

1	6558755.60	4697934.03
2	6558867.79	4697879.26
3	6558869.56	4697890.67
4	6558768.54	4697975.65
5	6558762.13	4697965.97
6	6558745.03	4697939.19
7	6558914.72	4697919.69
8	6558918.70	4697924.43
9	6558931.76	4697944.42
10	6558876.14	4697900.17
11	6558883.47	4697904.86
12	6558909.71	4697916.05
13	6558823.88	4697993.50
14	6558754.75	4697966.95
15	6558756.05	4697980.17
16	6558732.98	4697993.97
17	6558703.33	4697959.55
18	6558738.98	4697942.14
19	6558747.71	4697955.15
20	6558756.07	4698026.51
21	6558774.72	4698012.18
22	6558789.66	4698004.36
23	6558690.94	4698019.13
24	6558690.53	4698022.20
25	6558721.56	4698053.01
26	6558941.74	4697953.75
27	6558906.45	4697956.36
28	6558901.78	4697954.60
29	6558893.19	4697984.00
30	6558845.70	4697979.47
31	6558833.22	4697974.83
32	6558912.13	4697958.96
33	6558935.20	4697978.01
34	6558887.33	4697880.02
35	6558889.39	4697868.71
36	6558918.77	4697990.56
37	6558925.47	4697990.03
38	6558930.43	4697985.50
39	6558855.88	4697981.59
40	6558854.67	4697945.00
41	6558864.02	4697944.90
42	6558873.93	4697945.00
43	6558952.25	4697960.59
44	6558956.80	4697964.17
45	6558844.22	4697941.66
46	6558882.75	4697981.38
47	6558871.46	4697980.40
48	6558860.25	4697982.02
49	6558883.42	4697951.81
50	6558886.62	4697952.91
51	6558889.84	4697953.29
52	6558586.46	4698157.27
53	6558592.52	4698152.09

54	6558629.18	4698123.94
55	6558562.80	4698125.18
56	6558571.45	4698136.27
57	6558578.81	4698147.22
58	6558659.89	4698067.08
59	6558634.32	4698047.17
60	6558602.10	4698078.54
61	6558654.56	4698104.45
62	6558678.58	4698086.01
63	6558672.04	4698079.73
64	6558552.97	4698115.12
65	6558562.36	4698040.37
66	6558572.66	4698032.98
67	6558600.00	4698015.02
68	6558541.71	4698105.97
69	6558521.53	4698091.66
70	6558513.45	4698083.69
71	6558577.44	4698085.43
72	6558544.12	4698106.18
73	6558553.11	4698113.54
74	6558602.75	4698018.67
75	6558626.04	4698040.11
76	6558592.15	4698072.88
77	6558583.35	4698094.71
78	6558653.29	4697984.17
79	6558666.53	4697977.51
80	6558695.69	4697963.28
81	6558710.54	4698058.98
82	6558710.35	4698061.61
83	6558680.15	4698011.60
84	6558713.23	4697991.80
85	6558705.85	4697980.11
86	6558703.19	4697974.72
87	6558694.77	4697980.23
88	6558696.41	4697984.83
89	6558704.22	4697997.20
90	6558679.97	4698028.52
91	6558638.14	4698040.52
92	6558607.98	4698013.74
93	6558606.03	4698011.06
94	6558684.91	4698081.15
95	6558677.28	4698074.01
96	6558668.14	4698064.49
97	6558675.30	4698023.80
98	6558662.15	4698039.88
99	6558667.14	4698044.03
100	6558609.47	4698008.80
101	6558640.40	4697990.97
102	6558642.21	4697990.01
103	6559085.03	4697843.10
104	6559082.01	4697843.33
105	6559072.48	4697816.22
106	6559160.63	4697828.57

