

# ΤΕΥΧΟΣ ΕΠΙΛΥΣΗΣ ΔΙΚΤΥΟΥ

- ΛΥΣΗ ΚΑΝΟΝΙΚΩΝ ΕΞΙΣΩΣΕΩΝ
- ΑΠΟΛΥΤΕΣ ΕΛΛΕΙΨΕΙΣ ΣΦΑΛΜΑΤΟΣ
- ΣΧΕΤΙΚΕΣ ΕΛΛΕΙΨΕΙΣ ΣΦΑΛΜΑΤΟΣ
- ΣΥΝΟΡΘΩΜΕΝΕΣ ΠΑΡΑΤΗΡΗΣΕΙΣ
- ΜΕΤΡΗΣΕΙΣ ΥΠΑΙΘΡΟΥ



## ΤΙΤΛΟΣ ΜΕΛΕΤΗΣ :

ΣΠΥΡΙΔΟΠΟΥΛΟΣ Β.ΓΡΗΓΟΡΙΟΣ

Τηλ. Γραφείου : 2310725900

Κιν. 6936865624

Fax: 2310 725900

Ημερομηνία : 29/11/2013

« ΥΨΟΜΕΤΡΙΚΗ ΜΕΛΕΤΗ ΟΔΩΝ ΤΩΝ Π.Ε 06  
( ΣΚΕΠΑΡΝΗ ) & Π.Ε. 07 ( Ζ. ΠΗΓΗΣ ) ΤΗΣ ΔΗΜΟΤΙΚΗΣ  
ΚΟΙΝΟΤΗΤΑΣ ΑΜΠΕΛΟΚΗΠΩΝ ΤΟΥ  
ΔΗΜΟΥ ΑΜΠΕΛΟΚΗΠΩΝ ΜΕΝΕΜΕΝΗΣ »

## 1. ΛΥΣΗ ΤΩΝ ΚΑΝΟΝΙΚΩΝ ΕΞΙΣΩΣΕΩΝ

a-posteriori μεταβλητότητα = 0.7394

a-posteriori τυπική απόκλιση = 0.86

βαθμοί ελευθερίας = 272

κριτήριο βελτιστοποίησης = 201.1296

	Προσεγγιστικές Συντεταγμένες		Διορθώσεις		Συνορθωμένες Συντεταγμένες	
	x(m)	y(m)	dx(cm)	dy(cm)	x''(m)	y(m)
S137	408753.275	4500474.683	0.000	0.000	408753.275	4500474.683
S138	408701.068	4500496.058	0.000	0.000	408701.068	4500496.058
S171	408586.368	4500421.513	0.000	0.000	408586.368	4500421.513
S172	408549.902	4500357.407	0.000	0.000	408549.902	4500357.407
S173	408605.213	4500461.693	0.000	0.000	408605.213	4500461.693
S177	408530.958	4500321.252	0.000	0.000	408530.958	4500321.252
S178A	408502.874	4500286.112	-0.540	-0.170	408502.868	4500286.110
S203	408615.587	4500419.254	-0.110	-0.280	408615.586	4500419.251
S204	408635.161	4500441.318	-0.070	-0.060	408635.160	4500441.317
S205	408627.314	4500391.565	-0.120	-0.690	408627.312	4500391.558
S206	408650.537	4500350.100	-0.250	-1.050	408650.534	4500350.090
S207	408598.874	4500379.993	-0.200	-0.510	408598.872	4500379.988
S208	408617.516	4500345.278	-0.450	-0.640	408617.511	4500345.272
S209	408613.543	4500308.439	-0.450	-0.470	408613.539	4500308.435
S210	408672.637	4500340.879	-0.500	-1.090	408672.632	4500340.868
S211	408642.662	4500291.413	-0.680	-0.650	408642.655	4500291.406
S212	408590.832	4500281.732	-0.640	-0.220	408590.825	4500281.730
S213	408586.892	4500336.914	-0.240	-0.240	408586.890	4500336.912
S214	408620.095	4500261.795	-0.720	-0.300	408620.088	4500261.792
S215	408665.520	4500430.021	-0.200	-0.090	408665.518	4500430.020
S216	408666.735	4500453.709	-0.100	0.220	408666.734	4500453.711
S217	408719.255	4500434.149	-0.460	-0.110	408719.251	4500434.148
S218	408664.548	4500392.645	-0.390	1.390	408664.544	4500392.659
S219	408713.148	4500394.039	0.180	0.830	408713.150	4500394.047
S220	408679.081	4500309.000	-0.520	-1.960	408679.076	4500308.980
S220A	408675.219	4500323.561	-0.650	-1.990	408675.212	4500323.541
S221	408710.280	4500346.434	-0.590	-1.260	408710.274	4500346.421
S222	408758.453	4500346.503	-0.770	-1.280	408758.445	4500346.490
S223	408705.473	4500368.092	-0.540	-1.250	408705.467	4500368.079
S224	408722.928	4500325.135	-0.770	-1.600	408722.921	4500325.119
S225	408691.102	4500288.441	-0.520	-1.490	408691.097	4500288.426
S226	408661.693	4500274.104	-1.000	-2.140	408661.683	4500274.082
S227	408691.908	4500256.863	-0.460	-1.140	408691.904	4500256.852
S228	408722.034	4500295.784	-0.630	-1.190	408722.028	4500295.773
S229	408720.018	4500262.717	-0.350	-0.970	408720.015	4500262.707
S230	408706.288	4500220.979	-0.400	-1.090	408706.284	4500220.968
S231	408672.015	4500235.813	-0.040	-1.130	408672.015	4500235.802
S232	408691.885	4500193.269	-0.130	-0.710	408691.883	4500193.262
S233	408727.240	4500228.229	-0.130	-0.960	408727.239	4500228.219
S234	408648.087	4500240.066	-0.070	-1.040	408648.087	4500240.055

S235	408632.704	4500216.064	0.060	-0.650	408632.704	4500216.058
S236	408601.246	4500267.977	-0.900	-0.110	408601.237	4500267.975
S237	408565.850	4500235.373	-0.980	-0.080	408565.841	4500235.372
S237A	408581.108	4500224.468	-0.530	-0.450	408581.102	4500224.463
S238	408559.879	4500294.793	-0.450	-0.010	408559.875	4500294.793
S239	408540.134	4500256.404	-0.760	-0.130	408540.126	4500256.403
S240	408616.741	4500188.672	-0.040	-0.820	408616.740	4500188.664
S241	408662.013	4500156.583	0.110	-0.670	408662.015	4500156.576
S242	408678.409	4500186.733	-0.020	-0.700	408678.408	4500186.726
S243	408697.942	4500119.102	0.210	-0.520	408697.944	4500119.096
S244	408756.961	4500073.249	0.270	-0.310	408756.963	4500073.246
S245	408730.168	4500149.381	-0.030	-0.430	408730.168	4500149.376
S246	408733.557	4500182.209	-0.150	-0.590	408733.555	4500182.203
S247	408761.654	4500434.460	-0.580	0.060	408761.648	4500434.461
S248	408794.749	4500453.324	-0.270	0.420	408794.746	4500453.329
S249	408794.279	4500421.957	-0.520	0.220	408794.274	4500421.959
S250	408773.615	4500402.323	-0.080	-0.610	408773.615	4500402.317
S251	408761.359	4500383.608	-0.090	0.100	408761.359	4500383.609
S252	408807.433	4500399.738	-0.440	-0.210	408807.428	4500399.736
S253	408806.697	4500380.738	0.250	-0.730	408806.700	4500380.731
S254	408770.319	4500358.555	-0.270	-0.770	408770.316	4500358.547
S255	408785.399	4500358.767	-0.390	-0.790	408785.395	4500358.759
S256	408766.917	4500322.254	-0.670	-1.270	408766.910	4500322.242
S257	408766.061	4500303.092	-0.520	-0.850	408766.056	4500303.083
S258	408801.287	4500329.211	-0.750	-1.000	408801.279	4500329.201
S259	408797.225	4500298.285	-0.060	-0.660	408797.224	4500298.278
S260	408765.077	4500275.228	-0.300	-0.610	408765.074	4500275.222
S261	408796.953	4500281.014	-0.140	-0.340	408796.951	4500281.011
S262	408750.039	4500220.743	-0.010	-0.980	408750.039	4500220.733
S263	408802.953	4500238.774	0.120	-0.180	408802.954	4500238.772
S264	408763.351	4500193.332	0.070	-0.270	408763.351	4500193.330
S265	408761.912	4500153.307	0.200	-0.270	408761.914	4500153.304
S266	408823.776	4500200.907	-0.210	-0.080	408823.774	4500200.907
S267	408763.819	4500101.188	0.330	0.080	408763.822	4500101.189
S268	408786.552	4500137.592	0.380	-0.190	408786.556	4500137.590
S269	408800.148	4500090.926	-0.510	-0.020	408800.143	4500090.926
S270	408817.046	4500176.037	0.080	0.060	408817.047	4500176.038
S271	408814.302	4500128.375	-0.140	0.210	408814.300	4500128.377
S272	408819.094	4500114.749	-0.180	0.000	408819.093	4500114.749
S273	408838.294	4500174.473	0.230	0.100	408838.296	4500174.474
S274	408849.916	4500200.959	0.410	0.180	408849.920	4500200.961
S275	408875.963	4500175.909	0.540	-0.040	408875.968	4500175.909
S276	408866.205	4500241.093	0.380	-0.170	408866.209	4500241.091
S277	408887.151	4500268.425	0.170	-0.530	408887.152	4500268.420
S278	408895.652	4500225.841	0.420	-0.090	408895.656	4500225.840
S279	408894.478	4500296.632	0.280	-0.220	408894.481	4500296.630
S280	408833.932	4500280.265	-0.120	-0.390	408833.931	4500280.261
S281	408895.874	4500323.082	0.240	-0.470	408895.876	4500323.078
S282	408843.611	4500301.904	0.000	-0.220	408843.611	4500301.902
S283	408845.420	4500319.678	-0.220	-0.670	408845.418	4500319.671

S284	408872.013	4500317.229	0.640	-0.470	408872.019	4500317.225
S285	408845.942	4500352.031	-0.540	-0.940	408845.937	4500352.021
S286	408847.910	4500367.395	-0.540	-1.290	408847.905	4500367.382
S287	408847.923	4500386.568	-0.190	0.280	408847.921	4500386.570
S288	408842.459	4500423.581	0.510	0.250	408842.464	4500423.584
S289	408875.067	4500369.727	0.000	-1.730	408875.067	4500369.710
S290	408888.099	4500416.908	0.070	0.510	408888.100	4500416.913
S291	408900.732	4500343.399	0.260	-0.190	408900.735	4500343.397
S292	408931.179	4500293.339	-0.100	0.110	408931.178	4500293.340
S293	408926.208	4500359.312	0.630	0.060	408926.214	4500359.313
S294	408905.010	4500397.025	0.560	0.090	408905.015	4500397.026
S295	408957.172	4500281.132	0.360	0.080	408957.176	4500281.133
S296	408939.358	4500257.466	0.430	0.440	408939.362	4500257.470
S297	408977.402	4500367.320	0.470	0.580	408977.407	4500367.326
S298	409020.026	4500362.800	-0.110	0.950	409020.025	4500362.809
S299	409070.809	4500341.746	0.480	1.130	409070.814	4500341.757
S300	408985.032	4500298.517	0.340	0.470	408985.035	4500298.522
S301	409039.573	4500283.374	0.580	0.740	409039.579	4500283.382
S302	409096.452	4500316.813	0.390	1.500	409096.455	4500316.828
S303	409079.838	4500300.693	0.300	1.160	409079.841	4500300.705
S304	409135.120	4500301.024	1.210	1.520	409135.132	4500301.040
S305	408927.031	4500213.343	0.080	0.260	408927.032	4500213.345
S306	408957.630	4500243.798	0.670	0.100	408957.636	4500243.799
S307	408988.847	4500216.444	0.430	0.540	408988.851	4500216.449
S308	408961.823	4500175.353	0.400	0.430	408961.827	4500175.357
S309	409016.596	4500207.967	0.830	0.530	409016.604	4500207.973
S310	409043.306	4500163.668	0.730	0.950	409043.313	4500163.678
S310A	409065.172	4500182.310	0.700	0.980	409065.179	4500182.320
S311	409058.412	4500261.343	0.590	0.950	409058.418	4500261.352
S312	409104.267	4500240.849	0.880	1.110	409104.276	4500240.860
S313	409081.162	4500136.456	0.620	1.130	409081.168	4500136.467
S314	409170.507	4500298.100	1.310	1.340	409170.520	4500298.114
S315	409134.695	4500207.083	1.000	1.350	409134.705	4500207.096
S316	409199.412	4500273.577	1.510	0.840	409199.427	4500273.585
S317	409247.979	4500253.504	0.940	0.550	409247.988	4500253.510
S318	409179.045	4500212.602	0.810	0.570	409179.053	4500212.608
S319	409226.074	4500196.950	0.370	0.760	409226.078	4500196.958
S320	409283.429	4500253.652	1.000	0.170	409283.439	4500253.653
S321	409311.437	4500223.568	0.710	-0.230	409311.444	4500223.565
S322	409325.499	4500176.586	0.000	0.000	409325.499	4500176.586
S323	409206.371	4500143.319	0.000	0.000	409206.371	4500143.319
S324	409160.381	4500123.275	0.010	0.170	409160.381	4500123.276
S325	409076.897	4500114.011	0.540	0.580	409076.902	4500114.016
S326	409105.194	4500153.124	0.870	1.280	409105.203	4500153.137
S327	409048.273	4500106.941	0.110	0.470	409048.274	4500106.945
S328	409011.326	4500096.042	0.040	0.360	409011.326	4500096.046
S329	409004.131	4500147.088	0.320	0.400	409004.134	4500147.092
S330	408833.658	4500101.923	-0.190	-0.200	408833.656	4500101.921
S330A	408824.505	4500091.198	-0.090	-0.160	408824.504	4500091.196
S330B	408809.408	4500076.689	0.030	-0.140	408809.408	4500076.688

S331	408862.783	4500093.541	0.080	-0.180	408862.784	4500093.539
S332	408794.459	4500049.557	0.140	-0.130	408794.461	4500049.556
S333	408833.681	4500030.306	0.000	0.000	408833.681	4500030.306
S334	408895.476	4500053.218	0.000	0.000	408895.476	4500053.218
S335	408929.144	4500113.024	0.160	0.040	408929.146	4500113.024
S336	408973.049	4500075.910	0.110	0.270	408973.050	4500075.913
S337	408946.084	4500139.036	0.230	0.100	408946.086	4500139.037
S338	408907.274	4500165.199	0.120	0.120	408907.275	4500165.200
S339	408886.244	4500136.354	0.070	-0.020	408886.245	4500136.354
S340	408915.616	4500202.132	0.330	0.580	408915.619	4500202.138

## ΑΠΟΛΥΤΕΣ ΕΛΛΕΙΨΕΙΣ ΣΦΑΛΜΑΤΟΣ

a-posteriori μεταβλητότητα = 0.7394

a-posteriori τυπική απόκλιση = 0.86

βαθμοί ελευθερίας = 272

κριτήριο βελτιστοποίησης = 201.1296

i	συντεταγμένες		ημιάξονες		αζιμούθιο
	x (m)	y (m)	a (cm)	b (cm)	A (grad)
S137	408753.275	4500474.683	0.000	0.000	0.000
S138	408701.068	4500496.058	0.000	0.000	0.000
S171	408586.368	4500421.513	0.000	0.000	0.000
S172	408549.902	4500357.407	0.000	0.000	0.000
S173	408605.213	4500461.693	0.000	0.000	0.000
S177	408530.958	4500321.252	0.000	0.000	0.000
S178A	408502.868	4500286.110	0.800	0.400	46.470
S203	408615.586	4500419.251	0.700	0.200	184.610
S204	408635.160	4500441.317	0.700	0.200	135.800
S205	408627.312	4500391.558	0.500	0.300	3.190
S206	408650.534	4500350.090	0.600	0.500	185.320
S207	408598.872	4500379.988	0.400	0.200	20.790
S208	408617.511	4500345.272	1.000	0.500	181.980
S209	408613.539	4500308.435	0.500	0.500	115.710
S210	408672.632	4500340.868	0.600	0.500	191.870
S211	408642.655	4500291.406	0.600	0.500	99.500
S212	408590.825	4500281.730	0.600	0.400	109.600
S213	408586.890	4500336.912	0.800	0.300	136.430
S214	408620.088	4500261.792	0.700	0.500	108.010
S215	408665.518	4500430.020	0.500	0.300	120.510
S216	408666.734	4500453.711	0.600	0.300	29.340
S217	408719.251	4500434.148	0.800	0.400	94.860
S218	408664.544	4500392.659	0.700	0.500	189.340
S219	408713.150	4500394.047	0.800	0.600	108.400
S220	408679.076	4500308.980	0.800	0.600	194.090
S220A	408675.212	4500323.541	1.200	0.600	188.050
S221	408710.274	4500346.421	0.800	0.600	88.370
S222	408758.445	4500346.490	0.700	0.600	25.250
S223	408705.467	4500368.079	1.100	0.800	183.750
S224	408722.921	4500325.119	0.800	0.700	86.380
S225	408691.097	4500288.426	0.700	0.600	187.030
S226	408661.683	4500274.082	0.900	0.700	38.620
S227	408691.904	4500256.852	0.800	0.600	189.880
S228	408722.028	4500295.773	0.900	0.700	82.420
S229	408720.015	4500262.707	0.900	0.700	68.840
S230	408706.284	4500220.968	0.700	0.700	163.110
S231	408672.015	4500235.802	1.000	0.600	121.670
S232	408691.883	4500193.262	0.800	0.700	80.190

S233	408727.239	4500228.219	0.900	0.700	86.260
S234	408648.087	4500240.055	0.800	0.600	122.240
S235	408632.704	4500216.058	1.100	0.800	61.710
S236	408601.237	4500267.975	0.900	0.500	136.900
S237	408565.841	4500235.372	0.700	0.600	82.960
S237A	408581.102	4500224.463	0.900	0.700	134.350
S238	408559.875	4500294.793	0.700	0.300	139.050
S239	408540.126	4500256.403	0.800	0.700	130.180
S240	408616.740	4500188.664	0.900	0.700	138.400
S241	408662.015	4500156.576	0.800	0.700	145.770
S242	408678.408	4500186.726	0.800	0.700	125.130
S243	408697.944	4500119.096	1.000	0.600	147.800
S244	408756.963	4500073.246	0.800	0.400	143.290
S245	408730.168	4500149.376	0.900	0.700	121.820
S246	408733.555	4500182.203	0.800	0.800	115.650
S247	408761.648	4500434.461	0.700	0.400	90.070
S248	408794.746	4500453.329	0.600	0.300	132.310
S249	408794.274	4500421.959	1.100	0.600	115.100
S250	408773.615	4500402.317	0.700	0.700	69.530
S251	408761.359	4500383.609	0.700	0.600	104.480
S252	408807.428	4500399.736	0.900	0.700	112.200
S253	408806.700	4500380.731	0.900	0.600	110.560
S254	408770.316	4500358.547	0.800	0.600	28.440
S255	408785.395	4500358.759	0.900	0.700	86.920
S256	408766.910	4500322.242	0.700	0.600	27.100
S257	408766.056	4500303.083	0.700	0.600	12.960
S258	408801.279	4500329.201	0.900	0.700	93.060
S259	408797.224	4500298.278	0.900	0.700	96.220
S260	408765.074	4500275.222	0.700	0.600	13.700
S261	408796.951	4500281.011	1.100	0.800	87.620
S262	408750.039	4500220.733	0.800	0.700	9.390
S263	408802.954	4500238.772	1.100	0.800	95.730
S264	408763.351	4500193.330	0.700	0.700	17.300
S265	408761.914	4500153.304	0.700	0.600	150.910
S266	408823.774	4500200.907	0.900	0.600	96.540
S267	408763.822	4500101.189	0.900	0.700	174.920
S268	408786.556	4500137.590	0.900	0.600	137.210
S269	408800.143	4500090.926	1.000	0.700	121.150
S270	408817.047	4500176.038	0.900	0.800	66.600
S271	408814.300	4500128.377	0.800	0.600	158.760
S272	408819.093	4500114.749	0.900	0.500	146.710
S273	408838.296	4500174.474	0.900	0.700	20.090
S274	408849.920	4500200.961	0.700	0.600	92.070
S275	408875.968	4500175.909	0.700	0.600	113.860
S276	408866.209	4500241.091	0.700	0.600	72.110
S277	408887.152	4500268.420	0.800	0.700	42.460
S278	408895.656	4500225.840	0.800	0.600	89.130
S279	408894.481	4500296.630	0.800	0.700	31.450
S280	408833.931	4500280.261	0.800	0.600	52.160
S281	408895.876	4500323.078	0.800	0.700	74.550

S282	408843.611	4500301.902	0.800	0.700	44.910
S283	408845.418	4500319.671	0.700	0.600	51.940
S284	408872.019	4500317.225	0.900	0.700	74.650
S285	408845.937	4500352.021	0.900	0.700	17.480
S286	408847.905	4500367.382	0.700	0.700	37.910
S287	408847.921	4500386.570	0.800	0.700	192.700
S288	408842.464	4500423.584	0.800	0.600	139.460
S289	408875.067	4500369.710	0.900	0.700	46.100
S290	408888.100	4500416.913	0.900	0.700	133.980
S291	408900.735	4500343.397	0.900	0.800	43.440
S292	408931.178	4500293.340	0.900	0.800	124.790
S293	408926.214	4500359.313	0.900	0.700	154.280
S294	408905.015	4500397.026	0.900	0.700	132.470
S295	408957.176	4500281.133	0.900	0.700	3.230
S296	408939.362	4500257.470	0.800	0.700	15.140
S297	408977.407	4500367.326	1.100	0.800	123.940
S298	409020.025	4500362.809	1.100	0.800	127.260
S299	409070.814	4500341.757	1.100	0.900	142.840
S300	408985.035	4500298.522	1.000	0.900	37.680
S301	409039.579	4500283.382	1.100	1.000	37.400
S302	409096.455	4500316.828	1.100	0.900	122.780
S303	409079.841	4500300.705	1.100	1.000	73.030
S304	409135.132	4500301.040	1.100	0.900	109.910
S305	408927.032	4500213.345	0.800	0.700	69.820
S306	408957.636	4500243.799	0.800	0.800	161.650
S307	408988.851	4500216.449	0.800	0.700	28.800
S308	408961.827	4500175.357	0.700	0.500	31.960
S309	409016.604	4500207.973	0.800	0.800	113.270
S310	409043.313	4500163.678	1.000	0.800	157.300
S310A	409065.179	4500182.320	1.200	1.000	51.340
S311	409058.418	4500261.352	1.100	0.900	42.420
S312	409104.276	4500240.860	1.100	0.900	30.340
S313	409081.168	4500136.467	0.900	0.800	199.170
S314	409170.520	4500298.114	1.100	0.800	90.890
S315	409134.705	4500207.096	1.100	0.800	37.900
S316	409199.427	4500273.585	0.900	0.600	78.020
S317	409247.988	4500253.510	0.700	0.600	87.880
S318	409179.053	4500212.608	0.900	0.500	42.090
S319	409226.078	4500196.958	0.700	0.400	27.780
S320	409283.439	4500253.653	0.900	0.500	136.530
S321	409311.444	4500223.565	0.800	0.300	160.920
S322	409325.499	4500176.586	0.000	0.000	0.000
S323	409206.371	4500143.319	0.000	0.000	0.000
S324	409160.381	4500123.276	0.700	0.300	80.630
S325	409076.902	4500114.016	0.900	0.800	80.040
S326	409105.203	4500153.137	1.100	0.800	47.060
S327	409048.274	4500106.945	0.900	0.700	108.030
S328	409011.326	4500096.046	0.700	0.600	50.800
S329	409004.134	4500147.092	1.100	0.800	146.810
S330	408833.656	4500101.921	0.700	0.500	119.610



S330A	408824.504	4500091.196	0.900	0.700	63.210
S330B	408809.408	4500076.688	0.800	0.700	55.940
S331	408862.784	4500093.539	0.500	0.300	156.400
S332	408794.461	4500049.556	0.800	0.300	135.810
S333	408833.681	4500030.306	0.000	0.000	0.000
S334	408895.476	4500053.218	0.000	0.000	0.000
S335	408929.146	4500113.024	0.700	0.400	35.830
S336	408973.050	4500075.913	0.900	0.500	74.570
S337	408946.086	4500139.037	0.600	0.400	46.650
S338	408907.275	4500165.200	0.600	0.600	99.380
S339	408886.245	4500136.354	0.700	0.500	39.420
S340	408915.619	4500202.138	0.800	0.600	54.930

## ΣΧΕΤΙΚΕΣ ΕΛΛΕΙΨΕΙΣ ΣΦΑΛΜΑΤΟΣ

a-posteriori μεταβλητότητα = 0.7394

a-posteriori τυπική απόκλιση = 0.86

βαθμοί ελευθερίας = 272

κριτήριο βελτιστοποίησης = 201.1296

από	προς	ημιάξονες		αζιμούθιο (grad)	απόσταση (m)	ΤΑ απόστασης (cm)	αζιμούθιο (grad)	Τ.Α. αζιμουθίου (cc)
		(cm)	(cm)					
S137	S248	0.600	0.300	132.310	46.646	0.600	130.2719	44.40
S137	S248	0.600	0.300	132.310	46.646	0.600	130.2719	44.40
S173	S203	0.700	0.200	184.610	43.691	0.700	184.7405	33.60
S173	S204	0.700	0.200	135.800	36.221	0.700	138.0350	34.70
S177	S178A	0.800	0.400	46.470	44.988	0.800	242.9295	58.80
S177	S178A	0.800	0.400	46.470	44.988	0.800	242.9295	58.80
S178A	S239	1.000	0.300	179.430	47.652	0.900	142.8528	83.20
S178A	S239	1.000	0.300	179.430	47.652	0.900	142.8528	83.20
S203	S205	0.800	0.100	199.090	30.074	0.700	174.4990	67.50
S205	S206	0.800	0.400	191.170	47.528	0.700	167.5021	58.00
S206	S210	0.800	0.200	196.390	23.944	0.400	125.1679	197.20
S206	S210	0.800	0.200	196.390	23.944	0.400	125.1679	197.20
S207	S208	1.100	0.500	182.410	39.403	1.100	168.6322	84.70
S207	S208	1.100	0.500	182.410	39.403	1.100	168.6322	84.70
S209	S211	0.700	0.300	193.090	33.730	0.500	133.6890	115.00
S209	S212	0.600	0.200	12.500	35.057	0.500	244.8698	64.90
S209	S213	0.800	0.300	170.610	39.001	0.800	352.1111	57.40
S209	S211	0.700	0.300	193.090	33.730	0.500	133.6890	115.00
S210	S220	1.000	0.200	197.240	32.532	1.000	187.3065	54.20
S210	S221	0.900	0.600	8.580	38.050	0.700	90.6754	147.80
S210	S220	1.000	0.200	197.240	32.532	1.000	187.3065	54.20
S210	S221	0.900	0.600	8.580	38.050	0.700	90.6754	147.80
S211	S214	0.800	0.300	6.630	37.233	0.700	241.4552	79.70
S211	S214	0.800	0.300	6.630	37.233	0.700	241.4552	79.70
S212	S237	1.100	0.400	9.200	52.662	1.000	231.4691	62.60
S212	S237	1.100	0.400	9.200	52.662	1.000	231.4691	62.60
S214	S236	0.900	0.200	178.100	19.839	0.600	320.1773	228.20
S214	S236	0.900	0.200	178.100	19.839	0.600	320.1773	228.20
S215	S217	0.700	0.500	87.450	53.891	0.700	95.1183	53.90
S215	S218	0.800	0.200	198.830	37.373	0.800	201.6588	30.10
S215	S217	0.700	0.500	87.450	53.891	0.700	95.1183	53.90
S215	S218	0.800	0.200	198.830	37.373	0.800	201.6588	30.10
S218	S219	1.000	0.700	0.360	48.626	0.700	98.1821	126.00
S218	S210	0.800	0.200	196.270	52.419	0.800	190.1386	27.90
S218	S219	1.000	0.700	0.360	48.626	0.700	98.1821	126.00
S218	S210	0.800	0.200	196.270	52.419	0.800	190.1386	27.90
S220	S220A	1.400	0.200	194.080	15.064	1.400	383.4886	131.10
S220	S224	1.000	0.600	5.320	46.721	0.700	77.5474	132.30
S220	S225	1.000	0.200	196.640	23.812	0.900	166.3086	134.10
S220	S220A	1.400	0.200	194.080	15.064	1.400	383.4886	131.10
S220	S224	1.000	0.600	5.320	46.721	0.700	77.5474	132.30

S220	S225	1.000	0.200	196.640	23.812	0.900	166.3086	134.10
S221	S223	1.300	0.200	192.420	22.185	1.300	386.0960	68.50
S221	S223	1.300	0.200	192.420	22.185	1.300	386.0960	68.50
S225	S226	1.100	0.400	14.120	32.725	0.800	271.1157	181.50
S225	S228	1.000	0.700	11.500	31.791	0.700	85.1542	194.40
S225	S226	1.100	0.400	14.120	32.725	0.800	271.1157	181.50
S225	S228	1.000	0.700	11.500	31.791	0.700	85.1542	194.40
S227	S229	1.100	0.600	7.870	28.714	0.600	86.9262	239.30
S227	S230	1.000	0.300	197.030	38.658	1.000	175.7344	71.70
S227	S229	1.100	0.600	7.870	28.714	0.600	86.9262	239.30
S227	S230	1.000	0.300	197.030	38.658	1.000	175.7344	71.70
S230	S232	1.000	0.400	6.150	31.225	1.000	230.5159	104.30
S230	S233	1.000	0.600	11.110	22.174	0.700	78.7928	266.50
S230	S232	1.000	0.400	6.150	31.225	1.000	230.5159	104.30
S230	S233	1.000	0.600	11.110	22.174	0.700	78.7928	266.50
S232	S246	1.000	0.300	193.270	43.114	0.500	116.5138	145.00
S232	S246	1.000	0.300	193.270	43.114	0.500	116.5138	145.00
S234	S235	1.100	0.500	22.550	28.504	1.100	236.2886	121.50
S234	S235	1.100	0.500	22.550	28.504	1.100	236.2886	121.50
S237	S237A	1.100	0.400	181.870	18.759	0.900	139.5067	241.10
S237	S237A	1.100	0.400	181.870	18.759	0.900	139.5067	241.10
S241	S242	1.100	0.100	7.280	34.318	1.000	31.7056	75.60
S241	S243	1.100	0.300	185.610	51.920	1.000	151.3438	75.10
S241	S242	1.100	0.100	7.280	34.318	1.000	31.7056	75.60
S241	S243	1.100	0.300	185.610	51.920	1.000	151.3438	75.10
S242	S245	1.100	0.300	192.730	63.828	0.800	139.7934	80.90
S242	S245	1.100	0.300	192.730	63.828	0.800	139.7934	80.90
S244	S267	1.100	0.200	7.970	28.773	1.100	15.3230	43.50
S244	S267	1.100	0.200	7.970	28.773	1.100	15.3230	43.50
S247	S249	1.000	0.600	140.860	34.939	0.900	123.2957	119.00
S247	S249	1.000	0.600	140.860	34.939	0.900	123.2957	119.00
S248	S288	0.800	0.400	187.560	56.230	0.600	135.4862	72.50
S248	S288	0.800	0.400	187.560	56.230	0.600	135.4862	72.50
S250	S252	1.000	0.600	188.510	33.912	0.600	104.8497	182.30
S250	S252	1.000	0.600	188.510	33.912	0.600	104.8497	182.30
S251	S253	0.900	0.500	192.390	45.433	0.500	104.0354	124.30
S251	S253	0.900	0.500	192.390	45.433	0.500	104.0354	124.30
S254	S255	1.000	0.600	0.350	15.080	0.600	99.1067	441.00
S254	S255	1.000	0.600	0.350	15.080	0.600	99.1067	441.00
S256	S224	0.500	0.200	101.260	44.084	0.500	304.1575	35.60
S256	S258	0.900	0.600	1.890	35.067	0.600	87.2813	163.10
S256	S224	0.500	0.200	101.260	44.084	0.500	304.1575	35.60
S256	S258	0.900	0.600	1.890	35.067	0.600	87.2813	163.10
S257	S259	0.900	0.600	199.020	31.537	0.600	109.7377	189.90
S257	S228	0.700	0.300	87.930	44.631	0.700	289.5249	40.00
S257	S259	0.900	0.600	199.020	31.537	0.600	109.7377	189.90
S257	S228	0.700	0.300	87.930	44.631	0.700	289.5249	40.00
S260	S261	1.100	0.900	14.930	32.399	0.900	88.5631	206.00
S260	S262	1.100	0.300	2.910	56.525	1.100	217.1390	41.40
S260	S229	0.600	0.300	82.090	46.765	0.600	282.7536	40.20

S260	S261	1.100	0.900	14.930	32.399	0.900	88.5631	206.00
S260	S262	1.100	0.300	2.910	56.525	1.100	217.1390	41.40
S260	S229	0.600	0.300	82.090	46.765	0.600	282.7536	40.20
S262	S263	1.100	0.900	10.960	55.905	1.000	79.0838	124.10
S262	S264	1.100	0.100	196.380	30.466	1.000	171.2121	90.00
S262	S263	1.100	0.900	10.960	55.905	1.000	79.0838	124.10
S262	S264	1.100	0.100	196.380	30.466	1.000	171.2121	90.00
S264	S266	1.000	0.600	5.740	60.896	0.600	92.0583	99.20
S264	S266	1.000	0.600	5.740	60.896	0.600	92.0583	99.20
S265	S267	1.100	0.300	198.390	52.150	1.100	197.6705	34.60
S265	S268	1.000	0.400	188.450	29.226	0.800	136.1396	172.50
S265	S267	1.100	0.300	198.390	52.150	1.100	197.6705	34.60
S265	S268	1.000	0.400	188.450	29.226	0.800	136.1396	172.50
S268	S270	1.100	0.200	11.570	49.071	1.000	42.6846	73.20
S268	S270	1.100	0.200	11.570	49.071	1.000	42.6846	73.20
S271	S272	1.000	0.300	194.070	14.446	1.000	178.4734	155.90
S271	S273	1.100	0.100	10.560	51.969	1.100	30.5549	44.40
S271	S272	1.000	0.300	194.070	14.446	1.000	178.4734	155.90
S271	S273	1.100	0.100	10.560	51.969	1.100	30.5549	44.40
S274	S275	0.900	0.200	192.290	36.140	0.700	148.7592	98.00
S274	S276	0.900	0.200	6.770	43.310	0.800	24.5463	46.80
S274	S275	0.900	0.200	192.290	36.140	0.700	148.7592	98.00
S274	S276	0.900	0.200	6.770	43.310	0.800	24.5463	46.80
S275	S278	0.900	0.300	4.770	53.672	0.800	23.9107	45.30
S275	S278	0.900	0.300	4.770	53.672	0.800	23.9107	45.30
S276	S263	0.900	0.400	105.310	63.297	0.900	297.6674	43.30
S276	S278	0.900	0.300	194.850	33.162	0.500	130.4220	145.00
S276	S263	0.900	0.400	105.310	63.297	0.900	297.6674	43.30
S276	S278	0.900	0.300	194.850	33.162	0.500	130.4220	145.00
S277	S279	1.100	0.100	199.870	29.146	1.000	16.1806	60.10
S277	S279	1.100	0.100	199.870	29.146	1.000	16.1806	60.10
S278	S292	1.000	0.300	197.300	76.276	0.900	30.8396	49.00
S278	S292	1.000	0.300	197.300	76.276	0.900	30.8396	49.00
S279	S281	1.000	0.300	199.630	26.485	1.000	3.3561	64.10
S279	S281	1.000	0.300	199.630	26.485	1.000	3.3561	64.10
S280	S261	0.800	0.300	94.570	36.988	0.800	301.2910	52.80
S280	S261	0.800	0.300	94.570	36.988	0.800	301.2910	52.80
S281	S284	1.000	0.400	6.000	24.564	0.500	284.6838	250.40
S281	S292	1.000	0.300	195.820	46.158	0.800	144.5665	108.20
S281	S291	1.100	0.300	3.670	20.892	1.100	14.9427	107.40
S281	S284	1.000	0.400	6.000	24.564	0.500	284.6838	250.40
S281	S292	1.000	0.300	195.820	46.158	0.800	144.5665	108.20
S281	S291	1.100	0.300	3.670	20.892	1.100	14.9427	107.40
S282	S259	0.500	0.300	108.210	46.529	0.500	295.0372	41.60
S282	S259	0.500	0.300	108.210	46.529	0.500	295.0372	41.60
S283	S284	1.000	0.600	5.480	26.713	0.600	105.8378	235.20
S283	S285	1.100	0.000	199.730	32.355	1.100	1.0211	7.70
S283	S258	0.500	0.300	115.010	45.156	0.500	313.5376	35.70
S283	S284	1.000	0.600	5.480	26.713	0.600	105.8378	235.20
S283	S285	1.100	0.000	199.730	32.355	1.100	1.0211	7.70

S283	S258	0.500	0.300	115.010	45.156	0.500	313.5376	35.70
S285	S286	1.200	0.100	0.020	15.486	1.100	8.1101	67.40
S285	S255	0.600	0.500	123.190	60.916	0.600	307.0558	52.60
S285	S286	1.200	0.100	0.020	15.486	1.100	8.1101	67.40
S285	S255	0.600	0.500	123.190	60.916	0.600	307.0558	52.60
S286	S253	0.600	0.300	126.710	43.313	0.600	319.9450	40.20
S286	S289	1.100	0.400	1.140	27.262	0.400	94.5571	256.30
S286	S253	0.600	0.300	126.710	43.313	0.600	319.9450	40.20
S286	S289	1.100	0.400	1.140	27.262	0.400	94.5571	256.30
S287	S288	1.100	0.300	195.640	37.413	1.100	390.6820	47.00
S287	S286	0.700	0.200	6.050	19.188	0.700	200.0533	67.20
S287	S288	1.100	0.300	195.640	37.413	1.100	390.6820	47.00
S287	S286	0.700	0.200	6.050	19.188	0.700	200.0533	67.20
S288	S290	1.000	0.400	198.970	46.121	0.500	109.2395	132.10
S288	S290	1.000	0.400	198.970	46.121	0.500	109.2395	132.10
S289	S290	1.100	0.200	198.040	48.969	1.100	17.1496	50.90
S289	S284	0.700	0.400	15.120	52.574	0.700	203.6931	45.60
S289	S290	1.100	0.200	198.040	48.969	1.100	17.1496	50.90
S289	S284	0.700	0.400	15.120	52.574	0.700	203.6931	45.60
S290	S294	1.000	0.200	193.610	26.108	0.900	155.1303	149.40
S290	S294	1.000	0.200	193.610	26.108	0.900	155.1303	149.40
S293	S294	1.100	0.300	193.680	43.263	1.000	367.3990	79.10
S293	S294	1.100	0.300	193.680	43.263	1.000	367.3990	79.10
S294	S297	1.100	0.500	197.070	78.247	0.700	124.7857	81.30
S294	S297	1.100	0.500	197.070	78.247	0.700	124.7857	81.30
S296	S305	1.100	0.300	4.130	45.816	1.000	217.3477	46.90
S296	S306	1.200	0.400	193.120	22.822	0.800	140.8909	246.10
S296	S305	1.100	0.300	4.130	45.816	1.000	217.3477	46.90
S296	S306	1.200	0.400	193.120	22.822	0.800	140.8909	246.10
S297	S298	1.200	0.200	199.920	42.857	0.200	106.7210	175.40
S297	S298	1.200	0.200	199.920	42.857	0.200	106.7210	175.40
S299	S302	1.300	0.400	0.780	35.762	1.000	149.1025	177.10
S299	S302	1.300	0.400	0.780	35.762	1.000	149.1025	177.10
S302	S304	1.300	0.000	4.260	41.775	0.400	124.6731	181.90
S302	S304	1.300	0.000	4.260	41.775	0.400	124.6731	181.90
S306	S300	0.700	0.400	25.070	61.199	0.700	29.5517	42.10
S306	S300	0.700	0.400	25.070	61.199	0.700	29.5517	42.10
S307	S309	1.100	0.500	194.690	29.019	0.600	118.8706	228.80
S307	S301	0.800	0.700	47.570	83.984	0.800	41.2868	49.40
S307	S309	1.100	0.500	194.690	29.019	0.600	118.8706	228.80
S307	S301	0.800	0.700	47.570	83.984	0.800	41.2868	49.40
S308	S329	1.200	0.600	173.300	50.880	1.100	137.4964	105.00
S308	S329	1.200	0.600	173.300	50.880	1.100	137.4964	105.00
S309	S311	1.300	0.500	7.150	67.807	1.100	42.3030	75.80
S309	S311	1.300	0.500	7.150	67.807	1.100	42.3030	75.80
S310	S312	1.400	0.300	6.770	98.354	1.200	42.5594	51.10
S310	S310A	1.500	0.600	15.080	28.734	1.200	55.0549	215.20
S310	S312	1.400	0.300	6.770	98.354	1.200	42.5594	51.10
S310	S310A	1.500	0.600	15.080	28.734	1.200	55.0549	215.20
S311	S303	0.700	0.500	19.520	44.806	0.700	31.7361	67.70

S311	S303	0.700	0.500	19.520	44.806	0.700	31.7361	67.70
S312	S304	0.800	0.600	198.380	67.629	0.800	30.1626	59.30
S312	S304	0.800	0.600	198.380	67.629	0.800	30.1626	59.30
S313	S325	1.200	0.400	3.320	22.852	1.200	211.9540	109.30
S313	S325	1.200	0.400	3.320	22.852	1.200	211.9540	109.30
S315	S326	1.400	0.400	3.150	61.498	1.300	231.8526	73.10
S315	S326	1.400	0.400	3.150	61.498	1.300	231.8526	73.10
S317	S320	0.900	0.400	181.800	35.451	0.500	99.7417	159.80
S317	S320	0.900	0.400	181.800	35.451	0.500	99.7417	159.80
S323	S319	0.700	0.400	27.780	57.144	0.700	22.4149	47.50
S323	S324	0.700	0.300	80.630	50.168	0.700	273.8359	41.90
S323	S319	0.700	0.400	27.780	57.144	0.700	22.4149	47.50
S323	S324	0.700	0.300	80.630	50.168	0.700	273.8359	41.90
S324	S325	0.900	0.600	16.630	83.990	0.600	292.9669	64.40
S324	S325	0.900	0.600	16.630	83.990	0.600	292.9669	64.40
S325	S327	1.100	0.200	3.140	29.488	0.400	284.5844	221.70
S325	S327	1.100	0.200	3.140	29.488	0.400	284.5844	221.70
S327	S329	1.200	0.200	190.530	59.667	0.900	346.9861	83.20
S327	S329	1.200	0.200	190.530	59.667	0.900	346.9861	83.20
S328	S327	0.600	0.300	113.240	38.522	0.600	81.7379	63.10
S328	S327	0.600	0.300	113.240	38.522	0.600	81.7379	63.10
S330	S330A	0.900	0.300	20.560	14.099	0.900	244.9721	194.60
S330	S330A	0.900	0.300	20.560	14.099	0.900	244.9721	194.60
S332	S244	0.500	0.100	167.570	44.354	0.400	335.8712	37.70
S332	S244	0.500	0.100	167.570	44.354	0.400	335.8712	37.70
S334	S335	0.700	0.400	35.830	68.633	0.700	32.6431	33.00
S334	S331	0.500	0.300	156.400	51.910	0.500	356.6279	34.60
S334	S335	0.700	0.400	35.830	68.633	0.700	32.6431	33.00
S334	S331	0.500	0.300	156.400	51.910	0.500	356.6279	34.60
S337	S308	0.500	0.300	18.680	39.585	0.500	26.0351	44.30
S337	S338	0.800	0.300	185.630	46.806	0.600	337.7609	80.00
S337	S308	0.500	0.300	18.680	39.585	0.500	26.0351	44.30
S337	S338	0.800	0.300	185.630	46.806	0.600	337.7609	80.00

## ΣΥΝΟΡΘΩΜΕΝΕΣ ΠΑΡΑΤΗΡΗΣΕΙΣ

a-posteriori μεταβλητότητα = 0.7394

a-posteriori τυπική απόκλιση = 0.86

βαθμοί ελευθερίας = 272

κριτήριο βελτιστοποίησης = 201.1296

από i	προς j	παρατήρηση (m)	T.A (cm)	σφάλμα (cm)	συνορθωμένη παρατήρηση(m)	παρατήρηση (grad)	T.A (cc)	σφάλμα(cc)	συνορθωμένη παρατήρηση (grad)
S137	S248	46.667	1.5	2.047	46.646	130.3221	30.00	0.00	130.3221
S173	S203	43.692	1.5	0.124	43.691	184.7426	30.00	4.70	184.7421
S173	S204	36.225	1.5	0.351	36.221	138.0362	30.00	-4.70	138.0367
S177	S238	39.194	1.5	-0.074	39.195	147.3610	30.00	-3.63	147.3613
S177	S178A	45.003	1.5	1.484	44.989	243.1150	30.00	3.63	243.1146
S178A	S239	47.641	1.5	-1.086	47.652	143.0492	30.00	0.00	143.0492
S203	S173	43.699	1.5	0.861	43.691	384.7426	30.00	-7.33	384.7433
S203	S205	30.079	1.5	0.576	30.074	174.5026	30.00	7.33	174.5018
S204	S173	36.230	1.5	0.853	36.221	338.0540	30.00	11.30	338.0529
S204	S215	32.394	1.5	0.197	32.392	122.6964	30.00	-11.30	122.6975
S205	S203	30.079	1.5	0.550	30.074	374.5026	30.00	-8.82	374.5034
S205	S206	47.538	1.5	0.982	47.528	167.5079	30.00	14.49	167.5065
S205	S207	30.709	1.5	0.533	30.704	275.4060	30.00	-5.67	275.4065
S206	S205	47.540	1.5	1.191	47.528	367.5079	30.00	-19.04	367.5098
S206	S210	23.944	1.5	-0.003	23.945	125.1776	30.00	19.04	125.1756
S207	S205	30.708	1.5	0.442	30.704	75.5730	30.00	7.32	75.5723
S207	S171	43.373	1.5	0.587	43.367	381.5490	30.00	-7.15	381.5497
S207	S208	39.407	1.5	0.418	39.403	168.8024	30.00	0.00	168.8024
S207	S172	53.910	1.5	-1.583	53.926	272.6644	30.00	-0.17	272.6644
S208	S207	39.399	1.5	-0.418	39.403	368.8024	30.00	0.00	368.8024
S209	S206	55.711	1.5	-0.135	55.712	46.4226	30.00	-9.92	46.4236
S209	S211	33.726	1.5	-0.474	33.730	133.8806	30.00	9.93	133.8796
S209	S212	35.061	1.5	0.385	35.058	245.0600	30.00	-4.20	245.0604
S209	S213	39.001	1.5	-0.027	39.001	352.3022	30.00	4.20	352.3018
S210	S206	23.944	1.5	-0.072	23.945	325.1776	30.00	-20.01	325.1796
S210	S211	57.840	1.5	0.387	57.837	234.6965	30.00	-20.38	234.6986
S210	S220	32.546	1.5	1.394	32.532	187.3182	30.00	-0.65	187.3182
S210	S221	38.044	1.5	-0.608	38.050	90.6912	30.00	41.04	90.6871
S211	S209	33.721	1.5	-0.979	33.730	333.8806	30.00	-9.80	333.8816
S211	S214	37.232	1.5	-0.054	37.233	241.6476	30.00	-1.45	241.6478
S211	S210	57.832	1.5	-0.444	57.837	34.8806	30.00	11.25	34.8795
S212	S236	17.253	1.5	0.165	17.251	158.9410	30.00	-1.90	158.9412
S212	S237	52.678	1.5	1.510	52.662	231.6610	30.00	10.25	231.6600
S212	S238	33.598	1.5	0.414	33.594	325.6160	30.00	-1.88	325.6162
S212	S209	35.058	1.5	0.031	35.058	45.0600	30.00	-6.47	45.0606
S213	S209	39.008	1.5	0.702	39.001	152.3022	30.00	-2.40	152.3024
S213	S172	42.291	1.5	0.418	42.287	332.4038	30.00	2.40	332.4035
S214	S234	35.446	1.5	-0.021	35.447	142.1730	30.00	3.23	142.1727
S214	S236	19.844	1.5	0.531	19.839	320.3230	30.00	-2.20	320.3232
S214	S211	37.233	1.5	-0.033	37.233	41.6010	30.00	-1.03	41.6011
S215	S204	32.395	1.5	0.280	32.392	322.6964	30.00	17.61	322.6946
S215	S216	23.722	1.5	-0.023	23.722	3.2784	30.00	-5.92	3.2790
S215	S217	53.886	1.5	-0.458	53.891	95.1376	30.00	43.46	95.1332
S215	S218	37.367	1.5	-0.628	37.373	201.6682	30.00	-55.15	201.6737
S216	S215	23.724	1.5	0.159	23.722	203.2784	30.00	3.94	203.2780
S216	S138	54.510	1.5	-0.671	54.517	43.3850	30.00	-3.94	43.3854
S217	S215	53.888	1.5	-0.307	53.891	295.1677	30.00	-29.61	295.1707
S217	S247	42.396	1.5	-0.314	42.399	99.5859	30.00	29.61	99.5830
S218	S215	37.371	1.5	-0.259	37.373	1.6682	30.00	52.55	1.6629
S218	S219	48.621	1.5	-0.412	48.626	98.1812	30.00	-51.15	98.1863
S218	S210	52.448	1.5	2.964	52.419	190.1426	30.00	-1.40	190.1427
S219	S218	48.633	1.5	0.771	48.626	298.2872	30.00	39.81	298.2832

S219	S251	49.323	1.5	-0.311	49.326	113.6724	30.00	-39.81	113.6763
S220	S220A	15.067	1.5	0.294	15.064	383.6477	30.00	0.00	383.6477
S220	S224	46.721	1.5	-0.023	46.721	77.7053	30.00	-12.05	77.7065
S220	S225	23.813	1.5	0.075	23.812	166.4689	30.00	12.05	166.4677
S220A	S220	15.061	1.5	-0.294	15.064	183.6477	30.00	0.00	183.6477
S221	S210	38.039	1.5	-1.033	38.050	290.8048	30.00	-42.40	290.8091
S221	S222	48.158	1.5	-1.249	48.171	100.0479	30.00	42.40	100.0436
S221	S223	22.184	1.5	-0.035	22.185	386.2297	30.00	0.00	386.2297
S222	S221	48.166	1.5	-0.457	48.171	300.0479	30.00	-43.39	300.0522
S222	S254	16.924	1.5	0.319	16.921	49.6442	30.00	-10.01	49.6452
S222	S256	25.692	1.5	0.852	25.683	178.7646	30.00	53.40	178.7593
S223	S221	22.185	1.5	0.035	22.185	186.2297	30.00	0.00	186.2297
S224	S220	46.719	1.5	-0.200	46.721	277.7053	30.00	15.61	277.7037
S224	S256	44.091	1.5	0.746	44.084	104.3123	30.00	-15.61	104.3138
S225	S220	23.814	1.5	0.190	23.812	366.4689	30.00	-12.47	366.4701
S225	S226	32.729	1.5	0.323	32.725	271.2785	30.00	12.87	271.2772
S225	S228	31.791	1.5	-0.010	31.791	85.3157	30.00	-0.40	85.3157
S226	S234	36.644	1.5	0.147	36.643	224.3645	30.00	7.87	224.3637
S226	S225	32.746	1.5	2.083	32.725	71.2785	30.00	-7.87	71.2793
S227	S225	31.600	1.5	1.519	31.584	398.5021	30.00	-7.08	398.5028
S227	S229	28.712	1.5	-0.218	28.714	87.0561	30.00	14.45	87.0546
S227	S230	38.659	1.5	0.064	38.658	175.8621	30.00	-7.37	175.8628
S228	S225	31.791	1.5	0.060	31.791	285.3334	30.00	0.00	285.3334
S229	S260	46.762	1.5	-0.295	46.765	82.9059	30.00	8.26	82.9051
S229	S227	28.720	1.5	0.559	28.714	287.0769	30.00	-8.26	287.0777
S230	S227	38.650	1.5	-0.837	38.658	375.8621	30.00	-0.10	375.8621
S230	S232	31.232	1.5	0.690	31.225	230.6440	30.00	4.26	230.6436
S230	S233	22.175	1.5	0.183	22.174	78.9201	30.00	-4.16	78.9205
S231	S230	37.345	1.5	0.297	37.342	126.1531	30.00	1.70	126.1529
S231	S234	24.304	1.5	0.047	24.303	311.3470	30.00	-1.70	311.3472
S232	S242	14.980	1.5	0.350	14.977	271.3768	30.00	3.67	271.3765
S232	S230	31.218	1.5	-0.721	31.225	30.6440	30.00	-6.19	30.6447
S232	S246	43.119	1.5	0.512	43.114	116.6428	30.00	2.52	116.6426
S233	S262	24.009	1.5	1.115	23.998	120.3839	30.00	-2.94	120.3842
S233	S230	22.192	1.5	1.884	22.174	278.9819	30.00	2.94	278.9816
S234	S231	24.304	1.5	0.075	24.303	111.3470	30.00	2.89	111.3468
S234	S214	35.456	1.5	0.985	35.447	342.1730	30.00	-7.55	342.1738
S234	S235	28.487	1.5	-1.724	28.504	236.4360	30.00	4.67	236.4356
S235	S240	31.710	1.5	0.327	31.706	233.7418	30.00	7.55	233.7411
S235	S242	54.318	1.5	1.166	54.307	136.4736	30.00	-7.55	136.4744
S236	S212	17.244	1.5	-0.735	17.251	358.9410	30.00	0.00	358.9410
S237	S239	33.213	1.5	-0.672	33.220	343.8380	30.00	7.57	343.8372
S237	S212	52.669	1.5	0.609	52.662	31.6610	30.00	-28.42	31.6638
S237	S237A	18.781	1.5	2.152	18.760	139.7036	30.00	20.85	139.7015
S237A	S237	18.781	1.5	2.197	18.760	339.7036	30.00	-17.52	339.7053
S237A	S240	50.540	1.5	2.568	50.514	150.3441	30.00	17.52	150.3424
S238	S212	33.602	1.5	0.739	33.594	125.6100	30.00	-0.29	125.6100
S238	S177	39.203	1.5	0.815	39.195	347.3610	30.00	0.29	347.3609
S239	S178A	47.650	1.5	-0.201	47.652	343.0492	30.00	4.44	343.0487
S239	S237	33.214	1.5	-0.597	33.220	143.8380	30.00	-4.44	143.8384
S240	S237A	50.536	1.5	2.190	50.514	350.3441	30.00	-10.98	350.3452
S240	S241	55.497	1.5	0.468	55.492	139.4543	30.00	10.98	139.4532
S241	S240	55.493	1.5	0.125	55.492	339.4543	30.00	1.23	339.4542
S241	S242	34.306	1.5	-1.220	34.319	31.9075	30.00	-4.86	31.9080
S241	S243	51.930	1.5	1.047	51.920	151.5465	30.00	3.63	151.5462
S242	S245	63.831	1.5	0.357	63.828	139.8359	30.00	0.99	139.8358
S242	S232	14.974	1.5	-0.297	14.977	71.2897	30.00	-4.01	71.2901
S242	S241	34.308	1.5	-1.067	34.319	231.7483	30.00	3.01	231.7480
S243	S241	51.923	1.5	0.317	51.920	351.5465	30.00	-0.73	351.5466
S243	S244	74.740	1.5	0.325	74.736	142.2505	30.00	0.73	142.2505
S244	S332	44.372	1.5	1.801	44.354	136.0735	30.00	1.25	136.0734
S244	S267	28.763	1.5	-0.968	28.773	15.5247	30.00	-5.59	15.5253
S244	S243	74.745	1.5	0.895	74.736	342.2504	30.00	4.34	342.2499



S245	S242	63.832	1.5	0.419	63.828	339.8359	30.00	0.30	339.8358
S245	S246	33.002	1.5	0.079	33.001	6.5881	30.00	-4.48	6.5885
S245	S265	31.994	1.5	0.555	31.989	92.2071	30.00	4.18	92.2066
S246	S245	33.001	1.5	-0.081	33.001	206.6757	30.00	2.86	206.6754
S246	S232	43.117	1.5	0.261	43.114	316.6428	30.00	-2.86	316.6431
S247	S217	42.397	1.5	-0.166	42.399	299.5859	30.00	-18.60	299.5878
S247	S248	38.095	1.5	-0.288	38.098	67.0725	30.00	-5.63	67.0731
S247	S249	34.939	1.5	-0.010	34.939	123.3529	30.00	0.00	123.3529
S247	S250	34.333	1.5	3.417	34.299	177.3721	30.00	24.23	177.3697
S248	S137	46.672	1.5	2.532	46.646	330.3221	30.00	4.45	330.3217
S248	S288	56.240	1.5	1.040	56.230	135.5355	30.00	-4.45	135.5360
S249	S247	34.939	1.5	0.010	34.939	323.3529	30.00	0.00	323.3529
S250	S247	34.325	1.5	2.576	34.299	377.3721	30.00	-21.65	377.3743
S250	S252	33.904	1.5	-0.803	33.912	104.9137	30.00	21.65	104.9115
S251	S219	49.323	1.5	-0.229	49.326	313.6724	30.00	28.38	313.6695
S251	S250	22.367	1.5	0.189	22.365	37.0159	30.00	-3.85	37.0163
S251	S253	45.434	1.5	0.137	45.433	104.1273	30.00	-23.22	104.1297
S251	S254	26.632	1.5	1.839	26.614	178.2410	30.00	-1.31	178.2411
S252	S250	33.911	1.5	-0.081	33.912	304.9449	30.00	-12.15	304.9462
S252	S287	42.581	1.5	0.193	42.579	120.1099	30.00	12.15	120.1087
S253	S286	43.317	1.5	0.398	43.313	120.0343	30.00	-12.97	120.0356
S253	S251	45.440	1.5	0.722	45.433	304.1273	30.00	12.97	304.1261
S254	S222	16.924	1.5	0.288	16.921	249.6442	30.00	6.72	249.6436
S254	S255	15.090	1.5	0.904	15.081	99.2466	30.00	-6.72	99.2473
S255	S285	60.925	1.5	0.871	60.916	107.1946	30.00	-5.64	107.1952
S255	S254	15.067	1.5	-1.314	15.081	299.2466	30.00	5.64	299.2461
S256	S222	25.697	1.5	1.326	25.683	378.7646	30.00	-52.30	378.7699
S256	S224	44.079	1.5	-0.458	44.084	304.3123	30.00	18.94	304.3104
S256	S257	19.181	1.5	0.388	19.178	202.9915	30.00	14.07	202.9900
S256	S258	35.066	1.5	-0.082	35.067	87.4361	30.00	19.29	87.4341
S257	S256	19.184	1.5	0.661	19.178	2.9915	30.00	-13.47	2.9928
S257	S259	31.545	1.5	0.790	31.537	109.8944	30.00	11.53	109.8933
S257	S260	27.866	1.5	-1.285	27.879	202.3994	30.00	2.51	202.3992
S257	S228	44.632	1.5	0.037	44.631	289.6804	30.00	-0.58	289.6805
S258	S283	45.169	1.5	1.327	45.156	113.6951	30.00	13.59	113.6937
S258	S256	35.071	1.5	0.405	35.067	287.4360	30.00	-13.59	287.4374
S259	S282	46.540	1.5	1.093	46.529	95.1954	30.00	7.57	95.1947
S259	S257	31.541	1.5	0.401	31.537	309.8944	30.00	-7.57	309.8952
S260	S257	27.879	1.5	-0.007	27.879	2.3957	30.00	0.05	2.3957
S260	S261	32.395	1.5	-0.445	32.399	88.7152	30.00	0.02	88.7152
S260	S262	56.542	1.5	1.780	56.525	217.2909	30.00	-1.94	217.2911
S260	S229	46.769	1.5	0.410	46.765	282.9059	30.00	1.87	282.9057
S262	S263	55.911	1.5	0.626	55.905	79.2629	30.00	1.58	79.2627
S262	S264	30.472	1.5	0.549	30.466	171.3909	30.00	-1.58	171.3910
S264	S265	40.054	1.5	0.266	40.052	202.4829	30.00	-0.72	202.4829
S264	S266	60.887	1.5	-0.960	60.896	92.2569	30.00	0.72	92.2568
S265	S245	31.994	1.5	0.557	31.989	292.2071	30.00	-2.30	292.2073
S265	S267	52.141	1.5	-0.895	52.150	197.7127	30.00	-9.17	197.7136
S265	S268	29.232	1.5	0.670	29.226	136.1843	30.00	15.55	136.1827
S265	S264	40.047	1.5	-0.507	40.052	2.3271	30.00	-4.08	2.3275
S266	S274	26.152	1.5	0.621	26.146	100.0833	30.00	2.40	100.0830
S266	S270	25.759	1.5	-0.440	25.763	217.0334	30.00	-2.40	217.0337
S267	S265	52.148	1.5	-0.195	52.150	397.8593	30.00	0.00	397.8593
S268	S265	29.232	1.5	0.621	29.226	336.1843	30.00	-13.11	336.1856
S268	S271	29.225	1.5	-0.911	29.234	120.4567	30.00	1.83	120.4565
S268	S270	49.072	1.5	0.114	49.071	42.7317	30.00	11.27	42.7306
S269	S267	37.735	1.5	-0.729	37.743	317.7281	30.00	-1.95	317.7283
S269	S272	30.441	1.5	0.050	30.441	42.9745	30.00	1.95	42.9743
S270	S268	49.070	1.5	-0.053	49.071	242.8981	30.00	-5.31	242.8986
S270	S266	25.760	1.5	-0.268	25.763	17.0334	30.00	5.31	17.0329
S271	S272	14.456	1.5	1.044	14.446	178.5696	30.00	-4.41	178.5701
S271	S273	51.968	1.5	-0.071	51.969	30.6520	30.00	4.41	30.6516
S272	S269	30.445	1.5	0.426	30.441	242.9745	30.00	-3.84	242.9749

S272	S271	14.463	1.5	1.692	14.446	378.6705	30.00	3.64	378.6702
S272	S330	19.426	1.5	1.790	19.408	146.1685	30.00	0.21	146.1685
S273	S271	51.971	1.5	0.191	51.969	230.6520	30.00	-15.25	230.6535
S273	S274	28.926	1.5	0.134	28.925	26.4274	30.00	15.25	26.4259
S274	S273	28.927	1.5	0.206	28.925	226.4274	30.00	-21.25	226.4296
S274	S275	36.151	1.5	1.175	36.140	148.8626	30.00	11.02	148.8615
S274	S276	43.296	1.5	-1.422	43.310	24.6497	30.00	10.23	24.6486
S275	S274	36.151	1.5	1.187	36.140	348.9846	30.00	-18.69	348.9865
S275	S278	53.692	1.5	1.966	53.672	24.1396	30.00	15.95	24.1380
S275	S338	33.086	1.5	-0.243	33.088	121.2096	30.00	2.74	121.2093
S276	S274	43.295	1.5	-1.522	43.310	224.6497	30.00	-25.50	224.6522
S276	S263	63.304	1.5	0.729	63.297	297.7735	30.00	1.00	297.7734
S276	S277	34.428	1.5	-0.293	34.431	41.7327	30.00	-5.38	41.7332
S276	S278	33.167	1.5	0.416	33.162	130.5309	30.00	29.89	130.5279
S277	S276	34.418	1.5	-1.309	34.431	241.7327	30.00	-6.93	241.7333
S277	S279	29.158	1.5	1.154	29.146	16.2877	30.00	9.91	16.2867
S277	S280	54.527	1.5	0.473	54.522	314.0427	30.00	-2.99	314.0430
S278	S276	33.171	1.5	0.905	33.162	330.6536	30.00	-24.21	330.6560
S278	S292	76.295	1.5	1.816	76.276	31.0756	30.00	19.45	31.0737
S278	S305	33.787	1.5	1.541	33.772	124.3616	30.00	4.75	124.3612
S279	S277	29.148	1.5	0.191	29.146	216.2877	30.00	-19.65	216.2896
S279	S281	26.489	1.5	0.482	26.485	3.4667	30.00	15.60	3.4651
S279	S282	51.140	1.5	-0.145	51.142	306.6837	30.00	4.05	306.6832
S280	S277	54.523	1.5	0.097	54.522	114.0914	30.00	0.98	114.0913
S280	S261	36.984	1.5	-0.435	36.988	301.4454	30.00	0.22	301.4454
S280	S282	23.698	1.5	-0.947	23.707	26.9314	30.00	-1.20	26.9315
S281	S284	24.562	1.5	-0.193	24.564	284.8672	30.00	6.62	284.8666
S281	S279	26.491	1.5	0.648	26.485	203.5364	30.00	-24.16	203.5389
S281	S292	46.150	1.5	-0.829	46.158	144.7512	30.00	20.11	144.7492
S281	S291	20.891	1.5	-0.075	20.892	15.1252	30.00	-2.56	15.1255
S282	S259	46.525	1.5	-0.391	46.529	295.1227	30.00	-1.07	295.1228
S282	S283	17.846	1.5	-1.512	17.861	6.5367	30.00	1.07	6.5366
S283	S282	17.861	1.5	0.065	17.861	206.5367	30.00	-0.88	206.5368
S283	S284	26.722	1.5	0.857	26.713	105.9247	30.00	10.22	105.9237
S283	S285	32.349	1.5	-0.548	32.355	1.1067	30.00	-2.11	1.1069
S283	S258	45.156	1.5	0.007	45.156	313.6227	30.00	-7.23	313.6234
S284	S289	52.577	1.5	0.351	52.574	3.8766	30.00	4.84	3.8762
S284	S283	26.727	1.5	1.348	26.713	306.0204	30.00	-4.84	306.0209
S285	S286	15.490	1.5	0.413	15.486	8.2127	30.00	-1.50	8.2129
S285	S255	60.902	1.5	-1.420	60.916	307.1587	30.00	1.50	307.1585
S286	S287	19.206	1.5	1.789	19.188	0.1421	30.00	-2.98	0.1424
S286	S253	43.308	1.5	-0.454	43.313	320.0343	30.00	2.92	320.0340
S286	S289	27.259	1.5	-0.372	27.262	94.6461	30.00	0.06	94.6461
S287	S288	37.413	1.5	0.009	37.413	390.7701	30.00	-2.95	390.7704
S287	S286	19.213	1.5	2.414	19.188	200.1421	30.00	2.95	200.1418
S288	S248	56.244	1.5	1.442	56.230	335.6982	30.00	5.43	335.6977
S288	S290	46.125	1.5	0.366	46.121	109.4505	30.00	-5.43	109.4510
S289	S290	48.978	1.5	0.904	48.969	17.3335	30.00	1.47	17.3333
S289	S284	52.579	1.5	0.522	52.574	203.8766	30.00	-1.47	203.8768
S290	S288	46.127	1.5	0.593	46.121	309.4505	30.00	10.06	309.4495
S290	S294	26.115	1.5	0.664	26.108	155.3393	30.00	-10.06	155.3403
S291	S281	20.893	1.5	0.091	20.892	215.1252	30.00	3.32	215.1249
S291	S293	30.042	1.5	0.029	30.042	64.6353	30.00	-3.32	64.6356
S292	S295	28.730	1.5	0.928	28.721	128.1328	30.00	5.15	128.1323
S292	S281	46.147	1.5	-1.114	46.158	344.7512	30.00	-5.15	344.7517
S293	S291	30.046	1.5	0.388	30.042	264.6353	30.00	4.07	264.6348
S293	S294	43.263	1.5	0.043	43.263	367.5831	30.00	26.00	367.5805
S293	S295	84.088	1.5	0.079	84.087	176.1729	30.00	-30.07	176.1759
S294	S290	26.118	1.5	1.000	26.108	355.3393	30.00	9.33	355.3383
S294	S297	78.249	1.5	0.115	78.247	124.9961	30.00	24.32	124.9937
S294	S293	43.261	1.5	-0.236	43.263	167.6037	30.00	-33.65	167.6070
S295	S293	84.084	1.5	-0.331	84.087	376.1729	30.00	12.93	376.1716
S295	S296	29.620	1.5	0.133	29.618	241.2560	30.00	-12.93	241.2573

S296	S295	29.614	1.5	-0.432	29.618	41.2560	30.00	7.41	41.2553
S296	S305	45.822	1.5	0.578	45.816	217.5220	30.00	-7.58	217.5228
S296	S306	22.825	1.5	0.305	22.822	141.0660	30.00	0.18	141.0660
S297	S294	78.247	1.5	-0.027	78.247	324.9965	30.00	-11.09	324.9976
S297	S298	42.851	1.5	-0.664	42.857	106.9341	30.00	11.09	106.9330
S298	S297	42.857	1.5	-0.005	42.857	306.9341	30.00	-4.06	306.9345
S298	S300	73.187	1.5	-0.568	73.193	231.9456	30.00	7.66	231.9448
S298	S299	55.002	1.5	2.317	54.979	125.2295	30.00	-3.60	125.2299
S299	S298	54.988	1.5	0.950	54.979	325.2295	30.00	13.40	325.2282
S299	S302	35.762	1.5	-0.020	35.762	149.3145	30.00	2.79	149.3142
S299	S301	66.203	1.5	-0.312	66.206	231.4879	30.00	-16.19	231.4895
S300	S306	61.196	1.5	-0.286	61.199	229.7645	30.00	-6.91	229.7652
S300	S298	73.201	1.5	0.757	73.193	31.9456	30.00	6.91	31.9449
S301	S299	66.223	1.5	1.627	66.206	31.4879	30.00	0.00	31.4879
S302	S303	23.163	1.5	1.095	23.152	251.1673	30.00	-0.69	251.1674
S302	S304	41.794	1.5	1.825	41.775	124.8841	30.00	0.69	124.8840
S303	S311	44.807	1.5	0.131	44.806	231.9463	30.00	-3.25	231.9466
S303	S302	23.158	1.5	0.640	23.152	51.1673	30.00	3.25	51.1670
S305	S340	16.008	1.5	1.240	15.996	250.8492	30.00	0.00	250.8492
S306	S307	41.489	1.5	-1.250	41.502	145.9940	30.00	-19.10	145.9959
S306	S300	61.203	1.5	0.367	61.199	29.7450	30.00	19.10	29.7431
S307	S306	41.487	1.5	-1.485	41.502	345.9940	30.00	21.65	345.9918
S307	S308	49.184	1.5	0.208	49.182	237.2200	30.00	-21.36	237.2221
S307	S309	29.020	1.5	0.154	29.019	119.0600	30.00	21.09	119.0579
S307	S301	83.991	1.5	0.690	83.984	41.4720	30.00	-21.37	41.4741
S308	S307	49.178	1.5	-0.323	49.182	37.3102	30.00	19.63	37.3082
S308	S337	39.595	1.5	1.031	39.585	226.3082	30.00	-3.75	226.3085
S308	S340	53.414	1.5	0.631	53.408	333.7112	30.00	-9.72	333.7122
S308	S329	50.886	1.5	0.525	50.881	137.7692	30.00	-6.15	137.7698
S309	S307	29.018	1.5	-0.057	29.019	319.0600	30.00	-17.87	319.0618
S309	S311	67.822	1.5	1.459	67.807	42.4960	30.00	17.87	42.4942
S310	S309	51.724	1.5	-0.073	51.724	365.6300	30.00	10.84	365.6289
S310	S312	98.363	1.5	0.921	98.354	42.7300	30.00	-14.85	42.7315
S310	S310A	28.736	1.5	0.250	28.734	55.2270	30.00	0.00	55.2270
S310	S313	46.628	1.5	0.795	46.620	139.8490	30.00	4.01	139.8486
S310A	S310	28.731	1.5	-0.250	28.734	255.2270	30.00	0.00	255.2270
S311	S309	67.807	1.5	0.022	67.807	242.5113	30.00	-9.43	242.5122
S311	S303	44.816	1.5	1.002	44.806	31.9463	30.00	9.43	31.9453
S312	S304	67.627	1.5	-0.252	67.629	30.4061	30.00	-6.25	30.4067
S312	S310	98.340	1.5	-1.453	98.354	242.8041	30.00	6.25	242.8035
S313	S310	46.613	1.5	-0.760	46.620	339.8490	30.00	3.51	339.8486
S313	S325	22.864	1.5	1.191	22.852	212.1258	30.00	-3.51	212.1261
S314	S315	97.812	1.5	0.114	97.811	224.0684	30.00	16.09	224.0668
S314	S304	35.511	1.5	0.208	35.509	305.4524	30.00	1.05	305.4523
S314	S316	37.928	1.5	1.686	37.911	144.9944	30.00	-17.14	144.9961
S315	S314	97.810	1.5	-0.040	97.811	24.0684	30.00	-7.44	24.0691
S315	S326	61.494	1.5	-0.330	61.498	232.0562	30.00	7.44	232.0554
S316	S314	37.912	1.5	0.065	37.911	344.9944	30.00	16.51	344.9927
S316	S317	52.537	1.5	-1.059	52.548	125.1523	30.00	-8.19	125.1532
S316	S318	64.295	1.5	0.429	64.291	220.7243	30.00	-8.32	220.7252
S317	S316	52.539	1.5	-0.837	52.548	325.1505	30.00	7.21	325.1497
S317	S319	60.657	1.5	0.862	60.648	223.7254	30.00	3.30	223.7250
S317	S320	35.448	1.5	-0.255	35.451	99.9343	30.00	-10.51	99.9354
S318	S324	91.270	1.5	0.751	91.263	213.3157	30.00	6.20	213.3151
S318	S316	64.295	1.5	0.405	64.291	20.7243	30.00	-6.20	20.7250
S319	S321	89.418	1.5	0.134	89.417	80.9576	30.00	-5.43	80.9581
S319	S317	60.649	1.5	0.074	60.648	23.7254	30.00	5.43	23.7248
S320	S317	35.462	1.5	1.094	35.451	299.9324	30.00	8.19	299.9316
S320	S321	41.105	1.5	0.002	41.105	152.4702	30.00	-8.19	152.4710
S321	S320	41.103	1.5	-0.198	41.105	352.4702	30.00	4.78	352.4697
S321	S319	89.418	1.5	0.134	89.417	280.9532	30.00	-0.60	280.9532
S321	S322	49.025	1.5	-1.159	49.037	181.6818	30.00	-4.18	181.6822
S322	S321	49.030	1.5	-0.678	49.037	381.6817	30.00	0.00	381.6817

S323	S319	57.163	1.5	1.911	57.144	22.6093	30.00	6.70	22.6086
S323	S324	50.168	1.5	-0.037	50.168	274.0289	30.00	-6.70	274.0296
S324	S323	50.172	1.5	0.400	50.168	74.0289	30.00	18.98	74.0270
S324	S318	91.268	1.5	0.495	91.263	13.3068	30.00	-26.11	13.3094
S324	S325	83.976	1.5	-1.413	83.990	293.1588	30.00	7.13	293.1580
S325	S327	29.499	1.5	1.080	29.489	284.7592	30.00	-7.03	284.7599
S325	S313	22.862	1.5	0.964	22.852	12.1302	30.00	7.03	12.1295
S326	S315	61.503	1.5	0.580	61.498	32.0562	30.00	-2.07	32.0564
S326	S313	29.258	1.5	0.845	29.250	261.5992	30.00	2.07	261.5990
S327	S325	29.493	1.5	0.466	29.489	84.7592	30.00	7.43	84.7584
S327	S329	59.669	1.5	0.233	59.667	347.1593	30.00	-7.43	347.1601
S328	S336	43.254	1.5	0.549	43.248	269.3811	30.00	5.95	269.3805
S328	S337	78.127	1.5	-0.440	78.132	337.2991	30.00	-8.64	337.3000
S328	S327	38.519	1.5	-0.279	38.522	81.9453	30.00	2.70	81.9451
S330	S330A	14.098	1.5	-0.125	14.099	245.1765	30.00	1.18	245.1764
S330	S331	30.328	1.5	1.841	30.310	118.0415	30.00	-1.18	118.0417
S330A	S330	14.092	1.5	-0.758	14.099	45.1765	30.00	0.84	45.1765
S330A	S330B	20.932	1.5	-0.578	20.937	251.4672	30.00	-0.84	251.4672
S330B	S330A	20.937	1.5	-0.075	20.937	51.4672	30.00	3.95	51.4668
S330B	S332	30.973	1.5	-0.401	30.977	232.2610	30.00	-3.95	232.2614
S331	S334	51.935	1.5	2.552	51.910	156.8311	30.00	-4.04	156.8315
S331	S330	30.324	1.5	1.421	30.310	318.0415	30.00	6.26	318.0409
S331	S339	48.825	1.5	0.410	48.821	32.1165	30.00	-2.22	32.1167
S332	S330B	30.968	1.5	-0.924	30.977	32.2610	30.00	7.96	32.2602
S332	S244	44.373	1.5	1.936	44.354	336.0735	30.00	-3.23	336.0739
S332	S333	43.708	1.5	1.795	43.690	129.2491	30.00	-4.74	129.2496
S334	S335	68.643	1.5	1.025	68.633	32.8447	30.00	-7.72	32.8455
S334	S331	51.927	1.5	1.695	51.910	356.8311	30.00	7.72	356.8303
S335	S337	31.054	1.5	1.166	31.043	36.9509	30.00	8.62	36.9501
S335	S334	68.642	1.5	0.905	68.633	232.8447	30.00	-8.62	232.8456
S336	S334	80.833	1.5	0.698	80.826	282.0895	30.00	3.65	282.0891
S336	S328	43.248	1.5	-0.008	43.248	69.3811	30.00	-3.65	69.3815
S337	S328	78.133	1.5	0.111	78.132	137.2991	30.00	13.54	137.2978
S337	S308	39.589	1.5	0.438	39.585	26.2399	30.00	-2.02	26.2401
S337	S338	46.816	1.5	1.062	46.806	337.9663	30.00	4.71	337.9659
S337	S335	31.048	1.5	0.516	31.043	236.9509	30.00	-16.24	236.9526
S338	S339	35.702	1.5	0.394	35.698	240.3322	30.00	3.39	240.3319
S338	S275	33.078	1.5	-1.005	33.088	321.2096	30.00	-3.39	321.2099
S339	S338	35.702	1.5	0.398	35.698	40.3322	30.00	-3.03	40.3325
S339	S331	48.825	1.5	0.355	48.821	232.1420	30.00	3.03	232.1417
S340	S305	15.989	1.5	-0.624	15.996	50.8492	30.00	-4.91	50.8497
S340	S308	53.427	1.5	1.923	53.408	133.7112	30.00	7.65	133.7104
S340	S338	37.898	1.5	2.988	37.868	214.4142	30.00	-2.74	214.4145

