



ПРАВИТЕЛЬСТВО АРХАНГЕЛЬСКОЙ ОБЛАСТИ

МИНИСТЕРСТВО
ПРИРОДНЫХ РЕСУРСОВ И ЛЕСОПРОМЫШЛЕННОГО КОМПЛЕКСА
АРХАНГЕЛЬСКОЙ ОБЛАСТИ

ПО С Т А Н О В Л Е Н И Е

от 29 ноября 2024 года № 79п

г. Архангельск

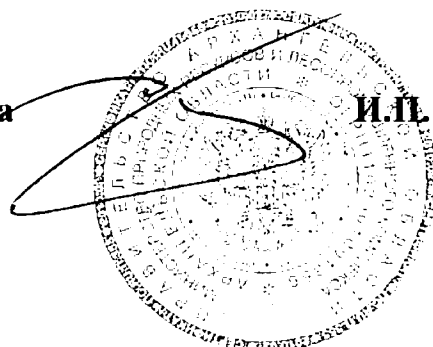
О внесении изменений в постановление министерства природных ресурсов и лесопромышленного комплекса Архангельской области от 29 января 2020 года № 3п

В соответствии со статьей 26 и частью 18 статьи 65 Водного кодекса Российской Федерации, Правилами установления границ водоохранных зон и границ прибрежных защитных полос водных объектов, утвержденными постановлением Правительства Российской Федерации от 10 января 2009 года № 17, подпунктом 23 пункта 10 и пунктом 14 Положения о министерстве природных ресурсов и лесопромышленного комплекса Архангельской области, утвержденного постановлением Правительства Архангельской области от 4 марта 2014 года № 92-пп, министерство природных ресурсов и лесопромышленного комплекса Архангельской области **п о с т а н о в л я е т:**

1. Утвердить прилагаемые изменения, которые вносятся в постановление министерства природных ресурсов и лесопромышленного комплекса Архангельской области от 29 января 2020 года № 3п «Об утверждении границ водоохранных зон и прибрежных защитных полос рек Вычегда, Лименда, Большая Коряжемка, Старая Вычегда, Большая Ватса, Малая Ватса, Низовка, Копытовка в границах населенных пунктов городских округов Архангельской области «Котлас» и «Город Коряжма», Котласского муниципального округа Архангельской области».
2. Настоящее постановление вступает в силу со дня его официального опубликования.

Исполняющий обязанности министра

И.П. Михайлов



УТВЕРЖДЕНЫ
постановлением министерства
природных ресурсов и
лесопромышленного комплекса
Архангельской области
от 29 ноября 2024 года № 79п

ИЗМЕНЕНИЯ,
которые вносятся в постановление министерства природных ресурсов
и лесопромышленного комплекса Архангельской области
от 29 января 2020 года № 3п

1. В наименовании и пункте 1 постановления слова «Копытовка в границах населенных пунктов городских округов Архангельской области «Котлас» и «Город Коряжма», Котласского муниципального округа Архангельской области» заменить словами «Копытовка, Березовка, Ямская, Ньюба, Икса, Верхняя Пица в границах городских округов Архангельской области «Котлас» и «Город Коряжма», Котласского муниципального округа Архангельской области».

2. В Каталоге координат опорных точек границ водоохранных зон и прибрежных защитных полос рек Вычегда, Лименда, Большая Коряжемка, Старая Вычегда, Большая Ватса, Малая Ватса, Низовка, Копытовка в границах населенных пунктов городских округов Архангельской области «Котлас» и «Город Коряжма», Котласского муниципального округа Архангельской области:

1) в наименовании слова «Копытовка в границах населенных пунктов городских округов Архангельской области «Котлас» и «Город Коряжма», Котласского муниципального округа Архангельской области» заменить словами «Копытовка, Березовка, Ямская, Ньюба, Икса, Верхняя Пица в границах городских округов Архангельской области «Котлас» и «Город Коряжма», Котласского муниципального округа Архангельской области»;

2) после позиции «р.п. Вычегодский, р. Старая Вычегда, левый берег» дополнить позициями следующего содержания:

«

р.п. Вычегодский, р. Березовка, правый берег						
прибрежная защитная полоса			водоохранная зона			
№	X	Y	№	X	Y	
1	285408.18	3554387.79	1	285408.18	3554387.79	
2	285420.10	3554390.90	2	285420.10	3554390.90	
3	285425.04	3554392.70	3	285425.04	3554392.70	
4	285426.87	3554394.02	4	285426.87	3554394.02	
5	285426.86	3554396.77	5	285426.86	3554396.77	
6	285425.16	3554404.65	6	285425.16	3554404.65	

7	285422.92	3554410.56		7	285422.92	3554410.56
8	285420.35	3554415.09		8	285420.35	3554415.09
9	285420.33	3554415.21		9	285420.33	3554415.21
10	285420.66	3554416.85		10	285420.66	3554416.85
11	285420.72	3554416.94		11	285420.72	3554416.94
12	285420.83	3554417.02		12	285420.83	3554417.02
13	285421.00	3554417.07		13	285421.00	3554417.07
14	285421.19	3554417.10		14	285421.19	3554417.10
15	285422.93	3554417.15		15	285422.93	3554417.15
16	285427.16	3554417.65		16	285427.16	3554417.65
17	285432.38	3554419.39		17	285432.38	3554419.39
18	285437.64	3554423.04		18	285437.64	3554423.04
19	285437.79	3554423.10		19	285437.79	3554423.10
20	285437.98	3554423.14		20	285437.98	3554423.14
21	285443.16	3554423.70		21	285443.16	3554423.70
22	285443.18	3554423.70		22	285443.18	3554423.70
23	285450.28	3554424.29		23	285450.28	3554424.29
24	285455.52	3554428.95		24	285455.52	3554428.95
25	285455.52	3554428.95		25	285455.52	3554428.95
26	285460.68	3554433.38		26	285460.68	3554433.38
27	285462.95	3554439.18		27	285462.95	3554439.18
28	285462.96	3554439.20		28	285462.96	3554439.20
29	285464.83	3554442.72		29	285464.83	3554442.72
30	285464.87	3554442.76		30	285464.87	3554442.76
31	285470.56	3554448.73		31	285470.56	3554448.73
32	285472.00	3554453.72		32	285472.00	3554453.72
33	285468.22	3554458.66		33	285468.22	3554458.66
34	285468.18	3554458.74		34	285468.18	3554458.74
35	285468.18	3554458.81		35	285468.18	3554458.81
36	285469.87	3554465.15		36	285469.87	3554465.15
37	285469.88	3554465.19		37	285469.88	3554465.19
38	285474.10	3554472.36		38	285474.10	3554472.36
39	285474.12	3554472.38		39	285474.12	3554472.38
40	285481.58	3554482.22		40	285481.58	3554482.22
41	285481.70	3554482.32		41	285481.70	3554482.32
42	285489.69	3554486.35		42	285489.69	3554486.35
43	285489.70	3554486.36		43	285489.70	3554486.36
44	285499.43	3554490.94		44	285499.43	3554490.94
45	285499.66	3554491.00		45	285499.66	3554491.00
46	285507.06	3554492.08		46	285507.06	3554492.08
47	285507.26	3554492.10		47	285507.26	3554492.10
48	285507.46	3554492.07		48	285507.46	3554492.07
49	285507.65	3554492.02		49	285507.65	3554492.02
50	285507.79	3554491.94		50	285507.79	3554491.94

51	285515.27	3554486.04		51	285515.27	3554486.04
52	285526.85	3554481.96		52	285526.85	3554481.96
53	285526.99	3554481.89		53	285526.99	3554481.89
54	285544.53	3554470.40		54	285544.53	3554470.40
55	285549.35	3554467.47		55	285549.35	3554467.47
56	285555.77	3554461.63		56	285555.77	3554461.63
57	285559.00	3554459.24		57	285559.00	3554459.24
58	285561.60	3554474.21		58	285561.60	3554474.21
59	285555.01	3554486.36		59	285555.01	3554486.36
60	285542.60	3554497.86		60	285542.60	3554497.86
61	285527.63	3554505.29		61	285527.63	3554505.29
62	285499.22	3554514.35		62	285499.22	3554514.35
63	285481.93	3554526.70		63	285481.93	3554526.70
64	285475.82	3554535.09		64	285475.82	3554535.09
65	285467.58	3554531.19		65	285467.58	3554531.19
66	285466.13	3554530.46		66	285466.13	3554530.46
67	285459.18	3554526.96		67	285459.18	3554526.96
68	285453.92	3554523.89		68	285453.92	3554523.89
69	285451.26	3554521.99		69	285451.26	3554521.99
70	285448.61	3554519.82		70	285448.61	3554519.82
71	285446.22	3554517.58		71	285446.22	3554517.58
72	285443.98	3554515.19		72	285443.98	3554515.19
73	285434.27	3554502.58		73	285434.27	3554502.58
74	285431.01	3554497.73		74	285431.01	3554497.73
75	285426.58	3554490.19		75	285426.58	3554490.19
76	285425.04	3554487.31		76	285425.04	3554487.31
77	285423.67	3554484.29		77	285423.67	3554484.29
78	285422.52	3554481.22		78	285422.52	3554481.22
79	285421.57	3554478.09		79	285421.57	3554478.09
80	285419.37	3554469.59		80	285419.37	3554469.59
81	285416.30	3554468.25		81	285416.30	3554468.25
82	285412.73	3554466.39		82	285412.73	3554466.39
83	285408.42	3554465.45		83	285408.42	3554465.45
84	285403.99	3554469.70		84	285403.99	3554469.70
85	285399.49	3554473.09		85	285399.49	3554473.09
86	285396.71	3554474.82		86	285396.71	3554474.82
87	285393.82	3554476.36		87	285393.82	3554476.36
88	285390.84	3554477.71		88	285390.84	3554477.71
89	285387.61	3554478.94		89	285387.61	3554478.94
90	285383.43	3554480.13		90	285383.43	3554480.13
91	285380.69	3554482.74		91	285380.69	3554482.74
92	285378.16	3554484.82		92	285378.16	3554484.82
93	285375.51	3554486.72		93	285375.51	3554486.72
94	285372.73	3554488.44		94	285372.73	3554488.44

95	285369.72	3554490.06		95	285369.72	3554490.06
96	285363.48	3554492.79		96	285363.48	3554492.79
97	285360.41	3554493.95		97	285360.41	3554493.95
98	285357.11	3554494.95		98	285357.11	3554494.95
99	285353.93	3554495.69		99	285353.93	3554495.69
100	285350.52	3554496.25		100	285350.52	3554496.25
101	285347.26	3554496.57		101	285347.26	3554496.57
102	285343.99	3554496.68		102	285343.99	3554496.68
103	285340.53	3554496.56		103	285340.53	3554496.56
104	285335.44	3554495.97		104	285335.44	3554495.97
105	285330.69	3554494.94		105	285330.69	3554494.94
106	285327.56	3554493.99		106	285327.56	3554493.99
107	285324.36	3554492.78		107	285324.36	3554492.78
108	285321.38	3554491.43		108	285321.38	3554491.43
109	285317.39	3554489.34		109	285317.39	3554489.34
110	285313.04	3554486.76		110	285313.04	3554486.76
111	285310.18	3554484.71		111	285310.18	3554484.71
112	285304.38	3554486.65		112	285304.38	3554486.65
113	285296.87	3554488.42		113	285296.87	3554488.42
114	285293.48	3554488.98		114	285293.48	3554488.98
115	285286.45	3554489.64		115	285286.45	3554489.64
116	285282.14	3554489.83		116	285282.14	3554489.83
117	285278.63	3554489.72		117	285278.63	3554489.72
118	285272.79	3554489.00		118	285272.79	3554489.00
119	285268.76	3554488.09		119	285268.76	3554488.09
120	285265.63	3554487.14		120	285265.63	3554487.14
121	285261.12	3554485.37		121	285261.12	3554485.37
122	285256.55	3554483.02		122	285256.55	3554483.02
123	285254.01	3554481.47		123	285254.01	3554481.47
124	285247.76	3554477.18		124	285247.76	3554477.18
125	285245.16	3554475.05		125	285245.16	3554475.05
126	285242.77	3554472.81		126	285242.77	3554472.81
127	285240.54	3554470.42		127	285240.54	3554470.42
128	285237.09	3554466.34		128	285237.09	3554466.34
129	285235.59	3554466.44		129	285235.59	3554466.44
130	285230.47	3554467.70		130	285230.47	3554467.70
131	285226.81	3554471.76		131	285226.81	3554471.76
132	285222.77	3554475.38		132	285222.77	3554475.38
133	285217.56	3554479.07		133	285217.56	3554479.07
134	285212.46	3554483.12		134	285212.46	3554483.12
135	285208.90	3554485.38		135	285208.90	3554485.38
136	285206.01	3554486.92		136	285206.01	3554486.92
137	285202.92	3554488.32		137	285202.92	3554488.32
138	285198.70	3554489.87		138	285198.70	3554489.87

139	285194.66	3554491.60		139	285194.66	3554491.60
140	285189.02	3554493.36		140	285189.02	3554493.36
141	285185.81	3554495.39		141	285185.81	3554495.39
142	285182.93	3554496.93		142	285182.93	3554496.93
143	285179.81	3554498.34		143	285179.81	3554498.34
144	285176.75	3554499.50		144	285176.75	3554499.50
145	285172.49	3554500.74		145	285172.49	3554500.74
146	285168.90	3554501.48		146	285168.90	3554501.48
147	285163.88	3554502.27		147	285163.88	3554502.27
148	285155.69	3554502.84		148	285155.69	3554502.84
149	285151.04	3554502.79		149	285151.04	3554502.79
150	285146.54	3554502.49		150	285146.54	3554502.49
151	285142.04	3554504.60		151	285142.04	3554504.60
152	285137.49	3554506.23		152	285137.49	3554506.23
153	285131.12	3554508.14		153	285131.12	3554508.14
154	285123.59	3554509.89		154	285123.59	3554509.89
155	285113.65	3554512.59		155	285113.65	3554512.59
156	285109.07	3554516.55		156	285109.07	3554516.55
157	285106.41	3554518.46		157	285106.41	3554518.46
158	285103.49	3554520.27		158	285103.49	3554520.27
159	285100.60	3554521.81		159	285100.60	3554521.81
160	285096.79	3554523.50		160	285096.79	3554523.50
161	285092.20	3554527.08		161	285092.20	3554527.08
162	285084.66	3554532.36		162	285084.66	3554532.36
163	285078.39	3554536.52		163	285078.39	3554536.52
164	285074.08	3554539.09		164	285074.08	3554539.09
165	285069.78	3554541.12		165	285069.78	3554541.12
166	285066.63	3554543.41		166	285066.63	3554543.41
167	285063.87	3554545.13		167	285063.87	3554545.13
168	285062.43	3554550.31		168	285062.43	3554550.31
169	285060.84	3554554.41		169	285060.84	3554554.41
170	285060.13	3554559.10		170	285060.13	3554559.10
171	285059.39	3554562.28		171	285059.39	3554562.28
172	285058.42	3554565.49		172	285058.42	3554565.49
173	285057.27	3554568.56		173	285057.27	3554568.56
174	285055.92	3554571.54		174	285055.92	3554571.54
175	285054.37	3554574.43		175	285054.37	3554574.43
176	285050.53	3554580.79		176	285050.53	3554580.79
177	285048.62	3554583.44		177	285048.62	3554583.44
178	285045.25	3554587.40		178	285045.25	3554587.40
179	285041.84	3554590.69		179	285041.84	3554590.69
180	285039.31	3554592.77		180	285039.31	3554592.77
181	285036.66	3554594.67		181	285036.66	3554594.67
182	285033.65	3554596.53		182	285033.65	3554596.53

183	285031.98	3554598.23		183	285031.98	3554598.23
184	285031.35	3554602.43		184	285031.35	3554602.43
185	285030.61	3554605.61		185	285030.61	3554605.61
186	285029.41	3554609.47		186	285029.41	3554609.47
187	285027.13	3554614.87		187	285027.13	3554614.87
188	285024.16	3554620.07		188	285024.16	3554620.07
189	285020.66	3554625.18		189	285020.66	3554625.18
190	285017.42	3554628.98		190	285017.42	3554628.98
191	285013.89	3554632.39		191	285013.89	3554632.39
192	285011.36	3554634.47		192	285011.36	3554634.47
193	285008.71	3554636.38		193	285008.71	3554636.38
194	285005.83	3554638.17		194	285005.83	3554638.17
195	285002.95	3554639.71		195	285002.95	3554639.71
196	284998.42	3554641.82		196	284998.42	3554641.82
197	284995.19	3554643.04		197	284995.19	3554643.04
198	284992.06	3554643.98		198	284992.06	3554643.98
199	284987.92	3554644.89		199	284987.92	3554644.89
200	284983.52	3554647.77		200	284983.52	3554647.77
201	284980.64	3554649.31		201	284980.64	3554649.31
202	284977.66	3554650.67		202	284977.66	3554650.67
203	284973.58	3554652.15		203	284973.58	3554652.15
204	284968.10	3554653.56		204	284968.10	3554653.56
205	284962.52	3554654.49		205	284962.52	3554654.49
206	284959.18	3554654.82		206	284959.18	3554654.82
207	284954.37	3554658.50		207	284954.37	3554658.50
208	284951.48	3554660.30		208	284951.48	3554660.30
209	284945.68	3554663.28		209	284945.68	3554663.28
210	284940.45	3554665.49		210	284940.45	3554665.49
211	284937.07	3554669.81		211	284937.07	3554669.81
212	284934.84	3554672.20		212	284934.84	3554672.20
213	284927.37	3554679.21		213	284927.37	3554679.21
214	284924.70	3554689.71		214	284924.70	3554689.71
215	284923.75	3554692.84		215	284923.75	3554692.84
216	284922.60	3554695.91		216	284922.60	3554695.91
217	284921.25	3554698.88		217	284921.25	3554698.88
218	284919.71	3554701.77		218	284919.71	3554701.77
219	284917.93	3554704.63		219	284917.93	3554704.63
220	284916.02	3554707.30		220	284916.02	3554707.30
221	284913.95	3554709.82		221	284913.95	3554709.82
222	284911.71	3554712.21		222	284911.71	3554712.21
223	284909.32	3554714.45		223	284909.32	3554714.45
224	284906.79	3554716.53		224	284906.79	3554716.53
225	284903.15	3554719.05		225	284903.15	3554719.05
226	284902.48	3554721.97		226	284902.48	3554721.97

227	284901.53	3554725.10		227	284901.53	3554725.10
228	284899.44	3554730.27		228	284899.44	3554730.27
229	284897.44	3554734.12		229	284897.44	3554734.12
230	284895.71	3554736.90		230	284895.71	3554736.90
231	284893.79	3554739.56		231	284893.79	3554739.56
232	284885.44	3554749.62		232	284885.44	3554749.62
233	284879.48	3554758.64		233	284879.48	3554758.64
234	284875.80	3554763.46		234	284875.80	3554763.46
235	284872.68	3554768.08		235	284872.68	3554768.08
236	284870.60	3554770.60		236	284870.60	3554770.60
237	284862.90	3554779.12		237	284862.90	3554779.12
238	284854.55	3554786.86		238	284854.55	3554786.86
239	284851.17	3554789.70		239	284851.17	3554789.70
240	284848.50	3554791.61		240	284848.50	3554791.61
241	284845.58	3554793.42		241	284845.58	3554793.42
242	284842.70	3554794.96		242	284842.70	3554794.96
243	284833.40	3554799.05		243	284833.40	3554799.05
244	284820.95	3554802.95		244	284820.95	3554802.95
245	284817.62	3554803.72		245	284817.62	3554803.72
246	284814.39	3554804.26		246	284814.39	3554804.26
247	284810.97	3554804.59		247	284810.97	3554804.59
248	284807.70	3554804.70		248	284807.70	3554804.70
249	284802.21	3554804.41		249	284802.21	3554804.41
250	284791.64	3554803.22		250	284791.64	3554803.22
251	284778.75	3554827.15		251	284778.75	3554827.15
252	284778.00	3554829.60		252	284778.00	3554829.60
253	284775.82	3554838.59		253	284775.82	3554838.59
254	284774.77	3554842.03		254	284774.77	3554842.03
255	284773.71	3554844.81		255	284773.71	3554844.81
256	284770.48	3554852.02		256	284770.48	3554852.02
257	284768.23	3554856.42		257	284768.23	3554856.42
258	284765.17	3554861.08		258	284765.17	3554861.08
259	284762.46	3554864.46		259	284762.46	3554864.46
260	284760.23	3554866.85		260	284760.23	3554866.85
261	284757.84	3554869.08		261	284757.84	3554869.08
262	284755.31	3554871.16		262	284755.31	3554871.16
263	284752.55	3554873.13		263	284752.55	3554873.13
264	284749.77	3554874.86		264	284749.77	3554874.86
265	284742.23	3554879.00		265	284742.23	3554879.00
266	284739.14	3554880.39		266	284739.14	3554880.39
267	284736.08	3554881.55		267	284736.08	3554881.55
268	284732.81	3554882.54		268	284732.81	3554882.54
269	284722.46	3554884.75		269	284722.46	3554884.75
270	284719.24	3554885.28		270	284719.24	3554885.28

271	284715.75	3554885.62		271	284715.75	3554885.62
272	284712.48	3554885.73		272	284712.48	3554885.73
273	284708.43	3554885.57		273	284708.43	3554885.57
274	284705.73	3554885.28		274	284705.73	3554885.28
275	284698.75	3554884.10		275	284698.75	3554884.10
276	284662.11	3554895.98		276	284662.11	3554895.98
277	284657.38	3554897.02		277	284657.38	3554897.02
278	284640.18	3554899.94		278	284640.18	3554899.94
279	284636.45	3554900.43		279	284636.45	3554900.43
280	284632.96	3554900.64		280	284632.96	3554900.64
281	284550.83	3554902.79		281	284550.83	3554902.79
282	284547.44	3554902.68		282	284547.44	3554902.68
283	284514.47	3554900.37		283	284514.47	3554900.37
284	284510.11	3554899.87		284	284510.11	3554899.87
285	284505.56	3554898.95		285	284505.56	3554898.95
286	284458.73	3554887.14		286	284458.73	3554887.14
287	284454.67	3554885.94		287	284454.67	3554885.94
288	284451.70	3554884.81		288	284451.70	3554884.81
289	284448.72	3554883.46		289	284448.72	3554883.46
290	284445.28	3554881.60		290	284445.28	3554881.60
291	284440.31	3554878.23		291	284440.31	3554878.23
292	284422.51	3554864.22		292	284422.51	3554864.22
293	284418.80	3554860.98		293	284418.80	3554860.98
294	284412.67	3554859.34		294	284412.67	3554859.34
295	284409.27	3554858.08		295	284409.27	3554858.08
296	284406.29	3554856.73		296	284406.29	3554856.73
297	284403.41	3554855.18		297	284403.41	3554855.18
298	284399.39	3554852.60		298	284399.39	3554852.60
299	284395.33	3554849.39		299	284395.33	3554849.39
300	284392.94	3554847.16		300	284392.94	3554847.16
301	284390.70	3554844.77		301	284390.70	3554844.77
302	284388.63	3554842.24		302	284388.63	3554842.24
303	284386.24	3554838.84		303	284386.24	3554838.84
304	284381.51	3554837.98		304	284381.51	3554837.98
305	284376.67	3554836.60		305	284376.67	3554836.60
306	284373.61	3554835.45		306	284373.61	3554835.45
307	284370.49	3554834.03		307	284370.49	3554834.03
308	284367.61	3554832.49		308	284367.61	3554832.49
309	284364.83	3554830.77		309	284364.83	3554830.77
310	284356.92	3554825.26		310	284356.92	3554825.26
311	284354.39	3554823.18		311	284354.39	3554823.18
312	284352.01	3554820.95		312	284352.01	3554820.95
313	284349.84	3554818.64		313	284349.84	3554818.64
314	284347.60	3554815.92		314	284347.60	3554815.92

315	284345.70	3554813.27		315	284345.70	3554813.27
316	284343.97	3554810.49		316	284343.97	3554810.49
317	284342.43	3554807.60		317	284342.43	3554807.60
318	284340.96	3554804.33		318	284340.96	3554804.33
319	284334.83	3554789.03		319	284334.83	3554789.03
320	284333.87	3554785.90		320	284333.87	3554785.90
321	284333.12	3554782.66		321	284333.12	3554782.66
322	284332.58	3554779.44		322	284332.58	3554779.44
323	284332.25	3554776.01		323	284332.25	3554776.01
324	284330.52	3554773.23		324	284330.52	3554773.23
325	284328.98	3554770.34		325	284328.98	3554770.34
326	284327.62	3554767.33		326	284327.62	3554767.33
327	284326.25	3554765.11		327	284326.25	3554765.11
328	284322.26	3554764.22		328	284322.26	3554764.22
329	284319.13	3554763.27		329	284319.13	3554763.27
330	284315.92	3554762.07		330	284315.92	3554762.07
331	284312.94	3554760.71		331	284312.94	3554760.71
332	284296.31	3554752.22		332	284296.31	3554752.22
333	284291.01	3554749.14		333	284291.01	3554749.14
334	284288.35	3554747.23		334	284288.35	3554747.23
335	284285.69	3554745.06		335	284285.69	3554745.06
336	284283.31	3554742.83		336	284283.31	3554742.83
337	284279.19	3554738.17		337	284279.19	3554738.17
338	284275.04	3554736.66		338	284275.04	3554736.66
339	284272.06	3554735.30		339	284272.06	3554735.30
340	284269.17	3554733.76		340	284269.17	3554733.76
341	284266.39	3554732.03		341	284266.39	3554732.03
342	284263.62	3554730.05		342	284263.62	3554730.05
343	284261.10	3554727.97		343	284261.10	3554727.97
344	284258.71	3554725.74		344	284258.71	3554725.74
345	284249.55	3554715.98		345	284249.55	3554715.98
346	284243.89	3554715.55		346	284243.89	3554715.55
347	284240.67	3554715.02		347	284240.67	3554715.02
348	284237.32	3554714.24		348	284237.32	3554714.24
349	284232.62	3554712.73		349	284232.62	3554712.73
350	284228.64	3554712.31		350	284228.64	3554712.31
351	284225.04	3554712.67		351	284225.04	3554712.67
352	284221.77	3554712.78		352	284221.77	3554712.78
353	284217.95	3554712.63		353	284217.95	3554712.63
354	284211.81	3554711.80		354	284211.81	3554711.80
355	284208.24	3554710.95		355	284208.24	3554710.95
356	284202.69	3554709.08		356	284202.69	3554709.08
357	284195.42	3554706.00		357	284195.42	3554706.00
358	284192.53	3554704.46		358	284192.53	3554704.46

359	284189.62	3554702.65		359	284189.62	3554702.65
360	284185.17	3554699.30		360	284185.17	3554699.30
361	284180.37	3554696.49		361	284180.37	3554696.49
362	284177.37	3554697.19		362	284177.37	3554697.19
363	284172.32	3554697.93		363	284172.32	3554697.93
364	284167.42	3554698.17		364	284167.42	3554698.17
365	284163.96	3554698.05		365	284163.96	3554698.05
366	284160.70	3554697.73		366	284160.70	3554697.73
367	284155.69	3554696.81		367	284155.69	3554696.81
368	284150.99	3554695.47		368	284150.99	3554695.47
369	284147.92	3554694.31		369	284147.92	3554694.31
370	284144.62	3554692.80		370	284144.62	3554692.80
371	284141.92	3554691.35		371	284141.92	3554691.35
372	284139.14	3554689.63		372	284139.14	3554689.63
373	284136.48	3554687.72		373	284136.48	3554687.72
374	284133.95	3554685.64		374	284133.95	3554685.64
375	284131.56	3554683.41		375	284131.56	3554683.41
376	284129.48	3554681.19		376	284129.48	3554681.19
377	284125.88	3554679.19		377	284125.88	3554679.19
378	284122.23	3554676.73		378	284122.23	3554676.73
379	284117.81	3554675.49		379	284117.81	3554675.49
380	284114.19	3554674.15		380	284114.19	3554674.15
381	284111.21	3554672.80		381	284111.21	3554672.80
382	284106.26	3554669.99		382	284106.26	3554669.99
383	284102.78	3554667.55		383	284102.78	3554667.55
384	284100.25	3554665.48		384	284100.25	3554665.48
385	284097.85	3554663.25		385	284097.85	3554663.25
386	284095.62	3554660.85		386	284095.62	3554660.85
387	284093.54	3554658.33		387	284093.54	3554658.33
388	284091.36	3554655.25		388	284091.36	3554655.25
389	284087.93	3554654.07		389	284087.93	3554654.07
390	284083.75	3554652.24		390	284083.75	3554652.24
391	284080.87	3554650.70		391	284080.87	3554650.70
392	284078.09	3554648.97		392	284078.09	3554648.97
393	284075.34	3554646.99		393	284075.34	3554646.99
394	284072.81	3554644.92		394	284072.81	3554644.92
395	284070.42	3554642.68		395	284070.42	3554642.68
396	284065.66	3554637.54		396	284065.66	3554637.54
397	284063.59	3554635.01		397	284063.59	3554635.01
398	284061.68	3554632.35		398	284061.68	3554632.35
399	284058.54	3554626.94		399	284058.54	3554626.94
400	284056.02	3554624.05		400	284056.02	3554624.05
401	284046.99	3554620.56		401	284046.99	3554620.56
402	284044.01	3554619.20		402	284044.01	3554619.20

403	284040.98	3554617.58		403	284040.98	3554617.58
404	284038.21	3554615.85		404	284038.21	3554615.85
405	284035.55	3554613.95		405	284035.55	3554613.95
406	284033.02	3554611.87		406	284033.02	3554611.87
407	284030.63	3554609.63		407	284030.63	3554609.63
408	284028.39	3554607.24		408	284028.39	3554607.24
409	284026.32	3554604.72		409	284026.32	3554604.72
410	284024.41	3554602.05		410	284024.41	3554602.05
411	284022.62	3554599.17		411	284022.62	3554599.17
412	284021.08	3554596.29		412	284021.08	3554596.29
413	284019.73	3554593.31		413	284019.73	3554593.31
414	284018.58	3554590.25		414	284018.58	3554590.25
415	284017.63	3554587.11		415	284017.63	3554587.11
416	284016.04	3554580.24		416	284016.04	3554580.24
417	284013.31	3554570.90		417	284013.31	3554570.90
418	284012.56	3554567.70		418	284012.56	3554567.70
419	284010.69	3554555.12		419	284010.69	3554555.12
420	284009.42	3554549.38		420	284009.42	3554549.38
421	284008.89	3554546.15		421	284008.89	3554546.15
422	284008.57	3554542.90		422	284008.57	3554542.90
423	284008.46	3554539.62		423	284008.46	3554539.62
424	284008.60	3554535.83		424	284008.60	3554535.83
425	284009.01	3554532.29		425	284009.01	3554532.29
426	284003.56	3554531.89		426	284003.56	3554531.89
427	283999.95	3554531.28		427	283999.95	3554531.28
428	283995.61	3554530.19		428	283995.61	3554530.19
429	283984.15	3554526.73		429	283984.15	3554526.73
430	283980.97	3554525.53		430	283980.97	3554525.53
431	283977.99	3554524.17		431	283977.99	3554524.17
432	283975.10	3554522.63		432	283975.10	3554522.63
433	283971.07	3554520.04		433	283971.07	3554520.04
434	283961.65	3554521.82		434	283961.65	3554521.82
435	283958.19	3554522.16		435	283958.19	3554522.16
436	283954.92	3554522.27		436	283954.92	3554522.27
437	283951.45	3554522.15		437	283951.45	3554522.15
438	283948.33	3554521.85		438	283948.33	3554521.85
439	283935.48	3554520.20		439	283935.48	3554520.20
440	283906.84	3554525.34		440	283906.84	3554525.34
441	283903.39	3554525.67		441	283903.39	3554525.67
442	283900.12	3554525.78		442	283900.12	3554525.78
443	283896.66	3554525.67		443	283896.66	3554525.67
444	283893.40	3554525.34		444	283893.40	3554525.34
445	283890.18	3554524.81		445	283890.18	3554524.81
446	283886.82	3554524.03		446	283886.82	3554524.03

447	283880.63	3554522.07		447	283880.63	3554522.07
448	283877.57	3554520.91		448	283877.57	3554520.91
449	283874.48	3554519.52		449	283874.48	3554519.52
450	283871.59	3554517.98		450	283871.59	3554517.98
451	283868.81	3554516.24		451	283868.81	3554516.24
452	283866.18	3554514.34		452	283866.18	3554514.34
453	283863.12	3554464.10		453	283863.12	3554464.10
454	283867.91	3554463.99		454	283867.91	3554463.99
455	283877.70	3554464.17		455	283877.70	3554464.17
456	283882.73	3554465.68		456	283882.73	3554465.68
457	283882.81	3554465.69		457	283882.81	3554465.69
458	283887.63	3554466.63		458	283887.63	3554466.63
459	283887.90	3554466.64		459	283887.90	3554466.64
460	283888.38	3554466.63		460	283888.38	3554466.63
461	283891.10	3554467.19		461	283891.10	3554467.19
462	283891.71	3554467.41		462	283891.71	3554467.41
463	283895.25	3554470.17		463	283895.25	3554470.17
464	283896.46	3554474.54		464	283896.46	3554474.54
465	283896.50	3554474.61		465	283896.50	3554474.61
466	283896.59	3554474.67		466	283896.59	3554474.67
467	283896.70	3554474.73		467	283896.70	3554474.73
468	283899.76	3554475.73		468	283899.76	3554475.73
469	283899.93	3554475.77		469	283899.93	3554475.77
470	283900.12	3554475.78		470	283900.12	3554475.78
471	283900.31	3554475.76		471	283900.31	3554475.76
472	283907.86	3554474.32		472	283907.86	3554474.32
473	283934.27	3554469.63		473	283934.27	3554469.63
474	283954.72	3554472.26		474	283954.72	3554472.26
475	283954.92	3554472.27		475	283954.92	3554472.27
476	283955.11	3554472.24		476	283955.11	3554472.24
477	283979.90	3554467.24		477	283979.90	3554467.24
478	283991.78	3554470.75		478	283991.78	3554470.75
479	284000.01	3554479.26		479	284000.01	3554479.26
480	284000.10	3554479.33		480	284000.10	3554479.33
481	284000.22	3554479.38		481	284000.22	3554479.38
482	284009.93	3554482.28		482	284009.93	3554482.28
483	284010.09	3554482.32		483	284010.09	3554482.32
484	284010.27	3554482.32		484	284010.27	3554482.32
485	284010.45	3554482.31		485	284010.45	3554482.31
486	284010.61	3554482.27		486	284010.61	3554482.27
487	284010.74	3554482.20		487	284010.74	3554482.20
488	284021.20	3554475.99		488	284021.20	3554475.99
489	284021.29	3554475.91		489	284021.29	3554475.91
490	284021.52	3554475.66		490	284021.52	3554475.66

491	284045.59	3554472.74		491	284045.59	3554472.74
492	284053.99	3554478.43		492	284053.99	3554478.43
493	284059.33	3554490.14		493	284059.33	3554490.14
494	284061.80	3554509.16		494	284061.80	3554509.16
495	284061.03	3554515.91		495	284061.03	3554515.91
496	284061.06	3554516.03		496	284061.06	3554516.03
497	284064.53	3554520.70		497	284064.53	3554520.70
498	284061.95	3554530.21		498	284061.95	3554530.21
499	284058.46	3554539.54		499	284058.46	3554539.54
500	284058.46	3554539.62		500	284058.46	3554539.62
501	284059.91	3554546.10		501	284059.91	3554546.10
502	284061.60	3554557.94		502	284061.60	3554557.94
503	284061.60	3554557.96		503	284061.60	3554557.96
504	284064.47	3554567.70		504	284064.47	3554567.70
505	284065.92	3554574.18		505	284065.92	3554574.18
506	284065.99	3554574.28		506	284065.99	3554574.28
507	284066.13	3554574.36		507	284066.13	3554574.36
508	284079.32	3554579.45		508	284079.32	3554579.45
509	284079.50	3554579.49		509	284079.50	3554579.49
510	284079.70	3554579.51		510	284079.70	3554579.51
511	284079.90	3554579.49		511	284079.90	3554579.49
512	284080.09	3554579.44		512	284080.09	3554579.44
513	284085.82	3554577.24		513	284085.82	3554577.24
514	284091.77	3554583.18		514	284091.77	3554583.18
515	284094.91	3554592.62		515	284094.91	3554592.62
516	284094.96	3554592.69		516	284094.96	3554592.69
517	284099.15	3554596.97		517	284099.15	3554596.97
518	284099.24	3554597.04		518	284099.24	3554597.04
519	284099.37	3554597.09		519	284099.37	3554597.09
520	284099.53	3554597.12		520	284099.53	3554597.12
521	284102.90	3554597.48		521	284102.90	3554597.48
522	284103.21	3554604.46		522	284103.21	3554604.46
523	284103.26	3554604.57		523	284103.26	3554604.57
524	284105.78	3554607.33		524	284105.78	3554607.33
525	284105.87	3554607.39		525	284105.87	3554607.39
526	284106.01	3554607.45		526	284106.01	3554607.45
527	284111.09	3554608.83		527	284111.09	3554608.83
528	284116.53	3554610.42		528	284116.53	3554610.42
529	284124.45	3554612.79		529	284124.45	3554612.79
530	284128.31	3554614.84		530	284128.31	3554614.84
531	284131.13	3554618.29		531	284131.13	3554618.29
532	284131.84	3554624.05		532	284131.84	3554624.05
533	284131.85	3554624.09		533	284131.85	3554624.09
534	284133.15	3554627.81		534	284133.15	3554627.81

535	284133.21	3554627.89		535	284133.21	3554627.89
536	284133.32	3554627.96		536	284133.32	3554627.96
537	284133.47	3554628.01		537	284133.47	3554628.01
538	284133.64	3554628.03		538	284133.64	3554628.03
539	284133.83	3554628.03		539	284133.83	3554628.03
540	284146.15	3554626.93		540	284146.15	3554626.93
541	284150.21	3554630.65		541	284150.21	3554630.65
542	284151.92	3554636.45		542	284151.92	3554636.45
543	284151.98	3554636.54		543	284151.98	3554636.54
544	284152.10	3554636.62		544	284152.10	3554636.62
545	284152.27	3554636.67		545	284152.27	3554636.67
546	284152.47	3554636.68		546	284152.47	3554636.68
547	284152.67	3554636.67		547	284152.67	3554636.67
548	284162.37	3554635.23		548	284162.37	3554635.23
549	284162.32	3554638.14		549	284162.32	3554638.14
550	284162.33	3554638.19		550	284162.33	3554638.19
551	284163.81	3554642.40		551	284163.81	3554642.40
552	284163.82	3554642.43		552	284163.82	3554642.43
553	284166.84	3554647.97		553	284166.84	3554647.97
554	284166.92	3554648.05		554	284166.92	3554648.05
555	284167.05	3554648.12		555	284167.05	3554648.12
556	284167.23	3554648.16		556	284167.23	3554648.16
557	284167.42	3554648.18		557	284167.42	3554648.18
558	284167.61	3554648.15		558	284167.61	3554648.15
559	284167.79	3554648.10		559	284167.79	3554648.10
560	284167.93	3554648.04		560	284167.93	3554648.04
561	284168.02	3554647.94		561	284168.02	3554647.94
562	284174.72	3554637.60		562	284174.72	3554637.60
563	284174.74	3554637.57		563	284174.74	3554637.57
564	284177.15	3554631.36		564	284177.15	3554631.36
565	284179.40	3554632.74		565	284179.40	3554632.74
566	284180.93	3554636.49		566	284180.93	3554636.49
567	284180.99	3554636.56		567	284180.99	3554636.56
568	284181.08	3554636.62		568	284181.08	3554636.62
569	284181.20	3554636.67		569	284181.20	3554636.67
570	284184.81	3554637.70		570	284184.81	3554637.70
571	284188.53	3554638.85		571	284188.53	3554638.85
572	284190.36	3554643.04		572	284190.36	3554643.04
573	284190.41	3554643.11		573	284190.41	3554643.11
574	284190.49	3554643.16		574	284190.49	3554643.16
575	284192.93	3554644.55		575	284192.93	3554644.55
576	284193.07	3554644.60		576	284193.07	3554644.60
577	284193.24	3554644.64		577	284193.24	3554644.64
578	284193.42	3554644.64		578	284193.42	3554644.64

579	284193.62	3554644.62		579	284193.62	3554644.62
580	284193.78	3554644.57		580	284193.78	3554644.57
581	284193.91	3554644.50		581	284193.91	3554644.50
582	284199.85	3554640.35		582	284199.85	3554640.35
583	284202.87	3554639.89		583	284202.87	3554639.89
584	284205.50	3554641.71		584	284205.50	3554641.71
585	284205.54	3554644.77		585	284205.54	3554644.77
586	284203.08	3554649.22		586	284203.08	3554649.22
587	284203.06	3554649.34		587	284203.06	3554649.34
588	284204.09	3554652.37		588	284204.09	3554652.37
589	284204.13	3554652.45		589	284204.13	3554652.45
590	284204.21	3554652.51		590	284204.21	3554652.51
591	284214.24	3554658.39		591	284214.24	3554658.39
592	284214.29	3554658.41		592	284214.29	3554658.41
593	284214.46	3554658.49		593	284214.46	3554658.49
594	284217.40	3554661.08		594	284217.40	3554661.08
595	284217.53	3554661.15		595	284217.53	3554661.15
596	284221.39	3554662.71		596	284221.39	3554662.71
597	284221.56	3554662.76		597	284221.56	3554662.76
598	284221.77	3554662.78		598	284221.77	3554662.78
599	284221.97	3554662.75		599	284221.97	3554662.75
600	284222.16	3554662.70		600	284222.16	3554662.70
601	284228.24	3554660.38		601	284228.24	3554660.38
602	284231.41	3554659.25		602	284231.41	3554659.25
603	284235.50	3554662.70		603	284235.50	3554662.70
604	284235.63	3554662.78		604	284235.63	3554662.78
605	284235.79	3554662.83		605	284235.79	3554662.83
606	284235.99	3554662.84		606	284235.99	3554662.84
607	284236.19	3554662.83		607	284236.19	3554662.83
608	284236.37	3554662.78		608	284236.37	3554662.78
609	284236.52	3554662.71		609	284236.52	3554662.71
610	284239.93	3554660.47		610	284239.93	3554660.47
611	284244.54	3554660.07		611	284244.54	3554660.07
612	284246.51	3554663.42		612	284246.51	3554663.42
613	284246.60	3554663.51		613	284246.60	3554663.51
614	284250.14	3554665.88		614	284250.14	3554665.88
615	284250.27	3554665.94		615	284250.27	3554665.94
616	284250.42	3554665.98		616	284250.42	3554665.98
617	284250.59	3554665.99		617	284250.59	3554665.99
618	284250.77	3554665.99		618	284250.77	3554665.99
619	284256.13	3554665.28		619	284256.13	3554665.28
620	284256.35	3554665.24		620	284256.35	3554665.24
621	284256.51	3554665.16		621	284256.51	3554665.16
622	284263.66	3554660.10		622	284263.66	3554660.10

623	284270.98	3554661.67		623	284270.98	3554661.67
624	284276.59	3554669.03		624	284276.59	3554669.03
625	284285.53	3554681.26		625	284285.53	3554681.26
626	284285.55	3554681.28		626	284285.55	3554681.28
627	284294.07	3554690.38		627	284294.07	3554690.38
628	284294.18	3554690.46		628	284294.18	3554690.46
629	284294.34	3554690.51		629	284294.34	3554690.51
630	284304.81	3554692.87		630	284304.81	3554692.87
631	284310.73	3554697.18		631	284310.73	3554697.18
632	284318.66	3554707.47		632	284318.66	3554707.47
633	284318.78	3554707.57		633	284318.78	3554707.57
634	284324.00	3554710.19		634	284324.00	3554710.19
635	284335.06	3554715.87		635	284335.06	3554715.87
636	284335.21	3554715.93		636	284335.21	3554715.93
637	284335.38	3554715.95		637	284335.38	3554715.95
638	284335.57	3554715.95		638	284335.57	3554715.95
639	284335.75	3554715.93		639	284335.75	3554715.93
640	284344.73	3554713.87		640	284344.73	3554713.87
641	284352.69	3554717.50		641	284352.69	3554717.50
642	284357.67	3554720.35		642	284357.67	3554720.35
643	284358.02	3554724.24		643	284358.02	3554724.24
644	284358.05	3554724.32		644	284358.05	3554724.32
645	284361.73	3554729.45		645	284361.73	3554729.45
646	284361.82	3554729.53		646	284361.82	3554729.53
647	284361.97	3554729.59		647	284361.97	3554729.59
648	284362.15	3554729.62		648	284362.15	3554729.62
649	284362.35	3554729.63		649	284362.35	3554729.63
650	284362.55	3554729.60		650	284362.55	3554729.60
651	284362.72	3554729.54		651	284362.72	3554729.54
652	284366.20	3554727.90		652	284366.20	3554727.90
653	284369.01	3554734.35		653	284369.01	3554734.35
654	284369.24	3554739.59		654	284369.24	3554739.59
655	284369.31	3554739.73		655	284369.31	3554739.73
656	284373.40	3554743.31		656	284373.40	3554743.31
657	284373.79	3554748.14		657	284373.79	3554748.14
658	284373.82	3554748.22		658	284373.82	3554748.22
659	284373.90	3554748.29		659	284373.90	3554748.29
660	284380.73	3554753.01		660	284380.73	3554753.01
661	284379.91	3554758.96		661	284379.91	3554758.96
662	284379.91	3554759.01		662	284379.91	3554759.01
663	284381.92	3554767.29		663	284381.92	3554767.29
664	284382.17	3554772.91		664	284382.17	3554772.91
665	284382.18	3554772.96		665	284382.18	3554772.96
666	284387.27	3554785.48		666	284387.27	3554785.48

667	284387.37	3554785.59		667	284387.37	3554785.59
668	284392.61	3554789.19		668	284392.61	3554789.19
669	284392.75	3554789.25		669	284392.75	3554789.25
670	284392.92	3554789.30		670	284392.92	3554789.30
671	284393.11	3554789.30		671	284393.11	3554789.30
672	284393.30	3554789.29		672	284393.30	3554789.29
673	284393.48	3554789.24		673	284393.48	3554789.24
674	284393.61	3554789.16		674	284393.61	3554789.16
675	284399.86	3554784.89		675	284399.86	3554784.89
676	284407.42	3554786.23		676	284407.42	3554786.23
677	284411.56	3554791.39		677	284411.56	3554791.39
678	284411.60	3554791.43		678	284411.60	3554791.43
679	284418.76	3554797.31		679	284418.76	3554797.31
680	284427.44	3554805.79		680	284427.44	3554805.79
681	284428.25	3554811.71		681	284428.25	3554811.71
682	284428.30	3554811.80		682	284428.30	3554811.80
683	284428.41	3554811.88		683	284428.41	3554811.88
684	284428.58	3554811.94		684	284428.58	3554811.94
685	284443.63	3554815.24		685	284443.63	3554815.24
686	284453.43	3554824.92		686	284453.43	3554824.92
687	284453.46	3554824.94		687	284453.46	3554824.94
688	284470.74	3554838.56		688	284470.74	3554838.56
689	284470.83	3554838.62		689	284470.83	3554838.62
690	284470.95	3554838.66		690	284470.95	3554838.66
691	284501.37	3554846.32		691	284501.37	3554846.32
692	284517.78	3554850.46		692	284517.78	3554850.46
693	284517.96	3554850.49		693	284517.96	3554850.49
694	284550.71	3554852.79		694	284550.71	3554852.79
695	284550.83	3554852.79		695	284550.83	3554852.79
696	284631.64	3554850.66		696	284631.64	3554850.66
697	284631.82	3554850.65		697	284631.82	3554850.65
698	284649.01	3554847.73		698	284649.01	3554847.73
699	284649.17	3554847.69		699	284649.17	3554847.69
700	284694.85	3554832.77		700	284694.85	3554832.77
701	284699.79	3554833.50		701	284699.79	3554833.50
702	284712.26	3554835.71		702	284712.26	3554835.71
703	284712.48	3554835.73		703	284712.48	3554835.73
704	284712.71	3554835.71		704	284712.71	3554835.71
705	284719.88	3554834.24		705	284719.88	3554834.24
706	284720.01	3554834.21		706	284720.01	3554834.21
707	284720.12	3554834.15		707	284720.12	3554834.15
708	284724.78	3554831.56		708	284724.78	3554831.56
709	284724.87	3554831.49		709	284724.87	3554831.49
710	284724.92	3554831.42		710	284724.92	3554831.42

711	284727.52	3554825.68		711	284727.52	3554825.68
712	284727.53	3554825.65		712	284727.53	3554825.65
713	284729.74	3554816.47		713	284729.74	3554816.47
714	284732.37	3554807.83		714	284732.37	3554807.83
715	284748.06	3554778.68		715	284748.06	3554778.68
716	284748.06	3554778.68		716	284748.06	3554778.68
717	284756.91	3554761.67		717	284756.91	3554761.67
718	284767.87	3554749.16		718	284767.87	3554749.16
719	284781.88	3554740.39		719	284781.88	3554740.39
720	284784.60	3554742.51		720	284784.60	3554742.51
721	284799.02	3554753.70		721	284799.02	3554753.70
722	284799.17	3554753.77		722	284799.17	3554753.77
723	284799.37	3554753.82		723	284799.37	3554753.82
724	284807.54	3554754.69		724	284807.54	3554754.69
725	284807.70	3554754.70		725	284807.70	3554754.70
726	284807.86	3554754.68		726	284807.86	3554754.68
727	284808.02	3554754.65		727	284808.02	3554754.65
728	284815.91	3554752.21		728	284815.91	3554752.21
729	284816.00	3554752.17		729	284816.00	3554752.17
730	284820.59	3554750.12		730	284820.59	3554750.12
731	284820.73	3554750.04		731	284820.73	3554750.04
732	284827.35	3554743.95		732	284827.35	3554743.95
733	284827.38	3554743.93		733	284827.38	3554743.93
734	284833.01	3554737.64		734	284833.01	3554737.64
735	284833.06	3554737.54		735	284833.06	3554737.54
736	284833.04	3554737.45		736	284833.04	3554737.45
737	284830.26	3554732.10		737	284830.26	3554732.10
738	284832.13	3554729.52		738	284832.13	3554729.52
739	284836.96	3554731.04		739	284836.96	3554731.04
740	284837.13	3554731.08		740	284837.13	3554731.08
741	284837.32	3554731.09		741	284837.32	3554731.09
742	284837.51	3554731.06		742	284837.51	3554731.06
743	284837.68	3554731.01		743	284837.68	3554731.01
744	284837.82	3554730.95		744	284837.82	3554730.95
745	284837.90	3554730.86		745	284837.90	3554730.86
746	284845.28	3554719.70		746	284845.28	3554719.70
747	284854.13	3554709.12		747	284854.13	3554709.12
748	284854.18	3554709.03		748	284854.18	3554709.03
749	284854.97	3554702.52		749	284854.97	3554702.52
750	284857.92	3554696.10		750	284857.92	3554696.10
751	284860.91	3554690.38		751	284860.91	3554690.38
752	284860.93	3554690.30		752	284860.93	3554690.30
753	284860.93	3554684.29		753	284860.93	3554684.29
754	284863.79	3554677.96		754	284863.79	3554677.96

755	284863.80	3554677.86		755	284863.80	3554677.86
756	284862.32	3554672.55		756	284862.32	3554672.55
757	284863.09	3554670.03		757	284863.09	3554670.03
758	284865.07	3554670.00		758	284865.07	3554670.00
759	284870.71	3554675.02		759	284870.71	3554675.02
760	284870.84	3554675.09		760	284870.84	3554675.09
761	284875.38	3554676.98		761	284875.38	3554676.98
762	284875.54	3554677.03		762	284875.54	3554677.03
763	284875.72	3554677.05		763	284875.72	3554677.05
764	284875.91	3554677.04		764	284875.91	3554677.04
765	284876.09	3554677.00		765	284876.09	3554677.00
766	284876.25	3554676.94		766	284876.25	3554676.94
767	284876.35	3554676.86		767	284876.35	3554676.86
768	284876.41	3554676.77		768	284876.41	3554676.77
769	284880.42	3554660.98		769	284880.42	3554660.98
770	284883.26	3554653.88		770	284883.26	3554653.88
771	284888.04	3554646.44		771	284888.04	3554646.44
772	284894.61	3554641.44		772	284894.61	3554641.44
773	284894.65	3554641.41		773	284894.65	3554641.41
774	284899.49	3554636.84		774	284899.49	3554636.84
775	284899.56	3554636.74		775	284899.56	3554636.74
776	284901.48	3554629.84		776	284901.48	3554629.84
777	284903.64	3554623.58		777	284903.64	3554623.58
778	284914.22	3554616.28		778	284914.22	3554616.28
779	284916.40	3554616.57		779	284916.40	3554616.57
780	284919.87	3554617.31		780	284919.87	3554617.31
781	284922.72	3554618.47		781	284922.72	3554618.47
782	284922.87	3554618.51		782	284922.87	3554618.51
783	284923.05	3554618.54		783	284923.05	3554618.54
784	284923.23	3554618.53		784	284923.23	3554618.53
785	284923.41	3554618.49		785	284923.41	3554618.49
786	284923.56	3554618.44		786	284923.56	3554618.44
787	284926.47	3554617.00		787	284926.47	3554617.00
788	284926.59	3554616.92		788	284926.59	3554616.92
789	284926.65	3554616.84		789	284926.65	3554616.84
790	284927.68	3554614.25		790	284927.68	3554614.25
791	284927.72	3554614.18		791	284927.72	3554614.18
792	284927.74	3554614.11		792	284927.74	3554614.11
793	284927.86	3554611.96		793	284927.86	3554611.96
794	284927.85	3554611.92		794	284927.85	3554611.92
795	284927.26	3554609.63		795	284927.26	3554609.63
796	284927.19	3554609.53		796	284927.19	3554609.53
797	284925.79	3554608.26		797	284925.79	3554608.26
798	284925.70	3554608.20		798	284925.70	3554608.20

799	284922.82	3554606.76		799	284922.82	3554606.76
800	284922.21	3554605.60		800	284922.21	3554605.60
801	284922.71	3554604.54		801	284922.71	3554604.54
802	284923.51	3554604.16		802	284923.51	3554604.16
803	284925.03	3554604.32		803	284925.03	3554604.32
804	284925.03	3554604.32		804	284925.03	3554604.32
805	284927.10	3554604.55		805	284927.10	3554604.55
806	284927.29	3554604.55		806	284927.29	3554604.55
807	284927.48	3554604.53		807	284927.48	3554604.53
808	284927.65	3554604.48		808	284927.65	3554604.48
809	284927.78	3554604.40		809	284927.78	3554604.40
810	284931.53	3554601.59		810	284931.53	3554601.59
811	284937.07	3554599.34		811	284937.07	3554599.34
812	284940.32	3554598.28		812	284940.32	3554598.28
813	284944.65	3554597.69		813	284944.65	3554597.69
814	284946.72	3554598.08		814	284946.72	3554598.08
815	284946.84	3554598.09		815	284946.84	3554598.09
816	284949.32	3554598.28		816	284949.32	3554598.28
817	284949.40	3554598.28		817	284949.40	3554598.28
818	284950.96	3554598.74		818	284950.96	3554598.74
819	284953.77	3554600.96		819	284953.77	3554600.96
820	284954.21	3554603.45		820	284954.21	3554603.45
821	284954.24	3554603.53		821	284954.24	3554603.53
822	284955.25	3554604.77		822	284955.25	3554604.77
823	284955.34	3554604.84		823	284955.34	3554604.84
824	284955.47	3554604.90		824	284955.47	3554604.90
825	284955.64	3554604.93		825	284955.64	3554604.93
826	284955.82	3554604.94		826	284955.82	3554604.94
827	284956.00	3554604.92		827	284956.00	3554604.92
828	284957.99	3554604.56		828	284957.99	3554604.56
829	284958.14	3554604.55		829	284958.14	3554604.55
830	284958.35	3554604.53		830	284958.35	3554604.53
831	284958.53	3554604.47		831	284958.53	3554604.47
832	284958.66	3554604.39		832	284958.66	3554604.39
833	284960.67	3554602.63		833	284960.67	3554602.63
834	284963.33	3554600.95		834	284963.33	3554600.95
835	284963.44	3554600.84		835	284963.44	3554600.84
836	284965.19	3554598.04		836	284965.19	3554598.04
837	284965.21	3554598.01		837	284965.21	3554598.01
838	284966.18	3554595.30		838	284966.18	3554595.30
839	284966.19	3554595.24		839	284966.19	3554595.24
840	284965.97	3554592.54		840	284965.97	3554592.54
841	284966.23	3554591.00		841	284966.23	3554591.00
842	284968.30	3554589.51		842	284968.30	3554589.51

843	284969.54	3554588.89		843	284969.54	3554588.89
844	284970.93	3554589.95		844	284970.93	3554589.95
845	284971.82	3554591.68		845	284971.82	3554591.68
846	284972.52	3554594.16		846	284972.52	3554594.16
847	284972.55	3554594.22		847	284972.55	3554594.22
848	284973.33	3554595.26		848	284973.33	3554595.26
849	284973.42	3554595.34		849	284973.42	3554595.34
850	284973.55	3554595.40		850	284973.55	3554595.40
851	284973.71	3554595.44		851	284973.71	3554595.44
852	284973.89	3554595.45		852	284973.89	3554595.45
853	284975.55	3554595.42		853	284975.55	3554595.42
854	284978.70	3554595.72		854	284978.70	3554595.72
855	284978.91	3554595.72		855	284978.91	3554595.72
856	284979.11	3554595.69		856	284979.11	3554595.69
857	284979.28	3554595.63		857	284979.28	3554595.63
858	284980.83	3554594.87		858	284980.83	3554594.87
859	284980.92	3554594.80		859	284980.92	3554594.80
860	284980.99	3554594.74		860	284980.99	3554594.74
861	284982.28	3554592.75		861	284982.28	3554592.75
862	284982.31	3554592.67		862	284982.31	3554592.67
863	284982.29	3554592.59		863	284982.29	3554592.59
864	284982.23	3554592.52		864	284982.23	3554592.52
865	284980.74	3554591.33		865	284980.74	3554591.33
866	284980.02	3554590.03		866	284980.02	3554590.03
867	284978.73	3554584.24		867	284978.73	3554584.24
868	284978.72	3554584.20		868	284978.72	3554584.20
869	284976.87	3554580.33		869	284976.87	3554580.33
870	284976.82	3554580.25		870	284976.82	3554580.25
871	284974.30	3554577.99		871	284974.30	3554577.99
872	284974.21	3554577.93		872	284974.21	3554577.93
873	284974.09	3554577.89		873	284974.09	3554577.89
874	284973.97	3554577.85		874	284973.97	3554577.85
875	284972.29	3554577.25		875	284972.29	3554577.25
876	284972.09	3554577.20		876	284972.09	3554577.20
877	284971.86	3554577.19		877	284971.86	3554577.19
878	284970.10	3554577.31		878	284970.10	3554577.31
879	284968.68	3554576.74		879	284968.68	3554576.74
880	284967.88	3554575.00		880	284967.88	3554575.00
881	284968.51	3554573.68		881	284968.51	3554573.68
882	284968.58	3554573.61		882	284968.58	3554573.61
883	284968.63	3554573.51		883	284968.63	3554573.51
884	284968.65	3554573.43		884	284968.65	3554573.43
885	284969.71	3554572.92		885	284969.71	3554572.92
886	284969.83	3554572.88		886	284969.83	3554572.88

887	284969.90	3554572.83		887	284969.90	3554572.83
888	284971.12	3554573.14		888	284971.12	3554573.14
889	284971.25	3554573.22		889	284971.25	3554573.22
890	284971.32	3554573.26		890	284971.32	3554573.26
891	284971.50	3554573.35		891	284971.50	3554573.35
892	284974.21	3554574.94		892	284974.21	3554574.94
893	284974.29	3554574.98		893	284974.29	3554574.98
894	284976.67	3554575.90		894	284976.67	3554575.90
895	284983.64	3554578.81		895	284983.64	3554578.81
896	284983.84	3554578.86		896	284983.84	3554578.86
897	284984.07	3554578.87		897	284984.07	3554578.87
898	284985.42	3554578.81		898	284985.42	3554578.81
899	284985.63	3554578.78		899	284985.63	3554578.78
900	284985.82	3554578.72		900	284985.82	3554578.72
901	284985.95	3554578.64		901	284985.95	3554578.64
902	284986.02	3554578.54		902	284986.02	3554578.54
903	284986.65	3554576.42		903	284986.65	3554576.42
904	284986.66	3554576.41		904	284986.66	3554576.41
905	284987.14	3554574.42		905	284987.14	3554574.42
906	284988.90	3554572.57		906	284988.90	3554572.57
907	284988.95	3554572.50		907	284988.95	3554572.50
908	284988.96	3554572.42		908	284988.96	3554572.42
909	284988.92	3554572.34		909	284988.92	3554572.34
910	284986.85	3554569.74		910	284986.85	3554569.74
911	284987.94	3554567.04		911	284987.94	3554567.04
912	284992.01	3554564.63		912	284992.01	3554564.63
913	284997.00	3554562.45		913	284997.00	3554562.45
914	284997.15	3554562.36		914	284997.15	3554562.36
915	284997.22	3554562.25		915	284997.22	3554562.25
916	284998.29	3554558.41		916	284998.29	3554558.41
917	284999.98	3554556.33		917	284999.98	3554556.33
918	285004.89	3554554.72		918	285004.89	3554554.72
919	285004.94	3554554.70		919	285004.94	3554554.70
920	285008.74	3554553.17		920	285008.74	3554553.17
921	285008.87	3554553.09		921	285008.87	3554553.09
922	285008.96	3554553.01		922	285008.96	3554553.01
923	285011.07	3554549.42		923	285011.07	3554549.42
924	285011.10	3554549.34		924	285011.10	3554549.34
925	285011.21	3554545.11		925	285011.21	3554545.11
926	285012.81	3554540.20		926	285012.81	3554540.20
927	285012.81	3554540.17		927	285012.81	3554540.17
928	285013.19	3554536.71		928	285013.19	3554536.71
929	285015.09	3554534.24		929	285015.09	3554534.24
930	285015.12	3554534.10		930	285015.12	3554534.10

931	285014.16	3554529.30		931	285014.16	3554529.30
932	285013.74	3554526.80		932	285013.74	3554526.80
933	285013.71	3554526.74		933	285013.71	3554526.74
934	285013.65	3554526.67		934	285013.65	3554526.67
935	285010.06	3554524.11		935	285010.06	3554524.11
936	285005.07	3554519.88		936	285005.07	3554519.88
937	285003.50	3554517.39		937	285003.50	3554517.39
938	285004.55	3554514.45		938	285004.55	3554514.45
939	285004.56	3554514.45		939	285004.56	3554514.45
940	285005.61	3554510.83		940	285005.61	3554510.83
941	285005.62	3554510.80		941	285005.62	3554510.80
942	285005.90	3554507.19		942	285005.90	3554507.19
943	285006.45	3554506.89		943	285006.45	3554506.89
944	285007.84	3554507.88		944	285007.84	3554507.88
945	285007.88	3554507.91		945	285007.88	3554507.91
946	285010.21	3554509.18		946	285010.21	3554509.18
947	285010.35	3554509.22		947	285010.35	3554509.22
948	285010.51	3554509.26		948	285010.51	3554509.26
949	285010.69	3554509.27		949	285010.69	3554509.27
950	285013.11	3554509.16		950	285013.11	3554509.16
951	285013.37	3554509.12		951	285013.37	3554509.12
952	285016.37	3554508.30		952	285016.37	3554508.30
953	285016.51	3554508.25		953	285016.51	3554508.25
954	285016.61	3554508.19		954	285016.61	3554508.19
955	285016.68	3554508.11		955	285016.68	3554508.11
956	285018.38	3554505.38		956	285018.38	3554505.38
957	285018.40	3554505.35		957	285018.40	3554505.35
958	285019.43	3554502.72		958	285019.43	3554502.72
959	285021.93	3554502.09		959	285021.93	3554502.09
960	285025.75	3554502.00		960	285025.75	3554502.00
961	285028.95	3554502.56		961	285028.95	3554502.56
962	285034.03	3554503.80		962	285034.03	3554503.80
963	285034.21	3554503.82		963	285034.21	3554503.82
964	285034.39	3554503.82		964	285034.39	3554503.82
965	285034.58	3554503.79		965	285034.58	3554503.79
966	285034.74	3554503.74		966	285034.74	3554503.74
967	285038.71	3554501.93		967	285038.71	3554501.93
968	285038.85	3554501.83		968	285038.85	3554501.83
969	285042.33	3554498.44		969	285042.33	3554498.44
970	285050.61	3554494.94		970	285050.61	3554494.94
971	285050.71	3554494.89		971	285050.71	3554494.89
972	285056.87	3554490.79		972	285056.87	3554490.79
973	285056.88	3554490.78		973	285056.88	3554490.78
974	285063.43	3554486.18		974	285063.43	3554486.18

975	285063.46	3554486.16		975	285063.46	3554486.16
976	285071.54	3554479.59		976	285071.54	3554479.59
977	285075.11	3554477.69		977	285075.11	3554477.69
978	285078.29	3554477.03		978	285078.29	3554477.03
979	285078.49	3554476.97		979	285078.49	3554476.97
980	285078.62	3554476.88		980	285078.62	3554476.88
981	285081.49	3554474.21		981	285081.49	3554474.21
982	285081.55	3554474.13		982	285081.55	3554474.13
983	285082.93	3554470.66		983	285082.93	3554470.66
984	285085.19	3554468.19		984	285085.19	3554468.19
985	285089.16	3554466.07		985	285089.16	3554466.07
986	285092.82	3554464.52		986	285092.82	3554464.52
987	285097.10	3554464.08		987	285097.10	3554464.08
988	285101.93	3554463.95		988	285101.93	3554463.95
989	285102.08	3554463.94		989	285102.08	3554463.94
990	285102.22	3554463.91		990	285102.22	3554463.91
991	285111.41	3554461.39		991	285111.41	3554461.39
992	285118.10	3554459.86		992	285118.10	3554459.86
993	285118.17	3554459.84		993	285118.17	3554459.84
994	285122.90	3554458.40		994	285122.90	3554458.40
995	285123.08	3554458.33		995	285123.08	3554458.33
996	285126.68	3554456.04		996	285126.68	3554456.04
997	285126.76	3554455.97		997	285126.76	3554455.97
998	285129.76	3554452.55		998	285129.76	3554452.55
999	285133.52	3554449.01		999	285133.52	3554449.01
1000	285137.60	3554447.08		1000	285137.60	3554447.08
1001	285137.62	3554447.07		1001	285137.62	3554447.07
1002	285140.67	3554445.51		1002	285140.67	3554445.51
1003	285143.38	3554445.33		1003	285143.38	3554445.33
1004	285145.15	3554446.49		1004	285145.15	3554446.49
1005	285147.35	3554447.93		1005	285147.35	3554447.93
1006	285149.09	3554450.63		1006	285149.09	3554450.63
1007	285149.15	3554450.69		1007	285149.15	3554450.69
1008	285151.73	3554452.68		1008	285151.73	3554452.68
1009	285151.84	3554452.74		1009	285151.84	3554452.74
1010	285152.00	3554452.78		1010	285152.00	3554452.78
1011	285152.18	3554452.80		1011	285152.18	3554452.80
1012	285154.55	3554452.86		1012	285154.55	3554452.86
1013	285154.66	3554452.85		1013	285154.66	3554452.85
1014	285157.89	3554452.63		1014	285157.89	3554452.63
1015	285158.01	3554452.62		1015	285158.01	3554452.62
1016	285160.52	3554452.19		1016	285160.52	3554452.19
1017	285160.67	3554452.15		1017	285160.67	3554452.15
1018	285160.81	3554452.09		1018	285160.81	3554452.09

1019	285160.90	3554452.02		1019	285160.90	3554452.02
1020	285162.07	3554450.83		1020	285162.07	3554450.83
1021	285162.13	3554450.74		1021	285162.13	3554450.74
1022	285162.79	3554448.77		1022	285162.79	3554448.77
1023	285162.80	3554448.71		1023	285162.80	3554448.71
1024	285162.34	3554445.41		1024	285162.34	3554445.41
1025	285162.00	3554441.30		1025	285162.00	3554441.30
1026	285162.37	3554438.31		1026	285162.37	3554438.31
1027	285162.97	3554437.59		1027	285162.97	3554437.59
1028	285163.57	3554437.72		1028	285163.57	3554437.72
1029	285164.99	3554439.16		1029	285164.99	3554439.16
1030	285165.00	3554439.17		1030	285165.00	3554439.17
1031	285167.38	3554441.50		1031	285167.38	3554441.50
1032	285167.48	3554441.57		1032	285167.48	3554441.57
1033	285167.62	3554441.62		1033	285167.62	3554441.62
1034	285170.65	3554442.39		1034	285170.65	3554442.39
1035	285173.35	3554443.38		1035	285173.35	3554443.38
1036	285176.12	3554444.84		1036	285176.12	3554444.84
1037	285176.28	3554444.89		1037	285176.28	3554444.89
1038	285176.47	3554444.92		1038	285176.47	3554444.92
1039	285176.67	3554444.91		1039	285176.67	3554444.91
1040	285176.86	3554444.88		1040	285176.86	3554444.88
1041	285177.02	3554444.82		1041	285177.02	3554444.82
1042	285179.06	3554443.77		1042	285179.06	3554443.77
1043	285183.79	3554442.13		1043	285183.79	3554442.13
1044	285183.90	3554442.08		1044	285183.90	3554442.08
1045	285183.99	3554442.02		1045	285183.99	3554442.02
1046	285187.98	3554438.45		1046	285187.98	3554438.45
1047	285191.34	3554436.49		1047	285191.34	3554436.49
1048	285191.45	3554436.41		1048	285191.45	3554436.41
1049	285193.11	3554434.44		1049	285193.11	3554434.44
1050	285193.15	3554434.35		1050	285193.15	3554434.35
1051	285193.14	3554434.26		1051	285193.14	3554434.26
1052	285191.80	3554431.45		1052	285191.80	3554431.45
1053	285191.90	3554427.26		1053	285191.90	3554427.26
1054	285194.80	3554423.19		1054	285194.80	3554423.19
1055	285197.55	3554421.39		1055	285197.55	3554421.39
1056	285199.64	3554421.15		1056	285199.64	3554421.15
1057	285203.42	3554421.77		1057	285203.42	3554421.77
1058	285203.50	3554421.77		1058	285203.50	3554421.77
1059	285207.95	3554422.16		1059	285207.95	3554422.16
1060	285208.13	3554422.16		1060	285208.13	3554422.16
1061	285208.31	3554422.15		1061	285208.31	3554422.15
1062	285208.47	3554422.10		1062	285208.47	3554422.10

1063	285208.59	3554422.03		1063	285208.59	3554422.03
1064	285211.53	3554420.03		1064	285211.53	3554420.03
1065	285214.21	3554418.34		1065	285214.21	3554418.34
1066	285217.45	3554417.58		1066	285217.45	3554417.58
1067	285220.48	3554418.58		1067	285220.48	3554418.58
1068	285220.67	3554418.61		1068	285220.67	3554418.61
1069	285220.87	3554418.62		1069	285220.87	3554418.62
1070	285221.07	3554418.60		1070	285221.07	3554418.60
1071	285221.25	3554418.54		1071	285221.25	3554418.54
1072	285221.38	3554418.47		1072	285221.38	3554418.47
1073	285224.00	3554416.26		1073	285224.00	3554416.26
1074	285226.71	3554415.47		1074	285226.71	3554415.47
1075	285233.16	3554416.49		1075	285233.16	3554416.49
1076	285233.33	3554416.49		1076	285233.33	3554416.49
1077	285233.50	3554416.49		1077	285233.50	3554416.49
1078	285237.34	3554415.98		1078	285237.34	3554415.98
1079	285237.49	3554415.95		1079	285237.49	3554415.95
1080	285237.62	3554415.90		1080	285237.62	3554415.90
1081	285241.33	3554414.19		1081	285241.33	3554414.19
1082	285245.55	3554413.82		1082	285245.55	3554413.82
1083	285253.13	3554413.29		1083	285253.13	3554413.29
1084	285253.31	3554413.26		1084	285253.31	3554413.26
1085	285253.47	3554413.21		1085	285253.47	3554413.21
1086	285253.60	3554413.15		1086	285253.60	3554413.15
1087	285256.41	3554411.03		1087	285256.41	3554411.03
1088	285259.73	3554409.71		1088	285259.73	3554409.71
1089	285263.93	3554410.08		1089	285263.93	3554410.08
1090	285266.64	3554411.31		1090	285266.64	3554411.31
1091	285271.08	3554415.30		1091	285271.08	3554415.30
1092	285271.09	3554415.31		1092	285271.09	3554415.31
1093	285276.56	3554420.13		1093	285276.56	3554420.13
1094	285277.95	3554421.40		1094	285277.95	3554421.40
1095	285278.40	3554424.22		1095	285278.40	3554424.22
1096	285276.89	3554425.68		1096	285276.89	3554425.68
1097	285276.82	3554425.78		1097	285276.82	3554425.78
1098	285276.03	3554429.84		1098	285276.03	3554429.84
1099	285276.03	3554429.86		1099	285276.03	3554429.86
1100	285275.53	3554434.32		1100	285275.53	3554434.32
1101	285275.57	3554434.44		1101	285275.57	3554434.44
1102	285278.13	3554437.46		1102	285278.13	3554437.46
1103	285278.20	3554437.51		1103	285278.20	3554437.51
1104	285281.55	3554439.72		1104	285281.55	3554439.72
1105	285281.70	3554439.80		1105	285281.70	3554439.80
1106	285281.90	3554439.83		1106	285281.90	3554439.83

1107	285282.12	3554439.83		1107	285282.12	3554439.83
1108	285286.95	3554439.41		1108	285286.95	3554439.41
1109	285287.12	3554439.39		1109	285287.12	3554439.39
1110	285291.44	3554438.36		1110	285291.44	3554438.36
1111	285291.60	3554438.31		1111	285291.60	3554438.31
1112	285291.73	3554438.23		1112	285291.73	3554438.23
1113	285291.80	3554438.15		1113	285291.80	3554438.15
1114	285293.39	3554434.88		1114	285293.39	3554434.88
1115	285293.39	3554434.87		1115	285293.39	3554434.87
1116	285295.08	3554431.02		1116	285295.08	3554431.02
1117	285296.97	3554429.03		1117	285296.97	3554429.03
1118	285296.98	3554429.00		1118	285296.98	3554429.00
1119	285298.82	3554426.70		1119	285298.82	3554426.70
1120	285298.87	3554426.60		1120	285298.87	3554426.60
1121	285299.00	3554423.29		1121	285299.00	3554423.29
1122	285300.22	3554420.77		1122	285300.22	3554420.77
1123	285302.24	3554419.46		1123	285302.24	3554419.46
1124	285305.64	3554420.28		1124	285305.64	3554420.28
1125	285308.27	3554421.32		1125	285308.27	3554421.32
1126	285308.43	3554421.36		1126	285308.43	3554421.36
1127	285308.60	3554421.39		1127	285308.60	3554421.39
1128	285308.78	3554421.38		1128	285308.78	3554421.38
1129	285308.95	3554421.35		1129	285308.95	3554421.35
1130	285309.10	3554421.29		1130	285309.10	3554421.29
1131	285309.21	3554421.22		1131	285309.21	3554421.22
1132	285310.48	3554420.12		1132	285310.48	3554420.12
1133	285311.57	3554420.46		1133	285311.57	3554420.46
1134	285313.23	3554421.92		1134	285313.23	3554421.92
1135	285313.23	3554421.92		1135	285313.23	3554421.92
1136	285316.17	3554424.43		1136	285316.17	3554424.43
1137	285316.04	3554425.88		1137	285316.04	3554425.88
1138	285315.78	3554427.90		1138	285315.78	3554427.90
1139	285315.79	3554427.98		1139	285315.79	3554427.98
1140	285315.85	3554428.05		1140	285315.85	3554428.05
1141	285315.94	3554428.11		1141	285315.94	3554428.11
1142	285319.84	3554430.09		1142	285319.84	3554430.09
1143	285319.93	3554430.12		1143	285319.93	3554430.12
1144	285324.08	3554431.54		1144	285324.08	3554431.54
1145	285324.26	3554431.58		1145	285324.26	3554431.58
1146	285324.47	3554431.59		1146	285324.47	3554431.59
1147	285324.67	3554431.56		1147	285324.67	3554431.56
1148	285327.42	3554430.96		1148	285327.42	3554430.96
1149	285327.55	3554430.91		1149	285327.55	3554430.91
1150	285329.76	3554430.09		1150	285329.76	3554430.09

1151	285331.84	3554430.00		1151	285331.84	3554430.00
1152	285333.13	3554430.87		1152	285333.13	3554430.87
1153	285334.01	3554432.57		1153	285334.01	3554432.57
1154	285334.14	3554435.40		1154	285334.14	3554435.40
1155	285334.15	3554435.44		1155	285334.15	3554435.44
1156	285335.40	3554438.85		1156	285335.40	3554438.85
1157	285335.42	3554438.88		1157	285335.42	3554438.88
1158	285337.73	3554442.56		1158	285337.73	3554442.56
1159	285337.78	3554442.61		1159	285337.78	3554442.61
1160	285340.68	3554445.09		1160	285340.68	3554445.09
1161	285340.76	3554445.14		1161	285340.76	3554445.14
1162	285343.49	3554446.59		1162	285343.49	3554446.59
1163	285343.63	3554446.65		1163	285343.63	3554446.65
1164	285343.80	3554446.67		1164	285343.80	3554446.67
1165	285343.99	3554446.67		1165	285343.99	3554446.67
1166	285344.18	3554446.65		1166	285344.18	3554446.65
1167	285344.34	3554446.60		1167	285344.34	3554446.60
1168	285347.60	3554445.22		1168	285347.60	3554445.22
1169	285347.72	3554445.14		1169	285347.72	3554445.14
1170	285347.80	3554445.06		1170	285347.80	3554445.06
1171	285350.40	3554440.51		1171	285350.40	3554440.51
1172	285350.42	3554440.48		1172	285350.42	3554440.48
1173	285351.54	3554436.52		1173	285351.54	3554436.52
1174	285353.96	3554431.59		1174	285353.96	3554431.59
1175	285356.32	3554429.64		1175	285356.32	3554429.64
1176	285359.82	3554431.28		1176	285359.82	3554431.28
1177	285359.94	3554431.33		1177	285359.94	3554431.33
1178	285360.09	3554431.35		1178	285360.09	3554431.35
1179	285366.38	3554432.05		1179	285366.38	3554432.05
1180	285366.62	3554432.05		1180	285366.62	3554432.05
1181	285371.32	3554431.63		1181	285371.32	3554431.63
1182	285371.54	3554431.59		1182	285371.54	3554431.59
1183	285371.71	3554431.52		1183	285371.71	3554431.52
1184	285371.83	3554431.43		1184	285371.83	3554431.43
1185	285374.04	3554428.47		1185	285374.04	3554428.47
1186	285374.05	3554428.46		1186	285374.05	3554428.46
1187	285376.50	3554424.32		1187	285376.50	3554424.32
1188	285376.52	3554424.27		1188	285376.52	3554424.27
1189	285377.46	3554419.14		1189	285377.46	3554419.14
1190	285377.46	3554419.07		1190	285377.46	3554419.07
1191	285376.45	3554416.09		1191	285376.45	3554416.09
1192	285377.43	3554413.56		1192	285377.43	3554413.56
1193	285380.57	3554412.70		1193	285380.57	3554412.70
1194	285380.71	3554412.65		1194	285380.71	3554412.65

1195	285380.81	3554412.59		1195	285380.81	3554412.59
1196	285383.77	3554410.27		1196	285383.77	3554410.27
1197	285386.10	3554410.41		1197	285386.10	3554410.41
1198	285386.29	3554410.41		1198	285386.29	3554410.41
1199	285386.47	3554410.38		1199	285386.47	3554410.38
1200	285386.63	3554410.32		1200	285386.63	3554410.32
1201	285388.76	3554409.33		1201	285388.76	3554409.33
1202	285388.86	3554409.28		1202	285388.86	3554409.28
1203	285388.93	3554409.21		1203	285388.93	3554409.21
1204	285390.30	3554407.25		1204	285390.30	3554407.25
1205	285390.33	3554407.15		1205	285390.33	3554407.15
1206	285390.36	3554402.77		1206	285390.36	3554402.77
1207	285391.54	3554400.24		1207	285391.54	3554400.24
1208	285394.66	3554399.71		1208	285394.66	3554399.71
1209	285401.25	3554400.33		1209	285401.25	3554400.33
1210	285406.58	3554401.65		1210	285406.58	3554401.65
1211	285406.76	3554401.68		1211	285406.76	3554401.68
1212	285406.95	3554401.68		1212	285406.95	3554401.68
1213	285407.14	3554401.65		1213	285407.14	3554401.65
1214	285407.30	3554401.59		1214	285407.30	3554401.59
1215	285407.42	3554401.51		1215	285407.42	3554401.51
1216	285407.49	3554401.42		1216	285407.49	3554401.42
1217	285409.04	3554397.64		1217	285409.04	3554397.64
1218	285409.04	3554397.51		1218	285409.04	3554397.51
1219	285406.97	3554393.79		1219	285406.97	3554393.79
1220	285406.98	3554389.44		1220	285406.98	3554389.44
1	285408.18	3554387.79		1	285408.18	3554387.79
р.п. Вычегодский, р. Березовка, левый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	285407.84	3554337.06		1	285407.84	3554337.06
2	285411.29	3554337.17		2	285411.29	3554337.17
3	285414.55	3554337.49		3	285414.55	3554337.49
4	285417.94	3554338.05		4	285417.94	3554338.05
5	285433.72	3554342.09		5	285433.72	3554342.09
6	285437.92	3554343.41		6	285437.92	3554343.41
7	285445.02	3554346.05		7	285445.02	3554346.05
8	285448.00	3554347.40		8	285448.00	3554347.40
9	285451.01	3554349.01		9	285451.01	3554349.01
10	285455.36	3554351.83		10	285455.36	3554351.83
11	285460.97	3554356.15		11	285460.97	3554356.15
12	285463.36	3554358.39		12	285463.36	3554358.39
13	285465.67	3554360.84		13	285465.67	3554360.84
14	285467.74	3554363.38		14	285467.74	3554363.38

15	285469.65	3554366.03		15	285469.65	3554366.03
16	285471.37	3554368.81		16	285471.37	3554368.81
17	285472.92	3554371.70		17	285472.92	3554371.70
18	285474.27	3554374.68		18	285474.27	3554374.68
19	285476.29	3554380.59		19	285476.29	3554380.59
20	285479.02	3554382.29		20	285479.02	3554382.29
21	285481.68	3554384.20		21	285481.68	3554384.20
22	285484.21	3554386.28		22	285484.21	3554386.28
23	285494.77	3554395.51		23	285494.77	3554395.51
24	285497.15	3554397.74		24	285497.15	3554397.74
25	285499.39	3554400.14		25	285499.39	3554400.14
26	285501.46	3554402.66		26	285501.46	3554402.66
27	285503.43	3554405.41		27	285503.43	3554405.41
28	285505.17	3554408.19		28	285505.17	3554408.19
29	285506.71	3554411.07		29	285506.71	3554411.07
30	285508.14	3554414.23		30	285508.14	3554414.23
31	285511.39	3554418.05		31	285511.39	3554418.05
32	285513.29	3554420.71		32	285513.29	3554420.71
33	285515.07	3554423.57		33	285515.07	3554423.57
34	285516.59	3554426.43		34	285516.59	3554426.43
35	285522.93	3554419.61		35	285522.93	3554419.61
36	285525.24	3554417.45		36	285525.24	3554417.45
37	285525.57	3554430.36		37	285525.57	3554430.36
38	285531.95	3554440.86		38	285531.95	3554440.86
39	285536.78	3554442.71		39	285536.78	3554442.71
40	285543.27	3554445.19		40	285543.27	3554445.19
41	285556.86	3554447.04		41	285556.86	3554447.04
42	285560.36	3554452.18		42	285560.36	3554452.18
43	285558.28	3554454.97		43	285558.28	3554454.97
44	285548.05	3554466.08		44	285548.05	3554466.08
45	285544.08	3554469.75		45	285544.08	3554469.75
46	285543.94	3554469.82		46	285543.94	3554469.82
47	285526.09	3554481.52		47	285526.09	3554481.52
48	285514.48	3554485.60		48	285514.48	3554485.60
49	285514.30	3554485.70		49	285514.30	3554485.70
50	285507.02	3554491.45		50	285507.02	3554491.45
51	285500.22	3554490.45		51	285500.22	3554490.45
52	285490.59	3554485.92		52	285490.59	3554485.92
53	285482.69	3554481.94		53	285482.69	3554481.94
54	285475.28	3554472.15		54	285475.28	3554472.15
55	285471.08	3554465.02		55	285471.08	3554465.02
56	285469.42	3554458.76		56	285469.42	3554458.76
57	285473.20	3554453.81		57	285473.20	3554453.81
58	285473.24	3554453.74		58	285473.24	3554453.74

