

KOORDINATE TAČAKA

1 661975.26 4747141.17	121 6619923.92 4746963.11	1 6619745.46 4747112.67
2 6619770.81 4747179.87	122 6619930.24 4746963.20	2 6619741.95 4747101.57
3 6619789.44 4747171.97	123 6619910.69 4746952.63	3 6619747.45 4747090.88
4 6619813.89 4747155.29	124 6619895.40 4746941.64	4 6619754.29 4747080.99
5 6619833.02 4747133.07	125 6619889.19 4746930.96	5 6619761.22 4747065.12
6 6619850.73 4747106.97	126 6619892.21 4746928.98	6 6619766.35 4747050.03
7 6619882.37 4747098.46	127 6619875.98 4746909.50	7 6619823.89 4747041.15
8 6619915.50 4747094.40	128 6619874.97 4746898.86	8 6619729.57 4746991.14
9 6619908.06 4747086.45	129 6619871.07 4746893.99	9 6619751.08 4746983.45
10 6620002.23 4747073.57	130 6619867.59 4746885.77	10 6619804.50 4746980.89
11 6619961.72 4747023.36	131 6619843.93 4746876.58	11 6619837.70 4746959.80
12 6619944.33 4746964.64	132 6619828.08 4746869.31	12 6619824.74 4746958.77
13 6619942.69 4746959.12	133 6619810.98 4746866.71	13 6619799.89 4746963.20
14 6619936.47 4746937.97	134 6619790.52 4746863.55	14 6619777.96 4746958.71
15 6619915.93 4746910.94	135 6619776.89 4746863.29	15 6619762.59 4746951.03
16 6619894.00 4746882.07	136 6619769.77 4746861.52	16 6619725.31 4746952.86
17 6619869.07 4746852.83	137 6619765.09 4746853.56	17 6619714.93 4746956.46
18 6619848.63 4746830.86	138 6619771.32 4746846.74	18 6619743.18 4746946.38
19 6619839.89 4746821.44	139 6619780.54 4746845.31	19 6619761.25 4746943.58
20 6619792.53 4746792.72	140 6619792.52 4746834.37	20 6619771.88 4746943.82
21 6619788.41 4746788.61	141 6619809.04 4746847.02	21 6619782.31 4746945.93
22 6619745.44 4746742.92	142 6619818.58 4746847.45	22 6619799.60 4746949.68
23 6619679.65 4746737.50	143 6619827.50 4746844.03	23 6619817.14 4746947.28
24 6619607.72 4746735.23	144 6619837.57 4746834.55	24 6619834.57 4746942.13
25 6619532.66 4746737.54	145 6619827.84 4746834.94	25 6619837.44 4746933.94
26 6619548.82 4746819.82	146 6619804.70 4746813.54	26 6619818.66 4746923.20
27 6619605.66 4746894.13	147 6619791.01 4746808.83	27 6619791.33 4746920.17
28 6619617.45 4746894.08	148 6619777.78 4746802.93	28 6619740.51 4746939.26
29 6619570.74 4747019.97	149 6619870.52 4746906.15	29 6619691.92 4746938.45
30 6619538.97 4747096.31	150 6619867.79 4746906.55	30 6619726.42 4746930.12
31 6619589.89 4747128.73	151 6619857.31 4746892.30	31 6619816.18 4746896.42
32 6619650.71 4747148.08	152 6619845.60 4746884.59	32 6619819.26 4746895.49
33 6619731.31 4747099.71	153 6619840.09 4746880.58	33 6619826.51 4746895.78
34 6619722.59 4747110.70	154 6619830.54 4746885.91	34 6619833.31 4746898.29
35 6619719.84 4747117.87	155 6619815.82 4746873.87	35 6619841.07 4746903.32
36 6619728.56 4747128.43	156 6619788.96 4746870.98	36 6619851.47 4746907.83
37 6619741.34 4747117.87	157 6619782.80 4746870.04	37 6619862.65 4746909.69
38 6619740.69 4747114.19	158 6619768.60 4746866.96	38 6619864.68 4746902.44
39 6619736.62 4747101.32	159 6619759.57 4746863.73	39 6619859.57 4746894.25
40 6619730.38 4747077.87	160 6619762.48 4746864.94	40 6619837.44 4746933.94
41 6619767.08 4747061.23	161 6619769.53 4746841.26	41 6619831.56 4746881.77
42 6619794.68 4747045.32	162 6619779.98 4746839.84	42 6619825.41 4746879.49
43 6619827.07 4747034.87	163 6619794.35 4746839.45	43 6619815.31 4746877.73