107	6559148.14	4697840.03
108	6559135.87	4697855.74
109	6559089.06	4697804.79
110	6559086.76	4697805.87
111	6559099.03	4697827.42
112	6559065.63	4697799.98
113	6559056.72	4697785.82
114	6559068.75	4697778.95
115	6559188.95	4697806.37
116	6558891.05	4697886.89
117	6558887.98	4697884.11
118	6559117.86	4697881.79
119	6558934.05	4697912.33
120	6558925.54	4697903.29
121	6558914.88	4697896.92
122	6559126.99	4697815.67
123	6559160.75	4697778.56
124	6559163.89	4697777.06
125	6559096.77	4697855.89
126	6559095.65	4697852.62
127	6559096.91	4697849.40
128	6559086.93	4697841.07
129	6559173.84	4697763.64
130	6559165.81	4697756.48
131	6559157.41	4697748.54
132	6559152.01	4697768.08
133	6559200.66	4697794.89
134	6559183.84	4697774.41
135	6559175.87	4697708.95
136	6559185.66	4697705.25
137	6559195.94	4697707.23
138	6559141.45	4697731.32
139	6559154.52	4697726.00
140	6559169.92	4697713.35
141	6559151.79	4697763.19
142	6559093.96	4697763.48
143	6559115.31	4697780.91
144	6559113.38	4697782.56
145	6559106.06	4697819.29
146	6559094.62	4697800.54
147	6559074.84	4697775.34
148	6559100.19	4697759.44
149	6559129.08	4697739.39
150	6559148.96	4697760.55
151	6559128.11	4697794.58
152	6559135.31	4697786.81
153	6559120.25	4697775.09
154	6559002.16	4697813.65
155	6559012.15	4697835.08
156	6559011.07	4697836.12
157	6559028.24	4697869.61
158	6558966.23	4697851.87
159	6558958.25	4697835.18

160	6559052.35	4697870.38
161	6559033.71	4697854.13
162	6559012.50	4697808.61
163	6558985.57	4697846.93
164	6558979.73	4697848.81
165	6559070.95	4697885.46
166	6559016.41	4697845.69
167	6558947.14	4697840.59
168	6558948.35	4697840.00
169	6558950.92	4697845.38
170	6558893.01	4697866.94
171	6558919.94	4697853.83
172	6558921.14	4697853.25
173	6558985.16	4697858.75
174	6558989.86	4697857.06
175	6559015.70	4697846.12
176	6558956.31	4697859.23
177	6558963.85	4697866.07
178	6558979.76	4697861.27
179	6559021.47	4697804.23
180	6559042.26	4697958.13
181	6559037.45	4697959.64
182	6559027.08	4697962.03
183	6559077.22	4697950.40
184	6559073.48	4697951.68
185	6559054.25	4697954.39
186	6558963.05	4697944.36
187	6558952.31	4697937.38
188	6558946.62	4697931.67
189	6559016.47	4697962.84
190	6558983.21	4697962.83
191	6558970.23	4697950.08
192	6559080.01	4697945.00
193	6559071.01	4697832.31
194	6559076.55	4697854.29
195	6559089.32	4697870.60
196	6559050.13	4697789.46
197	6559058.98	4697803.39
198	6559062.38	4697810.64
199	6559085.42	4697912.74
200	6559081.71	4697920.45
201	6559080.49	4697928.91
202	6559108.57	4697893.97
203	6559103.59	4697898.13
204	6559098.67	4697900.97
205	6558548.11	4698197.99
206	6558534.54	4698369.25
207	6558517.37	4698370.91
208	6558502.17	4698366.66
209	6558469.78	4698361.26
210	6558461.91	4698361.25
211	6558449.19	4698357.38
212	6558489.74	4698362.91

213	6558485.05	4698361.28
214	6558479.94	4698360.94
215	6558438.64	4698355.61
216	6558403.59	4698310.92
217	6558398.73	4698318.51
218	6558415.76	4698322.04
219	6558356.90	4698297.76
220	6558356.38	4698305.13
221	6558363.32	4698308.61
222	6558480.88	4698296.58
223	6558484.78	4698291.04
224	6558503.15	4698258.73
225	6558419.07	4698308.33
226	6558466.50	4698306.39
227	6558474.32	4698302.42
228	6558355.99	4698297.07
229	6558391.87	4698349.07
230	6558381.19	4698345.40
231	6558372.77	4698343.17
232	6558432.96	4698354.82
233	6558410.21	4698351.64
234	6558396.05	4698349.66
235	6558331.28	4698332.73
236	6558337.00	4698318.87
237	6558347.68	4698294.84
238	6558359.21	4698339.81
239	6558343.74	4698335.97
240	6558334.74	4698333.36
241	6558491.20	4698100.29
242	6558505.49	4698090.79
243	6558514.42	4698099.47
244	6558440.70	4698154.55
245	6558451.26	4698142.17
246	6558481.23	4698110.07
247	6558505.51	4698135.59
248	6558503.71	4698138.92
249	6558502.45	4698142.53
250	6558523.15	4698105.67
251	6558507.72	4698123.64
252	6558511.26	4698128.33
253	6558458.42	4698165.55
254	6558454.90	4698250.53
255	6558468.11	4698229.03
256	6558479.88	4698208.72
257	6558440.21	4698295.20
258	6558430.88	4698288.67
259	6558440.41	4698271.07
260	6558472.04	4698290.01
261	6558465.60	4698292.41
262	6558484.97	4698185.92
263	6558491.28	4698215.57
264	6558508.38	4698226.72
265	6558474.47	4698286.62