59	285473.24	3554453.67		59	285473.24	3554453.67
60	285471.76	3554448.57		60	285471.76	3554448.57
61	285471.72	3554448.49		61	285471.72	3554448.49
62	285466.01	3554442.50		62	285466.01	3554442.50
63	285464.15	3554439.02		63	285464.15	3554439.02
64	285461.87	3554433.18		64	285461.87	3554433.18
65	285461.81	3554433.10		65	285461.81	3554433.10
66	285456.60	3554428.64		66	285456.60	3554428.64
67	285451.24	3554423.87		67	285451.24	3554423.87
68	285451.14	3554423.80		68	285451.14	3554423.80
69	285451.00	3554423.75		69	285451.00	3554423.75
70	285450.84	3554423.73		70	285450.84	3554423.73
71	285443.49	3554423.12		71	285443.49	3554423.12
72	285438.54	3554422.58		72	285438.54	3554422.58
73	285433.34	3554418.99		73	285433.34	3554418.99
74	285433.20	3554418.93		74	285433.20	3554418.93
75	285427.81	3554417.13		75	285427.81	3554417.13
76	285427.63	3554417.09		76	285427.63	3554417.09
77	285423.25	3554416.56		77	285423.25	3554416.56
78	285423.14	3554416.56		78	285423.14	3554416.56
79	285421.84	3554416.52		79	285421.84	3554416.52
80	285421.56	3554415.16		80	285421.56	3554415.16
81	285424.11	3554410.66		81	285424.11	3554410.66
82	285424.12	3554410.64		82	285424.12	3554410.64
83	285426.37	3554404.70		83	285426.37	3554404.70
84	285426.38	3554404.68		84	285426.38	3554404.68
85	285428.09	3554396.78		85	285428.09	3554396.78
86	285428.09	3554396.75		86	285428.09	3554396.75
87	285428.10	3554393.90		87	285428.10	3554393.90
88	285428.07	3554393.82		88	285428.07	3554393.82
89	285428.00	3554393.74		89	285428.00	3554393.74
90	285426.02	3554392.31		90	285426.02	3554392.31
91	285425.89	3554392.24		91	285425.89	3554392.24
92	285420.85	3554390.40		92	285420.85	3554390.40
93	285420.78	3554390.39		93	285420.78	3554390.39
94	285408.18	3554387.09		94	285408.18	3554387.09
95	285408.01	3554387.06		95	285408.01	3554387.06
96	285407.84	3554387.06		96	285407.84	3554387.06
97	285407.66	3554387.09		97	285407.66	3554387.09
98	285407.50	3554387.13		98	285407.50	3554387.13
99	285407.37	3554387.19		99	285407.37	3554387.19
100	285407.28	3554387.28		100	285407.28	3554387.28
101	285405.79	3554389.33		101	285405.79	3554389.33
102	285405.75	3554389.43		102	285405.75	3554389.43

103	285405.75	3554393.88		103	285405.75	3554393.88
104	285405.77	3554393.95		104	285405.77	3554393.95
105	285407.81	3554397.64		105	285407.81	3554397.64
106	285406.46	3554400.94		106	285406.46	3554400.94
107	285401.80	3554399.78		107	285401.80	3554399.78
108	285401.65	3554399.76		108	285401.65	3554399.76
109	285394.81	3554399.11		109	285394.81	3554399.11
110	285394.65	3554399.11		110	285394.65	3554399.11
111	285394.49	3554399.12		111	285394.49	3554399.12
112	285390.85	3554399.74		112	285390.85	3554399.74
113	285390.66	3554399.79		113	285390.66	3554399.79
114	285390.51	3554399.87		114	285390.51	3554399.87
115	285390.42	3554399.97		115	285390.42	3554399.97
116	285389.15	3554402.71		116	285389.15	3554402.71
117	285389.13	3554402.78		117	285389.13	3554402.78
118	285389.10	3554407.14		118	285389.10	3554407.14
119	285387.82	3554408.98		119	285387.82	3554408.98
120	285386.04	3554409.80		120	285386.04	3554409.80
121	285383.59	3554409.66		121	285383.59	3554409.66
122	285383.41	3554409.66		122	285383.41	3554409.66
123	285383.24	3554409.70		123	285383.24	3554409.70
124	285383.08	3554409.75		124	285383.08	3554409.75
125	285382.96	3554409.81		125	285382.96	3554409.81
126	285379.87	3554412.23		126	285379.87	3554412.23
127	285376.61	3554413.12		127	285376.61	3554413.12
128	285376.45	3554413.18		128	285376.45	3554413.18
129	285376.34	3554413.25		129	285376.34	3554413.25
130	285376.28	3554413.34		130	285376.28	3554413.34
131	285375.23	3554416.07		131	285375.23	3554416.07
132	285375.22	3554416.17		132	285375.22	3554416.17
133	285376.24	3554419.17		133	285376.24	3554419.17
134	285375.30	3554424.22		134	285375.30	3554424.22
135	285372.88	3554428.32		135	285372.88	3554428.32
136	285370.81	3554431.08		136	285370.81	3554431.08
137	285366.61	3554431.46		137	285366.61	3554431.46
138	285360.60	3554430.79		138	285360.60	3554430.79
139	285356.65	3554428.93		139	285356.65	3554428.93
140	285356.51	3554428.88		140	285356.51	3554428.88
141	285356.33	3554428.86		141	285356.33	3554428.86
142	285356.15	3554428.86		142	285356.15	3554428.86
143	285355.97	3554428.89		143	285355.97	3554428.89
144	285355.81	3554428.94		144	285355.81	3554428.94
145	285355.69	3554429.02		145	285355.69	3554429.02
146	285352.86	3554431.36		146	285352.86	3554431.36

147	285352.79	3554431.44		147	285352.79	3554431.44
148	285350.34	3554436.44		148	285350.34	3554436.44
149	285350.33	3554436.47		149	285350.33	3554436.47
150	285349.21	3554440.41		150	285349.21	3554440.41
151	285346.67	3554444.85		151	285346.67	3554444.85
152	285344.03	3554445.97		152	285344.03	3554445.97
153	285341.73	3554444.75		153	285341.73	3554444.75
154	285338.88	3554442.32		154	285338.88	3554442.32
155	285336.60	3554438.69		155	285336.60	3554438.69
156	285335.36	3554435.33		156	285335.36	3554435.33
157	285335.24	3554432.48		157	285335.24	3554432.48
158	285335.22	3554432.42		158	285335.22	3554432.42
159	285334.29	3554430.63		159	285334.29	3554430.63
160	285334.21	3554430.54		160	285334.21	3554430.54
161	285332.66	3554429.50		161	285332.66	3554429.50
162	285332.52	3554429.44		162	285332.52	3554429.44
163	285332.34	3554429.40		163	285332.34	3554429.40
164	285332.14	3554429.39		164	285332.14	3554429.39
165	285329.55	3554429.50		165	285329.55	3554429.50
166	285329.37	3554429.53		166	285329.37	3554429.53
167	285329.21	3554429.57		167	285329.21	3554429.57
168	285326.91	3554430.44		168	285326.91	3554430.44
169	285324.55	3554430.96		169	285324.55	3554430.96
170	285320.72	3554429.65		170	285320.72	3554429.65
171	285317.03	3554427.77		171	285317.03	3554427.77
172	285317.27	3554425.87		172	285317.27	3554425.87
173	285317.27	3554425.87		173	285317.27	3554425.87
174	285317.41	3554424.33		174	285317.41	3554424.33
175	285317.40	3554424.26		175	285317.40	3554424.26
176	285317.34	3554424.18		176	285317.34	3554424.18
177	285314.31	3554421.61		177	285314.31	3554421.61
178	285312.58	3554420.09		178	285312.58	3554420.09
179	285312.40	3554419.99		179	285312.40	3554419.99
180	285310.64	3554419.45		180	285310.64	3554419.45
181	285310.46	3554419.41		181	285310.46	3554419.41
182	285310.26	3554419.41		182	285310.26	3554419.41
183	285310.06	3554419.43		183	285310.06	3554419.43
184	285309.88	3554419.49		184	285309.88	3554419.49
185	285309.75	3554419.57		185	285309.75	3554419.57
186	285308.53	3554420.63		186	285308.53	3554420.63
187	285306.41	3554419.79		187	285306.41	3554419.79
188	285306.30	3554419.76		188	285306.30	3554419.76
189	285302.38	3554418.82		189	285302.38	3554418.82
190	285302.22	3554418.80		190	285302.22	3554418.80

191	285302.05	3554418.80		191	285302.05	3554418.80
192	285301.88	3554418.81		192	285301.88	3554418.81
193	285301.73	3554418.86		193	285301.73	3554418.86
194	285301.60	3554418.92		194	285301.60	3554418.92
195	285299.17	3554420.49		195	285299.17	3554420.49
196	285299.06	3554420.60		196	285299.06	3554420.60
197	285297.79	3554423.23		197	285297.79	3554423.23
198	285297.77	3554423.29		198	285297.77	3554423.29
199	285297.64	3554426.58		199	285297.64	3554426.58
200	285295.85	3554428.82		200	285295.85	3554428.82
201	285293.94	3554430.83		201	285293.94	3554430.83
202	285293.90	3554430.90		202	285293.90	3554430.90
203	285292.20	3554434.79		203	285292.20	3554434.79
204	285290.68	3554437.90		204	285290.68	3554437.90
205	285286.73	3554438.83		205	285286.73	3554438.83
206	285282.35	3554439.22		206	285282.35	3554439.22
207	285279.24	3554437.17		207	285279.24	3554437.17
208	285276.76	3554434.25		208	285276.76	3554434.25
209	285277.25	3554429.85		209	285277.25	3554429.85
210	285278.03	3554425.86		210	285278.03	3554425.86
211	285279.57	3554424.38		211	285279.57	3554424.38
212	285279.63	3554424.31		212	285279.63	3554424.31
213	285279.64	3554424.22		213	285279.64	3554424.22
214	285279.16	3554421.25		214	285279.16	3554421.25
215	285279.10	3554421.15		215	285279.10	3554421.15
216	285277.65	3554419.82		216	285277.65	3554419.82
217	285277.65	3554419.82		217	285277.65	3554419.82
218	285272.17	3554414.99		218	285272.17	3554414.99
219	285267.69	3554410.96		219	285267.69	3554410.96
220	285267.58	3554410.89		220	285267.58	3554410.89
221	285264.68	3554409.57		221	285264.68	3554409.57
222	285264.55	3554409.53		222	285264.55	3554409.53
223	285264.39	3554409.51		223	285264.39	3554409.51
224	285259.74	3554409.10		224	285259.74	3554409.10
225	285259.56	3554409.10		225	285259.56	3554409.10
226	285259.38	3554409.13		226	285259.38	3554409.13
227	285259.22	3554409.18		227	285259.22	3554409.18
228	285255.59	3554410.61		228	285255.59	3554410.61
229	285255.45	3554410.69		229	285255.45	3554410.69
230	285252.75	3554412.72		230	285252.75	3554412.72
231	285245.44	3554413.24		231	285245.44	3554413.24
232	285245.42	3554413.24		232	285245.42	3554413.24
233	285241.00	3554413.62		233	285241.00	3554413.62
234	285240.82	3554413.66		234	285240.82	3554413.66

235	285240.66	3554413.71		235	285240.66	3554413.71
236	285236.93	3554415.43		236	285236.93	3554415.43
237	285233.44	3554415.89		237	285233.44	3554415.89
238	285226.90	3554414.87		238	285226.90	3554414.87
239	285226.73	3554414.85		239	285226.73	3554414.85
240	285226.56	3554414.86		240	285226.56	3554414.86
241	285226.39	3554414.89		241	285226.39	3554414.89
242	285223.28	3554415.79		242	285223.28	3554415.79
243	285223.14	3554415.84		243	285223.14	3554415.84
244	285223.04	3554415.91		244	285223.04	3554415.91
245	285220.67	3554417.91		245	285220.67	3554417.91
246	285217.90	3554417.00		246	285217.90	3554417.00
247	285217.71	3554416.96		247	285217.71	3554416.96
248	285217.50	3554416.95		248	285217.50	3554416.95
249	285217.30	3554416.98		249	285217.30	3554416.98
250	285213.60	3554417.85		250	285213.60	3554417.85
251	285213.47	3554417.89		251	285213.47	3554417.89
252	285213.36	3554417.94		252	285213.36	3554417.94
253	285210.57	3554419.70		253	285210.57	3554419.70
254	285210.56	3554419.71		254	285210.56	3554419.71
255	285207.86	3554421.54		255	285207.86	3554421.54
256	285203.84	3554421.20		256	285203.84	3554421.20
257	285199.94	3554420.55		257	285199.94	3554420.55
258	285199.78	3554420.54		258	285199.78	3554420.54
259	285199.61	3554420.54		259	285199.61	3554420.54
260	285197.11	3554420.83		260	285197.11	3554420.83
261	285196.90	3554420.87		261	285196.90	3554420.87
262	285196.72	3554420.96		262	285196.72	3554420.96
263	285193.77	3554422.90		263	285193.77	3554422.90
264	285193.68	3554422.99		264	285193.68	3554422.99
265	285190.71	3554427.15		265	285190.71	3554427.15
266	285190.68	3554427.25		266	285190.68	3554427.25
267	285190.57	3554431.52		267	285190.57	3554431.52
268	285190.59	3554431.59		268	285190.59	3554431.59
269	285191.90	3554434.34		269	285191.90	3554434.34
270	285190.36	3554436.17		270	285190.36	3554436.17
271	285187.02	3554438.11		271	285187.02	3554438.11
272	285186.94	3554438.17		272	285186.94	3554438.17
273	285183.00	3554441.70		273	285183.00	3554441.70
274	285178.34	3554443.31		274	285178.34	3554443.31
275	285178.23	3554443.35		275	285178.23	3554443.35
276	285176.62	3554444.19		276	285176.62	3554444.19
277	285174.24	3554442.94		277	285174.24	3554442.94
278	285174.17	3554442.91		278	285174.17	3554442.91

279	285171.39	3554441.89		279	285171.39	3554441.89
280	285171.31	3554441.87		280	285171.31	3554441.87
281	285168.40	3554441.13		281	285168.40	3554441.13
282	285166.10	3554438.88		282	285166.10	3554438.88
283	285164.59	3554437.35		283	285164.59	3554437.35
284	285164.48	3554437.27		284	285164.48	3554437.27
285	285164.32	3554437.22		285	285164.32	3554437.22
286	285162.95	3554436.92		286	285162.95	3554436.92
287	285162.76	3554436.90		287	285162.76	3554436.90
288	285162.56	3554436.90		288	285162.56	3554436.90
289	285162.36	3554436.94		289	285162.36	3554436.94
290	285162.21	3554437.00		290	285162.21	3554437.00
291	285162.10	3554437.09		291	285162.10	3554437.09
292	285161.20	3554438.16		292	285161.20	3554438.16
293	285161.15	3554438.26		293	285161.15	3554438.26
294	285160.77	3554441.32		294	285160.77	3554441.32
295	285160.77	3554441.35		295	285160.77	3554441.35
296	285161.11	3554445.48		296	285161.11	3554445.48
297	285161.11	3554445.49		297	285161.11	3554445.49
298	285161.57	3554448.76		298	285161.57	3554448.76
299	285160.93	3554450.65		299	285160.93	3554450.65
300	285159.92	3554451.68		300	285159.92	3554451.68
301	285157.74	3554452.05		301	285157.74	3554452.05
302	285154.63	3554452.26		302	285154.63	3554452.26
303	285152.62	3554452.21		303	285152.62	3554452.21
304	285150.24	3554450.38		304	285150.24	3554450.38
305	285148.50	3554447.68		305	285148.50	3554447.68
306	285148.41	3554447.59		306	285148.41	3554447.59
307	285146.16	3554446.12		307	285146.16	3554446.12
308	285144.18	3554444.83		308	285144.18	3554444.83
309	285144.04	3554444.76		309	285144.04	3554444.76
310	285143.85	3554444.72		310	285143.85	3554444.72
311	285143.64	3554444.72		311	285143.64	3554444.72
312	285140.36	3554444.94		312	285140.36	3554444.94
313	285140.15	3554444.97		313	285140.15	3554444.97
314	285139.97	3554445.03		314	285139.97	3554445.03
315	285136.77	3554446.68		315	285136.77	3554446.68
316	285132.62	3554448.64		316	285132.62	3554448.64
317	285132.49	3554448.72		317	285132.49	3554448.72
318	285128.66	3554452.32		318	285128.66	3554452.32
319	285128.64	3554452.35		319	285128.64	3554452.35
320	285125.67	3554455.74		320	285125.67	3554455.74
321	285122.20	3554457.94		321	285122.20	3554457.94
322	285117.61	3554459.34		322	285117.61	3554459.34

323	285110.93	3554460.86		323	285110.93	3554460.86
324	285110.89	3554460.87		324	285110.89	3554460.87
325	285101.80	3554463.37		325	285101.80	3554463.37
326	285097.07	3554463.48		326	285097.07	3554463.48
327	285096.97	3554463.49		327	285096.97	3554463.49
328	285092.47	3554463.96		328	285092.47	3554463.96
329	285092.32	3554463.99		329	285092.32	3554463.99
330	285092.18	3554464.04		330	285092.18	3554464.04
331	285088.36	3554465.65		331	285088.36	3554465.65
332	285088.30	3554465.68		332	285088.30	3554465.68
333	285084.24	3554467.85		333	285084.24	3554467.85
334	285084.12	3554467.94		334	285084.12	3554467.94
335	285081.78	3554470.49		335	285081.78	3554470.49
336	285081.74	3554470.55		336	285081.74	3554470.55
337	285080.37	3554474.02		337	285080.37	3554474.02
338	285077.66	3554476.53		338	285077.66	3554476.53
339	285074.56	3554477.18		339	285074.56	3554477.18
340	285074.33	3554477.26		340	285074.33	3554477.26
341	285070.62	3554479.23		341	285070.62	3554479.23
342	285070.54	3554479.28		342	285070.54	3554479.28
343	285062.43	3554485.87		343	285062.43	3554485.87
344	285055.90	3554490.47		344	285055.90	3554490.47
345	285049.78	3554494.53		345	285049.78	3554494.53
346	285041.46	3554498.06		346	285041.46	3554498.06
347	285041.30	3554498.15		347	285041.30	3554498.15
348	285037.82	3554501.55		348	285037.82	3554501.55
349	285034.26	3554503.17		349	285034.26	3554503.17
350	285029.53	3554502.02		350	285029.53	3554502.02
351	285029.47	3554502.01		351	285029.47	3554502.01
352	285026.13	3554501.42		352	285026.13	3554501.42
353	285025.90	3554501.40		353	285025.90	3554501.40
354	285021.82	3554501.50		354	285021.82	3554501.50
355	285021.56	3554501.54		355	285021.56	3554501.54
356	285018.63	3554502.27		356	285018.63	3554502.27
357	285018.47	3554502.33		357	285018.47	3554502.33
358	285018.35	3554502.41		358	285018.35	3554502.41
359	285018.28	3554502.50		359	285018.28	3554502.50
360	285017.20	3554505.27		360	285017.20	3554505.27
361	285015.59	3554507.86		361	285015.59	3554507.86
362	285012.95	3554508.57		362	285012.95	3554508.57
363	285010.96	3554508.66		363	285010.96	3554508.66
364	285008.85	3554507.51		364	285008.85	3554507.51
365	285007.07	3554506.24		365	285007.07	3554506.24
366	285006.95	3554506.18		366	285006.95	3554506.18

367	285006.79	3554506.14		367	285006.79	3554506.14
368	285006.62	3554506.12		368	285006.62	3554506.12
369	285006.43	3554506.13		369	285006.43	3554506.13
370	285006.26	3554506.16		370	285006.26	3554506.16
371	285006.12	3554506.22		371	285006.12	3554506.22
372	285004.86	3554506.89		372	285004.86	3554506.89
373	285004.73	3554506.98		373	285004.73	3554506.98
374	285004.68	3554507.09		374	285004.68	3554507.09
375	285004.39	3554510.81		375	285004.39	3554510.81
376	285003.34	3554514.40		376	285003.34	3554514.40
377	285002.27	3554517.40		377	285002.27	3554517.40
378	285002.28	3554517.54		378	285002.28	3554517.54
379	285003.91	3554520.12		379	285003.91	3554520.12
380	285003.96	3554520.18		380	285003.96	3554520.18
381	285009.00	3554524.44		381	285009.00	3554524.44
382	285009.02	3554524.45		382	285009.02	3554524.45
383	285012.53	3554526.97		383	285012.53	3554526.97
384	285012.93	3554529.39		384	285012.93	3554529.39
385	285012.94	3554529.39		385	285012.94	3554529.39
386	285013.89	3554534.14		386	285013.89	3554534.14
387	285012.01	3554536.58		387	285012.01	3554536.58
388	285011.97	3554536.67		388	285011.97	3554536.67
389	285011.59	3554540.17		389	285011.59	3554540.17
390	285010.00	3554545.08		390	285010.00	3554545.08
391	285009.99	3554545.13		391	285009.99	3554545.13
392	285009.87	3554549.34		392	285009.87	3554549.34
393	285007.84	3554552.79		393	285007.84	3554552.79
394	285004.22	3554554.25		394	285004.22	3554554.25
395	284999.17	3554555.90		395	284999.17	3554555.90
396	284999.02	3554555.97		396	284999.02	3554555.97
397	284998.92	3554556.06		397	284998.92	3554556.06
398	284997.13	3554558.26		398	284997.13	3554558.26
399	284997.09	3554558.33		399	284997.09	3554558.33
400	284996.04	3554562.10		400	284996.04	3554562.10
401	284991.18	3554564.21		401	284991.18	3554564.21
402	284991.11	3554564.26		402	284991.11	3554564.26
403	284986.91	3554566.75		403	284986.91	3554566.75
404	284986.82	3554566.81		404	284986.82	3554566.81
405	284986.77	3554566.89		405	284986.77	3554566.89
406	284985.61	3554569.75		406	284985.61	3554569.75
407	284985.60	3554569.83		407	284985.60	3554569.83
408	284985.64	3554569.91		408	284985.64	3554569.91
409	284987.68	3554572.47		409	284987.68	3554572.47
410	284985.99	3554574.25		410	284985.99	3554574.25

411	284985.93	3554574.34		411	284985.93	3554574.34
412	284985.44	3554576.37		412	284985.44	3554576.37
413	284984.88	3554578.25		413	284984.88	3554578.25
414	284984.30	3554578.27		414	284984.30	3554578.27
415	284977.49	3554575.44		415	284977.49	3554575.44
416	284977.48	3554575.44		416	284977.48	3554575.44
417	284975.14	3554574.53		417	284975.14	3554574.53
418	284972.44	3554572.93		418	284972.44	3554572.93
419	284972.39	3554572.91		419	284972.39	3554572.91
420	284972.23	3554572.83		420	284972.23	3554572.83
421	284972.06	3554572.72		421	284972.06	3554572.72
422	284971.86	3554572.64		422	284971.86	3554572.64
423	284970.02	3554572.17		423	284970.02	3554572.17
424	284969.84	3554572.15		424	284969.84	3554572.15
425	284969.64	3554572.15		425	284969.64	3554572.15
426	284969.46	3554572.17		426	284969.46	3554572.17
427	284969.30	3554572.23		427	284969.30	3554572.23
428	284969.17	3554572.31		428	284969.17	3554572.31
429	284969.00	3554572.46		429	284969.00	3554572.46
430	284968.96	3554572.48		430	284968.96	3554572.48
431	284968.91	3554572.50		431	284968.91	3554572.50
432	284967.75	3554573.06		432	284967.75	3554573.06
433	284967.65	3554573.10		433	284967.65	3554573.10
434	284967.52	3554573.19		434	284967.52	3554573.19
435	284967.46	3554573.30		435	284967.46	3554573.30
436	284967.43	3554573.45		436	284967.43	3554573.45
437	284967.37	3554573.50		437	284967.37	3554573.50
438	284967.33	3554573.56		438	284967.33	3554573.56
439	284966.66	3554574.97		439	284966.66	3554574.97
440	284966.65	3554575.10		440	284966.65	3554575.10
441	284967.53	3554576.99		441	284967.53	3554576.99
442	284967.59	3554577.08		442	284967.59	3554577.08
443	284967.71	3554577.14		443	284967.71	3554577.14
444	284967.75	3554577.16		444	284967.75	3554577.16
445	284969.47	3554577.86		445	284969.47	3554577.86
446	284969.61	3554577.90		446	284969.61	3554577.90
447	284969.76	3554577.92		447	284969.76	3554577.92
448	284969.93	3554577.92		448	284969.93	3554577.92
449	284971.70	3554577.79		449	284971.70	3554577.79
450	284973.22	3554578.35		450	284973.22	3554578.35
451	284973.27	3554578.36		451	284973.27	3554578.36
452	284973.29	3554578.37		452	284973.29	3554578.37
453	284975.69	3554580.53		453	284975.69	3554580.53
454	284977.52	3554584.35		454	284977.52	3554584.35

455	284978.81	3554590.17		455	284978.81	3554590.17
456	284978.82	3554590.21		456	284978.82	3554590.21
457	284979.57	3554591.56		457	284979.57	3554591.56
458	284979.64	3554591.63		458	284979.64	3554591.63
459	284981.03	3554592.74		459	284981.03	3554592.74
460	284979.87	3554594.52		460	284979.87	3554594.52
461	284978.69	3554595.11		461	284978.69	3554595.11
462	284975.79	3554594.84		462	284975.79	3554594.84
463	284975.66	3554594.83		463	284975.66	3554594.83
464	284974.35	3554594.84		464	284974.35	3554594.84
465	284973.72	3554594.00		465	284973.72	3554594.00
466	284973.03	3554591.54		466	284973.03	3554591.54
467	284973.02	3554591.51		467	284973.02	3554591.51
468	284972.10	3554589.73		468	284972.10	3554589.73
469	284972.03	3554589.65		469	284972.03	3554589.65
470	284970.19	3554588.24		470	284970.19	3554588.24
471	284970.07	3554588.18		471	284970.07	3554588.18
472	284969.92	3554588.14		472	284969.92	3554588.14
473	284969.74	3554588.12		473	284969.74	3554588.12
474	284969.56	3554588.13		474	284969.56	3554588.13
475	284969.39	3554588.16		475	284969.39	3554588.16
476	284969.24	3554588.21		476	284969.24	3554588.21
477	284967.75	3554588.96		477	284967.75	3554588.96
478	284967.40	3554589.14		478	284967.40	3554589.14
479	284967.33	3554589.18		479	284967.33	3554589.18
480	284965.13	3554590.76		480	284965.13	3554590.76
481	284965.05	3554590.83		481	284965.05	3554590.83
482	284965.02	3554590.91		482	284965.02	3554590.91
483	284964.75	3554592.56		483	284964.75	3554592.56
484	284964.74	3554592.59		484	284964.74	3554592.59
485	284964.96	3554595.27		485	284964.96	3554595.27
486	284964.01	3554597.93		486	284964.01	3554597.93
487	284962.30	3554600.65		487	284962.30	3554600.65
488	284959.69	3554602.31		488	284959.69	3554602.31
489	284959.63	3554602.35		489	284959.63	3554602.35
490	284957.76	3554603.98		490	284957.76	3554603.98
491	284957.71	3554603.99		491	284957.71	3554603.99
492	284956.19	3554604.26		492	284956.19	3554604.26
493	284955.42	3554603.32		493	284955.42	3554603.32
494	284954.98	3554600.81		494	284954.98	3554600.81
495	284954.90	3554600.69		495	284954.90	3554600.69
496	284951.95	3554598.34		496	284951.95	3554598.34
497	284951.77	3554598.26		497	284951.77	3554598.26
498	284949.94	3554597.71		498	284949.94	3554597.71

499	284949.77	3554597.68		499	284949.77	3554597.68
500	284949.58	3554597.68		500	284949.58	3554597.68
501	284949.51	3554597.68		501	284949.51	3554597.68
502	284947.17	3554597.52		502	284947.17	3554597.52
503	284944.98	3554597.10		503	284944.98	3554597.10
504	284944.79	3554597.08		504	284944.79	3554597.08
505	284944.60	3554597.10		505	284944.60	3554597.10
506	284939.96	3554597.72		506	284939.96	3554597.72
507	284939.77	3554597.76		507	284939.77	3554597.76
508	284936.40	3554598.87		508	284936.40	3554598.87
509	284936.35	3554598.89		509	284936.35	3554598.89
510	284930.70	3554601.18		510	284930.70	3554601.18
511	284930.57	3554601.25		511	284930.57	3554601.25
512	284927.01	3554603.92		512	284927.01	3554603.92
513	284925.38	3554603.74		513	284925.38	3554603.74
514	284923.52	3554603.54		514	284923.52	3554603.54
515	284923.32	3554603.53		515	284923.32	3554603.53
516	284923.11	3554603.56		516	284923.11	3554603.56
517	284922.93	3554603.62		517	284922.93	3554603.62
518	284921.74	3554604.20		518	284921.74	3554604.20
519	284921.62	3554604.27		519	284921.62	3554604.27
520	284921.55	3554604.36		520	284921.55	3554604.36
521	284920.98	3554605.58		521	284920.98	3554605.58
522	284920.99	3554605.72		522	284920.99	3554605.72
523	284921.67	3554607.02		523	284921.67	3554607.02
524	284921.72	3554607.09		524	284921.72	3554607.09
525	284921.81	3554607.14		525	284921.81	3554607.14
526	284924.73	3554608.60		526	284924.73	3554608.60
527	284926.06	3554609.79		527	284926.06	3554609.79
528	284926.63	3554612.01		528	284926.63	3554612.01
529	284926.52	3554614.09		529	284926.52	3554614.09
530	284926.50	3554614.13		530	284926.50	3554614.13
531	284926.48	3554614.16		531	284926.48	3554614.16
532	284925.49	3554616.67		532	284925.49	3554616.67
533	284923.13	3554617.83		533	284923.13	3554617.83
534	284920.64	3554616.82		534	284920.64	3554616.82
535	284920.50	3554616.78		535	284920.50	3554616.78
536	284916.92	3554616.01		536	284916.92	3554616.01
537	284916.84	3554616.00		537	284916.84	3554616.00
538	284914.19	3554615.66		538	284914.19	3554615.66
539	284914.00	3554615.65		539	284914.00	3554615.65
540	284913.81	3554615.67		540	284913.81	3554615.67
541	284913.64	3554615.71		541	284913.64	3554615.71
542	284913.50	3554615.79		542	284913.50	3554615.79

543	284902.57	3554623.31		543	284902.57	3554623.31
544	284902.45	3554623.44		544	284902.45	3554623.44
545	284900.27	3554629.79		545	284900.27	3554629.79
546	284900.27	3554629.80		546	284900.27	3554629.80
547	284898.36	3554636.65		547	284898.36	3554636.65
548	284893.58	3554641.16		548	284893.58	3554641.16
549	284886.97	3554646.18		549	284886.97	3554646.18
550	284886.90	3554646.25		550	284886.90	3554646.25
551	284882.08	3554653.76		551	284882.08	3554653.76
552	284882.06	3554653.79		552	284882.06	3554653.79
553	284879.21	3554660.92		553	284879.21	3554660.92
554	284879.20	3554660.94		554	284879.20	3554660.94
555	284875.34	3554676.16		555	284875.34	3554676.16
556	284871.75	3554674.66		556	284871.75	3554674.66
557	284865.99	3554669.55		557	284865.99	3554669.55
558	284865.86	3554669.47		558	284865.86	3554669.47
559	284865.68	3554669.42		559	284865.68	3554669.42
560	284865.47	3554669.41		560	284865.47	3554669.41
561	284862.59	3554669.44		561	284862.59	3554669.44
562	284862.41	3554669.46		562	284862.41	3554669.46
563	284862.25	3554669.50		563	284862.25	3554669.50
564	284862.11	3554669.56		564	284862.11	3554669.56
565	284862.01	3554669.63		565	284862.01	3554669.63
566	284861.96	3554669.71		566	284861.96	3554669.71
567	284861.09	3554672.55		567	284861.09	3554672.55
568	284861.09	3554672.63		568	284861.09	3554672.63
569	284862.57	3554677.93		569	284862.57	3554677.93
570	284859.72	3554684.23		570	284859.72	3554684.23
571	284859.71	3554684.30		571	284859.71	3554684.30
572	284859.70	3554690.30		572	284859.70	3554690.30
573	284856.73	3554696.00		573	284856.73	3554696.00
574	284856.73	3554696.00		574	284856.73	3554696.00
575	284853.76	3554702.46		575	284853.76	3554702.46
576	284853.75	3554702.50		576	284853.75	3554702.50
577	284852.96	3554708.98		577	284852.96	3554708.98
578	284844.14	3554719.52		578	284844.14	3554719.52
579	284844.12	3554719.55		579	284844.12	3554719.55
580	284837.00	3554730.32		580	284837.00	3554730.32
581	284832.19	3554728.80		581	284832.19	3554728.80
582	284832.02	3554728.77		582	284832.02	3554728.77
583	284831.83	3554728.76		583	284831.83	3554728.76
584	284831.65	3554728.78		584	284831.65	3554728.78
585	284831.48	3554728.83		585	284831.48	3554728.83
586	284831.34	3554728.89		586	284831.34	3554728.89

587	284831.25	3554728.98		587	284831.25	3554728.98
588	284829.05	3554732.04		588	284829.05	3554732.04
589	284829.01	3554732.12		589	284829.01	3554732.12
590	284829.03	3554732.20		590	284829.03	3554732.20
591	284831.80	3554737.53		591	284831.80	3554737.53
592	284826.27	3554743.71		592	284826.27	3554743.71
593	284819.71	3554749.74		593	284819.71	3554749.74
594	284815.25	3554751.73		594	284815.25	3554751.73
595	284807.63	3554754.09		595	284807.63	3554754.09
596	284799.94	3554753.26		596	284799.94	3554753.26
597	284782.49	3554739.71		597	284782.49	3554739.71
598	284782.36	3554739.64		598	284782.36	3554739.64
599	284782.19	3554739.59		599	284782.19	3554739.59
600	284782.00	3554739.58		600	284782.00	3554739.58
601	284781.81	3554739.59		601	284781.81	3554739.59
602	284781.63	3554739.64		602	284781.63	3554739.64
603	284781.48	3554739.71		603	284781.48	3554739.71
604	284766.87	3554748.86		604	284766.87	3554748.86
605	284766.79	3554748.92		605	284766.79	3554748.92
606	284755.77	3554761.49		606	284755.77	3554761.49
607	284755.74	3554761.54		607	284755.74	3554761.54
608	284746.88	3554778.57		608	284746.88	3554778.57
609	284731.17	3554807.73		609	284731.17	3554807.73
610	284731.16	3554807.77		610	284731.16	3554807.77
611	284728.53	3554816.43		611	284728.53	3554816.43
612	284728.52	3554816.44		612	284728.52	3554816.44
613	284726.32	3554825.61		613	284726.32	3554825.61
614	284723.76	3554831.25		614	284723.76	3554831.25
615	284719.32	3554833.73		615	284719.32	3554833.73
616	284712.53	3554835.12		616	284712.53	3554835.12
617	284700.26	3554832.93		617	284700.26	3554832.93
618	284700.23	3554832.93		618	284700.23	3554832.93
619	284695.00	3554832.16		619	284695.00	3554832.16
620	284694.82	3554832.15		620	284694.82	3554832.15
621	284694.64	3554832.17		621	284694.64	3554832.17
622	284694.47	3554832.20		622	284694.47	3554832.20
623	284648.60	3554847.18		623	284648.60	3554847.18
624	284631.57	3554850.08		624	284631.57	3554850.08
625	284550.91	3554852.20		625	284550.91	3554852.20
626	284518.32	3554849.91		626	284518.32	3554849.91
627	284471.71	3554838.16		627	284471.71	3554838.16
628	284454.53	3554824.62		628	284454.53	3554824.62
629	284444.65	3554814.86		629	284444.65	3554814.86
630	284444.54	3554814.79		630	284444.54	3554814.79

631	284444.38	3554814.74		631	284444.38	3554814.74
632	284429.45	3554811.46		632	284429.45	3554811.46
633	284428.66	3554805.65		633	284428.66	3554805.65
634	284428.60	3554805.55		634	284428.60	3554805.55
635	284419.85	3554797.00		635	284419.85	3554797.00
636	284419.84	3554796.98		636	284419.84	3554796.98
637	284412.69	3554791.13		637	284412.69	3554791.13
638	284408.47	3554785.86		638	284408.47	3554785.86
639	284408.40	3554785.80		639	284408.40	3554785.80
640	284408.29	3554785.75		640	284408.29	3554785.75
641	284408.15	3554785.71		641	284408.15	3554785.71
642	284399.90	3554784.25		642	284399.90	3554784.25
643	284399.70	3554784.23		643	284399.70	3554784.23
644	284399.50	3554784.25		644	284399.50	3554784.25
645	284399.31	3554784.30		645	284399.31	3554784.30
646	284399.16	3554784.37		646	284399.16	3554784.37
647	284393.15	3554788.50		647	284393.15	3554788.50
648	284388.45	3554785.28		648	284388.45	3554785.28
649	284383.39	3554772.83		649	284383.39	3554772.83
650	284383.14	3554767.22		650	284383.14	3554767.22
651	284383.14	3554767.20		651	284383.14	3554767.20
652	284381.14	3554758.93		652	284381.14	3554758.93
653	284381.97	3554752.91		653	284381.97	3554752.91
654	284381.95	3554752.81		654	284381.95	3554752.81
655	284381.87	3554752.73		655	284381.87	3554752.73
656	284375.01	3554748.00		656	284375.01	3554748.00
657	284374.62	3554743.17		657	284374.62	3554743.17
658	284374.55	3554743.05		658	284374.55	3554743.05
659	284370.46	3554739.47		659	284370.46	3554739.47
660	284370.23	3554734.27		660	284370.23	3554734.27
661	284370.22	3554734.22		661	284370.22	3554734.22
662	284367.18	3554727.24		662	284367.18	3554727.24
663	284367.12	3554727.16		663	284367.12	3554727.16
664	284367.01	3554727.10		664	284367.01	3554727.10
665	284366.86	3554727.05		665	284366.86	3554727.05
666	284366.69	3554727.03		666	284366.69	3554727.03
667	284366.50	3554727.03		667	284366.50	3554727.03
668	284366.33	3554727.06		668	284366.33	3554727.06
669	284366.17	3554727.12		669	284366.17	3554727.12
670	284362.59	3554728.80		670	284362.59	3554728.80
671	284359.24	3554724.13		671	284359.24	3554724.13
672	284358.88	3554720.18		672	284358.88	3554720.18
673	284358.85	3554720.09		673	284358.85	3554720.09
674	284358.75	3554720.02		674	284358.75	3554720.02

675	284353.63	3554717.09		675	284353.63	3554717.09
676	284353.59	3554717.07		676	284353.59	3554717.07
677	284345.32	3554713.30		677	284345.32	3554713.30
678	284345.18	3554713.25		678	284345.18	3554713.25
679	284345.01	3554713.23		679	284345.01	3554713.23
680	284344.83	3554713.23		680	284344.83	3554713.23
681	284344.66	3554713.25		681	284344.66	3554713.25
682	284335.69	3554715.30		682	284335.69	3554715.30
683	284324.92	3554709.77		683	284324.92	3554709.77
684	284324.91	3554709.77		684	284324.91	3554709.77
685	284319.77	3554707.18		685	284319.77	3554707.18
686	284311.86	3554696.91		686	284311.86	3554696.91
687	284311.80	3554696.85		687	284311.80	3554696.85
688	284305.75	3554692.46		688	284305.75	3554692.46
689	284305.65	3554692.40		689	284305.65	3554692.40
690	284305.53	3554692.37		690	284305.53	3554692.37
691	284295.10	3554690.02		691	284295.10	3554690.02
692	284286.68	3554681.02		692	284286.68	3554681.02
693	284277.75	3554668.79		693	284277.75	3554668.79
694	284277.75	3554668.79		694	284277.75	3554668.79
695	284272.05	3554661.32		695	284272.05	3554661.32
696	284271.93	3554661.23		696	284271.93	3554661.23
697	284271.75	3554661.18		697	284271.75	3554661.18
698	284263.75	3554659.46		698	284263.75	3554659.46
699	284263.59	3554659.44		699	284263.59	3554659.44
700	284263.42	3554659.44		700	284263.42	3554659.44
701	284263.25	3554659.46		701	284263.25	3554659.46
702	284263.10	3554659.51		702	284263.10	3554659.51
703	284262.98	3554659.58		703	284262.98	3554659.58
704	284255.66	3554664.75		704	284255.66	3554664.75
705	284250.93	3554665.36		705	284250.93	3554665.36
706	284247.66	3554663.18		706	284247.66	3554663.18
707	284245.58	3554659.63		707	284245.58	3554659.63
708	284245.49	3554659.54		708	284245.49	3554659.54
709	284245.34	3554659.48		709	284245.34	3554659.48
710	284245.14	3554659.44		710	284245.14	3554659.44
711	284244.93	3554659.44		711	284244.93	3554659.44
712	284239.54	3554659.91		712	284239.54	3554659.91
713	284239.38	3554659.93		713	284239.38	3554659.93
714	284239.24	3554659.98		714	284239.24	3554659.98
715	284239.12	3554660.04		715	284239.12	3554660.04
716	284236.12	3554662.00		716	284236.12	3554662.00
717	284232.16	3554658.67		717	284232.16	3554658.67
718	284232.04	3554658.59		718	284232.04	3554658.59

719	284231.87	3554658.54		719	284231.87	3554658.54
720	284231.67	3554658.53		720	284231.67	3554658.53
721	284231.47	3554658.54		721	284231.47	3554658.54
722	284231.29	3554658.59		722	284231.29	3554658.59
723	284227.56	3554659.91		723	284227.56	3554659.91
724	284227.54	3554659.91		724	284227.54	3554659.91
725	284221.84	3554662.10		725	284221.84	3554662.10
726	284218.44	3554660.72		726	284218.44	3554660.72
727	284215.50	3554658.14		727	284215.50	3554658.14
728	284215.39	3554658.07		728	284215.39	3554658.07
729	284215.18	3554657.98		729	284215.18	3554657.98
730	284205.27	3554652.17		730	284205.27	3554652.17
731	284204.29	3554649.26		731	284204.29	3554649.26
732	284206.74	3554644.84		732	284206.74	3554644.84
733	284206.76	3554644.76		733	284206.76	3554644.76
734	284206.72	3554641.58		734	284206.72	3554641.58
735	284206.70	3554641.49		735	284206.70	3554641.49
736	284206.62	3554641.42		736	284206.62	3554641.42
737	284203.65	3554639.36		737	284203.65	3554639.36
738	284203.52	3554639.30		738	284203.52	3554639.30
739	284203.36	3554639.26		739	284203.36	3554639.26
740	284203.18	3554639.24		740	284203.18	3554639.24
741	284202.99	3554639.26		741	284202.99	3554639.26
742	284199.34	3554639.82		742	284199.34	3554639.82
743	284199.15	3554639.87		743	284199.15	3554639.87
744	284198.99	3554639.94		744	284198.99	3554639.94
745	284193.38	3554643.86		745	284193.38	3554643.86
746	284191.53	3554642.81		746	284191.53	3554642.81
747	284189.68	3554638.58		747	284189.68	3554638.58
748	284189.60	3554638.48		748	284189.60	3554638.48
749	284189.44	3554638.41		749	284189.44	3554638.41
750	284185.51	3554637.19		750	284185.51	3554637.19
751	284185.50	3554637.19		751	284185.50	3554637.19
752	284182.09	3554636.21		752	284182.09	3554636.21
753	284180.58	3554632.52		753	284180.58	3554632.52
754	284180.47	3554632.40		754	284180.47	3554632.40
755	284177.30	3554630.46		755	284177.30	3554630.46
756	284177.16	3554630.39		756	284177.16	3554630.39
757	284176.98	3554630.36		757	284176.98	3554630.36
758	284176.78	3554630.35		758	284176.78	3554630.35
759	284176.58	3554630.38		759	284176.58	3554630.38
760	284176.41	3554630.44		760	284176.41	3554630.44
761	284176.28	3554630.51		761	284176.28	3554630.51
762	284176.21	3554630.61		762	284176.21	3554630.61

763	284173.54	3554637.48		763	284173.54	3554637.48
764	284167.50	3554646.81		764	284167.50	3554646.81
765	284165.01	3554642.25		765	284165.01	3554642.25
766	284163.55	3554638.08		766	284163.55	3554638.08
767	284163.60	3554634.82		767	284163.60	3554634.82
768	284163.58	3554634.73		768	284163.58	3554634.73
769	284163.50	3554634.66		769	284163.50	3554634.66
770	284163.37	3554634.59		770	284163.37	3554634.59
771	284163.21	3554634.55		771	284163.21	3554634.55
772	284163.03	3554634.54		772	284163.03	3554634.54
773	284162.85	3554634.55		773	284162.85	3554634.55
774	284153.04	3554636.01		774	284153.04	3554636.01
775	284151.41	3554630.48		775	284151.41	3554630.48
776	284151.35	3554630.39		776	284151.35	3554630.39
777	284147.06	3554626.46		777	284147.06	3554626.46
778	284146.96	3554626.38		778	284146.96	3554626.38
779	284146.81	3554626.33		779	284146.81	3554626.33
780	284146.62	3554626.31		780	284146.62	3554626.31
781	284146.44	3554626.32		781	284146.44	3554626.32
782	284134.27	3554627.40		782	284134.27	3554627.40
783	284133.06	3554623.96		783	284133.06	3554623.96
784	284132.35	3554618.17		784	284132.35	3554618.17
785	284132.31	3554618.08		785	284132.31	3554618.08
786	284129.41	3554614.54		786	284129.41	3554614.54
787	284129.31	3554614.46		787	284129.31	3554614.46
788	284125.33	3554612.35		788	284125.33	3554612.35
789	284125.21	3554612.30		789	284125.21	3554612.30
790	284117.22	3554609.91		790	284117.22	3554609.91
791	284117.21	3554609.91		791	284117.21	3554609.91
792	284111.77	3554608.31		792	284111.77	3554608.31
793	284111.76	3554608.31		793	284111.76	3554608.31
794	284106.83	3554606.97		794	284106.83	3554606.97
795	284104.43	3554604.35		795	284104.43	3554604.35
796	284104.12	3554597.21		796	284104.12	3554597.21
797	284104.08	3554597.12		797	284104.08	3554597.12
798	284103.99	3554597.04		798	284103.99	3554597.04
799	284103.85	3554596.98		799	284103.85	3554596.98
800	284103.68	3554596.95		800	284103.68	3554596.95
801	284100.16	3554596.57		801	284100.16	3554596.57
802	284096.11	3554592.44		802	284096.11	3554592.44
803	284092.96	3554583.01		803	284092.96	3554583.01
804	284092.91	3554582.92		804	284092.91	3554582.92
805	284086.61	3554576.64		805	284086.61	3554576.64
806	284086.51	3554576.57		806	284086.51	3554576.57

807	284086.37	3554576.52		807	284086.37	3554576.52
808	284086.21	3554576.49		808	284086.21	3554576.49
809	284086.03	3554576.49		809	284086.03	3554576.49
810	284085.86	3554576.51		810	284085.86	3554576.51
811	284085.70	3554576.56		811	284085.70	3554576.56
812	284079.76	3554578.83		812	284079.76	3554578.83
813	284067.11	3554573.96		813	284067.11	3554573.96
814	284065.69	3554567.59		814	284065.69	3554567.59
815	284065.68	3554567.58		815	284065.68	3554567.58
816	284062.82	3554557.85		816	284062.82	3554557.85
817	284061.13	3554546.02		817	284061.13	3554546.02
818	284061.13	3554546.00		818	284061.13	3554546.00
819	284059.68	3554539.57		819	284059.68	3554539.57
820	284063.16	3554530.27		820	284063.16	3554530.27
821	284063.17	3554530.25		821	284063.17	3554530.25
822	284065.77	3554520.67		822	284065.77	3554520.67
823	284065.74	3554520.53		823	284065.74	3554520.53
824	284062.26	3554515.85		824	284062.26	3554515.85
825	284063.02	3554509.13		825	284063.02	3554509.13
826	284063.02	3554509.10		826	284063.02	3554509.10
827	284060.55	3554490.05		827	284060.55	3554490.05
828	284060.54	3554490.00		828	284060.54	3554490.00
829	284055.17	3554478.21		829	284055.17	3554478.21
830	284055.07	3554478.11		830	284055.07	3554478.11
831	284046.38	3554472.22		831	284046.38	3554472.22
832	284046.26	3554472.16		832	284046.26	3554472.16
833	284046.11	3554472.12		833	284046.11	3554472.12
834	284045.94	3554472.11		834	284045.94	3554472.11
835	284045.76	3554472.12		835	284045.76	3554472.12
836	284020.99	3554475.12		836	284020.99	3554475.12
837	284020.81	3554475.16		837	284020.81	3554475.16
838	284020.65	3554475.22		838	284020.65	3554475.22
839	284020.54	3554475.30		839	284020.54	3554475.30
840	284020.21	3554475.67		840	284020.21	3554475.67
841	284010.18	3554481.64		841	284010.18	3554481.64
842	284001.05	3554478.91		842	284001.05	3554478.91
843	283992.83	3554470.40		843	283992.83	3554470.40
844	283992.74	3554470.33		844	283992.74	3554470.33
845	283992.62	3554470.28		845	283992.62	3554470.28
846	283980.33	3554466.66		846	283980.33	3554466.66
847	283980.16	3554466.63		847	283980.16	3554466.63
848	283979.98	3554466.62		848	283979.98	3554466.62
849	283979.79	3554466.64		849	283979.79	3554466.64
850	283954.91	3554471.66		850	283954.91	3554471.66

851	283934.48	3554469.03		851	283934.48	3554469.03
852	283934.29	3554469.02		852	283934.29	3554469.02
853	283934.11	3554469.04		853	283934.11	3554469.04
854	283907.50	3554473.77		854	283907.50	3554473.77
855	283907.48	3554473.77		855	283907.48	3554473.77
856	283900.24	3554475.16		856	283900.24	3554475.16
857	283897.64	3554474.30		857	283897.64	3554474.30
858	283896.44	3554470.00		858	283896.44	3554470.00
859	283896.36	3554469.89		859	283896.36	3554469.89
860	283892.71	3554467.03		860	283892.71	3554467.03
861	283892.58	3554466.96		861	283892.58	3554466.96
862	283891.84	3554466.68		862	283891.84	3554466.68
863	283891.72	3554466.65		863	283891.72	3554466.65
864	283888.78	3554466.05		864	283888.78	3554466.05
865	283888.64	3554466.03		865	283888.64	3554466.03
866	283888.50	3554466.03		866	283888.50	3554466.03
867	283888.02	3554466.05		867	283888.02	3554466.05
868	283883.38	3554465.15		868	283883.38	3554465.15
869	283878.27	3554463.62		869	283878.27	3554463.62
870	283878.13	3554463.59		870	283878.13	3554463.59
871	283877.99	3554463.58		871	283877.99	3554463.58
872	283868.01	3554463.39		872	283868.01	3554463.39
873	283867.96	3554463.39		873	283867.96	3554463.39
874	283863.13	3554463.51		874	283863.13	3554463.51
875	283862.69	3554413.53		875	283862.69	3554413.53
876	283868.01	3554413.39		876	283868.01	3554413.39
877	283878.92	3554413.59		877	283878.92	3554413.59
878	283884.66	3554414.02		878	283884.66	3554414.02
879	283888.89	3554414.76		879	283888.89	3554414.76
880	283894.99	3554416.44		880	283894.99	3554416.44
881	283898.54	3554417.01		881	283898.54	3554417.01
882	283904.65	3554418.35		882	283904.65	3554418.35
883	283909.53	3554419.92		883	283909.53	3554419.92
884	283914.08	3554421.82		884	283914.08	3554421.82
885	283927.58	3554419.46		885	283927.58	3554419.46
886	283931.02	3554419.13		886	283931.02	3554419.13
887	283934.29	3554419.02		887	283934.29	3554419.02
888	283937.75	3554419.13		888	283937.75	3554419.13
889	283940.86	3554419.44		889	283940.86	3554419.44
890	283953.11	3554421.02		890	283953.11	3554421.02
891	283973.26	3554417.07		891	283973.26	3554417.07
892	283976.71	3554416.73		892	283976.71	3554416.73
893	283981.47	3554416.64		893	283981.47	3554416.64
894	283986.69	3554417.06		894	283986.69	3554417.06

895	283990.09	3554417.62		895	283990.09	3554417.62
896	283993.27	3554418.36		896	283993.27	3554418.36
897	284008.69	3554422.93		897	284008.69	3554422.93
898	284011.88	3554424.13		898	284011.88	3554424.13
899	284014.88	3554425.49		899	284014.88	3554425.49
900	284039.74	3554422.48		900	284039.74	3554422.48
901	284043.40	3554422.17		901	284043.40	3554422.17
902	284049.21	3554422.21		902	284049.21	3554422.21
903	284052.63	3554422.55		903	284052.63	3554422.55
904	284058.55	3554423.70		904	284058.55	3554423.70
905	284062.34	3554424.82		905	284062.34	3554424.82
906	284065.40	3554425.96		906	284065.40	3554425.96
907	284068.54	3554427.40		907	284068.54	3554427.40
908	284071.38	3554428.92		908	284071.38	3554428.92
909	284074.16	3554430.65		909	284074.16	3554430.65
910	284083.11	3554436.71		910	284083.11	3554436.71
911	284088.03	3554440.52		911	284088.03	3554440.52
912	284090.42	3554442.75		912	284090.42	3554442.75
913	284092.75	3554445.24		913	284092.75	3554445.24
914	284094.82	3554447.77		914	284094.82	3554447.77
915	284096.73	3554450.43		915	284096.73	3554450.43
916	284098.46	3554453.21		916	284098.46	3554453.21
917	284100.67	3554457.48		917	284100.67	3554457.48
918	284106.73	3554470.87		918	284106.73	3554470.87
919	284108.55	3554476.06		919	284108.55	3554476.06
920	284109.59	3554480.29		920	284109.59	3554480.29
921	284112.68	3554503.32		921	284112.68	3554503.32
922	284114.03	3554507.58		922	284114.03	3554507.58
923	284114.64	3554510.12		923	284114.64	3554510.12
924	284115.34	3554514.13		924	284115.34	3554514.13
925	284115.66	3554517.39		925	284115.66	3554517.39
926	284115.77	3554520.67		926	284115.77	3554520.67
927	284115.66	3554523.93		927	284115.66	3554523.93
928	284115.34	3554527.19		928	284115.34	3554527.19
929	284114.81	3554530.42		929	284114.81	3554530.42
930	284113.77	3554534.67		930	284113.77	3554534.67
931	284117.05	3554536.98		931	284117.05	3554536.98
932	284119.58	3554539.05		932	284119.58	3554539.05
933	284128.27	3554547.57		933	284128.27	3554547.57
934	284130.51	3554549.96		934	284130.51	3554549.96
935	284132.58	3554552.49		935	284132.58	3554552.49
936	284134.89	3554555.76		936	284134.89	3554555.76
937	284137.17	3554559.64		937	284137.17	3554559.64
938	284139.43	3554561.76		938	284139.43	3554561.76

939	284142.81	3554565.50		939	284142.81	3554565.50
940	284147.45	3554567.51		940	284147.45	3554567.51
941	284154.31	3554571.16		941	284154.31	3554571.16
942	284157.09	3554572.89		942	284157.09	3554572.89
943	284160.09	3554575.06		943	284160.09	3554575.06
944	284162.38	3554576.95		944	284162.38	3554576.95
945	284165.52	3554579.96		945	284165.52	3554579.96
946	284168.13	3554581.12		946	284168.13	3554581.12
947	284173.51	3554580.46		947	284173.51	3554580.46
948	284177.64	3554580.36		948	284177.64	3554580.36
949	284183.50	3554580.78		949	284183.50	3554580.78
950	284186.91	3554581.35		950	284186.91	3554581.35
951	284190.10	3554582.09		951	284190.10	3554582.09
952	284193.23	3554583.04		952	284193.23	3554583.04
953	284196.30	3554584.19		953	284196.30	3554584.19
954	284199.42	3554585.60		954	284199.42	3554585.60
955	284202.31	3554587.15		955	284202.31	3554587.15
956	284205.86	3554589.32		956	284205.86	3554589.32
957	284209.89	3554589.69		957	284209.89	3554589.69
958	284215.28	3554590.70		958	284215.28	3554590.70
959	284219.59	3554591.95		959	284219.59	3554591.95
960	284222.65	3554593.10		960	284222.65	3554593.10
961	284225.63	3554594.46		961	284225.63	3554594.46
962	284228.65	3554596.06		962	284228.65	3554596.06
963	284231.42	3554597.79		963	284231.42	3554597.79
964	284237.05	3554601.75		964	284237.05	3554601.75
965	284241.77	3554605.85		965	284241.77	3554605.85
966	284245.04	3554609.45		966	284245.04	3554609.45
967	284248.41	3554609.55		967	284248.41	3554609.55
968	284254.25	3554610.28		968	284254.25	3554610.28
969	284260.15	3554609.54		969	284260.15	3554609.54
970	284263.07	3554609.44		970	284263.07	3554609.44
971	284266.86	3554609.54		971	284266.86	3554609.54
972	284270.12	3554609.87		972	284270.12	3554609.87
973	284273.51	3554610.42		973	284273.51	3554610.42
974	284282.25	3554612.29		974	284282.25	3554612.29
975	284288.17	3554613.95		975	284288.17	3554613.95
976	284291.07	3554615.05		976	284291.07	3554615.05
977	284294.05	3554616.39		977	284294.05	3554616.39
978	284296.94	3554617.93		978	284296.94	3554617.93
979	284299.71	3554619.67		979	284299.71	3554619.67
980	284302.37	3554621.57		980	284302.37	3554621.57
981	284305.02	3554623.73		981	284305.02	3554623.73
982	284307.40	3554625.98		982	284307.40	3554625.98

983	284309.64	3554628.36		983	284309.64	3554628.36
984	284317.48	3554638.42		984	284317.48	3554638.42
985	284322.54	3554645.35		985	284322.54	3554645.35
986	284327.76	3554647.56		986	284327.76	3554647.56
987	284330.75	3554649.16		987	284330.75	3554649.16
988	284333.53	3554650.88		988	284333.53	3554650.88
989	284342.24	3554657.18		989	284342.24	3554657.18
990	284346.21	3554660.58		990	284346.21	3554660.58
991	284348.95	3554663.38		991	284348.95	3554663.38
992	284354.93	3554664.21		992	284354.93	3554664.21
993	284358.12	3554664.95		993	284358.12	3554664.95
994	284361.39	3554665.95		994	284361.39	3554665.95
995	284366.07	3554667.81		995	284366.07	3554667.81
996	284375.70	3554672.22		996	284375.70	3554672.22
997	284378.44	3554673.68		997	284378.44	3554673.68
998	284383.76	3554676.72		998	284383.76	3554676.72
999	284386.53	3554678.44		999	284386.53	3554678.44
1000	284389.19	3554680.35		1000	284389.19	3554680.35
1001	284391.82	3554682.50		1001	284391.82	3554682.50
1002	284395.26	3554685.83		1002	284395.26	3554685.83
1003	284400.09	3554689.57		1003	284400.09	3554689.57
1004	284402.48	3554691.81		1004	284402.48	3554691.81
1005	284406.42	3554696.25		1005	284406.42	3554696.25
1006	284408.76	3554699.46		1006	284408.76	3554699.46
1007	284410.49	3554702.24		1007	284410.49	3554702.24
1008	284413.03	3554707.29		1008	284413.03	3554707.29
1009	284417.06	3554716.73		1009	284417.06	3554716.73
1010	284417.81	3554717.98		1010	284417.81	3554717.98
1011	284421.61	3554722.37		1011	284421.61	3554722.37
1012	284423.51	3554725.03		1012	284423.51	3554725.03
1013	284425.24	3554727.81		1013	284425.24	3554727.81
1014	284426.78	3554730.69		1014	284426.78	3554730.69
1015	284428.14	3554733.68		1015	284428.14	3554733.68
1016	284429.29	3554736.74		1016	284429.29	3554736.74
1017	284430.50	3554740.95		1017	284430.50	3554740.95
1018	284433.40	3554742.50		1018	284433.40	3554742.50
1019	284436.18	3554744.23		1019	284436.18	3554744.23
1020	284441.16	3554748.02		1020	284441.16	3554748.02
1021	284443.83	3554750.51		1021	284443.83	3554750.51
1022	284446.07	3554752.90		1022	284446.07	3554752.90
1023	284448.43	3554755.77		1023	284448.43	3554755.77
1024	284453.17	3554759.71		1024	284453.17	3554759.71
1025	284461.44	3554767.73		1025	284461.44	3554767.73
1026	284466.65	3554769.94		1026	284466.65	3554769.94

1027	284469.54	3554771.49		1027	284469.54	3554771.49
1028	284472.43	3554773.28		1028	284472.43	3554773.28
1029	284475.09	3554775.19		1029	284475.09	3554775.19
1030	284479.80	3554779.29		1030	284479.80	3554779.29
1031	284487.68	3554787.08		1031	284487.68	3554787.08
1032	284494.29	3554792.29		1032	284494.29	3554792.29
1033	284526.25	3554800.34		1033	284526.25	3554800.34
1034	284552.00	3554802.15		1034	284552.00	3554802.15
1035	284626.71	3554800.19		1035	284626.71	3554800.19
1036	284636.59	3554798.51		1036	284636.59	3554798.51
1037	284678.95	3554784.68		1037	284678.95	3554784.68
1038	284683.20	3554783.49		1038	284683.20	3554783.49
1039	284687.91	3554782.62		1039	284687.91	3554782.62
1040	284702.68	3554755.19		1040	284702.68	3554755.19
1041	284711.37	3554738.47		1041	284711.37	3554738.47
1042	284714.16	3554733.76		1042	284714.16	3554733.76
1043	284716.10	3554731.06		1043	284716.10	3554731.06
1044	284718.17	3554728.52		1044	284718.17	3554728.52
1045	284729.19	3554715.96		1045	284729.19	3554715.96
1046	284731.43	3554713.57		1046	284731.43	3554713.57
1047	284735.04	3554710.29		1047	284735.04	3554710.29
1048	284739.09	3554707.28		1048	284739.09	3554707.28
1049	284756.49	3554696.41		1049	284756.49	3554696.41
1050	284760.63	3554694.26		1050	284760.63	3554694.26
1051	284765.56	3554692.29		1051	284765.56	3554692.29
1052	284770.06	3554691.00		1052	284770.06	3554691.00
1053	284775.28	3554690.02		1053	284775.28	3554690.02
1054	284778.73	3554689.69		1054	284778.73	3554689.69
1055	284782.00	3554689.58		1055	284782.00	3554689.58
1056	284785.27	3554689.69		1056	284785.27	3554689.69
1057	284788.72	3554690.02		1057	284788.72	3554690.02
1058	284791.95	3554690.56		1058	284791.95	3554690.56
1059	284797.56	3554692.03		1059	284797.56	3554692.03
1060	284800.90	3554689.22		1060	284800.90	3554689.22
1061	284803.57	3554687.32		1061	284803.57	3554687.32
1062	284806.78	3554685.36		1062	284806.78	3554685.36
1063	284810.16	3554677.60		1063	284810.16	3554677.60
1064	284811.09	3554672.64		1064	284811.09	3554672.64
1065	284811.20	3554669.28		1065	284811.20	3554669.28
1066	284811.52	3554666.03		1066	284811.52	3554666.03
1067	284812.05	3554662.79		1067	284812.05	3554662.79
1068	284813.28	3554657.93		1068	284813.28	3554657.93
1069	284814.61	3554653.64		1069	284814.61	3554653.64
1070	284815.76	3554650.58		1070	284815.76	3554650.58

1071	284817.11	3554647.60		1071	284817.11	3554647.60
1072	284819.38	3554643.50		1072	284819.38	3554643.50
1073	284822.34	3554639.19		1073	284822.34	3554639.19
1074	284824.42	3554636.67		1074	284824.42	3554636.67
1075	284826.65	3554634.28		1075	284826.65	3554634.28
1076	284829.04	3554632.04		1076	284829.04	3554632.04
1077	284831.57	3554629.96		1077	284831.57	3554629.96
1078	284834.33	3554627.98		1078	284834.33	3554627.98
1079	284837.11	3554626.26		1079	284837.11	3554626.26
1080	284841.87	3554623.85		1080	284841.87	3554623.85
1081	284845.32	3554618.48		1081	284845.32	3554618.48
1082	284847.23	3554615.82		1082	284847.23	3554615.82
1083	284850.91	3554611.55		1083	284850.91	3554611.55
1084	284854.97	3554607.76		1084	284854.97	3554607.76
1085	284856.26	3554604.31		1085	284856.26	3554604.31
1086	284857.61	3554601.33		1086	284857.61	3554601.33
1087	284859.15	3554598.45		1087	284859.15	3554598.45
1088	284860.88	3554595.67		1088	284860.88	3554595.67
1089	284862.78	3554593.00		1089	284862.78	3554593.00
1090	284864.97	3554590.35		1090	284864.97	3554590.35
1091	284867.21	3554587.96		1091	284867.21	3554587.96
1092	284869.59	3554585.72		1092	284869.59	3554585.72
1093	284872.12	3554583.65		1093	284872.12	3554583.65
1094	284878.26	3554579.34		1094	284878.26	3554579.34
1095	284879.98	3554576.58		1095	284879.98	3554576.58
1096	284881.88	3554573.92		1096	284881.88	3554573.92
1097	284884.03	3554571.31		1097	284884.03	3554571.31
1098	284886.26	3554568.92		1098	284886.26	3554568.92
1099	284888.65	3554566.68		1099	284888.65	3554566.68
1100	284891.18	3554564.60		1100	284891.18	3554564.60
1101	284893.84	3554562.70		1101	284893.84	3554562.70
1102	284896.74	3554560.90		1102	284896.74	3554560.90
1103	284899.63	3554559.36		1103	284899.63	3554559.36
1104	284903.80	3554557.43		1104	284903.80	3554557.43
1105	284907.04	3554556.22		1105	284907.04	3554556.22
1106	284911.88	3554554.86		1106	284911.88	3554554.86
1107	284919.22	3554551.91		1107	284919.22	3554551.91
1108	284922.87	3554550.69		1108	284922.87	3554550.69
1109	284925.94	3554545.41		1109	284925.94	3554545.41
1110	284927.85	3554542.75		1110	284927.85	3554542.75
1111	284929.92	3554540.23		1111	284929.92	3554540.23
1112	284932.16	3554537.83		1112	284932.16	3554537.83
1113	284934.55	3554535.60		1113	284934.55	3554535.60
1114	284937.08	3554533.52		1114	284937.08	3554533.52

1115	284939.57	3554531.73		1115	284939.57	3554531.73
1116	284942.66	3554529.80		1116	284942.66	3554529.80
1117	284947.19	3554527.39		1117	284947.19	3554527.39
1118	284952.87	3554525.01		1118	284952.87	3554525.01
1119	284952.37	3554520.67		1119	284952.37	3554520.67
1120	284952.27	3554517.40		1120	284952.27	3554517.40
1121	284952.37	3554514.13		1121	284952.37	3554514.13
1122	284952.69	3554510.87		1122	284952.69	3554510.87
1123	284953.23	3554507.65		1123	284953.23	3554507.65
1124	284953.97	3554504.46		1124	284953.97	3554504.46
1125	284955.07	3554500.90		1125	284955.07	3554500.90
1126	284955.64	3554497.34		1126	284955.64	3554497.34
1127	284956.39	3554494.15		1127	284956.39	3554494.15
1128	284957.34	3554491.02		1128	284957.34	3554491.02
1129	284959.27	3554486.17		1129	284959.27	3554486.17
1130	284961.43	3554481.98		1130	284961.43	3554481.98
1131	284963.16	3554479.21		1131	284963.16	3554479.21
1132	284965.06	3554476.54		1132	284965.06	3554476.54
1133	284967.14	3554474.02		1133	284967.14	3554474.02
1134	284969.37	3554471.62		1134	284969.37	3554471.62
1135	284971.76	3554469.39		1135	284971.76	3554469.39
1136	284974.29	3554467.31		1136	284974.29	3554467.31
1137	284977.07	3554465.31		1137	284977.07	3554465.31
1138	284979.85	3554463.59		1138	284979.85	3554463.59
1139	284984.00	3554461.38		1139	284984.00	3554461.38
1140	284987.79	3554459.70		1140	284987.79	3554459.70
1141	284993.32	3554457.87		1141	284993.32	3554457.87
1142	284997.46	3554456.97		1142	284997.46	3554456.97
1143	285001.86	3554455.18		1143	285001.86	3554455.18
1144	285005.70	3554453.98		1144	285005.70	3554453.98
1145	285011.80	3554452.50		1145	285011.80	3554452.50
1146	285015.00	3554451.97		1146	285015.00	3554451.97
1147	285018.55	3554451.61		1147	285018.55	3554451.61
1148	285023.27	3554451.45		1148	285023.27	3554451.45
1149	285025.99	3554450.30		1149	285025.99	3554450.30
1150	285032.24	3554445.97		1150	285032.24	3554445.97
1151	285040.10	3554439.62		1151	285040.10	3554439.62
1152	285042.76	3554437.71		1152	285042.76	3554437.71
1153	285045.65	3554435.91		1153	285045.65	3554435.91
1154	285048.76	3554432.58		1154	285048.76	3554432.58
1155	285051.15	3554430.35		1155	285051.15	3554430.35
1156	285054.41	3554427.72		1156	285054.41	3554427.72
1157	285059.23	3554424.55		1157	285059.23	3554424.55
1158	285066.18	3554420.83		1158	285066.18	3554420.83

1159	285073.04	3554417.84		1159	285073.04	3554417.84
1160	285076.10	3554416.68		1160	285076.10	3554416.68
1161	285079.37	3554415.69		1161	285079.37	3554415.69
1162	285082.55	3554414.95		1162	285082.55	3554414.95
1163	285085.95	3554414.39		1163	285085.95	3554414.39
1164	285094.36	3554413.56		1164	285094.36	3554413.56
1165	285097.94	3554412.58		1165	285097.94	3554412.58
1166	285102.04	3554409.05		1166	285102.04	3554409.05
1167	285105.21	3554406.82		1167	285105.21	3554406.82
1168	285110.50	3554403.80		1168	285110.50	3554403.80
1169	285117.85	3554400.19		1169	285117.85	3554400.19
1170	285122.79	3554398.07		1170	285122.79	3554398.07
1171	285127.20	3554396.67		1171	285127.20	3554396.67
1172	285130.40	3554395.93		1172	285130.40	3554395.93
1173	285134.68	3554395.28		1173	285134.68	3554395.28
1174	285137.21	3554393.70		1174	285137.21	3554393.70
1175	285140.10	3554392.16		1175	285140.10	3554392.16
1176	285143.23	3554390.75		1176	285143.23	3554390.75
1177	285146.30	3554389.59		1177	285146.30	3554389.59
1178	285149.43	3554388.64		1178	285149.43	3554388.64
1179	285152.80	3554387.86		1179	285152.80	3554387.86
1180	285156.03	3554387.33		1180	285156.03	3554387.33
1181	285158.94	3554387.04		1181	285158.94	3554387.04
1182	285163.33	3554383.23		1182	285163.33	3554383.23
1183	285165.99	3554381.33		1183	285165.99	3554381.33
1184	285171.72	3554377.66		1184	285171.72	3554377.66
1185	285174.60	3554376.11		1185	285174.60	3554376.11
1186	285177.76	3554374.69		1186	285177.76	3554374.69
1187	285180.83	3554373.53		1187	285180.83	3554373.53
1188	285183.96	3554372.58		1188	285183.96	3554372.58
1189	285187.36	3554371.79		1189	285187.36	3554371.79
1190	285190.58	3554371.26		1190	285190.58	3554371.26
1191	285197.20	3554370.60		1191	285197.20	3554370.60
1192	285202.23	3554369.16		1192	285202.23	3554369.16
1193	285207.55	3554367.94		1193	285207.55	3554367.94
1194	285210.46	3554367.45		1194	285210.46	3554367.45
1195	285216.79	3554365.83		1195	285216.79	3554365.83
1196	285220.02	3554365.29		1196	285220.02	3554365.29
1197	285223.29	3554364.97		1197	285223.29	3554364.97
1198	285229.59	3554364.94		1198	285229.59	3554364.94
1199	285234.48	3554364.05		1199	285234.48	3554364.05
1200	285238.34	3554363.67		1200	285238.34	3554363.67
1201	285243.16	3554361.83		1201	285243.16	3554361.83
1202	285246.44	3554360.83		1202	285246.44	3554360.83

1203	285249.63	3554360.09		1203	285249.63	3554360.09
1204	285252.86	3554359.56		1204	285252.86	3554359.56
1205	285256.29	3554359.21		1205	285256.29	3554359.21
1206	285260.37	3554359.11		1206	285260.37	3554359.11
1207	285264.04	3554359.29		1207	285264.04	3554359.29
1208	285270.93	3554359.94		1208	285270.93	3554359.94
1209	285274.31	3554360.49		1209	285274.31	3554360.49
1210	285277.50	3554361.23		1210	285277.50	3554361.23
1211	285280.76	3554362.23		1211	285280.76	3554362.23
1212	285285.29	3554364.02		1212	285285.29	3554364.02
1213	285289.70	3554366.04		1213	285289.70	3554366.04
1214	285292.58	3554367.58		1214	285292.58	3554367.58
1215	285295.28	3554369.26		1215	285295.28	3554369.26
1216	285298.78	3554368.90		1216	285298.78	3554368.90
1217	285302.05	3554368.79		1217	285302.05	3554368.79
1218	285305.49	3554368.90		1218	285305.49	3554368.90
1219	285310.01	3554369.41		1219	285310.01	3554369.41
1220	285313.73	3554369.51		1220	285313.73	3554369.51
1221	285316.99	3554369.84		1221	285316.99	3554369.84
1222	285320.22	3554370.37		1222	285320.22	3554370.37
1223	285323.59	3554371.15		1223	285323.59	3554371.15
1224	285328.48	3554372.65		1224	285328.48	3554372.65
1225	285331.54	3554373.80		1225	285331.54	3554373.80
1226	285335.61	3554375.71		1226	285335.61	3554375.71
1227	285340.39	3554378.53		1227	285340.39	3554378.53
1228	285343.37	3554375.66		1228	285343.37	3554375.66
1229	285345.90	3554373.59		1229	285345.90	3554373.59
1230	285349.75	3554370.93		1230	285349.75	3554370.93
1231	285352.91	3554366.91		1231	285352.91	3554366.91
1232	285355.15	3554364.52		1232	285355.15	3554364.52
1233	285357.54	3554362.28		1233	285357.54	3554362.28
1234	285360.07	3554360.20		1234	285360.07	3554360.20
1235	285362.73	3554358.30		1235	285362.73	3554358.30
1236	285366.76	3554355.88		1236	285366.76	3554355.88
1237	285369.55	3554354.49		1237	285369.55	3554354.49
1238	285371.94	3554351.92		1238	285371.94	3554351.92
1239	285374.41	3554349.60		1239	285374.41	3554349.60
1240	285376.94	3554347.52		1240	285376.94	3554347.52
1241	285379.60	3554345.62		1241	285379.60	3554345.62
1242	285382.38	3554343.89		1242	285382.38	3554343.89
1243	285385.39	3554342.28		1243	285385.39	3554342.28
1244	285388.37	3554340.93		1244	285388.37	3554340.93
1245	285391.43	3554339.78		1245	285391.43	3554339.78
1246	285394.72	3554338.79		1246	285394.72	3554338.79

1247	285397.91	3554338.04		1247	285397.91	3554338.04
1248	285401.13	3554337.51		1248	285401.13	3554337.51
1249	285404.57	3554337.17		1249	285404.57	3554337.17
1	285407.84	3554337.06		1	285407.84	3554337.06

»;

3) после позиции «дер. Коряжемка, р. Большая Коряжемка, левый берег»
дополнить позициями следующего содержания:

«

СНТ «Железнодорожник-1», СНТ «Железнодорожник-2», р. Старая Вычегда, левый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	286034.96	3557367.44	1	286034.96	3557367.44
2	286041.09	3557382.53	2	286041.09	3557382.53
3	286047.22	3557390.79	3	286047.22	3557390.79
4	286056.30	3557397.39	4	286056.30	3557397.39
5	286065.14	3557400.33	5	286065.14	3557400.33
6	286077.06	3557406.59	6	286077.06	3557406.59
7	286083.54	3557410.84	7	286083.54	3557410.84
8	286089.08	3557418.61	8	286089.08	3557418.61
9	286093.56	3557427.93	9	286093.56	3557427.93
10	286101.11	3557446.21	10	286101.11	3557446.21
11	286109.36	3557456.59	11	286109.36	3557456.59
12	286118.10	3557460.83	12	286118.10	3557460.83
13	286127.06	3557464.84	13	286127.06	3557464.84
14	286131.77	3557469.31	14	286131.77	3557469.31
15	286135.31	3557481.81	15	286135.31	3557481.81
16	286144.97	3557499.27	16	286144.97	3557499.27
17	286168.56	3557529.45	17	286168.56	3557529.45
18	286184.95	3557550.09	18	286184.95	3557550.09
19	286204.75	3557578.03	19	286204.75	3557578.03
20	286213.78	3557583.63	20	286213.78	3557583.63
21	286220.38	3557587.47	21	286220.38	3557587.47
22	286226.81	3557589.29	22	286226.81	3557589.29
23	286231.58	3557590.06	23	286231.58	3557590.06
24	286234.18	3557592.06	24	286234.18	3557592.06
25	286236.42	3557596.07	25	286236.42	3557596.07
26	286238.66	3557601.97	26	286238.66	3557601.97
27	286244.37	3557608.87	27	286244.37	3557608.87
28	286246.44	3557612.58	28	286246.44	3557612.58
29	286250.74	3557620.01	29	286250.74	3557620.01
30	286254.99	3557626.38	30	286254.99	3557626.38
31	286257.00	3557633.57	31	286257.00	3557633.57
32	286258.18	3557640.53	32	286258.18	3557640.53

33	286262.89	3557656.09		33	286262.89	3557656.09
34	286270.56	3557675.19		34	286270.56	3557675.19
35	286281.99	3557694.65		35	286281.99	3557694.65
36	286294.25	3557715.64		36	286294.25	3557715.64
37	286302.28	3557730.02		37	286302.28	3557730.02
38	286309.47	3557737.10		38	286309.47	3557737.10
39	286324.56	3557743.94		39	286324.56	3557743.94
40	286333.75	3557747.95		40	286333.75	3557747.95
41	286342.24	3557748.65		41	286342.24	3557748.65
42	286354.98	3557751.01		42	286354.98	3557751.01
43	286365.12	3557752.90		43	286365.12	3557752.90
44	286373.61	3557751.48		44	286373.61	3557751.48
45	286380.92	3557749.60		45	286380.92	3557749.60
46	286386.46	3557748.89		46	286386.46	3557748.89
47	286394.96	3557751.37		47	286394.96	3557751.37
48	286403.68	3557754.79		48	286403.68	3557754.79
49	286410.99	3557754.90		49	286410.99	3557754.90
50	286416.41	3557754.43		50	286416.41	3557754.43
51	286423.49	3557755.37		51	286423.49	3557755.37
52	286430.68	3557757.26		52	286430.68	3557757.26
53	286443.07	3557760.68		53	286443.07	3557760.68
54	286469.00	3557767.40		54	286469.00	3557767.40
55	286480.79	3557769.05		55	286480.79	3557769.05
56	286488.46	3557768.00		56	286488.46	3557768.00
57	286497.12	3557762.44		57	286497.12	3557762.44
58	286501.52	3557760.56		58	286501.52	3557760.56
59	286506.76	3557759.09		59	286506.76	3557759.09
60	286512.21	3557758.45		60	286512.21	3557758.45
61	286518.71	3557758.45		61	286518.71	3557758.45
62	286527.09	3557758.67		62	286527.09	3557758.67
63	286531.91	3557761.39		63	286531.91	3557761.39
64	286534.44	3557767.68		64	286534.44	3557767.68
65	286534.65	3557775.02		65	286534.65	3557775.02
66	286531.70	3557783.82		66	286531.70	3557783.82
67	286526.25	3557789.90		67	286526.25	3557789.90
68	286521.22	3557793.68		68	286521.22	3557793.68
69	286512.84	3557796.18		69	286512.84	3557796.18
70	286506.34	3557799.34		70	286506.34	3557799.34
71	286494.19	3557807.09		71	286494.19	3557807.09
72	286481.60	3557813.38		72	286481.60	3557813.38
73	286466.51	3557814.22		73	286466.51	3557814.22
74	286457.29	3557814.22		74	286457.29	3557814.22
75	286445.77	3557811.91		75	286445.77	3557811.91
76	286439.26	3557812.33		76	286439.26	3557812.33

77	286427.94	3557816.73		77	286427.94	3557816.73
78	286420.82	3557821.34		78	286420.82	3557821.34
79	286411.59	3557830.77		79	286411.59	3557830.77
80	286403.42	3557842.93		80	286403.42	3557842.93
81	286397.76	3557851.32		81	286397.76	3557851.32
82	286387.48	3557863.69		82	286387.48	3557863.69
83	286381.19	3557875.43		83	286381.19	3557875.43
84	286379.94	3557886.54		84	286379.94	3557886.54
85	286384.34	3557891.57		85	286384.34	3557891.57
86	286391.46	3557896.81		86	286391.46	3557896.81
87	286397.97	3557906.45		87	286397.97	3557906.45
88	286406.77	3557917.98		88	286406.77	3557917.98
89	286419.77	3557934.33		89	286419.77	3557934.33
90	286426.47	3557943.14		90	286426.47	3557943.14
91	286430.88	3557950.05		91	286430.88	3557950.05
92	286432.97	3557968.08		92	286432.97	3557968.08
93	286437.16	3557980.87		93	286437.16	3557980.87
94	286457.08	3558003.08		94	286457.08	3558003.08
95	286490.21	3558032.86		95	286490.21	3558032.86
96	286559.59	3558090.92		96	286559.59	3558090.92
97	286591.87	3558109.79		97	286591.87	3558109.79
98	286599.42	3558118.59		98	286599.42	3558118.59
99	286609.90	3558132.00		99	286609.90	3558132.00
100	286630.45	3558142.07		100	286630.45	3558142.07
101	286674.05	3558172.25		101	286674.05	3558172.25
102	286726.87	3558203.28		102	286726.87	3558203.28
103	286755.37	3558208.10		103	286755.37	3558208.10
104	286761.87	3558206.84		104	286761.87	3558206.84
105	286771.73	3558209.57		105	286771.73	3558209.57
106	286779.91	3558210.62		106	286779.91	3558210.62
107	286791.43	3558208.10		107	286791.43	3558208.10
108	286804.22	3558205.17		108	286804.22	3558205.17
109	286813.02	3558203.28		109	286813.02	3558203.28
110	286822.88	3558204.33		110	286822.88	3558204.33
111	286834.83	3558207.26		111	286834.83	3558207.26
112	286839.23	3558209.15		112	286839.23	3558209.15
113	286850.54	3558213.76		113	286850.54	3558213.76
114	286863.76	3558214.60		114	286863.76	3558214.60
115	286875.91	3558215.64		115	286875.91	3558215.64
116	286883.46	3558213.97		116	286883.46	3558213.97
117	286896.45	3558216.48		117	286896.45	3558216.48
118	286905.67	3558221.41		118	286905.67	3558221.41
119	286911.97	3558224.55		119	286911.97	3558224.55
120	286918.68	3558226.76		120	286918.68	3558226.76

121	286929.89	3558229.58		121	286929.89	3558229.58
122	286946.55	3558230.32		122	286946.55	3558230.32
123	286964.48	3558233.57		123	286964.48	3558233.57
124	286976.32	3558235.57		124	286976.32	3558235.57
125	286994.66	3558245.20		125	286994.66	3558245.20
126	287007.87	3558247.72		126	287007.87	3558247.72
127	287019.61	3558249.61		127	287019.61	3558249.61
128	287025.06	3558251.92		128	287025.06	3558251.92
129	287030.72	3558261.77		129	287030.72	3558261.77
130	287039.52	3558276.23		130	287039.52	3558276.23
131	287051.48	3558288.39		131	287051.48	3558288.39
132	287066.36	3558297.19		132	287066.36	3558297.19
133	287071.81	3558305.36		133	287071.81	3558305.36
134	287071.81	3558312.08		134	287071.81	3558312.08
135	287071.81	3558321.72		135	287071.81	3558321.72
136	287071.60	3558332.82		136	287071.60	3558332.82
137	287077.46	3558347.50		137	287077.46	3558347.50
138	287094.23	3558361.75		138	287094.23	3558361.75
139	287120.44	3558380.41		139	287120.44	3558380.41
140	287143.71	3558396.55		140	287143.71	3558396.55
141	287164.46	3558404.94		141	287164.46	3558404.94
142	287180.39	3558412.69		142	287180.39	3558412.69
143	287187.51	3558420.87		143	287187.51	3558420.87
144	287191.09	3558430.93		144	287191.09	3558430.93
145	287199.47	3558442.67		145	287199.47	3558442.67
146	287214.14	3558454.20		146	287214.14	3558454.20
147	287230.91	3558464.47		147	287230.91	3558464.47
148	287243.28	3558473.07		148	287243.28	3558473.07
149	287261.52	3558483.97		149	287261.52	3558483.97
150	287233.26	3558525.33		150	287233.26	3558525.33
151	287217.63	3558515.98		151	287217.63	3558515.98
152	287203.57	3558506.36		152	287203.57	3558506.36
153	287188.02	3558496.84		153	287188.02	3558496.84
154	287184.75	3558494.65		154	287184.75	3558494.65
155	287168.58	3558481.99		155	287168.58	3558481.99
156	287165.24	3558479.12		156	287165.24	3558479.12
157	287160.94	3558474.54		157	287160.94	3558474.54
158	287158.78	3558471.73		158	287158.78	3558471.73
159	287148.87	3558457.73		159	287148.87	3558457.73
160	287145.47	3558451.30		160	287145.47	3558451.30
161	287124.97	3558442.91		161	287124.97	3558442.91
162	287119.62	3558440.37		162	287119.62	3558440.37
163	287115.21	3558437.64		163	287115.21	3558437.64
164	287091.43	3558421.14		164	287091.43	3558421.14