44 6619843.93 4747029.91	164 6619802.47 4746836.18	44 6619796.76 4746876.41
45 6619863.33 4747015.83	165 6619810.39 4746834.69	45 6619786.40 4746873.95
46 6619875.60 4746999.27	166 6619824.19 4746839.61	46 6619781.89 4746874.96
47 6619883.46 4746986.71	167 6619824.26 4746829.17	47 6619767.32 4746871.80
48 6619899.78 4746976.51	168 6619814.19 4746823.03	48 6619756.22 4746862.13
49 6619918.47 4746971.92	169 6619803.01 4746817.78	49 6619750.55 4746849.96
50 6619742.76 4747078.87	170 6619816.19 4746813.37	50 6619850.26 4746970.77
51 6619763.64 4747056.95	171 6619768.08 4746804.01	51 6619844.92 4746861.67
52 6619790.17 4747041.26	172 6619762.77 4746799.64	52 6619661.87 4746858.15
53 6619842.45 4747024.61	173 6619755.09 4746795.94	53 6619886.36 4746853.07
54 6619867.08 4747005.37	174 6619750.55 4746795.20	54 6619710.85 4746847.98
55 6619870.32 4746991.75	175 6619748.19 4746795.00	55 6619735.48 4746842.87
56 6619871.22 4746995.00	176 6619736.63 4746847.74	56 6619700.11 4746837.76
57 6619872.37 4746992.35	177 6619712.00 4746852.35	57 6619769.35 4746836.42
58 6619868.52 4746988.82	178 6619687.51 4746857.93	58 6619782.82 4746834.60
59 6619860.15 4746997.81	179 6619663.02 4746862.02	59 6619736.40 4746834.55
60 6619837.61 4747002.39	180 6619647.07 4746866.24	60 6619801.06 4746823.42
61 6619853.48 4747005.50	181 6619619.83 4746816.63	61 6619792.85 4746816.83
62 6619851.42 4747006.18	182 6619634.12 4746807.33	62 6619765.48 4746808.29
63 6619849.31 4747011.49	183 6619650.39 4746809.54	63 6619759.27 4746803.21
64 6619803.12 4747011.89	184 6619663.44 4746811.47	64 6619751.26 4746800.31
65 6619730.02 4747001.69	185 6619676.82 4746811.93	65 6619742.15 4746801.21
66 6619707.51 4746993.75	186 6619689.19 4746810.99	66 6619726.72 4746805.82
67 6619724.10 4746987.99	187 6619701.57 4746808.73	67 6619702.72 4746813.59
68 6619762.05 4746982.06	188 6619713.54 4746804.76	68 6619677.81 4746816.90
69 6619779.38 4746963.97	189 6619725.57 4746804.95	69 6619651.65 4746814.88
70 6619790.93 4746958.19	190 6619740.92 4746798.42	70 6619635.29 4746812.53
71 6619826.21 4746952.78	191 6619602.95 4746813.56	71 6619622.27 4746821.00
72 6619827.55 4746952.42	192 6619602.00 4746803.94	72 6619606.59 4746792.81
73 6619835.50 4746951.93	193 6619608.99 4746797.27	73 6619610.55 4746791.84
74 6619840.06 4746956.82	194 6619613.71 4746796.81	74 6619616.62 4746791.78
75 6619840.40 4746961.74	195 6619623.85 4746795.42	75 6619634.91 4746796.84
76 6619858.93 4746968.59	196 6619633.98 4746801.76	76 6619647.78 4746796.96
77 6619889.30 4746972.28	197 6619649.01 4746803.76	77 6619651.54 4746799.06
78 6619890.75 4746974.83	198 6619663.23 4746805.93	78 6619674.67 4746801.45
79 6619885.45 4746978.18	199 6619675.91 4746805.44	79 6619699.14 4746798.47
80 6619878.08 4746980.00	200 6619688.19 4746805.57	80 6619723.15 4746790.71
81 6619870.70 4746981.83	201 6619700.30 4746803.36	81 6619737.64 4746796.98
82 6619860.72 4746986.78	202 6619712.27 4746799.39	82 6619747.56 4746794.68
83 6619856.89 4746990.92	203 6619724.30 4746795.58	83 6619763.80 4746787.89
84 6619854.43 4746995.98	204 6619739.09 4746791.16	84 6619770.57 4746792.58
85 6619850.14 4747000.31	205 6619748.74 4746789.66	85 6619773.59 4746795.06
86 6619712.28 4746947.85	206 6619762.25 4746792.67	86 6619780.81 4746795.85
87 6619717.82 4746948.44	207 6619770.96 4746799.32	87 6619816.00 4746881.93