266	6558483.00	4698190.77
267	6558574.50	4698175.16
268	6558579.14	4698166.35
269	6558568.98	4698152.87
270	6558560.99	4698210.56
271	6558564.91	4698197.28
272	6558566.84	4698192.61
273	6558514.19	4698142.35
274	6558512.83	4698146.17
275	6558554.66	4698182.20
276	6558556.82	4698135.93
277	6558547.40	4698125.67
278	6558535.41	4698115.53
279	6558557.74	4698222.17
280	6558520.72	4698234.41
281	6558515.95	4698243.10
282	6558515.54	4698246.38
283	6558500.40	4698201.22
284	6558513.68	4698209.88
285	6558521.77	4698220.83
286	6558545.53	4698262.86
287	6558548.35	4698249.77
288	6558554.62	4698230.58
289	6558517.50	4698249.06
290	6558526.56	4698254.75
291	6558533.40	4698258.36
292	6558473.24	4698337.04
293	6558472.85	4698342.48
294	6558501.26	4698348.81
295	6558495.10	4698327.53
296	6558488.47	4698315.46
297	6558476.05	4698319.84
298	6558351.89	4698286.32
299	6558366.75	4698289.81
300	6558367.70	4698297.77
301	6558511.02	4698325.04
302	6558536.46	4698340.45
303	6558534.94	4698356.41
304	6558497.26	4698325.78
305	6558541.95	4698279.73
306	6558542.95	4698280.54
307	6558543.25	4698281.79
308	6558508.47	4698263.46
309	6558523.69	4698272.59
310	6558530.20	4698275.38
311	6558512.05	4698312.65
312	6558505.75	4698314.31
313	6558500.88	4698318.65
314	6558542.39	4698290.61
315	6558538.93	4698321.25
316	6558538.02	4698328.36
317	6558382.73	4698297.46
318	6558426.87	4698272.88

319	6558440.99	4698251.46
320	6558458.89	4698222.53
321	6558419.56	4698234.83
322	6558421.91	4698247.94
323	6558411.86	4698263.80
324	6558412.39	4698189.45
325	6558429.86	4698167.84
326	6558449.18	4698179.83
327	6558469.63	4698203.14
328	6558448.78	4698190.06
329	6558446.29	4698210.72
330	6558442.12	4698216.06
331	6558408.17	4698273.15
332	6558393.55	4698279.43
333	6558392.52	4698274.61
334	6558411.93	4698299.45
335	6558413.83	4698297.38
336	6558418.53	4698286.40
337	6558378.30	4698240.17
338	6558394.97	4698213.13
339	6558408.07	4698194.84
340	6558374.29	4698246.90
341	6558358.70	4698273.58
342	6558397.80	4698269.17
343	6559209.51	4697711.17
344	6558937.15	4698186.81
345	6558932.35	4698168.49
346	6558931.21	4698146.64
347	6558957.74	4698200.02
348	6558949.82	4698202.57
349	6558944.79	4698195.20
350	6558907.81	4698170.98
351	6558810.71	4698029.06
352	6558804.79	4698018.96
353	6558930.20	4698137.72
354	6558918.72	4698138.55
355	6558923.54	4698178.71
356	6558966.39	4698200.62
357	6558991.13	4698176.91
358	6558994.50	4698195.61
359	6558994.22	4698200.70
360	6559004.07	4698172.77
361	6558960.60	4698158.35
362	6558986.10	4698151.48
363	6558980.95	4698226.13
364	6558975.86	4698216.93
365	6558972.17	4698207.09
366	6558992.42	4698205.45
367	6558987.47	4698214.42
368	6558982.74	4698225.66
369	6558795.41	4698021.94
370	6558598.89	4698170.74
371	6558611.76	4698181.52