165	287065.04	3558402.35		165	287065.04	3558402.35
166	287061.86	3558399.85		166	287061.86	3558399.85
167	287045.08	3558385.60		167	287045.08	3558385.60
168	287043.23	3558383.95		168	287043.23	3558383.95
169	287038.94	3558379.38		169	287038.94	3558379.38
170	287035.25	3558374.29		170	287035.25	3558374.29
171	287032.22	3558368.79		171	287032.22	3558368.79
172	287025.17	3558351.39		172	287025.17	3558351.39
173	287024.04	3558348.28		173	287024.04	3558348.28
174	287022.48	3558342.20		174	287022.48	3558342.20
175	287021.70	3558335.97		175	287021.70	3558335.97
176	287021.67	3558328.49		176	287021.67	3558328.49
177	287017.25	3558324.84		177	287017.25	3558324.84
178	287015.81	3558323.44		178	287015.81	3558323.44
179	287003.87	3558311.28		179	287003.87	3558311.28
180	287000.99	3558308.10		180	287000.99	3558308.10
181	286997.30	3558303.02		181	286997.30	3558303.02
182	286992.88	3558295.76		182	286992.88	3558295.76
183	286982.23	3558293.63		183	286982.23	3558293.63
184	286976.26	3558291.69		184	286976.26	3558291.69
185	286971.40	3558289.46		185	286971.40	3558289.46
186	286960.14	3558283.54		186	286960.14	3558283.54
187	286940.97	3558280.12		187	286940.97	3558280.12
188	286927.69	3558279.54		188	286927.69	3558279.54
189	286923.62	3558279.20		189	286923.62	3558279.20
190	286917.66	3558278.07		190	286917.66	3558278.07
191	286906.34	3558275.21		191	286906.34	3558275.21
192	286896.38	3558272.06		192	286896.38	3558272.06
193	286893.56	3558271.05		193	286893.56	3558271.05
194	286889.61	3558269.28		194	286889.61	3558269.28
195	286881.91	3558265.40		195	286881.91	3558265.40
196	286875.91	3558265.65		196	286875.91	3558265.65
197	286871.62	3558265.46		197	286871.62	3558265.46
198	286860.02	3558264.46		198	286860.02	3558264.46
199	286844.28	3558263.37		199	286844.28	3558263.37
200	286838.11	3558262.19		200	286838.11	3558262.19
201	286831.91	3558260.16		201	286831.91	3558260.16
202	286818.91	3558254.84		202	286818.91	3558254.84
203	286815.15	3558253.96		203	286815.15	3558253.96
204	286790.56	3558259.46		204	286790.56	3558259.46
205	286786.17	3558260.22		205	286786.17	3558260.22
206	286779.91	3558260.62		206	286779.91	3558260.62
207	286773.59	3558260.21		207	286773.59	3558260.21
208	286765.37	3558259.16		208	286765.37	3558259.16

209	286759.07	3558257.94		209	286759.07	3558257.94
210	286755.37	3558258.10		210	286755.37	3558258.10
211	286749.11	3558257.71		211	286749.11	3558257.71
212	286747.04	3558257.40		212	286747.04	3558257.40
213	286718.53	3558252.58		213	286718.53	3558252.58
214	286714.43	3558251.71		214	286714.43	3558251.71
215	286708.46	3558249.77		215	286708.46	3558249.77
216	286701.55	3558246.40		216	286701.55	3558246.40
217	286648.72	3558215.37		217	286648.72	3558215.37
218	286645.58	3558213.37		218	286645.58	3558213.37
219	286605.07	3558185.32		219	286605.07	3558185.32
220	286585.81	3558175.82		220	286585.81	3558175.82
221	286580.51	3558172.46		221	286580.51	3558172.46
222	286575.67	3558168.46		222	286575.67	3558168.46
223	286571.37	3558163.88		223	286571.37	3558163.88
224	286559.38	3558148.71		224	286559.38	3558148.71
225	286534.36	3558134.09		225	286534.36	3558134.09
226	286530.19	3558131.37		226	286530.19	3558131.37
227	286527.50	3558129.27		227	286527.50	3558129.27
228	286456.78	3558070.04		228	286456.78	3558070.04
229	286422.85	3558039.54		229	286422.85	3558039.54
230	286419.85	3558036.46		230	286419.85	3558036.46
231	286398.64	3558012.74		231	286398.64	3558012.74
232	286394.96	3558007.66		232	286394.96	3558007.66
233	286391.92	3558002.16		233	286391.92	3558002.16
234	286389.65	3557996.44		234	286389.65	3557996.44
235	286385.44	3557983.59		235	286385.44	3557983.59
236	286383.86	3557977.45		236	286383.86	3557977.45
237	286382.64	3557968.10		237	286382.64	3557968.10
238	286367.03	3557948.33		238	286367.03	3557948.33
239	286358.23	3557936.79		239	286358.23	3557936.79
240	286354.79	3557931.90		240	286354.79	3557931.90
241	286350.12	3557928.02		241	286350.12	3557928.02
242	286346.72	3557924.49		242	286346.72	3557924.49
243	286341.41	3557918.41		243	286341.41	3557918.41
244	286337.72	3557913.32		244	286337.72	3557913.32
245	286334.70	3557907.82		245	286334.70	3557907.82
246	286332.38	3557901.99		246	286332.38	3557901.99
247	286330.82	3557895.90		247	286330.82	3557895.90
248	286330.04	3557889.67		248	286330.04	3557889.67
249	286330.04	3557883.40		249	286330.04	3557883.40
250	286331.51	3557869.80		250	286331.51	3557869.80
251	286332.08	3557866.06		251	286332.08	3557866.06
252	286333.64	3557859.98		252	286333.64	3557859.98

253	286335.95	3557854.14		253	286335.95	3557854.14
254	286337.12	3557851.82		254	286337.12	3557851.82
255	286343.41	3557840.08		255	286343.41	3557840.08
256	286345.26	3557836.89		256	286345.26	3557836.89
257	286349.00	3557831.78		257	286349.00	3557831.78
258	286357.71	3557821.29		258	286357.71	3557821.29
259	286370.25	3557802.68		259	286370.25	3557802.68
260	286365.12	3557802.90		260	286365.12	3557802.90
261	286358.86	3557802.50		261	286358.86	3557802.50
262	286335.60	3557798.27		262	286335.60	3557798.27
263	286327.49	3557797.55		263	286327.49	3557797.55
264	286321.32	3557796.37		264	286321.32	3557796.37
265	286315.35	3557794.44		265	286315.35	3557794.44
266	286313.78	3557793.78		266	286313.78	3557793.78
267	286288.83	3557782.64		267	286288.83	3557782.64
268	286285.38	3557780.91		268	286285.38	3557780.91
269	286280.08	3557777.55		269	286280.08	3557777.55
270	286275.24	3557773.55		270	286275.24	3557773.55
271	286267.21	3557765.67		271	286267.21	3557765.67
272	286263.75	3557761.90		272	286263.75	3557761.90
273	286260.06	3557756.82		273	286260.06	3557756.82
274	286250.82	3557740.43		274	286250.82	3557740.43
275	286227.45	3557700.53		275	286227.45	3557700.53
276	286225.31	3557696.48		276	286225.31	3557696.48
277	286224.15	3557693.81		277	286224.15	3557693.81
278	286215.34	3557671.55		278	286215.34	3557671.55
279	286210.33	3557655.03		279	286210.33	3557655.03
280	286209.06	3557649.90		280	286209.06	3557649.90
281	286208.53	3557646.79		281	286208.53	3557646.79
282	286203.05	3557637.43		282	286203.05	3557637.43
283	286199.30	3557632.70		283	286199.30	3557632.70
284	286196.29	3557631.28		284	286196.29	3557631.28
285	286188.68	3557626.88		285	286188.68	3557626.88
286	286178.38	3557620.52		286	286178.38	3557620.52
287	286175.37	3557618.49		287	286175.37	3557618.49
288	286170.53	3557614.49		288	286170.53	3557614.49
289	286166.24	3557609.91		289	286166.24	3557609.91
290	286163.97	3557606.95		290	286163.97	3557606.95
291	286144.95	3557580.12		291	286144.95	3557580.12
292	286129.28	3557560.39		292	286129.28	3557560.39
293	286105.57	3557530.05		293	286105.57	3557530.05
294	286102.76	3557526.06		294	286102.76	3557526.06
295	286101.24	3557523.50		295	286101.24	3557523.50
296	286091.57	3557506.05		296	286091.57	3557506.05

297	286089.99	3557502.91		297	286089.99	3557502.91
298	286085.28	3557500.40		298	286085.28	3557500.40
299	286079.98	3557497.03		299	286079.98	3557497.03
300	286075.14	3557493.03		300	286075.14	3557493.03
301	286070.84	3557488.45		301	286070.84	3557488.45
302	286061.98	3557477.33		302	286061.98	3557477.33
303	286058.89	3557472.99		303	286058.89	3557472.99
304	286055.87	3557467.49		304	286055.87	3557467.49
305	286047.52	3557447.55		305	286047.52	3557447.55
306	286045.50	3557446.49		306	286045.50	3557446.49
307	286037.90	3557443.88		307	286037.90	3557443.88
308	286032.22	3557441.20		308	286032.22	3557441.20
309	286026.91	3557437.84		309	286026.91	3557437.84
310	286017.81	3557431.22		310	286017.81	3557431.22
311	286012.99	3557427.23		311	286012.99	3557427.23
312	286008.70	3557422.66		312	286008.70	3557422.66
313	286000.96	3557412.34		313	286000.96	3557412.34
314	285998.88	3557409.33		314	285998.88	3557409.33
315	285997.06	3557406.03		315	285997.06	3557406.03
316	285989.24	3557404.95		316	285989.24	3557404.95
317	285980.95	3557403.25		317	285980.95	3557403.25
318	285968.12	3557405.49		318	285968.12	3557405.49
319	285961.85	3557405.89		319	285961.85	3557405.89
320	285955.59	3557405.49		320	285955.59	3557405.49
321	285949.42	3557404.31		321	285949.42	3557404.31
322	285946.04	3557403.32		322	285946.04	3557403.32
323	285936.38	3557400.01		323	285936.38	3557400.01
324	285930.70	3557397.34		324	285930.70	3557397.34
325	285925.40	3557393.97		325	285925.40	3557393.97
326	285920.55	3557389.97		326	285920.55	3557389.97
327	285916.25	3557385.39		327	285916.25	3557385.39
328	285913.99	3557382.45		328	285913.99	3557382.45
329	285904.80	3557369.47		329	285904.80	3557369.47
330	285903.37	3557367.35		330	285903.37	3557367.35
331	285900.34	3557361.84		331	285900.34	3557361.84
332	285899.36	3557359.61		332	285899.36	3557359.61
333	285883.32	3557320.70		333	285883.32	3557320.70
334	285882.04	3557317.21		334	285882.04	3557317.21
335	285868.10	3557274.71		335	285868.10	3557274.71
336	285866.86	3557270.19		336	285866.86	3557270.19
337	285861.09	3557244.50		337	285861.09	3557244.50
338	285860.30	3557238.14		338	285860.30	3557238.14
339	285858.88	3557213.23		339	285858.88	3557213.23
340	285858.89	3557207.23		340	285858.89	3557207.23

341	285861.43	3557182.92		341	285861.43	3557182.92
342	285863.90	3557167.23		342	285863.90	3557167.23
343	285858.76	3557164.82		343	285858.76	3557164.82
344	285853.46	3557161.45		344	285853.46	3557161.45
345	285848.63	3557157.45		345	285848.63	3557157.45
346	285840.71	3557149.32		346	285840.71	3557149.32
347	285838.20	3557146.50		347	285838.20	3557146.50
348	285834.51	3557141.42		348	285834.51	3557141.42
349	285832.25	3557137.47		349	285832.25	3557137.47
350	285824.06	3557121.55		350	285824.06	3557121.55
351	285809.86	3557098.02		351	285809.86	3557098.02
352	285807.43	3557093.47		352	285807.43	3557093.47
353	285805.33	3557088.27		353	285805.33	3557088.27
354	285792.85	3557051.55		354	285792.85	3557051.55
355	285791.67	3557047.27		355	285791.67	3557047.27
356	285782.13	3557005.66		356	285782.13	3557005.66
357	285771.24	3556978.02		357	285771.24	3556978.02
358	285770.21	3556975.14		358	285770.21	3556975.14
359	285769.07	3556971.04		359	285769.07	3556971.04
360	285757.33	3556920.48		360	285757.33	3556920.48
361	285752.17	3556890.35		361	285752.17	3556890.35
362	285744.66	3556874.29		362	285744.66	3556874.29
363	285742.58	3556869.13		363	285742.58	3556869.13
364	285722.10	3556808.65		364	285722.10	3556808.65
365	285700.35	3556730.96		365	285700.35	3556730.96
366	285687.77	3556687.65		366	285687.77	3556687.65
367	285660.20	3556597.13		367	285660.20	3556597.13
368	285619.74	3556496.56		368	285619.74	3556496.56
369	285617.99	3556491.42		369	285617.99	3556491.42
370	285609.98	3556462.89		370	285609.98	3556462.89
371	285604.28	3556437.27		371	285604.28	3556437.27
372	285603.50	3556431.04		372	285603.50	3556431.04
373	285603.50	3556424.76		373	285603.50	3556424.76
374	285604.23	3556418.83		374	285604.23	3556418.83
375	285607.08	3556403.35		375	285607.08	3556403.35
376	285607.84	3556399.97		376	285607.84	3556399.97
377	285612.96	3556380.29		377	285612.96	3556380.29
378	285613.89	3556373.32		378	285613.89	3556373.32
379	285612.19	3556368.06		379	285612.19	3556368.06
380	285610.65	3556362.04		380	285610.65	3556362.04
381	285609.86	3556355.81		381	285609.86	3556355.81
382	285609.09	3556335.16		382	285609.09	3556335.16
383	285609.15	3556330.20		383	285609.15	3556330.20
384	285609.94	3556323.97		384	285609.94	3556323.97

385	285611.50	3556317.88		385	285611.50	3556317.88
386	285612.72	3556314.53		386	285612.72	3556314.53
387	285619.33	3556298.26		387	285619.33	3556298.26
388	285624.27	3556287.63		388	285624.27	3556287.63
389	285623.24	3556285.76		389	285623.24	3556285.76
390	285621.93	3556282.43		390	285621.93	3556282.43
391	285591.23	3556290.10		391	285591.23	3556290.10
392	285585.37	3556291.20		392	285585.37	3556291.20
393	285579.11	3556291.60		393	285579.11	3556291.60
394	285572.84	3556291.20		394	285572.84	3556291.20
395	285566.67	3556290.02		395	285566.67	3556290.02
396	285560.70	3556288.08		396	285560.70	3556288.08
397	285556.18	3556286.03		397	285556.18	3556286.03
398	285511.16	3556262.77		398	285511.16	3556262.77
399	285505.86	3556259.41		399	285505.86	3556259.41
400	285501.01	3556255.41		400	285501.01	3556255.41
401	285496.71	3556250.83		401	285496.71	3556250.83
402	285493.02	3556245.75		402	285493.02	3556245.75
403	285490.36	3556241.00		403	285490.36	3556241.00
404	285424.42	3556106.77		404	285424.42	3556106.77
405	285345.83	3555965.12		405	285345.83	3555965.12
406	285301.78	3555873.23		406	285301.78	3555873.23
407	285260.36	3555784.48		407	285260.36	3555784.48
408	285302.90	3555757.39		408	285302.90	3555757.39
409	285347.05	3555852.01		409	285347.05	3555852.01
410	285390.92	3555943.51		410	285390.92	3555943.51
411	285468.74	3556083.59		411	285468.74	3556083.59
412	285535.24	3556218.95		412	285535.24	3556218.95
413	285579.11	3556241.60		413	285579.11	3556241.60
414	285613.07	3556233.11		414	285613.07	3556233.11
415	285627.21	3556213.30		415	285627.21	3556213.30
416	285644.91	3556203.16		416	285644.91	3556203.16
417	285655.75	3556210.71		417	285655.75	3556210.71
418	285662.12	3556225.32		418	285662.12	3556225.32
419	285665.42	3556251.27		419	285665.42	3556251.27
420	285668.49	3556264.47		420	285668.49	3556264.47
421	285678.15	3556274.85		421	285678.15	3556274.85
422	285680.98	3556281.21		422	285680.98	3556281.21
423	285678.62	3556289.71		423	285678.62	3556289.71
424	285665.66	3556317.06		424	285665.66	3556317.06
425	285659.05	3556333.33		425	285659.05	3556333.33
426	285659.76	3556352.68		426	285659.76	3556352.68
427	285664.95	3556368.71		427	285664.95	3556368.71
428	285662.12	3556389.93		428	285662.12	3556389.93

429	285656.23	3556412.57		429	285656.23	3556412.57
430	285653.40	3556427.90		430	285653.40	3556427.90
431	285658.11	3556449.36		431	285658.11	3556449.36
432	285666.13	3556477.90		432	285666.13	3556477.90
433	285707.40	3556580.48		433	285707.40	3556580.48
434	285735.69	3556673.40		434	285735.69	3556673.40
435	285748.43	3556717.26		435	285748.43	3556717.26
436	285769.65	3556793.20		436	285769.65	3556793.20
437	285789.94	3556853.10		437	285789.94	3556853.10
438	285800.32	3556875.27		438	285800.32	3556875.27
439	285806.45	3556911.11		439	285806.45	3556911.11
440	285817.76	3556959.69		440	285817.76	3556959.69
441	285830.02	3556990.82		441	285830.02	3556990.82
442	285840.41	3557036.10		442	285840.41	3557036.10
443	285852.67	3557072.19		443	285852.67	3557072.19
444	285867.76	3557097.18		444	285867.76	3557097.18
445	285876.72	3557114.63		445	285876.72	3557114.63
446	285882.86	3557121.00		446	285882.86	3557121.00
447	285889.70	3557121.00		447	285889.70	3557121.00
448	285900.31	3557118.41		448	285900.31	3557118.41
449	285933.09	3557114.63		449	285933.09	3557114.63
450	285945.82	3557113.22		450	285945.82	3557113.22
451	285953.84	3557105.20		451	285953.84	3557105.20
452	285954.54	3557091.75		452	285954.54	3557091.75
453	285948.41	3557080.91		453	285948.41	3557080.91
454	285943.70	3557070.77		454	285943.70	3557070.77
455	285937.10	3557059.92		455	285937.10	3557059.92
456	285931.91	3557051.19		456	285931.91	3557051.19
457	285931.44	3557044.59		457	285931.44	3557044.59
458	285934.97	3557041.76		458	285934.97	3557041.76
459	285941.81	3557042.47		459	285941.81	3557042.47
460	285949.36	3557050.01		460	285949.36	3557050.01
461	285955.25	3557060.39		461	285955.25	3557060.39
462	285958.55	3557072.66		462	285958.55	3557072.66
463	285967.28	3557100.48		463	285967.28	3557100.48
464	285975.30	3557115.34		464	285975.30	3557115.34
465	285979.31	3557126.19		465	285979.31	3557126.19
466	285979.78	3557136.32		466	285979.78	3557136.32
467	285977.42	3557141.28		467	285977.42	3557141.28
468	285967.51	3557145.76		468	285967.51	3557145.76
469	285956.67	3557146.23		469	285956.67	3557146.23
470	285942.75	3557144.58		470	285942.75	3557144.58
471	285930.97	3557145.29		471	285930.97	3557145.29
472	285925.07	3557149.30		472	285925.07	3557149.30

473	285918.70	3557158.50		473	285918.70	3557158.50
474	285913.98	3557170.76		474	285913.98	3557170.76
475	285911.15	3557188.21		475	285911.15	3557188.21
476	285908.79	3557210.38		476	285908.79	3557210.38
477	285910.21	3557235.14		477	285910.21	3557235.14
478	285915.63	3557259.20		478	285915.63	3557259.20
479	285929.55	3557301.64		479	285929.55	3557301.64
480	285945.58	3557340.55		480	285945.58	3557340.55
481	285954.78	3557353.53		481	285954.78	3557353.53
482	285961.85	3557355.89		482	285961.85	3557355.89
483	285973.65	3557353.76		483	285973.65	3557353.76
484	285982.61	3557352.35		484	285982.61	3557352.35
485	285996.05	3557355.41		485	285996.05	3557355.41
486	286021.76	3557358.95		486	286021.76	3557358.95
1	286034.96	3557367.44		1	286034.96	3557367.44
пос. Черемушский, р. Большая Коряжемка, правый берег						
прибрежная защитная полоса				водоохранный зона		
№	X	Y		№	X	Y
1	290308.83	3573115.87		1	290308.83	3573115.87
2	290310.12	3573116.08		2	290310.12	3573116.08
3	290311.89	3573118.37		3	290311.89	3573118.37
4	290313.73	3573122.69		4	290313.73	3573122.69
5	290313.75	3573122.73		5	290313.75	3573122.73
6	290315.27	3573125.62		6	290315.27	3573125.62
7	290315.31	3573125.69		7	290315.31	3573125.69
8	290317.25	3573128.49		8	290317.25	3573128.49
9	290317.58	3573128.79		9	290317.58	3573128.79
10	290318.10	3573129.01		10	290318.10	3573129.01
11	290318.75	3573129.13		11	290318.75	3573129.13
12	290319.47	3573129.15		12	290319.47	3573129.15
13	290320.17	3573129.05		13	290320.17	3573129.05
14	290324.32	3573128.12		14	290324.32	3573128.12
15	290324.34	3573128.12		15	290324.34	3573128.12
16	290329.98	3573126.82		16	290329.98	3573126.82
17	290330.68	3573126.58		17	290330.68	3573126.58
18	290337.65	3573123.18		18	290337.65	3573123.18
19	290341.56	3573122.24		19	290341.56	3573122.24
20	290343.80	3573122.30		20	290343.80	3573122.30
21	290346.81	3573123.70		21	290346.81	3573123.70
22	290348.26	3573129.82		22	290348.26	3573129.82
23	290343.61	3573137.54		23	290343.61	3573137.54
24	290338.05	3573145.42		24	290338.05	3573145.42
25	290337.95	3573145.62		25	290337.95	3573145.62
26	290335.79	3573152.82		26	290335.79	3573152.82

27	290335.77	3573153.02		27	290335.77	3573153.02
28	290336.42	3573159.92		28	290336.42	3573159.92
29	290336.45	3573160.05		29	290336.45	3573160.05
30	290338.53	3573165.62		30	290338.53	3573165.62
31	290338.75	3573165.92		31	290338.75	3573165.92
32	290339.14	3573166.16		32	290339.14	3573166.16
33	290339.67	3573166.33		33	290339.67	3573166.33
34	290342.84	3573167.04		34	290342.84	3573167.04
35	290343.50	3573167.13		35	290343.50	3573167.13
36	290344.19	3573167.11		36	290344.19	3573167.11
37	290344.85	3573167.00		37	290344.85	3573167.00
38	290345.42	3573166.78		38	290345.42	3573166.78
39	290345.85	3573166.51		39	290345.85	3573166.51
40	290351.57	3573161.35		40	290351.57	3573161.35
41	290351.59	3573161.32		41	290351.59	3573161.32
42	290358.33	3573154.86		42	290358.33	3573154.86
43	290368.02	3573146.38		43	290368.02	3573146.38
44	290368.13	3573146.27		44	290368.13	3573146.27
45	290375.42	3573138.06		45	290375.42	3573138.06
46	290378.33	3573135.06		46	290378.33	3573135.06
47	290379.94	3573134.52		47	290379.94	3573134.52
48	290382.55	3573134.81		48	290382.55	3573134.81
49	290384.02	3573135.99		49	290384.02	3573135.99
50	290383.64	3573143.48		50	290383.64	3573143.48
51	290382.61	3573149.63		51	290382.61	3573149.63
52	290382.60	3573149.74		52	290382.60	3573149.74
53	290382.86	3573156.58		53	290382.86	3573156.58
54	290382.97	3573156.88		54	290382.97	3573156.88
55	290383.25	3573157.15		55	290383.25	3573157.15
56	290386.18	3573159.09		56	290386.18	3573159.09
57	290386.67	3573159.32		57	290386.67	3573159.32
58	290387.30	3573159.46		58	290387.30	3573159.46
59	290388.00	3573159.49		59	290388.00	3573159.49
60	290388.70	3573159.41		60	290388.70	3573159.41
61	290389.34	3573159.23		61	290389.34	3573159.23
62	290389.83	3573158.96		62	290389.83	3573158.96
63	290392.07	3573157.35		63	290392.07	3573157.35
64	290392.35	3573157.07		64	290392.35	3573157.07
65	290396.09	3573151.75		65	290396.09	3573151.75
66	290402.91	3573146.17		66	290402.91	3573146.17
67	290409.61	3573143.01		67	290409.61	3573143.01
68	290413.62	3573143.40		68	290413.62	3573143.40
69	290417.15	3573145.70		69	290417.15	3573145.70
70	290417.23	3573145.75		70	290417.23	3573145.75

71	290430.67	3573153.38		71	290430.67	3573153.38
72	290441.93	3573165.25		72	290441.93	3573165.25
73	290442.13	3573165.41		73	290442.13	3573165.41
74	290450.17	3573170.74		74	290450.17	3573170.74
75	290450.92	3573171.04		75	290450.92	3573171.04
76	290457.18	3573172.48		76	290457.18	3573172.48
77	290457.88	3573172.57		77	290457.88	3573172.57
78	290458.62	3573172.55		78	290458.62	3573172.55
79	290459.32	3573172.41		79	290459.32	3573172.41
80	290466.36	3573170.31		80	290466.36	3573170.31
81	290467.00	3573170.04		81	290467.00	3573170.04
82	290473.93	3573165.88		82	290473.93	3573165.88
83	290473.98	3573165.86		83	290473.98	3573165.86
84	290483.08	3573160.08		84	290483.08	3573160.08
85	290492.01	3573156.04		85	290492.01	3573156.04
86	290499.01	3573154.87		86	290499.01	3573154.87
87	290510.18	3573155.65		87	290510.18	3573155.65
88	290518.78	3573157.25		88	290518.78	3573157.25
89	290519.44	3573157.31		89	290519.44	3573157.31
90	290520.12	3573157.28		90	290520.12	3573157.28
91	290520.76	3573157.15		91	290520.76	3573157.15
92	290521.31	3573156.92		92	290521.31	3573156.92
93	290529.28	3573152.70		93	290529.28	3573152.70
94	290536.94	3573152.86		94	290536.94	3573152.86
95	290543.84	3573154.48		95	290543.84	3573154.48
96	290549.55	3573157.58		96	290549.55	3573157.58
97	290553.71	3573162.88		97	290553.71	3573162.88
98	290550.90	3573171.72		98	290550.90	3573171.72
99	290550.88	3573171.81		99	290550.88	3573171.81
100	290548.78	3573183.92		100	290548.78	3573183.92
101	290548.79	3573184.14		101	290548.79	3573184.14
102	290550.25	3573189.69		102	290550.25	3573189.69
103	290550.41	3573189.97		103	290550.41	3573189.97
104	290550.72	3573190.21		104	290550.72	3573190.21
105	290553.72	3573191.90		105	290553.72	3573191.90
106	290554.30	3573192.12		106	290554.30	3573192.12
107	290555.01	3573192.23		107	290555.01	3573192.23
108	290559.89	3573192.54		108	290559.89	3573192.54
109	290560.53	3573192.53		109	290560.53	3573192.53
110	290561.15	3573192.44		110	290561.15	3573192.44
111	290561.70	3573192.26		111	290561.70	3573192.26
112	290562.14	3573192.02		112	290562.14	3573192.02
113	290562.44	3573191.74		113	290562.44	3573191.74
114	290565.67	3573187.26		114	290565.67	3573187.26

115	290565.70	3573187.22		115	290565.70	3573187.22
116	290570.11	3573180.29		116	290570.11	3573180.29
117	290570.14	3573180.24		117	290570.14	3573180.24
118	290574.59	3573171.81		118	290574.59	3573171.81
119	290578.71	3573164.04		119	290578.71	3573164.04
120	290581.21	3573162.52		120	290581.21	3573162.52
121	290582.65	3573162.59		121	290582.65	3573162.59
122	290584.29	3573166.88		122	290584.29	3573166.88
123	290581.09	3573174.40		123	290581.09	3573174.40
124	290581.04	3573174.67		124	290581.04	3573174.67
125	290581.35	3573178.76		125	290581.35	3573178.76
126	290581.61	3573179.21		126	290581.61	3573179.21
127	290584.88	3573182.08		127	290584.88	3573182.08
128	290585.21	3573182.29		128	290585.21	3573182.29
129	290585.65	3573182.46		129	290585.65	3573182.46
130	290588.72	3573183.28		130	290588.72	3573183.28
131	290589.36	3573183.39		131	290589.36	3573183.39
132	290590.05	3573183.40		132	290590.05	3573183.40
133	290590.73	3573183.30		133	290590.73	3573183.30
134	290591.33	3573183.10		134	290591.33	3573183.10
135	290591.79	3573182.83		135	290591.79	3573182.83
136	290595.53	3573179.83		136	290595.53	3573179.83
137	290595.78	3573179.57		137	290595.78	3573179.57
138	290598.01	3573176.05		138	290598.01	3573176.05
139	290599.43	3573175.34		139	290599.43	3573175.34
140	290600.56	3573175.81		140	290600.56	3573175.81
141	290602.77	3573178.09		141	290602.77	3573178.09
142	290602.17	3573184.79		142	290602.17	3573184.79
143	290602.19	3573185.00		143	290602.19	3573185.00
144	290603.72	3573189.75		144	290603.72	3573189.75
145	290603.80	3573189.90		145	290603.80	3573189.90
146	290607.07	3573194.68		146	290607.07	3573194.68
147	290607.17	3573194.80		147	290607.17	3573194.80
148	290611.69	3573199.32		148	290611.69	3573199.32
149	290613.93	3573203.12		149	290613.93	3573203.12
150	290615.99	3573208.91		150	290615.99	3573208.91
151	290616.00	3573208.92		151	290616.00	3573208.92
152	290617.41	3573212.66		152	290617.41	3573212.66
153	290617.60	3573212.94		153	290617.60	3573212.94
154	290617.93	3573213.17		154	290617.93	3573213.17
155	290618.38	3573213.34		155	290618.38	3573213.34
156	290620.08	3573213.81		156	290620.08	3573213.81
157	290620.66	3573213.93		157	290620.66	3573213.93
158	290621.28	3573213.94		158	290621.28	3573213.94

159	290621.91	3573213.88		159	290621.91	3573213.88
160	290622.49	3573213.74		160	290622.49	3573213.74
161	290622.97	3573213.52		161	290622.97	3573213.52
162	290626.35	3573211.56		162	290626.35	3573211.56
163	290626.37	3573211.54		163	290626.37	3573211.54
164	290631.12	3573208.70		164	290631.12	3573208.70
165	290637.13	3573206.25		165	290637.13	3573206.25
166	290643.34	3573204.06		166	290643.34	3573204.06
167	290643.87	3573203.80		167	290643.87	3573203.80
168	290647.52	3573201.43		168	290647.52	3573201.43
169	290647.71	3573201.46		169	290647.71	3573201.46
170	290648.77	3573203.57		170	290648.77	3573203.57
171	290649.12	3573206.54		171	290649.12	3573206.54
172	290646.89	3573210.80		172	290646.89	3573210.80
173	290639.97	3573219.39		173	290639.97	3573219.39
174	290639.88	3573219.52		174	290639.88	3573219.52
175	290637.12	3573224.82		175	290637.12	3573224.82
176	290637.05	3573225.05		176	290637.05	3573225.05
177	290636.68	3573229.66		177	290636.68	3573229.66
178	290636.69	3573229.82		178	290636.69	3573229.82
179	290637.50	3573233.25		179	290637.50	3573233.25
180	290637.63	3573233.51		180	290637.63	3573233.51
181	290640.80	3573237.35		181	290640.80	3573237.35
182	290641.11	3573237.61		182	290641.11	3573237.61
183	290641.56	3573237.81		183	290641.56	3573237.81
184	290644.48	3573238.72		184	290644.48	3573238.72
185	290645.18	3573238.86		185	290645.18	3573238.86
186	290645.96	3573238.88		186	290645.96	3573238.88
187	290650.58	3573238.54		187	290650.58	3573238.54
188	290651.23	3573238.45		188	290651.23	3573238.45
189	290651.80	3573238.27		189	290651.80	3573238.27
190	290652.25	3573238.03		190	290652.25	3573238.03
191	290655.90	3573235.39		191	290655.90	3573235.39
192	290656.18	3573235.12		192	290656.18	3573235.12
193	290658.61	3573231.70		193	290658.61	3573231.70
194	290662.43	3573226.68		194	290662.43	3573226.68
195	290665.53	3573224.73		195	290665.53	3573224.73
196	290668.29	3573223.95		196	290668.29	3573223.95
197	290672.34	3573224.96		197	290672.34	3573224.96
198	290675.99	3573226.14		198	290675.99	3573226.14
199	290676.69	3573226.28		199	290676.69	3573226.28
200	290677.45	3573226.29		200	290677.45	3573226.29
201	290678.21	3573226.18		201	290678.21	3573226.18
202	290681.48	3573225.37		202	290681.48	3573225.37

203	290681.98	3573225.20		203	290681.98	3573225.20
204	290682.39	3573224.98		204	290682.39	3573224.98
205	290682.67	3573224.72		205	290682.67	3573224.72
206	290683.71	3573223.38		206	290683.71	3573223.38
207	290683.84	3573223.15		207	290683.84	3573223.15
208	290684.63	3573220.53		208	290684.63	3573220.53
209	290684.65	3573220.33		209	290684.65	3573220.33
210	290684.41	3573217.39		210	290684.41	3573217.39
211	290684.35	3573217.17		211	290684.35	3573217.17
212	290681.61	3573212.05		212	290681.61	3573212.05
213	290681.53	3573211.93		213	290681.53	3573211.93
214	290675.57	3573204.80		214	290675.57	3573204.80
215	290674.37	3573199.61		215	290674.37	3573199.61
216	290676.18	3573196.89		216	290676.18	3573196.89
217	290676.28	3573196.64		217	290676.28	3573196.64
218	290676.77	3573193.95		218	290676.77	3573193.95
219	290676.73	3573193.65		219	290676.73	3573193.65
220	290675.49	3573190.65		220	290675.49	3573190.65
221	290675.43	3573190.55		221	290675.43	3573190.55
222	290673.73	3573187.96		222	290673.73	3573187.96
223	290671.24	3573184.16		223	290671.24	3573184.16
224	290670.93	3573181.15		224	290670.93	3573181.15
225	290672.04	3573180.04		225	290672.04	3573180.04
226	290674.52	3573178.55		226	290674.52	3573178.55
227	290676.65	3573178.11		227	290676.65	3573178.11
228	290676.67	3573178.11		228	290676.67	3573178.11
229	290678.96	3573177.62		229	290678.96	3573177.62
230	290680.19	3573177.56		230	290680.19	3573177.56
231	290682.45	3573179.49		231	290682.45	3573179.49
232	290685.22	3573186.57		232	290685.22	3573186.57
233	290685.22	3573186.58		233	290685.22	3573186.58
234	290688.69	3573195.09		234	290688.69	3573195.09
235	290688.82	3573195.30		235	290688.82	3573195.30
236	290693.51	3573200.50		236	290693.51	3573200.50
237	290693.60	3573200.60		237	290693.60	3573200.60
238	290698.38	3573204.70		238	290698.38	3573204.70
239	290698.84	3573204.96		239	290698.84	3573204.96
240	290702.82	3573206.58		240	290702.82	3573206.58
241	290703.44	3573206.75		241	290703.44	3573206.75
242	290704.16	3573206.81		242	290704.16	3573206.81
243	290707.16	3573206.81		243	290707.16	3573206.81
244	290707.89	3573206.74		244	290707.89	3573206.74
245	290708.56	3573206.58		245	290708.56	3573206.58
246	290709.09	3573206.31		246	290709.09	3573206.31

247	290710.80	3573205.18		247	290710.80	3573205.18
248	290711.19	3573204.78		248	290711.19	3573204.78
249	290716.31	3573194.92		249	290716.31	3573194.92
250	290720.59	3573190.61		250	290720.59	3573190.61
251	290720.80	3573190.44		251	290720.80	3573190.44
252	290723.75	3573187.05		252	290723.75	3573187.05
253	290723.87	3573186.88		253	290723.87	3573186.88
254	290725.42	3573183.88		254	290725.42	3573183.88
255	290726.71	3573183.28		255	290726.71	3573183.28
256	290728.17	3573183.42		256	290728.17	3573183.42
257	290729.73	3573185.16		257	290729.73	3573185.16
258	290729.15	3573189.06		258	290729.15	3573189.06
259	290729.15	3573189.07		259	290729.15	3573189.07
260	290728.50	3573193.88		260	290728.50	3573193.88
261	290728.50	3573193.89		261	290728.50	3573193.89
262	290727.86	3573198.87		262	290727.86	3573198.87
263	290727.86	3573199.02		263	290727.86	3573199.02
264	290728.39	3573202.48		264	290728.39	3573202.48
265	290728.56	3573202.81		265	290728.56	3573202.81
266	290731.55	3573206.02		266	290731.55	3573206.02
267	290734.91	3573209.75		267	290734.91	3573209.75
268	290735.04	3573209.88		268	290735.04	3573209.88
269	290744.67	3573217.42		269	290744.67	3573217.42
270	290745.11	3573217.66		270	290745.11	3573217.66
271	290745.69	3573217.82		271	290745.69	3573217.82
272	290748.07	3573218.24		272	290748.07	3573218.24
273	290748.78	3573218.30		273	290748.78	3573218.30
274	290749.52	3573218.24		274	290749.52	3573218.24
275	290750.20	3573218.07		275	290750.20	3573218.07
276	290750.74	3573217.80		276	290750.74	3573217.80
277	290752.73	3573216.47		277	290752.73	3573216.47
278	290753.06	3573216.17		278	290753.06	3573216.17
279	290753.19	3573215.84		279	290753.19	3573215.84
280	290753.51	3573211.76		280	290753.51	3573211.76
281	290753.51	3573211.65		281	290753.51	3573211.65
282	290753.01	3573207.48		282	290753.01	3573207.48
283	290752.99	3573207.39		283	290752.99	3573207.39
284	290750.47	3573199.10		284	290750.47	3573199.10
285	290749.33	3573193.39		285	290749.33	3573193.39
286	290750.14	3573189.57		286	290750.14	3573189.57
287	290752.49	3573186.26		287	290752.49	3573186.26
288	290755.40	3573185.00		288	290755.40	3573185.00
289	290758.43	3573184.36		289	290758.43	3573184.36
290	290765.57	3573186.11		290	290765.57	3573186.11

291	290769.90	3573188.23		291	290769.90	3573188.23
292	290770.43	3573188.41		292	290770.43	3573188.41
293	290771.07	3573188.51		293	290771.07	3573188.51
294	290771.76	3573188.50		294	290771.76	3573188.50
295	290774.29	3573188.29		295	290774.29	3573188.29
296	290774.98	3573188.17		296	290774.98	3573188.17
297	290775.58	3573187.96		297	290775.58	3573187.96
298	290776.02	3573187.67		298	290776.02	3573187.67
299	290776.26	3573187.33		299	290776.26	3573187.33
300	290777.62	3573183.63		300	290777.62	3573183.63
301	290777.65	3573183.53		301	290777.65	3573183.53
302	290778.55	3573177.94		302	290778.55	3573177.94
303	290779.74	3573171.03		303	290779.74	3573171.03
304	290781.56	3573165.82		304	290781.56	3573165.82
305	290783.09	3573164.54		305	290783.09	3573164.54
306	290786.86	3573163.83		306	290786.86	3573163.83
307	290786.92	3573163.82		307	290786.92	3573163.82
308	290790.09	3573163.17		308	290790.09	3573163.17
309	290795.18	3573162.92		309	290795.18	3573162.92
310	290796.03	3573162.80		310	290796.03	3573162.80
311	290796.73	3573162.53		311	290796.73	3573162.53
312	290801.94	3573159.73		312	290801.94	3573159.73
313	290802.28	3573159.50		313	290802.28	3573159.50
314	290811.82	3573150.97		314	290811.82	3573150.97
315	290816.60	3573148.58		315	290816.60	3573148.58
316	290820.78	3573147.65		316	290820.78	3573147.65
317	290825.00	3573147.95		317	290825.00	3573147.95
318	290828.45	3573149.35		318	290828.45	3573149.35
319	290832.14	3573151.32		319	290832.14	3573151.32
320	290833.21	3573153.17		320	290833.21	3573153.17
321	290833.51	3573157.85		321	290833.51	3573157.85
322	290832.35	3573160.85		322	290832.35	3573160.85
323	290830.87	3573162.00		323	290830.87	3573162.00
324	290828.42	3573163.11		324	290828.42	3573163.11
325	290828.06	3573163.32		325	290828.06	3573163.32
326	290824.70	3573165.73		326	290824.70	3573165.73
327	290824.33	3573166.15		327	290824.33	3573166.15
328	290823.06	3573169.22		328	290823.06	3573169.22
329	290818.60	3573176.88		329	290818.60	3573176.88
330	290818.55	3573176.99		330	290818.55	3573176.99
331	290815.93	3573184.01		331	290815.93	3573184.01
332	290815.92	3573184.37		332	290815.92	3573184.37
333	290817.20	3573188.30		333	290817.20	3573188.30
334	290817.30	3573188.49		334	290817.30	3573188.49

335	290819.70	3573191.64		335	290819.70	3573191.64
336	290820.12	3573191.97		336	290820.12	3573191.97
337	290822.28	3573193.09		337	290822.28	3573193.09
338	290822.81	3573193.29		338	290822.81	3573193.29
339	290823.46	3573193.39		339	290823.46	3573193.39
340	290824.15	3573193.39		340	290824.15	3573193.39
341	290824.82	3573193.28		341	290824.82	3573193.28
342	290825.41	3573193.08		342	290825.41	3573193.08
343	290827.30	3573192.23		343	290827.30	3573192.23
344	290827.25	3573193.61		344	290827.25	3573193.61
345	290827.22	3573193.65		345	290827.22	3573193.65
346	290827.17	3573193.71		346	290827.17	3573193.71
347	290824.78	3573196.78		347	290824.78	3573196.78
348	290824.65	3573197.03		348	290824.65	3573197.03
349	290824.61	3573197.17		349	290824.61	3573197.17
350	290824.58	3573197.25		350	290824.58	3573197.25
351	290824.57	3573197.27		351	290824.57	3573197.27
352	290822.67	3573201.92		352	290822.67	3573201.92
353	290822.63	3573202.10		353	290822.63	3573202.10
354	290822.47	3573204.84		354	290822.47	3573204.84
355	290822.50	3573205.06		355	290822.50	3573205.06
356	290824.54	3573210.35		356	290824.54	3573210.35
357	290824.56	3573210.40		357	290824.56	3573210.40
358	290827.19	3573215.77		358	290827.19	3573215.77
359	290827.42	3573216.06		359	290827.42	3573216.06
360	290827.82	3573216.29		360	290827.82	3573216.29
361	290833.62	3573218.73		361	290833.62	3573218.73
362	290834.33	3573218.92		362	290834.33	3573218.92
363	290835.15	3573218.97		363	290835.15	3573218.97
364	290840.12	3573218.78		364	290840.12	3573218.78
365	290840.96	3573218.67		365	290840.96	3573218.67
366	290848.03	3573217.02		366	290848.03	3573217.02
367	290848.64	3573216.81		367	290848.64	3573216.81
368	290856.33	3573213.36		368	290856.33	3573213.36
369	290856.70	3573213.15		369	290856.70	3573213.15
370	290856.96	3573212.92		370	290856.96	3573212.92
371	290860.29	3573208.75		371	290860.29	3573208.75
372	290860.39	3573208.58		372	290860.39	3573208.58
373	290863.70	3573201.44		373	290863.70	3573201.44
374	290863.75	3573201.23		374	290863.75	3573201.23
375	290864.17	3573193.43		375	290864.17	3573193.43
376	290864.14	3573193.23		376	290864.14	3573193.23
377	290862.67	3573188.96		377	290862.67	3573188.96
378	290862.31	3573188.53		378	290862.31	3573188.53

379	290858.73	3573186.13		379	290858.73	3573186.13
380	290855.44	3573183.15		380	290855.44	3573183.15
381	290854.07	3573180.62		381	290854.07	3573180.62
382	290854.15	3573178.08		382	290854.15	3573178.08
383	290855.86	3573175.86		383	290855.86	3573175.86
384	290856.11	3573175.66		384	290856.11	3573175.66
385	290858.30	3573174.34		385	290858.30	3573174.34
386	290860.20	3573174.17		386	290860.20	3573174.17
387	290865.54	3573174.35		387	290865.54	3573174.35
388	290865.67	3573174.35		388	290865.67	3573174.35
389	290870.13	3573174.35		389	290870.13	3573174.35
390	290870.77	3573174.31		390	290870.77	3573174.31
391	290871.38	3573174.18		391	290871.38	3573174.18
392	290871.89	3573173.97		392	290871.89	3573173.97
393	290874.79	3573172.46		393	290874.79	3573172.46
394	290875.12	3573172.23		394	290875.12	3573172.23
395	290875.34	3573171.99		395	290875.34	3573171.99
396	290877.03	3573169.16		396	290877.03	3573169.16
397	290877.04	3573169.15		397	290877.04	3573169.15
398	290879.35	3573165.14		398	290879.35	3573165.14
399	290879.36	3573165.13		399	290879.36	3573165.13
400	290881.37	3573161.52		400	290881.37	3573161.52
401	290883.31	3573159.90		401	290883.31	3573159.90
402	290886.75	3573157.86		402	290886.75	3573157.86
403	290886.77	3573157.85		403	290886.77	3573157.85
404	290890.59	3573155.52		404	290890.59	3573155.52
405	290892.90	3573154.31		405	290892.90	3573154.31
406	290914.70	3573187.81		406	290952.94	3573246.57
407	290911.27	3573189.84		407	290950.08	3573252.81
408	290908.60	3573194.21		408	290947.00	3573258.59
409	290907.08	3573196.34		409	290943.44	3573264.30
410	290903.87	3573200.03		410	290939.63	3573269.63
411	290903.41	3573206.45		411	290932.14	3573278.85
412	290902.49	3573211.19		412	290927.66	3573283.62
413	290901.58	3573214.30		413	290922.63	3573288.33
414	290900.00	3573218.23		414	290917.57	3573292.49
415	290896.27	3573226.28		415	290912.25	3573296.30
416	290894.26	3573229.86		416	290905.39	3573300.50
417	290892.03	3573233.10		417	290897.33	3573304.57
418	290887.03	3573239.29		418	290886.91	3573309.21
419	290884.04	3573242.34		419	290879.44	3573311.96
420	290881.04	3573244.89		420	290873.91	3573313.61
421	290876.69	3573247.80		421	290863.69	3573316.05
422	290874.02	3573249.23		422	290860.47	3573316.75

423	290863.95	3573253.77		423	290854.01	3573317.82
424	290858.39	3573255.66		424	290846.66	3573318.57
425	290850.05	3573257.62		425	290835.15	3573318.96
426	290846.18	3573258.33		426	290827.79	3573318.71
427	290842.74	3573258.69		427	290821.28	3573318.07
428	290835.15	3573258.97		428	290814.82	3573317.00
429	290831.71	3573258.84		429	290807.42	3573315.24
430	290826.53	3573258.15		430	290801.48	3573313.42
431	290820.77	3573256.61		431	290795.36	3573311.12
432	290810.14	3573252.16		432	290791.02	3573309.30
433	290805.21	3573249.32		433	290788.46	3573310.46
434	290801.06	3573246.13		434	290782.33	3573312.76
435	290797.36	3573242.44		435	290774.69	3573315.02
436	290795.46	3573240.13		436	290769.03	3573316.32
437	290792.56	3573235.78		437	290762.57	3573317.38
438	290790.15	3573231.10		438	290757.43	3573317.92
439	290788.92	3573233.86		439	290748.78	3573318.30
440	290786.31	3573238.39		440	290742.24	3573318.08
441	290783.12	3573242.54		441	290735.01	3573317.38
442	290779.87	3573245.85		442	290728.53	3573316.34
443	290777.08	3573248.20		443	290724.72	3573315.57
444	290770.73	3573252.44		444	290720.25	3573317.59
445	290767.77	3573254.00		445	290714.13	3573319.90
446	290763.05	3573255.95		446	290706.06	3573322.30
447	290757.32	3573257.47		447	290699.53	3573326.15
448	290754.74	3573257.89		448	290696.02	3573327.96
449	290751.40	3573258.21		449	290690.06	3573330.66
450	290748.78	3573258.30		450	290683.93	3573332.96
451	290744.72	3573258.10		451	290677.10	3573335.04
452	290737.88	3573257.05		452	290670.73	3573336.53
453	290732.24	3573255.54		453	290665.59	3573337.41
454	290727.41	3573253.54		454	290657.80	3573338.28
455	290722.44	3573250.68		455	290652.51	3573338.66
456	290716.54	3573246.21		456	290643.91	3573338.86
457	290712.75	3573251.10		457	290638.65	3573338.66
458	290708.77	3573255.06		458	290632.14	3573338.01
459	290704.62	3573258.24		459	290625.68	3573336.95
460	290699.68	3573261.08		460	290618.61	3573335.32
461	290694.84	3573263.08		461	290609.43	3573332.49
462	290691.83	3573264.01		462	290601.24	3573329.32
463	290686.01	3573265.40		463	290596.88	3573327.30
464	290681.56	3573266.08		464	290591.11	3573324.21
465	290675.64	3573270.47		465	290585.56	3573320.75
466	290672.24	3573272.67		466	290580.24	3573316.94

467	290669.48	3573274.15		467	290574.87	3573312.54
468	290664.65	3573276.15		468	290570.10	3573308.07
469	290659.03	3573277.68		469	290565.63	3573303.29
470	290653.47	3573278.44		470	290560.50	3573297.15
471	290648.58	3573278.79		471	290556.90	3573292.44
472	290644.67	3573278.86		472	290548.47	3573292.01
473	290639.97	3573278.53		473	290539.20	3573290.97
474	290636.67	3573277.96		474	290534.79	3573290.20
475	290632.44	3573276.87		475	290528.42	3573288.71
476	290626.26	3573274.76		476	290522.16	3573286.82
477	290623.42	3573273.49		477	290515.46	3573284.29
478	290618.89	3573270.86		478	290509.49	3573281.59
479	290614.44	3573267.43		479	290504.61	3573279.00
480	290612.53	3573265.64		480	290500.72	3573276.81
481	290609.96	3573262.81		481	290495.17	3573273.35
482	290605.90	3573257.86		482	290488.14	3573268.17
483	290604.38	3573255.73		483	290485.21	3573269.00
484	290602.11	3573251.91		484	290478.13	3573270.62
485	290600.90	3573249.34		485	290471.68	3573271.70
486	290597.92	3573247.81		486	290465.17	3573272.33
487	290593.24	3573244.67		487	290461.35	3573272.51
488	290591.22	3573243.01		488	290451.34	3573272.36
489	290587.52	3573239.31		489	290444.83	3573271.72
490	290584.65	3573235.62		490	290437.68	3573270.56
491	290582.77	3573232.67		491	290434.77	3573269.94
492	290580.33	3573227.65		492	290425.05	3573267.64
493	290577.00	3573229.22		493	290418.79	3573265.73
494	290571.50	3573231.07		494	290411.90	3573263.12
495	290565.75	3573232.18		495	290405.94	3573260.43
496	290563.14	3573232.44		496	290402.22	3573258.49
497	290559.89	3573232.54		497	290394.54	3573259.27
498	290552.39	3573232.15		498	290388.00	3573259.49
499	290546.49	3573231.36		499	290383.18	3573259.37
500	290543.94	3573230.76		500	290377.00	3573261.69
501	290539.86	3573229.43		501	290370.74	3573263.59
502	290536.03	3573227.78		502	290364.36	3573265.07
503	290534.08	3573226.75		503	290357.24	3573266.26
504	290528.50	3573223.47		504	290350.73	3573266.89
505	290526.00	3573221.66		505	290345.90	3573267.10
506	290522.13	3573218.25		506	290336.96	3573266.91
507	290518.68	3573214.32		507	290329.68	3573266.17
508	290515.78	3573209.97		508	290323.33	3573265.12
509	290513.30	3573205.00		509	290316.77	3573263.66
510	290512.38	3573202.55		510	290310.59	3573264.85

511	290510.67	3573196.42		511	290304.08	3573265.67
512	290505.12	3573195.40		512	290291.66	3573266.79
513	290502.47	3573195.21		513	290282.58	3573267.01
514	290502.12	3573195.37		514	290275.42	3573271.51
515	290494.92	3573199.94		515	290269.65	3573274.60
516	290486.99	3573204.68		516	290263.18	3573277.54
517	290484.69	3573205.92		517	290257.05	3573279.85
518	290481.67	3573207.27		518	290249.51	3573282.09
519	290477.77	3573208.65		519	290243.78	3573283.40
520	290469.68	3573211.05		520	290238.16	3573284.33
521	290463.84	3573212.20		521	290231.49	3573286.87
522	290460.01	3573212.52		522	290225.22	3573288.76
523	290455.26	3573212.49		523	290219.72	3573290.08
524	290449.38	3573211.72		524	290211.63	3573291.49
525	290440.57	3573209.68		525	290201.10	3573292.52
526	290438.07	3573208.92		526	290188.84	3573292.47
527	290434.87	3573207.70		527	290181.70	3573291.77
528	290430.17	3573205.38		528	290176.32	3573290.92
529	290419.92	3573198.67		529	290171.01	3573291.77
530	290415.55	3573195.32		530	290164.26	3573292.48
531	290412.25	3573192.08		531	290160.00	3573293.15
532	290409.83	3573193.61		532	290153.89	3573295.92
533	290407.02	3573195.10		533	290149.91	3573297.43
534	290402.19	3573197.11		534	290145.78	3573303.26
535	290396.50	3573198.64		535	290141.63	3573308.31
536	290392.48	3573199.23		536	290137.15	3573313.09
537	290388.00	3573199.49		537	290132.11	3573317.79
538	290382.08	3573199.12		538	290127.05	3573321.94
539	290376.32	3573197.96		539	290117.00	3573329.06
540	290372.21	3573196.59		540	290111.44	3573332.52
541	290370.19	3573198.24		541	290105.16	3573335.87
542	290367.30	3573200.27		542	290099.20	3573338.56
543	290363.11	3573202.66		543	290093.07	3573340.87
544	290360.73	3573203.74		544	290086.95	3573342.73
545	290355.20	3573205.63		545	290079.78	3573344.43
546	290351.20	3573206.49		546	290069.75	3573346.24
547	290346.80	3573207.02		547	290064.01	3573349.80
548	290340.88	3573207.04		548	290058.24	3573352.89
549	290338.28	3573206.78		549	290052.28	3573355.58
550	290335.04	3573206.27		550	290045.50	3573358.12
551	290329.32	3573204.97		551	290039.32	3573359.98
552	290323.83	3573203.11		552	290032.95	3573361.46
553	290321.44	3573202.03		553	290025.84	3573362.64
554	290317.31	3573199.69		554	290018.86	3573363.30

555	290314.30	3573201.40		555	290015.30	3573364.38
556	290311.27	3573202.80		556	290011.12	3573365.38
557	290305.80	3573204.65		557	290009.07	3573366.65
558	290300.09	3573205.75		558	290007.76	3573374.92
559	290288.81	3573206.83		559	290006.27	3573381.29
560	290284.68	3573207.02		560	290004.37	3573387.55
561	290278.60	3573206.99		561	290002.07	3573393.68
562	290274.31	3573206.74		562	289999.21	3573399.98
563	290270.06	3573206.12		563	289996.13	3573405.75
564	290263.42	3573204.58		564	289992.66	3573411.31
565	290262.28	3573204.46		565	289988.85	3573416.63
566	290260.52	3573206.97		566	289984.70	3573421.68
567	290258.86	3573208.99		567	289980.23	3573426.46
568	290254.83	3573212.99		568	289974.64	3573431.62
569	290250.68	3573216.17		569	289971.84	3573435.06
570	290245.43	3573219.55		570	289969.79	3573442.31
571	290243.12	3573220.78		571	289967.01	3573449.88
572	290240.22	3573222.12		572	289964.31	3573455.84
573	290237.77	3573223.04		573	289962.36	3573459.68
574	290232.08	3573224.56		574	289959.78	3573464.47
575	290226.18	3573225.31		575	289956.23	3573470.16
576	290221.86	3573225.36		576	289952.42	3573475.48
577	290219.95	3573226.53		577	289948.30	3573480.64
578	290216.10	3573228.49		578	289945.47	3573484.02
579	290212.20	3573230.05		579	289941.00	3573488.79
580	290209.70	3573230.81		580	289936.22	3573493.26
581	290206.39	3573231.57		581	289930.78	3573497.73
582	290200.83	3573232.36		582	289925.46	3573501.55
583	290197.41	3573232.63		583	289919.91	3573505.00
584	290192.76	3573232.59		584	289914.14	3573508.09
585	290189.54	3573232.28		585	289911.17	3573509.46
586	290182.30	3573231.07		586	289909.02	3573512.47
587	290179.29	3573230.37		587	289903.00	3573520.05
588	290175.12	3573229.00		588	289897.28	3573526.38
589	290171.50	3573230.38		589	289894.41	3573529.36
590	290168.99	3573231.14		590	289889.64	3573533.84
591	290165.53	3573231.91		591	289884.33	3573538.20
592	290163.18	3573232.28		592	289876.61	3573543.63
593	290156.72	3573232.92		593	289871.06	3573547.09
594	290140.54	3573235.37		594	289864.78	3573550.42
595	290133.30	3573239.42		595	289858.83	3573553.13
596	290130.92	3573240.50		596	289852.69	3573555.43
597	290127.29	3573241.80		597	289845.80	3573557.50
598	290119.59	3573243.70		598	289839.43	3573558.99

599	290116.17	3573244.23		599	289832.98	3573560.05
600	290110.75	3573244.56		600	289825.77	3573560.77
601	290107.04	3573245.70		601	289819.23	3573560.98
602	290106.29	3573249.24		602	289812.01	3573560.73
603	290105.65	3573251.37		603	289803.88	3573559.88
604	290103.54	3573257.44		604	289797.43	3573558.81
605	290102.46	3573259.83		605	289790.50	3573557.20
606	290099.70	3573264.60		606	289784.24	3573555.31
607	290096.52	3573268.75		607	289778.11	3573553.00
608	290093.08	3573272.22		608	289771.48	3573549.99
609	290089.04	3573275.43		609	289766.35	3573554.84
610	290081.44	3573280.56		610	289760.94	3573559.28
611	290076.23	3573283.13		611	289755.62	3573563.10
612	290071.33	3573284.80		612	289745.12	3573569.60
613	290068.07	3573285.59		613	289739.35	3573572.69
614	290051.77	3573288.55		614	289732.88	3573575.62
615	290049.39	3573288.94		615	289722.94	3573579.25
616	290045.24	3573289.32		616	289715.42	3573581.52
617	290038.79	3573294.67		617	289709.25	3573582.96
618	290034.52	3573297.53		618	289703.88	3573583.84
619	290031.70	3573299.08		619	289697.20	3573589.45
620	290029.32	3573300.15		620	289691.90	3573593.63
621	290023.79	3573302.03		621	289686.58	3573597.44
622	290019.90	3573302.86		622	289681.03	3573600.90
623	290015.41	3573303.41		623	289674.77	3573604.27
624	290012.73	3573303.50		624	289668.82	3573606.96
625	290007.90	3573303.26		625	289662.68	3573609.26
626	290004.73	3573304.74		626	289655.79	3573611.36
627	290002.28	3573305.67		627	289649.42	3573612.85
628	289998.73	3573306.70		628	289642.06	3573614.03
629	289993.96	3573307.61		629	289635.75	3573614.65
630	289990.63	3573307.93		630	289629.21	3573614.87
631	289987.19	3573308.01		631	289621.95	3573614.63
632	289984.49	3573310.62		632	289615.43	3573613.98
633	289982.04	3573312.60		633	289607.93	3573612.71
634	289980.03	3573314.04		634	289601.96	3573611.30
635	289976.02	3573316.49		635	289598.21	3573610.16
636	289973.25	3573318.00		636	289592.79	3573615.33
637	289970.30	3573319.32		637	289586.25	3573620.90
638	289965.35	3573321.00		638	289580.79	3573625.38
639	289962.12	3573321.75		639	289575.47	3573629.19
640	289956.93	3573322.44		640	289569.91	3573632.64
641	289950.97	3573322.47		641	289564.14	3573635.73
642	289947.43	3573322.10		642	289558.53	3573638.28

643	289947.62	3573325.02		643	289551.48	3573640.97
644	289947.61	3573330.21		644	289545.22	3573642.87
645	289946.89	3573335.69		645	289539.59	3573644.21
646	289948.16	3573339.62		646	289530.68	3573645.69
647	289948.76	3573342.17		647	289521.93	3573646.60
648	289949.63	3573347.84		648	289519.27	3573646.74
649	289949.97	3573353.06		649	289513.67	3573648.42
650	289949.89	3573355.82		650	289507.30	3573649.90
651	289949.33	3573360.70		651	289502.30	3573650.77
652	289948.31	3573365.76		652	289494.25	3573651.67
653	289947.55	3573368.26		653	289478.65	3573652.77
654	289945.93	3573372.30		654	289472.11	3573652.99
655	289944.15	3573375.75		655	289464.88	3573652.77
656	289941.25	3573380.10		656	289458.37	3573652.13
657	289939.59	3573382.12		657	289451.28	3573650.96
658	289935.89	3573385.82		658	289444.91	3573649.47
659	289933.50	3573387.79		659	289438.65	3573647.57
660	289930.87	3573389.64		660	289431.99	3573645.07
661	289927.81	3573394.16		661	289426.03	3573642.37
662	289924.16	3573398.31		662	289423.86	3573641.21
663	289914.92	3573406.35		663	289416.90	3573641.56
664	289914.93	3573411.69		664	289409.09	3573641.65
665	289914.67	3573414.29		665	289399.50	3573642.72
666	289913.91	3573419.23		666	289393.69	3573643.03
667	289913.32	3573421.78		667	289388.77	3573643.14
668	289912.50	3573424.47		668	289381.58	3573642.92
669	289910.50	3573429.31		669	289375.07	3573642.28
670	289907.82	3573434.46		670	289368.02	3573641.11
671	289906.68	3573436.31		671	289357.25	3573638.46
672	289904.82	3573438.96		672	289350.99	3573636.55
673	289901.49	3573443.11		673	289346.71	3573634.98
674	289898.57	3573446.37		674	289341.99	3573638.81
675	289894.25	3573450.14		675	289336.66	3573642.62
676	289889.90	3573453.04		676	289330.72	3573646.32
677	289884.64	3573455.61		677	289324.95	3573649.41
678	289879.69	3573457.29		678	289318.99	3573652.10
679	289876.44	3573458.03		679	289312.37	3573654.59
680	289870.18	3573458.94		680	289307.78	3573655.99
681	289868.18	3573463.77		681	289303.52	3573659.46
682	289865.92	3573468.57		682	289297.49	3573663.71
683	289863.61	3573472.78		683	289291.78	3573669.18
684	289861.42	3573475.95		684	289288.37	3573672.04
685	289858.33	3573479.91		685	289281.04	3573677.44
686	289853.13	3573485.74		686	289275.48	3573680.89

687	289849.24	3573489.44		687	289269.71	3573683.98
688	289843.28	3573493.74		688	289267.31	3573685.10
689	289841.06	3573495.13		689	289263.24	3573688.40
690	289838.24	3573496.61		690	289257.93	3573692.21
691	289833.41	3573498.62		691	289249.94	3573697.11
692	289827.73	3573500.13		692	289245.04	3573699.76
693	289823.34	3573500.77		693	289234.83	3573704.37
694	289819.23	3573500.98		694	289228.70	3573706.67
695	289813.33	3573500.61		695	289221.87	3573708.76
696	289809.14	3573499.96		696	289215.50	3573710.24
697	289806.02	3573499.25		697	289211.10	3573711.02
698	289803.52	3573498.49		698	289208.40	3573711.41
699	289800.34	3573497.26		699	289200.57	3573712.09
700	289795.92	3573495.06		700	289198.35	3573713.44
701	289793.70	3573493.68		701	289192.82	3573716.38
702	289790.72	3573491.49		702	289186.86	3573719.08
703	289787.33	3573488.45		703	289178.60	3573722.27
704	289785.34	3573486.33		704	289171.75	3573724.36
705	289782.26	3573482.60		705	289165.38	3573725.84
706	289776.78	3573481.59		706	289159.76	3573726.79
707	289770.92	3573479.91		707	289151.75	3573727.64
708	289762.56	3573482.03		708	289145.21	3573727.86
709	289756.47	3573482.84		709	289138.00	3573727.63
710	289749.17	3573483.02		710	289131.49	3573726.99
711	289745.18	3573482.70		711	289128.39	3573726.54
712	289743.09	3573482.36		712	289124.42	3573725.83
713	289742.34	3573485.85		713	289118.04	3573724.34
714	289740.85	3573490.33		714	289111.78	3573722.44
715	289739.41	3573493.61		715	289105.14	3573719.95
716	289736.79	3573498.14		716	289099.18	3573717.25
717	289734.26	3573501.53		717	289093.41	3573714.16
718	289730.49	3573506.03		718	289087.57	3573710.52
719	289728.70	3573507.95		719	289076.74	3573709.82
720	289725.70	3573510.66		720	289068.17	3573714.53
721	289722.29	3573513.21		721	289065.69	3573715.71
722	289715.11	3573517.64		722	289061.81	3573717.42
723	289711.91	3573519.31		723	289052.87	3573720.76
724	289707.68	3573521.04		724	289046.61	3573722.67
725	289700.01	3573523.54		725	289039.59	3573724.33
726	289694.97	3573524.54		726	289033.14	3573725.39
727	289688.62	3573525.07		727	289029.65	3573725.79
728	289682.68	3573525.06		728	289020.57	3573726.31
729	289680.07	3573524.81		729	289013.94	3573729.16
730	289676.65	3573524.22		730	289008.62	3573731.19

731	289676.27	3573524.40		731	289001.91	3573733.30
732	289673.47	3573528.89		732	288996.00	3573734.93
733	289671.94	3573531.02		733	288987.18	3573736.88
734	289669.95	3573533.42		734	288982.45	3573737.62
735	289666.36	3573536.98		735	288975.93	3573738.26
736	289659.88	3573542.47		736	288969.71	3573738.47
737	289653.25	3573547.56		737	288962.09	3573738.27
738	289650.49	3573549.25		738	288959.77	3573738.04
739	289645.85	3573551.53		739	288955.45	3573740.73
740	289641.76	3573552.98		740	288949.68	3573743.81
741	289637.72	3573554.00		741	288943.83	3573746.47
742	289631.82	3573554.78		742	288932.19	3573751.37
743	289625.88	3573554.75		743	288928.16	3573752.83
744	289623.27	3573554.50		744	288922.56	3573754.53
745	289619.87	3573553.91		745	288919.20	3573756.61
746	289614.98	3573552.58		746	288913.43	3573759.69
747	289612.53	3573551.67		747	288907.47	3573762.40
748	289607.33	3573549.13		748	288900.68	3573764.97
749	289602.98	3573546.22		749	288892.08	3573767.51
750	289599.84	3573543.53		750	288885.71	3573769.00
751	289597.50	3573541.15		751	288881.61	3573769.72
752	289595.27	3573542.54		752	288878.33	3573770.21
753	289589.09	3573545.77		753	288871.81	3573770.85
754	289583.61	3573548.01		754	288864.74	3573771.16
755	289578.55	3573549.37		755	288841.02	3573784.75
756	289575.20	3573549.92		756	288835.78	3573787.53
757	289572.59	3573550.18		757	288824.35	3573792.56
758	289568.07	3573550.22		758	288818.22	3573794.87
759	289566.41	3573553.33		759	288813.30	3573796.42
760	289564.13	3573556.86		760	288804.95	3573799.66
761	289558.58	3573564.50		761	288798.68	3573801.56
762	289555.14	3573568.43		762	288791.79	3573803.17
763	289553.23	3573570.22		763	288775.97	3573805.91
764	289549.22	3573573.37		764	288771.09	3573807.26
765	289546.69	3573575.80		765	288768.64	3573809.49
766	289544.27	3573577.77		766	288758.28	3573817.83
767	289539.92	3573580.68		767	288752.96	3573821.64
768	289537.61	3573581.91		768	288748.57	3573824.41
769	289534.65	3573583.24		769	288741.12	3573828.49
770	289529.69	3573584.91		770	288735.16	3573831.19
771	289523.86	3573586.08		771	288729.72	3573833.26
772	289516.33	3573586.81		772	288722.08	3573837.94
773	289512.05	3573586.76		773	288716.31	3573841.03
774	289508.77	3573586.42		774	288711.38	3573843.30

775	289503.69	3573588.59		775	288703.62	3573846.29
776	289500.51	3573589.75		776	288697.36	3573848.19
777	289495.60	3573591.05		777	288688.10	3573850.23
778	289492.94	3573591.50		778	288683.72	3573852.52
779	289489.98	3573591.82		779	288677.76	3573855.22
780	289472.11	3573592.99		780	288671.64	3573857.52
781	289468.81	3573592.90		781	288664.78	3573859.61
782	289462.98	3573592.11		782	288658.95	3573860.98
783	289460.43	3573591.52		783	288655.83	3573864.78
784	289456.64	3573590.29		784	288651.36	3573869.55
785	289452.57	3573588.56		785	288646.59	3573874.03
786	289450.26	3573587.32		786	288643.00	3573877.03
787	289445.55	3573584.15		787	288637.89	3573881.82
788	289443.53	3573582.48		788	288633.76	3573885.24
789	289441.24	3573580.30		789	288630.12	3573888.11
790	289434.92	3573579.28		790	288624.80	3573891.92
791	289431.55	3573578.47		791	288618.80	3573895.63
792	289429.49	3573579.25		792	288613.03	3573898.72
793	289425.85	3573580.29		793	288607.07	3573901.41
794	289423.84	3573580.75		794	288600.94	3573903.72
795	289419.45	3573581.37		795	288594.11	3573905.81
796	289409.62	3573581.65		796	288587.72	3573907.29
797	289404.46	3573581.37		797	288583.54	3573908.04
798	289401.44	3573582.08		798	288574.10	3573909.11
799	289398.61	3573582.55		799	288566.89	3573909.32
800	289390.74	3573583.10		800	288560.35	3573909.11
801	289387.26	3573583.12		801	288551.53	3573908.14
802	289382.90	3573582.79		802	288546.76	3573907.31
803	289377.27	3573581.70		803	288537.52	3573905.14
804	289370.28	3573579.74		804	288531.26	3573903.24
805	289367.36	3573578.64		805	288527.92	3573902.04
806	289362.44	3573576.19		806	288524.50	3573900.70
807	289358.12	3573575.28		807	288518.54	3573897.99
808	289353.17	3573573.59		808	288512.83	3573894.95
809	289350.30	3573572.31		809	288508.35	3573892.32
810	289347.10	3573570.55		810	288504.24	3573896.70
811	289343.99	3573570.66		811	288500.66	3573900.11
812	289340.66	3573570.55		812	288494.14	3573905.56
813	289338.05	3573570.30		813	288486.43	3573911.06
814	289334.70	3573569.71		814	288480.87	3573914.52
815	289330.29	3573572.25		815	288474.57	3573917.88
816	289327.90	3573573.33		816	288468.61	3573920.58
817	289324.89	3573574.47		817	288462.49	3573922.89
818	289319.84	3573575.83		818	288456.22	3573924.78

819	289316.49	3573580.74		819	288449.16	3573926.45
820	289312.82	3573584.90		820	288442.71	3573927.51
821	289310.91	3573586.69		821	288435.45	3573928.21
822	289305.46	3573591.21		822	288425.20	3573928.45
823	289300.72	3573594.36		823	288417.16	3573928.13
824	289296.03	3573596.67		824	288411.46	3573927.55
825	289290.57	3573598.54		825	288405.01	3573926.48
826	289285.11	3573599.65		826	288398.03	3573924.84
827	289277.64	3573600.61		827	288391.76	3573922.94
828	289273.10	3573606.19		828	288388.86	3573921.85
829	289269.40	3573609.89		829	288385.53	3573921.48
830	289264.86	3573613.38		830	288381.67	3573922.60
831	289262.64	3573614.77		831	288374.72	3573924.22
832	289259.23	3573616.51		832	288368.26	3573925.29
833	289254.14	3573622.28		833	288362.41	3573925.89
834	289249.84	3573626.02		834	288357.00	3573933.67
835	289245.48	3573628.93		835	288352.85	3573938.72
836	289243.17	3573630.16		836	288348.37	3573943.50
837	289237.81	3573632.40		837	288343.33	3573948.23
838	289234.20	3573633.44		838	288338.28	3573952.38
839	289231.03	3573637.03		839	288330.11	3573958.23
840	289226.72	3573640.79		840	288324.56	3573961.69
841	289222.82	3573643.43		841	288318.38	3573965.00
842	289217.98	3573646.20		842	288312.42	3573967.70
843	289211.87	3573648.94		843	288303.19	3573971.01
844	289208.84	3573650.05		844	288299.81	3573973.38
845	289203.80	3573651.39		845	288294.25	3573976.84
846	289200.57	3573651.92		846	288288.48	3573979.92
847	289195.60	3573652.26		847	288279.79	3573983.71
848	289192.06	3573652.18		848	288275.79	3573985.17
849	289185.03	3573651.62		849	288269.53	3573987.07
850	289180.77	3573650.85		850	288263.14	3573988.55
851	289177.40	3573654.68		851	288255.96	3573989.75
852	289175.49	3573656.47		852	288249.45	3573990.39
853	289171.34	3573659.65		853	288244.06	3573990.60
854	289169.12	3573661.04		854	288235.68	3573990.40
855	289166.29	3573662.57		855	288228.55	3573991.88
856	289161.76	3573664.53		856	288216.04	3573993.99
857	289157.67	3573665.99		857	288208.41	3573995.03
858	289153.68	3573666.99		858	288199.07	3573995.83
859	289147.82	3573667.77		859	288188.00	3573995.72
860	289141.92	3573667.76		860	288181.49	3573995.08
861	289137.46	3573667.22		861	288174.27	3573993.90
862	289133.57	3573666.38		862	288162.77	3573991.15

863	289128.10	3573664.52		863	288157.36	3573994.03
864	289123.41	3573662.20		864	288151.40	3573996.73
865	289118.70	3573659.03		865	288144.70	3573999.25
866	289114.77	3573655.58		866	288138.44	3574001.16
867	289108.12	3573648.51		867	288132.07	3574002.64
868	289102.71	3573649.55		868	288124.94	3574003.83
869	289093.28	3573650.45		869	288120.60	3574004.32
870	289090.27	3573650.54		870	288109.34	3574011.06
871	289087.27	3573650.45		871	288103.37	3574014.25
872	289076.23	3573649.60		872	288051.57	3574038.76
873	289062.28	3573648.03		873	288047.09	3574040.74
874	289059.12	3573649.53		874	288042.08	3574042.67
875	289055.24	3573652.47		875	288032.92	3574045.47
876	289050.82	3573655.40		876	287990.01	3574056.39
877	289043.94	3573659.49		877	287981.17	3574058.22
878	289038.85	3573661.99		878	287977.63	3574058.75
879	289033.59	3573663.95		879	287971.12	3574059.40
880	289027.89	3573665.48		880	287964.58	3574059.61
881	289021.99	3573666.23		881	287957.28	3574059.39
882	289019.38	3573666.32		882	287950.77	3574058.74
883	289016.06	3573666.18		883	287943.62	3574057.55
884	289010.23	3573665.46		884	287937.25	3574056.06
885	289005.91	3573667.55		885	287918.87	3574050.51
886	289000.70	3573669.33		886	287912.20	3574048.22
887	288997.15	3573671.06		887	287909.00	3574049.36
888	288988.85	3573674.54		888	287902.73	3574051.26
889	288980.48	3573676.97		889	287895.78	3574052.88
890	288977.24	3573677.70		890	287889.31	3574053.94
891	288972.01	3573678.39		891	287882.18	3574054.64
892	288969.07	3573678.48		892	287873.54	3574054.82
893	288963.40	3573678.14		893	287864.13	3574055.90
894	288960.12	3573677.59		894	287860.63	3574056.01
895	288955.07	3573676.24		895	287858.32	3574062.15
896	288952.06	3573675.09		896	287855.62	3574068.11
897	288947.37	3573672.78		897	287852.53	3574073.88
898	288943.50	3573670.49		898	287848.84	3574079.80
899	288941.57	3573673.70		899	287845.03	3574085.12
900	288940.04	3573675.83		900	287840.87	3574090.17
901	288936.41	3573679.99		901	287836.83	3574094.52
902	288932.19	3573683.95		902	287833.01	3574103.31
903	288930.17	3573685.60		903	287829.92	3574109.08
904	288925.45	3573688.76		904	287826.47	3574114.64
905	288920.81	3573691.06		905	287824.26	3574117.82
906	288916.41	3573692.65		906	287822.37	3574120.36

907	288911.85	3573694.89		907	287818.22	3574125.41
908	288908.86	3573696.01		908	287813.75	3574130.19
909	288903.82	3573697.37		909	287808.97	3574134.66
910	288897.56	3573698.29		910	287795.06	3574146.36
911	288894.72	3573700.82		911	287789.74	3574150.17
912	288891.43	3573703.27		912	287783.72	3574153.92
913	288886.90	3573705.88		913	287777.95	3574156.99
914	288884.52	3573706.96		914	287771.99	3574159.70
915	288879.14	3573708.84		915	287764.74	3574162.38
916	288874.01	3573710.15		916	287758.99	3574164.10
917	288870.49	3573710.72		917	287752.97	3574165.52
918	288864.93	3573711.13		918	287748.14	3574167.30
919	288861.19	3573711.14		919	287741.88	3574169.19
920	288857.05	3573710.81		920	287737.61	3574170.24
921	288851.29	3573709.67		921	287733.41	3574175.36
922	288848.28	3573708.73		922	287728.93	3574180.14
923	288843.62	3573711.86		923	287722.18	3574186.31
924	288836.53	3573717.81		924	287718.72	3574189.09
925	288831.92	3573720.89		925	287713.40	3574192.90
926	288811.34	3573732.61		926	287705.81	3574197.58
927	288806.86	3573734.82		927	287700.03	3574200.66
928	288801.39	3573737.13		928	287693.54	3574203.60
929	288797.64	3573738.47		929	287687.42	3574205.90
930	288792.77	3573739.73		930	287681.16	3574207.80
931	288788.56	3573741.74		931	287673.03	3574209.66
932	288785.66	3573742.85		932	287666.21	3574214.65
933	288780.09	3573744.32		933	287660.20	3574218.38
934	288762.89	3573747.26		934	287654.42	3574221.47
935	288756.41	3573749.09		935	287648.46	3574224.17
936	288750.45	3573750.25		936	287641.73	3574226.69
937	288745.23	3573750.60		937	287635.47	3574228.59
938	288739.65	3573750.30		938	287629.10	3574230.07
939	288736.29	3573756.18		939	287625.32	3574230.75
940	288734.76	3573758.31		940	287616.78	3574231.80
941	288732.52	3573760.99		941	287592.75	3574233.69
942	288729.08	3573764.38		942	287587.41	3574233.89
943	288721.75	3573770.22		943	287579.11	3574233.69
944	288716.89	3573773.44		944	287574.25	3574233.26
945	288712.19	3573775.76		945	287567.46	3574232.28
946	288707.76	3573777.30		946	287537.16	3574226.84
947	288702.33	3573778.57		947	287531.19	3574225.59
948	288698.61	3573781.78		948	287524.36	3574223.70
949	288696.48	3573783.31		949	287508.59	3574218.72
950	288692.09	3573785.98		950	287500.38	3574215.74

951	288687.20	3573788.38		951	287493.84	3574212.75
952	288684.33	3573789.48		952	287488.07	3574209.67
953	288681.82	3573790.24		953	287482.52	3574206.22
954	288678.53	3573790.98		954	287478.19	3574203.16
955	288673.35	3573791.66		955	287466.10	3574194.12
956	288667.85	3573791.71		956	287460.05	3574189.21
957	288662.19	3573795.83		957	287455.27	3574184.74
958	288658.68	3573797.93		958	287450.80	3574179.97
959	288654.81	3573799.78		959	287447.84	3574176.41
960	288649.26	3573801.65		960	287440.66	3574175.27
961	288641.86	3573803.28		961	287433.75	3574173.66
962	288636.05	3573804.05		962	287427.49	3574171.76
963	288630.20	3573804.05		963	287421.36	3574169.45
964	288626.01	3573803.55		964	287414.97	3574166.55
965	288623.77	3573808.03		965	287409.20	3574163.47
966	288620.86	3573812.38		966	287401.60	3574158.80
967	288619.20	3573814.40		967	287398.97	3574157.09
968	288615.83	3573817.87		968	287393.65	3574153.28
969	288613.91	3573821.07		969	287388.35	3574148.93
970	288612.38	3573823.19		970	287385.37	3574146.22
971	288608.93	3573827.13		971	287380.77	3574142.42
972	288605.69	3573830.04		972	287376.00	3574137.94
973	288602.75	3573832.23		973	287371.70	3574133.37
974	288600.41	3573834.76		974	287363.77	3574130.47
975	288598.34	3573836.71		975	287358.67	3574128.24
976	288593.60	3573840.50		976	287353.26	3574125.62
977	288591.46	3573842.03		977	287342.00	3574122.99
978	288588.79	3573843.67		978	287334.01	3574120.48
979	288584.10	3573845.99		979	287327.53	3574117.90
980	288581.65	3573846.91		980	287320.82	3574117.67
981	288578.57	3573847.86		981	287314.30	3574117.02
982	288572.78	3573848.98		982	287308.33	3574116.06
983	288567.81	3573849.32		983	287300.85	3574114.35
984	288564.28	3573849.24		984	287294.59	3574112.45
985	288560.37	3573848.79		985	287287.31	3574109.67
986	288556.95	3573848.13		986	287282.00	3574107.23
987	288553.06	3573847.18		987	287276.22	3574104.16
988	288547.46	3573845.26		988	287270.67	3574100.70
989	288542.79	3573842.96		989	287265.35	3574096.89
990	288537.01	3573839.52		990	287259.96	3574092.45
991	288532.20	3573836.00		991	287255.19	3574087.98
992	288528.27	3573832.56		992	287250.71	3574083.20
993	288526.21	3573830.35		993	287246.56	3574078.15
994	288523.03	3573826.20		994	287241.21	3574070.76

995	288521.64	3573823.98		995	287239.73	3574068.37
996	288517.87	3573816.95		996	287236.42	3574068.91
997	288515.64	3573816.92		997	287229.34	3574069.59
998	288513.04	3573816.66		998	287218.29	3574069.84
999	288509.72	3573816.13		999	287211.75	3574069.62
1000	288501.36	3573814.11		1000	287204.46	3574068.91
1001	288496.85	3573816.69		1001	287198.01	3574067.85
1002	288493.82	3573818.04		1002	287191.28	3574066.27
1003	288483.28	3573821.57		1003	287189.19	3574066.75
1004	288477.84	3573822.93		1004	287182.10	3574067.91
1005	288476.14	3573827.94		1005	287172.33	3574068.78
1006	288473.36	3573834.35		1006	287165.40	3574069.01
1007	288472.06	3573836.99		1007	287158.61	3574068.79
1008	288470.62	3573841.05		1008	287150.13	3574067.87
1009	288469.54	3573843.44		1009	287145.05	3574066.99
1010	288468.17	3573845.99		1010	287138.66	3574065.51
1011	288465.26	3573850.34		1011	287133.03	3574063.82
1012	288461.81	3573854.28		1012	287125.77	3574061.14
1013	288459.64	3573856.30		1013	287120.27	3574058.69
1014	288456.33	3573858.91		1014	287114.26	3574055.68
1015	288450.87	3573862.56		1015	287105.99	3574054.40
1016	288448.03	3573864.06		1016	287099.09	3574052.77
1017	288443.19	3573866.06		1017	287092.82	3574050.87
1018	288437.46	3573867.60		1018	287083.30	3574047.37
1019	288432.36	3573868.28		1019	287077.34	3574044.67
1020	288425.20	3573868.45		1020	287071.04	3574041.30
1021	288419.29	3573868.06		1021	287065.48	3574037.84
1022	288414.64	3573867.16		1022	287060.17	3574034.03
1023	288411.06	3573866.12		1023	287056.24	3574030.80
1024	288406.22	3573864.12		1024	287053.33	3574030.89
1025	288402.86	3573862.28		1025	287046.38	3574030.67
1026	288399.24	3573862.42		1026	287026.96	3574028.91
1027	288396.62	3573862.33		1027	287019.96	3574027.75
1028	288393.35	3573862.00		1028	287013.58	3574026.27
1029	288390.34	3573861.48		1029	287010.64	3574025.43
1030	288380.06	3573859.27		1030	287000.98	3574027.78
1031	288374.96	3573861.74		1031	286994.63	3574028.82
1032	288367.84	3573864.15		1032	286986.12	3574029.90
1033	288363.01	3573865.37		1033	286976.76	3574030.65
1034	288357.19	3573866.11		1034	286966.22	3574030.52
1035	288354.57	3573866.20		1035	286958.26	3574029.68
1036	288351.34	3573866.07		1036	286952.51	3574028.71
1037	288341.88	3573864.94		1037	286946.14	3574027.22
1038	288336.24	3573863.82		1038	286939.88	3574025.33