88 6619722.54 4746952.60	208 6619738.10 4746744.66	88 6619831.57 4746885.16
89 6619761.38 4746946.56	209 6619713.63 4746792.44	89 6619847.62 4746873.81
90 6619771.54 4746946.80	210 6619692.14 4746795.23	90 6619859.58 4746881.36
91 6619781.31 4746948.76	211 6619664.82 4746761.90	91 6619873.94 4746889.81
92 6619799.66 4746952.68	212 6619640.49 4746767.73	92 6619878.81 4746895.47
93 6619818.24 4746950.07	213 6619598.22 4746777.73	93 6619881.50 4746906.65
94 6619831.58 4746945.67	214 6619832.38 4746951.12	94 6619874.68 4746920.48
95 6619845.58 4746944.64	215 6619845.10 4746952.12	95 6619904.15 4746934.63
96 6619859.58 4746946.92	216 6619882.15 4746958.63	96 6619901.75 4746940.05
97 6619820.10 4746920.56	217 6619891.46 4746961.87	97 6619915.47 4746949.91
98 6619805.56 4746916.68	218 6619889.92 4746966.81	98 6619841.47 4747093.90
99 6619790.52 4746917.27	219 6619876.27 4746964.69	99 6619821.09 4747123.94
100 6619721.38 4746942.25	220 6619876.89 4746961.73	100 6619803.81 4747144.01
101 6619654.67 4746942.92	221 6619863.76 4746958.19	101 6619782.24 4747158.74
102 6619719.15 4746936.86	222 6619851.10 4746953.18	102 6619770.46 4747163.73
103 6619727.86 4746934.93	223 6619851.30 4746952.64	103 6619760.70 4747135.87
104 6619817.78 4746901.16	224 6619842.25 4746951.12	
105 6619826.67 4746900.71	225 6619834.44 4746951.71	
106 6619830.75 4746902.59	226 6619828.90 4746952.73	
107 6619838.42 4746907.56	227 6619833.83 4746953.46	
108 6619850.32 4746912.70	228 6619852.40 4747010.73	
109 6619863.13 4746914.71		
110 6619862.85 4746920.20		
111 6619887.77 4746932.36		
112 6619840.88 4746915.05		
113 6619830.42 4746908.83		
114 6619821.95 4746905.77		
115 6619817.89 4746904.64		
116 6619819.31 4746913.41		
117 6619839.98 4746927.22		
118 6619860.65 4746941.02		
119 6619884.12 4746953.49		
120 6619909.77 4746960.40		

KOORDINATE GL1

1 6619745.46 4747112.67	1 6619745.46 4747112.67
2 6619741.95 4747101.57	2 6619741.95 4747101.57
3 6619747.45 4747090.88	3 6619747.45 4747090.88
4 6619754.29 4747080.99	4 6619754.29 4747080.99
5 6619761.22 4747065.12	5 6619761.22 4747065.12
6 6619766.35 4747050.03	6 6619766.35 4747050.03
7 6619823.89 4747041.15	7 6619823.89 4747041.15
8 6619729.57 4746991.14	8 6619729.57 4746991.14
9 6619751.08 4746983.45	9 6619751.08 4746983.45
10 6619804.50 4746980.89	10 6619804.50 4746980.89
11 6619837.70 4746959.80	11 6619837.70 4746959.80
12 6619824.74 4746958.77	12 6619824.74 4746958.77
13 6619799.89 4746963.20	13 6619799.89 4746963.20
14 6619777.96 4746958.71	14 6619777.96 4746958.71
15 6619762.59 4746951.03	15 6619762.59 4746951.03
16 6619725.31 4746952.86	16 6619725.31 4746952.86
17 6619714.93 4746956.46	17 6619714.93 4746956.46
18 6619743.18 4746946.38	18 6619743.18 4746946.38
19 6619761.25 4746943.58	19 6619761.25 4746943.58
20 6619771.88 4746943.82	20 6619771.88 4746943.82
21 6619782.31 4746945.93	21 6619782.31 4746945.93
22 6619799.60 4746949.68	22 6619799.60 4746949.68
23 6619817.14 4746947.28	23 6619817.14 4746947.28
24 6619834.57 4746942.13	24 6619834.57 4746942.13
25 6619837.44 4746933.94	25 6619837.44 4746933.94
26 6619818.66 4746923.20	26 6619818.66 4746923.20
27 6619791.33 4746920.17	27 6619791.33 4746920.17
28 6619740.51 4746939.26	28 6619740.51 4746939.26
29 6619691.92 4746938.45	29 6619691.92 4