372	6558631.75	4698195.79
373	6558692.45	4698098.68
374	6558689.35	4698101.06
375	6558633.80	4698143.72
376	6558696.55	4698172.77
377	6558712.50	4698153.38
378	6558724.96	4698137.88
379	6558662.83	4698184.85
380	6558681.21	4698179.21
381	6558691.03	4698176.28
382	6558747.57	4698151.66
383	6558743.00	4698086.76
384	6558766.56	4698067.48
385	6558741.32	4698101.98
386	6558785.99	4698026.86
387	6558766.62	4698041.73
388	6558730.91	4698069.36
389	6558721.30	4698118.19
390	6558727.17	4698124.76
391	6558732.88	4698134.21
392	6558723.09	4698075.15
393	6558698.01	4698094.41
394	6558713.47	4698111.82
395	6558873.09	4698065.91
396	6558874.54	4698076.81
397	6558891.49	4698074.61
398	6558935.08	4698066.59
399	6558903.10	4698063.53
400	6558888.99	4698063.84
401	6558936.83	4698094.42
402	6558944.51	4698093.83
403	6558944.82	4698078.82
404	6558902.68	4698074.53
405	6558915.18	4698075.73
406	6558936.80	4698077.65
407	6558966.03	4698071.16
408	6558863.55	4698000.32
409	6558853.07	4698003.64
410	6558822.48	4698013.35
411	6558880.95	4698031.71
412	6558870.70	4698022.95
413	6558877.39	4697999.21
414	6558997.13	4698050.90
415	6558998.16	4698063.08
416	6558995.57	4698077.04
417	6558817.57	4698030.79
418	6558979.15	4698034.82
419	6558990.13	4698031.63
420	6558966.70	4698082.83
421	6559021.68	4698061.86
422	6559020.35	4698061.02
423	6559012.03	4698059.59
424	6559024.82	4698111.98

425	6559033.12	4698091.39	478	6558821.21	4698317.96
426	6559028.38	4698077.68	479	6558841.74	4698324.19
427	6559002.20	4698099.77	480	6558862.16	4698333.63
428	6558995.78	4698118.95	481	6558810.79	4698309.54
429	6558995.54	4698129.61	482	6558810.85	4698311.48
430	6559011.92	4698061.77	483	6558815.58	4698315.45
431	6559009.51	4698075.98	484	6558885.76	4698283.12
432	6559007.90	4698082.72	485	6558973.92	4698249.76
433	6558957.87	4698148.45	486	6558970.00	4698255.59
434	6558962.48	4698118.28	487	6558965.36	4698260.55
435	6558966.29	4698098.65	488	6558969.28	4698228.11
436	6558968.25	4698099.02	489	6558976.72	4698240.35
437	6558961.89	4698098.43	490	6558976.25	4698245.29
438	6558960.18	4698098.02	491	6558926.36	4698296.67
439	6558953.76	4698118.83	492	6558916.90	4698290.01
440	6558981.54	4698124.29	493	6558902.36	4698281.06
441	6558982.23	4698131.92	494	6558958.84	4698265.56
442	6558983.76	4698139.63	495	6558949.74	4698274.35
443	6558973.17	4698083.80	496	6558941.45	4698283.34
444	6558982.09	4698085.57	497	6558679.74	4698191.84
445	6558973.86	4698121.58	498	6558671.73	4698193.52
446	6558916.09	4698272.10	499	6558642.17	4698203.78
447	6558928.89	4698253.93	500	6558727.58	4698209.13
448	6558931.51	4698248.27	501	6558693.31	4698193.87
449	6558933.07	4698290.74	502	6558687.91	4698192.22
450	6558926.59	4698285.52	503	6558683.65	4698216.63
451	6558912.28	4698276.25	504	6558663.46	4698225.78
452	6558941.67	4698217.82	505	6558680.65	4698245.36
453	6558945.71	4698215.59	506	6558642.22	4698204.80
454	6558961.66	4698210.31	507	6558656.00	4698218.30
455	6558931.98	4698242.06	508	6558676.35	4698207.67
456	6558932.19	4698233.72	509	6558741.48	4698217.90
457	6558935.14	4698225.93	510	6558731.23	4698150.75
458	6558855.90	4698267.43	511	6558700.71	4698184.62
459	6558876.23	4698247.33	512	6558700.83	4698185.19
460	6558887.95	4698258.82	513	6558721.01	4698130.12
461	6558897.81	4698267.19	514	6558708.47	4698116.73
462	6558893.96	4698253.25	515	6558774.14	4698193.69
463	6558846.79	4698223.45	516	6558751.63	4698201.88
464	6558848.65	4698224.81	517	6558766.70	4698206.97
465	6558863.65	4698278.02	518	6558762.39	4698228.13
466	6558852.63	4698277.21	519	6558722.84	4698193.26
467	6558846.71	4698275.78	520	6558723.10	4698193.61
468	6558900.33	4698270.08	521	6558740.98	4698202.68
469	6558890.69	4698271.04	522	6558689.50	4698253.09
470	6558874.39	4698275.36	523	6558936.18	4698202.05
471	6558964.61	4698218.40	524	6558935.37	4698207.66
472	6558843.90	4698286.44	525	6558931.49	4698212.53
473	6558833.49	4698286.42	526	6558846.98	4698264.04
474	6558824.72	4698292.03	527	6558904.51	4698181.62
475	6558875.70	4698286.58	528	6558928.30	4698193.63
476	6558863.95	4698289.03	529	6558920.93	4698242.08
477	6558851.96	4698288.31	530	6558919.89	4698247.59