1039	288330.20	3573862.11		1039	286933.15	3574022.79
1040	288328.43	3573864.27		1040	286928.88	3574020.85
1041	288322.89	3573870.41		1041	286953.07	3573890.05
1042	288318.25	3573874.91		1042	286956.43	3573890.72
1043	288316.44	3573882.88		1043	286964.89	3573895.30
1044	288314.76	3573887.83		1044	286966.58	3573897.16
1045	288313.55	3573890.48		1045	286967.77	3573901.92
1046	288310.92	3573895.01		1046	286967.12	3573904.91
1047	288309.40	3573897.14		1047	286963.92	3573907.18
1048	288307.74	3573899.17		1048	286963.66	3573907.43
1049	288304.84	3573902.15		1049	286959.93	3573912.19
1050	288301.75	3573904.78		1050	286959.80	3573912.44
1051	288297.89	3573907.58		1051	286959.79	3573912.70
1052	288294.55	3573909.73		1052	286961.77	3573921.96
1053	288291.84	3573911.19		1053	286961.87	3573922.18
1054	288287.00	3573913.19		1054	286964.93	3573926.71
1055	288283.99	3573914.12		1055	286965.33	3573927.04
1056	288279.93	3573915.02		1056	286971.42	3573930.41
1057	288275.40	3573915.61		1057	286972.02	3573930.63
1058	288271.06	3573919.99		1058	286972.76	3573930.73
1059	288266.48	3573923.50		1059	286973.55	3573930.70
1060	288261.94	3573926.11		1060	286981.58	3573929.68
1061	288258.10	3573927.77		1061	286982.17	3573929.57
1062	288253.99	3573929.11		1062	286982.67	3573929.39
1063	288251.44	3573929.70		1063	286988.26	3573926.74
1064	288248.13	3573930.26		1064	286988.50	3573926.61
1065	288245.53	3573930.52		1065	286997.84	3573920.72
1066	288239.54	3573930.52		1066	287008.42	3573917.82
1067	288236.94	3573930.27		1067	287020.23	3573921.15
1068	288233.66	3573929.72		1068	287038.99	3573929.52
1069	288230.86	3573929.06		1069	287039.46	3573929.68
1070	288225.29	3573931.01		1070	287040.01	3573929.77
1071	288219.61	3573932.52		1071	287052.93	3573930.88
1072	288206.99	3573934.67		1072	287053.74	3573930.88
1073	288200.58	3573935.55		1073	287054.51	3573930.74
1074	288196.35	3573935.89		1074	287070.07	3573926.26
1075	288191.92	3573935.85		1075	287070.51	3573926.10
1076	288185.97	3573935.05		1076	287083.70	3573920.05
1077	288159.47	3573928.58		1077	287092.17	3573917.21
1078	288150.61	3573929.96		1078	287101.68	3573918.68
1079	288143.72	3573930.52		1079	287102.31	3573920.55
1080	288139.93	3573934.12		1080	287100.24	3573922.18
1081	288135.36	3573937.60		1081	287100.00	3573922.43
1082	288130.83	3573940.22		1082	287099.89	3573922.70

1083	288126.75	3573941.96		1083	287099.39	3573926.02
1084	288122.91	3573943.20		1084	287099.43	3573926.31
1085	288119.19	3573944.01		1085	287100.86	3573929.76
1086	288116.06	3573944.47		1086	287101.11	3573930.07
1087	288101.12	3573946.03		1087	287103.28	3573931.83
1088	288079.92	3573958.75		1088	287103.84	3573932.12
1089	288076.83	3573960.44		1089	287104.60	3573932.28
1090	288024.13	3573985.32		1090	287107.52	3573932.58
1091	288018.59	3573987.20		1091	287108.15	3573932.60
1092	287975.20	3573998.25		1092	287108.78	3573932.52
1093	287969.80	3573999.27		1093	287109.36	3573932.37
1094	287964.58	3573999.60		1094	287112.06	3573931.42
1095	287961.20	3573999.51		1095	287112.50	3573931.22
1096	287958.60	3573999.26		1096	287112.83	3573930.97
1097	287955.32	3573998.70		1097	287113.02	3573930.70
1098	287951.44	3573997.72		1098	287114.05	3573928.22
1099	287935.24	3573992.75		1099	287114.05	3573928.21
1100	287931.15	3573991.13		1100	287115.00	3573925.82
1101	287923.60	3573987.68		1101	287115.43	3573925.21
1102	287920.95	3573987.06		1102	287117.08	3573926.02
1103	287907.62	3573986.87		1103	287119.60	3573928.26
1104	287901.94	3573987.51		1104	287121.33	3573930.89
1105	287899.80	3573987.87		1105	287122.44	3573936.70
1106	287895.04	3573990.35		1106	287120.77	3573945.66
1107	287889.70	3573992.55		1107	287119.55	3573950.07
1108	287884.07	3573994.04		1108	287119.55	3573950.36
1109	287879.41	3573994.68		1109	287120.77	3573954.33
1110	287875.64	3573994.85		1110	287121.04	3573954.70
1111	287872.41	3573994.73		1111	287121.57	3573954.98
1112	287869.42	3573994.42		1112	287124.96	3573956.18
1113	287866.13	3573995.22		1113	287125.49	3573956.31
1114	287862.81	3573995.77		1114	287126.09	3573956.37
1115	287857.59	3573996.11		1115	287126.71	3573956.34
1116	287854.21	3573996.02		1116	287130.79	3573955.88
1117	287851.61	3573995.76		1117	287131.36	3573955.78
1118	287848.29	3573995.19		1118	287131.87	3573955.61
1119	287845.56	3573995.64		1119	287132.27	3573955.39
1120	287838.87	3573996.32		1120	287134.98	3573953.42
1121	287832.89	3573996.34		1121	287135.27	3573953.13
1122	287830.29	3573996.08		1122	287136.66	3573951.02
1123	287827.01	3573995.55		1123	287141.71	3573945.37
1124	287821.96	3573994.20		1124	287141.83	3573945.21
1125	287816.56	3573991.98		1125	287143.65	3573941.82
1126	287812.91	3573990.06		1126	287146.14	3573940.48

1127	287809.35	3573990.36		1127	287146.56	3573940.42
1128	287802.30	3573990.35		1128	287148.86	3573941.79
1129	287802.21	3573993.76		1129	287152.18	3573945.53
1130	287804.10	3573998.58		1130	287154.62	3573952.20
1131	287805.48	3574003.76		1131	287154.71	3573952.37
1132	287806.96	3574013.86		1132	287158.51	3573957.52
1133	287807.30	3574019.08		1133	287159.67	3573963.05
1134	287807.16	3574022.45		1134	287159.70	3573963.14
1135	287806.51	3574027.11		1135	287161.35	3573967.26
1136	287805.92	3574029.66		1136	287161.56	3573967.54
1137	287803.81	3574036.74		1137	287161.94	3573967.78
1138	287801.81	3574041.58		1138	287164.04	3573968.74
1139	287800.57	3574043.89		1139	287164.55	3573968.92
1140	287797.43	3574048.59		1140	287165.15	3573969.00
1141	287793.97	3574052.52		1141	287165.80	3573969.00
1142	287788.75	3574057.50		1142	287169.05	3573968.76
1143	287784.54	3574061.19		1143	287169.67	3573968.68
1144	287781.20	3574071.93		1144	287170.23	3573968.50
1145	287779.20	3574076.77		1145	287170.68	3573968.27
1146	287777.96	3574079.08		1146	287170.98	3573967.99
1147	287775.81	3574082.42		1147	287174.27	3573963.65
1148	287773.11	3574085.85		1148	287174.37	3573963.46
1149	287771.32	3574087.76		1149	287177.19	3573955.84
1150	287760.14	3574097.47		1150	287177.22	3573955.77
1151	287756.41	3574100.29		1151	287178.23	3573951.12
1152	287751.42	3574103.18		1152	287180.14	3573947.67
1153	287746.58	3574105.19		1153	287183.24	3573946.31
1154	287743.46	3574106.15		1154	287194.12	3573943.29
1155	287740.91	3574106.75		1155	287199.33	3573942.42
1156	287735.66	3574107.49		1156	287204.06	3573944.22
1157	287731.31	3574109.56		1157	287205.11	3573948.00
1158	287728.86	3574110.48		1158	287205.13	3573948.05
1159	287723.11	3574112.00		1159	287207.10	3573952.95
1160	287716.24	3574113.06		1160	287207.31	3573953.24
1161	287712.90	3574113.36		1161	287207.69	3573953.47
1162	287707.67	3574113.36		1162	287208.19	3573953.65
1163	287703.21	3574112.87		1163	287208.79	3573953.74
1164	287697.60	3574116.91		1164	287213.74	3573954.10
1165	287696.25	3574121.93		1165	287217.33	3573955.47
1166	287695.08	3574124.97		1166	287217.89	3573958.80
1167	287692.86	3574129.43		1167	287214.92	3573962.66
1168	287689.96	3574133.78		1168	287214.78	3573962.94
1169	287688.30	3574135.81		1169	287214.00	3573966.43
1170	287684.60	3574139.50		1170	287214.01	3573966.71

1171	287680.06	3574143.02		1171	287214.18	3573966.99
1172	287673.50	3574146.85		1172	287216.40	3573969.28
1173	287668.14	3574149.09		1173	287216.86	3573969.58
1174	287663.86	3574150.29		1174	287217.51	3573969.77
1175	287659.86	3574151.02		1175	287218.29	3573969.84
1176	287653.70	3574151.42		1176	287222.80	3573969.81
1177	287649.37	3574153.49		1177	287223.36	3573969.77
1178	287643.80	3574155.65		1178	287223.89	3573969.67
1179	287635.00	3574163.23		1179	287231.00	3573967.78
1180	287630.20	3574166.43		1180	287231.29	3573967.69
1181	287627.89	3574167.66		1181	287238.09	3573965.24
1182	287623.30	3574169.58		1182	287238.36	3573965.12
1183	287619.95	3574170.63		1183	287243.50	3573962.64
1184	287617.40	3574171.22		1184	287243.89	3573962.39
1185	287612.05	3574171.98		1185	287244.13	3573962.11
1186	287588.83	3574173.81		1186	287244.21	3573961.81
1187	287583.03	3574173.82		1187	287244.19	3573960.65
1188	287579.89	3574173.51		1188	287244.94	3573959.61
1189	287544.97	3574167.18		1189	287247.72	3573958.09
1190	287525.80	3574161.22		1190	287251.15	3573956.38
1191	287523.35	3574160.30		1191	287253.26	3573955.46
1192	287520.38	3574158.94		1192	287253.70	3573955.21
1193	287515.84	3574156.32		1193	287253.98	3573954.91
1194	287501.63	3574145.76		1194	287255.22	3573952.85
1195	287497.70	3574142.32		1195	287255.25	3573952.86
1196	287494.65	3574138.89		1196	287255.46	3573952.95
1197	287492.43	3574135.87		1197	287259.02	3573954.18
1198	287491.05	3574133.66		1198	287259.71	3573954.33
1199	287488.73	3574128.96		1199	287260.47	3573954.36
1200	287483.46	3574113.72		1200	287261.23	3573954.25
1201	287480.33	3574114.72		1201	287264.35	3573953.53
1202	287477.03	3574115.47		1202	287268.47	3573954.15
1203	287466.24	3574116.91		1203	287274.82	3573956.88
1204	287462.93	3574117.18		1204	287282.48	3573961.76
1205	287458.15	3574117.16		1205	287282.69	3573961.87
1206	287454.94	3574116.85		1206	287287.85	3573964.25
1207	287450.82	3574116.08		1207	287288.38	3573964.43
1208	287446.77	3574114.94		1208	287289.02	3573964.51
1209	287441.51	3574112.73		1209	287289.70	3573964.50
1210	287438.03	3574110.80		1210	287290.35	3573964.39
1211	287432.30	3574107.21		1211	287296.86	3573962.75
1212	287427.91	3574103.83		1212	287304.16	3573961.48
1213	287424.66	3574100.63		1213	287307.20	3573961.74
1214	287422.36	3574098.97		1214	287310.09	3573962.79

1215	287418.42	3574095.52		1215	287312.43	3573964.92
1216	287414.97	3574091.58		1216	287314.32	3573969.08
1217	287411.90	3574086.99		1217	287314.41	3573969.22
1218	287409.58	3574082.30		1218	287316.35	3573971.72
1219	287407.96	3574078.08		1219	287317.54	3573974.15
1220	287403.09	3574078.33		1220	287317.38	3573976.09
1221	287397.90	3574077.98		1221	287316.56	3573978.26
1222	287394.74	3574077.47		1222	287316.54	3573978.35
1223	287390.28	3574076.31		1223	287315.97	3573980.99
1224	287386.74	3574075.04		1224	287315.95	3573981.11
1225	287381.32	3574072.62		1225	287316.00	3573983.72
1226	287377.28	3574070.33		1226	287316.03	3573983.88
1227	287373.41	3574067.54		1227	287317.24	3573987.39
1228	287370.28	3574067.45		1228	287317.32	3573987.55
1229	287364.42	3574066.68		1229	287319.41	3573990.55
1230	287357.53	3574065.04		1230	287319.64	3573990.79
1231	287355.02	3574064.27		1231	287322.31	3573992.75
1232	287349.63	3574062.07		1232	287322.45	3573992.84
1233	287347.32	3574060.83		1233	287324.97	3573994.29
1234	287342.99	3574057.95		1234	287325.52	3573994.51
1235	287338.53	3574057.95		1235	287326.21	3573994.63
1236	287333.49	3574057.69		1236	287326.96	3573994.62
1237	287326.28	3574057.87		1237	287329.15	3573994.43
1238	287322.13	3574057.54		1238	287329.75	3573994.33
1239	287319.74	3574057.15		1239	287330.28	3573994.16
1240	287316.38	3574056.40		1240	287330.71	3573993.93
1241	287311.42	3574054.72		1241	287331.00	3573993.66
1242	287308.53	3574053.42		1242	287332.77	3573991.25
1243	287304.00	3574050.81		1243	287332.86	3573991.08
1244	287299.52	3574047.34		1244	287334.07	3573988.13
1245	287295.82	3574043.64		1245	287334.09	3573988.06
1246	287291.10	3574037.44		1246	287335.10	3573984.46
1247	287288.49	3574032.90		1247	287335.12	3573984.27
1248	287286.48	3574028.06		1248	287334.86	3573981.55
1249	287285.01	3574022.64		1249	287335.14	3573980.25
1250	287284.32	3574017.45		1250	287335.67	3573979.25
1251	287284.24	3574014.83		1251	287336.14	3573979.06
1252	287284.40	3574010.26		1252	287337.08	3573979.09
1253	287282.68	3574007.55		1253	287340.21	3573979.80
1254	287280.72	3574003.68		1254	287340.89	3573979.89
1255	287275.89	3574002.43		1255	287341.62	3573979.86
1256	287272.53	3574001.20		1256	287343.75	3573979.62
1257	287263.77	3573997.11		1257	287344.44	3573979.49
1258	287261.19	3573998.52		1258	287345.03	3573979.26

1259	287253.80	3574002.02		1259	287346.30	3573978.57
1260	287244.15	3574005.57		1260	287346.64	3573978.56
1261	287234.16	3574008.32		1261	287347.67	3573978.71
1262	287228.58	3574009.43		1262	287348.16	3573979.23
1263	287225.41	3574009.72		1263	287348.05	3573980.92
1264	287218.29	3574009.83		1264	287348.17	3573981.31
1265	287214.21	3574009.64		1265	287349.71	3573983.37
1266	287209.71	3574009.01		1266	287350.88	3573985.04
1267	287205.50	3574007.93		1267	287351.06	3573987.19
1268	287201.55	3574006.53		1268	287350.55	3573988.67
1269	287196.86	3574004.22		1269	287349.72	3573989.42
1270	287192.84	3574001.58		1270	287348.26	3573990.29
1271	287189.13	3574003.77		1271	287348.07	3573990.41
1272	287185.53	3574005.46		1272	287346.26	3573991.82
1273	287180.02	3574007.31		1273	287345.99	3573992.11
1274	287175.33	3574008.27		1274	287344.93	3573993.91
1275	287171.95	3574008.66		1275	287341.40	3573998.18
1276	287165.89	3574009.00		1276	287340.09	3573998.33
1277	287162.54	3574008.92		1277	287337.38	3573998.55
1278	287158.78	3574008.50		1278	287336.67	3573998.66
1279	287154.20	3574007.55		1279	287336.06	3573998.89
1280	287151.18	3574006.62		1280	287333.88	3573999.95
1281	287147.38	3574005.11		1281	287333.35	3574000.33
1282	287141.94	3574002.43		1282	287331.70	3574002.26
1283	287139.33	3574000.80		1283	287331.68	3574002.29
1284	287137.20	3573999.27		1284	287329.12	3574005.48
1285	287133.30	3573995.86		1285	287329.10	3574005.50
1286	287127.86	3573996.33		1286	287326.71	3574008.65
1287	287123.47	3573996.29		1287	287326.70	3574008.66
1288	287117.69	3573995.55		1288	287324.48	3574011.71
1289	287114.61	3573994.82		1289	287324.35	3574012.05
1290	287108.21	3573992.68		1290	287324.23	3574014.83
1291	287106.26	3573991.93		1291	287324.35	3574015.21
1292	287102.25	3573990.01		1292	287325.89	3574017.27
1293	287098.82	3573987.96		1293	287326.22	3574017.55
1294	287096.69	3573986.43		1294	287326.73	3574017.76
1295	287094.66	3573984.77		1295	287327.35	3574017.88
1296	287090.96	3573981.07		1296	287328.04	3574017.90
1297	287088.50	3573977.97		1297	287330.92	3574017.76
1298	287086.13	3573974.33		1298	287333.56	3574017.63
1299	287083.81	3573969.64		1299	287340.64	3574018.01
1300	287082.51	3573965.99		1300	287341.16	3574018.00
1301	287080.69	3573964.83		1301	287349.44	3574017.49
1302	287065.56	3573969.18		1302	287349.97	3574017.42

1303	287062.31	3573969.97		1303	287350.46	3574017.30
1304	287058.96	3573970.53		1304	287354.55	3574015.98
1305	287056.35	3573970.80		1305	287355.17	3574015.70
1306	287050.31	3573970.80		1306	287355.55	3574015.33
1307	287034.79	3573969.42		1307	287357.18	3574012.69
1308	287029.11	3573968.31		1308	287357.26	3574012.49
1309	287023.69	3573966.48		1309	287357.82	3574009.90
1310	287009.96	3573960.37		1310	287357.83	3574009.87
1311	287005.96	3573962.61		1311	287358.32	3574006.76
1312	286999.76	3573965.55		1312	287358.83	3574003.92
1313	286996.38	3573966.96		1313	287360.72	3574001.72
1314	286992.52	3573968.21		1314	287361.61	3574001.04
1315	286986.80	3573969.34		1315	287363.28	3574002.03
1316	286976.17	3573970.62		1316	287364.10	3574003.98
1317	286970.15	3573970.65		1317	287364.09	3574006.86
1318	286964.22	3573969.86		1318	287364.09	3574006.90
1319	286961.67	3573969.26		1319	287364.25	3574010.09
1320	286957.40	3573967.86		1320	287363.59	3574014.98
1321	286953.73	3573966.28		1321	287363.59	3574015.01
1322	286945.33	3573961.68		1322	287363.30	3574018.76
1323	286943.10	3573960.30		1323	287363.32	3574018.94
1324	286940.45	3573958.29		1324	287364.47	3574022.99
1325	286953.07	3573890.05		1325	287364.62	3574023.25
1326	286956.43	3573890.72		1326	287366.93	3574025.91
1327	286964.89	3573895.30		1327	287367.31	3574026.19
1328	286966.58	3573897.16		1328	287367.88	3574026.40
1329	286967.77	3573901.92		1329	287372.22	3574027.45
1330	286967.12	3573904.91		1330	287372.90	3574027.54
1331	286963.92	3573907.18		1331	287373.62	3574027.53
1332	286963.66	3573907.43		1332	287374.31	3574027.40
1333	286959.93	3573912.19		1333	287378.21	3574026.35
1334	286959.80	3573912.44		1334	287378.78	3574026.13
1335	286959.79	3573912.70		1335	287379.20	3574025.85
1336	286961.77	3573921.96		1336	287381.09	3574024.09
1337	286961.87	3573922.18		1337	287381.33	3574023.74
1338	286964.93	3573926.71		1338	287382.34	3574020.67
1339	286965.33	3573927.04		1339	287382.37	3574020.51
1340	286971.42	3573930.41		1340	287382.44	3574016.80
1341	286972.02	3573930.63		1341	287382.43	3574016.70
1342	286972.76	3573930.73		1342	287381.82	3574013.00
1343	286973.55	3573930.70		1343	287381.75	3574010.53
1344	286981.58	3573929.68		1344	287381.81	3574010.49
1345	286982.17	3573929.57		1345	287384.30	3574010.27
1346	286982.67	3573929.39		1346	287385.09	3574010.13

1347	286988.26	3573926.74		1347	287385.74	3574009.87
1348	286988.50	3573926.61		1348	287388.32	3574008.38
1349	286997.84	3573920.72		1349	287388.78	3574007.99
1350	287008.42	3573917.82		1350	287391.02	3574004.67
1351	287020.23	3573921.15		1351	287391.09	3574004.52
1352	287038.99	3573929.52		1352	287391.93	3574002.31
1353	287039.46	3573929.68		1353	287393.33	3574003.72
1354	287040.01	3573929.77		1354	287394.35	3574005.69
1355	287052.93	3573930.88		1355	287394.93	3574007.31
1356	287053.74	3573930.88		1356	287394.76	3574009.34
1357	287054.51	3573930.74		1357	287394.76	3574009.36
1358	287070.07	3573926.26		1358	287394.66	3574011.41
1359	287070.51	3573926.10		1359	287394.53	3574012.98
1360	287083.70	3573920.05		1360	287394.54	3574013.11
1361	287092.17	3573917.21		1361	287394.82	3574014.63
1362	287101.68	3573918.68		1362	287394.94	3574014.90
1363	287102.31	3573920.55		1363	287395.90	3574016.14
1364	287100.24	3573922.18		1364	287396.95	3574017.85
1365	287100.00	3573922.43		1365	287397.99	3574019.59
1366	287099.89	3573922.70		1366	287398.03	3574019.65
1367	287099.39	3573926.02		1367	287398.64	3574020.47
1368	287099.43	3573926.31		1368	287398.62	3574021.04
1369	287100.86	3573929.76		1369	287398.06	3574021.55
1370	287101.11	3573930.07		1370	287396.67	3574022.22
1371	287103.28	3573931.83		1371	287396.27	3574022.48
1372	287103.84	3573932.12		1372	287394.55	3574023.92
1373	287104.60	3573932.28		1373	287394.32	3574024.18
1374	287107.52	3573932.58		1374	287393.41	3574025.70
1375	287108.15	3573932.60		1375	287393.32	3574025.98
1376	287108.78	3573932.52		1376	287393.22	3574027.89
1377	287109.36	3573932.37		1377	287393.26	3574028.12
1378	287112.06	3573931.42		1378	287394.41	3574030.96
1379	287112.50	3573931.22		1379	287394.43	3574031.01
1380	287112.83	3573930.97		1380	287395.87	3574033.89
1381	287113.02	3573930.70		1381	287396.04	3574034.11
1382	287114.05	3573928.22		1382	287398.58	3574036.48
1383	287114.05	3573928.21		1383	287399.01	3574036.74
1384	287115.00	3573925.82		1384	287402.04	3574038.08
1385	287115.43	3573925.21		1385	287402.54	3574038.24
1386	287117.08	3573926.02		1386	287403.12	3574038.33
1387	287119.60	3573928.26		1387	287403.74	3574038.33
1388	287121.33	3573930.89		1388	287404.36	3574038.24
1389	287122.44	3573936.70		1389	287406.60	3574037.77
1390	287120.77	3573945.66		1390	287409.39	3574037.63

1391	287119.55	3573950.07		1391	287410.06	3574037.55
1392	287119.55	3573950.36		1392	287410.66	3574037.38
1393	287120.77	3573954.33		1393	287412.33	3574036.72
1394	287121.04	3573954.70		1394	287412.66	3574036.56
1395	287121.57	3573954.98		1395	287414.27	3574035.65
1396	287124.96	3573956.18		1396	287414.76	3574035.53
1397	287125.49	3573956.31		1397	287415.58	3574035.59
1398	287126.09	3573956.37		1398	287419.13	3574036.56
1399	287126.71	3573956.34		1399	287423.52	3574037.91
1400	287130.79	3573955.88		1400	287426.80	3574040.18
1401	287131.36	3573955.78		1401	287427.01	3574040.31
1402	287131.87	3573955.61		1402	287430.44	3574042.01
1403	287132.27	3573955.39		1403	287430.90	3574042.18
1404	287134.98	3573953.42		1404	287434.34	3574043.10
1405	287135.27	3573953.13		1405	287434.82	3574043.19
1406	287136.66	3573951.02		1406	287435.34	3574043.23
1407	287141.71	3573945.37		1407	287439.54	3574043.25
1408	287141.83	3573945.21		1408	287440.32	3574043.19
1409	287143.65	3573941.82		1409	287441.02	3574043.00
1410	287146.14	3573940.48		1410	287441.57	3574042.71
1411	287146.56	3573940.42		1411	287444.17	3574040.78
1412	287148.86	3573941.79		1412	287444.36	3574040.60
1413	287152.18	3573945.53		1413	287446.57	3574038.17
1414	287154.62	3573952.20		1414	287446.75	3574037.83
1415	287154.71	3573952.37		1415	287447.46	3574034.52
1416	287158.51	3573957.52		1416	287450.38	3574029.66
1417	287159.67	3573963.05		1417	287450.42	3574029.60
1418	287159.70	3573963.14		1418	287452.09	3574026.02
1419	287161.35	3573967.26		1419	287454.24	3574024.30
1420	287161.56	3573967.54		1420	287455.43	3574023.86
1421	287161.94	3573967.78		1421	287456.98	3574024.29
1422	287164.04	3573968.74		1422	287460.70	3574026.89
1423	287164.55	3573968.92		1423	287463.00	3574029.76
1424	287165.15	3573969.00		1424	287462.55	3574033.24
1425	287165.80	3573969.00		1425	287460.65	3574038.22
1426	287169.05	3573968.76		1426	287460.63	3574038.29
1427	287169.67	3573968.68		1427	287459.13	3574044.44
1428	287170.23	3573968.50		1428	287459.13	3574044.46
1429	287170.68	3573968.27		1429	287457.86	3574050.68
1430	287170.98	3573967.99		1430	287457.86	3574050.71
1431	287174.27	3573963.65		1431	287457.46	3574053.35
1432	287174.37	3573963.46		1432	287457.58	3574053.77
1433	287177.19	3573955.84		1433	287460.26	3574057.47
1434	287177.22	3573955.77		1434	287461.32	3574059.91

1435	287178.23	3573951.12		1435	287460.78	3574061.16
1436	287180.14	3573947.67		1436	287459.58	3574061.48
1437	287183.24	3573946.31		1437	287459.08	3574061.42
1438	287194.12	3573943.29		1438	287455.22	3574059.28
1439	287199.33	3573942.42		1439	287454.74	3574059.09
1440	287204.06	3573944.22		1440	287454.16	3574058.97
1441	287205.11	3573948.00		1441	287451.82	3574058.72
1442	287205.13	3573948.05		1442	287451.28	3574058.69
1443	287207.10	3573952.95		1443	287450.74	3574058.73
1444	287207.31	3573953.24		1444	287447.09	3574059.21
1445	287207.69	3573953.47		1445	287446.44	3574059.35
1446	287208.19	3573953.65		1446	287445.89	3574059.58
1447	287208.79	3573953.74		1447	287445.50	3574059.87
1448	287213.74	3573954.10		1448	287445.31	3574060.20
1449	287217.33	3573955.47		1449	287444.80	3574062.18
1450	287217.89	3573958.80		1450	287444.82	3574062.50
1451	287214.92	3573962.66		1451	287446.54	3574066.99
1452	287214.78	3573962.94		1452	287446.70	3574067.24
1453	287214.00	3573966.43		1453	287446.99	3574067.45
1454	287214.01	3573966.71		1454	287449.97	3574069.15
1455	287214.18	3573966.99		1455	287454.28	3574073.75
1456	287216.40	3573969.28		1456	287454.52	3574073.95
1457	287216.86	3573969.58		1457	287459.20	3574076.87
1458	287217.51	3573969.77		1458	287459.63	3574077.06
1459	287218.29	3573969.84		1459	287460.16	3574077.19
1460	287222.80	3573969.81		1460	287460.76	3574077.24
1461	287223.36	3573969.77		1461	287461.38	3574077.21
1462	287223.89	3573969.67		1462	287469.23	3574076.25
1463	287231.00	3573967.78		1463	287469.98	3574076.08
1464	287231.29	3573967.69		1464	287470.59	3574075.80
1465	287238.09	3573965.24		1465	287470.97	3574075.45
1466	287238.36	3573965.12		1466	287474.68	3574069.72
1467	287243.50	3573962.64		1467	287474.71	3574069.68
1468	287243.89	3573962.39		1468	287476.94	3574065.78
1469	287244.13	3573962.11		1469	287480.17	3574063.70
1470	287244.21	3573961.81		1470	287485.06	3574062.51
1471	287244.19	3573960.65		1471	287490.88	3574061.74
1472	287244.94	3573959.61		1472	287503.91	3574062.43
1473	287247.72	3573958.09		1473	287511.10	3574064.40
1474	287251.15	3573956.38		1474	287513.22	3574064.98
1475	287253.26	3573955.46		1475	287519.04	3574068.52
1476	287253.70	3573955.21		1476	287519.65	3574073.30
1477	287253.98	3573954.91		1477	287517.42	3574080.57
1478	287255.22	3573952.85		1478	287517.42	3574080.60

1479	287255.25	3573952.86		1479	287515.53	3574087.55
1480	287255.46	3573952.95		1480	287515.58	3574087.95
1481	287259.02	3573954.18		1481	287519.34	3574094.99
1482	287259.71	3573954.33		1482	287525.69	3574113.65
1483	287260.47	3573954.36		1483	287525.99	3574114.03
1484	287261.23	3573954.25		1484	287538.07	3574123.06
1485	287264.35	3573953.53		1485	287538.65	3574123.35
1486	287268.47	3573954.15		1486	287554.41	3574128.32
1487	287274.82	3573956.88		1487	287554.81	3574128.42
1488	287282.48	3573961.76		1488	287585.11	3574133.84
1489	287282.69	3573961.87		1489	287585.65	3574133.91
1490	287287.85	3573964.25		1490	287586.21	3574133.89
1491	287288.38	3573964.43		1491	287608.89	3574132.10
1492	287289.02	3573964.51		1492	287609.60	3574132.00
1493	287289.70	3573964.50		1493	287610.20	3574131.78
1494	287290.35	3573964.39		1494	287610.65	3574131.50
1495	287296.86	3573962.75		1495	287619.45	3574123.71
1496	287304.16	3573961.48		1496	287625.85	3574119.69
1497	287307.20	3573961.74		1497	287634.07	3574116.55
1498	287310.09	3573962.79		1498	287634.55	3574116.29
1499	287312.43	3573964.92		1499	287634.88	3574115.99
1500	287314.32	3573969.08		1500	287640.48	3574108.03
1501	287314.41	3573969.22		1501	287640.55	3574107.92
1502	287316.35	3573971.72		1502	287643.76	3574101.06
1503	287317.54	3573974.15		1503	287644.86	3574100.02
1504	287317.38	3573976.09		1504	287645.46	3574100.69
1505	287316.56	3573978.26		1505	287647.29	3574107.30
1506	287316.54	3573978.35		1506	287647.40	3574107.51
1507	287315.97	3573980.99		1507	287649.04	3574109.67
1508	287315.95	3573981.11		1508	287649.30	3574109.91
1509	287316.00	3573983.72		1509	287649.69	3574110.10
1510	287316.03	3573983.88		1510	287652.67	3574111.21
1511	287317.24	3573987.39		1511	287653.26	3574111.37
1512	287317.32	3573987.55		1512	287653.94	3574111.41
1513	287319.41	3573990.55		1513	287654.63	3574111.37
1514	287319.64	3573990.79		1514	287655.27	3574111.21
1515	287322.31	3573992.75		1515	287655.80	3574110.97
1516	287322.45	3573992.84		1516	287657.84	3574109.76
1517	287324.97	3573994.29		1517	287658.23	3574109.44
1518	287325.52	3573994.51		1518	287658.38	3574109.07
1519	287326.21	3573994.63		1519	287658.87	3574102.34
1520	287326.96	3573994.62		1520	287663.12	3574095.21
1521	287329.15	3573994.43		1521	287671.04	3574086.75
1522	287329.75	3573994.33		1522	287682.69	3574078.35

1523	287330.28	3573994.16		1523	287691.75	3574073.30
1524	287330.71	3573993.93		1524	287698.01	3574072.36
1525	287331.00	3573993.66		1525	287698.23	3574072.32
1526	287332.77	3573991.25		1526	287704.13	3574071.12
1527	287332.86	3573991.08		1527	287708.98	3574073.20
1528	287334.07	3573988.13		1528	287709.58	3574073.38
1529	287334.09	3573988.06		1529	287710.29	3574073.44
1530	287335.10	3573984.46		1530	287711.02	3574073.40
1531	287335.12	3573984.27		1531	287715.31	3574072.77
1532	287334.86	3573981.55		1532	287716.00	3574072.60
1533	287335.14	3573980.25		1533	287716.56	3574072.34
1534	287335.67	3573979.25		1534	287720.76	3574069.63
1535	287336.14	3573979.06		1535	287725.58	3574068.08
1536	287337.08	3573979.09		1536	287732.41	3574067.62
1537	287340.21	3573979.80		1537	287733.11	3574067.51
1538	287340.89	3573979.89		1538	287733.72	3574067.31
1539	287341.62	3573979.86		1539	287734.18	3574067.03
1540	287343.75	3573979.62		1540	287743.03	3574059.48
1541	287344.44	3573979.49		1541	287743.32	3574059.08
1542	287345.03	3573979.26		1542	287746.72	3574048.09
1543	287346.30	3573978.57		1543	287748.83	3574041.42
1544	287346.64	3573978.56		1544	287752.71	3574035.88
1545	287347.67	3573978.71		1545	287761.78	3574027.97
1546	287348.16	3573979.23		1546	287761.82	3574027.93
1547	287348.05	3573980.92		1547	287765.69	3574024.24
1548	287348.17	3573981.31		1548	287765.93	3574023.88
1549	287349.71	3573983.37		1549	287767.28	3574019.30
1550	287350.88	3573985.04		1550	287767.30	3574019.08
1551	287351.06	3573987.19		1551	287766.25	3574011.57
1552	287350.55	3573988.67		1552	287766.22	3574011.44
1553	287349.72	3573989.42		1553	287763.52	3574004.80
1554	287348.26	3573990.29		1554	287763.46	3574004.69
1555	287348.07	3573990.41		1555	287761.62	3574001.89
1556	287346.26	3573991.82		1556	287761.60	3573997.23
1557	287345.99	3573992.11		1557	287762.37	3573990.11
1558	287344.93	3573993.91		1558	287762.36	3573989.93
1559	287341.40	3573998.18		1559	287761.38	3573986.03
1560	287340.09	3573998.33		1560	287761.06	3573985.60
1561	287337.38	3573998.55		1561	287759.78	3573984.65
1562	287336.67	3573998.66		1562	287759.33	3573984.41
1563	287336.06	3573998.89		1563	287758.74	3573984.26
1564	287333.88	3573999.95		1564	287755.80	3573983.78
1565	287333.35	3574000.33		1565	287752.42	3573982.74
1566	287331.70	3574002.26		1566	287749.61	3573979.43

1567	287331.68	3574002.29		1567	287748.60	3573976.99
1568	287329.12	3574005.48		1568	287749.63	3573974.95
1569	287329.10	3574005.50		1569	287751.10	3573973.68
1570	287326.71	3574008.65		1570	287756.07	3573972.76
1571	287326.70	3574008.66		1571	287756.69	3573972.59
1572	287324.48	3574011.71		1572	287757.20	3573972.33
1573	287324.35	3574012.05		1573	287761.08	3573969.68
1574	287324.23	3574014.83		1574	287769.67	3573964.55
1575	287324.35	3574015.21		1575	287770.09	3573964.18
1576	287325.89	3574017.27		1576	287772.19	3573961.15
1577	287326.22	3574017.55		1577	287772.31	3573960.87
1578	287326.73	3574017.76		1578	287772.64	3573958.48
1579	287327.35	3574017.88		1579	287772.52	3573958.06
1580	287328.04	3574017.90		1580	287770.36	3573955.13
1581	287330.92	3574017.76		1581	287768.84	3573952.81
1582	287333.56	3574017.63		1582	287767.46	3573948.91
1583	287340.64	3574018.01		1583	287769.89	3573947.36
1584	287341.16	3574018.00		1584	287770.10	3573947.20
1585	287349.44	3574017.49		1585	287774.30	3573943.39
1586	287349.97	3574017.42		1586	287774.42	3573943.27
1587	287350.46	3574017.30		1587	287778.88	3573937.86
1588	287354.55	3574015.98		1588	287778.95	3573937.76
1589	287355.17	3574015.70		1589	287780.66	3573934.99
1590	287355.55	3574015.33		1590	287781.36	3573935.03
1591	287357.18	3574012.69		1591	287785.88	3573936.46
1592	287357.26	3574012.49		1592	287786.11	3573936.53
1593	287357.82	3574009.90		1593	287793.75	3573938.30
1594	287357.83	3574009.87		1594	287794.12	3573938.36
1595	287358.32	3574006.76		1595	287799.35	3573939.00
1596	287358.83	3574003.92		1596	287799.37	3573939.01
1597	287360.72	3574001.72		1597	287801.42	3573939.25
1598	287361.61	3574001.04		1598	287802.01	3573941.55
1599	287363.28	3574002.03		1599	287800.09	3573944.10
1600	287364.10	3574003.98		1600	287799.96	3573944.37
1601	287364.09	3574006.86		1601	287799.97	3573944.63
1602	287364.09	3574006.90		1602	287801.33	3573949.52
1603	287364.25	3574010.09		1603	287801.56	3573949.86
1604	287363.59	3574014.98		1604	287802.00	3573950.13
1605	287363.59	3574015.01		1605	287802.61	3573950.31
1606	287363.30	3574018.76		1606	287803.33	3573950.37
1607	287363.32	3574018.94		1607	287807.27	3573950.41
1608	287364.47	3574022.99		1608	287807.82	3573950.38
1609	287364.62	3574023.25		1609	287816.37	3573949.42
1610	287366.93	3574025.91		1610	287823.19	3573949.89

1611	287367.31	3574026.19		1611	287827.15	3573950.89
1612	287367.88	3574026.40		1612	287829.49	3573953.49
1613	287372.22	3574027.45		1613	287829.84	3573953.75
1614	287372.90	3574027.54		1614	287834.25	3573956.11
1615	287373.62	3574027.53		1615	287834.81	3573956.32
1616	287374.31	3574027.40		1616	287835.51	3573956.42
1617	287378.21	3574026.35		1617	287836.25	3573956.40
1618	287378.78	3574026.13		1618	287840.33	3573955.98
1619	287379.20	3574025.85		1619	287840.95	3573955.87
1620	287381.09	3574024.09		1620	287841.50	3573955.69
1621	287381.33	3574023.74		1621	287841.92	3573955.43
1622	287382.34	3574020.67		1622	287842.18	3573955.13
1623	287382.37	3574020.51		1623	287846.01	3573948.26
1624	287382.44	3574016.80		1624	287847.51	3573946.66
1625	287382.43	3574016.70		1625	287849.60	3573947.33
1626	287381.82	3574013.00		1626	287851.42	3573949.91
1627	287381.75	3574010.53		1627	287853.29	3573954.74
1628	287381.81	3574010.49		1628	287853.61	3573955.12
1629	287384.30	3574010.27		1629	287854.20	3573955.39
1630	287385.09	3574010.13		1630	287856.14	3573955.97
1631	287385.74	3574009.87		1631	287856.83	3573956.11
1632	287388.32	3574008.38		1632	287857.59	3573956.11
1633	287388.78	3574007.99		1633	287858.33	3573955.99
1634	287391.02	3574004.67		1634	287858.96	3573955.76
1635	287391.09	3574004.52		1635	287859.41	3573955.45
1636	287391.93	3574002.31		1636	287861.41	3573953.44
1637	287393.33	3574003.72		1637	287861.52	3573953.31
1638	287394.35	3574005.69		1638	287864.20	3573949.51
1639	287394.93	3574007.31		1639	287864.34	3573949.46
1640	287394.76	3574009.34		1640	287867.91	3573953.50
1641	287394.76	3574009.36		1641	287868.23	3573953.75
1642	287394.66	3574011.41		1642	287868.68	3573953.94
1643	287394.53	3574012.98		1643	287869.23	3573954.05
1644	287394.54	3574013.11		1644	287875.03	3573954.82
1645	287394.82	3574014.63		1645	287875.64	3573954.85
1646	287394.94	3574014.90		1646	287876.26	3573954.80
1647	287395.90	3574016.14		1647	287876.85	3573954.67
1648	287396.95	3574017.85		1648	287877.35	3573954.47
1649	287397.99	3574019.59		1649	287886.88	3573949.48
1650	287398.03	3574019.65		1650	287895.15	3573948.09
1651	287398.64	3574020.47		1651	287895.25	3573948.07
1652	287398.62	3574021.04		1652	287895.99	3573947.93
1653	287398.06	3574021.55		1653	287905.68	3573946.83
1654	287396.67	3574022.22		1654	287917.31	3573947.02

1655	287396.27	3574022.48		1655	287917.34	3573947.02
1656	287394.55	3574023.92		1656	287925.78	3573947.10
1657	287394.32	3574024.18		1657	287936.62	3573949.65
1658	287393.41	3574025.70		1658	287947.80	3573954.76
1659	287393.32	3574025.98		1659	287948.10	3573954.88
1660	287393.22	3574027.89		1660	287963.12	3573959.47
1661	287393.26	3574028.12		1661	287963.82	3573959.60
1662	287394.41	3574030.96		1662	287964.58	3573959.61
1663	287394.43	3574031.01		1663	287965.33	3573959.49
1664	287395.87	3574033.89		1664	288008.24	3573948.56
1665	287396.04	3574034.11		1665	288008.82	3573948.36
1666	287398.58	3574036.48		1666	288059.14	3573924.56
1667	287399.01	3574036.74		1667	288059.34	3573924.45
1668	287402.04	3574038.08		1668	288088.13	3573907.18
1669	287402.54	3574038.24		1669	288111.88	3573904.69
1670	287403.12	3574038.33		1670	288112.56	3573904.56
1671	287403.74	3574038.33		1671	288113.13	3573904.34
1672	287404.36	3574038.24		1672	288113.55	3573904.05
1673	287406.60	3574037.77		1673	288126.41	3573891.58
1674	287409.39	3574037.63		1674	288144.98	3573890.34
1675	287410.06	3574037.55		1675	288145.39	3573890.29
1676	287410.66	3574037.38		1676	288156.69	3573888.52
1677	287412.33	3574036.72		1677	288161.14	3573887.82
1678	287412.66	3574036.56		1678	288181.39	3573892.73
1679	287414.27	3574035.65		1679	288193.77	3573895.82
1680	287414.76	3574035.53		1680	288194.54	3573895.93
1681	287415.58	3574035.59		1681	288195.36	3573895.89
1682	287419.13	3574036.56		1682	288200.95	3573895.14
1683	287423.52	3574037.91		1683	288201.10	3573895.11
1684	287426.80	3574040.18		1684	288211.80	3573893.30
1685	287427.01	3574040.31		1685	288212.42	3573893.14
1686	287430.44	3574042.01		1686	288222.09	3573889.76
1687	287430.90	3574042.18		1687	288222.61	3573889.51
1688	287434.34	3574043.10		1688	288229.39	3573885.19
1689	287434.82	3574043.19		1689	288231.95	3573884.24
1690	287435.34	3574043.23		1690	288233.13	3573884.80
1691	287439.54	3574043.25		1691	288234.80	3573888.33
1692	287440.32	3574043.19		1692	288235.15	3573888.70
1693	287441.02	3574043.00		1693	288235.78	3573888.96
1694	287441.57	3574042.71		1694	288241.46	3573890.50
1695	287444.17	3574040.78		1695	288242.16	3573890.61
1696	287444.36	3574040.60		1696	288242.91	3573890.61
1697	287446.57	3574038.17		1697	288243.64	3573890.47
1698	287446.75	3574037.83		1698	288244.25	3573890.24

1699	287447.46	3574034.52		1699	288244.68	3573889.92
1700	287450.38	3574029.66		1700	288249.55	3573884.63
1701	287450.42	3574029.60		1701	288249.69	3573884.44
1702	287452.09	3574026.02		1702	288253.11	3573877.99
1703	287454.24	3574024.30		1703	288256.55	3573874.37
1704	287455.43	3574023.86		1704	288261.91	3573872.51
1705	287456.98	3574024.29		1705	288266.29	3573872.15
1706	287460.70	3574026.89		1706	288268.18	3573873.48
1707	287463.00	3574029.76		1707	288270.33	3573875.25
1708	287462.55	3574033.24		1708	288270.73	3573875.49
1709	287460.65	3574038.22		1709	288271.26	3573875.65
1710	287460.63	3574038.29		1710	288271.89	3573875.72
1711	287459.13	3574044.44		1711	288272.54	3573875.71
1712	287459.13	3574044.46		1712	288273.17	3573875.60
1713	287457.86	3574050.68		1713	288273.64	3573875.49
1714	287457.86	3574050.71		1714	288274.15	3573875.31
1715	287457.46	3574053.35		1715	288274.56	3573875.09
1716	287457.58	3574053.77		1716	288277.40	3573873.04
1717	287460.26	3574057.47		1717	288277.67	3573872.80
1718	287461.32	3574059.91		1718	288277.80	3573872.52
1719	287460.78	3574061.16		1719	288278.97	3573867.32
1720	287459.58	3574061.48		1720	288278.98	3573867.30
1721	287459.08	3574061.42		1721	288280.68	3573858.12
1722	287455.22	3574059.28		1722	288284.04	3573853.62
1723	287454.74	3574059.09		1723	288289.61	3573846.67
1724	287454.16	3574058.97		1724	288293.09	3573843.71
1725	287451.82	3574058.72		1725	288293.20	3573843.60
1726	287451.28	3574058.69		1726	288298.36	3573837.89
1727	287450.74	3574058.73		1727	288298.52	3573837.61
1728	287447.09	3574059.21		1728	288300.96	3573830.38
1729	287446.44	3574059.35		1729	288303.00	3573824.50
1730	287445.89	3574059.58		1730	288306.60	3573822.31
1731	287445.50	3574059.87		1731	288309.47	3573821.25
1732	287445.31	3574060.20		1732	288312.31	3573821.11
1733	287444.80	3574062.18		1733	288312.62	3573821.09
1734	287444.82	3574062.50		1734	288316.09	3573820.69
1735	287446.54	3574066.99		1735	288316.56	3573820.60
1736	287446.70	3574067.24		1736	288317.83	3573820.31
1737	287446.99	3574067.45		1737	288318.45	3573820.11
1738	287449.97	3574069.15		1738	288318.91	3573819.83
1739	287454.28	3574073.75		1739	288319.18	3573819.50
1740	287454.52	3574073.95		1740	288319.98	3573817.72
1741	287459.20	3574076.87		1741	288320.85	3573817.04
1742	287459.63	3574077.06		1742	288323.97	3573815.74

1743	287460.16	3574077.19		1743	288328.48	3573814.40
1744	287460.76	3574077.24		1744	288329.23	3573814.05
1745	287461.38	3574077.21		1745	288331.28	3573812.62
1746	287469.23	3574076.25		1746	288332.10	3573812.45
1747	287469.98	3574076.08		1747	288334.61	3573812.98
1748	287470.59	3574075.80		1748	288336.66	3573818.33
1749	287470.97	3574075.45		1749	288336.67	3573818.34
1750	287474.68	3574069.72		1750	288338.36	3573822.46
1751	287474.71	3574069.68		1751	288338.55	3573822.72
1752	287476.94	3574065.78		1752	288338.87	3573822.95
1753	287480.17	3574063.70		1753	288339.31	3573823.11
1754	287485.06	3574062.51		1754	288346.59	3573825.18
1755	287490.88	3574061.74		1755	288347.10	3573825.29
1756	287503.91	3574062.43		1756	288353.95	3573826.16
1757	287511.10	3574064.40		1757	288354.57	3573826.20
1758	287513.22	3574064.98		1758	288355.20	3573826.15
1759	287519.04	3574068.52		1759	288355.79	3573826.01
1760	287519.65	3574073.30		1760	288359.65	3573824.79
1761	287517.42	3574080.57		1761	288360.26	3573824.51
1762	287517.42	3574080.60		1762	288360.65	3573824.17
1763	287515.53	3574087.55		1763	288363.18	3573820.45
1764	287515.58	3574087.95		1764	288368.79	3573817.53
1765	287519.34	3574094.99		1765	288373.06	3573817.17
1766	287525.69	3574113.65		1766	288377.68	3573817.43
1767	287525.99	3574114.03		1767	288390.09	3573820.55
1768	287538.07	3574123.06		1768	288390.22	3573820.58
1769	287538.65	3574123.35		1769	288398.57	3573822.34
1770	287554.41	3574128.32		1770	288399.24	3573822.42
1771	287554.81	3574128.42		1771	288399.94	3573822.39
1772	287585.11	3574133.84		1772	288403.99	3573821.93
1773	287585.65	3574133.91		1773	288404.63	3573821.81
1774	287586.21	3574133.89		1774	288405.19	3573821.60
1775	287608.89	3574132.10		1775	288407.90	3573820.25
1776	287609.60	3574132.00		1776	288408.34	3573819.96
1777	287610.20	3574131.78		1777	288408.56	3573819.62
1778	287610.65	3574131.50		1778	288409.32	3573817.32
1779	287619.45	3574123.71		1779	288409.33	3573817.29
1780	287625.85	3574119.69		1780	288410.35	3573813.42
1781	287634.07	3574116.55		1781	288410.37	3573813.25
1782	287634.55	3574116.29		1782	288410.16	3573808.96
1783	287634.88	3574115.99		1783	288410.33	3573806.22
1784	287640.48	3574108.03		1784	288410.50	3573806.08
1785	287640.55	3574107.92		1785	288419.15	3573824.66
1786	287643.76	3574101.06		1786	288419.42	3573824.98

1787	287644.86	3574100.02		1787	288423.45	3573828.00
1788	287645.46	3574100.69		1788	288423.91	3573828.25
1789	287647.29	3574107.30		1789	288424.51	3573828.40
1790	287647.40	3574107.51		1790	288425.20	3573828.45
1791	287649.04	3574109.67		1791	288428.91	3573828.43
1792	287649.30	3574109.91		1792	288429.66	3573828.37
1793	287649.69	3574110.10		1793	288430.34	3573828.19
1794	287652.67	3574111.21		1794	288430.87	3573827.91
1795	287653.26	3574111.37		1795	288433.27	3573826.23
1796	287653.94	3574111.41		1796	288433.52	3573826.00
1797	287654.63	3574111.37		1797	288433.66	3573825.74
1798	287655.27	3574111.21		1798	288434.86	3573821.93
1799	287655.80	3574110.97		1799	288437.09	3573817.48
1800	287657.84	3574109.76		1800	288437.11	3573817.44
1801	287658.23	3574109.44		1801	288439.18	3573812.63
1802	287658.38	3574109.07		1802	288439.23	3573812.41
1803	287658.87	3574102.34		1803	288439.28	3573806.62
1804	287663.12	3574095.21		1804	288439.27	3573806.55
1805	287671.04	3574086.75		1805	288438.54	3573800.14
1806	287682.69	3574078.35		1806	288438.51	3573800.01
1807	287691.75	3574073.30		1807	288435.32	3573791.65
1808	287698.01	3574072.36		1808	288435.16	3573788.32
1809	287698.23	3574072.32		1809	288436.74	3573786.38
1810	287704.13	3574071.12		1810	288443.68	3573784.02
1811	287708.98	3574073.20		1811	288454.09	3573782.57
1812	287709.58	3574073.38		1812	288459.60	3573782.95
1813	287710.29	3574073.44		1813	288469.33	3573783.69
1814	287711.02	3574073.40		1814	288470.18	3573783.67
1815	287715.31	3574072.77		1815	288470.98	3573783.51
1816	287716.00	3574072.60		1816	288478.75	3573780.99
1817	287716.56	3574072.34		1817	288479.17	3573780.82
1818	287720.76	3574069.63		1818	288479.50	3573780.61
1819	287725.58	3574068.08		1819	288485.92	3573775.43
1820	287732.41	3574067.62		1820	288485.94	3573775.41
1821	287733.11	3574067.51		1821	288492.16	3573770.19
1822	287733.72	3574067.31		1822	288494.22	3573769.31
1823	287734.18	3574067.03		1823	288497.88	3573771.79
1824	287743.03	3574059.48		1824	288498.55	3573772.08
1825	287743.32	3574059.08		1825	288505.60	3573773.96
1826	287746.72	3574048.09		1826	288505.66	3573773.98
1827	287748.83	3574041.42		1827	288517.52	3573776.90
1828	287752.71	3574035.88		1828	288518.26	3573777.01
1829	287761.78	3574027.97		1829	288519.05	3573776.97
1830	287761.82	3574027.93		1830	288525.24	3573776.20

1831	287765.69	3574024.24		1831	288525.82	3573776.08
1832	287765.93	3574023.88		1832	288526.33	3573775.89
1833	287767.28	3574019.30		1833	288526.73	3573775.65
1834	287767.30	3574019.08		1834	288533.51	3573770.13
1835	287766.25	3574011.57		1835	288533.55	3573770.10
1836	287766.22	3574011.44		1836	288541.21	3573763.37
1837	287763.52	3574004.80		1837	288541.22	3573763.36
1838	287763.46	3574004.69		1838	288546.12	3573758.98
1839	287761.62	3574001.89		1839	288549.15	3573758.31
1840	287761.60	3573997.23		1840	288552.57	3573759.13
1841	287762.37	3573990.11		1841	288555.47	3573761.58
1842	287762.36	3573989.93		1842	288556.27	3573766.54
1843	287761.38	3573986.03		1843	288555.63	3573774.66
1844	287761.06	3573985.60		1844	288552.72	3573781.67
1845	287759.78	3573984.65		1845	288552.69	3573781.77
1846	287759.33	3573984.41		1846	288551.05	3573788.91
1847	287758.74	3573984.26		1847	288551.03	3573789.00
1848	287755.80	3573983.78		1848	288550.80	3573793.72
1849	287752.42	3573982.74		1849	288550.87	3573794.02
1850	287749.61	3573979.43		1850	288553.83	3573799.28
1851	287748.60	3573976.99		1851	288556.29	3573803.97
1852	287749.63	3573974.95		1852	288556.56	3573804.27
1853	287751.10	3573973.68		1853	288559.24	3573806.26
1854	287756.07	3573972.76		1854	288559.38	3573806.35
1855	287756.69	3573972.59		1855	288562.77	3573808.30
1856	287757.20	3573972.33		1856	288563.41	3573808.55
1857	287761.08	3573969.68		1857	288566.26	3573809.23
1858	287769.67	3573964.55		1858	288566.89	3573809.33
1859	287770.09	3573964.18		1859	288567.56	3573809.32
1860	287772.19	3573961.15		1860	288568.22	3573809.22
1861	287772.31	3573960.87		1861	288568.80	3573809.03
1862	287772.64	3573958.48		1862	288569.24	3573808.77
1863	287772.52	3573958.06		1863	288571.96	3573806.64
1864	287770.36	3573955.13		1864	288572.13	3573806.48
1865	287768.84	3573952.81		1865	288576.78	3573801.22
1866	287767.46	3573948.91		1866	288580.28	3573799.14
1867	287769.89	3573947.36		1867	288580.65	3573798.84
1868	287770.10	3573947.20		1868	288580.82	3573798.52
1869	287774.30	3573943.39		1869	288581.41	3573795.82
1870	287774.42	3573943.27		1870	288584.44	3573792.65
1871	287778.88	3573937.86		1871	288589.13	3573788.03
1872	287778.95	3573937.76		1872	288589.37	3573787.56
1873	287780.66	3573934.99		1873	288589.48	3573785.06
1874	287781.36	3573935.03		1874	288589.48	3573784.96

1875	287785.88	3573936.46		1875	288589.05	3573781.96
1876	287786.11	3573936.53		1876	288589.79	3573779.97
1877	287793.75	3573938.30		1877	288591.92	3573777.34
1878	287794.12	3573938.36		1878	288593.80	3573775.91
1879	287799.35	3573939.00		1879	288594.06	3573775.64
1880	287799.37	3573939.01		1880	288594.17	3573775.36
1881	287801.42	3573939.25		1881	288594.46	3573772.85
1882	287802.01	3573941.55		1882	288594.46	3573772.76
1883	287800.09	3573944.10		1883	288594.35	3573770.56
1884	287799.96	3573944.37		1884	288595.08	3573768.74
1885	287799.97	3573944.63		1885	288597.50	3573766.62
1886	287801.33	3573949.52		1886	288599.74	3573765.39
1887	287801.56	3573949.86		1887	288601.64	3573764.49
1888	287802.00	3573950.13		1888	288601.71	3573764.46
1889	287802.61	3573950.31		1889	288605.56	3573762.48
1890	287803.33	3573950.37		1890	288605.92	3573762.25
1891	287807.27	3573950.41		1891	288606.15	3573761.98
1892	287807.82	3573950.38		1892	288607.51	3573759.53
1893	287816.37	3573949.42		1893	288607.57	3573759.14
1894	287823.19	3573949.89		1894	288606.89	3573755.63
1895	287827.15	3573950.89		1895	288606.86	3573755.54
1896	287829.49	3573953.49		1896	288605.50	3573752.03
1897	287829.84	3573953.75		1897	288605.45	3573750.01
1898	287834.25	3573956.11		1898	288605.88	3573749.59
1899	287834.81	3573956.32		1899	288607.18	3573749.73
1900	287835.51	3573956.42		1900	288611.22	3573750.64
1901	287836.25	3573956.40		1901	288613.94	3573753.75
1902	287840.33	3573955.98		1902	288616.50	3573758.20
1903	287840.95	3573955.87		1903	288616.85	3573758.54
1904	287841.50	3573955.69		1904	288620.03	3573760.51
1905	287841.92	3573955.43		1905	288620.66	3573760.76
1906	287842.18	3573955.13		1906	288621.45	3573760.88
1907	287846.01	3573948.26		1907	288624.87	3573761.03
1908	287847.51	3573946.66		1908	288627.70	3573762.15
1909	287849.60	3573947.33		1909	288631.73	3573763.90
1910	287851.42	3573949.91		1910	288632.23	3573764.05
1911	287853.29	3573954.74		1911	288632.82	3573764.14
1912	287853.61	3573955.12		1912	288633.44	3573764.14
1913	287854.20	3573955.39		1913	288634.05	3573764.05
1914	287856.14	3573955.97		1914	288638.90	3573763.01
1915	287856.83	3573956.11		1915	288639.50	3573762.83
1916	287857.59	3573956.11		1916	288639.98	3573762.57
1917	287858.33	3573955.99		1917	288643.64	3573759.88
1918	287858.96	3573955.76		1918	288643.78	3573759.76

1919	287859.41	3573955.45		1919	288646.94	3573756.72
1920	287861.41	3573953.44		1920	288647.09	3573756.54
1921	287861.52	3573953.31		1921	288650.10	3573751.85
1922	287864.20	3573949.51		1922	288650.18	3573751.70
1923	287864.34	3573949.46		1923	288651.90	3573746.51
1924	287867.91	3573953.50		1924	288654.11	3573743.64
1925	287868.23	3573953.75		1925	288655.44	3573741.91
1926	287868.68	3573953.94		1926	288657.71	3573739.92
1927	287869.23	3573954.05		1927	288657.85	3573739.86
1928	287875.03	3573954.82		1928	288659.62	3573740.50
1929	287875.64	3573954.85		1929	288661.53	3573742.75
1930	287876.26	3573954.80		1930	288662.90	3573746.32
1931	287876.85	3573954.67		1931	288662.95	3573746.42
1932	287877.35	3573954.47		1932	288665.28	3573750.29
1933	287886.88	3573949.48		1933	288665.64	3573750.63
1934	287895.15	3573948.09		1934	288666.25	3573750.87
1935	287895.25	3573948.07		1935	288669.22	3573751.66
1936	287895.99	3573947.93		1936	288669.95	3573751.77
1937	287905.68	3573946.83		1937	288670.73	3573751.75
1938	287917.31	3573947.02		1938	288671.47	3573751.60
1939	287917.34	3573947.02		1939	288672.08	3573751.34
1940	287925.78	3573947.10		1940	288674.25	3573750.05
1941	287936.62	3573949.65		1941	288674.70	3573749.65
1942	287947.80	3573954.76		1942	288677.06	3573745.93
1943	287948.10	3573954.88		1943	288677.15	3573745.72
1944	287963.12	3573959.47		1944	288678.21	3573740.81
1945	287963.82	3573959.60		1945	288678.22	3573740.77
1946	287964.58	3573959.61		1946	288678.94	3573735.86
1947	287965.33	3573959.49		1947	288680.14	3573734.28
1948	288008.24	3573948.56		1948	288683.07	3573736.34
1949	288008.82	3573948.36		1949	288683.26	3573736.44
1950	288059.14	3573924.56		1950	288686.90	3573738.32
1951	288059.34	3573924.45		1951	288687.26	3573738.46
1952	288088.13	3573907.18		1952	288690.86	3573739.60
1953	288111.88	3573904.69		1953	288691.49	3573739.73
1954	288112.56	3573904.56		1954	288692.18	3573739.75
1955	288113.13	3573904.34		1955	288692.88	3573739.67
1956	288113.55	3573904.05		1956	288696.20	3573739.01
1957	288126.41	3573891.58		1957	288696.89	3573738.80
1958	288144.98	3573890.34		1958	288697.41	3573738.49
1959	288145.39	3573890.29		1959	288699.69	3573736.54
1960	288156.69	3573888.52		1960	288702.71	3573734.31
1961	288161.14	3573887.82		1961	288703.02	3573733.96
1962	288181.39	3573892.73		1962	288711.64	3573717.84

1963	288193.77	3573895.82		1963	288715.21	3573712.74
1964	288194.54	3573895.93		1964	288718.98	3573709.17
1965	288195.36	3573895.89		1965	288722.81	3573707.99
1966	288200.95	3573895.14		1966	288725.84	3573708.03
1967	288201.10	3573895.11		1967	288729.27	3573708.64
1968	288211.80	3573893.30		1968	288729.44	3573708.68
1969	288212.42	3573893.14		1969	288737.68	3573709.80
1970	288222.09	3573889.76		1970	288737.76	3573709.81
1971	288222.61	3573889.51		1971	288744.37	3573710.58
1972	288229.39	3573885.19		1972	288745.23	3573710.60
1973	288231.95	3573884.24		1973	288746.06	3573710.45
1974	288233.13	3573884.80		1974	288754.16	3573708.16
1975	288234.80	3573888.33		1975	288761.96	3573706.87
1976	288235.15	3573888.70		1976	288762.00	3573706.87
1977	288235.78	3573888.96		1977	288772.28	3573705.10
1978	288241.46	3573890.50		1978	288772.80	3573704.97
1979	288242.16	3573890.61		1979	288773.25	3573704.78
1980	288242.91	3573890.61		1980	288778.93	3573701.87
1981	288243.64	3573890.47		1981	288785.52	3573700.35
1982	288244.25	3573890.24		1982	288786.09	3573700.17
1983	288244.68	3573889.92		1983	288791.29	3573697.98
1984	288249.55	3573884.63		1984	288791.55	3573697.85
1985	288249.69	3573884.44		1985	288811.91	3573686.26
1986	288253.11	3573877.99		1986	288812.18	3573686.07
1987	288256.55	3573874.37		1987	288819.48	3573679.89
1988	288261.91	3573872.51		1988	288827.28	3573674.67
1989	288266.29	3573872.15		1989	288827.31	3573674.64
1990	288268.18	3573873.48		1990	288834.91	3573669.29
1991	288270.33	3573875.25		1991	288834.94	3573669.27
1992	288270.73	3573875.49		1992	288842.99	3573663.33
1993	288271.26	3573875.65		1993	288847.92	3573661.48
1994	288271.89	3573875.72		1994	288850.69	3573662.08
1995	288272.54	3573875.71		1995	288853.27	3573663.02
1996	288273.17	3573875.60		1996	288856.51	3573667.14
1997	288273.64	3573875.49		1997	288856.60	3573667.24
1998	288274.15	3573875.31		1998	288859.09	3573669.56
1999	288274.56	3573875.09		1999	288859.31	3573669.72
2000	288277.40	3573873.04		2000	288861.14	3573670.82
2001	288277.67	3573872.80		2001	288861.64	3573671.04
2002	288277.80	3573872.52		2002	288862.27	3573671.16
2003	288278.97	3573867.32		2003	288862.97	3573671.18
2004	288278.98	3573867.30		2004	288865.27	3573671.06
2005	288280.68	3573858.12		2005	288866.20	3573670.92
2006	288284.04	3573853.62		2006	288868.53	3573670.28

2007	288289.61	3573846.67		2007	288869.20	3573670.00
2008	288293.09	3573843.71		2008	288869.64	3573669.64
2009	288293.20	3573843.60		2009	288871.55	3573667.11
2010	288298.36	3573837.89		2010	288871.65	3573666.94
2011	288298.52	3573837.61		2011	288872.83	3573664.04
2012	288300.96	3573830.38		2012	288872.85	3573663.97
2013	288303.00	3573824.50		2013	288873.85	3573660.21
2014	288306.60	3573822.31		2014	288875.60	3573656.57
2015	288309.47	3573821.25		2015	288877.98	3573655.21
2016	288312.31	3573821.11		2016	288879.78	3573654.69
2017	288312.62	3573821.09		2017	288882.18	3573654.53
2018	288316.09	3573820.69		2018	288883.34	3573654.59
2019	288316.56	3573820.60		2019	288885.03	3573656.03
2020	288317.83	3573820.31		2020	288885.42	3573656.27
2021	288318.45	3573820.11		2021	288888.08	3573657.44
2022	288318.91	3573819.83		2022	288888.31	3573657.52
2023	288319.18	3573819.50		2023	288891.14	3573658.44
2024	288319.98	3573817.72		2024	288891.67	3573658.56
2025	288320.85	3573817.04		2025	288892.26	3573658.60
2026	288323.97	3573815.74		2026	288892.86	3573658.57
2027	288328.48	3573814.40		2027	288895.39	3573658.27
2028	288329.23	3573814.05		2028	288896.01	3573658.13
2029	288331.28	3573812.62		2029	288896.55	3573657.94
2030	288332.10	3573812.45		2030	288896.95	3573657.66
2031	288334.61	3573812.98		2031	288898.71	3573656.07
2032	288336.66	3573818.33		2032	288901.05	3573655.00
2033	288336.67	3573818.34		2033	288904.40	3573654.45
2034	288338.36	3573822.46		2034	288904.97	3573654.32
2035	288338.55	3573822.72		2035	288905.45	3573654.12
2036	288338.87	3573822.95		2036	288905.81	3573653.87
2037	288339.31	3573823.11		2037	288908.12	3573651.71
2038	288346.59	3573825.18		2038	288908.30	3573651.48
2039	288347.10	3573825.29		2039	288910.07	3573648.29
2040	288353.95	3573826.16		2040	288910.13	3573648.14
2041	288354.57	3573826.20		2041	288911.07	3573644.63
2042	288355.20	3573826.15		2042	288911.02	3573644.23
2043	288355.79	3573826.01		2043	288909.59	3573641.57
2044	288359.65	3573824.79		2044	288909.42	3573641.35
2045	288360.26	3573824.51		2045	288906.25	3573638.43
2046	288360.65	3573824.17		2046	288903.09	3573633.84
2047	288363.18	3573820.45		2047	288904.36	3573629.06
2048	288368.79	3573817.53		2048	288907.13	3573626.81
2049	288373.06	3573817.17		2049	288912.53	3573623.48
2050	288377.68	3573817.43		2050	288917.30	3573621.09

2051	288390.09	3573820.55		2051	288920.86	3573621.40
2052	288390.22	3573820.58		2052	288925.85	3573622.00
2053	288398.57	3573822.34		2053	288926.46	3573622.03
2054	288399.24	3573822.42		2054	288927.08	3573621.98
2055	288399.94	3573822.39		2055	288927.66	3573621.84
2056	288403.99	3573821.93		2056	288930.35	3573621.00
2057	288404.63	3573821.81		2057	288930.97	3573620.71
2058	288405.19	3573821.60		2058	288931.36	3573620.35
2059	288407.90	3573820.25		2059	288932.87	3573618.00
2060	288408.34	3573819.96		2060	288934.74	3573615.56
2061	288408.56	3573819.62		2061	288936.05	3573615.34
2062	288409.32	3573817.32		2062	288941.42	3573616.59
2063	288409.33	3573817.29		2063	288946.59	3573619.28
2064	288410.35	3573813.42		2064	288953.81	3573624.06
2065	288410.37	3573813.25		2065	288959.22	3573627.75
2066	288410.16	3573808.96		2066	288963.19	3573635.51
2067	288410.33	3573806.22		2067	288963.59	3573635.90
2068	288410.50	3573806.08		2068	288967.37	3573638.14
2069	288419.15	3573824.66		2069	288967.93	3573638.36
2070	288419.42	3573824.98		2070	288968.63	3573638.48
2071	288423.45	3573828.00		2071	288969.40	3573638.48
2072	288423.91	3573828.25		2072	288970.13	3573638.34
2073	288424.51	3573828.40		2073	288975.24	3573636.92
2074	288425.20	3573828.45		2074	288975.67	3573636.78
2075	288428.91	3573828.43		2075	288981.27	3573634.35
2076	288429.66	3573828.37		2076	288981.48	3573634.24
2077	288430.34	3573828.19		2077	288985.79	3573631.86
2078	288430.87	3573827.91		2078	288990.15	3573630.74
2079	288433.27	3573826.23		2079	288990.61	3573630.59
2080	288433.52	3573826.00		2080	288990.99	3573630.39
2081	288433.66	3573825.74		2081	288993.67	3573628.65
2082	288434.86	3573821.93		2082	288994.10	3573628.21
2083	288437.09	3573817.48		2083	288996.41	3573623.13
2084	288437.11	3573817.44		2084	288998.93	3573619.43
2085	288439.18	3573812.63		2085	289000.84	3573617.20
2086	288439.23	3573812.41		2086	289001.17	3573617.07
2087	288439.28	3573806.62		2087	289001.89	3573618.81
2088	288439.27	3573806.55		2088	289002.93	3573621.75
2089	288438.54	3573800.14		2089	289003.13	3573622.04
2090	288438.51	3573800.01		2090	289003.48	3573622.28
2091	288435.32	3573791.65		2091	289003.97	3573622.46
2092	288435.16	3573788.32		2092	289004.55	3573622.55
2093	288436.74	3573786.38		2093	289005.18	3573622.57
2094	288443.68	3573784.02		2094	289006.61	3573622.50

2095	288454.09	3573782.57		2095	289009.70	3573623.08
2096	288459.60	3573782.95		2096	289013.01	3573625.24
2097	288469.33	3573783.69		2097	289013.48	3573625.46
2098	288470.18	3573783.67		2098	289014.05	3573625.59
2099	288470.98	3573783.51		2099	289018.68	3573626.27
2100	288478.75	3573780.99		2100	289019.38	3573626.32
2101	288479.17	3573780.82		2101	289020.09	3573626.24
2102	288479.50	3573780.61		2102	289020.74	3573626.07
2103	288485.92	3573775.43		2103	289023.54	3573625.03
2104	288485.94	3573775.41		2104	289023.94	3573624.85
2105	288492.16	3573770.19		2105	289028.63	3573622.13
2106	288494.22	3573769.31		2106	289028.72	3573622.07
2107	288497.88	3573771.79		2107	289033.02	3573619.21
2108	288498.55	3573772.08		2108	289033.27	3573619.01
2109	288505.60	3573773.96		2109	289035.87	3573616.28
2110	288505.66	3573773.98		2110	289044.40	3573612.24
2111	288517.52	3573776.90		2111	289044.59	3573612.14
2112	288518.26	3573777.01		2112	289050.25	3573608.80
2113	288519.05	3573776.97		2113	289058.52	3573607.19
2114	288525.24	3573776.20		2114	289066.29	3573608.23
2115	288525.82	3573776.08		2115	289066.38	3573608.24
2116	288526.33	3573775.89		2116	289079.87	3573609.77
2117	288526.73	3573775.65		2117	289080.02	3573609.78
2118	288533.51	3573770.13		2118	289089.88	3573610.54
2119	288533.55	3573770.10		2119	289090.66	3573610.54
2120	288541.21	3573763.37		2120	289097.49	3573609.88
2121	288541.22	3573763.36		2121	289098.12	3573609.78
2122	288546.12	3573758.98		2122	289098.67	3573609.59
2123	288549.15	3573758.31		2123	289105.80	3573606.41
2124	288552.57	3573759.13		2124	289113.26	3573605.01
2125	288555.47	3573761.58		2125	289113.52	3573604.95
2126	288556.27	3573766.54		2126	289119.06	3573603.52
2127	288555.63	3573774.66		2127	289123.38	3573603.42
2128	288552.72	3573781.67		2128	289129.50	3573608.31
2129	288552.69	3573781.77		2129	289133.20	3573612.68
2130	288551.05	3573788.91		2130	289138.65	3573622.66
2131	288551.03	3573789.00		2131	289138.77	3573622.83
2132	288550.80	3573793.72		2132	289143.05	3573627.30
2133	288550.87	3573794.02		2133	289143.41	3573627.56
2134	288553.83	3573799.28		2134	289143.92	3573627.75
2135	288556.29	3573803.97		2135	289144.54	3573627.85
2136	288556.56	3573804.27		2136	289145.21	3573627.85
2137	288559.24	3573806.26		2137	289145.86	3573627.76
2138	288559.38	3573806.35		2138	289146.45	3573627.58

2139	288562.77	3573808.30		2139	289148.59	3573626.70
2140	288563.41	3573808.55		2140	289149.11	3573626.40
2141	288566.26	3573809.23		2141	289149.40	3573626.04
2142	288566.89	3573809.33		2142	289151.57	3573620.98
2143	288567.56	3573809.32		2143	289151.61	3573620.85
2144	288568.22	3573809.22		2144	289152.87	3573613.98
2145	288568.80	3573809.03		2145	289153.85	3573609.54
2146	288569.24	3573808.77		2146	289155.18	3573605.24
2147	288571.96	3573806.64		2147	289157.73	3573602.51
2148	288572.13	3573806.48		2148	289160.97	3573600.05
2149	288576.78	3573801.22		2149	289163.41	3573599.39
2150	288580.28	3573799.14		2150	289163.95	3573599.19
2151	288580.65	3573798.84		2151	289164.36	3573598.94
2152	288580.82	3573798.52		2152	289166.53	3573597.09
2153	288581.41	3573795.82		2153	289166.79	3573596.76
2154	288584.44	3573792.65		2154	289167.49	3573595.23
2155	288589.13	3573788.03		2155	289167.51	3573594.82
2156	288589.37	3573787.56		2156	289166.94	3573593.19
2157	288589.48	3573785.06		2157	289166.77	3573592.92
2158	288589.48	3573784.96		2158	289166.46	3573592.70
2159	288589.05	3573781.96		2159	289165.14	3573591.97
2160	288589.79	3573779.97		2160	289164.87	3573591.21
2161	288591.92	3573777.34		2161	289165.68	3573590.26
2162	288593.80	3573775.91		2162	289166.94	3573589.47
2163	288594.06	3573775.64		2163	289169.21	3573589.36
2164	288594.17	3573775.36		2164	289173.49	3573589.26
2165	288594.46	3573772.85		2165	289176.35	3573589.70
2166	288594.46	3573772.76		2166	289177.16	3573591.33
2167	288594.35	3573770.56		2167	289175.50	3573594.00
2168	288595.08	3573768.74		2168	289175.44	3573594.11
2169	288597.50	3573766.62		2169	289174.13	3573597.34
2170	288599.74	3573765.39		2170	289174.09	3573597.53
2171	288601.64	3573764.49		2171	289173.97	3573601.00
2172	288601.71	3573764.46		2172	289173.83	3573604.17
2173	288605.56	3573762.48		2173	289173.86	3573604.38
2174	288605.92	3573762.25		2174	289174.88	3573607.20
2175	288606.15	3573761.98		2175	289175.09	3573607.49
2176	288607.51	3573759.53		2176	289175.47	3573607.74
2177	288607.57	3573759.14		2177	289175.98	3573607.91
2178	288606.89	3573755.63		2178	289179.06	3573608.63
2179	288606.86	3573755.54		2179	289183.54	3573609.83
2180	288605.50	3573752.03		2180	289189.36	3573611.80
2181	288605.45	3573750.01		2181	289190.25	3573611.97
2182	288605.88	3573749.59		2182	289194.68	3573612.27

2183	288607.18	3573749.73		2183	289195.34	3573612.26
2184	288611.22	3573750.64		2184	289195.99	3573612.16
2185	288613.94	3573753.75		2185	289196.56	3573611.98
2186	288616.50	3573758.20		2186	289199.65	3573610.65
2187	288616.85	3573758.54		2187	289199.93	3573610.51
2188	288620.03	3573760.51		2188	289202.37	3573609.06
2189	288620.66	3573760.76		2189	289202.75	3573608.75
2190	288621.45	3573760.88		2190	289202.91	3573608.40
2191	288624.87	3573761.03		2191	289203.27	3573605.21
2192	288627.70	3573762.15		2192	289203.19	3573604.87
2193	288631.73	3573763.90		2193	289201.59	3573602.15
2194	288632.23	3573764.05		2194	289201.58	3573602.14
2195	288632.82	3573764.14		2195	289200.14	3573599.79
2196	288633.44	3573764.14		2196	289200.22	3573597.25
2197	288634.05	3573764.05		2197	289201.07	3573590.62
2198	288638.90	3573763.01		2198	289202.12	3573585.70
2199	288639.50	3573762.83		2199	289204.46	3573582.38
2200	288639.98	3573762.57		2200	289206.57	3573580.24
2201	288643.64	3573759.88		2201	289207.00	3573580.15
2202	288643.78	3573759.76		2202	289209.95	3573582.58
2203	288646.94	3573756.72		2203	289215.15	3573587.30
2204	288647.09	3573756.54		2204	289219.26	3573593.19
2205	288650.10	3573751.85		2205	289219.54	3573593.44
2206	288650.18	3573751.70		2206	289219.96	3573593.65
2207	288651.90	3573746.51		2207	289222.39	3573594.52
2208	288654.11	3573743.64		2208	289222.97	3573594.67
2209	288655.44	3573741.91		2209	289223.64	3573594.72
2210	288657.71	3573739.92		2210	289224.32	3573594.67
2211	288657.85	3573739.86		2211	289224.96	3573594.52
2212	288659.62	3573740.50		2212	289225.48	3573594.28
2213	288661.53	3573742.75		2213	289225.85	3573594.00
2214	288662.90	3573746.32		2214	289228.20	3573591.29
2215	288662.95	3573746.42		2215	289228.38	3573590.84
2216	288665.28	3573750.29		2216	289228.13	3573585.79
2217	288665.64	3573750.63		2217	289230.99	3573582.16
2218	288666.25	3573750.87		2218	289235.38	3573579.72
2219	288669.22	3573751.66		2219	289237.00	3573580.28
2220	288669.95	3573751.77		2220	289237.51	3573580.42
2221	288670.73	3573751.75		2221	289238.09	3573580.47
2222	288671.47	3573751.60		2222	289240.68	3573580.55
2223	288672.08	3573751.34		2223	289241.40	3573580.51
2224	288674.25	3573750.05		2224	289242.07	3573580.37
2225	288674.70	3573749.65		2225	289242.64	3573580.13
2226	288677.06	3573745.93		2226	289243.02	3573579.81

2227	288677.15	3573745.72		2227	289245.00	3573577.53
2228	288678.21	3573740.81		2228	289245.14	3573577.30
2229	288678.22	3573740.77		2229	289246.28	3573574.25
2230	288678.94	3573735.86		2230	289246.28	3573573.86
2231	288680.14	3573734.28		2231	289245.15	3573571.03
2232	288683.07	3573736.34		2232	289245.09	3573570.92
2233	288683.26	3573736.44		2233	289240.73	3573564.25
2234	288686.90	3573738.32		2234	289239.03	3573559.10
2235	288687.26	3573738.46		2235	289238.93	3573557.06
2236	288690.86	3573739.60		2236	289240.50	3573555.93
2237	288691.49	3573739.73		2237	289243.85	3573555.21
2238	288692.18	3573739.75		2238	289250.69	3573556.02
2239	288692.88	3573739.67		2239	289256.89	3573557.15
2240	288696.20	3573739.01		2240	289263.63	3573558.78
2241	288696.89	3573738.80		2241	289263.69	3573558.80
2242	288697.41	3573738.49		2242	289269.26	3573560.02
2243	288699.69	3573736.54		2243	289272.52	3573560.75
2244	288702.71	3573734.31		2244	289273.26	3573560.84
2245	288703.02	3573733.96		2245	289274.03	3573560.80
2246	288711.64	3573717.84		2246	289279.65	3573560.02
2247	288715.21	3573712.74		2247	289280.22	3573559.90
2248	288718.98	3573709.17		2248	289280.72	3573559.72
2249	288722.81	3573707.99		2249	289281.10	3573559.47
2250	288725.84	3573708.03		2250	289284.54	3573556.62
2251	288729.27	3573708.64		2251	289284.75	3573556.39
2252	288729.44	3573708.68		2252	289288.99	3573549.92
2253	288737.68	3573709.80		2253	289293.98	3573542.95
2254	288737.76	3573709.81		2254	289299.08	3573536.70
2255	288744.37	3573710.58		2255	289301.72	3573534.21
2256	288745.23	3573710.60		2256	289302.76	3573533.79
2257	288746.06	3573710.45		2257	289304.65	3573535.80
2258	288754.16	3573708.16		2258	289304.92	3573536.00
2259	288761.96	3573706.87		2259	289305.28	3573536.17
2260	288762.00	3573706.87		2260	289307.19	3573536.85
2261	288772.28	3573705.10		2261	289307.73	3573536.98
2262	288772.80	3573704.97		2262	289308.34	3573537.04
2263	288773.25	3573704.78		2263	289308.96	3573537.01
2264	288778.93	3573701.87		2264	289311.38	3573536.73
2265	288785.52	3573700.35		2265	289312.04	3573536.60
2266	288786.09	3573700.17		2266	289312.60	3573536.37
2267	288791.29	3573697.98		2267	289313.00	3573536.09
2268	288791.55	3573697.85		2268	289314.69	3573534.40
2269	288811.91	3573686.26		2269	289314.83	3573534.22
2270	288812.18	3573686.07		2270	289316.21	3573531.94

