



SPISAK KOORDINATA

Br.	X	Y	Br.	X	Y
1	4901913.88	7415905.26	234	4901114.54	7415186.72
2	4901918.88	7415911.00	235	4901138.97	7415254.20
3	4901897.63	7415933.50	236	4901165.65	7415290.76
4	4901884.39	7415955.46	238	4901229.28	7415433.56
5	4901856.19	7415973.04	240	4901248.88	7415462.17
6	4901853.96	7415993.04	242	4901264.88	7415496.72
7	4901829.43	7416013.04	244	4901278.88	7415529.72
8	4901827.04	7416033.04	246	4901292.88	7415562.72
9	4901824.08	7416053.04	248	4901306.88	7415595.72
10	4901821.08	7416073.04	250	4901320.88	7415628.72
11	4901818.08	7416093.04	252	4901334.88	7415661.72
12	4901815.08	7416113.04	254	4901348.88	7415694.72
13	4901812.08	7416133.04	256	4901362.88	7415727.72
14	4901809.08	7416153.04	258	4901376.88	7415760.72
15	4901806.08	7416173.04	260	4901390.88	7415793.72
16	4901803.08	7416193.04	262	4901404.88	7415826.72
17	4901800.08	7416213.04	264	4901418.88	7415859.72
18	4901797.08	7416233.04	266	4901432.88	7415892.72
19	4901794.08	7416253.04	268	4901446.88	7415925.72
20	4901791.08	7416273.04	270	4901460.88	7415958.72
21	4901788.08	7416293.04	272	4901474.88	7415991.72
22	4901785.08	7416313.04	274	4901488.88	7416024.72
23	4901782.08	7416333.04	276	4901502.88	7416057.72
24	4901779.08	7416353.04	278	4901516.88	7416090.72
25	4901776.08	7416373.04	280	4901530.88	7416123.72
26	4901773.08	7416393.04	282	4901544.88	7416156.72
27	4901770.08	7416413.04	284	4901558.88	7416189.72
28	4901767.08	7416433.04	286	4901572.88	7416222.72
29	4901764.08	7416453.04	288	4901586.88	7416255.72
30	4901761.08	7416473.04	290	4901600.88	7416288.72
31	4901758.08	7416493.04	292	4901614.88	7416321.72
32	4901755.08	7416513.04	294	4901628.88	7416354.72
33	4901752.08	7416533.04	296	4901642.88	7416387.72
34	4901749.08	7416553.04	298	4901656.88	7416420.72
35	4901746.08	7416573.04	300	4901670.88	7416453.72
36	4901743.08	7416593.04	302	4901684.88	7416486.72
37	4901740.08	7416613.04	304	4901698.88	7416519.72
38	4901737.08	7416633.04	306	4901712.88	7416552.72
39	4901734.08	7416653.04	308	4901726.88	7416585.72
40	4901731.08	7416673.04	310	4901740.88	7416618.72
41	4901728.08	7416693.04	312	4901754.88	7416651.72
42	4901725.08	7416713.04	314	4901768.88	7416684.72
43	4901722.08	7416733.04	316	4901782.88	7416717.72
44	4901719.08	7416753.04	318	4901796.88	7416750.72
45	4901716.08	7416773.04	320	4901810.88	7416783.72
46	4901713.08	7416793.04	322	4901824.88	7416816.72
47	4901710.08	7416813.04	324	4901838.88	7416849.72
48	4901707.08	7416833.04	326	4901852.88	7416882.72
49	4901704.08	7416853.04	328	4901866.88	7416915.72
50	4901701.08	7416873.04	330	4901880.88	7416948.72
51	4901698.08	7416893.04	332	4901894.88	7416981.72
52	4901695.08	7416913.04	334	4901908.88	7417014.72
53	4901692.08	7416933.04	336	4901922.88	7417047.72
54	4901689.08	7416953.04	338	4901936.88	7417080.72
55	4901686.08	7416973.04	340	4901950.88	7417113.72
56	4901683.08	7416993.04	342	4901964.88	7417146.72
57	4901680.08	7417013.04	344	4901978.88	7417179.72
58	4901677.08	7417033.04	346	4901992.88	7417212.72
59	4901674.08	7417053.04	348	4902006.88	7417245.72
60	4901671.08	7417073.04	350	4902020.88	7417278.72
61	4901668.08	7417093.04	352	4902034.88	7417311.72
62	4901665.08	7417113.04	354	4902048.88	7417344.72
63	4901662.08	7417133.04	356	4902062.88	7417377.72
64	4901659.08	7417153.04	358	4902076.88	7417410.72
65	4901656.08	7417173.04	360	4902090.88	7417443.72
66	4901653.08	7417193.04	362	4902104.88	7417476.72
67	4901650.08	7417213.04	364	4902118.88	7417509.72
68	4901647.08	7417233.04	366	4902132.88	7417542.72
69	4901644.08	7417253.04	368	4902146.88	7417575.72
70	4901641.08	7417273.04	370	4902160.88	7417608.72
71	4901638.08	7417293.04	372	4902174.88	7417641.72
72	4901635.08	7417313.04	374	4902188.88	7417674.72
73	4901632.08	7417333.04	376	4902202.88	7417707.72
74	4901629.08	7417353.04	378	4902216.88	7417740.72
75	4901626.08	7417373.04	380	4902230.88	7417773.72
76	4901623.08	7417393.04	382	4902244.88	7417806.72