531	6558908.46	4698263.81	584	6559140.64	4697948.01
532	6558926.77	4698218.58	585	6559132.48	4697936.47
533	6558923.19	4698225.42	586	6559127.73	4697926.95
534	6558921.17	4698232.87	587	6559247.38	4697966.41
535	6558839.97	4698270.26	588	6559134.49	4697984.38
536	6558746.67	4698285.73	589	6559167.96	4698023.77
537	6558771.06	4698292.67	590	6559172.90	4698019.91
538	6558794.28	4698297.46	591	6559096.93	4697954.19
539	6558699.06	4698258.19	592	6559103.62	4697957.49
540	6558716.68	4698268.39	593	6559117.64	4697968.85
541	6558730.82	4698278.20	594	6559207.12	4697980.54
542	6558816.04	4698285.26	595	6559215.17	4697974.87
543	6558824.66	4698278.16	596	6559225.88	4697970.36
544	6558835.34	4698274.88	597	6559182.12	4698010.69
545	6558798.92	4698299.01	598	6559192.85	4697996.97
546	6558802.58	4698299.89	599	6559202.20	4697985.03
547	6558805.87	4698298.05	600	6559214.45	4697809.71
548	6558884.94	4698000.98	601	6559232.94	4697819.71
549	6559167.05	4697959.78	602	6559250.11	4697830.90
550	6559153.02	4697944.35	603	6559246.26	4697763.47
551	6559140.25	4697927.75	604	6559237.86	4697773.59
552	6559149.32	4697879.95	605	6559219.08	4697803.47
553	6559189.40	4697978.38	606	6559311.61	4697899.34
554	6559182.85	4697973.39	607	6559341.98	4697926.65
555	6559105.85	4697918.13	608	6559347.94	4697953.45
556	6559100.93	4697922.83	609	6559262.08	4697847.55
557	6559098.99	4697929.35	610	6559267.24	4697857.60
558	6559128.12	4697909.49	611	6559274.67	4697866.12
559	6559123.93	4697904.75	612	6559257.57	4697755.60
560	6559114.29	4697913.22	613	6559231.86	4697734.38
561	6559137.26	4697899.96	614	6559240.85	4697742.31
562	6559239.35	4697847.98	615	6559229.84	4697751.61
563	6559238.82	4697842.93	616	6559226.60	4697729.25
564	6559226.65	4697834.96	617	6559213.24	4697746.21
565	6559216.07	4697877.89	618	6559219.09	4697750.64
566	6559226.06	4697867.12	619	6559263.19	4697779.12
567	6559235.81	4697853.20	620	6559252.04	4697771.02
568	6559166.29	4697848.04	621	6559260.87	4697756.97
569	6559153.38	4697862.95	622	6559220.93	4697762.93
570	6559131.71	4697894.29	623	6559273.53	4697756.16
571	6559218.50	4697831.51	624	6559267.61	4697773.66
572	6559201.33	4697820.17	625	6559342.23	4697949.05
573	6559179.62	4697837.19	626	6559167.65	4697941.50
574	6559098.48	4697946.19	627	6559191.64	4697963.74
575	6559135.01	4697952.94	628	6559198.08	4697968.64
576	6559127.44	4697942.10	629	6559240.85	4697868.92
577	6559121.16	4697929.71	630	6559224.88	4697887.45
578	6559259.15	4697965.74	631	6559167.72	4697940.10
579	6559270.72	4697968.00	632	6559159.48	4697930.02
580	6559288.98	4697974.68	633	6559183.84	4697907.58
581	6559274.25	4697982.07	634	6559206.07	4697887.10
582	6559267.91	4697979.75	635	6559157.28	4697886.12
583	6559249.56	4697978.21	636	6559143.46	4697909.05