2271	288819.48	3573679.89		2271	289316.22	3573531.92
2272	288827.28	3573674.67		2272	289317.38	3573529.86
2273	288827.31	3573674.64		2273	289318.32	3573528.90
2274	288834.91	3573669.29		2274	289319.14	3573528.72
2275	288834.94	3573669.27		2275	289321.08	3573528.88
2276	288842.99	3573663.33		2276	289321.66	3573528.88
2277	288847.92	3573661.48		2277	289324.19	3573528.75
2278	288850.69	3573662.08		2278	289324.90	3573528.66
2279	288853.27	3573663.02		2279	289325.52	3573528.47
2280	288856.51	3573667.14		2280	289327.90	3573527.47
2281	288856.60	3573667.24		2281	289328.12	3573527.37
2282	288859.09	3573669.56		2282	289329.67	3573526.53
2283	288859.31	3573669.72		2283	289331.76	3573526.27
2284	288861.14	3573670.82		2284	289333.48	3573526.55
2285	288861.64	3573671.04		2285	289338.50	3573528.06
2286	288862.27	3573671.16		2286	289338.70	3573528.12
2287	288862.97	3573671.18		2287	289340.89	3573528.62
2288	288865.27	3573671.06		2288	289341.82	3573529.99
2289	288866.20	3573670.92		2289	289342.14	3573530.29
2290	288868.53	3573670.28		2290	289342.64	3573530.51
2291	288869.20	3573670.00		2291	289343.28	3573530.63
2292	288869.64	3573669.64		2292	289343.99	3573530.66
2293	288871.55	3573667.11		2293	289345.70	3573530.57
2294	288871.65	3573666.94		2294	289346.39	3573530.48
2295	288872.83	3573664.04		2295	289347.00	3573530.30
2296	288872.85	3573663.97		2296	289347.48	3573530.04
2297	288873.85	3573660.21		2297	289348.92	3573528.97
2298	288875.60	3573656.57		2298	289349.14	3573528.77
2299	288877.98	3573655.21		2299	289351.31	3573526.18
2300	288879.78	3573654.69		2300	289352.80	3573525.40
2301	288882.18	3573654.53		2301	289353.69	3573525.22
2302	288883.34	3573654.59		2302	289354.42	3573525.39
2303	288885.03	3573656.03		2303	289355.97	3573525.99
2304	288885.42	3573656.27		2304	289357.81	3573528.10
2305	288888.08	3573657.44		2305	289357.88	3573528.17
2306	288888.31	3573657.52		2306	289360.25	3573530.37
2307	288891.14	3573658.44		2307	289361.90	3573532.70
2308	288891.67	3573658.56		2308	289362.24	3573533.01
2309	288892.26	3573658.60		2309	289367.99	3573536.43
2310	288892.86	3573658.57		2310	289368.47	3573536.65
2311	288895.39	3573658.27		2311	289369.08	3573536.76
2312	288896.01	3573658.13		2312	289369.74	3573536.79
2313	288896.55	3573657.94		2313	289370.41	3573536.72
2314	288896.95	3573657.66		2314	289371.01	3573536.56

2315	288898.71	3573656.07		2315	289371.51	3573536.32
2316	288901.05	3573655.00		2316	289371.84	3573536.03
2317	288904.40	3573654.45		2317	289373.12	3573534.37
2318	288904.97	3573654.32		2318	289373.17	3573534.30
2319	288905.45	3573654.12		2319	289377.74	3573527.04
2320	288905.81	3573653.87		2320	289377.76	3573526.99
2321	288908.12	3573651.71		2321	289380.77	3573521.45
2322	288908.30	3573651.48		2322	289384.57	3573514.49
2323	288910.07	3573648.29		2323	289384.58	3573514.47
2324	288910.13	3573648.14		2324	289385.92	3573511.81
2325	288911.07	3573644.63		2325	289386.77	3573514.71
2326	288911.02	3573644.23		2326	289386.58	3573520.15
2327	288909.59	3573641.57		2327	289385.79	3573527.63
2328	288909.42	3573641.35		2328	289383.98	3573531.17
2329	288906.25	3573638.43		2329	289383.98	3573531.17
2330	288903.09	3573633.84		2330	289381.65	3573535.82
2331	288904.36	3573629.06		2331	289381.59	3573536.00
2332	288907.13	3573626.81		2332	289381.19	3573538.59
2333	288912.53	3573623.48		2333	289381.22	3573538.87
2334	288917.30	3573621.09		2334	289382.13	3573541.18
2335	288920.86	3573621.40		2335	289382.32	3573541.46
2336	288925.85	3573622.00		2336	289382.66	3573541.69
2337	288926.46	3573622.03		2337	289383.13	3573541.86
2338	288927.08	3573621.98		2338	289387.52	3573543.03
2339	288927.66	3573621.84		2339	289388.13	3573543.13
2340	288930.35	3573621.00		2340	289388.77	3573543.15
2341	288930.97	3573620.71		2341	289392.96	3573542.94
2342	288931.36	3573620.35		2342	289393.64	3573542.86
2343	288932.87	3573618.00		2343	289394.25	3573542.68
2344	288934.74	3573615.56		2344	289394.73	3573542.42
2345	288936.05	3573615.34		2345	289397.90	3573540.14
2346	288941.42	3573616.59		2346	289399.37	3573539.63
2347	288946.59	3573619.28		2347	289401.64	3573539.40
2348	288953.81	3573624.06		2348	289403.89	3573540.33
2349	288959.22	3573627.75		2349	289404.25	3573540.44
2350	288963.19	3573635.51		2350	289408.57	3573541.54
2351	288963.59	3573635.90		2351	289409.07	3573541.63
2352	288967.37	3573638.14		2352	289409.62	3573541.65
2353	288967.93	3573638.36		2353	289415.39	3573541.57
2354	288968.63	3573638.48		2354	289416.04	3573541.51
2355	288969.40	3573638.48		2355	289416.64	3573541.37
2356	288970.13	3573638.34		2356	289417.14	3573541.16
2357	288975.24	3573636.92		2357	289417.50	3573540.89
2358	288975.67	3573636.78		2358	289419.50	3573538.81

2359	288981.27	3573634.35		2359	289419.70	3573538.49
2360	288981.48	3573634.24		2360	289420.49	3573535.75
2361	288985.79	3573631.86		2361	289420.41	3573535.29
2362	288990.15	3573630.74		2362	289417.73	3573531.23
2363	288990.61	3573630.59		2363	289415.24	3573526.38
2364	288990.99	3573630.39		2364	289413.69	3573521.17
2365	288993.67	3573628.65		2365	289413.32	3573516.28
2366	288994.10	3573628.21		2366	289413.59	3573511.74
2367	288996.41	3573623.13		2367	289415.98	3573509.41
2368	288998.93	3573619.43		2368	289417.78	3573508.12
2369	289000.84	3573617.20		2369	289419.38	3573507.98
2370	289001.17	3573617.07		2370	289423.95	3573508.97
2371	289001.89	3573618.81		2371	289424.22	3573509.02
2372	289002.93	3573621.75		2372	289431.83	3573510.09
2373	289003.13	3573622.04		2373	289431.88	3573510.10
2374	289003.48	3573622.28		2374	289439.73	3573511.11
2375	289003.97	3573622.46		2375	289442.40	3573512.68
2376	289004.55	3573622.55		2376	289442.45	3573515.92
2377	289005.18	3573622.57		2377	289440.41	3573519.25
2378	289006.61	3573622.50		2378	289440.32	3573519.50
2379	289009.70	3573623.08		2379	289439.53	3573525.81
2380	289013.01	3573625.24		2380	289437.53	3573528.76
2381	289013.48	3573625.46		2381	289437.49	3573528.82
2382	289014.05	3573625.59		2382	289435.43	3573532.49
2383	289018.68	3573626.27		2383	289435.35	3573532.88
2384	289019.38	3573626.32		2384	289435.80	3573535.30
2385	289020.09	3573626.24		2385	289436.01	3573535.66
2386	289020.74	3573626.07		2386	289437.89	3573537.49
2387	289023.54	3573625.03		2387	289438.16	3573537.69
2388	289023.94	3573624.85		2388	289441.83	3573539.76
2389	289028.63	3573622.13		2389	289442.23	3573539.93
2390	289028.72	3573622.07		2390	289442.72	3573540.04
2391	289033.02	3573619.21		2391	289446.52	3573540.66
2392	289033.27	3573619.01		2392	289447.29	3573540.70
2393	289035.87	3573616.28		2393	289448.07	3573540.62
2394	289044.40	3573612.24		2394	289448.77	3573540.41
2395	289044.59	3573612.14		2395	289451.03	3573539.43
2396	289050.25	3573608.80		2396	289451.60	3573539.09
2397	289058.52	3573607.19		2397	289454.54	3573536.30
2398	289066.29	3573608.23		2398	289456.46	3573535.29
2399	289066.38	3573608.24		2399	289458.53	3573535.03
2400	289079.87	3573609.77		2400	289460.62	3573535.38
2401	289080.02	3573609.78		2401	289464.04	3573538.09
2402	289089.88	3573610.54		2402	289467.08	3573542.73

2403	289090.66	3573610.54		2403	289468.99	3573547.49
2404	289097.49	3573609.88		2404	289469.74	3573552.09
2405	289098.12	3573609.78		2405	289469.90	3573552.41
2406	289098.67	3573609.59		2406	289470.26	3573552.68
2407	289105.80	3573606.41		2407	289470.78	3573552.88
2408	289113.26	3573605.01		2408	289471.42	3573552.99
2409	289113.52	3573604.95		2409	289472.11	3573552.99
2410	289119.06	3573603.52		2410	289487.14	3573551.92
2411	289123.38	3573603.42		2411	289487.80	3573551.82
2412	289129.50	3573608.31		2412	289488.38	3573551.64
2413	289133.20	3573612.68		2413	289501.41	3573546.07
2414	289138.65	3573622.66		2414	289502.02	3573545.68
2415	289138.77	3573622.83		2415	289504.54	3573543.06
2416	289143.05	3573627.30		2416	289506.19	3573542.44
2417	289143.41	3573627.56		2417	289507.90	3573542.50
2418	289143.92	3573627.75		2418	289510.28	3573543.57
2419	289144.54	3573627.85		2419	289512.99	3573546.30
2420	289145.21	3573627.85		2420	289513.40	3573546.57
2421	289145.86	3573627.76		2421	289513.98	3573546.76
2422	289146.45	3573627.58		2422	289514.67	3573546.84
2423	289148.59	3573626.70		2423	289515.39	3573546.82
2424	289149.11	3573626.40		2424	289518.64	3573546.42
2425	289149.40	3573626.04		2425	289519.33	3573546.28
2426	289151.57	3573620.98		2426	289519.91	3573546.03
2427	289151.61	3573620.85		2427	289520.31	3573545.72
2428	289152.87	3573613.98		2428	289523.40	3573542.13
2429	289153.85	3573609.54		2429	289526.35	3573540.55
2430	289155.18	3573605.24		2430	289526.85	3573540.14
2431	289157.73	3573602.51		2431	289531.71	3573533.42
2432	289160.97	3573600.05		2432	289531.77	3573533.32
2433	289163.41	3573599.39		2433	289536.24	3573524.73
2434	289163.95	3573599.19		2434	289542.67	3573518.13
2435	289164.36	3573598.94		2435	289542.83	3573517.91
2436	289166.53	3573597.09		2436	289547.21	3573509.27
2437	289166.79	3573596.76		2437	289547.28	3573508.98
2438	289167.49	3573595.23		2438	289546.93	3573502.01
2439	289167.51	3573594.82		2439	289546.93	3573501.99
2440	289166.94	3573593.19		2440	289546.41	3573496.06
2441	289166.77	3573592.92		2441	289549.57	3573493.24
2442	289166.46	3573592.70		2442	289550.88	3573492.43
2443	289165.14	3573591.97		2443	289554.55	3573495.07
2444	289164.87	3573591.21		2444	289558.48	3573501.52
2445	289165.68	3573590.26		2445	289560.73	3573508.69
2446	289166.94	3573589.47		2446	289560.91	3573508.97

2447	289169.21	3573589.36		2447	289561.25	3573509.22
2448	289173.49	3573589.26		2448	289561.72	3573509.39
2449	289176.35	3573589.70		2449	289562.29	3573509.50
2450	289177.16	3573591.33		2450	289569.18	3573510.24
2451	289175.50	3573594.00		2451	289569.97	3573510.26
2452	289175.44	3573594.11		2452	289570.74	3573510.13
2453	289174.13	3573597.34		2453	289571.39	3573509.89
2454	289174.09	3573597.53		2454	289575.27	3573507.90
2455	289173.97	3573601.00		2455	289575.62	3573507.67
2456	289173.83	3573604.17		2456	289575.85	3573507.40
2457	289173.86	3573604.38		2457	289579.06	3573501.83
2458	289174.88	3573607.20		2458	289579.15	3573501.50
2459	289175.09	3573607.49		2459	289578.87	3573495.85
2460	289175.47	3573607.74		2460	289578.86	3573495.80
2461	289175.98	3573607.91		2461	289578.17	3573491.52
2462	289179.06	3573608.63		2462	289577.99	3573487.83
2463	289183.54	3573609.83		2463	289579.54	3573486.71
2464	289189.36	3573611.80		2464	289579.67	3573486.61
2465	289190.25	3573611.97		2465	289581.93	3573484.56
2466	289194.68	3573612.27		2466	289585.11	3573483.46
2467	289195.34	3573612.26		2467	289585.45	3573483.32
2468	289195.99	3573612.16		2468	289588.15	3573481.98
2469	289196.56	3573611.98		2469	289588.29	3573481.91
2470	289199.65	3573610.65		2470	289593.26	3573479.01
2471	289199.93	3573610.51		2471	289596.66	3573479.07
2472	289202.37	3573609.06		2472	289601.46	3573480.95
2473	289202.75	3573608.75		2473	289607.41	3573487.55
2474	289202.91	3573608.40		2474	289615.69	3573499.15
2475	289203.27	3573605.21		2475	289615.74	3573499.21
2476	289203.19	3573604.87		2476	289622.02	3573506.37
2477	289201.59	3573602.15		2477	289627.02	3573514.18
2478	289201.58	3573602.14		2478	289627.34	3573514.48
2479	289200.14	3573599.79		2479	289627.85	3573514.71
2480	289200.22	3573597.25		2480	289628.49	3573514.84
2481	289201.07	3573590.62		2481	289629.21	3573514.86
2482	289202.12	3573585.70		2482	289629.92	3573514.77
2483	289204.46	3573582.38		2483	289630.55	3573514.58
2484	289206.57	3573580.24		2484	289631.03	3573514.30
2485	289207.00	3573580.15		2485	289635.04	3573511.11
2486	289209.95	3573582.58		2486	289635.08	3573511.09
2487	289215.15	3573587.30		2487	289639.99	3573506.91
2488	289219.26	3573593.19		2488	289640.21	3573506.67
2489	289219.54	3573593.44		2489	289643.62	3573501.13
2490	289219.96	3573593.65		2490	289648.40	3573493.63

2491	289222.39	3573594.52		2491	289651.31	3573489.68
2492	289222.97	3573594.67		2492	289653.50	3573488.76
2493	289223.64	3573594.72		2493	289655.77	3573488.50
2494	289224.32	3573594.67		2494	289657.87	3573488.45
2495	289224.96	3573594.52		2495	289658.50	3573488.40
2496	289225.48	3573594.28		2496	289659.09	3573488.26
2497	289225.85	3573594.00		2497	289659.58	3573488.05
2498	289228.20	3573591.29		2498	289659.95	3573487.78
2499	289228.38	3573590.84		2499	289664.07	3573483.63
2500	289228.13	3573585.79		2500	289666.80	3573482.53
2501	289230.99	3573582.16		2501	289669.31	3573482.61
2502	289235.38	3573579.72		2502	289669.49	3573482.61
2503	289237.00	3573580.28		2503	289672.84	3573482.58
2504	289237.51	3573580.42		2504	289673.50	3573482.53
2505	289238.09	3573580.47		2505	289674.12	3573482.38
2506	289240.68	3573580.55		2506	289677.08	3573481.42
2507	289241.40	3573580.51		2507	289677.66	3573481.15
2508	289242.07	3573580.37		2508	289678.04	3573480.82
2509	289242.64	3573580.13		2509	289679.89	3573478.19
2510	289243.02	3573579.81		2510	289680.00	3573477.92
2511	289245.00	3573577.53		2511	289680.63	3573474.05
2512	289245.14	3573577.30		2512	289680.64	3573473.99
2513	289246.28	3573574.25		2513	289680.81	3573470.72
2514	289246.28	3573573.86		2514	289681.68	3573468.48
2515	289245.15	3573571.03		2515	289681.74	3573468.51
2516	289245.09	3573570.92		2516	289683.89	3573471.03
2517	289240.73	3573564.25		2517	289684.53	3573473.23
2518	289239.03	3573559.10		2518	289683.05	3573475.94
2519	289238.93	3573557.06		2519	289681.15	3573478.09
2520	289240.50	3573555.93		2520	289680.98	3573478.41
2521	289243.85	3573555.21		2521	289680.47	3573480.63
2522	289250.69	3573556.02		2522	289680.48	3573480.91
2523	289256.89	3573557.15		2523	289681.14	3573482.84
2524	289263.63	3573558.78		2524	289681.29	3573483.09
2525	289263.69	3573558.80		2525	289681.57	3573483.31
2526	289269.26	3573560.02		2526	289684.11	3573484.82
2527	289272.52	3573560.75		2527	289684.63	3573485.03
2528	289273.26	3573560.84		2528	289685.29	3573485.15
2529	289274.03	3573560.80		2529	289686.01	3573485.16
2530	289279.65	3573560.02		2530	289689.19	3573484.95
2531	289280.22	3573559.90		2531	289689.75	3573484.87
2532	289280.72	3573559.72		2532	289690.26	3573484.74
2533	289281.10	3573559.47		2533	289694.61	3573483.24
2534	289284.54	3573556.62		2534	289695.12	3573483.00

2535	289284.75	3573556.39		2535	289700.07	3573479.95
2536	289288.99	3573549.92		2536	289700.41	3573479.66
2537	289293.98	3573542.95		2537	289703.53	3573475.92
2538	289299.08	3573536.70		2538	289703.70	3573475.49
2539	289301.72	3573534.21		2539	289703.66	3573472.29
2540	289302.76	3573533.79		2540	289703.65	3573472.23
2541	289304.65	3573535.80		2541	289703.07	3573468.44
2542	289304.92	3573536.00		2542	289703.00	3573468.24
2543	289305.28	3573536.17		2543	289700.67	3573464.09
2544	289307.19	3573536.85		2544	289700.53	3573463.91
2545	289307.73	3573536.98		2545	289697.52	3573460.97
2546	289308.34	3573537.04		2546	289694.80	3573457.46
2547	289308.96	3573537.01		2547	289693.18	3573453.70
2548	289311.38	3573536.73		2548	289693.13	3573453.59
2549	289312.04	3573536.60		2549	289691.36	3573450.94
2550	289312.60	3573536.37		2550	289690.25	3573447.61
2551	289313.00	3573536.09		2551	289690.45	3573446.28
2552	289314.69	3573534.40		2552	289690.63	3573446.28
2553	289314.83	3573534.22		2553	289691.21	3573446.23
2554	289316.21	3573531.94		2554	289695.29	3573445.70
2555	289316.22	3573531.92		2555	289698.12	3573445.38
2556	289317.38	3573529.86		2556	289700.95	3573446.10
2557	289318.32	3573528.90		2557	289701.43	3573446.19
2558	289319.14	3573528.72		2558	289705.21	3573446.62
2559	289321.08	3573528.88		2559	289706.01	3573446.64
2560	289321.66	3573528.88		2560	289709.14	3573446.43
2561	289324.19	3573528.75		2561	289709.80	3573446.33
2562	289324.90	3573528.66		2562	289710.39	3573446.15
2563	289325.52	3573528.47		2563	289710.85	3573445.90
2564	289327.90	3573527.47		2564	289713.01	3573444.27
2565	289328.12	3573527.37		2565	289713.14	3573444.16
2566	289329.67	3573526.53		2566	289716.92	3573440.54
2567	289331.76	3573526.27		2567	289727.61	3573437.09
2568	289333.48	3573526.55		2568	289732.71	3573437.65
2569	289338.50	3573528.06		2569	289742.29	3573440.53
2570	289338.70	3573528.12		2570	289749.74	3573442.90
2571	289340.89	3573528.62		2571	289750.40	3573443.04
2572	289341.82	3573529.99		2572	289751.12	3573443.07
2573	289342.14	3573530.29		2573	289753.85	3573442.93
2574	289342.64	3573530.51		2574	289754.74	3573442.79
2575	289343.28	3573530.63		2575	289760.79	3573441.20
2576	289343.99	3573530.66		2576	289760.90	3573441.18
2577	289345.70	3573530.57		2577	289765.16	3573439.92
2578	289346.39	3573530.48		2578	289765.36	3573439.83

2579	289347.00	3573530.30		2579	289765.69	3573439.71
2580	289347.48	3573530.04		2580	289766.08	3573439.44
2581	289348.92	3573528.97		2581	289768.99	3573436.67
2582	289349.14	3573528.77		2582	289770.82	3573435.87
2583	289351.31	3573526.18		2583	289772.04	3573435.86
2584	289352.80	3573525.40		2584	289773.50	3573436.68
2585	289353.69	3573525.22		2585	289776.09	3573439.68
2586	289354.42	3573525.39		2586	289776.46	3573439.95
2587	289355.97	3573525.99		2587	289777.00	3573440.15
2588	289357.81	3573528.10		2588	289781.29	3573441.25
2589	289357.88	3573528.17		2589	289785.71	3573442.60
2590	289360.25	3573530.37		2590	289786.16	3573442.70
2591	289361.90	3573532.70		2591	289789.96	3573443.31
2592	289362.24	3573533.01		2592	289790.18	3573443.35
2593	289367.99	3573536.43		2593	289793.96	3573443.74
2594	289368.47	3573536.65		2594	289794.57	3573443.76
2595	289369.08	3573536.76		2595	289795.18	3573443.70
2596	289369.74	3573536.79		2596	289795.74	3573443.56
2597	289370.41	3573536.72		2597	289796.22	3573443.36
2598	289371.01	3573536.56		2598	289800.10	3573441.21
2599	289371.51	3573536.32		2599	289800.54	3573440.85
2600	289371.84	3573536.03		2600	289803.82	3573436.70
2601	289373.12	3573534.37		2601	289803.95	3573436.43
2602	289373.17	3573534.30		2602	289804.96	3573432.57
2603	289377.74	3573527.04		2603	289806.52	3573430.24
2604	289377.76	3573526.99		2604	289808.52	3573429.00
2605	289380.77	3573521.45		2605	289809.35	3573429.23
2606	289384.57	3573514.49		2606	289811.20	3573430.41
2607	289384.58	3573514.47		2607	289812.69	3573432.95
2608	289385.92	3573511.81		2608	289813.48	3573438.99
2609	289386.77	3573514.71		2609	289813.21	3573443.52
2610	289386.58	3573520.15		2610	289812.79	3573447.88
2611	289385.79	3573527.63		2611	289812.79	3573447.96
2612	289383.98	3573531.17		2612	289813.07	3573453.96
2613	289383.98	3573531.17		2613	289813.08	3573454.06
2614	289381.65	3573535.82		2614	289814.08	3573458.29
2615	289381.59	3573536.00		2615	289814.23	3573458.58
2616	289381.19	3573538.59		2616	289815.61	3573460.18
2617	289381.22	3573538.87		2617	289815.93	3573460.42
2618	289382.13	3573541.18		2618	289816.38	3573460.61
2619	289382.32	3573541.46		2619	289816.94	3573460.74
2620	289382.66	3573541.69		2620	289818.54	3573460.94
2621	289383.13	3573541.86		2621	289819.23	3573460.98
2622	289387.52	3573543.03		2622	289819.93	3573460.91

2623	289388.13	3573543.13		2623	289820.56	3573460.74
2624	289388.77	3573543.15		2624	289821.06	3573460.48
2625	289392.96	3573542.94		2625	289823.46	3573458.86
2626	289393.64	3573542.86		2626	289823.71	3573458.66
2627	289394.25	3573542.68		2627	289826.73	3573455.37
2628	289394.73	3573542.42		2628	289826.78	3573455.31
2629	289397.90	3573540.14		2629	289829.68	3573451.60
2630	289399.37	3573539.63		2630	289829.77	3573451.45
2631	289401.64	3573539.40		2631	289831.58	3573447.63
2632	289403.89	3573540.33		2632	289831.59	3573447.60
2633	289404.25	3573540.44		2633	289833.14	3573443.84
2634	289408.57	3573541.54		2634	289833.14	3573443.84
2635	289409.07	3573541.63		2635	289835.06	3573439.09
2636	289409.62	3573541.65		2636	289835.09	3573439.02
2637	289415.39	3573541.57		2637	289836.04	3573435.40
2638	289416.04	3573541.51		2638	289836.06	3573435.26
2639	289416.64	3573541.37		2639	289836.04	3573431.53
2640	289417.14	3573541.16		2640	289836.03	3573427.05
2641	289417.50	3573540.89		2641	289836.03	3573427.03
2642	289419.50	3573538.81		2642	289835.88	3573422.76
2643	289419.70	3573538.49		2643	289836.31	3573420.31
2644	289420.49	3573535.75		2644	289837.32	3573418.53
2645	289420.41	3573535.29		2645	289838.15	3573418.24
2646	289417.73	3573531.23		2646	289840.29	3573418.07
2647	289415.24	3573526.38		2647	289843.59	3573419.42
2648	289413.69	3573521.17		2648	289844.13	3573419.58
2649	289413.32	3573516.28		2649	289844.75	3573419.65
2650	289413.59	3573511.74		2650	289845.40	3573419.63
2651	289415.98	3573509.41		2651	289846.03	3573419.51
2652	289417.78	3573508.12		2652	289846.57	3573419.33
2653	289419.38	3573507.98		2653	289848.53	3573418.42
2654	289423.95	3573508.97		2654	289848.75	3573418.29
2655	289424.22	3573509.02		2655	289850.38	3573417.30
2656	289431.83	3573510.09		2656	289852.70	3573417.49
2657	289431.88	3573510.10		2657	289859.77	3573418.71
2658	289439.73	3573511.11		2658	289859.80	3573418.72
2659	289442.40	3573512.68		2659	289863.34	3573419.31
2660	289442.45	3573515.92		2660	289863.97	3573419.36
2661	289440.41	3573519.25		2661	289864.62	3573419.33
2662	289440.32	3573519.50		2662	289868.64	3573418.80
2663	289439.53	3573525.81		2663	289869.34	3573418.65
2664	289437.53	3573528.76		2664	289869.91	3573418.40
2665	289437.49	3573528.82		2665	289870.29	3573418.08
2666	289435.43	3573532.49		2666	289873.08	3573414.61

2667	289435.35	3573532.88		2667	289873.17	3573414.47
2668	289435.80	3573535.30		2668	289874.62	3573411.61
2669	289436.01	3573535.66		2669	289874.68	3573411.42
2670	289437.89	3573537.49		2670	289875.01	3573409.07
2671	289438.16	3573537.69		2671	289875.00	3573408.87
2672	289441.83	3573539.76		2672	289874.63	3573407.40
2673	289442.23	3573539.93		2673	289874.38	3573407.03
2674	289442.72	3573540.04		2674	289873.85	3573406.74
2675	289446.52	3573540.66		2675	289871.93	3573406.04
2676	289447.29	3573540.70		2676	289871.31	3573405.88
2677	289448.07	3573540.62		2677	289869.77	3573405.66
2678	289448.77	3573540.41		2678	289868.56	3573405.09
2679	289451.03	3573539.43		2679	289867.07	3573403.49
2680	289451.60	3573539.09		2680	289865.93	3573401.23
2681	289454.54	3573536.30		2681	289865.16	3573399.19
2682	289456.46	3573535.29		2682	289864.96	3573396.91
2683	289458.53	3573535.03		2683	289865.43	3573394.08
2684	289460.62	3573535.38		2684	289866.94	3573391.54
2685	289464.04	3573538.09		2685	289869.68	3573390.11
2686	289467.08	3573542.73		2686	289869.73	3573390.08
2687	289468.99	3573547.49		2687	289873.14	3573388.18
2688	289469.74	3573552.09		2688	289876.93	3573386.17
2689	289469.90	3573552.41		2689	289877.35	3573385.87
2690	289470.26	3573552.68		2690	289882.78	3573380.12
2691	289470.78	3573552.88		2691	289890.51	3573374.66
2692	289471.42	3573552.99		2692	289890.63	3573374.57
2693	289472.11	3573552.99		2693	289895.87	3573370.04
2694	289487.14	3573551.92		2694	289896.07	3573369.80
2695	289487.80	3573551.82		2695	289897.51	3573367.54
2696	289488.38	3573551.64		2696	289897.61	3573367.21
2697	289501.41	3573546.07		2697	289897.59	3573364.39
2698	289502.02	3573545.68		2698	289897.57	3573364.28
2699	289504.54	3573543.06		2699	289896.52	3573359.95
2700	289506.19	3573542.44		2700	289896.97	3573357.96
2701	289507.90	3573542.50		2701	289898.55	3573358.37
2702	289510.28	3573543.57		2702	289899.27	3573358.49
2703	289512.99	3573546.30		2703	289902.85	3573358.71
2704	289513.40	3573546.57		2704	289903.54	3573358.70
2705	289513.98	3573546.76		2705	289904.20	3573358.59
2706	289514.67	3573546.84		2706	289904.78	3573358.40
2707	289515.39	3573546.82		2707	289906.74	3573357.50
2708	289518.64	3573546.42		2708	289906.98	3573357.37
2709	289519.33	3573546.28		2709	289909.15	3573356.05
2710	289519.91	3573546.03		2710	289909.52	3573355.75

2711	289520.31	3573545.72		2711	289909.68	3573355.41
2712	289523.40	3573542.13		2712	289909.97	3573353.21
2713	289526.35	3573540.55		2713	289909.97	3573353.07
2714	289526.85	3573540.14		2714	289909.53	3573349.97
2715	289531.71	3573533.42		2715	289909.43	3573349.72
2716	289531.77	3573533.32		2716	289906.83	3573346.04
2717	289536.24	3573524.73		2717	289906.71	3573345.91
2718	289542.67	3573518.13		2718	289903.79	3573343.20
2719	289542.83	3573517.91		2719	289903.60	3573341.32
2720	289547.21	3573509.27		2720	289906.36	3573334.29
2721	289547.28	3573508.98		2721	289906.39	3573334.19
2722	289546.93	3573502.01		2722	289907.70	3573327.73
2723	289546.93	3573501.99		2723	289907.71	3573327.59
2724	289546.41	3573496.06		2724	289907.21	3573319.95
2725	289549.57	3573493.24		2725	289907.21	3573319.91
2726	289550.88	3573492.43		2726	289906.46	3573314.14
2727	289554.55	3573495.07		2727	289906.32	3573313.82
2728	289558.48	3573501.52		2728	289905.99	3573313.55
2729	289560.73	3573508.69		2729	289905.50	3573313.35
2730	289560.91	3573508.97		2730	289904.90	3573313.24
2731	289561.25	3573509.22		2731	289901.27	3573312.84
2732	289561.72	3573509.39		2732	289900.51	3573312.81
2733	289562.29	3573509.50		2733	289899.77	3573312.93
2734	289569.18	3573510.24		2734	289899.12	3573313.14
2735	289569.97	3573510.26		2735	289898.65	3573313.45
2736	289570.74	3573510.13		2736	289895.65	3573316.27
2737	289571.39	3573509.89		2737	289895.45	3573316.54
2738	289575.27	3573507.90		2738	289895.39	3573316.80
2739	289575.62	3573507.67		2739	289895.61	3573323.56
2740	289575.85	3573507.40		2740	289893.42	3573330.20
2741	289579.06	3573501.83		2741	289893.42	3573330.22
2742	289579.15	3573501.50		2742	289892.01	3573334.76
2743	289578.87	3573495.85		2743	289886.84	3573335.83
2744	289578.86	3573495.80		2744	289878.51	3573336.63
2745	289578.17	3573491.52		2745	289874.12	3573334.52
2746	289577.99	3573487.83		2746	289870.59	3573330.04
2747	289579.54	3573486.71		2747	289873.14	3573326.69
2748	289579.67	3573486.61		2748	289873.20	3573326.59
2749	289581.93	3573484.56		2749	289876.18	3573321.21
2750	289585.11	3573483.46		2750	289876.20	3573321.18
2751	289585.45	3573483.32		2751	289878.48	3573316.68
2752	289588.15	3573481.98		2752	289879.27	3573316.47
2753	289588.29	3573481.91		2753	289881.70	3573316.36
2754	289593.26	3573479.01		2754	289882.55	3573316.23

2755	289596.66	3573479.07		2755	289885.42	3573315.51
2756	289601.46	3573480.95		2756	289886.11	3573315.25
2757	289607.41	3573487.55		2757	289886.57	3573314.89
2758	289615.69	3573499.15		2758	289890.30	3573310.41
2759	289615.74	3573499.21		2759	289890.38	3573310.28
2760	289622.02	3573506.37		2760	289891.07	3573309.07
2761	289627.02	3573514.18		2761	289892.06	3573309.17
2762	289627.34	3573514.48		2762	289892.68	3573309.19
2763	289627.85	3573514.71		2763	289893.30	3573309.11
2764	289628.49	3573514.84		2764	289893.87	3573308.97
2765	289629.21	3573514.86		2765	289896.61	3573308.03
2766	289629.92	3573514.77		2766	289897.10	3573307.80
2767	289630.55	3573514.58		2767	289897.44	3573307.52
2768	289631.03	3573514.30		2768	289899.33	3573305.40
2769	289635.04	3573511.11		2769	289899.51	3573305.06
2770	289635.08	3573511.09		2770	289900.18	3573301.34
2771	289639.99	3573506.91		2771	289900.16	3573301.06
2772	289640.21	3573506.67		2772	289898.57	3573296.49
2773	289643.62	3573501.13		2773	289898.47	3573296.30
2774	289648.40	3573493.63		2774	289896.05	3573293.19
2775	289651.31	3573489.68		2775	289895.61	3573292.86
2776	289653.50	3573488.76		2776	289889.22	3573289.70
2777	289655.77	3573488.50		2777	289889.16	3573289.68
2778	289657.87	3573488.45		2778	289885.79	3573288.17
2779	289658.50	3573488.40		2779	289883.30	3573286.37
2780	289659.09	3573488.26		2780	289882.54	3573284.02
2781	289659.58	3573488.05		2781	289882.90	3573281.22
2782	289659.95	3573487.78		2782	289884.94	3573279.53
2783	289664.07	3573483.63		2783	289889.36	3573277.43
2784	289666.80	3573482.53		2784	289889.44	3573277.40
2785	289669.31	3573482.61		2785	289894.96	3573274.51
2786	289669.49	3573482.61		2786	289895.25	3573274.33
2787	289672.84	3573482.58		2787	289898.49	3573271.78
2788	289673.50	3573482.53		2788	289898.78	3573271.44
2789	289674.12	3573482.38		2789	289901.49	3573266.14
2790	289677.08	3573481.42		2790	289906.33	3573264.02
2791	289677.66	3573481.15		2791	289906.66	3573263.85
2792	289678.04	3573480.82		2792	289913.05	3573259.68
2793	289679.89	3573478.19		2793	289913.39	3573259.38
2794	289680.00	3573477.92		2794	289915.81	3573256.08
2795	289680.63	3573474.05		2795	289920.13	3573254.94
2796	289680.64	3573473.99		2796	289923.95	3573255.22
2797	289680.81	3573470.72		2797	289930.37	3573259.72
2798	289681.68	3573468.48		2798	289930.73	3573259.91

2799	289681.74	3573468.51		2799	289938.02	3573262.89
2800	289683.89	3573471.03		2800	289943.15	3573266.49
2801	289684.53	3573473.23		2801	289945.76	3573270.27
2802	289683.05	3573475.94		2802	289946.31	3573274.87
2803	289681.15	3573478.09		2803	289946.39	3573275.09
2804	289680.98	3573478.41		2804	289948.66	3573278.91
2805	289680.47	3573480.63		2805	289948.80	3573279.09
2806	289680.48	3573480.91		2806	289951.87	3573282.02
2807	289681.14	3573482.84		2807	289952.29	3573282.30
2808	289681.29	3573483.09		2808	289952.89	3573282.49
2809	289681.57	3573483.31		2809	289953.59	3573282.56
2810	289684.11	3573484.82		2810	289954.32	3573282.52
2811	289684.63	3573485.03		2811	289955.00	3573282.37
2812	289685.29	3573485.15		2812	289955.56	3573282.12
2813	289686.01	3573485.16		2813	289957.81	3573280.79
2814	289689.19	3573484.95		2814	289958.12	3573280.55
2815	289689.75	3573484.87		2815	289958.30	3573280.29
2816	289690.26	3573484.74		2816	289959.67	3573277.17
2817	289694.61	3573483.24		2817	289961.96	3573273.93
2818	289695.12	3573483.00		2818	289965.65	3573269.41
2819	289700.07	3573479.95		2819	289971.57	3573265.68
2820	289700.41	3573479.66		2820	289971.67	3573265.62
2821	289703.53	3573475.92		2821	289976.08	3573262.40
2822	289703.70	3573475.49		2822	289978.53	3573261.93
2823	289703.66	3573472.29		2823	289980.96	3573262.76
2824	289703.65	3573472.23		2824	289983.20	3573265.01
2825	289703.07	3573468.44		2825	289983.27	3573265.08
2826	289703.00	3573468.24		2826	289986.22	3573267.54
2827	289700.67	3573464.09		2827	289986.68	3573267.80
2828	289700.53	3573463.91		2828	289987.30	3573267.97
2829	289697.52	3573460.97		2829	289988.01	3573268.02
2830	289694.80	3573457.46		2830	289988.74	3573267.96
2831	289693.18	3573453.70		2831	289989.41	3573267.79
2832	289693.13	3573453.59		2832	289989.95	3573267.52
2833	289691.36	3573450.94		2833	289992.66	3573265.68
2834	289690.25	3573447.61		2834	289992.94	3573265.43
2835	289690.45	3573446.28		2835	289993.09	3573265.15
2836	289690.63	3573446.28		2836	289994.84	3573257.94
2837	289691.21	3573446.23		2837	289994.76	3573257.52
2838	289695.29	3573445.70		2838	289992.51	3573253.98
2839	289698.12	3573445.38		2839	289990.82	3573249.61
2840	289700.95	3573446.10		2840	289992.33	3573247.70
2841	289701.43	3573446.19		2841	289994.21	3573246.95
2842	289705.21	3573446.62		2842	289997.49	3573247.08

2843	289706.01	3573446.64		2843	290001.01	3573247.54
2844	289709.14	3573446.43		2844	290004.94	3573250.39
2845	289709.80	3573446.33		2845	290005.25	3573254.79
2846	289710.39	3573446.15		2846	290005.28	3573254.93
2847	289710.85	3573445.90		2847	290006.45	3573258.27
2848	289713.01	3573444.27		2848	290006.48	3573258.36
2849	289713.14	3573444.16		2849	290008.58	3573262.37
2850	289716.92	3573440.54		2850	290008.81	3573262.63
2851	289727.61	3573437.09		2851	290009.18	3573262.85
2852	289732.71	3573437.65		2852	290009.67	3573263.01
2853	289742.29	3573440.53		2853	290011.49	3573263.42
2854	289749.74	3573442.90		2854	290012.12	3573263.50
2855	289750.40	3573443.04		2855	290012.79	3573263.50
2856	289751.12	3573443.07		2856	290013.44	3573263.39
2857	289753.85	3573442.93		2857	290014.01	3573263.20
2858	289754.74	3573442.79		2858	290014.45	3573262.94
2859	289760.79	3573441.20		2859	290017.62	3573260.37
2860	289760.90	3573441.18		2860	290017.75	3573260.25
2861	289765.16	3573439.92		2861	290023.07	3573254.58
2862	289765.36	3573439.83		2862	290027.56	3573249.83
2863	289765.69	3573439.71		2863	290031.18	3573248.55
2864	289766.08	3573439.44		2864	290036.68	3573248.11
2865	289768.99	3573436.67		2865	290042.48	3573249.28
2866	289770.82	3573435.87		2866	290043.32	3573249.37
2867	289772.04	3573435.86		2867	290044.17	3573249.28
2868	289773.50	3573436.68		2868	290047.61	3573248.61
2869	289776.09	3573439.68		2869	290060.27	3573246.35
2870	289776.46	3573439.95		2870	290060.93	3573246.17
2871	289777.00	3573440.15		2871	290061.44	3573245.91
2872	289781.29	3573441.25		2872	290066.18	3573242.61
2873	289785.71	3573442.60		2873	290066.44	3573242.38
2874	289786.16	3573442.70		2874	290066.58	3573242.13
2875	289789.96	3573443.31		2875	290067.65	3573238.89
2876	289790.18	3573443.35		2876	290067.65	3573238.55
2877	289793.96	3573443.74		2877	290065.22	3573231.22
2878	289794.57	3573443.76		2878	290063.77	3573223.81
2879	289795.18	3573443.70		2879	290064.96	3573216.24
2880	289795.74	3573443.56		2880	290066.04	3573210.80
2881	289796.22	3573443.36		2881	290066.05	3573210.63
2882	289800.10	3573441.21		2882	290064.89	3573201.98
2883	289800.54	3573440.85		2883	290064.81	3573201.76
2884	289803.82	3573436.70		2884	290060.54	3573194.61
2885	289803.95	3573436.43		2885	290057.66	3573189.61
2886	289804.96	3573432.57		2886	290057.45	3573185.15

2887	289806.52	3573430.24		2887	290058.88	3573178.17
2888	289808.52	3573429.00		2888	290062.38	3573173.60
2889	289809.35	3573429.23		2889	290065.17	3573172.33
2890	289811.20	3573430.41		2890	290067.54	3573173.07
2891	289812.69	3573432.95		2891	290070.88	3573175.25
2892	289813.48	3573438.99		2892	290074.49	3573178.87
2893	289813.21	3573443.52		2893	290073.76	3573184.20
2894	289812.79	3573447.88		2894	290073.76	3573184.26
2895	289812.79	3573447.96		2895	290073.72	3573190.51
2896	289813.07	3573453.96		2896	290073.72	3573190.61
2897	289813.08	3573454.06		2897	290074.43	3573194.47
2898	289814.08	3573458.29		2898	290074.61	3573194.80
2899	289814.23	3573458.58		2899	290080.46	3573201.10
2900	289815.61	3573460.18		2900	290080.58	3573201.21
2901	289815.93	3573460.42		2901	290085.08	3573204.80
2902	289816.38	3573460.61		2902	290085.45	3573205.02
2903	289816.94	3573460.74		2903	290091.04	3573207.43
2904	289818.54	3573460.94		2904	290091.65	3573207.62
2905	289819.23	3573460.98		2905	290092.37	3573207.68
2906	289819.93	3573460.91		2906	290093.11	3573207.63
2907	289820.56	3573460.74		2907	290096.46	3573207.12
2908	289821.06	3573460.48		2908	290097.18	3573206.94
2909	289823.46	3573458.86		2909	290099.66	3573206.04
2910	289823.71	3573458.66		2910	290100.16	3573205.80
2911	289826.73	3573455.37		2911	290100.50	3573205.50
2912	289826.78	3573455.31		2912	290100.65	3573205.17
2913	289829.68	3573451.60		2913	290101.01	3573202.07
2914	289829.77	3573451.45		2914	290101.43	3573201.73
2915	289831.58	3573447.63		2915	290101.45	3573201.73
2916	289831.59	3573447.60		2916	290104.21	3573202.73
2917	289833.14	3573443.84		2917	290106.64	3573203.90
2918	289833.14	3573443.84		2918	290107.50	3573204.15
2919	289835.06	3573439.09		2919	290110.20	3573204.53
2920	289835.09	3573439.02		2920	290110.99	3573204.57
2921	289836.04	3573435.40		2921	290111.78	3573204.46
2922	289836.06	3573435.26		2922	290115.00	3573203.74
2923	289836.04	3573431.53		2923	290115.62	3573203.54
2924	289836.03	3573427.05		2924	290116.09	3573203.26
2925	289836.03	3573427.03		2925	290118.48	3573201.29
2926	289835.88	3573422.76		2926	290120.77	3573200.53
2927	289836.31	3573420.31		2927	290121.22	3573200.34
2928	289837.32	3573418.53		2928	290121.57	3573200.09
2929	289838.15	3573418.24		2929	290123.42	3573198.37
2930	289840.29	3573418.07		2930	290133.55	3573195.89

2931	289843.59	3573419.42		2931	290141.82	3573194.78
2932	289844.13	3573419.58		2932	290141.92	3573194.77
2933	289844.75	3573419.65		2933	290151.69	3573193.21
2934	289845.40	3573419.63		2934	290157.96	3573192.62
2935	289846.03	3573419.51		2935	290158.64	3573192.50
2936	289846.57	3573419.33		2936	290159.23	3573192.29
2937	289848.53	3573418.42		2937	290162.83	3573190.51
2938	289848.75	3573418.29		2938	290163.20	3573190.28
2939	289850.38	3573417.30		2939	290163.44	3573190.02
2940	289852.70	3573417.49		2940	290165.98	3573185.84
2941	289859.77	3573418.71		2941	290168.24	3573182.17
2942	289859.80	3573418.72		2942	290171.18	3573181.08
2943	289863.34	3573419.31		2943	290173.33	3573180.89
2944	289863.97	3573419.36		2944	290177.18	3573182.72
2945	289864.62	3573419.33		2945	290183.03	3573188.07
2946	289868.64	3573418.80		2946	290183.30	3573188.25
2947	289869.34	3573418.65		2947	290189.27	3573191.56
2948	289869.91	3573418.40		2948	290189.65	3573191.73
2949	289870.29	3573418.08		2949	290190.12	3573191.83
2950	289873.08	3573414.61		2950	290194.76	3573192.63
2951	289873.17	3573414.47		2951	290195.38	3573192.68
2952	289874.62	3573411.61		2952	290196.02	3573192.65
2953	289874.68	3573411.42		2953	290198.58	3573192.34
2954	289875.01	3573409.07		2954	290199.35	3573192.17
2955	289875.00	3573408.87		2955	290199.95	3573191.89
2956	289874.63	3573407.40		2956	290200.33	3573191.53
2957	289874.38	3573407.03		2957	290202.72	3573187.72
2958	289873.85	3573406.74		2958	290202.82	3573187.44
2959	289871.93	3573406.04		2959	290203.04	3573184.42
2960	289871.31	3573405.88		2960	290204.01	3573180.21
2961	289869.77	3573405.66		2961	290205.37	3573176.81
2962	289868.56	3573405.09		2962	290206.59	3573175.95
2963	289867.07	3573403.49		2963	290208.97	3573176.29
2964	289865.93	3573401.23		2964	290214.87	3573181.07
2965	289865.16	3573399.19		2965	290218.32	3573184.38
2966	289864.96	3573396.91		2966	290218.82	3573184.68
2967	289865.43	3573394.08		2967	290219.54	3573184.87
2968	289866.94	3573391.54		2968	290222.88	3573185.35
2969	289869.68	3573390.11		2969	290223.57	3573185.39
2970	289869.73	3573390.08		2970	290224.27	3573185.33
2971	289873.14	3573388.18		2971	290224.91	3573185.16
2972	289876.93	3573386.17		2972	290225.42	3573184.91
2973	289877.35	3573385.87		2973	290228.46	3573182.92
2974	289882.78	3573380.12		2974	290228.78	3573182.62

2975	289890.51	3573374.66		2975	290228.92	3573182.31
2976	289890.63	3573374.57		2976	290229.32	3573179.24
2977	289895.87	3573370.04		2977	290229.27	3573178.93
2978	289896.07	3573369.80		2978	290227.02	3573174.35
2979	289897.51	3573367.54		2979	290224.98	3573169.56
2980	289897.61	3573367.21		2980	290224.58	3573165.04
2981	289897.59	3573364.39		2981	290225.60	3573160.66
2982	289897.57	3573364.28		2982	290228.79	3573155.93
2983	289896.52	3573359.95		2983	290233.77	3573151.84
2984	289896.97	3573357.96		2984	290235.29	3573150.75
2985	289898.55	3573358.37		2985	290236.32	3573151.32
2986	289899.27	3573358.49		2986	290237.78	3573152.13
2987	289902.85	3573358.71		2987	290247.34	3573162.60
2988	289903.54	3573358.70		2988	290247.72	3573162.87
2989	289904.20	3573358.59		2989	290248.28	3573163.07
2990	289904.78	3573358.40		2990	290248.94	3573163.17
2991	289906.74	3573357.50		2991	290258.34	3573163.75
2992	289906.98	3573357.37		2992	290270.29	3573165.11
2993	289909.15	3573356.05		2993	290277.87	3573166.89
2994	289909.52	3573355.75		2994	290278.78	3573167.00
2995	289909.68	3573355.41		2995	290284.68	3573167.02
2996	289909.97	3573353.21		2996	290285.12	3573167.00
2997	289909.97	3573353.07		2997	290294.87	3573166.10
2998	289909.53	3573349.97		2998	290295.45	3573166.01
2999	289909.43	3573349.72		2999	290295.96	3573165.84
3000	289906.83	3573346.04		3000	290296.39	3573165.63
3001	289906.71	3573345.91		3001	290300.16	3573163.12
3002	289903.79	3573343.20		3002	290300.53	3573162.75
3003	289903.60	3573341.32		3003	290300.61	3573162.34
3004	289906.36	3573334.29		3004	290299.64	3573157.38
3005	289906.39	3573334.19		3005	290299.45	3573149.32
3006	289907.70	3573327.73		3006	290302.03	3573143.07
3007	289907.71	3573327.59		3007	290302.08	3573142.88
3008	289907.21	3573319.95		3008	290302.38	3573136.22
3009	289907.21	3573319.91		3009	290302.38	3573136.16
3010	289906.46	3573314.14		3010	290301.70	3573126.62
3011	289906.32	3573313.82		3011	290301.94	3573121.40
3012	289905.99	3573313.55		3012	290305.13	3573118.28
3013	289905.50	3573313.35		1	290308.83	3573115.87
3014	289904.90	3573313.24				
3015	289901.27	3573312.84				
3016	289900.51	3573312.81				
3017	289899.77	3573312.93				
3018	289899.12	3573313.14				

3019	289898.65	3573313.45				
3020	289895.65	3573316.27				
3021	289895.45	3573316.54				
3022	289895.39	3573316.80				
3023	289895.61	3573323.56				
3024	289893.42	3573330.20				
3025	289893.42	3573330.22				
3026	289892.01	3573334.76				
3027	289886.84	3573335.83				
3028	289878.51	3573336.63				
3029	289874.12	3573334.52				
3030	289870.59	3573330.04				
3031	289873.14	3573326.69				
3032	289873.20	3573326.59				
3033	289876.18	3573321.21				
3034	289876.20	3573321.18				
3035	289878.48	3573316.68				
3036	289879.27	3573316.47				
3037	289881.70	3573316.36				
3038	289882.55	3573316.23				
3039	289885.42	3573315.51				
3040	289886.11	3573315.25				
3041	289886.57	3573314.89				
3042	289890.30	3573310.41				
3043	289890.38	3573310.28				
3044	289891.07	3573309.07				
3045	289892.06	3573309.17				
3046	289892.68	3573309.19				
3047	289893.30	3573309.11				
3048	289893.87	3573308.97				
3049	289896.61	3573308.03				
3050	289897.10	3573307.80				
3051	289897.44	3573307.52				
3052	289899.33	3573305.40				
3053	289899.51	3573305.06				
3054	289900.18	3573301.34				
3055	289900.16	3573301.06				
3056	289898.57	3573296.49				
3057	289898.47	3573296.30				
3058	289896.05	3573293.19				
3059	289895.61	3573292.86				
3060	289889.22	3573289.70				
3061	289889.16	3573289.68				
3062	289885.79	3573288.17				

3063	289883.30	3573286.37			
3064	289882.54	3573284.02			
3065	289882.90	3573281.22			
3066	289884.94	3573279.53			
3067	289889.36	3573277.43			
3068	289889.44	3573277.40			
3069	289894.96	3573274.51			
3070	289895.25	3573274.33			
3071	289898.49	3573271.78			
3072	289898.78	3573271.44			
3073	289901.49	3573266.14			
3074	289906.33	3573264.02			
3075	289906.66	3573263.85			
3076	289913.05	3573259.68			
3077	289913.39	3573259.38			
3078	289915.81	3573256.08			
3079	289920.13	3573254.94			
3080	289923.95	3573255.22			
3081	289930.37	3573259.72			
3082	289930.73	3573259.91			
3083	289938.02	3573262.89			
3084	289943.15	3573266.49			
3085	289945.76	3573270.27			
3086	289946.31	3573274.87			
3087	289946.39	3573275.09			
3088	289948.66	3573278.91			
3089	289948.80	3573279.09			
3090	289951.87	3573282.02			
3091	289952.29	3573282.30			
3092	289952.89	3573282.49			
3093	289953.59	3573282.56			
3094	289954.32	3573282.52			
3095	289955.00	3573282.37			
3096	289955.56	3573282.12			
3097	289957.81	3573280.79			
3098	289958.12	3573280.55			
3099	289958.30	3573280.29			
3100	289959.67	3573277.17			
3101	289961.96	3573273.93			
3102	289965.65	3573269.41			
3103	289971.57	3573265.68			
3104	289971.67	3573265.62			
3105	289976.08	3573262.40			
3106	289978.53	3573261.93			

3107	289980.96	3573262.76				
3108	289983.20	3573265.01				
3109	289983.27	3573265.08				
3110	289986.22	3573267.54				
3111	289986.68	3573267.80				
3112	289987.30	3573267.97				
3113	289988.01	3573268.02				
3114	289988.74	3573267.96				
3115	289989.41	3573267.79				
3116	289989.95	3573267.52				
3117	289992.66	3573265.68				
3118	289992.94	3573265.43				
3119	289993.09	3573265.15				
3120	289994.84	3573257.94				
3121	289994.76	3573257.52				
3122	289992.51	3573253.98				
3123	289990.82	3573249.61				
3124	289992.33	3573247.70				
3125	289994.21	3573246.95				
3126	289997.49	3573247.08				
3127	290001.01	3573247.54				
3128	290004.94	3573250.39				
3129	290005.25	3573254.79				
3130	290005.28	3573254.93				
3131	290006.45	3573258.27				
3132	290006.48	3573258.36				
3133	290008.58	3573262.37				
3134	290008.81	3573262.63				
3135	290009.18	3573262.85				
3136	290009.67	3573263.01				
3137	290011.49	3573263.42				
3138	290012.12	3573263.50				
3139	290012.79	3573263.50				
3140	290013.44	3573263.39				
3141	290014.01	3573263.20				
3142	290014.45	3573262.94				
3143	290017.62	3573260.37				
3144	290017.75	3573260.25				
3145	290023.07	3573254.58				
3146	290027.56	3573249.83				
3147	290031.18	3573248.55				
3148	290036.68	3573248.11				
3149	290042.48	3573249.28				
3150	290043.32	3573249.37				

3151	290044.17	3573249.28				
3152	290047.61	3573248.61				
3153	290060.27	3573246.35				
3154	290060.93	3573246.17				
3155	290061.44	3573245.91				
3156	290066.18	3573242.61				
3157	290066.44	3573242.38				
3158	290066.58	3573242.13				
3159	290067.65	3573238.89				
3160	290067.65	3573238.55				
3161	290065.22	3573231.22				
3162	290063.77	3573223.81				
3163	290064.96	3573216.24				
3164	290066.04	3573210.80				
3165	290066.05	3573210.63				
3166	290064.89	3573201.98				
3167	290064.81	3573201.76				
3168	290060.54	3573194.61				
3169	290057.66	3573189.61				
3170	290057.45	3573185.15				
3171	290058.88	3573178.17				
3172	290062.38	3573173.60				
3173	290065.17	3573172.33				
3174	290067.54	3573173.07				
3175	290070.88	3573175.25				
3176	290074.49	3573178.87				
3177	290073.76	3573184.20				
3178	290073.76	3573184.26				
3179	290073.72	3573190.51				
3180	290073.72	3573190.61				
3181	290074.43	3573194.47				
3182	290074.61	3573194.80				
3183	290080.46	3573201.10				
3184	290080.58	3573201.21				
3185	290085.08	3573204.80				
3186	290085.45	3573205.02				
3187	290091.04	3573207.43				
3188	290091.65	3573207.62				
3189	290092.37	3573207.68				
3190	290093.11	3573207.63				
3191	290096.46	3573207.12				
3192	290097.18	3573206.94				
3193	290099.66	3573206.04				
3194	290100.16	3573205.80				

3195	290100.50	3573205.50				
3196	290100.65	3573205.17				
3197	290101.01	3573202.07				
3198	290101.43	3573201.73				
3199	290101.45	3573201.73				
3200	290104.21	3573202.73				
3201	290106.64	3573203.90				
3202	290107.50	3573204.15				
3203	290110.20	3573204.53				
3204	290110.99	3573204.57				
3205	290111.78	3573204.46				
3206	290115.00	3573203.74				
3207	290115.62	3573203.54				
3208	290116.09	3573203.26				
3209	290118.48	3573201.29				
3210	290120.77	3573200.53				
3211	290121.22	3573200.34				
3212	290121.57	3573200.09				
3213	290123.42	3573198.37				
3214	290133.55	3573195.89				
3215	290141.82	3573194.78				
3216	290141.92	3573194.77				
3217	290151.69	3573193.21				
3218	290157.96	3573192.62				
3219	290158.64	3573192.50				
3220	290159.23	3573192.29				
3221	290162.83	3573190.51				
3222	290163.20	3573190.28				
3223	290163.44	3573190.02				
3224	290165.98	3573185.84				
3225	290168.24	3573182.17				
3226	290171.18	3573181.08				
3227	290173.33	3573180.89				
3228	290177.18	3573182.72				
3229	290183.03	3573188.07				
3230	290183.30	3573188.25				
3231	290189.27	3573191.56				
3232	290189.65	3573191.73				
3233	290190.12	3573191.83				
3234	290194.76	3573192.63				
3235	290195.38	3573192.68				
3236	290196.02	3573192.65				
3237	290198.58	3573192.34				
3238	290199.35	3573192.17				

3239	290199.95	3573191.89				
3240	290200.33	3573191.53				
3241	290202.72	3573187.72				
3242	290202.82	3573187.44				
3243	290203.04	3573184.42				
3244	290204.01	3573180.21				
3245	290205.37	3573176.81				
3246	290206.59	3573175.95				
3247	290208.97	3573176.29				
3248	290214.87	3573181.07				
3249	290218.32	3573184.38				
3250	290218.82	3573184.68				
3251	290219.54	3573184.87				
3252	290222.88	3573185.35				
3253	290223.57	3573185.39				
3254	290224.27	3573185.33				
3255	290224.91	3573185.16				
3256	290225.42	3573184.91				
3257	290228.46	3573182.92				
3258	290228.78	3573182.62				
3259	290228.92	3573182.31				
3260	290229.32	3573179.24				
3261	290229.27	3573178.93				
3262	290227.02	3573174.35				
3263	290224.98	3573169.56				
3264	290224.58	3573165.04				
3265	290225.60	3573160.66				
3266	290228.79	3573155.93				
3267	290233.77	3573151.84				
3268	290235.29	3573150.75				
3269	290236.32	3573151.32				
3270	290237.78	3573152.13				
3271	290247.34	3573162.60				
3272	290247.72	3573162.87				
3273	290248.28	3573163.07				
3274	290248.94	3573163.17				
3275	290258.34	3573163.75				
3276	290270.29	3573165.11				
3277	290277.87	3573166.89				
3278	290278.78	3573167.00				
3279	290284.68	3573167.02				
3280	290285.12	3573167.00				
3281	290294.87	3573166.10				
3282	290295.45	3573166.01				

3283	290295.96	3573165.84				
3284	290296.39	3573165.63				
3285	290300.16	3573163.12				
3286	290300.53	3573162.75				
3287	290300.61	3573162.34				
3288	290299.64	3573157.38				
3289	290299.45	3573149.32				
3290	290302.03	3573143.07				
3291	290302.08	3573142.88				
3292	290302.38	3573136.22				
3293	290302.38	3573136.16				
3294	290301.70	3573126.62				
3295	290301.94	3573121.40				
3296	290305.13	3573118.28				
1	290308.83	3573115.87				
пос. Черемушский, р. Большая Коряжемка, левый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	290308.32	3573073.50		1	290308.32	3573013.50
2	290314.25	3573073.90		2	290317.19	3573013.89
3	290320.57	3573074.97		3	290325.83	3573014.98
4	290323.64	3573075.69		4	290332.28	3573016.12
5	290328.59	3573077.37		5	290337.34	3573017.26
6	290331.39	3573078.65		6	290347.01	3573020.18
7	290334.83	3573080.56		7	290351.73	3573020.39
8	290340.17	3573080.09		8	290358.94	3573021.12
9	290347.81	3573080.26		9	290365.40	3573022.18
10	290351.11	3573080.60		10	290371.78	3573023.66
11	290356.25	3573081.62		11	290378.63	3573025.75
12	290361.79	3573083.50		12	290384.76	3573028.06
13	290368.24	3573086.47		13	290392.77	3573031.69
14	290372.71	3573089.04		14	290396.33	3573033.48
15	290377.13	3573092.37		15	290404.21	3573034.73
16	290382.90	3573092.40		16	290411.32	3573036.37
17	290389.93	3573093.14		17	290417.59	3573038.27
18	290393.21	3573093.72		18	290423.71	3573040.58
19	290398.30	3573095.09		19	290426.90	3573042.02
20	290400.75	3573096.00		20	290435.80	3573043.41
21	290405.98	3573098.60		21	290442.17	3573044.90
22	290409.30	3573100.77		22	290448.43	3573046.80
23	290412.25	3573100.87		23	290454.56	3573049.11
24	290420.83	3573101.70		24	290457.82	3573050.52
25	290424.10	3573102.26		25	290461.05	3573052.05
26	290429.15	3573103.62		26	290468.98	3573056.41

27	290433.23	3573105.25		27	290481.81	3573054.13
28	290436.83	3573107.10		28	290488.27	3573053.25
29	290441.61	3573110.15		29	290492.38	3573052.91
30	290454.33	3573117.37		30	290498.92	3573052.69
31	290458.50	3573120.13		31	290506.36	3573052.93
32	290461.90	3573122.97		32	290515.00	3573051.42
33	290474.18	3573117.39		33	290522.79	3573050.71
34	290478.24	3573115.97		34	290528.73	3573050.52
35	290482.56	3573114.87		35	290540.05	3573050.75
36	290491.76	3573113.30		36	290544.46	3573050.94
37	290496.30	3573112.77		37	290551.79	3573051.68
38	290502.07	3573112.78		38	290558.25	3573052.74
39	290512.64	3573113.52		39	290572.27	3573056.02
40	290517.06	3573112.06		40	290578.53	3573057.92
41	290520.25	3573111.33		41	290585.22	3573060.42
42	290525.44	3573110.65		42	290591.52	3573060.75
43	290528.73	3573110.53		43	290598.67	3573061.47
44	290538.77	3573110.74		44	290605.13	3573062.54
45	290542.71	3573111.01		45	290611.50	3573064.02
46	290546.54	3573111.59		46	290616.09	3573065.37
47	290555.48	3573113.66		47	290624.42	3573068.40
48	290559.25	3573114.73		48	290630.38	3573071.10
49	290562.32	3573115.88		49	290636.15	3573074.18
50	290566.09	3573117.67		50	290638.96	3573075.87
51	290572.35	3573121.07		51	290642.10	3573077.89
52	290577.37	3573120.42		52	290645.59	3573080.39
53	290582.89	3573120.36		53	290657.07	3573077.76
54	290590.19	3573120.87		54	290664.74	3573076.44
55	290593.42	3573121.39		55	290671.96	3573075.71
56	290595.97	3573121.98		56	290681.44	3573075.35
57	290599.01	3573122.91		57	290688.78	3573075.59
58	290603.84	3573124.92		58	290695.29	3573076.24
59	290607.67	3573127.06		59	290701.76	3573077.30
60	290610.90	3573129.30		60	290708.83	3573078.96
61	290614.83	3573132.74		61	290716.83	3573081.47
62	290616.62	3573134.66		62	290722.62	3573081.16
63	290618.53	3573137.01		63	290729.21	3573076.90
64	290621.64	3573138.40		64	290736.01	3573073.21
65	290625.56	3573140.61		65	290741.97	3573070.51
66	290628.79	3573142.86		66	290748.10	3573068.21
67	290630.81	3573144.52		67	290752.44	3573066.84
68	290635.70	3573149.35		68	290758.50	3573063.06
69	290638.34	3573152.38		69	290763.82	3573060.19
70	290641.80	3573149.03		70	290769.61	3573057.30

71	290646.26	3573145.61		71	290775.57	3573054.60
72	290651.54	3573142.41		72	290782.44	3573052.03
73	290655.00	3573140.63		73	290788.70	3573050.14
74	290659.11	3573138.97		74	290792.88	3573049.11
75	290662.13	3573138.07		75	290800.32	3573047.49
76	290669.99	3573136.36		76	290805.46	3573046.61
77	290675.88	3573135.58		77	290813.92	3573045.69
78	290681.44	3573135.35		78	290820.91	3573045.48
79	290684.86	3573135.47		79	290827.64	3573045.69
80	290690.04	3573136.15		80	290828.12	3573045.72
81	290693.29	3573136.92		81	290891.83	3573151.83
82	290695.80	3573137.68		82	290891.71	3573151.88
83	290700.64	3573139.67		83	290887.37	3573154.16
84	290705.68	3573142.58		84	290887.24	3573154.23
85	290708.61	3573144.73		85	290883.36	3573156.59
86	290712.46	3573143.27		86	290879.82	3573158.71
87	290717.49	3573141.93		87	290879.60	3573158.85
88	290720.78	3573141.39		88	290877.41	3573160.68
89	290726.00	3573141.05		89	290877.16	3573160.96
90	290729.35	3573141.14		90	290875.07	3573164.72
91	290735.62	3573141.75		91	290872.76	3573168.71
92	290738.81	3573142.28		92	290871.23	3573171.28
93	290743.74	3573143.60		93	290869.46	3573172.20
94	290745.48	3573141.12		94	290866.11	3573172.19
95	290747.46	3573138.67		95	290860.57	3573172.01
96	290751.16	3573134.97		96	290860.03	3573172.03
97	290755.36	3573131.48		97	290856.96	3573172.29
98	290757.49	3573129.96		98	290856.15	3573172.44
99	290760.24	3573128.26		99	290855.48	3573172.72
100	290762.55	3573127.03		100	290852.60	3573174.47
101	290767.38	3573125.02		101	290852.39	3573174.61
102	290773.15	3573123.46		102	290851.95	3573174.97
103	290778.91	3573122.36		103	290851.78	3573175.15
104	290783.74	3573118.18		104	290849.85	3573177.65
105	290786.48	3573116.25		105	290849.70	3573178.03
106	290790.62	3573113.87		106	290849.61	3573180.90
107	290798.54	3573110.03		107	290849.68	3573181.18
108	290804.24	3573108.10		108	290851.19	3573183.96
109	290814.08	3573105.98		109	290851.36	3573184.17
110	290817.84	3573105.56		110	290854.83	3573187.32
111	290821.03	3573105.47		111	290854.97	3573187.43
112	290829.37	3573105.96		112	290858.36	3573189.70
113	290834.91	3573106.70		113	290859.71	3573193.64
114	290839.11	3573107.77		114	290859.31	3573201.24

115	290842.60	3573109.00		115	290856.09	3573208.19
116	290848.47	3573111.44		116	290853.02	3573212.03
117	290854.76	3573114.72		117	290846.03	3573215.17
118	290858.09	3573116.72		118	290839.69	3573216.65
119	290860.22	3573118.24		119	290836.05	3573216.79
120	290864.01	3573121.54		120	290831.38	3573214.82
121	290867.70	3573119.32		121	290828.91	3573209.77
122	290871.21	3573117.48		122	290826.93	3573204.61
123	290891.83	3573151.83		123	290827.08	3573202.09
124	290891.71	3573151.88		124	290828.93	3573197.53
125	290887.37	3573154.16		125	290828.98	3573197.42
126	290887.24	3573154.23		126	290829.01	3573197.34
127	290883.36	3573156.59		127	290829.03	3573197.28
128	290879.82	3573158.71		128	290831.30	3573194.35
129	290879.60	3573158.85		129	290831.50	3573194.13
130	290877.41	3573160.68		130	290831.70	3573193.70
131	290877.16	3573160.96		131	290831.79	3573190.73
132	290875.07	3573164.72		132	290831.72	3573190.44
133	290872.76	3573168.71		133	290831.48	3573190.18
134	290871.23	3573171.28		134	290831.10	3573189.96
135	290869.46	3573172.20		135	290829.47	3573189.28
136	290866.11	3573172.19		136	290828.86	3573189.10
137	290860.57	3573172.01		137	290828.15	3573189.03
138	290860.03	3573172.03		138	290827.41	3573189.09
139	290856.96	3573172.29		139	290826.73	3573189.25
140	290856.15	3573172.44		140	290826.18	3573189.52
141	290855.48	3573172.72		141	290824.25	3573190.77
142	290852.60	3573174.47		142	290824.19	3573190.80
143	290852.39	3573174.61		143	290823.76	3573190.57
144	290851.95	3573174.97		144	290821.57	3573187.70
145	290851.78	3573175.15		145	290820.38	3573184.06
146	290849.85	3573177.65		146	290822.92	3573177.26
147	290849.70	3573178.03		147	290827.36	3573169.61
148	290849.61	3573180.90		148	290827.40	3573169.53
149	290849.68	3573181.18		149	290828.60	3573166.64
150	290851.19	3573183.96		150	290831.54	3573164.54
151	290851.36	3573184.17		151	290834.02	3573163.41
152	290854.83	3573187.32		152	290834.44	3573163.16
153	290854.97	3573187.43		153	290836.32	3573161.69
154	290858.36	3573189.70		154	290836.64	3573161.30
155	290859.71	3573193.64		155	290837.93	3573157.96
156	290859.31	3573201.24		156	290837.97	3573157.72
157	290856.09	3573208.19		157	290837.65	3573152.81
158	290853.02	3573212.03		158	290837.57	3573152.56

159	290846.03	3573215.17		159	290836.31	3573150.37
160	290839.69	3573216.65		160	290835.86	3573149.98
161	290836.05	3573216.79		161	290831.77	3573147.78
162	290831.38	3573214.82		162	290831.57	3573147.69
163	290828.91	3573209.77		163	290827.58	3573146.08
164	290826.93	3573204.61		164	290827.10	3573145.94
165	290827.08	3573202.09		165	290826.56	3573145.86
166	290828.93	3573197.53		166	290821.10	3573145.47
167	290828.98	3573197.42		167	290820.46	3573145.47
168	290829.01	3573197.34		168	290819.82	3573145.56
169	290829.03	3573197.28		169	290814.59	3573146.73
170	290831.30	3573194.35		170	290813.84	3573146.98
171	290831.50	3573194.13		171	290808.50	3573149.66
172	290831.70	3573193.70		172	290808.10	3573149.92
173	290831.79	3573190.73		173	290798.54	3573158.47
174	290831.72	3573190.44		174	290794.17	3573160.82
175	290831.48	3573190.18		175	290789.64	3573161.04
176	290831.10	3573189.96		176	290788.97	3573161.12
177	290829.47	3573189.28		177	290785.50	3573161.84
178	290828.86	3573189.10		178	290780.95	3573162.69
179	290828.15	3573189.03		179	290780.24	3573162.90
180	290827.41	3573189.09		180	290779.70	3573163.21
181	290826.73	3573189.25		181	290777.53	3573165.05
182	290826.18	3573189.52		182	290777.24	3573165.43
183	290824.25	3573190.77		183	290775.33	3573170.88
184	290824.19	3573190.80		184	290775.31	3573170.97
185	290823.76	3573190.57		185	290774.11	3573177.93
186	290821.57	3573187.70		186	290774.11	3573177.94
187	290820.38	3573184.06		187	290773.22	3573183.47
188	290822.92	3573177.26		188	290772.22	3573186.18
189	290827.36	3573169.61		189	290768.63	3573184.43
190	290827.40	3573169.53		190	290768.12	3573184.25
191	290828.60	3573166.64		191	290759.78	3573182.20
192	290831.54	3573164.54		192	290759.18	3573182.11
193	290834.02	3573163.41		193	290758.54	3573182.10
194	290834.44	3573163.16		194	290757.90	3573182.18
195	290836.32	3573161.69		195	290753.53	3573183.11
196	290836.64	3573161.30		196	290752.87	3573183.31
197	290837.93	3573157.96		197	290749.18	3573184.91
198	290837.97	3573157.72		198	290748.77	3573185.14
199	290837.65	3573152.81		199	290748.49	3573185.42
200	290837.57	3573152.56		200	290745.85	3573189.15
201	290836.31	3573150.37		201	290745.73	3573189.39
202	290835.86	3573149.98		202	290744.87	3573193.45

203	290831.77	3573147.78		203	290744.87	3573193.66
204	290831.57	3573147.69		204	290746.04	3573199.51
205	290827.58	3573146.08		205	290746.06	3573199.56
206	290827.10	3573145.94		206	290748.57	3573207.82
207	290826.56	3573145.86		207	290749.06	3573211.89
208	290821.10	3573145.47		208	290748.76	3573215.58
209	290820.46	3573145.47		209	290748.26	3573215.92
210	290819.82	3573145.56		210	290748.15	3573215.91
211	290814.59	3573146.73		211	290738.95	3573208.70
212	290813.84	3573146.98		212	290735.65	3573205.03
213	290808.50	3573149.66		213	290735.64	3573205.03
214	290808.10	3573149.92		214	290732.80	3573201.96
215	290798.54	3573158.47		215	290732.32	3573198.76
216	290794.17	3573160.82		216	290732.95	3573193.85
217	290789.64	3573161.04		217	290733.59	3573189.05
218	290788.97	3573161.12		218	290734.21	3573184.89
219	290785.50	3573161.84		219	290734.04	3573184.40
220	290780.95	3573162.69		220	290731.86	3573181.97
221	290780.24	3573162.90		221	290731.51	3573181.71
222	290779.70	3573163.21		222	290731.01	3573181.51
223	290777.53	3573165.05		223	290730.40	3573181.41
224	290777.24	3573165.43		224	290726.73	3573181.06
225	290775.33	3573170.88		225	290726.00	3573181.04
226	290775.31	3573170.97		226	290725.29	3573181.15
227	290774.11	3573177.93		227	290724.67	3573181.37
228	290774.11	3573177.94		228	290721.96	3573182.62
229	290773.22	3573183.47		229	290721.53	3573182.88
230	290772.22	3573186.18		230	290721.27	3573183.19
231	290768.63	3573184.43		231	290719.60	3573186.43
232	290768.12	3573184.25		232	290716.80	3573189.64
233	290759.78	3573182.20		233	290716.65	3573189.76
234	290759.18	3573182.11		234	290712.21	3573194.22
235	290758.54	3573182.10		235	290712.05	3573194.44
236	290757.90	3573182.18		236	290706.99	3573204.19
237	290753.53	3573183.11		237	290706.30	3573204.65
238	290752.87	3573183.31		238	290705.27	3573204.65
239	290749.18	3573184.91		239	290702.13	3573203.38
240	290748.77	3573185.14		240	290697.57	3573199.47
241	290748.49	3573185.42		241	290693.02	3573194.41
242	290745.85	3573189.15		242	290689.60	3573186.01
243	290745.73	3573189.39		243	290686.76	3573178.76
244	290744.87	3573193.45		244	290686.53	3573178.45
245	290744.87	3573193.66		245	290683.45	3573175.84
246	290746.04	3573199.51		246	290682.94	3573175.55

247	290746.06	3573199.56		247	290682.24	3573175.39
248	290748.57	3573207.82		248	290681.44	3573175.35
249	290749.06	3573211.89		249	290678.50	3573175.50
250	290748.76	3573215.58		250	290677.79	3573175.58
251	290748.26	3573215.92		251	290675.16	3573176.14
252	290748.15	3573215.91		252	290672.48	3573176.71
253	290738.95	3573208.70		253	290671.97	3573176.85
254	290735.65	3573205.03		254	290671.54	3573177.05
255	290735.64	3573205.03		255	290668.49	3573178.87
256	290732.80	3573201.96		256	290668.18	3573179.11
257	290732.32	3573198.76		257	290666.68	3573180.61
258	290732.95	3573193.85		258	290666.49	3573180.88
259	290733.59	3573189.05		259	290666.45	3573181.15
260	290734.21	3573184.89		260	290666.81	3573184.57
261	290734.04	3573184.40		261	290666.90	3573184.83
262	290731.86	3573181.97		262	290669.48	3573188.76
263	290731.51	3573181.71		263	290671.14	3573191.29
264	290731.01	3573181.51		264	290672.30	3573194.08
265	290730.40	3573181.41		265	290671.87	3573196.50
266	290726.73	3573181.06		266	290669.99	3573199.32
267	290726.00	3573181.04		267	290669.89	3573199.79
268	290725.29	3573181.15		268	290671.18	3573205.34
269	290724.67	3573181.37		269	290671.31	3573205.61
270	290721.96	3573182.62		270	290677.33	3573212.80
271	290721.53	3573182.88		271	290679.97	3573217.75
272	290721.27	3573183.19		272	290680.19	3573220.48
273	290719.60	3573186.43		273	290679.47	3573222.88
274	290716.80	3573189.64		274	290678.85	3573223.68
275	290716.65	3573189.76		275	290677.62	3573223.98
276	290712.21	3573194.22		276	290674.91	3573223.11
277	290712.05	3573194.44		277	290674.73	3573223.06
278	290706.99	3573204.19		278	290669.51	3573221.75
279	290706.30	3573204.65		279	290668.81	3573221.65
280	290705.27	3573204.65		280	290668.06	3573221.66
281	290702.13	3573203.38		281	290667.35	3573221.80
282	290697.57	3573199.47		282	290663.08	3573223.03
283	290693.02	3573194.41		283	290662.38	3573223.32
284	290689.60	3573186.01		284	290658.75	3573225.59
285	290686.76	3573178.76		285	290658.39	3573225.90
286	290686.53	3573178.45		286	290654.44	3573231.12
287	290683.45	3573175.84		287	290654.42	3573231.13
288	290682.94	3573175.55		288	290652.08	3573234.43
289	290682.24	3573175.39		289	290649.21	3573236.49
290	290681.44	3573175.35		290	290646.46	3573236.69

291	290678.50	3573175.50		291	290644.72	3573236.14
292	290677.79	3573175.58		292	290641.89	3573232.70
293	290675.16	3573176.14		293	290641.13	3573229.49
294	290672.48	3573176.71		294	290641.49	3573225.08
295	290671.97	3573176.85		295	290644.16	3573219.96
296	290671.54	3573177.05		296	290651.08	3573211.38
297	290668.49	3573178.87		297	290651.17	3573211.25
298	290668.18	3573179.11		298	290653.53	3573206.75
299	290666.68	3573180.61		299	290653.59	3573206.42
300	290666.49	3573180.88		300	290653.21	3573203.19
301	290666.45	3573181.15		301	290653.15	3573203.00
302	290666.81	3573184.57		302	290651.79	3573200.26
303	290666.90	3573184.83		303	290651.51	3573199.95
304	290669.48	3573188.76		304	290651.04	3573199.71
305	290671.14	3573191.29		305	290650.42	3573199.56
306	290672.30	3573194.08		306	290647.60	3573199.14
307	290671.87	3573196.50		307	290646.91	3573199.09
308	290669.99	3573199.32		308	290646.20	3573199.15
309	290669.89	3573199.79		309	290645.56	3573199.32
310	290671.18	3573205.34		310	290645.04	3573199.57
311	290671.31	3573205.61		311	290640.60	3573202.46
312	290677.33	3573212.80		312	290634.62	3573204.57
313	290679.97	3573217.75		313	290634.49	3573204.62
314	290680.19	3573220.48		314	290628.23	3573207.17
315	290679.47	3573222.88		315	290627.89	3573207.33
316	290678.85	3573223.68		316	290623.01	3573210.26
317	290677.62	3573223.98		317	290621.44	3573211.18
318	290674.91	3573223.11		318	290620.38	3573208.38
319	290674.73	3573223.06		319	290618.30	3573202.54
320	290669.51	3573221.75		320	290618.25	3573202.43
321	290668.81	3573221.65		321	290615.93	3573198.51
322	290668.06	3573221.66		322	290615.80	3573198.34
323	290667.35	3573221.80		323	290611.27	3573193.81
324	290663.08	3573223.03		324	290608.10	3573189.17
325	290662.38	3573223.32		325	290606.64	3573184.61
326	290658.75	3573225.59		326	290607.26	3573177.76
327	290658.39	3573225.90		327	290607.06	3573177.27
328	290654.44	3573231.12		328	290604.44	3573174.59
329	290654.42	3573231.13		329	290603.95	3573174.28
330	290652.08	3573234.43		330	290600.97	3573173.02
331	290649.21	3573236.49		331	290600.41	3573172.85
332	290646.46	3573236.69		332	290599.77	3573172.78
333	290644.72	3573236.14		333	290599.09	3573172.80
334	290641.89	3573232.70		334	290598.45	3573172.93

335	290641.13	3573229.49		335	290597.89	3573173.13
336	290641.49	3573225.08		336	290594.52	3573174.82
337	290644.16	3573219.96		337	290594.16	3573175.04
338	290651.08	3573211.38		338	290593.93	3573175.29
339	290651.17	3573211.25		339	290591.61	3573178.95
340	290653.53	3573206.75		340	290589.22	3573180.87
341	290653.59	3573206.42		341	290588.54	3573180.69
342	290653.21	3573203.19		342	290585.78	3573178.26
343	290653.15	3573203.00		343	290585.50	3573174.54
344	290651.79	3573200.26		344	290588.74	3573166.95
345	290651.51	3573199.95		345	290588.75	3573166.53
346	290651.04	3573199.71		346	290586.76	3573161.33
347	290650.42	3573199.56		347	290586.55	3573161.03
348	290647.60	3573199.14		348	290586.15	3573160.78
349	290646.91	3573199.09		349	290585.62	3573160.62
350	290646.20	3573199.15		350	290584.99	3573160.54
351	290645.56	3573199.32		351	290580.76	3573160.31
352	290645.04	3573199.57		352	290579.98	3573160.33
353	290640.60	3573202.46		353	290579.25	3573160.49
354	290634.62	3573204.57		354	290578.65	3573160.75
355	290634.49	3573204.62		355	290574.98	3573162.99
356	290628.23	3573207.17		356	290574.53	3573163.42
357	290627.89	3573207.33		357	290570.28	3573171.43
358	290623.01	3573210.26		358	290565.85	3573179.84
359	290621.44	3573211.18		359	290561.47	3573186.71
360	290620.38	3573208.38		360	290558.90	3573190.28
361	290618.30	3573202.54		361	290556.70	3573190.14
362	290618.25	3573202.43		362	290554.59	3573188.96
363	290615.93	3573198.51		363	290553.24	3573183.81
364	290615.80	3573198.34		364	290555.31	3573171.85
365	290611.27	3573193.81		365	290558.21	3573162.76
366	290608.10	3573189.17		366	290558.23	3573162.50
367	290606.64	3573184.61		367	290558.10	3573162.24
368	290607.26	3573177.76		368	290553.60	3573156.51
369	290607.06	3573177.27		369	290553.22	3573156.21
370	290604.44	3573174.59		370	290547.01	3573152.83
371	290603.95	3573174.28		371	290546.39	3573152.61
372	290600.97	3573173.02		372	290538.74	3573150.82
373	290600.41	3573172.85		373	290537.92	3573150.72
374	290599.77	3573172.78		374	290528.73	3573150.53
375	290599.09	3573172.80		375	290528.05	3573150.56
376	290598.45	3573172.93		376	290527.41	3573150.70
377	290597.89	3573173.13		377	290526.87	3573150.91
378	290594.52	3573174.82		378	290519.23	3573154.96

379	290594.16	3573175.04		379	290511.85	3573153.59
380	290593.93	3573175.29		380	290511.40	3573153.54
381	290591.61	3573178.95		381	290499.45	3573152.70
382	290589.22	3573180.87		382	290498.92	3573152.69
383	290588.54	3573180.69		383	290498.38	3573152.75
384	290585.78	3573178.26		384	290490.36	3573154.09
385	290585.50	3573174.54		385	290489.49	3573154.35
386	290588.74	3573166.95		386	290480.02	3573158.63
387	290588.75	3573166.53		387	290479.74	3573158.78
388	290586.76	3573161.33		388	290470.53	3573164.63
389	290586.55	3573161.03		389	290463.89	3573168.61
390	290586.15	3573160.78		390	290458.28	3573170.28
391	290585.62	3573160.62		391	290453.54	3573169.19
392	290584.99	3573160.54		392	290445.92	3573164.13
393	290580.76	3573160.31		393	290434.63	3573152.23
394	290579.98	3573160.33		394	290434.33	3573152.01
395	290579.25	3573160.49		395	290420.76	3573144.31
396	290578.65	3573160.75		396	290416.82	3573141.74
397	290574.98	3573162.99		397	290416.29	3573141.50
398	290574.53	3573163.42		398	290415.60	3573141.37
399	290570.28	3573171.43		399	290409.63	3573140.78
400	290565.85	3573179.84		400	290408.89	3573140.77
401	290561.47	3573186.71		401	290408.17	3573140.88
402	290558.90	3573190.28		402	290407.54	3573141.09
403	290556.70	3573190.14		403	290399.69	3573144.81
404	290554.59	3573188.96		404	290399.29	3573145.05
405	290553.24	3573183.81		405	290392.17	3573150.87
406	290555.31	3573171.85		406	290391.96	3573151.09
407	290558.21	3573162.76		407	290388.25	3573156.38
408	290558.23	3573162.50		408	290388.04	3573156.54
409	290558.10	3573162.24		409	290387.30	3573156.04
410	290553.60	3573156.51		410	290387.06	3573149.58
411	290553.22	3573156.21		411	290388.08	3573143.44
412	290547.01	3573152.83		412	290388.09	3573143.39
413	290546.39	3573152.61		413	290388.49	3573135.57
414	290538.74	3573150.82		414	290388.42	3573135.29
415	290537.92	3573150.72		415	290388.19	3573135.03
416	290528.73	3573150.53		416	290385.99	3573133.25
417	290528.05	3573150.56		417	290385.44	3573132.96
418	290527.41	3573150.70		418	290384.71	3573132.80
419	290526.87	3573150.91		419	290380.28	3573132.31
420	290519.23	3573154.96		420	290379.66	3573132.28
421	290511.85	3573153.59		421	290379.03	3573132.35
422	290511.40	3573153.54		422	290378.46	3573132.50