77	4901620.08	7417413.04	384	4902258.88	7417839.72
78	4901617.08	7417433.04	386	4902272.88	7417872.72
79	4901614.08	7417453.04	388	4902286.88	7417905.72
80	4901611.08	7417473.04	390	4902300.88	7417938.72
81	4901608.08	7417493.04	392	4902314.88	7417971.72
82	4901605.08	7417513.04	394	4902328.88	7418004.72
83	4901602.08	7417533.04	396	4902342.88	7418037.72
84	4901599.08	7417553.04	398	4902356.88	7418070.72
85	4901596.08	7417573.04	400	4902370.88	7418103.72
86	4901593.08	7417593.04	402	4902384.88	7418136.72
87	4901590.08	7417613.04	404	4902398.88	7418169.72
88	4901587.08	7417633.04	406	4902412.88	7418202.72
89	4901584.08	7417653.04	408	4902426.88	7418235.72
90	4901581.08	7417673.04	410	4902440.88	7418268.72
91	4901578.08	7417693.04	412	4902454.88	7418301.72
92	4901575.08	7417713.04	414	4902468.88	7418334.72
93	4901572.08	7417733.04	416	4902482.88	7418367.72
94	4901569.08	7417753.04	418	4902496.88	7418400.72
95	4901566.08	7417773.04	420	4902510.88	7418433.72
96	4901563.08	7417793.04	422	4902524.88	7418466.72
97	4901560.08	7417813.04	424	4902538.88	7418499.72
98	4901557.08	7417833.04	426	4902552.88	7418532.72
99	4901554.08	7417853.04	428	4902566.88	7418565.72
100	4901551.08	7417873.04	430	4902580.88	7418598.72
101	4901548.08	7417893.04	432	4902594.88	7418631.72
102	4901545.08	7417913.04	434	4902608.88	7418664.72
103	4901542.08	7417933.04	436	4902622.88	7418697.72
104	4901539.08	7417953.04	438	4902636.88	7418730.72
105	4901536.08	7417973.04	440	4902650.88	7418763.72
106	4901533.08	7417993.04	442	4902664.88	7418796.72
107	4901530.08	7418013.04	444	4902678.88	7418829.72
108	4901527.08	7418033.04	446	4902692.88	7418862.72
109	4901524.08	7418053.04	448	4902706.88	7418895.72
110	4901521.08	7418073.04	450	4902720.88	7418928.72
111	4901518.08	7418093.04	452	4902734.88	7418961.72
112	4901515.08	7418113.04	454	4902748.88	7418994.72
113	4901512.08	7418133.04	456	4902762.88	7419027.72
114	4901509.08	7418153.04	458	4902776.88	7419060.72
115	4901506.08	7418173.04	460	4902790.88	7419093.72
116	4901503.08	7418193.04	462	4902804.88	7419126.72
117	4901500.08	7418213.04	464	4902818.88	7419159.72
118	4901497.08	7418233.04	466	4902832.88	7419192.72
119	4901494.08	7418253.04	468	4902846.88	7419225.72
120	4901491.08	7418273.04	470	4902860.88	7419258.72
121	4901488.08	7418293.04	472	4902874.88	7419291.72
122	4901485.08	7418313.04	474	4902888.88	7419324.72
123	4901482.08	7418333.04	476	4902902.88	7419357.72
124	4901479.08	7418353.04	478	4902916.88	7419390.72
125	4901476.08	7418373.04	480	4902930.88	7419423.72
126	4901473.08	7418393.04	482	4902944.88	7419456.72
127	4901470.08	7418413.04	484	4902958.88	7419489.72
128	4901467.08	7418433.04	486	4902972.88	7419522.72
129	4901464.08	7418453.04	488	4902986.88	7419555.72
130	4901461.08	7418473.04	490	4903000.88	7419588.72
131	4901458.08	7418493.04	492	4903014.88	7419621.72
132	4901455.08	7418513.04	494	4903028.88	7419654.72
133	4901452.08	7418533.04	496	4903042.88	7419687.72
134	4901449.08	7418553.04	498	4903056.88	7419720.72
135	4901446.08	7418573.04	500	4903070.88	7419753.72
136	4901443.08	7418593.04	502	4903084.88	7419786.72
137	4901440.08	7418613.04	504	4903098.88	7419819.72
138	4901437.08	7418633.04	506	4903112.88	7419852.72
139	4901434.08	7418653.04	508	4903126.88	7419885.72
140	4901431.08	7418673.04	510	4903140.88	7419918.72
141	4901428.08	7418693.04	512	4903154.88	7419951.72
142	4901425.08	7418713.04	514	4903168.88	7419984.72
143	4901422.08	7418733.04	516	4903182.88	7420017.72
144	4901419.08	7418753.04	518	4903196.88	7420050.72
145	4901416.08	7418773.04	520	4903210.88	7420083.72
146	4901413.08	7418793.04	522	4903224.88	7420116.72
147	4901410.08	7418813.04	524	4903238.88	7420149.72
148	4901407.08	7418833.04	526	4903252.88	7420182.72
149	4901404.08	7418853.04	528	4903266.88	7420215.72
150	4901401.08	7418873.04	530	4903280.88	7420248.72
151	4901398.08	7418893.04	532	4903294.88	7420281.72