637	6559158.04	4697929.94
638	6559246.61	4697860.43
639	6559257.65	4697947.24
640	6559249.35	4697951.45
641	6559251.34	4697937.47
642	6559306.68	4697917.09
643	6559301.22	4697925.92
644	6559293.13	4697931.36
645	6559263.64	4697878.39
646	6559256.02	4697870.15
647	6559250.05	4697860.65
648	6559287.98	4697921.07
649	6559294.35	4697912.74
650	6559290.84	4697902.85
651	6558991.84	4697981.83
652	6558996.36	4697999.34
653	6558997.49	4698004.57
654	6559016.35	4697996.23
655	6559007.74	4697998.91
656	6559003.82	4697981.83
657	6559011.09	4698050.56
658	6559025.09	4698050.61
659	6559039.37	4698080.70
660	6558998.63	4698012.24
661	6559001.28	4698022.77
662	6559009.83	4698046.33
663	6559012.15	4697981.84
664	6559102.12	4698054.00
665	6559099.70	4698047.05
666	6559098.16	4698039.18
667	6559116.23	4698069.20
668	6559112.46	4698064.05
669	6559106.94	4698059.55
670	6559038.04	4697990.07
671	6559030.19	4697989.28
672	6559022.03	4697982.09
673	6559094.81	4698031.88
674	6559074.59	4698008.76
675	6559055.54	4697993.92
676	6558984.12	4698006.51
677	6558935.92	4698044.56
678	6558935.79	4698039.31
679	6558933.80	4698015.24
680	6558928.51	4698046.45
681	6558927.50	4698027.52
682	6558926.92	4698012.91
683	6558953.55	4698040.54
684	6558944.26	4698049.88
685	6558900.98	4698005.10
686	6558933.91	4698012.82
687	6558956.15	4698022.87
688	6558964.64	4698026.82
689	6558929.85	4698048.79

690	6558970.11	4698020.42
691	6558939.73	4698007.51
692	6558948.24	4697991.62
693	6558985.70	4698016.74
694	6558987.23	4698023.22
695	6558974.29	4698026.28
696	6558971.84	4698028.86
697	6558958.13	4698045.74
698	6558944.95	4698058.83
699	6558951.10	4697988.42
700	6558958.27	4697985.95
701	6558975.83	4697982.76
702	6559230.66	4698036.81
703	6559225.77	4698039.64
704	6559198.15	4698063.94
705	6559243.46	4698025.49
706	6559242.77	4698036.47
707	6559236.25	4698036.06
708	6559170.92	4698091.04
709	6559163.99	4698082.81
710	6559183.59	4698065.33
711	6559217.97	4698087.27
712	6559209.33	4698094.08
713	6559191.53	4698073.13
714	6559236.94	4698025.08
715	6559210.95	4697993.29
716	6559191.57	4698018.08
717	6559180.28	4698029.37
718	6559228.04	4697982.17
719	6559222.11	4697984.66
720	6559216.04	4697988.94
721	6559192.56	4698054.21
722	6559218.50	4698031.39
723	6559227.10	4698026.40
724	6559175.01	4698033.49
725	6559174.72	4698036.36
726	6559189.71	4698054.01
727	6559160.15	4698037.75
728	6559102.74	4698024.10
729	6559108.26	4698034.23
730	6559110.61	4698045.54
731	6559061.17	4697984.46
732	6559073.26	4697993.27
733	6559086.71	4698005.08
734	6559131.30	4698085.13
735	6559120.25	4698090.10
736	6559118.48	4698075.17
737	6559117.43	4698053.82
738	6559123.55	4698060.13
739	6559127.61	4698067.93
740	6559052.96	4697981.33
741	6559123.14	4697994.19
742	6559098.82	4697972.52