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S173	1.67	408605.213		4500461.693		14.636			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S140	49.82	1.45	99.6594	48.9238	49.81	408639.837	4500497.508	15.127	
S171	44.39	1.45	101.2374	227.9088	44.38	408586.375	4500421.510	13.998	
S203	43.70	1.45	100.9570	184.7436	43.69	408615.584	4500419.250	14.204	
S204	36.23	1.45	100.2678	138.0372	36.22	408635.162	4500441.314	14.708	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S203	1.65	408615.587		4500419.254		14.204			
S173	43.70	1.45	99.6770	384.7368	43.70	408605.210	4500461.704	14.635	
1	24.34	1.45	99.3624	392.2597	24.34	408612.635	4500443.410	14.657	
2	23.46	1.45	99.5114	388.0406	23.46	408611.206	4500442.300	14.593	
3	22.47	1.45	100.1562	388.5116	22.47	408611.555	4500441.355	14.358	
4	9.62	1.45	100.2672	25.0813	9.62	408619.278	4500428.133	14.373	
5	8.45	1.45	100.7876	15.6288	8.45	408617.640	4500427.448	14.309	
6	7.20	1.45	100.5124	57.3982	7.20	408621.235	4500423.722	14.355	
7	15.31	1.45	98.7188	45.3636	15.31	408625.594	4500430.836	14.721	
8	7.25	1.45	101.4400	101.1759	7.25	408622.836	4500419.120	14.249	
9	8.28	1.45	101.3062	115.5440	8.28	408623.619	4500417.253	14.243	
10	12.79	1.93	98.3000	137.9555	12.78	408626.163	4500412.077	14.270	
11	13.05	1.45	101.2784	149.7545	13.05	408624.851	4500410.061	14.151	
12	13.03	1.45	101.7824	149.8969	13.03	408624.814	4500410.056	14.048	
13	26.61	1.45	100.8392	168.4024	26.61	408628.257	4500395.857	14.062	
S205	30.08	1.45	100.6854	174.4967	30.08	408627.317	4500391.556	14.089	
14	30.40	1.45	100.6924	174.0154	30.40	408627.652	4500391.355	14.083	
15	30.38	1.45	100.9364	173.9482	30.38	408627.675	4500391.381	13.966	
16	23.17	1.45	100.8208	178.7704	23.16	408623.169	4500397.366	14.115	
17	23.21	1.45	101.1646	178.7747	23.20	408623.180	4500397.330	13.989	
18	21.84	1.45	100.4594	180.0009	21.84	408622.335	4500398.483	14.256	
19	22.10	1.45	101.0480	174.1180	22.09	408624.323	4500398.962	14.049	
20	22.10	1.45	101.3580	174.0716	22.09	408624.337	4500398.971	13.942	
21	15.47	1.45	100.5928	179.8941	15.47	408620.390	4500404.553	14.269	
22	14.03	1.45	100.6740	180.4286	14.03	408619.832	4500405.882	14.265	
23	13.84	1.45	100.9750	175.5998	13.84	408620.762	4500406.420	14.201	
24	5.94	1.45	102.3992	195.3001	5.94	408616.025	4500413.332	14.189	
25	4.27	1.45	104.0596	172.0039	4.26	408617.400	4500415.400	14.141	
26	4.29	1.45	105.6366	171.7570	4.27	408617.420	4500415.396	14.034	
27	1.77	1.45	105.2676	290.6154	1.77	408613.840	4500418.995	14.267	
28	3.57	1.45	102.6568	343.7325	3.57	408612.827	4500421.517	14.264	
29	9.48	1.45	101.0012	361.9200	9.48	408610.251	4500427.085	14.264	
30	13.90	1.45	100.5748	370.7480	13.90	408609.422	4500431.713	14.288	
31	15.68	1.45	100.4072	370.8040	15.68	408608.644	4500433.316	14.313	
32	17.29	1.45	100.2210	368.1051	17.29	408607.280	4500434.422	14.353	
33	22.39	1.45	100.1020	369.1151	22.39	408605.147	4500439.057	14.377	
34	21.00	1.45	100.3392	375.1346	21.00	408607.590	4500438.677	14.301	
35	21.04	1.45	100.5318	375.2181	21.04	408607.602	4500438.720	14.237	
36	20.56	1.45	100.3018	382.1867	20.56	408609.907	4500439.019	14.316	
37	18.74	1.45	100.7066	376.9936	18.74	408608.961	4500436.782	14.205	
38	17.82	1.45	100.8204	377.1046	17.82	408609.316	4500435.930	14.184	
39	20.48	1.45	99.8592	373.8009	20.48	408607.394	4500438.026	14.459	
40	17.20	1.45	100.6508	372.8289	17.20	408608.467	4500434.910	14.237	
41	11.59	1.45	101.1996	371.3601	11.59	408610.549	4500429.687	14.195	
42	3.15	1.45	103.7206	365.0468	3.14	408613.947	4500421.935	14.229	
43	8.29	1.45	102.4184	178.8012	8.28	408618.293	4500411.428	14.098	
44	16.24	1.45	100.8142	175.3134	16.24	408621.728	4500404.219	14.205	
45	18.87	1.45	100.6340	176.1054	18.86	408622.502	4500401.703	14.225	
46	31.09	1.45	100.7610	176.0957	31.09	408626.988	4500390.332	14.042	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S203	1.65	408615.587		4500419.254		14.204			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
47	15.28	1.45	101.0790	151.0075	15.28	408626.220	4500408.278	14.154	
48	10.44	1.45	101.8462	138.4854	10.44	408624.174	4500413.322	14.110	
49	6.40	1.45	102.5074	106.4557	6.39	408621.944	4500418.607	14.161	
50	6.40	1.45	101.6716	41.0390	6.40	408619.430	4500424.366	14.245	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S205	1.58	408627.314		4500391.565		14.091			
S203	30.08	1.45	100.0286	374.4943	30.08	408615.582	4500419.262	14.212	
51	16.24	1.45	99.8982	367.0961	16.24	408619.289	4500405.683	14.252	
52	14.23	9.00	90.8846	7.4049	14.09	408628.949	4500405.559	8.703	
53	7.63	1.45	101.0392	100.0193	7.63	408634.941	4500391.563	14.101	
54	9.67	1.45	100.8612	124.2951	9.66	408636.283	4500387.966	14.095	
55	13.89	1.45	100.9838	141.5467	13.89	408638.352	4500383.128	14.011	
56	14.53	1.45	100.5990	144.1285	14.53	408638.494	4500382.278	14.089	
57	15.88	1.45	100.5218	146.8751	15.88	408639.082	4500380.899	14.096	
58	21.99	1.45	100.3918	154.2158	21.99	408641.798	4500375.023	14.090	
59	18.23	1.45	100.8312	156.9221	18.22	408638.725	4500377.357	13.988	
60	18.21	1.45	101.2048	157.0213	18.21	408638.693	4500377.351	13.881	
61	23.75	1.45	100.3938	156.8497	23.75	408642.207	4500373.065	14.079	
62	25.14	1.45	100.3934	157.7491	25.14	408642.799	4500371.763	14.070	
63	25.12	9.00	98.4372	156.2503	25.11	408643.242	4500372.156	7.288	
64	30.47	1.45	100.4726	159.5037	30.47	408645.414	4500367.056	14.000	
65	43.80	1.45	100.4758	167.1115	43.80	408648.949	4500353.479	13.898	
66	43.82	1.45	100.6230	167.1729	43.82	408648.920	4500353.445	13.797	
S206	47.54	1.45	100.4308	167.4997	47.54	408650.542	4500350.089	13.904	
67	41.79	1.45	100.5230	166.4376	41.79	408648.336	4500355.454	13.882	
68	37.99	1.45	100.4764	165.3737	37.99	408646.974	4500359.055	13.941	
69	34.29	1.45	100.5472	164.6121	34.29	408645.406	4500362.441	13.931	
70	30.42	1.76	99.9472	162.9028	30.42	408644.056	4500366.161	13.936	
71	27.26	1.76	100.0576	161.9229	27.26	408642.662	4500369.039	13.886	
72	22.67	1.45	100.6524	159.3972	22.66	408640.808	4500373.357	13.993	
73	21.60	1.45	100.6536	158.4902	21.60	408640.422	4500374.395	14.004	
74	19.72	1.45	100.7920	156.2650	19.72	408639.819	4500376.320	13.980	
75	17.02	1.45	100.7516	175.6259	17.01	408633.670	4500375.782	14.025	
76	8.76	1.45	101.0552	187.8985	8.76	408628.968	4500382.967	14.081	
77	19.59	1.45	100.8142	173.6203	19.59	408635.201	4500373.633	13.975	
78	19.59	1.45	101.2088	173.5257	19.59	408635.226	4500373.648	13.854	
79	6.81	1.45	101.1896	26.3233	6.81	408630.049	4500397.799	14.099	
80	6.78	1.45	102.5538	25.9913	6.78	408630.004	4500397.784	13.954	
81	7.43	1.45	101.8672	378.3231	7.43	408624.834	4500398.565	14.008	
82	6.84	1.45	102.0688	372.0709	6.84	408624.410	4500397.754	14.004	
83	7.13	1.45	100.9174	360.8159	7.13	408623.199	4500397.384	14.123	
84	7.11	1.45	102.0042	360.9879	7.11	408623.225	4500397.381	14.002	
85	14.45	1.45	100.8162	312.7647	14.45	408613.153	4500394.443	14.040	
S207	30.71	1.45	101.2374	275.3977	30.71	408598.869	4500379.991	13.629	
86	11.80	1.45	101.5226	274.9919	11.79	408616.418	4500387.050	13.944	
87	10.37	1.45	101.4438	275.2457	10.36	408617.724	4500387.636	13.991	
88	7.29	1.45	101.5756	278.9951	7.29	408620.414	4500389.203	14.045	
89	4.92	1.45	101.8424	281.4177	4.92	408622.601	4500390.149	14.083	
90	1.93	1.45	103.5968	259.2843	1.93	408625.764	4500390.413	14.117	
91	1.99	1.45	104.0946	305.9689	1.99	408625.333	4500391.752	14.098	
92	2.00	1.45	109.3124	306.9525	1.98	408625.345	4500391.781	13.934	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S207	1.64	408598.874		4500379.993		13.627			
S205	30.71	1.45	99.4472	75.3982	30.71	408627.316	4500391.566	14.089	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S207	1.64	408598.874		4500379.993		13.627			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
93	20.56	1.65	99.0212	77.7368	20.56	408618.188	4500387.037	13.933	
94	19.04	9.00	93.4256	78.8560	18.94	408616.775	4500386.167	8.230	
95	17.31	1.45	99.9382	74.6032	17.31	408614.827	4500386.718	13.839	
96	14.13	1.45	100.0150	75.2420	14.13	408611.954	4500385.353	13.819	
97	7.91	1.45	100.6516	77.1508	7.91	408606.276	4500382.770	13.741	
98	5.22	1.45	99.9918	90.0200	5.22	408604.028	4500380.808	13.823	
99	4.25	1.45	100.8626	85.4590	4.25	408603.018	4500380.956	13.764	
100	4.39	1.45	100.9528	75.4784	4.39	408602.945	4500381.643	13.756	
101	4.41	1.45	102.9550	75.0734	4.41	408602.947	4500381.674	13.617	
102	3.66	1.45	102.4202	91.8816	3.66	408602.500	4500380.458	13.683	
103	3.63	1.45	104.4110	92.3008	3.63	408602.474	4500380.431	13.570	
104	4.54	1.45	103.0364	128.9090	4.53	408602.947	4500378.005	13.606	
105	5.22	1.45	102.4630	136.0912	5.22	408603.278	4500377.189	13.620	
S205	30.71	1.45	99.4434	75.3982	30.70	408627.315	4500391.566	14.091	
S171	43.37	1.45	99.7356	381.3742	43.37	408586.365	4500421.523	14.002	
106	46.03	1.45	99.9596	377.5682	46.03	408582.990	4500423.193	13.851	
107	40.08	1.45	99.7548	379.9618	40.08	408586.466	4500418.104	13.977	
108	40.06	1.45	100.0062	379.8832	40.06	408586.424	4500418.074	13.818	
109	34.43	1.45	99.9718	373.9822	34.43	408585.190	4500411.592	13.837	
110	34.44	1.45	100.2398	374.0716	34.44	408585.231	4500411.618	13.692	
111	34.30	1.00	100.6128	372.1558	34.30	408584.346	4500411.064	13.937	
112	31.55	1.45	99.7128	382.0420	31.55	408590.091	4500410.298	13.964	
113	31.59	9.00	94.8368	384.0098	31.48	408591.050	4500410.488	8.827	
114	23.66	1.45	99.6972	387.4700	23.66	408594.248	4500403.192	13.935	
115	22.38	1.45	99.9176	371.5592	22.38	408589.207	4500400.172	13.851	
116	16.14	1.45	99.6468	394.3850	16.14	408597.452	4500396.073	13.912	
117	8.31	1.45	100.4130	4.6398	8.31	408599.479	4500388.277	13.768	
118	8.25	1.45	101.4210	4.3910	8.25	408599.443	4500388.226	13.638	
119	7.95	1.45	100.3324	19.6652	7.95	408601.292	4500387.568	13.781	
120	9.12	1.45	100.1684	11.6698	9.12	408600.537	4500388.962	13.798	
121	6.84	1.45	101.6040	376.1302	6.84	408596.371	4500386.354	13.650	
122	6.82	1.45	102.6394	376.5490	6.81	408596.422	4500386.347	13.539	
123	6.03	1.45	102.7822	374.9252	6.02	408596.563	4500385.553	13.559	
124	5.63	1.45	102.7658	366.4474	5.62	408596.048	4500384.850	13.578	
125	6.05	1.45	101.5264	360.3410	6.05	408595.347	4500384.904	13.677	
126	6.02	1.45	103.0204	360.1644	6.02	408595.351	4500384.869	13.536	
127	7.58	1.45	100.6794	366.9564	7.58	408595.114	4500386.576	13.741	
128	21.89	1.45	101.1028	294.7860	21.89	408577.057	4500378.202	13.443	
129	22.98	1.45	101.1392	289.6812	22.97	408576.201	4500376.285	13.411	
130	22.98	1.45	101.5770	289.5702	22.98	408576.206	4500376.246	13.253	
131	21.77	1.45	101.0900	290.7638	21.77	408577.336	4500376.846	13.449	
132	39.42	1.93	100.3156	282.6380	39.42	408560.913	4500369.376	13.142	
133	39.42	1.93	100.4924	282.6116	39.42	408560.918	4500369.360	13.032	
134	40.25	1.93	100.5146	281.9148	40.25	408560.242	4500368.713	13.012	
135	41.10	1.93	100.5284	282.0752	41.10	408559.389	4500368.572	12.996	
136	40.79	1.45	100.8686	284.4080	40.78	408559.309	4500370.104	13.265	
137	42.61	1.45	101.0234	277.8616	42.61	408558.817	4500365.473	13.137	
138	37.60	1.45	100.9918	272.0048	37.60	408564.855	4500363.988	13.236	
139	37.61	1.45	101.1432	272.0476	37.61	408564.835	4500364.006	13.147	
140	36.25	1.45	101.1668	272.7080	36.25	408565.909	4500364.926	13.158	
141	34.65	1.45	101.1818	272.9404	34.64	408567.314	4500365.708	13.179	
142	34.57	1.45	101.0528	270.8658	34.57	408567.865	4500364.721	13.250	
143	25.14	1.45	100.7462	269.5222	25.14	408576.559	4500368.411	13.527	
144	22.23	1.45	101.1858	272.7986	22.23	408578.647	4500370.783	13.408	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S207	1.64	408598.874		4500379.993		13.627			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
145	22.26	1.45	101.5920	272.8984	22.26	408578.605	4500370.802	13.265	
146	13.06	1.93	98.7976	266.4034	13.05	408587.597	4500373.420	13.584	
147	13.17	1.45	101.0066	262.2838	13.17	408587.952	4500372.641	13.614	
148	5.56	1.45	101.6158	245.8952	5.56	408595.203	4500375.814	13.681	
149	5.97	1.45	101.4660	210.6750	5.96	408597.879	4500374.113	13.685	
150	11.88	1.45	100.5738	192.4782	11.88	408600.274	4500368.200	13.715	
151	11.45	1.45	100.7426	180.4996	11.44	408602.325	4500369.081	13.689	
152	8.48	1.45	102.0970	170.2450	8.48	408602.694	4500372.424	13.543	
153	7.61	1.45	102.2672	169.8116	7.60	408602.345	4500373.231	13.551	
154	10.48	1.45	100.1620	143.2204	10.48	408607.031	4500373.412	13.795	
155	17.85	1.45	100.1004	156.9078	17.85	408610.053	4500366.081	13.794	
156	18.14	1.45	100.0690	158.4620	18.14	408609.889	4500365.578	13.802	
157	19.07	1.45	100.0414	159.3064	19.07	408610.248	4500364.692	13.810	
158	25.83	2.50	97.4864	162.8098	25.81	408613.109	4500358.464	13.787	
S208	39.41	1.45	99.9054	168.6276	39.41	408617.518	4500345.275	13.881	
159	40.42	1.45	99.9496	168.8354	40.42	408617.880	4500344.320	13.854	
160	40.42	1.45	100.0228	168.8778	40.42	408617.857	4500344.307	13.808	
161	3.56	1.45	102.2746	11.3126	3.56	408599.503	4500383.494	13.695	
S172	53.91	1.51	100.6786	272.4896	53.91	408549.920	4500357.415	13.180	
S205	30.72	1.51	99.3060	75.3982	30.71	408627.323	4500391.569	14.090	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S208	1.63	408617.516		4500345.278		13.880			
S207	39.40	1.45	100.7016	368.6277	39.40	408598.876	4500379.989	13.628	
162	19.26	1.45	100.9672	374.1135	19.26	408609.898	4500362.967	13.769	
163	19.28	1.45	101.3460	374.0299	19.27	408609.870	4500362.968	13.654	
164	19.68	1.80	100.1618	362.4899	19.68	408606.578	4500361.643	13.657	
165	19.66	1.80	100.5524	362.6417	19.66	408606.630	4500361.648	13.536	
166	5.98	1.45	102.0932	385.9179	5.98	408616.204	4500351.113	13.865	
167	5.98	1.45	102.1924	386.6839	5.98	408616.275	4500351.124	13.856	
168	4.99	1.45	102.5034	379.4949	4.98	408615.938	4500350.007	13.866	
169	3.74	1.45	103.1968	380.4265	3.74	408616.385	4500348.839	13.874	
170	3.13	1.45	103.1440	390.8189	3.13	408617.066	4500348.375	13.907	
171	1.15	1.45	103.1472	71.0003	1.15	408618.551	4500345.786	14.005	
172	1.37	1.45	105.0064	107.7633	1.36	408618.868	4500345.113	13.955	
173	2.73	1.45	102.5408	155.8877	2.73	408619.259	4500343.178	13.953	
174	6.32	1.45	100.4988	129.4099	6.32	408623.172	4500342.462	14.013	
175	6.48	1.45	101.4062	166.2075	6.48	408620.795	4500339.692	13.919	
176	7.73	1.45	100.0340	184.8853	7.73	408619.333	4500337.768	14.058	
177	5.98	1.45	100.8858	186.4867	5.98	408618.775	4500339.434	13.979	
178	5.80	1.45	101.5996	188.0387	5.80	408618.599	4500339.579	13.916	
179	4.15	1.45	103.2426	244.7743	4.14	408614.836	4500342.118	13.851	
180	4.09	1.45	104.8446	244.6117	4.08	408614.883	4500342.158	13.751	
181	5.32	1.45	102.1766	249.1483	5.31	408613.809	4500341.471	13.880	
182	5.50	1.45	105.4886	250.4591	5.48	408613.611	4500341.430	13.588	
183	5.55	1.45	101.9354	302.1617	5.55	408611.971	4500345.467	13.893	
184	10.69	1.45	101.1896	343.6741	10.69	408609.242	4500352.051	13.862	
185	11.05	1.45	101.3346	350.8409	11.05	408609.806	4500353.195	13.830	
186	3.80	1.45	104.6650	229.8161	3.79	408615.806	4500341.900	13.784	
187	2.33	1.45	102.9510	149.6623	2.33	408619.172	4500343.640	13.954	
188	4.07	1.45	105.9488	284.3873	4.05	408613.583	4500344.294	13.682	
189	17.99	1.45	100.9300	375.4675	17.99	408610.754	4500361.947	13.799	
190	27.30	1.93	99.8010	365.0021	27.30	408603.250	4500368.559	13.662	
191	2.18	1.45	109.2332	239.9549	2.15	408616.252	4500343.536	13.748	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S206	1.63	408650.537		4500350.100		13.907			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S205	47.54	1.45	99.9920	367.4927	47.54	408627.303	4500391.576	14.098	
192	46.47	1.45	100.0492	366.2563	46.47	408627.041	4500390.196	14.056	
193	30.75	1.45	100.1360	363.0865	30.75	408633.687	4500375.827	14.026	
194	31.31	1.00	100.8846	360.1559	31.31	408632.196	4500375.475	14.101	
195	23.44	1.45	100.5382	360.3743	23.44	408636.870	4500369.146	13.893	
196	19.35	1.45	100.4692	356.9867	19.35	408638.436	4500365.198	13.949	
197	15.89	1.45	100.7728	352.4705	15.89	408639.748	4500361.761	13.899	
198	16.30	0.01	105.8044	346.1910	16.23	408638.394	4500360.870	14.042	
199	11.86	1.45	100.9856	342.8899	11.85	408641.273	4500357.496	13.908	
200	10.09	9.00	92.8528	324.8409	10.02	408641.268	4500353.912	7.667	
201	9.83	1.45	100.7498	326.0243	9.83	408641.517	4500354.007	13.976	
202	8.55	1.45	101.0532	316.7723	8.55	408642.284	4500352.326	13.950	
203	6.34	1.45	102.6908	309.2734	6.34	408644.268	4500351.020	13.824	
204	4.91	1.45	102.9876	285.8965	4.90	408645.756	4500349.023	13.862	
205	4.88	1.45	104.9656	285.8962	4.86	408645.794	4500349.032	13.712	
206	5.21	1.45	103.1324	274.3767	5.20	408645.749	4500348.062	13.835	
207	5.19	1.45	105.0182	274.1319	5.17	408645.785	4500348.055	13.683	
208	5.02	1.45	104.4558	267.4079	5.00	408646.175	4500347.649	13.741	
209	5.81	1.45	103.8430	263.0323	5.80	408645.686	4500346.917	13.741	
210	6.35	1.45	102.3538	267.0688	6.35	408645.020	4500346.962	13.857	
211	6.35	1.45	103.4012	266.7004	6.34	408645.044	4500346.933	13.753	
212	2.14	1.45	108.1230	229.5323	2.12	408649.589	4500348.205	13.820	
213	2.05	1.45	105.8588	189.3247	2.04	408650.877	4500348.090	13.903	
214	5.87	1.45	102.8272	212.3175	5.87	408649.409	4500344.343	13.831	
215	5.84	1.45	103.9622	213.1957	5.83	408649.338	4500344.398	13.728	
216	6.26	1.45	101.6754	193.1659	6.26	408651.207	4500343.877	13.927	
217	5.94	1.45	102.1914	196.2255	5.94	408650.889	4500344.174	13.887	
218	6.26	1.45	101.5818	199.4479	6.26	408650.591	4500343.839	13.936	
219	14.17	1.45	100.0146	165.1361	14.17	408657.917	4500337.999	14.088	
220	15.33	1.45	99.9470	164.0487	15.33	408658.741	4500337.150	14.104	
221	15.59	1.45	99.9836	165.9889	15.59	408658.477	4500336.679	14.096	
222	25.15	1.45	99.9574	159.8349	25.15	408665.370	4500329.795	14.109	
223	30.19	1.45	100.1588	154.0707	30.18	408670.473	4500327.436	14.016	
224	29.09	1.45	100.0144	146.8297	29.09	408672.103	4500330.582	14.085	
225	29.62	1.45	100.0160	146.5095	29.62	408672.595	4500330.337	14.084	
226	33.46	1.45	100.2260	150.6181	33.46	408673.968	4500326.209	13.973	
227	33.38	1.45	100.2300	151.6625	33.38	408673.515	4500325.889	13.971	
228	25.81	1.45	99.7502	136.7923	25.81	408672.151	4500336.003	14.193	
229	25.83	1.45	100.1206	136.6793	25.83	408672.196	4500336.028	14.043	
S210	23.94	1.45	99.6052	125.1623	23.94	408672.635	4500340.881	14.240	
230	26.73	1.45	99.7458	116.6521	26.73	408676.354	4500343.189	14.198	
231	26.73	1.63	99.8030	116.7679	26.73	408676.348	4500343.140	13.989	
232	26.86	1.52	99.9948	116.9321	26.86	408676.456	4500343.039	14.019	
233	23.42	9.00	95.9080	111.3165	23.37	408673.536	4500345.968	8.041	
234	22.89	9.00	92.9746	109.4877	22.75	408673.031	4500346.723	9.058	
235	20.71	9.00	95.8192	110.3201	20.67	408670.935	4500346.764	7.896	
236	19.27	9.00	96.0480	90.0211	19.23	408669.533	4500353.102	7.732	
237	21.32	9.00	95.8234	88.0255	21.27	408671.434	4500354.078	7.935	
238	21.66	9.00	95.8264	85.5721	21.61	408671.594	4500354.956	7.956	
239	17.27	0.10	104.5158	73.2027	17.23	408666.261	4500357.140	14.212	
240	14.21	1.45	99.9668	74.3117	14.21	408663.604	4500355.679	14.099	
241	13.96	1.45	100.2090	71.7979	13.96	408663.154	4500356.086	14.046	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S206	1.63	408650.537		4500350.100		13.907			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
242	13.71	1.45	100.0030	74.3445	13.71	408663.146	4500355.476	14.091	
243	12.34	1.45	100.0922	73.7665	12.34	408661.845	4500355.043	14.074	
244	7.07	1.45	100.6626	63.0823	7.07	408656.447	4500353.972	14.018	
245	2.84	1.45	102.1116	16.7959	2.84	408651.276	4500352.838	13.998	
246	1.71	1.45	106.5094	5.0403	1.70	408650.671	4500351.792	13.917	
247	1.82	1.45	105.4268	37.2095	1.82	408651.539	4500351.615	13.936	
248	6.94	1.45	102.0616	281.5181	6.94	408643.891	4500348.115	13.867	
249	12.54	1.45	101.0972	260.2709	12.54	408640.362	4500342.773	13.876	
250	13.79	1.45	101.0712	258.6971	13.79	408639.550	4500341.769	13.860	
251	16.42	1.45	101.2440	257.9099	16.41	408637.581	4500340.021	13.771	
252	16.29	1.45	101.2738	253.7655	16.29	408638.360	4500339.284	13.766	
253	23.38	1.45	101.1680	249.4007	23.37	408634.167	4500333.419	13.663	
254	23.36	1.45	101.4790	249.3461	23.36	408634.192	4500333.416	13.549	
255	23.66	1.45	100.9740	253.1917	23.66	408632.991	4500334.231	13.730	
256	27.53	1.45	100.9592	249.7143	27.53	408631.157	4500330.545	13.677	
257	28.68	1.45	100.9514	249.4665	28.68	408630.430	4500329.654	13.663	
258	31.91	0.20	103.3376	250.1891	31.86	408627.940	4500327.637	13.664	
259	30.68	1.45	100.9328	250.6839	30.67	408628.616	4500328.645	13.642	
260	39.40	1.45	100.9322	248.8547	39.40	408623.184	4500321.745	13.515	
261	47.41	1.45	101.0300	246.2879	47.40	408619.028	4500314.685	13.324	
262	47.42	1.45	101.1928	246.2281	47.41	408619.058	4500314.651	13.203	
263	47.92	1.45	101.1556	245.7055	47.91	408619.017	4500314.013	13.222	
264	48.72	1.45	101.1408	246.1175	48.71	408618.258	4500313.623	13.219	
265	47.25	1.45	100.9196	247.9047	47.25	408618.246	4500315.611	13.409	
266	51.07	1.45	101.0016	242.9545	51.06	408618.640	4500310.228	13.288	
267	46.61	1.45	100.8902	239.4481	46.61	408623.471	4500312.159	13.440	
268	46.42	1.65	100.9410	239.5345	46.42	408623.530	4500312.351	13.200	
269	45.52	1.65	100.9342	239.4961	45.52	408624.075	4500313.065	13.219	
270	45.57	1.65	100.6878	238.7287	45.57	408624.494	4500312.708	13.394	
271	40.12	1.65	100.6650	238.5195	40.12	408627.718	4500317.105	13.468	
272	22.33	1.45	101.1420	231.0063	22.32	408640.088	4500330.371	13.691	
273	15.98	1.45	101.0118	227.3045	15.97	408643.894	4500335.573	13.838	
274	14.22	1.45	101.2564	225.3415	14.22	408645.024	4500336.991	13.811	
275	14.03	9.00	93.8474	224.3193	13.97	408645.331	4500337.141	7.891	
276	11.37	1.45	101.0640	219.4669	11.37	408647.114	4500339.257	13.902	
277	6.87	1.45	101.5984	202.3729	6.87	408650.281	4500343.236	13.919	
278	26.05	1.45	101.2400	235.9853	26.05	408636.586	4500328.105	13.584	
279	18.79	1.45	101.3612	232.5105	18.79	408641.354	4500333.710	13.690	
280	12.98	1.45	101.6512	228.1625	12.98	408644.981	4500338.372	13.755	
281	10.41	1.45	101.7858	224.4843	10.41	408646.631	4500340.451	13.800	
282	8.52	1.45	101.8396	263.6955	8.51	408643.371	4500345.504	13.846	
283	11.37	1.45	101.6700	258.1287	11.37	408641.540	4500343.150	13.793	
284	14.80	1.45	101.5410	255.4539	14.79	408639.221	4500340.574	13.733	
285	29.63	1.45	101.1794	248.8955	29.63	408629.953	4500328.790	13.543	
286	32.46	1.45	101.1424	248.0203	32.46	408628.312	4500326.448	13.509	
287	35.78	1.45	101.1268	247.6063	35.78	408626.208	4500323.870	13.458	
288	42.96	1.45	100.9976	246.9571	42.95	408621.650	4500318.311	13.418	
S209	55.72	1.45	100.9084	246.2343	55.71	408613.542	4500308.447	13.296	
289	56.07	1.45	100.9334	245.9629	56.06	408613.486	4500308.025	13.269	
290	56.09	1.56	101.0138	245.8961	56.08	408613.520	4500307.975	13.083	
291	55.99	1.45	101.0692	245.2501	55.98	408614.012	4500307.674	13.151	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S209	1.62	408613.543		4500308.439		13.296			
S206	55.71	1.45	99.4992	46.2265	55.71	408650.534	4500350.097	13.908	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S209	1.62	408613.543		4500308.439		13.296			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
292	26.23	9.00	95.4204	60.5091	26.16	408634.832	4500323.648	7.800	
293	25.99	1.45	99.6264	59.6735	25.98	408634.487	4500323.820	13.622	
294	24.85	1.45	99.5570	60.5303	24.85	408633.767	4500322.877	13.642	
295	18.50	1.45	99.5226	67.8189	18.50	408629.732	4500317.399	13.608	
296	11.28	1.45	99.7754	86.0357	11.28	408624.554	4500310.894	13.509	
297	10.49	1.45	100.3088	96.9513	10.49	408624.017	4500308.941	13.419	
298	10.48	1.45	100.7326	97.0927	10.48	408624.012	4500308.918	13.349	
299	16.82	1.45	100.0262	106.8725	16.81	408630.260	4500306.628	13.462	
300	19.18	1.45	99.8412	111.5701	19.18	408632.405	4500304.973	13.517	
301	25.39	1.45	100.5744	124.2797	25.39	408637.106	4500298.990	13.240	
302	26.19	1.45	100.5392	124.6991	26.19	408637.787	4500298.531	13.248	
303	28.20	1.45	100.1624	124.4119	28.20	408639.696	4500297.888	13.397	
304	28.19	1.45	100.4712	124.4950	28.19	408639.672	4500297.858	13.261	
305	30.52	1.45	100.1236	121.4575	30.52	408642.346	4500298.346	13.410	
306	30.55	1.45	100.3394	121.4847	30.55	408642.368	4500298.324	13.306	
S211	33.73	1.45	100.2912	133.6845	33.73	408642.657	4500291.416	13.315	
307	28.71	1.45	100.2026	140.6497	28.71	408636.600	4500291.325	13.378	
308	28.74	1.45	100.3664	140.6569	28.74	408636.617	4500291.308	13.304	
309	26.85	1.47	100.1576	135.8143	26.85	408636.254	4500294.119	13.378	
310	25.71	1.45	100.5170	134.1657	25.71	408635.640	4500295.293	13.261	
311	24.89	1.45	100.4912	134.0497	24.89	408634.955	4500295.754	13.277	
312	31.54	1.45	100.2166	131.2627	31.54	408641.356	4500293.566	13.362	
313	26.97	1.45	99.9470	140.7877	26.97	408635.168	4500292.316	13.492	
314	16.79	1.45	99.9162	142.2645	16.79	408626.767	4500298.094	13.492	
316	15.25	9.00	96.2938	144.4725	15.22	408625.202	4500298.648	6.802	
317	9.58	9.00	97.4596	146.3987	9.57	408620.684	4500302.064	6.297	
318	10.15	9.00	96.7404	173.6185	10.14	408617.626	4500299.158	6.434	
319	7.35	1.45	100.4028	126.5597	7.35	408620.260	4500305.462	13.423	
320	7.37	1.45	101.6418	126.3777	7.37	408620.287	4500305.473	13.279	
321	5.74	1.45	102.4130	129.6447	5.73	408618.667	4500305.865	13.252	
322	5.39	1.45	101.1394	144.5371	5.39	408617.664	4500304.972	13.373	
323	5.36	1.45	102.8760	144.4109	5.36	408617.649	4500304.997	13.227	
324	11.22	1.93	98.6270	200.8509	11.22	408613.393	4500297.219	13.227	
325	18.11	1.45	101.4462	218.9395	18.11	408608.235	4500291.126	13.058	
326	25.41	1.45	101.3160	229.1475	25.40	408602.314	4500285.653	12.944	
327	25.37	1.45	101.5412	229.4519	25.37	408602.222	4500285.740	12.855	
328	35.52	1.63	101.0488	245.1847	35.51	408590.400	4500281.501	12.699	
329	35.50	1.63	101.2210	245.1147	35.49	408590.445	4500281.493	12.603	
330	35.53	1.63	101.2076	243.4071	35.53	408591.153	4500280.855	12.610	
331	34.92	1.63	101.2204	242.3447	34.91	408591.997	4500280.971	12.615	
332	33.82	1.45	101.2650	242.4535	33.82	408592.626	4500281.866	12.797	
333	33.84	1.45	101.5256	242.3951	33.84	408592.640	4500281.833	12.658	
S212	35.07	1.45	101.2042	244.8639	35.06	408590.830	4500281.730	12.806	
334	17.19	1.45	101.5956	242.9255	17.18	408602.816	4500295.018	13.039	
335	9.22	1.45	102.0952	248.0949	9.22	408607.223	4500301.730	13.166	
336	0.86	9.00	102.0998	315.1175	0.86	408612.709	4500308.641	5.886	
337	1.36	1.45	112.2608	398.2261	1.33	408613.506	4500309.773	13.209	
338	2.99	1.45	103.0432	375.8507	2.99	408612.436	4500311.216	13.326	
339	3.02	1.45	105.2772	376.2529	3.01	408612.445	4500311.245	13.219	
340	3.75	1.45	102.8368	358.5533	3.75	408611.273	4500311.418	13.302	
341	7.79	1.45	101.1034	350.5363	7.79	408608.081	4500313.994	13.334	
342	11.95	1.45	100.9612	347.0219	11.95	408604.706	4500316.486	13.289	
343	14.90	1.45	101.0158	345.9803	14.89	408602.368	4500318.285	13.232	
344	19.55	1.45	100.5888	344.5791	19.55	408598.591	4500321.040	13.289	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S209	1.62	408613.543		4500308.439		13.296			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
345	22.94	1.45	100.5842	344.3731	22.93	408595.958	4500323.161	13.259	
346	29.09	1.45	100.5024	343.3969	29.09	408590.957	4500326.767	13.240	
347	32.05	1.45	100.5028	343.4495	32.05	408588.675	4500328.652	13.216	
348	33.11	1.45	100.3606	342.2715	33.11	408587.470	4500328.843	13.282	
S213	39.00	1.45	100.2920	352.1061	39.00	408586.892	4500336.914	13.290	
349	36.71	1.45	100.3044	353.0265	36.71	408588.851	4500335.598	13.294	
350	41.28	1.45	100.2962	352.0405	41.28	408585.307	4500338.546	13.277	
351	42.47	1.45	100.2962	352.0403	42.47	408584.492	4500339.415	13.272	
352	29.74	1.45	100.2444	356.3629	29.74	408594.715	4500331.464	13.355	
353	22.18	1.45	100.5768	362.3549	22.18	408601.179	4500326.853	13.268	
354	14.37	1.90	98.9488	373.7257	14.36	408607.781	4500321.598	13.252	
355	7.79	1.45	100.9592	12.6479	7.79	408615.080	4500316.074	13.352	
356	10.13	1.93	97.1336	90.6837	10.12	408623.551	4500309.914	13.440	
357	14.89	1.45	100.1796	107.7575	14.89	408628.323	4500306.629	13.427	
358	25.49	1.45	100.0966	136.6149	25.49	408634.930	4500294.575	13.431	
359	19.64	1.45	100.1374	136.0297	19.64	408630.118	4500297.909	13.427	
360	15.87	1.45	100.1828	136.3009	15.87	408626.902	4500299.873	13.424	
361	6.67	1.45	100.9318	133.2411	6.67	408619.325	4500305.112	13.372	
362	24.97	1.45	99.0320	363.3641	24.97	408599.954	4500329.387	13.849	
363	15.57	1.45	92.2430	378.5897	15.45	408608.444	4500323.025	15.362	
364	15.06	1.93	98.2806	377.6493	15.05	408608.367	4500322.571	13.391	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S213	1.55	408586.892		4500336.914		13.289			
S209	39.01	1.45	100.1586	152.1058	39.01	408613.548	4500308.434	13.298	
365	27.87	1.45	100.0346	157.3077	27.87	408604.214	4500315.078	13.380	
366	19.91	1.45	100.2526	164.1884	19.91	408597.512	4500320.070	13.316	
367	16.92	1.45	100.4318	167.7422	16.92	408595.104	4500322.120	13.280	
368	15.12	1.45	100.4332	170.9713	15.12	408593.550	4500323.339	13.292	
369	9.03	1.45	100.5838	198.3082	9.03	408587.132	4500327.886	13.312	
370	5.17	1.45	101.7748	244.9978	5.17	408583.533	4500332.981	13.251	
371	5.20	1.45	104.2154	244.8934	5.19	408583.530	4500332.964	13.051	
372	5.28	1.45	103.9162	254.9616	5.27	408582.885	4500333.488	13.070	
373	7.78	1.45	100.2956	269.4934	7.78	408579.985	4500333.325	13.359	
374	12.71	9.00	85.1220	302.9574	12.37	408574.540	4500337.488	8.785	
375	16.71	1.93	98.7580	316.2910	16.70	408570.733	4500341.142	13.236	
376	18.01	1.93	98.9764	318.2010	18.01	408569.617	4500341.992	13.200	
377	18.62	9.00	94.4670	316.4774	18.55	408568.961	4500341.662	7.457	
378	23.61	1.45	100.5430	324.0440	23.61	408564.944	4500345.622	13.194	
379	24.61	1.45	100.4860	324.7256	24.61	408564.114	4500346.235	13.207	
380	25.15	1.45	100.5266	323.0728	25.15	408563.374	4500345.832	13.187	
381	31.45	1.45	100.8432	330.7404	31.45	408559.037	4500351.518	12.978	
382	31.38	1.45	100.7402	331.7142	31.37	408559.332	4500351.905	13.030	
383	33.46	1.45	100.4924	331.2394	33.46	408557.384	4500352.680	13.136	
384	33.47	1.45	100.6938	331.3036	33.47	408557.390	4500352.715	13.030	
S172	42.29	1.45	100.3114	332.2074	42.29	408549.899	4500357.409	13.188	
385	31.61	1.45	100.7196	339.6998	31.61	408561.232	4500355.374	13.038	
386	30.79	1.45	100.6868	339.6798	30.79	408561.894	4500354.885	13.063	
387	19.26	1.45	100.2918	346.8356	19.26	408572.611	4500349.842	13.307	
388	3.74	1.45	103.9202	374.1768	3.73	408585.420	4500340.343	13.165	
389	2.15	1.45	107.4918	162.3576	2.14	408588.083	4500335.141	13.142	
390	2.95	1.45	105.3062	156.0206	2.94	408588.766	4500334.648	13.149	
391	3.31	1.45	101.8736	143.2972	3.31	408589.463	4500334.835	13.298	
392	3.35	1.45	104.0174	143.8644	3.34	408589.471	4500334.790	13.184	
393	6.18	1.45	101.6480	212.7168	6.17	408585.667	4500330.864	13.235	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S213	1.55	408586.892		4500336.914		13.289			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
394	5.63	1.45	101.4800	241.8445	5.63	408583.454	4500332.459	13.264	
395	7.33	1.45	101.6508	286.2410	7.32	408579.739	4500335.344	13.205	
396	13.16	1.93	98.5964	313.5220	13.16	408574.030	4500339.688	13.200	
397	19.11	1.93	99.0808	322.5996	19.11	408568.975	4500343.556	13.186	
398	22.21	1.93	99.3496	324.8044	22.21	408566.345	4500345.351	13.137	
399	25.56	1.93	99.3662	327.0692	25.56	408563.613	4500347.456	13.165	
400	28.66	1.93	99.5096	328.6693	28.66	408561.094	4500349.387	13.131	
401	32.76	1.93	99.6720	330.1626	32.75	408557.746	4500351.859	13.079	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S172	1.60	408549.902		4500357.407		13.184			
S213	42.29	1.45	100.0796	132.2261	42.29	408586.884	4500336.904	13.288	
402	36.13	1.45	100.1464	130.3793	36.13	408581.991	4500340.815	13.257	
403	32.79	1.45	100.2246	129.5677	32.79	408579.222	4500342.718	13.225	
404	27.04	1.45	100.3692	126.7373	27.04	408574.594	4500346.380	13.184	
405	22.96	1.45	100.4328	124.3321	22.96	408571.205	4500348.844	13.184	
406	24.38	1.45	100.0426	120.5817	24.38	408573.020	4500349.661	13.324	
407	15.25	1.45	100.8234	115.4791	15.25	408564.703	4500353.736	13.143	
408	11.50	1.45	101.2182	104.8335	11.50	408561.367	4500356.535	13.120	
409	11.46	1.45	100.9592	107.6509	11.45	408561.274	4500356.034	13.168	
410	11.46	1.45	101.6892	107.8459	11.45	408561.267	4500355.999	13.037	
411	10.37	1.45	101.6050	98.6215	10.37	408560.265	4500357.631	13.079	
412	10.77	1.45	100.8264	90.0313	10.77	408560.543	4500359.087	13.201	
413	10.76	1.45	101.4024	89.8907	10.75	408560.520	4500359.107	13.104	
414	5.09	1.45	103.0996	90.8459	5.08	408554.934	4500358.136	13.093	
415	11.71	1.45	100.7168	95.5943	11.71	408561.581	4500358.217	13.209	
416	19.95	1.45	100.7930	50.5629	19.94	408564.128	4500371.384	13.092	
417	23.61	1.45	100.3050	54.7603	23.61	408567.800	4500372.810	13.227	
418	36.32	1.45	99.9392	61.3191	36.32	408579.718	4500378.139	13.375	
419	41.51	1.45	99.8034	62.6579	41.51	408584.470	4500380.381	13.469	
420	45.02	1.45	99.7904	63.3233	45.02	408587.653	4500381.931	13.489	
421	51.17	1.45	99.7858	64.5311	51.17	408593.331	4500384.463	13.513	
S207	53.92	1.45	99.6586	72.4867	53.92	408598.860	4500379.989	13.630	
422	61.77	1.45	99.5808	72.9403	61.77	408606.178	4500382.880	13.747	
423	67.93	1.45	99.5336	73.1159	67.93	408611.867	4500385.250	13.838	
424	71.19	1.45	99.5612	73.0779	71.19	408614.818	4500386.622	13.831	
S170	33.22	1.45	100.0514	7.5283	33.22	408553.822	4500390.399	13.314	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S211	1.60	408642.662		4500291.413		13.308			
S209	33.72	1.45	100.3106	333.6836	33.72	408613.552	4500308.434	13.295	
425	17.07	1.45	100.0032	359.9376	17.07	408632.614	4500305.215	13.459	
426	8.10	1.45	99.8716	385.8060	8.10	408640.870	4500299.317	13.476	
427	15.31	1.45	99.5154	16.1104	15.31	408646.495	4500306.233	13.576	
428	15.28	1.45	99.4592	16.6366	15.28	408646.610	4500306.173	13.590	
429	13.46	1.45	99.6208	14.1848	13.46	408645.635	4500304.536	13.540	
430	12.78	1.45	99.6052	12.4512	12.78	408645.146	4500303.952	13.539	
431	24.18	1.45	99.4480	26.7350	24.18	408652.520	4500313.491	13.670	
432	38.39	1.45	99.5320	33.0072	38.39	408661.687	4500324.758	13.742	
433	41.48	1.45	99.3938	33.2724	41.48	408663.366	4500327.352	13.855	
434	37.61	1.45	99.6116	35.2704	37.61	408662.451	4500323.400	13.689	
435	37.69	1.45	99.5496	35.9692	37.69	408662.843	4500323.247	13.727	
436	37.65	1.45	99.6872	36.0150	37.65	408662.841	4500323.193	13.645	
437	36.26	1.85	99.3422	35.6320	36.26	408661.912	4500322.138	13.430	
438	35.42	1.85	99.3462	35.4018	35.41	408661.356	4500321.491	13.419	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S211	1.60	408642.662		4500291.413		13.308			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
439	38.41	1.45	99.5344	36.4444	38.41	408663.467	4500323.695	13.741	
440	38.16	1.45	99.4956	43.5594	38.16	408666.782	4500320.983	13.762	
441	38.12	1.45	99.6480	43.5472	38.12	408666.748	4500320.953	13.671	
442	37.49	1.45	99.5886	40.6214	37.49	408664.993	4500321.526	13.702	
443	30.57	1.93	98.5310	46.3396	30.56	408662.997	4500314.232	13.680	
444	30.16	1.45	99.5544	46.6580	30.16	408662.839	4500313.828	13.671	
445	24.83	1.45	99.9134	42.0300	24.83	408657.891	4500311.027	13.494	
446	23.96	1.45	99.8704	41.9640	23.96	408657.338	4500310.355	13.509	
447	22.55	1.45	99.4874	47.4920	22.55	408657.967	4500307.974	13.642	
448	18.84	1.45	99.7098	46.0198	18.84	408655.124	4500305.539	13.546	
449	17.66	1.45	99.7658	46.3384	17.66	408654.410	4500304.597	13.525	
450	18.55	9.00	96.6704	48.4188	18.53	408655.434	4500304.836	6.875	
451	14.61	1.45	99.9312	50.0896	14.61	408653.009	4500301.731	13.476	
452	15.83	9.00	96.9462	53.5976	15.81	408654.458	4500301.946	6.664	
453	14.92	9.00	98.2122	55.9558	14.92	408654.150	4500300.930	6.324	
454	5.36	1.45	101.0304	42.6386	5.36	408645.988	4500295.613	13.373	
455	5.40	1.45	101.8288	42.3396	5.39	408645.991	4500295.657	13.305	
456	3.22	9.00	97.8066	173.9862	3.22	408643.942	4500288.456	6.016	
457	2.16	1.45	101.1444	194.3512	2.16	408642.854	4500289.259	13.421	
458	1.53	1.45	105.4044	228.1986	1.52	408642.009	4500290.037	13.330	
459	11.46	1.45	100.8084	235.2518	11.46	408636.636	4500281.666	13.314	
460	14.17	1.45	100.6498	236.8506	14.17	408634.911	4500279.552	13.315	
461	14.91	1.45	100.9660	240.5506	14.91	408633.793	4500279.425	13.234	
462	15.77	1.45	100.7872	237.6087	15.77	408633.880	4500278.318	13.265	
463	19.56	1.45	100.8538	238.6090	19.56	408631.514	4500275.342	13.197	
464	27.57	1.45	100.7314	240.0132	27.57	408626.454	4500269.114	13.143	
465	37.52	1.45	100.9320	240.9300	37.51	408620.171	4500261.389	12.910	
466	37.55	1.45	101.0950	240.9196	37.54	408620.158	4500261.362	12.814	
467	37.34	1.45	101.0850	241.7372	37.34	408619.899	4500261.815	12.823	
468	37.54	1.45	101.0462	242.7420	37.53	408619.313	4500262.025	12.843	
469	37.02	1.45	101.0640	243.8560	37.01	408619.136	4500262.843	12.841	
470	35.60	1.45	100.8350	243.9270	35.59	408620.006	4500263.962	12.993	
471	35.62	1.45	101.0408	244.0009	35.61	408619.961	4500263.973	12.877	
472	35.53	1.45	100.7548	240.8280	35.53	408621.407	4500262.944	13.039	
473	36.70	1.45	100.7230	257.5768	36.70	408613.812	4500268.726	13.043	
474	27.72	1.45	100.7104	262.4334	27.72	408619.630	4500275.988	13.150	
475	22.04	1.45	100.3322	267.2674	22.04	408623.474	4500280.575	13.345	
476	13.79	0.01	107.1338	274.5892	13.70	408630.036	4500286.087	13.352	
S214	37.23	1.58	100.5904	241.4506	37.23	408620.097	4500261.798	12.979	
477	33.88	1.45	100.8316	252.7424	33.88	408617.697	4500268.511	13.017	
478	30.26	1.45	100.8464	242.7708	30.26	408623.828	4500267.730	13.057	
479	26.47	1.45	100.8990	255.6930	26.46	408622.353	4500274.446	13.086	
480	16.57	1.45	101.0562	242.3874	16.57	408632.428	4500278.384	13.185	
481	12.96	1.45	101.1374	242.2149	12.96	408634.687	4500281.203	13.228	
482	9.78	1.45	101.0178	277.3660	9.78	408633.493	4500288.008	13.303	
483	8.74	1.45	100.4770	4.0808	8.74	408643.222	4500300.135	13.394	
484	17.23	1.45	99.7676	24.9720	17.23	408649.248	4500307.332	13.523	
485	19.81	1.45	99.7396	27.5682	19.81	408650.974	4500309.393	13.541	
486	26.41	1.45	99.7640	31.7014	26.41	408655.277	4500314.616	13.558	
487	32.26	1.45	99.5924	33.8758	32.26	408659.029	4500319.212	13.666	
488	34.92	1.45	99.6292	34.5408	34.92	408660.693	4500321.319	13.663	
S210	57.84	1.45	98.7760	34.6836	57.83	408672.634	4500340.872	14.572	
489	35.39	1.85	99.6140	44.7856	35.39	408665.553	4500318.398	13.269	
490	31.88	1.45	99.4998	44.9130	31.88	408663.332	4500315.682	13.710	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S211	1.60	408642.662		4500291.413		13.308			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
491	21.88	1.45	99.8102	44.2346	21.88	408656.674	4500308.224	13.525	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S204	1.53	408635.161		4500441.318		14.705			
S173	36.23	1.45	100.2598	338.0346	36.23	408605.207	4500461.698	14.639	
492	32.37	1.45	100.5534	331.6280	32.37	408606.702	4500456.747	14.505	
493	26.05	1.45	100.4556	340.0426	26.05	408614.096	4500456.643	14.600	
494	26.05	1.45	100.8706	339.9701	26.05	408614.078	4500456.620	14.431	
495	28.16	1.93	99.1480	343.7257	28.16	408613.390	4500459.171	14.679	
496	15.82	1.45	100.4002	357.0591	15.82	408625.281	4500453.673	14.687	
497	8.21	1.45	100.3102	393.7403	8.21	408634.354	4500449.492	14.747	
498	7.12	1.45	99.6442	25.9587	7.12	408637.984	4500447.853	14.827	
499	9.34	1.45	99.3710	72.0774	9.34	408643.613	4500445.282	14.879	
500	14.02	1.45	97.8144	57.1006	14.02	408646.113	4500450.063	15.268	
501	5.70	1.45	100.4696	2.8653	5.70	408635.417	4500447.015	14.745	
502	5.67	1.45	102.3424	2.4607	5.66	408635.379	4500446.976	14.578	
503	19.91	1.45	98.7510	89.0721	19.90	408654.770	4500444.717	15.178	
504	19.68	1.45	99.8630	109.3857	19.68	408654.629	4500438.426	14.829	
505	21.05	1.45	100.1652	109.6612	21.05	408655.967	4500438.136	14.732	
506	22.72	1.45	100.2820	105.5502	22.72	408657.792	4500439.340	14.686	
507	23.25	1.45	99.7930	102.8130	23.25	408658.390	4500440.291	14.863	
508	23.24	1.45	100.2568	103.1116	23.24	408658.373	4500440.182	14.693	
S215	32.39	1.45	99.8182	122.6770	32.39	408665.521	4500430.021	14.879	
509	26.14	1.45	99.9650	121.8879	26.14	408659.773	4500432.506	14.801	
510	25.75	1.45	99.8556	126.5931	25.75	408658.699	4500430.870	14.845	
511	25.76	1.45	100.2774	126.5038	25.76	408658.716	4500430.902	14.675	
512	18.71	1.45	99.9434	133.4076	18.71	408651.349	4500431.946	14.804	
513	16.66	1.45	100.0388	134.2012	16.66	408649.475	4500432.791	14.777	
514	8.18	9.00	96.6504	140.6518	8.17	408641.722	4500436.447	7.662	
515	8.23	1.45	100.4630	130.0502	8.23	408642.494	4500437.574	14.727	
516	4.78	1.45	100.5750	138.4479	4.78	408639.095	4500438.603	14.744	
517	3.31	1.45	101.4070	142.0868	3.31	408637.775	4500439.284	14.714	
518	1.72	1.45	103.3376	199.2579	1.71	408635.181	4500439.605	14.697	
519	2.63	9.00	92.8262	204.8312	2.61	408634.962	4500438.711	7.528	
520	14.11	9.00	102.7686	317.0420	14.10	408621.565	4500445.047	6.618	
521	15.47	1.45	100.6170	325.8559	15.47	408620.950	4500447.429	14.637	
522	14.54	1.45	100.7208	352.6145	14.54	408625.309	4500452.014	14.622	
523	10.10	1.45	100.8142	366.3387	10.10	408630.067	4500450.036	14.658	
524	6.64	1.45	101.6564	394.3496	6.63	408634.572	4500447.926	14.614	
525	6.15	1.45	100.6318	41.4027	6.15	408638.882	4500446.210	14.726	
526	15.48	1.45	100.0198	100.2455	15.48	408650.644	4500441.258	14.782	
527	21.63	1.45	99.9252	105.8327	21.63	408656.700	4500439.339	14.812	
528	21.67	1.45	100.1786	128.1369	21.67	408654.752	4500432.047	14.726	
529	13.57	1.45	100.5802	127.0362	13.57	408647.522	4500435.728	14.663	
530	3.18	1.45	103.7930	321.4292	3.18	408632.161	4500442.367	14.597	
531	7.60	1.45	101.9650	325.1474	7.59	408628.151	4500444.240	14.552	
532	11.65	1.45	101.2662	325.8200	11.65	408624.457	4500445.913	14.555	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S215	1.57	408665.520		4500430.021		14.879			
S204	32.40	1.45	100.5708	322.6796	32.40	408635.159	4500441.319	14.711	
533	20.26	1.45	99.4418	371.8540	20.26	408656.853	4500448.331	15.180	
534	22.48	1.45	99.0352	378.5766	22.47	408658.100	4500451.233	15.343	
535	31.25	1.45	98.9436	396.7886	31.24	408663.945	4500461.224	15.520	
S216	23.72	1.45	100.0866	3.2616	23.72	408666.735	4500453.712	14.970	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S215	1.57	408665.520		4500430.021		14.879			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
536	16.99	1.45	100.0760	386.3012	16.99	408661.893	4500446.617	14.982	
537	14.34	1.45	100.9528	6.8056	14.34	408667.050	4500444.274	14.787	
538	13.52	1.45	101.0726	5.3002	13.52	408666.645	4500443.497	14.774	
539	10.60	1.45	101.4522	399.9736	10.60	408665.516	4500440.618	14.760	
540	7.56	1.45	100.6328	397.6078	7.56	408665.236	4500437.572	14.927	
541	7.56	1.45	101.6818	397.1224	7.55	408665.179	4500437.567	14.802	
542	8.65	1.45	100.2030	7.6504	8.65	408666.558	4500438.612	14.974	
543	4.96	1.45	100.5234	31.7570	4.96	408667.893	4500434.377	14.961	
544	10.35	1.45	99.8716	68.5260	10.35	408674.635	4500434.934	15.023	
545	18.04	9.00	83.9042	79.8206	17.46	408682.113	4500435.464	11.960	
546	14.82	9.00	81.3238	76.0032	14.19	408678.715	4500435.244	11.735	
547	7.48	1.45	99.9868	104.7332	7.48	408672.979	4500429.465	15.003	
548	7.40	1.45	99.9914	101.3190	7.40	408672.916	4500429.867	15.003	
549	5.63	1.45	100.3682	103.7446	5.63	408671.144	4500429.690	14.969	
550	5.71	1.45	100.6214	109.4356	5.71	408671.171	4500429.177	14.946	
551	7.39	1.45	100.6360	115.0876	7.39	408672.706	4500428.285	14.928	
552	12.32	1.45	99.9246	107.0816	12.32	408677.762	4500428.653	15.016	
553	13.53	1.45	99.7384	98.7814	13.53	408679.052	4500430.280	15.057	
554	14.39	9.00	91.8946	111.5288	14.28	408679.563	4500427.450	9.275	
555	14.16	9.00	101.3528	110.1552	14.15	408679.493	4500427.773	7.146	
556	18.66	9.00	96.0284	106.8684	18.63	408684.038	4500428.015	8.611	
557	21.17	9.00	95.6108	106.3780	21.12	408686.531	4500427.909	8.905	
S217	53.89	1.45	99.5100	95.1208	53.89	408719.248	4500434.147	15.417	
558	39.72	1.45	99.4976	92.8480	39.72	408704.990	4500434.474	15.315	
559	31.69	1.45	99.5342	92.3602	31.69	408696.982	4500433.815	15.234	
560	27.61	1.45	99.6068	87.8996	27.61	408692.630	4500435.237	15.172	
561	10.08	9.00	101.7238	118.4408	10.07	408675.172	4500427.144	7.174	
562	2.63	1.45	104.4056	200.9930	2.63	408665.479	4500427.395	14.820	
563	2.62	1.45	107.0708	202.0220	2.61	408665.437	4500427.414	14.711	
564	2.69	1.45	107.6760	205.1636	2.67	408665.304	4500427.361	14.678	
565	3.51	1.45	106.2878	210.4402	3.49	408664.950	4500426.578	14.656	
566	4.57	1.45	103.4670	200.7606	4.56	408665.466	4500425.460	14.753	
567	4.61	1.45	104.3936	201.2496	4.59	408665.430	4500425.427	14.684	
568	3.52	1.45	103.4048	185.4674	3.52	408666.316	4500426.594	14.813	
569	13.52	1.45	101.7568	187.9390	13.51	408668.065	4500416.752	14.629	
570	13.53	1.45	101.7448	188.3661	13.52	408667.977	4500416.725	14.631	
571	7.19	1.45	102.0164	290.4226	7.18	408658.418	4500428.944	14.774	
572	6.12	1.45	102.0686	297.3434	6.11	408659.411	4500429.766	14.803	
573	5.95	1.45	103.1230	303.1060	5.94	408659.585	4500430.311	14.710	
574	5.67	1.45	101.9748	295.3498	5.67	408659.866	4500429.607	14.826	
575	5.64	1.45	103.5216	295.2116	5.64	408659.900	4500429.597	14.690	
576	9.80	1.45	101.8090	246.5330	9.80	408658.980	4500422.726	14.723	
577	11.35	9.00	96.8422	242.7638	11.34	408658.462	4500421.144	8.010	
578	15.68	1.45	101.5560	225.4458	15.68	408659.419	4500415.578	14.618	
579	24.91	1.45	101.1324	211.7350	24.91	408660.955	4500405.534	14.559	
580	24.91	1.45	101.2280	206.5608	24.90	408662.958	4500405.250	14.521	
581	24.89	1.45	101.4588	206.4938	24.88	408662.987	4500405.271	14.431	
S218	37.37	1.45	101.0206	201.6514	37.37	408664.551	4500392.666	14.403	
582	38.25	1.65	101.0074	201.2505	38.25	408664.769	4500391.781	14.191	
583	39.12	1.65	100.9896	201.0400	39.12	408664.881	4500390.907	14.189	
584	33.78	1.45	101.0430	203.3102	33.78	408663.765	4500396.289	14.448	
585	30.60	1.45	101.0746	204.5762	30.60	408663.323	4500399.501	14.485	
586	27.52	1.45	101.2116	206.0807	27.52	408662.896	4500402.630	14.478	
587	20.96	1.45	101.3928	210.3892	20.96	408662.115	4500409.339	14.543	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S215	1.57	408665.520		4500430.021		14.879			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
588	15.02	1.45	101.9430	218.1008	15.01	408661.310	4500415.615	14.543	
589	9.59	1.45	102.3754	235.7346	9.58	408660.419	4500421.909	14.644	
590	6.80	1.45	102.9912	262.0402	6.79	408659.899	4500426.206	14.682	
591	5.92	1.45	103.4642	197.0058	5.91	408665.798	4500424.121	14.680	
592	10.19	1.45	102.4892	193.0274	10.18	408666.633	4500419.902	14.603	
593	13.82	1.45	101.8276	192.9296	13.82	408667.051	4500416.291	14.605	
594	18.96	1.45	101.4270	192.7678	18.95	408667.669	4500411.190	14.577	
595	22.01	1.45	101.2562	192.6078	22.00	408668.069	4500408.166	14.567	
596	24.09	1.45	101.2856	192.5362	24.08	408668.337	4500406.101	14.515	
597	28.23	1.45	101.2054	192.3702	28.23	408668.895	4500401.998	14.467	
598	33.28	1.45	101.1080	191.4576	33.28	408669.972	4500397.044	14.422	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S216	1.60	408666.735		4500453.709		14.967			
S215	23.72	1.45	100.6406	203.2621	23.72	408665.520	4500430.016	14.881	
599	7.53	1.45	101.3306	186.9491	7.52	408668.267	4500446.342	14.963	
600	7.51	1.45	102.3748	187.2319	7.50	408668.229	4500446.357	14.840	
601	9.69	1.45	101.5752	213.9849	9.69	408664.624	4500444.252	14.880	
602	7.81	1.45	100.2750	139.9675	7.81	408673.052	4500449.124	15.086	
603	11.53	1.45	99.9428	82.9051	11.53	408677.850	4500456.767	15.130	
604	17.95	9.00	96.6656	80.5823	17.93	408683.834	4500459.092	8.505	
605	20.93	9.00	98.2450	73.1893	20.92	408685.830	4500462.262	8.142	
606	19.09	1.49	99.8496	62.0133	19.09	408682.529	4500464.437	15.125	
607	31.48	9.00	99.3784	51.3217	31.48	408689.452	4500475.502	7.873	
S3000	31.38	1.45	99.2356	49.2555	31.38	408688.661	4500476.154	15.497	
608	36.82	1.45	99.0386	49.0171	36.82	408692.365	4500480.143	15.676	
609	31.84	1.45	99.3762	46.2611	31.83	408687.885	4500477.501	15.432	
610	31.84	1.45	99.5926	46.2311	31.84	408687.876	4500477.514	15.324	
611	47.94	1.45	99.1900	41.9535	47.94	408696.091	4500491.611	15.730	
612	48.81	1.45	99.1732	41.8709	48.80	408696.569	4500492.332	15.754	
613	52.30	1.45	98.9666	42.3255	52.29	408698.997	4500494.864	15.969	
614	52.28	1.45	99.1294	42.2421	52.27	408698.931	4500494.891	15.835	
S138	54.52	1.45	98.9522	43.3687	54.51	408701.063	4500496.052	16.018	
615	41.46	1.45	99.1022	44.4475	41.46	408693.387	4500485.468	15.705	
616	32.43	1.45	99.3932	46.7407	32.43	408688.460	4500477.780	15.429	
617	28.10	1.45	99.5402	48.4695	28.10	408686.119	4500474.048	15.323	
618	13.82	1.45	100.0608	35.2603	13.82	408674.004	4500465.462	15.107	
619	13.97	1.45	99.8144	27.5105	13.97	408672.588	4500466.399	15.161	
620	14.11	9.00	98.6638	24.3551	14.11	408672.002	4500466.797	7.861	
621	5.63	1.45	99.0438	3.6109	5.63	408667.054	4500459.328	15.205	
622	4.75	1.45	100.1280	33.2273	4.75	408669.101	4500457.823	15.111	
623	3.65	1.45	100.8234	24.3219	3.65	408668.097	4500457.100	15.073	
624	7.66	1.45	101.0172	86.7591	7.66	408674.228	4500455.290	14.998	
625	5.84	1.45	101.0576	128.1359	5.84	408672.011	4500451.212	15.023	
626	7.78	1.45	101.6174	181.1675	7.78	408669.002	4500446.270	14.922	
627	12.13	1.45	101.4788	199.9933	12.13	408666.736	4500441.581	14.838	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S138	1.56	408701.068		4500496.058		16.018			
S216	54.53	1.45	101.3608	243.3567	54.51	408666.746	4500453.706	14.967	
628	32.11	1.45	101.7090	252.5145	32.09	408677.496	4500474.278	15.271	
629	30.60	1.45	101.7000	251.7419	30.59	408678.852	4500475.025	15.315	
630	28.10	1.45	101.7348	253.4977	28.09	408680.147	4500477.318	15.367	
631	22.99	1.45	101.8048	259.4311	22.98	408682.594	4500482.382	15.481	
632	22.59	1.45	101.8436	259.6291	22.58	408682.875	4500482.677	15.478	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S138	1.56	408701.068		4500496.058		16.018			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
633	15.51	9.00	91.7368	272.9781	15.38	408687.049	4500489.722	10.586	
634	25.16	1.45	102.0050	253.5017	25.15	408682.335	4500479.280	15.340	
635	25.82	1.63	101.4172	251.5341	25.81	408682.382	4500478.252	15.373	
636	25.80	1.63	101.7314	251.4513	25.79	408682.423	4500478.244	15.246	
637	21.92	1.45	101.9704	255.5325	21.91	408684.286	4500481.966	15.454	
638	14.83	1.63	102.1274	263.5031	14.83	408688.612	4500488.016	15.452	
639	14.63	1.63	101.7690	261.4785	14.62	408689.044	4500487.742	15.541	
640	12.29	1.45	102.1682	274.0887	12.28	408689.788	4500491.195	15.714	
641	7.11	1.63	99.5414	317.2390	7.11	408694.216	4500497.960	15.999	
642	6.79	1.63	99.7372	312.2108	6.79	408694.403	4500497.352	15.976	
643	6.75	1.63	100.8922	312.2919	6.75	408694.441	4500497.354	15.853	
S137	56.40	1.93	99.3770	124.7517	56.40	408753.260	4500474.677	16.200	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S218	1.64	408664.548		4500392.645		14.404			
S215	37.37	1.45	99.5082	1.6583	37.37	408665.522	4500430.003	14.883	
644	19.58	1.45	99.7058	13.4358	19.58	408668.650	4500411.788	14.685	
645	20.05	1.45	99.7340	13.7210	20.05	408668.837	4500412.235	14.678	
646	13.98	1.45	100.2068	23.3715	13.98	408669.568	4500405.698	14.549	
647	13.95	1.45	100.1438	24.6460	13.95	408669.815	4500405.562	14.563	
648	13.50	9.00	91.4940	27.4943	13.38	408670.148	4500404.796	8.838	
649	6.75	1.45	101.3534	45.4088	6.75	408668.967	4500397.752	14.451	
650	6.69	1.45	102.1288	45.8509	6.68	408668.957	4500397.670	14.371	
651	8.37	1.45	101.2168	57.2542	8.37	408671.103	4500397.854	14.435	
652	6.65	1.45	102.6128	65.6356	6.65	408670.250	4500396.061	14.322	
653	7.34	1.45	102.3314	70.6277	7.34	408671.121	4500395.913	14.326	
654	7.90	1.45	101.4968	68.3280	7.89	408671.485	4500396.412	14.409	
655	7.91	1.45	102.6016	68.9981	7.90	408671.529	4500396.342	14.272	
656	18.54	9.00	101.0252	84.0407	18.54	408682.505	4500397.244	6.741	
657	35.32	1.45	99.9172	94.2057	35.32	408699.724	4500395.856	14.641	
658	43.15	1.45	99.8616	97.5435	43.15	408707.667	4500394.310	14.689	
659	43.15	1.45	100.0092	97.6197	43.15	408707.664	4500394.258	14.588	
660	42.55	1.45	99.9050	101.9729	42.55	408707.080	4500391.327	14.658	
661	49.36	1.45	99.8216	100.6782	49.36	408713.901	4500392.119	14.733	
S219	48.62	1.45	99.8374	98.1712	48.62	408713.150	4500394.042	14.719	
662	45.49	1.63	99.5388	106.3466	45.49	408709.813	4500388.118	14.739	
663	45.49	1.63	99.6936	106.2818	45.49	408709.815	4500388.164	14.629	
664	39.19	1.00	100.6922	109.0467	39.19	408703.341	4500387.095	14.613	
665	29.08	1.45	99.9720	110.8490	29.08	408693.211	4500387.713	14.607	
666	29.02	1.45	99.9410	107.7641	29.02	408693.353	4500389.115	14.622	
667	8.00	1.45	102.4422	114.1762	7.99	408672.345	4500390.880	14.288	
668	7.15	1.45	102.7516	115.4359	7.14	408671.482	4500390.930	14.286	
669	7.22	1.45	101.5136	120.7432	7.21	408671.384	4500390.336	14.423	
670	7.20	1.45	103.2246	120.2954	7.19	408671.381	4500390.390	14.230	
671	6.50	1.45	103.3034	128.7700	6.49	408670.390	4500389.810	14.257	
672	6.92	1.45	101.9284	138.6746	6.92	408670.230	4500388.695	14.385	
673	6.92	1.45	102.8306	139.0833	6.91	408670.199	4500388.663	14.287	
674	8.60	1.45	101.2174	127.0396	8.60	408672.385	4500389.101	14.430	
675	16.51	1.45	101.1748	160.9030	16.51	408674.060	4500379.156	14.290	
676	15.82	1.45	101.2688	167.3875	15.82	408672.302	4500378.857	14.279	
677	15.72	1.45	101.2576	169.3186	15.72	408671.834	4500378.716	14.284	
678	17.12	1.45	101.0106	170.0097	17.12	408672.320	4500377.388	14.323	
679	25.13	1.45	100.8218	175.5250	25.13	408673.972	4500369.352	14.270	
680	25.20	9.00	96.3860	170.8530	25.16	408675.671	4500370.074	8.470	
681	30.75	9.00	95.9848	174.3029	30.69	408676.604	4500364.419	8.979	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S218	1.64	408664.548		4500392.645		14.404			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
682	30.39	9.00	100.3852	178.8595	30.39	408674.456	4500363.916	6.856	
683	29.35	1.45	100.8618	180.6820	29.35	408673.318	4500364.638	14.197	
684	29.37	1.45	101.1302	180.7893	29.37	408673.277	4500364.605	14.073	
685	28.32	1.45	101.1640	181.6707	28.32	408672.589	4500365.495	14.077	
686	29.67	1.45	101.0362	187.5130	29.66	408670.329	4500363.552	14.112	
687	30.66	1.45	100.9536	185.7626	30.65	408671.347	4500362.756	14.135	
688	30.51	1.45	100.8254	190.7818	30.51	408668.950	4500362.459	14.199	
689	30.49	1.45	101.1126	190.6670	30.48	408669.001	4500362.490	14.062	
690	32.26	1.45	100.8530	192.9918	32.26	408668.092	4500360.585	14.162	
691	26.29	1.45	101.0854	191.8080	26.29	408667.921	4500366.577	14.146	
692	26.30	1.45	101.4584	191.6982	26.29	408667.967	4500366.576	13.992	
693	26.11	1.45	101.3100	190.3890	26.11	408668.475	4500366.835	14.057	
694	25.25	1.45	101.4114	190.2866	25.24	408668.385	4500367.694	14.035	
695	22.91	1.45	101.1278	193.6600	22.91	408666.826	4500369.853	14.189	
S210	52.45	1.45	100.4338	190.1326	52.45	408672.645	4500340.826	14.237	
696	13.58	1.45	101.5490	196.6362	13.57	408665.265	4500379.092	14.264	
697	1.90	1.45	104.2410	330.7380	1.89	408662.872	4500393.524	14.468	
698	1.10	1.45	109.4154	364.6404	1.08	408663.976	4500393.567	14.433	
699	13.56	1.45	100.8862	81.4226	13.56	408677.535	4500396.546	14.406	
700	17.12	1.45	100.5996	87.2166	17.12	408681.322	4500396.059	14.433	
701	32.75	1.93	99.1914	94.9367	32.74	408697.190	4500395.247	14.526	
702	54.63	1.93	99.2716	98.4572	54.63	408719.160	4500393.969	14.735	
703	58.44	1.93	99.2416	98.9976	58.43	408722.976	4500393.565	14.806	
704	62.93	1.75	99.5214	99.2824	62.92	408727.469	4500393.354	14.763	
705	68.40	1.75	99.5222	99.4600	68.39	408732.940	4500393.225	14.803	
706	83.22	1.45	99.6462	105.2221	83.22	408747.486	4500385.827	15.057	
707	79.10	1.45	99.7126	105.3985	79.10	408743.366	4500385.946	14.952	
708	70.99	1.63	99.5490	105.5744	70.99	408735.270	4500386.437	14.913	
709	56.59	1.55	99.6804	106.3429	56.59	408720.859	4500387.016	14.774	
710	47.82	1.63	99.6388	106.7395	47.82	408712.102	4500387.592	14.681	
711	37.90	1.63	99.6614	107.3562	37.90	408702.195	4500388.276	14.611	
712	34.58	1.63	99.5524	108.0772	34.58	408698.851	4500388.270	14.653	
713	27.96	1.45	100.0556	108.8789	27.96	408692.234	4500388.759	14.570	
714	22.90	1.45	100.3006	109.9016	22.90	408687.176	4500389.097	14.486	
715	9.70	1.45	101.2784	118.5351	9.70	408673.836	4500389.862	14.400	
716	7.67	1.45	102.3356	141.9735	7.66	408670.607	4500387.950	14.313	
717	10.49	1.45	101.5006	157.4830	10.49	408671.043	4500384.411	14.347	
718	13.45	1.45	101.6862	165.3891	13.44	408671.501	4500381.142	14.238	
719	19.73	1.45	100.9750	173.9664	19.73	408672.393	4500374.543	14.292	
720	24.07	1.63	100.4774	177.0748	24.07	408673.028	4500370.124	14.229	
721	29.25	1.63	100.5984	179.7504	29.25	408673.696	4500364.862	14.135	
722	8.08	1.45	102.6398	193.8142	8.07	408665.331	4500384.614	14.260	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S210	1.56	408672.637		4500340.879		14.241			
S218	52.44	1.45	99.9322	390.1284	52.44	408664.538	4500392.692	14.410	
S206	23.95	1.45	101.1842	325.1634	23.94	408650.539	4500350.099	13.909	
S211	57.85	1.63	100.9456	234.6824	57.84	408642.662	4500291.412	13.310	
S220	32.56	1.45	101.5740	187.3040	32.55	408679.085	4500308.978	13.549	
723	34.03	1.45	101.5546	188.0290	34.02	408678.996	4500307.459	13.523	
724	33.23	1.45	101.6202	186.0302	33.22	408679.867	4500308.460	13.509	
725	27.64	1.45	101.7258	188.6448	27.63	408677.538	4500313.691	13.605	
726	27.28	1.45	101.8010	188.9154	27.27	408677.362	4500314.018	13.582	
727	25.39	1.63	101.7242	184.3443	25.38	408678.815	4500316.265	13.482	
728	24.53	1.63	101.7114	184.3664	24.52	408678.598	4500317.094	13.510	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S210	1.56	408672.637		4500340.879		14.241			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
729	23.95	1.63	101.3626	185.9558	23.95	408677.877	4500317.514	13.657	
730	23.94	1.63	101.7896	185.8308	23.93	408677.920	4500317.536	13.496	
731	23.60	1.63	101.3108	189.4750	23.60	408676.521	4500317.601	13.683	
732	22.04	1.45	101.7602	195.1579	22.03	408674.311	4500318.916	13.745	
733	20.96	1.45	101.8598	195.6436	20.95	408674.070	4500319.975	13.742	
734	20.17	1.45	101.8440	197.6880	20.16	408673.369	4500320.732	13.770	
735	19.81	1.45	101.7810	200.6242	19.80	408672.443	4500321.078	13.800	
736	20.14	0.05	106.1664	203.8255	20.04	408671.433	4500320.875	13.801	
737	20.78	9.00	99.9794	206.0958	20.78	408670.650	4500320.191	6.806	
738	20.71	1.45	101.7710	213.6138	20.70	408668.244	4500320.649	13.778	
739	4.91	1.45	102.0700	206.2272	4.91	408672.157	4500335.994	14.195	
740	4.86	1.45	104.1130	205.7190	4.85	408672.201	4500336.044	14.040	
741	1.54	1.45	113.5252	95.9720	1.50	408674.137	4500340.974	14.030	
742	30.15	1.45	100.2794	83.0484	30.15	408701.722	4500348.812	14.222	
743	30.94	1.45	100.2956	86.7528	30.94	408702.912	4500347.271	14.211	
744	37.28	1.45	99.9206	89.0794	37.28	408709.369	4500347.243	14.401	
745	37.27	1.45	100.1496	89.0014	37.27	408709.357	4500347.287	14.267	
746	38.78	1.45	99.8998	89.2361	38.78	408710.865	4500347.405	14.415	
747	38.79	1.45	100.1342	89.1626	38.79	408710.867	4500347.451	14.273	
S221	38.04	1.45	99.8822	90.6770	38.04	408710.273	4500346.431	14.425	
748	36.34	1.45	99.8440	91.8948	36.34	408708.681	4500345.493	14.443	
749	34.28	1.45	99.9608	90.0600	34.28	408706.504	4500346.210	14.375	
750	32.06	1.45	99.9380	91.6708	32.06	408704.423	4500345.062	14.386	
751	31.02	1.45	99.9246	91.8530	31.02	408703.404	4500344.838	14.391	
752	29.64	1.45	100.0470	93.3334	29.64	408702.115	4500343.977	14.332	
753	27.44	1.45	100.1346	92.7330	27.44	408699.897	4500344.004	14.296	
754	26.13	1.45	100.1732	93.1368	26.13	408698.614	4500343.691	14.283	
755	26.34	9.00	99.7646	93.7026	26.34	408698.849	4500343.481	6.897	
756	25.79	1.45	100.1940	93.9350	25.79	408698.310	4500343.332	14.276	
757	25.83	9.00	98.4394	94.5062	25.82	408698.359	4500343.104	7.433	
758	21.38	1.45	100.3806	92.9748	21.38	408693.885	4500343.233	14.226	
759	19.62	9.00	91.4640	97.4922	19.45	408692.067	4500341.645	9.423	
760	9.92	1.45	101.4456	101.8904	9.92	408682.551	4500340.585	14.129	
761	9.56	1.45	101.3600	110.0728	9.55	408682.072	4500339.374	14.150	
762	5.49	1.45	104.9932	105.9996	5.48	408678.089	4500340.364	13.924	
763	4.72	1.45	105.8832	110.0524	4.70	408677.275	4500340.141	13.919	
764	4.89	1.45	104.8980	116.9698	4.87	408677.339	4500339.595	13.978	
765	4.94	1.45	106.3162	115.9724	4.91	408677.395	4500339.660	13.865	
766	4.76	1.45	104.7014	126.7140	4.75	408676.972	4500338.945	14.003	
767	4.73	1.45	106.3262	127.1586	4.71	408676.925	4500338.930	13.885	
768	8.70	9.00	92.8142	144.0740	8.64	408679.289	4500335.363	7.779	
769	15.76	1.45	102.2524	168.5010	15.75	408680.113	4500327.022	13.797	
770	15.73	1.45	102.5372	168.6094	15.72	408680.078	4500327.031	13.727	
771	16.12	1.45	102.5758	168.2122	16.11	408680.350	4500326.737	13.702	
772	15.85	1.45	101.7966	163.0296	15.84	408681.328	4500327.634	13.907	
773	19.61	1.45	101.9534	166.9114	19.60	408682.372	4500323.868	13.753	
774	18.91	1.45	102.2302	171.1138	18.89	408680.919	4500323.896	13.692	
775	29.76	1.45	101.9404	175.7592	29.74	408683.691	4500313.266	13.447	
776	29.92	2.50	99.4034	172.6710	29.92	408685.091	4500313.672	13.580	
777	34.23	1.45	101.6000	175.5436	34.22	408685.463	4500309.150	13.494	
778	34.14	1.45	101.9254	175.5379	34.12	408685.428	4500309.244	13.322	
779	35.29	1.45	101.6310	177.0066	35.28	408685.103	4500307.877	13.450	
780	35.29	1.45	101.8052	177.0570	35.27	408685.075	4500307.873	13.354	
781	34.64	1.45	101.9250	177.5495	34.62	408684.596	4500308.386	13.307	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S210	1.56	408672.637		4500340.879		14.241			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
782	33.96	1.45	101.9262	176.5672	33.95	408684.852	4500309.207	13.327	
783	32.49	1.45	101.9034	180.8506	32.47	408682.257	4500309.866	13.383	
784	34.81	1.45	101.6432	174.4201	34.80	408686.247	4500308.850	13.456	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S221	1.58	408710.280		4500346.434		14.425			
S210	38.04	1.45	100.5280	290.6697	38.04	408672.648	4500340.879	14.241	
785	9.19	9.00	98.0306	318.3801	9.18	408701.478	4500349.048	7.286	
786	10.10	9.00	92.0770	326.6465	10.02	408701.124	4500350.507	8.255	
787	9.91	9.00	89.0180	333.9177	9.77	408701.867	4500351.395	8.704	
788	12.68	9.00	87.2152	341.3463	12.43	408700.384	4500353.948	9.531	
789	12.74	9.00	95.4198	356.6391	12.71	408702.277	4500356.308	7.918	
790	8.90	1.45	101.7868	318.6615	8.90	408701.762	4500349.005	14.306	
791	8.17	1.45	102.1546	326.3501	8.17	408702.800	4500349.720	14.280	
792	8.29	1.45	101.8910	336.9781	8.29	408703.353	4500350.981	14.310	
793	10.27	1.45	101.4814	354.8733	10.27	408703.596	4500354.229	14.317	
794	12.03	1.45	101.2098	361.8353	12.03	408703.493	4500356.366	14.328	
795	13.11	1.45	101.0308	363.8251	13.11	408703.225	4500357.483	14.344	
796	21.59	1.56	99.9364	366.5793	21.59	408699.458	4500365.119	14.463	
797	22.96	1.45	100.0992	363.6737	22.96	408697.876	4500365.760	14.521	
798	21.81	1.45	100.1916	370.4359	21.81	408700.512	4500365.935	14.491	
799	26.04	1.45	99.9868	369.0033	26.04	408698.095	4500369.450	14.562	
800	25.23	1.45	99.9740	369.1369	25.23	408698.521	4500368.760	14.567	
801	24.14	1.45	100.0314	385.8755	24.14	408704.967	4500369.985	14.544	
802	24.10	1.45	100.1696	385.7343	24.10	408704.926	4500369.927	14.492	
803	17.79	1.45	100.0876	385.3975	17.79	408706.236	4500363.756	14.532	
804	17.79	1.45	100.3514	385.2217	17.79	408706.188	4500363.745	14.458	
805	17.58	1.45	100.1008	389.3627	17.58	408707.356	4500363.773	14.528	
806	17.65	9.00	101.6250	392.2979	17.64	408708.151	4500363.947	6.551	
807	13.77	1.45	100.1500	394.3781	13.77	408709.066	4500360.146	14.524	
808	11.58	1.45	100.3498	396.7217	11.58	408709.684	4500357.999	14.493	
809	7.91	1.45	100.8398	6.2761	7.91	408711.059	4500354.309	14.452	
810	7.40	1.45	100.9720	390.4753	7.40	408709.177	4500353.753	14.443	
811	7.37	1.45	101.9844	389.9975	7.37	408709.127	4500353.710	14.327	
812	6.06	1.45	101.6068	4.8303	6.06	408710.739	4500352.473	14.403	
813	6.01	1.45	103.5696	4.9151	6.00	408710.743	4500352.413	14.220	
814	5.50	1.45	103.0580	6.5489	5.49	408710.844	4500351.897	14.292	
815	5.68	1.45	103.1206	16.1655	5.67	408711.706	4500351.927	14.278	
816	6.45	1.45	101.2554	8.3649	6.45	408711.125	4500352.828	14.429	
817	9.31	1.45	101.5882	364.1647	9.30	408705.315	4500354.303	14.324	
818	8.54	1.45	102.0956	348.3035	8.54	408704.084	4500352.308	14.275	
819	14.26	1.45	100.3070	70.0253	14.26	408722.989	4500352.903	14.488	
820	17.73	1.45	100.0424	70.7139	17.73	408726.168	4500354.306	14.544	
821	24.75	1.45	99.9324	79.3149	24.75	408733.738	4500354.336	14.583	
822	26.44	1.45	100.0122	84.2485	26.44	408735.912	4500352.909	14.551	
823	28.71	1.45	100.0112	86.5207	28.71	408738.344	4500352.467	14.551	
824	28.70	1.45	100.1968	86.6341	28.70	408738.348	4500352.415	14.468	
825	25.08	1.45	99.7932	97.3769	25.08	408735.339	4500347.467	14.638	
826	25.10	1.45	100.0780	97.3149	25.10	408735.360	4500347.493	14.526	
S222	48.16	1.45	99.7772	99.9127	48.16	408758.438	4500346.500	14.725	
827	41.21	1.45	99.7866	99.2715	41.21	408751.491	4500346.906	14.695	
828	35.73	1.45	99.8242	99.4173	35.73	408746.008	4500346.761	14.655	
829	28.21	1.45	100.0238	99.2535	28.21	408738.491	4500346.765	14.546	
830	23.20	1.45	99.9630	98.2549	23.20	408733.471	4500347.070	14.570	
831	15.24	1.45	100.2270	98.6507	15.24	408725.512	4500346.757	14.502	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S221	1.58	408710.280		4500346.434		14.425			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
832	15.41	1.45	99.8684	104.0627	15.41	408725.659	4500345.451	14.588	
833	11.78	1.45	100.2194	99.4267	11.78	408722.062	4500346.540	14.516	
834	10.46	1.45	100.0568	100.5115	10.46	408720.745	4500346.350	14.547	
835	9.38	1.45	100.0482	100.6841	9.38	408719.657	4500346.333	14.549	
836	7.13	1.45	100.6270	94.2311	7.13	408717.376	4500347.079	14.486	
837	4.96	1.45	101.0484	113.0649	4.96	408715.135	4500345.424	14.475	
838	2.69	1.45	102.3840	120.7817	2.69	408712.829	4500345.571	14.455	
839	1.09	1.45	107.5902	234.1627	1.08	408709.727	4500345.505	14.427	
840	1.86	1.45	105.5488	266.0907	1.85	408708.684	4500345.493	14.394	
S223	22.18	1.45	100.0078	386.0945	22.18	408705.473	4500368.091	14.554	
841	7.17	1.45	101.6966	28.9459	7.16	408713.426	4500352.870	14.365	
842	8.68	1.45	101.2246	46.8283	8.68	408716.104	4500352.869	14.389	
843	10.71	1.45	101.1080	59.4497	10.71	408718.889	4500352.803	14.370	
844	13.58	1.45	100.8026	68.4193	13.58	408722.224	4500352.898	14.385	
845	16.18	1.45	100.5388	73.8251	16.18	408725.109	4500352.900	14.419	
846	21.30	1.45	100.3004	80.3837	21.30	408730.576	4500352.894	14.456	
847	24.34	1.45	100.1716	82.8715	24.34	408733.744	4500352.904	14.491	
848	30.71	1.45	100.0080	92.8629	30.71	408740.794	4500349.869	14.552	
849	39.50	1.45	99.9054	89.4683	39.50	408749.244	4500352.939	14.615	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S223	1.56	408705.473		4500368.092		14.552			
S221	22.19	1.45	100.6880	186.0945	22.19	408710.280	4500346.434	14.427	
850	10.45	9.00	97.3586	222.5493	10.44	408701.851	4500358.298	7.545	
851	10.48	9.00	95.7106	241.1846	10.46	408699.169	4500359.746	7.817	
852	8.33	9.00	86.9700	252.2535	8.15	408699.507	4500362.534	8.804	
853	8.83	9.00	86.9730	247.9120	8.65	408699.561	4500361.779	8.907	
854	8.78	9.00	86.9722	260.7697	8.60	408698.457	4500363.123	8.896	
855	16.49	9.00	94.2286	215.1789	16.43	408701.593	4500352.130	8.605	
856	8.10	9.00	100.0770	270.3300	8.10	408698.236	4500364.452	7.102	
857	8.16	9.00	100.0776	271.2151	8.16	408698.136	4500364.528	7.101	
858	25.82	9.00	94.9710	280.6665	25.74	408680.914	4500360.395	9.149	
859	25.67	9.00	98.2130	284.5455	25.66	408680.564	4500361.923	7.832	
860	24.95	9.00	98.2094	286.5679	24.94	408681.088	4500362.869	7.813	
861	25.68	9.00	97.7374	287.8573	25.66	408680.278	4500363.227	8.024	
862	25.83	9.00	96.2788	292.5991	25.78	408679.863	4500365.101	8.621	
863	24.35	2.50	97.7676	283.5649	24.34	408681.942	4500361.878	14.465	
864	22.50	1.45	100.4410	292.0217	22.50	408683.150	4500365.279	14.510	
865	20.32	1.45	100.4678	292.7459	20.32	408685.281	4500365.781	14.517	
866	14.20	1.93	98.4280	299.0167	14.20	408691.279	4500367.872	14.532	
867	13.95	1.45	100.5534	293.7197	13.95	408691.591	4500366.718	14.545	
868	4.49	9.00	71.1254	32.2377	4.03	408707.428	4500371.618	9.077	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S220	1.58	408679.081		4500309.000		13.549			
S210	32.55	1.45	98.9048	387.3261	32.54	408672.645	4500340.900	14.241	
S220A	15.07	1.45	99.1492	383.4869	15.07	408675.216	4500323.563	13.883	
869	7.56	1.45	101.6778	62.1847	7.56	408685.346	4500313.231	13.482	
870	18.26	1.45	99.3794	71.0015	18.25	408695.474	4500317.030	13.859	
871	17.93	1.45	100.0944	72.2095	17.93	408695.326	4500316.579	13.655	
872	19.43	1.45	99.9394	72.7821	19.43	408696.759	4500317.055	13.700	
873	21.79	1.45	99.6544	72.6853	21.79	408698.899	4500318.067	13.800	
874	24.98	1.45	99.7076	73.3949	24.98	408701.911	4500319.138	13.796	
875	32.64	1.45	99.4886	75.0699	32.64	408709.248	4500321.457	13.943	
876	32.73	1.45	99.5326	76.0457	32.72	408709.516	4500321.025	13.922	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S220	1.58	408679.081		4500309.000		13.549			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
877	32.73	1.45	99.6886	76.1329	32.73	408709.538	4500320.985	13.841	
878	39.54	1.45	99.5534	76.0319	39.54	408715.851	4500323.537	13.959	
879	39.42	1.45	99.6148	76.6831	39.42	408715.886	4500323.117	13.920	
S224	46.72	1.45	99.4638	77.5445	46.72	408722.925	4500325.140	14.075	
880	46.50	1.45	99.5288	77.6005	46.50	408722.731	4500325.025	14.026	
881	47.72	1.45	99.2276	83.3601	47.71	408725.172	4500321.329	14.260	
882	47.72	1.45	99.2398	82.8601	47.72	408725.082	4500321.693	14.251	
883	47.73	1.45	99.4488	82.8245	47.73	408725.087	4500321.722	14.095	
884	41.12	1.45	99.3014	83.8489	41.12	408718.886	4500319.321	14.133	
885	37.60	1.45	99.3134	83.1953	37.60	408715.381	4500318.811	14.087	
886	37.60	1.45	99.5566	83.1751	37.60	408715.374	4500318.821	13.943	
887	37.47	1.00	99.8630	84.1501	37.47	408715.397	4500318.233	14.207	
888	18.35	9.00	100.7274	88.1885	18.35	408697.113	4500312.384	5.917	
889	7.17	1.45	101.6486	101.0617	7.17	408686.246	4500308.880	13.496	
890	13.87	1.45	101.4012	150.6275	13.87	408688.791	4500299.096	13.376	
891	22.73	1.45	101.2088	168.3599	22.73	408689.917	4500289.022	13.250	
892	22.77	1.45	101.5320	168.4832	22.77	408689.896	4500288.968	13.133	
893	24.28	1.45	101.6100	168.0534	24.27	408690.756	4500287.720	13.067	
894	23.43	1.45	101.6538	168.5191	23.42	408690.197	4500288.383	13.072	
895	24.44	1.45	101.5624	167.7959	24.43	408690.920	4500287.627	13.081	
896	24.76	1.45	101.2494	166.7113	24.76	408691.444	4500287.551	13.195	
897	24.77	1.45	101.5230	166.7232	24.77	408691.444	4500287.541	13.088	
898	23.68	1.45	101.1176	164.7601	23.68	408691.528	4500288.858	13.265	
S225	23.82	1.45	101.0796	166.3081	23.81	408691.103	4500288.445	13.277	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S220A	1.61	408675.219		4500323.561		13.881			
S220	15.07	1.45	102.1032	183.4946	15.06	408679.080	4500309.003	13.551	
899	21.35	1.45	100.0076	74.2320	21.35	408694.843	4500331.968	14.046	
900	24.15	1.45	99.7516	74.7286	24.15	408697.492	4500332.898	14.143	
901	31.15	1.30	99.8312	76.0174	31.15	408704.180	4500335.018	14.277	
902	34.34	9.00	96.8102	76.8070	34.30	408707.269	4500335.783	8.215	
903	34.06	1.45	99.4748	79.9232	34.06	408707.601	4500334.125	14.330	
904	37.79	9.00	88.6336	80.8704	37.19	408710.746	4500334.570	13.208	
905	37.68	9.00	88.6686	82.6828	37.09	408710.941	4500333.525	13.168	
906	33.98	1.45	99.3024	83.8084	33.97	408708.100	4500332.109	14.421	
907	32.87	1.45	99.4796	84.0114	32.87	408707.055	4500331.729	14.318	
908	26.85	1.45	99.6666	78.8726	26.85	408700.600	4500332.308	14.190	
909	24.39	1.45	99.4154	85.2336	24.39	408698.955	4500329.167	14.273	
910	21.11	9.00	96.7460	85.9498	21.08	408695.790	4500328.176	7.573	
911	17.20	1.45	100.0360	86.9812	17.20	408692.059	4500327.053	14.039	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S225	1.61	408691.102		4500288.441		13.276			
S220	23.81	1.45	99.6970	366.3212	23.81	408679.084	4500308.999	13.551	
912	12.28	1.45	100.1804	344.7772	12.28	408681.737	4500296.384	13.403	
913	5.63	1.45	101.9188	296.1478	5.63	408685.482	4500288.100	13.268	
914	5.59	1.45	103.5570	296.2303	5.58	408685.533	4500288.111	13.125	
915	5.91	1.45	102.4364	280.0834	5.91	408685.483	4500286.623	13.211	
916	5.86	1.45	103.9368	279.9944	5.85	408685.538	4500286.632	13.075	
917	6.48	1.45	103.5192	274.7288	6.47	408685.135	4500285.939	13.079	
918	7.77	1.45	101.8858	274.3807	7.77	408683.952	4500285.397	13.207	
919	7.77	1.45	102.6714	274.1378	7.76	408683.970	4500285.373	13.111	
920	6.90	1.45	101.7900	287.3683	6.90	408684.339	4500287.081	13.243	
921	5.25	1.45	103.8528	282.2072	5.24	408686.064	4500286.995	13.120	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S225	1.61	408691.102		4500288.441		13.276			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
922	5.07	1.45	104.0670	292.7770	5.06	408686.074	4500287.868	13.114	
923	5.17	1.45	103.3306	225.6978	5.16	408689.075	4500283.693	13.167	
924	15.34	1.45	100.9130	285.2484	15.34	408676.170	4500284.917	13.217	
925	15.60	1.45	101.1708	279.6738	15.60	408676.295	4500283.546	13.151	
926	16.43	1.45	101.0468	269.9203	16.42	408676.477	4500280.966	13.167	
927	30.59	1.45	100.8934	275.7678	30.59	408662.706	4500277.078	13.008	
928	33.11	1.45	100.8232	270.6918	33.10	408661.445	4500273.733	13.009	
929	33.14	1.45	100.9620	270.7449	33.13	408661.408	4500273.746	12.937	
930	32.06	1.45	100.6688	271.6188	32.06	408662.179	4500274.618	13.101	
931	32.03	1.45	100.9884	271.6711	32.02	408662.198	4500274.657	12.940	
932	31.86	1.45	100.6426	269.3632	31.86	408662.864	4500273.695	13.116	
S226	32.73	1.45	100.6424	271.1307	32.73	408661.682	4500274.103	13.107	
933	24.22	1.45	100.7182	266.9796	24.22	408670.066	4500276.433	13.164	
934	24.24	1.45	101.0010	267.0953	24.23	408670.035	4500276.466	13.056	
935	24.17	1.45	100.5844	264.2776	24.17	408670.640	4500275.580	13.216	
936	24.08	1.45	100.6724	264.8232	24.08	408670.604	4500275.801	13.183	
937	21.04	1.45	100.5760	261.8901	21.04	408673.720	4500276.584	13.247	
938	24.24	9.00	97.4618	263.4363	24.22	408670.771	4500275.284	6.849	
939	20.81	9.00	97.5426	259.8329	20.79	408674.315	4500276.177	6.686	
940	16.89	1.45	100.4436	254.8125	16.89	408678.294	4500277.436	13.320	
941	13.45	1.45	100.7364	246.4631	13.45	408682.137	4500278.419	13.282	
942	11.26	1.45	101.0298	230.1057	11.26	408685.972	4500278.414	13.255	
943	12.66	1.45	100.9436	250.4263	12.66	408682.092	4500279.551	13.250	
944	9.72	1.45	101.7282	222.1779	9.72	408687.785	4500279.307	13.174	
945	9.70	1.45	102.5748	221.9449	9.69	408687.827	4500279.320	13.045	
946	11.25	1.45	101.0660	230.0880	11.24	408685.984	4500278.429	13.249	
947	19.61	1.45	101.0036	208.5284	19.61	408688.484	4500269.009	13.128	
948	19.66	1.45	100.9682	206.5135	19.66	408689.095	4500268.886	13.138	
949	19.69	1.45	100.9692	205.4815	19.69	408689.409	4500268.825	13.138	
950	21.08	1.45	100.7992	204.1259	21.08	408689.737	4500267.403	13.173	
951	28.43	1.45	100.7822	199.5992	28.43	408691.281	4500260.016	13.088	
S227	31.58	1.45	100.8432	198.3543	31.58	408691.919	4500256.870	13.019	
952	17.60	1.45	100.9568	182.6557	17.60	408695.838	4500271.490	13.173	
953	9.22	1.45	102.7388	194.5565	9.21	408691.889	4500279.262	13.041	
954	8.37	1.45	102.9458	195.4706	8.36	408691.697	4500280.105	13.050	
955	7.55	1.45	102.0154	191.9261	7.54	408692.056	4500280.960	13.199	
956	7.57	1.45	103.2942	192.1979	7.56	408692.026	4500280.941	13.046	
957	7.18	1.45	103.4168	190.0117	7.17	408692.223	4500281.359	13.052	
958	6.38	1.45	102.5404	181.1535	6.38	408692.963	4500282.340	13.183	
959	6.36	1.45	103.8902	181.1879	6.34	408692.950	4500282.372	13.049	
960	7.50	1.45	101.6846	180.8395	7.50	408693.324	4500281.283	13.239	
961	11.49	1.45	100.3322	129.1504	11.49	408701.412	4500283.360	13.378	
962	12.20	1.45	100.2816	127.0675	12.20	408702.213	4500283.410	13.384	
963	18.54	1.45	99.7276	111.4809	18.54	408709.339	4500285.116	13.517	
964	26.12	1.45	99.4756	103.2693	26.12	408717.183	4500287.100	13.653	
965	22.26	1.45	99.6970	103.0973	22.26	408713.336	4500287.358	13.544	
966	22.26	1.62	99.7768	102.9871	22.26	408713.340	4500287.397	13.341	
S228	31.79	1.45	99.5388	85.1679	31.79	408722.034	4500295.781	13.668	
967	16.97	1.45	99.8702	86.4223	16.97	408707.685	4500292.032	13.472	
968	16.08	1.60	99.7460	101.7805	16.08	408707.176	4500287.991	13.347	
969	16.10	1.45	99.8098	86.5469	16.10	408706.839	4500291.817	13.486	
970	7.95	1.45	101.2664	87.7127	7.95	408698.905	4500289.966	13.279	
971	2.47	1.45	105.0488	102.8231	2.46	408693.564	4500288.332	13.242	
972	15.06	1.45	100.3154	382.5110	15.06	408687.018	4500302.933	13.363	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S225	1.61	408691.102		4500288.441		13.276			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
973	19.32	1.45	100.0192	364.9073	19.32	408680.985	4500304.897	13.432	
974	8.64	1.45	101.1430	335.4808	8.64	408683.773	4500293.009	13.282	
975	6.15	1.45	102.3400	300.7969	6.15	408684.955	4500288.518	13.211	
976	8.13	1.45	102.9024	279.0461	8.13	408683.412	4500285.814	13.067	
977	25.89	1.45	100.7866	267.8063	25.89	408668.457	4500275.902	13.118	
978	14.24	1.45	101.6020	211.4583	14.24	408688.553	4500274.433	13.079	
979	16.00	1.45	101.3620	184.9157	15.99	408694.856	4500272.895	13.095	
980	13.21	1.45	101.5676	185.2833	13.20	408694.127	4500275.589	13.112	
981	9.53	1.45	102.2182	186.6407	9.52	408693.086	4500279.128	13.106	
982	6.89	1.45	102.4166	170.6817	6.88	408694.161	4500282.276	13.176	
983	13.96	1.45	100.5104	116.2917	13.96	408704.612	4500284.906	13.326	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S227	1.70	408691.908		4500256.863		13.019			
S225	31.60	1.45	99.9950	398.3756	31.60	408691.102	4500288.453	13.276	
984	15.20	1.45	100.3200	17.3566	15.20	408696.001	4500271.501	13.197	
985	7.62	1.45	101.2510	73.6616	7.62	408698.884	4500259.926	13.124	
986	6.60	1.45	101.9720	70.7976	6.60	408697.825	4500259.785	13.069	
987	6.28	1.45	102.3280	69.6926	6.27	408697.484	4500259.738	13.044	
988	6.27	1.45	103.1850	69.5216	6.27	408697.470	4500259.750	12.960	
989	7.52	1.45	101.7380	83.6956	7.51	408699.178	4500258.767	13.068	
990	23.53	1.45	99.7820	81.0376	23.53	408714.401	4500263.768	13.354	
S229	28.71	1.45	99.6860	86.9296	28.71	408720.017	4500262.717	13.415	
991	8.39	1.45	101.7660	114.7646	8.39	408700.075	4500254.935	13.041	
992	8.09	1.45	101.8540	108.2036	8.09	408699.928	4500255.824	13.038	
993	7.42	1.45	103.5050	107.6956	7.41	408699.266	4500255.970	12.865	
994	6.95	1.45	103.7700	114.4516	6.94	408698.668	4500255.302	12.862	
995	7.37	1.45	102.4080	119.1015	7.36	408698.943	4500254.687	12.995	
996	7.31	1.45	103.4850	119.1015	7.29	408698.877	4500254.707	12.874	
997	18.39	9.00	103.2920	158.5256	18.37	408703.045	4500242.259	4.768	
998	18.61	9.00	102.8890	158.6306	18.59	408703.158	4500242.060	4.874	
999	31.25	1.45	100.8730	169.7556	31.25	408706.202	4500229.074	12.845	
1000	38.30	1.93	99.9940	173.9386	38.30	408707.151	4500221.732	12.792	
1001	38.25	1.93	100.2240	173.9006	38.25	408707.152	4500221.786	12.654	
1002	38.27	1.93	100.0540	178.2525	38.27	408704.729	4500220.804	12.756	
1003	38.23	1.93	100.3480	178.2525	38.23	408704.715	4500220.842	12.580	
1004	37.95	1.93	100.0510	175.9455	37.95	408705.909	4500221.591	12.758	
1005	37.94	1.93	100.2140	175.9356	37.94	408705.911	4500221.601	12.661	
S230	38.66	1.93	99.9950	175.7356	38.66	408706.289	4500220.979	12.792	
1006	2.23	1.45	106.6000	179.1485	2.21	408692.620	4500254.768	13.043	
1007	4.00	1.45	105.6780	94.7226	3.98	408695.874	4500257.193	12.918	
1008	5.57	1.45	102.1080	277.3096	5.57	408686.689	4500254.920	13.089	
1009	11.54	9.00	91.4970	272.0266	11.43	408681.560	4500251.999	7.255	
1010	11.57	1.45	100.4630	275.1066	11.57	408681.208	4500252.452	13.189	
1011	19.60	1.45	100.4130	278.8546	19.60	408673.381	4500250.473	13.146	
1012	22.96	1.45	100.4380	279.7916	22.96	408670.094	4500249.696	13.116	
1013	22.38	1.45	100.6360	286.5216	22.38	408670.025	4500252.160	13.050	
1014	25.55	1.45	100.8930	292.5676	25.55	408666.534	4500253.887	12.915	
1015	18.42	9.00	100.3930	286.8886	18.42	408673.880	4500253.097	5.605	
1016	18.23	9.00	104.8240	287.0726	18.18	408674.101	4500253.197	4.338	
1017	16.00	1.45	100.4160	287.5756	16.00	408676.214	4500253.761	13.169	
1018	16.40	9.00	105.1450	289.7456	16.35	408675.771	4500254.241	4.394	
1019	16.87	9.00	88.3940	296.8356	16.59	408675.335	4500256.039	8.779	
1020	8.83	1.45	100.6080	308.4796	8.82	408683.161	4500258.035	13.189	
1021	8.34	1.45	100.6080	303.4816	8.34	408683.586	4500257.319	13.194	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S227	1.70	408691.908		4500256.863		13.019			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1022	8.02	1.45	100.9950	292.3876	8.02	408683.948	4500255.907	13.148	
1023	8.50	1.45	100.8870	293.3596	8.50	408683.456	4500255.978	13.155	
1024	2.17	1.45	105.3680	313.1206	2.16	408689.791	4500257.306	13.091	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S230	1.70	408706.288		4500220.979		12.789			
S227	38.65	1.45	100.0350	375.7298	38.65	408691.908	4500256.854	13.021	
1025	27.08	1.45	100.2610	372.7688	27.08	408695.053	4500245.623	12.931	
1026	27.13	1.45	100.0890	371.6188	27.13	408694.590	4500245.458	13.004	
1027	25.62	1.45	97.1630	369.8268	25.59	408694.609	4500243.748	14.184	
1028	21.96	1.45	100.3110	369.1828	21.96	408696.067	4500240.418	12.935	
1029	14.02	1.45	101.1560	367.7478	14.02	408699.485	4500233.239	12.788	
1030	12.73	1.45	100.9660	363.7268	12.73	408699.423	4500231.695	12.849	
1031	12.72	1.45	101.6200	363.9068	12.71	408699.460	4500231.704	12.719	
1032	11.22	1.45	102.1610	358.1038	11.21	408699.431	4500229.849	12.661	
1033	10.96	1.45	102.1900	352.7388	10.96	408698.881	4500229.053	12.665	
1034	11.58	1.45	101.5150	344.3598	11.57	408697.413	4500228.407	12.767	
1035	11.53	1.45	102.2750	344.3598	11.52	408697.450	4500228.375	12.630	
1036	13.16	1.45	101.6640	332.8868	13.16	408694.849	4500227.478	12.698	
1037	13.16	1.45	102.1280	332.7938	13.16	408694.839	4500227.461	12.602	
1038	15.35	1.45	100.2250	352.0688	15.35	408695.794	4500232.178	12.988	
1039	15.94	1.45	100.5580	342.1898	15.94	408693.721	4500230.788	12.902	
1040	18.68	1.45	104.2190	338.3828	18.64	408690.936	4500231.548	11.805	
1041	21.13	0.30	104.0300	335.7458	21.09	408688.440	4500232.207	12.850	
1042	20.71	0.30	104.0690	336.4338	20.67	408688.914	4500232.172	12.864	
S231	37.37	1.45	100.2820	326.0208	37.37	408672.001	4500235.830	12.877	
1043	31.79	9.00	102.1650	330.6108	31.77	408678.120	4500235.674	4.406	
1044	31.81	9.00	101.6360	330.3598	31.80	408678.040	4500235.574	4.670	
1045	27.46	1.45	100.4390	326.6068	27.46	408681.189	4500232.126	12.853	
1046	27.46	1.45	100.7930	326.5148	27.46	408681.174	4500232.089	12.700	
1047	37.57	1.45	100.3200	325.7878	37.57	408671.763	4500235.783	12.853	
1048	37.57	1.45	100.6360	325.7078	37.57	408671.741	4500235.741	12.667	
1049	10.03	1.45	101.8420	302.7798	10.02	408696.273	4500221.417	12.752	
1050	10.01	1.45	102.7680	303.2418	10.00	408696.298	4500221.488	12.607	
S232	31.25	1.45	102.0610	230.5117	31.23	408691.886	4500193.266	12.030	
1051	10.32	1.45	100.6050	228.0308	10.32	408701.891	4500211.647	12.944	
1052	10.31	1.45	101.1550	225.1118	10.31	408702.325	4500211.459	12.855	
1053	1.67	1.45	107.6050	184.4628	1.66	408706.689	4500219.369	12.843	
1054	11.46	1.45	99.3740	108.8728	11.46	408717.641	4500219.387	13.155	
1055	18.84	1.45	99.5300	105.1428	18.84	408725.067	4500219.459	13.181	
1056	28.14	1.45	99.6720	80.5408	28.14	408733.126	4500229.448	13.187	
1057	22.10	1.45	99.9230	81.3078	22.10	408727.447	4500227.377	13.069	
1058	22.09	1.45	100.3380	81.3958	22.09	408727.439	4500227.342	12.925	
S233	22.18	1.45	99.8700	78.7878	22.18	408727.244	4500228.232	13.088	
1059	18.66	1.45	99.8730	70.2898	18.66	408722.957	4500229.377	13.079	
1060	9.18	1.45	101.0130	28.3838	9.17	408710.244	4500229.257	12.896	
1061	6.24	1.45	102.7420	4.1108	6.23	408706.690	4500227.197	12.774	
1062	6.23	1.45	104.1360	4.0758	6.21	408706.686	4500227.181	12.638	
1063	7.04	1.45	102.3170	394.9988	7.04	408705.736	4500227.998	12.786	
1064	7.27	1.45	103.1140	388.9038	7.26	408705.029	4500228.128	12.687	
1065	8.16	1.45	102.6400	387.9878	8.15	408704.759	4500228.987	12.704	
1066	8.71	1.45	101.6270	392.0798	8.70	408705.208	4500229.615	12.820	
1067	8.71	1.45	102.8760	391.6828	8.70	408705.155	4500229.604	12.649	
1068	3.45	1.45	105.2650	357.3958	3.44	408704.153	4500223.679	12.757	
1069	34.88	1.93	99.2310	376.9508	34.88	408693.936	4500253.593	12.979	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S230	1.70	408706.288		4500220.979		12.789			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1070	15.36	1.45	100.9370	389.3968	15.36	408703.742	4500236.128	12.816	
1071	12.30	1.45	101.5310	350.3218	12.29	408697.639	4500229.716	12.746	
1072	12.97	1.45	101.7110	336.4018	12.97	408695.383	4500227.997	12.694	
1073	15.83	1.45	101.2920	332.3758	15.83	408692.461	4500228.688	12.721	
1074	18.60	1.45	100.8860	330.4628	18.59	408689.783	4500229.541	12.783	
1075	22.10	1.45	100.7200	329.7858	22.10	408686.561	4500230.948	12.792	
1076	23.78	1.45	100.7470	328.7098	23.78	408684.888	4500231.342	12.763	
1077	32.00	1.45	100.2270	326.5828	32.00	408677.038	4500233.956	12.928	
1078	36.15	1.45	100.4070	326.4518	36.15	408673.211	4500235.573	12.811	
1079	39.91	1.45	100.4080	326.1338	39.91	408669.694	4500236.907	12.786	
1080	49.05	1.45	100.3400	326.0678	49.05	408661.296	4500240.506	12.780	
1081	54.47	1.45	100.4020	319.4898	54.47	408654.351	4500237.396	12.698	
1082	50.16	1.45	100.4010	318.4328	50.16	408658.220	4500235.300	12.726	
1083	33.73	1.45	100.4010	314.9708	33.73	408673.489	4500228.838	12.830	
1084	31.39	1.45	100.4010	314.5338	31.39	408675.710	4500228.084	12.844	
1085	26.87	1.45	100.5170	313.2558	26.87	408680.004	4500226.533	12.824	
1086	22.70	1.45	100.5990	312.3568	22.70	408684.011	4500225.358	12.829	
1087	20.13	1.45	100.9040	310.2898	20.13	408686.421	4500224.219	12.756	
1088	14.69	1.45	101.1870	306.2418	14.69	408691.673	4500222.417	12.768	
1089	19.20	1.45	102.8090	234.2958	19.18	408696.448	4500204.514	12.195	
1090	16.32	1.45	102.6650	234.2068	16.30	408697.944	4500206.974	12.359	
1091	12.20	1.45	103.1750	235.5178	12.18	408699.840	4500210.646	12.434	
1092	4.00	1.45	103.2520	94.4068	4.00	408710.272	4500221.330	12.838	
1093	11.18	1.45	100.5700	99.3158	11.18	408717.464	4500221.099	12.942	
1094	22.22	1.45	99.8550	99.1498	22.22	408728.507	4500221.276	13.093	
1095	28.73	1.45	99.6000	99.1048	28.73	408735.015	4500221.383	13.223	
1096	31.62	1.45	99.5800	99.5328	31.62	408737.908	4500221.211	13.251	
1097	37.04	1.45	99.4970	99.4018	37.04	408743.326	4500221.327	13.335	
1098	38.45	1.45	99.5770	87.9248	38.45	408744.046	4500228.228	13.298	
1099	31.96	1.93	98.7950	85.3078	31.96	408737.399	4500228.289	13.162	
1100	18.02	1.45	100.2000	74.0998	18.02	408722.835	4500228.109	12.986	
1101	11.24	1.45	100.9110	57.2848	11.24	408715.093	4500227.969	12.881	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S231	1.58	408672.015		4500235.813		12.868			
S230	37.35	1.45	100.3690	126.0036	37.35	408706.288	4500220.980	12.784	
1102	36.31	1.45	100.4020	127.1905	36.31	408705.064	4500220.772	12.771	
1103	36.02	1.45	100.4340	127.3796	36.02	408704.752	4500220.796	12.755	
1104	35.38	1.45	100.6420	127.3646	35.38	408704.179	4500221.068	12.643	
1105	35.34	1.45	100.6920	129.0425	35.34	408703.743	4500220.243	12.616	
1106	29.55	1.45	100.6450	137.6086	29.55	408696.559	4500219.353	12.701	
1107	16.49	1.45	100.5600	151.5566	16.49	408683.385	4500223.873	12.855	
1108	17.29	1.45	99.5310	157.4516	17.29	408682.728	4500222.244	13.128	
1109	13.51	1.45	100.4790	170.2576	13.51	408678.100	4500223.749	12.898	
1110	9.75	1.45	101.0500	178.4695	9.75	408675.251	4500226.613	12.839	
1111	7.80	9.00	92.3820	212.0546	7.75	408670.557	4500228.206	6.377	
1112	7.96	1.45	101.3840	246.7916	7.96	408666.677	4500229.908	12.827	
1113	8.56	1.45	101.3200	259.7006	8.56	408665.114	4500230.749	12.823	
1114	10.55	1.45	101.1800	271.4246	10.55	408662.511	4500231.235	12.805	
1115	12.53	1.45	100.8890	284.1746	12.52	408659.876	4500232.732	12.825	
1116	5.54	1.45	102.2680	218.9346	5.53	408670.393	4500230.521	12.803	
1117	5.50	1.45	104.2540	218.9366	5.49	408670.406	4500230.566	12.633	
1118	6.71	1.45	102.0540	263.5866	6.71	408666.376	4500232.183	12.784	
1119	6.67	1.45	103.7170	263.7626	6.66	408666.405	4500232.224	12.611	
1120	18.90	1.45	100.7750	300.9636	18.89	408653.123	4500236.099	12.770	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S231	1.58	408672.015		4500235.813		12.868			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1121	17.64	1.45	101.0300	305.9896	17.64	408654.452	4500237.470	12.715	
1122	17.66	1.45	101.6610	306.0786	17.65	408654.445	4500237.496	12.539	
1123	18.91	1.45	101.0390	306.5566	18.90	408653.212	4500237.756	12.692	
1124	18.95	1.45	101.0800	304.7455	18.94	408653.123	4500237.224	12.679	
1125	18.85	1.45	101.3500	308.5685	18.84	408653.342	4500238.342	12.600	
1126	17.90	1.45	101.3130	308.2536	17.90	408654.264	4500238.127	12.631	
1127	20.00	1.45	100.8500	302.0726	20.00	408652.023	4500236.464	12.733	
1128	19.95	1.45	101.2820	302.0266	19.95	408652.079	4500236.448	12.598	
1129	24.08	1.45	100.6830	307.2496	24.08	408648.091	4500238.549	12.742	
1130	24.04	1.45	101.1020	307.1365	24.04	408648.130	4500238.502	12.584	
1131	24.07	1.45	100.7220	310.0215	24.07	408648.246	4500239.586	12.727	
1132	25.05	1.45	100.5920	312.8716	25.05	408647.477	4500240.843	12.767	
1133	25.01	1.45	100.9690	312.9616	25.01	408647.520	4500240.870	12.619	
1134	24.93	1.45	100.6140	309.1656	24.93	408647.344	4500239.390	12.760	
S234	24.30	1.45	100.6590	311.1976	24.30	408648.086	4500240.066	12.748	
1135	31.11	1.45	100.5620	313.2686	31.11	408641.580	4500242.250	12.725	
1136	40.72	1.45	100.4070	316.8815	40.72	408632.720	4500246.484	12.740	
1137	5.77	1.45	96.6310	100.0326	5.76	408677.772	4500235.810	13.305	
1138	2.46	1.45	96.6310	61.9996	2.46	408674.050	4500237.196	13.131	
1139	3.49	1.45	78.3960	364.0616	3.29	408670.253	4500238.595	14.163	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S234	1.61	408648.087		4500240.066		12.740			
S231	24.30	1.45	100.1030	111.2081	24.30	408672.015	4500235.809	12.862	
1140	21.86	1.45	99.9110	104.2111	21.86	408669.900	4500238.621	12.932	
1141	21.90	1.45	99.9110	103.9170	21.90	408669.944	4500238.719	12.932	
1142	14.29	1.45	100.0450	94.7161	14.29	408662.332	4500241.251	12.891	
1143	9.27	1.45	100.1800	71.8961	9.27	408656.467	4500244.026	12.875	
1144	9.77	1.45	100.1730	66.9680	9.77	408656.570	4500244.910	12.875	
1145	8.72	1.45	102.0750	85.3611	8.72	408656.575	4500242.052	12.617	
1146	8.09	1.45	102.2770	80.8381	8.08	408655.808	4500242.462	12.612	
1147	8.06	1.45	101.0080	73.6381	8.06	408655.464	4500243.308	12.774	
1148	8.02	1.45	102.5760	73.6381	8.01	408655.424	4500243.290	12.577	
1149	8.19	1.45	100.8990	63.5421	8.19	408654.969	4500244.502	12.786	
1150	8.14	1.45	102.0630	63.1671	8.13	408654.897	4500244.513	12.638	
1151	16.72	1.45	100.2070	42.2591	16.72	408658.388	4500253.234	12.847	
1152	19.36	1.45	100.0930	38.0761	19.36	408658.986	4500256.061	12.873	
1153	17.36	1.45	100.7290	34.8370	17.36	408657.122	4500254.894	12.702	
1154	26.21	1.45	100.1930	31.6050	26.21	408660.570	4500263.110	12.822	
S226	36.61	1.45	99.6590	24.1761	36.61	408661.658	4500274.067	13.098	
1155	20.94	1.45	100.0070	11.3241	20.94	408651.792	4500260.672	12.899	
1156	8.45	1.45	99.9420	9.9380	8.45	408649.401	4500248.412	12.909	
1157	8.35	1.45	99.8510	9.4191	8.35	408649.318	4500248.322	12.921	
1158	8.43	1.45	100.7930	21.8500	8.42	408650.923	4500247.999	12.796	
1159	8.44	1.45	101.6320	22.1830	8.44	408650.969	4500247.997	12.685	
1160	6.60	1.45	101.5430	16.3340	6.60	408649.763	4500246.451	12.741	
1161	6.55	1.45	103.3480	16.8001	6.54	408649.794	4500246.380	12.557	
1162	5.95	1.45	103.2480	16.6931	5.95	408649.629	4500245.808	12.598	
1163	6.05	1.45	102.6440	6.9791	6.05	408648.749	4500246.076	12.650	
1164	6.77	1.45	100.9300	1.9681	6.77	408648.297	4500246.837	12.802	
1165	4.80	1.45	102.8680	75.9321	4.80	408652.547	4500241.837	12.685	
1166	16.16	1.45	99.9730	361.4150	16.16	408638.880	4500253.350	12.908	
1167	19.01	1.45	100.0220	354.9330	19.01	408635.727	4500254.507	12.895	
1168	19.29	1.45	100.2010	355.9031	19.29	408635.769	4500254.910	12.840	
1169	20.23	1.45	99.9960	353.3821	20.23	408634.562	4500255.110	12.903	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S234	1.61	408648.087		4500240.066		12.740			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1170	20.24	1.45	100.1820	354.6081	20.24	408634.850	4500255.373	12.844	
1171	25.11	1.45	99.8970	349.6341	25.11	408630.231	4500257.718	12.942	
1172	35.18	1.45	99.7750	345.1351	35.18	408621.382	4500262.972	13.026	
S214	35.46	1.45	99.8790	342.0341	35.46	408620.083	4500261.812	12.969	
S235	28.50	1.45	102.1030	236.2971	28.49	408632.711	4500216.085	11.960	
1173	4.50	1.45	102.3170	329.4460	4.49	408644.067	4500242.070	12.738	
1174	9.74	1.45	101.3520	328.8931	9.74	408639.337	4500244.334	12.695	
1175	13.55	1.45	100.7250	329.0361	13.55	408635.922	4500246.034	12.747	
1176	21.95	1.45	100.2350	329.1841	21.95	408628.406	4500249.778	12.820	
1177	34.24	1.45	99.9460	331.7401	34.24	408618.013	4500256.440	12.930	
1178	34.92	1.45	99.8890	342.2701	34.92	408620.584	4500261.587	12.962	
1179	31.47	1.45	100.0190	343.1251	31.47	408623.569	4500259.788	12.892	
1180	28.67	1.45	100.0640	344.6931	28.67	408626.194	4500258.582	12.873	
1181	21.98	1.45	100.0700	348.5920	21.98	408632.208	4500255.258	12.877	
1182	17.28	1.45	100.2900	353.8030	17.28	408636.621	4500252.990	12.823	
1183	14.30	1.45	100.2340	359.8940	14.30	408639.660	4500251.624	12.849	
1184	9.22	1.45	100.6250	379.2430	9.22	408645.134	4500248.800	12.811	
1185	7.47	1.45	100.8240	398.4871	7.47	408647.910	4500247.536	12.805	
1186	9.51	1.45	100.5800	17.5751	9.51	408650.680	4500249.216	12.815	
1187	13.25	1.45	99.9960	16.1481	13.25	408651.411	4500252.887	12.902	
1188	16.78	1.45	99.3240	15.4930	16.77	408652.129	4500256.345	13.080	
1189	25.09	1.45	99.8640	14.5101	25.09	408653.757	4500264.510	12.955	
1190	28.94	1.45	99.9750	27.3810	28.94	408660.156	4500266.373	12.913	
1191	24.91	1.45	99.9760	29.8921	24.91	408659.357	4500262.276	12.911	
1192	10.12	1.45	100.6980	54.4401	10.12	408655.723	4500246.704	12.790	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S226	1.55	408661.693		4500274.104		13.101			
S234	36.65	1.45	100.7940	224.2085	36.64	408648.092	4500240.077	12.749	
1193	5.82	1.45	102.5770	344.6985	5.81	408657.255	4500277.858	12.971	
1194	6.30	1.45	101.4220	348.3995	6.29	408657.131	4500278.441	13.065	
1195	6.29	1.45	102.5640	348.3985	6.29	408657.138	4500278.435	12.953	
1196	7.26	1.45	100.3290	356.5265	7.26	408657.112	4500279.736	13.169	
1197	8.22	1.45	98.5770	355.1815	8.22	408656.375	4500280.367	13.390	
1198	8.57	1.45	99.3880	359.7305	8.57	408656.629	4500281.012	13.289	
1199	11.87	1.45	100.8940	35.4185	11.87	408667.963	4500284.186	13.039	
1200	11.23	1.45	88.4050	42.5185	11.04	408668.533	4500282.775	15.241	
1201	11.15	1.45	88.4050	42.1605	10.97	408668.436	4500282.752	15.226	
S225	32.75	1.45	99.8770	71.1225	32.75	408691.128	4500288.453	13.269	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S214	1.60	408620.095		4500261.795		12.974			
S234	35.45	1.45	100.6980	142.0233	35.45	408648.095	4500240.060	12.744	
1202	19.89	1.45	101.2390	156.0883	19.89	408632.750	4500246.455	12.745	
1203	19.58	1.45	100.9180	155.9613	19.58	408632.582	4500246.720	12.850	
1204	17.58	1.45	100.9190	158.9943	17.58	408630.652	4500247.737	12.879	
1205	14.22	1.45	100.8140	167.2583	14.22	408627.090	4500249.415	12.951	
1206	11.74	1.45	101.3980	164.8593	11.74	408626.250	4500251.800	12.875	
1207	11.72	1.45	101.7020	164.6472	11.72	408626.273	4500251.838	12.819	
1208	15.84	1.45	98.9930	177.8283	15.84	408625.499	4500246.911	13.383	
1209	13.27	1.45	99.4390	187.8983	13.26	408622.601	4500248.770	13.249	
1210	6.53	1.45	102.4140	198.1533	6.52	408620.284	4500255.277	12.885	
1211	6.50	1.45	103.1880	198.0033	6.49	408620.298	4500255.309	12.807	
1212	8.14	1.45	100.8630	205.9193	8.14	408619.339	4500253.687	13.022	
1213	13.89	1.45	101.2620	303.2582	13.89	408606.221	4500262.506	12.857	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S214	1.60	408620.095		4500261.795		12.974			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1214	24.41	1.45	100.6860	319.9133	24.41	408596.871	4500269.306	12.869	
1215	29.52	1.45	100.7740	322.1553	29.52	408592.346	4500271.862	12.773	
S236	19.85	1.45	100.9350	320.1733	19.84	408601.239	4500267.979	12.841	
1216	8.52	1.45	101.8000	335.3223	8.52	408612.855	4500266.283	12.891	
1217	8.54	1.45	102.7690	334.9352	8.53	408612.818	4500266.245	12.761	
1218	7.10	1.45	103.1010	331.1703	7.09	408613.840	4500265.129	12.787	
1219	6.21	1.45	103.5430	333.8593	6.20	408614.753	4500264.938	12.787	
1220	7.22	1.45	101.9100	336.3743	7.22	408614.023	4500265.699	12.916	
1221	6.21	1.45	102.1570	340.9773	6.21	408615.128	4500265.522	12.922	
1222	6.02	1.45	101.9640	352.4413	6.02	408616.006	4500266.210	12.947	
1223	5.98	1.45	103.3310	352.3282	5.98	408616.026	4500266.173	12.819	
1224	5.10	1.45	103.2220	292.0723	5.10	408615.037	4500261.162	12.874	
1225	21.92	1.45	98.2230	398.6553	21.91	408619.632	4500283.703	13.744	
1226	19.09	1.45	97.3950	20.7063	19.07	408626.188	4500279.865	13.913	
1227	26.67	1.45	97.3950	20.7063	26.65	408628.610	4500287.045	14.224	
S211	37.23	1.45	99.7090	41.4513	37.23	408642.660	4500291.411	13.303	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S236	1.61	408601.246		4500267.977		12.838			
S214	19.83	1.45	100.0820	120.1502	19.83	408620.095	4500261.803	12.982	
S212	17.24	1.45	100.7540	358.7682	17.24	408590.842	4500281.728	12.803	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S212	1.69	408590.832		4500281.732		12.805			
S236	17.25	1.45	100.7510	158.7450	17.25	408601.246	4500267.977	12.849	
1228	13.96	1.45	100.8680	172.7120	13.96	408596.634	4500269.036	12.863	
1229	9.99	1.45	101.7470	190.3050	9.99	408592.346	4500271.862	12.779	
1230	8.93	1.45	103.2850	189.4601	8.92	408592.302	4500272.933	12.592	
1231	8.26	1.45	103.0800	183.5360	8.25	408592.942	4500273.753	12.653	
1232	8.54	1.45	102.6070	176.6540	8.53	408593.892	4500273.765	12.703	
1233	9.15	1.45	101.7040	177.7671	9.15	408593.962	4500273.137	12.808	
1234	9.14	1.45	102.7590	177.5140	9.13	408593.991	4500273.162	12.657	
1235	4.87	1.45	103.8510	183.2561	4.86	408592.096	4500277.038	12.758	
1236	20.50	1.45	102.1940	217.4600	20.49	408585.282	4500262.009	12.346	
1237	26.78	1.45	102.0190	221.3450	26.77	408582.024	4500256.455	12.203	
1238	29.85	1.45	101.8930	223.3650	29.84	408580.124	4500253.881	12.165	
1239	29.66	1.45	102.0560	224.5830	29.64	408579.668	4500254.273	12.095	
1240	32.08	1.45	102.0170	225.5460	32.07	408578.306	4500252.212	12.036	
1241	51.18	1.45	101.4990	230.6340	51.17	408567.149	4500236.375	11.848	
S237	52.69	1.45	101.5100	231.4650	52.68	408565.843	4500235.359	11.803	
1242	52.90	1.45	101.4940	230.6550	52.89	408566.337	4500234.859	11.811	
1243	52.94	1.45	101.6880	230.6760	52.92	408566.305	4500234.835	11.649	
1244	50.73	1.45	101.5950	232.4610	50.72	408566.077	4500237.467	11.782	
1245	50.71	1.45	101.7270	232.4880	50.70	408566.069	4500237.496	11.677	
1246	8.63	1.45	102.7730	230.4160	8.62	408586.866	4500274.074	12.677	
1247	8.65	1.45	103.9210	230.1170	8.63	408586.898	4500274.047	12.520	
1248	6.59	1.45	103.6670	232.7210	6.58	408587.596	4500276.001	12.673	
1249	6.05	1.45	102.9560	269.7610	6.05	408585.454	4500278.967	12.772	
1250	6.05	1.45	103.8990	269.8490	6.04	408585.460	4500278.979	12.683	
1251	5.64	1.45	103.3210	249.6650	5.63	408586.873	4500277.732	12.759	
1252	7.36	1.45	101.8990	245.7820	7.36	408585.985	4500276.197	12.833	
1253	9.86	1.45	101.7740	285.0780	9.85	408581.247	4500279.444	12.778	
1254	16.50	9.00	93.4660	308.1440	16.41	408574.553	4500283.826	7.189	
1255	21.63	1.45	100.8580	315.9610	21.63	408569.881	4500287.098	12.761	
1256	34.46	1.45	100.4110	325.2960	34.46	408559.057	4500295.067	12.830	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S212	1.69	408590.832		4500281.732		12.805			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1258	33.98	1.45	100.7190	328.5870	33.98	408560.222	4500296.482	12.669	
S238	33.60	1.45	100.6430	325.4200	33.60	408559.876	4500294.794	12.713	
1259	23.47	1.45	100.9490	324.0790	23.47	408569.023	4500290.398	12.703	
1260	23.47	1.45	101.1940	324.0720	23.46	408569.025	4500290.395	12.613	
1261	34.06	1.45	100.6650	329.2170	34.05	408560.301	4500296.818	12.697	
1262	34.04	1.45	100.8800	329.2620	34.04	408560.326	4500296.833	12.582	
1263	37.38	1.45	100.8430	331.6030	37.38	408557.965	4500299.535	12.558	
1264	38.26	1.45	100.8380	331.8330	38.25	408557.263	4500300.072	12.549	
1265	51.66	1.45	100.5010	334.2960	51.66	408546.490	4500308.235	12.646	
1266	51.66	1.45	100.6190	334.3540	51.66	408546.516	4500308.274	12.550	
1267	52.18	1.45	100.5760	332.1550	52.18	408545.170	4500306.980	12.581	
1268	43.42	1.45	100.6410	329.1100	43.41	408551.877	4500300.900	12.616	
1269	46.13	1.45	100.5310	330.1920	46.13	408549.790	4500302.800	12.668	
1270	60.01	1.45	100.4860	335.9810	60.00	408540.159	4500313.869	12.595	
1271	59.99	1.45	100.5710	336.0150	59.99	408540.190	4500313.887	12.515	
1272	51.57	1.45	100.5260	336.6690	51.56	408547.587	4500309.818	12.627	
1273	43.05	1.45	100.8190	339.8160	43.04	408555.935	4500306.933	12.499	
1274	42.17	1.93	99.9970	338.8180	42.17	408556.259	4500305.883	12.570	
1275	37.39	1.45	100.6900	339.2720	37.39	408560.331	4500303.364	12.647	
1276	37.41	1.45	100.9150	339.1760	37.40	408560.289	4500303.324	12.515	
1277	28.11	1.45	100.9460	338.2360	28.11	408567.641	4500297.619	12.635	
1278	28.10	1.45	101.0780	338.1060	28.10	408567.618	4500297.565	12.577	
1279	27.87	1.45	99.1630	342.2820	27.87	408568.885	4500298.912	13.419	
1280	22.96	9.00	98.2190	345.0900	22.95	408573.400	4500296.663	6.140	
1281	22.80	9.00	98.3460	346.4300	22.79	408573.841	4500296.917	6.090	
1282	22.44	1.45	100.4830	350.5230	22.44	408575.094	4500297.731	12.883	
1283	13.22	1.45	100.7320	352.7850	13.22	408581.903	4500291.479	12.901	
1284	13.22	1.45	100.6240	355.1960	13.22	408582.275	4500291.814	12.923	
1285	5.14	1.45	102.3170	354.9630	5.13	408587.496	4500285.633	12.866	
1286	2.19	1.45	105.0480	378.5930	2.18	408590.112	4500283.790	12.880	
1287	3.80	1.45	86.5880	0.9510	3.72	408590.887	4500285.450	13.848	
1288	3.93	1.45	86.5890	12.2180	3.84	408591.564	4500285.502	13.874	
1289	20.51	1.45	99.5770	37.1210	20.51	408602.123	4500298.850	13.189	
1290	21.55	1.45	99.2390	80.0710	21.55	408611.336	4500288.369	13.311	
1291	18.80	1.45	99.9460	83.0590	18.80	408608.974	4500286.677	13.069	
1292	15.18	1.45	97.8080	94.7760	15.17	408605.949	4500282.976	13.576	
1293	20.84	1.45	99.6000	108.1500	20.84	408611.500	4500279.072	13.184	
1294	18.28	1.45	100.0690	129.2550	18.28	408607.218	4500273.623	13.033	
1295	12.49	1.45	101.2500	139.9420	12.49	408600.943	4500274.400	12.808	
1296	12.48	1.45	101.6840	140.0860	12.48	408600.915	4500274.385	12.723	
1297	12.46	1.45	101.0570	134.2290	12.45	408601.528	4500275.354	12.846	
1298	10.92	1.45	101.2520	133.6001	10.92	408600.265	4500276.233	12.838	
1299	9.80	1.45	101.4720	132.7920	9.80	408599.359	4500276.905	12.826	
1300	8.51	1.45	101.6300	131.7820	8.51	408598.301	4500277.659	12.835	
1301	8.48	1.45	101.9190	141.0481	8.48	408597.610	4500276.635	12.797	
1302	8.50	1.45	102.8310	141.3180	8.49	408597.595	4500276.601	12.675	
1303	8.11	1.45	102.9080	145.2890	8.10	408596.965	4500276.446	12.683	
1304	7.20	1.45	103.4230	144.4920	7.19	408596.337	4500277.106	12.666	
1305	27.11	1.45	100.5530	136.0970	27.11	408613.700	4500267.171	12.817	
1306	28.94	1.45	100.4990	151.2041	28.93	408610.901	4500260.889	12.826	
1307	23.44	1.45	100.6920	154.4770	23.44	408606.198	4500264.037	12.798	
1308	16.48	1.45	100.7460	161.3921	16.48	408600.226	4500268.189	12.860	
1309	12.50	1.45	101.2930	168.2380	12.50	408596.812	4500270.757	12.799	
1310	13.82	1.45	100.9390	138.4570	13.82	408602.208	4500273.881	12.849	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S212	1.69	408590.832		4500281.732		12.805			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1311	10.33	1.45	101.4380	138.1030	10.32	408599.360	4500275.916	12.820	
S209	35.06	1.45	99.5660	44.8640	35.06	408613.543	4500308.439	13.292	
1312	39.22	1.45	101.7160	229.1380	39.21	408573.507	4500246.561	11.996	
1313	34.20	1.45	102.0910	238.6960	34.18	408571.313	4500253.677	11.930	
1314	27.99	1.45	102.1700	238.1820	27.98	408575.039	4500258.637	12.099	
1315	19.58	1.45	102.3000	237.2160	19.56	408580.035	4500265.418	12.346	
1316	16.05	1.45	102.3470	237.2180	16.04	408581.978	4500268.353	12.461	
1317	12.19	1.45	102.6080	236.7250	12.18	408584.189	4500271.525	12.554	
1318	6.17	1.45	103.1740	254.8870	6.16	408586.154	4500277.723	12.745	
1319	8.34	1.45	102.7720	287.5220	8.33	408582.661	4500280.110	12.690	
1320	12.79	1.45	101.5540	307.3930	12.79	408578.131	4500283.214	12.741	
1321	19.62	1.45	101.1480	318.4080	19.62	408572.030	4500287.326	12.699	
1322	23.94	1.45	100.9180	323.0960	23.93	408568.456	4500290.226	12.708	
1323	33.90	1.45	100.5990	328.5200	33.90	408560.278	4500296.416	12.734	
1324	37.55	1.45	100.6230	329.4030	37.55	408557.220	4500298.463	12.685	
1325	41.37	1.45	100.5720	330.9070	41.37	408554.242	4500301.037	12.681	
1326	47.45	1.45	100.5730	332.5940	47.45	408549.465	4500304.979	12.626	
1327	65.91	1.45	100.4350	336.5620	65.91	408535.497	4500317.538	12.602	
1328	58.15	1.45	100.4290	341.7010	58.15	408544.720	4500317.154	12.661	
1329	52.44	1.45	100.5060	341.2200	52.43	408549.010	4500313.359	12.636	
1330	41.28	1.45	100.5380	340.7380	41.28	408557.720	4500306.381	12.704	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S238	1.69	408559.879		4500294.793		12.702			
S212	33.60	1.45	100.3340	125.4202	33.60	408590.837	4500281.730	12.774	
1331	9.51	1.45	101.6850	142.3571	9.50	408567.355	4500288.927	12.699	
1332	9.78	1.45	101.6860	156.8562	9.78	408566.012	4500287.174	12.691	
1333	2.66	1.45	101.6870	262.9542	2.66	408557.655	4500293.330	12.880	
1334	11.19	1.45	93.5050	69.7352	11.13	408569.775	4500299.888	14.090	
1335	14.42	1.45	99.0840	64.2002	14.42	408572.080	4500302.482	13.158	
1336	15.68	1.45	85.8650	23.2842	15.29	408565.349	4500309.076	16.404	
1337	12.75	1.45	85.2900	17.3342	12.41	408563.216	4500306.744	15.870	
1338	10.66	1.45	102.1890	5.5962	10.66	408560.815	4500305.408	12.584	
1339	19.49	1.45	100.7450	373.7672	19.49	408552.072	4500312.654	12.722	
S177	39.21	1.45	100.8050	347.1712	39.20	408530.954	4500321.255	12.454	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S177	1.71	408530.958		4500321.252		12.477			
S238	39.19	1.45	100.0730	147.1808	39.19	408559.872	4500294.792	12.700	
1340	12.87	1.45	100.0710	105.1498	12.87	408543.785	4500320.212	12.731	
S172	40.80	1.45	99.3380	30.7218	40.80	408549.890	4500357.390	13.170	
S175	42.35	1.45	99.5780	353.0108	42.34	408502.465	4500352.576	13.026	
S178A	45.01	1.45	100.9760	242.9348	45.00	408502.856	4500286.101	12.055	
1341	20.11	1.45	100.9750	150.1818	20.11	408545.136	4500306.992	12.437	
1342	11.94	1.45	103.4370	152.2528	11.92	408539.086	4500312.527	12.101	
1343	13.68	1.45	100.4100	118.4998	13.68	408544.069	4500317.331	12.657	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S178A	1.65	408502.874		4500286.112		12.055			
S177	45.01	1.45	99.6778	42.9228	45.01	408530.973	4500321.273	12.484	
S179	50.73	1.45	99.6270	322.5836	50.73	408455.306	4500303.732	12.553	
1344	8.70	1.45	101.6464	129.1130	8.70	408510.677	4500282.272	12.031	
1345	8.46	1.45	101.5050	140.0272	8.46	408509.716	4500281.136	12.056	
1346	8.46	1.45	102.9588	140.5200	8.45	408509.671	4500281.088	11.863	
1347	8.82	1.45	102.9786	143.3156	8.81	408509.720	4500280.571	11.843	
1348	9.65	1.45	102.7212	143.1868	9.64	408510.382	4500280.061	11.843	