423	290499.45	3573152.70		423	290375.44	3573133.50
424	290498.92	3573152.69		424	290374.96	3573133.72
425	290498.38	3573152.75		425	290374.61	3573133.98
426	290490.36	3573154.09		426	290371.39	3573137.29
427	290489.49	3573154.35		427	290371.36	3573137.32
428	290480.02	3573158.63		428	290364.10	3573145.51
429	290479.74	3573158.78		429	290354.45	3573153.96
430	290470.53	3573164.63		430	290354.40	3573154.00
431	290463.89	3573168.61		431	290347.66	3573160.45
432	290458.28	3573170.28		432	290343.03	3573164.64
433	290453.54	3573169.19		433	290342.73	3573164.57
434	290445.92	3573164.13		434	290340.86	3573159.58
435	290434.63	3573152.23		435	290340.23	3573152.86
436	290434.33	3573152.01		436	290342.32	3573145.87
437	290420.76	3573144.31		437	290347.84	3573138.06
438	290416.82	3573141.74		438	290347.87	3573138.01
439	290416.29	3573141.50		439	290352.66	3573130.06
440	290415.60	3573141.37		440	290352.74	3573129.63
441	290409.63	3573140.78		441	290351.15	3573122.94
442	290408.89	3573140.77		442	290350.96	3573122.61
443	290408.17	3573140.88		443	290350.55	3573122.34
444	290407.54	3573141.09		444	290346.49	3573120.45
445	290399.69	3573144.81		445	290345.89	3573120.26
446	290399.29	3573145.05		446	290345.19	3573120.18
447	290392.17	3573150.87		447	290341.58	3573120.07
448	290391.96	3573151.09		448	290340.97	3573120.09
449	290388.25	3573156.38		449	290340.39	3573120.19
450	290388.04	3573156.54		450	290335.54	3573121.36
451	290387.30	3573156.04		451	290334.90	3573121.59
452	290387.06	3573149.58		452	290327.95	3573124.98
453	290388.08	3573143.44		453	290322.70	3573126.18
454	290388.09	3573143.39		454	290320.76	3573126.62
455	290388.49	3573135.57		455	290319.57	3573124.90
456	290388.42	3573135.29		456	290318.09	3573122.07
457	290388.19	3573135.03		457	290316.22	3573117.71
458	290385.99	3573133.25		458	290316.13	3573117.56
459	290385.44	3573132.96		459	290313.97	3573114.77
460	290384.71	3573132.80		460	290313.69	3573114.52
461	290380.28	3573132.31		461	290313.28	3573114.32
462	290379.66	3573132.28		462	290312.76	3573114.19
463	290379.03	3573132.35		463	290309.03	3573113.56
464	290378.46	3573132.50		464	290308.32	3573113.50
465	290375.44	3573133.50		465	290307.59	3573113.56
466	290374.96	3573133.72		466	290306.93	3573113.72

467	290374.61	3573133.98		467	290306.39	3573113.98
468	290371.39	3573137.29		468	290301.49	3573117.18
469	290371.36	3573137.32		469	290301.26	3573117.36
470	290364.10	3573145.51		470	290297.75	3573120.80
471	290354.45	3573153.96		471	290297.50	3573121.28
472	290354.40	3573154.00		472	290297.25	3573126.77
473	290347.66	3573160.45		473	290297.25	3573126.84
474	290343.03	3573164.64		474	290297.93	3573136.37
475	290342.73	3573164.57		475	290297.63	3573142.91
476	290340.86	3573159.58		476	290295.03	3573149.17
477	290340.23	3573152.86		477	290294.99	3573149.39
478	290342.32	3573145.87		478	290295.18	3573157.62
479	290347.84	3573138.06		479	290295.19	3573157.70
480	290347.87	3573138.01		480	290296.09	3573162.30
481	290352.66	3573130.06		481	290293.43	3573164.07
482	290352.74	3573129.63		482	290284.84	3573164.86
483	290351.15	3573122.94		483	290279.65	3573164.84
484	290350.96	3573122.61		484	290272.28	3573163.11
485	290350.55	3573122.34		485	290271.85	3573163.04
486	290346.49	3573120.45		486	290259.57	3573161.63
487	290345.89	3573120.26		487	290259.35	3573161.62
488	290345.19	3573120.18		488	290250.99	3573161.10
489	290341.58	3573120.07		489	290241.76	3573151.00
490	290340.97	3573120.09		490	290241.44	3573150.75
491	290340.39	3573120.19		491	290236.89	3573148.24
492	290335.54	3573121.36		492	290236.38	3573148.03
493	290334.90	3573121.59		493	290235.76	3573147.92
494	290327.95	3573124.98		494	290235.09	3573147.91
495	290322.70	3573126.18		495	290234.42	3573148.00
496	290320.76	3573126.62		496	290233.82	3573148.17
497	290319.57	3573124.90		497	290233.34	3573148.43
498	290318.09	3573122.07		498	290230.09	3573150.78
499	290316.22	3573117.71		499	290230.01	3573150.84
500	290316.13	3573117.56		500	290224.86	3573155.06
501	290313.97	3573114.77		501	290224.65	3573155.29
502	290313.69	3573114.52		502	290221.30	3573160.26
503	290313.28	3573114.32		503	290221.20	3573160.48
504	290312.76	3573114.19		504	290220.13	3573165.05
505	290309.03	3573113.56		505	290220.12	3573165.21
506	290308.32	3573113.50		506	290220.54	3573169.91
507	290307.59	3573113.56		507	290220.58	3573170.07
508	290306.93	3573113.72		508	290222.66	3573174.96
509	290306.39	3573113.98		509	290222.68	3573174.98
510	290301.49	3573117.18		510	290224.86	3573179.43

511	290301.26	3573117.36		511	290224.52	3573182.00
512	290297.75	3573120.80		512	290222.91	3573183.06
513	290297.50	3573121.28		513	290221.94	3573182.92
514	290297.25	3573126.77		514	290218.84	3573179.96
515	290297.25	3573126.84		515	290218.78	3573179.90
516	290297.93	3573136.37		516	290212.44	3573174.76
517	290297.63	3573142.91		517	290211.96	3573174.49
518	290295.03	3573149.17		518	290211.30	3573174.33
519	290294.99	3573149.39		519	290206.57	3573173.64
520	290295.18	3573157.62		520	290205.85	3573173.60
521	290295.19	3573157.70		521	290205.13	3573173.67
522	290296.09	3573162.30		522	290204.47	3573173.85
523	290293.43	3573164.07		523	290203.96	3573174.12
524	290284.84	3573164.86		524	290201.47	3573175.91
525	290279.65	3573164.84		525	290201.10	3573176.33
526	290272.28	3573163.11		526	290199.62	3573180.01
527	290271.85	3573163.04		527	290199.59	3573180.10
528	290259.57	3573161.63		528	290198.60	3573184.39
529	290259.35	3573161.62		529	290198.59	3573184.48
530	290250.99	3573161.10		530	290198.38	3573187.39
531	290241.76	3573151.00		531	290196.48	3573190.42
532	290241.44	3573150.75		532	290195.91	3573190.48
533	290236.89	3573148.24		533	290192.38	3573189.88
534	290236.38	3573148.03		534	290186.90	3573186.85
535	290235.76	3573147.92		535	290181.01	3573181.47
536	290235.09	3573147.91		536	290180.65	3573181.23
537	290234.42	3573148.00		537	290175.83	3573178.93
538	290233.82	3573148.17		538	290175.29	3573178.75
539	290233.34	3573148.43		539	290174.66	3573178.66
540	290230.09	3573150.78		540	290173.98	3573178.67
541	290230.01	3573150.84		541	290170.16	3573179.01
542	290224.86	3573155.06		542	290169.61	3573179.09
543	290224.65	3573155.29		543	290169.12	3573179.23
544	290221.30	3573160.26		544	290165.07	3573180.73
545	290221.20	3573160.48		545	290164.53	3573181.00
546	290220.13	3573165.05		546	290164.20	3573181.34
547	290220.12	3573165.21		547	290161.72	3573185.38
548	290220.54	3573169.91		548	290161.72	3573185.38
549	290220.58	3573170.07		549	290159.35	3573189.29
550	290222.66	3573174.96		550	290156.71	3573190.58
551	290222.68	3573174.98		551	290151.03	3573191.12
552	290224.86	3573179.43		552	290150.75	3573191.15
553	290224.52	3573182.00		553	290140.89	3573192.72
554	290222.91	3573183.06		554	290132.45	3573193.86

555	290221.94	3573182.92		555	290132.01	3573193.94
556	290218.84	3573179.96		556	290120.95	3573196.64
557	290218.78	3573179.90		557	290120.32	3573196.85
558	290212.44	3573174.76		558	290119.86	3573197.16
559	290211.96	3573174.49		559	290117.93	3573198.95
560	290211.30	3573174.33		560	290115.71	3573199.70
561	290206.57	3573173.64		561	290115.29	3573199.87
562	290205.85	3573173.60		562	290114.97	3573200.08
563	290205.13	3573173.67		563	290112.68	3573201.96
564	290204.47	3573173.85		564	290110.96	3573202.34
565	290203.96	3573174.12		565	290109.55	3573202.15
566	290201.47	3573175.91		566	290107.37	3573201.10
567	290201.10	3573176.33		567	290107.16	3573201.01
568	290199.62	3573180.01		568	290104.01	3573199.88
569	290199.59	3573180.10		569	290103.39	3573199.72
570	290198.60	3573184.39		570	290101.32	3573199.42
571	290198.59	3573184.48		571	290100.56	3573199.37
572	290198.38	3573187.39		572	290099.80	3573199.46
573	290196.48	3573190.42		573	290099.13	3573199.65
574	290195.91	3573190.48		574	290098.62	3573199.95
575	290192.38	3573189.88		575	290096.93	3573201.33
576	290186.90	3573186.85		576	290096.70	3573201.58
577	290181.01	3573181.47		577	290096.60	3573201.84
578	290180.65	3573181.23		578	290096.26	3573204.69
579	290175.83	3573178.93		579	290095.04	3573205.12
580	290175.29	3573178.75		580	290093.27	3573205.40
581	290174.66	3573178.66		581	290088.79	3573203.46
582	290173.98	3573178.67		582	290084.50	3573200.03
583	290170.16	3573179.01		583	290078.84	3573193.95
584	290169.61	3573179.09		584	290078.17	3573190.29
585	290169.12	3573179.23		585	290078.21	3573184.13
586	290165.07	3573180.73		586	290078.97	3573178.58
587	290164.53	3573181.00		587	290078.94	3573178.31
588	290164.20	3573181.34		588	290078.77	3573178.07
589	290161.72	3573185.38		589	290074.84	3573174.11
590	290161.72	3573185.38		590	290074.65	3573173.95
591	290159.35	3573189.29		591	290070.98	3573171.56
592	290156.71	3573190.58		592	290070.45	3573171.32
593	290151.03	3573191.12		593	290066.35	3573170.05
594	290150.75	3573191.15		594	290065.69	3573169.92
595	290140.89	3573192.72		595	290064.95	3573169.90
596	290132.45	3573193.86		596	290064.23	3573170.01
597	290132.01	3573193.94		597	290063.59	3573170.21
598	290120.95	3573196.64		598	290059.04	3573172.28

599	290120.32	3573196.85		599	290058.67	3573172.49
600	290119.86	3573197.16		600	290058.41	3573172.74
601	290117.93	3573198.95		601	290054.62	3573177.70
602	290115.71	3573199.70		602	290054.48	3573177.98
603	290115.29	3573199.87		603	290053.00	3573185.18
604	290114.97	3573200.08		604	290052.99	3573185.31
605	290112.68	3573201.96		605	290053.22	3573189.96
606	290110.96	3573202.34		606	290053.30	3573190.21
607	290109.55	3573202.15		607	290056.24	3573195.34
608	290107.37	3573201.10		608	290056.25	3573195.35
609	290107.16	3573201.01		609	290060.46	3573202.39
610	290104.01	3573199.88		610	290061.59	3573210.85
611	290103.39	3573199.72		611	290060.53	3573216.22
612	290101.32	3573199.42		612	290060.53	3573216.24
613	290100.56	3573199.37		613	290059.31	3573223.91
614	290099.80	3573199.46		614	290059.31	3573224.09
615	290099.13	3573199.65		615	290060.79	3573231.62
616	290098.62	3573199.95		616	290060.80	3573231.69
617	290096.93	3573201.33		617	290063.19	3573238.89
618	290096.70	3573201.58		618	290062.27	3573241.70
619	290096.60	3573201.84		619	290058.30	3573244.46
620	290096.26	3573204.69		620	290046.33	3573246.61
621	290095.04	3573205.12		621	290046.27	3573246.62
622	290093.27	3573205.40		622	290043.67	3573247.12
623	290088.79	3573203.46		623	290038.10	3573246.00
624	290084.50	3573200.03		624	290037.53	3573245.93
625	290078.84	3573193.95		625	290036.92	3573245.93
626	290078.17	3573190.29		626	290030.24	3573246.46
627	290078.21	3573184.13		627	290029.71	3573246.54
628	290078.97	3573178.58		628	290029.22	3573246.68
629	290078.94	3573178.31		629	290024.60	3573248.30
630	290078.77	3573178.07		630	290024.13	3573248.52
631	290074.84	3573174.11		631	290023.80	3573248.78
632	290074.65	3573173.95		632	290019.04	3573253.82
633	290070.98	3573171.56		633	290013.78	3573259.44
634	290070.45	3573171.32		634	290012.33	3573260.60
635	290066.35	3573170.05		635	290010.83	3573257.72
636	290065.69	3573169.92		636	290009.70	3573254.48
637	290064.95	3573169.90		637	290009.37	3573249.85
638	290064.23	3573170.01		638	290009.28	3573249.58
639	290063.59	3573170.21		639	290009.03	3573249.33
640	290059.04	3573172.28		640	290004.36	3573245.95
641	290058.67	3573172.49		641	290003.87	3573245.70
642	290058.41	3573172.74		642	290003.22	3573245.55

643	290054.62	3573177.70		643	289998.79	3573244.98
644	290054.48	3573177.98		644	289998.41	3573244.94
645	290053.00	3573185.18		645	289993.99	3573244.76
646	290052.99	3573185.31		646	289993.39	3573244.77
647	290053.22	3573189.96		647	289992.81	3573244.86
648	290053.30	3573190.21		648	289992.29	3573245.03
649	290056.24	3573195.34		649	289989.15	3573246.28
650	290056.25	3573195.35		650	289988.72	3573246.50
651	290060.46	3573202.39		651	289988.42	3573246.77
652	290061.59	3573210.85		652	289986.44	3573249.27
653	290060.53	3573216.22		653	289986.30	3573249.57
654	290060.53	3573216.24		654	289986.32	3573249.87
655	290059.31	3573223.91		655	289988.16	3573254.59
656	290059.31	3573224.09		656	289988.21	3573254.70
657	290060.79	3573231.62		657	289990.36	3573258.08
658	290060.80	3573231.69		658	289988.74	3573264.77
659	290063.19	3573238.89		659	289988.45	3573264.96
660	290062.27	3573241.70		660	289987.21	3573263.93
661	290058.30	3573244.46		661	289984.78	3573261.48
662	290046.33	3573246.61		662	289984.51	3573261.28
663	290046.27	3573246.62		663	289984.13	3573261.11
664	290043.67	3573247.12		664	289980.35	3573259.83
665	290038.10	3573246.00		665	289979.72	3573259.68
666	290037.53	3573245.93		666	289979.01	3573259.64
667	290036.92	3573245.93		667	289978.30	3573259.73
668	290030.24	3573246.46		668	289974.01	3573260.54
669	290029.71	3573246.54		669	289973.37	3573260.72
670	290029.22	3573246.68		670	289972.86	3573261.00
671	290024.60	3573248.30		671	289968.06	3573264.49
672	290024.13	3573248.52		672	289961.98	3573268.31
673	290023.80	3573248.78		673	289961.65	3573268.60
674	290019.04	3573253.82		674	289957.81	3573273.30
675	290013.78	3573259.44		675	289957.77	3573273.35
676	290012.33	3573260.60		676	289955.42	3573276.68
677	290010.83	3573257.72		677	289955.35	3573276.81
678	290009.70	3573254.48		678	289954.23	3573279.35
679	290009.37	3573249.85		679	289952.90	3573278.08
680	290009.28	3573249.58		680	289950.75	3573274.46
681	290009.03	3573249.33		681	289950.20	3573269.84
682	290004.36	3573245.95		682	289950.09	3573269.58
683	290003.87	3573245.70		683	289947.29	3573265.53
684	290003.22	3573245.55		684	289947.04	3573265.29
685	289998.79	3573244.98		685	289941.60	3573261.46
686	289998.41	3573244.94		686	289941.24	3573261.28

687	289993.99	3573244.76		687	289933.95	3573258.30
688	289993.39	3573244.77		688	289927.19	3573253.56
689	289992.81	3573244.86		689	289926.60	3573253.29
690	289992.29	3573245.03		690	289925.83	3573253.15
691	289989.15	3573246.28		691	289920.38	3573252.76
692	289988.72	3573246.50		692	289919.65	3573252.76
693	289988.42	3573246.77		693	289918.94	3573252.88
694	289986.44	3573249.27		694	289913.09	3573254.42
695	289986.30	3573249.57		695	289912.39	3573254.70
696	289986.32	3573249.87		696	289911.94	3573255.07
697	289988.16	3573254.59		697	289909.33	3573258.64
698	289988.21	3573254.70		698	289903.31	3573262.56
699	289990.36	3573258.08		699	289898.09	3573264.83
700	289988.74	3573264.77		700	289897.63	3573265.10
701	289988.45	3573264.96		701	289897.35	3573265.43
702	289987.21	3573263.93		702	289894.55	3573270.91
703	289984.78	3573261.48		703	289891.63	3573273.21
704	289984.51	3573261.28		704	289886.32	3573275.98
705	289984.13	3573261.11		705	289881.71	3573278.17
706	289980.35	3573259.83		706	289881.32	3573278.42
707	289979.72	3573259.68		707	289878.81	3573280.46
708	289979.01	3573259.64		708	289878.59	3573280.71
709	289978.30	3573259.73		709	289878.49	3573280.98
710	289974.01	3573260.54		710	289878.08	3573284.18
711	289973.37	3573260.72		711	289878.10	3573284.41
712	289972.86	3573261.00		712	289878.97	3573287.08
713	289968.06	3573264.49		713	289879.29	3573287.48
714	289961.98	3573268.31		714	289882.16	3573289.56
715	289961.65	3573268.60		715	289882.46	3573289.72
716	289957.81	3573273.30		716	289885.96	3573291.30
717	289957.77	3573273.35		717	289892.02	3573294.27
718	289955.42	3573276.68		718	289894.21	3573297.10
719	289955.35	3573276.81		719	289895.72	3573301.45
720	289954.23	3573279.35		720	289895.11	3573304.86
721	289952.90	3573278.08		721	289893.64	3573306.50
722	289950.75	3573274.46		722	289892.31	3573306.96
723	289950.20	3573269.84		723	289890.13	3573306.75
724	289950.09	3573269.58		724	289889.43	3573306.73
725	289947.29	3573265.53		725	289888.75	3573306.82
726	289947.04	3573265.29		726	289888.14	3573307.01
727	289941.60	3573261.46		727	289887.66	3573307.28
728	289941.24	3573261.28		728	289887.37	3573307.60
729	289933.95	3573258.30		729	289886.13	3573309.81
730	289927.19	3573253.56		730	289882.80	3573313.82

731	289926.60	3573253.29		731	289881.15	3573314.23
732	289925.83	3573253.15		732	289878.70	3573314.35
733	289920.38	3573252.76		733	289877.81	3573314.48
734	289919.65	3573252.76		734	289875.63	3573315.06
735	289918.94	3573252.88		735	289875.09	3573315.25
736	289913.09	3573254.42		736	289874.67	3573315.52
737	289912.39	3573254.70		737	289874.41	3573315.82
738	289911.94	3573255.07		738	289871.88	3573320.82
739	289909.33	3573258.64		739	289868.93	3573326.13
740	289903.31	3573262.56		740	289866.13	3573329.83
741	289898.09	3573264.83		741	289865.99	3573330.21
742	289897.63	3573265.10		742	289866.13	3573330.58
743	289897.35	3573265.43		743	289870.09	3573335.62
744	289894.55	3573270.91		744	289870.55	3573335.96
745	289891.63	3573273.21		745	289876.02	3573338.60
746	289886.32	3573275.98		746	289876.57	3573338.78
747	289881.71	3573278.17		747	289877.22	3573338.87
748	289881.32	3573278.42		748	289877.92	3573338.86
749	289878.81	3573280.46		749	289887.62	3573337.91
750	289878.59	3573280.71		750	289888.09	3573337.85
751	289878.49	3573280.98		751	289894.75	3573336.47
752	289878.08	3573284.18		752	289895.45	3573336.25
753	289878.10	3573284.41		753	289895.96	3573335.94
754	289878.97	3573287.08		754	289896.22	3573335.56
755	289879.29	3573287.48		755	289897.82	3573330.37
756	289882.16	3573289.56		756	289900.04	3573323.64
757	289882.46	3573289.72		757	289900.07	3573323.45
758	289885.96	3573291.30		758	289899.85	3573316.88
759	289892.02	3573294.27		759	289901.71	3573315.13
760	289894.21	3573297.10		760	289902.10	3573315.17
761	289895.72	3573301.45		761	289902.76	3573320.19
762	289895.11	3573304.86		762	289903.25	3573327.76
763	289893.64	3573306.50		763	289901.96	3573334.10
764	289892.31	3573306.96		764	289899.16	3573341.20
765	289890.13	3573306.75		765	289899.13	3573341.46
766	289889.43	3573306.73		766	289899.35	3573343.70
767	289888.75	3573306.82		767	289899.58	3573344.12
768	289888.14	3573307.01		768	289902.65	3573346.95
769	289887.66	3573307.28		769	289905.11	3573350.43
770	289887.37	3573307.60		770	289905.52	3573353.31
771	289886.13	3573309.81		771	289905.28	3573355.08
772	289882.80	3573313.82		772	289903.69	3573356.04
773	289881.15	3573314.23		773	289902.68	3573356.51
774	289878.70	3573314.35		774	289900.57	3573356.37

775	289877.81	3573314.48		775	289897.76	3573355.63
776	289875.63	3573315.06		776	289897.13	3573355.53
777	289875.09	3573315.25		777	289896.45	3573355.53
778	289874.67	3573315.52		778	289895.78	3573355.62
779	289874.41	3573315.82		779	289895.19	3573355.81
780	289871.88	3573320.82		780	289893.50	3573356.52
781	289868.93	3573326.13		781	289893.10	3573356.75
782	289866.13	3573329.83		782	289892.82	3573357.00
783	289865.99	3573330.21		783	289892.68	3573357.27
784	289866.13	3573330.58		784	289892.07	3573360.01
785	289870.09	3573335.62		785	289892.07	3573360.25
786	289870.55	3573335.96		786	289893.14	3573364.63
787	289876.02	3573338.60		787	289893.16	3573367.23
788	289876.57	3573338.78		788	289891.90	3573369.20
789	289877.22	3573338.87		789	289886.83	3573373.58
790	289877.92	3573338.86		790	289879.05	3573379.09
791	289887.62	3573337.91		791	289878.84	3573379.27
792	289888.09	3573337.85		792	289873.49	3573384.93
793	289894.75	3573336.47		793	289869.94	3573386.81
794	289895.45	3573336.25		794	289869.90	3573386.84
795	289895.96	3573335.94		795	289866.50	3573388.73
796	289896.22	3573335.56		796	289863.38	3573390.36
797	289897.82	3573330.37		797	289863.05	3573390.58
798	289900.04	3573323.64		798	289862.83	3573390.83
799	289900.07	3573323.45		799	289861.09	3573393.75
800	289899.85	3573316.88		800	289861.00	3573393.97
801	289901.71	3573315.13		801	289860.51	3573396.97
802	289902.10	3573315.17		802	289860.50	3573397.10
803	289902.76	3573320.19		803	289860.72	3573399.53
804	289903.25	3573327.76		804	289860.75	3573399.67
805	289901.96	3573334.10		805	289861.55	3573401.81
806	289899.16	3573341.20		806	289861.58	3573401.87
807	289899.13	3573341.46		807	289862.79	3573404.25
808	289899.35	3573343.70		808	289862.91	3573404.42
809	289899.58	3573344.12		809	289864.64	3573406.27
810	289902.65	3573346.95		810	289865.07	3573406.56
811	289905.11	3573350.43		811	289866.89	3573407.42
812	289905.52	3573353.31		812	289867.70	3573407.64
813	289905.28	3573355.08		813	289869.35	3573407.89
814	289903.69	3573356.04		814	289870.31	3573408.25
815	289902.68	3573356.51		815	289870.55	3573409.19
816	289900.57	3573356.37		816	289870.25	3573411.35
817	289897.76	3573355.63		817	289868.89	3573414.04
818	289897.13	3573355.53		818	289866.61	3573416.87

819	289896.45	3573355.53		819	289864.45	3573417.16
820	289895.78	3573355.62		820	289861.55	3573416.68
821	289895.19	3573355.81		821	289854.31	3573415.41
822	289893.50	3573356.52		822	289853.93	3573415.37
823	289893.10	3573356.75		823	289850.09	3573415.08
824	289892.82	3573357.00		824	289849.48	3573415.07
825	289892.68	3573357.27		825	289848.87	3573415.14
826	289892.07	3573360.01		826	289848.32	3573415.29
827	289892.07	3573360.25		827	289847.87	3573415.51
828	289893.14	3573364.63		828	289845.46	3573416.97
829	289893.16	3573367.23		829	289845.13	3573417.12
830	289891.90	3573369.20		830	289842.59	3573416.09
831	289886.83	3573373.58		831	289842.09	3573415.93
832	289879.05	3573379.09		832	289841.50	3573415.86
833	289878.84	3573379.27		833	289840.89	3573415.87
834	289873.49	3573384.93		834	289837.23	3573416.16
835	289869.94	3573386.81		835	289836.71	3573416.23
836	289869.90	3573386.84		836	289836.23	3573416.36
837	289866.50	3573388.73		837	289834.21	3573417.06
838	289863.38	3573390.36		838	289833.62	3573417.35
839	289863.05	3573390.58		839	289833.26	3573417.71
840	289862.83	3573390.83		840	289831.97	3573419.99
841	289861.09	3573393.75		841	289831.89	3573420.19
842	289861.00	3573393.97		842	289831.43	3573422.81
843	289860.51	3573396.97		843	289831.42	3573422.92
844	289860.50	3573397.10		844	289831.58	3573427.23
845	289860.72	3573399.53		845	289831.59	3573431.71
846	289860.75	3573399.67		846	289831.61	3573435.37
847	289861.55	3573401.81		847	289830.68	3573438.88
848	289861.58	3573401.87		848	289828.77	3573443.59
849	289862.79	3573404.25		849	289827.23	3573447.32
850	289862.91	3573404.42		850	289825.47	3573451.05
851	289864.64	3573406.27		851	289822.66	3573454.66
852	289865.07	3573406.56		852	289819.76	3573457.80
853	289866.89	3573407.42		853	289818.98	3573458.33
854	289867.70	3573407.64		854	289818.48	3573457.74
855	289869.35	3573407.89		855	289817.52	3573453.70
856	289870.31	3573408.25		856	289817.25	3573447.78
857	289870.55	3573409.19		857	289817.66	3573443.44
858	289870.25	3573411.35		858	289817.66	3573443.42
859	289868.89	3573414.04		859	289817.94	3573438.83
860	289866.61	3573416.87		860	289817.94	3573438.74
861	289864.45	3573417.16		861	289817.12	3573432.53
862	289861.55	3573416.68		862	289817.05	3573432.32

863	289854.31	3573415.41		863	289815.39	3573429.50
864	289853.93	3573415.37		864	289815.05	3573429.17
865	289850.09	3573415.08		865	289812.74	3573427.69
866	289849.48	3573415.07		866	289812.15	3573427.44
867	289848.87	3573415.14		867	289809.94	3573426.82
868	289848.32	3573415.29		868	289809.28	3573426.71
869	289847.87	3573415.51		869	289808.55	3573426.70
870	289845.46	3573416.97		870	289807.84	3573426.81
871	289845.13	3573417.12		871	289806.34	3573427.18
872	289842.59	3573416.09		872	289805.88	3573427.32
873	289842.09	3573415.93		873	289805.49	3573427.51
874	289841.50	3573415.86		874	289802.82	3573429.17
875	289840.89	3573415.87		875	289802.42	3573429.53
876	289837.23	3573416.16		876	289800.66	3573432.15
877	289836.71	3573416.23		877	289800.57	3573432.36
878	289836.23	3573416.36		878	289799.57	3573436.19
879	289834.21	3573417.06		879	289796.55	3573440.02
880	289833.62	3573417.35		880	289793.90	3573441.49
881	289833.26	3573417.71		881	289791.55	3573441.25
882	289831.97	3573419.99		882	289788.09	3573440.69
883	289831.89	3573420.19		883	289783.82	3573439.38
884	289831.43	3573422.81		884	289783.68	3573439.35
885	289831.42	3573422.92		885	289779.94	3573438.39
886	289831.58	3573427.23		886	289777.50	3573435.58
887	289831.59	3573431.71		887	289777.18	3573435.32
888	289831.61	3573435.37		888	289776.07	3573434.69
889	289830.68	3573438.88		889	289774.90	3573434.03
890	289828.77	3573443.59		890	289774.45	3573433.84
891	289827.23	3573447.32		891	289773.89	3573433.73
892	289825.47	3573451.05		892	289773.28	3573433.69
893	289822.66	3573454.66		893	289770.20	3573433.73
894	289819.76	3573457.80		894	289769.38	3573433.81
895	289818.98	3573458.33		895	289768.65	3573434.03
896	289818.48	3573457.74		896	289765.80	3573435.28
897	289817.52	3573453.70		897	289765.26	3573435.63
898	289817.25	3573447.78		898	289762.46	3573438.28
899	289817.66	3573443.44		899	289758.85	3573439.35
900	289817.66	3573443.42		900	289753.28	3573440.81
901	289817.94	3573438.83		901	289751.78	3573440.88
902	289817.94	3573438.74		902	289744.91	3573438.69
903	289817.12	3573432.53		903	289744.87	3573438.69
904	289817.05	3573432.32		904	289734.98	3573435.70
905	289815.39	3573429.50		905	289734.35	3573435.58
906	289815.05	3573429.17		906	289727.97	3573434.88

907	289812.74	3573427.69		907	289727.36	3573434.86
908	289812.15	3573427.44		908	289726.75	3573434.92
909	289809.94	3573426.82		909	289726.18	3573435.05
910	289809.28	3573426.71		910	289714.10	3573438.96
911	289808.55	3573426.70		911	289713.61	3573439.16
912	289807.84	3573426.81		912	289713.26	3573439.41
913	289806.34	3573427.18		913	289709.25	3573443.26
914	289805.88	3573427.32		914	289707.78	3573444.37
915	289805.49	3573427.51		915	289706.16	3573444.48
916	289802.82	3573429.17		916	289703.03	3573444.12
917	289802.42	3573429.53		917	289699.74	3573443.29
918	289800.66	3573432.15		918	289699.03	3573443.18
919	289800.57	3573432.36		919	289698.26	3573443.20
920	289799.57	3573436.19		920	289694.58	3573443.60
921	289796.55	3573440.02		921	289694.49	3573443.62
922	289793.90	3573441.49		922	289690.66	3573444.11
923	289791.55	3573441.25		923	289688.55	3573444.12
924	289788.09	3573440.69		924	289687.85	3573444.18
925	289783.82	3573439.38		925	289687.21	3573444.33
926	289783.68	3573439.35		926	289686.68	3573444.58
927	289779.94	3573438.39		927	289686.32	3573444.87
928	289777.50	3573435.58		928	289686.16	3573445.21
929	289777.18	3573435.32		929	289685.79	3573447.75
930	289776.07	3573434.69		930	289685.81	3573448.00
931	289774.90	3573434.03		931	289686.99	3573451.53
932	289774.45	3573433.84		932	289687.06	3573451.68
933	289773.89	3573433.73		933	289688.84	3573454.34
934	289773.28	3573433.69		934	289690.47	3573458.14
935	289770.20	3573433.73		935	289690.56	3573458.29
936	289769.38	3573433.81		936	289693.37	3573461.91
937	289768.65	3573434.03		937	289693.45	3573462.00
938	289765.80	3573435.28		938	289696.42	3573464.90
939	289765.26	3573435.63		939	289698.65	3573468.86
940	289762.46	3573438.28		940	289699.20	3573472.52
941	289758.85	3573439.35		941	289699.25	3573475.46
942	289753.28	3573440.81		942	289696.43	3573478.84
943	289751.78	3573440.88		943	289691.92	3573481.62
944	289744.91	3573438.69		944	289688.35	3573482.85
945	289744.87	3573438.69		945	289686.92	3573482.95
946	289734.98	3573435.70		946	289685.45	3573482.08
947	289734.35	3573435.58		947	289684.93	3573480.55
948	289727.97	3573434.88		948	289685.37	3573478.65
949	289727.36	3573434.86		949	289687.19	3573476.58
950	289726.75	3573434.92		950	289687.30	3573476.42

951	289726.18	3573435.05		951	289688.95	3573473.42
952	289714.10	3573438.96		952	289689.00	3573472.99
953	289713.61	3573439.16		953	289688.26	3573470.45
954	289713.26	3573439.41		954	289688.12	3573470.20
955	289709.25	3573443.26		955	289685.71	3573467.37
956	289707.78	3573444.37		956	289685.24	3573467.03
957	289706.16	3573444.48		957	289683.21	3573466.11
958	289703.03	3573444.12		958	289682.65	3573465.93
959	289699.74	3573443.29		959	289681.98	3573465.84
960	289699.03	3573443.18		960	289681.27	3573465.87
961	289698.26	3573443.20		961	289680.60	3573466.00
962	289694.58	3573443.60		962	289678.85	3573466.49
963	289694.49	3573443.62		963	289678.30	3573466.70
964	289690.66	3573444.11		964	289677.90	3573466.98
965	289688.55	3573444.12		965	289677.68	3573467.29
966	289687.85	3573444.18		966	289676.40	3573470.58
967	289687.21	3573444.33		967	289676.36	3573470.75
968	289686.68	3573444.58		968	289676.19	3573474.08
969	289686.32	3573444.87		969	289675.59	3573477.78
970	289686.16	3573445.21		970	289674.10	3573479.88
971	289685.79	3573447.75		971	289672.42	3573480.44
972	289685.81	3573448.00		972	289669.86	3573480.45
973	289686.99	3573451.53		973	289666.51	3573480.35
974	289687.06	3573451.68		974	289665.93	3573480.37
975	289688.84	3573454.34		975	289665.37	3573480.46
976	289690.47	3573458.14		976	289664.86	3573480.63
977	289690.56	3573458.29		977	289660.97	3573482.18
978	289693.37	3573461.91		978	289660.32	3573482.59
979	289693.45	3573462.00		979	289656.60	3573486.33
980	289696.42	3573464.90		980	289655.72	3573486.35
981	289698.65	3573468.86		981	289655.28	3573486.38
982	289699.20	3573472.52		982	289652.22	3573486.73
983	289699.25	3573475.46		983	289651.68	3573486.83
984	289696.43	3573478.84		984	289651.20	3573486.99
985	289691.92	3573481.62		985	289648.05	3573488.31
986	289688.35	3573482.85		986	289647.63	3573488.54
987	289686.92	3573482.95		987	289647.34	3573488.81
988	289685.45	3573482.08		988	289644.20	3573493.07
989	289684.93	3573480.55		989	289644.17	3573493.11
990	289685.37	3573478.65		990	289639.37	3573500.65
991	289687.19	3573476.58		991	289639.36	3573500.66
992	289687.30	3573476.42		992	289636.02	3573506.07
993	289688.95	3573473.42		993	289631.27	3573510.12
994	289689.00	3573472.99		994	289629.89	3573511.21

995	289688.26	3573470.45		995	289626.25	3573505.54
996	289688.12	3573470.20		996	289626.18	3573505.45
997	289685.71	3573467.37		997	289619.89	3573498.27
998	289685.24	3573467.03		998	289611.60	3573486.66
999	289683.21	3573466.11		999	289611.54	3573486.60
1000	289682.65	3573465.93		1000	289605.37	3573479.74
1001	289681.98	3573465.84		1001	289604.80	3573479.38
1002	289681.27	3573465.87		1002	289599.09	3573477.15
1003	289680.60	3573466.00		1003	289598.53	3573477.00
1004	289678.85	3573466.49		1004	289597.88	3573476.94
1005	289678.30	3573466.70		1005	289592.63	3573476.84
1006	289677.90	3573466.98		1006	289591.92	3573476.88
1007	289677.68	3573467.29		1007	289591.26	3573477.03
1008	289676.40	3573470.58		1008	289590.70	3573477.27
1009	289676.36	3573470.75		1009	289585.02	3573480.58
1010	289676.19	3573474.08		1010	289582.54	3573481.80
1011	289675.59	3573477.78		1011	289579.06	3573483.00
1012	289674.10	3573479.88		1012	289578.63	3573483.19
1013	289672.42	3573480.44		1013	289578.31	3573483.41
1014	289669.86	3573480.45		1014	289575.83	3573485.66
1015	289666.51	3573480.35		1015	289573.92	3573487.03
1016	289665.93	3573480.37		1016	289573.61	3573487.35
1017	289665.37	3573480.46		1017	289573.51	3573487.69
1018	289664.86	3573480.63		1018	289573.71	3573491.78
1019	289660.97	3573482.18		1019	289573.72	3573491.83
1020	289660.32	3573482.59		1020	289574.41	3573496.11
1021	289656.60	3573486.33		1021	289574.67	3573501.56
1022	289655.72	3573486.35		1022	289571.71	3573506.70
1023	289655.28	3573486.38		1023	289569.20	3573508.00
1024	289652.22	3573486.73		1024	289564.93	3573507.54
1025	289651.68	3573486.83		1025	289562.86	3573500.97
1026	289651.20	3573486.99		1026	289562.80	3573500.84
1027	289648.05	3573488.31		1027	289558.74	3573494.17
1028	289647.63	3573488.54		1028	289558.48	3573493.90
1029	289647.34	3573488.81		1029	289552.99	3573489.95
1030	289644.20	3573493.07		1030	289552.53	3573489.72
1031	289644.17	3573493.11		1031	289551.93	3573489.57
1032	289639.37	3573500.65		1032	289551.26	3573489.52
1033	289639.36	3573500.66		1033	289550.56	3573489.58
1034	289636.02	3573506.07		1034	289549.92	3573489.73
1035	289631.27	3573510.12		1035	289549.40	3573489.98
1036	289629.89	3573511.21		1036	289546.02	3573492.08
1037	289626.25	3573505.54		1037	289545.79	3573492.24
1038	289626.18	3573505.45		1038	289542.22	3573495.42

1039	289619.89	3573498.27		1039	289541.99	3573495.71
1040	289611.60	3573486.66		1040	289541.94	3573496.01
1041	289611.54	3573486.60		1041	289542.48	3573502.24
1042	289605.37	3573479.74		1042	289542.82	3573509.05
1043	289604.80	3573479.38		1043	289538.56	3573517.45
1044	289599.09	3573477.15		1044	289532.14	3573524.05
1045	289598.53	3573477.00		1045	289531.99	3573524.26
1046	289597.88	3573476.94		1046	289527.48	3573532.91
1047	289592.63	3573476.84		1047	289522.82	3573539.35
1048	289591.92	3573476.88		1048	289519.91	3573540.91
1049	289591.26	3573477.03		1049	289519.47	3573541.25
1050	289590.70	3573477.27		1050	289516.69	3573544.48
1051	289585.02	3573480.58		1051	289516.32	3573544.52
1052	289582.54	3573481.80		1052	289514.15	3573542.35
1053	289579.06	3573483.00		1053	289513.72	3573542.07
1054	289578.63	3573483.19		1054	289510.56	3573540.64
1055	289578.31	3573483.41		1055	289509.99	3573540.47
1056	289575.83	3573485.66		1056	289509.32	3573540.38
1057	289573.92	3573487.03		1057	289505.99	3573540.25
1058	289573.61	3573487.35		1058	289505.14	3573540.30
1059	289573.51	3573487.69		1059	289504.37	3573540.50
1060	289573.71	3573491.78		1060	289501.51	3573541.57
1061	289573.72	3573491.83		1061	289501.09	3573541.77
1062	289574.41	3573496.11		1062	289500.78	3573542.02
1063	289574.67	3573501.56		1063	289498.22	3573544.67
1064	289571.71	3573506.70		1064	289486.13	3573549.84
1065	289569.20	3573508.00		1065	289474.01	3573550.70
1066	289564.93	3573507.54		1066	289473.42	3573547.09
1067	289562.86	3573500.97		1067	289473.39	3573546.97
1068	289562.80	3573500.84		1068	289471.43	3573542.11
1069	289558.74	3573494.17		1069	289471.37	3573541.99
1070	289558.48	3573493.90		1070	289468.23	3573537.18
1071	289552.99	3573489.95		1071	289468.02	3573536.97
1072	289552.53	3573489.72		1072	289464.10	3573533.85
1073	289551.93	3573489.57		1073	289463.65	3573533.60
1074	289551.26	3573489.52		1074	289463.04	3573533.44
1075	289550.56	3573489.58		1075	289459.64	3573532.88
1076	289549.92	3573489.73		1076	289459.02	3573532.83
1077	289549.40	3573489.98		1077	289458.38	3573532.86
1078	289546.02	3573492.08		1078	289454.96	3573533.30
1079	289545.79	3573492.24		1079	289454.32	3573533.43
1080	289542.22	3573495.42		1080	289453.78	3573533.64
1081	289541.99	3573495.71		1081	289451.14	3573535.03
1082	289541.94	3573496.01		1082	289450.76	3573535.29

1083	289542.48	3573502.24		1083	289447.87	3573538.02
1084	289542.82	3573509.05		1084	289446.99	3573538.41
1085	289538.56	3573517.45		1085	289444.95	3573538.08
1086	289532.14	3573524.05		1086	289441.80	3573536.31
1087	289531.99	3573524.26		1087	289440.21	3573534.76
1088	289527.48	3573532.91		1088	289439.83	3573532.71
1089	289522.82	3573539.35		1089	289441.77	3573529.25
1090	289519.91	3573540.91		1090	289443.84	3573526.20
1091	289519.47	3573541.25		1091	289443.96	3573525.91
1092	289516.69	3573544.48		1092	289444.75	3573519.59
1093	289516.32	3573544.52		1093	289446.81	3573516.23
1094	289514.15	3573542.35		1094	289446.91	3573515.90
1095	289513.72	3573542.07		1095	289446.85	3573512.13
1096	289510.56	3573540.64		1096	289446.73	3573511.79
1097	289509.99	3573540.47		1097	289446.39	3573511.50
1098	289509.32	3573540.38		1098	289442.85	3573509.42
1099	289505.99	3573540.25		1099	289442.39	3573509.23
1100	289505.14	3573540.30		1100	289441.82	3573509.10
1101	289504.37	3573540.50		1101	289433.35	3573508.02
1102	289501.51	3573541.57		1102	289425.91	3573506.97
1103	289501.09	3573541.77		1103	289420.86	3573505.87
1104	289500.78	3573542.02		1104	289420.24	3573505.79
1105	289498.22	3573544.67		1105	289419.58	3573505.80
1106	289486.13	3573549.84		1106	289416.31	3573506.09
1107	289474.01	3573550.70		1107	289415.71	3573506.19
1108	289473.42	3573547.09		1108	289415.17	3573506.36
1109	289473.39	3573546.97		1109	289414.74	3573506.59
1110	289471.43	3573542.11		1110	289412.26	3573508.36
1111	289471.37	3573541.99		1111	289412.10	3573508.50
1112	289468.23	3573537.18		1112	289409.40	3573511.13
1113	289468.02	3573536.97		1113	289409.16	3573511.60
1114	289464.10	3573533.85		1114	289408.87	3573516.42
1115	289463.65	3573533.60		1115	289408.87	3573516.49
1116	289463.04	3573533.44		1116	289409.24	3573521.48
1117	289459.64	3573532.88		1117	289409.27	3573521.58
1118	289459.02	3573532.83		1118	289410.84	3573526.90
1119	289458.38	3573532.86		1119	289410.88	3573527.00
1120	289454.96	3573533.30		1120	289413.42	3573531.94
1121	289454.32	3573533.43		1121	289413.46	3573532.00
1122	289453.78	3573533.64		1122	289416.01	3573535.86
1123	289451.14	3573535.03		1123	289415.34	3573538.19
1124	289450.76	3573535.29		1124	289414.13	3573539.43
1125	289447.87	3573538.02		1125	289410.40	3573539.49
1126	289446.99	3573538.41		1126	289406.75	3573538.56

1127	289444.95	3573538.08		1127	289403.90	3573537.40
1128	289441.80	3573536.31		1128	289403.36	3573537.24
1129	289440.21	3573534.76		1129	289402.75	3573537.17
1130	289439.83	3573532.71		1130	289402.10	3573537.19
1131	289441.77	3573529.25		1131	289398.31	3573537.57
1132	289443.84	3573526.20		1132	289397.41	3573537.76
1133	289443.96	3573525.91		1133	289395.15	3573538.53
1134	289444.75	3573519.59		1134	289394.52	3573538.85
1135	289446.81	3573516.23		1135	289391.74	3573540.85
1136	289446.91	3573515.90		1136	289389.34	3573540.97
1137	289446.85	3573512.13		1137	289386.33	3573540.18
1138	289446.73	3573511.79		1138	289385.66	3573538.44
1139	289446.39	3573511.50		1139	289386.02	3573536.09
1140	289442.85	3573509.42		1140	289388.31	3573531.52
1141	289442.39	3573509.23		1141	289390.17	3573527.88
1142	289441.82	3573509.10		1142	289390.23	3573527.67
1143	289433.35	3573508.02		1143	289391.04	3573520.07
1144	289425.91	3573506.97		1144	289391.04	3573520.03
1145	289420.86	3573505.87		1145	289391.23	3573514.50
1146	289420.24	3573505.79		1146	289391.21	3573514.33
1147	289419.58	3573505.80		1147	289389.87	3573509.72
1148	289416.31	3573506.09		1148	289389.65	3573509.40
1149	289415.71	3573506.19		1149	289389.22	3573509.13
1150	289415.17	3573506.36		1150	289388.61	3573508.95
1151	289414.74	3573506.59		1151	289387.91	3573508.88
1152	289412.26	3573508.36		1152	289384.88	3573508.83
1153	289412.10	3573508.50		1153	289384.24	3573508.86
1154	289409.40	3573511.13		1154	289383.63	3573508.99
1155	289409.16	3573511.60		1155	289383.11	3573509.18
1156	289408.87	3573516.42		1156	289382.71	3573509.44
1157	289408.87	3573516.49		1157	289382.47	3573509.73
1158	289409.24	3573521.48		1158	289380.26	3573514.11
1159	289409.27	3573521.58		1159	289376.47	3573521.06
1160	289410.84	3573526.90		1160	289373.47	3573526.58
1161	289410.88	3573527.00		1161	289369.09	3573533.54
1162	289413.42	3573531.94		1162	289366.01	3573531.70
1163	289413.46	3573532.00		1163	289364.43	3573529.46
1164	289416.01	3573535.86		1164	289364.31	3573529.33
1165	289415.34	3573538.19		1165	289361.90	3573527.09
1166	289414.13	3573539.43		1166	289359.89	3573524.79
1167	289410.40	3573539.49		1167	289359.29	3573524.40
1168	289406.75	3573538.56		1168	289357.17	3573523.60
1169	289403.90	3573537.40		1169	289356.80	3573523.49
1170	289403.36	3573537.24		1170	289355.00	3573523.07

1171	289402.75	3573537.17		1171	289354.42	3573522.98
1172	289402.10	3573537.19		1172	289353.80	3573522.98
1173	289398.31	3573537.57		1173	289353.19	3573523.05
1174	289397.41	3573537.76		1174	289350.88	3573523.52
1175	289395.15	3573538.53		1175	289350.03	3573523.81
1176	289394.52	3573538.85		1176	289347.85	3573524.93
1177	289391.74	3573540.85		1177	289347.37	3573525.30
1178	289389.34	3573540.97		1178	289345.20	3573527.89
1179	289386.33	3573540.18		1179	289344.87	3573527.41
1180	289385.66	3573538.44		1180	289344.47	3573527.07
1181	289386.02	3573536.09		1181	289343.83	3573526.84
1182	289388.31	3573531.52		1182	289340.98	3573526.18
1183	289390.17	3573527.88		1183	289335.85	3573524.64
1184	289390.23	3573527.67		1184	289335.44	3573524.54
1185	289391.04	3573520.07		1185	289332.88	3573524.12
1186	289391.04	3573520.03		1186	289332.25	3573524.07
1187	289391.23	3573514.50		1187	289331.60	3573524.10
1188	289391.21	3573514.33		1188	289328.14	3573524.54
1189	289389.87	3573509.72		1189	289327.50	3573524.68
1190	289389.65	3573509.40		1190	289326.96	3573524.90
1191	289389.22	3573509.13		1191	289325.02	3573525.94
1192	289388.61	3573508.95		1192	289323.34	3573526.65
1193	289387.91	3573508.88		1193	289321.84	3573526.72
1194	289384.88	3573508.83		1194	289319.52	3573526.54
1195	289384.24	3573508.86		1195	289318.87	3573526.54
1196	289383.63	3573508.99		1196	289318.22	3573526.62
1197	289383.11	3573509.18		1197	289315.93	3573527.13
1198	289382.71	3573509.44		1198	289315.21	3573527.37
1199	289382.47	3573509.73		1199	289314.71	3573527.70
1200	289380.26	3573514.11		1200	289313.29	3573529.16
1201	289376.47	3573521.06		1201	289313.15	3573529.35
1202	289373.47	3573526.58		1202	289311.93	3573531.50
1203	289369.09	3573533.54		1203	289310.62	3573533.68
1204	289366.01	3573531.70		1204	289309.53	3573534.77
1205	289364.43	3573529.46		1205	289309.23	3573534.81
1206	289364.31	3573529.33		1206	289308.51	3573534.55
1207	289361.90	3573527.09		1207	289306.28	3573532.19
1208	289359.89	3573524.79		1208	289305.82	3573531.88
1209	289359.29	3573524.40		1209	289305.13	3573531.68
1210	289357.17	3573523.60		1210	289303.63	3573531.42
1211	289356.80	3573523.49		1211	289302.86	3573531.37
1212	289355.00	3573523.07		1212	289302.08	3573531.44
1213	289354.42	3573522.98		1213	289301.38	3573531.64
1214	289353.80	3573522.98		1214	289298.62	3573532.77

1215	289353.19	3573523.05		1215	289298.02	3573533.14
1216	289350.88	3573523.52		1216	289295.09	3573535.90
1217	289350.03	3573523.81		1217	289294.99	3573536.00
1218	289347.85	3573524.93		1218	289289.83	3573542.32
1219	289347.37	3573525.30		1219	289289.80	3573542.37
1220	289345.20	3573527.89		1220	289284.78	3573549.37
1221	289344.87	3573527.41		1221	289284.76	3573549.41
1222	289344.47	3573527.07		1222	289280.60	3573555.76
1223	289343.83	3573526.84		1223	289277.80	3573558.09
1224	289340.98	3573526.18		1224	289273.92	3573558.62
1225	289335.85	3573524.64		1225	289265.83	3573556.83
1226	289335.44	3573524.54		1226	289259.03	3573555.18
1227	289332.88	3573524.12		1227	289258.84	3573555.15
1228	289332.25	3573524.07		1228	289252.43	3573553.97
1229	289331.60	3573524.10		1229	289252.19	3573553.94
1230	289328.14	3573524.54		1230	289244.49	3573553.02
1231	289327.50	3573524.68		1231	289243.75	3573553.00
1232	289326.96	3573524.90		1232	289243.02	3573553.09
1233	289325.02	3573525.94		1233	289238.31	3573554.12
1234	289323.34	3573526.65		1234	289237.73	3573554.29
1235	289321.84	3573526.72		1235	289237.27	3573554.54
1236	289319.52	3573526.54		1236	289234.87	3573556.25
1237	289318.87	3573526.54		1237	289234.56	3573556.57
1238	289318.22	3573526.62		1238	289234.46	3573556.91
1239	289315.93	3573527.13		1239	289234.58	3573559.40
1240	289315.21	3573527.37		1240	289234.61	3573559.54
1241	289314.71	3573527.70		1241	289236.36	3573564.83
1242	289313.29	3573529.16		1242	289236.43	3573564.97
1243	289313.15	3573529.35		1243	289240.80	3573571.66
1244	289311.93	3573531.50		1244	289241.83	3573574.24
1245	289310.62	3573533.68		1245	289240.81	3573576.95
1246	289309.53	3573534.77		1246	289239.60	3573578.35
1247	289309.23	3573534.81		1247	289239.31	3573578.34
1248	289308.51	3573534.55		1248	289236.56	3573577.37
1249	289306.28	3573532.19		1249	289235.98	3573577.23
1250	289305.82	3573531.88		1250	289235.34	3573577.19
1251	289305.13	3573531.68		1251	289234.67	3573577.23
1252	289303.63	3573531.42		1252	289234.05	3573577.37
1253	289302.86	3573531.37		1253	289233.53	3573577.60
1254	289302.08	3573531.44		1254	289227.44	3573580.98
1255	289301.38	3573531.64		1255	289227.00	3573581.33
1256	289298.62	3573532.77		1256	289223.82	3573585.37
1257	289298.02	3573533.14		1257	289223.67	3573585.80
1258	289295.09	3573535.90		1258	289223.92	3573590.82

1259	289294.99	3573536.00		1259	289223.09	3573591.77
1260	289289.83	3573542.32		1260	289219.33	3573586.39
1261	289289.80	3573542.37		1261	289219.20	3573586.24
1262	289284.78	3573549.37		1262	289213.90	3573581.43
1263	289284.76	3573549.41		1263	289213.86	3573581.40
1264	289280.60	3573555.76		1264	289209.99	3573578.22
1265	289277.80	3573558.09		1265	289209.52	3573577.96
1266	289273.92	3573558.62		1266	289208.87	3573577.79
1267	289265.83	3573556.83		1267	289208.12	3573577.74
1268	289259.03	3573555.18		1268	289207.37	3573577.83
1269	289258.84	3573555.15		1269	289204.31	3573578.41
1270	289252.43	3573553.97		1270	289203.77	3573578.56
1271	289252.19	3573553.94		1271	289203.33	3573578.77
1272	289244.49	3573553.02		1272	289203.00	3573579.01
1273	289243.75	3573553.00		1273	289200.40	3573581.65
1274	289243.02	3573553.09		1274	289200.29	3573581.77
1275	289238.31	3573554.12		1275	289197.82	3573585.28
1276	289237.73	3573554.29		1276	289197.70	3573585.53
1277	289237.27	3573554.54		1277	289196.63	3573590.59
1278	289234.87	3573556.25		1278	289196.62	3573590.64
1279	289234.56	3573556.57		1279	289195.77	3573597.30
1280	289234.46	3573556.91		1280	289195.77	3573597.35
1281	289234.58	3573559.40		1281	289195.68	3573600.08
1282	289234.61	3573559.54		1282	289195.77	3573600.39
1283	289236.36	3573564.83		1283	289197.29	3573602.89
1284	289236.43	3573564.97		1284	289198.79	3573605.45
1285	289240.80	3573571.66		1285	289198.50	3573608.08
1286	289241.83	3573574.24		1286	289196.69	3573609.15
1287	289240.81	3573576.95		1287	289194.58	3573610.06
1288	289239.60	3573578.35		1288	289191.70	3573609.87
1289	289239.31	3573578.34		1289	289186.19	3573608.01
1290	289236.56	3573577.37		1290	289186.02	3573607.96
1291	289235.98	3573577.23		1291	289181.40	3573606.72
1292	289235.34	3573577.19		1292	289181.29	3573606.68
1293	289234.67	3573577.23		1293	289179.09	3573606.17
1294	289234.05	3573577.37		1294	289178.29	3573603.94
1295	289233.53	3573577.60		1295	289178.42	3573600.88
1296	289227.44	3573580.98		1296	289178.42	3573600.88
1297	289227.00	3573581.33		1297	289178.54	3573597.50
1298	289223.82	3573585.37		1298	289179.79	3573594.42
1299	289223.67	3573585.80		1299	289181.60	3573591.51
1300	289223.92	3573590.82		1300	289181.69	3573591.22
1301	289223.09	3573591.77		1301	289181.63	3573590.94
1302	289219.33	3573586.39		1302	289180.41	3573588.50

1303	289219.20	3573586.24		1303	289180.14	3573588.20
1304	289213.90	3573581.43		1304	289179.67	3573587.96
1305	289213.86	3573581.40		1305	289179.06	3573587.80
1306	289209.99	3573578.22		1306	289174.76	3573587.15
1307	289209.52	3573577.96		1307	289174.01	3573587.10
1308	289208.87	3573577.79		1308	289169.29	3573587.21
1309	289208.12	3573577.74		1309	289169.17	3573587.21
1310	289207.37	3573577.83		1310	289165.82	3573587.38
1311	289204.31	3573578.41		1311	289165.20	3573587.45
1312	289203.77	3573578.56		1312	289164.63	3573587.61
1313	289203.33	3573578.77		1313	289164.16	3573587.83
1314	289203.00	3573579.01		1314	289162.04	3573589.15
1315	289200.40	3573581.65		1315	289161.71	3573589.43
1316	289200.29	3573581.77		1316	289160.52	3573590.83
1317	289197.82	3573585.28		1317	289160.36	3573591.12
1318	289197.70	3573585.53		1318	289160.38	3573591.42
1319	289196.63	3573590.59		1319	289160.85	3573592.77
1320	289196.62	3573590.64		1320	289161.02	3573593.04
1321	289195.77	3573597.30		1321	289161.33	3573593.27
1322	289195.77	3573597.35		1322	289162.65	3573593.99
1323	289195.68	3573600.08		1323	289163.04	3573595.13
1324	289195.77	3573600.39		1324	289162.52	3573596.29
1325	289197.29	3573602.89		1325	289160.87	3573597.69
1326	289198.79	3573605.45		1326	289158.49	3573598.33
1327	289198.50	3573608.08		1327	289158.00	3573598.51
1328	289196.69	3573609.15		1328	289157.60	3573598.74
1329	289194.58	3573610.06		1329	289153.93	3573601.53
1330	289191.70	3573609.87		1330	289153.77	3573601.68
1331	289186.19	3573608.01		1331	289151.00	3573604.62
1332	289186.02	3573607.96		1332	289150.81	3573604.93
1333	289181.40	3573606.72		1333	289149.43	3573609.41
1334	289181.29	3573606.68		1334	289149.42	3573609.45
1335	289179.09	3573606.17		1335	289148.44	3573613.92
1336	289178.29	3573603.94		1336	289148.43	3573613.94
1337	289178.42	3573600.88		1337	289147.18	3573620.76
1338	289178.42	3573600.88		1338	289145.53	3573624.62
1339	289178.54	3573597.50		1339	289142.91	3573621.88
1340	289179.79	3573594.42		1340	289137.47	3573611.91
1341	289181.60	3573591.51		1341	289137.39	3573611.79
1342	289181.69	3573591.22		1342	289133.58	3573607.29
1343	289181.63	3573590.94		1343	289133.44	3573607.15
1344	289180.41	3573588.50		1344	289126.62	3573601.71
1345	289180.14	3573588.20		1345	289126.14	3573601.44
1346	289179.67	3573587.96		1346	289125.49	3573601.29

1347	289179.06	3573587.80		1347	289124.75	3573601.25
1348	289174.76	3573587.15		1348	289118.68	3573601.39
1349	289174.01	3573587.10		1349	289117.69	3573601.52
1350	289169.29	3573587.21		1350	289111.81	3573603.04
1351	289169.17	3573587.21		1351	289104.05	3573604.49
1352	289165.82	3573587.38		1352	289103.27	3573604.73
1353	289165.20	3573587.45		1353	289096.30	3573607.84
1354	289164.63	3573587.61		1354	289090.53	3573608.38
1355	289164.16	3573587.83		1355	289081.13	3573607.66
1356	289162.04	3573589.15		1356	289067.75	3573606.15
1357	289161.71	3573589.43		1357	289059.31	3573605.01
1358	289160.52	3573590.83		1358	289058.58	3573604.97
1359	289160.36	3573591.12		1359	289057.86	3573605.05
1360	289160.38	3573591.42		1360	289048.28	3573606.93
1361	289160.85	3573592.77		1361	289047.74	3573607.08
1362	289161.02	3573593.04		1362	289047.30	3573607.28
1363	289161.33	3573593.27		1363	289041.32	3573610.81
1364	289162.65	3573593.99		1364	289032.56	3573614.96
1365	289163.04	3573595.13		1365	289032.04	3573615.31
1366	289162.52	3573596.29		1366	289029.35	3573618.13
1367	289160.87	3573597.69		1367	289025.25	3573620.85
1368	289158.49	3573598.33		1368	289020.79	3573623.44
1369	289158.00	3573598.51		1369	289019.17	3573624.04
1370	289157.60	3573598.74		1370	289016.28	3573623.62
1371	289153.93	3573601.53		1371	289013.01	3573621.49
1372	289153.77	3573601.68		1372	289012.62	3573621.30
1373	289151.00	3573604.62		1373	289012.13	3573621.17
1374	289150.81	3573604.93		1374	289008.03	3573620.39
1375	289149.43	3573609.41		1375	289007.03	3573620.33
1376	289149.42	3573609.45		1376	289007.00	3573620.33
1377	289148.44	3573613.92		1377	289006.28	3573618.27
1378	289148.43	3573613.94		1378	289006.27	3573618.24
1379	289147.18	3573620.76		1379	289005.33	3573615.95
1380	289145.53	3573624.62		1380	289005.02	3573615.60
1381	289142.91	3573621.88		1381	289004.47	3573615.33
1382	289137.47	3573611.91		1382	289002.63	3573614.74
1383	289137.39	3573611.79		1383	289001.99	3573614.60
1384	289133.58	3573607.29		1384	289001.28	3573614.58
1385	289133.44	3573607.15		1385	289000.57	3573614.67
1386	289126.62	3573601.71		1386	288999.94	3573614.86
1387	289126.14	3573601.44		1387	288997.65	3573615.80
1388	289125.49	3573601.29		1388	288997.26	3573616.00
1389	289124.75	3573601.25		1389	288996.97	3573616.25
1390	289118.68	3573601.39		1390	288994.80	3573618.78

1391	289117.69	3573601.52		1391	288994.74	3573618.86
1392	289111.81	3573603.04		1392	288992.15	3573622.66
1393	289104.05	3573604.49		1393	288992.09	3573622.77
1394	289103.27	3573604.73		1394	288989.86	3573627.66
1395	289096.30	3573607.84		1395	288987.83	3573628.98
1396	289090.53	3573608.38		1396	288983.55	3573630.07
1397	289081.13	3573607.66		1397	288982.84	3573630.34
1398	289067.75	3573606.15		1398	288978.33	3573632.84
1399	289059.31	3573605.01		1399	288973.04	3573635.13
1400	289058.58	3573604.97		1400	288969.79	3573636.03
1401	289057.86	3573605.05		1401	288967.42	3573634.63
1402	289048.28	3573606.93		1402	288963.46	3573626.89
1403	289047.74	3573607.08		1403	288963.15	3573626.56
1404	289047.30	3573607.28		1404	288957.50	3573622.72
1405	289041.32	3573610.81		1405	288957.49	3573622.71
1406	289032.56	3573614.96		1406	288950.19	3573617.88
1407	289032.04	3573615.31		1407	288950.04	3573617.79
1408	289029.35	3573618.13		1408	288944.53	3573614.92
1409	289025.25	3573620.85		1409	288943.94	3573614.71
1410	289020.79	3573623.44		1410	288937.43	3573613.20
1411	289019.17	3573624.04		1411	288936.61	3573613.10
1412	289016.28	3573623.62		1412	288935.74	3573613.16
1413	289013.01	3573621.49		1413	288932.47	3573613.72
1414	289012.62	3573621.30		1414	288931.84	3573613.88
1415	289012.13	3573621.17		1415	288931.33	3573614.13
1416	289008.03	3573620.39		1416	288930.98	3573614.43
1417	289007.03	3573620.33		1417	288928.69	3573617.42
1418	289007.00	3573620.33		1418	288928.65	3573617.48
1419	289006.28	3573618.27		1419	288927.38	3573619.45
1420	289006.27	3573618.24		1420	288926.30	3573619.79
1421	289005.33	3573615.95		1421	288922.19	3573619.30
1422	289005.02	3573615.60		1422	288922.04	3573619.28
1423	289004.47	3573615.33		1423	288917.20	3573618.87
1424	289002.63	3573614.74		1424	288916.45	3573618.87
1425	289001.99	3573614.60		1425	288915.73	3573618.99
1426	289001.28	3573614.58		1426	288915.11	3573619.21
1427	289000.57	3573614.67		1427	288914.05	3573619.75
1428	288999.94	3573614.86		1428	288909.36	3573622.09
1429	288997.65	3573615.80		1429	288909.19	3573622.18
1430	288997.26	3573616.00		1430	288903.61	3573625.62
1431	288996.97	3573616.25		1431	288903.43	3573625.76
1432	288994.80	3573618.78		1432	288900.32	3573628.28
1433	288994.74	3573618.86		1433	288900.01	3573628.72
1434	288992.15	3573622.66		1434	288898.61	3573633.97

1435	288992.09	3573622.77		1435	288898.70	3573634.43
1436	288989.86	3573627.66		1436	288902.07	3573639.33
1437	288987.83	3573628.98		1437	288902.19	3573639.47
1438	288983.55	3573630.07		1438	288905.33	3573642.37
1439	288982.84	3573630.34		1439	288906.59	3573644.72
1440	288978.33	3573632.84		1440	288905.73	3573647.96
1441	288973.04	3573635.13		1441	288904.07	3573650.96
1442	288969.79	3573636.03		1442	288902.35	3573652.57
1443	288967.42	3573634.63		1443	288899.43	3573653.04
1444	288963.46	3573626.89		1444	288898.52	3573653.31
1445	288963.15	3573626.56		1445	288895.49	3573654.69
1446	288957.50	3573622.72		1446	288895.01	3573655.00
1447	288957.49	3573622.71		1447	288893.57	3573656.30
1448	288950.19	3573617.88		1448	288893.04	3573656.37
1449	288950.04	3573617.79		1449	288891.11	3573655.74
1450	288944.53	3573614.92		1450	288888.79	3573654.73
1451	288943.94	3573614.71		1451	288886.75	3573652.99
1452	288937.43	3573613.20		1452	288886.36	3573652.74
1453	288936.61	3573613.10		1453	288885.82	3573652.57
1454	288935.74	3573613.16		1454	288885.20	3573652.50
1455	288932.47	3573613.72		1455	288882.72	3573652.37
1456	288931.84	3573613.88		1456	288882.17	3573652.38
1457	288931.33	3573614.13		1457	288879.03	3573652.59
1458	288930.98	3573614.43		1458	288878.13	3573652.75
1459	288928.69	3573617.42		1459	288875.57	3573653.49
1460	288928.65	3573617.48		1460	288874.96	3573653.74
1461	288927.38	3573619.45		1461	288871.91	3573655.46
1462	288926.30	3573619.79		1462	288871.58	3573655.69
1463	288922.19	3573619.30		1463	288871.39	3573655.96
1464	288922.04	3573619.28		1464	288869.47	3573659.94
1465	288917.20	3573618.87		1465	288869.43	3573660.06
1466	288916.45	3573618.87		1466	288868.45	3573663.83
1467	288915.73	3573618.99		1467	288867.32	3573666.60
1468	288915.11	3573619.21		1468	288865.78	3573668.63
1469	288914.05	3573619.75		1469	288864.67	3573668.94
1470	288909.36	3573622.09		1470	288864.00	3573668.97
1471	288909.19	3573622.18		1471	288862.98	3573668.36
1472	288903.61	3573625.62		1472	288860.65	3573666.18
1473	288903.43	3573625.76		1473	288857.25	3573661.85
1474	288900.32	3573628.28		1474	288856.97	3573661.61
1475	288900.01	3573628.72		1475	288856.58	3573661.42
1476	288898.61	3573633.97		1476	288853.36	3573660.26
1477	288898.70	3573634.43		1477	288852.99	3573660.15
1478	288902.07	3573639.33		1478	288848.81	3573659.24

1479	288902.19	3573639.47		1479	288848.24	3573659.16
1480	288905.33	3573642.37		1480	288847.63	3573659.16
1481	288906.59	3573644.72		1481	288847.03	3573659.24
1482	288905.73	3573647.96		1482	288846.49	3573659.40
1483	288904.07	3573650.96		1483	288840.10	3573661.79
1484	288902.35	3573652.57		1484	288839.55	3573662.08
1485	288899.43	3573653.04		1485	288831.28	3573668.18
1486	288898.52	3573653.31		1486	288823.71	3573673.50
1487	288895.49	3573654.69		1487	288815.86	3573678.76
1488	288895.01	3573655.00		1488	288815.72	3573678.87
1489	288893.57	3573656.30		1489	288808.47	3573685.02
1490	288893.04	3573656.37		1490	288788.37	3573696.46
1491	288891.11	3573655.74		1491	288783.57	3573698.49
1492	288888.79	3573654.73		1492	288776.86	3573700.03
1493	288886.75	3573652.99		1493	288776.12	3573700.30
1494	288886.36	3573652.74		1494	288770.53	3573703.17
1495	288885.82	3573652.57		1495	288760.82	3573704.84
1496	288885.20	3573652.50		1496	288752.80	3573706.16
1497	288882.72	3573652.37		1497	288752.36	3573706.26
1498	288882.17	3573652.38		1498	288744.86	3573708.38
1499	288879.03	3573652.59		1499	288739.16	3573707.72
1500	288878.13	3573652.75		1500	288731.04	3573706.61
1501	288875.57	3573653.49		1501	288727.36	3573705.94
1502	288874.96	3573653.74		1502	288726.66	3573705.87
1503	288871.91	3573655.46		1503	288722.56	3573705.82
1504	288871.58	3573655.69		1504	288721.88	3573705.87
1505	288871.39	3573655.96		1505	288721.24	3573706.01
1506	288869.47	3573659.94		1506	288716.23	3573707.56
1507	288869.43	3573660.06		1507	288715.73	3573707.77
1508	288868.45	3573663.83		1508	288715.35	3573708.03
1509	288867.32	3573666.60		1509	288711.20	3573711.97
1510	288865.78	3573668.63		1510	288711.06	3573712.12
1511	288864.67	3573668.94		1511	288707.41	3573717.34
1512	288864.00	3573668.97		1512	288707.36	3573717.42
1513	288862.98	3573668.36		1513	288698.82	3573733.40
1514	288860.65	3573666.18		1514	288695.98	3573735.50
1515	288857.25	3573661.85		1515	288695.90	3573735.56
1516	288856.97	3573661.61		1516	288694.00	3573737.19
1517	288856.58	3573661.42		1517	288692.56	3573737.47
1518	288853.36	3573660.26		1518	288690.09	3573736.70
1519	288852.99	3573660.15		1519	288686.73	3573734.96
1520	288848.81	3573659.24		1520	288683.65	3573732.81
1521	288848.24	3573659.16		1521	288683.30	3573732.62
1522	288847.63	3573659.16		1522	288681.27	3573731.79

1523	288847.03	3573659.24		1523	288680.65	3573731.62
1524	288846.49	3573659.40		1524	288679.92	3573731.56
1525	288840.10	3573661.79		1525	288679.18	3573731.62
1526	288839.55	3573662.08		1526	288678.50	3573731.80
1527	288831.28	3573668.18		1527	288677.96	3573732.07
1528	288823.71	3573673.50		1528	288676.52	3573733.07
1529	288815.86	3573678.76		1529	288676.23	3573733.34
1530	288815.72	3573678.87		1530	288674.66	3573735.40
1531	288808.47	3573685.02		1531	288674.52	3573735.72
1532	288788.37	3573696.46		1532	288673.78	3573740.77
1533	288783.57	3573698.49		1533	288672.74	3573745.55
1534	288776.86	3573700.03		1534	288670.59	3573748.95
1535	288776.12	3573700.30		1535	288669.97	3573749.32
1536	288770.53	3573703.17		1536	288669.33	3573749.15
1537	288760.82	3573704.84		1537	288667.26	3573745.72
1538	288752.80	3573706.16		1538	288665.88	3573742.09
1539	288752.36	3573706.26		1539	288665.75	3573741.90
1540	288744.86	3573708.38		1540	288663.54	3573739.31
1541	288739.16	3573707.72		1541	288663.28	3573739.08
1542	288731.04	3573706.61		1542	288662.90	3573738.90
1543	288727.36	3573705.94		1543	288659.35	3573737.61
1544	288726.66	3573705.87		1544	288658.71	3573737.45
1545	288722.56	3573705.82		1545	288657.98	3573737.41
1546	288721.88	3573705.87		1546	288657.24	3573737.49
1547	288721.24	3573706.01		1547	288656.58	3573737.68
1548	288716.23	3573707.56		1548	288654.66	3573738.45
1549	288715.73	3573707.77		1549	288654.07	3573738.79
1550	288715.35	3573708.03		1550	288651.49	3573741.07
1551	288711.20	3573711.97		1551	288651.34	3573741.23
1552	288711.06	3573712.12		1552	288647.66	3573746.00
1553	288707.41	3573717.34		1553	288647.54	3573746.22
1554	288707.36	3573717.42		1554	288645.81	3573751.44
1555	288698.82	3573733.40		1555	288642.90	3573755.96
1556	288695.98	3573735.50		1556	288639.90	3573758.85
1557	288695.90	3573735.56		1557	288636.71	3573761.19
1558	288694.00	3573737.19		1558	288633.84	3573761.80
1559	288692.56	3573737.47		1559	288630.78	3573760.47
1560	288690.09	3573736.70		1560	288630.71	3573760.45
1561	288686.73	3573734.96		1561	288627.37	3573759.13
1562	288683.65	3573732.81		1562	288626.86	3573758.98
1563	288683.30	3573732.62		1563	288626.27	3573758.91
1564	288681.27	3573731.79		1564	288623.09	3573758.77
1565	288680.65	3573731.62		1565	288620.69	3573757.28
1566	288679.92	3573731.56		1566	288618.20	3573752.97

1567	288679.18	3573731.62		1567	288618.11	3573752.84
1568	288678.50	3573731.80		1568	288615.05	3573749.33
1569	288677.96	3573732.07		1569	288614.64	3573749.03
1570	288676.52	3573733.07		1570	288614.05	3573748.83
1571	288676.23	3573733.34		1571	288609.11	3573747.72
1572	288674.66	3573735.40		1572	288608.69	3573747.65
1573	288674.52	3573735.72		1573	288605.39	3573747.29
1574	288673.78	3573740.77		1574	288604.63	3573747.28
1575	288672.74	3573745.55		1575	288603.88	3573747.39
1576	288670.59	3573748.95		1576	288603.24	3573747.62
1577	288669.97	3573749.32		1577	288602.77	3573747.94
1578	288669.33	3573749.15		1578	288601.24	3573749.42
1579	288667.26	3573745.72		1579	288601.05	3573749.68
1580	288665.88	3573742.09		1580	288600.99	3573749.94
1581	288665.75	3573741.90		1581	288601.05	3573752.32
1582	288663.54	3573739.31		1582	288601.08	3573752.50
1583	288663.28	3573739.08		1583	288602.46	3573756.05
1584	288662.90	3573738.90		1584	288603.10	3573759.32
1585	288659.35	3573737.61		1585	288602.01	3573761.29
1586	288658.71	3573737.45		1586	288598.62	3573763.02
1587	288657.98	3573737.41		1587	288596.69	3573763.93
1588	288657.24	3573737.49		1588	288596.56	3573764.00
1589	288656.58	3573737.68		1589	288594.07	3573765.37
1590	288654.66	3573738.45		1590	288593.77	3573765.59
1591	288654.07	3573738.79		1591	288591.03	3573767.97
1592	288651.49	3573741.07		1592	288590.77	3573768.32
1593	288651.34	3573741.23		1593	288589.93	3573770.44
1594	288647.66	3573746.00		1594	288589.89	3573770.67
1595	288647.54	3573746.22		1595	288590.00	3573772.94
1596	288645.81	3573751.44		1596	288589.75	3573775.11
1597	288642.90	3573755.96		1597	288588.08	3573776.38
1598	288639.90	3573758.85		1598	288587.87	3573776.58
1599	288636.71	3573761.19		1599	288585.58	3573779.43
1600	288633.84	3573761.80		1600	288585.45	3573779.64
1601	288630.78	3573760.47		1601	288584.61	3573781.88
1602	288630.71	3573760.45		1602	288584.58	3573782.14
1603	288627.37	3573759.13		1603	288585.03	3573785.23
1604	288626.86	3573758.98		1604	288584.93	3573787.43
1605	288626.27	3573758.91		1605	288580.46	3573791.83
1606	288623.09	3573758.77		1606	288580.44	3573791.85
1607	288620.69	3573757.28		1607	288577.22	3573795.23
1608	288618.20	3573752.97		1608	288577.02	3573795.58
1609	288618.11	3573752.84		1609	288576.46	3573798.12
1610	288615.05	3573749.33		1610	288573.19	3573800.07

1611	288614.64	3573749.03		1611	288572.84	3573800.35
1612	288614.05	3573748.83		1612	288568.12	3573805.69
1613	288609.11	3573747.72		1613	288566.65	3573806.84
1614	288608.69	3573747.65		1614	288566.00	3573806.69
1615	288605.39	3573747.29		1615	288562.96	3573804.94
1616	288604.63	3573747.28		1616	288560.53	3573803.13
1617	288603.88	3573747.39		1617	288558.15	3573798.59
1618	288603.24	3573747.62		1618	288558.14	3573798.57
1619	288602.77	3573747.94		1619	288555.26	3573793.45
1620	288601.24	3573749.42		1620	288555.48	3573788.93
1621	288601.05	3573749.68		1621	288557.11	3573781.88
1622	288600.99	3573749.94		1622	288560.03	3573774.84
1623	288601.05	3573752.32		1623	288560.07	3573774.66
1624	288601.08	3573752.50		1624	288560.72	3573766.39
1625	288602.46	3573756.05		1625	288560.72	3573766.27
1626	288603.10	3573759.32		1626	288559.87	3573761.01
1627	288602.01	3573761.29		1627	288559.60	3573760.59
1628	288598.62	3573763.02		1628	288556.17	3573757.69
1629	288596.69	3573763.93		1629	288555.81	3573757.48
1630	288596.56	3573764.00		1630	288555.33	3573757.31
1631	288594.07	3573765.37		1631	288550.46	3573756.14
1632	288593.77	3573765.59		1632	288549.85	3573756.05
1633	288591.03	3573767.97		1633	288549.19	3573756.05
1634	288590.77	3573768.32		1634	288548.55	3573756.14
1635	288589.93	3573770.44		1635	288543.77	3573757.20
1636	288589.89	3573770.67		1636	288543.11	3573757.41
1637	288590.00	3573772.94		1637	288542.63	3573757.72
1638	288589.75	3573775.11		1638	288537.34	3573762.45
1639	288588.08	3573776.38		1639	288529.71	3573769.16
1640	288587.87	3573776.58		1640	288523.47	3573774.23
1641	288585.58	3573779.43		1641	288519.07	3573774.79
1642	288585.45	3573779.64		1642	288507.95	3573772.05
1643	288584.61	3573781.88		1643	288501.32	3573770.27
1644	288584.58	3573782.14		1644	288496.56	3573767.04
1645	288585.03	3573785.23		1645	288496.05	3573766.80
1646	288584.93	3573787.43		1646	288495.40	3573766.66
1647	288580.46	3573791.83		1647	288494.67	3573766.64
1648	288580.44	3573791.85		1648	288493.95	3573766.74
1649	288577.22	3573795.23		1649	288493.31	3573766.93
1650	288577.02	3573795.58		1650	288489.04	3573768.76
1651	288576.46	3573798.12		1651	288488.54	3573769.06
1652	288573.19	3573800.07		1652	288482.14	3573774.44
1653	288572.84	3573800.35		1653	288476.01	3573779.38
1654	288568.12	3573805.69		1654	288469.48	3573781.49

1655	288566.65	3573806.84		1655	288460.60	3573780.82
1656	288566.00	3573806.69		1656	288460.58	3573780.82
1657	288562.96	3573804.94		1657	288454.59	3573780.40
1658	288560.53	3573803.13		1658	288453.65	3573780.44
1659	288558.15	3573798.59		1659	288442.38	3573782.00
1660	288558.14	3573798.57		1660	288441.66	3573782.17
1661	288555.26	3573793.45		1661	288433.76	3573784.85
1662	288555.48	3573788.93		1662	288433.24	3573785.09
1663	288557.11	3573781.88		1663	288432.88	3573785.40
1664	288560.03	3573774.84		1664	288430.85	3573787.89
1665	288560.07	3573774.66		1665	288430.69	3573788.32
1666	288560.72	3573766.39		1666	288430.87	3573791.95
1667	288560.72	3573766.27		1667	288430.91	3573792.12
1668	288559.87	3573761.01		1668	288434.10	3573800.50
1669	288559.60	3573760.59		1669	288434.82	3573806.81
1670	288556.17	3573757.69		1670	288434.78	3573812.46
1671	288555.81	3573757.48		1671	288432.76	3573817.15
1672	288555.33	3573757.31		1672	288430.51	3573821.63
1673	288550.46	3573756.14		1673	288430.47	3573821.72
1674	288549.85	3573756.05		1674	288429.34	3573825.33
1675	288549.19	3573756.05		1675	288427.99	3573826.29
1676	288548.55	3573756.14		1676	288426.65	3573826.29
1677	288543.77	3573757.20		1677	288423.42	3573823.86
1678	288543.11	3573757.41		1678	288414.41	3573804.51
1679	288542.63	3573757.72		1679	288414.09	3573804.16
1680	288537.34	3573762.45		1680	288413.53	3573803.91
1681	288529.71	3573769.16		1681	288411.60	3573803.30
1682	288523.47	3573774.23		1682	288410.95	3573803.17
1683	288519.07	3573774.79		1683	288410.23	3573803.16
1684	288507.95	3573772.05		1684	288409.51	3573803.25
1685	288501.32	3573770.27		1685	288408.88	3573803.44
1686	288496.56	3573767.04		1686	288408.41	3573803.73
1687	288496.05	3573766.80		1687	288406.24	3573805.48
1688	288495.40	3573766.66		1688	288406.00	3573805.75
1689	288494.67	3573766.64		1689	288405.90	3573806.03
1690	288493.95	3573766.74		1690	288405.70	3573809.09
1691	288493.31	3573766.93		1691	288405.70	3573809.14
1692	288489.04	3573768.76		1692	288405.91	3573813.39
1693	288488.54	3573769.06		1693	288404.91	3573817.16
1694	288482.14	3573774.44		1694	288404.28	3573819.09
1695	288476.01	3573779.38		1695	288402.61	3573819.91
1696	288469.48	3573781.49		1696	288399.97	3573820.22
1697	288460.60	3573780.82		1697	288392.32	3573818.60
1698	288460.58	3573780.82		1698	288379.64	3573815.41