743	6559091.63	4697968.72
744	6559147.80	4698048.24
745	6559143.47	4698042.34
746	6559155.14	4698031.85
747	6559047.12	4697974.42
748	6559041.71	4697975.98
749	6559041.93	4697979.56
750	6559081.81	4697968.43
751	6559071.14	4697968.72
752	6559059.32	4697970.61
753	6558683.89	4698337.36
754	6558656.24	4698330.30
755	6558639.98	4698326.43
756	6558740.39	4698364.06
757	6558737.13	4698352.42
758	6558710.94	4698345.02
759	6558561.20	4698288.47
760	6558559.16	4698308.04
761	6558554.61	4698344.42
762	6558629.00	4698322.58
763	6558618.41	4698317.75
764	6558597.73	4698307.16
765	6558740.85	4698370.75
766	6558670.31	4698315.86
767	6558675.95	4698317.49
768	6558817.15	4698357.43
769	6558563.08	4698270.33
770	6558626.16	4698302.62
771	6558650.24	4698311.62
772	6558751.29	4698356.45
773	6558753.46	4698370.53
774	6558772.12	4698369.94
775	6558840.66	4698366.68
776	6558861.91	4698380.34
777	6558781.97	4698365.14
778	6558553.29	4698361.92
779	6558720.39	4698375.44
780	6558610.81	4698376.82
781	6558645.54	4698378.73
782	6558660.79	4698378.22
783	6558553.11	4698366.93
784	6558577.20	4698362.60
785	6558581.86	4698363.90
786	6558672.53	4698367.14
787	6558672.44	4698368.26
788	6558680.31	4698367.59
789	6558659.63	4698365.58
790	6558661.59	4698349.35
791	6558674.49	4698350.91
792	6558959.07	4698377.44
793	6558940.24	4698372.06
794	6558927.84	4698373.28
795	6558914.33	4698324.65

796	6558950.07	4698293.07
797	6558959.84	4698282.53
798	6558882.32	4698371.09
799	6558881.34	4698380.02
800	6558882.02	4698385.13
801	6558912.99	4698372.54
802	6558888.90	4698361.91
803	6558885.57	4698362.72
804	6558906.37	4698333.42
805	6558965.73	4698276.65
806	6558966.95	4698289.70
807	6558962.08	4698322.65
808	6558882.08	4698344.86
809	6558895.83	4698325.81
810	6558905.72	4698314.91
811	6558925.50	4698362.02
812	6558915.12	4698361.13
813	6558893.55	4698351.18
814	6558953.38	4698363.86
815	6558945.73	4698361.61
816	6558931.32	4698360.90
817	6558867.34	4698384.97
818	6558673.96	4698255.19
819	6558651.32	4698229.82
820	6558628.17	4698207.93
821	6558716.40	4698282.19
822	6558701.21	4698272.38
823	6558684.08	4698263.24
824	6558579.09	4698214.38
825	6558574.52	4698230.15
826	6558570.59	4698240.69
827	6558607.10	4698192.38
828	6558592.31	4698180.58
829	6558583.51	4698200.65
830	6558736.61	4698294.38
831	6558854.56	4698342.57
832	6558837.59	4698334.91
833	6558818.13	4698329.04
834	6558868.50	4698372.03
835	6558870.61	4698362.64
836	6558875.09	4698354.12
837	6558792.07	4698308.73
838	6558770.71	4698304.37
839	6558758.70	4698301.18
840	6558807.61	4698323.94
841	6558799.47	4698315.55
842	6558796.48	4698311.37

KOORDINATE KARAKTERISTIČNIH TAČAKA
GRAĐEVINSKIH LINIJA