ΚΩΔ.		Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης		
S178A		1.65	408502.874		4500286.112		12.055		
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1349	15.40	1.45	101.2126	134.8406	15.40	408516.026	4500278.098	11.962	
1350	16.74	1.45	101.0080	136.9684	16.73	408516.865	4500276.931	11.991	
1351	17.98	1.45	100.9060	136.9142	17.98	408517.917	4500276.259	12.000	
1352	25.85	1.45	100.7830	138.8962	25.85	408524.044	4500271.285	11.938	
S239	47.64	1.45	100.5704	142.8570	47.64	408540.121	4500256.409	11.829	
1353	39.13	9.00	96.1750	181.7858	39.06	408513.897	4500248.640	7.051	
1354	41.77	9.00	98.8410	183.3326	41.77	408513.684	4500245.768	5.462	
1355	41.51	9.00	98.8390	184.5646	41.50	408512.838	4500245.822	5.458	
1356	42.96	9.00	99.3400	187.1880	42.95	408511.460	4500244.024	5.146	
1357	25.98	9.00	100.4204	185.6110	25.98	408508.696	4500260.792	4.529	
1358	26.24	9.00	100.4202	194.4228	26.24	408505.169	4500259.976	4.528	
1359	25.20	9.00	100.1930	196.7310	25.20	408504.167	4500260.941	4.624	
1360	25.32	9.00	99.7552	197.9050	25.32	408503.707	4500260.805	4.798	
1361	22.89	9.00	98.6738	208.7436	22.88	408499.740	4500263.443	5.178	
1362	21.74	9.00	102.7260	221.6204	21.72	408495.640	4500265.637	3.770	
1363	20.75	9.00	101.3968	233.5096	20.75	408492.451	4500268.174	4.246	
1364	20.72	9.00	98.9934	235.2918	20.71	408491.970	4500268.501	5.029	
1365	30.43	9.00	99.1604	262.0766	30.42	408477.690	4500269.042	5.102	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S239	1.59	408540.134		4500256.404		11.836			
S178A	47.65	1.45	99.8964	342.8514	47.65	408502.877	4500286.110	12.057	
1366	38.11	1.45	99.7828	330.4792	38.11	408506.312	4500273.959	12.109	
1367	35.66	1.45	99.9248	332.7725	35.66	408509.097	4500273.960	12.021	
1368	35.64	1.45	100.0760	332.8391	35.64	408509.127	4500273.986	11.937	
1369	33.31	1.45	100.3014	333.0771	33.31	408511.221	4500272.942	11.822	
1370	32.49	1.60	100.2194	331.8195	32.49	408511.622	4500271.973	11.712	
1371	29.09	1.45	99.8732	326.1868	29.09	408513.467	4500268.037	12.037	
1372	24.65	1.45	99.9464	326.4637	24.65	408517.579	4500266.360	12.000	
1373	18.74	1.45	99.9194	316.3945	18.74	408522.011	4500261.177	12.003	
1374	12.85	1.45	99.9736	302.1245	12.85	408527.295	4500256.832	11.985	
1375	8.89	1.45	100.3036	291.3203	8.89	408531.327	4500255.196	11.937	
1376	10.85	1.45	100.9012	328.4778	10.84	408530.356	4500261.095	11.826	
1377	8.74	1.45	100.4072	273.9449	8.74	408532.112	4500252.925	11.923	
1378	7.92	1.45	100.4062	256.3129	7.92	408534.003	4500251.383	11.929	
1379	12.43	9.00	90.9776	263.5165	12.31	408529.791	4500249.729	6.181	
1380	15.61	9.00	95.6016	258.8354	15.57	408527.706	4500247.023	5.502	
1381	16.59	9.00	97.2500	251.5831	16.58	408528.124	4500244.978	5.141	
1382	24.16	9.00	98.4120	248.5991	24.15	408523.437	4500238.956	5.027	
1383	22.45	9.00	97.0096	220.8537	22.42	408532.919	4500235.174	5.479	
1384	15.19	9.00	97.6946	211.7333	15.18	408537.351	4500241.479	4.974	
1385	17.72	9.00	97.3084	246.2137	17.71	408528.380	4500243.162	5.174	
1386	17.70	9.00	104.0020	232.9833	17.66	408531.386	4500241.058	3.312	
1387	18.35	9.00	98.1102	192.0911	18.34	408542.407	4500238.202	4.969	
1388	27.72	9.00	101.7080	227.6796	27.71	408528.463	4500231.275	3.681	
1389	10.40	1.45	100.2066	196.9715	10.40	408540.628	4500246.013	11.946	
1390	13.41	1.45	100.4868	175.8923	13.41	408545.091	4500243.944	11.877	
S237	33.21	1.45	100.3286	143.6403	33.21	408565.844	4500235.378	11.808	
1391	33.47	1.45	100.3212	143.7495	33.47	408566.006	4500235.171	11.810	
1392	33.47	1.45	100.6002	143.8521	33.47	408565.974	4500235.128	11.664	
1393	32.12	1.45	100.3984	140.1577	32.11	408566.068	4500237.463	11.778	
1394	32.08	1.45	100.5890	140.1701	32.08	408566.034	4500237.480	11.682	
1395	27.20	1.45	100.5154	139.8461	27.20	408562.177	4500240.470	11.759	
1396	25.99	1.45	100.4892	143.7281	25.98	408560.225	4500239.926	11.780	
1397	26.03	1.45	100.7870	143.8246	26.02	408560.231	4500239.871	11.657	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S239	1.59	408540.134		4500256.404		11.836			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1398	25.86	1.45	100.9742	144.3506	25.85	408559.963	4500239.814	11.584	
1399	24.99	1.45	101.0358	144.6841	24.99	408559.217	4500240.268	11.573	
1400	25.62	1.45	100.2940	139.7625	25.62	408560.917	4500241.422	11.861	
1401	24.27	1.45	100.6026	150.4396	24.27	408557.173	4500239.127	11.750	
1402	28.63	1.45	100.7672	155.5060	28.62	408558.550	4500234.491	11.634	
1403	29.43	1.45	100.7664	155.1707	29.43	408559.185	4500233.975	11.625	
1404	25.63	1.45	100.3246	139.7685	25.63	408560.919	4500241.417	11.849	
1405	15.76	1.45	100.3430	134.9947	15.76	408553.574	4500248.169	11.894	
1406	10.86	1.45	100.7500	133.5467	10.86	408549.518	4500250.944	11.851	
1407	6.68	1.45	101.3142	129.6407	6.68	408546.105	4500253.404	11.841	
1408	8.41	9.00	90.9268	97.4109	8.32	408548.447	4500256.742	5.619	
1409	5.35	9.00	86.1440	3.6053	5.22	408540.429	4500261.620	5.580	
1410	1.40	1.45	104.5176	49.3071	1.40	408541.111	4500257.402	11.880	
1411	3.20	1.45	102.8594	374.5107	3.19	408538.889	4500259.343	11.836	
1412	21.90	1.45	100.0834	347.5126	21.90	408524.053	4500271.274	11.951	
1413	31.46	1.45	100.1226	344.5328	31.46	408516.060	4500276.661	11.919	
1414	36.71	1.45	100.0340	344.6871	36.71	408512.100	4500280.110	11.960	
1415	34.84	1.45	100.0334	331.4963	34.84	408509.471	4500272.946	11.961	
1416	30.08	1.45	100.2960	329.5195	30.07	408513.234	4500269.855	11.839	
1417	12.71	1.45	100.6030	308.8262	12.71	408527.548	4500258.160	11.859	
1418	6.47	1.45	101.9502	247.9803	6.47	408535.708	4500251.688	11.781	
1419	7.00	1.45	101.4858	219.8257	6.99	408537.990	4500249.746	11.816	
1420	9.25	1.45	101.1224	193.2961	9.25	408541.105	4500247.208	11.816	
1421	12.01	1.45	100.9928	178.7665	12.01	408544.066	4500245.054	11.792	
1422	14.83	1.45	100.7226	172.2709	14.83	408546.390	4500242.960	11.811	
1423	8.66	1.45	101.2750	347.9180	8.65	408533.818	4500262.320	11.806	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S237	1.59	408565.850		4500235.373		11.802			
S239	33.21	1.45	100.2188	343.6407	33.21	408540.140	4500256.398	11.836	
1424	17.22	1.45	100.3862	349.4631	17.22	408553.573	4500247.445	11.845	
1425	7.50	1.45	102.0230	383.5679	7.49	408563.938	4500242.616	11.712	
1426	6.88	1.45	102.2492	387.8609	6.87	408564.548	4500242.121	11.707	
1427	6.14	1.45	102.4682	394.0851	6.14	408565.281	4500241.483	11.712	
1428	5.48	1.45	103.0016	1.7839	5.47	408566.004	4500240.843	11.692	
1429	4.93	1.45	103.2284	11.4895	4.92	408566.734	4500240.214	11.700	
1430	4.53	1.45	103.8408	23.2937	4.52	408567.468	4500239.596	11.677	
1431	19.67	1.45	99.8010	14.2827	19.67	408570.226	4500254.547	12.011	
1432	25.41	1.45	99.6454	19.6723	25.41	408573.577	4500259.575	12.091	
1433	33.63	9.00	98.5702	24.9071	33.62	408578.670	4500266.450	5.150	
1434	33.74	9.00	93.4746	25.5137	33.56	408578.945	4500266.278	7.848	
S212	52.68	1.45	98.9742	31.4637	52.67	408590.834	4500281.738	12.799	
1435	8.86	1.45	100.9762	278.2445	8.86	408557.505	4500232.404	11.814	
1436	7.39	1.45	101.3510	275.9575	7.39	408558.980	4500232.647	11.793	
1437	14.53	2.20	97.7026	174.8129	14.52	408571.447	4500221.972	11.719	
1438	18.05	1.45	100.6580	166.8333	18.05	408574.836	4500219.715	11.763	
1439	21.40	1.45	100.5360	163.6781	21.40	408577.409	4500217.361	11.770	
1440	36.92	1.45	100.8980	144.2029	36.92	408594.219	4500211.751	11.429	
1441	36.02	1.45	100.8416	144.2185	36.02	408593.525	4500212.317	11.473	
1442	35.01	1.45	100.5160	143.5333	35.01	408592.991	4500213.253	11.666	
1443	35.01	1.45	100.7350	143.5961	35.01	408592.969	4500213.226	11.545	
1444	30.16	1.45	100.6300	148.9933	30.15	408587.507	4500214.391	11.651	
1445	36.49	2.30	98.8884	140.6091	36.49	408595.163	4500213.644	11.732	
1446	10.16	9.00	85.8320	133.6399	9.91	408574.412	4500230.375	6.639	
S237A	18.78	1.45	100.4292	139.5063	18.78	408581.130	4500224.452	11.823	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S237A	1.62	408581.108		4500224.468		11.827			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S237	18.78	1.45	100.6500	339.5049	18.78	408565.828	4500235.389	11.813	
1447	20.62	9.00	94.6854	276.1169	20.55	408561.987	4500216.938	6.170	
1448	18.89	9.00	94.6906	267.0001	18.83	408564.752	4500215.139	6.024	
1449	12.63	9.00	97.2054	265.9297	12.61	408570.257	4500218.035	5.004	
1450	11.26	9.00	95.0524	251.7501	11.23	408572.954	4500216.750	5.324	
1451	12.92	9.00	98.6710	248.6437	12.92	408572.171	4500215.142	4.719	
1452	12.46	9.00	98.6716	231.0227	12.46	408575.273	4500213.458	4.710	
1453	16.66	1.45	100.5236	230.7814	16.66	408573.362	4500209.717	11.868	
1454	27.07	1.45	100.8052	221.9065	27.07	408571.976	4500198.987	11.662	
1455	20.85	1.45	100.6466	218.1959	20.85	408575.229	4500204.464	11.793	
1456	13.46	9.00	94.3012	210.0599	13.41	408578.998	4500211.229	5.653	
1457	11.39	1.45	100.4252	206.8561	11.39	408579.883	4500213.144	11.928	
1458	15.27	1.93	98.9616	180.7549	15.27	408585.654	4500209.891	11.769	
1459	16.73	9.00	98.9614	186.6370	16.73	408584.593	4500208.109	4.723	
1460	17.93	9.00	98.9582	185.7615	17.93	408585.084	4500206.984	4.743	
1461	21.37	9.00	100.5692	175.0245	21.37	408589.276	4500204.725	4.258	
S240	50.54	1.45	100.4450	150.1455	50.54	408616.763	4500188.649	11.651	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S240	1.59	408616.741		4500188.672		11.641			
S237A	50.54	1.45	99.9502	350.1421	50.54	408581.086	4500224.486	11.823	
1462	51.14	1.45	99.9292	350.6015	51.14	408580.921	4500225.175	11.840	
1463	24.00	1.45	100.3770	359.0465	24.00	408602.343	4500207.878	11.641	
1464	21.00	1.45	100.4360	360.0691	21.00	408604.418	4500205.671	11.639	
1465	19.05	1.45	100.4822	361.9617	19.05	408606.024	4500204.420	11.639	
1466	13.96	1.45	100.8288	370.6853	13.96	408610.539	4500201.175	11.602	
1467	5.89	1.45	102.2382	392.4937	5.89	408616.048	4500194.521	11.576	
1468	5.88	1.45	104.1994	391.9879	5.87	408616.004	4500194.495	11.395	
1469	5.65	1.45	104.3470	392.3385	5.63	408616.064	4500194.265	11.398	
1470	5.47	1.45	104.5568	1.8397	5.46	408616.898	4500194.125	11.392	
1471	5.75	1.45	103.9826	8.0863	5.74	408617.468	4500194.365	11.424	
1472	6.87	1.45	101.8726	17.1121	6.86	408618.564	4500195.290	11.581	
1473	6.85	1.45	103.1584	17.4215	6.85	408618.591	4500195.263	11.443	
1474	6.83	1.45	102.0982	8.3989	6.83	408617.639	4500195.439	11.558	
S235	31.71	1.45	99.6400	33.5955	31.71	408632.709	4500216.068	11.963	
1475	34.09	9.00	100.4134	32.1391	34.09	408633.231	4500218.512	4.007	
1476	29.14	1.45	99.8734	45.4703	29.14	408635.832	4500210.693	11.841	
1477	29.18	1.45	100.1584	45.4445	29.18	408635.848	4500210.730	11.711	
1478	29.29	1.45	99.8196	45.5471	29.29	408635.951	4500210.777	11.866	
1479	28.42	1.45	99.8188	43.0653	28.42	408634.530	4500210.830	11.864	
1480	28.40	1.45	100.2428	42.9655	28.40	408634.486	4500210.846	11.675	
1481	26.63	1.45	99.7714	46.2085	26.63	408634.419	4500208.592	11.879	
1482	26.44	1.45	100.3874	43.2987	26.44	408633.370	4500209.230	11.622	
1483	25.60	1.45	100.4138	43.5405	25.60	408632.913	4500208.511	11.617	
1484	11.58	1.45	100.2930	56.0045	11.58	408625.666	4500196.055	11.730	
1485	6.29	1.45	102.2642	71.6699	6.28	408622.411	4500191.376	11.560	
1486	6.33	1.45	101.7252	61.3237	6.33	408621.935	4500192.283	11.612	
1487	6.32	1.45	103.0962	60.7419	6.31	408621.889	4500192.321	11.476	
1488	5.07	1.45	103.1296	84.5283	5.07	408621.657	4500189.891	11.534	
1489	5.02	1.45	105.0466	84.7237	5.00	408621.600	4500189.861	11.386	
1490	7.16	1.45	101.8448	90.3607	7.16	408623.819	4500189.752	11.576	
1491	7.97	1.45	101.7368	96.8577	7.97	408624.701	4500189.065	11.566	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S240	1.59	408616.741		4500188.672		11.641			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1492	8.18	1.45	101.5646	96.4209	8.17	408624.902	4500189.131	11.582	
1493	10.63	1.45	101.6786	108.6803	10.63	408627.267	4500187.228	11.503	
1494	13.10	1.45	101.5850	114.7773	13.09	408629.482	4500185.660	11.457	
1495	13.72	9.00	92.5460	117.0075	13.63	408629.887	4500185.074	5.832	
1496	14.40	1.45	101.3150	117.5373	14.40	408630.594	4500184.756	11.486	
1497	43.98	1.45	100.9522	138.3775	43.97	408652.964	4500163.740	11.125	
1498	40.71	1.45	101.0162	137.9515	40.71	408650.425	4500165.818	11.133	
1499	45.29	1.45	100.7924	138.5175	45.28	408653.985	4500162.915	11.219	
1500	47.12	1.45	100.7230	137.8383	47.12	408655.779	4500162.286	11.248	
1501	47.13	1.45	100.7858	137.9033	47.13	408655.757	4500162.243	11.201	
1502	48.58	1.45	100.6446	136.8035	48.58	408657.426	4500162.126	11.291	
1503	49.36	1.45	100.5316	134.4403	49.36	408659.049	4500163.254	11.371	
1504	49.41	1.45	100.6510	134.4659	49.40	408659.080	4500163.212	11.278	
1505	54.16	1.45	100.7010	136.9351	54.16	408662.040	4500158.982	11.187	
1506	54.04	1.45	100.7524	137.6759	54.03	408661.585	4500158.528	11.144	
1507	54.49	1.45	100.5090	138.2181	54.48	408661.698	4500157.893	11.348	
1508	54.44	1.45	100.6764	138.2129	54.43	408661.660	4500157.925	11.205	
1509	55.47	1.45	100.5268	139.2957	55.47	408661.975	4500156.565	11.324	
1510	55.47	1.45	100.6646	139.3501	55.47	408661.944	4500156.530	11.204	
S241	55.50	1.45	100.5134	139.2523	55.50	408662.019	4500156.581	11.336	
1511	56.35	1.45	100.4836	136.9587	56.35	408663.855	4500157.767	11.355	
1512	41.10	1.45	100.8006	141.5843	41.09	408649.376	4500163.697	11.266	
1513	36.47	1.45	100.6954	147.5721	36.47	408643.494	4500163.885	11.385	
1514	31.30	1.45	100.7078	147.1367	31.30	408639.846	4500167.557	11.435	
1515	31.32	1.45	100.9882	147.0465	31.32	408639.889	4500167.578	11.297	
1516	29.54	1.45	100.7940	143.0907	29.54	408639.766	4500170.171	11.415	
1517	29.54	1.45	101.0502	142.9795	29.54	408639.800	4500170.210	11.296	
1518	28.14	1.45	100.7630	143.0833	28.14	408638.676	4500171.052	11.446	
1519	28.17	1.45	100.5860	146.3965	28.16	408637.751	4500169.915	11.524	
1520	26.94	1.45	100.5350	146.5241	26.94	408636.800	4500170.692	11.557	
1521	26.90	1.45	100.7530	143.0959	26.90	408637.710	4500171.821	11.465	
1522	27.64	1.45	101.1320	145.3493	27.63	408637.655	4500170.610	11.292	
1523	19.22	1.45	100.6850	148.0309	19.22	408630.745	4500175.508	11.576	
1524	3.19	1.45	101.8980	193.9529	3.19	408617.043	4500185.501	11.688	
1525	2.95	1.45	101.3434	231.7503	2.95	408615.330	4500186.081	11.721	
1526	3.19	1.45	94.8052	245.7979	3.18	408614.646	4500186.280	12.043	
1527	6.44	1.45	101.4036	344.4095	6.44	408611.805	4500192.809	11.641	
1528	6.47	1.45	102.6510	344.7781	6.46	408611.811	4500192.852	11.514	
1529	8.57	1.45	102.5264	334.6179	8.56	408609.414	4500193.101	11.443	
1530	8.37	1.45	101.1234	329.8923	8.36	408609.282	4500192.457	11.636	
1531	8.36	1.45	102.3386	330.1991	8.35	408609.313	4500192.486	11.476	
1532	12.33	9.00	94.5544	322.4421	12.29	408605.210	4500192.914	5.282	
1533	12.04	1.45	100.4712	327.0995	12.04	408605.773	4500193.644	11.694	
1534	18.44	1.45	100.4218	335.5599	18.44	408601.106	4500198.443	11.661	
1535	19.95	1.45	100.3436	333.9657	19.95	408599.562	4500198.819	11.676	
1536	25.52	1.45	100.2380	335.8617	25.52	408595.164	4500202.299	11.688	
1537	31.66	9.00	95.9308	328.0561	31.60	408588.163	4500202.150	6.251	
1538	16.39	1.45	100.8192	362.1813	16.38	408607.570	4500202.249	11.572	
1539	28.53	1.45	100.3562	353.9475	28.53	408597.857	4500210.056	11.624	
1540	32.88	1.45	100.3092	352.2729	32.88	408594.333	4500212.739	11.624	
1541	27.91	1.45	100.1846	338.6517	27.91	408593.822	4500204.593	11.702	
1542	2.96	1.45	105.6724	379.2499	2.95	408615.796	4500191.466	11.520	
1543	7.55	1.45	100.8260	159.5065	7.55	408621.228	4500182.595	11.685	
1544	12.58	1.45	100.8854	153.0853	12.58	408625.197	4500179.354	11.608	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S240	1.59	408616.741		4500188.672		11.641			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1545	17.80	1.45	100.9714	149.9539	17.79	408629.332	4500176.099	11.512	
1546	23.36	1.45	100.6870	148.9567	23.36	408633.526	4500172.428	11.531	
1547	29.14	1.45	100.6576	147.7819	29.14	408638.052	4500168.796	11.482	
1548	20.46	9.00	100.6770	210.3657	20.46	408613.425	4500168.487	4.011	
1549	27.20	9.00	100.2622	187.2329	27.20	408622.159	4500162.016	4.116	
1550	25.61	9.00	101.8918	182.7005	25.60	408623.612	4500164.012	3.467	
1551	18.08	9.00	98.7376	238.2555	18.08	408606.520	4500173.762	4.587	
1552	17.91	9.00	97.3008	238.0991	17.90	408606.658	4500173.886	4.988	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S241	1.59	408662.013		4500156.583		11.327			
S240	55.49	1.45	99.8150	339.2542	55.49	408616.739	4500188.673	11.637	
1553	33.87	1.45	100.0372	347.2673	33.87	408637.057	4500179.483	11.456	
1554	24.82	1.45	100.2422	348.5657	24.82	408644.070	4500173.736	11.381	
1555	24.58	1.45	100.2416	347.8453	24.58	408644.055	4500173.365	11.382	
1556	22.86	1.45	100.3164	348.1453	22.86	408645.388	4500172.267	11.362	
1557	16.16	1.45	100.4338	351.2659	16.16	408650.815	4500168.236	11.365	
1558	15.17	1.45	100.3150	354.7598	15.17	408652.118	4500168.081	11.400	
1559	13.25	1.45	100.4034	356.6655	13.25	408653.675	4500166.879	11.391	
1560	12.12	1.45	100.4338	358.1389	12.12	408654.605	4500166.177	11.393	
1561	12.26	1.45	100.3144	362.1429	12.26	408655.145	4500166.738	11.415	
1562	10.94	1.45	100.5854	359.7664	10.94	408655.553	4500165.406	11.375	
1563	11.31	1.45	99.9758	381.2692	11.31	408658.732	4500167.410	11.480	
1564	10.87	1.45	99.8936	393.0778	10.87	408660.834	4500167.389	11.493	
1565	15.40	9.00	94.4970	399.9028	15.34	408661.990	4500171.925	5.250	
1566	15.11	1.45	98.3962	1.8275	15.10	408662.447	4500171.679	11.856	
1567	17.62	1.45	98.4702	7.9677	17.61	408664.212	4500174.058	11.899	
1568	17.39	1.45	99.4826	15.0013	17.39	408666.073	4500173.490	11.617	
1569	19.07	1.45	99.5288	19.3113	19.07	408667.709	4500174.779	11.616	
1570	21.44	1.45	99.5980	22.3913	21.44	408669.400	4500176.710	11.611	
1571	27.01	1.45	99.7820	26.6159	27.01	408672.979	4500181.264	11.568	
1572	27.95	1.55	99.7892	32.4584	27.95	408675.656	4500180.980	11.463	
1573	27.12	1.55	99.8056	32.0033	27.12	408675.082	4500180.351	11.453	
1574	29.52	1.55	99.8150	31.8489	29.52	408676.172	4500182.483	11.456	
1575	30.86	1.45	99.7918	36.7085	30.86	408678.837	4500182.452	11.576	
1576	31.23	1.45	99.7644	43.5726	31.23	408681.758	4500180.779	11.591	
1577	34.31	1.45	99.6560	31.6991	34.31	408678.398	4500186.723	11.661	
1578	34.24	1.45	99.9008	31.6907	34.24	408678.361	4500186.664	11.529	
S242	34.31	1.45	99.6432	31.7073	34.31	408678.402	4500186.721	11.668	
1579	35.15	1.45	99.7494	33.9373	35.15	408679.877	4500186.857	11.614	
1580	35.17	1.45	99.8530	34.0489	35.17	408679.940	4500186.842	11.557	
1581	35.42	1.45	99.7934	35.0475	35.42	408680.542	4500186.769	11.590	
1582	36.31	1.45	99.8566	35.1603	36.31	408681.062	4500187.492	11.557	
1583	36.13	1.45	99.6352	31.8031	36.12	408679.319	4500188.293	11.682	
1584	9.23	1.45	100.4950	50.4119	9.23	408668.582	4500163.067	11.404	
1585	7.53	1.45	101.4570	34.3378	7.53	408665.882	4500163.045	11.303	
1586	9.88	1.45	100.9284	1.4261	9.88	408662.235	4500166.458	11.331	
1587	5.48	1.45	101.2826	124.5959	5.48	408667.085	4500154.520	11.365	
1588	7.47	1.45	100.9422	131.2407	7.47	408668.600	4500153.063	11.365	
1589	8.86	1.45	100.7158	132.3395	8.86	408669.756	4500152.272	11.376	
1590	12.41	1.45	100.5508	133.9491	12.41	408672.704	4500150.272	11.368	
1591	12.77	1.45	100.3650	135.1223	12.77	408672.885	4500149.892	11.402	
1592	51.49	1.45	99.9992	150.6427	51.49	408698.051	4500119.810	11.476	
1593	50.91	1.45	100.0058	150.7159	50.91	408697.607	4500120.179	11.471	
S243	51.93	1.45	99.8494	151.3463	51.93	408697.949	4500119.094	11.598	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S241	1.59	408662.013		4500156.583		11.327			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1594	53.67	1.45	99.8266	151.5299	53.67	408699.039	4500117.734	11.622	
1595	53.23	1.45	99.7968	152.1823	53.22	408698.337	4500117.679	11.645	
1596	45.43	1.45	99.8718	152.2259	45.43	408692.996	4500123.354	11.567	
1597	45.44	1.45	100.0802	152.1645	45.44	408693.034	4500123.377	11.418	
1598	31.01	1.45	99.9092	157.2177	31.01	408681.317	4500132.318	11.520	
1599	17.72	1.45	100.1424	167.5149	17.72	408670.668	4500141.120	11.436	
1600	15.14	1.45	100.0444	173.8627	15.14	408668.056	4500142.701	11.465	
1601	14.65	1.45	99.6094	180.0095	14.65	408666.540	4500142.645	11.565	
1602	11.32	9.00	95.3856	193.6383	11.29	408663.140	4500145.345	4.741	
1603	9.76	1.45	100.2916	193.6005	9.76	408662.993	4500146.873	11.431	
1604	6.01	1.45	101.1592	232.0537	6.01	408659.113	4500151.317	11.366	
1605	5.96	1.45	102.8190	232.0533	5.95	408659.142	4500151.370	11.212	
1606	5.78	1.45	102.9794	253.9709	5.78	408657.683	4500152.761	11.205	
1607	6.57	1.45	101.0630	247.0215	6.57	408657.593	4500151.729	11.366	
1608	6.42	1.45	101.3058	268.8904	6.41	408656.349	4500153.571	11.344	
1609	6.18	1.45	101.5824	273.5211	6.17	408656.366	4500154.089	11.322	
1610	6.13	1.45	102.9718	273.6478	6.12	408656.407	4500154.120	11.189	
1611	5.76	1.45	103.4780	278.3201	5.75	408656.591	4500154.661	11.161	
1612	6.23	1.45	103.0778	285.9545	6.23	408655.937	4500155.220	11.174	
1613	9.49	1.45	102.1964	309.1097	9.48	408652.630	4500157.935	11.148	
1614	12.27	1.45	101.5814	317.4500	12.27	408650.203	4500159.904	11.170	
1615	9.77	1.45	101.1502	305.8489	9.77	408652.286	4500157.479	11.299	
1616	13.22	1.45	100.8120	316.3054	13.22	408649.226	4500159.932	11.307	
1617	13.22	1.45	101.5260	316.5801	13.22	408649.244	4500159.986	11.158	
1618	13.05	1.45	100.6280	311.3300	13.05	408649.166	4500158.894	11.347	
1619	12.90	1.45	100.6522	309.9514	12.90	408649.273	4500158.591	11.343	
1620	11.29	2.20	96.4826	302.0568	11.27	408650.751	4500156.947	11.344	
1621	20.80	9.00	94.4690	280.8516	20.72	408642.226	4500150.445	5.725	
1622	19.41	1.45	99.0588	274.4412	19.41	408644.150	4500148.999	11.762	
1623	4.92	1.45	103.0602	312.2112	4.91	408657.192	4500157.519	11.239	
1624	17.53	9.00	99.7704	222.9597	17.53	408655.828	4500140.183	3.984	
1625	28.67	9.00	95.7328	229.8035	28.60	408649.106	4500131.056	5.841	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S243	1.56	408697.942		4500119.102		11.599			
S241	51.92	1.45	100.4764	351.3457	51.92	408662.011	4500156.585	11.328	
1626	39.73	1.45	100.7236	356.7803	39.73	408672.995	4500150.021	11.265	
1627	22.07	1.45	100.5420	368.0065	22.07	408687.312	4500138.443	11.529	
1628	14.95	1.45	100.6352	380.6685	14.95	408693.472	4500133.368	11.568	
1629	8.78	1.45	100.6388	20.1383	8.78	408700.672	4500127.442	11.629	
1630	6.64	1.45	101.2020	16.4679	6.64	408699.641	4500125.522	11.592	
1631	6.60	1.45	102.4424	16.3707	6.60	408699.621	4500125.484	11.464	
1632	10.00	1.45	100.4874	83.6157	10.00	408707.613	4500121.647	11.641	
1633	17.87	1.45	100.1178	113.6946	17.87	408715.397	4500115.288	11.684	
1634	18.67	1.45	100.3842	118.7803	18.67	408715.804	4500113.674	11.604	
1635	26.99	1.45	99.9634	124.5471	26.99	408722.951	4500108.951	11.733	
1636	34.34	9.00	93.6042	128.7851	34.16	408728.674	4500104.175	7.607	
1637	45.36	1.45	99.7516	133.9781	45.36	408736.992	4500096.026	11.894	
1638	46.75	1.45	99.7122	134.2767	46.75	408738.074	4500095.132	11.929	
1639	52.16	1.45	99.6234	134.0275	52.16	408742.827	4500092.531	12.026	
1640	55.69	1.45	99.6442	136.9850	55.69	408744.496	4500088.537	12.028	
1641	55.69	1.45	99.7926	137.0436	55.69	408744.469	4500088.494	11.899	
1642	60.41	1.45	99.7886	136.2469	60.41	408748.824	4500086.534	11.918	
1643	63.47	1.45	99.7252	137.6603	63.47	408750.626	4500083.708	11.991	
1644	65.71	1.45	99.6210	143.7707	65.71	408748.720	4500077.402	12.108	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S243	1.56	408697.942		4500119.102		11.599			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1645	65.70	1.45	99.7538	143.7265	65.70	408748.741	4500077.443	11.971	
1646	67.94	1.45	99.6518	141.7745	67.94	408751.770	4500077.653	12.089	
1647	74.70	1.45	99.5360	141.9888	74.70	408756.972	4500073.330	12.262	
1648	74.72	1.45	99.6590	141.9499	74.71	408757.015	4500073.355	12.117	
1649	74.29	1.45	99.6792	141.3397	74.29	408757.114	4500074.178	12.092	
S244	74.74	1.45	99.5132	142.0497	74.74	408756.962	4500073.247	12.289	
1650	38.44	1.45	99.8830	143.6437	38.44	408727.700	4500094.763	11.788	
1651	37.39	1.45	99.8996	144.3361	37.39	408726.629	4500095.114	11.776	
1652	35.49	1.45	99.9384	143.5731	35.49	408725.442	4500096.661	11.751	
1653	33.18	1.45	99.9738	143.6630	33.18	408723.617	4500098.090	11.731	
1654	31.97	1.45	100.2830	143.5837	31.97	408722.709	4500098.885	11.575	
1655	20.08	1.45	100.0834	144.8672	20.08	408713.241	4500106.090	11.691	
1656	19.40	1.45	99.9210	146.5867	19.40	408712.375	4500106.139	11.741	
1657	10.38	1.45	101.3872	142.8995	10.38	408706.055	4500112.624	11.491	
1658	9.51	1.45	101.3900	139.7459	9.51	408705.659	4500113.542	11.509	
1659	24.50	9.00	102.7546	216.2455	24.48	408691.763	4500095.413	3.102	
1660	26.81	9.00	102.0278	275.4861	26.80	408673.106	4500109.036	3.308	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S235	1.56	408632.704		4500216.064		12.243			
S234	28.51	1.45	98.5102	36.2856	28.50	408648.081	4500240.057	13.027	
1661	12.15	1.45	98.9362	32.9422	12.15	408638.714	4500226.624	12.563	
1662	2.47	1.45	101.1748	13.2990	2.47	408633.215	4500218.478	12.314	
1663	1.47	1.45	107.7344	281.1255	1.46	408631.306	4500215.637	12.181	
1664	6.14	1.45	102.4742	113.6092	6.13	408638.698	4500214.763	12.121	
1665	5.58	1.45	100.3380	97.7722	5.58	408638.280	4500216.259	12.330	
1666	5.55	1.45	101.9986	97.2250	5.55	408638.244	4500216.306	12.186	
S240	31.71	1.45	100.8684	233.5914	31.71	408616.738	4500188.667	11.927	
1667	10.39	1.45	101.5854	124.2636	10.38	408642.342	4500212.202	12.101	
1668	14.55	1.45	101.2472	128.9742	14.55	408645.772	4500209.669	12.075	
1669	21.95	9.00	98.1928	124.8814	21.94	408652.993	4500207.705	5.428	
1670	22.16	9.00	96.3940	125.8712	22.12	408653.022	4500207.321	6.060	
1671	21.81	1.45	101.0284	132.3080	21.81	408651.764	4500205.466	12.007	
1672	22.06	9.00	99.0196	126.8154	22.06	408652.837	4500207.044	5.145	
1673	29.17	1.45	100.6156	129.4756	29.17	408658.801	4500203.037	12.078	
1674	29.01	1.45	100.7856	135.1344	29.01	408657.403	4500200.857	12.002	
1675	34.73	1.45	100.9928	143.0094	34.73	408659.805	4500194.346	11.818	
1676	34.98	9.00	100.0090	147.6562	34.98	408658.332	4500192.257	4.800	
1677	25.19	1.45	100.3806	145.3888	25.19	408651.756	4500199.590	12.209	
1678	25.15	1.45	100.8168	145.0530	25.15	408651.813	4500199.716	12.037	
1679	25.14	1.45	101.1320	144.9772	25.13	408651.821	4500199.748	11.913	
1680	25.58	9.00	100.5412	150.7232	25.58	408650.582	4500197.775	4.587	
1681	16.42	9.00	99.8928	158.2914	16.42	408642.708	4500203.045	4.833	
1682	15.94	1.45	100.6154	150.2422	15.94	408643.930	4500204.752	12.206	
1683	15.93	1.45	100.9916	149.9236	15.93	408643.981	4500204.814	12.112	
1684	13.15	1.45	101.8532	149.2746	13.14	408642.103	4500206.877	11.977	
1685	38.46	9.00	81.3228	130.7090	36.81	408665.318	4500198.987	15.930	
S242	54.32	1.45	100.4722	136.3232	54.32	408678.418	4500186.727	11.957	
1686	44.74	9.00	93.6062	132.0860	44.52	408671.684	4500194.566	9.292	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S242	1.56	408678.409		4500186.733		11.674			
S235	54.32	1.45	99.7968	336.4057	54.32	408632.733	4500216.129	11.962	
1687	52.30	1.45	99.9926	335.9233	52.30	408634.220	4500214.701	11.795	
1688	30.59	9.00	98.2090	319.0196	30.58	408649.181	4500195.734	5.094	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S242	1.56	408678.409		4500186.733		11.674			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1689	20.28	1.45	99.6890	325.4493	20.28	408659.724	4500194.627	11.888	
1690	20.31	1.45	100.7518	325.5699	20.31	408659.718	4500194.671	11.549	
1691	12.17	1.45	101.7050	314.6765	12.17	408666.562	4500189.513	11.463	
1692	14.61	9.00	74.9702	304.1773	13.50	408664.940	4500187.618	9.834	
1693	8.49	9.00	95.9780	276.6060	8.47	408670.503	4500183.689	4.770	
1694	8.68	9.00	96.0428	271.7969	8.66	408670.581	4500183.019	4.773	
1695	4.72	1.45	104.6920	252.2154	4.70	408674.968	4500183.524	11.441	
1696	4.80	1.45	104.1380	231.0804	4.79	408676.160	4500182.498	11.476	
1697	4.59	1.45	101.2750	253.2311	4.59	408675.000	4500183.653	11.697	
1698	4.55	1.45	104.8584	253.2430	4.54	408675.041	4500183.692	11.442	
1699	19.87	1.45	101.1278	218.7010	19.87	408672.656	4500167.715	11.436	
1700	8.85	1.45	101.3154	191.8633	8.85	408679.537	4500177.955	11.606	
1701	8.83	1.45	101.9434	192.0219	8.83	408679.512	4500177.975	11.519	
1702	8.38	1.45	102.4622	180.4113	8.37	408680.945	4500178.752	11.464	
1703	9.42	1.45	101.4710	171.3008	9.41	408682.510	4500178.260	11.571	
1704	9.40	1.45	101.9984	171.0251	9.39	408682.537	4500178.297	11.494	
1705	9.60	1.30	101.7760	177.8965	9.59	408681.673	4500177.713	11.666	
1706	19.72	9.00	80.2458	158.4691	18.78	408689.809	4500171.809	10.257	
1707	19.20	1.45	100.0126	157.9909	19.20	408690.177	4500171.565	11.785	
1708	28.13	9.00	94.5448	151.4703	28.03	408697.765	4500166.461	6.642	
1709	33.98	1.45	99.8802	148.5309	33.98	408702.988	4500163.263	11.853	
1710	36.27	1.45	99.7096	147.7221	36.27	408704.956	4500162.020	11.954	
1711	36.73	1.45	99.6660	148.2521	36.73	408705.086	4500161.481	11.981	
1712	36.68	1.45	99.7158	147.0941	36.68	408705.499	4500162.009	11.952	
1713	36.72	1.45	99.8754	146.3882	36.72	408705.805	4500162.281	11.860	
1714	36.71	1.45	100.0372	146.3477	36.71	408705.813	4500162.305	11.767	
1715	44.86	9.00	99.2998	147.8327	44.86	408711.191	4500156.110	4.727	
1716	44.84	1.45	99.8734	144.8237	44.84	408712.586	4500157.706	11.878	
1717	51.88	1.45	99.4256	145.7668	51.88	408717.449	4500152.567	12.257	
1718	51.67	1.45	99.5394	144.7318	51.67	408717.839	4500153.342	12.163	
1719	51.35	1.45	99.5886	144.0627	51.35	408717.945	4500153.960	12.121	
1720	51.69	1.45	99.5772	143.4963	51.69	408718.498	4500154.099	12.132	
1721	51.69	1.62	99.5762	143.3683	51.69	408718.562	4500154.180	11.958	
1722	55.13	1.45	99.5206	143.3795	55.13	408721.226	4500152.008	12.204	
1723	55.08	1.45	99.5136	142.7705	55.08	408721.518	4500152.450	12.210	
1724	56.37	1.45	99.5032	142.3233	56.37	408722.773	4500151.958	12.229	
1725	58.50	1.45	99.4780	142.0020	58.50	408724.629	4500150.878	12.268	
1726	59.11	1.63	99.2940	141.2112	59.11	408725.560	4500151.085	12.259	
1727	59.10	1.63	99.4476	141.1765	59.10	408725.573	4500151.116	12.117	
S245	63.83	1.45	99.4256	139.7679	63.83	408730.186	4500149.402	12.365	
1728	65.26	1.45	99.4720	140.2283	65.25	408731.062	4500148.189	12.330	
1729	50.03	1.45	99.6012	137.3723	50.03	408720.065	4500159.019	12.102	
1730	50.03	1.45	99.7120	137.3925	50.02	408720.049	4500159.011	12.015	
1731	47.13	1.45	99.7702	137.7513	47.13	408717.492	4500160.394	11.959	
1732	47.27	1.45	99.6258	136.3649	47.27	408718.174	4500161.176	12.067	
1733	60.46	1.45	99.5356	137.6761	60.46	408728.583	4500153.006	12.230	
1734	54.84	1.45	99.5678	139.3528	54.84	408723.101	4500154.951	12.161	
1735	19.12	1.45	100.5422	134.2657	19.12	408694.822	4500176.933	11.626	
1736	19.28	1.45	100.1204	136.7679	19.28	408694.557	4500176.209	11.752	
1737	19.27	1.45	100.5188	136.9859	19.27	408694.519	4500176.155	11.631	
1738	9.20	1.45	101.1524	134.5289	9.19	408686.283	4500181.987	11.622	
1739	9.21	1.45	101.8480	134.8633	9.20	408686.266	4500181.941	11.521	
1740	8.03	1.45	101.9848	136.4752	8.02	408685.149	4500182.384	11.538	
1741	7.19	1.45	102.2250	134.1437	7.19	408684.589	4500183.059	11.537	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S242	1.56	408678.409		4500186.733		11.674			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1742	7.29	1.45	102.4978	129.4711	7.28	408684.925	4500183.480	11.503	
1743	7.18	1.45	101.2486	120.3591	7.18	408685.224	4500184.476	11.648	
1744	7.13	1.45	101.8714	120.3309	7.13	408685.178	4500184.494	11.579	
1745	7.81	1.45	101.0040	127.5515	7.81	408685.499	4500183.457	11.665	
S232	14.98	1.45	98.9940	71.2218	14.97	408691.878	4500193.273	12.025	
S241	34.31	1.45	100.8424	231.6804	34.31	408662.032	4500156.586	11.334	
1746	25.53	1.45	100.9928	228.3073	25.53	408667.427	4500163.685	11.390	
1747	27.49	1.45	100.8364	245.0639	27.48	408660.538	4500165.851	11.427	
1748	16.73	1.45	101.1066	219.4152	16.72	408673.387	4500170.781	11.498	
1749	10.10	1.45	101.5988	243.0005	10.09	408672.098	4500178.856	11.535	
1750	9.43	1.45	101.2888	194.7459	9.43	408679.186	4500177.333	11.598	
1751	8.20	1.45	100.7512	107.7137	8.20	408686.544	4500185.742	11.692	
1752	10.46	1.45	99.8262	85.8712	10.46	408688.611	4500189.035	11.817	
1753	10.02	1.45	99.8442	349.1061	10.02	408671.225	4500193.718	11.813	
1754	17.45	1.45	100.4284	337.2163	17.45	408663.856	4500196.363	11.671	
1755	17.55	1.30	101.0890	337.8435	17.54	408663.875	4500196.558	11.633	
1756	18.67	1.45	100.5014	337.3954	18.67	408662.867	4500197.080	11.641	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S232	1.57	408691.885		4500193.269		12.028			
S242	14.99	1.45	102.0000	271.2496	14.98	408678.406	4500186.732	11.678	
1757	13.21	1.45	102.3242	273.8604	13.20	408679.784	4500188.001	11.667	
1758	9.79	1.45	102.6284	287.2484	9.78	408682.298	4500191.323	11.744	
1759	7.63	1.45	102.6308	312.9226	7.62	408684.421	4500194.805	11.834	
1760	9.15	1.45	102.4038	286.3253	9.15	408682.949	4500191.320	11.803	
1761	9.15	1.45	103.1026	286.1496	9.14	408682.961	4500191.297	11.703	
1762	6.90	1.45	102.7430	320.3616	6.89	408685.341	4500195.437	11.851	
1763	8.78	1.45	100.4610	347.9252	8.78	408685.481	4500199.269	12.085	
1764	15.44	1.45	98.9456	32.1354	15.44	408699.352	4500206.785	12.405	
1765	11.95	1.45	99.0106	32.1376	11.95	408697.665	4500203.730	12.335	
1766	12.12	1.45	99.2994	24.5440	12.12	408696.441	4500204.497	12.282	
1767	4.04	1.45	101.4950	11.8478	4.04	408692.632	4500197.237	12.054	
1768	4.00	1.45	103.0784	11.5556	4.00	408692.607	4500197.204	11.955	
1769	3.54	1.45	99.5946	36.9970	3.54	408693.829	4500196.229	12.171	
1770	3.08	1.45	98.9364	42.7091	3.08	408693.800	4500195.683	12.200	
1771	3.04	1.45	101.6650	42.5332	3.04	408693.766	4500195.653	12.069	
1772	4.00	1.45	102.5170	352.8872	4.00	408689.188	4500196.223	11.990	
1773	1.30	1.45	112.2850	308.8204	1.28	408690.618	4500193.446	11.899	
1774	2.98	1.45	105.5244	221.6062	2.97	408690.897	4500190.472	11.891	
1775	11.79	1.45	102.4438	229.4012	11.79	408686.633	4500182.718	11.696	
S230	31.22	1.45	98.7022	30.5168	31.22	408706.283	4500220.969	12.785	
1776	11.59	9.00	92.0212	112.3292	11.50	408703.172	4500191.055	6.043	
1777	14.39	1.45	99.3768	118.7160	14.39	408705.657	4500189.099	12.290	
1778	17.52	1.45	99.3578	119.1841	17.52	408708.611	4500188.070	12.325	
1779	17.43	1.45	99.5354	117.0983	17.43	408708.688	4500188.644	12.276	
S246	43.12	1.45	99.3990	116.5156	43.12	408733.561	4500182.208	12.556	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S217	1.58	408719.255		4500434.149		15.413			
S215	53.89	1.45	100.7834	295.1166	53.89	408665.526	4500430.020	14.882	
1780	26.85	9.00	97.8588	286.2168	26.83	408693.049	4500428.385	8.894	
1781	20.61	1.45	100.9040	283.4396	20.61	408699.339	4500428.848	15.253	
1782	13.70	9.00	88.2776	276.1870	13.47	408706.718	4500429.228	10.500	
1783	13.87	1.45	100.8520	278.6888	13.87	408706.156	4500429.593	15.360	
1784	13.16	1.45	100.8062	277.7834	13.16	408706.891	4500429.650	15.379	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S217	1.58	408719.255		4500434.149		15.413			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1785	4.31	1.45	101.2200	164.7103	4.31	408721.522	4500430.487	15.463	
1786	3.59	1.45	101.9834	137.1506	3.59	408722.248	4500432.173	15.434	
1787	8.28	1.45	100.5434	112.4052	8.28	408727.379	4500432.546	15.475	
1788	8.72	9.00	85.6884	124.3510	8.50	408727.142	4500430.976	9.935	
1789	8.76	1.45	100.3480	120.0417	8.76	408727.581	4500431.438	15.498	
1790	9.84	1.45	100.1710	117.3083	9.84	408728.731	4500431.508	15.519	
1791	14.78	9.00	79.5434	112.0804	14.03	408733.031	4500431.503	12.661	
1792	22.00	9.00	91.1192	104.5731	21.79	408740.985	4500432.586	11.050	
1793	18.41	1.45	99.1086	108.3289	18.41	408737.510	4500431.747	15.803	
1794	24.74	1.45	99.4192	104.9719	24.74	408743.918	4500432.219	15.771	
1795	28.61	9.00	93.9692	103.6660	28.48	408747.691	4500432.510	10.698	
1796	28.97	1.45	99.6456	103.2072	28.97	408748.187	4500432.691	15.707	
1797	30.63	1.45	99.6454	102.6439	30.63	408749.861	4500432.877	15.716	
S247	42.40	1.45	99.5978	99.5349	42.40	408761.650	4500434.459	15.813	
1798	21.13	1.45	99.7512	93.3867	21.13	408740.272	4500436.340	15.628	
1799	12.06	1.45	100.1154	93.5844	12.06	408731.254	4500435.363	15.524	
1800	7.62	9.00	76.4164	54.7676	7.10	408724.641	4500438.783	10.751	
1801	5.04	9.00	65.4436	376.9688	4.32	408717.727	4500438.187	10.596	
1802	16.34	1.45	99.0286	79.0242	16.33	408734.710	4500439.434	15.795	
1803	18.02	9.00	67.0750	348.7622	15.66	408707.969	4500445.005	16.901	
1804	20.52	9.00	60.8050	318.1180	16.75	408703.180	4500438.852	19.842	
1805	17.80	1.45	100.8296	310.1566	17.79	408701.687	4500436.976	15.313	
1806	27.21	1.30	100.9452	306.7508	27.20	408692.203	4500437.029	15.286	
1807	26.01	1.45	100.4942	312.1744	26.01	408693.718	4500439.093	15.343	
1808	22.65	9.00	97.4362	313.7152	22.63	408697.151	4500438.987	8.902	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S247	1.59	408761.654		4500434.460		15.810			
S217	42.40	1.45	100.8014	299.5320	42.40	408719.258	4500434.149	15.416	
1809	26.44	1.45	100.3922	313.7646	26.43	408735.835	4500440.131	15.787	
1810	26.28	9.00	88.9380	328.1052	25.88	408738.253	4500445.519	12.940	
1811	26.24	9.00	90.8394	333.3896	25.97	408739.178	4500447.463	12.159	
1812	27.35	9.00	90.9610	337.6852	27.08	408739.184	4500449.569	12.267	
1813	25.54	1.93	99.0514	343.9752	25.53	408741.975	4500450.728	15.846	
1814	24.26	1.93	98.5990	347.7440	24.25	408743.907	4500450.992	15.999	
1815	22.39	1.93	97.2140	354.9564	22.37	408747.117	4500451.457	16.445	
1816	24.90	1.93	96.4316	359.1815	24.86	408746.782	4500454.386	16.861	
1817	21.51	1.93	95.8312	359.3629	21.46	408748.865	4500451.697	16.873	
1818	22.35	9.00	98.8138	369.4294	22.35	408751.330	4500454.282	8.812	
1819	22.83	9.00	99.3728	373.2902	22.83	408752.353	4500455.312	8.620	
1820	23.60	1.45	99.5136	377.8058	23.60	408753.594	4500456.636	16.131	
1821	27.09	9.00	99.2598	369.8822	27.08	408749.314	4500458.570	8.710	
1822	28.06	1.45	99.9046	353.9456	28.06	408743.077	4500455.495	15.992	
1823	26.23	1.93	98.6834	355.1546	26.22	408744.672	4500454.441	16.008	
1824	25.56	1.45	99.7746	351.4633	25.56	408743.999	4500452.946	16.041	
1825	24.17	1.45	99.6922	353.4627	24.17	408745.516	4500452.457	16.067	
1826	23.29	1.45	99.7592	351.2036	23.29	408745.497	4500451.240	16.039	
1827	26.44	1.45	97.7596	360.5190	26.43	408746.296	4500455.965	16.881	
1828	25.66	1.45	97.6840	366.6411	25.64	408748.824	4500456.662	16.884	
1829	18.28	1.45	99.5228	364.1978	18.28	408751.909	4500449.922	16.087	
1830	18.49	9.00	97.9336	353.6626	18.48	408749.360	4500448.257	8.996	
1831	17.32	9.00	96.5648	350.4262	17.29	408749.509	4500446.770	9.330	
1832	15.32	9.00	99.8998	369.8974	15.32	408754.679	4500448.096	8.419	
1833	17.45	1.45	100.1292	340.7666	17.45	408747.658	4500444.889	15.915	
1834	10.46	1.45	100.1996	380.3568	10.46	408758.477	4500444.427	15.918	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S247	1.59	408761.654		4500434.460		15.810			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1835	9.84	1.45	100.2074	382.4816	9.84	408758.980	4500443.930	15.918	
1836	3.94	1.45	101.6248	373.3897	3.94	408760.054	4500438.062	15.850	
1837	4.28	1.45	101.2356	358.4768	4.28	408759.058	4500437.859	15.867	
1838	6.39	1.45	100.5822	368.7082	6.39	408758.640	4500440.091	15.892	
1839	7.43	1.45	100.3876	349.5450	7.43	408756.363	4500439.676	15.905	
1840	6.85	1.45	100.5814	337.1290	6.85	408755.933	4500438.235	15.888	
1841	9.78	1.45	100.7074	331.1696	9.78	408753.021	4500439.061	15.842	
1842	10.45	1.45	100.4688	338.1040	10.45	408753.024	4500440.346	15.873	
1843	9.40	1.45	100.2514	359.3996	9.40	408756.055	4500442.016	15.913	
1844	32.10	1.45	99.7532	375.7398	32.10	408749.716	4500464.255	16.075	
1845	32.12	1.45	99.9860	375.7810	32.12	408749.729	4500464.280	15.957	
1846	30.05	1.45	99.6946	379.0014	30.05	408751.921	4500462.890	16.095	
1847	30.07	1.45	99.9986	379.0924	30.07	408751.955	4500462.925	15.951	
1848	24.30	1.45	99.6886	386.1226	24.30	408756.399	4500458.183	16.069	
1849	24.30	1.45	100.0982	386.2481	24.30	408756.446	4500458.195	15.913	
1850	19.83	1.45	99.8280	388.4716	19.83	408758.082	4500453.970	16.004	
1851	19.81	1.45	100.3476	388.6746	19.81	408758.148	4500453.961	15.842	
1852	20.07	1.45	99.2532	23.9007	20.06	408769.011	4500453.126	16.186	
1853	20.06	1.45	99.7282	23.7855	20.06	408768.974	4500453.132	16.036	
1854	20.62	1.45	99.6686	23.5396	20.62	408769.105	4500453.684	16.058	
1855	20.86	1.45	99.1668	24.9364	20.86	408769.618	4500453.742	16.224	
1856	20.91	1.45	99.6178	24.8316	20.91	408769.605	4500453.801	16.076	
1857	21.99	1.45	99.1284	46.2550	21.99	408776.263	4500450.897	16.252	
1858	22.03	1.45	99.5636	46.2882	22.03	408776.297	4500450.918	16.101	
1859	22.02	1.45	99.5514	47.4085	22.02	408776.579	4500450.653	16.106	
1860	21.56	1.45	99.0668	47.7060	21.56	408776.340	4500450.245	16.267	
1861	21.56	1.45	99.5138	47.8906	21.55	408776.382	4500450.198	16.115	
1862	18.45	1.45	99.5906	44.5139	18.45	408773.526	4500448.577	16.069	
1863	15.51	1.45	99.1958	42.1569	15.51	408771.192	4500446.695	16.146	
1864	15.52	1.45	99.7968	42.3770	15.52	408771.239	4500446.667	16.000	
1865	14.97	1.45	99.8988	41.0182	14.97	408770.643	4500446.425	15.974	
1866	15.18	1.45	99.3860	38.2006	15.18	408770.225	4500446.987	16.097	
1867	15.16	1.45	99.9548	38.0536	15.16	408770.188	4500446.994	15.961	
1868	30.15	1.45	99.6164	31.2360	30.15	408775.862	4500461.055	16.132	
1869	30.10	1.45	99.9176	31.2589	30.10	408775.845	4500461.000	15.989	
1870	37.72	1.45	99.4766	66.3867	37.72	408794.238	4500453.464	16.261	
1871	39.41	1.45	99.7090	67.7200	39.41	408796.105	4500453.598	16.131	
1872	39.42	1.45	99.8576	67.8056	39.42	408796.140	4500453.556	16.039	
1873	40.91	1.45	99.6696	66.9000	40.91	408797.160	4500454.786	16.163	
1874	41.01	1.45	99.8306	66.9044	41.01	408797.246	4500454.832	16.060	
S248	38.10	1.45	99.4748	67.0186	38.10	408794.750	4500453.325	16.265	
1875	29.96	1.45	99.6354	74.6125	29.96	408789.263	4500446.094	16.122	
1876	29.99	1.45	99.8166	74.5204	29.99	408789.272	4500446.145	16.037	
1877	26.91	1.45	99.5368	75.1985	26.91	408786.550	4500444.682	16.146	
1878	25.78	1.45	99.6744	70.7621	25.78	408784.764	4500445.889	16.082	
1879	22.76	1.45	99.5860	75.6232	22.76	408782.768	4500442.965	16.098	
1880	21.73	9.00	82.8076	76.5164	20.94	408781.189	4500442.012	14.195	
1881	22.71	1.45	100.1184	66.4824	22.71	408781.285	4500445.870	15.908	
1882	16.48	1.45	99.9686	66.5986	16.48	408775.920	4500442.717	15.959	
1883	16.47	1.45	100.5168	66.4680	16.47	408775.891	4500442.739	15.817	
1884	12.51	1.45	100.4158	79.7598	12.51	408773.536	4500438.371	15.869	
1885	12.46	1.45	101.2826	79.6620	12.45	408773.477	4500438.371	15.699	
1886	12.31	1.45	101.3350	80.8542	12.31	408773.410	4500438.106	15.692	
1887	21.37	1.45	99.5880	75.8051	21.37	408781.502	4500442.389	16.089	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S247	1.59	408761.654		4500434.460		15.810			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1888	16.44	1.45	99.7328	77.2330	16.44	408777.051	4500440.214	16.019	
1889	15.10	1.45	100.0240	71.6152	15.10	408775.282	4500440.974	15.945	
1890	17.22	9.00	81.2676	77.6768	16.48	408777.129	4500440.121	13.390	
1891	16.16	9.00	78.6488	91.5478	15.26	408776.781	4500436.480	13.716	
1892	16.52	9.00	78.6430	120.2545	15.60	408776.467	4500429.582	13.834	
1893	11.63	1.45	101.0182	108.4938	11.63	408773.176	4500432.914	15.764	
1894	16.05	1.45	101.6064	146.0838	16.04	408773.674	4500423.836	15.545	
1895	17.71	1.45	101.0058	140.4343	17.71	408775.911	4500423.953	15.670	
1896	16.23	1.45	101.2472	133.8349	16.22	408775.640	4500426.238	15.632	
1897	26.09	9.00	95.7318	130.6591	26.03	408784.721	4500422.404	10.144	
1898	31.57	9.00	84.5848	127.4068	30.65	408789.504	4500421.670	15.967	
S249	34.94	1.45	100.1350	123.2989	34.94	408794.279	4500421.957	15.876	
1899	18.03	1.45	101.2882	154.0310	18.03	408773.568	4500420.933	15.585	
1900	17.97	1.45	101.8114	154.1290	17.97	408773.509	4500420.959	15.439	
1901	18.07	1.45	101.8614	154.8093	18.06	408773.425	4500420.761	15.422	
1902	18.65	1.45	101.7452	157.1579	18.64	408773.275	4500419.881	15.439	
1903	18.17	1.45	101.2384	151.1533	18.16	408774.263	4500421.386	15.597	
1904	23.46	9.00	87.1202	158.4614	22.98	408775.606	4500416.202	13.110	
1905	28.23	9.00	83.3022	166.8502	27.26	408775.216	4500410.813	15.716	
1906	34.48	9.00	91.7372	175.3906	34.19	408774.543	4500402.796	12.859	
1907	30.55	1.45	101.5244	179.5893	30.54	408771.280	4500405.473	15.219	
1908	31.40	1.45	101.4486	180.0936	31.39	408771.310	4500404.593	15.236	
1909	25.39	1.45	101.2416	173.8537	25.38	408771.787	4500411.190	15.455	
1910	25.35	1.45	101.6054	173.9841	25.34	408771.725	4500411.205	15.311	
1911	30.26	1.45	101.1504	179.1407	30.25	408771.390	4500405.818	15.403	
1912	30.21	1.45	101.4546	179.2424	30.21	408771.330	4500405.846	15.260	
1913	31.77	1.45	101.0870	180.0896	31.77	408771.429	4500404.231	15.408	
1914	31.80	1.45	101.3750	180.1431	31.79	408771.409	4500404.206	15.263	
1915	33.84	1.45	101.1488	178.4038	33.84	408772.915	4500402.549	15.339	
1916	34.73	1.45	100.9796	176.5460	34.73	408774.160	4500402.064	15.416	
S250	34.34	1.45	101.0188	177.3181	34.33	408773.629	4500402.283	15.401	
1917	16.73	1.45	101.3146	177.5780	16.73	408767.424	4500418.761	15.605	
1918	17.02	1.45	101.5184	190.7247	17.01	408764.124	4500417.629	15.544	
1919	17.02	1.45	102.0066	190.5354	17.01	408764.174	4500417.635	15.414	
1920	13.48	1.45	101.6472	188.8154	13.47	408764.009	4500421.194	15.602	
1921	13.23	1.45	102.2260	188.4276	13.22	408764.044	4500421.456	15.488	
1922	12.36	1.45	102.2640	188.2155	12.35	408763.927	4500422.320	15.511	
1923	10.73	9.00	87.2480	202.7255	10.52	408761.204	4500423.954	10.531	
1924	34.47	9.00	91.8538	175.3872	34.18	408774.544	4500402.798	12.795	
1925	8.80	9.00	102.5862	256.3214	8.79	408754.851	4500428.890	8.038	
1926	15.03	9.00	102.2722	71.5890	15.02	408775.199	4500440.941	7.859	
1927	12.29	9.00	102.2796	102.9422	12.28	408773.918	4500433.893	7.955	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S250	1.62	408773.615		4500402.323		15.403			
S247	34.33	1.45	99.5608	377.2997	34.32	408761.634	4500434.489	15.816	
1928	18.78	1.45	100.0298	363.2413	18.78	408763.364	4500418.059	15.571	
1929	18.45	1.45	99.8790	350.4317	18.45	408760.656	4500415.460	15.615	
1930	15.42	9.00	77.6764	323.0891	14.48	408760.079	4500407.459	13.322	
1931	16.75	9.00	81.5962	338.0587	16.06	408760.343	4500411.361	12.802	
1932	16.16	9.00	92.9818	338.5177	16.06	408760.409	4500411.456	9.802	
1933	14.73	9.00	82.6672	289.5237	14.19	408759.615	4500399.998	11.988	
1934	14.20	1.45	100.6268	289.4299	14.20	408759.608	4500399.975	15.440	
1935	13.54	1.45	101.3476	261.1693	13.54	408762.517	4500394.567	15.293	
1936	13.50	1.45	102.0510	260.9345	13.50	408762.582	4500394.551	15.144	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S250	1.62	408773.615		4500402.323		15.403			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1937	14.28	1.45	101.9226	255.3449	14.28	408762.708	4500393.109	15.148	
1938	15.10	1.45	101.8298	254.2871	15.09	408762.248	4500392.392	15.145	
1939	16.34	1.45	101.6096	256.2377	16.33	408760.993	4500391.960	15.166	
1940	18.25	1.45	101.3076	259.1007	18.24	408759.010	4500391.393	15.205	
1941	18.27	1.45	101.6414	259.0113	18.27	408759.007	4500391.358	15.108	
1942	17.32	1.45	101.0734	263.2219	17.32	408759.110	4500392.867	15.287	
1943	22.77	1.45	100.9948	246.4181	22.77	408758.448	4500385.345	15.224	
1944	22.74	1.45	101.2760	246.4923	22.73	408758.450	4500385.387	15.124	
1945	21.86	1.45	101.3960	241.2885	21.86	408760.413	4500384.904	15.100	
1946	23.31	1.45	101.1802	234.0237	23.30	408761.746	4500382.270	15.147	
1947	23.28	1.45	101.5914	233.9173	23.27	408761.795	4500382.276	14.998	
1948	30.51	1.45	100.9488	234.4005	30.51	408757.919	4500376.158	15.125	
1949	30.70	1.45	100.9800	233.4649	30.69	408758.214	4500375.774	15.107	
1950	31.57	1.45	101.0280	232.6937	31.57	408758.106	4500374.825	15.070	
S251	22.36	1.45	101.1552	236.9435	22.36	408761.355	4500383.623	15.174	
1951	19.81	1.45	101.2668	252.5513	19.80	408759.062	4500388.891	15.185	
1952	14.42	1.45	101.5530	238.4286	14.42	408765.430	4500390.452	15.228	
1953	22.44	1.45	101.3028	211.0197	22.43	408769.752	4500380.224	15.120	
1954	22.47	1.45	101.7030	211.1943	22.46	408769.686	4500380.207	14.978	
1955	20.94	1.45	101.8036	209.3739	20.93	408770.544	4500381.618	14.986	
1956	20.13	1.45	101.3630	201.3919	20.12	408773.175	4500382.207	15.149	
1957	20.08	1.45	101.6508	201.3973	20.08	408773.175	4500382.250	15.059	
1958	13.88	1.45	101.5126	204.3219	13.88	408772.674	4500388.479	15.250	
1959	13.93	1.45	101.9854	204.3727	13.92	408772.660	4500388.436	15.145	
1960	13.52	1.45	102.1026	210.6317	13.52	408771.369	4500388.994	15.133	
1961	11.96	1.45	101.6980	217.4717	11.95	408770.376	4500390.819	15.261	
1962	11.98	1.45	102.4822	217.7607	11.97	408770.320	4500390.818	15.113	
1963	10.77	1.45	102.5450	222.6077	10.76	408769.873	4500392.231	15.149	
1964	9.97	1.45	102.6836	224.2415	9.96	408769.913	4500393.073	15.159	
1965	12.63	1.45	101.2378	200.8155	12.63	408773.454	4500389.695	15.334	
1966	5.58	1.45	102.5980	233.6055	5.58	408770.805	4500397.503	15.352	
1967	5.60	1.45	104.3348	234.0313	5.58	408770.771	4500397.519	15.199	
1968	3.97	1.45	105.4220	238.7717	3.95	408771.353	4500399.079	15.242	
1969	2.47	1.45	103.8834	186.1533	2.47	408774.148	4500399.912	15.429	
1970	2.42	1.45	106.8040	186.1531	2.41	408774.135	4500399.972	15.321	
1971	2.61	1.45	103.5942	186.3793	2.60	408774.168	4500399.781	15.433	
1972	5.31	1.45	102.1060	194.9897	5.31	408774.033	4500397.032	15.404	
1973	11.54	1.45	99.7138	102.5841	11.54	408785.144	4500401.855	15.631	
1974	17.74	1.45	99.7556	111.8329	17.74	408791.054	4500399.044	15.648	
1975	19.23	9.00	95.5616	103.4337	19.19	408792.775	4500401.288	9.365	
1976	33.73	1.45	99.2102	105.6819	33.73	408807.206	4500399.317	15.998	
1977	33.72	1.45	99.4140	105.7439	33.72	408807.195	4500399.285	15.890	
1978	34.91	1.45	99.2226	104.6447	34.91	408808.430	4500399.778	16.006	
S252	33.91	1.45	99.1702	104.8412	33.90	408807.421	4500399.747	16.022	
1979	19.83	1.45	100.1204	363.7965	19.83	408762.936	4500419.032	15.542	
1980	14.82	1.45	100.4508	348.8721	14.82	408762.950	4500412.616	15.475	
1981	11.54	1.45	101.1152	320.6753	11.54	408762.680	4500406.005	15.377	
1982	11.28	1.45	101.0476	305.2031	11.28	408762.378	4500403.243	15.394	
1983	13.15	1.45	101.3940	272.5433	13.14	408761.675	4500396.828	15.292	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S219	1.61	408713.148		4500394.039		14.722			
S218	48.64	1.45	100.6230	298.1773	48.63	408664.535	4500392.647	14.408	
1984	12.43	1.45	101.0252	255.5500	12.43	408703.630	4500386.051	14.684	
1985	9.80	1.45	100.9036	244.6836	9.80	408706.820	4500386.554	14.745	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S219	1.61	408713.148		4500394.039		14.722			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
1986	8.26	1.45	101.2056	228.7464	8.26	408709.543	4500386.604	14.728	
1987	7.49	1.45	101.3888	209.4008	7.49	408712.046	4500386.630	14.721	
1988	9.81	9.00	95.8366	158.8029	9.79	408719.048	4500386.232	7.970	
1989	11.09	1.45	100.3292	150.7556	11.09	408720.897	4500386.104	14.827	
1990	15.61	1.45	100.1438	136.4095	15.61	408726.275	4500385.590	14.849	
1991	22.91	1.45	99.4490	125.3882	22.91	408734.264	4500385.142	15.083	
1992	22.89	1.45	99.4308	124.8070	22.89	408734.320	4500385.345	15.089	
1993	31.35	1.45	99.5116	118.8954	31.35	408743.125	4500384.871	15.125	
1994	43.32	1.45	99.5664	114.5744	43.32	408755.341	4500384.207	15.179	
S251	49.32	1.45	99.6230	113.5626	49.32	408761.356	4500383.611	15.176	
1995	34.33	1.45	99.6346	115.5278	34.33	408746.459	4500385.749	15.081	
1996	31.22	9.00	97.0874	100.8136	31.19	408744.337	4500393.641	8.758	
1997	28.81	9.00	97.6672	100.8850	28.79	408741.938	4500393.639	8.385	
1998	25.58	1.45	99.6702	100.2532	25.58	408738.726	4500393.937	15.017	
1999	20.58	1.45	99.7658	99.4470	20.58	408733.724	4500394.218	14.960	
2000	11.89	1.45	99.9718	96.8204	11.89	408725.022	4500394.633	14.890	
2001	3.20	1.45	101.2808	78.8008	3.20	408716.174	4500395.086	14.820	
2002	4.94	1.45	97.9600	45.2922	4.93	408716.371	4500397.777	15.043	
2003	4.03	1.45	96.3508	1.1252	4.02	408713.219	4500398.060	15.115	
2004	7.50	9.00	90.4012	345.0165	7.41	408707.514	4500398.854	8.456	
2005	6.06	1.45	102.1852	316.0627	6.06	408707.281	4500395.552	14.676	
2006	7.32	1.45	101.6574	166.6504	7.32	408716.808	4500387.705	14.694	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S251	1.54	408761.359		4500383.608		15.174			
S219	49.33	1.45	100.7066	313.5672	49.32	408713.152	4500394.040	14.722	
S250	22.37	1.45	99.6148	36.9108	22.37	408773.613	4500402.319	15.405	
2007	20.05	9.00	76.8424	82.6782	18.74	408779.412	4500388.645	14.852	
2008	24.63	1.45	99.4900	90.5044	24.63	408785.720	4500387.269	15.467	
2009	29.29	1.45	99.5240	93.8982	29.29	408790.517	4500386.411	15.489	
2010	29.25	1.45	99.5330	94.7550	29.24	408790.505	4500386.015	15.484	
2011	36.83	1.45	99.5422	98.3588	36.83	408798.173	4500384.557	15.534	
2012	37.71	1.45	99.4984	98.6574	37.71	408799.063	4500384.403	15.567	
2013	39.39	1.45	99.5244	99.2932	39.39	408800.745	4500384.045	15.564	
2014	39.77	9.00	96.2246	98.7350	39.70	408801.054	4500384.397	10.073	
S253	45.43	1.45	99.7292	104.0222	45.43	408806.703	4500380.739	15.463	
2015	12.37	9.00	79.2256	114.4262	11.72	408772.776	4500380.976	11.681	
2016	13.21	9.00	80.6932	130.3926	12.61	408772.555	4500377.816	11.660	
2017	14.74	9.00	80.6914	142.8400	14.07	408772.363	4500374.837	12.120	
2018	14.69	9.00	80.8088	144.4160	14.03	408772.113	4500374.593	12.079	
2019	17.43	9.00	84.1436	156.1714	16.89	408772.089	4500370.566	12.011	
2020	20.27	9.00	79.8668	162.3336	19.26	408772.104	4500367.618	14.021	
2021	10.12	1.45	100.9604	130.3268	10.11	408770.348	4500378.970	15.117	
2022	18.84	1.45	100.9466	171.1900	18.84	408769.597	4500366.664	14.989	
2023	20.78	1.45	100.9746	177.5204	20.78	408768.546	4500364.109	14.951	
2024	20.76	1.45	101.4392	177.6488	20.75	408768.497	4500364.119	14.800	
2025	22.36	1.45	101.3448	177.9786	22.36	408768.940	4500362.574	14.797	
2026	24.06	1.45	101.0084	173.7466	24.05	408771.001	4500361.570	14.888	
2027	26.73	1.45	100.8480	177.1000	26.72	408770.766	4500358.595	14.913	
2028	26.66	1.45	101.1126	177.1318	26.65	408770.729	4500358.655	14.804	
2029	26.16	1.45	101.1192	180.2930	26.16	408769.328	4500358.694	14.810	
2030	26.17	1.45	101.2572	182.2990	26.16	408768.540	4500358.452	14.753	
2031	27.00	1.45	100.9426	183.8940	27.00	408768.117	4500357.470	14.870	
2032	26.97	1.45	101.2906	184.0040	26.97	408768.064	4500357.488	14.723	
2033	29.03	1.45	100.9058	183.7282	29.03	408768.698	4500355.523	14.856	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S251	1.54	408761.359		4500383.608		15.174			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2034	30.65	1.45	101.3782	186.5446	30.65	408767.788	4500353.644	14.606	
2035	31.47	1.45	101.3196	187.0892	31.47	408767.697	4500352.787	14.617	
S254	26.64	1.45	101.0586	178.1358	26.63	408770.327	4500358.531	14.827	
2036	27.73	1.45	100.9658	176.7098	27.73	408771.278	4500357.717	14.849	
2037	27.51	1.45	101.1190	174.7748	27.50	408771.974	4500358.236	14.786	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S254	1.62	408770.319		4500358.555		14.829			
S251	26.63	1.45	99.5908	378.0977	26.63	408761.337	4500383.623	15.176	
2038	22.96	1.45	99.7152	372.8483	22.96	408760.820	4500379.459	15.108	
2039	15.21	1.45	100.0942	353.3469	15.21	408760.145	4500369.859	14.983	
2040	15.44	1.45	100.2234	338.0091	15.44	408757.553	4500367.234	14.951	
2041	15.22	9.00	92.7610	334.2165	15.13	408757.326	4500366.299	9.178	
2042	14.31	9.00	92.8296	284.0063	14.22	408756.542	4500355.019	9.060	
2043	10.09	1.45	101.8260	284.0167	10.08	408760.554	4500356.051	14.716	
2044	10.40	1.45	101.8440	279.0947	10.40	408760.476	4500355.202	14.704	
2045	11.06	1.45	101.1654	279.0713	11.06	408759.855	4500354.986	14.803	
2046	11.02	1.45	101.9158	278.8360	11.02	408759.904	4500354.960	14.674	
2047	12.75	1.45	101.6574	272.3429	12.74	408758.759	4500353.191	14.673	
2048	14.99	1.45	101.0908	274.0804	14.99	408756.558	4500352.621	14.748	
2049	15.10	1.45	101.6258	275.1581	15.10	408756.354	4500352.812	14.619	
2050	14.96	1.45	100.9692	276.2959	14.96	408756.381	4500353.112	14.777	
2051	14.44	1.45	100.9810	280.0753	14.44	408756.581	4500354.110	14.783	
2052	18.43	1.45	101.1804	258.6107	18.43	408755.650	4500347.401	14.663	
2053	18.39	1.45	100.8414	257.1010	18.39	408755.947	4500347.079	14.762	
2054	20.11	1.45	100.5360	255.5637	20.11	408754.915	4500345.633	14.836	
2055	19.15	1.45	100.8052	253.8516	19.15	408755.982	4500345.856	14.763	
2056	17.59	1.45	100.9502	256.8869	17.59	408756.609	4500347.532	14.743	
2057	17.53	1.45	101.2676	257.0183	17.53	408756.633	4500347.598	14.656	
2058	16.77	1.45	101.6884	249.9006	16.77	408758.482	4500346.682	14.560	
2059	17.90	1.45	101.0920	242.7833	17.90	408759.177	4500344.551	14.698	
2060	17.84	1.45	101.6634	242.7833	17.83	408759.218	4500344.602	14.539	
S222	16.93	1.45	101.0622	249.5222	16.92	408758.442	4500346.499	14.723	
2061	31.49	1.45	81.9578	233.8892	30.23	408754.974	4500332.506	23.813	
S255	15.09	1.45	98.9606	99.1246	15.09	408785.407	4500358.763	15.252	
2062	15.25	1.45	98.9686	96.8700	15.25	408785.547	4500359.305	15.252	
2063	15.09	1.45	99.1734	100.3546	15.09	408785.405	4500358.471	15.201	
2064	15.13	1.45	99.5724	100.9063	15.13	408785.442	4500358.340	15.107	
2065	45.98	1.45	99.4756	2.2752	45.97	408771.961	4500404.500	15.384	
2066	39.16	1.45	99.5310	1.6564	39.16	408771.337	4500397.705	15.294	
2067	45.62	1.45	99.3602	3.6594	45.61	408772.939	4500404.094	15.464	
2068	45.07	1.45	99.3348	5.1368	45.07	408773.951	4500403.481	15.476	
2069	43.94	1.45	99.4066	4.9288	43.94	408773.717	4500402.360	15.415	
2070	41.24	1.45	99.3866	4.6114	41.24	408773.303	4500399.684	15.403	
2071	40.04	1.45	99.3770	4.7806	40.04	408773.322	4500398.482	15.397	
2072	39.58	1.45	99.3780	3.0348	39.57	408772.204	4500398.084	15.392	
2073	31.91	1.45	99.4034	2.6736	31.91	408771.658	4500390.433	15.304	
2074	31.35	1.45	99.3498	4.6454	31.35	408772.604	4500389.819	15.326	
2075	30.20	1.45	99.4874	4.3552	30.20	408772.383	4500388.688	15.249	
2076	23.60	1.45	99.6632	4.5440	23.60	408772.002	4500382.096	15.130	
2077	22.53	1.45	99.5834	5.3102	22.52	408772.195	4500381.002	15.153	
2078	21.88	1.45	99.6174	2.4048	21.88	408771.145	4500380.424	15.137	
2079	10.85	1.45	100.1414	397.4585	10.85	408769.885	4500369.399	14.981	
2080	5.13	1.45	101.0496	388.9549	5.12	408769.434	4500363.603	14.921	
2081	2.28	1.45	106.8744	250.6108	2.26	408768.703	4500356.970	14.760	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S254	1.62	408770.319		4500358.555		14.829			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2082	15.69	1.45	101.2022	209.9692	15.69	408767.872	4500343.058	14.709	
2083	23.84	1.45	101.0050	208.0264	23.84	408767.321	4500334.903	14.629	
2084	25.96	1.45	101.0826	207.0700	25.95	408767.442	4500332.764	14.564	
2085	26.02	1.45	101.0124	209.4068	26.02	408766.488	4500332.822	14.591	
2086	26.04	1.45	101.5108	209.5384	26.03	408766.433	4500332.814	14.387	
2087	27.91	1.45	101.3730	208.8582	27.91	408766.448	4500330.917	14.403	
2088	28.61	1.45	101.3436	207.7800	28.61	408766.831	4500330.162	14.401	
2089	28.79	1.45	101.3010	205.3640	28.79	408767.896	4500329.870	14.417	
2090	29.21	1.45	101.0956	203.1583	29.20	408768.870	4500329.388	14.503	
2091	29.27	1.45	101.2828	203.1694	29.26	408768.862	4500329.328	14.415	
2092	27.76	1.45	100.8190	203.2632	27.76	408768.897	4500330.836	14.648	
2093	27.76	1.45	100.9226	205.0772	27.76	408768.107	4500330.888	14.603	
2094	28.34	1.45	101.0976	206.2276	28.33	408767.551	4500330.356	14.517	
2095	36.47	1.45	100.8996	205.8666	36.47	408766.963	4500322.240	14.490	
2096	37.33	1.45	100.8942	204.5468	37.33	408767.655	4500321.323	14.481	
2097	36.92	1.45	100.8902	202.7834	36.91	408768.705	4500321.678	14.489	
2098	35.51	1.45	101.0124	226.4293	35.50	408755.999	4500326.068	14.440	
2099	32.42	1.63	100.4662	224.5753	32.42	408758.112	4500328.521	14.583	
2100	32.40	1.63	100.7630	224.4920	32.40	408758.159	4500328.524	14.432	
2101	32.72	1.45	100.8530	224.7772	32.72	408757.903	4500328.281	14.567	
2102	30.65	1.45	100.8990	226.2213	30.65	408758.050	4500330.471	14.572	
2103	31.52	1.45	100.8542	227.6878	31.52	408757.037	4500329.968	14.582	
2104	23.46	1.45	101.1036	235.9246	23.45	408757.775	4500338.738	14.599	
2105	19.22	1.45	101.1006	243.7668	19.22	408758.121	4500343.701	14.673	
2106	12.73	1.45	101.1360	276.8764	12.73	408758.417	4500354.032	14.778	
2107	11.52	1.45	100.8822	284.9023	11.51	408759.126	4500355.850	14.846	
2108	10.90	1.45	101.0868	302.8129	10.89	408759.435	4500359.036	14.819	
2109	13.29	1.45	100.1556	341.4077	13.29	408759.740	4500366.605	14.973	
2110	16.61	1.45	100.1792	358.7896	16.61	408760.299	4500371.808	14.959	
2111	20.29	1.45	99.8138	368.3295	20.29	408760.635	4500376.387	15.065	
2112	25.82	1.45	99.6886	376.5497	25.82	408761.022	4500382.641	15.132	
2113	27.80	1.45	99.6540	377.2749	27.80	408760.603	4500384.606	15.156	
2114	27.28	1.45	99.6156	375.5335	27.28	408760.091	4500383.845	15.170	
2115	27.83	1.45	99.5962	373.0795	27.83	408758.899	4500383.931	15.182	
2116	34.74	1.45	99.6404	379.8303	34.74	408759.497	4500391.562	15.202	
2117	35.86	1.45	99.5482	380.6035	35.86	408759.561	4500392.762	15.260	
2118	35.87	1.45	99.5080	382.4958	35.87	408760.580	4500393.078	15.283	
2119	32.36	1.45	99.6420	377.3441	32.36	408759.044	4500388.887	15.187	
2120	32.29	1.45	99.5494	390.2787	32.29	408765.407	4500390.472	15.234	
2121	13.11	1.45	100.8044	279.0384	13.11	408757.913	4500354.316	14.840	
2122	14.30	1.45	100.8708	279.1117	14.29	408756.787	4500353.949	14.810	
2123	14.78	1.45	101.1230	274.4527	14.77	408756.719	4500352.785	14.745	
2124	17.55	1.45	101.0740	256.3237	17.54	408756.744	4500347.441	14.709	
2125	18.40	1.45	100.9710	253.6440	18.40	408756.586	4500346.311	14.725	
2126	17.92	1.45	100.9770	249.5892	17.92	408757.730	4500345.803	14.730	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S222	1.51	408758.453		4500346.503		14.724			
S221	48.17	1.45	100.4802	299.9063	48.17	408710.286	4500346.432	14.426	
2127	28.83	1.45	100.3704	301.3142	28.83	408729.628	4500347.098	14.622	
2128	19.53	1.45	100.1076	297.0060	19.53	408738.947	4500345.585	14.757	
2129	19.72	1.45	100.1062	297.2374	19.72	408738.748	4500345.647	14.757	
2130	17.47	1.45	100.3716	302.4208	17.47	408740.993	4500347.167	14.688	
2131	14.83	9.00	85.2832	295.6448	14.44	408744.048	4500345.516	10.634	
2132	11.52	9.00	97.3596	294.7446	11.51	408746.977	4500345.553	7.713	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S222	1.51	408758.453		4500346.503		14.724			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2133	11.35	1.45	100.0928	297.7610	11.35	408747.108	4500346.103	14.773	
2134	10.60	1.45	100.1164	297.6819	10.60	408747.856	4500346.116	14.770	
2135	5.37	1.45	99.9574	308.4966	5.37	408753.130	4500347.217	14.793	
2136	19.31	1.45	100.8488	325.4641	19.30	408740.672	4500354.020	14.532	
2137	13.00	9.00	85.1784	341.1472	12.65	408748.355	4500354.121	10.235	
S254	16.92	1.45	99.8342	49.5026	16.92	408770.326	4500358.563	14.834	
2138	14.90	9.00	73.4352	70.7136	13.62	408770.655	4500352.549	13.274	
2139	14.98	9.00	73.4350	71.0013	13.69	408770.747	4500352.525	13.306	
2140	13.56	9.00	69.5842	93.7860	12.04	408770.437	4500347.676	13.472	
2141	15.09	9.00	80.8484	143.0112	14.41	408769.701	4500337.488	11.708	
S256	25.69	1.45	100.7148	178.6231	25.69	408766.918	4500322.246	14.501	
2142	20.88	9.00	80.8716	46.0363	19.95	408771.653	4500361.458	13.417	
2143	6.95	1.45	100.8524	306.1049	6.95	408751.534	4500347.168	14.697	
2144	12.42	1.45	100.6806	301.1976	12.42	408746.031	4500346.736	14.657	
2145	19.94	1.45	100.8198	301.1791	19.94	408738.515	4500346.872	14.533	
2146	25.01	1.45	100.5234	301.1238	25.00	408733.452	4500346.944	14.584	
2147	32.94	1.45	100.5214	300.4872	32.94	408725.517	4500346.755	14.520	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S256	1.52	408766.917		4500322.254		14.505			
S222	25.70	1.93	98.4240	378.6160	25.70	408758.447	4500346.515	14.726	
2148	22.11	1.45	99.1104	365.9338	22.10	408755.646	4500341.268	14.884	
2149	13.91	9.00	79.3638	320.9444	13.18	408754.440	4500326.514	11.451	
2150	10.78	1.45	100.1994	325.5052	10.78	408756.989	4500326.459	14.541	
2151	10.74	1.45	101.0610	325.2822	10.74	408757.017	4500326.406	14.396	
2152	10.39	1.45	101.0210	332.7098	10.39	408757.866	4500327.362	14.408	
2153	10.61	1.45	101.0316	337.9080	10.61	408758.131	4500328.207	14.403	
2154	23.45	1.45	100.5668	312.5016	23.45	408743.920	4500326.829	14.366	
2155	28.74	1.45	100.4432	309.4240	28.73	408738.496	4500326.492	14.375	
2156	28.74	1.45	100.8084	309.3302	28.74	408738.485	4500326.451	14.210	
2157	29.23	1.45	100.4874	310.2322	29.23	408738.066	4500326.932	14.351	
2158	37.02	9.00	97.6098	308.4022	36.99	408730.244	4500327.123	8.410	
2159	37.12	1.45	100.3548	307.8014	37.12	408730.078	4500326.791	14.368	
2160	39.41	1.45	100.6700	306.7074	39.41	408727.726	4500326.399	14.160	
S224	44.08	1.45	100.7152	304.1636	44.08	408722.932	4500325.135	14.079	
2161	44.58	1.45	100.7580	304.7296	44.57	408722.466	4500325.563	14.044	
2162	39.22	1.45	100.3988	300.3478	39.22	408727.701	4500322.469	14.329	
2163	39.23	1.45	100.6834	300.3878	39.22	408727.695	4500322.493	14.154	
2164	39.25	1.45	100.6394	303.2816	39.24	408727.726	4500324.276	14.181	
2165	30.32	1.45	100.4720	300.8242	30.32	408736.595	4500322.647	14.350	
2166	30.30	1.45	100.5692	301.0574	30.30	408736.624	4500322.758	14.304	
2167	30.32	1.45	100.7142	301.1268	30.31	408736.608	4500322.791	14.235	
2168	24.21	1.45	100.8050	305.7702	24.21	408742.810	4500324.445	14.269	
2169	12.36	1.45	100.7054	300.9424	12.36	408754.563	4500322.437	14.438	
2170	10.67	1.45	101.5430	299.1492	10.67	408756.246	4500322.112	14.316	
2171	9.71	1.45	100.8512	284.8150	9.70	408757.487	4500319.962	14.445	
2172	9.66	1.45	101.8756	284.7138	9.65	408757.542	4500319.959	14.290	
2173	12.63	1.45	100.5856	297.7478	12.63	408754.296	4500321.808	14.459	
2174	11.02	1.45	100.7868	276.4756	11.01	408756.646	4500318.276	14.439	
2175	16.03	9.00	73.3814	270.1344	14.65	408753.848	4500315.630	13.532	
2176	21.12	9.00	74.0220	249.1058	19.39	408753.401	4500308.353	15.405	
2177	19.25	1.45	100.8782	249.8052	19.24	408753.351	4500308.606	14.309	
S257	19.18	1.45	101.1162	202.8428	19.18	408766.061	4500303.092	14.238	
2178	19.35	1.45	101.2876	202.8874	19.34	408766.040	4500302.931	14.183	
2179	18.77	1.45	101.3460	207.4728	18.77	408764.719	4500303.613	14.178	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S256	1.52	408766.917		4500322.254		14.505			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2180	17.68	1.45	101.0954	208.2372	17.68	408764.636	4500304.723	14.271	
2181	17.70	1.45	101.4152	208.4810	17.69	408764.567	4500304.719	14.181	
2182	23.68	1.45	100.6830	198.4994	23.68	408767.475	4500298.580	14.321	
2183	24.89	1.45	100.7500	199.5678	24.89	408767.086	4500297.369	14.282	
2184	24.91	1.45	100.8512	202.4598	24.91	408765.955	4500297.362	14.242	
2185	19.25	1.45	100.6968	197.8656	19.25	408767.562	4500303.019	14.364	
2186	18.02	1.45	100.7872	198.8596	18.02	408767.240	4500304.238	14.352	
2187	17.97	1.45	100.9206	203.0916	17.97	408766.045	4500304.306	14.315	
2188	12.89	1.45	101.1458	206.1276	12.89	408765.678	4500309.422	14.343	
2189	15.55	9.00	83.3206	194.8990	15.02	408768.119	4500307.283	11.049	
2190	1.79	1.45	103.1138	217.2654	1.79	408766.437	4500320.529	14.487	
2191	2.24	1.45	102.2728	237.9810	2.24	408765.658	4500320.401	14.495	
2192	2.28	1.45	106.2418	238.9098	2.27	408765.615	4500320.397	14.352	
2193	2.08	1.45	102.3956	75.7614	2.08	408768.845	4500323.026	14.497	
2194	2.09	1.45	105.5726	74.0016	2.08	408768.827	4500323.081	14.392	
2195	3.25	1.45	98.1606	162.2668	3.25	408768.733	4500319.558	14.669	
2196	2.88	1.45	100.8332	137.1928	2.88	408769.318	4500320.667	14.537	
2197	6.00	1.45	100.0422	97.6790	6.00	408772.908	4500322.473	14.571	
2198	6.77	1.45	99.9638	97.8088	6.77	408773.681	4500322.487	14.579	
2199	7.88	1.45	99.8418	97.4130	7.88	408774.789	4500322.574	14.594	
2200	17.54	1.45	99.2004	103.8558	17.54	408784.426	4500321.193	14.795	
S258	35.07	1.45	99.3556	87.2874	35.07	408801.286	4500329.210	14.930	
2201	34.73	1.45	99.3802	87.2278	34.73	408800.952	4500329.176	14.913	
2202	34.88	1.63	99.3324	87.3520	34.88	408801.110	4500329.138	14.756	
2203	34.89	1.45	99.2786	83.6458	34.89	408800.661	4500331.119	14.970	
2204	26.82	1.45	99.1124	78.6490	26.82	408792.241	4500331.081	14.949	
2205	15.29	1.45	99.1182	62.1012	15.29	408779.578	4500330.830	14.787	
2206	12.71	9.00	96.9436	53.3798	12.69	408776.354	4500330.739	7.630	
2207	8.53	1.45	100.0226	16.7442	8.53	408769.136	4500330.495	14.572	
2208	4.51	1.45	100.8226	23.0144	4.51	408768.513	4500326.475	14.517	
2209	8.26	1.45	100.4222	349.3152	8.26	408761.017	4500328.029	14.520	
2210	23.26	1.45	99.8186	374.7412	23.26	408757.927	4500343.710	14.641	
2211	18.96	1.45	99.8710	368.0472	18.96	408757.795	4500338.877	14.613	
2212	12.62	1.45	100.1490	342.5296	12.62	408757.010	4500330.072	14.545	
2213	13.06	1.45	101.1814	259.5732	13.06	408756.406	4500314.510	14.332	
2214	16.53	1.45	100.9878	246.0948	16.53	408755.966	4500309.870	14.318	
2215	19.83	1.45	101.1604	238.5418	19.83	408755.634	4500305.952	14.213	
2216	18.27	1.45	101.2134	206.4112	18.27	408765.081	4500304.081	14.227	
2217	9.98	1.45	101.1532	210.2242	9.98	408765.322	4500312.407	14.394	
2218	4.04	1.45	102.1842	207.8654	4.04	408766.419	4500318.245	14.436	
2219	10.37	1.45	100.0660	2.8848	10.37	408767.387	4500332.615	14.564	
2220	11.90	1.45	100.1884	326.1690	11.90	408756.006	4500327.010	14.540	
2221	13.00	1.45	100.1080	323.5768	13.00	408754.800	4500326.959	14.553	
2222	12.70	1.45	100.5276	319.9540	12.70	408754.838	4500326.169	14.470	
2223	12.14	1.45	100.7696	300.2064	12.14	408754.778	4500322.294	14.428	
2224	12.01	1.45	100.5544	293.9342	12.01	408754.958	4500321.111	14.470	
2225	10.81	1.45	100.6746	292.9426	10.81	408756.178	4500321.059	14.460	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S224	1.63	408722.928		4500325.135		14.074			
S220	46.72	1.45	100.9690	277.5543	46.72	408679.083	4500309.002	13.550	
2226	2.81	1.45	87.9680	377.6263	2.76	408721.978	4500327.725	14.789	
2227	8.27	1.45	96.7630	68.5142	8.26	408730.196	4500329.054	14.682	
2228	4.51	9.00	90.2820	166.5402	4.46	408725.165	4500321.278	7.392	
2229	5.81	0.00	114.7500	136.2462	5.66	408727.693	4500322.085	14.371	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S224	1.63	408722.928		4500325.135		14.074			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2230	13.89	9.00	93.5300	114.5782	13.82	408736.383	4500321.998	8.116	
2231	14.09	1.45	99.3710	113.7472	14.09	408736.689	4500322.116	14.400	
S256	44.09	1.45	99.6320	104.1612	44.09	408766.925	4500322.255	14.516	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S257	1.62	408766.061		4500303.092		14.237			
S256	19.18	1.45	99.6990	2.8406	19.18	408766.917	4500322.257	14.503	
2232	2.40	1.45	138.1620	77.7445	1.98	408767.925	4500303.771	13.056	
2233	7.22	1.45	75.9010	94.2395	6.71	408772.745	4500303.698	17.083	
S259	31.55	1.45	99.2570	109.7435	31.54	408797.237	4500298.283	14.781	
2234	48.32	1.45	97.7500	107.7625	48.29	408813.992	4500297.218	16.120	
2235	40.49	1.45	98.7010	108.9395	40.48	408806.141	4500297.426	15.239	
2236	37.03	1.45	99.2780	108.7405	37.03	408802.741	4500298.024	14.833	
2237	34.49	1.45	99.2790	109.4305	34.49	408800.171	4500298.002	14.803	
2238	37.69	9.00	97.9030	109.6195	37.67	408803.304	4500297.421	8.099	
2239	34.10	9.00	99.2790	109.7405	34.10	408799.760	4500297.895	7.244	
2240	32.97	9.00	99.2620	110.0555	32.97	408798.623	4500297.905	7.240	
2241	32.93	1.45	99.0700	110.5595	32.93	408798.540	4500297.655	14.894	
2242	25.02	1.45	99.3110	114.0945	25.02	408790.473	4500297.597	14.683	
2243	24.17	1.45	99.3100	114.2185	24.17	408789.630	4500297.738	14.675	
2244	25.02	1.45	99.3510	113.7145	25.02	408790.505	4500297.743	14.668	
2245	24.87	1.45	99.3180	112.0075	24.87	408790.491	4500298.428	14.679	
2246	24.87	1.45	99.6460	111.8865	24.87	408790.501	4500298.475	14.551	
2247	23.84	1.45	98.8620	115.2175	23.84	408789.219	4500297.448	14.839	
2248	21.30	1.45	98.7880	117.3435	21.29	408786.568	4500297.363	14.818	
2249	18.30	9.00	80.4580	120.7025	17.44	408782.591	4500297.518	12.389	
2250	12.47	9.00	94.5590	128.6965	12.43	408777.248	4500297.677	7.923	
2251	5.47	9.00	90.9230	182.3415	5.41	408767.543	4500297.886	7.635	
2252	4.56	1.45	102.4980	207.2695	4.55	408765.542	4500298.567	14.234	
2253	4.48	1.45	104.2480	207.4365	4.47	408765.541	4500298.656	14.114	
2254	5.08	1.45	104.1560	218.4445	5.07	408764.613	4500298.233	14.081	
2255	6.23	1.45	102.0320	220.1265	6.22	408764.126	4500297.176	14.214	
2256	6.23	1.45	103.5800	220.7275	6.22	408764.072	4500297.199	14.062	
2257	7.47	1.45	102.5810	211.3585	7.47	408764.736	4500295.743	14.109	
2258	11.46	1.45	100.9190	195.0225	11.46	408766.956	4500291.671	14.247	
2259	20.42	1.45	101.0620	209.2455	20.42	408763.107	4500282.892	14.072	
2260	20.44	1.45	101.5880	209.3545	20.44	408763.069	4500282.876	13.902	
2261	21.80	1.45	101.4160	207.4685	21.79	408763.511	4500281.451	13.928	
2262	22.78	1.45	101.3450	203.5925	22.77	408764.777	4500280.355	13.931	
2263	22.93	1.45	100.9760	199.5215	22.93	408766.233	4500280.165	14.061	
2264	23.00	1.45	101.3440	199.5215	22.99	408766.234	4500280.099	13.927	
S260	27.87	1.45	100.9050	202.2485	27.87	408765.077	4500275.243	14.016	
2265	27.72	1.45	100.7630	200.9205	27.72	408765.660	4500275.376	14.080	
2266	27.63	1.45	101.1190	200.8835	27.62	408765.678	4500275.472	13.927	
2267	28.29	1.45	101.1800	205.8225	28.29	408763.478	4500274.923	13.888	
2268	30.16	1.45	100.9530	207.6785	30.15	408762.433	4500273.156	13.961	
2269	30.14	1.45	101.2270	207.7455	30.13	408762.404	4500273.180	13.831	
2270	28.67	1.45	100.8760	200.4265	28.67	408765.869	4500274.426	14.018	
2271	30.00	1.45	100.8300	225.0565	29.99	408754.558	4500275.391	14.021	
2272	29.96	1.45	101.1170	224.9175	29.95	408754.634	4500275.404	13.887	
2273	29.54	1.45	101.1170	224.0865	29.53	408755.152	4500275.647	13.894	
2274	28.86	1.45	101.1450	224.5715	28.85	408755.200	4500276.363	13.893	
2275	28.77	1.45	100.7950	227.1035	28.76	408754.182	4500276.896	14.053	
2276	30.60	1.45	100.7950	226.2575	30.59	408753.797	4500275.063	14.030	
2277	15.84	1.45	100.9750	249.6385	15.83	408754.929	4500291.832	14.170	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S257	1.62	408766.061		4500303.092		14.237			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2278	13.32	1.45	101.1410	256.0185	13.32	408755.795	4500294.604	14.174	
2279	13.26	1.45	101.8730	255.7685	13.26	408755.876	4500294.604	14.022	
2280	13.22	1.45	101.9670	266.4295	13.22	408754.640	4500296.441	14.004	
2281	15.24	1.45	100.8160	273.4055	15.24	408752.129	4500296.908	14.217	
S228	44.64	1.45	101.0630	289.5295	44.63	408722.032	4500295.784	13.667	
2282	26.66	9.00	96.5770	294.9855	26.62	408739.525	4500300.997	8.291	
2283	17.32	1.45	101.2020	300.3305	17.32	408748.743	4500303.182	14.085	
2284	13.63	1.45	101.3020	298.3116	13.63	408752.436	4500302.730	14.134	
2285	13.67	1.45	101.9870	298.1925	13.66	408752.407	4500302.704	13.986	
2286	10.66	1.45	101.9780	303.3545	10.65	408755.425	4500303.653	14.081	
2287	9.98	1.45	100.9020	320.8925	9.98	408756.613	4500306.309	14.271	
2288	9.92	1.45	101.8490	320.8925	9.91	408756.676	4500306.287	14.124	
2289	10.08	1.45	101.9850	302.0425	10.08	408755.988	4500303.415	14.098	
2290	9.56	1.45	102.0150	307.0795	9.55	408756.568	4500304.152	14.110	
2291	12.99	1.45	100.6590	309.4905	12.99	408753.215	4500305.021	14.278	
2292	7.04	1.45	101.3940	287.3495	7.03	408759.165	4500301.703	14.258	
2293	4.69	1.45	101.3510	179.9745	4.69	408767.511	4500298.635	14.313	
2294	5.75	1.45	101.9070	201.3865	5.75	408765.936	4500297.345	14.240	
2295	5.82	1.45	101.4280	189.0445	5.82	408767.057	4500297.362	14.282	
2296	22.38	1.45	100.9810	204.7945	22.37	408764.378	4500280.782	14.068	
2297	21.39	1.45	100.9290	203.4365	21.39	408764.907	4500281.737	14.100	
2298	21.60	1.45	100.9290	199.6845	21.60	408766.168	4500281.496	14.097	
2299	27.82	1.45	100.8140	201.2635	27.82	408765.509	4500275.279	14.057	
2300	29.04	1.45	100.8720	201.4945	29.03	408765.380	4500274.067	14.015	
2301	29.38	1.45	100.8910	204.0905	29.37	408764.175	4500273.780	14.001	
2302	13.09	1.45	101.1660	263.5275	13.08	408755.067	4500296.000	14.173	
2303	14.22	1.45	100.9420	262.2235	14.22	408754.273	4500295.141	14.202	
2304	14.73	1.45	100.8460	265.2596	14.73	408753.474	4500295.449	14.217	
2305	13.08	1.45	101.1040	299.6125	13.08	408752.986	4500303.012	14.186	
2306	12.63	1.45	100.8600	307.1825	12.63	408753.508	4500304.514	14.242	
2307	11.43	1.45	101.0980	307.5155	11.42	408754.716	4500304.437	14.215	
2308	41.98	1.45	101.1840	279.8846	41.97	408726.169	4500290.050	13.632	
2309	30.66	1.45	101.0060	278.2695	30.66	408737.175	4500292.830	13.928	
2310	27.70	1.45	101.0680	278.0305	27.70	408739.995	4500293.722	13.948	
2311	13.72	1.45	101.0300	259.6205	13.72	408755.008	4500294.960	14.190	
2312	18.30	1.45	100.9220	242.0645	18.30	408754.832	4500288.645	14.147	
2313	22.06	1.45	100.9500	238.6865	22.06	408753.464	4500284.980	14.083	
2314	28.09	1.45	100.8690	228.1975	28.09	408754.021	4500277.711	14.029	
2315	32.01	1.45	100.8860	226.4535	32.01	408753.140	4500273.808	13.967	
2316	40.40	1.45	100.9300	221.7535	40.40	408752.524	4500265.030	13.822	
2317	47.50	1.45	100.8370	218.4565	47.50	408752.482	4500257.574	13.788	
2318	57.50	1.45	100.8370	215.8875	57.50	408751.860	4500247.373	13.656	
2319	64.38	1.45	100.8200	214.6525	64.37	408751.376	4500240.419	13.583	
2320	69.84	1.45	100.6600	214.0555	69.84	408750.767	4500234.948	13.688	
2321	72.56	1.45	100.7160	213.8095	72.56	408750.445	4500232.235	13.596	
2322	64.61	1.45	100.7370	204.9595	64.61	408761.033	4500238.678	13.664	
2323	59.48	1.45	100.8060	204.9485	59.47	408761.443	4500243.798	13.659	
2324	47.83	1.45	100.9320	204.9555	47.82	408762.342	4500255.415	13.712	
2325	44.52	1.45	100.8220	204.9675	44.52	408762.591	4500258.707	13.837	
2326	40.45	1.45	101.0430	204.8705	40.44	408762.970	4500262.768	13.750	
2327	35.30	1.45	100.9140	205.8335	35.29	408762.832	4500267.948	13.906	
2328	29.96	1.45	100.9740	205.8505	29.96	408763.312	4500273.258	13.954	
2329	20.78	1.45	100.7230	204.6655	20.78	408764.540	4500282.372	14.176	
2330	11.24	1.45	101.0030	205.0015	11.24	408765.179	4500291.886	14.235	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S257	1.62	408766.061		4500303.092		14.237			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2331	5.69	1.45	102.1130	209.4595	5.68	408765.220	4500297.470	14.224	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S228	1.67	408722.034		4500295.784		13.670			
S257	44.65	1.45	99.5240	89.5185	44.65	408766.076	4500303.102	14.231	
2332	21.86	1.45	99.6060	104.8595	21.86	408743.826	4500294.118	14.033	
2333	20.83	1.45	99.6060	106.0255	20.83	408742.770	4500293.816	14.026	
2334	20.50	1.45	99.7330	106.9035	20.50	408742.417	4500293.565	13.984	
2335	14.14	1.45	99.9440	114.3425	14.14	408735.818	4500292.625	13.910	
2336	12.54	1.45	100.0410	118.1525	12.54	408734.071	4500292.256	13.889	
2337	14.30	9.00	71.2470	121.6595	12.87	408734.165	4500291.490	12.587	
2338	6.85	9.00	101.4500	180.4105	6.85	408724.107	4500289.260	6.186	
2339	6.90	1.45	101.6550	194.9205	6.90	408722.584	4500288.906	13.718	
2340	10.46	9.00	79.7930	232.6315	9.93	408717.162	4500287.127	9.607	
2341	14.55	1.45	100.3350	293.3255	14.55	408707.567	4500294.262	13.821	
2342	14.95	1.45	101.0760	287.5034	14.95	408707.372	4500292.869	13.645	
S225	31.80	1.45	101.2500	285.1715	31.79	408691.101	4500288.446	13.273	
2343	22.88	1.45	102.0700	286.4594	22.86	408699.685	4500290.958	13.154	
2344	2.35	1.45	100.0760	19.0724	2.35	408722.727	4500298.027	13.895	
2345	1.33	1.45	105.1360	50.8445	1.32	408722.980	4500296.706	13.791	
2346	9.47	1.45	100.2410	81.3325	9.47	408731.097	4500298.521	13.862	
2347	9.90	1.45	100.2110	86.7575	9.90	408731.715	4500297.828	13.865	
2348	9.36	1.45	100.4680	88.7625	9.36	408731.246	4500297.428	13.829	
2349	9.38	1.45	101.7010	88.8545	9.38	408731.266	4500297.418	13.647	
2350	7.06	1.45	100.6230	86.3495	7.06	408728.934	4500297.287	13.828	
2351	4.87	1.45	101.2940	86.9425	4.87	408726.798	4500296.776	13.799	
2352	16.23	1.45	100.3370	99.6295	16.23	408738.263	4500295.879	13.812	
2353	23.72	1.45	99.3820	103.7385	23.71	408745.708	4500294.393	14.128	
2354	30.47	1.45	99.0940	99.0825	30.46	408752.494	4500296.223	14.331	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S260	1.63	408765.077		4500275.228		14.012			
S257	27.88	1.45	99.9060	2.2519	27.88	408766.063	4500303.094	14.235	
2355	9.20	1.45	101.6820	382.4439	9.20	408762.571	4500284.080	13.951	
2356	8.37	1.45	101.9080	380.2339	8.37	408762.520	4500283.196	13.943	
2357	4.65	1.45	103.3140	353.4559	4.64	408761.976	4500278.685	13.952	
2358	7.73	9.00	57.5390	14.3149	6.07	408766.431	4500281.149	11.423	
2359	23.99	1.45	99.9420	81.0699	23.99	408788.016	4500282.258	14.216	
2360	30.79	1.45	99.7150	84.9649	30.79	408795.014	4500282.433	14.332	
2361	30.84	1.45	99.8050	85.9480	30.84	408795.168	4500281.980	14.289	
2362	31.96	1.45	99.7360	86.4589	31.96	408796.319	4500281.975	14.327	
S261	32.41	1.45	99.7830	88.5639	32.41	408796.961	4500281.018	14.305	
2363	40.13	1.45	99.5760	88.7169	40.13	408804.581	4500282.304	14.462	
2364	30.13	1.93	98.9290	87.9269	30.13	408794.665	4500280.907	14.216	
2365	30.12	1.93	99.0870	87.9459	30.12	408794.656	4500280.897	14.141	
2366	46.61	1.93	99.7240	92.3009	46.61	408811.346	4500280.851	13.911	
2367	46.59	1.93	99.8290	92.3369	46.59	408811.330	4500280.823	13.834	
2368	17.51	9.00	93.5670	99.7559	17.42	408782.501	4500275.295	8.407	
2369	17.63	1.45	100.2600	99.0409	17.63	408782.704	4500275.493	14.122	
2370	19.65	1.45	100.1120	98.6219	19.65	408784.717	4500275.653	14.160	
2371	5.70	1.45	100.9670	108.0289	5.70	408770.732	4500274.511	14.108	
S257	27.87	1.45	99.8990	2.2444	27.87	408766.059	4500303.084	14.239	
S261	32.38	1.63	99.4120	88.5714	32.38	408796.939	4500281.010	14.308	
2372	18.63	9.00	90.4360	349.3094	18.42	408751.911	4500288.110	9.428	
2373	10.89	9.00	96.7250	198.2954	10.87	408765.368	4500264.357	7.199	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S260	1.63	408765.077		4500275.228		14.012			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2374	16.10	9.00	71.1380	323.4774	14.47	408751.576	4500280.445	13.693	
2375	9.68	1.45	101.8340	215.3364	9.67	408762.769	4500265.835	13.915	
2376	24.99	1.45	101.0910	208.8044	24.99	408761.631	4500250.476	13.766	
2377	32.64	1.45	100.9620	207.2545	32.63	408761.366	4500242.808	13.701	
2378	34.66	1.45	100.9730	207.9034	34.65	408760.786	4500240.842	13.664	
2379	39.23	1.45	100.8630	208.0484	39.23	408760.130	4500236.310	13.662	
2380	39.22	1.45	101.1250	208.2174	39.21	408760.029	4500236.340	13.501	
2381	39.22	1.45	100.8840	207.0134	39.21	408760.765	4500236.252	13.650	
2382	41.37	1.45	101.1960	205.5675	41.36	408761.464	4500234.028	13.417	
2383	50.02	1.45	100.9430	204.2204	50.01	408761.763	4500225.323	13.453	
2384	49.99	1.45	101.0760	204.2264	49.98	408761.761	4500225.355	13.349	
2385	51.36	1.45	100.7990	203.5415	51.35	408762.221	4500223.956	13.550	
2386	51.17	1.45	101.0610	206.3774	51.16	408759.960	4500224.324	13.341	
2387	53.18	1.45	100.8490	206.3214	53.17	408759.805	4500222.315	13.485	
2388	58.82	1.45	100.8680	215.2764	58.81	408751.099	4500218.103	13.392	
2389	58.82	1.45	100.9560	215.2414	58.81	408751.131	4500218.096	13.311	
2390	56.61	1.45	101.0430	216.7655	56.60	408750.343	4500220.580	13.267	
S262	56.55	1.45	100.9900	217.1434	56.54	408750.034	4500220.723	13.315	
2391	40.20	1.45	100.8660	222.7655	40.19	408751.008	4500237.576	13.647	
2392	38.13	1.45	100.9020	223.0504	38.12	408751.572	4500239.575	13.654	
2393	32.86	1.45	100.9520	226.6044	32.86	408751.742	4500245.200	13.703	
2394	32.58	1.45	100.8290	231.2495	32.57	408749.722	4500246.501	13.770	
2395	31.61	1.45	100.8140	232.1684	31.61	408749.776	4500247.569	13.790	
2396	31.12	1.45	100.8280	232.3154	31.12	408749.950	4500248.033	13.789	
2397	20.02	1.45	97.2640	242.4454	20.01	408752.705	4500259.507	15.055	
2398	10.58	1.93	98.1230	298.2755	10.57	408754.507	4500274.941	14.021	
2399	10.54	1.93	98.9710	298.2755	10.54	408754.542	4500274.942	13.880	
2400	11.02	1.93	99.1770	291.3054	11.02	408754.161	4500273.728	13.852	
2401	11.88	1.45	101.1720	287.0864	11.88	408753.444	4500272.835	13.976	
2402	11.87	1.45	102.0090	286.8514	11.86	408753.464	4500272.795	13.820	
2403	13.42	1.45	101.3960	284.9324	13.42	408752.034	4500272.082	13.900	
2404	13.38	1.45	102.1180	284.9324	13.37	408752.078	4500272.093	13.749	
2405	13.00	1.45	102.0050	282.3884	12.99	408752.582	4500271.680	13.785	
2406	12.10	1.45	102.0050	283.4404	12.10	408753.386	4500272.116	13.813	
2407	14.81	2.60	96.6120	268.3373	14.79	408752.076	4500268.170	13.827	
2408	14.75	2.60	97.1760	268.3373	14.74	408752.125	4500268.197	13.694	
2409	14.34	2.60	97.1560	260.9734	14.33	408753.359	4500266.985	13.680	
2410	15.10	2.60	97.3020	253.7814	15.08	408753.797	4500265.215	13.679	
S229	46.78	1.45	101.0570	282.7584	46.77	408720.013	4500262.716	13.417	
2411	26.84	1.45	97.7700	275.2474	26.82	408740.260	4500265.061	15.134	
2412	8.09	1.45	102.0340	284.3163	8.09	408757.232	4500273.255	13.936	
2413	24.73	9.00	78.2700	245.2574	23.30	408749.872	4500257.570	14.920	
2414	31.76	9.00	89.6710	233.7424	31.34	408749.233	4500248.189	11.770	
2415	40.56	9.00	86.8790	227.1524	39.70	408748.652	4500239.083	14.942	
2416	20.68	9.00	95.8630	272.5164	20.64	408746.329	4500266.591	7.983	
2417	16.89	9.00	85.1800	269.2354	16.43	408750.525	4500267.592	10.537	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S229	1.67	408720.018		4500262.717		13.413			
S260	46.76	1.45	99.4880	82.7583	46.76	408765.075	4500275.227	14.012	
S227	28.73	1.45	101.3620	286.9293	28.72	408691.901	4500256.862	13.021	
2418	11.41	1.45	102.2350	271.1743	11.41	408709.762	4500257.727	13.235	
2419	2.08	1.45	106.7090	202.8613	2.06	408719.925	4500260.655	13.417	
2420	2.59	2.55	99.4370	189.9013	2.59	408720.427	4500260.160	12.554	
2421	11.56	1.45	94.5440	99.0123	11.52	408731.533	4500262.896	14.625	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S229	1.67	408720.018		4500262.717		13.413			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2422	14.75	1.45	89.2170	96.1433	14.54	408734.535	4500263.598	16.124	
2423	14.73	1.45	89.2170	96.1433	14.52	408734.514	4500263.596	16.120	
2424	14.56	1.45	97.3050	95.8423	14.55	408734.535	4500263.667	14.252	
2425	25.90	1.45	99.3480	78.7153	25.90	408744.481	4500271.215	13.901	
2426	22.17	1.45	99.4940	77.6563	22.17	408740.834	4500270.339	13.812	
2427	20.37	1.45	97.3180	77.1713	20.36	408739.080	4500269.862	14.494	
2428	17.12	1.45	99.6710	74.8113	17.12	408735.814	4500269.315	13.724	
2429	13.79	1.45	98.9810	72.4083	13.79	408732.530	4500268.507	13.857	
2430	11.22	1.45	86.4390	70.8453	10.97	408729.857	4500267.567	16.009	
2431	5.73	1.45	103.1950	311.7893	5.72	408714.396	4500263.770	13.348	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S262	1.66	408750.039		4500220.743		13.313			
S260	56.54	1.45	99.4590	17.1216	56.54	408765.063	4500275.253	14.011	
2432	46.49	9.00	91.1790	21.1216	46.05	408765.038	4500264.280	12.398	
2433	46.49	9.00	91.1790	21.1206	46.04	408765.035	4500264.273	12.397	
2434	39.59	9.00	82.1450	25.2206	38.05	408764.720	4500255.842	16.937	
2435	31.94	9.00	75.7700	31.3496	29.66	408764.061	4500246.877	17.845	
2436	20.01	9.00	89.2680	47.0796	19.73	408763.334	4500235.317	9.333	
2437	20.09	9.00	89.2680	50.8156	19.81	408764.225	4500234.570	9.347	
2438	20.00	9.00	88.2470	47.6276	19.66	408763.416	4500235.156	9.648	
2439	19.05	1.45	99.7610	54.1856	19.05	408764.369	4500233.302	13.602	
2440	19.05	1.45	100.2190	54.2986	19.05	408764.390	4500233.275	13.464	
2441	29.72	1.45	99.5200	64.1636	29.72	408775.170	4500236.601	13.754	
2442	32.67	1.45	99.7320	69.2866	32.67	408778.978	4500235.899	13.668	
2443	32.64	1.45	99.9460	69.3446	32.64	408778.965	4500235.859	13.558	
2444	37.16	1.45	99.6790	69.6456	37.16	408783.054	4500237.797	13.717	
2445	43.34	1.45	99.8320	75.0416	43.34	408790.093	4500237.303	13.644	
2446	43.33	1.45	99.8910	75.0706	43.33	408790.090	4500237.281	13.604	
2447	54.19	1.45	99.5160	76.7826	54.18	408800.660	4500240.069	13.942	
S263	55.91	1.45	99.6210	79.0936	55.91	408802.963	4500238.776	13.863	
2448	61.31	1.45	99.5880	78.9926	61.31	408808.038	4500240.608	13.927	
2449	61.84	1.45	99.6270	79.2306	61.84	408808.615	4500240.561	13.892	
2450	62.17	1.45	99.6660	79.2316	62.17	408808.932	4500240.668	13.856	
2451	70.05	1.45	99.7520	81.3136	70.05	408817.093	4500241.011	13.803	
2452	61.53	1.45	99.6510	80.0416	61.53	408808.573	4500239.720	13.867	
2453	37.00	1.45	99.7520	71.2046	37.00	408783.316	4500236.913	13.674	
2454	9.57	1.45	101.3610	83.3216	9.57	408759.284	4500223.222	13.325	
2455	9.04	1.45	100.3820	93.5076	9.04	408759.031	4500221.663	13.476	
2456	8.96	1.45	101.6410	93.3776	8.96	408758.950	4500221.673	13.299	
2457	17.57	1.45	100.2600	147.8076	17.57	408762.880	4500208.757	13.458	
2458	13.73	1.45	100.7400	146.7845	13.73	408760.224	4500211.538	13.370	
2459	21.93	1.45	100.3800	152.6645	21.93	408764.882	4500204.602	13.399	
S264	30.47	1.45	100.8120	171.2215	30.47	408763.350	4500193.332	13.141	
2460	31.73	1.45	100.7300	178.6306	31.72	408760.489	4500190.789	13.166	
2461	31.74	1.45	101.0510	178.5906	31.74	408760.512	4500190.786	13.006	
2462	30.16	1.45	101.1690	174.0066	30.15	408762.011	4500193.071	12.976	
2463	0.99	1.45	108.2110	184.3215	0.98	408750.278	4500219.793	13.403	
2464	2.93	1.45	104.2120	329.1885	2.92	408747.420	4500222.036	13.336	
2465	2.90	1.45	106.4150	329.9425	2.88	408747.468	4500222.050	13.238	
2466	2.37	1.45	103.1510	280.3475	2.37	408747.786	4500220.025	13.413	
2467	4.61	1.45	103.9130	328.6365	4.60	408745.899	4500222.742	13.247	
2468	3.77	1.45	104.4660	334.5815	3.76	408746.819	4500222.687	13.266	
2469	5.71	1.45	101.6760	294.1485	5.71	408744.357	4500220.219	13.380	
2470	6.95	1.45	101.4180	294.7485	6.95	408743.110	4500220.170	13.375	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S262	1.66	408750.039		4500220.743		13.313			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2471	8.97	1.45	101.2180	295.8825	8.97	408741.090	4500220.164	13.358	
2472	10.58	1.45	101.0960	296.2505	10.58	408739.475	4500220.120	13.348	
2473	12.41	1.45	100.9830	294.4666	12.40	408737.681	4500219.666	13.338	
2474	16.97	1.45	101.0250	295.7485	16.97	408733.108	4500219.611	13.257	
S233	23.99	1.93	99.9060	320.2145	23.99	408727.252	4500228.232	13.080	
2475	23.07	9.00	94.9390	324.6245	23.00	408728.739	4500229.419	7.808	
2476	20.25	9.00	79.4560	330.0685	19.21	408732.934	4500229.482	12.400	
2477	13.16	1.45	101.9950	346.6845	13.15	408740.268	4500229.546	13.118	
2478	9.73	9.00	77.3060	386.4615	9.11	408748.116	4500229.652	9.370	
2479	7.51	1.45	102.6430	363.6245	7.50	408745.981	4500227.055	13.218	
2480	7.13	1.45	102.5720	370.7696	7.12	408746.882	4500227.129	13.242	
2481	7.33	1.45	101.3340	383.2995	7.33	408748.139	4500227.820	13.376	
2482	7.28	1.45	102.5830	383.2986	7.28	408748.152	4500227.773	13.234	
2483	7.83	1.45	101.9410	1.9656	7.82	408750.281	4500228.562	13.291	
2484	10.49	1.45	99.8010	9.1776	10.49	408751.546	4500231.125	13.563	
2485	10.50	1.45	100.8190	9.4286	10.50	408751.589	4500231.132	13.395	
2486	7.41	1.45	101.2460	383.8335	7.41	408748.178	4500227.914	13.385	
2487	8.60	1.45	100.6110	388.5025	8.60	408748.494	4500229.205	13.447	
2488	8.53	1.45	100.6510	397.3846	8.53	408749.689	4500229.267	13.443	
2489	17.74	1.45	99.7510	43.7486	17.74	408761.291	4500234.454	13.599	
2490	18.88	1.45	99.5760	44.0616	18.88	408762.089	4500235.280	13.656	
2491	19.13	1.45	99.5660	48.1666	19.13	408763.168	4500234.651	13.660	
2492	18.72	1.45	100.0570	34.3346	18.72	408759.655	4500236.809	13.513	
2493	19.61	1.45	100.1290	34.0166	19.61	408760.028	4500237.623	13.490	
2494	12.53	1.45	100.2580	76.8406	12.53	408761.747	4500225.201	13.479	
2495	12.28	1.45	99.9720	82.6276	12.28	408761.862	4500224.052	13.535	
2496	11.09	1.45	100.0440	84.8526	11.09	408760.813	4500223.356	13.522	
2497	6.63	9.00	79.2210	222.0616	6.28	408747.906	4500214.835	8.102	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S233	1.67	408727.240		4500228.229		13.088			
S262	24.01	1.45	99.9830	120.1958	24.01	408750.051	4500220.739	13.315	
2498	24.30	1.45	99.7860	120.8277	24.30	408750.249	4500220.420	13.390	
2499	23.69	1.45	99.7180	123.2828	23.69	408749.367	4500219.755	13.413	
2500	22.52	1.45	99.7180	122.5648	22.52	408748.359	4500220.413	13.408	
2501	10.59	1.45	100.1440	217.3648	10.59	408724.387	4500218.029	13.284	
2502	14.15	1.45	99.8710	246.7138	14.15	408717.763	4500217.719	13.337	
2503	17.32	1.45	93.6340	158.3847	17.24	408737.723	4500214.545	15.038	
S230	22.19	1.93	100.1000	278.7938	22.19	408706.268	4500220.972	12.788	
2504	18.21	1.93	99.9160	275.2388	18.21	408710.387	4500221.322	12.847	
2505	12.01	1.45	102.1370	259.7878	12.00	408717.556	4500221.143	12.905	
2506	6.95	1.45	101.8710	189.6578	6.95	408728.365	4500221.368	13.104	
2507	10.09	1.45	100.6540	146.1688	10.09	408734.792	4500221.535	13.205	
2508	12.72	1.45	100.3280	137.0558	12.72	408737.863	4500221.237	13.243	
2509	13.64	1.45	99.9010	131.5658	13.64	408739.235	4500221.741	13.330	
2510	17.39	1.45	100.0530	125.5068	17.39	408743.256	4500221.445	13.294	
2511	16.78	1.45	100.0490	99.7128	16.78	408744.017	4500228.304	13.295	
2512	10.24	1.45	100.8280	99.7708	10.24	408737.476	4500228.266	13.175	
2513	4.43	1.45	104.5820	297.8588	4.42	408722.820	4500228.080	12.989	
2514	11.92	1.45	102.2960	298.8318	11.92	408715.326	4500228.010	12.878	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S264	1.55	408763.351		4500193.332		13.137			
S262	30.45	1.45	99.8720	371.2031	30.45	408750.040	4500220.722	13.304	
2515	17.88	9.00	89.9360	334.4691	17.66	408748.218	4500202.432	8.503	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S264	1.55	408763.351		4500193.332		13.137			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2516	11.84	1.45	100.4150	327.9341	11.84	408752.636	4500198.361	13.165	
2517	11.44	1.45	100.5080	323.3820	11.44	408752.670	4500197.442	13.151	
2518	12.42	1.45	100.1020	320.3641	12.42	408751.565	4500197.236	13.223	
2519	12.43	1.45	100.1010	313.6081	12.43	408751.204	4500195.969	13.223	
2520	11.97	1.45	100.1150	308.4330	11.97	408751.483	4500194.914	13.221	
2521	14.85	1.45	99.7730	313.5630	14.85	408748.840	4500196.471	13.295	
2522	14.61	1.45	99.7600	309.6141	14.61	408748.907	4500195.530	13.298	
2523	16.20	1.93	97.8870	345.0010	16.19	408751.040	4500203.846	13.295	
2524	15.49	9.00	87.8210	312.7170	15.21	408748.447	4500196.350	8.633	
2525	15.02	9.00	90.3020	309.1281	14.85	408748.656	4500195.454	7.967	
2526	12.84	1.45	100.4390	270.6750	12.84	408751.849	4500187.625	13.154	
2527	15.16	1.45	100.5590	279.1520	15.16	408748.994	4500188.455	13.109	
2528	19.66	1.45	100.7400	237.7401	19.66	408752.368	4500177.029	13.014	
2529	19.87	1.45	100.7620	234.5191	19.86	408753.100	4500176.318	13.005	
2530	19.84	1.45	101.2470	234.4021	19.83	408753.146	4500176.324	12.854	
2531	18.88	1.45	86.4580	255.0541	18.45	408749.309	4500181.361	17.229	
2532	36.57	1.93	99.6450	217.8600	36.57	408753.225	4500158.191	12.961	
S265	40.06	1.45	100.6170	202.2951	40.05	408761.907	4500153.304	12.854	
2533	28.62	1.45	100.9160	200.3831	28.62	408763.178	4500164.716	12.831	
2534	28.66	1.45	101.2190	200.4571	28.66	408763.145	4500164.675	12.693	
2535	19.35	1.45	100.7770	204.5041	19.35	408761.983	4500174.031	13.006	
2536	9.49	1.45	100.7770	198.0961	9.49	408763.634	4500183.849	13.127	
2537	9.46	1.45	100.4770	192.6530	9.46	408764.439	4500183.938	13.172	
2538	7.77	1.45	101.0990	215.6511	7.77	408761.461	4500185.800	13.108	
2539	1.58	1.45	101.8410	149.4711	1.58	408764.478	4500192.223	13.197	
2540	1.19	1.45	105.8140	87.2530	1.18	408764.509	4500193.567	13.134	
2541	1.22	1.45	113.2620	84.2130	1.19	408764.504	4500193.624	12.991	
2542	4.30	1.45	100.6670	4.3600	4.30	408763.645	4500197.619	13.197	
2543	4.22	1.45	102.8640	3.7440	4.21	408763.598	4500197.538	13.053	
2544	5.15	1.45	102.7020	377.2321	5.15	408761.549	4500198.153	13.024	
2545	7.66	1.45	100.2560	371.6421	7.66	408760.052	4500200.241	13.212	
2546	7.66	1.45	101.2140	371.2121	7.66	408760.006	4500200.218	13.096	
2547	7.43	1.45	101.0080	365.9680	7.43	408759.564	4500199.727	13.125	
2548	6.48	1.45	101.4460	365.3730	6.48	408760.000	4500198.873	13.095	
2549	5.71	1.45	100.0980	22.1551	5.71	408765.297	4500198.696	13.234	
2550	21.63	1.45	94.6930	79.9101	21.56	408783.843	4500200.023	15.044	
2551	26.09	1.45	99.9710	82.3851	26.09	408788.450	4500200.460	13.254	
2552	26.13	1.45	100.0630	84.1071	26.13	408788.671	4500199.788	13.217	
2553	36.34	1.45	97.8860	86.0041	36.32	408798.792	4500201.252	14.449	
2554	37.14	1.45	100.0990	86.4741	37.14	408799.653	4500201.163	13.185	
2555	40.40	1.45	100.0530	87.2010	40.40	408802.936	4500201.400	13.209	
2556	48.45	1.45	100.1370	88.9561	48.45	408811.075	4500201.695	13.138	
2557	57.17	1.45	100.0550	90.5991	57.17	408819.896	4500201.744	13.193	
2558	56.98	1.45	100.1570	91.4971	56.97	408819.818	4500200.919	13.102	
S266	60.89	1.45	100.1100	92.0691	60.89	408823.765	4500200.898	13.137	
2559	50.05	1.45	100.1900	90.5750	50.05	408812.849	4500200.714	13.093	
2560	50.05	1.45	100.2990	90.6071	50.05	408812.853	4500200.690	13.007	
2561	46.36	1.45	100.2780	90.5620	46.36	408809.202	4500200.180	13.040	
2562	45.55	1.45	100.3040	90.4481	45.55	408808.390	4500200.141	13.025	
2563	40.91	1.45	100.1790	88.6870	40.91	408803.612	4500200.563	13.127	
2564	40.90	1.45	100.3450	88.7251	40.90	408803.615	4500200.539	13.021	
2565	31.63	1.45	100.1790	86.5391	31.63	408794.274	4500199.970	13.154	
2566	31.59	1.45	100.3620	86.6041	31.59	408794.242	4500199.930	13.063	
2567	20.73	1.45	99.9610	82.1830	20.73	408783.276	4500199.059	13.255	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S264	1.55	408763.351		4500193.332		13.137			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2568	20.71	1.45	100.4950	82.3291	20.71	408783.271	4500199.008	13.081	
2569	10.61	1.45	99.7740	105.6760	10.61	408773.914	4500192.388	13.280	
2570	15.44	1.45	99.7120	101.5311	15.44	408778.790	4500192.961	13.312	
2571	23.79	1.45	97.6470	99.4681	23.78	408787.128	4500193.531	14.122	
2572	23.83	1.45	100.1910	97.0021	23.83	408787.157	4500194.454	13.171	
2573	25.33	1.45	100.1910	96.7801	25.33	408788.648	4500194.613	13.166	
2574	32.71	1.45	100.1370	96.6091	32.71	408796.012	4500195.074	13.172	
2575	32.83	1.45	100.2200	94.7950	32.83	408796.074	4500196.014	13.129	
2576	32.85	1.45	100.3600	94.7801	32.85	408796.091	4500196.023	13.057	
2577	44.96	1.45	100.0870	95.4041	44.96	408808.197	4500196.575	13.181	
2578	4.43	1.45	101.3040	2.2180	4.43	408763.505	4500197.759	13.152	
2579	5.18	1.45	100.6550	1.9871	5.18	408763.512	4500198.510	13.189	
2580	5.26	1.45	100.5500	387.0641	5.26	408762.289	4500198.484	13.197	
2581	28.20	1.45	99.5520	392.4680	28.20	408760.022	4500221.331	13.441	
2582	24.07	1.45	99.3820	392.0431	24.07	408760.350	4500217.211	13.476	
2583	19.87	1.45	99.6520	390.6971	19.87	408760.457	4500212.991	13.351	
2584	12.82	1.45	99.6540	388.1691	12.82	408760.982	4500205.930	13.312	
2585	9.57	1.45	102.8750	384.0101	9.56	408760.974	4500202.594	12.810	
2586	3.14	1.45	103.9250	277.1100	3.13	408760.420	4500192.231	13.049	
2587	3.52	1.45	103.7190	256.9421	3.51	408760.611	4500191.133	13.037	
2588	2.97	1.45	101.7560	246.5711	2.97	408761.365	4500191.120	13.160	
2589	5.70	1.45	101.5140	220.3340	5.69	408761.562	4500187.926	13.107	
2590	10.37	1.45	101.1190	210.1671	10.37	408761.702	4500183.096	13.060	
2591	15.17	1.45	101.0460	206.3571	15.17	408761.839	4500178.242	12.993	
2592	21.76	1.45	100.9600	204.1651	21.76	408761.928	4500171.619	12.914	
2593	25.18	1.45	100.8200	202.9940	25.18	408762.167	4500168.178	12.918	
2594	34.43	1.93	99.6170	219.1721	34.43	408753.137	4500160.448	12.965	
2595	31.48	1.93	99.6170	221.6211	31.48	408752.863	4500163.647	12.947	
2596	25.24	1.45	100.7970	227.8241	25.24	408752.667	4500170.465	12.926	
2597	21.19	1.45	100.7430	234.2221	21.19	408752.502	4500175.133	12.995	
2598	17.71	1.45	100.6880	243.9561	17.71	408752.069	4500179.677	13.051	
2599	11.82	1.45	100.5750	289.3751	11.82	408751.693	4500191.368	13.136	
2600	18.69	1.45	99.8330	351.0311	18.69	408750.347	4500206.763	13.292	
2601	21.70	1.45	99.6650	359.2591	21.70	408750.392	4500210.738	13.357	
2602	28.57	1.45	99.7240	368.3820	28.57	408749.735	4500218.454	13.366	
2603	24.87	9.00	99.2880	236.3321	24.87	408749.917	4500172.407	5.966	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S245	1.55	408730.168		4500149.381		12.370			
S242	63.84	1.45	100.7942	339.7956	63.83	408678.407	4500186.734	11.678	
2604	44.90	1.45	100.8320	344.4668	44.89	408695.787	4500178.250	11.887	
2605	26.51	1.45	101.1424	349.0862	26.50	408711.161	4500167.849	11.999	
2606	24.12	1.45	101.0960	324.4422	24.11	408707.809	4500158.413	12.059	
2607	7.08	1.45	102.3212	373.4744	7.07	408727.306	4500155.848	12.216	
2608	7.05	1.45	103.1784	373.3288	7.04	408727.302	4500155.816	12.122	
2609	6.94	1.45	103.1990	379.5164	6.93	408727.977	4500155.952	12.126	
2610	7.48	1.45	102.0860	383.7200	7.48	408728.277	4500156.613	12.229	
2611	7.45	1.45	102.8756	384.2542	7.44	408728.347	4500156.593	12.138	
2612	7.80	1.45	102.4380	380.4832	7.79	408727.817	4500156.808	12.176	
2613	8.05	1.45	101.8204	385.4058	8.04	408728.340	4500157.214	12.244	
2614	8.71	1.45	101.5400	388.2660	8.71	408728.571	4500157.945	12.263	
2615	14.84	1.45	100.7222	398.5982	14.84	408729.841	4500164.221	12.306	
2616	14.68	1.45	100.5168	0.9924	14.68	408730.397	4500164.062	12.355	
2617	14.67	1.45	100.9054	1.1048	14.67	408730.423	4500164.049	12.266	
2618	19.35	1.45	100.5630	6.1606	19.35	408732.038	4500168.644	12.303	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S245	1.55	408730.168		4500149.381		12.370			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2619	24.43	1.45	99.9834	0.9552	24.43	408730.534	4500173.807	12.481	
2620	24.42	1.45	100.3086	1.1208	24.42	408730.598	4500173.799	12.356	
S246	33.00	1.45	99.8534	6.5478	33.00	408733.556	4500182.208	12.550	
2621	30.45	1.45	99.7496	6.7778	30.45	408733.403	4500179.656	12.594	
2622	30.44	1.45	100.0116	6.6576	30.44	408733.346	4500179.656	12.469	
2623	30.05	1.45	100.0342	7.3968	30.05	408733.652	4500179.228	12.458	
2624	29.43	1.45	100.1360	3.6426	29.43	408731.851	4500178.758	12.411	
2625	22.28	1.45	99.9994	10.7040	22.28	408733.897	4500171.351	12.474	
2626	18.31	1.45	100.0212	13.8258	18.31	408734.114	4500167.265	12.468	
2627	18.88	1.45	99.9602	19.5274	18.88	408735.868	4500167.378	12.486	
2628	14.22	1.45	99.8774	27.6616	14.22	408736.156	4500162.283	12.502	
2629	7.95	1.45	100.7756	34.6114	7.95	408734.282	4500156.188	12.377	
2630	6.61	1.45	101.2490	34.6012	6.60	408733.583	4500155.033	12.345	
2631	6.55	1.45	102.3526	34.0740	6.55	408733.507	4500155.012	12.232	
2632	6.32	1.45	101.8658	49.6390	6.32	408734.610	4500153.874	12.289	
2633	7.53	1.45	100.7488	64.6216	7.53	408736.562	4500153.352	12.386	
2634	7.50	1.45	101.5750	64.8562	7.49	408736.549	4500153.311	12.289	
2635	8.12	1.45	100.6426	58.7024	8.12	408736.640	4500154.288	12.392	
2636	19.26	1.45	99.6728	99.0600	19.26	408749.423	4500149.665	12.573	
2637	21.09	1.45	99.3936	89.5524	21.09	408750.971	4500152.826	12.675	
2638	20.74	1.45	99.6718	91.9256	20.74	408750.744	4500152.004	12.581	
2639	20.75	1.45	99.9140	92.1022	20.75	408750.756	4500151.948	12.502	
2640	22.71	1.45	99.5676	91.9092	22.71	408752.696	4500152.259	12.629	
2641	23.40	1.45	99.4670	92.2782	23.40	408753.395	4500152.212	12.670	
2642	23.70	1.45	99.5270	89.6860	23.70	408753.562	4500153.204	12.650	
S265	32.00	1.45	99.2458	92.1668	31.99	408761.920	4500153.307	12.853	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S246	1.60	408733.557		4500182.209		12.551			
S245	33.00	1.45	100.6446	206.5482	33.00	408730.168	4500149.383	12.373	
S232	43.12	1.93	100.2862	316.5153	43.12	408691.883	4500193.270	12.028	
2643	43.47	1.45	101.1032	312.1959	43.46	408690.888	4500190.485	11.954	
2644	42.77	1.45	100.9786	315.6565	42.77	408692.076	4500192.621	12.050	
2645	31.73	1.45	100.7696	309.7041	31.73	408702.195	4500187.027	12.324	
2646	32.96	1.93	99.8060	305.4615	32.96	408700.721	4500185.033	12.323	
2647	33.74	9.00	99.7470	303.0425	33.74	408699.853	4500183.821	5.286	
2648	30.67	9.00	99.9740	299.7691	30.67	408702.885	4500182.098	5.165	
2649	25.77	1.45	100.5846	297.4407	25.77	408707.804	4500181.173	12.471	
2650	24.46	9.00	99.5518	294.8073	24.46	408709.176	4500180.216	5.325	
2651	22.69	9.00	99.4062	293.7183	22.69	408710.975	4500179.974	5.364	
2652	23.26	1.45	100.7104	302.4805	23.26	408710.319	4500183.115	12.448	
2653	23.25	1.45	101.0454	302.6525	23.24	408710.334	4500183.177	12.326	
2654	22.22	1.45	100.9688	302.0526	22.22	408711.347	4500182.926	12.369	
2655	22.25	1.45	101.1152	302.2349	22.25	408711.322	4500182.990	12.317	
2656	13.45	1.45	100.4016	289.8237	13.45	408720.281	4500180.069	12.622	
2657	10.40	1.45	100.4222	283.0683	10.40	408723.524	4500179.476	12.638	
2658	12.29	1.45	100.4528	267.9443	12.29	408722.793	4500176.280	12.620	
2659	8.93	1.45	101.4800	225.4327	8.93	408730.084	4500173.985	12.500	
2660	11.31	1.45	100.6272	258.7111	11.31	408724.545	4500175.379	12.596	
2661	11.59	9.00	86.5620	179.1777	11.33	408737.198	4500171.477	7.582	
2662	4.22	1.93	89.5178	143.8579	4.17	408736.773	4500179.561	12.915	
2663	6.56	9.00	84.6022	122.4558	6.37	408739.534	4500180.009	6.724	
2664	6.31	9.00	94.5000	73.4408	6.29	408739.304	4500184.757	5.697	
2665	4.99	9.00	94.5070	66.8116	4.97	408737.864	4500184.683	5.582	
2666	7.23	9.00	97.3046	38.8842	7.22	408737.698	4500188.125	5.458	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S246	1.60	408733.557		4500182.209		12.551			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2667	6.90	9.00	97.3042	34.6714	6.90	408737.130	4500188.108	5.445	
2668	10.12	9.00	93.1714	21.9024	10.06	408736.951	4500191.683	6.236	
2669	9.04	9.00	91.0114	9.3146	8.95	408734.862	4500191.067	6.425	
2670	5.93	1.45	100.2694	12.5536	5.93	408734.719	4500188.026	12.682	
2671	5.23	1.45	100.2428	2.5178	5.23	408733.763	4500187.437	12.687	
2672	5.21	1.45	101.6146	1.9894	5.21	408733.719	4500187.415	12.575	
2673	4.03	1.45	103.0926	370.3391	4.03	408731.747	4500185.809	12.511	
2674	3.56	1.45	102.6628	281.9095	3.55	408730.145	4500181.213	12.559	
2675	3.49	1.45	104.4774	281.8301	3.48	408730.218	4500181.230	12.462	
2676	4.91	1.45	102.2496	305.4325	4.91	408728.666	4500182.628	12.534	
2677	4.90	1.45	103.1086	305.8883	4.90	408728.680	4500182.662	12.468	
2678	7.69	1.45	100.7638	345.7449	7.69	408727.770	4500187.270	12.615	
2679	7.66	1.45	101.7050	345.4021	7.66	408727.765	4500187.219	12.502	
2680	8.12	1.45	100.3806	348.1193	8.12	408727.651	4500187.776	12.659	
2681	10.02	1.85	96.7866	359.2599	10.00	408727.584	4500190.232	12.808	
2682	10.52	1.85	97.1012	357.2065	10.51	408727.014	4500190.430	12.781	
2683	17.15	1.45	99.6648	330.5861	17.15	408718.347	4500190.136	12.798	
2684	20.77	1.45	99.4014	327.9657	20.77	408714.762	4500191.041	12.903	
2685	25.68	1.45	101.0712	316.1429	25.68	408708.697	4500188.652	12.275	
2686	26.80	1.45	100.6308	320.9019	26.80	408708.192	4500190.850	12.442	
2687	31.67	1.45	100.7480	318.0543	31.67	408703.156	4500191.070	12.335	
2688	23.54	1.45	101.0646	306.3299	23.54	408710.131	4500184.546	12.314	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S265	1.51	408761.912		4500153.307		12.850			
S245	31.99	1.45	101.0928	292.1665	31.99	408730.164	4500149.380	12.367	
2689	31.31	1.45	101.1570	289.5585	31.31	408731.023	4500148.194	12.347	
2690	36.18	1.45	101.1458	295.8645	36.18	408725.810	4500150.958	12.265	
2691	30.19	1.45	101.1400	290.9961	30.19	408732.026	4500149.051	12.375	
2692	30.20	1.45	101.4514	291.0969	30.19	408732.019	4500149.098	12.227	
2693	23.86	1.45	101.2770	285.6725	23.86	408738.654	4500147.982	12.437	
2694	23.87	1.45	101.6734	285.7531	23.87	408738.641	4500148.010	12.288	
2695	21.22	1.45	101.2884	280.4625	21.22	408741.683	4500146.896	12.486	
2696	16.04	1.45	101.4052	271.3105	16.04	408747.477	4500146.322	12.562	
2697	12.55	1.45	101.9750	269.3347	12.54	408750.798	4500147.496	12.527	
2698	11.83	1.45	102.0312	266.8413	11.82	408751.659	4500147.424	12.539	
2699	11.92	1.45	101.5036	263.2407	11.92	408751.924	4500146.799	12.634	
2700	11.90	1.45	102.0340	263.4203	11.89	408751.928	4500146.842	12.536	
2701	10.12	1.45	102.2408	252.2965	10.11	408754.508	4500146.418	12.560	
2702	11.86	1.45	101.5698	228.1503	11.85	408756.840	4500142.594	12.624	
2703	11.84	1.45	102.1514	227.9141	11.83	408756.890	4500142.597	12.516	
2704	11.70	1.45	100.6790	235.9035	11.70	408755.659	4500143.419	12.791	
2705	17.61	9.00	91.8108	240.5189	17.46	408751.532	4500139.262	7.621	
2706	22.87	9.00	88.1138	230.2515	22.47	408751.630	4500133.322	9.608	
2707	24.01	1.45	100.6134	228.1355	24.01	408751.642	4500131.600	12.685	
2708	19.64	1.45	101.1088	219.9467	19.63	408755.861	4500134.629	12.574	
2709	31.42	1.45	100.8118	211.7917	31.41	408756.127	4500122.431	12.515	
2710	33.18	1.45	100.4212	219.7849	33.18	408751.767	4500121.720	12.696	
2711	30.14	1.45	101.1650	209.6441	30.13	408757.365	4500123.519	12.364	
2712	29.22	1.45	100.8384	210.3933	29.22	408757.164	4500124.479	12.531	
2713	29.19	1.45	101.1082	210.3069	29.18	408757.208	4500124.503	12.408	
2714	32.01	1.45	101.1588	207.9785	32.01	408757.911	4500121.549	12.333	
2715	32.92	1.45	101.1276	207.6913	32.91	408757.946	4500120.636	12.333	
2716	45.35	1.45	100.6248	207.9157	45.35	408756.288	4500108.310	12.471	
2717	60.19	1.45	100.5548	205.6131	60.18	408756.613	4500093.357	12.391	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S265	1.51	408761.912		4500153.307		12.850			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2718	58.33	1.45	100.7710	203.8011	58.33	408758.432	4500095.081	12.209	
2719	57.45	1.45	100.8018	203.8385	57.45	408758.450	4500095.961	12.192	
2720	56.96	1.45	100.8104	203.9109	56.95	408758.416	4500096.460	12.191	
2721	56.07	1.45	100.7842	203.9967	56.06	408758.395	4500097.354	12.225	
2722	52.21	1.45	100.5766	198.8411	52.21	408762.863	4500101.103	12.443	
S267	52.14	1.45	100.5360	197.6721	52.14	408763.818	4500101.201	12.477	
2723	39.88	1.45	100.6362	197.8531	39.88	408763.257	4500113.452	12.517	
2724	39.88	1.45	100.8626	197.9519	39.87	408763.195	4500113.455	12.376	
2725	37.86	1.45	100.7286	200.8433	37.86	408761.411	4500115.455	12.483	
2726	37.86	1.45	100.9172	200.9553	37.86	408761.344	4500115.455	12.370	
2727	37.00	1.45	100.6408	198.9597	37.00	408762.517	4500116.315	12.544	
2728	34.05	1.45	101.0900	202.3827	34.04	408760.639	4500119.290	12.333	
2729	33.13	1.45	101.0772	201.5213	33.13	408761.121	4500120.190	12.355	
2730	29.50	1.45	100.5738	189.6915	29.50	408766.669	4500124.189	12.650	
2731	17.07	1.45	100.7702	182.8537	17.07	408766.454	4500136.852	12.709	
2732	14.74	1.45	101.1550	204.0991	14.73	408760.964	4500138.603	12.649	
2733	14.75	1.45	101.7004	204.3321	14.74	408760.910	4500138.599	12.522	
2734	13.55	1.45	101.8642	201.8335	13.55	408761.522	4500139.763	12.519	
2735	12.67	1.45	101.4102	197.3271	12.67	408762.444	4500140.648	12.635	
2736	12.62	1.45	102.0678	197.5105	12.62	408762.406	4500140.701	12.506	
2737	12.20	1.45	101.4688	193.7869	12.20	408763.101	4500141.169	12.635	
2738	12.50	1.45	101.4108	190.8809	12.50	408763.696	4500140.936	12.639	
2739	13.41	1.45	101.2678	188.4489	13.41	408764.331	4500140.121	12.649	
2740	13.71	1.45	101.2412	184.1931	13.71	408765.281	4500140.020	12.649	
2741	15.89	1.45	100.9244	166.8549	15.89	408769.815	4500139.524	12.685	
2742	13.12	1.45	101.5166	135.6539	13.11	408773.021	4500146.341	12.604	
2743	13.08	1.45	102.1054	135.7669	13.07	408772.973	4500146.344	12.483	
2744	11.07	1.45	101.7888	131.2353	11.06	408771.671	4500148.093	12.605	
2745	12.86	1.45	101.6534	125.8081	12.86	408773.728	4500148.236	12.582	
2746	12.89	1.45	102.4428	125.5905	12.88	408773.770	4500148.266	12.421	
2747	12.64	1.45	101.4356	130.1907	12.63	408773.150	4500147.538	12.631	
S268	29.24	1.45	101.4830	136.1437	29.23	408786.559	4500137.587	12.235	
2748	29.23	1.45	101.3712	118.3082	29.23	408789.939	4500145.017	12.286	
2749	29.22	1.45	101.5754	118.3797	29.21	408789.915	4500144.990	12.193	
2750	29.61	1.45	100.3920	113.2525	29.60	408790.878	4500147.188	12.734	
2751	22.04	1.45	100.9918	102.5465	22.04	408783.931	4500152.425	12.573	
2752	21.74	9.00	95.8798	102.0649	21.70	408783.596	4500152.603	6.768	
S245	32.00	1.45	101.0948	292.1665	32.00	408730.156	4500149.379	12.365	
2753	16.16	9.00	85.8304	83.7145	15.76	408777.162	4500157.295	8.929	
2754	13.64	9.00	82.8738	63.8563	13.15	408772.995	4500160.375	8.985	
2755	12.40	9.00	89.0478	38.4329	12.22	408768.847	4500163.363	7.483	
2756	11.45	1.45	100.5878	36.9061	11.45	408768.186	4500162.888	12.809	
2757	11.69	1.45	100.4774	27.6467	11.69	408766.831	4500163.911	12.827	
2758	13.63	1.45	99.7586	10.0993	13.63	408764.065	4500166.761	12.967	
2759	23.25	9.00	84.5046	4.5065	22.56	408763.508	4500175.813	10.965	
2760	16.68	9.00	79.8342	8.6689	15.85	408764.064	4500169.014	10.559	
2761	14.34	9.00	79.8340	10.5181	13.63	408764.154	4500166.752	9.830	
S264	40.05	1.45	99.6488	2.2865	40.05	408763.350	4500193.327	13.136	
2762	15.14	1.45	100.2830	395.7645	15.14	408760.906	4500168.410	12.848	
2763	14.28	1.45	100.3620	395.6879	14.28	408760.946	4500167.550	12.834	
2764	14.14	1.45	99.8786	398.2759	14.14	408761.529	4500167.446	12.942	
2765	14.13	1.45	100.4588	398.1007	14.13	408761.491	4500167.429	12.813	
2766	12.26	1.45	101.0632	1.2229	12.26	408762.148	4500165.566	12.710	
2767	11.47	1.45	100.5334	6.9411	11.47	408763.161	4500164.713	12.819	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S265	1.51	408761.912		4500153.307		12.850			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2768	11.43	1.45	101.2520	6.7995	11.42	408763.130	4500164.666	12.690	
2769	10.37	1.45	101.0812	48.2341	10.37	408769.041	4500160.842	12.739	
2770	14.14	1.45	101.6318	88.8279	14.14	408775.832	4500155.775	12.552	
2771	20.57	1.45	101.2016	106.1635	20.57	408782.387	4500151.318	12.527	
2772	23.58	1.45	101.2364	110.8935	23.58	408785.148	4500149.291	12.457	
2773	27.79	1.45	101.2358	115.9476	27.78	408788.826	4500146.420	12.376	
2774	7.14	1.45	102.1940	134.2625	7.13	408768.036	4500149.651	12.669	
2775	7.17	1.45	103.3396	134.3627	7.16	408768.052	4500149.628	12.539	
2776	7.41	1.45	103.3588	121.6823	7.40	408768.891	4500150.833	12.524	
2777	6.55	1.45	102.3324	110.3061	6.54	408768.370	4500152.252	12.675	
2778	6.57	1.45	103.8464	109.9413	6.56	408768.390	4500152.287	12.518	
2779	3.90	1.45	102.7694	85.0323	3.90	408765.705	4500154.215	12.745	
2780	3.94	1.45	105.0444	84.7951	3.93	408765.726	4500154.235	12.603	
2781	1.63	1.45	109.1546	54.8763	1.62	408763.140	4500154.359	12.681	
2782	3.13	1.45	101.8280	223.8951	3.13	408760.766	4500150.397	12.825	
2783	3.17	1.45	104.8554	223.9141	3.16	408760.752	4500150.365	12.673	
2784	2.97	1.45	101.6982	213.7175	2.97	408761.278	4500150.408	12.836	
2785	6.86	1.45	101.3122	205.3257	6.86	408761.339	4500146.473	12.774	
2786	6.83	1.45	102.6292	205.5625	6.83	408761.316	4500146.504	12.633	
2787	6.96	1.45	102.8290	210.2667	6.95	408760.796	4500146.448	12.606	
2788	8.08	1.45	101.5650	201.9117	8.08	408761.670	4500145.232	12.716	
2789	7.66	1.45	101.8908	189.0327	7.66	408763.225	4500145.762	12.687	
2790	7.70	1.45	102.9574	188.8983	7.70	408763.248	4500145.727	12.557	
2791	5.80	1.45	101.1524	129.5879	5.80	408767.096	4500150.707	12.810	
2792	6.32	1.45	100.0324	191.2767	6.32	408762.776	4500147.045	12.912	
2793	17.88	1.45	100.7742	193.9187	17.88	408763.618	4500135.509	12.698	
2794	23.29	1.45	101.0676	194.6193	23.29	408763.878	4500130.100	12.524	
2795	27.91	1.45	100.7000	194.9951	27.91	408764.104	4500125.481	12.608	
2796	33.32	1.45	100.6180	195.5009	33.32	408764.265	4500120.070	12.591	
2797	40.69	1.45	100.5646	195.8175	40.69	408764.584	4500112.701	12.554	
2798	44.14	1.45	100.6210	196.3001	44.13	408764.476	4500109.246	12.484	
2799	49.77	1.45	100.5150	196.3481	49.77	408764.766	4500103.616	12.512	
2800	59.53	1.45	100.5494	197.6963	59.53	408764.066	4500093.818	12.401	
2801	64.10	1.45	100.5042	197.0705	64.10	408764.861	4500089.277	12.407	
2802	68.28	1.45	100.4918	197.1451	68.28	408764.973	4500085.099	12.387	
2803	61.32	1.45	100.5948	206.4817	61.32	408755.680	4500092.302	12.342	
2804	57.78	1.45	100.4538	207.4869	57.78	408755.132	4500095.922	12.503	
2805	54.12	1.45	100.5706	207.7109	54.12	408755.373	4500099.583	12.430	
2806	42.44	1.45	100.6776	210.8783	42.43	408754.697	4500111.491	12.463	
2807	38.72	1.45	100.6946	212.1327	38.71	408754.579	4500115.293	12.492	
2808	32.43	1.45	100.7764	213.6495	32.42	408755.013	4500121.624	12.519	
2809	28.16	1.45	100.8416	216.0851	28.16	408754.872	4500126.040	12.543	
2810	19.27	1.45	101.1284	226.7149	19.27	408754.061	4500135.708	12.573	
2811	14.01	1.45	101.2504	233.7241	14.01	408754.832	4500141.216	12.640	
2812	24.86	1.45	100.8572	199.0617	24.86	408762.279	4500128.453	12.580	
2813	14.14	1.45	101.1928	199.3635	14.13	408762.054	4500139.173	12.650	
2814	23.75	1.45	101.3460	132.8989	23.75	408782.557	4500141.574	12.413	
2815	23.27	1.45	101.3548	136.1107	23.26	408781.530	4500140.809	12.420	
2816	21.99	1.45	101.3614	135.8609	21.99	408780.503	4500141.566	12.445	
2817	22.96	1.45	101.1934	110.9809	22.96	408784.532	4500149.366	12.484	
2818	23.24	1.45	101.0734	107.4913	23.23	408784.983	4500150.579	12.523	
2819	22.11	1.45	101.0948	105.5773	22.11	408783.939	4500151.372	12.535	
2820	10.64	1.45	101.6008	255.1895	10.64	408753.800	4500146.420	12.647	
2821	11.70	1.45	101.3244	252.0073	11.70	408753.384	4500145.300	12.672	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S265	1.51	408761.912		4500153.307		12.850			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2822	12.49	1.45	101.2662	256.5969	12.48	408752.219	4500145.440	12.667	
2823	11.17	1.45	101.8072	293.4185	11.17	408750.807	4500152.154	12.598	
2824	10.73	1.45	100.5774	300.1075	10.73	408751.178	4500153.325	12.818	
2825	9.53	1.45	100.5338	300.1331	9.53	408752.379	4500153.326	12.835	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S267	1.63	408763.819		4500101.188		12.475			
S265	52.15	1.45	99.7724	397.6617	52.15	408761.904	4500153.299	12.847	
2826	27.59	9.00	81.8032	369.8981	26.47	408751.762	4500124.758	12.889	
2827	16.14	9.00	51.1506	307.7009	11.62	408752.285	4500102.590	16.315	
2828	8.60	1.45	100.4174	23.6465	8.60	408766.940	4500109.200	12.605	
S265	52.15	1.45	99.7622	397.6617	52.15	408761.904	4500153.302	12.850	
2829	8.62	1.45	100.4352	23.6003	8.62	408766.942	4500109.223	12.596	
2830	3.38	1.45	102.5636	89.5535	3.38	408767.150	4500101.740	12.519	
2831	11.28	1.45	100.3614	97.0313	11.28	408775.087	4500101.714	12.591	
2832	10.41	1.45	100.2284	107.4105	10.41	408774.160	4500099.979	12.618	
2833	14.83	1.45	100.7924	97.8005	14.83	408778.640	4500101.701	12.470	
2834	14.91	1.45	100.7902	100.7323	14.91	408778.728	4500101.017	12.470	
2835	15.92	1.45	100.8750	100.4979	15.92	408779.734	4500101.064	12.436	
2836	18.17	1.45	100.9792	98.3151	18.16	408781.977	4500101.669	12.375	
2837	19.77	1.45	101.0900	99.1959	19.77	408783.588	4500101.438	12.316	
2838	25.37	9.01	99.9602	109.6071	25.37	408788.905	4500097.374	5.116	
2839	23.52	1.45	101.3854	114.0117	23.52	408786.767	4500096.054	12.143	
2840	31.61	1.94	100.4752	116.9211	31.61	408794.318	4500092.885	11.934	
S269	37.73	1.94	100.5530	117.5305	37.73	408800.123	4500090.931	11.842	
2841	17.07	1.94	99.1790	120.0899	17.07	408780.044	4500095.891	12.390	
2842	12.41	9.01	97.0134	128.0377	12.40	408775.033	4500095.903	5.682	
2843	7.59	1.45	100.9072	117.8338	7.59	408771.113	4500099.090	12.547	
2844	6.90	1.45	100.9808	119.4753	6.90	408770.398	4500099.111	12.549	
2845	2.51	1.45	107.9586	388.9457	2.49	408763.388	4500103.642	12.342	
2846	2.17	1.45	106.8454	314.1977	2.16	408761.711	4500101.666	12.422	
2847	2.23	1.45	110.8052	313.4881	2.20	408761.668	4500101.651	12.278	
2848	8.66	1.45	103.3652	219.5575	8.65	408761.203	4500092.944	12.197	
2849	9.51	1.45	103.0462	217.8404	9.50	408761.191	4500092.057	12.200	
2850	18.80	1.45	101.9126	206.6915	18.79	408761.848	4500082.505	12.090	
2851	19.69	1.45	101.6900	206.3115	19.68	408761.871	4500081.607	12.132	
2852	22.86	1.45	101.1282	204.5051	22.85	408762.203	4500078.391	12.250	
2853	22.87	1.45	101.5140	204.6513	22.86	408762.150	4500078.386	12.111	
2854	23.05	1.45	101.5366	204.9921	23.04	408762.014	4500078.217	12.098	
2855	23.92	1.45	101.5230	204.6575	23.91	408762.071	4500077.343	12.083	
2856	24.02	1.45	101.5234	204.5689	24.01	408762.097	4500077.236	12.080	
2857	24.87	1.45	101.5310	204.0111	24.86	408762.253	4500076.374	12.057	
2858	25.84	1.45	101.4858	203.0583	25.83	408762.579	4500075.390	12.052	
2859	26.95	1.45	101.3756	201.7143	26.94	408763.093	4500074.253	12.072	
2860	29.29	1.45	101.0510	198.9713	29.29	408764.292	4500071.902	12.171	
2861	29.34	1.45	101.4056	199.0456	29.33	408764.259	4500071.862	12.007	
2862	13.44	1.45	101.5094	203.3150	13.44	408763.119	4500087.767	12.336	
S244	28.77	1.45	100.8182	215.3409	28.77	408756.953	4500073.251	12.285	
2863	19.82	1.45	102.1790	243.2674	19.81	408751.368	4500085.780	11.976	
2864	19.15	1.45	102.2100	241.5383	19.14	408752.199	4500085.981	11.990	
2865	18.98	1.45	102.2630	241.1743	18.97	408752.387	4500086.048	11.980	
2866	18.28	1.45	102.3092	239.3945	18.27	408753.222	4500086.307	11.992	
2867	18.20	1.45	101.7038	242.0759	18.19	408752.654	4500086.829	12.168	
2868	18.22	1.45	102.3316	241.9225	18.21	408752.674	4500086.784	11.987	
2869	21.91	1.45	101.9180	241.1675	21.90	408750.626	4500083.713	11.995	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S267	1.63	408763.819		4500101.188		12.475			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2870	12.93	1.45	101.5768	236.2275	12.92	408756.855	4500090.302	12.335	
2871	12.93	1.45	102.3562	235.9645	12.92	408756.900	4500090.272	12.176	
2872	10.01	1.45	101.9736	241.6341	10.01	408757.730	4500093.245	12.344	
2873	9.99	1.45	102.9192	241.3959	9.98	408757.777	4500093.244	12.197	
2874	12.41	9.01	99.4714	274.6241	12.41	408752.378	4500096.370	5.203	
2875	6.95	9.01	99.8386	166.7643	6.95	408767.285	4500095.163	5.118	
2876	13.03	1.45	100.8540	182.4085	13.03	408767.374	4500088.651	12.480	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S268	1.61	408786.552		4500137.592		12.232			
S265	29.24	1.45	99.0256	336.1428	29.23	408761.906	4500153.310	12.848	
2877	15.27	1.45	99.2404	342.5440	15.26	408774.571	4500147.050	12.583	
2878	2.16	1.45	102.9046	295.5422	2.16	408784.398	4500137.441	12.302	
2879	6.87	1.45	102.1184	152.7598	6.87	408791.194	4500132.529	12.172	
2880	15.05	1.45	101.9600	146.0962	15.05	408797.824	4500127.624	11.937	
2881	16.64	1.45	101.7136	145.6886	16.64	408799.086	4500126.650	11.953	
2882	24.14	1.45	101.5596	143.7872	24.13	408805.199	4500122.270	11.809	
2883	32.53	1.45	101.6158	124.6728	32.52	408816.659	4500125.302	11.575	
2884	32.50	1.45	101.8734	124.7406	32.49	408816.618	4500125.281	11.444	
2885	31.33	1.45	101.5254	123.3364	31.32	408815.791	4500126.366	11.650	
2886	29.83	1.45	101.5790	122.0123	29.82	408814.610	4500127.484	11.661	
2887	29.82	1.45	101.8050	122.0828	29.81	408814.582	4500127.459	11.555	
S271	29.23	1.45	101.6050	120.4152	29.23	408814.287	4500128.380	11.664	
2888	28.95	1.45	101.6024	118.3288	28.94	408814.303	4500129.374	11.672	
2889	28.93	1.45	101.7688	118.3326	28.92	408814.283	4500129.378	11.597	
2890	24.09	1.45	101.9170	127.5102	24.08	408808.419	4500127.507	11.675	
2891	31.10	1.45	101.5002	118.8682	31.10	408816.292	4500128.510	11.668	
2892	14.95	1.45	100.4164	92.2232	14.95	408801.390	4500139.413	12.303	
2893	11.48	1.45	101.0362	81.8582	11.48	408797.564	4500140.818	12.214	
2894	10.82	1.45	100.8972	76.4546	10.82	408796.638	4500141.502	12.248	
2895	8.60	1.45	101.3800	55.7260	8.60	408793.154	4500143.102	12.214	
2896	8.11	1.45	101.6222	50.8858	8.11	408792.365	4500143.245	12.194	
2897	4.68	1.45	102.2436	38.9086	4.68	408789.236	4500141.423	12.236	
2898	10.47	1.45	99.9658	52.4906	10.47	408794.237	4500144.698	12.406	
2899	20.56	1.45	98.5646	46.6850	20.55	408800.309	4500152.861	12.864	
2900	23.66	9.00	97.0960	35.5743	23.63	408799.082	4500157.631	5.925	
2901	26.06	1.93	97.4560	36.9496	26.04	408800.830	4500159.365	12.957	
2902	26.08	1.45	98.2992	36.3562	26.07	408800.647	4500159.529	13.098	
2903	29.91	1.45	98.4060	45.5936	29.90	408806.184	4500160.149	13.150	
2904	45.00	1.45	98.6494	43.6899	44.99	408815.060	4500172.396	13.356	
S270	49.08	1.45	98.6726	42.6902	49.07	408817.047	4500176.038	13.424	
2905	20.08	9.00	88.2514	72.3514	19.74	408804.456	4500145.896	8.531	
2906	11.05	1.45	98.4224	30.1848	11.05	408791.597	4500147.421	12.675	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S271	1.55	408814.302		4500128.375		11.666			
S268	29.22	1.45	98.9840	320.3752	29.21	408786.571	4500137.566	12.239	
2907	36.96	1.45	98.8326	325.8062	36.95	408780.345	4500142.947	12.451	
2908	32.98	1.45	98.8426	323.7716	32.98	408783.597	4500140.405	12.373	
2909	28.06	1.45	98.9774	321.1952	28.06	408787.785	4500137.544	12.224	
2910	23.56	1.45	98.7880	317.2562	23.56	408791.604	4500134.682	12.222	
2911	15.26	1.45	99.2856	302.8200	15.26	408799.059	4500129.050	11.944	
2912	12.74	1.45	99.6412	294.2360	12.74	408801.617	4500127.223	11.845	
2913	11.09	1.45	99.9864	284.8160	11.09	408803.525	4500125.755	11.775	
2914	9.70	1.45	100.3280	273.0668	9.70	408805.458	4500124.393	11.723	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S271	1.55	408814.302		4500128.375		11.666			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2915	11.94	1.45	99.6586	208.1050	11.94	408812.786	4500116.531	11.837	
2916	24.55	1.45	100.2674	206.4872	24.55	408811.805	4500103.953	11.670	
2917	16.15	1.45	100.8352	185.0436	16.15	408818.061	4500112.669	11.561	
S272	14.46	1.45	101.4036	178.4882	14.46	408819.094	4500114.736	11.454	
2918	14.52	1.45	101.6428	174.7932	14.52	408819.901	4500114.979	11.398	
2919	15.28	1.45	101.5524	173.0418	15.28	408820.580	4500114.445	11.400	
2920	4.76	1.45	104.0192	162.7424	4.75	408816.928	4500124.412	11.472	
2921	12.97	1.45	98.8534	47.4838	12.97	408823.103	4500137.901	12.007	
2922	10.25	1.45	99.2412	333.8184	10.25	408805.468	4500133.565	11.895	
2923	7.89	1.45	99.3866	339.7850	7.89	408807.900	4500132.993	11.849	
2924	7.88	1.45	100.3072	339.6420	7.88	408807.900	4500132.971	11.735	
2925	9.16	1.45	97.6616	350.9672	9.16	408807.927	4500134.946	12.110	
2926	7.26	1.45	99.2232	364.7580	7.26	408810.483	4500134.554	11.862	
2927	7.23	1.45	100.1600	364.6400	7.23	408810.490	4500134.517	11.755	
2928	14.75	1.93	96.0372	396.9034	14.72	408813.586	4500143.076	12.206	
2929	21.22	1.93	97.1954	12.7320	21.20	408818.514	4500149.153	12.223	
2930	22.67	1.93	97.1150	14.3294	22.64	408819.356	4500150.448	12.315	
2931	22.86	1.93	96.8892	13.1464	22.83	408818.983	4500150.722	12.405	
2932	25.94	1.93	97.3314	18.0244	25.92	408821.542	4500153.261	12.375	
2933	27.69	1.45	98.5422	19.5818	27.69	408822.684	4500154.761	12.407	
2934	26.10	1.45	98.7078	22.4740	26.10	408823.324	4500152.862	12.303	
2935	26.10	1.45	98.9932	22.5650	26.10	408823.359	4500152.849	12.186	
2936	26.11	1.45	98.9840	29.3532	26.10	408825.916	4500151.753	12.190	
S273	51.98	1.45	98.7896	30.5706	51.97	408838.309	4500174.465	12.762	
2937	64.74	1.45	98.8328	31.7202	64.72	408845.234	4500185.230	12.960	
2938	58.66	1.45	98.8410	31.1374	58.65	408841.858	4500180.149	12.841	
2939	54.67	1.45	98.7234	29.2226	54.66	408838.520	4500177.375	12.870	
2940	47.41	1.45	98.8884	29.1560	47.41	408835.262	4500170.895	12.601	
2941	34.07	1.45	98.7884	25.5191	34.06	408827.593	4500159.737	12.422	
2942	28.06	1.45	98.8504	22.6736	28.06	408824.085	4500154.672	12.280	
2943	20.24	1.93	97.0958	15.9154	20.21	408819.303	4500147.961	12.211	
2944	16.76	9.00	97.5358	10.4411	16.74	408817.035	4500144.893	4.867	
2945	13.99	9.00	97.0168	4.6424	13.97	408815.320	4500142.309	4.873	
2946	11.20	1.45	98.7882	394.7590	11.19	408813.381	4500139.532	11.986	
2947	8.55	1.45	98.5190	376.6550	8.55	408811.237	4500136.354	11.972	
2948	9.57	1.45	99.4200	337.2114	9.57	408806.323	4500133.654	11.860	
2949	12.53	1.45	99.1750	338.3344	12.53	408803.974	4500135.473	11.935	
2950	12.60	1.45	99.9152	334.4746	12.60	408803.508	4500134.867	11.790	
2951	15.69	1.45	98.7870	338.5246	15.69	408801.398	4500137.300	12.072	
2952	19.31	1.45	98.9240	338.7530	19.30	408798.466	4500139.413	12.099	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S273	1.55	408838.294		4500174.473		12.762			
S271	51.98	1.45	101.4656	230.5495	51.97	408814.301	4500128.372	11.667	
2953	39.23	1.45	101.6168	228.3647	39.22	408821.393	4500139.083	11.868	
2954	39.62	1.45	101.3634	224.7567	39.61	408823.277	4500137.822	12.016	
2955	19.58	1.45	101.9022	217.4460	19.57	408832.999	4500155.637	12.279	
2956	27.23	1.60	101.3156	218.0860	27.23	408830.662	4500148.335	12.146	
2957	18.83	1.45	102.0438	207.6922	18.82	408836.026	4500155.792	12.260	
2958	17.39	1.45	102.1404	215.8941	17.38	408833.999	4500157.629	12.280	
2959	17.40	1.45	102.5022	216.0334	17.39	408833.961	4500157.632	12.180	
2960	11.04	1.45	102.1096	179.0335	11.03	408841.862	4500164.035	12.499	
2961	13.94	1.45	100.8924	83.2932	13.94	408851.756	4500178.089	12.669	
2962	13.33	1.45	101.1202	78.2028	13.33	408850.847	4500178.947	12.630	
2963	10.59	1.45	101.1176	57.4530	10.59	408846.608	4500181.037	12.678	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S273	1.55	408838.294		4500174.473		12.762			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
2964	20.07	1.45	100.5056	68.3692	20.06	408855.933	4500184.037	12.705	
2965	17.12	1.45	99.4122	39.6086	17.12	408848.269	4500188.381	13.022	
2966	17.12	1.45	99.7670	39.6632	17.12	408848.285	4500188.378	12.927	
2967	18.32	1.45	99.2026	35.6656	18.32	408848.030	4500189.994	13.094	
2968	18.35	1.45	99.5760	35.6162	18.35	408848.033	4500190.025	12.987	
2969	16.05	1.45	99.0828	32.9238	16.05	408846.227	4500188.420	13.096	
2970	15.57	1.45	99.1320	30.3334	15.56	408845.433	4500188.303	13.077	
2971	16.58	9.00	99.2150	27.8804	16.58	408845.325	4500189.487	5.514	
2972	20.11	1.45	99.3808	20.1154	20.11	408844.543	4500193.586	13.060	
2973	20.78	1.45	99.6556	14.2616	20.78	408842.912	4500194.738	12.977	
2974	21.08	1.45	99.6518	11.7340	21.08	408842.158	4500195.196	12.980	
2975	21.05	1.45	99.1046	11.5040	21.05	408842.078	4500195.182	13.161	
2976	21.27	1.65	98.7476	6.4742	21.26	408840.453	4500195.628	13.078	
2977	21.30	1.63	98.8980	6.5038	21.30	408840.466	4500195.661	13.048	
S274	28.93	1.45	99.2448	26.3250	28.93	408849.918	4500200.961	13.208	
2978	28.51	1.45	99.3870	25.2394	28.51	408849.304	4500200.774	13.139	
2979	28.46	1.45	99.6180	25.2576	28.46	408849.292	4500200.723	13.035	
2980	29.01	1.45	99.4864	27.4370	29.01	408850.412	4500200.828	13.098	
2981	29.52	1.45	99.2160	24.8447	29.52	408849.525	4500201.775	13.228	
2982	21.04	1.45	100.3268	59.5886	21.04	408855.232	4500186.947	12.756	
2983	17.95	1.45	100.5048	64.0528	17.95	408853.456	4500184.078	12.722	
2984	13.36	1.45	101.1836	73.6452	13.35	408850.519	4500179.844	12.616	
2985	10.15	1.45	102.3060	83.7148	10.15	408848.112	4500177.041	12.497	
2986	7.76	1.45	102.9788	103.4854	7.75	408846.032	4500174.049	12.501	
2987	8.67	1.45	103.0880	184.1164	8.66	408840.432	4500166.083	12.444	
2988	12.46	1.45	102.6534	201.7599	12.45	408837.950	4500162.029	12.345	
2989	18.13	1.45	102.0070	213.8416	18.12	408834.385	4500156.779	12.293	
2990	20.58	1.45	101.9652	217.9688	20.57	408832.565	4500154.716	12.229	
2991	23.87	1.45	101.8940	220.5956	23.86	408830.708	4500151.849	12.154	
2992	27.40	1.45	101.4052	223.0228	27.39	408828.603	4500148.854	12.260	
2993	30.57	1.45	101.4266	224.1703	30.56	408826.969	4500146.091	12.179	
2994	34.01	1.45	101.3476	225.9543	34.00	408824.813	4500143.258	12.144	
2995	38.00	1.45	101.2724	227.3743	38.00	408822.455	4500139.936	12.105	
2996	42.48	1.45	101.5314	228.7087	42.47	408819.785	4500136.250	11.842	
2997	15.38	1.45	101.0996	246.7189	15.37	408827.998	4500163.057	12.599	
2998	1.77	1.45	99.6198	344.3698	1.77	408836.940	4500175.607	12.875	
2999	1.86	1.45	98.5724	347.1376	1.85	408836.925	4500175.724	12.906	
3000	3.44	1.45	99.7248	0.3974	3.44	408838.316	4500177.909	12.879	
3001	3.69	1.45	99.2138	394.8497	3.69	408837.996	4500178.151	12.910	
3002	4.34	1.45	99.3664	10.0688	4.34	408838.977	4500178.754	12.908	
3003	14.05	1.45	99.1314	30.6740	14.05	408844.806	4500186.925	13.056	
3004	14.83	1.45	98.5740	21.0140	14.83	408843.100	4500188.499	13.197	
3005	15.92	9.00	97.7386	18.0790	15.91	408842.752	4500189.746	5.875	
3006	17.89	1.45	98.8690	20.9862	17.89	408844.085	4500191.400	13.182	
3007	19.58	1.45	98.8234	9.6257	19.57	408841.243	4500193.825	13.226	
3008	19.66	9.00	101.0168	391.3511	19.65	408835.632	4500193.947	4.995	
3009	19.20	9.00	101.0482	391.0778	19.20	408835.613	4500193.481	4.993	
3010	19.51	9.00	97.2098	386.3569	19.49	408834.149	4500193.518	6.164	
3011	19.97	9.00	97.3780	386.6180	19.95	408834.132	4500193.983	6.132	
3012	23.34	9.00	101.0320	363.9954	23.34	408825.787	4500194.178	4.931	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S266	1.55	408823.776		4500200.907		13.119			
S264	60.90	1.45	100.0996	292.0522	60.90	408763.354	4500193.325	13.130	
3013	15.71	1.45	100.2534	278.4042	15.71	408808.959	4500195.679	13.163	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S266	1.55	408823.776		4500200.907		13.119			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3014	14.60	1.45	100.8804	296.8020	14.60	408809.199	4500200.174	13.024	
3015	15.40	1.45	100.8142	296.8250	15.40	408808.397	4500200.140	13.028	
3016	12.74	1.45	100.5696	304.0490	12.74	408811.064	4500201.717	13.111	
3017	3.97	1.45	103.3458	300.3316	3.97	408819.811	4500200.928	13.017	
3018	3.97	1.45	101.3060	313.9444	3.97	408819.902	4500201.770	13.144	
3019	3.25	1.45	99.7682	83.5855	3.25	408826.914	4500201.735	13.237	
3020	8.07	1.45	100.9074	117.6291	8.07	408831.537	4500198.702	13.110	
3021	23.21	1.45	100.4830	101.8479	23.21	408846.980	4500200.234	13.049	
3022	24.11	1.45	100.4712	101.7913	24.11	408847.875	4500200.229	13.047	
S274	26.15	1.45	100.0566	99.8787	26.15	408849.929	4500200.957	13.202	
3023	14.41	1.45	99.2780	193.6855	14.41	408825.203	4500186.572	13.389	
3024	14.75	1.45	99.0104	187.9200	14.75	408826.559	4500186.419	13.455	
3025	16.02	1.45	98.8292	189.5613	16.02	408826.391	4500185.107	13.520	
3026	15.52	1.45	99.1174	194.7751	15.52	408825.049	4500185.442	13.441	
3027	16.96	1.45	97.8058	194.7993	16.95	408825.159	4500184.016	13.810	
3028	16.80	1.45	99.0168	198.1273	16.80	408824.271	4500184.113	13.485	
3029	16.50	1.45	99.2356	202.5557	16.50	408823.114	4500184.423	13.424	
3030	17.00	1.45	99.1918	201.7265	17.00	408823.315	4500183.913	13.441	
3031	16.49	1.45	99.3886	218.0131	16.49	408819.173	4500185.074	13.384	
S270	25.76	1.45	99.5108	216.8289	25.76	408817.046	4500176.044	13.423	
3032	8.53	1.45	100.9952	225.4531	8.53	408820.457	4500193.053	13.092	
3033	6.19	1.45	102.0026	233.1019	6.19	408820.700	4500195.535	13.031	
3034	5.60	1.45	102.0132	243.9279	5.60	408820.211	4500196.588	13.048	
3035	5.56	1.45	102.9692	244.2557	5.56	408820.218	4500196.641	12.966	
3036	6.33	1.65	99.8682	240.2781	6.33	408820.032	4500195.800	13.034	
3037	5.49	1.45	103.5228	217.2545	5.48	408822.309	4500195.626	12.922	
3038	5.29	1.45	103.4332	207.2643	5.28	408823.175	4500195.659	12.940	
3039	5.49	1.45	101.9622	197.0835	5.48	408824.028	4500195.430	13.056	
3040	5.47	1.45	102.8226	197.2853	5.46	408824.009	4500195.449	12.983	
3041	5.03	1.45	102.3758	187.8641	5.02	408824.728	4500195.975	13.038	
3042	5.00	1.45	103.4916	187.6465	4.99	408824.739	4500196.007	12.951	
3043	22.65	1.45	100.1558	125.7555	22.65	408844.595	4500191.993	13.170	
3044	14.78	1.45	100.0918	125.2205	14.78	408837.414	4500195.203	13.204	
3045	8.09	1.45	101.0142	158.0713	8.09	408828.725	4500194.513	13.097	
3046	8.57	1.45	100.5466	189.5929	8.57	408825.171	4500192.454	13.152	
3047	11.88	1.45	99.9330	194.4551	11.88	408824.810	4500189.074	13.238	
3048	15.91	1.45	99.1954	197.0829	15.90	408824.505	4500185.019	13.427	
3049	18.51	1.45	98.9986	187.9413	18.50	408827.261	4500182.734	13.517	
3050	7.08	9.00	108.0888	181.4883	7.03	408825.791	4500194.175	4.772	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S270	1.60	408817.046		4500176.037		13.424			
S268	49.09	1.45	101.7398	242.6896	49.07	408786.553	4500137.592	12.233	
3051	28.97	9.00	99.2130	233.7106	28.97	408802.412	4500151.033	6.378	
3052	19.08	9.00	95.9200	230.6026	19.04	408808.241	4500159.154	7.242	
3053	19.09	9.00	96.0732	230.3852	19.05	408808.296	4500159.117	7.197	
3054	5.10	9.00	86.1994	199.6424	4.98	408817.074	4500171.060	7.116	
3055	6.80	9.00	93.4390	159.6492	6.76	408821.050	4500170.590	6.719	
3056	7.91	9.00	92.5436	102.5424	7.86	408824.895	4500175.723	6.944	
3057	9.36	9.00	90.5098	97.1708	9.26	408826.297	4500176.448	7.411	
3058	8.62	9.00	105.8372	93.3626	8.59	408825.588	4500176.931	5.230	
3059	12.71	9.00	100.1408	72.5686	12.71	408828.597	4500181.347	5.992	
3060	6.85	9.00	89.9904	310.4667	6.77	408810.371	4500177.144	7.093	
3061	6.66	9.00	89.9922	309.4263	6.58	408810.537	4500177.008	7.063	
3062	9.27	9.00	77.8496	286.8307	8.72	408808.515	4500174.247	9.182	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S270	1.60	408817.046		4500176.037		13.424			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3063	11.04	9.00	85.7944	284.5083	10.77	408806.593	4500173.442	8.465	
3064	12.81	9.00	88.9726	276.7787	12.62	408805.259	4500171.536	8.228	
3065	14.80	9.00	85.0850	267.9613	14.39	408804.438	4500169.096	9.456	
3066	23.99	9.00	93.6310	256.6935	23.87	408798.489	4500161.022	8.417	
3067	13.48	1.45	101.3796	256.5017	13.48	408806.593	4500167.527	13.283	
3068	6.80	1.45	101.8186	272.3494	6.80	408810.879	4500173.176	13.380	
3069	4.54	1.45	103.5646	294.1677	4.53	408812.534	4500175.622	13.321	
3070	3.64	1.45	103.7962	347.8869	3.63	408814.395	4500178.517	13.358	
S266	25.76	1.45	101.1264	16.8250	25.76	408823.775	4500200.903	13.119	
3071	7.56	1.45	101.1180	13.0032	7.56	408818.580	4500183.442	13.442	
3072	5.79	1.45	100.7240	3.6334	5.79	408817.376	4500181.814	13.509	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S274	1.50	408849.916		4500200.959		13.208			
S273	28.93	1.45	101.1000	226.3232	28.93	408838.293	4500174.470	12.765	
3073	12.80	1.45	101.1864	208.5166	12.80	408848.209	4500188.272	13.026	
3074	12.82	1.45	101.6658	208.4480	12.82	408848.220	4500188.252	12.929	
3075	14.47	1.45	101.9994	176.8626	14.47	408855.059	4500187.438	12.810	
3076	14.42	1.45	102.2788	177.0108	14.41	408855.007	4500187.480	12.749	
3077	14.26	1.45	102.1016	170.0106	14.25	408856.385	4500188.258	12.794	
3078	14.24	1.45	102.4044	169.9740	14.23	408856.382	4500188.281	12.727	
3079	17.23	1.45	102.0018	174.2344	17.22	408856.699	4500185.126	12.723	
3080	17.71	1.45	102.1176	168.4968	17.70	408858.322	4500185.382	12.676	
3081	18.90	1.45	102.2982	166.6308	18.89	408859.369	4500184.607	12.582	
3082	17.15	1.45	102.4406	162.0772	17.14	408859.533	4500186.771	12.607	
3083	17.15	1.65	102.2116	162.0326	17.14	408859.541	4500186.781	12.464	
3084	24.93	1.45	101.9268	158.1434	24.92	408865.142	4500181.238	12.510	
3085	25.88	1.45	101.8018	157.2358	25.87	408866.018	4500180.707	12.532	
3086	27.24	1.10	102.6108	157.1258	27.22	408866.894	4500179.680	12.492	
3087	31.19	1.45	101.6716	153.8476	31.18	408870.590	4500177.621	12.446	
3088	32.61	1.45	101.6290	153.0912	32.60	408871.824	4500176.814	12.430	
3089	36.95	1.45	101.6598	151.7676	36.94	408875.303	4500174.122	12.301	
S275	36.16	1.45	101.7014	148.7584	36.15	408875.973	4500175.899	12.298	
3090	44.20	1.45	101.5364	149.1256	44.19	408881.589	4500170.144	12.198	
3091	48.03	1.45	101.4492	148.1722	48.01	408884.827	4500167.997	12.171	
3092	51.55	1.45	101.4900	147.4052	51.54	408887.816	4500166.030	12.058	
3093	59.57	1.45	101.4206	143.6448	59.55	408896.013	4500163.255	11.935	
3094	59.57	1.45	101.5470	143.5970	59.55	408896.043	4500163.289	11.817	
3095	59.92	1.45	101.4816	143.0878	59.91	408896.618	4500163.438	11.870	
3096	60.79	1.45	101.4714	143.1912	60.78	408897.234	4500162.817	11.859	
3097	61.11	1.45	101.4926	143.7846	61.09	408897.118	4500162.179	11.832	
3098	62.66	1.45	101.4014	145.6514	62.65	408897.133	4500159.789	11.885	
3099	62.68	1.45	101.4560	145.6342	62.67	408897.161	4500159.787	11.831	
3100	60.54	1.45	101.3760	145.6624	60.52	408895.527	4500161.175	11.956	
3101	64.86	1.45	101.2438	140.2742	64.85	408902.216	4500162.615	11.997	
3102	33.60	1.45	101.7880	142.6308	33.59	408876.254	4500180.108	12.321	
3103	28.64	1.45	101.9620	138.0908	28.63	408873.569	4500184.835	12.382	
3104	28.65	1.45	102.1900	138.1664	28.63	408873.557	4500184.802	12.279	
3105	10.70	1.45	102.2664	139.9732	10.70	408858.571	4500194.676	12.884	
3106	10.70	1.45	102.7408	140.1960	10.69	408858.544	4500194.650	12.804	
3107	9.69	1.45	102.6266	137.2514	9.68	408857.988	4500195.611	12.865	
3108	9.45	1.45	101.7130	133.8618	9.44	408858.054	4500196.170	13.010	
3109	9.41	1.45	102.6194	133.8738	9.40	408858.019	4500196.188	12.877	
3110	9.63	1.45	101.7172	134.3926	9.63	408858.174	4500196.007	13.005	
3111	11.21	1.45	101.7854	129.6896	11.21	408859.928	4500195.919	12.950	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S274	1.50	408849.916		4500200.959		13.208			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3112	15.50	1.45	99.6548	75.9574	15.50	408864.320	4500206.673	13.349	
3113	24.77	1.45	99.1202	54.0678	24.77	408868.512	4500217.318	13.607	
3114	23.73	1.45	99.6358	51.1990	23.73	408867.011	4500217.421	13.400	
3115	22.89	1.45	99.7488	50.9002	22.89	408866.326	4500216.911	13.355	
3116	22.86	1.45	99.9544	50.8060	22.86	408866.286	4500216.920	13.281	
3117	36.49	1.45	99.6640	40.5764	36.49	408871.629	4500230.282	13.457	
3118	37.86	1.45	99.9228	40.8414	37.86	408872.575	4500231.294	13.311	
3119	38.98	1.45	99.8300	42.7902	38.98	408874.190	4500231.464	13.369	
3120	39.03	1.45	99.9522	42.7674	39.03	408874.206	4500231.505	13.294	
3121	37.63	1.45	99.5410	43.6022	37.63	408873.723	4500230.106	13.536	
S276	43.30	1.45	99.7358	24.5454	43.30	408866.199	4500241.076	13.444	
3122	42.16	1.45	99.8480	23.8994	42.16	408865.373	4500240.180	13.365	
3123	26.01	1.45	99.6096	23.4570	26.01	408859.283	4500225.220	13.424	
3124	24.57	1.45	99.6266	23.8564	24.57	408858.911	4500223.828	13.409	
3125	24.22	1.45	99.6796	22.6524	24.22	408858.353	4500223.660	13.387	
3126	13.17	1.45	99.6766	21.3944	13.17	408854.260	4500213.395	13.332	
3127	8.20	1.45	99.8750	19.1742	8.20	408852.347	4500208.786	13.281	
3128	2.10	1.45	101.7842	62.2254	2.10	408851.655	4500202.132	13.206	
3129	2.13	1.45	104.7144	62.9964	2.12	408851.688	4500202.123	13.107	
3130	4.26	1.45	103.5188	191.1044	4.25	408850.508	4500196.749	13.029	
3131	9.17	1.45	100.0272	305.4182	9.17	408840.782	4500201.738	13.261	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S276	1.56	408866.205		4500241.093		13.438			
S274	43.30	1.45	100.5070	224.5436	43.29	408849.924	4500200.976	13.206	
3132	19.10	1.45	100.4394	226.6166	19.10	408858.449	4500223.636	13.419	
3133	10.79	1.45	100.5630	218.1742	10.79	408863.166	4500230.737	13.456	
3134	10.80	1.45	101.2548	217.8618	10.80	408863.215	4500230.716	13.338	
3135	10.73	1.45	101.1942	214.5586	10.73	408863.773	4500230.645	13.350	
3136	9.88	1.45	101.3290	214.1430	9.88	408864.029	4500231.459	13.345	
3137	8.45	1.45	100.6422	222.7920	8.45	408863.243	4500233.176	13.466	
3138	8.29	1.45	100.3872	235.1082	8.29	408861.862	4500234.032	13.501	
3139	8.25	1.45	101.6610	235.4358	8.25	408861.848	4500234.091	13.336	
3140	9.30	1.45	100.4722	230.7696	9.30	408861.884	4500232.860	13.482	
3141	19.34	1.45	99.8614	273.8700	19.34	408848.472	4500233.376	13.593	
3142	12.33	1.45	100.0802	263.5424	12.33	408855.844	4500234.413	13.536	
3143	12.30	1.45	100.9364	263.7102	12.30	408855.853	4500234.457	13.370	
3144	26.21	1.45	100.0304	283.9500	26.21	408840.824	4500234.555	13.539	
3145	26.19	1.45	100.1838	284.1084	26.19	408840.826	4500234.622	13.475	
3146	22.17	1.45	99.9518	277.3078	22.17	408845.433	4500233.358	13.568	
3147	24.16	9.00	89.1364	278.6610	23.81	408843.720	4500233.260	10.100	
3148	37.73	1.45	99.7570	285.3572	37.73	408829.472	4500232.492	13.695	
3149	38.76	1.40	99.8730	285.4794	38.76	408828.444	4500232.327	13.673	
3150	38.03	1.45	99.7400	287.9126	38.03	408828.856	4500233.915	13.706	
3151	38.04	1.45	99.8892	287.9820	38.04	408828.844	4500233.955	13.617	
S263	63.31	1.45	99.6910	297.6674	63.30	408802.943	4500238.774	13.858	
3152	57.65	1.45	99.6752	298.4582	57.65	408808.572	4500239.697	13.845	
3153	55.69	1.45	99.6856	299.4462	55.69	408810.520	4500240.608	13.826	
3154	55.69	1.45	99.6868	298.1130	55.69	408810.536	4500239.442	13.825	
3155	55.70	1.63	99.6184	298.0446	55.70	408810.536	4500239.382	13.700	
3156	48.95	1.63	99.4768	299.9406	48.95	408817.258	4500241.047	13.768	
3157	48.95	1.63	99.4660	300.2766	48.94	408817.262	4500241.305	13.777	
3158	42.32	1.63	99.5238	299.3220	42.32	408823.885	4500240.642	13.683	
3159	42.32	1.63	99.6360	299.2360	42.32	408823.885	4500240.585	13.608	
3160	39.97	1.63	99.5052	294.9582	39.97	408826.358	4500237.930	13.677	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S276	1.56	408866.205		4500241.093		13.438			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3161	34.15	1.63	99.3828	302.5788	34.15	408832.086	4500242.476	13.697	
3162	34.33	1.63	99.4726	301.4226	34.33	408831.880	4500241.860	13.651	
3163	25.74	1.63	99.2994	304.7470	25.74	408840.536	4500243.010	13.649	
3164	19.37	1.45	99.9270	302.0890	19.37	408846.843	4500241.728	13.573	
3165	19.42	1.45	100.2818	301.9956	19.42	408846.792	4500241.701	13.465	
3166	19.47	9.00	94.8528	307.3108	19.40	408846.931	4500243.316	7.569	
3167	16.14	1.45	99.9058	305.7564	16.14	408850.131	4500242.550	13.575	
3168	13.45	1.45	100.0014	306.0270	13.45	408852.814	4500242.364	13.551	
3169	13.42	1.45	100.0340	309.2448	13.42	408852.930	4500243.034	13.544	
3170	12.23	1.45	100.1088	306.1988	12.23	408854.030	4500242.282	13.530	
3171	10.74	1.45	100.0384	306.7068	10.74	408855.523	4500242.222	13.545	
3172	10.81	9.00	84.2580	309.7274	10.48	408855.848	4500242.688	8.642	
3173	17.37	1.45	99.9908	302.3018	17.37	408848.844	4500241.721	13.554	
3174	17.35	1.45	100.3314	302.1078	17.35	408848.865	4500241.667	13.461	
3175	7.33	1.45	100.5044	302.2042	7.33	408858.877	4500241.347	13.493	
3176	7.33	1.45	101.4244	301.7308	7.33	408858.878	4500241.292	13.387	
3177	7.20	1.45	100.1664	311.7846	7.20	408859.128	4500242.418	13.532	
3178	1.87	1.45	103.1732	93.4616	1.87	408868.066	4500241.285	13.458	
3179	3.82	1.45	102.0284	202.2598	3.82	408866.069	4500237.279	13.429	
3180	11.03	1.45	98.4476	17.7250	11.03	408869.236	4500251.698	13.820	
3181	19.43	1.10	99.8458	20.0200	19.43	408872.214	4500259.566	13.943	
3182	21.42	1.45	98.9844	23.0780	21.42	408873.801	4500261.121	13.893	
3183	23.16	1.45	99.3274	22.9604	23.15	408874.376	4500262.757	13.796	
S277	34.43	1.45	99.1116	41.6266	34.43	408887.146	4500268.420	14.032	
3184	23.30	1.45	98.9424	53.6662	23.30	408883.599	4500256.591	13.938	
3185	22.12	1.45	98.9430	55.5054	22.12	408883.137	4500255.323	13.918	
3186	16.33	9.00	91.6676	70.0692	16.19	408880.639	4500248.427	8.128	
3187	22.88	9.00	94.6550	86.4994	22.80	408888.496	4500245.892	7.916	
3188	25.38	9.00	95.4048	90.3266	25.32	408891.232	4500244.925	7.827	
3189	8.80	1.45	100.4534	93.0992	8.80	408874.948	4500242.044	13.488	
3190	8.76	1.45	100.9020	92.9236	8.76	408874.912	4500242.065	13.427	
3191	9.12	1.45	101.4944	113.1332	9.12	408875.131	4500239.225	13.337	
3192	9.59	1.45	100.9792	113.2170	9.59	408875.589	4500239.116	13.403	
3193	10.73	1.45	101.0908	116.9944	10.73	408876.550	4500238.264	13.367	
3194	10.78	1.45	102.0274	117.3762	10.78	408876.581	4500238.188	13.208	
3195	22.48	1.45	100.7652	111.5942	22.47	408888.308	4500237.022	13.281	
3196	22.07	1.45	100.8068	140.8412	22.07	408883.884	4500227.888	13.271	
3197	32.72	1.45	100.9846	131.8770	32.72	408894.904	4500225.387	13.045	
3198	31.81	1.63	100.4650	129.4709	31.81	408894.669	4500226.886	13.134	
3199	31.79	1.63	100.6964	129.3924	31.79	408894.668	4500226.931	13.018	
3200	32.81	1.63	100.7158	129.5680	32.81	408895.541	4500226.395	12.997	
3201	33.61	1.63	100.7062	131.6066	33.61	408895.758	4500225.083	12.993	
3202	33.64	1.63	100.8280	131.5656	33.63	408895.789	4500225.091	12.928	
S278	33.17	1.45	100.9388	130.4248	33.17	408895.655	4500225.839	13.062	
3203	11.75	1.45	100.3014	102.1302	11.75	408877.944	4500240.700	13.495	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S263	1.53	408802.953		4500238.774		13.862			
S276	63.31	1.45	100.5078	97.6706	63.31	408866.217	4500241.090	13.443	
3204	19.71	1.45	100.5164	123.4000	19.71	408821.347	4500231.691	13.788	
3205	14.58	1.45	100.3890	126.6109	14.58	408816.277	4500232.856	13.859	
3206	14.56	1.45	100.8512	126.4606	14.56	408816.273	4500232.895	13.753	
3207	11.03	1.45	100.4956	150.9298	11.03	408810.634	4500230.865	13.862	
3208	8.58	1.45	101.2230	204.6049	8.58	408802.333	4500230.214	13.783	
3209	9.57	1.45	101.3726	239.9024	9.57	408797.340	4500231.024	13.741	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S263	1.53	408802.953		4500238.774		13.862			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3210	9.54	1.45	102.1236	240.1037	9.54	408797.335	4500231.069	13.629	
3211	13.09	1.45	101.0728	248.1823	13.09	408793.967	4500229.260	13.727	
3212	27.57	1.45	100.6832	275.5229	27.56	408777.401	4500228.435	13.652	
3213	27.53	1.45	101.0400	275.6197	27.53	408777.416	4500228.486	13.498	
3214	29.30	9.00	83.3468	273.0742	28.30	408777.144	4500227.157	13.972	
S262	55.90	1.45	100.7302	279.0888	55.89	408750.049	4500220.744	13.306	
3215	11.01	1.45	101.4072	244.8753	11.00	408795.823	4500230.393	13.704	
3216	8.44	1.45	101.5106	223.7953	8.44	408799.873	4500230.921	13.747	
3217	15.78	1.45	100.4896	125.8300	15.78	408817.451	4500232.546	13.826	
3218	19.57	1.45	100.5374	119.6897	19.57	408821.594	4500232.818	13.782	
3219	22.97	1.45	100.4538	115.7481	22.97	408825.220	4500233.151	13.784	
3220	26.64	1.45	100.4694	112.6196	26.64	408829.067	4500233.529	13.751	
3221	37.48	1.45	100.6272	107.8326	37.47	408840.144	4500234.175	13.578	
3222	41.99	1.45	100.5882	106.8250	41.98	408844.696	4500234.282	13.560	
3223	49.56	1.45	100.5876	105.8010	49.56	408852.303	4500234.265	13.490	
3224	52.52	1.45	100.5280	105.5647	52.51	408855.266	4500234.190	13.512	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S277	1.66	408887.151		4500268.425		14.028			
S276	34.42	1.93	100.5970	241.6257	34.42	408866.216	4500241.106	13.438	
3225	2.03	1.45	121.7450	51.0897	1.92	408888.529	4500269.758	13.564	
3226	2.53	1.45	120.1490	48.7237	2.40	408888.816	4500270.159	13.459	
3227	14.12	1.45	99.6870	24.6937	14.12	408892.491	4500281.496	14.315	
3228	14.15	1.45	99.6880	24.0568	14.15	408892.372	4500281.579	14.315	
3229	24.90	1.45	99.5160	19.9407	24.90	408894.822	4500292.111	14.435	
3230	27.06	1.45	99.3020	19.9407	27.06	408895.487	4500294.164	14.543	
3231	27.54	1.45	99.1170	22.3657	27.54	408896.626	4500294.279	14.628	
3232	31.63	1.45	99.1580	20.1077	31.62	408896.974	4500298.486	14.664	
3233	33.46	1.45	99.2010	20.1207	33.46	408897.550	4500300.226	14.666	
S279	29.16	1.45	99.3050	16.1807	29.16	408894.482	4500296.646	14.564	
3234	43.19	1.45	99.1980	8.2517	43.19	408892.733	4500311.254	14.790	
3235	43.19	1.45	99.2820	8.3057	43.19	408892.770	4500311.250	14.733	
3236	42.85	1.45	98.8470	3.6187	42.84	408889.584	4500311.198	15.022	
3237	32.65	1.45	99.4130	3.9747	32.65	408889.188	4500301.014	14.547	
3238	32.66	1.45	99.4940	4.0087	32.66	408889.206	4500301.023	14.506	
3239	27.12	1.45	99.5830	398.8358	27.12	408886.655	4500295.540	14.424	
3240	27.14	1.45	99.3280	393.5527	27.14	408884.407	4500295.424	14.533	
3241	26.51	1.45	99.6410	399.8587	26.51	408887.092	4500294.936	14.396	
3242	18.07	1.25	99.8540	379.1827	18.07	408881.348	4500285.535	14.482	
3243	10.34	1.45	100.9500	355.7647	10.33	408880.534	4500276.364	14.092	
3244	10.31	1.45	101.2820	355.8278	10.31	408880.556	4500276.353	14.038	
3245	10.41	1.45	100.9470	345.5868	10.41	408879.297	4500275.259	14.091	
3246	11.22	1.45	100.8370	340.6128	11.22	408878.138	4500275.107	14.098	
3247	11.21	1.45	101.4070	340.3987	11.21	408878.121	4500275.072	13.998	
3248	10.21	1.45	101.5960	345.6577	10.21	408879.454	4500275.137	13.990	
3249	9.60	1.45	101.7150	347.2248	9.60	408880.075	4500274.909	13.987	
3250	22.61	1.45	99.2820	387.9207	22.61	408882.887	4500290.626	14.501	
3251	22.42	1.45	99.4000	388.8937	22.42	408883.260	4500290.503	14.457	
3252	21.14	1.45	99.4580	386.8947	21.14	408882.829	4500289.123	14.426	
3253	11.95	1.45	100.3350	345.6388	11.95	408878.142	4500276.277	14.183	
3254	17.31	1.45	99.9740	333.6378	17.31	408872.204	4500277.150	14.253	
3255	20.62	1.45	99.6430	329.1607	20.62	408868.658	4500277.543	14.362	
3256	29.81	1.45	99.6150	322.4618	29.81	408859.175	4500278.727	14.426	
3257	44.90	1.45	99.3400	317.6198	44.90	408843.964	4500280.693	14.712	
3258	44.94	1.45	99.3880	315.8228	44.94	408843.589	4500279.481	14.678	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S277	1.66	408887.151		4500268.425		14.028			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3259	44.95	1.45	99.5350	315.7697	44.95	408843.576	4500279.446	14.574	
3260	46.49	1.45	99.5590	316.3198	46.49	408842.183	4500280.212	14.568	
3261	46.46	1.45	99.4730	315.5367	46.46	408842.072	4500279.651	14.631	
3262	45.56	1.45	99.5120	315.2097	45.55	408842.890	4500279.206	14.595	
3263	53.26	1.45	99.5000	316.0497	53.25	408835.581	4500281.709	14.664	
3264	53.20	1.45	99.6230	316.0237	53.20	408835.626	4500281.675	14.561	
3265	53.46	1.45	99.5690	314.6068	53.45	408835.098	4500280.583	14.608	
3266	54.81	1.45	99.4790	313.6837	54.81	408833.606	4500280.115	14.695	
3267	54.80	1.45	99.6020	313.6437	54.80	408833.605	4500280.080	14.589	
S280	54.53	1.45	99.4810	313.9358	54.53	408833.925	4500280.266	14.691	
3268	55.54	1.45	99.4570	314.9148	55.54	408833.131	4500281.318	14.720	
3269	18.17	1.45	100.0100	309.7898	18.17	408869.196	4500271.208	14.243	
3270	17.87	1.45	100.1320	309.7278	17.87	408869.491	4500271.145	14.209	
3271	16.76	1.45	100.2070	309.8517	16.76	408870.595	4500271.008	14.191	
3272	11.12	1.45	101.2880	307.0527	11.12	408876.097	4500269.655	14.021	
3273	12.08	1.45	101.0790	313.3507	12.07	408875.340	4500270.939	14.041	
3274	12.08	1.45	101.5440	313.3498	12.07	408875.341	4500270.939	13.953	
3275	10.24	1.45	102.6540	311.3698	10.23	408877.084	4500270.243	13.819	
3276	9.59	1.45	102.3010	296.0157	9.58	408877.587	4500267.826	13.899	
3277	9.58	1.45	102.7100	295.9197	9.57	408877.599	4500267.812	13.838	
3278	9.13	1.45	102.8420	313.2248	9.12	408878.230	4500270.306	13.839	
3279	9.73	1.45	102.6630	313.7297	9.72	408877.652	4500270.506	13.839	
3280	7.61	1.45	102.2990	323.0608	7.60	408880.042	4500271.119	13.971	
3281	12.22	1.45	101.6660	283.7188	12.22	408875.329	4500265.334	13.926	
3282	29.23	9.00	98.4910	246.9917	29.22	408867.486	4500246.809	7.384	
3283	32.71	1.45	101.5130	240.1787	32.71	408867.853	4500242.021	13.468	
3284	29.24	1.45	101.3390	241.8057	29.23	408869.306	4500245.275	13.631	
3285	20.04	1.45	97.8930	252.2567	20.03	408872.492	4500254.771	14.909	
3286	15.59	1.45	101.4770	262.7448	15.59	408874.158	4500259.816	13.884	
3287	11.90	1.45	101.5520	278.8147	11.90	408875.904	4500264.538	13.956	
3288	10.59	1.45	101.7820	289.9658	10.58	408876.698	4500266.764	13.950	
3289	10.91	1.45	100.9010	351.5438	10.91	408879.627	4500276.323	14.092	
3290	14.29	1.45	100.0720	375.0017	14.29	408881.684	4500281.625	14.230	
3291	18.95	1.45	99.5610	388.3167	18.95	408883.693	4500287.055	14.377	
3292	22.98	1.45	99.7500	393.1907	22.98	408884.697	4500291.277	14.336	
3293	25.93	1.45	99.6380	397.4918	25.93	408886.129	4500294.339	14.393	
3294	32.99	1.45	99.2380	2.3537	32.99	408888.370	4500301.392	14.641	
3295	36.00	1.45	99.3020	4.2947	35.99	408889.577	4500304.337	14.641	
3296	40.04	1.45	99.2700	5.8547	40.04	408890.828	4500308.296	14.705	
3297	43.65	1.45	99.1860	6.4637	43.65	408891.575	4500311.848	14.804	
3298	42.83	1.45	99.3400	19.8007	42.82	408900.256	4500309.195	14.690	
3299	38.04	1.45	99.2910	18.3847	38.04	408897.983	4500304.889	14.670	
3300	35.50	1.45	99.1820	17.9607	35.50	408897.033	4500302.519	14.702	
3301	34.89	1.45	99.1670	17.4207	34.88	408896.578	4500302.011	14.703	
3302	31.46	1.45	99.2510	17.1097	31.46	408895.504	4500298.756	14.616	
3303	22.97	1.45	99.4640	15.0207	22.97	408892.520	4500290.757	14.439	
3304	19.30	1.45	99.5840	14.3697	19.30	408891.471	4500287.240	14.372	
3305	15.77	1.45	99.6260	12.5767	15.77	408890.247	4500283.893	14.339	
3306	3.54	1.45	103.8450	379.5547	3.54	408886.034	4500271.783	14.032	
3307	2.64	1.45	104.7660	361.0818	2.64	408885.637	4500270.585	14.048	
3308	3.70	1.45	104.7760	255.6347	3.69	408884.322	4500266.058	13.969	
3309	6.88	1.45	103.2440	240.1247	6.87	408883.103	4500262.877	13.896	
3310	12.07	1.45	102.2130	231.8777	12.06	408881.361	4500257.846	13.826	
3311	15.50	1.45	101.8960	230.6047	15.49	408879.988	4500254.693	13.784	