1699	288454.59	3573780.40		1699	288378.92	3573815.31
1700	288453.65	3573780.44		1700	288373.59	3573815.01
1701	288442.38	3573782.00		1701	288372.96	3573815.02
1702	288441.66	3573782.17		1702	288367.57	3573815.47
1703	288433.76	3573784.85		1703	288366.83	3573815.60
1704	288433.24	3573785.09		1704	288366.21	3573815.83
1705	288432.88	3573785.40		1705	288359.66	3573819.24
1706	288430.85	3573787.89		1706	288359.13	3573819.68
1707	288430.69	3573788.32		1707	288356.69	3573823.24
1708	288430.87	3573791.95		1708	288354.45	3573823.95
1709	288430.91	3573792.12		1709	288348.83	3573823.23
1710	288434.10	3573800.50		1710	288342.56	3573821.45
1711	288434.82	3573806.81		1711	288341.04	3573817.77
1712	288434.78	3573812.46		1712	288338.80	3573811.91
1713	288432.76	3573817.15		1713	288338.58	3573811.61
1714	288430.51	3573821.63		1714	288338.18	3573811.36
1715	288430.47	3573821.72		1715	288337.63	3573811.19
1716	288429.34	3573825.33		1716	288333.31	3573810.28
1717	288427.99	3573826.29		1717	288332.75	3573810.21
1718	288426.65	3573826.29		1718	288332.16	3573810.21
1719	288423.42	3573823.86		1719	288331.58	3573810.29
1720	288414.41	3573804.51		1720	288329.19	3573810.76
1721	288414.09	3573804.16		1721	288328.57	3573810.94
1722	288413.53	3573803.91		1722	288328.09	3573811.20
1723	288411.60	3573803.30		1723	288325.92	3573812.72
1724	288410.95	3573803.17		1724	288321.69	3573813.99
1725	288410.23	3573803.16		1725	288321.37	3573814.09
1726	288409.51	3573803.25		1726	288317.82	3573815.57
1727	288408.88	3573803.44		1727	288317.32	3573815.85
1728	288408.41	3573803.73		1728	288316.03	3573816.86
1729	288406.24	3573805.48		1729	288315.72	3573817.22
1730	288406.00	3573805.75		1730	288315.09	3573818.62
1731	288405.90	3573806.03		1731	288312.05	3573818.98
1732	288405.70	3573809.09		1732	288308.71	3573819.14
1733	288405.70	3573809.14		1733	288308.08	3573819.22
1734	288405.91	3573813.39		1734	288307.50	3573819.37
1735	288404.91	3573817.16		1735	288303.84	3573820.73
1736	288404.28	3573819.09		1736	288303.40	3573820.93
1737	288402.61	3573819.91		1737	288299.21	3573823.47
1738	288399.97	3573820.22		1738	288298.89	3573823.73
1739	288392.32	3573818.60		1739	288298.72	3573824.01
1740	288379.64	3573815.41		1740	288296.57	3573830.19
1741	288378.92	3573815.31		1741	288296.57	3573830.19
1742	288373.59	3573815.01		1742	288294.18	3573837.29

1743	288372.96	3573815.02		1743	288289.19	3573842.82
1744	288367.57	3573815.47		1744	288285.69	3573845.80
1745	288366.83	3573815.60		1745	288285.54	3573845.95
1746	288366.21	3573815.83		1746	288279.90	3573852.99
1747	288359.66	3573819.24		1747	288279.88	3573853.01
1748	288359.13	3573819.68		1748	288276.40	3573857.67
1749	288356.69	3573823.24		1749	288276.27	3573857.95
1750	288354.45	3573823.95		1750	288274.54	3573867.27
1751	288348.83	3573823.23		1751	288273.44	3573872.18
1752	288342.56	3573821.45		1752	288272.63	3573872.76
1753	288341.04	3573817.77		1753	288272.03	3573872.26
1754	288338.80	3573811.91		1754	288271.96	3573872.20
1755	288338.58	3573811.61		1755	288269.30	3573870.33
1756	288338.18	3573811.36		1756	288268.75	3573870.07
1757	288337.63	3573811.19		1757	288268.03	3573869.93
1758	288333.31	3573810.28		1758	288267.24	3573869.93
1759	288332.75	3573810.21		1759	288260.98	3573870.42
1760	288332.16	3573810.21		1760	288260.45	3573870.49
1761	288331.58	3573810.29		1761	288259.96	3573870.63
1762	288329.19	3573810.76		1762	288253.60	3573872.85
1763	288328.57	3573810.94		1763	288253.14	3573873.06
1764	288328.09	3573811.20		1764	288252.80	3573873.32
1765	288325.92	3573812.72		1765	288249.00	3573877.32
1766	288321.69	3573813.99		1766	288248.86	3573877.51
1767	288321.37	3573814.09		1767	288245.43	3573883.97
1768	288317.82	3573815.57		1768	288241.70	3573888.02
1769	288317.32	3573815.85		1769	288238.94	3573887.27
1770	288316.03	3573816.86		1770	288237.34	3573883.88
1771	288315.72	3573817.22		1771	288237.13	3573883.62
1772	288315.09	3573818.62		1772	288236.79	3573883.40
1773	288312.05	3573818.98		1773	288233.86	3573882.02
1774	288308.71	3573819.14		1774	288233.37	3573881.85
1775	288308.08	3573819.22		1775	288232.78	3573881.75
1776	288307.50	3573819.37		1776	288232.16	3573881.75
1777	288303.84	3573820.73		1777	288231.54	3573881.83
1778	288303.40	3573820.93		1778	288230.97	3573881.99
1779	288299.21	3573823.47		1779	288226.58	3573883.63
1780	288298.89	3573823.73		1780	288226.12	3573883.85
1781	288298.72	3573824.01		1781	288219.37	3573888.15
1782	288296.57	3573830.19		1782	288210.29	3573891.32
1783	288296.57	3573830.19		1783	288200.00	3573893.07
1784	288294.18	3573837.29		1784	288195.32	3573893.71
1785	288289.19	3573842.82		1785	288183.66	3573890.79
1786	288285.69	3573845.80		1786	288183.64	3573890.79

1787	288285.54	3573845.95		1787	288162.60	3573885.69
1788	288279.90	3573852.99		1788	288161.80	3573885.58
1789	288279.88	3573853.01		1789	288160.95	3573885.64
1790	288276.40	3573857.67		1790	288150.46	3573887.28
1791	288276.27	3573857.95		1791	288144.52	3573888.21
1792	288274.54	3573867.27		1792	288124.88	3573889.53
1793	288273.44	3573872.18		1793	288124.13	3573889.64
1794	288272.63	3573872.76		1794	288123.49	3573889.86
1795	288272.03	3573872.26		1795	288123.03	3573890.18
1796	288271.96	3573872.20		1796	288110.13	3573902.70
1797	288269.30	3573870.33		1797	288086.69	3573905.17
1798	288268.75	3573870.07		1798	288085.92	3573905.31
1799	288268.03	3573869.93		1799	288085.30	3573905.58
1800	288267.24	3573869.93		1800	288056.05	3573923.13
1801	288260.98	3573870.42		1801	288006.10	3573946.75
1802	288260.45	3573870.49		1802	287964.67	3573957.30
1803	288259.96	3573870.63		1803	287950.85	3573953.08
1804	288253.60	3573872.85		1804	287939.60	3573947.93
1805	288253.14	3573873.06		1805	287939.10	3573947.77
1806	288252.80	3573873.32		1806	287927.57	3573945.05
1807	288249.00	3573877.32		1807	287926.69	3573944.95
1808	288248.86	3573877.51		1808	287917.79	3573944.86
1809	288245.43	3573883.97		1809	287905.88	3573944.66
1810	288241.70	3573888.02		1810	287905.29	3573944.70
1811	288238.94	3573887.27		1811	287895.13	3573945.85
1812	288237.34	3573883.88		1812	287894.79	3573945.90
1813	288237.13	3573883.62		1813	287893.94	3573946.07
1814	288236.79	3573883.40		1814	287885.15	3573947.54
1815	288233.86	3573882.02		1815	287884.61	3573947.67
1816	288233.37	3573881.85		1816	287884.15	3573947.86
1817	288232.78	3573881.75		1817	287875.18	3573952.56
1818	288232.16	3573881.75		1818	287871.65	3573952.09
1819	288231.54	3573881.83		1819	287867.43	3573947.32
1820	288230.97	3573881.99		1820	287867.10	3573947.06
1821	288226.58	3573883.63		1821	287866.62	3573946.87
1822	288226.12	3573883.85		1822	287866.03	3573946.76
1823	288219.37	3573888.15		1823	287865.39	3573946.73
1824	288210.29	3573891.32		1824	287864.74	3573946.80
1825	288200.00	3573893.07		1825	287864.15	3573946.96
1826	288195.32	3573893.71		1826	287861.13	3573948.03
1827	288183.66	3573890.79		1827	287860.59	3573948.29
1828	288183.64	3573890.79		1828	287860.25	3573948.61
1829	288162.60	3573885.69		1829	287857.36	3573952.69
1830	288161.80	3573885.58		1830	287857.17	3573952.88

1831	288160.95	3573885.64		1831	287855.77	3573949.28
1832	288150.46	3573887.28		1832	287855.70	3573949.14
1833	288144.52	3573888.21		1833	287853.61	3573946.17
1834	288124.88	3573889.53		1834	287853.30	3573945.89
1835	288124.13	3573889.64		1835	287852.82	3573945.68
1836	288123.49	3573889.86		1836	287847.97	3573944.14
1837	288123.03	3573890.18		1837	287847.40	3573944.01
1838	288110.13	3573902.70		1838	287846.75	3573943.97
1839	288086.69	3573905.17		1839	287846.11	3573944.03
1840	288085.92	3573905.31		1840	287845.50	3573944.18
1841	288085.30	3573905.58		1841	287845.00	3573944.39
1842	288056.05	3573923.13		1842	287844.64	3573944.67
1843	288006.10	3573946.75		1843	287841.89	3573947.58
1844	287964.67	3573957.30		1844	287841.75	3573947.77
1845	287950.85	3573953.08		1845	287838.27	3573954.03
1846	287939.60	3573947.93		1846	287836.86	3573954.18
1847	287939.10	3573947.77		1847	287833.47	3573952.35
1848	287927.57	3573945.05		1848	287830.98	3573949.59
1849	287926.69	3573944.95		1849	287830.61	3573949.31
1850	287917.79	3573944.86		1850	287830.07	3573949.11
1851	287905.88	3573944.66		1851	287825.16	3573947.89
1852	287905.29	3573944.70		1852	287824.51	3573947.79
1853	287895.13	3573945.85		1853	287816.93	3573947.25
1854	287894.79	3573945.90		1854	287816.11	3573947.27
1855	287893.94	3573946.07		1855	287807.42	3573948.25
1856	287885.15	3573947.54		1856	287805.52	3573948.24
1857	287884.61	3573947.67		1857	287804.46	3573944.44
1858	287884.15	3573947.86		1858	287806.38	3573941.88
1859	287875.18	3573952.56		1859	287806.50	3573941.63
1860	287871.65	3573952.09		1860	287806.50	3573941.37
1861	287867.43	3573947.32		1861	287805.66	3573938.14
1862	287867.10	3573947.06		1862	287805.50	3573937.85
1863	287866.62	3573946.87		1863	287805.17	3573937.61
1864	287866.03	3573946.76		1864	287804.70	3573937.42
1865	287865.39	3573946.73		1865	287804.13	3573937.31
1866	287864.74	3573946.80		1866	287800.75	3573936.91
1867	287864.15	3573946.96		1867	287795.74	3573936.29
1868	287861.13	3573948.03		1868	287788.41	3573934.60
1869	287860.59	3573948.29		1869	287783.60	3573933.07
1870	287860.25	3573948.61		1870	287782.71	3573932.92
1871	287857.36	3573952.69		1871	287779.55	3573932.73
1872	287857.17	3573952.88		1872	287778.90	3573932.74
1873	287855.77	3573949.28		1873	287778.26	3573932.84
1874	287855.70	3573949.14		1874	287777.70	3573933.02

1875	287853.61	3573946.17		1875	287777.26	3573933.27
1876	287853.30	3573945.89		1876	287776.99	3573933.57
1877	287852.82	3573945.68		1877	287774.72	3573937.24
1878	287847.97	3573944.14		1878	287770.35	3573942.54
1879	287847.40	3573944.01		1879	287766.30	3573946.22
1880	287846.75	3573943.97		1880	287763.36	3573948.10
1881	287846.11	3573944.03		1881	287763.04	3573948.38
1882	287845.50	3573944.18		1882	287762.88	3573948.67
1883	287845.00	3573944.39		1883	287762.90	3573948.97
1884	287844.64	3573944.67		1884	287764.47	3573953.41
1885	287841.89	3573947.58		1885	287764.54	3573953.55
1886	287841.75	3573947.77		1886	287766.12	3573955.95
1887	287838.27	3573954.03		1887	287766.14	3573955.98
1888	287836.86	3573954.18		1888	287768.17	3573958.72
1889	287833.47	3573952.35		1889	287767.88	3573960.74
1890	287830.98	3573949.59		1890	287766.02	3573963.44
1891	287830.61	3573949.31		1891	287757.65	3573968.44
1892	287830.07	3573949.11		1892	287757.56	3573968.50
1893	287825.16	3573947.89		1893	287754.07	3573970.88
1894	287824.51	3573947.79		1894	287748.95	3573971.83
1895	287816.93	3573947.25		1895	287748.22	3573972.04
1896	287816.11	3573947.27		1896	287747.67	3573972.37
1897	287807.42	3573948.25		1897	287745.62	3573974.16
1898	287805.52	3573948.24		1898	287745.39	3573974.44
1899	287804.46	3573944.44		1899	287744.16	3573976.88
1900	287806.38	3573941.88		1900	287744.13	3573977.35
1901	287806.50	3573941.63		1901	287745.28	3573980.11
1902	287806.50	3573941.37		1902	287745.40	3573980.29
1903	287805.66	3573938.14		1903	287748.51	3573983.97
1904	287805.50	3573937.85		1904	287748.82	3573984.23
1905	287805.17	3573937.61		1905	287749.28	3573984.43
1906	287804.70	3573937.42		1906	287753.41	3573985.69
1907	287804.13	3573937.31		1907	287753.85	3573985.79
1908	287800.75	3573936.91		1908	287756.37	3573986.20
1909	287795.74	3573936.29		1909	287757.02	3573986.69
1910	287788.41	3573934.60		1910	287757.92	3573990.26
1911	287783.60	3573933.07		1911	287757.15	3573997.31
1912	287782.71	3573932.92		1912	287757.15	3573997.37
1913	287779.55	3573932.73		1913	287757.16	3574002.22
1914	287778.90	3573932.74		1914	287757.26	3574002.53
1915	287778.26	3573932.84		1915	287759.17	3574005.43
1916	287777.70	3573933.02		1916	287761.82	3574011.95
1917	287777.26	3573933.27		1917	287762.84	3574019.28
1918	287776.99	3573933.57		1918	287761.57	3574023.56

1919	287774.72	3573937.24		1919	287757.90	3574027.06
1920	287770.35	3573942.54		1920	287748.73	3574035.05
1921	287766.30	3573946.22		1921	287748.56	3574035.24
1922	287763.36	3573948.10		1922	287744.56	3574040.97
1923	287763.04	3573948.38		1923	287744.46	3574041.16
1924	287762.88	3573948.67		1924	287742.32	3574047.92
1925	287762.90	3573948.97		1925	287742.32	3574047.93
1926	287764.47	3573953.41		1926	287738.98	3574058.72
1927	287764.54	3573953.55		1927	287730.95	3574065.57
1928	287766.12	3573955.95		1928	287724.77	3574065.99
1929	287766.14	3573955.98		1929	287723.78	3574066.17
1930	287768.17	3573958.72		1930	287718.15	3574067.98
1931	287767.88	3573960.74		1931	287717.54	3574068.26
1932	287766.02	3573963.44		1932	287713.57	3574070.82
1933	287757.65	3573968.44		1933	287711.22	3574071.17
1934	287757.56	3573968.50		1934	287706.24	3574069.03
1935	287754.07	3573970.88		1935	287705.75	3574068.87
1936	287748.95	3573971.83		1936	287705.17	3574068.80
1937	287748.22	3573972.04		1937	287704.56	3574068.80
1938	287747.67	3573972.37		1938	287703.96	3574068.87
1939	287745.62	3573974.16		1939	287696.89	3574070.33
1940	287745.39	3573974.44		1940	287690.08	3574071.35
1941	287744.16	3573976.88		1941	287689.47	3574071.49
1942	287744.13	3573977.35		1942	287688.96	3574071.70
1943	287745.28	3573980.11		1943	287679.32	3574077.06
1944	287745.40	3573980.29		1944	287679.14	3574077.18
1945	287748.51	3573983.97		1945	287667.29	3574085.73
1946	287748.82	3573984.23		1946	287667.09	3574085.90
1947	287749.28	3573984.43		1947	287659.01	3574094.54
1948	287753.41	3573985.69		1948	287658.90	3574094.69
1949	287753.85	3573985.79		1949	287654.51	3574102.03
1950	287756.37	3573986.20		1950	287654.42	3574102.30
1951	287757.02	3573986.69		1951	287653.95	3574108.79
1952	287757.92	3573990.26		1952	287653.87	3574108.83
1953	287757.15	3573997.31		1953	287653.57	3574108.73
1954	287757.15	3573997.37		1954	287653.03	3574108.52
1955	287757.16	3574002.22		1955	287651.67	3574106.74
1956	287757.26	3574002.53		1956	287649.83	3574100.10
1957	287759.17	3574005.43		1957	287649.68	3574099.83
1958	287761.82	3574011.95		1958	287647.17	3574097.02
1959	287762.84	3574019.28		1959	287646.80	3574096.75
1960	287761.57	3574023.56		1960	287646.25	3574096.54
1961	287757.90	3574027.06		1961	287645.58	3574096.44
1962	287748.73	3574035.05		1962	287644.87	3574096.46

1963	287748.56	3574035.24		1963	287644.18	3574096.57
1964	287744.56	3574040.97		1964	287643.59	3574096.79
1965	287744.46	3574041.16		1965	287643.16	3574097.08
1966	287742.32	3574047.92		1966	287639.69	3574100.32
1967	287742.32	3574047.93		1967	287639.48	3574100.60
1968	287738.98	3574058.72		1968	287636.23	3574107.55
1969	287730.95	3574065.57		1969	287630.90	3574115.11
1970	287724.77	3574065.99		1970	287623.02	3574118.13
1971	287723.78	3574066.17		1971	287622.59	3574118.34
1972	287718.15	3574067.98		1972	287615.88	3574122.55
1973	287717.54	3574068.26		1973	287615.67	3574122.71
1974	287713.57	3574070.82		1974	287607.35	3574130.07
1975	287711.22	3574071.17		1975	287586.41	3574131.72
1976	287706.24	3574069.03		1976	287556.86	3574126.42
1977	287705.75	3574068.87		1977	287541.64	3574121.63
1978	287705.17	3574068.80		1978	287530.01	3574112.93
1979	287704.56	3574068.80		1979	287523.72	3574094.44
1980	287703.96	3574068.87		1980	287523.69	3574094.35
1981	287696.89	3574070.33		1981	287520.01	3574087.46
1982	287690.08	3574071.35		1982	287521.83	3574080.71
1983	287689.47	3574071.49		1983	287524.08	3574073.34
1984	287688.96	3574071.70		1984	287524.10	3574073.11
1985	287679.32	3574077.06		1985	287523.44	3574067.90
1986	287679.14	3574077.18		1986	287523.31	3574067.59
1987	287667.29	3574085.73		1987	287523.01	3574067.34
1988	287667.09	3574085.90		1988	287516.56	3574063.41
1989	287659.01	3574094.54		1989	287515.99	3574063.17
1990	287658.90	3574094.69		1990	287505.96	3574060.43
1991	287654.51	3574102.03		1991	287505.17	3574060.31
1992	287654.42	3574102.30		1992	287491.29	3574059.58
1993	287653.95	3574108.79		1993	287490.44	3574059.61
1994	287653.87	3574108.83		1994	287483.98	3574060.47
1995	287653.57	3574108.73		1995	287483.54	3574060.55
1996	287653.03	3574108.52		1996	287477.91	3574061.91
1997	287651.67	3574106.74		1997	287477.43	3574062.07
1998	287649.83	3574100.10		1998	287477.04	3574062.27
1999	287649.68	3574099.83		1999	287473.18	3574064.75
2000	287647.17	3574097.02		2000	287472.78	3574065.14
2001	287646.80	3574096.75		2001	287470.43	3574069.24
2002	287646.25	3574096.54		2002	287467.13	3574074.32
2003	287645.58	3574096.44		2003	287461.98	3574074.95
2004	287644.87	3574096.46		2004	287458.26	3574072.64
2005	287644.18	3574096.57		2005	287453.93	3574068.00
2006	287643.59	3574096.79		2006	287453.63	3574067.78

2007	287643.16	3574097.08		2007	287450.82	3574066.18
2008	287639.69	3574100.32		2008	287449.26	3574062.11
2009	287639.48	3574100.60		2009	287449.53	3574061.08
2010	287636.23	3574107.55		2010	287451.04	3574060.88
2011	287630.90	3574115.11		2011	287452.20	3574061.00
2012	287623.02	3574118.13		2012	287456.01	3574063.12
2013	287622.59	3574118.34		2013	287456.44	3574063.29
2014	287615.88	3574122.55		2014	287456.95	3574063.40
2015	287615.67	3574122.71		2015	287458.91	3574063.68
2016	287607.35	3574130.07		2016	287459.50	3574063.73
2017	287586.41	3574131.72		2017	287460.10	3574063.69
2018	287556.86	3574126.42		2018	287460.66	3574063.58
2019	287541.64	3574121.63		2019	287463.70	3574062.75
2020	287530.01	3574112.93		2020	287464.25	3574062.55
2021	287523.72	3574094.44		2021	287464.66	3574062.28
2022	287523.69	3574094.35		2022	287464.90	3574061.97
2023	287520.01	3574087.46		2023	287465.78	3574059.97
2024	287521.83	3574080.71		2024	287465.78	3574059.53
2025	287524.08	3574073.34		2025	287464.60	3574056.81
2026	287524.10	3574073.11		2026	287464.53	3574056.68
2027	287523.44	3574067.90		2027	287461.94	3574053.12
2028	287523.31	3574067.59		2028	287462.30	3574050.71
2029	287523.01	3574067.34		2029	287463.56	3574044.51
2030	287516.56	3574063.41		2030	287465.04	3574038.41
2031	287515.99	3574063.17		2031	287466.95	3574033.39
2032	287505.96	3574060.43		2032	287466.99	3574033.26
2033	287505.17	3574060.31		2033	287467.48	3574029.49
2034	287491.29	3574059.58		2034	287467.34	3574029.05
2035	287490.44	3574059.61		2035	287464.78	3574025.87
2036	287483.98	3574060.47		2036	287464.56	3574025.67
2037	287483.54	3574060.55		2037	287460.45	3574022.79
2038	287477.91	3574061.91		2038	287459.81	3574022.51
2039	287477.43	3574062.07		2039	287456.62	3574021.62
2040	287477.04	3574062.27		2040	287456.03	3574021.51
2041	287473.18	3574064.75		2041	287455.37	3574021.49
2042	287472.78	3574065.14		2042	287454.72	3574021.56
2043	287470.43	3574069.24		2043	287454.13	3574021.73
2044	287467.13	3574074.32		2044	287451.34	3574022.77
2045	287461.98	3574074.95		2045	287450.72	3574023.10
2046	287458.26	3574072.64		2046	287448.13	3574025.18
2047	287453.93	3574068.00		2047	287447.84	3574025.52
2048	287453.63	3574067.78		2048	287446.09	3574029.25
2049	287450.82	3574066.18		2049	287443.13	3574034.17
2050	287449.26	3574062.11		2050	287443.05	3574034.37

2051	287449.53	3574061.08		2051	287442.36	3574037.61
2052	287451.04	3574060.88		2052	287440.39	3574039.79
2053	287452.20	3574061.00		2053	287438.63	3574041.09
2054	287456.01	3574063.12		2054	287436.27	3574041.07
2055	287456.44	3574063.29		2055	287433.54	3574040.35
2056	287456.95	3574063.40		2056	287430.43	3574038.80
2057	287458.91	3574063.68		2057	287427.02	3574036.42
2058	287459.50	3574063.73		2058	287426.45	3574036.16
2059	287460.10	3574063.69		2059	287421.68	3574034.70
2060	287460.66	3574063.58		2060	287421.59	3574034.67
2061	287463.70	3574062.75		2061	287417.66	3574033.59
2062	287464.25	3574062.55		2062	287416.91	3574033.48
2063	287464.66	3574062.28		2063	287415.03	3574033.35
2064	287464.90	3574061.97		2064	287414.39	3574033.36
2065	287465.78	3574059.97		2065	287413.77	3574033.45
2066	287465.78	3574059.53		2066	287412.16	3574033.81
2067	287464.60	3574056.81		2067	287411.31	3574034.13
2068	287464.53	3574056.68		2068	287409.51	3574035.16
2069	287461.94	3574053.12		2069	287408.59	3574035.52
2070	287462.30	3574050.71		2070	287406.14	3574035.65
2071	287463.56	3574044.51		2071	287405.45	3574035.74
2072	287465.04	3574038.41		2072	287404.19	3574036.00
2073	287466.95	3574033.39		2073	287402.41	3574035.21
2074	287466.99	3574033.26		2074	287400.14	3574033.10
2075	287467.48	3574029.49		2075	287398.77	3574030.37
2076	287467.34	3574029.05		2076	287397.68	3574027.67
2077	287464.78	3574025.87		2077	287397.77	3574026.01
2078	287464.56	3574025.67		2078	287398.51	3574024.76
2079	287460.45	3574022.79		2079	287399.92	3574023.58
2080	287459.81	3574022.51		2080	287401.35	3574022.88
2081	287456.62	3574021.62		2081	287401.80	3574022.59
2082	287456.03	3574021.51		2082	287402.79	3574021.68
2083	287455.37	3574021.49		2083	287402.99	3574021.43
2084	287454.72	3574021.56		2084	287403.06	3574021.17
2085	287454.13	3574021.73		2085	287403.10	3574020.15
2086	287451.34	3574022.77		2086	287402.98	3574019.79
2087	287450.72	3574023.10		2087	287402.26	3574018.82
2088	287448.13	3574025.18		2088	287401.24	3574017.10
2089	287447.84	3574025.52		2089	287401.23	3574017.09
2090	287446.09	3574029.25		2090	287400.16	3574015.35
2091	287443.13	3574034.17		2091	287400.12	3574015.29
2092	287443.05	3574034.37		2092	287399.23	3574014.13
2093	287442.36	3574037.61		2093	287398.99	3574012.82
2094	287440.39	3574039.79		2094	287399.11	3574011.32

2095	287438.63	3574041.09		2095	287399.11	3574011.30
2096	287436.27	3574041.07		2096	287399.21	3574009.26
2097	287433.54	3574040.35		2097	287399.39	3574007.11
2098	287430.43	3574038.80		2098	287399.36	3574006.89
2099	287427.02	3574036.42		2099	287398.73	3574005.12
2100	287426.45	3574036.16		2100	287398.70	3574005.05
2101	287421.68	3574034.70		2101	287397.61	3574002.95
2102	287421.59	3574034.67		2102	287397.46	3574002.76
2103	287417.66	3574033.59		2103	287395.06	3574000.34
2104	287416.91	3574033.48		2104	287394.75	3574000.12
2105	287415.03	3574033.35		2105	287394.32	3573999.93
2106	287414.39	3574033.36		2106	287393.80	3573999.83
2107	287413.77	3574033.45		2107	287393.22	3573999.75
2108	287412.16	3574033.81		2108	287392.12	3573999.60
2109	287411.31	3574034.13		2109	287391.38	3573999.56
2110	287409.51	3574035.16		2110	287390.65	3573999.65
2111	287408.59	3574035.52		2111	287389.99	3573999.85
2112	287406.14	3574035.65		2112	287389.49	3574000.14
2113	287405.45	3574035.74		2113	287388.01	3574001.32
2114	287404.19	3574036.00		2114	287387.70	3574001.71
2115	287402.41	3574035.21		2115	287386.74	3574004.22
2116	287400.14	3574033.10		2116	287384.70	3574007.25
2117	287398.77	3574030.37		2117	287383.01	3574008.22
2118	287397.68	3574027.67		2118	287380.32	3574008.45
2119	287397.77	3574026.01		2119	287379.67	3574008.55
2120	287398.51	3574024.76		2120	287379.10	3574008.74
2121	287399.92	3574023.58		2121	287378.66	3574009.00
2122	287401.35	3574022.88		2122	287377.65	3574009.79
2123	287401.80	3574022.59		2123	287377.38	3574010.08
2124	287402.79	3574021.68		2124	287377.29	3574010.40
2125	287402.99	3574021.43		2125	287377.37	3574013.24
2126	287403.06	3574021.17		2126	287377.38	3574013.31
2127	287403.10	3574020.15		2127	287377.98	3574016.99
2128	287402.98	3574019.79		2128	287377.92	3574020.57
2129	287402.26	3574018.82		2129	287376.99	3574023.39
2130	287401.24	3574017.10		2130	287375.62	3574024.67
2131	287401.23	3574017.09		2131	287373.43	3574025.25
2132	287400.16	3574015.35		2132	287370.77	3574024.61
2133	287400.12	3574015.29		2133	287368.85	3574022.41
2134	287399.23	3574014.13		2134	287367.76	3574018.58
2135	287398.99	3574012.82		2135	287368.04	3574014.94
2136	287399.11	3574011.32		2136	287368.70	3574010.01
2137	287399.11	3574011.30		2137	287368.71	3574009.92
2138	287399.21	3574009.26		2138	287368.55	3574006.68

2139	287399.39	3574007.11		2139	287368.56	3574003.71
2140	287399.36	3574006.89		2140	287368.52	3574003.50
2141	287398.73	3574005.12		2141	287367.55	3574001.20
2142	287398.70	3574005.05		2142	287367.13	3574000.78
2143	287397.61	3574002.95		2143	287364.56	3573999.25
2144	287397.46	3574002.76		2144	287363.95	3573999.01
2145	287395.06	3574000.34		2145	287363.18	3573998.89
2146	287394.75	3574000.12		2146	287360.99	3573998.79
2147	287394.32	3573999.93		2147	287360.35	3573998.80
2148	287393.80	3573999.83		2148	287359.72	3573998.91
2149	287393.22	3573999.75		2149	287359.17	3573999.09
2150	287392.12	3573999.60		2150	287358.74	3573999.34
2151	287391.38	3573999.56		2151	287356.89	3574000.77
2152	287390.65	3573999.65		2152	287356.71	3574000.94
2153	287389.99	3573999.85		2153	287354.59	3574003.39
2154	287389.49	3574000.14		2154	287354.42	3574003.73
2155	287388.01	3574001.32		2155	287353.88	3574006.74
2156	287387.70	3574001.71		2156	287353.88	3574006.76
2157	287386.74	3574004.22		2157	287353.39	3574009.86
2158	287384.70	3574007.25		2158	287352.85	3574012.32
2159	287383.01	3574008.22		2159	287351.54	3574014.45
2160	287380.32	3574008.45		2160	287348.67	3574015.39
2161	287379.67	3574008.55		2161	287341.20	3574015.85
2162	287379.10	3574008.74		2162	287334.15	3574015.48
2163	287378.66	3574009.00		2163	287333.69	3574015.48
2164	287377.65	3574009.79		2164	287330.82	3574015.62
2165	287377.38	3574010.08		2165	287329.57	3574015.67
2166	287377.29	3574010.40		2166	287328.70	3574014.52
2167	287377.37	3574013.24		2167	287328.81	3574012.10
2168	287377.38	3574013.31		2168	287330.89	3574009.23
2169	287377.98	3574016.99		2169	287333.26	3574006.10
2170	287377.92	3574020.57		2170	287335.80	3574002.94
2171	287376.99	3574023.39		2171	287337.26	3574001.24
2172	287375.62	3574024.67		2172	287338.54	3574000.61
2173	287373.43	3574025.25		2173	287340.57	3574000.45
2174	287370.77	3574024.61		2174	287340.73	3574000.43
2175	287368.85	3574022.41		2175	287343.34	3574000.12
2176	287367.76	3574018.58		2176	287344.05	3573999.98
2177	287368.04	3574014.94		2177	287344.64	3573999.74
2178	287368.70	3574010.01		2178	287345.04	3573999.41
2179	287368.71	3574009.92		2179	287349.09	3573994.51
2180	287368.55	3574006.68		2180	287349.17	3573994.41
2181	287368.56	3574003.71		2181	287350.17	3573992.71
2182	287368.52	3574003.50		2182	287351.72	3573991.51

2183	287367.55	3574001.20		2183	287353.23	3573990.61
2184	287367.13	3574000.78		2184	287353.50	3573990.42
2185	287364.56	3573999.25		2185	287354.63	3573989.40
2186	287363.95	3573999.01		2186	287354.88	3573989.05
2187	287363.18	3573998.89		2187	287355.49	3573987.26
2188	287360.99	3573998.79		2188	287355.52	3573987.04
2189	287360.35	3573998.80		2189	287355.32	3573984.64
2190	287359.72	3573998.91		2190	287355.21	3573984.35
2191	287359.17	3573999.09		2191	287353.94	3573982.53
2192	287358.74	3573999.34		2192	287353.92	3573982.50
2193	287356.89	3574000.77		2193	287352.51	3573980.61
2194	287356.71	3574000.94		2194	287352.62	3573978.88
2195	287354.59	3574003.39		2195	287352.44	3573978.43
2196	287354.42	3574003.73		2196	287351.37	3573977.29
2197	287353.88	3574006.74		2197	287351.07	3573977.06
2198	287353.88	3574006.76		2198	287350.64	3573976.89
2199	287353.39	3574009.86		2199	287350.13	3573976.77
2200	287352.85	3574012.32		2200	287347.88	3573976.44
2201	287351.54	3574014.45		2201	287347.15	3573976.40
2202	287348.67	3574015.39		2202	287345.45	3573976.44
2203	287341.20	3574015.85		2203	287344.83	3573976.49
2204	287334.15	3574015.48		2204	287344.26	3573976.63
2205	287333.69	3574015.48		2205	287343.77	3573976.83
2206	287330.82	3574015.62		2206	287342.34	3573977.61
2207	287329.57	3574015.67		2207	287341.70	3573977.68
2208	287328.70	3574014.52		2208	287338.86	3573977.03
2209	287328.81	3574012.10		2209	287338.09	3573976.94
2210	287330.89	3574009.23		2210	287335.81	3573976.88
2211	287333.26	3574006.10		2211	287335.22	3573976.90
2212	287335.80	3574002.94		2212	287334.65	3573977.00
2213	287337.26	3574001.24		2213	287334.14	3573977.16
2214	287338.54	3574000.61		2214	287332.34	3573977.91
2215	287340.57	3574000.45		2215	287331.84	3573978.18
2216	287340.73	3574000.43		2216	287331.55	3573978.51
2217	287343.34	3574000.12		2217	287330.79	3573979.95
2218	287344.05	3573999.98		2218	287330.73	3573980.11
2219	287344.64	3573999.74		2219	287330.41	3573981.58
2220	287345.04	3573999.41		2220	287330.40	3573981.74
2221	287349.09	3573994.51		2221	287330.66	3573984.44
2222	287349.17	3573994.41		2222	287329.69	3573987.91
2223	287350.17	3573992.71		2223	287328.52	3573990.74
2224	287351.72	3573991.51		2224	287327.43	3573992.23
2225	287353.23	3573990.61		2225	287326.02	3573991.42
2226	287353.50	3573990.42		2226	287323.56	3573989.61

2227	287354.63	3573989.40		2227	287321.60	3573986.79
2228	287354.88	3573989.05		2228	287320.45	3573983.44
2229	287355.49	3573987.26		2229	287320.41	3573980.98
2230	287355.52	3573987.04		2230	287320.96	3573978.44
2231	287355.32	3573984.64		2231	287321.79	3573976.24
2232	287355.21	3573984.35		2232	287321.82	3573976.09
2233	287353.94	3573982.53		2233	287322.00	3573973.92
2234	287353.92	3573982.50		2234	287321.95	3573973.64
2235	287352.51	3573980.61		2235	287320.66	3573971.00
2236	287352.62	3573978.88		2236	287320.58	3573970.88
2237	287352.44	3573978.43		2237	287318.64	3573968.39
2238	287351.37	3573977.29		2238	287316.73	3573964.17
2239	287351.07	3573977.06		2239	287316.53	3573963.91
2240	287350.64	3573976.89		2240	287313.84	3573961.47
2241	287350.13	3573976.77		2241	287313.28	3573961.15
2242	287347.88	3573976.44		2242	287309.66	3573959.83
2243	287347.15	3573976.40		2243	287308.78	3573959.65
2244	287345.45	3573976.44		2244	287304.67	3573959.31
2245	287344.83	3573976.49		2245	287304.10	3573959.30
2246	287344.26	3573976.63		2246	287303.53	3573959.36
2247	287343.77	3573976.83		2247	287295.51	3573960.75
2248	287342.34	3573977.61		2248	287295.20	3573960.82
2249	287341.70	3573977.68		2249	287289.97	3573962.14
2250	287338.86	3573977.03		2250	287286.01	3573960.31
2251	287338.09	3573976.94		2251	287278.33	3573955.42
2252	287335.81	3573976.88		2252	287278.07	3573955.28
2253	287335.22	3573976.90		2253	287271.25	3573952.35
2254	287334.65	3573977.00		2254	287270.51	3573952.15
2255	287334.14	3573977.16		2255	287265.15	3573951.35
2256	287332.34	3573977.91		2256	287264.33	3573951.30
2257	287331.84	3573978.18		2257	287263.52	3573951.41
2258	287331.55	3573978.51		2258	287260.79	3573952.04
2259	287330.79	3573979.95		2259	287258.35	3573951.20
2260	287330.73	3573980.11		2260	287256.41	3573950.31
2261	287330.41	3573981.58		2261	287255.81	3573950.12
2262	287330.40	3573981.74		2262	287255.10	3573950.04
2263	287330.66	3573984.44		2263	287254.35	3573950.08
2264	287329.69	3573987.91		2264	287253.66	3573950.24
2265	287328.52	3573990.74		2265	287253.09	3573950.50
2266	287327.43	3573992.23		2266	287251.78	3573951.32
2267	287326.02	3573991.42		2267	287251.37	3573951.72
2268	287323.56	3573989.61		2268	287249.91	3573954.14
2269	287321.60	3573986.79		2269	287248.26	3573954.85
2270	287320.45	3573983.44		2270	287248.13	3573954.92

2271	287320.41	3573980.98		2271	287244.60	3573956.68
2272	287320.96	3573978.44		2272	287244.53	3573956.72
2273	287321.79	3573976.24		2273	287241.39	3573958.42
2274	287321.82	3573976.09		2274	287240.91	3573958.83
2275	287322.00	3573973.92		2275	287239.86	3573960.27
2276	287321.95	3573973.64		2276	287239.73	3573960.64
2277	287320.66	3573971.00		2277	287239.75	3573961.53
2278	287320.58	3573970.88		2278	287235.47	3573963.60
2279	287318.64	3573968.39		2279	287228.95	3573965.95
2280	287316.73	3573964.17		2280	287222.51	3573967.65
2281	287316.53	3573963.91		2281	287219.91	3573967.67
2282	287313.84	3573961.47		2282	287218.49	3573966.20
2283	287313.28	3573961.15		2283	287219.18	3573963.13
2284	287309.66	3573959.83		2284	287222.23	3573959.17
2285	287308.78	3573959.65		2285	287222.37	3573958.70
2286	287304.67	3573959.31		2286	287221.70	3573954.69
2287	287304.10	3573959.30		2287	287221.46	3573954.30
2288	287303.53	3573959.36		2288	287220.94	3573953.99
2289	287295.51	3573960.75		2289	287216.24	3573952.20
2290	287295.20	3573960.82		2290	287215.79	3573952.08
2291	287289.97	3573962.14		2291	287215.28	3573952.01
2292	287286.01	3573960.31		2292	287211.21	3573951.71
2293	287278.33	3573955.42		2293	287209.52	3573947.51
2294	287278.07	3573955.28		2294	287208.36	3573943.37
2295	287271.25	3573952.35		2295	287208.12	3573943.01
2296	287270.51	3573952.15		2296	287207.62	3573942.73
2297	287265.15	3573951.35		2297	287201.36	3573940.34
2298	287264.33	3573951.30		2298	287200.74	3573940.18
2299	287263.52	3573951.41		2299	287200.04	3573940.14
2300	287260.79	3573952.04		2300	287199.32	3573940.19
2301	287258.35	3573951.20		2301	287192.76	3573941.29
2302	287256.41	3573950.31		2302	287192.33	3573941.38
2303	287255.81	3573950.12		2303	287181.02	3573944.52
2304	287255.10	3573950.04		2304	287180.58	3573944.68
2305	287254.35	3573950.08		2305	287176.75	3573946.37
2306	287253.66	3573950.24		2306	287176.30	3573946.64
2307	287253.09	3573950.50		2307	287176.03	3573946.94
2308	287251.78	3573951.32		2308	287173.89	3573950.80
2309	287251.37	3573951.72		2309	287173.82	3573950.97
2310	287249.91	3573954.14		2310	287172.80	3573955.67
2311	287248.26	3573954.85		2311	287170.03	3573963.14
2312	287248.13	3573954.92		2312	287167.31	3573966.73
2313	287244.60	3573956.68		2313	287166.51	3573966.80
2314	287244.53	3573956.72		2314	287165.60	3573966.38

2315	287241.39	3573958.42		2315	287164.09	3573962.62
2316	287240.91	3573958.83		2316	287162.91	3573957.01
2317	287239.86	3573960.27		2317	287162.80	3573956.77
2318	287239.73	3573960.64		2318	287158.98	3573951.59
2319	287239.75	3573961.53		2319	287156.53	3573944.88
2320	287235.47	3573963.60		2320	287156.39	3573944.66
2321	287228.95	3573965.95		2321	287152.86	3573940.69
2322	287222.51	3573967.65		2322	287152.58	3573940.47
2323	287219.91	3573967.67		2323	287149.25	3573938.48
2324	287218.49	3573966.20		2324	287148.81	3573938.28
2325	287219.18	3573963.13		2325	287148.26	3573938.16
2326	287222.23	3573959.17		2326	287147.64	3573938.11
2327	287222.37	3573958.70		2327	287147.02	3573938.16
2328	287221.70	3573954.69		2328	287144.54	3573938.51
2329	287221.46	3573954.30		2329	287143.93	3573938.64
2330	287220.94	3573953.99		2330	287143.41	3573938.86
2331	287216.24	3573952.20		2331	287140.03	3573940.66
2332	287215.79	3573952.08		2332	287139.70	3573940.89
2333	287215.28	3573952.01		2333	287139.48	3573941.16
2334	287211.21	3573951.71		2334	287137.56	3573944.74
2335	287209.52	3573947.51		2335	287132.54	3573950.35
2336	287208.36	3573943.37		2336	287132.46	3573950.45
2337	287208.12	3573943.01		2337	287131.14	3573952.47
2338	287207.62	3573942.73		2338	287129.17	3573953.89
2339	287201.36	3573940.34		2339	287127.01	3573954.13
2340	287200.74	3573940.18		2340	287125.05	3573953.44
2341	287200.04	3573940.14		2341	287124.00	3573950.03
2342	287199.32	3573940.19		2342	287125.19	3573945.76
2343	287192.76	3573941.29		2343	287125.21	3573945.71
2344	287192.33	3573941.38		2344	287126.90	3573936.63
2345	287181.02	3573944.52		2345	287126.90	3573936.44
2346	287180.58	3573944.68		2346	287125.74	3573930.41
2347	287176.75	3573946.37		2347	287125.65	3573930.19
2348	287176.30	3573946.64		2348	287123.80	3573927.37
2349	287176.03	3573946.94		2349	287123.65	3573927.20
2350	287173.89	3573950.80		2350	287120.89	3573924.76
2351	287173.82	3573950.97		2351	287120.56	3573924.54
2352	287172.80	3573955.67		2352	287117.07	3573922.84
2353	287170.03	3573963.14		2353	287116.56	3573922.66
2354	287167.31	3573966.73		2354	287115.95	3573922.56
2355	287166.51	3573966.80		2355	287115.29	3573922.56
2356	287165.60	3573966.38		2356	287114.64	3573922.65
2357	287164.09	3573962.62		2357	287114.07	3573922.84
2358	287162.91	3573957.01		2358	287112.40	3573923.52

2359	287162.80	3573956.77		2359	287111.96	3573923.76
2360	287158.98	3573951.59		2360	287111.66	3573924.04
2361	287156.53	3573944.88		2361	287110.74	3573925.35
2362	287156.39	3573944.66		2362	287110.66	3573925.51
2363	287152.86	3573940.69		2363	287109.68	3573927.97
2364	287152.58	3573940.47		2364	287108.84	3573929.99
2365	287149.25	3573938.48		2365	287107.77	3573930.37
2366	287148.81	3573938.28		2366	287106.70	3573930.25
2367	287148.26	3573938.16		2367	287105.16	3573929.00
2368	287147.64	3573938.11		2368	287103.86	3573925.86
2369	287147.02	3573938.16		2369	287104.29	3573922.96
2370	287144.54	3573938.51		2370	287106.51	3573921.21
2371	287143.93	3573938.64		2371	287106.82	3573920.84
2372	287143.41	3573938.86		2372	287106.84	3573920.44
2373	287140.03	3573940.66		2373	287105.88	3573917.58
2374	287139.70	3573940.89		2374	287105.63	3573917.24
2375	287139.48	3573941.16		2375	287105.15	3573916.97
2376	287137.56	3573944.74		2376	287104.50	3573916.81
2377	287132.54	3573950.35		2377	287092.79	3573914.99
2378	287132.46	3573950.45		2378	287092.12	3573914.94
2379	287131.14	3573952.47		2379	287091.43	3573915.00
2380	287129.17	3573953.89		2380	287090.80	3573915.15
2381	287127.01	3573954.13		2381	287081.21	3573918.36
2382	287125.05	3573953.44		2382	287080.92	3573918.47
2383	287124.00	3573950.03		2383	287067.78	3573924.50
2384	287125.19	3573945.76		2384	287053.22	3573928.69
2385	287125.21	3573945.71		2385	287041.71	3573927.69
2386	287126.90	3573936.63		2386	287023.22	3573919.45
2387	287126.90	3573936.44		2387	287022.88	3573919.32
2388	287125.74	3573930.41		2388	287009.81	3573915.63
2389	287125.65	3573930.19		2389	287009.11	3573915.51
2390	287123.80	3573927.37		2390	287008.34	3573915.52
2391	287123.65	3573927.20		2391	287007.60	3573915.65
2392	287120.89	3573924.76		2392	286995.44	3573918.98
2393	287120.56	3573924.54		2393	286994.70	3573919.31
2394	287117.07	3573922.84		2394	286985.16	3573925.32
2395	287116.56	3573922.66		2395	286980.16	3573927.68
2396	287115.95	3573922.56		2396	286974.04	3573928.45
2397	287115.29	3573922.56		2397	286969.05	3573925.70
2398	287114.64	3573922.65		2398	286966.18	3573921.46
2399	287114.07	3573922.84		2399	286964.28	3573912.57
2400	287112.40	3573923.52		2400	286967.71	3573908.18
2401	287111.96	3573923.76		2401	286971.08	3573905.78
2402	287111.66	3573924.04		2402	286971.35	3573905.53

2403	287110.74	3573925.35		2403	286971.48	3573905.26
2404	287110.66	3573925.51		2404	286972.23	3573901.86
2405	287109.68	3573927.97		2405	286972.23	3573901.62
2406	287108.84	3573929.99		2406	286970.96	3573896.59
2407	287107.77	3573930.37		2407	286970.80	3573896.31
2408	287106.70	3573930.25		2408	286968.87	3573894.16
2409	287105.16	3573929.00		2409	286968.53	3573893.91
2410	287103.86	3573925.86		2410	286959.55	3573889.06
2411	287104.29	3573922.96		2411	286958.84	3573888.81
2412	287106.51	3573921.21		2412	286953.49	3573887.73
2413	287106.82	3573920.84		2413	286979.11	3573790.99
2414	287106.84	3573920.44		2414	286984.71	3573792.22
2415	287105.88	3573917.58		2415	286990.98	3573794.11
2416	287105.63	3573917.24		2416	286997.81	3573796.67
2417	287105.15	3573916.97		2417	287003.78	3573799.37
2418	287104.50	3573916.81		2418	287018.53	3573807.31
2419	287092.79	3573914.99		2419	287024.08	3573810.76
2420	287092.12	3573914.94		2420	287028.75	3573814.08
2421	287091.43	3573915.00		2421	287034.55	3573818.77
2422	287090.80	3573915.15		2422	287050.45	3573823.20
2423	287081.21	3573918.36		2423	287059.10	3573820.31
2424	287080.92	3573918.47		2424	287064.92	3573818.56
2425	287067.78	3573924.50		2425	287071.93	3573816.92
2426	287053.22	3573928.69		2426	287078.38	3573815.85
2427	287041.71	3573927.69		2427	287085.58	3573815.16
2428	287023.22	3573919.45		2428	287092.12	3573814.94
2429	287022.88	3573919.32		2429	287100.00	3573815.25
2430	287009.81	3573915.63		2430	287108.06	3573816.16
2431	287009.11	3573915.51		2431	287124.01	3573818.72
2432	287008.34	3573915.52		2432	287129.57	3573820.00
2433	287007.60	3573915.65		2433	287137.29	3573822.28
2434	286995.44	3573918.98		2434	287143.42	3573824.59
2435	286994.70	3573919.31		2435	287149.38	3573827.28
2436	286985.16	3573925.32		2436	287155.23	3573830.41
2437	286980.16	3573927.68		2437	287164.79	3573834.85
2438	286974.04	3573928.45		2438	287170.56	3573837.93
2439	286969.05	3573925.70		2439	287177.60	3573842.43
2440	286966.18	3573921.46		2440	287186.26	3573841.05
2441	286964.28	3573912.57		2441	287193.50	3573840.34
2442	286967.71	3573908.18		2442	287200.04	3573840.13
2443	286971.08	3573905.78		2443	287206.58	3573840.34
2444	286971.35	3573905.53		2444	287213.79	3573841.04
2445	286971.48	3573905.26		2445	287220.25	3573842.11
2446	286972.23	3573901.86		2446	287227.23	3573843.75

2447	286972.23	3573901.62		2447	287233.49	3573845.65
2448	286970.96	3573896.59		2448	287246.15	3573850.46
2449	286970.80	3573896.31		2449	287249.30	3573850.21
2450	286968.87	3573894.16		2450	287255.10	3573850.04
2451	286968.53	3573893.91		2451	287261.64	3573850.25
2452	286959.55	3573889.06		2452	287268.86	3573850.98
2453	286958.84	3573888.81		2453	287285.31	3573853.25
2454	286953.49	3573887.73		2454	287290.02	3573854.07
2455	286963.76	3573848.99		2455	287296.39	3573855.56
2456	286966.80	3573849.61		2456	287303.40	3573857.66
2457	286969.19	3573850.18		2457	287308.05	3573859.37
2458	286972.56	3573851.23		2458	287313.02	3573859.66
2459	286977.24	3573853.18		2459	287321.83	3573860.50
2460	286988.52	3573859.27		2460	287328.28	3573861.58
2461	286993.21	3573862.43		2461	287335.54	3573863.24
2462	286997.15	3573865.88		2462	287341.80	3573865.14
2463	287002.54	3573871.95		2463	287351.55	3573868.76
2464	287005.05	3573875.67		2464	287357.51	3573871.46
2465	287008.08	3573875.52		2465	287363.84	3573874.87
2466	287011.72	3573875.60		2466	287370.03	3573878.78
2467	287015.93	3573876.10		2467	287376.53	3573880.29
2468	287020.17	3573877.00		2468	287382.79	3573882.19
2469	287036.34	3573881.66		2469	287388.91	3573884.49
2470	287039.50	3573882.91		2470	287395.30	3573887.37
2471	287050.56	3573887.83		2471	287401.07	3573890.46
2472	287053.84	3573886.89		2472	287406.62	3573893.91
2473	287066.59	3573881.13		2473	287412.25	3573897.96
2474	287080.44	3573876.52		2474	287418.08	3573902.84
2475	287086.21	3573875.35		2475	287426.46	3573905.24
2476	287089.50	3573875.03		2476	287433.02	3573907.72
2477	287094.74	3573875.03		2477	287438.98	3573910.42
2478	287098.02	3573875.34		2478	287444.75	3573913.51
2479	287112.31	3573877.57		2479	287450.31	3573916.96
2480	287115.50	3573878.33		2480	287456.55	3573921.51
2481	287120.46	3573880.01		2481	287462.56	3573921.72
2482	287124.82	3573882.14		2482	287469.09	3573922.37
2483	287128.64	3573884.55		2483	287476.14	3573923.54
2484	287132.38	3573885.89		2484	287482.51	3573925.02
2485	287140.55	3573889.90		2485	287491.96	3573927.82
2486	287145.25	3573893.02		2486	287498.08	3573930.12
2487	287151.25	3573898.28		2487	287504.68	3573933.11
2488	287156.06	3573898.92		2488	287510.45	3573936.19
2489	287161.66	3573900.40		2489	287516.02	3573939.65
2490	287166.94	3573902.60		2490	287521.85	3573943.71

2491	287172.05	3573905.50		2491	287525.45	3573946.34
2492	287183.73	3573902.31		2492	287530.50	3573950.49
2493	287194.10	3573900.54		2493	287535.50	3573955.17
2494	287200.04	3573900.13		2494	287539.97	3573959.94
2495	287205.96	3573900.53		2495	287546.54	3573967.99
2496	287210.78	3573901.46		2496	287554.14	3573970.74
2497	287214.21	3573902.47		2497	287560.78	3573973.73
2498	287221.84	3573905.35		2498	287566.56	3573976.81
2499	287225.30	3573906.85		2499	287578.56	3573984.19
2500	287230.33	3573909.75		2500	287583.88	3573988.00
2501	287232.46	3573911.28		2501	287589.24	3573992.41
2502	287236.00	3573914.35		2502	287594.02	3573996.89
2503	287240.80	3573912.37		2503	287598.49	3574001.67
2504	287246.55	3573910.85		2504	287601.98	3574005.91
2505	287251.74	3573910.17		2505	287605.32	3574004.41
2506	287255.10	3573910.04		2506	287613.07	3574001.54
2507	287257.71	3573910.12		2507	287620.65	3573996.07
2508	287261.03	3573910.46		2508	287625.90	3573992.53
2509	287265.55	3573911.32		2509	287630.70	3573989.69
2510	287271.06	3573911.78		2510	287644.29	3573982.24
2511	287278.31	3573912.92		2511	287644.13	3573977.35
2512	287280.86	3573913.51		2512	287644.37	3573970.34
2513	287284.12	3573914.47		2513	287645.01	3573963.83
2514	287286.57	3573915.40		2514	287646.08	3573957.37
2515	287296.79	3573919.93		2515	287647.57	3573950.99
2516	287301.48	3573919.38		2516	287649.46	3573944.73
2517	287307.29	3573919.40		2517	287651.77	3573938.61
2518	287314.00	3573920.00		2518	287654.47	3573932.64
2519	287320.01	3573921.19		2519	287658.80	3573924.45
2520	287322.51	3573921.95		2520	287662.25	3573918.88
2521	287328.59	3573924.20		2521	287666.06	3573913.57
2522	287330.98	3573925.28		2522	287672.43	3573906.02
2523	287333.85	3573926.83		2523	287676.43	3573898.38
2524	287338.20	3573929.73		2524	287679.89	3573892.82
2525	287340.73	3573931.84		2525	287683.70	3573887.50
2526	287345.57	3573936.42		2526	287687.85	3573882.44
2527	287349.48	3573936.46		2527	287692.32	3573877.66
2528	287353.10	3573936.78		2528	287697.60	3573872.76
2529	287359.36	3573937.84		2529	287701.80	3573867.63
2530	287363.50	3573939.00		2530	287704.39	3573864.80
2531	287365.95	3573939.93		2531	287706.56	3573862.57
2532	287371.07	3573942.42		2532	287711.33	3573858.09
2533	287375.73	3573945.56		2533	287716.39	3573853.94
2534	287377.75	3573947.22		2534	287721.71	3573850.13

2535	287380.54	3573949.91		2535	287727.27	3573846.67
2536	287384.17	3573954.08		2536	287733.47	3573843.34
2537	287385.70	3573956.20		2537	287739.43	3573840.63
2538	287387.78	3573959.74		2538	287747.18	3573837.79
2539	287391.38	3573959.56		2539	287752.39	3573836.25
2540	287394.74	3573959.69		2540	287758.76	3573834.76
2541	287399.15	3573960.19		2541	287765.85	3573833.60
2542	287402.58	3573960.80		2542	287772.36	3573832.95
2543	287407.17	3573962.06		2543	287777.45	3573832.75
2544	287409.28	3573962.85		2544	287785.31	3573832.89
2545	287412.44	3573964.24		2545	287789.25	3573833.13
2546	287414.75	3573965.47		2546	287795.76	3573833.77
2547	287418.17	3573967.69		2547	287800.83	3573834.56
2548	287421.43	3573970.26		2548	287809.49	3573836.47
2549	287427.54	3573976.38		2549	287813.90	3573837.77
2550	287430.87	3573980.72		2550	287817.18	3573838.17
2551	287432.25	3573982.94		2551	287824.21	3573839.35
2552	287434.21	3573986.64		2552	287830.58	3573840.83
2553	287436.03	3573985.81		2553	287836.84	3573842.73
2554	287441.28	3573983.85		2554	287840.75	3573844.17
2555	287446.92	3573982.33		2555	287846.75	3573843.97
2556	287452.76	3573981.57		2556	287853.93	3573844.23
2557	287458.64	3573981.60		2557	287860.45	3573844.86
2558	287461.25	3573981.85		2558	287866.90	3573845.94
2559	287464.42	3573982.39		2559	287871.29	3573846.89
2560	287472.68	3573984.63		2560	287877.47	3573847.41
2561	287478.15	3573986.93		2561	287882.07	3573846.70
2562	287482.68	3573989.54		2562	287893.98	3573845.33
2563	287488.92	3573993.94		2563	287901.06	3573844.78
2564	287491.74	3573996.32		2564	287907.56	3573844.68
2565	287494.86	3573999.50		2565	287927.65	3573844.95
2566	287499.07	3574004.69		2566	287933.23	3573845.16
2567	287500.60	3574006.82		2567	287940.63	3573845.90
2568	287503.21	3574011.36		2568	287947.08	3573846.98
2569	287505.22	3574016.19		2569	287961.99	3573850.42
2570	287506.39	3574020.32		2570	287970.16	3573852.71
2571	287511.29	3574020.78		2571	287972.07	3573852.22
2572	287516.32	3574021.80		2572	288008.84	3573834.84
2573	287526.53	3574024.59		2573	288035.30	3573818.98
2574	287531.87	3574026.46		2574	288041.07	3573815.89
2575	287536.56	3574028.77		2575	288047.65	3573812.93
2576	287545.23	3574034.08		2576	288053.78	3573810.62
2577	287549.68	3574037.53		2577	288060.04	3573808.72
2578	287553.38	3574041.22		2578	288067.47	3573807.02

2579	287556.56	3574045.38		2579	288073.49	3573803.26
2580	287559.18	3574049.91		2580	288079.27	3573800.18
2581	287561.31	3574055.04		2581	288085.23	3573797.47
2582	287562.68	3574060.10		2582	288090.33	3573795.53
2583	287563.79	3574068.10		2583	288098.25	3573793.04
2584	287564.11	3574073.11		2584	288104.62	3573791.56
2585	287563.74	3574078.56		2585	288111.82	3573790.38
2586	287563.32	3574081.15		2586	288118.23	3573789.74
2587	287562.53	3574084.34		2587	288133.43	3573788.74
2588	287563.28	3574086.50		2588	288147.90	3573786.49
2589	287566.45	3574087.50		2589	288155.62	3573785.77
2590	287588.40	3574091.44		2590	288168.34	3573785.80
2591	287590.97	3574091.24		2591	288174.66	3573786.42
2592	287594.59	3574088.69		2592	288182.12	3573787.61
2593	287603.46	3574083.20		2593	288191.81	3573789.87
2594	287606.22	3574078.38		2594	288198.82	3573787.29
2595	287609.63	3574073.95		2595	288204.99	3573785.41
2596	287611.41	3574072.04		2596	288206.60	3573784.55
2597	287616.79	3574067.01		2597	288207.11	3573783.91
2598	287620.94	3574063.82		2598	288209.03	3573779.78
2599	287623.60	3574062.15		2599	288212.11	3573774.01
2600	287625.90	3574060.91		2600	288215.74	3573768.17
2601	287629.90	3574059.21		2601	288219.56	3573762.85
2602	287633.83	3574057.93		2602	288223.71	3573757.79
2603	287639.65	3574056.80		2603	288228.19	3573753.02
2604	287642.94	3574053.99		2604	288232.96	3573748.55
2605	287656.92	3574043.93		2605	288238.34	3573744.14
2606	287659.33	3574042.43		2606	288243.66	3573740.33
2607	287669.51	3574036.75		2607	288247.34	3573737.99
2608	287674.17	3574034.53		2608	288253.40	3573734.33
2609	287676.62	3574033.61		2609	288260.65	3573730.53
2610	287681.16	3574032.35		2610	288265.58	3573728.33
2611	287689.90	3574030.93		2611	288269.32	3573726.87
2612	287698.67	3574029.23		2612	288278.08	3573723.81
2613	287701.94	3574028.88		2613	288290.30	3573718.55
2614	287706.42	3574028.81		2614	288296.43	3573716.25
2615	287707.51	3574025.85		2615	288303.30	3573714.17
2616	287709.92	3574020.97		2616	288312.08	3573712.21
2617	287711.31	3574018.74		2617	288319.22	3573711.05
2618	287715.77	3574012.34		2618	288325.62	3573710.43
2619	287717.84	3574009.65		2619	288332.05	3573710.21
2620	287713.67	3574004.64		2620	288339.29	3573710.43
2621	287712.14	3574002.52		2621	288346.55	3573711.17
2622	287709.42	3573997.80		2622	288352.81	3573712.21

2623	287706.26	3573990.20		2623	288362.51	3573714.36
2624	287704.91	3573985.15		2624	288368.85	3573708.58
2625	287704.23	3573979.96		2625	288372.36	3573705.76
2626	287704.25	3573974.26		2626	288377.68	3573701.95
2627	287704.93	3573969.07		2627	288383.24	3573698.49
2628	287705.53	3573966.52		2628	288389.01	3573695.40
2629	287707.21	3573961.57		2629	288395.49	3573692.46
2630	287710.76	3573954.45		2630	288401.62	3573690.16
2631	287713.66	3573950.09		2631	288409.55	3573687.47
2632	287717.34	3573945.88		2632	288415.78	3573685.58
2633	287721.36	3573942.25		2633	288419.05	3573684.76
2634	287723.77	3573940.30		2634	288422.87	3573683.93
2635	287725.00	3573935.81		2635	288428.59	3573682.96
2636	287727.00	3573930.98		2636	288440.60	3573681.29
2637	287729.78	3573926.15		2637	288444.82	3573679.08
2638	287732.96	3573922.00		2638	288455.05	3573674.54
2639	287736.66	3573918.30		2639	288461.17	3573672.24
2640	287739.00	3573916.37		2640	288468.07	3573670.14
2641	287741.59	3573914.54		2641	288474.44	3573668.65
2642	287745.25	3573909.22		2642	288482.01	3573667.45
2643	287747.94	3573906.07		2643	288488.13	3573666.85
2644	287750.90	3573903.20		2644	288494.67	3573666.64
2645	287755.05	3573900.02		2645	288500.81	3573666.81
2646	287757.27	3573898.63		2646	288504.85	3573665.03
2647	287760.02	3573897.15		2647	288510.98	3573662.72
2648	287764.85	3573895.14		2648	288517.90	3573660.61
2649	287767.91	3573894.20		2649	288529.03	3573658.06
2650	287770.46	3573893.61		2650	288534.92	3573657.07
2651	287776.28	3573892.83		2651	288542.64	3573656.26
2652	287779.55	3573892.73		2652	288549.19	3573656.05
2653	287785.02	3573892.98		2653	288556.38	3573656.26
2654	287790.49	3573893.67		2654	288561.56	3573656.77
2655	287793.95	3573894.43		2655	288564.97	3573655.23
2656	287799.00	3573895.98		2656	288570.18	3573653.24
2657	287802.73	3573896.85		2657	288578.00	3573650.80
2658	287811.85	3573898.06		2658	288584.37	3573649.31
2659	287815.05	3573898.78		2659	288589.05	3573648.50
2660	287817.56	3573899.54		2660	288598.09	3573647.49
2661	287820.47	3573900.65		2661	288604.63	3573647.28
2662	287825.16	3573902.96		2662	288612.92	3573647.58
2663	287827.39	3573904.35		2663	288619.42	3573644.84
2664	287830.87	3573906.96		2664	288624.44	3573642.99
2665	287835.14	3573905.54		2665	288628.98	3573641.56
2666	287838.29	3573904.80		2666	288637.73	3573639.41

2667	287842.64	3573904.18		2667	288642.17	3573638.63
2668	287846.75	3573903.98		2668	288643.90	3573637.97
2669	287850.01	3573904.09		2669	288649.42	3573632.84
2670	287855.20	3573904.78		2670	288654.48	3573628.69
2671	287858.32	3573905.50		2671	288660.17	3573624.62
2672	287862.64	3573906.82		2672	288665.73	3573621.17
2673	287866.83	3573906.76		2673	288671.50	3573618.08
2674	287871.25	3573907.10		2674	288677.45	3573615.38
2675	287877.29	3573908.33		2675	288686.65	3573612.04
2676	287889.90	3573906.19		2676	288695.37	3573609.41
2677	287902.67	3573904.78		2677	288699.84	3573608.32
2678	287905.88	3573904.66		2678	288708.83	3573606.72
2679	287927.07	3573904.95		2679	288715.34	3573606.08
2680	287931.25	3573905.22		2680	288722.56	3573605.82
2681	287936.72	3573906.12		2681	288733.21	3573606.09
2682	287948.26	3573908.83		2682	288740.60	3573606.81
2683	287951.78	3573909.83		2683	288748.32	3573604.19
2684	287954.90	3573910.97		2684	288750.92	3573602.71
2685	287965.65	3573915.78		2685	288755.81	3573598.80
2686	287992.49	3573908.94		2686	288772.80	3573587.05
2687	288037.17	3573887.81		2687	288783.99	3573578.93
2688	288064.72	3573871.28		2688	288789.55	3573575.48
2689	288067.60	3573869.71		2689	288793.17	3573573.49
2690	288073.06	3573867.43		2690	288801.83	3573569.40
2691	288078.12	3573866.08		2691	288811.36	3573565.77
2692	288081.47	3573865.50		2692	288819.12	3573563.21
2693	288092.19	3573864.37		2693	288825.89	3573561.54
2694	288096.66	3573860.10		2694	288829.62	3573557.57
2695	288098.68	3573858.44		2695	288834.39	3573553.10
2696	288103.49	3573855.23		2696	288842.56	3573546.41
2697	288108.18	3573852.91		2697	288848.06	3573542.48
2698	288113.78	3573851.00		2698	288860.85	3573534.64
2699	288118.13	3573850.09		2699	288870.88	3573529.53
2700	288122.22	3573849.62		2700	288876.85	3573526.83
2701	288140.08	3573848.43		2701	288880.88	3573525.25
2702	288155.73	3573845.98		2702	288889.85	3573522.40
2703	288159.33	3573845.66		2703	288893.42	3573521.56
2704	288164.42	3573845.67		2704	288899.69	3573519.19
2705	288167.82	3573846.04		2705	288905.95	3573517.29
2706	288172.03	3573846.81		2706	288912.96	3573515.64
2707	288197.27	3573852.96		2707	288922.69	3573514.02
2708	288200.27	3573852.45		2708	288930.07	3573513.31
2709	288201.80	3573851.92		2709	288936.61	3573513.09
2710	288206.12	3573849.21		2710	288943.15	3573513.31

2711	288208.57	3573847.91		2711	288950.48	3573514.05
2712	288211.27	3573846.68		2712	288956.93	3573515.12
2713	288216.93	3573844.53		2713	288960.11	3573515.80
2714	288220.14	3573843.48		2714	288972.18	3573518.79
2715	288223.73	3573842.60		2715	288981.07	3573516.58
2716	288227.96	3573841.97		2716	288989.17	3573515.31
2717	288230.92	3573839.80		2717	288994.74	3573514.79
2718	288235.45	3573837.18		2718	289001.28	3573514.58
2719	288238.30	3573835.89		2719	289009.07	3573514.85
2720	288244.37	3573833.70		2720	289015.61	3573512.39
2721	288248.28	3573828.49		2721	289022.40	3573510.34
2722	288254.33	3573820.93		2722	289028.78	3573508.85
2723	288257.00	3573817.93		2723	289038.63	3573506.92
2724	288259.22	3573815.81		2724	289044.81	3573505.91
2725	288261.76	3573808.70		2725	289052.05	3573505.18
2726	288262.84	3573806.32		2726	289058.58	3573504.97
2727	288264.88	3573802.69		2727	289063.52	3573505.09
2728	288267.16	3573799.38		2728	289072.36	3573505.86
2729	288270.61	3573795.44		2729	289081.51	3573507.06
2730	288274.40	3573792.11		2730	289090.08	3573505.37
2731	288278.47	3573789.28		2731	289098.17	3573503.44
2732	288283.40	3573786.29		2732	289105.62	3573502.24
2733	288286.75	3573784.56		2733	289113.65	3573501.53
2734	288294.65	3573781.50		2734	289119.93	3573498.15
2735	288299.03	3573780.26		2735	289126.36	3573495.22
2736	288302.47	3573778.63		2736	289132.48	3573492.92
2737	288308.96	3573776.07		2737	289138.35	3573491.13
2738	288313.27	3573773.99		2738	289145.68	3573489.38
2739	288315.72	3573773.06		2739	289152.14	3573488.31
2740	288321.38	3573771.54		2740	289159.28	3573487.60
2741	288326.36	3573770.63		2741	289162.36	3573487.43
2742	288329.55	3573770.30		2742	289164.17	3573485.54
2743	288335.37	3573770.30		2743	289168.94	3573481.06
2744	288341.11	3573771.06		2744	289174.00	3573476.91
2745	288347.98	3573772.56		2745	289181.72	3573471.39
2746	288353.48	3573774.41		2746	289187.27	3573467.94
2747	288357.95	3573776.59		2747	289193.50	3573464.61
2748	288362.35	3573775.82		2748	289199.46	3573461.91
2749	288370.34	3573775.11		2749	289205.59	3573459.60
2750	288373.59	3573775.01		2750	289212.43	3573457.53
2751	288379.98	3573775.31		2751	289223.52	3573455.01
2752	288384.05	3573771.99		2752	289230.82	3573453.83
2753	288386.18	3573770.47		2753	289237.98	3573453.16
2754	288388.88	3573768.81		2754	289242.45	3573450.00

2755	288393.57	3573766.49		2755	289246.06	3573447.69
2756	288398.14	3573764.90		2756	289254.40	3573443.08
2757	288402.80	3573759.02		2757	289260.35	3573440.39
2758	288406.51	3573755.32		2758	289269.24	3573436.95
2759	288411.02	3573751.83		2759	289274.35	3573435.36
2760	288413.24	3573750.45		2760	289279.09	3573434.12
2761	288416.61	3573748.71		2761	289284.46	3573432.21
2762	288420.91	3573746.97		2762	289290.04	3573430.54
2763	288428.81	3573744.29		2763	289294.64	3573429.42
2764	288434.58	3573742.77		2764	289302.36	3573427.90
2765	288451.02	3573740.52		2765	289307.05	3573426.79
2766	288454.59	3573740.40		2766	289315.09	3573425.40
2767	288460.13	3573740.69		2767	289318.78	3573424.93
2768	288464.20	3573737.33		2768	289325.06	3573424.32
2769	288469.05	3573734.13		2769	289330.60	3573424.08
2770	288471.36	3573732.89		2770	289338.88	3573419.49
2771	288477.51	3573730.18		2771	289344.85	3573416.79
2772	288482.05	3573728.54		2772	289351.49	3573414.29
2773	288486.14	3573727.50		2773	289357.76	3573412.40
2774	288489.61	3573726.96		2774	289364.83	3573410.77
2775	288494.67	3573726.64		2775	289371.19	3573409.72
2776	288498.01	3573726.75		2776	289377.70	3573409.08
2777	288503.21	3573727.44		2777	289384.88	3573408.83
2778	288506.41	3573728.17		2778	289392.35	3573409.01
2779	288508.92	3573728.93		2779	289396.20	3573408.11
2780	288512.99	3573730.56		2780	289403.26	3573406.95
2781	288516.26	3573727.65		2781	289413.04	3573406.01
2782	288520.41	3573724.47		2782	289420.24	3573405.79
2783	288523.12	3573722.77		2783	289426.78	3573406.00
2784	288527.81	3573720.46		2784	289433.94	3573406.73
2785	288531.38	3573719.17		2785	289443.55	3573408.46
2786	288535.10	3573718.16		2786	289454.86	3573409.96
2787	288540.74	3573716.91		2787	289461.32	3573411.03
2788	288546.58	3573716.13		2788	289468.26	3573412.63
2789	288552.46	3573716.13		2789	289474.52	3573414.53
2790	288558.26	3573716.91		2790	289480.28	3573416.70
2791	288565.68	3573718.67		2791	289486.65	3573411.60
2792	288568.67	3573719.60		2792	289490.46	3573408.92
2793	288572.81	3573721.29		2793	289496.79	3573404.94
2794	288576.40	3573717.86		2794	289505.17	3573400.29
2795	288578.42	3573716.20		2795	289511.65	3573397.35
2796	288581.01	3573714.36		2796	289517.78	3573395.05
2797	288585.54	3573711.75		2797	289526.66	3573392.47
2798	288590.01	3573709.86		2798	289531.06	3573391.50

2799	288593.53	3573708.76		2799	289537.51	3573390.44
2800	288596.08	3573708.17		2800	289542.03	3573389.95
2801	288599.41	3573707.62		2801	289546.47	3573387.57
2802	288602.02	3573707.37		2802	289552.99	3573384.64
2803	288605.41	3573707.29		2803	289559.11	3573382.34
2804	288608.01	3573707.38		2804	289565.37	3573380.43
2805	288612.94	3573707.88		2805	289572.41	3573378.80
2806	288616.91	3573708.49		2806	289578.87	3573377.73
2807	288625.63	3573710.54		2807	289586.77	3573377.01
2808	288629.71	3573707.06		2808	289592.63	3573376.83
2809	288633.88	3573704.26		2809	289599.77	3573376.96
2810	288636.97	3573702.57		2810	289604.41	3573377.15
2811	288641.72	3573700.54		2811	289612.07	3573377.94
2812	288645.55	3573699.23		2812	289615.61	3573374.16
2813	288649.44	3573698.26		2813	289622.55	3573367.84
2814	288653.73	3573697.64		2814	289625.81	3573365.23
2815	288658.00	3573697.41		2815	289631.13	3573361.42
2816	288660.81	3573695.92		2816	289636.68	3573357.97
2817	288665.64	3573693.92		2817	289642.45	3573354.88
2818	288671.38	3573692.39		2818	289648.94	3573351.94
2819	288676.53	3573691.70		2819	289655.06	3573349.64
2820	288679.33	3573687.77		2820	289661.32	3573347.74
2821	288682.91	3573683.68		2821	289668.34	3573346.10
2822	288687.84	3573679.00		2822	289674.80	3573345.03
2823	288691.01	3573676.29		2823	289681.68	3573344.36
2824	288693.51	3573674.51		2824	289695.42	3573339.90
2825	288698.04	3573671.89		2825	289700.30	3573338.46
2826	288703.37	3573669.68		2826	289707.24	3573336.84
2827	288712.68	3573666.94		2827	289713.69	3573335.77
2828	288716.66	3573666.21		2828	289720.82	3573335.07
2829	288720.05	3573665.90		2829	289727.36	3573334.86
2830	288727.12	3573665.87		2830	289734.51	3573335.09
2831	288730.37	3573666.04		2831	289746.90	3573336.37
2832	288741.74	3573667.69		2832	289756.32	3573334.66
2833	288745.00	3573666.93		2833	289760.05	3573334.24
2834	288757.70	3573664.79		2834	289766.11	3573333.85
2835	288760.82	3573663.34		2835	289765.99	3573330.21
2836	288764.01	3573662.15		2836	289766.21	3573323.67
2837	288766.51	3573661.39		2837	289766.85	3573317.16
2838	288770.95	3573660.34		2838	289767.91	3573310.70
2839	288785.45	3573652.09		2839	289769.40	3573304.33
2840	288791.37	3573647.14		2840	289771.30	3573298.07
2841	288793.60	3573645.54		2841	289773.75	3573291.56
2842	288801.06	3573640.54		2842	289776.45	3573285.60

2843	288807.89	3573635.73		2843	289778.13	3573282.44
2844	288817.32	3573628.82		2844	289778.29	3573277.64
2845	288822.41	3573625.91		2845	289778.89	3573271.49
2846	288826.05	3573624.34		2846	289780.41	3573261.47
2847	288833.63	3573621.51		2847	289781.89	3573255.10
2848	288839.23	3573620.01		2848	289783.79	3573248.84
2849	288842.41	3573619.50		2849	289786.20	3573242.44
2850	288847.62	3573619.16		2850	289788.90	3573236.49
2851	288850.86	3573619.25		2851	289791.98	3573230.71
2852	288854.09	3573619.58		2852	289795.44	3573225.16
2853	288857.27	3573617.87		2853	289799.25	3573219.84
2854	288862.14	3573615.83		2854	289803.40	3573214.78
2855	288864.13	3573611.03		2855	289808.10	3573209.76
2856	288865.36	3573608.72		2856	289812.88	3573205.28
2857	288868.59	3573603.93		2857	289820.44	3573199.08
2858	288870.25	3573601.91		2858	289826.60	3573194.71
2859	288873.96	3573598.20		2859	289831.70	3573189.92
2860	288879.09	3573594.02		2860	289836.75	3573185.77
2861	288881.39	3573592.36		2861	289842.07	3573181.96
2862	288889.96	3573587.11		2862	289847.61	3573178.51
2863	288899.80	3573582.26		2863	289851.51	3573175.36
2864	288905.38	3573580.35		2864	289856.84	3573171.55
2865	288907.93	3573579.76		2865	289862.39	3573168.09
2866	288911.97	3573579.12		2866	289868.16	3573165.01
2867	288916.53	3573576.93		2867	289874.12	3573162.31
2868	288921.49	3573575.24		2868	289880.94	3573159.73
2869	288924.67	3573574.49		2869	289887.20	3573157.83
2870	288928.98	3573573.74		2870	289893.44	3573156.19
2871	288933.99	3573573.18		2871	289901.96	3573154.33
2872	288939.22	3573573.18		2872	289906.60	3573153.62
2873	288945.23	3573573.97		2873	289913.11	3573152.97
2874	288954.29	3573576.08		2874	289920.38	3573152.76
2875	288959.84	3573577.97		2875	289926.92	3573152.96
2876	288962.22	3573579.05		2876	289933.16	3573153.43
2877	288968.50	3573582.30		2877	289938.88	3573154.01
2878	288972.44	3573584.63		2878	289947.34	3573155.50
2879	288975.04	3573582.74		2879	289950.89	3573153.90
2880	288979.97	3573579.92		2880	289958.21	3573151.05
2881	288984.71	3573577.87		2881	289959.79	3573145.84
2882	288990.22	3573576.03		2882	289962.09	3573139.72
2883	288995.35	3573575.01		2883	289964.93	3573133.48
2884	288998.67	3573574.67		2884	289968.01	3573127.70
2885	289004.61	3573574.69		2885	289971.47	3573122.15
2886	289007.21	3573574.95		2886	289975.14	3573117.01

2887	289010.89	3573575.60		2887	289979.07	3573111.86
2888	289012.98	3573576.10		2888	289983.23	3573106.80
2889	289017.89	3573577.65		2889	289987.70	3573102.02
2890	289022.56	3573575.43		2890	289992.73	3573097.31
2891	289029.61	3573571.41		2891	289997.80	3573093.16
2892	289034.89	3573569.20		2892	290003.12	3573089.35
2893	289040.48	3573567.70		2893	290008.67	3573085.89
2894	289052.64	3573565.40		2894	290014.81	3573082.59
2895	289055.97	3573565.06		2895	290017.74	3573081.20
2896	289058.58	3573564.97		2896	290025.32	3573077.82
2897	289061.93	3573565.09		2897	290031.45	3573075.52
2898	289072.67	3573566.44		2898	290038.34	3573073.41
2899	289087.38	3573568.02		2899	290044.72	3573071.92
2900	289090.42	3573566.85		2900	290051.90	3573070.76
2901	289093.70	3573565.85		2901	290058.41	3573070.12
2902	289103.11	3573563.97		2902	290064.95	3573069.90
2903	289109.89	3573562.29		2903	290072.22	3573070.13
2904	289113.33	3573561.75		2904	290078.74	3573070.78
2905	289117.74	3573561.39		2905	290085.19	3573071.84
2906	289124.75	3573561.25		2906	290092.24	3573073.46
2907	289128.11	3573561.37		2907	290102.60	3573076.63
2908	289132.66	3573561.96		2908	290108.72	3573078.93
2909	289136.43	3573558.42		2909	290115.21	3573081.87
2910	289140.89	3573555.20		2910	290120.98	3573084.96
2911	289146.46	3573551.96		2911	290126.59	3573088.44
2912	289151.76	3573549.73		2912	290136.98	3573084.54
2913	289157.39	3573548.22		2913	290143.74	3573082.49
2914	289163.21	3573547.47		2914	290150.11	3573081.01
2915	289174.01	3573547.10		2915	290154.82	3573080.19
2916	289178.56	3573547.35		2916	290159.22	3573079.63
2917	289181.10	3573545.51		2917	290169.05	3573071.56
2918	289183.32	3573544.12		2918	290177.78	3573065.28
2919	289188.46	3573541.60		2919	290183.34	3573061.83
2920	289193.40	3573539.93		2920	290186.52	3573060.06
2921	289198.75	3573538.75		2921	290189.59	3573058.48
2922	289201.31	3573534.34		2922	290195.55	3573055.79
2923	289202.83	3573532.22		2923	290201.67	3573053.48
2924	289206.10	3573528.46		2924	290205.22	3573052.35
2925	289208.51	3573526.18		2925	290208.53	3573051.40
2926	289210.53	3573524.51		2926	290214.90	3573049.91
2927	289215.05	3573521.28		2927	290222.22	3573048.74
2928	289218.82	3573519.05		2928	290229.05	3573048.11
2929	289222.43	3573517.34		2929	290235.33	3573042.18
2930	289226.07	3573516.03		2930	290240.62	3573037.85

2931	289229.79	3573515.03		2931	290245.94	3573034.03
2932	289235.22	3573513.86		2932	290256.39	3573027.38
2933	289241.14	3573513.08		2933	290262.16	3573024.29
2934	289247.10	3573513.10		2934	290268.66	3573021.34
2935	289257.41	3573514.27		2935	290274.78	3573019.03
2936	289260.66	3573514.81		2936	290281.05	3573017.13
2937	289264.92	3573509.63		2937	290288.09	3573015.48
2938	289266.80	3573507.61		2938	290294.54	3573014.42
2939	289271.64	3573503.06		2939	290299.74	3573013.86
2940	289273.66	3573501.41		1	290308.32	3573013.50
2941	289278.62	3573498.13				
2942	289280.93	3573496.90				
2943	289286.21	3573494.63				
2944	289291.72	3573492.80				
2945	289296.98	3573491.77				
2946	289299.91	3573490.41				
2947	289305.58	3573488.49				
2948	289310.42	3573487.40				
2949	289314.83	3573486.74				
2950	289320.34	3573485.31				
2951	289326.47	3573484.43				
2952	289329.96	3573484.13				
2953	289334.87	3573484.15				
2954	289340.63	3573484.86				
2955	289347.97	3573483.40				
2956	289352.71	3573482.98				
2957	289356.34	3573479.36				
2958	289358.36	3573477.71				
2959	289361.54	3573475.49				
2960	289365.42	3573473.31				
2961	289369.11	3573471.71				
2962	289373.28	3573470.35				
2963	289379.02	3573469.21				
2964	289384.88	3573468.83				
2965	289390.53	3573468.96				
2966	289393.83	3573469.29				
2967	289398.24	3573470.14				
2968	289402.99	3573468.26				
2969	289407.91	3573466.96				
2970	289412.75	3573466.26				
2971	289416.97	3573465.88				
2972	289420.24	3573465.78				
2973	289422.86	3573465.88				
2974	289426.09	3573466.21				

2975	289432.96	3573467.57			
2976	289447.04	3573469.45			
2977	289452.74	3573470.59			
2978	289457.69	3573472.27			
2979	289462.85	3573474.78			
2980	289468.61	3573478.24			
2981	289473.10	3573481.72			
2982	289476.80	3573485.42			
2983	289479.98	3573489.57			
2984	289482.61	3573494.10			
2985	289483.69	3573496.49			
2986	289484.85	3573499.67			
2987	289486.33	3573500.60			
2988	289489.86	3573503.22			
2989	289494.57	3573501.72			
2990	289499.67	3573500.68			
2991	289501.99	3573497.76			
2992	289502.02	3573493.40			
2993	289502.28	3573490.79			
2994	289502.77	3573487.88			
2995	289504.12	3573482.85			
2996	289506.12	3573478.02			
2997	289508.73	3573473.49			
2998	289510.26	3573471.36			
2999	289513.93	3573467.14			
3000	289521.44	3573460.51			
3001	289523.79	3573458.81			
3002	289529.41	3573455.33			
3003	289534.62	3573452.78			
3004	289539.57	3573451.10			
3005	289545.34	3573449.92			
3006	289551.26	3573449.53			
3007	289556.53	3573449.85			
3008	289560.94	3573447.31			
3009	289563.74	3573446.04			
3010	289566.70	3573444.95			
3011	289573.01	3573441.39			
3012	289578.40	3573439.15			
3013	289582.60	3573437.98			
3014	289586.70	3573437.22			
3015	289592.63	3573436.84			
3016	289600.49	3573437.02			
3017	289603.75	3573437.34			
3018	289608.88	3573438.36			

