



KOORDINATE PRELOMNIH TAČAKA RL-A

1	6556885.78	4700643.38	80	6556915.75	4700578.41	159	6556992.85	4700517.79	238	6556930.27	4700506.38	317	6556995.36	4700588.85
2	6556890.29	4700648.80	81	6556917.00	4700579.04	160	6556987.90	4700515.40	239	6556928.96	4700506.59	318	6556994.18	4700593.52
3	6556890.37	4700648.89	82	6556920.58	4700572.41	161	6556983.40	4700513.21	240	6556928.19	4700515.76	319	6556997.85	4700594.29
4	6556890.41	4700649.13	83	6556909.83	4700566.65	162	6556988.83	4700501.95	241	6556928.04	4700517.50	320	6556997.15	4700597.71
5	6556890.57	4700649.11	84	6556907.25	4700565.24	163	6556991.99	4700503.48	242	6556927.65	4700519.97	321	6556995.76	4700604.84
6	6556894.07	4700653.03	85	6556921.88	4700563.01	164	6556993.99	4700502.78	243	6556927.49	4700523.04	322	6556995.34	4700606.63
7	6556897.95	4700656.69	86	6556927.05	4700564.83	165	6556994.78	4700501.14	244	6556926.66	4700525.36	323	6556995.01	4700606.78
8	6556899.16	4700657.26	87	6556923.43	4700572.95	166	6556995.59	4700499.94	245	6556925.42	4700529.98	324	6556994.17	4700606.06
9	6556899.34	4700657.47	88	6556924.00	4700573.18	167	6556996.01	4700499.53	246	6556923.53	4700533.70	325	6556993.88	4700605.12
10	6556901.90	4700658.57	89	6556931.02	4700575.94	168	6556996.71	4700499.03	247	6556928.82	4700487.39	326	6556992.43	4700605.02
11	6556906.55	4700658.53	90	6556935.06	4700577.28	169	6557001.96	4700495.87	248	6556939.53	4700483.00	327	6556992.11	4700604.96
12	6556909.65	4700655.21	91	6556935.38	4700576.24	170	6557004.02	4700499.30	249	6556945.75	4700480.43	328	6556992.25	4700604.38
13	6556911.81	4700650.65	92	6556943.46	4700578.79	171	6557004.87	4700500.07	250	6556946.44	4700480.15	329	6556987.42	4700603.51
14	6556917.98	4700635.94	93	6556947.38	4700579.97	172	6557005.08	4700500.17	251	6556947.32	4700479.79	330	6556984.24	4700603.24
15	6556917.75	4700635.83	94	6556952.12	4700581.46	173	6557007.78	4700499.17	252	6556956.88	4700475.86	331	6556980.00	4700602.42
16	6556919.70	4700631.61	95	6556955.25	4700575.95	174	6557013.73	4700483.93	253	6556964.29	4700472.91	332	6556978.36	4700600.18
17	6556919.89	4700631.69	96	6556955.93	4700574.75	175	6557015.84	4700477.46	254	6556965.40	4700472.51	333	6556973.84	4700598.44
18	6556919.91	4700631.65	97	6556959.20	4700568.78	176	6557017.66	4700476.93	255	6556967.77	4700471.54	334	6556969.69	4700596.50
19	6556920.43	4700631.77	98	6556959.92	4700567.50	177	6557017.07	4700474.73	256	6556971.72	4700470.59	335	6556963.41	4700593.33
20	6556922.22	4700627.45	99	6556960.77	4700565.60	178	6557016.87	4700474.00	257	6556973.94	4700470.05	336	6556968.33	4700586.76
21	6556923.02	4700626.11	100	6556961.68	4700564.31	179	6557020.52	4700459.30	258	6556980.33	4700467.95	337	6556969.53	4700585.15
22	6556925.81	4700621.12	101	6556965.36	4700566.16	180	6557008.11	4700462.95	259	6556987.20	4700466.05	338	6556970.73	4700583.54
23	6556927.42	4700621.51	102	6556967.73	4700563.13	181	6557004.71	4700463.95	260	6556990.93	4700464.91	339	6556971.93	4700581.95
24	6556933.99	4700610.80	103	6556968.90	4700560.67	182	6556991.94	4700467.50	261	6556991.16	4700464.84	340	6556963.98	4700569.49
25	6556935.12	4700609.09	104	6556972.27	4700553.16	183	6556991.31	4700467.65	262	6556992.46	4700464.55	341	6556962.52	4700571.56
26	6556936.26	4700607.38	105	6556973.03	4700551.60	184	6556991.23	4700467.35	263	6557004.17	4700461.29	342	6556961.51	4700572.92
27	6556936.96	4700606.35	106	6556970.27	4700549.97	185	6556994.75	4700469.09	264	6557012.50	4700459.25	343	6556960.91	4700573.72
28	6556935.54	4700605.63	107	6556961.55	4700549.54	186	6556980.44	4700470.29	265	6557016.14	4700458.07	344	6556959.72	4700575.31
29	6556938.92	4700600.00	108	6556957.82	4700549.01	187	6556979.16	4700470.63	266	6557021.09	4700456.45	345	6556958.74	4700576.62
30	6556940.70	4700597.69	109	6556937.96	4700548.42	188	6556979.25	4700470.98	267	6557021.22	4700455.80	346	6556957.83	4700575.92
31	6556940.76	4700597.61	110	6556937.63	4700548.30	189	6556975.51	4700472.17	268	6557021.57	4700453.89	347	6556953.59	4700581.57