ΚΩΔ.		Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης		
S277		1.66	408887.151		4500268.425		14.028		
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3312	23.80	1.45	101.6410	227.4717	23.79	408877.200	4500246.816	13.632	
3313	30.39	1.45	101.4710	225.0217	30.38	408875.514	4500240.358	13.544	
ΚΩΔ.		Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης		
S279		1.65	408894.478		4500296.632		14.764		
S277	29.16	1.45	101.6140	216.1788	29.15	408887.150	4500268.420	14.224	
3314	6.14	1.45	100.5950	49.7607	6.14	408898.804	4500300.991	14.906	
3315	12.87	1.45	100.4530	33.3508	12.87	408900.914	4500307.773	14.872	
3316	27.67	1.45	99.6190	5.4858	27.67	408896.859	4500324.197	15.129	
3317	27.66	1.45	99.9620	5.5608	27.66	408896.891	4500324.190	14.980	
3318	26.48	1.45	99.8810	3.9628	26.48	408896.125	4500323.056	15.013	
3319	26.08	1.45	99.7960	2.4518	26.08	408895.482	4500322.695	15.047	
3320	26.21	1.45	99.2360	395.4447	26.20	408892.604	4500322.769	15.278	
3321	26.24	1.93	98.4530	395.4367	26.23	408892.599	4500322.799	15.117	
3322	27.13	1.45	99.3580	398.0547	27.13	408893.649	4500323.752	15.237	
S281	26.49	1.45	99.5360	3.3578	26.49	408895.874	4500323.085	15.157	
3323	20.94	1.45	100.0960	5.8307	20.94	408896.393	4500317.485	14.932	
3324	21.08	1.45	99.3850	383.8887	21.08	408889.200	4500317.038	15.167	
3325	21.13	1.45	99.6720	383.8977	21.13	408889.191	4500317.087	15.073	
3326	20.32	1.45	99.8090	388.2018	20.32	408890.733	4500316.609	15.025	
3327	17.92	1.45	100.0790	394.0397	17.92	408892.803	4500314.471	14.942	
3328	14.83	1.45	99.8680	392.7198	14.83	408892.785	4500311.367	14.995	
3329	14.81	1.45	100.1480	392.7787	14.81	408892.801	4500311.349	14.929	
3330	18.28	1.45	100.2760	393.1598	18.28	408892.517	4500314.808	14.884	
3331	19.06	1.45	100.2120	391.2707	19.06	408891.873	4500315.512	14.900	
3332	17.88	1.45	99.3680	391.9327	17.88	408892.218	4500314.369	15.141	
3333	9.33	1.45	100.6090	334.0567	9.33	408886.454	4500301.387	14.874	
3334	9.39	1.45	100.1950	328.4017	9.39	408886.009	4500300.682	14.935	
3335	9.37	1.45	101.1720	328.0558	9.37	408886.003	4500300.629	14.791	
3336	14.17	1.45	100.5150	317.4677	14.17	408880.840	4500300.471	14.849	
3337	15.36	1.45	100.4040	316.3717	15.36	408879.625	4500300.538	14.866	
3338	13.57	1.45	100.1870	323.5837	13.57	408881.830	4500301.544	14.924	
3339	20.31	1.45	99.5020	315.6487	20.31	408874.777	4500301.575	15.123	
3340	26.99	1.45	100.0210	310.5348	26.99	408867.861	4500301.077	14.955	
3341	27.16	1.45	99.6270	311.8077	27.16	408867.784	4500301.641	15.123	
3342	34.97	1.45	99.5750	308.7727	34.97	408859.836	4500301.436	15.197	
3343	36.12	1.45	99.5750	308.4867	36.12	408858.676	4500301.433	15.205	
3344	36.16	1.45	99.7590	307.2807	36.16	408858.558	4500300.758	15.101	
3345	32.70	1.45	99.6250	309.9748	32.69	408862.184	4500301.734	15.156	
3346	37.82	1.45	99.7710	307.0917	37.82	408856.892	4500300.836	15.100	
3347	38.18	1.45	99.3510	308.7177	38.17	408856.662	4500301.843	15.353	
3348	49.52	1.45	99.5880	306.3077	49.52	408845.199	4500301.531	15.284	
3349	49.52	1.45	99.6550	306.2807	49.52	408845.199	4500301.510	15.232	
3350	49.68	1.45	99.6550	307.3138	49.68	408845.125	4500302.327	15.233	
S282	51.14	1.45	99.7070	306.5747	51.14	408843.610	4500301.904	15.199	
3351	52.16	1.45	99.7370	307.1418	52.16	408842.643	4500302.472	15.179	
3352	52.17	1.45	99.7960	307.1418	52.17	408842.639	4500302.472	15.131	
3353	41.99	1.45	99.6080	297.0868	41.99	408852.531	4500294.711	15.222	
3354	41.95	1.45	99.6410	299.3207	41.95	408852.526	4500296.184	15.200	
3355	20.84	1.45	99.7120	297.0187	20.84	408873.659	4500295.656	15.058	
3356	20.75	1.45	99.6540	299.4317	20.75	408873.730	4500296.447	15.077	
3357	20.77	1.45	99.9170	299.5107	20.77	408873.708	4500296.472	14.991	
3358	20.48	1.45	99.5940	298.2928	20.48	408874.004	4500296.083	15.094	
3359	18.84	1.45	99.6180	298.2427	18.84	408875.644	4500296.112	15.077	
3360	16.14	1.45	99.6920	298.1317	16.14	408878.342	4500296.158	15.042	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S279	1.65	408894.478		4500296.632		14.764			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3361	15.11	1.45	99.6920	298.0367	15.11	408879.376	4500296.166	15.037	
3362	10.00	1.45	99.8500	297.5807	9.99	408884.490	4500296.252	14.987	
3363	9.93	1.45	100.9540	297.7177	9.93	408884.554	4500296.276	14.815	
3364	10.17	1.45	101.4900	292.5467	10.17	408884.378	4500295.444	14.726	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S280	1.63	408833.932		4500280.265		14.689			
S277	54.53	1.45	100.9890	113.9361	54.52	408887.154	4500268.425	14.027	
3365	36.69	1.45	101.0970	117.1221	36.68	408869.293	4500270.518	14.242	
3366	28.67	1.45	101.0400	119.7491	28.67	408861.235	4500271.513	14.406	
3367	21.88	1.45	101.2350	123.3201	21.87	408854.355	4500272.430	14.450	
3368	14.98	1.45	101.3470	125.4451	14.97	408847.726	4500274.438	14.558	
3369	14.95	1.45	101.7190	125.2641	14.94	408847.715	4500274.489	14.471	
3370	15.16	1.45	101.0970	130.3960	15.16	408847.396	4500273.299	14.613	
3371	8.30	1.45	101.5360	141.4821	8.30	408840.533	4500275.231	14.674	
3372	8.26	1.45	102.3080	141.2861	8.26	408840.513	4500275.278	14.575	
3373	7.95	1.45	101.5650	145.6670	7.95	408839.920	4500275.042	14.679	
3374	8.52	1.45	101.7760	150.3211	8.52	408839.927	4500274.210	14.637	
3375	11.25	1.45	100.9950	267.1091	11.24	408824.156	4500274.711	14.699	
3376	10.53	1.45	101.9620	273.6751	10.53	408824.294	4500276.035	14.550	
3377	10.52	1.45	102.3310	273.8251	10.52	408824.293	4500276.062	14.489	
3378	16.72	1.45	101.1280	279.3101	16.71	408818.095	4500274.929	14.578	
3379	28.11	1.45	101.0390	288.6871	28.11	408806.267	4500275.296	14.416	
S261	36.99	1.45	100.9970	301.2901	36.98	408796.957	4500281.014	14.295	
3380	21.35	1.45	101.4240	301.7051	21.35	408812.593	4500280.837	14.397	
3381	21.36	1.45	101.6730	301.6031	21.35	408812.588	4500280.803	14.313	
3382	22.21	1.45	101.2980	304.2511	22.20	408811.780	4500281.746	14.422	
3383	21.04	1.45	101.3190	304.2111	21.03	408812.947	4500281.655	14.439	
3384	20.92	1.45	101.2880	305.4961	20.91	408813.097	4500282.068	14.451	
3385	20.56	1.45	101.2880	304.5871	20.56	408813.428	4500281.745	14.458	
3386	19.52	1.45	101.3700	304.6931	19.52	408814.470	4500281.702	14.454	
3387	10.98	1.45	101.8380	308.8081	10.98	408823.057	4500281.779	14.557	
3388	11.50	1.45	102.0180	301.3771	11.49	408822.440	4500280.514	14.510	
3389	11.50	1.45	102.6280	301.2261	11.49	408822.440	4500280.486	14.400	
3390	9.24	1.45	102.2740	304.9131	9.23	408824.726	4500280.977	14.544	
3391	7.91	1.45	102.4860	305.2801	7.91	408826.052	4500280.920	14.565	
3392	5.40	1.45	102.2960	135.2951	5.39	408838.518	4500277.425	14.680	
3393	2.59	1.45	110.3210	47.6581	2.55	408835.671	4500282.136	14.457	
S282	23.70	1.45	99.6310	26.7761	23.70	408843.608	4500301.897	15.012	
3394	18.75	1.45	99.6920	29.6611	18.75	408842.355	4500297.015	14.965	
3395	18.73	1.45	100.1160	29.5471	18.73	408842.317	4500297.014	14.840	
3396	19.41	1.45	99.5180	38.0051	19.41	408844.845	4500296.320	15.022	
3397	14.04	1.45	99.8060	51.8441	14.04	408844.143	4500289.900	14.917	
3398	13.18	1.45	99.9110	55.9921	13.18	408844.087	4500288.667	14.893	
3399	7.90	1.45	100.7670	84.3171	7.90	408841.594	4500282.191	14.779	
3400	7.89	1.45	101.7040	83.9921	7.88	408841.569	4500282.227	14.663	
3401	29.05	1.45	101.1260	106.5451	29.04	408862.823	4500277.284	14.361	
3402	21.72	1.45	101.3190	106.0091	21.72	408855.553	4500278.218	14.424	
3403	10.56	1.45	101.1300	100.3711	10.56	408844.490	4500280.203	14.687	
3404	8.26	1.45	100.5650	90.7411	8.26	408842.101	4500281.461	14.801	
3405	9.62	1.45	100.4360	68.7331	9.62	408842.416	4500284.802	14.809	
3406	17.35	1.45	99.9350	33.9411	17.35	408842.752	4500295.210	14.892	
3407	24.67	1.45	99.4730	24.0431	24.67	408843.030	4500303.197	15.079	
3408	27.38	1.45	99.6050	22.5451	27.38	408843.427	4500305.944	15.044	
3409	37.03	1.93	98.6610	17.3691	37.02	408843.909	4500315.920	15.169	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S280	1.63	408833.932		4500280.265		14.689			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3410	34.59	1.45	99.3740	5.3071	34.58	408836.812	4500314.729	15.215	
3411	30.67	1.45	99.5460	5.5731	30.67	408836.614	4500310.820	15.093	
3412	24.87	1.45	99.2850	5.4301	24.87	408836.051	4500305.048	15.154	
3413	22.96	1.45	99.2850	6.8211	22.96	408836.388	4500303.093	15.132	
3414	15.89	1.45	99.6590	7.4261	15.89	408835.782	4500296.050	14.960	
3415	10.26	1.45	99.9920	8.6471	10.26	408835.322	4500290.434	14.876	
3416	7.66	1.45	100.3830	12.4561	7.66	408835.421	4500287.775	14.828	
3417	4.14	1.45	103.8380	18.4591	4.13	408835.114	4500284.224	14.625	
3418	5.32	1.45	103.9440	306.8611	5.31	408828.649	4500280.837	14.545	
3419	27.25	1.45	101.1980	302.4771	27.24	408806.712	4500281.325	14.362	
3420	12.96	1.45	102.2890	277.7971	12.95	408821.759	4500275.838	14.408	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S261	1.61	408796.953		4500281.014		14.302			
S280	36.97	1.45	99.6020	101.2959	36.97	408833.914	4500280.262	14.696	
3421	6.14	1.45	101.6190	318.2439	6.14	408791.067	4500282.749	14.309	
3422	9.01	1.45	102.1650	308.5939	9.01	408788.029	4500282.226	14.158	
S260	32.39	1.45	100.8950	288.5619	32.38	408765.090	4500275.227	14.009	
3423	10.96	1.45	101.6150	272.8649	10.95	408786.980	4500276.486	14.187	
3424	10.95	1.45	102.4870	273.1399	10.94	408786.969	4500276.533	14.037	
3425	11.47	1.45	94.7760	267.7709	11.43	408786.953	4500275.470	15.405	
3426	11.46	1.45	93.0220	267.2198	11.39	408787.039	4500275.405	15.719	
3427	6.76	1.45	101.8230	240.4079	6.76	408792.947	4500275.575	14.271	
3428	4.99	1.45	102.2250	217.9099	4.99	408795.568	4500276.225	14.290	
3429	4.77	1.45	102.3930	221.9229	4.77	408795.342	4500276.525	14.285	
3430	4.76	1.45	104.2970	221.8919	4.75	408795.353	4500276.547	14.144	
3431	6.88	1.45	97.7790	182.0119	6.88	408798.870	4500274.411	14.705	
3432	11.38	1.45	99.6610	139.8859	11.38	408806.168	4500274.344	14.525	
3433	10.92	1.45	100.2340	135.1699	10.92	408806.245	4500275.286	14.425	
3434	20.33	1.45	99.9360	115.0489	20.33	408816.714	4500276.254	14.485	
3435	20.34	1.45	100.2560	114.8519	20.34	408816.746	4500276.311	14.383	
3436	6.72	1.45	100.9410	96.1509	6.72	408803.661	4500281.421	14.365	
3437	9.43	1.45	102.6900	301.4659	9.43	408787.529	4500281.231	14.066	
3438	12.60	1.45	102.1440	299.2209	12.59	408784.361	4500280.860	14.040	
3439	26.18	1.45	96.7360	284.1019	26.15	408771.614	4500274.552	15.807	
3440	15.71	1.45	94.9580	275.9589	15.66	408782.392	4500275.239	15.708	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S282	1.68	408843.611		4500301.904		15.010			
S279	51.15	1.45	100.8420	106.5943	51.14	408894.480	4500296.616	14.571	
3441	31.00	1.45	100.3110	115.8573	31.00	408873.652	4500294.263	15.096	
3442	8.91	1.45	102.0410	260.6023	8.90	408836.361	4500296.740	14.962	
3443	8.87	1.45	102.6020	260.2633	8.87	408836.416	4500296.722	14.885	
3444	9.23	1.45	102.0610	266.3303	9.23	408835.646	4500297.249	14.948	
3445	10.76	1.45	100.9980	272.8933	10.76	408833.816	4500297.461	15.079	
3446	10.73	1.45	101.9710	272.9693	10.73	408833.835	4500297.484	14.915	
3447	10.94	1.45	101.6300	267.8973	10.94	408834.034	4500296.618	14.967	
3448	13.56	1.45	100.8410	277.3603	13.56	408830.896	4500297.181	15.068	
3449	14.88	1.45	100.8330	279.4893	14.88	408829.494	4500297.191	15.052	
3450	16.23	1.45	100.7190	279.5513	16.22	408828.217	4500296.782	15.064	
3451	16.29	1.45	100.7840	281.1003	16.29	408828.033	4500297.138	15.047	
3452	18.89	1.45	100.7730	283.9783	18.88	408825.321	4500297.201	15.018	
3453	20.58	1.45	100.7270	285.6243	20.58	408823.554	4500297.296	15.012	
3454	21.68	1.45	100.6860	286.3993	21.68	408822.421	4500297.307	15.014	
3455	21.94	1.45	100.6860	285.6773	21.94	408822.221	4500297.009	15.011	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S282	1.68	408843.611		4500301.904		15.010			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S259	46.53	1.45	100.6640	295.0333	46.52	408797.228	4500298.278	14.762	
3456	9.18	1.45	101.0570	302.9573	9.18	408834.444	4500302.330	15.095	
3457	7.97	1.45	101.3810	297.9503	7.97	408835.644	4500301.647	15.074	
3458	7.98	1.45	102.0120	297.5423	7.97	408835.646	4500301.596	14.995	
3459	6.96	1.45	101.5070	304.9233	6.96	408836.671	4500302.442	15.082	
3460	6.94	1.45	102.6860	304.8103	6.93	408836.700	4500302.427	14.955	
3461	11.06	1.45	100.7620	341.8193	11.06	408834.856	4500308.655	15.115	
3462	11.81	1.45	100.4310	345.4953	11.81	408834.693	4500309.642	15.167	
3463	14.90	1.45	100.4220	360.5853	14.90	408834.966	4500314.037	15.148	
3464	14.80	1.45	100.2910	361.4083	14.80	408835.181	4500314.065	15.180	
3465	15.19	1.45	100.0730	366.0223	15.19	408835.882	4500314.984	15.230	
3466	16.40	1.45	99.9690	368.9333	16.40	408835.924	4500316.385	15.255	
S283	17.85	1.45	99.7930	6.4473	17.85	408845.416	4500319.658	15.305	
3467	16.78	1.45	99.8060	9.1133	16.78	408846.006	4500318.516	15.298	
3468	18.62	1.45	99.9580	7.2853	18.62	408845.738	4500320.407	15.260	
3469	18.64	1.45	100.1430	7.2003	18.64	408845.715	4500320.427	15.205	
3470	18.05	1.45	100.1430	3.1893	18.05	408844.515	4500319.934	15.207	
3471	16.43	1.45	100.0170	399.5033	16.43	408843.483	4500318.338	15.243	
3472	16.46	1.45	100.2700	399.5033	16.46	408843.483	4500318.359	15.177	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S283	1.70	408845.420		4500319.678		15.303			
S282	17.87	1.45	101.9430	206.4572	17.86	408843.612	4500301.908	14.336	
3473	9.31	1.45	102.9440	198.9452	9.30	408845.574	4500310.378	14.451	
3474	10.39	1.45	101.9330	111.5862	10.38	408855.631	4500317.798	14.566	
3475	18.07	1.45	101.0560	108.6202	18.07	408863.324	4500317.238	14.582	
3476	21.05	1.45	100.9180	106.5372	21.04	408866.353	4500317.520	14.578	
3477	22.25	1.45	100.8980	106.5712	22.25	408867.547	4500317.385	14.568	
S284	26.72	1.45	100.7950	105.8452	26.72	408872.030	4500317.228	14.548	
3478	25.75	1.45	100.8790	104.0672	25.75	408871.119	4500318.034	14.526	
3479	24.00	1.45	100.6790	81.6142	24.00	408868.424	4500326.512	14.626	
3480	12.08	1.45	100.4810	53.7892	12.08	408854.457	4500327.698	14.790	
3481	8.73	1.45	100.1150	8.2422	8.73	408846.548	4500328.335	14.866	
3482	6.83	1.45	101.0310	5.1762	6.83	408845.975	4500326.488	14.771	
3483	6.81	1.45	102.3480	5.0852	6.80	408845.963	4500326.458	14.631	
3484	6.49	1.45	102.6830	397.8842	6.49	408845.205	4500326.159	14.608	
3485	7.02	1.45	102.3770	389.8412	7.02	408844.306	4500326.603	14.620	
3486	7.49	1.45	102.2950	392.3752	7.49	408844.526	4500327.113	14.612	
3487	9.26	1.45	100.6540	390.3902	9.26	408844.028	4500328.832	14.787	
3488	9.31	1.45	101.6200	390.1222	9.30	408843.983	4500328.870	14.645	
S285	32.35	1.45	99.8580	1.0272	32.35	408845.942	4500352.023	14.954	
3489	17.14	1.45	100.1650	362.4402	17.14	408835.882	4500333.923	14.837	
3490	12.25	1.45	101.0900	358.8141	12.24	408838.040	4500329.448	14.672	
3491	11.25	1.45	101.6420	355.1221	11.25	408838.131	4500328.246	14.591	
3492	11.03	1.45	101.7320	349.9241	11.03	408837.611	4500327.468	14.581	
3493	11.62	1.45	101.9190	348.0381	11.62	408836.955	4500327.637	14.531	
3494	12.78	1.45	101.0520	340.3981	12.78	408835.132	4500327.251	14.670	
3495	12.76	1.45	101.6370	340.3552	12.76	408835.140	4500327.235	14.553	
3496	6.88	1.45	101.8710	355.7042	6.88	408841.011	4500324.957	14.679	
3497	13.58	1.45	101.6170	333.7151	13.58	408833.704	4500326.536	14.537	
3498	16.77	1.45	100.2890	354.2142	16.77	408834.374	4500332.293	14.806	
3499	19.84	1.45	100.0900	344.4081	19.84	408830.212	4500332.424	14.854	
3500	18.24	1.45	100.9280	336.5482	18.24	408830.103	4500329.584	14.616	
3501	32.74	1.45	100.8420	321.7112	32.74	408814.570	4500330.626	14.449	
S258	45.16	1.45	100.9000	313.5432	45.16	408801.282	4500329.212	14.243	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S283	1.70	408845.420		4500319.678		15.303			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3502	10.38	1.45	101.2150	309.3432	10.38	408835.151	4500321.196	14.683	
3503	10.38	1.45	101.8760	309.5662	10.38	408835.158	4500321.231	14.576	
3504	8.65	1.45	102.2460	305.4612	8.65	408836.805	4500320.418	14.576	
3505	8.06	1.45	102.1560	289.5412	8.05	408837.477	4500318.361	14.609	
3506	8.05	1.45	102.9780	289.3792	8.04	408837.491	4500318.342	14.505	
3507	10.07	1.45	101.2620	299.4842	10.07	408835.351	4500319.596	14.682	
3508	38.57	9.00	90.0490	318.8812	38.10	408808.987	4500330.811	13.332	
3509	3.95	1.45	105.1530	101.8692	3.94	408849.357	4500319.562	14.562	
3510	7.48	1.45	102.9090	102.6292	7.47	408852.884	4500319.369	14.540	
3511	12.63	1.45	101.6790	103.4742	12.62	408858.022	4500318.989	14.549	
3512	17.00	1.45	101.2410	103.8062	16.99	408862.385	4500318.662	14.550	
3513	20.68	1.45	100.8810	104.4402	20.68	408866.047	4500318.237	14.595	
3514	24.46	1.45	100.8810	103.9592	24.46	408869.833	4500318.157	14.543	
3515	28.09	1.45	100.8030	104.5802	28.09	408873.440	4500317.658	14.527	
3516	30.75	1.45	100.8200	104.5532	30.74	408876.085	4500317.481	14.486	
3517	35.93	1.45	100.8740	105.1502	35.93	408881.231	4500316.774	14.388	
3518	42.40	1.45	100.8150	105.0662	42.39	408887.679	4500316.308	14.339	
3519	45.23	1.45	100.7070	95.2212	45.22	408890.516	4500323.069	14.379	
3520	41.94	1.45	100.7070	94.3142	41.94	408887.192	4500323.418	14.416	
3521	37.63	1.45	100.7330	92.7732	37.63	408882.809	4500323.940	14.448	
3522	33.44	1.45	100.7160	91.0432	33.44	408878.530	4500324.367	14.505	
3523	29.42	1.45	100.8010	88.2822	29.42	408874.341	4500325.062	14.511	
3524	21.75	1.45	100.5180	82.8572	21.75	408866.383	4500325.463	14.705	
3525	7.95	1.45	101.0360	28.8232	7.95	408848.898	4500326.827	14.752	
3526	7.95	1.45	100.9560	399.3612	7.95	408845.341	4500327.628	14.762	
3527	14.05	1.45	99.9130	395.6762	14.05	408844.467	4500333.696	14.901	
3528	19.54	1.45	99.7190	399.4832	19.54	408845.262	4500339.218	14.968	
3529	24.52	1.45	99.8560	399.8932	24.52	408845.379	4500344.201	14.937	
3530	37.24	1.45	99.8570	1.6162	37.24	408846.366	4500356.902	14.965	
3531	43.87	1.45	99.8630	1.3942	43.87	408846.381	4500363.542	14.976	
3532	48.37	1.93	99.0830	391.9482	48.36	408839.320	4500367.652	15.094	
3533	41.79	1.93	99.0560	389.6992	41.79	408838.688	4500360.921	15.017	
3534	37.00	1.45	99.9310	388.2252	37.00	408838.616	4500356.046	14.922	
3535	31.01	1.45	100.0460	384.8842	31.01	408838.127	4500349.813	14.859	
3536	26.34	1.45	100.1420	381.0452	26.34	408837.693	4500344.859	14.823	
3537	19.42	1.45	99.7860	373.7411	19.42	408837.634	4500337.473	14.947	
3538	15.14	1.45	100.5720	363.5742	15.14	408837.224	4500332.404	14.746	
3539	19.86	1.45	101.0900	329.6472	19.85	408827.680	4500328.593	14.542	
3540	29.35	1.45	100.9700	320.9302	29.35	408817.646	4500329.153	14.434	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S258	1.66	408801.287		4500329.211		14.926			
S283	45.17	1.45	99.7630	113.5445	45.17	408845.438	4500319.673	15.309	
3541	26.37	9.00	98.2730	122.7115	26.36	408825.988	4500320.005	8.301	
3542	18.31	1.45	100.1310	131.2175	18.31	408817.443	4500320.586	15.103	
3543	17.56	1.45	100.4240	126.7255	17.56	408817.324	4500322.053	15.024	
3544	13.50	1.45	100.5080	141.8685	13.50	408811.973	4500320.957	15.033	
3545	12.04	1.45	100.8010	135.7775	12.03	408811.470	4500322.798	14.989	
3546	12.02	1.45	101.3030	135.5195	12.01	408811.480	4500322.850	14.895	
3547	9.39	1.45	101.3340	166.3115	9.39	408806.025	4500321.109	14.944	
3548	7.95	1.45	101.4510	206.0145	7.95	408800.537	4500321.294	14.959	
3549	14.12	1.45	101.0750	261.6235	14.12	408789.654	4500321.204	14.902	
3550	14.33	1.45	101.1890	265.1475	14.32	408789.057	4500321.755	14.873	
3551	15.40	1.45	101.1470	267.4114	15.39	408787.867	4500321.671	14.863	
3552	7.14	1.45	102.4300	231.6304	7.13	408797.886	4500322.939	14.868	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S258	1.66	408801.287		4500329.211		14.926			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3553	6.30	1.45	102.9840	219.3854	6.29	408799.401	4500323.212	14.846	
3554	6.27	1.45	103.9730	219.4925	6.25	408799.401	4500323.247	14.750	
3555	18.59	1.45	101.1340	271.2055	18.59	408784.565	4500321.086	14.809	
3556	18.58	1.45	97.9110	271.7184	18.57	408784.517	4500321.229	15.751	
S256	35.08	1.45	101.1700	287.2855	35.07	408766.913	4500322.253	14.496	
3557	24.31	1.45	101.2080	282.8074	24.31	408777.862	4500322.727	14.679	
3558	14.40	1.45	101.5670	270.9405	14.40	408788.364	4500322.865	14.786	
3559	11.20	1.45	101.9330	260.0435	11.19	408792.226	4500322.637	14.801	
3560	8.96	1.45	102.3120	248.4185	8.95	408795.116	4500322.726	14.815	
3561	6.75	1.45	103.0880	185.5975	6.74	408802.799	4500322.641	14.813	
3562	8.37	1.45	102.1720	159.5995	8.36	408806.245	4500322.476	14.855	
3563	21.24	1.45	100.1620	123.2134	21.24	408821.134	4500321.635	15.087	
3564	26.14	1.93	98.8960	119.4925	26.14	408826.211	4500321.332	15.109	
3565	32.00	1.45	99.7290	116.1785	32.00	408832.262	4500321.165	15.277	
3566	13.38	1.45	100.1110	93.2955	13.37	408814.588	4500330.617	15.117	
3567	8.22	1.45	79.5250	86.6365	7.80	408808.916	4500330.836	17.740	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S285	1.68	408845.942		4500352.031		15.632			
S283	32.37	1.45	101.1170	201.0106	32.36	408845.429	4500319.671	15.299	
3568	9.36	1.45	101.4920	194.6906	9.36	408846.722	4500342.706	15.648	
3569	8.10	1.45	101.9270	193.1606	8.10	408846.811	4500343.979	15.622	
3570	7.29	1.45	97.9520	194.6976	7.28	408846.548	4500344.773	16.102	
3571	12.88	1.45	97.9530	194.5136	12.87	408847.051	4500339.204	16.282	
3572	7.28	1.45	102.1440	187.2616	7.27	408847.388	4500344.904	15.622	
3573	5.89	1.45	102.3460	20.1836	5.89	408847.778	4500357.624	15.650	
3574	14.25	1.45	100.1930	9.8176	14.25	408848.131	4500366.112	15.824	
3575	13.57	1.45	100.7130	0.0856	13.57	408845.961	4500365.601	15.715	
3576	13.58	1.45	101.3830	399.8376	13.58	408845.908	4500365.611	15.572	
3577	13.06	1.45	101.2430	397.0756	13.06	408845.343	4500365.076	15.612	
3578	15.16	1.45	101.0560	3.2006	15.16	408846.704	4500367.167	15.616	
3579	15.77	1.45	100.2820	9.5296	15.77	408848.294	4500367.620	15.797	
3580	15.82	1.45	100.9850	9.5296	15.82	408848.302	4500367.675	15.622	
S286	15.49	1.45	100.2990	8.1166	15.49	408847.912	4500367.395	15.795	
3581	21.56	1.45	100.2010	7.9896	21.56	408848.641	4500373.424	15.799	
3582	21.50	1.45	100.5580	7.9876	21.50	408848.633	4500373.364	15.679	
3583	22.25	1.45	100.4530	2.4696	22.25	408846.806	4500374.267	15.709	
3584	23.16	1.45	99.8920	7.6996	23.16	408848.737	4500375.025	15.907	
3585	15.59	1.45	100.3990	374.4206	15.59	408839.847	4500366.376	15.770	
3586	15.58	1.45	100.7840	374.6616	15.58	408839.904	4500366.393	15.675	
3587	17.82	1.45	100.5900	375.6906	17.82	408839.302	4500368.566	15.702	
3588	18.20	1.45	100.2050	369.9206	18.20	408837.659	4500368.239	15.809	
3589	13.19	1.45	96.9970	353.7596	13.18	408837.190	4500361.883	16.490	
3590	7.48	1.45	102.2820	331.5916	7.47	408839.371	4500355.589	15.599	
3591	9.39	1.45	100.8490	320.4496	9.39	408837.034	4500354.995	15.742	
3592	9.40	1.45	101.7870	320.3986	9.40	408837.025	4500354.990	15.603	
3593	9.80	1.45	100.5360	324.9846	9.80	408836.890	4500355.778	15.785	
3594	17.21	1.45	100.9720	316.3006	17.21	408829.292	4500356.390	15.604	
3595	23.75	1.45	101.0000	313.1106	23.75	408822.694	4500356.887	15.494	
3596	23.72	1.45	101.0720	311.1686	23.72	408822.588	4500356.171	15.468	
3597	39.78	1.45	100.7740	309.3186	39.78	408806.592	4500357.832	15.384	
3598	49.76	1.45	100.6050	308.2716	49.76	408796.602	4500358.478	15.394	
S255	60.90	1.45	100.6460	307.0626	60.90	408785.415	4500358.773	15.249	
3599	28.73	1.45	101.1730	304.4096	28.72	408817.287	4500354.019	15.338	
3600	15.68	1.45	101.2610	293.4946	15.68	408830.349	4500350.432	15.557	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S285	1.68	408845.942		4500352.031		15.632			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3601	9.50	1.45	101.8240	285.9946	9.50	408836.675	4500349.958	15.595	
3602	10.29	1.45	101.5360	292.4156	10.29	408835.724	4500350.808	15.619	
3603	10.28	1.45	102.0120	292.6366	10.27	408835.740	4500350.846	15.542	
3604	7.53	1.45	102.7300	282.6276	7.52	408838.696	4500350.003	15.544	
3605	7.38	1.45	102.3780	278.8186	7.37	408838.976	4500349.623	15.592	
3606	7.35	1.45	103.1540	278.6766	7.34	408839.012	4500349.618	15.503	
3607	3.42	1.45	105.0000	308.1976	3.41	408842.558	4500352.469	15.599	
3608	15.84	1.45	101.4150	242.4626	15.84	408836.146	4500339.588	15.515	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S255	1.66	408785.399		4500358.767		15.248			
S285	60.92	1.45	99.8260	107.0540	60.92	408845.950	4500352.030	15.630	
3609	33.84	1.45	96.7300	114.2960	33.80	408818.348	4500351.241	17.201	
3610	35.77	9.00	99.2760	113.7140	35.77	408820.342	4500351.121	8.315	
3611	22.76	1.45	100.1510	119.4150	22.76	408807.109	4500351.933	15.409	
3612	17.21	1.45	100.0800	124.8170	17.21	408801.314	4500352.228	15.442	
3613	17.04	1.45	100.4660	122.7100	17.04	408801.367	4500352.816	15.339	
3614	12.50	1.45	100.8290	132.8200	12.50	408796.275	4500352.604	15.301	
3615	8.44	1.45	101.2900	142.2200	8.44	408792.047	4500353.573	15.292	
3616	8.41	1.45	102.1460	141.9740	8.40	408792.039	4500353.621	15.180	
3617	7.63	1.45	101.4800	155.3220	7.62	408790.321	4500352.944	15.286	
3618	8.42	1.45	101.1600	145.9030	8.42	408791.722	4500353.210	15.310	
3619	7.60	1.45	101.4010	151.7020	7.60	408790.624	4500353.254	15.296	
3620	7.31	1.45	101.4660	154.1700	7.30	408790.214	4500353.275	15.295	
3621	6.63	1.45	101.5360	161.0370	6.63	408789.206	4500353.344	15.303	
3622	5.13	1.45	102.3390	174.6690	5.13	408787.387	4500354.037	15.275	
3623	6.00	9.00	95.6510	179.6140	5.99	408787.284	4500353.083	8.318	
3624	4.20	9.00	104.3960	191.0420	4.19	408785.986	4500354.619	7.619	
3625	4.15	9.00	104.0110	209.8860	4.15	408784.758	4500354.670	7.647	
3626	5.82	9.00	89.3450	212.9730	5.74	408784.238	4500353.149	8.878	
3627	4.73	1.45	101.4220	215.3410	4.73	408784.271	4500354.178	15.358	
3628	5.25	1.45	103.3620	264.9170	5.24	408780.934	4500356.023	15.186	
3629	5.74	9.00	75.6120	213.9530	5.32	408784.241	4500353.571	10.054	
3630	6.62	9.00	78.1950	250.5480	6.23	408780.953	4500354.397	10.132	
S254	15.08	1.45	102.6630	299.1060	15.07	408770.333	4500358.555	14.833	
3631	7.18	1.45	103.9900	313.0970	7.17	408778.379	4500360.232	15.013	
3632	6.28	1.45	102.4130	323.7239	6.27	408779.557	4500361.051	15.225	
3633	5.85	1.45	95.6090	356.7859	5.83	408781.738	4500363.306	15.866	
3634	4.42	1.45	86.8070	7.7010	4.33	408785.921	4500363.061	16.373	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S249	1.63	408794.279		4500421.957		15.874			
S247	34.94	1.45	100.4526	323.2989	34.94	408761.654	4500434.460	15.813	
3635	14.20	1.45	101.4012	329.1789	14.19	408781.550	4500428.237	15.749	
3636	12.51	1.45	101.4830	331.8217	12.51	408783.303	4500427.951	15.770	
3637	14.48	9.00	87.7980	331.9815	14.22	408781.818	4500428.803	11.266	
3638	7.19	9.00	97.7190	356.0915	7.19	408789.707	4500427.500	8.764	
3639	5.05	9.00	97.6506	33.6091	5.05	408796.822	4500426.319	8.693	
3640	4.95	1.45	102.1608	37.4413	4.94	408797.022	4500426.071	15.893	
3641	5.87	1.45	101.5298	54.6037	5.86	408798.715	4500425.793	15.920	
3642	12.26	1.45	100.3190	85.3189	12.26	408806.216	4500424.760	16.000	
3643	12.02	9.00	94.1460	72.4111	11.96	408805.138	4500426.981	9.610	
3644	9.94	9.00	93.9220	55.5889	9.90	408801.864	4500428.315	9.454	
3645	12.12	1.45	100.3280	87.7391	12.12	408806.170	4500424.276	15.999	
3646	12.46	9.00	92.3788	84.4229	12.37	408806.283	4500424.954	9.995	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S249	1.63	408794.279		4500421.957		15.874			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3647	10.19	9.00	96.0872	58.6867	10.18	408802.386	4500428.107	9.132	
3648	13.87	1.93	97.9560	92.1521	13.86	408808.038	4500423.662	16.021	
3649	16.23	1.93	98.0776	95.2751	16.22	408810.459	4500423.160	16.066	
3650	18.42	9.00	95.1012	94.1189	18.36	408812.564	4500423.651	9.922	
3651	18.51	9.00	95.0378	95.7559	18.46	408812.696	4500423.187	9.948	
3652	17.61	9.00	95.0360	104.8043	17.56	408811.790	4500420.633	9.879	
3653	17.15	1.45	99.9738	111.2023	17.15	408811.165	4500418.955	16.068	
3654	16.27	1.45	99.8534	115.8973	16.27	408810.041	4500417.937	16.099	
3655	7.97	1.45	99.5868	119.4601	7.97	408801.884	4500419.557	16.113	
3656	1.45	1.45	106.9058	168.4389	1.44	408794.965	4500420.688	15.904	
3657	1.29	9.00	99.9264	240.2823	1.29	408793.516	4500420.917	8.508	
3658	4.65	1.93	95.2140	294.8375	4.64	408789.657	4500421.581	15.925	
3659	11.33	1.45	101.6806	304.1287	11.33	408782.972	4500422.691	15.762	
3660	12.95	9.00	97.7322	117.5109	12.94	408806.733	4500418.442	8.967	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S252	1.54	408807.433		4500399.738		16.026			
S250	33.92	1.45	101.3528	304.8560	33.91	408773.620	4500402.322	15.403	
3661	29.29	1.45	101.5784	299.7894	29.28	408778.150	4500399.641	15.398	
3662	26.35	1.45	101.5478	299.6558	26.34	408781.091	4500399.596	15.484	
3663	26.92	1.45	101.2662	292.7798	26.92	408780.686	4500396.691	15.589	
3664	26.45	1.45	101.1264	294.2711	26.45	408781.093	4500397.361	15.656	
3665	26.45	1.45	101.3382	294.3074	26.45	408781.090	4500397.376	15.568	
3666	20.82	1.45	101.4416	290.2332	20.82	408786.861	4500396.557	15.653	
3667	20.51	1.45	100.9424	287.3660	20.50	408787.331	4500395.696	15.821	
3668	17.31	9.00	83.0092	283.2064	16.70	408791.309	4500395.383	13.137	
3669	6.72	1.45	100.6278	256.1528	6.72	408802.245	4500395.467	16.058	
3670	6.67	1.45	102.4920	256.3954	6.67	408802.269	4500395.520	15.863	
3671	5.64	1.45	102.0710	241.5516	5.64	408804.008	4500395.258	15.941	
3672	6.74	1.45	100.6668	242.2661	6.74	408803.278	4500394.428	16.054	
3673	9.06	9.00	96.0536	234.8170	9.04	408802.731	4500392.016	9.131	
3674	9.67	9.00	98.6348	183.3485	9.67	408809.933	4500390.399	8.777	
3675	7.29	1.45	101.0306	171.2420	7.28	408810.613	4500393.184	16.006	
3676	6.79	1.45	100.9728	168.3532	6.79	408810.670	4500393.770	16.021	
3677	6.75	1.45	102.2044	168.1994	6.75	408810.665	4500393.814	15.891	
3678	10.38	1.93	97.5224	150.9390	10.37	408814.658	4500392.296	16.043	
3679	11.53	1.93	97.7754	147.6621	11.52	408815.871	4500391.898	16.042	
3680	11.78	1.93	97.7554	150.2684	11.77	408815.722	4500391.378	16.055	
3681	14.89	9.00	93.0900	148.9190	14.80	408818.074	4500389.452	10.183	
3682	17.31	9.00	82.9014	144.6554	16.69	408820.181	4500388.969	13.164	
3683	16.16	1.45	100.2586	140.2794	16.16	408820.462	4500390.184	16.059	
3684	17.33	1.45	99.8310	137.6624	17.33	408821.816	4500390.074	16.170	
3685	18.63	1.45	99.6496	135.9260	18.63	408823.171	4500389.776	16.227	
3686	21.79	1.45	100.1348	133.2714	21.79	408826.315	4500388.861	16.078	
3687	23.50	1.45	100.1354	132.1854	23.50	408827.990	4500388.358	16.074	
3688	24.43	1.45	100.1514	132.3092	24.43	408828.781	4500387.866	16.066	
3689	29.23	1.45	99.9764	129.7696	29.23	408833.527	4500386.561	16.135	
3690	33.64	1.45	100.1196	125.7934	33.64	408838.352	4500386.477	16.061	
3691	33.66	1.45	100.5400	125.7661	33.66	408838.377	4500386.482	15.839	
3692	34.22	1.45	100.3662	126.8950	34.22	408838.648	4500385.706	15.927	
3693	35.70	1.45	100.6132	124.8154	35.70	408840.457	4500386.171	15.780	
3694	36.09	1.45	100.5084	124.4720	36.09	408840.887	4500386.205	15.836	
3695	36.10	1.45	100.6636	124.4202	36.10	408840.907	4500386.228	15.748	
3696	36.81	1.45	100.5690	119.4152	36.81	408842.545	4500388.685	15.795	
3697	34.97	1.45	100.7220	117.3736	34.97	408841.109	4500390.312	15.728	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S252	1.54	408807.433		4500399.738		16.026			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3698	32.57	1.45	100.3964	118.3458	32.57	408838.657	4500390.482	15.922	
3699	32.56	1.45	100.6352	118.5232	32.56	408838.625	4500390.397	15.799	
S287	42.58	1.45	100.3138	120.0210	42.58	408847.925	4500386.566	15.914	
3700	12.19	1.45	100.7696	116.9566	12.19	408819.190	4500396.530	15.977	
3701	7.95	1.45	101.1084	115.6276	7.95	408815.147	4500397.805	15.986	
3702	6.34	1.45	101.5202	125.6070	6.34	408813.262	4500397.258	15.973	
3703	6.37	1.45	102.4202	125.9547	6.36	408813.276	4500397.214	15.882	
3704	5.95	1.45	101.3816	115.4504	5.95	408813.210	4500398.308	15.995	
3705	5.94	1.45	101.4406	81.0470	5.94	408813.110	4500401.480	15.990	
3706	7.46	1.45	101.3226	61.5500	7.46	408813.575	4500403.976	15.969	
3707	10.01	1.80	98.1528	46.1546	10.00	408814.065	4500407.224	16.060	
3708	10.36	9.00	97.4674	49.2588	10.35	408814.669	4500407.145	8.982	
3709	19.24	1.45	99.8714	28.0306	19.24	408815.632	4500417.140	16.163	
3710	20.01	1.93	98.2208	34.6782	20.00	408817.795	4500416.842	16.199	
3711	17.99	1.63	99.1788	15.6890	17.99	408811.820	4500417.180	16.171	
3712	18.01	1.63	99.4610	15.8416	18.01	408811.867	4500417.189	16.092	
3713	2.57	1.45	103.3602	49.4936	2.57	408809.233	4500401.567	15.989	
3714	2.61	1.45	104.8026	49.9316	2.60	408809.272	4500401.581	15.928	
3715	21.39	9.00	95.0678	17.3564	21.32	408813.174	4500420.272	10.225	
3716	22.60	9.00	94.9482	24.3188	22.53	408815.831	4500420.642	10.361	
3717	24.90	9.00	94.9476	32.5244	24.82	408819.569	4500421.389	10.544	
3718	21.89	9.00	90.2540	45.3928	21.63	408821.583	4500416.100	11.908	
3719	19.92	9.00	99.6066	26.8772	19.92	408815.596	4500417.910	8.693	
3720	3.09	1.45	105.2124	152.2496	3.08	408809.532	4500397.485	15.872	
3721	14.78	1.45	101.2546	313.1118	14.78	408792.963	4500402.761	15.833	
3722	14.74	1.45	101.1492	306.6250	14.74	408792.770	4500401.269	15.858	
3723	1.23	1.45	107.4178	358.1416	1.22	408806.688	4500400.702	15.982	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S287	1.60	408847.923		4500386.568		15.912			
S252	42.58	1.45	100.0594	320.0133	42.58	408807.431	4500399.733	16.025	
3724	24.96	1.45	100.2146	322.2541	24.96	408824.475	4500395.115	15.980	
3725	19.39	1.45	100.0850	323.8747	19.39	408829.879	4500393.670	16.039	
3726	10.24	1.45	100.6448	330.2567	10.24	408838.814	4500391.255	15.961	
3727	15.18	1.45	100.3328	360.4330	15.18	408839.085	4500398.907	15.985	
3728	14.04	1.45	100.5218	358.4599	14.04	408839.397	4500397.724	15.949	
3729	15.03	1.45	100.4536	361.6219	15.03	408839.400	4500398.949	15.957	
3730	16.98	1.45	100.2990	364.3517	16.98	408838.905	4500400.952	15.985	
3731	29.53	9.00	87.0922	381.6911	28.92	408839.719	4500414.302	14.457	
3732	29.50	9.00	87.3260	381.9095	28.92	408839.816	4500414.324	14.345	
3733	24.86	1.45	100.4748	384.3528	24.86	408841.874	4500410.679	15.879	
3734	39.72	1.45	100.6290	388.4775	39.71	408840.774	4500425.633	15.672	
3735	39.21	1.45	100.6058	389.6875	39.21	408841.599	4500425.261	15.691	
3736	38.72	1.45	100.4694	389.2892	38.72	408841.438	4500424.743	15.779	
3737	38.77	1.45	100.7302	389.3435	38.77	408841.463	4500424.794	15.620	
3738	37.10	1.45	100.7636	391.1028	37.10	408842.754	4500423.307	15.619	
3739	35.65	1.45	100.7362	390.9787	35.65	408842.888	4500421.857	15.652	
S288	37.41	1.45	100.5860	390.6736	37.41	408842.461	4500423.580	15.720	
3740	23.61	1.45	100.8282	7.3941	23.61	408850.659	4500410.018	15.757	
3741	20.88	1.45	100.7860	7.0939	20.88	408850.244	4500407.313	15.807	
3742	19.62	1.45	100.7270	7.2189	19.62	408850.143	4500406.062	15.840	
3743	14.53	1.45	100.2784	9.7147	14.53	408850.132	4500400.933	16.001	
3744	24.28	1.45	100.7864	2.5393	24.27	408848.891	4500410.823	15.765	
3745	8.84	1.45	101.1466	14.3939	8.84	408849.905	4500395.185	15.905	
3746	3.18	1.45	102.6624	35.0831	3.18	408849.588	4500389.278	15.931	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S287	1.60	408847.923		4500386.568		15.912			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3747	2.38	1.45	103.7408	34.6697	2.37	408849.152	4500388.597	15.925	
3748	1.34	1.45	105.0632	67.0743	1.33	408849.080	4500387.226	15.958	
3749	2.65	1.45	103.1814	165.4739	2.64	408849.286	4500384.305	15.932	
S286	19.21	1.45	100.8704	200.0455	19.21	408847.909	4500367.355	15.802	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S286	1.60	408847.910		4500367.395		15.793			
S287	19.21	1.45	100.1292	0.0406	19.21	408847.922	4500386.601	15.912	
3750	12.85	1.45	100.7910	360.1874	12.85	408840.390	4500377.810	15.792	
3751	12.82	1.45	101.1412	360.2958	12.82	408840.424	4500377.800	15.722	
3752	12.06	1.45	101.2184	358.8915	12.05	408840.656	4500377.022	15.721	
3753	13.93	1.45	100.3110	349.2223	13.93	408837.941	4500377.124	15.883	
3754	12.27	1.45	101.0224	348.7407	12.26	408839.068	4500375.894	15.754	
3755	12.25	1.45	101.6456	348.5317	12.25	408839.051	4500375.854	15.635	
3756	12.61	1.45	101.5450	349.3174	12.61	408838.901	4500376.213	15.645	
3757	14.78	1.45	100.5284	342.3221	14.78	408836.277	4500376.513	15.829	
3758	14.54	1.45	100.7098	340.2989	14.54	408836.187	4500375.996	15.789	
3759	14.52	1.45	101.3704	340.1805	14.51	408836.194	4500375.958	15.639	
3760	18.62	1.45	100.4994	338.5648	18.62	408832.602	4500377.998	15.805	
3761	18.80	1.45	100.6928	334.6874	18.80	408831.836	4500377.137	15.747	
3762	23.96	1.45	100.4854	333.0997	23.96	408827.119	4500379.297	15.769	
3763	23.71	1.45	100.5842	330.1509	23.71	408826.810	4500378.209	15.734	
3764	31.55	1.45	100.5130	327.9587	31.55	408819.351	4500380.811	15.697	
3765	31.49	1.45	100.4426	327.5925	31.49	408819.329	4500380.621	15.732	
3766	33.26	1.45	100.4796	326.0431	33.26	408817.395	4500380.624	15.701	
3767	34.20	1.45	100.4792	325.6229	34.20	408816.440	4500380.792	15.694	
3768	36.68	1.45	100.3622	325.1389	36.68	408814.051	4500381.506	15.743	
3769	36.61	1.45	100.5142	323.5223	36.61	408813.769	4500380.617	15.656	
3770	39.01	1.45	100.6510	322.8572	39.00	408811.393	4500381.100	15.552	
S253	43.31	1.45	100.7160	319.9329	43.31	408806.707	4500380.735	15.464	
3771	11.22	1.45	101.0394	312.8671	11.22	408836.923	4500369.646	15.768	
3772	11.22	1.45	101.5956	313.0939	11.21	408836.932	4500369.685	15.670	
3773	10.67	9.00	109.4404	291.0034	10.55	408837.462	4500365.909	6.820	
3774	11.38	1.45	100.8324	267.6772	11.38	408837.967	4500361.863	15.803	
3775	13.77	1.93	99.0012	250.8056	13.77	408838.051	4500357.783	15.683	
S285	15.50	1.45	101.2980	208.1112	15.50	408845.941	4500352.024	15.635	
3776	8.47	1.45	100.4186	122.0614	8.47	408855.874	4500364.519	15.896	
3777	14.31	1.45	100.3112	118.1972	14.31	408861.643	4500363.359	15.881	
3778	14.67	1.45	100.0834	116.9274	14.67	408862.065	4500363.540	15.932	
3779	15.22	1.45	100.2834	114.1632	15.22	408862.759	4500364.036	15.884	
3780	16.98	1.45	100.1674	114.0326	16.98	408864.476	4500363.683	15.907	
3781	20.43	1.45	100.1080	115.6470	20.43	408867.728	4500362.424	15.917	
3782	26.09	1.45	100.2422	112.1330	26.09	408873.526	4500362.453	15.852	
3783	26.09	1.45	100.5538	112.0172	26.09	408873.534	4500362.500	15.724	
3784	29.21	1.45	100.2504	103.6894	29.21	408877.069	4500365.703	15.837	
3785	27.59	1.45	100.2572	94.3866	27.59	408875.389	4500369.824	15.840	
3786	27.63	1.45	100.7654	94.3866	27.62	408875.427	4500369.828	15.619	
3787	26.75	1.45	100.2314	94.0865	26.74	408874.540	4500369.876	15.854	
S289	27.26	1.45	100.2168	94.5446	27.26	408875.069	4500369.728	15.859	
3788	25.41	1.45	100.1794	97.2552	25.41	408873.297	4500368.490	15.880	
3789	25.39	1.45	100.5428	97.4034	25.39	408873.277	4500368.430	15.735	
3790	21.99	1.45	100.0598	89.9042	21.99	408869.624	4500370.868	15.931	
3791	16.46	2.70	95.0292	81.6510	16.41	408863.646	4500372.060	15.981	
3792	14.20	1.45	100.3500	78.7122	14.20	408861.326	4500372.056	15.873	
3793	12.89	1.45	100.4748	74.6114	12.89	408859.791	4500372.401	15.855	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S286	1.60	408847.910		4500367.395		15.793			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3794	11.80	1.45	100.5210	70.8632	11.80	408858.497	4500372.610	15.855	
3795	10.60	1.45	100.5912	65.0378	10.60	408856.953	4500372.929	15.853	
3796	10.21	1.45	100.6692	58.5972	10.21	408856.032	4500373.574	15.844	
3797	8.65	1.45	100.9196	388.6623	8.65	408846.377	4500375.910	15.826	
3798	8.66	1.45	101.7682	388.3542	8.66	408846.335	4500375.910	15.711	
3799	6.44	1.45	101.7304	351.2487	6.44	408843.448	4500372.036	15.776	
3800	25.74	1.45	100.3478	96.3616	25.74	408873.609	4500368.865	15.811	
3801	42.54	1.45	100.0204	100.7972	42.54	408890.451	4500366.862	15.938	
3802	42.51	1.45	100.0646	100.6596	42.51	408890.421	4500366.954	15.908	
3803	40.30	1.45	99.9816	101.0168	40.30	408888.206	4500366.751	15.963	
3804	39.02	1.45	99.9812	100.6752	39.02	408886.923	4500366.981	15.963	
3805	40.96	9.00	100.9414	100.1528	40.96	408888.867	4500367.297	7.791	
3806	45.09	1.45	100.2274	103.1932	45.09	408892.942	4500365.134	15.790	
3807	36.74	1.45	100.1124	101.0092	36.74	408884.644	4500366.813	15.887	
3808	32.71	1.45	100.1230	100.3050	32.71	408880.615	4500367.238	15.888	
3809	23.81	1.45	100.1046	95.1720	23.81	408871.654	4500369.199	15.912	
3810	21.09	1.45	100.2018	92.2862	21.09	408868.841	4500369.944	15.885	
3811	9.75	1.45	100.3738	65.4418	9.75	408856.256	4500372.430	15.894	
3812	6.71	1.45	101.6008	4.8438	6.71	408848.420	4500374.081	15.783	
3813	11.07	1.45	101.1518	396.2983	11.07	408847.267	4500378.444	15.751	
3814	13.50	1.45	100.7202	397.6985	13.50	408847.422	4500380.890	15.799	
3815	47.33	1.45	100.1880	392.0831	47.33	408842.040	4500414.356	15.812	
3816	33.94	1.45	100.2806	387.1813	33.94	408841.121	4500400.653	15.802	
3817	29.33	1.45	100.1056	383.6165	29.33	408840.445	4500395.758	15.903	
3818	13.81	1.45	100.6036	359.8240	13.81	408839.764	4500378.542	15.821	
3819	5.29	1.45	101.9614	113.2518	5.29	408853.083	4500366.302	15.788	
3820	25.56	1.45	100.2766	112.9988	25.56	408872.937	4500362.213	15.840	
3821	33.11	1.45	100.2522	112.2138	33.11	408880.408	4500361.082	15.820	
3822	37.72	9.00	100.7566	112.4988	37.72	408884.904	4500360.037	7.948	
3823	41.10	9.00	100.2838	112.8370	41.10	408888.181	4500359.163	8.213	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S253	1.64	408806.697		4500380.738		15.456			
S286	43.32	1.45	99.7948	119.9323	43.32	408847.908	4500367.396	15.790	
3824	32.30	1.45	99.2750	125.1607	32.30	408836.508	4500368.302	16.018	
3825	24.30	1.45	99.8326	129.7217	24.30	408828.401	4500369.799	15.714	
3826	19.35	1.45	99.8496	134.1841	19.35	408823.327	4500370.838	15.696	
3827	10.00	1.45	100.2656	156.2553	10.00	408813.041	4500373.007	15.608	
3828	9.57	1.45	100.3006	158.2717	9.57	408812.528	4500373.155	15.605	
3829	9.38	1.45	100.3884	156.6711	9.38	408812.600	4500373.448	15.593	
3830	6.08	1.45	100.8120	199.3393	6.08	408806.760	4500374.663	15.572	
3831	6.45	1.45	101.2494	200.3125	6.45	408806.666	4500374.290	15.523	
3832	15.57	1.45	99.8166	286.0295	15.57	408791.502	4500377.349	15.695	
3833	17.70	9.00	73.0254	287.0769	16.14	408790.892	4500377.485	15.375	
3834	20.85	1.45	100.7630	293.1717	20.85	408785.968	4500378.506	15.400	
3835	26.97	1.45	100.7544	297.2903	26.97	408779.749	4500379.590	15.330	
3836	29.89	9.00	98.0018	298.7361	29.87	408776.830	4500380.145	9.033	
3837	9.96	1.45	101.1484	278.3945	9.96	408797.304	4500377.422	15.470	
3838	9.95	1.45	102.0972	278.5011	9.94	408797.318	4500377.445	15.322	
3839	8.13	1.45	101.8524	291.3851	8.13	408798.647	4500379.642	15.413	
3840	4.32	1.45	102.1834	327.5263	4.32	408802.776	4500382.548	15.502	
3841	4.35	1.45	103.9740	326.8753	4.34	408802.741	4500382.515	15.379	
3842	6.70	1.45	100.7100	336.7423	6.70	408801.081	4500384.395	15.575	
3843	6.42	1.45	99.1212	337.9377	6.42	408801.381	4500384.343	15.739	
3844	4.10	1.45	100.3224	356.1397	4.10	408804.090	4500383.904	15.629	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S253	1.64	408806.697		4500380.738		15.456			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3845	2.89	9.00	87.8408	36.8023	2.84	408808.250	4500383.117	8.644	
3846	2.83	1.45	101.8112	47.9775	2.83	408808.635	4500382.803	15.569	
3847	1.76	1.45	106.2416	53.8715	1.76	408808.012	4500381.901	15.477	
3848	7.21	9.00	93.6550	91.1369	7.18	408813.807	4500381.734	8.813	
3849	22.29	1.45	99.8954	109.1549	22.29	408828.756	4500377.544	15.687	
3850	8.99	1.45	101.8428	320.9493	8.98	408798.197	4500383.641	15.390	
3851	11.77	1.45	100.9534	319.4937	11.77	408795.478	4500384.285	15.474	
3852	16.62	1.45	100.9168	317.1897	16.62	408790.683	4500385.170	15.410	
S251	45.44	1.45	100.6760	304.0253	45.44	408761.348	4500383.609	15.167	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S289	1.56	408875.067		4500369.727		15.864			
S286	27.27	1.45	100.3922	294.5703	27.27	408847.895	4500367.404	15.807	
3853	21.50	1.45	101.5052	11.4170	21.50	408878.902	4500390.879	15.467	
3854	21.52	1.45	101.7870	11.5730	21.51	408878.956	4500390.882	15.371	
3855	36.91	1.45	101.1718	11.5298	36.90	408881.714	4500406.026	15.296	
3856	36.89	1.45	101.3152	11.6386	36.88	408881.772	4500405.993	15.213	
3857	38.52	1.45	101.3254	11.1424	38.51	408881.773	4500407.648	15.173	
3858	42.53	1.45	101.0768	16.3122	42.52	408885.844	4500410.862	15.256	
S290	48.98	1.45	100.8198	17.1444	48.98	408888.099	4500416.940	15.345	
3859	46.95	1.45	100.9102	16.8030	46.95	408887.316	4500415.050	15.304	
3860	46.91	1.45	101.1128	16.7730	46.91	408887.283	4500415.016	15.155	
3861	37.64	1.45	101.4660	18.9734	37.63	408886.117	4500405.697	15.109	
3862	35.63	1.45	101.3090	18.8622	35.62	408885.468	4500403.798	15.243	
3863	35.62	1.45	101.4770	18.7992	35.61	408885.431	4500403.798	15.149	
3864	35.92	1.45	101.2970	20.1444	35.91	408886.241	4500403.853	15.244	
3865	30.00	9.00	97.9798	22.0818	29.98	408885.259	4500397.923	9.372	
3866	28.04	1.45	101.2746	22.8180	28.03	408884.900	4500395.976	15.414	
3867	28.02	1.45	101.4394	22.9990	28.01	408884.969	4500395.934	15.342	
3868	27.97	1.45	101.3980	21.7262	27.96	408884.426	4500396.077	15.361	
3869	27.72	1.45	101.3480	22.0597	27.72	408884.481	4500395.797	15.388	
3870	26.33	1.45	101.3692	22.6377	26.32	408884.231	4500394.403	15.409	
3871	19.73	1.45	101.9170	28.1240	19.72	408883.497	4500387.552	15.381	
3872	23.43	1.45	101.6934	16.3718	23.42	408881.024	4500392.377	15.352	
3873	18.69	1.45	99.9024	33.6269	18.69	408884.487	4500385.870	16.004	
3874	14.63	1.45	102.0578	34.5033	14.62	408882.609	4500382.253	15.503	
3875	14.63	1.45	102.0692	32.7326	14.62	408882.257	4500382.455	15.500	
3876	17.27	1.45	101.7938	27.6565	17.27	408882.335	4500385.390	15.489	
3877	17.27	1.45	102.1824	27.5882	17.26	408882.313	4500385.388	15.384	
3878	10.12	1.45	102.9406	46.0332	10.11	408881.755	4500377.305	15.508	
3879	5.35	1.45	100.9358	111.8106	5.35	408880.325	4500368.741	15.897	
3880	4.60	1.45	101.0420	114.8587	4.60	408879.544	4500368.663	15.900	
3881	4.46	1.45	103.1666	114.8752	4.45	408879.400	4500368.696	15.754	
3882	5.29	1.45	100.9596	131.1960	5.29	408879.733	4500367.239	15.896	
3883	5.32	1.45	102.2554	131.7612	5.32	408879.735	4500367.184	15.787	
3884	5.03	1.45	101.2276	129.3588	5.03	408879.569	4500367.491	15.878	
3885	6.18	1.45	101.8256	134.8005	6.18	408880.348	4500366.514	15.798	
3886	7.02	1.45	101.5574	132.2980	7.02	408881.201	4500366.318	15.804	
3887	11.69	1.45	100.0422	111.8691	11.69	408886.554	4500367.561	15.968	
3888	25.46	1.45	100.2326	113.4051	25.46	408899.966	4500364.406	15.882	
3889	25.88	1.45	100.0690	113.8072	25.88	408900.344	4500364.158	15.947	
3890	25.66	1.45	100.4922	117.5550	25.66	408899.758	4500362.741	15.777	
3891	25.42	1.45	100.4852	118.9806	25.42	408899.365	4500362.261	15.782	
3892	24.56	1.45	100.5236	119.2135	24.56	408898.518	4500362.427	15.773	
3893	11.83	2.50	94.7968	121.0552	11.79	408886.223	4500365.897	15.887	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S289	1.56	408875.067		4500369.727		15.864			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3894	11.80	2.05	97.8920	121.3738	11.80	408886.204	4500365.841	15.761	
3895	25.43	1.45	100.5192	121.6758	25.43	408899.038	4500361.235	15.768	
3896	29.52	1.45	100.2300	124.9936	29.52	408902.342	4500358.433	15.869	
3897	32.33	1.45	101.0170	132.1740	32.32	408903.348	4500354.079	15.459	
3898	31.14	1.45	100.2514	131.7762	31.14	408902.411	4500354.820	15.852	
3899	29.99	1.45	100.2176	132.3470	29.98	408901.264	4500355.139	15.873	
3900	27.74	1.45	100.2894	130.5020	27.74	408899.687	4500356.938	15.849	
3901	27.74	1.45	100.5722	130.3547	27.74	408899.711	4500356.997	15.726	
3902	26.02	1.45	100.7028	131.1302	26.02	408898.034	4500357.507	15.688	
3903	25.97	9.00	99.1056	135.7137	25.97	408897.058	4500355.910	8.785	
3904	25.96	1.45	100.1146	134.7122	25.96	408897.264	4500356.263	15.929	
3905	25.16	1.45	100.1028	135.2856	25.16	408896.459	4500356.487	15.935	
3906	20.35	1.45	100.0828	141.1906	20.35	408891.307	4500357.458	15.949	
3907	15.02	1.45	99.5900	151.2864	15.02	408885.469	4500358.897	16.072	
3908	9.90	1.45	100.3874	165.3336	9.90	408880.194	4500361.263	15.915	
3909	9.32	1.45	101.6240	171.4476	9.32	408879.107	4500361.332	15.738	
3910	9.19	1.45	101.6574	170.4796	9.19	408879.176	4500361.512	15.736	
3911	9.72	1.45	100.7010	179.2866	9.72	408878.175	4500360.517	15.868	
3912	9.68	1.45	101.6202	179.3730	9.68	408878.149	4500360.553	15.729	
3913	10.41	1.45	100.5048	176.1906	10.41	408878.872	4500360.035	15.893	
3914	17.11	9.00	100.2542	189.5865	17.11	408877.854	4500352.843	8.352	
3915	14.25	1.45	100.6806	189.4246	14.25	408877.423	4500355.677	15.823	
3916	16.88	1.45	101.4780	192.9626	16.88	408876.929	4500352.955	15.583	
3917	21.68	1.45	101.5804	196.2469	21.68	408876.345	4500348.087	15.437	
3918	22.15	9.00	90.3578	193.7612	21.90	408877.210	4500347.936	11.764	
3919	22.00	1.45	101.2362	196.0859	21.99	408876.419	4500347.775	15.548	
S284	52.58	1.45	100.8998	203.6876	52.58	408872.024	4500317.236	15.232	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S284	1.63	408872.013		4500317.229		15.216			
S289	52.58	1.45	99.4492	3.6988	52.58	408875.066	4500369.718	15.853	
3920	44.09	1.45	99.3696	2.9092	44.09	408874.027	4500361.269	15.834	
3921	44.09	1.45	99.5760	3.0006	44.09	408874.090	4500361.269	15.692	
3922	43.90	1.45	99.3308	2.1692	43.90	408873.508	4500361.099	15.859	
3923	34.88	1.45	99.6538	399.6410	34.88	408871.816	4500352.109	15.588	
3924	34.75	1.45	99.7144	0.9052	34.75	408872.507	4500351.974	15.554	
3925	34.75	1.45	99.8658	0.9718	34.75	408872.543	4500351.978	15.471	
3926	30.15	1.45	99.9730	4.9366	30.15	408874.348	4500347.288	15.411	
3927	21.16	1.00	100.8522	11.8986	21.15	408875.944	4500338.015	15.560	
3928	17.60	1.45	100.3032	390.8466	17.60	408869.491	4500334.647	15.314	
3929	9.84	1.45	101.2736	380.5075	9.84	408869.047	4500326.613	15.201	
3930	9.81	1.45	101.7300	380.8354	9.81	408869.105	4500326.594	15.131	
3931	8.99	1.45	101.6478	370.4439	8.98	408867.990	4500325.262	15.165	
3932	9.44	1.45	100.7540	359.5769	9.44	408866.413	4500324.831	15.286	
3933	9.43	1.45	101.4334	359.4904	9.43	408866.411	4500324.811	15.185	
3934	4.29	1.45	103.4830	384.1361	4.28	408870.956	4500321.381	15.163	
3935	9.35	1.45	101.1794	9.7940	9.34	408873.445	4500326.463	15.225	
3936	9.38	1.45	102.1814	9.3962	9.38	408873.392	4500326.505	15.076	
3937	7.93	1.45	102.9540	12.3898	7.92	408873.545	4500325.002	15.030	
3938	7.25	1.45	103.1086	13.2396	7.25	408873.509	4500324.318	15.044	
3939	7.02	1.45	103.1938	20.6448	7.01	408874.247	4500323.875	15.046	
3940	7.50	1.45	101.9174	22.5842	7.50	408874.617	4500324.261	15.172	
3941	7.46	1.45	103.1726	22.7456	7.46	408874.620	4500324.214	15.026	
3942	9.33	1.45	101.0686	16.3574	9.33	408874.384	4500326.254	15.241	
3943	15.52	1.45	100.9786	67.2194	15.52	408885.518	4500324.871	15.159	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S284	1.63	408872.013		4500317.229		15.216			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
3944	22.61	1.45	101.0364	81.4010	22.60	408893.658	4500323.739	15.030	
S281	24.57	1.45	101.1222	84.6894	24.56	408895.870	4500323.080	14.965	
S283	26.73	1.45	100.2304	305.8426	26.73	408845.398	4500319.679	15.301	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S281	1.59	408895.874		4500323.082		14.960			
S284	24.56	1.45	99.7124	284.6864	24.56	408872.019	4500317.231	15.212	
3945	23.81	1.45	99.8054	287.3390	23.81	408872.531	4500318.378	15.174	
3946	23.80	1.45	100.0372	287.4058	23.80	408872.536	4500318.404	15.088	
3947	22.15	1.45	99.9488	279.7602	22.15	408874.832	4500316.158	15.119	
3948	12.21	1.45	101.5860	250.5403	12.20	408887.172	4500314.527	14.797	
3949	9.00	1.45	100.9620	253.0178	9.00	408889.213	4500317.025	14.965	
3950	8.99	1.45	101.6150	253.1570	8.99	408889.212	4500317.051	14.873	
3951	8.23	1.45	102.2624	241.8154	8.22	408890.854	4500316.572	14.809	
S279	26.49	1.93	100.1086	203.3556	26.49	408894.478	4500296.628	14.571	
3952	22.27	1.45	101.2232	191.5763	22.27	408898.811	4500301.012	14.673	
3953	16.15	1.45	101.6798	179.6778	16.14	408900.940	4500307.755	14.675	
3954	15.11	0.01	107.3598	190.6559	15.01	408898.069	4500308.236	14.793	
3955	14.04	1.45	102.0402	185.3032	14.03	408899.085	4500309.421	14.651	
3956	14.38	1.45	101.7306	178.3971	14.37	408900.658	4500309.530	14.711	
3957	14.33	1.45	102.1930	178.3182	14.33	408900.659	4500309.579	14.608	
3958	5.65	1.45	104.0804	193.9732	5.64	408896.407	4500317.467	14.739	
S292	46.17	1.45	101.7144	144.5704	46.15	408931.168	4500293.348	13.858	
3959	45.99	1.45	101.7718	145.3012	45.97	408930.690	4500293.061	13.821	
3960	46.00	1.45	101.9044	145.3520	45.98	408930.671	4500293.029	13.725	
3961	46.96	1.45	101.9514	145.2646	46.93	408931.436	4500292.452	13.662	
3962	47.36	1.45	101.7164	144.7508	47.35	408931.997	4500292.474	13.824	
3963	39.79	1.45	101.7466	141.7502	39.77	408927.395	4500298.830	14.010	
3964	28.92	1.45	101.7910	137.8314	28.91	408919.829	4500306.895	14.288	
3965	28.74	1.45	101.8216	139.6488	28.73	408919.210	4500306.323	14.279	
3966	23.07	1.63	101.5264	138.4413	23.06	408914.858	4500309.987	14.363	
3967	23.07	1.63	101.9150	138.6230	23.06	408914.817	4500309.935	14.222	
3968	22.52	1.45	102.0960	147.7716	22.51	408912.337	4500307.733	14.360	
3969	14.57	1.45	87.8536	121.5010	14.30	408909.369	4500318.343	17.865	
3970	8.14	1.45	101.5642	111.2420	8.14	408903.885	4500321.653	14.901	
3971	8.11	1.45	102.8864	111.4386	8.10	408903.844	4500321.635	14.734	
3972	7.18	1.45	103.0078	102.7546	7.18	408903.044	4500322.772	14.762	
3973	7.32	1.45	101.9328	92.8706	7.31	408903.140	4500323.900	14.879	
3974	7.26	1.45	102.9954	93.0128	7.25	408903.083	4500323.877	14.760	
3975	10.18	9.00	90.8808	107.7214	10.07	408905.872	4500321.864	9.000	
3976	9.85	9.00	90.4470	103.8944	9.74	408905.599	4500322.487	9.020	
3977	8.96	1.45	102.9422	120.2274	8.95	408904.376	4500320.286	14.687	
3978	14.93	1.45	101.1576	62.9708	14.92	408908.343	4500331.281	14.830	
3979	17.84	1.45	100.9256	60.8304	17.84	408910.442	4500333.379	14.842	
3980	20.79	1.45	100.8316	55.1560	20.79	408911.712	4500336.542	14.830	
3981	26.42	9.00	99.9108	51.0920	26.42	408914.872	4500341.440	7.584	
3982	25.49	1.45	100.8206	44.5076	25.49	408912.279	4500342.594	14.773	
3983	23.05	1.45	101.0152	13.2454	23.04	408900.634	4500345.629	14.734	
3984	16.75	1.45	100.9384	12.9990	16.74	408899.269	4500339.478	14.855	
3985	15.11	1.45	101.0026	12.4302	15.11	408898.805	4500337.901	14.863	
S291	20.89	1.45	101.0188	14.9444	20.89	408900.733	4500343.400	14.767	
3986	8.77	1.45	101.3252	2.1568	8.76	408896.171	4500331.842	14.919	
3987	8.60	1.45	101.3338	4.6558	8.59	408896.502	4500331.654	14.921	
3988	7.09	1.45	101.4586	1.4842	7.09	408896.039	4500330.166	14.939	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S291	1.67	408900.732		4500343.399		14.764			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S281	20.89	1.45	100.0744	214.9440	20.89	408895.873	4500323.079	14.961	
3989	2.60	1.45	107.0012	46.3922	2.59	408902.454	4500345.327	14.700	
3990	3.90	1.45	104.1482	37.3688	3.89	408902.887	4500346.638	14.732	
3991	10.23	1.45	100.7116	23.7770	10.23	408904.465	4500352.924	14.871	
3992	10.23	1.45	102.3380	33.1969	10.23	408905.827	4500352.267	14.610	
3993	10.24	1.45	103.1830	33.5872	10.22	408905.880	4500352.232	14.474	
3994	9.75	1.45	101.5166	31.4362	9.75	408905.352	4500351.981	14.754	
3995	13.35	1.45	100.7556	37.4710	13.35	408908.145	4500354.503	14.827	
3996	15.91	1.45	102.5428	48.3493	15.90	408911.680	4500354.929	14.350	
3997	15.92	1.45	102.8846	48.5166	15.90	408911.714	4500354.904	14.264	
3998	12.32	1.45	102.7910	51.7054	12.31	408909.664	4500351.864	14.446	
3999	20.67	1.45	102.2990	50.9538	20.65	408915.554	4500357.783	14.239	
4000	24.53	1.45	102.4744	54.6947	24.51	408919.294	4500359.406	14.032	
4001	27.74	1.45	102.5660	60.1264	27.72	408923.192	4500359.649	13.868	
4002	29.89	1.45	102.2294	64.4013	29.87	408926.055	4500359.246	13.939	
4003	29.86	1.45	102.4956	64.4013	29.84	408926.028	4500359.229	13.815	
S293	30.06	1.45	102.1974	64.4540	30.04	408926.212	4500359.315	13.948	
4004	31.34	1.45	102.1074	64.8512	31.32	408927.398	4500359.825	13.948	
4005	14.19	1.45	104.6958	78.0996	14.15	408914.055	4500348.172	13.940	
4006	13.61	1.45	101.9846	63.4194	13.60	408912.150	4500350.791	14.562	
4007	13.61	1.45	102.6436	63.1448	13.59	408912.112	4500350.836	14.421	
4008	11.62	1.45	101.9596	65.6844	11.61	408910.700	4500349.360	14.628	
4009	11.58	1.45	102.6430	65.5526	11.57	408910.654	4500349.360	14.505	
4010	8.52	1.45	102.6894	91.3886	8.51	408909.163	4500344.546	14.626	
4011	8.48	1.45	103.2226	91.2536	8.47	408909.124	4500344.559	14.557	
4012	8.22	1.45	102.5652	106.3886	8.21	408908.901	4500342.576	14.655	
4013	8.27	1.45	102.3554	126.3194	8.26	408908.301	4500340.078	14.680	
4014	16.77	1.45	100.4110	184.1318	16.77	408904.869	4500327.150	14.878	
4015	13.39	1.45	101.0236	175.3410	13.39	408905.791	4500330.998	14.770	
4016	18.07	1.45	100.3006	213.3034	18.07	408896.984	4500325.724	14.901	
4017	11.27	1.45	100.9026	211.3100	11.27	408898.740	4500332.302	14.826	
4018	7.91	1.45	101.9228	206.7100	7.91	408899.901	4500335.537	14.747	
4019	3.45	1.45	105.8872	196.1312	3.44	408900.941	4500339.969	14.667	
4020	1.75	1.45	114.6318	120.4626	1.70	408902.350	4500342.860	14.587	
4021	5.08	1.45	104.3088	39.1440	5.07	408903.655	4500347.537	14.642	
4022	9.30	1.45	102.5274	92.4433	9.29	408909.958	4500344.499	14.617	
4023	12.52	1.45	102.3850	65.6916	12.51	408911.468	4500349.818	14.517	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S293	1.60	408926.208		4500359.312		13.949			
S291	30.05	1.45	98.5954	264.4536	30.05	408900.725	4500343.394	14.760	
4024	16.99	1.45	97.4916	264.8900	16.98	408911.744	4500350.414	14.766	
4025	13.48	1.45	99.1504	260.6483	13.48	408915.226	4500351.503	14.276	
4026	7.52	1.45	101.4528	244.4898	7.51	408921.373	4500353.559	13.925	
4027	6.98	1.45	101.0580	244.8292	6.98	408921.690	4500353.993	13.981	
4028	6.99	1.45	102.2178	245.1900	6.98	408921.657	4500354.016	13.853	
4029	6.45	1.45	102.2346	234.8152	6.45	408922.854	4500353.804	13.870	
4030	6.43	1.45	103.3240	234.8152	6.42	408922.867	4500353.825	13.761	
4031	6.72	1.45	101.4820	234.4016	6.72	408922.753	4500353.553	13.940	
4032	8.85	1.93	97.9906	229.0376	8.84	408922.312	4500351.371	13.891	
4033	5.99	1.45	101.7520	308.4044	5.99	408920.273	4500360.100	13.932	
4034	5.97	1.45	103.0640	308.4644	5.96	408920.297	4500360.103	13.809	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S293	1.60	408926.208		4500359.312		13.949			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4035	11.98	1.45	99.8642	343.3434	11.98	408916.896	4500366.855	14.122	
4036	12.53	9.00	96.6860	338.9240	12.52	408915.959	4500366.497	7.194	
4037	20.00	9.00	97.3410	352.0134	19.98	408912.532	4500373.882	7.377	
4038	19.69	1.45	99.4052	355.1964	19.69	408913.470	4500374.320	14.281	
4039	24.02	1.45	99.1814	358.4232	24.02	408911.611	4500378.391	14.406	
4040	24.02	1.45	99.1934	359.2578	24.02	408911.862	4500378.581	14.401	
4041	25.14	1.45	99.1640	359.7356	25.13	408911.351	4500379.584	14.427	
4042	27.71	1.45	98.9006	357.6298	27.71	408909.099	4500381.106	14.575	
4043	27.21	1.45	99.0394	360.8889	27.21	408910.523	4500381.547	14.507	
4044	32.41	1.45	99.0602	365.0544	32.41	408909.300	4500386.957	14.575	
4045	32.41	1.45	99.3370	365.1210	32.41	408909.327	4500386.977	14.434	
4046	35.27	1.45	99.2884	366.8683	35.27	408908.670	4500389.912	14.491	
4047	36.12	1.45	99.2824	367.0246	36.12	408908.324	4500390.695	14.504	
4048	35.46	1.45	98.8664	361.6810	35.46	408906.132	4500388.537	14.728	
4049	44.19	1.45	98.7204	364.2396	44.18	408902.673	4500396.708	14.985	
4050	42.57	1.45	98.8396	367.5027	42.56	408905.412	4500396.449	14.873	
4051	42.56	1.45	98.9606	367.5326	42.56	408905.432	4500396.454	14.792	
4052	45.04	1.45	98.9868	367.2952	45.03	408904.079	4500398.530	14.814	
4053	45.72	1.93	98.0888	365.6694	45.69	408902.743	4500398.522	14.984	
S294	43.27	1.45	98.8738	367.4014	43.26	408905.010	4500397.026	14.862	
4054	31.67	1.45	99.1010	374.8988	31.66	408914.044	4500388.547	14.544	
4055	31.66	1.45	99.3138	374.8376	31.66	408914.017	4500388.532	14.438	
4056	32.03	1.45	99.2158	374.1362	32.02	408913.553	4500388.730	14.491	
4057	31.10	1.45	98.9150	377.7520	31.10	408915.561	4500388.528	14.627	
4058	19.70	1.80	98.5704	379.3658	19.69	408919.936	4500377.981	14.184	
4059	18.86	1.45	99.6314	378.1080	18.86	408919.848	4500377.071	14.206	
4060	26.94	1.45	99.0168	378.2262	26.93	408917.174	4500384.687	14.513	
4061	12.28	1.45	101.1548	168.3826	12.28	408932.058	4500348.517	13.874	
4062	20.47	1.45	100.7772	171.1036	20.47	408935.183	4500340.915	13.847	
4063	28.38	1.45	100.8002	172.4526	28.37	408938.106	4500333.553	13.740	
4064	36.60	9.00	96.6134	173.0334	36.55	408941.231	4500325.993	8.488	
4065	44.60	1.45	100.4662	173.5020	44.59	408944.238	4500318.525	13.770	
4066	48.03	1.45	100.5802	175.5612	48.03	408944.195	4500314.782	13.659	
4067	48.03	1.45	100.7666	175.6094	48.02	408944.160	4500314.772	13.518	
4068	50.52	1.45	100.7312	176.2280	50.52	408944.637	4500312.274	13.516	
4069	51.39	1.45	100.7152	176.2060	51.39	408944.970	4500311.472	13.519	
4070	52.56	1.45	100.5054	173.8746	52.56	408947.177	4500311.116	13.679	
4071	60.04	1.45	100.5072	174.0874	60.03	408949.974	4500304.184	13.618	
4072	68.14	1.45	100.4112	175.4970	68.14	408951.791	4500296.160	13.656	
S295	84.09	1.93	99.9986	175.9912	84.09	408957.174	4500281.133	13.613	
4073	81.39	1.45	100.4336	178.1820	81.39	408953.559	4500282.656	13.542	
4074	76.71	1.45	100.5064	180.2264	76.71	408949.653	4500286.274	13.486	
4075	77.12	1.45	100.4978	180.8482	77.12	408949.059	4500285.658	13.493	
4076	76.14	1.45	100.3764	180.3880	76.14	408949.296	4500286.754	13.646	
4077	76.22	1.45	100.5008	180.3772	76.22	408949.331	4500286.686	13.497	
4078	74.73	1.45	100.3774	179.7370	74.73	408949.595	4500288.332	13.653	
4079	74.73	1.45	100.5162	179.6990	74.73	408949.636	4500288.350	13.490	
4080	74.90	1.45	100.3714	180.0696	74.90	408949.276	4500288.050	13.659	
4081	74.65	1.45	100.3566	181.2092	74.65	408947.924	4500287.888	13.678	
4082	61.60	1.45	100.3784	182.3798	61.60	408943.041	4500300.055	13.730	
4083	60.54	1.45	100.6142	180.1962	60.54	408944.738	4500301.678	13.512	
4084	59.65	1.45	100.6320	180.2916	59.65	408944.380	4500302.499	13.504	
4085	53.58	1.45	100.5036	181.5266	53.57	408941.537	4500307.979	13.673	
4086	53.60	1.45	100.7444	181.4640	53.59	408941.592	4500307.975	13.470	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S293	1.60	408926.208		4500359.312		13.949			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4087	53.55	1.45	100.4300	183.3396	53.55	408940.062	4500307.588	13.735	
4088	45.53	1.45	100.5484	185.8522	45.53	408936.244	4500314.900	13.704	
4089	42.97	1.45	100.3938	186.5514	42.97	408935.218	4500317.295	13.831	
4090	37.61	1.45	100.7100	184.7464	37.61	408935.134	4500322.774	13.677	
4091	37.67	1.45	100.5364	186.7542	37.67	408933.989	4500322.456	13.779	
4092	29.70	1.45	100.5960	189.6944	29.70	408930.994	4500330.004	13.818	
4093	22.43	1.45	100.6750	194.2168	22.43	408928.243	4500336.977	13.859	
4094	14.75	1.45	100.6856	204.8540	14.75	408925.085	4500344.609	13.938	
4095	13.88	1.45	100.7510	205.1442	13.88	408925.088	4500345.481	13.933	
4096	12.64	1.93	98.3752	208.5274	12.63	408924.521	4500346.793	13.934	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S295	1.65	408957.172		4500281.132		13.626			
S293	84.08	1.45	99.9050	375.9901	84.08	408926.207	4500359.307	13.951	
4097	52.40	1.45	100.1518	369.5695	52.40	408933.070	4500327.655	13.701	
4098	48.91	1.45	100.2374	369.4503	48.91	408934.593	4500324.517	13.643	
4099	44.64	1.45	100.2384	368.7292	44.64	408936.114	4500320.498	13.658	
4100	39.63	1.45	100.1528	365.7555	39.63	408936.867	4500315.167	13.730	
4101	38.46	1.45	100.0784	367.4901	38.46	408938.375	4500314.684	13.778	
4102	33.59	1.45	100.1046	366.6364	33.59	408940.364	4500310.212	13.770	
4103	29.43	1.45	100.3018	364.6831	29.43	408941.669	4500306.150	13.686	
4104	25.66	1.45	100.3018	363.1725	25.66	408943.145	4500302.613	13.704	
4105	22.32	1.45	100.1006	361.4724	22.32	408944.472	4500299.490	13.790	
4106	18.16	1.45	100.2106	358.9211	18.16	408946.248	4500295.645	13.766	
4107	14.92	1.45	100.3910	354.4424	14.92	408947.384	4500292.391	13.734	
4108	11.37	1.45	101.1970	348.4763	11.36	408948.947	4500288.973	13.612	
4109	16.40	1.45	100.4282	383.2359	16.40	408952.902	4500296.970	13.715	
4110	8.29	1.40	101.8218	389.8977	8.28	408955.863	4500289.311	13.633	
4111	7.11	1.45	103.0084	381.5147	7.11	408955.138	4500287.941	13.489	
4112	6.25	1.45	103.5980	381.9629	6.24	408955.429	4500287.120	13.473	
4113	5.07	1.45	102.9454	383.5691	5.07	408955.879	4500286.030	13.591	
4114	5.09	1.45	104.1362	383.2209	5.08	408955.848	4500286.038	13.495	
4115	2.59	1.45	109.2236	382.9421	2.57	408956.492	4500283.608	13.451	
4116	1.29	1.45	113.3496	265.7817	1.26	408956.091	4500280.488	13.558	
4117	1.35	1.45	120.5142	268.2491	1.28	408956.045	4500280.518	13.397	
4118	1.72	9.00	109.5154	80.1577	1.70	408958.790	4500281.654	6.014	
4119	3.19	1.45	104.3690	201.8743	3.18	408957.078	4500277.955	13.607	
4120	4.22	1.45	103.3200	234.1189	4.21	408955.021	4500277.510	13.606	
4121	29.63	1.45	101.3326	241.0733	29.62	408939.360	4500257.466	13.205	
S296	29.63	1.45	101.3326	241.0733	29.62	408939.360	4500257.467	13.205	
4122	34.75	9.00	96.5996	242.9309	34.70	408935.503	4500254.025	8.127	
4123	27.14	1.45	101.2454	248.0259	27.14	408938.587	4500261.357	13.295	
4124	23.45	1.45	101.3158	250.5556	23.44	408940.452	4500264.702	13.341	
4125	22.49	1.45	101.3212	251.6571	22.48	408940.868	4500265.655	13.359	
4126	27.03	1.45	101.3402	244.3520	27.02	408939.833	4500260.407	13.257	
4127	20.19	1.45	101.2258	256.1181	20.19	408941.593	4500268.293	13.437	
4128	17.64	1.45	101.8202	251.4059	17.64	408944.428	4500268.939	13.321	
4129	17.95	1.45	101.5992	254.2057	17.95	408943.671	4500269.307	13.375	
4130	18.28	1.45	101.4700	255.6289	18.27	408943.162	4500269.404	13.404	
4131	18.22	1.45	101.8712	255.7673	18.22	408943.178	4500269.469	13.290	
S292	28.73	1.45	99.9082	327.9568	28.73	408931.167	4500293.348	13.867	
4132	22.72	1.45	100.5326	311.1881	22.72	408934.805	4500285.104	13.636	
4133	22.76	1.45	101.0856	311.1122	22.76	408934.760	4500285.085	13.437	
4134	22.96	1.45	100.9632	312.9034	22.95	408934.688	4500285.753	13.478	
4135	22.35	1.45	100.3720	313.8327	22.35	408935.350	4500285.950	13.695	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S295	1.65	408957.172		4500281.132		13.626			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4136	22.34	1.45	100.9048	313.9563	22.33	408935.373	4500285.989	13.508	
4137	13.04	1.45	101.0834	322.2635	13.04	408944.919	4500285.601	13.604	
4138	13.06	1.45	101.6942	322.1360	13.05	408944.902	4500285.580	13.478	
4139	11.86	1.45	100.7684	329.2419	11.85	408946.546	4500286.388	13.682	
4140	10.04	1.45	101.0976	329.8307	10.04	408948.215	4500285.666	13.652	
4141	9.98	1.45	102.4306	329.8897	9.97	408948.277	4500285.645	13.444	
4142	10.38	1.45	101.4048	293.4891	10.38	408946.850	4500280.073	13.597	
4143	10.37	1.45	102.3196	293.7903	10.36	408946.862	4500280.124	13.448	
4144	9.99	1.45	101.5002	288.7983	9.99	408947.339	4500279.384	13.590	
4145	9.96	1.45	102.4024	288.7278	9.95	408947.375	4500279.379	13.450	
4146	13.30	1.45	101.4942	265.5823	13.29	408945.776	4500274.292	13.514	
4147	13.27	1.45	102.3316	265.4003	13.26	408945.819	4500274.273	13.339	
4148	14.53	1.45	101.4660	267.9908	14.53	408944.440	4500274.130	13.491	
4149	14.58	1.45	102.1200	267.9908	14.57	408944.401	4500274.109	13.340	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S292	1.65	408931.179		4500293.339		13.872			
S295	28.73	1.45	100.9932	127.9344	28.73	408957.187	4500281.133	13.628	
S281	46.16	1.45	98.7720	344.5529	46.15	408895.879	4500323.062	14.967	
4150	27.67	1.45	99.0306	334.0399	27.67	408907.370	4500307.440	14.498	
4151	27.69	1.45	99.3122	334.1395	27.69	408907.378	4500307.486	14.376	
4152	26.20	1.45	99.1456	333.9589	26.20	408908.620	4500306.661	14.429	
4153	26.21	1.45	99.4304	334.0475	26.21	408908.626	4500306.700	14.311	
4154	27.28	1.45	99.0104	330.6287	27.28	408906.995	4500305.964	14.501	
4155	26.99	1.45	99.0048	330.5616	26.99	408907.241	4500305.803	14.499	
4156	18.49	1.45	99.5344	320.0294	18.49	408913.600	4500299.060	14.212	
4157	13.64	1.45	99.8468	307.2328	13.64	408917.622	4500294.886	14.110	
4158	13.39	1.45	99.9088	307.2869	13.39	408917.879	4500294.868	14.096	
4159	12.51	1.45	99.9148	304.2289	12.51	408918.701	4500294.169	14.094	
4160	7.34	1.45	101.2140	276.4867	7.34	408924.334	4500290.689	13.937	
4161	7.30	1.45	103.2260	276.4911	7.29	408924.380	4500290.708	13.707	
4162	7.04	1.45	103.7674	265.8823	7.03	408925.137	4500289.751	13.660	
4163	8.30	1.45	103.0536	257.6863	8.29	408924.654	4500288.226	13.679	
4164	8.33	1.45	104.0422	257.4799	8.31	408924.656	4500288.193	13.548	
4165	8.52	1.45	102.1328	265.0536	8.52	408923.912	4500288.894	13.791	
4166	9.28	1.45	103.0624	262.6776	9.27	408923.454	4500288.209	13.630	
4167	12.80	1.45	102.5022	251.6561	12.79	408921.901	4500284.532	13.574	
4168	13.21	1.45	102.4334	249.9839	13.20	408921.847	4500284.003	13.572	
4169	14.86	1.45	102.1202	248.5334	14.86	408920.920	4500282.596	13.582	
4170	20.57	1.45	101.5530	241.9254	20.57	408918.593	4500277.074	13.575	
4171	28.95	1.45	101.4516	237.6135	28.94	408915.059	4500269.306	13.417	
4172	33.84	1.93	100.3102	235.9559	33.84	408913.064	4500264.751	13.427	
4173	37.38	1.45	101.2430	234.5007	37.37	408911.902	4500261.322	13.347	
4174	38.44	1.45	101.1756	234.2922	38.44	408911.461	4500260.345	13.367	
4175	39.68	1.45	101.1938	234.7195	39.67	408910.600	4500259.422	13.333	
4176	39.84	1.45	101.5320	233.3718	39.83	408911.242	4500258.856	13.118	
4177	41.65	1.45	101.4810	233.1215	41.64	408910.480	4500257.210	13.108	
4178	45.91	1.45	101.2746	233.7490	45.90	408907.970	4500253.739	13.157	
4179	51.43	1.45	101.1864	232.1279	51.42	408906.317	4500248.329	13.118	
4180	65.75	1.45	101.0152	231.0870	65.74	408900.336	4500235.279	13.028	
4181	65.77	1.45	101.1740	231.0449	65.76	408900.369	4500235.248	12.864	
4182	65.96	1.45	101.1104	230.5515	65.95	408900.730	4500234.837	12.926	
4183	66.86	1.45	101.0942	230.6008	66.85	408900.271	4500234.069	12.927	
4184	67.97	1.45	101.0830	231.5679	67.96	408898.842	4500233.561	12.920	
S278	76.29	1.45	100.8460	230.8773	76.28	408895.614	4500225.854	13.063	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S292	1.65	408931.179		4500293.339		13.872			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4185	25.83	1.00	102.1642	224.0630	25.82	408921.652	4500269.345	13.644	
4186	21.73	1.45	101.2380	214.4993	21.73	408926.274	4500272.175	13.654	
4187	18.02	1.45	102.0440	225.0842	18.01	408924.266	4500276.713	13.498	
4188	12.24	1.45	102.5806	226.2286	12.23	408926.283	4500282.135	13.581	
4189	12.25	1.45	102.9790	226.4713	12.24	408926.235	4500282.141	13.503	
4190	14.05	1.45	101.9156	206.8025	14.04	408929.682	4500279.380	13.654	
4191	9.65	1.45	103.4234	211.5654	9.63	408929.439	4500283.865	13.558	
4192	10.86	1.45	103.0878	196.9009	10.85	408931.707	4500282.501	13.550	
4193	10.84	1.45	103.8252	196.6713	10.83	408931.745	4500282.529	13.425	
4194	15.38	1.45	101.8400	193.2885	15.37	408932.797	4500278.052	13.632	
4195	1.41	9.00	120.5288	89.6977	1.34	408932.501	4500293.555	6.074	
4196	3.14	1.45	108.0854	272.1271	3.11	408928.363	4500292.021	13.680	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S137	1.67	408753.275		4500474.683		16.202			
S135	55.46	1.63	99.4812	17.8078	55.46	408768.586	4500527.983	16.697	
4197	45.12	9.00	93.0384	164.8941	44.85	408776.773	4500436.481	13.801	
4198	42.24	9.00	93.2534	161.5470	42.01	408777.133	4500440.109	13.345	
4199	43.72	9.00	88.3352	155.0598	42.99	408781.162	4500441.970	16.843	
4200	44.93	9.00	93.3946	147.2766	44.69	408786.198	4500444.463	13.530	
4201	11.77	1.45	100.8914	106.7428	11.76	408764.973	4500473.439	16.265	
4202	11.73	1.45	101.7638	106.7626	11.73	408764.936	4500473.440	16.105	
4203	16.78	1.45	100.9138	129.2934	16.78	408768.309	4500467.232	16.189	
4204	16.74	1.45	101.4928	129.4608	16.73	408768.247	4500467.213	16.038	
4205	21.04	1.45	101.3458	135.7270	21.04	408771.087	4500463.486	15.985	
4206	21.93	1.45	101.3670	136.0473	21.92	408771.774	4500462.924	15.959	
4207	26.40	1.45	100.7150	134.5590	26.40	408775.882	4500461.044	16.134	
4208	26.42	1.45	101.0642	134.6814	26.42	408775.871	4500460.991	15.988	
4209	30.03	1.45	100.9522	134.6054	30.03	408778.977	4500459.151	15.981	
4210	30.90	1.45	100.8922	134.3298	30.90	408779.791	4500458.816	15.997	
4211	46.16	1.45	100.2394	130.4586	46.16	408794.252	4500453.431	16.257	
4212	46.16	1.45	100.5472	130.5480	46.16	408794.223	4500453.373	16.033	
S248	46.67	1.45	100.2306	130.2820	46.67	408794.761	4500453.313	16.261	
S135	55.45	1.42	99.7060	17.8078	55.45	408768.585	4500527.981	16.709	
S138	56.41	1.42	100.4940	324.7398	56.41	408701.071	4500496.057	16.015	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S248	1.59	408794.749		4500453.324		16.266			
S137	46.67	1.45	100.2810	330.2731	46.67	408753.256	4500474.691	16.206	
S247	38.11	1.45	100.9956	267.0235	38.10	408761.645	4500434.458	15.816	
4213	8.80	1.45	101.8466	234.3519	8.80	408790.229	4500445.777	16.156	
4214	8.74	1.45	102.6304	234.4299	8.73	408790.255	4500445.841	16.051	
4215	8.43	1.45	102.6236	205.4093	8.42	408794.035	4500444.936	16.065	
4216	8.74	1.45	102.6466	199.3649	8.73	408794.836	4500444.590	16.048	
4217	6.11	1.45	102.0610	175.7459	6.10	408797.018	4500447.659	16.214	
4218	10.26	1.45	101.2922	198.7679	10.26	408794.948	4500443.070	16.204	
4219	17.69	1.45	100.5692	167.3577	17.69	408803.428	4500437.908	16.254	
4220	23.73	1.45	100.4354	150.8561	23.73	408811.304	4500436.318	16.249	
4221	23.71	9.00	94.4418	155.7447	23.62	408809.880	4500435.183	10.925	
4222	30.14	1.45	100.4562	148.7573	30.14	408816.475	4500432.430	16.196	
4223	30.83	1.45	100.4814	146.8559	30.83	408817.602	4500432.624	16.179	
4224	31.82	1.45	100.4968	146.2215	31.82	408818.542	4500432.201	16.163	
4225	38.53	9.00	80.7812	144.6745	36.79	408822.843	4500429.577	20.316	
4226	38.08	1.45	100.6300	140.8367	38.08	408825.257	4500430.541	16.035	
4227	45.08	1.45	100.6304	140.7581	45.07	408830.896	4500426.399	15.965	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S248	1.59	408794.749		4500453.324		16.266			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4228	52.51	1.45	100.7014	136.3843	52.51	408838.912	4500424.922	15.833	
S288	56.24	1.63	100.5818	135.4865	56.24	408842.475	4500423.574	15.713	
4229	30.09	1.45	100.0074	119.1148	30.09	408823.490	4500444.426	16.408	
4230	30.72	1.45	100.4954	119.2816	30.72	408824.074	4500444.161	16.173	
4231	20.03	1.45	100.4118	116.3977	20.03	408814.122	4500448.221	16.282	
4232	11.66	1.45	101.7364	125.7934	11.66	408805.462	4500448.730	16.094	
4233	10.77	1.45	101.8336	125.9371	10.77	408804.637	4500449.057	16.101	
4234	10.21	1.45	101.2586	125.5800	10.21	408804.142	4500449.333	16.210	
4235	10.22	1.45	101.8160	125.9259	10.21	408804.128	4500449.279	16.120	
4236	8.27	1.45	102.1694	116.6364	8.27	408802.736	4500451.188	16.130	
4237	8.34	1.45	101.2692	102.4135	8.33	408803.077	4500453.009	16.246	
4238	8.28	1.45	102.1308	102.2464	8.28	408803.021	4500453.032	16.135	
4239	9.35	1.45	100.8640	105.8679	9.35	408804.062	4500452.464	16.285	
4240	14.51	1.45	100.3556	70.5839	14.51	408807.740	4500459.794	16.331	
4241	12.67	1.63	99.9204	70.5488	12.67	408806.086	4500458.978	16.243	
4242	12.64	1.63	100.4034	70.3056	12.64	408806.038	4500459.008	16.147	
4243	11.03	1.63	99.8176	56.5665	11.03	408803.311	4500460.280	16.258	
4244	9.65	1.63	100.0850	39.7000	9.65	408800.384	4500461.157	16.214	
4245	9.64	1.63	100.5222	39.8945	9.64	408800.405	4500461.136	16.148	
4246	3.66	1.45	104.5726	56.4633	3.65	408797.580	4500455.632	16.149	
4247	3.70	1.45	105.9972	57.2359	3.68	408797.631	4500455.616	16.064	
4248	9.27	1.45	102.0090	232.2155	9.26	408790.260	4500445.224	16.119	
4249	10.74	1.45	101.8514	189.9399	10.74	408796.439	4500442.719	16.099	
4250	16.09	1.45	100.9590	163.4595	16.09	408803.486	4500439.812	16.169	
4251	22.43	1.45	100.5544	151.6183	22.43	408810.201	4500437.066	16.216	
4252	25.55	1.45	100.4714	148.5069	25.55	408813.233	4500435.687	16.223	
4253	31.92	1.45	100.5930	143.7605	31.91	408819.416	4500433.074	16.114	
4254	39.92	1.45	100.6942	139.8717	39.92	408827.090	4500429.927	15.976	
4255	44.21	1.45	100.7206	138.2405	44.21	408831.217	4500428.339	15.911	
4256	49.61	1.45	100.7204	136.9697	49.61	408836.227	4500426.107	15.850	
4257	43.27	1.45	100.6380	124.3170	43.27	408834.901	4500437.196	15.978	
4258	37.96	1.45	100.6180	124.1256	37.96	408830.017	4500439.280	16.043	
4259	34.64	1.45	100.6376	123.8217	34.64	408826.992	4500440.663	16.065	
4260	30.83	1.45	100.6632	123.8208	30.83	408823.447	4500442.055	16.091	
4261	26.24	1.45	100.5576	123.7548	26.24	408819.180	4500443.760	16.182	
4262	22.39	1.45	100.5860	123.3424	22.38	408815.646	4500445.300	16.206	
4263	17.88	1.45	100.7278	123.8809	17.88	408811.386	4500446.773	16.207	
4264	13.44	1.45	101.2142	123.4191	13.43	408807.283	4500448.494	16.156	
4265	9.79	1.45	101.6314	122.8215	9.79	408803.917	4500449.890	16.161	
4266	9.62	1.45	100.8094	116.6336	9.62	408804.040	4500450.840	16.289	
4267	9.54	1.45	100.6076	107.3469	9.54	408804.229	4500452.225	16.321	
4268	8.38	1.45	101.2088	104.0451	8.38	408803.108	4500452.793	16.253	
4269	13.01	9.00	75.9898	198.0337	12.09	408795.122	4500441.236	13.649	
4270	12.73	9.00	82.6426	197.0891	12.26	408795.310	4500441.074	12.287	
4271	18.08	9.00	86.6990	167.5991	17.69	408803.366	4500437.881	12.608	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S288	1.57	408842.459		4500423.581		15.723			
S248	56.25	1.63	99.3086	335.4896	56.24	408794.731	4500453.336	16.270	
4272	42.55	1.45	99.4236	339.9337	42.55	408808.010	4500448.555	16.229	
4273	33.18	1.45	99.1920	348.4714	33.18	408818.440	4500446.473	16.265	
4274	28.87	1.45	99.2728	347.3495	28.87	408821.212	4500443.129	16.174	
4275	23.81	1.45	98.7958	358.8956	23.80	408828.136	4500442.593	16.294	
4276	17.82	1.45	99.3648	362.7610	17.82	408832.622	4500438.435	16.022	
4277	14.77	1.45	99.2268	370.4902	14.77	408835.857	4500436.788	16.023	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S288	1.57	408842.459		4500423.581		15.723			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4278	20.25	9.00	78.2312	368.9186	19.07	408833.512	4500440.427	15.080	
4279	12.60	1.45	99.5600	6.4271	12.60	408843.729	4500436.121	15.931	
4280	10.53	1.45	99.8328	12.8157	10.53	408844.564	4500433.897	15.872	
4281	10.21	1.45	99.9626	396.4302	10.21	408841.887	4500433.779	15.850	
4282	10.19	1.45	100.8020	396.3760	10.19	408841.879	4500433.751	15.716	
4283	9.25	1.45	100.8510	8.2119	9.25	408843.649	4500432.752	15.720	
4284	9.23	1.45	100.9786	14.1873	9.23	408844.499	4500432.581	15.702	
4285	9.85	1.45	99.9592	15.3091	9.85	408844.804	4500433.146	15.850	
4286	9.73	1.45	101.5130	15.5029	9.73	408844.805	4500433.022	15.613	
4287	10.91	1.45	100.6626	20.5573	10.91	408845.921	4500433.927	15.730	
4288	10.90	1.45	101.2300	20.7277	10.90	408845.946	4500433.910	15.633	
4289	16.88	1.45	98.8370	11.5977	16.88	408845.517	4500440.183	16.152	
4290	15.91	1.45	100.1026	23.4620	15.91	408848.191	4500438.424	15.818	
4291	15.91	1.45	100.7398	23.6603	15.91	408848.237	4500438.406	15.659	
4292	18.68	1.63	99.5576	48.3002	18.68	408855.309	4500437.136	15.789	
4293	18.64	1.63	100.0832	48.1419	18.64	408855.249	4500437.141	15.635	
4294	26.66	1.63	99.7078	51.3182	26.66	408861.695	4500442.037	15.781	
4295	16.53	1.45	99.5784	66.3885	16.53	408856.737	4500431.908	15.953	
4296	16.05	1.45	100.5696	71.2885	16.05	408856.900	4500430.575	15.700	
4297	12.32	1.45	101.0928	58.4261	12.32	408852.240	4500431.064	15.632	
4298	12.27	1.45	101.3982	58.2047	12.27	408852.179	4500431.071	15.574	
4299	11.72	1.45	100.9226	67.2376	11.72	408852.661	4500429.350	15.674	
4300	11.68	1.45	101.5970	67.4664	11.68	408852.645	4500429.292	15.551	
4301	11.37	1.45	101.5984	64.6090	11.37	408852.113	4500429.579	15.558	
4302	10.61	1.45	101.1562	64.4291	10.61	408851.453	4500429.204	15.651	
4303	19.80	1.45	100.6774	85.2487	19.80	408861.730	4500428.128	15.633	
4304	22.35	1.45	100.6380	90.3016	22.35	408864.545	4500426.972	15.620	
4305	22.57	1.45	100.6184	90.2296	22.57	408864.765	4500427.032	15.625	
4306	26.30	9.00	82.2514	93.5403	25.29	408867.615	4500426.142	15.529	
4307	25.15	1.45	100.6412	94.2802	25.15	408867.508	4500425.838	15.591	
4308	32.66	1.45	100.7036	102.0378	32.66	408875.102	4500422.536	15.483	
4309	28.56	1.45	100.8166	102.3181	28.56	408870.998	4500422.541	15.478	
4310	34.94	1.45	100.6830	103.6331	34.94	408877.340	4500421.588	15.469	
S290	46.13	1.45	100.6978	109.2419	46.12	408888.098	4500416.909	15.338	
4311	42.33	1.45	100.6892	107.0197	42.33	408884.530	4500418.923	15.386	
4312	40.11	1.45	100.6882	105.6805	40.10	408882.402	4500420.008	15.410	
4313	37.66	1.45	100.7398	107.9432	37.65	408879.819	4500418.895	15.406	
4314	13.50	1.45	100.8794	72.1093	13.50	408854.686	4500429.309	15.657	
4315	23.61	1.45	100.7602	130.1310	23.61	408863.470	4500412.821	15.562	
4316	11.46	1.45	102.1092	120.8469	11.46	408853.306	4500419.896	15.464	
4317	10.64	1.45	102.2238	120.5101	10.63	408852.543	4500420.215	15.472	
4318	9.87	1.45	101.2860	120.5287	9.87	408851.816	4500420.455	15.645	
4319	9.86	1.45	102.2500	120.2567	9.85	408851.819	4500420.498	15.495	
4320	9.72	1.45	101.1984	125.0967	9.72	408851.436	4500419.847	15.661	
4321	12.19	9.00	92.6420	134.6541	12.11	408852.816	4500417.311	9.695	
4322	11.70	9.00	92.4960	148.3282	11.62	408850.887	4500415.585	9.665	
4323	7.67	1.45	102.1510	130.7098	7.67	408849.254	4500420.023	15.585	
4324	8.00	1.45	101.1840	143.3932	8.00	408848.668	4500418.544	15.695	
4325	7.94	1.45	102.2622	143.4200	7.94	408848.619	4500418.579	15.562	
4326	18.25	9.00	87.6630	170.2529	17.91	408850.527	4500407.590	11.805	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S290	1.61	408888.099		4500416.908		15.336			
S288	46.13	1.45	99.7034	309.2532	46.13	408842.459	4500423.589	15.719	
4327	26.26	1.45	99.9514	296.6370	26.26	408861.872	4500415.521	15.524	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S290	1.61	408888.099		4500416.908		15.336			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4328	17.16	1.45	100.2818	279.0336	17.16	408871.861	4500411.358	15.428	
4329	16.55	1.45	100.2818	266.7396	16.55	408873.756	4500408.649	15.431	
4330	11.06	1.45	101.0576	243.3202	11.06	408881.139	4500408.310	15.320	
4331	11.00	1.45	101.9662	243.3266	10.99	408881.181	4500408.363	15.164	
4332	19.93	1.45	100.2810	228.1664	19.92	408879.569	4500398.902	15.416	
4333	26.85	1.45	100.0798	223.7888	26.85	408878.297	4500391.908	15.470	
4334	34.91	1.45	99.9066	220.7870	34.91	408876.903	4500383.846	15.555	
4335	40.21	1.45	99.7884	219.5190	40.20	408875.965	4500378.578	15.638	
S289	48.98	1.45	99.5330	217.1362	48.98	408875.073	4500369.690	15.864	
4336	11.14	1.45	101.6450	205.3546	11.13	408887.164	4500405.814	15.216	
4337	11.09	1.45	102.4464	205.2928	11.09	408887.179	4500405.861	15.078	
4338	13.88	1.45	101.2150	200.5964	13.88	408887.969	4500403.030	15.239	
4339	17.57	1.45	101.2976	177.4850	17.57	408894.185	4500400.425	15.146	
4340	18.11	1.45	101.3304	176.5140	18.10	408894.627	4500400.023	15.126	
4341	12.65	1.45	101.4880	195.9528	12.64	408888.903	4500404.291	15.209	
4342	22.00	1.45	101.4618	157.0270	21.99	408901.843	4500399.739	14.999	
4343	21.86	1.45	101.7338	155.3954	21.85	408902.188	4500400.204	14.909	
4344	22.69	1.45	101.7136	154.3290	22.68	408903.008	4500399.821	14.893	
S294	26.12	1.45	101.5324	155.1420	26.11	408905.015	4500397.013	14.875	
4345	24.55	1.45	101.4534	155.7552	24.54	408903.814	4500398.061	14.944	
4346	26.84	1.45	101.4886	155.6640	26.84	408905.314	4500396.321	14.876	
4347	25.44	1.63	100.9046	158.4876	25.44	408903.535	4500396.690	14.958	
4348	22.19	1.45	101.5964	159.1084	22.18	408901.387	4500399.147	14.948	
4349	17.44	1.45	101.8996	169.0654	17.43	408896.241	4500401.493	14.984	
4350	14.19	1.45	101.8906	181.1040	14.18	408892.248	4500403.345	15.083	
4351	11.70	1.45	101.7524	203.8344	11.70	408887.395	4500405.233	15.182	
4352	13.49	1.45	100.8866	262.7740	13.49	408876.853	4500409.463	15.316	
4353	15.50	1.45	100.5252	273.4838	15.50	408873.921	4500410.636	15.376	
4354	23.67	1.45	100.1128	294.3226	23.67	408864.523	4500414.800	15.462	
4355	30.61	1.45	99.5810	301.4732	30.61	408857.500	4500417.616	15.706	
4356	34.03	1.45	99.7462	322.3070	34.03	408856.136	4500428.590	15.640	
4357	27.57	1.45	99.8974	321.6624	27.57	408862.112	4500426.109	15.549	
4358	19.98	1.45	100.0718	320.5170	19.98	408869.153	4500423.235	15.482	
4359	14.44	1.45	100.6014	318.8206	14.44	408874.282	4500421.116	15.368	
4360	9.61	1.45	101.0698	315.8834	9.61	408878.790	4500419.280	15.343	
4361	8.56	1.45	100.8380	315.1000	8.56	408879.777	4500418.920	15.391	
4362	8.86	1.45	100.4324	329.9658	8.86	408880.199	4500420.928	15.444	
4363	2.65	1.45	104.1630	286.7318	2.64	408885.513	4500416.361	15.331	
4364	3.21	1.45	104.8766	151.2128	3.20	408890.320	4500414.602	15.258	
4365	3.19	1.45	104.1940	115.4598	3.18	408891.190	4500416.142	15.294	
4366	5.06	1.45	101.6190	304.5584	5.06	408883.050	4500417.270	15.375	
4367	4.83	1.45	103.8932	143.7344	4.82	408891.828	4500413.850	15.209	
4368	8.75	1.45	102.5334	136.1376	8.74	408895.467	4500412.210	15.156	
4369	12.54	1.45	102.1742	130.9886	12.53	408899.176	4500411.046	15.076	
4370	16.65	1.45	101.9360	129.9828	16.64	408902.928	4500409.358	14.998	
4371	21.30	1.45	101.6276	128.9794	21.29	408907.225	4500407.546	14.959	
4372	25.10	1.45	101.5230	128.0682	25.10	408910.796	4500406.198	14.903	
4373	14.31	1.45	101.7884	130.9978	14.30	408900.740	4500410.216	15.102	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S294	1.57	408905.010		4500397.025		14.863			
S290	26.12	1.45	99.1720	355.1334	26.12	408888.089	4500416.921	15.328	
4374	16.39	1.45	99.4140	379.5286	16.39	408899.830	4500412.572	15.139	
4375	15.66	1.45	99.3978	383.1774	15.66	408900.920	4500412.141	15.136	
4376	15.49	1.45	100.1432	66.3342	15.49	408918.386	4500404.841	14.953	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S294	1.57	408905.010		4500397.025		14.863			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4377	14.48	1.45	100.5150	72.5246	14.48	408918.163	4500403.083	14.871	
4378	14.88	1.45	100.4584	75.3163	14.88	408918.785	4500402.651	14.881	
4379	13.89	1.45	100.5846	74.3902	13.89	408917.793	4500402.464	14.861	
4380	13.80	1.45	100.9712	74.3686	13.80	408917.709	4500402.434	14.778	
4381	15.93	1.45	100.4820	68.8338	15.93	408919.072	4500404.518	14.867	
4382	17.75	1.45	100.9668	73.7538	17.75	408921.272	4500404.137	14.719	
4383	18.45	1.45	100.9176	71.8962	18.45	408921.692	4500404.909	14.722	
4384	28.72	9.00	81.9756	85.6386	27.58	408931.886	4500403.193	15.458	
4385	29.33	9.00	82.4142	94.5146	28.22	408933.125	4500399.454	15.436	
4386	23.71	1.45	100.5014	87.8960	23.71	408928.296	4500401.507	14.801	
4387	23.22	1.45	100.5006	89.6718	23.22	408927.924	4500400.776	14.806	
4388	24.04	1.45	100.1324	97.8763	24.04	408929.035	4500397.827	14.938	
4389	24.02	1.45	100.5550	97.9449	24.02	408929.014	4500397.800	14.779	
4390	24.13	1.45	100.5640	98.2046	24.13	408929.131	4500397.705	14.774	
4391	24.93	1.45	100.5776	99.1006	24.93	408929.936	4500397.377	14.762	
4392	26.69	1.45	100.1384	98.8257	26.69	408931.692	4500397.517	14.930	
4393	41.27	9.00	77.7138	103.2774	38.77	408943.729	4500395.030	21.593	
4394	45.30	1.45	99.9054	106.1092	45.30	408950.098	4500392.685	15.056	
4395	50.37	1.45	99.9194	107.8570	50.37	408954.994	4500390.825	15.052	
4396	50.62	1.45	99.9584	108.6169	50.62	408955.164	4500390.195	15.021	
4397	40.69	1.45	100.0388	108.1278	40.69	408945.366	4500391.844	14.963	
4398	53.37	1.45	99.9472	112.1808	53.37	408957.401	4500386.877	15.032	
4399	54.49	1.63	99.8460	113.9897	54.49	408958.186	4500385.148	14.935	
4400	55.34	1.63	99.8610	114.1480	55.34	408958.988	4500384.828	14.924	
4401	65.92	1.45	99.8510	114.6304	65.92	408969.197	4500382.009	15.143	
4402	64.54	1.45	99.8062	112.2600	64.54	408968.354	4500384.673	15.185	
4403	80.48	1.45	99.8068	120.5154	80.48	408981.345	4500371.537	15.232	
S297	78.25	1.45	99.8626	124.7903	78.25	408977.400	4500367.319	15.157	
