

Koordinate prelomnih tačaka UP			Koordinate prelomnih tačaka UP			Koordinate prelomnih tačaka UP			Koordinate prelomnih tačaka UP		
Br.	X	Y	Br.	X	Y	Br.	X	Y	Br.	X	Y
01	6594962.294	4654842.594	103	6594966.080	4654551.910	205	6594792.370	4654744.990	307	6594955.090	4654871.880
02	6594967.429	4654839.686	104	6594961.960	4654557.380	206	6594789.770	4654745.450	308	6594956.890	4654876.950
03	6594975.068	4654834.914	105	6594957.460	4654558.890	207	6594788.360	4654743.840	309	6594958.210	4654879.250
04	6594976.880	4654833.319	106	6594954.320	4654561.100	208	6594788.070	4654745.150	310	6594959.960	4654879.700
05	6594981.593	4654830.794	107	6594953.300	4654561.250	209	6594791.120	4654749.610	311	6594966.570	4654882.770
06	6594984.090	4654829.301	108	6594950.480	4654559.640	210	6594794.850	4654750.870	312	6594969.670	4654884.870
07	6594984.790	4654828.999	109	6594948.050	4654560.740	211	6594796.060	4654755.730	313	6594970.870	4654891.520
08	6594988.403	4654829.755	110	6594944.210	4654566.770	212	6594792.050	4654759.250	314	6594969.240	4654895.590
09	6594988.680	4654827.580	111	6594940.050	4654568.480	213	6594789.460	4654759.200	315	6594966.690	4654896.890
10	6595034.090	4654808.250	112	6594936.320	4654570.380	214	6594789.060	4654760.700	316	6594964.780	4654897.490
11	6595032.120	4654802.170	113	6594934.010	4654572.680	215	6594792.790	4654762.460	317	6594965.555	4654899.901
12	6595043.540	4654795.170	114	6594932.200	4654575.290	216	6594792.080	4654765.560	318	6594966.001	4654901.250
13	6595048.710	4654791.940	115	6594929.320	4654577.090	217	6594789.250	4654765.560	319	6594967.030	4654902.750
14	6595052.080	4654789.970	116	6594926.000	4654580.140	218	6594787.000	4654768.120	320	6594969.120	4654907.000
15	6595056.440	4654787.820	117	6594922.950	4654580.540	219	6594788.520	4654771.990	321	6594973.090	4654912.670
16	6595060.610	4654785.550	118	6594920.980	4654583.800	220	6594789.030	4654772.490	322	6594975.680	4654915.180
17	6595071.650	4654779.630	119	6594917.190	4654585.910	221	6594792.360	4654771.340	323	6594976.450	4654917.880
18	6595060.060	4654757.710	120	6594916.230	4654588.370	222	6594793.260	4654770.790	324	6594981.070	4654919.240
19	6595053.450	4654744.680	121	6594914.520	4654589.570	223	6594794.900	4654767.620	325	6594981.922	4654919.212
20	6595045.290	4654729.230	122	6594911.990	4654590.270	224	6594799.930	4654769.280	326	6594990.200	4654925.310
21	6595036.890	4654713.080	123	6594908.320	4654593.440	225	6594801.450	4654773.000	327	6594990.430	4654927.170
22	6595030.250	4654700.660	124	6594905.960	4654594.940	226	6594798.930	4654775.250	328	6594989.670	4654929.170
23	6595020.880	4654682.920	125	6594904.320	4654594.990	227	6594803.490	4654776.050	329	6594990.130	4654933.440
24	6595011.530	4654665.240	126	6594902.010	4654597.150	228	6594802.980	4654778.510	330	6594989.560	4654935.560
25	6595002.650	4654664.380	127	6594896.450	4654602.460	229	6594807.770	4654780.010	331	6594989.580	4654938.000
26	6594970.470	4654668.180	128	6594894.640	4654603.620	230	6594806.760	4654781.320	332	6594990.140	4654939.200
27	6594937.790	4654671.170	129	6594892.440	4654602.920	231	6594809.290	4654782.430	333	6594996.020	4654938.500
28	6594900.609	4654674.204	130	6594890.350	4654603.920	232	6594810.370	4654783.980	334	6594999.740	4654939.800
29	6594854.590	4654682.500	131	6594889.110	4654604.930	233	6594815.960	4654783.000	335	6595000.030	4654945.180
30	6594849.180	4654677.430	132	6594888.710	4654606.630	234	6594817.660	4654784.660	336	6594997.990	4654947.290
31	6594848.450	4654671.450	133	6594885.190	4654611.090	235	6594816.080	4654787.270	337	6594998.530	4654950.920
32	6594846.170	4654665.040	134	6594881.690	4654610.390	236	6594817.026	4654788.498	338	6594998.810	4654952.380
33	6594842.600	4654657.400	135	6594876.830	4654611.390	237	6594820.480	4654786.320	339	6595000.220	4654953.430
34	6594840.811	4654653.572	136	6594873.750	4654612.900	238	6594825.280	4654786.010	340	6595004.676	4654953.581
35	6594833.492	4654643.514	137	6594871.940	4654614.660	239	6594829.810	4654788.430			