32	6556943.66	4700593.47	111	6556937.59	4700548.41	190	6556972.46	4700473.49	269	6557021.92	4700451.97	348	6556954.49	4700582.30
33	6556944.64	4700594.02	112	6556937.15	4700549.61	191	6556969.05	4700474.49	270	6557022.25	4700450.03	349	6556954.24	4700582.63
34	6556946.01	4700591.50	113	6556934.37	4700548.56	192	6556968.69	4700474.62	271	6557022.32	4700449.61	350	6556954.07	4700582.55
35	6556946.24	4700591.61	114	6556933.34	4700550.90	193	6556968.71	4700474.20	272	6557022.57	4700448.09	351	6556953.36	4700582.29
36	6556950.65	4700584.06	115	6556928.21	4700548.70	194	6556960.48	4700476.83	273	6557022.89	4700446.14	352	6556952.45	4700581.91
37	6556947.42	4700582.98	116	6556925.44	4700554.96	195	6556960.73	4700477.45	274	6557023.20	4700444.18	353	6556952.44	4700581.32
38	6556944.65	4700582.13	117	6556925.01	4700555.94	196	6556964.52	4700486.98	275	6557023.52	4700442.20	354	6556954.65	4700577.87
39	6556937.66	4700580.02	118	6556934.18	4700548.11	197	6556970.53	4700487.17	276	6557023.80	4700440.44	355	6556960.05	4700568.32
40	6556937.52	4700579.98	119	6556936.42	4700547.89	198	6556970.90	4700487.18	277	6557024.51	4700435.99	356	6556961.49	4700568.26
41	6556936.04	4700579.45	120	6556944.41	4700546.68	199	6556979.07	4700488.58	278	6557027.27	4700419.65	357	6556954.86	4700569.40
42	6556932.26	4700578.27	121	6556951.50	4700547.95	200	6556986.82	4700490.20	279	6557024.47	4700420.31	358	6556926.05	4700473.40
43	6556928.00	4700576.94	122	6556951.48	4700547.77	201	6556991.51	4700488.60	280	6557020.21	4700421.47	359	6556994.11	4700502.52
44	6556923.28	4700574.91	123	6556957.57	4700547.98	202	6556986.49	4700485.82	281	6557015.95	4700422.62	360	6556987.90	4700515.40
45	6556923.21	4700575.03	124	6556970.67	4700548.43	203	6556987.05	4700483.99	282	6557015.43	4700419.50			
46	6556922.60	4700574.79	125	6556971.20	4700548.00	204	6556987.05	4700483.97	283	6557014.31	4700415.20			
47	6556921.37	4700577.30	126	6556971.52	4700548.01	205	6556992.49	4700486.00	284	6557011.07	4700416.05			
48	6556917.55	4700584.54	127	6556974.96	4700548.47	206	6556996.42	4700487.47	285	6557006.50	4700417.63			
49	6556917.84	4700584.68	128	6556980.57	4700540.31	207	6556996.08	4700488.83	286	6557001.99	4700418.64			
50	6556913.73	4700592.82	129	6556983.84	4700536.40	208	6556991.73	4700490.49	287	6556997.94	4700419.72			
51	6556912.48	4700595.59	130	6556984.22	4700536.03	209	6556987.59	4700491.51	288	6556993.96	4700421.03			
52	6556914.12	4700596.45	131	6556983.85	4700535.82	210	6556981.64	4700490.26	289	6556994.86	4700424.93			
53	6556913.96	4700596.72	132	6556983.72	4700535.83	211	6556977.34	4700489.75	290	6556994.95	4700425.17			
54	6556912.05	4700595.63	133	6556988.34	4700528.91	212	6556974.15	4700489.53	291	6556996.03	4700428.06			
55	6556912.23	4700595.23	134	6556990.03	4700529.24	213	6556970.67	4700489.71	292	6556988.36	4700430.13			
56	6556910.43	4700594.23	135	6556990.12	4700528.86	214	6556969.10	4700489.45	293	6556986.75	4700430.61			
57	6556894.99	4700586.61	136	6556993.12	4700524.95	215	6556963.26	4700488.49	294	6556984.54	4700431.26			
58	6556893.51	4700585.73	137	6556994.94	4700521.42	216	6556958.63	4700477.43	295	6556975.04	4700433.77			
59	6556887.10	4700597.51	138	6556981.00	4700522.30	217	6556956.00	4700478.49	296	6556964.98	4700436.55			
60	6556886.01	4700597.73	139	6556963.55	4700526.64	218	6556955.76	4700477.96	297	6556958.05	4700438.43			
61	6556884.09	4700600.12	140	6556961.02	4700529.33	219	6556954.40	4700478.52	298	6556956.39	4700438.97			
62	6556882.30	4700602.87	141	6556958.05	4700530.29	220	6556952.61	4700479.26	299	6556953.03	4700439.88			
63	6556881.48	4700604.32	142	6556950.79	4700531.95	221	6556952.83	4700479.77	300	6556946.22	4700441.68			
64	6556879.85	4700607.73	143	6556944.63	4700534.02	222	6556950.17	4700480.84	301	6556944.97	4700442.04			
65	6556878.59	4700611.37	144	6556942.32	4700534.78	223	6556952.68	4700487.18	302	6556936.91	4700444.25			
66	6556877.63	4700616.60	145	6556934.13	4700536.17	224	6556952.82	4700487.54	303					