4404	72.19	1.45	99.8592	124.3774	72.19	408971.968	4500370.054	15.148	
4405	59.87	1.45	99.8582	124.2845	59.87	408960.574	4500374.738	15.122	
4406	45.37	1.45	99.9278	124.0978	45.37	408947.167	4500380.259	15.040	
4407	38.49	1.45	99.9126	126.2188	38.49	408940.284	4500381.616	15.041	
4408	31.37	1.45	100.1356	126.4377	31.37	408933.717	4500384.367	14.921	
4409	29.95	1.45	100.1374	123.6494	29.95	408932.914	4500386.154	14.924	
4410	24.25	1.45	100.1368	126.6236	24.25	408927.171	4500387.176	14.936	
4411	22.23	1.45	100.1672	126.6426	22.23	408925.325	4500387.989	14.930	
4412	16.82	1.45	100.4436	122.6660	16.82	408920.779	4500391.161	14.871	
4413	15.03	1.45	101.1690	118.9162	15.03	408919.378	4500392.625	14.712	
4414	14.94	1.45	100.7910	119.1034	14.94	408919.282	4500392.609	14.802	
4415	13.45	1.45	101.1346	122.1330	13.45	408917.658	4500392.442	14.748	
4416	11.60	1.45	101.4302	135.6974	11.60	408914.830	4500390.858	14.728	
4417	11.57	1.45	102.1274	135.5403	11.57	408914.821	4500390.897	14.601	
4418	16.40	1.45	100.2710	127.2026	16.40	408919.932	4500390.230	14.918	
4419	17.33	1.45	101.7626	150.4142	17.33	408917.183	4500384.693	14.508	
S293	43.27	1.63	101.2664	167.3978	43.26	408926.208	4500359.314	13.942	
4420	5.92	1.45	99.9736	12.3656	5.92	408906.153	4500402.836	14.991	
4421	15.76	1.45	100.3136	101.6429	15.76	408920.765	4500396.618	14.911	
4422	25.45	1.45	100.3114	98.2491	25.45	408930.445	4500397.725	14.864	
4423	38.65	1.45	100.0914	107.2506	38.65	408943.405	4500392.633	14.933	
4424	44.07	1.45	99.9268	109.4192	44.07	408948.599	4500390.528	15.039	
4425	57.10	1.45	99.9176	118.5179	57.10	408959.711	4500380.649	15.062	
4426	52.41	1.45	100.0130	112.1488	52.41	408956.467	4500387.084	14.977	
4427	56.24	1.45	99.9770	112.7958	56.24	408960.121	4500385.796	15.009	
4428	63.02	1.45	99.9186	114.2088	63.02	408966.467	4500383.076	15.069	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S294	1.57	408905.010		4500397.025		14.863			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4429	67.80	1.45	99.9264	114.9480	67.80	408970.948	4500381.252	15.067	
4430	72.87	1.45	99.8214	115.6752	72.87	408975.679	4500379.264	15.193	
4431	75.19	1.45	99.8476	124.6222	75.19	408974.645	4500368.664	15.168	
4432	69.80	1.45	99.8264	124.4560	69.80	408969.719	4500370.867	15.179	
4433	63.35	1.45	99.9858	124.3670	63.35	408963.775	4500373.365	15.002	
4434	53.28	1.45	99.9024	124.4382	53.28	408954.415	4500377.070	15.070	
4435	49.47	1.45	99.9586	123.9148	49.47	408951.031	4500378.875	15.020	
4436	44.45	1.45	99.9924	123.9803	44.45	408946.346	4500380.674	14.993	
4437	39.20	1.45	100.0466	123.9612	39.20	408941.461	4500382.619	14.959	
4438	33.91	1.45	100.1228	123.7912	33.91	408936.578	4500384.646	14.923	
4439	28.59	1.45	100.3156	123.4762	28.59	408931.677	4500386.720	14.846	
4440	25.49	1.45	100.2482	123.4760	25.49	408928.788	4500387.836	14.889	
4441	23.70	1.45	100.3960	122.3616	23.70	408927.267	4500388.869	14.841	
4442	20.36	1.45	100.3956	123.4767	20.36	408923.999	4500389.686	14.862	
4443	15.46	1.45	100.7158	122.9529	15.46	408919.478	4500391.570	14.814	
4444	12.22	1.45	101.8432	137.6766	12.21	408915.145	4500390.212	14.634	
4445	12.54	1.45	101.1202	128.2044	12.54	408916.337	4500391.650	14.767	
4446	13.71	1.45	100.8586	130.1812	13.71	408917.210	4500390.765	14.803	
4447	14.47	1.45	100.6948	126.1366	14.47	408918.273	4500391.252	14.830	
4448	19.65	1.45	99.1554	322.5248	19.65	408886.580	4500403.832	15.249	
4449	19.63	1.45	99.1540	325.7652	19.63	408886.967	4500404.754	15.249	
4450	20.66	1.45	99.3940	326.7236	20.66	408886.147	4500405.443	15.185	
4451	25.56	1.45	99.3928	326.7124	25.56	408881.669	4500407.437	15.232	
4452	26.70	1.45	99.2108	325.8110	26.70	408880.473	4500407.557	15.319	
4453	26.40	1.45	99.1650	323.2606	26.39	408880.358	4500406.456	15.334	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S297	1.57	408977.402		4500367.320		15.157			
S294	78.25	1.45	100.3348	324.7883	78.25	408905.012	4500397.023	14.868	
S294	78.25	1.45	100.3364	324.7892	78.25	408905.012	4500397.024	14.866	
4454	31.65	1.45	100.3616	322.9797	31.65	408947.793	4500378.497	15.100	
4455	31.05	1.45	99.9812	322.5468	31.05	408948.279	4500378.088	15.289	
4456	14.49	1.45	100.4214	319.8209	14.49	408963.605	4500371.760	15.184	
4457	14.17	1.45	100.4488	319.1284	14.17	408963.867	4500371.513	15.180	
4458	4.92	1.45	98.5094	307.6583	4.92	408972.519	4500367.910	15.395	
4459	3.09	1.45	97.4104	277.5200	3.09	408974.503	4500366.251	15.405	
4460	11.23	1.30	100.8786	249.1314	11.23	408969.571	4500359.272	15.270	
4461	20.56	1.40	99.9420	244.4000	20.56	408964.199	4500351.563	15.343	
4462	22.64	0.30	102.5694	244.3130	22.62	408962.899	4500349.964	15.511	
4463	32.63	1.45	99.5638	242.2866	32.63	408957.289	4500341.629	15.503	
4465	32.61	1.45	99.8438	237.9476	32.61	408959.095	4500340.334	15.360	
4466	34.59	1.45	99.5250	232.9328	34.59	408960.296	4500337.256	15.538	
4467	35.70	1.45	99.1266	232.0166	35.69	408960.199	4500336.047	15.770	
4468	36.72	9.00	97.4668	222.1878	36.69	408964.872	4500332.835	9.186	
4469	33.65	1.45	98.8238	220.5934	33.64	408966.709	4500335.424	15.902	
4470	28.88	1.45	99.2560	220.5034	28.88	408968.260	4500339.923	15.617	
4471	32.98	1.45	99.8452	229.8508	32.98	408962.498	4500337.898	15.360	
4472	27.43	1.63	99.6544	234.5002	27.43	408963.255	4500343.821	15.244	
4473	22.17	1.63	98.6064	214.1228	22.17	408972.524	4500345.695	15.580	
4474	17.85	1.63	99.6580	221.5580	17.85	408971.473	4500350.485	15.191	
4475	18.34	1.65	99.1792	213.6966	18.34	408973.487	4500349.405	15.311	
4476	2.74	1.45	104.2120	179.6230	2.73	408978.261	4500364.728	15.099	
4477	4.84	1.45	101.5852	144.6582	4.84	408981.100	4500364.196	15.159	
4478	4.79	1.45	103.0472	145.0939	4.78	408981.034	4500364.208	15.051	
4479	5.01	1.45	103.2238	120.1468	5.01	408982.160	4500365.762	15.026	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S297	1.57	408977.402		4500367.320		15.157			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4480	7.08	1.45	101.0562	114.5320	7.08	408984.299	4500365.717	15.162	
4481	7.09	1.45	102.3334	114.2666	7.09	408984.311	4500365.745	15.020	
4482	7.27	1.45	94.4352	121.5630	7.24	408984.232	4500364.914	15.914	
4483	8.81	1.45	102.0830	115.9776	8.80	408985.929	4500365.134	14.992	
4484	9.55	1.45	101.9396	116.7108	9.55	408986.624	4500364.842	14.989	
4485	16.17	1.45	100.5866	123.4432	16.17	408992.490	4500361.498	15.131	
4486	16.38	1.45	100.4722	130.1148	16.38	408991.983	4500359.857	15.158	
4487	26.25	1.45	100.4890	123.9606	26.25	409001.810	4500357.673	15.078	
4488	27.82	1.45	100.3710	128.1448	27.82	409002.549	4500355.416	15.118	
4489	36.71	1.45	100.4428	124.2312	36.71	409011.482	4500353.683	15.024	
S298	42.85	1.45	100.3548	106.7264	42.85	409020.014	4500362.801	15.041	
4490	47.16	1.45	100.3614	107.7936	47.16	409024.212	4500361.560	15.012	
4491	49.58	1.45	100.2768	108.3824	49.58	409026.550	4500360.811	15.064	
4492	43.54	1.45	100.4566	109.9414	43.54	409020.410	4500360.549	14.967	
4493	41.78	1.63	100.1804	110.0050	41.78	409018.665	4500360.781	14.976	
4494	41.76	1.63	100.3956	110.0550	41.75	409018.637	4500360.752	14.835	
4495	39.30	1.63	100.4250	109.1228	39.30	409016.296	4500361.708	14.832	
4496	38.45	1.63	100.4386	108.7920	38.45	409015.487	4500362.026	14.830	
4497	34.05	1.45	100.4360	105.4060	34.05	409011.333	4500364.431	15.046	
4498	31.47	1.45	100.3200	99.0882	31.47	409008.870	4500367.771	15.121	
4499	31.92	1.45	100.3068	97.5966	31.92	409009.300	4500368.525	15.126	
4500	29.49	1.45	100.2584	97.1432	29.49	409006.858	4500368.642	15.160	
4501	27.16	1.45	100.5034	94.4398	27.16	409004.462	4500369.689	15.065	
4502	21.47	1.45	100.2798	85.3172	21.47	408998.299	4500372.227	15.185	
4503	14.70	1.45	100.4746	79.0336	14.70	408991.313	4500372.074	15.170	
4504	14.69	1.45	101.0900	79.1916	14.69	408991.311	4500372.035	15.028	
4505	14.48	1.63	100.3584	78.3762	14.48	408991.054	4500372.144	15.013	
4506	13.98	1.63	100.3500	75.1236	13.98	408990.327	4500372.644	15.018	
4507	13.36	1.63	100.0324	65.5146	13.36	408988.848	4500374.208	15.088	
4508	16.03	1.45	100.1346	55.0158	16.03	408989.594	4500377.728	15.246	
4509	16.04	1.45	100.5926	54.9168	16.04	408989.584	4500377.752	15.130	
4510	28.28	1.45	99.9600	54.6542	28.28	408998.803	4500385.800	15.297	
4511	31.93	1.00	100.3034	52.8030	31.93	409000.949	4500388.879	15.573	
4512	24.88	1.45	100.4736	26.1040	24.88	408987.319	4500390.134	15.095	
4513	19.49	1.45	99.8988	23.0356	19.49	408984.300	4500385.543	15.311	
4514	13.02	1.45	100.4018	29.1492	13.02	408983.156	4500378.995	15.198	
4515	13.05	1.45	100.9584	29.3536	13.05	408983.207	4500379.004	15.083	
4516	10.75	1.45	100.5676	23.2610	10.75	408981.244	4500377.361	15.184	
4517	10.70	1.45	101.6446	23.9088	10.70	408981.327	4500377.274	15.003	
4518	10.24	1.45	101.4054	25.0584	10.24	408981.328	4500376.773	15.054	
4519	10.01	1.45	100.3826	10.2918	10.00	408979.012	4500377.194	15.220	
4520	9.96	1.45	101.2574	10.3718	9.95	408979.016	4500377.141	15.083	
4521	15.60	2.10	97.6570	384.4547	15.59	408973.632	4500382.449	15.199	
4522	19.59	1.45	100.3814	369.5659	19.59	408968.391	4500384.711	15.162	
4523	25.45	1.90	99.5600	357.9969	25.45	408961.802	4500387.429	15.001	
4524	10.82	1.45	100.2784	9.1254	10.82	408978.947	4500378.026	15.232	
4525	1.77	1.45	102.6058	370.3641	1.77	408976.608	4500368.900	15.207	
4526	1.80	1.45	107.6766	371.8051	1.79	408976.634	4500368.938	15.063	
4527	1.39	1.45	101.9314	220.6692	1.39	408976.959	4500366.004	15.238	
4528	1.42	1.45	106.6334	218.6478	1.41	408976.995	4500365.969	15.132	
4529	5.78	1.45	100.4230	47.8820	5.78	408981.352	4500371.542	15.241	
4530	6.34	1.45	102.1754	123.6744	6.34	408983.305	4500365.017	15.063	
4531	11.38	1.45	100.8022	123.2472	11.38	408988.029	4500363.257	15.136	
4532	21.50	1.45	100.6506	124.3540	21.49	408997.343	4500359.296	15.060	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S297	1.57	408977.402		4500367.320		15.157			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4533	32.00	1.45	100.4102	123.7442	32.00	409007.198	4500355.661	15.073	
4534	95.13	1.45	100.4052	118.0088	95.13	409068.748	4500340.768	14.674	
4535	91.02	1.45	100.4210	117.7860	91.02	409064.894	4500342.220	14.678	
4536	86.48	1.45	100.3888	117.5016	86.48	409060.632	4500343.844	14.751	
4537	81.86	1.45	100.4198	116.7374	81.86	409056.450	4500346.045	14.740	
4538	77.24	1.45	100.4202	116.3730	77.24	409052.098	4500347.674	14.770	
4539	71.36	1.45	100.4816	115.9954	71.36	409046.517	4500349.579	14.740	
4540	66.13	1.45	100.4116	115.1172	66.13	409041.672	4500351.765	14.852	
4541	60.75	1.45	100.4338	114.1126	60.75	409036.663	4500353.963	14.866	
4542	55.97	1.45	100.2680	113.4456	55.97	409032.125	4500355.587	15.044	
4543	51.37	1.45	100.3528	111.9530	51.37	409027.866	4500357.732	14.995	
4544	46.41	1.45	100.4452	110.6230	46.41	409023.165	4500359.612	14.955	
4545	40.91	1.45	100.4576	108.6304	40.91	409017.938	4500361.791	14.986	
4546	37.38	1.45	100.4768	107.5012	37.38	409014.524	4500362.925	15.000	
4547	31.87	1.45	100.5134	103.9616	31.87	409009.213	4500365.338	15.023	
4548	16.89	1.45	100.5518	85.1376	16.89	408993.838	4500371.228	15.133	
4549	15.18	1.45	100.3322	77.5014	15.18	408991.646	4500372.574	15.200	
4550	10.54	1.45	100.8266	16.7484	10.54	408980.144	4500377.499	15.143	
4551	5.04	1.45	100.4416	242.3572	5.04	408974.289	4500363.353	15.245	
4552	10.23	1.45	100.1166	239.9778	10.23	408971.391	4500359.040	15.261	
4553	14.41	1.45	99.8048	239.9920	14.41	408968.931	4500355.657	15.324	
4554	20.02	1.45	99.8656	239.8986	20.02	408965.660	4500351.104	15.322	
4555	14.31	1.45	100.2006	215.6066	14.31	408973.928	4500353.434	15.235	
4556	8.97	1.45	100.7898	199.6062	8.96	408977.457	4500358.355	15.168	
4557	5.67	1.45	101.3456	164.1780	5.67	408980.427	4500362.523	15.160	
4558	4.95	1.45	101.8144	142.7672	4.95	408981.278	4500364.238	15.139	
4559	5.97	1.45	101.0088	135.6148	5.97	408982.459	4500364.153	15.185	
4560	5.92	1.45	101.0282	126.1660	5.92	408982.828	4500364.955	15.184	
4561	11.38	1.45	100.9658	25.6842	11.38	408981.869	4500377.785	15.107	
4562	11.77	1.45	100.3838	20.9940	11.77	408981.214	4500378.458	15.209	
4563	12.87	1.45	100.2080	22.4748	12.87	408981.850	4500379.391	15.238	
4564	14.56	1.45	100.3034	58.6886	14.56	408989.004	4500376.120	15.210	
4565	15.18	1.45	100.2064	65.1746	15.18	408990.370	4500375.218	15.230	
4566	14.28	1.45	100.3378	68.3552	14.28	408989.950	4500374.127	15.204	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S298	1.63	409020.026		4500362.800		15.046			
S297	42.86	1.45	100.1098	306.7255	42.86	408977.408	4500367.319	15.159	
4567	36.86	1.45	100.0616	301.2097	36.86	408983.177	4500363.500	15.197	
4568	12.86	2.35	97.8536	260.8354	12.86	409009.528	4500355.380	14.761	
4569	11.76	1.45	101.2478	248.5456	11.76	409011.904	4500354.297	15.002	
4570	11.70	1.45	102.0214	248.7315	11.69	409011.923	4500354.367	14.861	
4571	15.05	1.45	100.8010	254.0385	15.05	409008.731	4500352.854	15.043	
4572	12.14	1.45	101.9862	238.1015	12.13	409013.191	4500352.776	14.854	
4573	13.80	1.45	101.3614	235.4757	13.79	409012.732	4500351.094	14.937	
4574	13.81	1.45	102.0926	235.3559	13.80	409012.749	4500351.072	14.778	
4575	14.01	1.45	101.9426	232.9773	14.01	409013.090	4500350.629	14.805	
4576	14.88	1.45	101.9146	232.7774	14.88	409012.701	4500349.852	14.785	
4577	18.04	1.45	100.6268	237.4726	18.03	409010.013	4500347.800	15.055	
4578	28.19	1.45	101.0036	234.3188	28.19	409005.557	4500338.611	14.788	
4579	30.10	1.45	100.9998	234.0137	30.10	409004.701	4500336.899	14.760	
4580	41.92	1.45	100.9184	233.6347	41.91	408998.899	4500326.602	14.628	
4581	42.18	1.45	100.8980	233.2470	42.18	408998.986	4500326.243	14.637	
4582	43.36	1.45	100.9028	233.1772	43.35	408998.442	4500325.201	14.617	
4583	46.30	1.45	100.9042	233.0045	46.30	408997.085	4500322.586	14.575	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S298	1.63	409020.026		4500362.800		15.046			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4584	47.51	1.45	100.8850	232.9814	47.51	408996.502	4500321.528	14.572	
4585	49.65	1.45	100.8838	232.8725	49.65	408995.515	4500319.625	14.543	
4586	51.76	1.45	100.9192	232.8667	51.76	408994.478	4500317.789	14.485	
4587	51.99	1.45	100.9734	233.1431	51.99	408994.167	4500317.700	14.437	
4588	52.02	1.45	100.9736	231.8839	52.02	408995.050	4500317.170	14.437	
4589	52.03	1.45	101.1584	231.8245	52.03	408995.089	4500317.140	14.285	
4590	61.82	1.45	100.8716	232.2331	61.81	408990.050	4500308.742	14.386	
4591	72.03	1.45	100.8718	232.4595	72.02	408984.874	4500299.937	14.246	
S300	73.20	1.45	100.9368	231.7370	73.19	408985.033	4500298.520	14.155	
4592	68.73	1.45	100.9504	229.3864	68.73	408989.417	4500301.267	14.206	
4593	62.70	1.55	100.9380	225.6819	62.70	408995.415	4500305.137	14.203	
4594	63.06	1.55	100.9210	225.9068	63.05	408995.070	4500304.897	14.215	
4595	62.83	1.63	100.8008	226.5888	62.82	408994.544	4500305.376	14.257	
4596	62.84	1.63	100.9250	226.6292	62.83	408994.505	4500305.386	14.134	
4597	41.31	1.45	100.9666	223.0125	41.31	409005.417	4500324.161	14.605	
4598	41.16	1.63	100.7230	224.4776	41.16	409004.589	4500324.648	14.580	
4599	28.78	1.63	100.7994	221.0401	28.78	409010.689	4500335.582	14.686	
4600	28.88	1.63	100.6846	219.5998	28.87	409011.277	4500335.284	14.737	
4601	22.72	1.63	100.6696	219.0919	22.72	409013.314	4500341.092	14.808	
4602	21.58	1.63	100.6938	218.5493	21.58	409013.827	4500342.128	14.812	
4603	22.81	1.45	101.1056	216.6785	22.81	409014.119	4500340.769	14.836	
4604	21.37	1.45	101.0494	215.7915	21.37	409014.780	4500342.085	14.880	
4605	15.11	1.45	101.1118	209.9059	15.10	409017.686	4500347.878	14.969	
4606	13.63	1.45	101.5200	211.3144	13.62	409017.618	4500349.390	14.907	
4607	13.62	1.45	101.9794	211.6769	13.61	409017.543	4500349.415	14.809	
4608	12.18	1.45	102.0226	208.5080	12.18	409018.404	4500350.732	14.845	
4609	11.93	1.63	100.6372	198.1437	11.92	409020.374	4500350.880	14.928	
4610	11.89	1.63	101.4388	198.0963	11.89	409020.382	4500350.914	14.779	
4611	15.69	1.45	101.2632	178.0375	15.69	409025.333	4500348.033	14.921	
4612	16.85	1.45	101.2688	171.4539	16.85	409027.332	4500347.615	14.897	
4613	18.41	1.45	100.9324	177.0811	18.41	409026.512	4500345.570	14.963	
4614	20.19	1.45	100.8780	169.5819	20.19	409029.309	4500344.874	14.954	
4615	21.16	1.45	100.8714	167.1753	21.16	409030.461	4500344.389	14.943	
4616	21.43	1.45	100.5924	168.2301	21.43	409030.280	4500343.987	15.033	
4617	24.83	1.45	100.7768	161.3620	24.83	409034.187	4500342.406	14.929	
4618	35.34	9.00	97.2578	149.7859	35.31	409045.079	4500337.915	9.200	
4619	55.98	1.45	100.6318	124.9431	55.97	409071.758	4500341.426	14.677	
4620	56.02	1.45	100.7712	124.9433	56.02	409071.797	4500341.410	14.554	
4621	55.40	1.45	100.7678	126.6382	55.39	409070.642	4500340.292	14.564	
S299	55.00	1.45	100.6234	125.0209	55.00	409070.835	4500341.735	14.694	
4622	28.97	1.45	100.7366	124.1573	28.97	409046.935	4500352.069	14.897	
4623	21.22	1.45	101.0130	129.8484	21.22	409038.954	4500353.213	14.895	
4624	19.28	1.45	101.1472	131.7104	19.28	409036.963	4500353.589	14.885	
4625	20.19	9.00	96.9784	123.8202	20.17	409038.797	4500355.429	8.636	
4626	7.97	1.45	101.9358	121.5143	7.97	409027.544	4500360.158	14.990	
4627	6.70	1.45	102.8130	142.3318	6.69	409025.293	4500358.670	14.936	
4628	5.43	1.45	103.2864	152.0033	5.43	409023.740	4500358.845	14.952	
4629	6.97	1.45	102.6222	141.0833	6.97	409025.593	4500358.609	14.945	
4630	16.95	1.45	101.3114	131.1242	16.95	409034.992	4500354.839	14.883	
4631	27.89	1.45	100.8692	128.7536	27.89	409045.122	4500350.626	14.852	
4632	36.49	1.45	100.7272	127.5414	36.48	409053.150	4500347.504	14.816	
4633	50.73	1.45	100.5904	127.0397	50.73	409066.249	4500341.895	14.762	
4634	52.14	1.45	100.7340	139.3578	52.13	409062.510	4500332.584	14.631	
4635	48.31	1.45	100.5866	140.1382	48.30	409059.044	4500334.322	14.787	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S298	1.63	409020.026		4500362.800		15.046			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4636	43.30	1.45	100.7336	142.1122	43.29	409054.189	4500336.204	14.733	
4637	36.95	1.45	100.7866	145.3799	36.95	409047.981	4500338.635	14.776	
4638	34.59	1.45	100.7434	146.8113	34.59	409045.679	4500339.596	14.828	
4639	32.10	1.45	100.8866	148.5191	32.10	409043.244	4500340.638	14.785	
4640	23.22	1.45	101.0584	158.5269	23.22	409034.104	4500344.337	14.846	
4641	24.74	1.45	100.9260	156.1459	24.74	409035.753	4500343.701	14.872	
4642	25.72	1.45	101.4022	152.6427	25.72	409037.439	4500343.878	14.666	
4643	18.92	1.45	100.5500	166.8686	18.92	409029.436	4500346.382	15.069	
4644	14.51	1.45	101.3824	183.0397	14.51	409023.846	4500348.803	14.917	
4645	12.52	1.45	100.6354	199.1721	12.52	409020.189	4500350.278	15.107	
4646	7.12	1.45	101.6424	226.6032	7.12	409017.139	4500356.297	15.049	
4647	2.40	1.45	106.6422	234.2997	2.39	409018.803	4500360.752	14.983	
4648	2.48	1.45	110.1964	233.9583	2.45	409018.781	4500360.691	14.837	
4649	4.68	1.45	102.2628	331.0710	4.67	409015.899	4500364.991	15.066	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S299	1.62	409070.809		4500341.746		14.693			
S298	54.99	1.45	99.7894	325.0213	54.99	409020.013	4500362.806	15.054	
4650	38.38	1.45	99.8508	325.6655	38.38	409035.505	4500356.803	14.962	
4651	37.24	1.45	99.8510	325.5313	37.24	409036.527	4500356.282	14.959	
4652	12.18	1.45	100.1886	327.2743	12.18	409059.731	4500346.805	14.836	
4653	7.96	1.45	100.1470	328.6069	7.96	409063.641	4500345.202	14.854	
4654	2.61	1.45	103.2524	259.3277	2.61	409068.717	4500340.192	14.739	
4655	2.63	1.45	106.3438	257.7619	2.61	409068.750	4500340.136	14.611	
4656	1.85	1.45	100.0138	378.4643	1.85	409070.194	4500343.493	14.872	
4657	8.17	1.45	100.1236	25.3057	8.17	409073.973	4500349.282	14.856	
4658	7.32	1.45	101.3246	45.1251	7.32	409075.573	4500347.302	14.720	
4659	7.33	1.45	102.0528	45.6201	7.33	409075.623	4500347.273	14.635	
4660	11.52	1.45	100.5336	71.7895	11.52	409081.219	4500346.686	14.775	
4661	11.48	1.45	101.3408	71.7013	11.47	409081.168	4500346.680	14.630	
4662	16.00	1.45	99.9264	71.3665	16.00	409085.217	4500348.701	14.890	
4663	6.49	1.45	101.9104	113.1177	6.48	409077.154	4500340.419	14.677	
4664	6.44	1.45	103.0262	113.0863	6.43	409077.101	4500340.433	14.566	
4665	8.65	1.45	100.0634	117.3001	8.65	409079.144	4500339.423	14.863	
4666	6.80	1.45	102.8256	138.3403	6.79	409076.408	4500337.897	14.570	
4667	8.65	1.45	101.6240	142.4309	8.65	409077.607	4500336.399	14.651	
4668	8.62	1.45	102.8484	142.7523	8.61	409077.552	4500336.386	14.486	
4669	8.95	1.45	102.2750	146.1013	8.95	409077.510	4500335.818	14.552	
4670	9.77	1.45	101.9752	144.2565	9.77	409078.308	4500335.491	14.569	
4671	12.16	1.45	99.9894	122.7219	12.16	409082.199	4500337.498	14.874	
4672	21.06	1.45	100.8720	129.7251	21.06	409089.616	4500332.265	14.583	
4673	28.45	1.45	100.7814	150.0803	28.44	409090.897	4500321.607	14.523	
4674	28.46	1.45	101.0470	149.9687	28.46	409090.943	4500321.631	14.404	
S302	35.77	1.45	100.9676	149.1063	35.76	409096.449	4500316.815	14.328	
4675	36.61	1.45	100.7946	149.0647	36.61	409097.071	4500316.244	14.415	
4676	35.27	1.45	101.3262	151.6863	35.26	409095.072	4500316.161	14.137	
4677	34.62	1.45	101.2246	149.0953	34.61	409095.627	4500317.623	14.206	
4678	35.55	1.45	100.8316	146.0581	35.55	409097.455	4500318.211	14.407	
4679	35.50	1.45	101.0750	146.0155	35.49	409097.426	4500318.268	14.272	
4680	37.01	1.45	100.7608	143.9455	37.01	409099.344	4500318.180	14.430	
4681	37.00	1.45	100.9866	143.8563	36.99	409099.365	4500318.230	14.298	
4682	48.23	1.80	100.2244	143.1771	48.23	409108.368	4500311.483	14.347	
4683	28.85	1.45	100.4310	155.9949	28.85	409089.199	4500319.519	14.677	
4684	25.37	1.45	100.6402	160.6835	25.37	409085.498	4500321.064	14.617	
4685	19.32	1.45	100.8158	165.8643	19.32	409080.679	4500325.136	14.624	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S299	1.62	409070.809		4500341.746		14.693			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4686	12.69	1.45	100.8706	190.8961	12.69	409072.618	4500329.183	14.698	
4687	12.65	1.45	101.6292	190.7813	12.64	409072.633	4500329.235	14.548	
4688	13.00	1.45	100.8466	193.4877	13.00	409072.136	4500328.815	14.699	
4689	14.64	1.45	100.8154	198.3423	14.63	409071.190	4500327.116	14.684	
4690	12.70	1.45	101.8458	203.2531	12.70	409070.160	4500329.065	14.504	
4691	13.98	1.45	101.4168	208.4065	13.98	409068.969	4500327.892	14.561	
4692	13.96	1.45	101.7546	208.7955	13.95	409068.887	4500327.926	14.487	
4693	7.03	1.45	101.6776	203.2235	7.02	409070.453	4500334.730	14.687	
4694	24.51	1.45	100.7702	214.9345	24.51	409065.111	4500317.904	14.575	
4695	35.15	1.45	100.6696	221.8795	35.15	409058.966	4500308.655	14.502	
4696	45.95	9.00	98.4614	225.4867	45.94	409052.905	4500299.439	8.428	
S301	66.21	1.45	100.6186	231.2797	66.20	409039.574	4500283.374	14.228	
4697	66.43	1.45	100.7622	231.9835	66.42	409038.824	4500283.529	14.076	
4698	67.29	1.45	100.7636	232.0505	67.29	409038.346	4500282.807	14.065	
4699	65.40	1.45	100.6586	231.3437	65.39	409039.898	4500284.119	14.195	
4700	65.40	1.45	100.7788	231.3721	65.39	409039.872	4500284.132	14.072	
4701	59.89	1.45	100.5622	238.4523	59.89	409036.797	4500292.456	14.343	
4702	45.66	1.45	100.6162	238.9855	45.66	409044.564	4500304.384	14.430	
4703	29.86	1.45	100.7852	240.0693	29.86	409053.233	4500317.610	14.504	
4704	29.91	1.45	100.9184	236.5983	29.91	409054.546	4500316.643	14.440	
4705	23.47	1.45	100.6026	240.9553	23.47	409056.730	4500322.967	14.650	
4706	13.44	1.45	101.1934	233.2683	13.43	409064.103	4500330.104	14.620	
4707	13.44	1.45	101.6010	233.0685	13.43	409064.140	4500330.083	14.534	
4708	11.60	1.45	101.4686	237.3069	11.60	409064.396	4500332.084	14.604	
4709	11.47	1.45	100.7150	245.8161	11.47	409063.249	4500333.120	14.743	
4710	11.98	1.45	101.5604	252.8839	11.97	409061.968	4500333.672	14.578	
4711	12.36	1.63	100.5342	256.9707	12.36	409061.169	4500334.015	14.583	
4712	17.72	1.45	100.0082	270.8643	17.72	409054.908	4500333.914	14.870	
4713	23.85	1.45	99.9460	287.1823	23.85	409047.441	4500336.976	14.892	
4714	12.06	1.45	100.8268	241.1847	12.06	409063.541	4500332.124	14.715	
4715	6.47	1.45	101.9512	120.1999	6.47	409076.953	4500339.728	14.674	
4716	7.70	1.45	101.5138	123.0521	7.69	409078.004	4500339.020	14.689	
4717	7.84	1.45	101.4778	131.9531	7.84	409077.684	4500337.972	14.690	
4718	9.36	1.45	101.0278	135.4991	9.36	409078.748	4500336.795	14.721	
4719	11.47	1.45	101.0166	133.6665	11.47	409080.715	4500335.957	14.689	
4720	14.38	1.45	100.9922	131.8741	14.38	409083.421	4500334.844	14.648	
4721	19.54	1.45	100.8402	130.1017	19.53	409088.200	4500332.849	14.614	
4722	24.17	1.45	100.8394	128.9339	24.17	409092.526	4500331.134	14.553	
4723	32.24	1.45	100.7736	128.1539	32.24	409099.946	4500327.948	14.480	
4724	33.70	1.45	100.7736	128.6823	33.70	409101.142	4500327.073	14.462	
4725	35.25	1.45	100.8672	127.6575	35.24	409102.777	4500326.912	14.392	
4726	40.56	1.45	100.7772	127.0153	40.56	409107.769	4500325.046	14.377	
4727	45.15	1.45	100.7004	126.9031	45.15	409111.987	4500323.228	14.375	
4728	43.51	1.45	100.7112	127.3241	43.51	409110.370	4500323.640	14.386	
4729	54.67	1.45	100.6416	126.7807	54.66	409120.707	4500319.422	14.321	
4730	65.62	1.45	100.5912	126.4695	65.62	409130.834	4500315.243	14.262	
4731	74.53	1.45	100.5560	126.3185	74.53	409139.062	4500311.803	14.221	
4732	68.59	1.45	100.6352	126.2903	68.58	409133.626	4500314.222	14.187	
4733	64.86	1.45	100.6630	126.4337	64.85	409130.151	4500315.584	14.196	
4734	58.70	1.45	100.6772	126.5279	58.70	409124.481	4500317.989	14.247	
4735	57.04	1.45	100.6012	124.7145	57.04	409123.604	4500320.154	14.333	
4736	52.16	1.45	100.6102	124.6401	52.16	409119.109	4500322.058	14.372	
4737	50.25	1.45	100.7024	126.6711	50.25	409116.713	4500321.304	14.317	
4738	45.18	1.45	100.7030	126.8813	45.17	409112.016	4500323.232	14.373	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S299	1.62	409070.809		4500341.746		14.693			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4739	31.52	1.45	101.1690	153.8307	31.52	409091.714	4500318.160	14.293	
4740	31.55	1.45	101.3400	153.8111	31.54	409091.739	4500318.146	14.208	
4741	29.01	1.45	100.9888	151.3539	29.00	409090.877	4500320.805	14.421	
4742	24.61	1.45	100.8522	155.2491	24.61	409086.717	4500322.971	14.542	
4743	20.21	1.45	100.7452	163.9165	20.21	409081.660	4500324.696	14.635	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S302	1.60	409096.452		4500316.813		14.323			
S299	35.77	1.45	99.6198	349.1078	35.77	409070.810	4500341.746	14.689	
4744	7.59	9.00	98.2408	307.2084	7.59	409088.908	4500317.671	7.131	
4745	6.77	1.45	100.5362	316.9834	6.77	409089.918	4500318.599	14.419	
4746	7.69	1.45	101.6064	299.9248	7.69	409088.759	4500316.804	14.281	
4747	17.88	1.45	101.0210	261.7468	17.88	409081.707	4500306.707	14.189	
S303	23.17	1.45	101.1026	250.9606	23.16	409079.828	4500300.684	14.074	
4748	28.44	1.45	100.8470	252.4382	28.44	409075.586	4500297.488	14.097	
4749	39.28	9.00	98.0860	248.2788	39.27	409069.447	4500288.308	8.102	
4750	50.55	1.15	100.9586	245.9310	50.54	409063.067	4500278.863	14.009	
4751	47.24	1.45	100.7756	241.2404	47.24	409067.945	4500279.143	13.900	
4752	50.52	1.45	100.7108	243.6066	50.51	409064.494	4500277.693	13.911	
4753	50.53	1.45	100.7978	243.5368	50.52	409064.531	4500277.651	13.842	
4754	61.40	1.45	100.6032	244.4028	61.39	409057.019	4500269.756	13.894	
4755	62.09	1.30	100.6410	236.3400	62.09	409062.904	4500264.569	13.995	
4756	50.05	1.45	100.6268	236.0544	50.05	409069.600	4500274.581	13.983	
4757	38.12	1.45	100.9934	235.6792	38.11	409076.193	4500284.531	13.881	
4758	26.04	1.45	100.9666	234.6814	26.03	409082.961	4500294.549	14.080	
4759	18.39	1.45	101.3582	239.4542	18.39	409085.772	4500301.845	14.083	
4760	14.13	1.45	101.2328	233.3042	14.12	409089.396	4500304.579	14.202	
4761	3.04	1.45	100.8960	88.7650	3.04	409099.443	4500317.346	14.433	
4762	17.00	1.45	100.5366	118.8424	17.00	409112.708	4500311.856	14.332	
4763	16.66	1.63	100.4210	115.4162	16.66	409112.624	4500312.818	14.180	
4764	26.71	1.45	100.5510	121.0494	26.71	409121.716	4500308.141	14.244	
4765	39.16	1.45	100.5748	122.3876	39.15	409133.210	4500303.326	14.122	
S304	41.80	1.45	100.6096	124.6774	41.79	409135.144	4500301.015	14.075	
4766	38.06	1.45	100.5804	122.2910	38.06	409132.198	4500303.759	14.129	
4767	31.72	1.45	100.7066	121.4166	31.72	409126.390	4500306.343	14.124	
4768	25.12	1.45	100.6432	119.7432	25.11	409120.368	4500309.149	14.222	
4769	23.66	1.45	100.5470	120.2156	23.66	409118.930	4500309.425	14.272	
4770	20.05	1.45	100.4638	119.5968	20.05	409115.558	4500310.739	14.330	
4771	19.11	1.45	100.4036	126.2136	19.11	409113.962	4500309.166	14.355	
4772	15.22	1.45	100.5784	117.4212	15.22	409111.103	4500312.700	14.337	
4773	10.01	1.45	100.7080	114.4690	10.01	409106.208	4500314.557	14.364	
4774	5.68	1.45	101.4994	104.7638	5.68	409102.118	4500316.388	14.342	
4775	2.09	1.45	103.6368	78.7048	2.09	409098.427	4500317.499	14.356	
4776	21.49	9.00	58.5186	66.7354	17.08	409111.256	4500325.339	19.955	
4777	6.81	1.45	100.4296	11.7012	6.81	409097.696	4500323.509	14.430	
4778	14.48	1.45	99.8288	3.8268	14.48	409097.321	4500331.265	14.515	
4779	13.72	1.45	99.7752	18.7890	13.72	409100.444	4500329.944	14.524	
4780	13.67	1.45	99.7822	29.3760	13.67	409102.540	4500329.057	14.522	
4781	11.25	1.45	100.4332	399.5164	11.25	409096.366	4500328.062	14.399	
4782	11.63	1.45	100.3538	395.1410	11.63	409095.565	4500328.404	14.411	
4783	19.21	1.45	99.4306	374.8040	19.21	409089.047	4500334.535	14.648	
4784	22.43	1.45	98.8742	366.6884	22.42	409085.247	4500336.236	14.872	
4785	15.99	1.45	99.5592	390.4982	15.99	409094.074	4500332.625	14.586	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S296	1.52	408939.358		4500257.466		13.203			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S295	29.62	1.45	99.2330	41.0773	29.61	408957.168	4500281.126	13.633	
4786	21.10	1.93	99.3740	232.6612	21.10	408929.002	4500239.083	12.999	
4787	37.08	1.45	100.8000	229.7052	37.08	408922.676	4500224.348	12.810	
S305	45.83	1.45	100.8280	217.3432	45.82	408927.029	4500213.334	12.680	
4788	46.19	1.45	100.9950	218.4282	46.18	408926.175	4500213.204	12.554	
4789	47.10	1.45	100.9780	218.5712	47.09	408925.814	4500212.361	12.552	
4790	41.38	1.45	100.8260	215.9732	41.37	408929.086	4500217.389	12.739	
4791	30.56	9.00	87.1720	208.4482	29.94	408935.396	4500227.786	11.839	
4792	22.08	1.45	101.2050	201.9212	22.07	408938.692	4500235.401	12.858	
4793	20.33	1.45	101.2790	200.4772	20.32	408939.206	4500237.144	12.868	
4794	16.61	1.45	101.0380	194.1992	16.61	408940.870	4500240.923	13.005	
4795	15.24	1.45	101.0380	189.6802	15.24	408941.818	4500242.424	13.027	
4796	13.32	1.45	101.0470	185.4702	13.31	408942.370	4500244.498	13.057	
4797	12.45	1.45	100.9780	182.0452	12.45	408942.824	4500245.505	13.085	
4798	11.54	1.45	101.1220	190.0802	11.54	408941.149	4500246.066	13.073	
4799	11.53	1.45	101.7450	190.2202	11.52	408941.121	4500246.079	12.960	
4800	9.67	1.45	101.7450	176.3132	9.67	408942.873	4500248.458	13.011	
4801	10.26	1.45	100.8920	150.2992	10.26	408946.579	4500250.177	13.132	
4802	13.51	1.45	100.2820	137.7782	13.51	408950.560	4500249.910	13.216	
4803	16.05	1.45	99.4690	137.6872	16.05	408952.676	4500248.511	13.410	
4804	16.06	1.45	100.0690	137.5112	16.06	408952.708	4500248.542	13.259	
4805	16.33	1.45	100.0690	137.6072	16.33	408952.920	4500248.371	13.258	
4806	17.26	1.45	100.0060	138.1922	17.26	408953.603	4500247.722	13.274	
4807	10.38	0.20	108.6780	166.8972	10.28	408944.467	4500248.541	13.110	
4808	11.10	0.05	107.6370	156.3792	11.02	408946.330	4500248.936	13.343	
4809	23.04	1.45	99.0230	151.6142	23.03	408955.227	4500240.771	13.630	
4810	22.73	1.45	99.2720	143.3962	22.72	408957.004	4500243.147	13.536	
S306	22.83	1.45	99.4100	140.8872	22.83	408957.635	4500243.794	13.488	
4811	34.87	1.45	99.5190	150.1722	34.87	408963.949	4500232.741	13.540	
4812	48.67	9.00	97.8190	149.3132	48.65	408974.125	4500223.441	7.389	
4813	62.25	1.45	99.5730	130.4772	62.24	408994.604	4500228.793	13.694	
4814	54.70	1.45	99.5350	128.0132	54.70	408988.848	4500234.165	13.676	
4815	47.14	1.45	99.6780	124.8012	47.14	408982.963	4500239.563	13.514	
4816	35.23	1.45	99.3090	116.6572	35.23	408973.385	4500248.354	13.658	
4817	31.52	1.45	99.4810	119.0422	31.52	408969.479	4500248.178	13.533	
4818	31.19	1.45	99.9460	121.1962	31.19	408968.835	4500247.272	13.302	
4819	30.36	1.45	99.9460	120.4162	30.36	408968.172	4500247.895	13.302	
4820	30.31	1.45	99.5710	120.2502	30.31	408968.143	4500247.988	13.480	
4821	30.27	1.45	99.9540	120.3172	30.27	408968.103	4500247.967	13.298	
4822	28.18	1.45	99.8750	116.2292	28.18	408966.624	4500250.360	13.331	
4823	28.39	1.45	99.4630	115.1702	28.39	408966.944	4500250.765	13.516	
4824	28.86	1.93	98.3850	105.3022	28.85	408968.110	4500255.066	13.523	
4825	28.82	1.93	98.5920	105.2622	28.82	408968.076	4500255.087	13.429	
4826	32.26	1.45	99.3600	113.5902	32.25	408970.880	4500250.633	13.600	
4827	29.75	1.93	98.3650	105.6182	29.74	408968.982	4500254.845	13.555	
4828	34.25	1.93	98.0410	71.9712	34.23	408970.325	4500272.055	13.845	
4829	33.79	1.45	98.9730	72.9162	33.79	408970.136	4500271.412	13.821	
4830	25.42	1.45	99.1380	42.1952	25.41	408954.996	4500277.499	13.620	
4831	15.75	1.45	99.3120	51.5962	15.75	408950.768	4500268.318	13.446	
4832	15.73	1.45	99.9210	51.3683	15.73	408950.714	4500268.344	13.296	
4833	13.49	1.45	100.0670	60.2593	13.49	408950.306	4500265.352	13.262	
4834	13.54	1.45	99.3830	72.3622	13.54	408951.644	4500263.162	13.407	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S296	1.52	408939.358		4500257.466		13.203			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4835	13.51	1.63	99.2920	72.4812	13.51	408951.622	4500263.124	13.241	
4836	13.56	1.63	99.3660	73.2922	13.56	408951.743	4500262.990	13.226	
4837	23.40	1.45	99.3250	44.3943	23.40	408954.387	4500275.405	13.524	
4838	16.36	1.45	99.4640	52.7292	16.36	408951.409	4500268.525	13.414	
4839	17.74	1.45	98.4320	84.7912	17.73	408956.585	4500261.661	13.713	
4840	20.44	1.45	99.7310	100.5192	20.44	408959.801	4500257.299	13.362	
4841	33.62	1.45	99.5610	120.4302	33.62	408971.264	4500246.860	13.508	
4842	39.56	1.45	99.5910	125.5052	39.56	408975.788	4500242.036	13.530	
4843	45.92	1.93	99.0290	128.8422	45.91	408980.640	4500237.369	13.492	
4844	52.01	1.45	99.6510	131.0892	52.01	408985.292	4500233.063	13.561	
4845	55.39	1.45	99.7100	131.9022	55.38	408987.933	4500230.859	13.528	
4846	58.07	1.45	99.6870	132.2712	58.07	408990.124	4500229.275	13.562	
4847	60.82	1.45	99.6890	133.1022	60.82	408992.142	4500227.246	13.573	
4848	59.86	1.45	99.7110	145.9152	59.86	408984.315	4500217.937	13.548	
4849	54.87	1.45	99.6090	145.6132	54.87	408980.734	4500221.433	13.613	
4850	48.98	1.45	99.6690	145.2002	48.98	408976.504	4500225.537	13.531	
4851	44.84	1.45	99.7230	145.2552	44.84	408973.341	4500228.205	13.471	
4852	41.57	1.45	99.6340	144.9502	41.57	408970.987	4500230.495	13.515	
4853	38.42	1.45	99.6680	144.8052	38.42	408968.651	4500232.602	13.476	
4854	20.42	1.45	99.4180	142.0572	20.42	408955.484	4500244.934	13.463	
4855	14.66	1.45	99.5600	144.5942	14.66	408950.564	4500248.018	13.377	
4856	23.14	1.45	101.3150	206.5952	23.14	408936.965	4500234.455	12.798	
4857	29.47	1.45	101.1020	210.8732	29.46	408934.351	4500228.434	12.766	
4858	32.76	1.45	100.9330	213.0132	32.75	408932.709	4500225.393	12.796	
4859	39.97	1.45	100.9090	214.8692	39.97	408930.107	4500218.583	12.705	
4860	44.33	1.45	100.8980	216.5202	44.32	408927.984	4500214.626	12.651	
4861	50.85	1.45	100.8840	217.3752	50.85	408925.652	4500208.500	12.570	
4862	30.60	1.45	101.0190	227.8682	30.59	408926.390	4500229.759	12.786	
4863	21.47	1.45	101.0780	226.6622	21.46	408930.630	4500237.858	12.912	
4864	19.64	1.45	101.2200	226.5082	19.64	408931.415	4500239.504	12.899	
4865	12.63	1.45	101.2820	226.8772	12.63	408934.182	4500245.943	13.022	
4866	7.06	1.45	101.9610	233.5402	7.06	408935.808	4500251.363	13.058	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S306	1.50	408957.630		4500243.798		13.488			
S296	22.83	1.45	100.9610	340.8813	22.83	408939.351	4500257.469	13.200	
4867	38.14	1.45	99.8980	147.2263	38.14	408985.750	4500218.027	13.606	
4868	38.16	1.45	100.1700	147.2153	38.16	408985.766	4500218.021	13.443	
S307	41.49	1.45	99.2860	145.8093	41.49	408988.833	4500216.454	14.010	
4869	38.41	1.45	99.4270	39.0943	38.41	408979.761	4500275.188	13.891	
4870	38.57	1.45	99.4270	38.5143	38.57	408979.567	4500275.524	13.892	
4871	39.83	1.45	99.4190	38.1843	39.82	408980.110	4500276.671	13.909	
4872	45.59	1.45	99.4010	37.7003	45.59	408983.077	4500281.625	13.974	
4873	49.62	1.45	99.3650	37.0743	49.62	408984.919	4500285.236	14.040	
4874	49.84	1.45	99.3590	36.5913	49.84	408984.725	4500285.629	14.047	
4875	50.96	1.45	99.3830	36.4523	50.96	408985.238	4500286.627	14.039	
4876	60.81	1.45	99.3530	35.9883	60.81	408990.203	4500295.145	14.163	
S300	61.21	1.45	99.3500	29.5603	61.20	408985.038	4500298.520	14.170	
4877	52.43	1.45	99.3700	29.0503	52.42	408980.730	4500290.858	14.064	
4878	52.45	1.45	99.4000	28.4423	52.45	408980.290	4500291.098	14.039	
4879	42.14	1.45	99.3350	27.8453	42.14	408975.478	4500281.967	13.985	
4880	16.55	1.45	99.8440	26.7893	16.55	408964.389	4500258.901	13.586	
4881	16.51	1.45	100.4340	26.9823	16.51	408964.419	4500258.847	13.432	
4882	16.08	1.45	100.3040	28.7183	16.08	408964.640	4500258.269	13.468	
4883	15.16	1.45	100.3570	28.4423	15.16	408964.180	4500257.471	13.460	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S306	1.50	408957.630		4500243.798		13.488			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4884	13.32	1.45	100.7520	20.4803	13.32	408961.841	4500256.435	13.388	
4885	13.55	1.45	100.4170	1.7713	13.55	408958.006	4500257.339	13.456	
4886	13.53	1.45	100.9530	1.6793	13.53	408957.986	4500257.320	13.342	
4887	21.52	1.45	100.9820	361.1213	21.52	408945.291	4500261.425	13.213	
4888	5.28	1.45	101.7790	45.3723	5.27	408961.078	4500247.788	13.398	
4889	14.74	1.45	100.2700	37.3463	14.74	408965.792	4500256.077	13.482	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S307	1.69	408988.847		4500216.444		13.524			
S306	41.49	1.45	100.4320	345.8079	41.49	408957.641	4500243.789	13.484	
4890	2.80	1.45	105.8440	238.5799	2.79	408987.258	4500214.151	13.509	
4891	5.47	1.45	101.7450	234.0109	5.46	408986.065	4500211.742	13.616	
4892	5.46	1.45	103.2500	233.3729	5.46	408986.116	4500211.720	13.487	
4893	6.65	1.45	101.3190	295.5669	6.65	408982.216	4500215.981	13.628	
4894	8.21	1.45	101.2310	253.0519	8.21	408982.768	4500210.922	13.607	
4895	17.44	9.00	101.8720	244.5339	17.43	408977.624	4500203.107	5.698	
4896	40.40	1.45	100.4950	240.3739	40.40	408964.908	4500183.898	13.452	
S308	49.19	1.45	100.5280	237.0339	49.18	408961.822	4500175.350	13.358	
4897	47.63	1.45	100.5350	239.9949	47.63	408960.857	4500177.912	13.366	
4898	47.62	1.45	100.6820	239.9949	47.62	408960.863	4500177.920	13.256	
4899	48.84	1.45	100.6420	237.1319	48.84	408961.948	4500175.678	13.273	
4900	50.40	1.45	100.5140	236.7849	50.40	408961.317	4500174.224	13.359	
4901	50.38	1.45	100.6720	236.7589	50.38	408961.346	4500174.230	13.234	
4902	25.14	1.45	100.3830	217.2739	25.14	408982.108	4500192.220	13.615	
4903	7.91	1.45	100.6990	188.8049	7.91	408990.231	4500208.656	13.679	
4904	7.86	1.45	101.5140	189.2169	7.86	408990.171	4500208.701	13.579	
4905	7.96	1.45	101.4020	161.8259	7.96	408993.340	4500209.871	13.591	
4906	10.94	1.45	100.5790	152.8109	10.94	408996.235	4500208.372	13.666	
4907	10.94	1.45	101.2040	152.4609	10.94	408996.276	4500208.416	13.559	
4908	9.72	1.45	100.1370	178.9899	9.72	408991.997	4500207.248	13.745	
4909	22.08	1.45	99.8050	161.2599	22.08	409001.470	4500198.325	13.834	
4910	29.63	1.45	100.0640	157.2199	29.63	409007.290	4500193.259	13.736	
S309	29.02	1.45	100.1520	118.8739	29.02	409016.601	4500207.965	13.697	
4911	30.02	1.45	100.1790	118.8389	30.02	409017.566	4500207.688	13.682	
4912	30.06	1.45	100.4770	118.8989	30.06	409017.595	4500207.649	13.541	
4913	24.65	1.45	100.1250	123.0109	24.65	409011.906	4500207.726	13.718	
4914	24.64	1.63	100.1140	123.1279	24.64	409011.877	4500207.688	13.537	
4915	25.64	1.63	100.1940	124.0609	25.64	409012.679	4500206.981	13.503	
4916	25.64	1.63	100.1950	125.3169	25.64	409012.487	4500206.513	13.502	
4917	24.60	9.00	67.9250	106.7149	21.55	409010.273	4500214.175	18.092	
4918	11.98	1.45	100.6260	91.5949	11.98	409000.724	4500218.021	13.648	
4919	11.94	1.45	101.4490	91.8639	11.94	409000.690	4500217.965	13.494	
4920	11.20	1.45	101.4490	75.8629	11.19	408999.247	4500220.587	13.511	
4921	13.23	1.45	100.3430	63.7989	13.23	408999.997	4500223.569	13.695	
4922	13.21	1.45	101.0320	63.5579	13.21	408999.947	4500223.597	13.552	
4923	14.02	1.45	100.2220	64.3879	14.02	409000.733	4500223.886	13.717	
4924	14.74	1.45	100.1790	63.0449	14.74	409001.174	4500224.529	13.725	
4926	14.08	1.45	100.2900	73.7129	14.08	409001.740	4500222.092	13.702	
4927	24.42	1.45	99.3820	57.9029	24.42	409008.121	4500231.441	14.003	
S306	41.48	1.45	100.4340	345.8079	41.48	408957.648	4500243.782	13.483	
4928	48.49	1.45	99.5960	47.1859	48.49	409021.584	4500252.211	14.074	
S301	83.99	1.45	99.6500	41.2859	83.99	409039.578	4500283.383	14.228	
4929	83.69	1.45	99.7650	40.7239	83.69	409038.804	4500283.585	14.075	
4930	82.77	1.45	99.7650	40.7649	82.77	409038.298	4500282.816	14.072	
4931	40.58	1.45	99.6650	33.9269	40.58	409009.466	4500251.400	13.980	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S307	1.69	408988.847		4500216.444		13.524			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4932	27.93	1.45	99.7790	32.4139	27.93	409002.461	4500240.830	13.863	
4933	14.41	1.45	100.1970	38.5219	14.41	408997.044	4500228.296	13.721	
4934	14.38	1.45	100.8170	38.7279	14.38	408997.065	4500228.244	13.581	
4935	14.48	1.45	100.8170	38.6649	14.48	408997.108	4500228.331	13.580	
4936	11.29	1.45	101.1800	33.1109	11.28	408994.455	4500226.236	13.557	
4937	11.38	1.45	100.3590	30.0469	11.38	408994.020	4500226.577	13.702	
4938	11.09	1.45	101.0880	10.0639	11.09	408990.592	4500227.390	13.576	
4939	11.06	1.45	101.6910	9.9569	11.06	408990.569	4500227.364	13.472	
4940	2.96	1.45	103.3940	241.0209	2.96	408987.069	4500214.078	13.608	
4941	4.54	1.45	101.9390	235.4119	4.53	408986.453	4500212.593	13.628	
4942	4.53	1.45	102.1850	256.3219	4.53	408985.345	4500213.576	13.611	
4943	7.95	1.45	100.6070	188.4739	7.95	408990.278	4500208.625	13.690	
4944	9.15	1.45	100.2500	182.0439	9.15	408991.394	4500207.653	13.730	
4945	8.43	1.45	100.6620	170.9509	8.43	408992.563	4500208.873	13.678	
4946	6.88	1.45	102.3540	239.9729	6.87	408984.810	4500210.882	13.512	
4947	11.82	1.45	100.8410	237.0688	11.81	408982.350	4500206.576	13.610	
4948	19.54	1.45	100.6600	237.2628	19.54	408978.054	4500200.160	13.563	
4949	18.40	1.45	100.6350	238.9229	18.40	408978.287	4500201.380	13.582	
4950	22.29	1.45	100.7700	237.2569	22.28	408976.537	4500197.867	13.496	
4951	26.90	1.45	100.7280	237.4109	26.90	408973.936	4500194.060	13.458	
4952	36.61	1.93	99.6750	226.7119	36.61	408973.932	4500183.008	13.468	
4953	32.04	1.93	99.6640	223.8709	32.04	408977.111	4500186.626	13.450	
4954	26.77	1.45	100.6190	222.1559	26.77	408979.719	4500191.283	13.506	
4955	21.52	1.45	100.6410	218.6289	21.52	408982.638	4500195.835	13.549	
4956	14.43	1.45	100.7380	209.0319	14.43	408986.807	4500202.163	13.599	
4957	11.86	1.45	100.6390	202.0039	11.86	408988.474	4500204.593	13.647	
4958	8.77	1.45	100.9100	188.1319	8.77	408990.472	4500207.825	13.641	
4959	18.03	1.45	100.4750	151.7489	18.03	409001.238	4500203.352	13.631	
4960	28.24	1.93	99.2170	150.7919	28.24	409008.566	4500196.228	13.628	
4961	38.80	1.45	100.2650	149.7359	38.80	409016.395	4500189.123	13.604	
4962	46.85	1.45	100.3160	149.2259	46.85	409022.374	4500183.722	13.533	
4963	53.04	1.45	100.2600	148.9979	53.04	409026.934	4500179.537	13.549	
4964	68.58	1.45	100.2160	148.7799	68.58	409038.259	4500168.890	13.533	
4965	65.70	1.93	99.8150	137.7939	65.70	409043.307	4500179.690	13.472	
4966	61.47	1.93	99.7560	136.7509	61.47	409040.357	4500182.896	13.517	
4967	51.62	1.45	100.2200	134.4799	51.62	409033.078	4500189.834	13.588	
4968	47.86	1.45	100.1780	134.0219	47.86	409030.033	4500192.067	13.632	
4969	44.46	1.45	100.1780	132.6519	44.46	409027.587	4500194.626	13.642	
4970	39.31	1.45	100.1190	130.6389	39.31	409023.694	4500198.245	13.692	
4971	26.58	1.45	100.2880	122.1559	26.58	409013.834	4500207.378	13.646	
4972	20.06	1.45	100.3600	112.9889	20.06	409008.493	4500212.379	13.652	
4973	17.73	1.45	100.2590	108.1929	17.73	409006.431	4500214.168	13.694	
4974	15.12	1.45	100.6450	100.4699	15.12	409003.967	4500216.332	13.613	
4975	12.93	1.93	98.3430	89.4659	12.92	409001.593	4500218.572	13.618	
4976	13.39	1.45	100.5250	67.4349	13.39	409000.522	4500222.998	13.656	
4977	17.20	1.45	100.2480	59.8159	17.20	409002.732	4500226.593	13.699	
4978	20.64	1.45	100.0880	55.3489	20.64	409004.612	4500229.760	13.737	
4979	30.24	1.45	99.7730	48.5149	30.24	409009.725	4500238.319	13.874	
4980	34.12	1.45	99.8140	47.6099	34.12	409012.050	4500241.458	13.866	
4981	48.59	1.45	99.6830	45.0859	48.59	409020.451	4500253.347	14.008	
4982	54.25	1.45	99.7850	44.2379	54.25	409023.580	4500258.111	13.949	
4983	58.31	1.45	99.7290	43.7709	58.31	409025.853	4500261.506	14.014	
4984	71.04	1.93	99.3130	42.7089	71.04	409033.011	4500272.088	14.048	
4985	75.01	1.45	99.7170	42.2589	75.01	409035.063	4500275.528	14.100	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S307	1.69	408988.847		4500216.444		13.524			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
4986	79.59	1.45	99.7180	41.9559	79.59	409037.582	4500279.363	14.119	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S300	1.60	408985.032		4500298.517		14.162			
S306	61.20	1.45	100.8700	229.5561	61.20	408957.630	4500243.799	13.482	
4987	21.48	1.45	99.4690	209.1302	21.48	408981.962	4500277.260	14.498	
4988	8.02	9.00	90.0160	135.2922	7.92	408991.763	4500294.349	8.016	
4989	13.29	9.00	99.8770	71.3562	13.29	408996.999	4500304.297	6.790	
4990	11.81	1.45	100.2440	63.9462	11.81	408994.995	4500304.852	14.274	
4991	12.65	1.45	100.4410	62.8422	12.65	408995.584	4500305.486	14.231	
4992	32.76	1.45	99.4020	42.7472	32.76	409005.411	4500324.162	14.627	
S298	73.20	1.45	99.3610	31.7372	73.20	409020.031	4500362.808	15.054	
4993	21.10	9.00	99.3630	28.1232	21.09	408994.051	4500317.587	6.975	
4994	21.23	9.00	96.3280	23.7082	21.19	408992.743	4500318.256	7.988	
4995	11.48	9.00	96.3290	17.8692	11.46	408988.207	4500309.529	7.426	
4996	11.84	9.00	91.2240	7.8682	11.73	408986.478	4500310.160	8.392	
4997	8.60	9.00	89.4540	398.3072	8.49	408984.806	4500307.000	8.183	
4998	1.42	9.00	103.7220	393.1812	1.42	408984.880	4500299.929	6.681	
4999	5.16	1.45	101.3920	64.3442	5.16	408989.402	4500301.257	14.206	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S301	1.60	409039.573		4500283.374		14.071			
S307	83.96	1.93	100.2790	241.3036	83.96	408988.840	4500216.471	13.369	
5000	48.00	1.45	100.5080	234.1286	48.00	409015.058	4500242.111	13.839	
5001	23.87	1.45	100.7670	231.2606	23.87	409028.318	4500262.325	13.934	
5002	23.86	1.45	100.9960	231.0196	23.86	409028.403	4500262.294	13.848	
5003	12.52	1.45	100.7600	225.1286	12.52	409034.760	4500271.820	14.072	
5004	2.75	1.45	102.6180	166.9456	2.75	409040.937	4500280.987	14.109	
S299	66.22	1.45	99.7010	31.2636	66.22	409070.803	4500341.771	14.533	
5005	46.71	1.45	99.7000	29.6116	46.71	409060.525	4500325.122	14.442	
5006	46.34	1.45	99.7450	29.5026	46.34	409060.289	4500324.830	14.408	
5007	43.36	1.45	99.7600	28.7366	43.36	409058.489	4500322.394	14.385	
5008	39.69	1.45	99.8950	28.2666	39.69	409056.621	4500319.213	14.287	
5009	36.30	1.45	100.0500	27.4306	36.30	409054.735	4500316.357	14.193	
5010	32.08	1.45	100.0460	26.4446	32.08	409052.517	4500312.722	14.199	
5011	28.91	1.45	99.9550	24.9706	28.91	409050.625	4500310.091	14.242	
5012	24.86	1.45	100.1910	22.5336	24.86	409048.191	4500306.696	14.147	
5013	20.05	1.45	99.9430	18.6916	20.05	409045.375	4500302.564	14.240	
5014	15.80	1.45	100.3750	13.8716	15.80	409042.988	4500298.798	14.129	
5015	12.35	1.45	100.2470	6.9386	12.35	409040.916	4500295.646	14.174	
5016	8.23	1.45	100.5500	389.5086	8.23	409038.223	4500291.492	14.151	
5017	5.85	1.45	103.0230	348.8046	5.85	409035.361	4500287.431	13.944	
5018	8.97	1.45	101.5290	283.1036	8.97	409030.919	4500281.022	14.006	
5019	14.41	1.45	101.2650	264.8026	14.41	409027.311	4500275.808	13.935	
5020	18.76	1.93	99.2510	256.7356	18.76	409024.980	4500271.583	13.958	
5021	30.25	1.45	100.8870	249.9206	30.25	409018.208	4500261.956	13.800	
5022	33.59	1.45	100.7270	247.7476	33.59	409016.676	4500258.797	13.838	
5023	37.06	1.45	100.6890	246.8166	37.05	409014.714	4500255.896	13.821	
5024	40.48	1.45	100.6420	246.4296	40.48	409012.600	4500253.193	13.814	
5025	43.86	1.45	100.6570	245.3146	43.86	409010.922	4500250.162	13.769	
5026	56.10	1.45	100.7640	244.0286	56.09	409003.798	4500240.170	13.548	
5027	62.25	1.45	100.7270	243.1946	62.24	409000.507	4500234.917	13.511	
5028	67.59	1.45	100.6700	242.6816	67.59	408997.579	4500230.417	13.510	
5029	32.17	1.45	98.5260	252.1736	32.17	409016.065	4500261.419	14.967	
5030	25.37	9.00	99.8480	259.0386	25.37	409019.278	4500268.155	6.727	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S301	1.60	409039.573		4500283.374		14.071			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5031	20.20	1.45	100.5510	261.4446	20.20	409022.965	4500271.875	14.047	
5032	19.65	9.00	96.6640	256.2146	19.62	409024.413	4500270.919	7.696	
5033	9.73	1.90	97.9490	292.9166	9.72	409029.910	4500282.295	14.080	
5034	5.80	1.45	102.3530	307.7996	5.80	409033.820	4500284.083	14.007	
5035	5.75	1.45	103.3990	307.5386	5.75	409033.867	4500284.053	13.915	
5036	1.97	1.45	104.5270	49.6966	1.96	409040.953	4500284.768	14.082	
5037	5.22	1.45	100.7520	43.7666	5.22	409042.888	4500287.412	14.160	
5038	8.98	1.45	100.9180	39.9266	8.98	409044.842	4500290.644	14.092	
5039	23.10	1.45	100.2260	38.9016	23.10	409052.824	4500302.291	14.140	
5040	28.65	1.45	99.9660	38.6196	28.65	409055.908	4500306.914	14.237	
5041	33.35	1.45	99.9170	38.3516	33.35	409058.471	4500310.854	14.265	
5042	42.86	1.45	99.8480	37.8566	42.86	409063.581	4500318.873	14.324	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S309	1.71	409016.596		4500207.967		13.688			
S307	29.02	1.45	100.9440	318.8776	29.02	408988.844	4500216.447	13.519	
5043	17.43	1.45	101.1300	235.9805	17.43	409007.260	4500193.246	13.640	
5044	21.14	1.45	100.8200	208.7505	21.13	409013.700	4500187.033	13.677	
5045	28.85	1.45	98.2570	188.5876	28.84	409021.739	4500179.587	14.740	
5046	36.19	1.45	100.6930	179.2486	36.19	409028.184	4500173.687	13.555	
5047	49.51	1.45	94.7160	170.6555	49.34	409038.541	4500163.780	18.055	
S310	51.70	1.45	100.5930	165.4475	51.70	409043.300	4500163.695	13.468	
5048	22.62	9.00	99.0950	146.4505	22.62	409033.457	4500192.890	6.716	
5049	6.99	1.45	102.4100	144.5135	6.98	409021.940	4500203.474	13.685	
5050	6.04	1.45	102.7070	160.1675	6.03	409020.129	4500203.078	13.693	
5051	9.96	1.45	101.8480	169.2455	9.96	409021.221	4500199.150	13.660	
5052	9.99	1.45	102.7960	169.7016	9.98	409021.169	4500199.095	13.511	
5053	9.07	1.45	103.1870	175.3505	9.06	409020.016	4500199.582	13.496	
5054	8.22	1.45	103.3040	177.1035	8.21	409019.484	4500200.286	13.523	
5055	6.94	1.45	104.2230	171.5515	6.93	409019.589	4500201.721	13.489	
5056	5.07	1.45	103.7950	146.3996	5.06	409020.369	4500204.598	13.647	
5057	5.03	1.45	105.5020	146.3996	5.01	409020.337	4500204.628	13.515	
5058	14.29	1.45	100.7810	70.0096	14.29	409029.333	4500214.455	13.774	
5059	25.45	1.45	100.2440	55.2915	25.45	409036.023	4500224.407	13.852	
5060	36.82	1.45	100.2330	46.5256	36.82	409041.171	4500235.383	13.815	
5061	37.23	1.45	100.0470	49.6315	37.23	409042.772	4500234.448	13.922	
5062	61.20	1.45	100.0470	43.2366	61.20	409055.038	4500255.587	13.904	
S311	67.82	1.45	100.0480	42.3135	67.82	409058.428	4500261.352	13.898	
5063	63.25	1.45	100.0590	42.5375	63.25	409055.780	4500257.612	13.891	
5064	63.23	1.45	100.1590	42.4775	63.23	409055.723	4500257.636	13.791	
5065	39.73	1.45	100.2380	36.6015	39.73	409038.198	4500241.306	13.801	
5066	27.83	1.45	100.5740	39.0715	27.83	409032.623	4500230.717	13.698	
5067	27.85	1.45	100.2230	35.6005	27.85	409031.369	4500231.571	13.852	
5068	18.99	1.45	101.0160	42.5665	18.99	409028.369	4500222.870	13.646	
5069	18.11	1.45	101.2290	42.8995	18.11	409027.896	4500222.117	13.600	
5070	14.97	1.45	100.6750	33.4645	14.97	409024.107	4500220.915	13.791	
5071	5.99	1.45	103.4810	108.9655	5.99	409022.522	4500207.127	13.622	
5072	9.38	1.45	101.7280	78.4075	9.37	409025.437	4500211.086	13.695	
5073	32.84	1.45	100.2300	48.0855	32.84	409039.107	4500231.875	13.831	
5074	35.95	1.45	100.2300	47.0005	35.95	409040.788	4500234.553	13.820	
5075	58.06	1.45	100.0850	43.7546	58.06	409053.435	4500252.849	13.872	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S311	1.66	409058.412		4500261.343		13.903			
S309	67.81	1.45	100.4090	242.3066	67.81	409016.595	4500207.965	13.684	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S311	1.66	409058.412		4500261.343		13.903			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5076	7.24	1.45	101.8740	295.6606	7.24	409051.193	4500260.850	13.907	
5077	16.92	1.45	94.1350	259.4266	16.85	409044.869	4500251.315	15.678	
5078	19.08	1.45	100.7630	231.0416	19.08	409049.474	4500244.487	13.891	
5079	7.66	9.00	75.9400	220.0897	7.12	409056.204	4500254.577	9.392	
5080	5.56	1.45	102.0860	60.3676	5.56	409062.928	4500264.584	13.938	
S303	44.82	1.45	100.0670	31.7416	44.82	409079.843	4500300.702	14.073	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S303	1.67	409079.838		4500300.693		14.071			
S311	44.81	1.45	100.5610	231.7408	44.81	409058.412	4500261.341	13.897	
5081	42.08	1.45	100.6390	230.5629	42.08	409060.405	4500263.374	13.869	
5082	35.03	1.45	100.6410	229.5049	35.03	409064.176	4500269.356	13.939	
5083	26.43	1.45	100.8650	226.7739	26.43	409069.048	4500276.568	13.933	
5084	17.96	1.45	101.2010	222.3868	17.96	409073.653	4500283.837	13.953	
5085	21.82	1.45	99.8100	147.4778	21.82	409095.863	4500285.890	14.357	
5086	23.71	1.45	100.0370	147.0129	23.71	409097.368	4500284.736	14.278	
5087	25.36	1.45	99.6210	115.2858	25.36	409104.473	4500294.662	14.443	
5088	22.98	1.45	99.5240	113.2278	22.98	409102.320	4500295.954	14.464	
5089	19.74	1.45	97.2800	109.4219	19.72	409099.342	4500297.786	15.135	
5090	16.42	1.45	97.3400	103.3359	16.40	409096.220	4500299.834	14.978	
5091	16.36	1.45	97.2550	103.6119	16.34	409096.153	4500299.767	14.997	
5092	10.21	1.45	100.1910	77.4099	10.21	409089.415	4500304.242	14.261	
5093	10.34	1.45	100.4630	75.4849	10.34	409089.419	4500304.577	14.217	
5094	15.57	1.45	100.4640	61.6679	15.57	409092.670	4500309.513	14.178	
S302	23.16	1.45	99.8880	50.9619	23.16	409096.458	4500316.819	14.333	
5095	30.63	1.45	99.8900	119.8489	30.63	409108.990	4500291.298	14.345	
5096	29.38	1.45	93.1790	145.4308	29.21	409101.924	4500281.570	17.435	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S310	1.64	409043.306		4500163.668		13.462			
S309	51.72	1.45	99.9660	365.4588	51.72	409016.599	4500207.963	13.688	
5097	15.52	1.45	100.4620	397.1878	15.51	409042.621	4500179.168	13.548	
5098	15.48	1.45	101.2780	396.9818	15.47	409042.572	4500179.125	13.350	
5099	14.50	1.45	101.3200	9.2468	14.50	409045.404	4500178.015	13.360	
5100	14.92	1.45	100.4190	9.4378	14.92	409045.510	4500178.427	13.563	
5101	16.37	1.45	100.5130	19.0898	16.37	409048.141	4500179.305	13.529	
5102	16.32	1.45	101.0810	19.2068	16.32	409048.154	4500179.247	13.384	
5103	18.29	9.00	90.7520	8.4318	18.09	409045.695	4500181.603	8.754	
5104	28.86	1.45	100.0960	20.8118	28.86	409052.573	4500190.999	13.617	
5105	53.26	1.45	99.8740	29.6898	53.26	409067.255	4500211.242	13.766	
5106	52.27	1.93	99.4750	34.3738	52.27	409070.176	4500208.501	13.607	
5107	52.25	1.93	99.5620	33.6748	52.24	409069.670	4500208.772	13.535	
5108	65.71	1.45	99.8630	31.6458	65.71	409074.641	4500221.426	13.802	
5109	98.10	1.93	99.6090	42.1738	98.10	409103.642	4500241.016	13.778	
5110	97.19	1.93	99.6000	42.1678	97.18	409103.072	4500240.301	13.787	
S312	98.37	1.93	99.5670	42.5588	98.36	409104.273	4500240.858	13.845	
5111	61.68	1.45	99.9740	47.6398	61.68	409085.271	4500208.867	13.686	
5112	59.24	1.45	99.9870	47.8948	59.24	409083.788	4500206.920	13.673	
5113	59.23	1.45	99.9870	47.8958	59.23	409083.780	4500206.911	13.673	
5114	56.73	1.45	99.9020	48.3108	56.73	409082.344	4500204.835	13.748	
S310A	28.74	1.45	99.9870	55.0558	28.74	409065.173	4500182.312	13.667	
5115	24.38	1.45	93.8640	64.0928	24.26	409063.812	4500176.640	16.007	
5116	23.05	1.45	100.0790	65.4978	23.05	409063.052	4500175.557	13.632	
5117	19.81	1.45	69.0380	74.2148	17.51	409059.399	4500170.568	22.921	
5118	20.81	1.45	83.9370	94.5048	20.15	409063.385	4500165.406	18.858	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S310	1.64	409043.306		4500163.668		13.462			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5119	16.85	1.45	100.6270	54.3978	16.85	409056.013	4500174.731	13.495	
5120	16.84	1.45	101.0390	54.3558	16.84	409055.999	4500174.733	13.386	
5121	15.31	1.45	101.0400	54.2038	15.31	409054.820	4500173.754	13.411	
5122	14.43	1.45	101.1490	55.7318	14.43	409054.386	4500172.914	13.400	
5123	12.70	1.45	101.5140	65.8178	12.69	409054.214	4500170.162	13.359	
5124	12.39	1.45	100.9670	92.2798	12.38	409055.600	4500165.166	13.473	
5125	12.35	1.45	101.6880	92.2778	12.35	409055.563	4500165.162	13.333	
5126	12.44	1.45	101.6880	92.8928	12.44	409055.665	4500165.054	13.331	
5127	18.30	1.45	100.2890	98.7768	18.30	409061.604	4500164.020	13.578	
5128	23.30	9.00	93.8340	114.7628	23.19	409065.879	4500158.338	8.360	
5129	24.37	1.45	100.5110	117.3808	24.37	409066.773	4500157.097	13.465	
5130	47.30	1.45	100.5050	139.7028	47.30	409081.699	4500136.047	13.285	
5131	46.60	1.45	100.6490	138.9008	46.59	409081.469	4500136.935	13.186	
5132	46.54	1.45	100.7410	138.8968	46.54	409081.427	4500136.969	13.119	
5133	46.56	1.45	100.7770	142.4228	46.56	409079.905	4500134.888	13.092	
5134	49.05	1.45	100.5670	145.5038	49.04	409080.346	4500131.522	13.224	
5135	49.05	1.45	100.5730	145.5218	49.05	409080.343	4500131.507	13.219	
5136	49.03	1.45	100.7680	145.5998	49.02	409080.282	4500131.480	13.069	
5137	48.63	1.45	100.7370	146.1148	48.62	409079.720	4500131.448	13.098	
5138	47.84	1.45	100.6810	145.5298	47.84	409079.424	4500132.297	13.149	
S313	46.63	1.45	100.5700	139.6778	46.63	409081.167	4500136.452	13.243	
5139	11.98	9.00	72.9750	177.1028	10.92	409047.149	4500153.447	11.043	
5140	4.63	1.45	101.4910	301.7088	4.63	409038.676	4500163.792	13.552	
5141	3.75	1.45	102.8510	337.8188	3.74	409040.205	4500165.763	13.493	
5142	6.39	1.45	103.2760	354.0868	6.38	409039.093	4500168.460	13.332	
5143	5.52	1.45	103.9360	353.7038	5.51	409039.642	4500167.785	13.320	
5144	17.45	1.45	100.4200	350.8288	17.45	409031.128	4500176.167	13.546	
5145	17.45	1.45	101.3070	351.1178	17.45	409031.187	4500176.221	13.302	
5146	10.95	1.45	102.4180	352.2318	10.94	409035.846	4500171.670	13.245	
5147	9.05	1.45	102.6460	153.1538	9.04	409049.377	4500156.964	13.285	
5148	22.31	1.45	101.4740	155.3008	22.30	409057.708	4500146.643	13.144	
5149	21.45	1.45	101.5290	155.2708	21.45	409057.165	4500147.300	13.145	
5150	28.68	1.63	100.6470	156.1218	28.68	409061.545	4500141.535	13.184	
5151	11.55	1.45	101.4530	154.5378	11.55	409050.868	4500154.944	13.397	
5152	13.57	1.45	101.2490	154.7318	13.57	409052.164	4500153.385	13.394	
5153	13.31	1.45	101.0310	158.7868	13.31	409051.334	4500153.049	13.445	
5154	17.40	1.45	100.5030	350.7208	17.40	409031.140	4500176.113	13.523	
5155	15.42	1.45	100.5910	350.8318	15.42	409032.546	4500174.712	13.518	
5156	15.84	1.45	100.4520	345.8158	15.84	409031.394	4500174.109	13.548	
5157	19.51	1.45	100.2710	386.2047	19.51	409039.110	4500182.726	13.578	
5158	21.24	1.45	100.1970	382.7578	21.24	409037.622	4500184.138	13.595	
5159	21.63	1.45	100.0790	386.4588	21.63	409038.740	4500184.810	13.634	
5160	17.29	1.45	101.0900	391.0558	17.29	409040.885	4500180.783	13.365	
5161	19.84	1.45	100.3300	22.5508	19.84	409050.188	4500182.276	13.558	
5162	17.99	1.45	100.5380	20.4318	17.99	409048.981	4500180.739	13.509	
5163	18.69	1.45	100.4310	16.8768	18.69	409048.203	4500181.705	13.534	
5164	17.00	1.45	100.5160	54.7338	17.00	409056.183	4500174.760	13.523	
5165	18.94	1.45	100.4060	53.2818	18.93	409057.367	4500176.350	13.540	
5166	17.66	1.45	100.3570	58.7148	17.66	409057.378	4500174.333	13.562	
5167	17.22	1.45	100.8170	113.7628	17.21	409060.120	4500159.976	13.440	
5168	15.98	1.45	101.2380	109.8698	15.97	409059.088	4500161.202	13.350	
5169	16.83	1.45	100.7140	106.4928	16.83	409060.044	4500161.955	13.472	
5170	21.07	1.63	100.7360	123.3718	21.07	409062.969	4500156.106	13.232	
5171	22.92	1.63	100.8070	124.7278	22.92	409064.516	4500154.989	13.185	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S310	1.64	409043.306		4500163.668		13.462			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5172	32.77	1.45	100.7040	134.9308	32.77	409071.263	4500146.578	13.298	
5173	28.91	1.45	100.7980	131.3038	28.90	409068.785	4500150.022	13.298	
5174	24.89	1.45	100.8470	126.3448	24.89	409066.095	4500153.659	13.330	
5175	14.91	1.45	101.1890	101.3378	14.91	409058.208	4500163.355	13.382	
5176	12.64	1.45	100.9580	72.2178	12.63	409054.756	4500169.008	13.471	
5177	16.99	1.45	100.6570	56.7658	16.99	409056.528	4500174.342	13.485	
5178	22.44	1.45	100.3030	52.3508	22.44	409059.746	4500178.937	13.554	
5179	26.87	1.45	100.2360	50.5798	26.87	409062.481	4500182.497	13.561	
5180	32.99	1.45	100.1210	48.4498	32.99	409066.060	4500187.558	13.598	
5181	38.76	1.45	100.0970	47.8178	38.76	409069.761	4500192.002	13.602	
5182	43.70	1.45	100.0670	46.0978	43.70	409072.257	4500196.406	13.615	
5183	48.36	1.45	100.0670	45.5798	48.36	409075.044	4500200.151	13.610	
5184	57.50	1.45	100.0110	44.9768	57.50	409080.636	4500207.408	13.651	
5185	62.06	1.45	99.9910	44.6178	62.06	409083.324	4500211.097	13.670	
5186	67.03	1.45	99.9850	44.6058	67.03	409086.524	4500214.909	13.677	
5187	72.46	1.45	99.9220	44.1748	72.46	409089.648	4500219.374	13.750	
5188	76.47	1.45	99.9350	43.7918	76.47	409091.854	4500222.745	13.739	
5189	87.27	1.63	99.7680	35.8758	87.27	409089.924	4500237.445	13.794	
5190	81.16	1.63	99.7810	35.6438	81.16	409086.410	4500232.436	13.755	
5191	77.00	1.63	99.7820	35.2618	77.00	409083.808	4500229.155	13.740	
5192	73.55	1.63	99.7850	35.0318	73.55	409081.766	4500226.360	13.724	
5193	65.00	1.63	99.5410	34.1268	65.00	409076.505	4500219.550	13.945	
5194	58.23	1.93	99.4910	33.8038	58.23	409072.792	4500213.878	13.641	
5195	53.16	1.93	99.4620	32.9008	53.16	409069.572	4500209.884	13.625	
5196	47.96	1.93	99.4320	32.0388	47.96	409066.435	4500205.679	13.604	
5197	43.95	1.93	99.4700	31.5678	43.95	409064.218	4500202.327	13.542	
5198	40.27	1.45	100.0860	30.3238	40.27	409061.773	4500199.460	13.606	
5199	35.18	1.45	100.1880	29.1528	35.18	409058.860	4500195.227	13.557	
5200	30.35	1.45	100.2030	28.2928	30.35	409056.353	4500191.067	13.564	
5201	25.11	1.45	100.3870	24.9468	25.11	409052.896	4500186.877	13.508	
5202	20.72	1.45	100.4380	20.9138	20.72	409049.990	4500183.278	13.518	
5203	17.59	1.45	100.3970	17.6408	17.59	409048.119	4500180.591	13.551	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S310A	1.66	409065.172		4500182.310		13.662			
S310	28.73	1.45	100.9190	255.0558	28.73	409043.308	4500163.670	13.466	
5204	12.68	9.00	96.5640	168.3938	12.66	409071.201	4500171.180	7.010	
5205	12.45	9.00	100.6630	153.3368	12.45	409073.500	4500173.059	6.196	
5206	15.85	9.00	96.9250	153.7368	15.83	409075.687	4500170.482	7.091	
5207	28.76	9.00	96.9250	153.0708	28.73	409084.482	4500161.041	7.715	
5208	28.15	9.00	96.1770	145.8018	28.10	409086.307	4500163.794	8.016	
5209	15.84	9.00	95.6720	141.0988	15.80	409077.792	4500172.804	7.402	
5210	16.81	9.00	98.9810	116.3068	16.81	409081.434	4500178.051	6.595	
5211	8.72	9.00	77.4870	113.7967	8.18	409073.156	4500180.552	9.345	
5212	3.32	1.45	103.3300	53.1408	3.31	409067.627	4500184.534	13.708	
5213	4.41	1.45	102.8510	48.7428	4.40	409068.224	4500185.485	13.684	
5214	5.56	1.45	102.9170	232.0748	5.55	409062.491	4500177.448	13.627	
5215	22.10	9.00	71.0010	384.0968	19.84	409060.266	4500201.538	16.050	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S312	1.62	409104.267		4500240.849		13.836			
S304	67.63	1.45	99.9460	30.1614	67.63	409135.121	4500301.027	14.063	
5216	45.29	1.45	100.2190	22.2425	45.29	409119.769	4500283.399	13.850	
5217	39.96	1.45	100.0360	24.2175	39.96	409119.104	4500277.953	13.983	
5218	25.83	9.00	66.8290	3.0195	22.40	409105.329	4500263.225	19.312	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S312	1.62	409104.267		4500240.849		13.836			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5219	17.58	1.45	100.4700	2.4124	17.58	409104.933	4500258.418	13.876	
5220	13.82	1.45	100.1950	368.7134	13.82	409097.743	4500253.038	13.964	
5221	12.15	1.45	101.0660	297.9994	12.15	409092.124	4500240.467	13.802	
5222	12.93	1.45	100.9220	295.4854	12.93	409091.370	4500239.933	13.819	
5223	14.68	1.45	100.7010	304.4674	14.68	409089.627	4500241.878	13.844	
5224	24.94	1.45	100.3870	273.5864	24.94	409081.440	4500230.794	13.854	
5225	25.51	1.45	100.3390	271.8044	25.51	409081.220	4500229.917	13.870	
5226	25.88	1.45	100.3390	271.3164	25.88	409080.967	4500229.578	13.868	
5227	27.81	1.45	100.3520	268.9154	27.81	409079.707	4500227.804	13.852	
5228	35.37	1.45	100.4330	262.3734	35.37	409074.898	4500221.141	13.765	
S310	98.34	1.93	100.0360	242.5594	98.34	409043.313	4500163.678	13.465	
5229	22.64	0.00	104.3390	230.4624	22.59	409093.866	4500220.797	13.909	
5230	13.08	1.45	100.8130	223.9015	13.08	409099.470	4500228.680	13.839	
5231	10.74	1.45	100.9230	221.1494	10.74	409100.765	4500230.700	13.850	
5232	4.36	1.45	102.1450	188.5945	4.36	409105.043	4500236.562	13.859	
5233	4.52	1.45	102.1180	185.9285	4.51	409105.256	4500236.446	13.856	
5234	5.38	1.45	101.6640	83.3824	5.38	409109.462	4500242.237	13.865	
5235	7.45	1.45	100.8030	70.1525	7.45	409110.916	4500244.217	13.912	
5236	3.46	1.45	100.6660	128.6935	3.46	409107.383	4500239.341	13.970	
5237	6.35	1.45	93.2720	93.6995	6.31	409110.547	4500241.473	14.676	
5238	16.70	1.45	91.7730	48.4915	16.56	409115.693	4500252.830	16.158	
5239	16.56	1.45	100.1790	53.1125	16.56	409116.533	4500251.971	13.959	
5240	26.24	9.00	91.2490	48.4935	25.99	409122.207	4500259.659	10.048	
5241	28.35	1.45	99.9380	47.4644	28.35	409123.498	4500261.677	14.034	
5242	28.57	1.45	99.9910	46.3464	28.57	409123.279	4500262.179	14.010	
5243	35.38	1.45	99.9030	45.0634	35.38	409127.269	4500267.726	14.060	
5244	35.60	1.45	99.8880	45.9065	35.60	409127.769	4500267.586	14.069	
5245	63.49	1.45	99.9500	30.8984	63.49	409133.888	4500297.010	14.056	
5246	63.47	1.45	100.0490	30.9244	63.47	409133.902	4500296.980	13.957	
5247	67.14	1.45	100.0720	30.5275	67.14	409135.244	4500300.420	13.930	
5248	61.55	1.45	99.9660	30.0485	61.55	409132.253	4500295.671	14.039	
5249	56.63	1.45	100.0160	29.2234	56.63	409129.357	4500291.613	13.992	
5250	51.66	1.45	100.0160	28.1425	51.66	409126.368	4500287.545	13.993	
5251	45.45	1.80	99.6700	25.9114	45.45	409122.260	4500282.588	13.887	
5252	42.12	1.45	99.9800	25.0124	42.12	409120.392	4500279.757	14.019	
5253	37.92	1.45	100.1160	23.9604	37.92	409118.204	4500276.115	13.937	
5254	37.92	1.45	100.0690	24.6674	37.92	409118.595	4500275.957	13.965	
5255	32.21	1.45	100.2750	21.2765	32.21	409114.831	4500271.272	13.867	
5256	23.74	1.45	100.3780	12.5355	23.74	409108.912	4500264.134	13.865	
5257	15.05	1.45	100.6080	394.5514	15.05	409102.980	4500255.842	13.862	
5258	11.59	1.45	100.9560	374.5024	11.59	409099.749	4500251.520	13.832	
5259	11.29	1.45	101.5510	306.1794	11.28	409093.036	4500241.943	13.731	
5260	25.95	1.45	100.6700	239.1424	25.95	409089.297	4500219.650	13.733	
5261	25.37	1.45	100.6470	240.1844	25.37	409089.298	4500220.371	13.748	
5262	25.38	1.45	100.9080	240.3125	25.38	409089.249	4500220.391	13.644	
5263	21.68	1.45	100.7510	239.0234	21.68	409091.794	4500223.116	13.750	
5264	17.24	1.45	101.2060	238.1114	17.24	409094.553	4500226.609	13.679	
5265	12.41	1.45	101.4790	237.7184	12.41	409097.339	4500230.558	13.718	
5266	7.20	1.45	102.0910	237.1825	7.20	409100.298	4500234.845	13.769	
5267	1.64	1.45	108.7290	200.2584	1.62	409104.260	4500239.227	13.782	
5268	2.34	1.45	105.8340	63.1544	2.33	409106.214	4500242.122	13.792	
5269	5.28	1.45	102.2110	47.2285	5.28	409107.835	4500244.742	13.822	
5270	9.78	1.45	101.1070	42.4855	9.78	409110.317	4500248.527	13.836	
5271	13.82	1.45	100.7200	41.9335	13.82	409112.727	4500251.779	13.850	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S312	1.62	409104.267		4500240.849		13.836			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5272	18.56	1.45	100.3920	41.4974	18.56	409115.524	4500255.601	13.892	
5273	23.10	1.45	100.2910	41.0894	23.10	409118.160	4500259.299	13.900	
5274	28.73	1.45	100.1190	40.9485	28.73	409121.496	4500263.835	13.952	
5275	30.97	1.45	100.1190	40.7064	30.97	409122.748	4500265.702	13.948	
5276	39.22	1.45	100.0640	40.4545	39.22	409127.545	4500272.412	13.967	
5277	14.31	1.45	100.5740	396.2894	14.31	409103.433	4500255.130	13.877	
5278	14.28	1.45	100.9810	396.2894	14.28	409103.435	4500255.101	13.786	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S304	1.58	409135.120		4500301.024		14.071			
S312	67.60	1.45	100.3570	230.1842	67.60	409104.256	4500240.881	13.823	
5279	43.21	1.45	100.2430	219.1772	43.21	409122.301	4500259.764	14.038	
5280	25.74	1.45	100.3640	204.1472	25.74	409133.444	4500275.335	14.055	
5281	23.87	1.45	100.4000	201.1442	23.87	409134.691	4500277.157	14.052	
5282	10.50	1.45	101.7670	149.3872	10.50	409142.615	4500293.673	13.911	
5283	10.35	1.45	101.8120	143.7802	10.35	409143.118	4500294.455	13.908	
5284	10.74	1.45	100.4240	125.5392	10.74	409145.008	4500296.830	14.131	
5285	10.68	1.45	101.2350	125.3072	10.68	409144.966	4500296.890	13.995	
5286	12.50	1.45	100.9170	115.2822	12.49	409147.257	4500298.054	14.022	
5287	15.11	1.45	100.2150	115.9822	15.11	409149.761	4500297.270	14.151	
5288	15.10	1.45	100.8040	115.6882	15.10	409149.761	4500297.342	14.012	
5289	16.17	1.45	100.7380	113.8312	16.17	409150.911	4500297.539	14.015	
5290	15.35	1.45	100.7180	112.8472	15.35	409150.154	4500297.949	14.029	
5291	13.84	1.45	99.9570	128.0212	13.84	409147.643	4500295.127	14.212	
5292	30.27	1.45	99.9570	126.7412	30.27	409162.759	4500288.680	14.223	
S314	35.53	1.45	99.8520	105.2422	35.53	409170.527	4500298.102	14.285	
5293	33.52	1.45	99.8600	103.1822	33.52	409168.602	4500299.349	14.276	
5294	22.20	1.45	100.1380	92.8412	22.20	409157.182	4500303.516	14.154	
5295	22.19	1.45	100.5800	93.0312	22.19	409157.180	4500303.449	14.000	
5296	21.73	1.45	100.3960	94.1112	21.73	409156.758	4500303.032	14.067	
5297	20.90	1.45	100.4000	92.7342	20.90	409155.889	4500303.405	14.071	
5298	20.86	1.45	100.5580	90.9202	20.86	409155.769	4500303.990	14.020	
5299	19.10	1.45	100.4400	83.1002	19.10	409153.553	4500306.036	14.070	
5300	20.13	1.45	99.6110	74.5452	20.13	409153.662	4500308.860	14.326	
5301	20.10	1.45	100.0530	74.4902	20.10	409153.627	4500308.864	14.186	
5302	21.99	1.45	99.6060	82.8092	21.99	409156.315	4500306.891	14.339	
5303	15.10	1.45	100.1390	96.3912	15.10	409150.192	4500301.880	14.170	
5304	32.93	1.45	99.6990	97.4172	32.93	409168.024	4500302.360	14.358	
5305	35.20	1.45	99.7440	99.2192	35.20	409170.319	4500301.456	14.344	
5306	35.19	1.45	99.7260	99.3332	35.19	409170.313	4500301.393	14.354	
5307	28.48	1.45	99.0960	72.0642	28.47	409160.895	4500313.122	14.607	
5308	32.78	1.45	99.1610	60.5052	32.78	409161.791	4500320.081	14.635	
5309	32.78	1.45	99.4540	60.4202	32.77	409161.762	4500320.113	14.484	
5310	24.43	1.45	99.2260	43.3722	24.42	409150.502	4500319.996	14.500	
5311	24.43	1.45	99.6590	43.4152	24.43	409150.517	4500319.988	14.333	
5312	27.92	1.45	99.1080	35.3612	27.91	409149.840	4500324.741	14.594	
5313	13.88	1.45	99.6240	45.8492	13.88	409144.277	4500311.460	14.285	
5314	13.80	1.45	100.3090	45.8492	13.80	409144.223	4500311.399	14.136	
5315	11.77	1.45	100.6690	45.0182	11.77	409142.769	4500309.974	14.079	
5316	10.96	1.45	99.9590	37.6802	10.96	409141.236	4500310.121	14.210	
5317	10.91	1.45	100.8180	37.8822	10.91	409141.236	4500310.059	14.062	
5318	10.30	1.45	100.7220	36.1522	10.30	409140.658	4500309.704	14.086	
5319	11.72	1.45	99.8020	42.0832	11.72	409142.317	4500310.277	14.239	
5320	11.85	1.45	99.7570	33.9412	11.85	409141.145	4500311.234	14.248	
5321	13.06	1.45	99.3890	30.2282	13.06	409141.091	4500312.640	14.328	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S304	1.58	409135.120		4500301.024		14.071			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5322	11.48	1.45	99.7960	22.3132	11.48	409139.062	4500311.806	14.239	
5323	16.08	1.45	99.5320	386.1572	16.08	409131.652	4500316.722	14.321	
5324	15.96	1.45	99.6420	322.3152	15.96	409120.131	4500306.505	14.292	
S302	41.82	1.45	99.8180	324.6622	41.82	409096.401	4500316.822	14.322	
5325	9.58	1.45	99.8770	320.4552	9.58	409126.030	4500304.050	14.221	
5326	6.38	1.45	100.0550	302.4332	6.38	409128.741	4500301.268	14.197	
5327	9.88	1.45	100.0700	267.0992	9.88	409126.534	4500296.145	14.192	
5328	3.76	1.45	101.6300	363.6232	3.76	409133.088	4500304.185	14.106	
5329	3.79	1.45	103.9450	364.5222	3.78	409133.121	4500304.233	13.968	
5330	2.28	1.45	107.2830	3.8562	2.27	409135.258	4500303.287	13.942	
5331	1.81	1.45	109.3840	28.8902	1.79	409135.906	4500302.635	13.936	
5332	13.09	1.45	99.9970	263.1162	13.09	409124.170	4500293.860	14.203	
5333	14.38	1.45	100.1430	258.2392	14.38	409123.721	4500292.251	14.170	
5334	18.96	1.45	100.0830	250.2402	18.96	409121.664	4500287.669	14.178	
5335	23.18	1.45	100.1400	246.5592	23.18	409119.642	4500283.776	14.152	
5336	4.03	1.45	102.1440	220.5852	4.03	409133.840	4500297.204	14.067	
5337	2.57	1.45	102.6590	247.3082	2.57	409133.382	4500299.133	14.095	
5338	3.77	1.45	101.6270	240.6602	3.77	409132.875	4500298.001	14.106	
5339	7.67	1.45	100.2670	328.3912	7.67	409128.203	4500304.332	14.170	
5340	8.46	1.45	100.2680	328.1992	8.46	409127.476	4500304.651	14.167	
5341	9.54	1.45	100.3660	338.4272	9.54	409127.263	4500306.442	14.148	
5342	13.07	1.45	99.9390	387.4212	13.07	409132.554	4500313.841	14.215	
5343	14.27	1.45	99.6510	388.9392	14.27	409132.654	4500315.079	14.281	
5344	14.94	1.45	99.6510	384.7172	14.94	409131.568	4500315.538	14.284	
5345	14.86	1.45	99.7250	381.2542	14.86	409130.807	4500315.246	14.267	
5346	23.40	1.45	99.6650	357.6622	23.40	409120.678	4500319.441	14.326	
5347	17.86	1.45	99.3470	39.7692	17.86	409145.564	4500315.509	14.386	
5348	19.06	1.45	99.3470	39.7952	19.06	409146.271	4500316.476	14.398	
5349	19.47	1.45	99.3200	43.8082	19.46	409147.482	4500316.059	14.410	
5350	22.79	1.45	99.3700	70.5672	22.79	409155.516	4500311.189	14.428	
5351	22.97	1.45	99.3720	72.7542	22.97	409156.021	4500310.559	14.429	
5352	21.70	1.45	99.4560	74.8662	21.70	409155.150	4500309.370	14.388	
5353	24.80	1.45	100.0140	93.8502	24.80	409159.802	4500303.416	14.197	
5354	26.10	1.45	100.0140	95.4182	26.10	409161.153	4500302.901	14.197	
5355	26.00	1.45	100.1120	97.5582	26.00	409161.096	4500302.021	14.157	
5356	30.09	1.63	99.5300	100.5822	30.09	409165.212	4500300.749	14.240	
5357	33.42	1.63	99.5680	103.1962	33.42	409168.500	4500299.347	14.244	
5358	33.32	1.63	99.7210	103.8862	33.32	409168.379	4500298.992	14.164	
5359	23.75	1.45	100.1190	119.4882	23.75	409157.762	4500293.868	14.158	
5360	23.30	1.45	99.9800	122.6152	23.30	409156.963	4500292.921	14.210	
5361	22.09	1.45	100.0280	122.5822	22.09	409155.837	4500293.351	14.193	
5362	12.52	1.45	100.5000	163.0152	12.52	409141.993	4500290.556	14.104	
5363	13.00	1.45	100.6320	168.6702	13.00	409141.261	4500289.571	14.073	
5364	12.14	1.45	100.8100	173.4322	12.14	409140.042	4500289.923	14.048	
5365	17.04	1.45	100.8380	194.6122	17.04	409136.561	4500284.044	13.978	
5366	13.51	1.45	100.7570	179.5272	13.51	409139.389	4500288.212	14.042	
5367	11.60	1.45	100.9600	155.1712	11.60	409142.630	4500292.183	14.028	
5368	14.75	1.45	100.0510	119.5772	14.75	409149.177	4500296.560	14.191	
5369	25.07	1.45	100.0500	122.1792	25.07	409158.685	4500292.466	14.183	
5370	29.24	1.45	100.0480	121.8382	29.24	409162.657	4500291.190	14.180	
5371	34.04	1.63	99.6310	102.2972	34.04	409169.142	4500299.796	14.215	
5372	30.10	1.63	99.7040	100.2992	30.10	409165.223	4500300.883	14.158	
5373	21.20	1.63	100.0130	87.2972	21.20	409155.898	4500305.226	14.013	
5374	35.25	1.45	100.9500	243.7262	35.24	409112.772	4500273.772	13.676	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S314	1.58	409170.507		4500298.100		14.277			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S315	97.81	1.45	100.4960	223.8649	97.81	409134.693	4500207.081	13.647	
5375	68.29	1.45	100.6030	221.7939	68.29	409147.583	4500233.773	13.762	
5376	70.76	1.45	100.5830	221.9239	70.76	409146.619	4500231.498	13.761	
5377	68.56	1.45	100.6130	222.8939	68.56	409146.381	4500233.927	13.749	
5378	70.91	1.45	100.6340	223.2359	70.91	409145.198	4500231.864	13.703	
5379	70.89	1.45	100.7380	223.2949	70.89	409145.144	4500231.907	13.587	
5380	58.62	1.45	100.6720	222.3659	58.61	409150.336	4500243.067	13.790	
5381	58.42	1.45	100.6430	221.3019	58.42	409151.322	4500242.919	13.819	
5382	48.27	1.45	100.6210	220.1609	48.27	409155.475	4500252.231	13.938	
5383	42.13	1.45	100.6050	219.2529	42.13	409157.961	4500257.886	14.009	
5384	38.43	1.45	100.6680	218.6129	38.43	409159.430	4500261.299	14.006	
5385	39.06	1.45	100.7640	220.6339	39.06	409158.069	4500261.078	13.940	
5386	36.48	1.45	100.6680	231.9669	36.48	409152.949	4500266.122	14.026	
5387	28.07	1.45	100.8060	215.8759	28.07	409163.580	4500270.901	14.054	
5388	25.58	1.45	100.5910	215.1859	25.58	409164.463	4500273.242	14.171	
5390	21.30	1.45	100.5910	213.4319	21.30	409166.046	4500277.269	14.211	
5391	18.75	1.45	101.2700	217.8329	18.75	409165.324	4500280.081	14.035	
5392	17.83	1.45	101.3840	217.4029	17.83	409165.694	4500280.934	14.021	
5393	12.45	1.45	100.6070	205.2119	12.45	409169.489	4500285.693	14.290	
5394	12.18	1.45	101.0830	209.9119	12.18	409168.618	4500286.066	14.202	
5395	12.20	1.45	101.7210	210.1989	12.20	409168.561	4500286.059	14.079	
5396	9.90	1.45	101.6940	200.2819	9.90	409170.463	4500288.200	14.145	
5397	10.91	1.45	100.4550	183.4599	10.91	409173.310	4500287.557	14.331	
5398	10.86	1.45	101.3160	183.0829	10.86	409173.360	4500287.620	14.184	
S304	35.51	1.45	100.6130	305.2489	35.51	409135.117	4500301.025	14.067	
5399	9.64	1.45	101.6750	253.4179	9.64	409163.335	4500291.659	14.155	
5400	9.58	1.45	102.4230	253.4849	9.58	409163.375	4500291.709	14.044	
5401	9.54	1.45	102.2260	243.2169	9.54	409164.519	4500290.678	14.075	
5402	10.58	1.45	101.7810	239.3059	10.57	409164.385	4500289.478	14.113	
5403	10.55	1.45	102.1820	238.8979	10.55	409164.457	4500289.462	14.047	
5404	11.48	1.45	100.3110	186.6898	11.48	409172.891	4500286.866	14.353	
5405	19.36	1.45	99.9000	167.2419	19.36	409180.036	4500281.246	14.439	
5406	19.33	1.45	99.9010	166.9478	19.33	409180.096	4500281.322	14.439	
5407	21.15	1.45	100.0200	154.4499	21.15	409184.383	4500282.135	14.402	
5408	28.95	1.45	99.7440	151.6489	28.95	409190.439	4500277.108	14.525	
5409	31.63	1.45	99.9100	149.7248	31.63	409192.970	4500275.831	14.454	
5410	29.05	1.45	99.8790	146.0258	29.05	409192.293	4500278.877	14.464	
S316	37.93	1.45	99.9680	144.7909	37.93	409199.428	4500273.563	14.428	
5411	37.91	1.45	100.0120	145.3629	37.91	409199.193	4500273.316	14.402	
5412	37.86	1.45	100.2180	145.3178	37.86	409199.177	4500273.366	14.279	
5413	37.44	1.45	100.1060	141.4428	37.44	409200.290	4500275.413	14.347	
5414	38.58	1.45	99.7980	139.4218	38.58	409201.922	4500275.709	14.531	
5415	38.57	1.45	100.0350	139.3629	38.57	409201.938	4500275.742	14.388	
5416	3.60	9.00	61.8240	45.6309	2.97	409172.461	4500300.342	8.887	
5417	17.95	1.45	99.7480	114.8298	17.95	409187.973	4500293.956	14.480	
5418	19.88	1.45	99.8010	115.6389	19.88	409189.794	4500293.265	14.471	
5419	22.27	1.45	99.7220	116.4588	22.27	409192.033	4500292.408	14.506	
5420	12.13	1.45	101.0110	243.8999	12.13	409162.793	4500288.745	14.216	
5421	10.71	1.45	101.3530	246.5039	10.71	409163.360	4500290.122	14.181	
5422	10.00	1.45	101.4520	241.3299	9.99	409164.466	4500290.141	14.181	
5423	12.38	1.45	100.6280	182.2579	12.38	409173.913	4500286.198	14.287	
5424	14.50	1.45	100.3140	171.9579	14.50	409176.690	4500284.983	14.337	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S314	1.58	409170.507		4500298.100		14.277			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5425	17.07	1.45	100.2140	162.9998	17.07	409179.879	4500283.833	14.352	
5426	19.72	1.45	100.1690	156.5879	19.72	409182.934	4500282.793	14.357	
5427	24.22	1.45	100.0520	150.6699	24.22	409187.453	4500280.794	14.389	
5428	27.05	1.45	100.0480	148.3479	27.05	409190.124	4500279.476	14.389	
5429	29.04	1.45	99.8850	146.0318	29.04	409192.279	4500278.887	14.461	
5430	30.01	1.45	99.8500	145.3548	30.01	409193.215	4500278.486	14.480	
5431	39.02	1.45	99.9270	144.2129	39.02	409200.491	4500273.126	14.454	
5432	38.80	1.45	99.8160	141.4998	38.80	409201.348	4500274.563	14.521	
5433	37.72	1.45	99.8430	141.1489	37.72	409200.616	4500275.384	14.502	
5434	39.45	1.45	99.8170	140.8049	39.45	409202.127	4500274.511	14.522	
5435	41.85	1.45	99.7740	139.3979	41.85	409204.596	4500273.823	14.558	
5436	44.61	1.45	99.7880	138.2429	44.61	409207.311	4500272.883	14.558	
5437	49.18	1.45	99.7640	136.9588	49.18	409211.631	4500271.125	14.591	
5438	51.54	1.45	99.7470	136.6819	51.54	409213.728	4500270.017	14.614	
5439	54.11	1.45	99.7470	136.0189	54.11	409216.185	4500269.093	14.624	
5440	58.53	1.45	99.7420	135.2529	58.53	409220.289	4500267.321	14.646	
5441	60.76	1.63	99.5270	134.8758	60.75	409222.371	4500266.457	14.676	
5442	66.30	1.63	99.5810	134.1289	66.29	409227.502	4500264.238	14.660	
5443	68.04	1.63	99.5350	133.8069	68.04	409229.174	4500263.644	14.721	
5444	80.80	1.45	99.6760	132.0399	80.80	409241.286	4500259.132	14.820	
5445	83.38	1.45	99.6770	132.0019	83.38	409243.571	4500257.930	14.832	
5446	84.52	1.45	99.4880	132.1308	84.52	409244.486	4500257.232	15.089	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S316	1.59	409199.412		4500273.577		14.434			
S314	37.91	1.45	100.5110	344.7920	37.91	409170.503	4500298.104	14.278	
5447	29.97	1.45	100.3800	357.0420	29.97	409180.689	4500296.978	14.404	
5448	27.05	1.45	100.4840	354.8880	27.05	409181.807	4500294.116	14.377	
5449	19.31	1.45	100.5910	368.7530	19.31	409190.310	4500290.608	14.403	
5450	13.75	1.45	100.7150	388.2030	13.75	409196.878	4500287.095	14.428	
5451	13.68	1.45	101.4630	387.8700	13.68	409196.821	4500287.009	14.268	
5452	15.93	1.45	100.1980	398.1920	15.93	409198.959	4500289.505	14.533	
5453	16.50	1.45	99.4870	399.2980	16.50	409199.230	4500290.076	14.716	
5454	15.60	1.45	97.5160	38.5320	15.59	409208.282	4500286.397	15.192	
5455	14.81	1.45	99.5630	38.4120	14.81	409207.817	4500285.774	14.684	
5456	12.68	1.45	100.4320	41.9890	12.68	409207.180	4500283.595	14.497	
5457	15.57	1.45	99.8660	49.3580	15.57	409210.312	4500284.699	14.616	
5458	19.63	1.45	99.7710	72.6830	19.63	409217.265	4500281.745	14.653	
5459	18.40	1.45	99.9710	79.0690	18.40	409216.827	4500279.518	14.591	
5460	23.14	1.63	99.7410	91.8730	23.14	409222.367	4500276.523	14.492	
5461	23.93	1.63	99.7820	93.0040	23.93	409223.197	4500276.201	14.480	
5462	25.88	1.45	99.6430	87.4430	25.88	409224.788	4500278.648	14.728	
5463	27.52	1.45	99.6190	89.9130	27.52	409226.588	4500277.919	14.748	
5464	29.63	1.45	99.6560	92.5950	29.63	409228.841	4500277.016	14.743	
5465	27.13	1.45	99.7500	95.3700	27.13	409226.473	4500275.548	14.689	
5466	34.76	1.45	99.5080	97.7640	34.76	409234.147	4500274.797	14.851	
5467	33.63	1.45	99.5910	101.0980	33.63	409233.041	4500272.997	14.799	
5468	33.38	1.45	99.6170	102.4480	33.38	409232.767	4500272.294	14.784	
5469	33.36	1.45	99.8640	102.5160	33.36	409232.744	4500272.259	14.654	
5470	35.10	1.45	99.8480	102.9100	35.10	409234.470	4500271.973	14.667	
5471	36.95	1.45	99.2970	100.1580	36.95	409236.360	4500273.485	14.991	
5472	37.07	1.45	99.4150	100.0940	37.07	409236.485	4500273.522	14.924	
S317	52.54	1.45	99.5440	124.9500	52.54	409247.965	4500253.510	14.959	
5473	31.64	1.45	99.5370	126.0340	31.64	409228.440	4500260.997	14.813	
5474	25.17	1.45	99.5590	126.1350	25.17	409222.490	4500263.532	14.757	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S316	1.59	409199.412		4500273.577		14.434			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5475	13.87	1.45	99.5830	127.1500	13.87	409212.035	4500267.841	14.674	
5476	5.88	1.45	99.4300	131.1240	5.88	409204.606	4500270.814	14.635	
5477	4.84	1.45	104.7210	225.1380	4.83	409197.555	4500269.121	14.224	
5478	5.77	1.45	104.1920	223.2960	5.76	409197.352	4500268.202	14.203	
5479	11.24	1.45	99.9950	190.1190	11.24	409201.150	4500262.469	14.584	
5480	16.95	1.45	100.2400	190.6970	16.95	409201.880	4500256.805	14.519	
5481	16.31	1.45	99.1250	197.8850	16.31	409199.953	4500257.276	14.807	
5482	15.73	1.45	101.3370	210.6400	15.73	409196.795	4500258.069	14.252	
5483	25.51	1.45	100.9690	212.2550	25.51	409194.531	4500248.538	14.194	
5484	8.20	1.45	100.8050	348.0300	8.20	409193.436	4500279.194	14.479	
5485	8.23	1.45	101.8560	348.4000	8.23	409193.451	4500279.245	14.343	
5486	5.91	1.45	103.2580	340.4420	5.90	409194.663	4500277.078	14.280	
5487	5.22	1.45	102.8160	322.2150	5.21	409194.515	4500275.358	14.352	
5488	5.19	1.45	104.1120	322.2150	5.18	409194.547	4500275.347	14.248	
5489	10.97	1.45	101.3050	257.3100	10.97	409190.819	4500266.761	14.358	
5491	10.60	1.45	101.5500	255.1290	10.60	409191.338	4500266.710	14.325	
5492	18.80	1.45	101.0930	238.1930	18.80	409188.799	4500258.062	14.260	
5493	27.34	1.45	100.9800	230.8640	27.34	409186.669	4500249.386	14.162	
5494	28.24	1.45	100.9800	229.0930	28.24	409186.952	4500248.237	14.148	
5495	36.21	1.45	100.7140	227.0830	36.21	409184.468	4500240.594	14.176	
5496	45.88	1.45	100.7160	224.3790	45.88	409182.270	4500231.022	14.067	
5497	45.90	1.45	100.7650	223.6880	45.90	409182.725	4500230.820	14.031	
5498	55.58	1.45	100.6250	222.7590	55.57	409179.964	4500221.516	14.037	
5499	65.76	1.45	100.6310	221.6350	65.76	409177.492	4500211.579	13.931	
5500	65.53	1.45	100.6560	221.2560	65.52	409177.939	4500211.672	13.907	
S318	64.30	1.45	100.7060	220.5220	64.29	409179.043	4500212.594	13.869	
5501	66.03	9.00	99.8580	224.2820	66.03	409174.832	4500212.289	7.175	
5502	63.87	9.00	98.9630	224.5930	63.86	409175.350	4500214.421	8.068	
5503	56.17	9.00	98.5400	225.8140	56.16	409177.260	4500221.974	8.316	
5504	48.81	9.00	99.6400	228.1350	48.81	409178.537	4500229.459	7.304	
5505	46.28	9.00	98.9400	228.3750	46.28	409179.462	4500231.822	7.799	
5506	41.29	9.00	98.9410	230.1990	41.29	409180.552	4500236.847	7.715	
5507	36.83	9.00	100.6990	232.0420	36.82	409181.650	4500241.320	6.623	
5508	30.66	9.00	100.8590	235.7460	30.66	409183.087	4500247.625	6.614	
5509	28.32	9.00	100.7680	237.4760	28.32	409183.688	4500250.026	6.686	
5510	20.94	9.00	96.5420	246.1150	20.91	409185.556	4500257.918	8.165	
5511	19.82	9.00	97.2550	246.9180	19.80	409186.107	4500258.917	7.882	
5512	13.06	9.00	95.0290	268.4610	13.02	409187.956	4500267.387	8.047	
5513	11.67	9.00	92.7720	278.1730	11.60	409188.491	4500269.679	8.350	
5514	26.11	9.00	96.9610	203.3810	26.08	409198.028	4500247.538	8.274	
5515	32.06	9.00	98.0300	206.4730	32.04	409196.160	4500241.702	8.020	
5516	6.88	1.45	100.9840	322.1300	6.88	409192.939	4500275.922	14.476	
5517	7.11	1.45	100.9830	337.5480	7.11	409193.500	4500277.534	14.473	
5518	6.40	1.45	101.4000	342.8880	6.40	409194.410	4500277.570	14.442	
5519	31.83	1.45	100.4810	350.3420	31.83	409177.023	4500296.207	14.342	
5520	28.27	1.45	100.4810	354.6100	28.27	409180.922	4500294.959	14.369	
5521	24.12	1.45	100.8500	359.4600	24.12	409185.070	4500292.969	14.261	
5522	20.37	1.45	100.4780	367.0790	20.37	409189.341	4500291.285	14.430	
5523	15.70	1.45	100.7570	383.7540	15.70	409195.450	4500288.764	14.396	
5524	12.62	1.45	100.4120	35.0150	12.62	409206.010	4500284.338	14.501	
5525	13.72	1.45	100.4690	54.5470	13.72	409209.783	4500282.563	14.482	
5526	19.36	1.45	99.9950	81.4660	19.36	409217.961	4500279.135	14.584	
5527	22.19	1.45	100.0690	87.1700	22.19	409221.150	4500278.018	14.559	
5528	26.34	1.45	99.8800	94.1490	26.34	409225.637	4500275.994	14.632	