36	6595008.620	4654956.868	138	6594871.100	4654616.060	240	6594832.810	4654785.770			
37	6595017.111	4654951.909	139	6594872.110	4654619.180	241	6594836.590	4654784.420			
38	6595014.529	4654947.282	140	6594869.290	4654621.640	242	6594839.470	4654788.320			
39	6595005.968	4654934.149	141	6594865.510	4654621.840	243	6594840.260	4654787.470			
40	6594991.089	4654902.826	142	6594861.570	4654622.780	244	6594840.370	4654786.120			
41	6594980.677	4654870.222	143	6594860.220	4654622.930	245	6594841.390	4654784.020			
42	6594979.123	4654839.916	144	6594858.010	4654625.040	246	6594840.830	4654779.510			
43	6594980.964	4654831.131	145	6594857.510	4654627.150	247	6594844.300	4654778.840			
44	6594851.200	4654675.630	146	6594853.840	4654628.810	248	6594844.470	4654781.450			
45	6594855.210	4654672.970	147	6594852.310	4654630.370	249	6594849.140	4654783.460			
46	6594858.470	4654670.060	148	6594852.480	4654631.970	250	6594849.380	4654787.210			
47	6594862.070	4654666.000	149	6594850.370	4654633.500	251	6594850.790	4654788.220			
48	6594864.780	4654662.630	150	6594848.500	4654635.160	252	6594852.030	4654788.320			
49	6594866.640	4654659.820	151	6594846.580	4654636.360	253	6594855.470	4654787.620			
50	6594870.680	4654652.350	152	6594842.690	4654637.470	254	6594856.650	4654786.410			
51	6594873.280	4654648.930	153	6594842.010	4654638.220	255	6594858.380	4654789.082			
52	6594876.030	4654646.280	154	6594842.180	4654639.520	256	6594859.870	4654789.670			
53	6594878.680	4654644.070	155	6594835.410	4654642.760	257	6594861.330	4654789.520			
54	6594881.110	4654643.270	156	6594831.460	4654645.370	258	6594863.250	4654788.770			
55	6594882.750	4654642.210	157	6594828.560	4654649.590	259	6594866.590	4654795.680			
56	6594885.460	4654639.400	158	6594824.080	4654651.500	260	6594866.000	4654796.314			
57	6594887.600	4654637.950	159	6594824.440	4654654.050	261	6594868.170	4654799.340			
58	6594889.840	4654637.620	160	6594821.280	4654657.520	262	6594871.610	4654799.940			
59	6594892.270	4654637.870	161	6594815.420	4654658.820	263	6594877.720	4654801.830			
60	6594893.790	4654637.620	162	6594811.760	4654660.930	264	6594879.470	4654804.600			
61	6594895.430	4654636.710	163	6594811.050	4654663.700	265	6594883.250	4654807.260			
62	6594898.710	4654632.750	164	6594807.320	4654665.510	266	6594884.490	4654808.460			
63	6594900.510	4654631.740	165	6594806.880	4654668.220	267	6594888.780	4654810.450			
64	6594906.220	4654629.980	166	6594804.350	4654668.970	268	6594890.760	4654811.860			
65	6594908.980	4654628.430	167	6594803.950	4654671.280	269	6594892.910	4654805.530			
66	6594911.500	4654626.320	168	6594802.550	4654673.490	270	6594893.250	4654809.650			
67	6594913.430	4654624.160	169	6594799.000	4654676.200	271	6594896.630	4654809.900			
68	6594915.420	4654622.060	170	6594798.040	4654676.960	272	6594900.980	4654807.740			
69	6594917.660	4654620.350	171	6594798.660	4654679.820	273	6594904.550	4654810.450			
70	6594920.160	4654619.150	172	6594799.170	4654686.070	274	6594905.630	4654816.220			
71	6594922.790	4654617.670	173	6594801.700	4654688.180	275	6594901.880	4654817.070			
72	6594924.800	4654615.930	174	6594802.660	4654692.140	276	6594899.570	4654818.220			
73	6594927.490	4654613.090	175	6594802.660	4654693.850	277	6594901.320	4654821.290			
74	6594929.790	4654611.670	176	6594804.450	4654705.130	278	6594901.940	4654821.840			
75	6594931.710	4654611.550	177	6594805.630	4654709.050	279	6594908.020	4654821.340			
76	6594934.460	4654611.780	178	6594807.550	4654713.820	280	6594911.740	4654824.150			
77	6594936.450	4654611.150	179	6594809.430	4654722.010	281	6594912.140	4654824.800			
78	6594940.570	4654607.870	180	6594803.010	4654715.630	282	6594919.760	4654826.820			
79	6594943.070	4654606.670	181	6594801.540	4654713.820	283	6594922.750	4654826.320			
80	6594945.830	4654605.080	182	6594799.460	4654712.070	284	6594927.890	4654823.910			
81	6594948.520	4654602.350	183	6594796.920	4654711.710	285	6594932.750	4654822.850			
82	6594952.110	4654598.820	184	6594795.290	4654714.280	286	6594935.540	4654822.480			
83	6594954.890	4654596.510	185	6594792.420	46						