ΚΩΔ.		Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης		
S316		1.59	409199.412		4500273.577		14.434		
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5529	32.10	1.45	99.7740	99.4240	32.10	409231.510	4500273.867	14.697	
5530	35.67	1.45	99.6630	101.3270	35.67	409235.074	4500272.833	14.772	
ΚΩΔ.		Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης		
S317		1.69	409247.979		4500253.504		14.958		
S316	52.54	1.45	100.9240	324.9525	52.53	409199.430	4500273.571	14.440	
5531	29.72	1.45	101.0300	323.8625	29.72	409220.327	4500264.383	14.722	
5532	6.45	1.45	103.2490	355.1905	6.44	409243.809	4500258.416	14.874	
5533	6.47	1.45	104.7130	355.4615	6.45	409243.827	4500258.438	14.725	
5534	2.21	1.45	112.1570	389.9795	2.17	409247.639	4500255.647	14.783	
5535	2.26	1.45	112.1550	136.5464	2.22	409249.842	4500252.299	14.774	
5536	2.89	1.45	109.7270	153.8215	2.86	409249.876	4500251.365	14.762	
5537	5.51	1.45	103.6970	192.0755	5.50	409248.662	4500248.046	14.883	
5538	5.58	1.45	105.4450	191.3775	5.56	409248.730	4500247.993	14.726	
5539	14.48	1.45	101.6780	217.2725	14.48	409244.099	4500239.556	14.821	
5540	14.97	1.45	101.4520	229.0735	14.96	409241.380	4500240.074	14.861	
5541	23.03	1.45	101.1250	227.0205	23.03	409238.495	4500232.517	14.796	
5542	26.20	1.45	101.1250	226.5885	26.19	409237.355	4500229.563	14.740	
5543	28.63	1.45	101.1230	226.3125	28.63	409236.480	4500227.285	14.698	
5544	37.94	1.45	100.8570	225.6785	37.93	409233.089	4500218.614	14.692	
5545	38.24	1.45	100.9400	221.5885	38.24	409235.258	4500217.441	14.638	
S319	60.66	1.45	100.8290	223.5255	60.66	409226.071	4500196.942	14.413	
5546	41.52	1.45	101.0040	208.7265	41.51	409242.307	4500212.382	14.548	
5547	41.49	1.45	101.3070	208.8435	41.48	409242.235	4500212.420	14.351	
5548	43.56	1.45	100.9360	203.4675	43.55	409245.608	4500210.017	14.562	
5549	36.82	1.45	101.1360	206.1245	36.82	409244.443	4500216.857	14.546	
5550	25.36	1.45	100.8420	187.5555	25.36	409252.904	4500228.632	14.867	
5551	10.19	1.45	102.3590	142.9085	10.19	409255.939	4500247.146	14.825	
5552	10.16	1.45	103.1550	143.0055	10.15	409255.898	4500247.159	14.699	
5553	10.73	1.45	102.0270	117.3934	10.73	409258.308	4500250.610	14.861	
5554	13.50	1.45	101.1640	108.6564	13.50	409261.355	4500251.674	14.956	
5555	17.64	1.45	100.4400	104.0025	17.64	409265.581	4500252.396	15.081	
5556	16.88	1.45	99.9520	107.3694	16.88	409264.747	4500251.554	15.216	
5557	22.67	1.45	99.9190	105.6304	22.67	409270.563	4500251.502	15.232	
5558	13.58	1.45	100.7560	125.8414	13.58	409260.453	4500248.143	15.042	
S320	35.44	1.45	99.6070	99.7324	35.44	409283.418	4500253.653	15.422	
5559	33.96	1.45	99.5260	90.0095	33.96	409281.518	4500258.811	15.456	
5560	28.92	1.45	95.0260	51.5544	28.83	409268.857	4500273.386	17.461	
5561	31.01	1.45	99.5120	29.0185	31.01	409261.629	4500281.346	15.441	
5562	27.76	1.45	99.5480	31.4595	27.76	409261.144	4500277.940	15.400	
5563	27.72	1.63	99.5860	31.4004	27.72	409261.105	4500277.922	15.198	
5564	29.89	1.45	99.8500	26.0604	29.89	409259.876	4500280.924	15.273	
5565	31.90	1.45	99.5650	26.0105	31.90	409260.653	4500282.779	15.421	
5566	31.91	1.45	99.8060	25.8855	31.91	409260.601	4500282.815	15.300	
5567	29.20	1.45	99.3880	388.1535	29.20	409242.576	4500282.203	15.484	
5568	27.50	1.45	99.4440	389.2515	27.49	409243.359	4500280.608	15.443	
5569	26.27	1.45	99.6280	387.8975	26.27	409243.015	4500279.301	15.356	
5570	28.26	1.45	99.1420	384.3784	28.26	409241.115	4500280.915	15.584	
5571	20.34	1.45	99.6290	5.4325	20.34	409249.712	4500273.769	15.322	
5572	21.01	1.45	99.7210	1.6084	21.01	409248.510	4500274.507	15.295	
5573	20.43	1.45	99.9180	397.9605	20.43	409247.325	4500273.925	15.229	
5574	16.99	1.45	101.0560	381.1935	16.98	409243.034	4500269.753	14.921	
5575	16.18	1.45	101.2670	378.9065	16.18	409242.716	4500268.803	14.881	
5576	14.83	1.45	101.4300	381.2685	14.83	409243.679	4500267.693	14.870	
5577	11.47	1.45	101.1650	28.5915	11.47	409252.959	4500263.837	14.993	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S317	1.69	409247.979		4500253.504		14.958			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5578	15.69	1.45	99.7030	28.8455	15.69	409254.847	4500267.610	15.276	
5579	7.78	1.45	102.9710	208.9095	7.77	409246.895	4500245.810	14.840	
5580	13.15	1.45	101.9330	213.6585	13.14	409245.181	4500240.663	14.804	
5581	14.13	1.45	101.8260	215.2664	14.12	409244.625	4500239.786	14.798	
5582	18.28	1.45	101.7310	216.4275	18.27	409243.316	4500235.835	14.706	
5583	22.34	1.45	101.5070	217.9965	22.33	409241.751	4500232.061	14.674	
5584	25.55	1.45	101.3190	218.6205	25.54	409240.615	4500229.048	14.674	
5585	29.06	1.45	101.2130	219.4185	29.06	409239.252	4500225.786	14.649	
5586	32.66	1.45	101.1270	219.6865	32.65	409238.043	4500222.403	14.625	
5587	36.44	1.45	101.0520	220.0415	36.43	409236.699	4500218.864	14.601	
5588	40.43	1.45	101.1090	220.5845	40.42	409235.135	4500215.175	14.498	
5589	44.59	1.45	101.0030	220.9315	44.59	409233.582	4500211.307	14.500	
5590	47.97	1.45	101.0350	221.0525	47.96	409232.407	4500208.143	14.423	
5591	42.29	1.45	101.0700	207.8825	42.28	409242.757	4500211.545	14.492	
5592	35.69	1.45	101.1930	204.6255	35.68	409245.389	4500217.914	14.534	
5593	31.35	1.45	101.3500	202.3285	31.34	409246.833	4500222.185	14.538	
5594	26.99	1.45	101.3700	198.9555	26.98	409248.422	4500226.526	14.622	
5595	22.93	1.45	101.4230	193.9325	22.93	409250.161	4500230.681	14.690	
5596	20.85	1.45	101.4700	190.8685	20.84	409250.958	4500232.875	14.721	
5597	18.58	1.45	101.5010	186.0715	18.57	409252.010	4500235.375	14.765	
5598	16.75	1.45	101.6960	181.5445	16.74	409252.765	4500237.459	14.757	
5599	14.20	1.45	101.7590	172.1905	14.20	409253.986	4500240.638	14.810	
5600	11.79	1.93	99.6920	152.1015	11.79	409256.036	4500244.896	14.775	
5601	10.52	1.93	102.1340	134.5835	10.51	409256.976	4500248.071	14.365	
5602	11.26	1.45	101.5420	120.5105	11.26	409258.661	4500249.938	14.930	
5603	13.76	1.45	100.6100	113.0514	13.76	409261.446	4500250.704	15.071	
5604	18.44	1.45	99.5890	106.2305	18.44	409266.327	4500251.703	15.322	
5605	22.64	1.45	99.6280	108.6414	22.64	409270.412	4500250.440	15.335	
5606	1.26	1.45	99.6290	295.2775	1.26	409246.721	4500253.411	15.210	
5607	16.77	1.45	92.8490	228.8115	16.67	409240.692	4500238.517	17.083	
S316	52.55	1.51	100.8528	324.9486	52.55	409199.417	4500273.573	14.438	
S320	35.46	1.51	99.4920	99.7363	35.46	409283.435	4500253.651	15.425	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S320	1.63	409283.429		4500253.652		15.421			
S317	35.47	1.45	101.1620	299.7354	35.46	409247.967	4500253.504	14.956	
5668	11.36	1.93	99.1324	280.7543	11.36	409272.586	4500250.270	15.274	
5669	12.22	1.45	101.2982	282.9586	12.22	409271.646	4500250.420	15.354	
5670	12.19	1.45	102.0322	282.9948	12.18	409271.678	4500250.436	15.215	
5671	15.23	1.45	100.7810	282.8315	15.23	409268.752	4500249.595	15.417	
5672	17.70	1.45	100.2704	212.1155	17.70	409280.081	4500236.274	15.529	
5673	18.46	1.45	99.7982	208.7571	18.46	409280.897	4500235.362	15.662	
5674	31.44	1.45	99.8814	183.5881	31.44	409291.445	4500223.249	15.662	
5675	31.97	1.45	100.0314	182.6821	31.97	409292.018	4500222.861	15.588	
5676	30.64	1.63	99.7924	177.7759	30.64	409293.910	4500224.858	15.519	
5677	30.60	1.63	100.0932	177.6895	30.60	409293.935	4500224.910	15.374	
5678	30.05	1.63	99.8452	178.2623	30.05	409293.491	4500225.338	15.492	
5679	32.96	1.63	99.9908	177.5114	32.96	409294.832	4500222.724	15.424	
5680	41.32	1.45	100.0950	175.6086	41.32	409298.874	4500215.331	15.542	
5681	41.24	1.63	100.0322	175.6081	41.24	409298.846	4500215.401	15.398	
5682	42.78	1.45	99.6510	175.5475	42.78	409299.459	4500213.988	15.838	
5683	41.96	1.45	100.2396	172.2112	41.96	409301.170	4500215.622	15.446	
5684	43.08	1.45	99.9752	170.9606	43.08	409302.407	4500214.973	15.621	
5685	43.08	1.45	100.2098	170.8951	43.08	409302.446	4500214.993	15.462	
5686	38.44	1.93	99.3178	163.3197	38.44	409304.370	4500221.420	15.531	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S320	1.63	409283.429		4500253.652		15.421			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
S321	41.10	1.45	99.9148	152.2731	41.10	409311.438	4500223.567	15.659	
5687	20.61	1.45	100.1840	148.9089	20.61	409298.247	4500239.333	15.544	
5688	20.23	1.45	100.2038	148.4097	20.23	409298.089	4500239.706	15.539	
5689	8.02	1.45	100.5644	139.0719	8.02	409289.981	4500249.035	15.533	
5690	5.05	1.45	102.3542	348.7733	5.05	409279.790	4500257.152	15.417	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S321	1.63	409311.437		4500223.568		15.652			
S320	41.11	1.45	100.6340	352.2739	41.11	409283.427	4500253.653	15.424	
5691	74.22	1.45	100.4394	353.1613	74.22	409261.624	4500278.591	15.321	
5692	62.04	1.45	100.5642	352.9213	62.03	409269.631	4500269.398	15.283	
5693	52.83	1.45	100.6218	352.6915	52.82	409275.697	4500262.465	15.317	
5694	46.94	1.45	100.6178	352.7421	46.94	409279.708	4500258.155	15.377	
5695	46.22	1.45	100.5654	351.8485	46.22	409279.720	4500257.183	15.422	
5696	42.48	1.45	100.6896	352.1473	42.48	409282.429	4500254.601	15.373	
5697	36.68	1.45	100.6562	352.4189	36.68	409286.506	4500250.470	15.455	
5698	27.71	1.45	100.7154	351.5135	27.71	409292.315	4500243.621	15.522	
5699	24.26	1.45	100.9298	350.7521	24.26	409294.488	4500240.922	15.479	
5700	21.29	1.45	101.2138	350.1588	21.28	409296.425	4500238.654	15.427	
5701	17.51	1.45	101.1880	348.2609	17.51	409298.724	4500235.604	15.506	
5702	16.04	1.45	101.1922	345.0015	16.03	409299.246	4500233.980	15.533	
5703	16.08	1.45	101.7454	344.9601	16.07	409299.210	4500233.997	15.392	
5704	12.73	1.45	101.9196	339.6253	12.73	409301.096	4500230.989	15.449	
5705	7.61	1.45	101.8860	341.6679	7.60	409305.406	4500228.196	15.608	
5706	8.18	0.30	110.3776	358.4675	8.07	409306.538	4500229.980	15.651	
5707	9.17	1.45	102.2172	340.3005	9.17	409304.047	4500228.991	15.514	
5708	2.14	1.45	106.2562	308.7611	2.13	409309.326	4500223.860	15.623	
5709	2.60	1.45	107.1496	190.3157	2.59	409311.829	4500221.010	15.541	
5710	3.35	1.45	103.6768	144.7418	3.35	409313.990	4500221.405	15.640	
5711	5.79	1.45	103.4918	169.8637	5.79	409314.075	4500218.418	15.515	
5712	8.83	1.45	101.7122	165.1585	8.83	409316.031	4500216.028	15.595	
5713	11.37	1.45	101.1630	162.5241	11.37	409317.751	4500214.111	15.625	
5714	14.00	1.45	100.8414	159.7070	13.99	409319.715	4500212.284	15.648	
5715	30.29	1.45	100.3808	181.9351	30.29	409319.916	4500194.493	15.652	
5716	21.92	1.45	100.5732	195.7487	21.92	409312.900	4500201.698	15.636	
5717	17.45	1.45	100.8968	209.5625	17.45	409308.825	4500206.312	15.587	
5718	15.30	1.45	101.0086	219.6685	15.29	409306.787	4500208.997	15.591	
5719	13.98	1.45	101.2872	232.5783	13.97	409304.594	4500211.384	15.550	
5720	23.31	1.45	101.4240	268.2045	23.30	409290.983	4500212.408	15.312	
5721	27.28	1.45	101.3554	269.9863	27.28	409287.134	4500211.178	15.252	
5722	32.68	1.45	101.4430	271.5773	32.67	409281.966	4500209.460	15.092	
5723	41.79	1.93	100.6620	273.5027	41.79	409273.213	4500206.671	14.913	
5724	30.00	1.63	100.8676	284.5167	29.99	409282.326	4500216.345	15.239	
5725	24.64	1.63	100.7822	285.9371	24.64	409287.393	4500218.168	15.345	
5726	17.53	1.45	100.9428	298.4351	17.53	409293.910	4500223.137	15.573	
5727	19.83	1.45	101.1304	307.6443	19.83	409291.751	4500225.943	15.481	
5728	24.14	1.45	100.9736	317.0611	24.14	409288.163	4500229.959	15.464	
5729	30.15	1.45	100.8396	325.2049	30.15	409283.618	4500235.196	15.435	
5730	36.19	1.45	100.6554	330.6069	36.19	409279.353	4500240.303	15.460	
5731	40.61	1.45	100.6804	333.6023	40.61	409276.353	4500244.022	15.399	
5732	45.04	1.45	100.7214	335.3783	45.04	409273.174	4500247.329	15.323	
5733	18.24	1.45	101.4612	288.7431	18.24	409293.484	4500220.360	15.414	
5734	20.87	1.45	101.1150	285.4281	20.86	409291.119	4500218.834	15.468	
5735	20.87	1.45	101.4500	285.3541	20.86	409291.122	4500218.810	15.358	
5736	20.56	1.45	101.0970	287.0643	20.56	409291.303	4500219.419	15.479	



ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S321	1.63	409311.437		4500223.568		15.652			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5737	20.18	1.45	101.0086	289.8961	20.18	409291.510	4500220.378	15.513	
5738	20.00	1.45	100.5084	293.2445	20.00	409291.550	4500221.449	15.673	
5739	25.13	1.45	101.0742	288.5871	25.13	409286.711	4500219.087	15.409	
5740	35.92	1.40	101.3130	286.1173	35.91	409276.378	4500215.799	15.137	
5741	39.56	1.45	101.3542	273.1617	39.55	409275.350	4500207.384	14.991	
5742	39.71	1.45	101.3042	271.5301	39.70	409275.641	4500206.400	15.019	
S320	41.10	1.45	100.6340	352.2739	41.10	409283.432	4500253.649	15.418	
5743	27.41	1.45	101.2168	267.4845	27.41	409287.525	4500210.169	15.303	
5744	22.92	1.45	101.1494	265.7169	22.91	409291.767	4500211.817	15.413	
5745	21.70	1.45	101.0876	264.8825	21.70	409292.959	4500212.197	15.456	
5746	21.17	1.45	101.0576	264.4967	21.16	409293.481	4500212.368	15.475	
5747	19.70	1.45	101.0544	263.2781	19.70	409294.925	4500212.824	15.501	
5748	25.53	1.45	101.4892	275.7189	25.53	409287.745	4500214.066	15.230	
5749	81.66	1.45	101.1782	281.1803	81.65	409233.329	4500199.781	14.315	
S319	89.43	1.45	101.0072	280.7569	89.42	409226.073	4500196.949	14.412	
5750	18.97	1.45	100.2450	212.9661	18.97	409307.599	4500204.986	15.754	
5751	16.85	1.45	99.9720	226.6611	16.85	409304.586	4500208.177	15.834	
5752	17.45	1.45	100.8384	206.7531	17.45	409309.590	4500206.218	15.597	
5753	21.37	1.45	100.1378	204.9491	21.37	409309.777	4500202.260	15.781	
5754	26.21	1.45	100.0680	193.8765	26.21	409313.954	4500197.480	15.799	
5755	31.09	1.45	100.2486	180.3915	31.09	409320.862	4500193.940	15.706	
5756	31.08	1.45	100.5824	180.3305	31.08	409320.888	4500193.957	15.543	
5757	31.40	1.45	100.5334	178.9257	31.40	409321.641	4500193.877	15.564	
5758	32.20	1.45	100.5446	178.4103	32.20	409322.149	4500193.202	15.552	
5759	35.10	1.45	100.4548	179.9121	35.09	409322.328	4500190.206	15.576	
5760	40.49	1.45	100.3220	174.7893	40.49	409327.055	4500186.214	15.622	
5761	40.49	1.45	100.3278	174.0145	40.49	409327.510	4500186.403	15.619	
5762	43.87	1.45	100.2924	172.4575	43.87	409329.832	4500183.736	15.626	
5763	43.70	1.45	100.3516	176.4925	43.70	409327.210	4500182.812	15.586	
5764	43.17	1.45	100.3464	176.9097	43.17	409326.755	4500183.203	15.592	
5765	44.14	1.45	100.3058	172.9423	44.14	409329.639	4500183.351	15.615	
5766	48.65	1.45	100.3758	179.4329	48.65	409326.883	4500177.432	15.540	
5767	49.04	1.45	100.3610	179.0237	49.04	409327.304	4500177.167	15.549	
5768	49.36	1.45	100.3690	179.6219	49.36	409326.969	4500176.714	15.541	
S322	49.03	1.45	100.1554	181.4855	49.03	409325.495	4500176.601	15.707	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S322	1.57	409325.499		4500176.586		15.707			
S321	49.03	1.45	100.2324	381.4918	49.03	409311.445	4500223.559	15.653	
5769	36.28	1.45	100.4334	393.4346	36.27	409321.765	4500212.668	15.585	
5770	27.65	1.45	100.2260	0.9107	27.65	409325.894	4500204.232	15.734	
5771	24.44	1.45	100.5270	4.9453	24.43	409327.395	4500200.947	15.629	
5772	23.89	1.45	100.5372	6.6335	23.89	409327.983	4500200.341	15.630	
5773	24.77	1.45	99.8242	18.0911	24.77	409332.445	4500200.366	15.900	
5774	21.41	9.00	82.2652	48.9991	20.59	409339.825	4500191.370	14.166	
5775	21.86	9.00	82.2652	49.1847	21.02	409340.169	4500191.637	14.290	
5776	22.49	9.00	78.8142	63.3627	21.26	409343.335	4500188.157	15.627	
5777	18.10	1.45	100.4302	58.7441	18.10	409339.926	4500187.509	15.709	
5778	18.01	1.45	100.7364	58.6173	18.01	409339.835	4500187.485	15.623	
5779	11.18	1.45	101.1158	98.3297	11.18	409336.676	4500176.879	15.636	
5780	9.33	1.45	100.9786	375.4327	9.32	409321.989	4500185.224	15.688	
5781	9.30	1.45	102.1962	375.6799	9.29	409322.034	4500185.211	15.511	
5782	14.94	1.45	100.0790	374.1099	14.94	409319.587	4500190.312	15.813	
5783	10.95	1.45	99.8288	361.6686	10.95	409319.299	4500185.608	15.861	
5784	6.81	1.45	104.2360	349.2214	6.79	409320.637	4500181.331	15.379	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S322	1.57	409325.499		4500176.586		15.707			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5785	7.59	1.45	102.0412	344.5773	7.59	409319.694	4500181.477	15.588	
5786	7.76	1.45	102.9774	329.3019	7.75	409318.554	4500180.029	15.469	
5787	7.73	1.45	104.2226	328.9772	7.72	409318.567	4500179.979	15.319	
5788	11.58	1.45	103.2724	312.8809	11.56	409314.175	4500178.909	15.237	
5789	15.26	1.45	101.9416	303.3073	15.25	409310.269	4500177.378	15.366	
5790	15.28	1.45	102.6748	303.0889	15.26	409310.254	4500177.326	15.190	
5791	15.79	1.45	102.5878	308.2570	15.77	409309.857	4500178.626	15.190	
5792	20.79	1.45	101.0930	316.1268	20.79	409305.372	4500181.797	15.475	
5793	29.23	1.45	101.3908	307.1655	29.22	409296.464	4500179.868	15.193	
5794	42.67	1.45	101.2276	300.3392	42.66	409282.835	4500176.813	15.009	
5795	45.56	1.45	101.1582	299.7515	45.56	409279.944	4500176.408	15.003	
5796	46.21	1.45	101.1460	299.5370	46.21	409279.295	4500176.250	15.000	
5797	53.75	1.45	101.0400	297.5325	53.74	409271.799	4500174.504	14.953	
5798	57.03	1.45	101.0074	296.4910	57.03	409268.558	4500173.444	14.929	
5799	71.35	1.45	101.0074	293.3492	71.34	409254.550	4500169.147	14.702	
5800	81.80	1.45	101.0220	288.8015	81.79	409244.970	4500162.273	14.518	
5801	85.15	1.45	101.0240	291.4041	85.14	409241.132	4500165.125	14.462	
5802	95.55	1.45	100.9794	290.2988	95.54	409231.067	4500162.083	14.361	
5803	97.43	1.45	100.9972	289.0986	97.42	409229.505	4500159.986	14.305	
5804	99.63	1.45	100.9950	288.9080	99.61	409227.393	4500159.318	14.274	
5805	99.40	1.45	100.9818	287.2919	99.39	409228.085	4500156.878	14.298	
5806	99.43	1.45	101.1054	287.2548	99.41	409228.070	4500156.816	14.105	
5807	102.74	1.63	101.0110	286.9833	102.73	409224.910	4500155.727	14.015	
5808	103.25	1.63	101.0152	286.9301	103.24	409224.428	4500155.539	14.000	
5809	103.14	1.63	101.0040	288.4808	103.12	409224.058	4500158.028	14.020	
5810	123.38	1.93	100.7346	283.1332	123.37	409206.432	4500144.281	13.923	
5811	122.82	1.45	100.9934	282.8182	122.81	409207.136	4500143.842	13.915	
5812	123.36	1.45	100.9892	282.5607	123.34	409206.756	4500143.219	13.914	
S323	123.71	1.45	100.8900	282.6577	123.70	409206.364	4500143.305	14.102	
5813	98.29	1.45	101.0632	282.7344	98.28	409230.814	4500150.258	14.190	
5814	98.34	1.45	101.0378	283.4243	98.33	409230.488	4500151.273	14.228	
5815	81.83	1.45	101.0486	288.8000	81.81	409244.947	4500162.267	14.484	
5816	75.03	1.45	101.1214	289.1802	75.02	409251.561	4500163.897	14.510	
5817	75.03	1.45	101.2248	289.1641	75.02	409251.562	4500163.878	14.388	
5818	73.83	1.45	101.1030	284.1597	73.82	409253.951	4500158.407	14.552	
5819	73.79	1.45	101.1024	283.2449	73.78	409254.261	4500157.392	14.554	
5820	56.74	1.45	101.2374	291.7264	56.73	409269.248	4500169.234	14.729	
5821	56.74	1.45	101.3838	291.6694	56.73	409269.254	4500169.184	14.598	
5822	53.44	1.45	101.4378	292.2996	53.43	409272.460	4500170.139	14.624	
5823	52.26	1.45	101.4688	292.5984	52.24	409273.608	4500170.526	14.626	
5824	46.89	1.45	101.3970	293.6447	46.88	409278.857	4500171.914	14.803	
5825	46.90	1.45	101.6118	293.6115	46.88	409278.850	4500171.889	14.644	
5826	50.97	1.45	101.3176	285.6033	50.96	409275.839	4500165.160	14.777	
5827	50.93	1.45	101.3072	284.1630	50.92	409276.148	4500164.050	14.786	
5828	27.29	1.45	101.6100	299.3414	27.28	409298.220	4500176.304	15.141	
5829	27.25	1.63	101.6096	299.2979	27.24	409298.261	4500176.286	14.958	
5830	17.69	1.45	102.1974	284.8356	17.68	409308.320	4500172.415	15.221	
5831	17.20	1.45	102.2454	284.9310	17.19	409308.790	4500172.555	15.225	
5832	17.34	1.45	102.1534	281.0176	17.33	409308.935	4500171.495	15.245	
5833	13.36	1.45	102.5556	284.1392	13.35	409312.559	4500173.294	15.295	
5834	10.33	1.45	103.2416	291.7418	10.32	409315.264	4500175.251	15.306	
5835	10.41	1.45	102.9734	286.9551	10.40	409315.315	4500174.470	15.345	
5836	9.44	1.45	103.2016	287.3480	9.43	409316.255	4500174.724	15.357	
5837	14.78	1.45	101.8398	314.3074	14.77	409311.100	4500179.878	15.405	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S322	1.57	409325.499		4500176.586		15.707			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5838	21.03	1.45	101.7030	305.8663	21.02	409304.565	4500178.520	15.269	
5839	27.09	1.45	101.6188	301.3088	27.08	409298.428	4500177.143	15.143	
5840	31.96	1.45	101.3782	299.1329	31.95	409293.548	4500176.151	15.140	
5841	36.97	1.45	101.5398	297.2579	36.96	409288.569	4500174.994	14.937	
5842	41.44	1.45	101.2904	295.8851	41.43	409284.158	4500173.910	14.992	
5843	46.48	1.45	101.3502	294.2853	46.47	409279.215	4500172.420	14.846	
5844	50.47	1.45	101.2486	293.4288	50.46	409275.310	4500171.387	14.842	
5845	55.32	1.45	101.2066	293.0939	55.31	409270.518	4500170.598	14.783	
5846	59.54	1.45	101.0972	292.2870	59.53	409266.406	4500169.391	14.805	
5847	61.00	1.45	101.2364	292.0411	60.99	409264.989	4500168.981	14.647	
5848	64.89	1.45	101.1722	291.4005	64.88	409261.211	4500167.849	14.637	
5849	68.97	1.45	101.1266	290.7739	68.96	409257.261	4500166.627	14.611	
5850	70.88	1.45	101.1752	290.2322	70.87	409255.461	4500165.755	14.523	
5851	76.45	1.45	101.1106	289.7307	76.44	409250.054	4500164.309	14.498	
5852	88.55	1.45	101.0504	288.9011	88.53	409238.307	4500161.229	14.370	
5853	92.33	1.45	101.0724	288.1252	92.32	409234.785	4500159.466	14.276	
5854	96.17	1.45	101.0140	287.8978	96.16	409231.071	4500158.416	14.300	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S323	1.50	409206.371		4500143.319		14.105			
S322	123.70	1.45	99.2044	82.6562	123.69	409325.503	4500176.602	15.705	
5855	23.65	1.45	99.8194	55.7412	23.65	409224.530	4500158.466	14.225	
5856	24.34	1.45	99.9346	47.6604	24.34	409222.941	4500161.153	14.183	
5857	24.32	1.45	100.4048	47.5686	24.32	409222.900	4500161.161	14.003	
5858	25.13	1.45	99.9048	48.3506	25.13	409223.677	4500161.545	14.196	
5859	28.61	1.45	99.9860	44.6796	28.61	409224.842	4500165.168	14.164	
5860	30.12	1.45	99.9380	46.6544	30.12	409226.523	4500165.709	14.187	
5861	30.58	1.45	99.8700	48.4090	30.58	409227.448	4500165.477	14.221	
5862	29.62	1.45	99.5108	52.1996	29.62	409228.027	4500163.528	14.386	
5863	33.53	1.45	99.9110	47.9480	33.53	409229.303	4500167.779	14.205	
5864	34.13	1.45	100.3674	38.7444	34.13	409225.882	4500171.318	13.961	
5865	36.74	1.45	100.0682	39.2450	36.74	409227.609	4500173.292	14.119	
5866	47.27	1.45	100.0764	40.5664	47.27	409234.495	4500181.313	14.101	
5867	61.93	1.45	99.7814	36.5940	61.93	409240.042	4500195.298	14.371	
5868	61.82	1.45	99.9602	34.5100	61.82	409238.266	4500196.278	14.197	
5869	61.85	1.45	100.0898	34.4948	61.85	409238.267	4500196.307	14.071	
5870	60.78	1.93	99.6068	33.4516	60.78	409236.858	4500195.897	14.049	
5871	60.19	1.93	99.5686	33.3296	60.19	409236.464	4500195.449	14.081	
5872	58.44	1.93	99.3786	32.9866	58.44	409235.314	4500194.087	14.244	
5873	58.65	1.93	99.4858	32.9502	58.65	409235.390	4500194.287	14.147	
S319	57.16	1.45	99.7084	22.4180	57.16	409226.087	4500196.975	14.420	
5874	12.72	1.45	101.2336	31.2788	12.72	409212.370	4500154.531	13.912	
5875	12.75	1.45	102.0064	31.5036	12.74	409212.422	4500154.532	13.756	
5876	11.19	1.45	101.8550	34.7156	11.18	409212.172	4500152.881	13.832	
5877	10.33	1.45	101.9700	33.9730	10.32	409211.622	4500152.207	13.838	
5878	10.09	1.45	102.2754	30.2550	10.09	409210.986	4500152.288	13.797	
5879	8.59	1.45	101.3236	21.9070	8.59	409209.269	4500151.407	13.979	
5880	8.65	1.45	101.2370	17.0854	8.65	409208.665	4500151.661	13.990	
5881	12.14	1.45	100.4714	10.6686	12.14	409208.396	4500155.289	14.068	
5882	11.86	1.45	101.5846	355.8294	11.86	409198.789	4500152.435	13.863	
5883	18.27	1.45	101.0176	322.2482	18.27	409189.206	4500149.574	13.866	
5884	21.01	1.45	101.0370	316.4396	21.01	409186.060	4500148.684	13.816	
5885	34.07	1.45	101.0714	295.0742	34.07	409172.406	4500140.686	13.585	
5886	34.07	1.45	101.2050	295.0310	34.06	409172.414	4500140.663	13.513	
5887	38.25	1.45	101.5100	299.9518	38.24	409168.127	4500143.290	13.251	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S323	1.50	409206.371		4500143.319		14.105			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5888	38.36	1.45	101.4972	301.4198	38.35	409168.033	4500144.174	13.256	
S324	50.17	1.45	100.8474	273.8376	50.17	409160.380	4500123.278	13.490	
5889	30.24	1.45	101.2766	281.5696	30.23	409177.398	4500134.689	13.552	
5890	30.28	1.45	101.2374	283.8468	30.27	409177.068	4500135.720	13.569	
5891	34.28	1.45	101.0028	296.6548	34.28	409172.140	4500141.519	13.618	
5892	29.79	1.45	101.1110	299.1724	29.78	409176.591	4500142.932	13.638	
5893	27.12	1.45	101.2248	300.7530	27.12	409179.256	4500143.640	13.636	
5894	24.19	1.45	101.1812	303.2278	24.19	409182.214	4500144.545	13.709	
5895	21.36	1.45	101.2030	306.1158	21.35	409185.115	4500145.367	13.754	
5896	13.62	1.45	101.2852	319.5052	13.62	409193.389	4500147.426	13.883	
5897	9.58	1.45	101.6126	338.6956	9.57	409198.512	4500148.787	13.915	
5898	7.56	1.45	101.8276	371.2106	7.56	409203.069	4500150.115	13.941	
5899	7.91	1.45	101.7100	0.7408	7.91	409206.463	4500151.228	13.946	
5900	12.78	1.45	101.1984	26.7776	12.78	409211.589	4500154.983	13.917	
5901	16.16	1.45	100.8798	26.1450	16.16	409212.821	4500158.131	13.935	
5902	25.70	1.45	100.3628	25.5030	25.70	409216.394	4500166.987	14.012	
5903	31.26	1.45	100.1134	25.4376	31.26	409218.533	4500172.119	14.102	
5904	34.59	1.45	100.1902	25.4356	34.59	409219.827	4500175.185	14.055	
5905	34.24	1.45	100.0284	23.9894	34.24	409218.970	4500175.156	14.143	
5906	41.09	1.45	99.8634	24.4866	41.09	409221.787	4500181.403	14.246	
5907	48.92	1.45	99.7298	24.3084	48.92	409224.601	4500188.719	14.366	
5908	52.09	1.45	99.7968	24.3402	52.09	409225.803	4500191.643	14.324	
5909	55.80	1.45	99.7702	24.3694	55.80	409227.212	4500195.077	14.360	
5910	58.32	1.45	99.8990	33.6552	58.32	409235.785	4500193.676	14.251	
5911	55.51	1.45	99.9966	34.3390	55.51	409234.883	4500190.950	14.161	
5912	52.44	1.45	100.0342	34.9638	52.44	409233.743	4500188.044	14.130	
5913	44.65	1.45	100.1524	36.6676	44.65	409230.692	4500180.768	14.051	
5914	38.85	1.45	100.1196	38.7340	38.85	409228.578	4500175.198	14.085	
5915	32.11	1.45	100.1692	42.3192	32.11	409226.180	4500168.594	14.073	
5916	27.29	1.45	99.0836	53.6672	27.29	409226.746	4500161.472	14.551	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S319	1.63	409226.074		4500196.950		14.419			
S323	57.17	1.45	100.5532	222.4026	57.16	409206.371	4500143.288	14.107	
5917	36.42	1.00	101.5704	226.0184	36.41	409211.604	4500163.538	14.150	
5918	34.69	1.45	101.0332	226.1219	34.68	409212.240	4500165.148	14.041	
5919	32.55	1.45	101.0168	225.8716	32.55	409213.209	4500167.054	14.084	
5920	30.25	1.45	101.0428	226.3550	30.24	409213.908	4500169.261	14.108	
5921	22.70	1.45	101.1532	227.2986	22.69	409216.639	4500176.312	14.193	
5922	15.23	1.10	102.5482	229.1980	15.22	409219.335	4500183.302	14.339	
5923	13.01	1.45	101.2294	230.0956	13.01	409220.152	4500185.371	14.353	
5924	13.13	1.45	101.1742	237.1710	13.13	409218.836	4500185.995	14.362	
5925	10.73	9.00	98.8124	241.0417	10.72	409219.629	4500188.378	7.249	
5926	10.40	1.45	101.3808	232.0285	10.40	409221.060	4500187.839	14.378	
5927	4.78	1.45	102.5780	241.8618	4.78	409223.152	4500193.166	14.410	
5928	1.55	1.45	105.2276	292.6444	1.54	409224.544	4500196.772	14.477	
5929	1.77	1.45	99.8896	318.4794	1.77	409224.375	4500197.458	14.607	
5930	3.07	1.45	105.1190	193.3315	3.06	409226.394	4500193.909	14.358	
5931	8.26	1.45	99.1296	6.8460	8.25	409226.960	4500205.157	14.717	
5932	11.31	1.45	100.0648	14.7238	11.31	409228.666	4500207.957	14.593	
5933	11.32	1.45	100.2326	16.8204	11.32	409229.030	4500207.875	14.563	
5934	21.87	1.45	99.7022	20.1008	21.87	409232.866	4500217.740	14.706	
5935	22.30	1.45	99.8730	19.0782	22.30	409232.658	4500218.257	14.649	
5936	20.24	1.45	100.3060	58.3786	20.24	409242.143	4500209.262	14.507	
5937	20.19	1.45	100.9172	58.2706	20.18	409242.075	4500209.253	14.313	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S319	1.63	409226.074		4500196.950		14.419			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5938	19.68	1.45	100.5382	72.4764	19.68	409243.943	4500205.196	14.438	
5939	19.66	1.45	101.1388	72.5218	19.65	409243.925	4500205.172	14.252	
5940	19.89	1.45	101.2242	76.4440	19.89	409244.616	4500204.142	14.221	
5941	20.37	1.45	101.2336	77.3496	20.36	409245.163	4500204.044	14.209	
5942	21.50	1.45	100.6082	76.9110	21.49	409246.171	4500204.576	14.399	
5943	21.49	1.45	100.9874	77.0332	21.49	409246.181	4500204.536	14.271	
5944	24.74	1.45	100.2434	73.6346	24.74	409248.720	4500206.905	14.509	
5945	40.40	9.00	99.3042	76.1252	40.40	409263.666	4500211.748	7.491	
5946	37.63	1.45	99.9166	90.5760	37.63	409263.292	4500202.500	14.653	
5947	24.93	1.00	100.9118	95.9240	24.93	409250.954	4500198.545	14.692	
5948	24.70	1.45	100.5958	92.6752	24.70	409250.609	4500199.786	14.373	
S321	89.42	1.45	99.2498	80.7630	89.42	409311.441	4500223.561	15.658	
5949	47.86	1.45	99.7504	86.7876	47.86	409272.907	4500206.812	14.792	
5950	43.41	1.45	99.8762	78.2696	43.41	409266.981	4500211.482	14.689	
5951	31.71	1.45	100.1684	77.0066	31.71	409255.742	4500208.157	14.520	
5952	33.18	1.45	100.1422	89.3992	33.18	409258.795	4500202.450	14.530	
5953	26.44	1.45	100.3724	91.6800	26.44	409252.292	4500200.396	14.449	
5954	24.87	1.63	100.1326	76.5884	24.87	409249.285	4500205.892	14.367	
5955	21.41	1.45	100.5802	73.6648	21.41	409245.675	4500205.555	14.409	
5956	19.32	1.45	101.4944	96.1224	19.31	409245.349	4500198.126	14.151	
5957	15.81	1.45	101.7502	100.2632	15.80	409241.878	4500196.885	14.169	
S317	60.65	1.45	99.6296	23.5308	60.65	409247.984	4500253.503	14.957	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S324	1.61	409160.381		4500123.275		13.485			
S323	50.17	1.45	99.4214	73.8347	50.17	409206.374	4500143.320	14.107	
5958	26.40	1.45	99.7430	36.7681	26.40	409174.794	4500145.392	13.757	
5959	24.04	1.45	100.0732	31.3253	24.04	409171.738	4500144.463	13.623	
5960	23.25	1.45	100.5954	23.3277	23.25	409168.710	4500144.979	13.433	
5961	23.26	1.45	101.1058	23.1291	23.26	409168.646	4500145.015	13.246	
5962	27.90	0.01	103.6542	23.6239	27.86	409170.482	4500149.236	13.484	
5963	29.30	9.00	99.8996	29.6899	29.30	409173.554	4500149.444	6.142	
5964	37.70	1.45	100.2298	21.3559	37.70	409172.792	4500158.875	13.514	
5965	38.82	9.00	87.7608	26.3275	38.11	409175.694	4500158.168	13.515	
5966	49.72	1.45	100.0838	19.9019	49.72	409175.672	4500170.586	13.585	
5967	49.74	9.00	99.6010	20.0417	49.73	409175.780	4500170.565	6.407	
5968	58.95	1.45	100.0112	15.0585	58.95	409174.194	4500180.582	13.640	
S318	91.27	1.45	99.8476	13.1125	91.27	409179.046	4500212.613	13.869	
5969	69.83	1.45	99.8852	11.2249	69.83	409172.629	4500192.020	13.776	
5970	60.21	1.45	99.4690	7.5721	60.21	409167.525	4500183.061	14.153	
5971	70.08	9.00	98.8578	8.6617	70.06	409169.884	4500192.691	7.353	
5972	59.99	1.45	99.8958	10.9067	59.99	409170.607	4500182.381	13.749	
5973	56.45	9.00	98.5496	7.0879	56.43	409166.651	4500179.359	7.382	
5974	50.30	9.00	99.0876	6.2229	50.30	409165.289	4500173.332	6.817	
5975	49.93	1.45	99.9512	9.9857	49.93	409168.180	4500172.589	13.689	
5976	50.03	1.45	99.9334	10.2289	50.03	409168.384	4500172.657	13.703	
5977	42.90	9.00	98.1220	4.7790	42.88	409163.597	4500166.034	7.361	
5978	40.15	1.45	100.0966	8.6533	40.14	409165.820	4500163.049	13.590	
5979	37.56	1.45	100.1542	8.1415	37.56	409165.171	4500160.526	13.559	
5980	38.03	9.00	98.1634	3.5247	38.01	409162.484	4500161.226	7.193	
5981	31.53	9.00	84.1944	0.4213	30.57	409160.583	4500153.842	13.847	
5982	29.99	1.45	100.7980	6.4711	29.98	409163.423	4500153.105	13.275	
5983	23.37	1.45	101.1710	4.0947	23.37	409161.882	4500146.594	13.220	
5984	16.55	1.45	100.8972	2.7045	16.55	409161.083	4500139.809	13.417	
5985	16.56	1.45	101.6028	2.8169	16.56	409161.113	4500139.817	13.233	

ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S324	1.61	409160.381		4500123.275		13.485			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	Χ	Υ	Η	Παρατηρ.
5986	15.95	1.45	101.3324	4.5181	15.94	409161.511	4500139.179	13.317	
5987	15.11	1.45	101.3660	3.8701	15.11	409161.298	4500138.355	13.326	
5988	14.38	1.45	101.3042	399.9731	14.38	409160.374	4500137.654	13.356	
5989	14.12	1.45	100.7500	396.7321	14.12	409159.656	4500137.374	13.484	
5990	13.39	1.45	100.6164	393.0363	13.39	409158.919	4500136.584	13.521	
5991	13.35	1.45	101.4692	393.1517	13.34	409158.948	4500136.542	13.342	
5992	17.29	1.45	100.6724	389.4589	17.29	409157.531	4500140.326	13.468	
5993	17.32	1.45	100.6098	372.5239	17.32	409153.137	4500139.003	13.485	
5994	17.91	1.45	100.6358	363.2631	17.91	409150.607	4500138.288	13.472	
5995	18.66	1.45	100.6650	356.2123	18.66	409148.533	4500137.694	13.455	
5996	19.91	9.00	98.0964	357.8861	19.90	409148.154	4500138.979	6.691	
5997	21.50	9.00	99.8454	347.9451	21.50	409144.696	4500137.978	6.148	
5998	22.71	1.45	100.7496	336.3263	22.71	409141.271	4500135.540	13.383	
5999	28.21	1.45	100.6584	323.2753	28.21	409134.032	4500133.361	13.359	
6000	30.21	1.45	100.6570	320.1589	30.21	409131.670	4500132.682	13.339	
6001	32.24	9.00	97.1056	317.6209	32.20	409129.403	4500132.075	7.561	
6002	38.93	1.45	100.6002	310.8639	38.93	409122.016	4500129.886	13.283	
6003	39.85	1.45	100.6698	304.3853	39.84	409120.632	4500126.017	13.231	
6004	46.01	9.00	100.7994	306.0849	46.01	409114.583	4500127.665	5.518	
6005	48.03	1.45	100.4976	304.9707	48.03	409112.502	4500127.021	13.275	
6006	50.58	1.45	100.4732	303.6755	50.57	409109.890	4500126.193	13.274	
6007	64.36	1.45	100.6096	288.9827	64.35	409096.988	4500112.193	13.034	
6008	64.27	1.45	100.6212	287.8997	64.26	409097.275	4500111.134	13.023	
6009	86.76	1.45	100.4750	291.7135	86.75	409074.362	4500112.014	13.003	
6010	86.73	1.45	100.5354	291.6823	86.73	409074.392	4500111.975	12.921	
S325	83.98	1.45	100.4264	292.9645	83.98	409076.917	4500114.013	13.088	
6011	84.10	1.45	100.5278	292.7191	84.10	409076.833	4500113.678	12.953	
6012	51.67	1.45	100.6196	298.9639	51.66	409108.724	4500122.434	13.148	
6013	47.14	1.45	100.6212	300.5105	47.14	409113.246	4500123.653	13.190	
6014	43.24	1.45	100.7554	302.3525	43.24	409117.170	4500124.872	13.137	
6015	37.02	1.45	100.8642	306.0359	37.01	409123.534	4500126.779	13.148	
6016	32.90	1.45	100.8904	309.2249	32.89	409127.830	4500128.025	13.190	
6017	29.70	1.45	100.8336	311.0581	29.70	409131.129	4500128.407	13.261	
6018	29.68	1.45	101.1218	310.9653	29.67	409131.148	4500128.360	13.127	
6019	25.98	1.45	101.0842	317.0219	25.98	409135.327	4500130.138	13.208	
6020	23.34	1.45	101.2802	322.4223	23.34	409138.478	4500131.325	13.181	
6021	20.24	1.45	100.7746	331.3965	20.24	409142.553	4500132.856	13.404	
6022	16.64	1.45	101.0770	346.7109	16.64	409148.025	4500134.415	13.369	
6023	14.14	1.45	101.3456	365.8519	14.13	409153.158	4500135.423	13.352	
6024	13.51	1.45	100.9184	386.3505	13.51	409157.507	4500136.471	13.456	
6025	7.90	1.45	101.6186	13.7767	7.90	409162.076	4500130.988	13.450	
ΚΩΔ.	Υ Ο	Χ Στάσης		Υ Στάσης		Ζ Στάσης			
S318	1.62	409179.045		4500212.602		13.869			
S324	91.27	1.45	100.3890	213.1135	91.27	409160.378	4500123.262	13.486	
S316	64.30	1.45	99.6130	20.5221	64.29	409199.414	4500273.585	14.435	
6026	29.25	1.30	100.2380	29.9879	29.25	409192.318	4500238.664	14.079	
6027	34.05	9.00	91.2924	33.8489	33.74	409196.150	4500241.682	11.133	
6028	37.96	9.00	91.2928	33.7439	37.60	409198.057	4500245.047	11.666	
6029	30.42	9.00	89.7350	36.1899	30.03	409195.211	4500237.909	11.374	
6030	22.79	1.45	99.7640	42.8071	22.79	409193.239	4500230.429	14.128	
6031	20.74	1.45	99.8656	46.8119	20.74	409192.960	4500227.986	14.087	
6032	19.25	1.45	100.1710	37.7803	19.25	409189.809	4500228.559	13.992	
6033	15.33	1.45	99.4974	59.7745	15.33	409191.415	4500221.656	14.165	
6034	12.75	9.00	99.2802	70.0565	12.75	409190.413	4500218.382	6.633	

ΚΩΔ.	ΥΟ	X Στάσης		Y Στάσης		Z Στάσης			
S318	1.62	409179.045		4500212.602		13.869			
ΚΩΔ	Κεκλ	ΥΣ	Κατακ	Οριζ.	Αποστ	X	Y	H	Παρατηρ.