3019	289611.95	3573439.27				
3020	289620.10	3573442.42				
3021	289624.80	3573444.73				
3022	289629.73	3573448.01				
3023	289633.31	3573451.12				
3024	289638.52	3573449.06				
3025	289640.98	3573447.54				
3026	289643.77	3573446.08				
3027	289646.11	3573442.70				
3028	289646.93	3573437.41				
3029	289647.53	3573434.86				
3030	289649.21	3573429.90				
3031	289651.68	3573424.88				
3032	289654.59	3573420.52				
3033	289658.03	3573416.59				
3034	289662.33	3573412.84				
3035	289666.68	3573409.93				
3036	289671.91	3573407.38				
3037	289676.86	3573405.70				
3038	289680.05	3573404.95				
3039	289682.63	3573404.52				
3040	289687.98	3573404.13				
3041	289695.96	3573403.27				
3042	289701.24	3573401.08				
3043	289713.87	3573396.99				
3044	289717.44	3573396.01				
3045	289721.53	3573395.25				
3046	289724.75	3573394.94				
3047	289728.91	3573394.89				
3048	289738.69	3573395.81				
3049	289742.11	3573396.34				
3050	289745.33	3573397.07				
3051	289750.10	3573398.49				
3052	289753.34	3573397.08				
3053	289756.98	3573395.77				
3054	289761.57	3573394.58				
3055	289764.16	3573394.15				
3056	289767.58	3573393.81				
3057	289773.28	3573393.69				
3058	289779.11	3573394.07				
3059	289782.55	3573394.67				
3060	289785.49	3573392.87				
3061	289788.19	3573391.44				
3062	289790.57	3573390.36				

3063	289794.35	3573389.02				
3064	289798.42	3573387.94				
3065	289801.74	3573387.28				
3066	289805.93	3573386.79				
3067	289807.91	3573386.72				
3068	289811.40	3573384.08				
3069	289815.93	3573381.47				
3070	289818.91	3573380.10				
3071	289824.23	3573378.23				
3072	289826.44	3573373.75				
3073	289829.57	3573368.61				
3074	289831.09	3573366.48				
3075	289834.76	3573362.30				
3076	289837.95	3573359.46				
3077	289834.39	3573354.93				
3078	289831.48	3573350.58				
3079	289829.17	3573345.89				
3080	289828.11	3573343.07				
3081	289826.76	3573338.01				
3082	289826.08	3573332.82				
3083	289825.99	3573330.21				
3084	289826.33	3573324.99				
3085	289826.76	3573322.40				
3086	289828.11	3573317.36				
3087	289830.26	3573312.14				
3088	289832.87	3573307.60				
3089	289835.33	3573304.25				
3090	289839.77	3573295.82				
3091	289838.87	3573292.21				
3092	289838.44	3573289.62				
3093	289838.07	3573284.18				
3094	289838.40	3573279.10				
3095	289839.25	3573273.17				
3096	289840.61	3573268.12				
3097	289842.71	3573263.03				
3098	289845.32	3573258.50				
3099	289846.85	3573256.37				
3100	289849.12	3573253.66				
3101	289852.43	3573250.40				
3102	289856.97	3573246.68				
3103	289860.67	3573244.16				
3104	289865.09	3573241.78				
3105	289867.02	3573239.36				
3106	289869.35	3573236.82				

3107	289873.28	3573233.37				
3108	289875.41	3573231.84				
3109	289878.09	3573230.19				
3110	289882.50	3573227.99				
3111	289886.78	3573223.97				
3112	289890.16	3573221.44				
3113	289892.39	3573220.06				
3114	289897.08	3573217.75				
3115	289900.23	3573216.55				
3116	289902.74	3573215.79				
3117	289911.14	3573213.65				
3118	289917.03	3573212.85				
3119	289923.00	3573212.84				
3120	289931.05	3573213.50				
3121	289936.95	3573214.65				
3122	289941.90	3573216.33				
3123	289947.19	3573218.92				
3124	289953.22	3573222.96				
3125	289955.52	3573223.89				
3126	289958.35	3573220.40				
3127	289960.14	3573218.49				
3128	289962.35	3573216.43				
3129	289966.50	3573213.25				
3130	289970.34	3573210.98				
3131	289973.85	3573209.32				
3132	289979.44	3573207.15				
3133	289982.46	3573206.23				
3134	289986.64	3573205.35				
3135	289990.78	3573204.86				
3136	289993.99	3573204.76				
3137	290001.03	3573205.03				
3138	290011.02	3573206.33				
3139	290014.22	3573207.07				
3140	290017.53	3573208.12				
3141	290015.42	3573203.07				
3142	290013.99	3573197.77				
3143	290013.30	3573192.58				
3144	290013.04	3573187.27				
3145	290013.07	3573182.69				
3146	290013.34	3573179.96				
3147	290015.31	3573169.90				
3148	290016.60	3573165.13				
3149	290018.74	3573160.02				
3150	290021.35	3573155.48				

3151	290028.34	3573146.36			
3152	290031.13	3573143.48			
3153	290034.32	3573140.76			
3154	290038.67	3573137.85			
3155	290041.34	3573136.40			
3156	290048.29	3573133.26			
3157	290050.74	3573132.33			
3158	290053.88	3573131.37			
3159	290056.43	3573130.77			
3160	290059.73	3573130.25			
3161	290064.95	3573129.90			
3162	290068.30	3573130.01			
3163	290073.49	3573130.69			
3164	290078.17	3573131.84			
3165	290083.31	3573133.45			
3166	290085.76	3573134.36			
3167	290090.98	3573136.92			
3168	290096.88	3573140.70			
3169	290101.22	3573144.04			
3170	290107.16	3573149.88			
3171	290110.51	3573153.71			
3172	290113.01	3573157.39			
3173	290124.64	3573154.62			
3174	290135.97	3573153.00			
3175	290140.19	3573149.27			
3176	290144.54	3573146.36			
3177	290149.76	3573143.77			
3178	290155.20	3573141.73			
3179	290158.53	3573140.66			
3180	290161.81	3573139.86			
3181	290164.24	3573139.44			
3182	290171.36	3573138.76			
3183	290177.27	3573138.75			
3184	290180.30	3573139.06			
3185	290183.68	3573139.64			
3186	290188.66	3573137.13			
3187	290192.92	3573130.94			
3188	290195.64	3573127.75			
3189	290198.50	3573124.98			
3190	290205.63	3573119.13			
3191	290211.11	3573115.17			
3192	290214.42	3573113.19			
3193	290218.50	3573111.22			
3194	290222.37	3573109.84			

3195	290226.60	3573108.76				
3196	290232.47	3573108.00				
3197	290236.55	3573107.93				
3198	290240.98	3573108.26				
3199	290244.18	3573108.81				
3200	290249.24	3573110.16				
3201	290254.58	3573112.36				
3202	290258.14	3573114.28				
3203	290258.86	3573110.93				
3204	290260.55	3573105.97				
3205	290262.18	3573102.49				
3206	290264.49	3573098.58				
3207	290267.67	3573094.43				
3208	290269.46	3573092.52				
3209	290273.27	3573088.78				
3210	290276.44	3573085.99				
3211	290279.28	3573083.92				
3212	290286.40	3573079.34				
3213	290291.62	3573076.77				
3214	290296.58	3573075.09				
3215	290299.79	3573074.32				
3216	290304.45	3573073.68				
1	290308.32	3573073.50				
дер. Макарово, дер. Коченьга, р. Лименда, правый берег						
прибрежная защитная полоса			водоохранная зона			
№	X	Y		№	X	Y
1	283834.86	3545484.11		1	283834.86	3545484.11
2	283864.45	3545511.97		2	283986.60	3545626.95
3	283861.01	3545517.24		3	283983.00	3545632.73
4	283858.02	3545527.19		4	283975.38	3545643.37
5	283856.10	3545532.29		5	283967.08	3545653.49
6	283852.40	3545539.67		6	283958.13	3545663.04
7	283850.36	3545543.25		7	283948.58	3545671.98
8	283846.94	3545547.82		8	283938.46	3545680.29
9	283842.90	3545551.85		9	283927.83	3545687.91
10	283838.10	3545555.42		10	283914.65	3545696.24
11	283830.07	3545560.42		11	283908.91	3545699.68
12	283825.54	3545562.85		12	283897.37	3545705.85
13	283820.19	3545564.85		13	283885.45	3545711.25
14	283816.71	3545565.71		14	283873.21	3545715.85
15	283794.31	3545570.10		15	283860.68	3545719.66
16	283769.24	3545573.00		16	283847.93	3545722.63
17	283764.65	3545573.26		17	283827.59	3545726.67
18	283557.80	3545565.13		18	283814.72	3545728.80

19	283533.29	3545562.59		19	283787.58	3545731.95
20	283526.10	3545564.48		20	283777.74	3545732.84
21	283509.40	3545575.62		21	283764.65	3545733.27
22	283500.08	3545585.75		22	283756.76	3545733.11
23	283496.82	3545588.91		23	283613.62	3545727.46
24	283485.29	3545598.87		24	283614.02	3545737.99
25	283471.59	3545621.01		25	283617.25	3545759.49
26	283459.11	3545645.30		26	283622.04	3545797.52
27	283454.23	3545664.83		27	283622.99	3545806.77
28	283452.19	3545692.53		28	283625.64	3545840.60
29	283454.48	3545753.11		29	283627.66	3545876.31
30	283458.65	3545780.60		30	283627.55	3545900.66
31	283463.49	3545819.36		31	283626.27	3545913.69
32	283466.01	3545851.42		32	283624.14	3545926.60
33	283467.92	3545885.33		33	283621.48	3545938.19
34	283467.99	3545887.58		34	283616.52	3545957.11
35	283467.58	3545893.27		35	283612.72	3545969.64
36	283466.69	3545897.70		36	283608.11	3545981.88
37	283461.72	3545916.62		37	283604.87	3545989.28
38	283459.69	3545922.05		38	283579.20	3546044.66
39	283436.13	3545972.99		39	283573.03	3546056.20
40	283433.47	3545977.83		40	283566.12	3546067.32
41	283414.10	3546005.81		41	283545.55	3546097.02
42	283411.48	3546009.18		42	283539.91	3546104.75
43	283397.89	3546024.86		43	283532.44	3546113.90
44	283369.89	3546071.63		44	283528.00	3546119.04
45	283365.81	3546077.27		45	283507.16	3546153.84
46	283361.77	3546081.31		46	283501.87	3546162.20
47	283357.20	3546084.73		47	283494.25	3546172.83
48	283350.10	3546089.13		48	283485.94	3546182.95
49	283341.85	3546094.93		49	283476.99	3546192.50
50	283320.97	3546110.43		50	283467.44	3546201.45
51	283315.85	3546113.22		51	283457.33	3546209.75
52	283291.66	3546124.07		52	283446.69	3546217.38
53	283286.55	3546125.96		53	283438.31	3546222.70
54	283283.49	3546126.73		54	283435.86	3546224.43
55	283248.90	3546133.98		55	283419.16	3546236.92
56	283246.39	3546134.42		56	283410.46	3546243.07
57	283240.70	3546134.83		57	283399.35	3546249.99
58	283210.52	3546133.84		58	283387.80	3546256.16
59	283206.16	3546133.47		59	283381.25	3546259.24
60	283143.85	3546123.22		60	283351.83	3546272.36
61	283139.07	3546122.13		61	283339.57	3546276.97
62	283116.62	3546114.01		62	283327.05	3546280.76

63	283083.41	3546101.28		63	283316.30	3546283.33
64	283083.15	3546101.18		64	283279.72	3546290.99
65	283097.70	3546063.93		65	283266.81	3546293.11
66	283130.93	3546076.64		66	283253.78	3546294.40
67	283150.33	3546083.76		67	283240.70	3546294.83
68	283211.86	3546093.87		68	283234.07	3546294.71
69	283240.70	3546094.83		69	283198.77	3546293.44
70	283275.29	3546087.58		70	283185.75	3546292.16
71	283299.34	3546076.78		71	283117.89	3546281.10
72	283318.35	3546062.56		72	283111.32	3546279.91
73	283328.05	3546055.72		73	283098.57	3546276.94
74	283335.57	3546051.08		74	283086.05	3546273.14
75	283365.38	3546001.32		75	283059.44	3546263.43
76	283381.23	3545983.00		76	283024.95	3546250.16
77	283399.83	3545956.20		77	283097.70	3546063.93
78	283423.34	3545905.35		78	283130.93	3546076.64
79	283427.99	3545887.58		79	283150.33	3546083.76
80	283426.07	3545853.67		80	283211.86	3546093.87
81	283423.61	3545822.51		81	283240.70	3546094.83
82	283418.96	3545785.59		82	283275.29	3546087.58
83	283414.59	3545756.89		83	283299.34	3546076.78
84	283412.13	3545691.82		84	283318.35	3546062.56
85	283414.59	3545658.46		85	283328.05	3546055.72
86	283421.42	3545631.12		86	283335.57	3546051.08
87	283436.73	3545601.32		87	283365.38	3546001.32
88	283454.51	3545572.61		88	283381.23	3545983.00
89	283470.64	3545558.66		89	283399.83	3545956.20
90	283483.21	3545544.99		90	283423.34	3545905.35
91	283509.46	3545527.50		91	283427.99	3545887.58
92	283530.24	3545522.03		92	283426.07	3545853.67
93	283559.38	3545525.15		93	283423.61	3545822.51
94	283764.65	3545533.27		94	283418.96	3545785.59
95	283788.62	3545530.50		95	283414.59	3545756.89
96	283808.91	3545526.47		96	283412.13	3545691.82
97	283816.71	3545521.62		97	283414.59	3545658.46
98	283819.72	3545515.67		98	283421.42	3545631.12
99	283824.37	3545500.23		99	283436.73	3545601.32
1	283834.86	3545484.11		100	283454.51	3545572.61
				101	283470.64	3545558.66
				102	283483.21	3545544.99
				103	283509.46	3545527.50
				104	283530.24	3545522.03
				105	283559.38	3545525.15
				106	283764.65	3545533.27

				107	283788.62	3545530.50
				108	283808.91	3545526.47
				109	283816.71	3545521.62
				110	283819.72	3545515.67
				111	283824.37	3545500.23
				1	283834.86	3545484.11
дер. Вершина, территория СНТ, р. Лименда, правый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	280916.87	3548322.03		1	281050.14	3548200.55
2	280918.09	3548322.60		2	281063.23	3548200.97
3	280923.39	3548325.97		3	281076.25	3548202.25
4	280928.02	3548329.80		4	281089.16	3548204.39
5	280947.99	3548341.78		5	281096.38	3548205.97
6	280978.25	3548351.42		6	281123.61	3548212.52
7	281006.76	3548356.33		7	281136.13	3548216.32
8	281026.65	3548353.27		8	281148.37	3548220.92
9	281043.66	3548350.97		9	281160.30	3548226.32
10	281050.14	3548350.54		10	281171.84	3548232.49
11	281056.41	3548350.94		11	281182.95	3548239.41
12	281061.71	3548351.90		12	281193.59	3548247.03
13	281084.27	3548357.27		13	281216.77	3548265.48
14	281090.25	3548359.21		14	281223.90	3548271.45
15	281095.93	3548361.88		15	281233.45	3548280.39
16	281101.23	3548365.25		16	281242.40	3548289.94
17	281103.02	3548366.62		17	281250.71	3548300.06
18	281123.22	3548382.73		18	281258.33	3548310.70
19	281126.26	3548385.36		19	281265.24	3548321.81
20	281130.56	3548389.94		20	281271.38	3548333.30
21	281134.25	3548395.02		21	281287.73	3548366.44
22	281136.87	3548399.68		22	281293.14	3548378.36
23	281153.61	3548433.60		23	281297.75	3548390.61
24	281155.92	3548439.44		24	281301.55	3548403.13
25	281157.48	3548445.52		25	281304.52	3548415.88
26	281158.27	3548451.75		26	281306.65	3548428.79
27	281159.60	3548480.75		27	281307.93	3548441.81
28	281159.55	3548486.18		28	281309.44	3548473.89
29	281159.23	3548489.50		29	281309.65	3548483.03
30	281156.51	3548510.41		30	281309.22	3548496.12
31	281156.85	3548525.29		31	281307.97	3548508.90
32	281156.76	3548529.57		32	281306.73	3548518.44
33	281156.52	3548532.23		33	281306.81	3548521.84
34	281154.59	3548548.78		34	281306.43	3548539.51
35	281154.04	3548552.34		35	281305.51	3548549.65

36	281152.48	3548558.42		36	281303.22	3548569.08
37	281150.16	3548564.26		37	281301.08	3548581.99
38	281148.63	3548567.26		38	281298.11	3548594.74
39	281133.18	3548594.90		39	281294.31	3548607.26
40	281110.40	3548628.99		40	281289.70	3548619.51
41	281107.36	3548633.06		41	281284.29	3548631.43
42	281103.06	3548637.64		42	281279.75	3548640.10
43	281100.18	3548640.14		43	281264.17	3548668.11
44	281066.03	3548667.64		44	281257.26	3548679.22
45	281064.07	3548669.14		45	281235.07	3548712.38
46	281060.43	3548671.55		46	281227.50	3548722.94
47	281009.13	3548702.37		47	281219.20	3548733.06
48	280953.07	3548735.45		48	281210.26	3548742.61
49	280924.13	3548749.53		49	281200.71	3548751.56
50	280920.76	3548751.01		50	281194.25	3548756.98
51	280866.14	3548769.81		51	281156.43	3548787.36
52	280839.98	3548785.75		52	281145.79	3548794.98
53	280814.66	3548814.74		53	281137.68	3548800.12
54	280802.43	3548843.63		54	281085.25	3548831.62
55	280800.76	3548886.51		55	281030.68	3548863.85
56	280802.39	3548906.75		56	281017.44	3548871.01
57	280810.96	3548945.64		57	280989.46	3548884.55
58	280811.75	3548951.87		58	280978.88	3548889.29
59	280811.75	3548958.14		59	280967.29	3548893.68
60	280811.35	3548962.08		60	280954.12	3548898.20
61	280808.77	3548980.12		61	280958.00	3548915.99
62	280807.75	3548985.28		62	280960.14	3548928.90
63	280796.26	3549030.84		63	280961.42	3548941.92
64	280786.36	3549073.09		64	280961.85	3548955.01
65	280785.53	3549105.27		65	280961.42	3548968.08
66	280781.66	3549160.45		66	280960.14	3548981.11
67	280780.89	3549166.31		67	280957.26	3549001.34
68	280770.95	3549205.01		68	280955.43	3549012.07
69	280755.56	3549260.92		69	280953.19	3549021.98
70	280748.67	3549313.68		70	280942.01	3549066.30
71	280747.74	3549317.66		71	280935.94	3549092.23
72	280737.86	3549353.32		72	280935.58	3549106.82
73	280737.23	3549355.42		73	280935.22	3549115.03
74	280734.92	3549361.26		74	280931.28	3549170.97
75	280709.16	3549412.36		75	280930.07	3549183.04
76	280685.29	3549461.81		76	280927.94	3549195.95
77	280682.47	3549466.87		77	280925.38	3549207.13
78	280679.47	3549471.10		78	280915.93	3549243.50
79	280656.02	3549500.73		79	280902.98	3549290.57

80	280651.72	3549505.31		80	280897.84	3549330.42
81	280646.88	3549509.31		81	280895.71	3549343.33
82	280643.85	3549511.36		82	280892.74	3549356.07
83	280609.90	3549532.41		83	280882.41	3549393.38
84	280607.64	3549533.73		84	280879.06	3549404.26
85	280601.96	3549536.40		85	280874.45	3549416.51
86	280595.99	3549538.35		86	280869.04	3549428.43
87	280592.97	3549539.02		87	280843.68	3549478.75
88	280558.45	3549545.53		88	280819.63	3549528.53
89	280552.19	3549545.93		89	280813.46	3549540.07
90	280515.92	3549545.50		90	280806.55	3549551.19
91	280510.26	3549545.10		91	280798.93	3549561.83
92	280507.40	3549544.66		92	280774.34	3549592.94
93	280447.24	3549533.49		93	280767.85	3549600.73
94	280410.33	3549526.20		94	280758.91	3549610.28
95	280376.65	3549520.39		95	280749.36	3549619.23
96	280347.38	3549519.08		96	280739.24	3549627.53
97	280329.76	3549522.42		97	280728.60	3549635.15
98	280281.04	3549534.91		98	280722.90	3549638.82
99	280277.75	3549535.63		99	280683.54	3549663.12
100	280248.18	3549541.13		100	280672.00	3549669.29
101	280223.99	3549546.11		101	280660.08	3549674.69
102	280204.23	3549549.37		102	280647.84	3549679.30
103	280169.74	3549553.90		103	280635.31	3549683.10
104	280163.35	3549554.31		104	280622.56	3549686.08
105	280157.08	3549553.91		105	280589.85	3549692.35
106	280121.79	3549547.74		106	280578.29	3549694.22
107	280118.05	3549546.94		107	280565.26	3549695.50
108	280113.71	3549545.61		108	280552.19	3549695.93
109	280068.04	3549529.31		109	280514.11	3549695.49
110	279980.73	3549488.95		110	280503.44	3549695.08
111	279977.67	3549487.40		111	280490.41	3549693.79
112	279972.23	3549483.94		112	280480.00	3549692.14
113	279929.27	3549452.27		113	280419.85	3549680.97
114	279900.86	3549429.87		114	280383.03	3549673.70
115	279897.62	3549427.08		115	280360.48	3549669.82
116	279876.04	3549404.68		116	280359.09	3549669.75
117	279873.61	3549401.95		117	280318.29	3549680.21
118	279869.92	3549396.86		118	280307.63	3549682.64
119	279866.90	3549391.36		119	280277.13	3549688.32
120	279854.60	3549361.45		120	280254.78	3549692.95
121	279853.33	3549357.96		121	280230.61	3549697.07
122	279842.27	3549323.77		122	280223.83	3549698.09
123	279840.89	3549318.61		123	280189.38	3549702.61

124	279833.36	3549282.50		124	280176.44	3549703.88
125	279815.72	3549295.62		125	280163.35	3549704.31
126	279810.83	3549298.80		126	280150.27	3549703.88
127	279781.09	3549315.69		127	280137.25	3549702.60
128	279775.41	3549318.36		128	280128.60	3549701.26
129	279769.44	3549320.30		129	280091.47	3549694.66
130	279745.42	3549325.97		130	280078.72	3549691.69
131	279740.23	3549326.91		131	280066.19	3549687.89
132	279707.70	3549330.34		132	280019.35	3549671.24
133	279680.50	3549332.21		133	280009.91	3549667.60
134	279677.08	3549332.32		134	280002.36	3549664.29
135	279670.82	3549331.93		135	279913.30	3549622.96
136	279665.90	3549331.06		136	279901.76	3549616.79
137	279636.11	3549324.20		137	279890.65	3549609.88
138	279632.81	3549323.24		138	279883.09	3549604.57
139	279614.02	3549317.01		139	279837.18	3549570.69
140	279611.35	3549316.04		140	279807.90	3549547.59
141	279606.51	3549313.82		141	279799.98	3549541.00
142	279584.03	3549302.01		142	279790.42	3549532.05
143	279578.73	3549298.65		143	279787.48	3549529.04
144	279566.62	3549289.52		144	279767.77	3549508.49
145	279561.78	3549285.52		145	279761.77	3549501.94
146	279557.48	3549280.94		146	279753.47	3549491.82
147	279553.79	3549275.86		147	279745.84	3549481.19
148	279546.21	3549262.53		148	279743.50	3549477.42
149	279544.54	3549259.29		149	279725.45	3549479.34
150	279542.23	3549253.45		150	279717.96	3549479.99
151	279540.67	3549247.37		151	279690.16	3549481.90
152	279537.00	3549224.69		152	279677.08	3549482.33
153	279536.46	3549219.79		153	279664.01	3549481.90
154	279535.70	3549206.71		154	279650.97	3549480.61
155	279535.71	3549200.65		155	279638.06	3549478.48
156	279536.50	3549194.42		156	279632.35	3549477.26
157	279538.06	3549188.34		157	279603.81	3549470.71
158	279538.94	3549185.84		158	279596.77	3549468.96
159	279551.92	3549152.94		159	279585.62	3549465.62
160	279560.24	3549121.24		160	279565.46	3549458.93
161	279560.02	3549097.09		161	279553.21	3549454.32
162	279555.68	3549073.17		162	279541.29	3549448.93
163	279555.02	3549068.01		163	279515.18	3549435.29
164	279554.07	3549055.44		164	279508.12	3549431.40
165	279535.54	3549018.68		165	279497.00	3549424.49
166	279532.42	3549015.52		166	279487.00	3549417.36
167	279524.11	3549018.02		167	279474.26	3549407.74

168	279492.39	3549032.18		168	279464.13	3549399.43
169	279427.55	3549067.85		169	279454.58	3549390.49
170	279342.69	3549113.26		170	279445.64	3549380.94
171	279337.50	3549115.67		171	279437.34	3549370.81
172	279335.81	3549116.31		172	279429.72	3549360.18
173	279275.22	3549137.79		173	279422.81	3549349.06
174	279270.24	3549139.27		174	279415.50	3549336.12
175	279228.55	3549149.33		175	279410.40	3549326.47
176	279201.12	3549166.88		176	279405.00	3549314.54
177	279194.69	3549173.95		177	279400.39	3549302.29
178	279188.65	3549186.01		178	279396.60	3549289.76
179	279184.07	3549212.05		179	279393.62	3549277.02
180	279185.84	3549240.12		180	279390.12	3549256.07
181	279196.00	3549280.04		181	279362.37	3549266.04
182	279209.87	3549309.93		182	279396.35	3549309.62
183	279237.75	3549350.14		183	279403.97	3549320.26
184	279277.11	3549400.63		184	279412.25	3549333.79
185	279279.89	3549404.59		185	279430.60	3549366.61
186	279299.67	3549439.79		186	279435.40	3549375.74
187	279301.26	3549442.90		187	279440.80	3549387.66
188	279303.51	3549448.53		188	279445.41	3549399.90
189	279313.43	3549478.64		189	279455.85	3549431.55
190	279315.03	3549484.83		190	279459.10	3549442.43
191	279315.65	3549489.01		191	279462.07	3549455.18
192	279319.37	3549525.07		192	279464.20	3549468.09
193	279319.37	3549531.35		193	279468.39	3549507.45
194	279318.98	3549535.16		194	279469.04	3549515.13
195	279315.33	3549561.19		195	279469.47	3549528.22
196	279314.93	3549563.62		196	279469.04	3549541.29
197	279313.37	3549569.70		197	279467.76	3549554.32
198	279311.06	3549575.54		198	279463.88	3549582.00
199	279308.03	3549581.05		199	279461.97	3549593.27
200	279304.55	3549585.88		200	279459.00	3549606.02
201	279285.33	3549609.42		201	279455.20	3549618.54
202	279280.93	3549614.12		202	279450.59	3549630.79
203	279276.09	3549618.12		203	279445.19	3549642.71
204	279271.18	3549621.26		204	279439.03	3549654.25
205	279248.17	3549634.19		205	279432.12	3549665.37
206	279242.29	3549636.98		206	279424.49	3549676.00
207	279236.11	3549638.96		207	279420.74	3549680.75
208	279216.65	3549643.78		208	279401.62	3549704.17
209	279210.92	3549644.85		209	279397.07	3549709.54
210	279204.65	3549645.24		210	279388.12	3549719.09
211	279200.86	3549645.09		211	279378.57	3549728.04

212	279172.19	3549642.85		212	279368.45	3549736.34
213	279167.46	3549642.02		213	279357.81	3549743.96
214	279141.95	3549636.25		214	279344.64	3549752.05
215	279137.01	3549634.71		215	279321.82	3549764.86
216	279124.83	3549630.20		216	279312.34	3549769.86
217	279120.45	3549629.41		217	279300.42	3549775.26
218	279106.54	3549629.79		218	279288.18	3549779.87
219	279076.03	3549634.24		219	279275.65	3549783.67
220	279070.62	3549634.72		220	279252.66	3549789.39
221	279040.76	3549635.80		221	279243.67	3549791.39
222	279033.84	3549635.57		222	279230.75	3549793.53
223	278997.25	3549631.79		223	279217.73	3549794.81
224	278991.08	3549630.61		224	279204.65	3549795.24
225	278989.17	3549630.08		225	279191.57	3549794.81
226	278960.67	3549621.54		226	279163.27	3549792.66
227	278956.61	3549620.13		227	279152.35	3549791.53
228	278950.92	3549617.46		228	279139.43	3549789.41
229	278946.17	3549614.49		229	279104.94	3549781.61
230	278924.81	3549599.40		230	279094.94	3549783.05
231	278919.42	3549595.00		231	279081.90	3549784.33
232	278915.12	3549590.43		232	279076.01	3549784.63
233	278913.84	3549588.81		233	279046.15	3549785.70
234	278896.50	3549566.00		234	279025.88	3549785.41
235	278894.10	3549562.54		235	279018.47	3549784.78
236	278891.22	3549557.35		236	278977.41	3549780.47
237	278873.73	3549520.83		237	278964.50	3549778.34
238	278871.34	3549514.83		238	278951.75	3549775.37
239	278870.24	3549510.90		239	278946.14	3549773.77
240	278858.41	3549460.76		240	278917.64	3549765.24
241	278857.77	3549456.33		241	278910.73	3549763.03
242	278852.65	3549404.37		242	278898.47	3549758.42
243	278849.29	3549350.91		243	278886.55	3549753.02
244	278849.22	3549346.40		244	278875.02	3549746.85
245	278851.73	3549256.02		245	278863.90	3549739.94
246	278856.66	3549194.24		246	278848.12	3549728.88
247	278858.33	3549175.47		247	278716.35	3549578.42
248	278855.31	3549171.67		248	278732.63	3549553.31
249	278846.20	3549166.28		249	278742.76	3549535.96
250	278833.54	3549160.58		250	278752.91	3549515.08
251	278820.58	3549156.69		251	278760.79	3549494.94
252	278723.41	3549148.35		252	278766.59	3549462.76
253	278694.31	3549146.48		253	278770.79	3549434.19
254	278687.08	3549147.27		254	278770.85	3549414.97
255	278685.02	3549147.85		255	278767.36	3549396.29

256	278680.70	3549150.74		256	278762.04	3549373.08
257	278674.43	3549156.27		257	278753.48	3549350.78
258	278672.50	3549158.88		258	278739.54	3549327.40
259	278670.90	3549162.10		259	278723.05	3549306.39
260	278670.75	3549163.02		260	278710.81	3549295.11
261	278671.42	3549167.49		261	278681.85	3549267.66
262	278674.87	3549176.03		262	278656.14	3549234.96
263	278695.94	3549204.70		263	278630.86	3549200.57
264	278718.90	3549233.88		264	278622.83	3549180.70
265	278744.95	3549258.58		265	278620.18	3549162.89
266	278757.10	3549269.77		266	278622.66	3549146.83
267	278761.57	3549274.51		267	278629.66	3549132.71
268	278778.88	3549296.54		268	278637.40	3549122.25
269	278781.76	3549300.61		269	278650.16	3549111.01
270	278796.42	3549325.18		270	278663.74	3549101.94
271	278798.72	3549329.49		271	278677.42	3549098.02
272	278800.15	3549332.85		272	278693.21	3549096.31
273	278809.60	3549357.63		273	278727.15	3549098.48
274	278810.78	3549361.94		274	278829.99	3549107.32
275	278816.10	3549385.14		275	278851.04	3549113.63
276	278820.00	3549405.79		276	278869.26	3549121.83
277	278820.75	3549411.84		277	278888.70	3549133.32
278	278820.79	3549434.33		278	278901.34	3549149.21
279	278820.69	3549437.34		279	278909.45	3549165.30
280	278820.26	3549441.48		280	278906.49	3549198.45
281	278815.80	3549471.60		281	278901.63	3549259.15
282	278809.95	3549504.05		282	278899.20	3549347.77
283	278808.34	3549510.39		283	278902.55	3549401.24
284	278807.35	3549513.15		284	278907.53	3549451.39
285	278798.16	3549536.36		285	278918.89	3549499.38
286	278787.73	3549557.82		286	278936.32	3549535.75
287	278785.93	3549561.20		287	278953.65	3549558.56
288	278774.72	3549580.30		288	278975.01	3549573.65
289	278758.32	3549605.60		289	279003.52	3549582.18
290	278754.88	3549610.30		290	279038.96	3549585.83
291	278750.58	3549614.88		291	279068.83	3549584.76
292	278749.25	3549615.98		292	279102.24	3549579.89
293	278716.35	3549578.42		293	279124.18	3549579.29
294	278732.63	3549553.31		294	279137.99	3549581.76
295	278742.76	3549535.96		295	279154.38	3549587.82
296	278752.91	3549515.08		296	279178.45	3549593.25
297	278760.79	3549494.94		297	279204.65	3549595.24
298	278766.59	3549462.76		298	279223.88	3549590.48
299	278770.79	3549434.19		299	279246.70	3549577.67

300	278770.85	3549414.97		300	279265.82	3549554.25
301	278767.36	3549396.29		301	279269.46	3549528.22
302	278762.04	3549373.08		302	279265.92	3549494.20
303	278753.48	3549350.78		303	279256.02	3549464.20
304	278739.54	3549327.40		304	279237.68	3549431.37
305	278723.05	3549306.39		305	279197.46	3549379.78
306	278710.81	3549295.11		306	279166.32	3549334.88
307	278681.85	3549267.66		307	279148.68	3549296.87
308	278656.14	3549234.96		308	279136.24	3549247.92
309	278630.86	3549200.57		309	279133.79	3549209.26
310	278622.83	3549180.70		310	279140.67	3549170.17
311	278620.18	3549162.89		311	279153.06	3549145.40
312	278622.66	3549146.83		312	279168.60	3549128.33
313	278629.66	3549132.71		313	279208.68	3549102.70
314	278637.40	3549122.25		314	279258.52	3549090.67
315	278650.16	3549111.01		315	279319.09	3549069.19
316	278663.74	3549101.94		316	279403.95	3549023.77
317	278677.42	3549098.02		317	279470.12	3548987.36
318	278693.21	3549096.31		318	279506.65	3548971.06
319	278727.15	3549098.48		319	279524.35	3548965.74
320	278829.99	3549107.32		320	279541.26	3548964.60
321	278851.04	3549113.63		321	279556.28	3548968.52
322	278869.26	3549121.83		322	279576.65	3548989.15
323	278888.70	3549133.32		323	279603.18	3549041.78
324	278901.34	3549149.21		324	279604.87	3549064.24
325	278909.45	3549165.30		325	279609.99	3549092.37
326	278906.49	3549198.45		326	279610.31	3549127.47
327	278901.63	3549259.15		327	279599.50	3549168.60
328	278899.20	3549347.77		328	279589.13	3549194.64
329	278902.55	3549401.24		329	279585.61	3549203.79
330	278907.53	3549451.39		330	279586.37	3549216.76
331	278918.89	3549499.38		331	279589.78	3549238.00
332	278936.32	3549535.75		332	279596.00	3549249.06
333	278953.65	3549558.56		333	279596.11	3549249.06
334	278975.01	3549573.65		334	279608.12	3549258.19
335	279003.52	3549582.18		335	279629.75	3549269.55
336	279038.96	3549585.83		336	279648.54	3549275.77
337	279068.83	3549584.76		337	279677.08	3549282.32
338	279102.24	3549579.89		338	279704.28	3549280.46
339	279124.18	3549579.29		339	279733.96	3549277.30
340	279137.99	3549581.76		340	279757.01	3549271.87
341	279154.38	3549587.82		341	279786.12	3549255.33
342	279178.45	3549593.25		342	279822.86	3549228.04
343	279204.65	3549595.24		343	279843.06	3549194.53

344	279223.88	3549590.48		344	279851.22	3549167.25
345	279246.70	3549577.67		345	279849.07	3549131.16
346	279265.82	3549554.25		346	279844.19	3549081.98
347	279269.46	3549528.22		347	279838.32	3549043.94
348	279265.92	3549494.20		348	279837.71	3549015.48
349	279256.02	3549464.20		349	279840.68	3548983.79
350	279237.68	3549431.37		350	279851.43	3548962.52
351	279197.46	3549379.78		351	279870.55	3548939.10
352	279166.32	3549334.88		352	279888.30	3548934.95
353	279148.68	3549296.87		353	279900.79	3548938.72
354	279136.24	3549247.92		354	279906.10	3548940.33
355	279133.79	3549209.26		355	279922.77	3548953.75
356	279140.67	3549170.17		356	279942.63	3548979.44
357	279153.06	3549145.40		357	279954.19	3549007.22
358	279168.60	3549128.33		358	279959.48	3549032.56
359	279208.68	3549102.70		359	279960.38	3549049.75
360	279258.52	3549090.67		360	279957.77	3549078.95
361	279319.09	3549069.19		361	279948.93	3549105.96
362	279403.95	3549023.77		362	279946.18	3549132.21
363	279470.12	3548987.36		363	279947.40	3549148.42
364	279506.65	3548971.06		364	279937.36	3549168.33
365	279524.35	3548965.74		365	279905.14	3549207.63
366	279541.26	3548964.60		366	279900.79	3549214.94
367	279556.28	3548968.52		367	279884.94	3549241.58
368	279576.65	3548989.15		368	279882.46	3549273.10
369	279603.18	3549041.78		369	279889.84	3549308.38
370	279604.87	3549064.24		370	279900.79	3549342.23
371	279609.99	3549092.37		371	279900.89	3549342.53
372	279610.31	3549127.47		372	279912.14	3549370.07
373	279599.50	3549168.60		373	279931.84	3549390.63
374	279589.13	3549194.64		374	279958.94	3549412.02
375	279585.61	3549203.79		375	280001.76	3549443.58
376	279586.37	3549216.76		376	280086.45	3549482.82
377	279589.78	3549238.00		377	280130.49	3549498.50
378	279596.00	3549249.06		378	280163.35	3549504.31
379	279596.11	3549249.06		379	280197.72	3549499.80
380	279608.12	3549258.19		380	280215.76	3549496.79
381	279629.75	3549269.55		381	280238.54	3549492.06
382	279648.54	3549275.77		382	280268.62	3549486.48
383	279677.08	3549282.32		383	280318.89	3549473.59
384	279704.28	3549280.46		384	280343.80	3549468.86
385	279733.96	3549277.30		385	280382.04	3549470.58
386	279757.01	3549271.87		386	280419.42	3549477.02
387	279786.12	3549255.33		387	280456.38	3549484.33

388	279822.86	3549228.04		388	280516.52	3549495.50
389	279843.06	3549194.53		389	280552.19	3549495.93
390	279851.22	3549167.25		390	280583.54	3549489.92
391	279849.07	3549131.16		391	280617.49	3549468.86
392	279844.19	3549081.98		392	280640.26	3549440.07
393	279838.32	3549043.94		393	280664.32	3549390.24
394	279837.71	3549015.48		394	280689.67	3549339.97
395	279840.68	3548983.79		395	280699.55	3549304.31
396	279851.43	3548962.52		396	280706.43	3549251.03
397	279870.55	3548939.10		397	280722.75	3549191.74
398	279888.30	3548934.95		398	280731.78	3549156.94
399	279900.79	3548938.72		399	280735.65	3549101.94
400	279906.10	3548940.33		400	280736.51	3549066.71
401	279922.77	3548953.75		401	280747.67	3549019.02
402	279942.63	3548979.44		402	280759.27	3548973.05
403	279954.19	3549007.22		403	280761.85	3548955.01
404	279959.48	3549032.56		404	280752.83	3548914.19
405	279960.38	3549049.75		405	280750.68	3548887.55
406	279957.77	3549078.95		406	280752.83	3548832.56
407	279948.93	3549105.96		407	280771.73	3548787.87
408	279946.18	3549132.21		408	280807.39	3548747.05
409	279947.40	3549148.42		409	280844.77	3548724.28
410	279937.36	3549168.33		410	280902.34	3548704.52
411	279905.14	3549207.63		411	280928.99	3548691.63
412	279900.79	3549214.94		412	280983.55	3548659.40
413	279884.94	3549241.58		413	281034.68	3548628.69
414	279882.46	3549273.10		414	281068.84	3548601.19
415	279889.84	3549308.38		415	281090.96	3548568.11
416	279900.79	3549342.23		416	281104.92	3548542.97
417	279900.89	3549342.53		417	281106.86	3548526.43
418	279912.14	3549370.07		418	281106.43	3548507.74
419	279931.84	3549390.63		419	281109.65	3548483.03
420	279958.94	3549412.02		420	281108.37	3548454.90
421	280001.76	3549443.58		421	281092.03	3548421.82
422	280086.45	3549482.82		422	281071.84	3548405.70
423	280130.49	3549498.50		423	281050.14	3548400.54
424	280163.35	3549504.31		424	281034.25	3548402.69
425	280197.72	3549499.80		425	281006.32	3548406.99
426	280215.76	3549496.79		426	280966.37	3548400.11
427	280238.54	3549492.06		427	280927.27	3548387.66
428	280268.62	3549486.48		428	280897.19	3548369.61
429	280318.89	3549473.59		429	280893.99	3548366.41
430	280343.80	3549468.86		430	280985.60	3548188.72
431	280382.04	3549470.58		431	280993.99	3548193.21

432	280419.42	3549477.02		432	281005.10	3548200.12
433	280456.38	3549484.33		433	281010.77	3548204.05
434	280516.52	3549495.50		434	281024.04	3548202.25
435	280552.19	3549495.93		435	281037.06	3548200.97
436	280583.54	3549489.92		1	281050.14	3548200.55
437	280617.49	3549468.86				
438	280640.26	3549440.07				
439	280664.32	3549390.24				
440	280689.67	3549339.97				
441	280699.55	3549304.31				
442	280706.43	3549251.03				
443	280722.75	3549191.74				
444	280731.78	3549156.94				
445	280735.65	3549101.94				
446	280736.51	3549066.71				
447	280747.67	3549019.02				
448	280759.27	3548973.05				
449	280761.85	3548955.01				
450	280752.83	3548914.19				
451	280750.68	3548887.55				
452	280752.83	3548832.56				
453	280771.73	3548787.87				
454	280807.39	3548747.05				
455	280844.77	3548724.28				
456	280902.34	3548704.52				
457	280928.99	3548691.63				
458	280983.55	3548659.40				
459	281034.68	3548628.69				
460	281068.84	3548601.19				
461	281090.96	3548568.11				
462	281104.92	3548542.97				
463	281106.86	3548526.43				
464	281106.43	3548507.74				
465	281109.65	3548483.03				
466	281108.37	3548454.90				
467	281092.03	3548421.82				
468	281071.84	3548405.70				
469	281050.14	3548400.54				
470	281034.25	3548402.69				
471	281006.32	3548406.99				
472	280966.37	3548400.11				
473	280927.27	3548387.66				
474	280897.19	3548369.61				
475	280893.99	3548366.41				

476	279891.21	3548994.67				
477	279899.02	3549004.78				
478	279906.21	3549022.07				
479	279909.75	3549039.01				
480	279910.27	3549048.82				
481	279908.48	3549068.82				
482	279901.39	3549090.46				
483	279899.81	3549096.59				
484	279899.20	3549100.76				
485	279897.71	3549114.99				
486	279893.95	3549077.05				
487	279888.24	3549039.57				
488	279887.76	3549017.29				
489	279889.59	3548997.89				
1	280916.87	3548322.03				
дер. Емельяниха, р. Лименда, левый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	269528.21	3548794.30		1	269638.31	3548692.07
2	269530.11	3548796.95		2	269647.22	3548702.98
3	269539.06	3548810.78		3	269654.84	3548713.62
4	269545.35	3548821.92		4	269666.07	3548730.97
5	269553.53	3548830.22		5	269675.23	3548741.82
6	269557.24	3548834.44		6	269687.24	3548757.12
7	269571.11	3548852.11		7	269693.77	3548764.79
8	269581.19	3548864.04		8	269700.19	3548772.73
9	269593.81	3548881.30		9	269711.99	3548788.79
10	269611.55	3548902.53		10	269725.16	3548804.51
11	269613.46	3548905.20		11	269730.55	3548811.22
12	269615.18	3548907.98		12	269738.18	3548821.86
13	269623.58	3548923.45		13	269745.09	3548832.98
14	269629.56	3548934.96		14	269755.48	3548852.01
15	269631.37	3548938.84		15	269764.55	3548869.52
16	269632.52	3548941.91		16	269769.95	3548881.44
17	269638.83	3548961.31		17	269774.56	3548893.69
18	269643.76	3548980.20		18	269780.50	3548911.70
19	269650.08	3549002.60		19	269783.72	3548922.48
20	269660.74	3549027.54		20	269788.53	3548940.91
21	269661.89	3549030.60		21	269791.80	3548952.53
22	269662.84	3549033.73		22	269799.32	3548970.14
23	269663.58	3549036.92		23	269803.93	3548982.39
24	269667.88	3549065.15		24	269807.73	3548994.91
25	269668.21	3549068.41		25	269810.70	3549007.66
26	269668.31	3549071.68		26	269812.31	3549016.85

27	269666.69	3549116.58		27	269816.60	3549045.57
28	269665.13	3549137.05		28	269817.88	3549058.59
29	269667.08	3549146.85		29	269818.31	3549071.68
30	269670.06	3549165.32		30	269818.17	3549079.04
31	269670.59	3549170.00		31	269816.59	3549122.11
32	269671.26	3549200.89		32	269816.19	3549129.33
33	269673.27	3549233.20		33	269818.98	3549147.17
34	269673.17	3549236.47		34	269820.26	3549160.19
35	269672.37	3549242.64		35	269820.65	3549169.28
36	269667.23	3549269.39		36	269821.15	3549194.47
37	269666.65	3549299.92		37	269822.84	3549220.12
38	269678.33	3549345.04		38	269823.27	3549233.20
39	269688.98	3549370.64		39	269822.84	3549246.28
40	269691.11	3549373.59		40	269821.56	3549259.31
41	269692.15	3549375.26		41	269819.67	3549270.96
42	269649.54	3549401.37		42	269817.30	3549283.32
43	269645.50	3549396.30		43	269820.70	3549296.46
44	269630.81	3549360.99		44	269649.54	3549401.37
45	269616.53	3549305.83		45	269645.50	3549396.30
46	269617.32	3549264.15		46	269630.81	3549360.99
47	269623.27	3549233.20		47	269616.53	3549305.83
48	269621.29	3549203.04		48	269617.32	3549264.15
49	269620.69	3549173.28		49	269623.27	3549233.20
50	269617.72	3549154.82		50	269621.29	3549203.04
51	269614.74	3549140.14		51	269620.69	3549173.28
52	269616.73	3549114.74		52	269617.72	3549154.82
53	269618.31	3549071.68		53	269614.74	3549140.14
54	269614.54	3549046.67		54	269616.73	3549114.74
55	269602.84	3549019.29		55	269618.31	3549071.68
56	269595.50	3548993.30		56	269614.54	3549046.67
57	269590.53	3548974.25		57	269602.84	3549019.29
58	269585.17	3548957.98		58	269595.50	3548993.30
59	269579.62	3548947.26		59	269590.53	3548974.25
60	269571.88	3548932.97		60	269585.17	3548957.98
61	269554.42	3548912.14		61	269579.62	3548947.26
62	269541.52	3548894.48		62	269571.88	3548932.97
63	269532.39	3548883.77		63	269554.42	3548912.14
64	269517.91	3548865.31		64	269541.52	3548894.48
65	269504.92	3548852.11		65	269532.39	3548883.77
66	269497.07	3548837.93		66	269517.91	3548865.31
67	269488.54	3548824.74		67	269504.92	3548852.11
68	269477.43	3548811.44		68	269497.07	3548837.93
69	269472.17	3548803.40		69	269488.54	3548824.74
70	269456.90	3548791.40		70	269477.43	3548811.44

71	269442.21	3548782.66		71	269472.17	3548803.40
72	269433.58	3548775.22		72	269456.90	3548791.40
73	269417.11	3548766.30		73	269442.21	3548782.66
74	269385.95	3548752.80		74	269433.58	3548775.22
75	269368.89	3548748.54		75	269417.11	3548766.30
76	269350.33	3548749.43		76	269385.95	3548752.80
77	269327.72	3548751.32		77	269368.89	3548748.54
78	269306.58	3548758.26		78	269350.33	3548749.43
79	269298.84	3548759.25		79	269327.72	3548751.32
80	269289.12	3548763.02		80	269306.58	3548758.26
81	269277.22	3548771.35		81	269298.84	3548759.25
82	269244.08	3548787.63		82	269289.12	3548763.02
83	269234.16	3548791.99		83	269277.22	3548771.35
84	269221.06	3548800.52		84	269244.08	3548787.63
85	269204.79	3548810.25		85	269234.16	3548791.99
86	269169.26	3548828.31		86	269221.06	3548800.52
87	269153.00	3548835.85		87	269204.79	3548810.25
88	269142.48	3548842.99		88	269169.26	3548828.31
89	269131.77	3548851.92		89	269153.00	3548835.85
90	269121.34	3548858.47		90	269142.48	3548842.99
91	269108.85	3548863.82		91	269131.77	3548851.92
92	269102.60	3548866.80		92	269121.34	3548858.47
93	269097.14	3548872.75		93	269108.85	3548863.82
94	269092.28	3548881.65		94	269102.60	3548866.80
95	269092.08	3548893.29		95	269097.14	3548872.75
96	269088.38	3548900.36		96	269092.28	3548881.65
97	269081.96	3548904.40		97	269092.08	3548893.29
98	269075.28	3548907.38		98	269088.38	3548900.36
99	269068.46	3548908.50		99	269081.96	3548904.40
100	269063.11	3548908.10		100	269075.28	3548907.38
101	269056.83	3548907.11		101	269068.46	3548908.50
102	269046.91	3548903.54		102	269063.11	3548908.10
103	269036.42	3548897.86		103	269056.83	3548907.11
104	269014.20	3548876.03		104	269046.91	3548903.54
105	268988.41	3548835.15		105	269036.42	3548897.86
106	268973.32	3548804.59		106	269014.20	3548876.03
107	268955.07	3548786.73		107	268988.41	3548835.15
108	268920.54	3548766.10		108	268973.32	3548804.59
109	268946.72	3548723.50		109	268955.07	3548786.73
110	268980.71	3548743.82		110	268920.54	3548766.10
111	268985.50	3548747.07		111	269025.26	3548595.71
112	268990.03	3548751.00		112	269057.67	3548615.06
113	269008.29	3548768.85		113	269066.18	3548620.44
114	269010.91	3548771.63		114	269076.81	3548628.06

115	269012.99	3548774.15		115	269086.94	3548636.36
116	269014.89	3548776.82		116	269093.55	3548642.43
117	269016.62	3548779.60		117	269108.06	3548635.06
118	269032.08	3548810.68		118	269115.13	3548630.84
119	269053.38	3548844.43		119	269124.97	3548624.42
120	269054.93	3548845.95		120	269134.16	3548618.78
121	269057.47	3548842.31		121	269145.70	3548612.61
122	269060.28	3548838.97		122	269159.69	3548606.25
123	269067.24	3548831.44		123	269175.20	3548598.64
124	269069.63	3548829.21		124	269178.01	3548596.73
125	269072.16	3548827.13		125	269189.12	3548589.81
126	269074.81	3548825.22		126	269200.66	3548583.65
127	269077.59	3548823.50		127	269212.58	3548578.25
128	269080.49	3548821.96		128	269226.54	3548572.78
129	269089.15	3548817.86		129	269234.56	3548569.87
130	269098.06	3548814.05		130	269247.08	3548566.06
131	269102.33	3548811.36		131	269259.88	3548563.08
132	269110.47	3548804.57		132	269265.27	3548561.31
133	269114.38	3548801.63		133	269275.95	3548558.13
134	269125.21	3548794.27		134	269288.70	3548555.16
135	269128.00	3548792.55		135	269301.61	3548553.03
136	269131.98	3548790.48		136	269311.10	3548552.01
137	269147.42	3548783.32		137	269337.25	3548549.85
138	269180.61	3548766.45		138	269359.27	3548548.76
139	269194.58	3548758.10		139	269381.97	3548548.96
140	269209.15	3548748.69		140	269394.99	3548550.25
141	269214.01	3548746.23		141	269407.91	3548552.38
142	269222.98	3548742.28		142	269417.40	3548554.51
143	269251.71	3548728.18		143	269437.72	3548559.62
144	269261.34	3548721.45		144	269450.24	3548563.41
145	269264.12	3548719.72		145	269462.49	3548568.03
146	269267.01	3548718.18		146	269465.44	3548569.28
147	269271.05	3548716.41		147	269496.59	3548582.77
148	269282.77	3548711.90		148	269505.57	3548586.92
149	269285.90	3548710.95		149	269512.43	3548590.47
150	269289.09	3548710.21		150	269533.57	3548602.02
151	269295.50	3548709.27		151	269544.69	3548608.93
152	269312.10	3548703.81		152	269555.33	3548616.56
153	269317.96	3548702.27		153	269558.94	3548619.39
154	269323.56	3548701.48		154	269568.01	3548625.10
155	269347.06	3548699.54		155	269578.64	3548632.73
156	269366.49	3548698.60		156	269595.74	3548646.14
157	269372.16	3548698.65		157	269604.04	3548653.03
158	269375.42	3548698.97		158	269613.59	3548661.98

159	269381.02	3548700.03		159	269622.54	3548671.53
160	269398.08	3548704.30		160	269630.84	3548681.65
161	269402.02	3548705.46		1	269638.31	3548692.07
162	269405.82	3548706.92				
163	269439.22	3548721.45				
164	269458.58	3548731.92				
165	269461.36	3548733.66				
166	269464.02	3548735.56				
167	269471.53	3548741.93				
168	269482.44	3548748.42				
169	269487.33	3548751.73				
170	269505.14	3548765.81				
171	269507.53	3548768.05				
172	269509.77	3548770.43				
173	269511.84	3548772.96				
174	269517.67	3548781.62				
1	269528.21	3548794.30				
дер. Дурницыно, р. Вычегда, левый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	292069.60	3559420.73		1	292057.11	3558928.54
2	292077.81	3559445.99		2	292050.67	3558954.92
3	292081.02	3559458.70		3	292044.88	3558990.09
4	292081.34	3559472.86		4	292039.52	3559023.77
5	292081.51	3559501.01		5	292036.09	3559054.65
6	292083.92	3559524.01		6	292031.16	3559093.91
7	292089.55	3559552.17		7	292031.16	3559108.71
8	292089.55	3559559.57		8	292030.30	3559134.45
9	292092.28	3559584.02		9	292032.87	3559156.11
10	292094.69	3559593.50		10	292034.37	3559174.34
11	292098.07	3559603.80		11	292035.87	3559186.78
12	292100.16	3559618.44		12	292034.59	3559196.86
13	292100.81	3559640.15		13	292039.41	3559240.83
14	292097.59	3559668.47		14	292043.49	3559271.72
15	292096.46	3559685.85		15	292049.70	3559307.53
16	292082.36	3559718.04		16	292056.09	3559332.90
17	292064.48	3559761.23		17	292061.56	3559364.43
18	292043.50	3559861.17		18	292064.46	3559395.64
19	292031.16	3559939.51		19	292069.60	3559420.73
20	292027.46	3560017.86		20	292077.81	3559445.99
21	291977.55	3560014.75		21	292081.02	3559458.70
22	291981.26	3559936.37		22	292081.34	3559472.86
23	291981.77	3559931.73		23	292081.51	3559501.01
24	291994.38	3559851.80		24	292083.92	3559524.01

25	292015.54	3559750.96		25	292089.55	3559552.17
26	292016.92	3559745.78		26	292089.55	3559559.57
27	292018.28	3559742.09		27	292092.28	3559584.02
28	292036.17	3559698.91		28	292094.69	3559593.50
29	292047.14	3559673.84		29	292098.07	3559603.80
30	292047.91	3559662.82		30	292100.16	3559618.44
31	292050.72	3559638.07		31	292100.81	3559640.15
32	292050.27	3559622.73		32	292097.59	3559668.47
33	292049.20	3559615.22		33	292096.46	3559685.85
34	292046.24	3559605.83		34	292082.36	3559718.04
35	292043.17	3559593.38		35	292064.48	3559761.23
36	292042.59	3559589.57		36	292043.50	3559861.17
37	292039.86	3559565.12		37	292031.16	3559939.51
38	292039.65	3559562.70		38	292027.46	3560017.86
39	292039.55	3559557.12		39	291827.83	3560005.47
40	292034.85	3559533.60		40	291831.59	3559926.43
41	292034.19	3559529.23		41	291832.88	3559913.40
42	292031.60	3559504.15		42	291833.60	3559908.40
43	292031.17	3559465.49		43	291845.93	3559830.05
44	292029.74	3559459.87		44	291847.34	3559822.15
45	292022.05	3559436.18		45	291868.74	3559720.15
46	292020.62	3559430.78		46	291871.29	3559709.46
47	292015.34	3559405.01		47	291875.09	3559696.94
48	292014.67	3559400.26		48	291879.70	3559684.69
49	292011.96	3559371.02		49	291899.44	3559637.18
50	292007.14	3559343.29		50	291896.13	3559623.04
51	292001.22	3559319.74		51	291893.99	3559610.12
52	292000.44	3559316.09		52	291890.79	3559581.79
53	291994.22	3559280.27		53	291890.14	3559574.92
54	291989.84	3559247.37		54	291887.76	3559563.03
55	291984.69	3559200.01		55	291885.63	3559550.11
56	291984.69	3559193.72		56	291882.60	3559521.88
57	291985.49	3559186.61		57	291881.94	3559514.09
58	291984.54	3559178.44		58	291881.51	3559502.15
59	291983.11	3559161.11		59	291881.44	3559488.83
60	291980.40	3559137.58		60	291879.39	3559482.53
61	291980.33	3559132.78		61	291876.42	3559472.50
62	291981.16	3559107.88		62	291873.69	3559460.92
63	291981.25	3559090.77		63	291868.30	3559434.66
64	291986.43	3559048.78		64	291866.16	3559421.75
65	291989.82	3559018.25		65	291865.31	3559414.12
66	291995.52	3558982.10		66	291863.14	3559390.80
67	292001.56	3558945.55		67	291860.31	3559374.45
68	292007.32	3558921.67		68	291855.75	3559356.34

69	292057.11	3558928.54		69	291853.55	3559346.55
70	292050.67	3558954.92		70	291852.66	3559341.76
71	292044.88	3558990.09		71	291846.44	3559305.93
72	292039.52	3559023.77		72	291845.21	3559297.88
73	292036.09	3559054.65		73	291841.12	3559266.94
74	292031.16	3559093.91		74	291835.78	3559218.68
75	292031.16	3559108.71		75	291835.02	3559209.95
76	292030.30	3559134.45		76	291834.59	3559196.86
77	292032.87	3559156.11		77	291834.80	3559187.71
78	292034.37	3559174.34		78	291833.84	3559176.12
79	292035.87	3559186.78		79	291831.70	3559158.04
80	292034.59	3559196.86		80	291830.73	3559147.52
81	292039.41	3559240.83		81	291830.30	3559134.45
82	292043.49	3559271.72		82	291831.16	3559105.38
83	292049.70	3559307.53		83	291831.16	3559093.91
84	292056.09	3559332.90		84	291831.59	3559080.83
85	292061.56	3559364.43		85	291832.72	3559068.97
86	292064.46	3559395.64		86	291837.47	3559031.14
1	292069.60	3559420.73		87	291841.23	3558997.67
				88	291847.54	3558957.61
				89	291854.51	3558915.90
				90	291856.37	3558907.53
				91	291857.95	3558901.05
				1	292057.11	3558928.54
с. Ямское, р. Ямская, левый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	258452.32	3560794.18		1	258452.32	3560794.18
2	258450.79	3560806.55		2	258450.79	3560806.55
3	258448.35	3560819.35		3	258448.35	3560819.35
4	258442.85	3560828.42		4	258442.85	3560828.42
5	258437.48	3560846.46		5	258437.48	3560846.46
6	258435.32	3560861.49		6	258435.32	3560861.49
7	258426.49	3560878.10		7	258426.49	3560878.10
8	258422.35	3560885.71		8	258422.35	3560885.71
9	258416.12	3560890.50		9	258416.12	3560890.50
10	258387.87	3560900.11		10	258387.87	3560900.11
11	258376.14	3560905.18		11	258376.14	3560905.18
12	258364.15	3560916.74		12	258364.15	3560916.74
13	258354.92	3560929.15		13	258354.92	3560929.15
14	258349.59	3560941.28		14	258349.59	3560941.28
15	258347.05	3560952.29		15	258347.05	3560952.29
16	258348.08	3560970.24		16	258348.08	3560970.24
17	258351.81	3560985.22		17	258351.81	3560985.22

18	258358.73	3560991.44		18	258358.73	3560991.44
19	258365.71	3560994.07		19	258365.71	3560994.07
20	258374.17	3560993.25		20	258374.17	3560993.25
21	258384.83	3560988.51		21	258384.83	3560988.51
22	258397.46	3560981.40		22	258397.46	3560981.40
23	258420.85	3560969.21		23	258420.85	3560969.21
24	258430.29	3560966.17		24	258430.29	3560966.17
25	258436.58	3560965.66		25	258436.58	3560965.66
26	258443.83	3560967.29		26	258443.83	3560967.29
27	258445.69	3560969.82		27	258445.69	3560969.82
28	258445.27	3560977.36		28	258445.27	3560977.36
29	258437.41	3560991.13		29	258437.41	3560991.13
30	258424.70	3561015.47		30	258424.70	3561015.47
31	258414.07	3561037.13		31	258414.07	3561037.13
32	258415.41	3561049.44		32	258415.41	3561049.44
33	258421.80	3561060.19		33	258421.80	3561060.19
34	258426.92	3561065.09		34	258426.92	3561065.09
35	258438.27	3561067.47		35	258438.27	3561067.47
36	258452.07	3561064.95		36	258452.07	3561064.95
37	258467.21	3561059.91		37	258467.21	3561059.91
38	258482.92	3561049.16		38	258482.92	3561049.16
39	258499.49	3561040.45		39	258499.49	3561040.45
40	258509.55	3561039.46		40	258509.55	3561039.46
41	258523.17	3561043.02		41	258523.17	3561043.02
42	258537.01	3561054.12		42	258537.01	3561054.12
43	258551.85	3561075.48		43	258551.85	3561075.48
44	258560.10	3561100.67		44	258560.10	3561100.67
45	258561.53	3561131.96		45	258561.53	3561131.96
46	258560.98	3561158.90		46	258560.98	3561158.90
47	258556.83	3561170.20		47	258556.83	3561170.20
48	258552.75	3561169.55		48	258552.75	3561169.55
49	258543.99	3561159.99		49	258543.99	3561159.99
50	258532.44	3561151.93		50	258532.44	3561151.93
51	258518.61	3561148.21		51	258518.61	3561148.21
52	258503.81	3561147.88		52	258503.81	3561147.88
53	258487.54	3561156.22		53	258487.54	3561156.22
54	258467.97	3561168.43		54	258467.97	3561168.43
55	258458.39	3561184.42		55	258458.39	3561184.42
56	258453.39	3561207.29		56	258453.39	3561207.29
57	258457.54	3561219.86		57	258457.54	3561219.86
58	258462.55	3561237.50		58	258462.55	3561237.50
59	258459.20	3561249.55		59	258459.20	3561249.55
60	258448.96	3561267.00		60	258448.96	3561267.00
61	258434.84	3561282.33		61	258434.84	3561282.33

62	258422.25	3561288.01		62	258422.25	3561288.01
63	258402.95	3561287.41		63	258402.95	3561287.41
64	258379.58	3561283.86		64	258379.58	3561283.86
65	258371.30	3561283.47		65	258371.30	3561283.47
66	258355.05	3561282.78		66	258355.05	3561282.78
67	258338.82	3561282.39		67	258338.82	3561282.39
68	258324.84	3561278.18		68	258324.84	3561278.18
69	258313.98	3561274.25		69	258313.98	3561274.25
70	258307.49	3561275.27		70	258307.49	3561275.27
71	258299.96	3561281.59		71	258299.96	3561281.59
72	258290.36	3561292.57		72	258290.36	3561292.57
73	258285.25	3561302.20		73	258285.25	3561302.20
74	258284.59	3561315.76		74	258284.59	3561315.76
75	258288.70	3561331.11		75	258288.70	3561331.11
76	258291.37	3561342.81		76	258291.37	3561342.81
77	258292.31	3561357.29		77	258292.31	3561357.29
78	258289.13	3561371.69		78	258289.13	3561371.69
79	258284.16	3561384.31		79	258284.16	3561384.31
80	258276.54	3561395.05		80	258276.54	3561395.05
81	258262.82	3561406.36		81	258262.82	3561406.36
82	258249.34	3561409.96		82	258249.34	3561409.96
83	258241.26	3561408.93		83	258241.26	3561408.93
84	258230.68	3561404.97		84	258230.68	3561404.97
85	258221.70	3561406.14		85	258221.70	3561406.14
86	258209.98	3561414.04		86	258209.98	3561414.04
87	258194.07	3561437.43		87	258194.07	3561437.43
88	258168.98	3561484.54		88	258168.98	3561484.54
89	258153.20	3561510.84		89	258153.20	3561510.84
90	258146.89	3561519.32		90	258146.89	3561519.32
91	258137.82	3561524.20		91	258137.82	3561524.20
92	258128.93	3561535.76		92	258128.93	3561535.76
93	258116.55	3561554.80		93	258116.55	3561554.80
94	258111.79	3561569.78		94	258111.79	3561569.78
95	258111.49	3561582.32		95	258111.49	3561582.32
96	258114.06	3561591.74		96	258114.06	3561591.74
97	258111.51	3561596.03		97	258111.51	3561596.03
98	258105.07	3561597.93		98	258105.07	3561597.93
99	258099.43	3561594.59		99	258099.43	3561594.59
100	258092.24	3561578.04		100	258092.24	3561578.04
101	258085.45	3561565.93		101	258085.45	3561565.93
102	258078.52	3561559.52		102	258078.52	3561559.52
103	258068.78	3561557.59		103	258068.78	3561557.59
104	258063.03	3561558.05		104	258063.03	3561558.05
105	258050.71	3561561.82		105	258050.71	3561561.82

106	258039.45	3561570.02		106	258039.45	3561570.02
107	258026.87	3561584.36		107	258026.87	3561584.36
108	257994.16	3561561.44		108	257863.13	3561469.69
109	257996.79	3561558.00		109	257868.21	3561462.61
110	258011.16	3561541.74		110	257876.45	3561452.56
111	258013.07	3561539.95		111	257889.07	3561438.15
112	258015.92	3561537.66		112	257898.02	3561428.60
113	258027.19	3561529.47		113	257907.57	3561419.65
114	258030.71	3561527.19		114	257917.69	3561411.35
115	258035.40	3561524.88		115	257933.11	3561400.06
116	258037.86	3561523.95		116	257939.59	3561395.54
117	258052.68	3561519.41		117	257950.71	3561388.62
118	258055.23	3561518.81		118	257962.25	3561382.45
119	258059.90	3561518.17		119	257974.17	3561377.05
120	258066.17	3561517.68		120	257986.42	3561372.45
121	258071.40	3561517.68		121	258005.19	3561366.60
122	258076.54	3561518.35		122	258020.86	3561337.44
123	258086.33	3561520.29		123	258028.68	3561324.96
124	258090.57	3561521.39		124	258044.60	3561301.56
125	258097.21	3561511.42		125	258051.31	3561292.28
126	258107.75	3561497.83		126	258059.61	3561282.17
127	258109.54	3561495.92		127	258068.55	3561272.61
128	258113.47	3561492.47		128	258078.10	3561263.67
129	258115.60	3561490.95		129	258088.23	3561255.36
130	258120.05	3561488.34		130	258091.46	3561253.04
131	258134.16	3561464.83		131	258092.07	3561250.44
132	258159.42	3561417.43		132	258095.87	3561237.92
133	258176.91	3561391.54		133	258100.48	3561225.67
134	258179.91	3561387.66		134	258105.88	3561213.75
135	258181.70	3561385.75		135	258113.66	3561198.88
136	258183.61	3561383.96		136	258117.15	3561192.57
137	258187.65	3561380.84		137	258124.06	3561181.46
138	258201.70	3561371.51		138	258131.69	3561170.82
139	258206.39	3561369.20		139	258139.79	3561160.93
140	258211.35	3561367.51		140	258149.59	3561149.72
141	258216.48	3561366.49		141	258158.54	3561140.17
142	258225.49	3561365.31		142	258168.09	3561131.22
143	258230.68	3561364.97		143	258178.89	3561122.10
144	258235.90	3561365.32		144	258185.74	3561116.59
145	258238.48	3561365.74		145	258195.37	3561109.69
146	258241.03	3561366.33		146	258193.14	3561106.97
147	258246.32	3561368.12		147	258185.52	3561096.33
148	258246.98	3561367.58		148	258178.61	3561085.21
149	258248.72	3561365.13		149	258177.51	3561083.17

150	258250.75	3561359.96		150	258164.47	3561080.15
151	258252.02	3561354.21		151	258151.94	3561076.35
152	258251.66	3561348.59		152	258144.72	3561073.74
153	258249.87	3561340.73		153	258127.52	3561067.08
154	258245.95	3561326.12		154	258115.61	3561061.68
155	258244.93	3561320.99		155	258104.07	3561055.51
156	258244.68	3561318.38		156	258092.95	3561048.60
157	258244.64	3561313.82		157	258082.31	3561040.97
158	258245.34	3561299.59		158	258072.19	3561032.67
159	258246.02	3561294.40		159	258051.36	3561013.81
160	258247.37	3561289.34		160	258044.31	3561007.09
161	258249.38	3561284.51		161	258035.64	3560997.86
162	258255.02	3561273.83		162	258013.41	3560972.62
163	258257.10	3561270.34		163	258005.11	3560962.51
164	258260.24	3561266.24		164	257997.49	3560951.86
165	258271.68	3561253.31		165	257990.58	3560940.75
166	258274.24	3561250.96		166	257984.40	3560929.21
167	258283.14	3561243.53		167	257979.00	3560917.29
168	258285.27	3561242.01		168	257974.39	3560905.04
169	258289.80	3561239.39		169	257970.59	3560892.51
170	258292.19	3561238.31		170	257967.62	3560879.77
171	258297.14	3561236.63		171	257963.45	3560857.03
172	258301.36	3561235.74		172	257961.93	3560847.30
173	258308.76	3561234.60		173	257960.64	3560834.27
174	258311.37	3561234.34		174	257960.22	3560821.20
175	258313.98	3561234.25		175	257960.64	3560808.11
176	258319.21	3561234.60		176	257961.93	3560795.09
177	258324.34	3561235.62		177	257964.06	3560782.18
178	258326.85	3561236.38		178	257967.03	3560769.43
179	258337.41	3561240.19		179	257970.83	3560756.90
180	258345.19	3561242.53		180	257975.44	3560744.66
181	258356.73	3561242.82		181	257980.84	3560732.73
182	258382.19	3561243.94		182	257985.74	3560723.42
183	258385.58	3561244.31		183	257991.89	3560712.46
184	258406.60	3561247.50		184	257999.63	3560688.12
185	258412.37	3561247.68		185	258003.01	3560679.12
186	258416.64	3561243.06		186	258189.01	3560752.40
187	258420.62	3561236.27		187	258182.37	3560773.42
188	258419.29	3561231.58		188	258177.75	3560795.46
189	258414.76	3561217.64		189	258169.45	3560804.71
190	258413.74	3561212.50		190	258160.21	3560821.20
191	258413.40	3561207.29		191	258163.77	3560840.75
192	258413.49	3561204.66		192	258185.73	3560865.67
193	258414.17	3561199.48		193	258204.06	3560882.31

194	258419.31	3561175.90		194	258216.23	3560886.96
195	258420.51	3561171.57		195	258232.20	3560885.39
196	258422.51	3561166.73		196	258240.84	3560877.67
197	258424.08	3561163.86		197	258247.33	3560865.68
198	258433.66	3561147.87		198	258251.16	3560851.00
199	258436.23	3561144.08		199	258254.00	3560836.22
200	258439.68	3561140.15		200	258256.37	3560826.39
201	258441.59	3561138.36		201	258260.84	3560819.71
202	258443.62	3561136.70		202	258266.26	3560815.10
203	258446.79	3561134.49		203	258276.83	3560809.26
204	258467.54	3561121.58		204	258286.38	3560808.82
205	258485.57	3561112.28		205	258297.05	3560809.79
206	258488.50	3561110.93		206	258322.67	3560815.92
207	258490.95	3561110.01		207	258342.74	3560817.62
208	258496.00	3561108.66		208	258362.59	3560815.02
209	258501.19	3561107.97		209	258374.87	3560811.44
210	258504.68	3561107.90		210	258380.93	3560808.60
211	258520.40	3561108.25		211	258388.72	3560795.96
212	258515.66	3561093.50		212	258402.81	3560769.07
213	258507.28	3561081.55		213	258405.86	3560763.47
214	258503.58	3561083.50		214	258408.84	3560761.97
215	258489.43	3561093.17		215	258416.44	3560763.19
216	258484.90	3561095.79		216	258439.57	3560774.81
217	258479.84	3561097.86		217	258447.50	3560783.39
218	258464.71	3561102.90		1	258452.32	3560794.18
219	258459.88	3561104.18				
220	258443.49	3561107.13				
221	258438.27	3561107.47				
222	258435.65	3561107.39				
223	258430.47	3561106.70				
224	258416.57	3561103.73				
225	258414.06	3561102.97				
226	258409.22	3561100.96				
227	258404.69	3561098.35				
228	258400.54	3561095.16				
229	258394.15	3561089.11				
230	258391.72	3561086.57				
231	258390.06	3561084.55				
232	258387.41	3561080.64				
233	258379.53	3561067.14				
234	258377.53	3561062.31				
235	258376.18	3561057.25				
236	258375.75	3561054.67				
237	258374.16	3561039.74				

238	258374.07	3561037.13				
239	258374.26	3561033.42				
240	258368.33	3561033.99				
241	258365.71	3561034.07				
242	258360.48	3561033.73				
243	258357.90	3561033.30				
244	258352.85	3561031.95				
245	258344.64	3561028.88				
246	258341.04	3561027.32				
247	258336.51	3561024.71				
248	258334.38	3561023.18				
249	258331.99	3561021.18				
250	258323.53	3561013.50				
251	258320.08	3561009.57				
252	258318.56	3561007.44				
253	258315.93	3561002.91				
254	258314.85	3561000.53				
255	258313.17	3560995.57				
256	258308.85	3560978.04				
257	258308.14	3560972.54				
258	258307.11	3560954.59				
259	258307.13	3560949.68				
260	258307.39	3560947.07				
261	258308.07	3560943.28				
262	258310.62	3560932.27				
263	258311.71	3560928.42				
264	258312.97	3560925.19				
265	258319.05	3560911.46				
266	258320.28	3560909.15				
267	258322.83	3560905.28				
268	258332.05	3560892.87				
269	258334.08	3560890.37				
270	258336.39	3560887.94				
271	258349.76	3560875.11				
272	258353.91	3560871.93				
273	258356.14	3560870.54				
274	258360.25	3560868.47				
275	258372.57	3560863.15				
276	258392.85	3560856.16				
277	258396.72	3560848.88				
278	258397.26	3560845.12				
279	258390.17	3560848.39				
280	258387.73	3560849.32				
281	258372.95	3560853.66				

282	258367.82	3560854.67				
283	258345.36	3560857.53				
284	258340.13	3560857.53				
285	258317.45	3560855.58				
286	258313.36	3560854.82				
287	258292.14	3560849.75				
288	258289.87	3560861.10				
289	258285.21	3560878.54				
290	258284.29	3560880.99				
291	258282.51	3560884.72				
292	258276.03	3560896.71				
293	258274.11	3560899.89				
294	258272.58	3560902.02				
295	258269.12	3560905.96				
296	258258.82	3560915.24				
297	258256.54	3560917.13				
298	258252.19	3560920.03				
299	258247.50	3560922.35				
300	258242.55	3560924.02				
301	258240.00	3560924.62				
302	258236.12	3560925.19				
303	258220.15	3560926.77				
304	258216.23	3560926.96				
305	258213.61	3560926.88				
306	258208.43	3560926.19				
307	258205.88	3560925.60				
308	258201.93	3560924.32				
309	258188.76	3560919.25				
310	258184.07	3560916.94				
311	258181.85	3560915.56				
312	258177.70	3560912.37				
313	258157.44	3560893.95				
314	258133.71	3560867.13				
315	258130.52	3560862.97				
316	258127.90	3560858.44				
317	258125.90	3560853.61				
318	258124.54	3560848.55				
319	258120.86	3560828.36				
320	258120.30	3560823.81				
321	258120.21	3560821.20				
322	258120.30	3560818.57				
323	258120.98	3560813.39				
324	258122.33	3560808.33				
325	258124.34	3560803.50				

326	258134.81	3560784.71			
327	258137.72	3560780.36			
328	258140.81	3560776.74			
329	258143.22	3560765.21			
330	258144.23	3560761.36			
331	258151.13	3560739.54			
332	258151.81	3560737.75			
333	258189.01	3560752.40			
334	258182.37	3560773.42			
335	258177.75	3560795.46			
336	258169.45	3560804.71			
337	258160.21	3560821.20			
338	258163.77	3560840.75			
339	258185.73	3560865.67			
340	258204.06	3560882.31			
341	258216.23	3560886.96			
342	258232.20	3560885.39			
343	258240.84	3560877.67			
344	258247.33	3560865.68			
345	258251.16	3560851.00			
346	258254.00	3560836.22			
347	258256.37	3560826.39			
348	258260.84	3560819.71			
349	258266.26	3560815.10			
350	258276.83	3560809.26			
351	258286.38	3560808.82			
352	258297.05	3560809.79			
353	258322.67	3560815.92			
354	258342.74	3560817.62			
355	258362.59	3560815.02			
356	258374.87	3560811.44			
357	258380.93	3560808.60			
358	258388.72	3560795.96			
359	258402.81	3560769.07			
360	258405.86	3560763.47			
361	258408.84	3560761.97			
362	258416.44	3560763.19			
363	258439.57	3560774.81			
364	258447.50	3560783.39			
1	258452.32	3560794.18			
дер. Метлино, дер. Усадьба ПМК, дер. Гусиха, р. Вычегда, правый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	295424.36	3556753.47	1	295568.73	3556681.25

2	295425.13	3556764.20		2	295573.76	3556739.95
3	295425.14	3556770.74		3	295574.81	3556754.47
4	295424.10	3556786.69		4	295575.24	3556767.55
5	295425.38	3556804.77		5	295574.82	3556780.51
6	295425.70	3556826.17		6	295574.44	3556786.26
7	295430.63	3556857.36		7	295575.06	3556795.02
8	295431.15	3556862.04		8	295575.47	3556805.86
9	295431.24	3556865.85		9	295575.56	3556813.54
10	295430.89	3556887.01		10	295579.53	3556839.07
11	295428.40	3556922.79		11	295580.82	3556852.09
12	295427.01	3556949.21		12	295581.24	3556865.18
13	295427.49	3556979.55		13	295580.98	3556886.40
14	295427.38	3556983.70		14	295580.57	3556896.78
15	295424.86	3557018.48		15	295578.13	3556931.93
16	295424.06	3557024.46		16	295577.07	3556951.99
17	295415.47	3557067.38		17	295577.47	3556977.20
18	295409.50	3557096.31		18	295577.06	3556993.41
19	295407.23	3557121.30		19	295574.46	3557029.33
20	295404.73	3557145.79		20	295573.28	3557040.98
21	295402.76	3557167.99		21	295571.14	3557053.89
22	295402.07	3557172.93		22	295558.12	3557118.32
23	295400.51	3557179.02		23	295556.42	3557136.81
24	295394.87	3557196.35		24	295554.05	3557160.04
25	295390.31	3557223.00		25	295552.17	3557181.27
26	295388.75	3557229.08		26	295551.24	3557189.67
27	295378.64	3557257.27		27	295549.11	3557202.58
28	295359.10	3557308.34		28	295546.14	3557215.33
29	295357.64	3557311.77		29	295543.14	3557225.43
30	295328.61	3557367.64		30	295540.89	3557232.38
31	295319.59	3557387.62		31	295537.35	3557252.65
32	295316.50	3557393.22		32	295534.38	3557265.39
33	295307.93	3557406.60		33	295530.58	3557277.92
34	295304.37	3557411.47		34	295518.74	3557310.85
35	295300.07	3557416.05		35	295499.21	3557361.91
36	295298.22	3557417.58		36	295497.18	3557367.02
37	295297.46	3557423.61		37	295491.78	3557378.94
38	295295.20	3557435.70		38	295463.61	3557433.16
39	295293.62	3557441.86		39	295453.73	3557454.79
40	295292.49	3557444.98		40	295447.56	3557466.33
41	295286.31	3557460.22		41	295438.52	3557480.82
42	295280.35	3557471.20		42	295435.45	3557490.70
43	295273.34	3557486.09		43	295431.76	3557500.69
44	295269.89	3557494.01		44	295425.84	3557515.46
45	295271.11	3557498.29		45	295423.02	3557521.92

46	295272.15	3557502.65		46	295422.60	3557533.11
47	295272.93	3557508.88		47	295421.59	3557545.65
48	295272.93	3557523.17		48	295420.57	3557555.15
49	295272.11	3557533.20		49	295418.44	3557568.06
50	295271.40	3557538.41		50	295415.47	3557580.80
51	295269.84	3557544.49		51	295411.67	3557593.33
52	295263.51	3557560.72		52	295408.22	3557602.71
53	295261.75	3557564.67		53	295401.80	3557618.85
54	295255.24	3557577.69		54	295396.40	3557630.77
55	295252.92	3557581.83		55	295389.41	3557644.77
56	295247.23	3557590.93		56	295383.73	3557655.33
57	295238.49	3557610.41		57	295379.90	3557661.69
58	295235.46	3557615.91		58	295372.62	3557677.58
59	295231.77	3557620.99		59	295366.45	3557689.12
60	295227.47	3557625.57		60	295359.54	3557700.24
61	295221.97	3557630.36		61	295351.92	3557710.87
62	295211.54	3557641.51		62	295343.62	3557720.99
63	295207.03	3557645.26		63	295334.67	3557730.54
64	295198.44	3557651.75		64	295326.55	3557738.22
65	295196.33	3557654.21		65	295318.73	3557746.48
66	295188.46	3557664.63		66	295309.18	3557755.42
67	295184.16	3557669.21		67	295305.23	3557758.81
68	295175.83	3557676.17		68	295300.31	3557764.63
69	295148.27	3557707.82		69	295291.37	3557774.18
70	295133.93	3557722.95		70	295280.87	3557783.94
71	295129.10	3557726.95		71	295260.92	3557806.85
72	295118.01	3557733.99		72	295256.13	3557812.12
73	295108.29	3557742.07		73	295241.13	3557827.92
74	295099.62	3557750.49		74	295231.57	3557836.87
75	295085.78	3557766.42		75	295221.46	3557845.17
76	295080.32	3557773.61		76	295210.82	3557852.79
77	295076.03	3557778.18		77	295207.55	3557854.94
78	295071.19	3557782.18		78	295202.73	3557860.50
79	295060.04	3557789.96		79	295200.47	3557863.49
80	295057.72	3557794.98		80	295192.17	3557873.60
81	295054.05	3557801.98		81	295183.22	3557883.16
82	295051.98	3557805.58		82	295175.91	3557890.10
83	295048.28	3557810.65		83	295168.43	3557900.54
84	295038.88	3557820.98		84	295160.13	3557910.65
85	295036.31	3557823.58		85	295149.27	3557922.54
86	295031.47	3557827.58		86	295143.51	3557928.55
87	295028.58	3557829.53		87	295133.95	3557937.49
88	295015.49	3557837.62		88	295123.83	3557945.80
89	295014.80	3557837.97		89	295113.20	3557953.42

90	294981.72	3557798.81		90	295112.62	3557953.79
91	294991.40	3557793.80		91	294981.72	3557798.81
92	295002.08	3557787.13		92	294991.40	3557793.80
93	295009.76	3557778.79		93	295002.08	3557787.13
94	295013.43	3557771.77		94	295009.76	3557778.79
95	295018.44	3557760.09		95	295013.43	3557771.77
96	295026.45	3557752.41		96	295018.44	3557760.09
97	295041.80	3557741.74		97	295026.45	3557752.41
98	295046.80	3557735.06		98	295041.80	3557741.74
99	295055.15	3557725.38		99	295046.80	3557735.06
100	295063.33	3557716.03		100	295055.15	3557725.38
101	295074.84	3557704.86		101	295063.33	3557716.03
102	295088.69	3557693.34		102	295074.84	3557704.86
103	295099.71	3557686.50		103	295088.69	3557693.34
104	295110.56	3557674.99		104	295099.71	3557686.50
105	295140.92	3557640.11		105	295110.56	3557674.99
106	295149.94	3557632.76		106	295140.92	3557640.11
107	295157.29	3557622.92		107	295149.94	3557632.76
108	295163.46	3557615.74		108	295157.29	3557622.92
109	295169.63	3557610.73		109	295163.46	3557615.74
110	295177.31	3557605.06		110	295169.63	3557610.73
111	295182.48	3557599.38		111	295177.31	3557605.06
112	295187.32	3557594.21		112	295182.48	3557599.38
113	295193.25	3557589.12		113	295187.32	3557594.21
114	295203.01	3557567.34		114	295193.25	3557589.12
115	295210.52	3557555.33		115	295203.01	3557567.34
116	295217.03	3557542.31		116	295210.52	3557555.33
117	295222.28	3557529.04		117	295217.03	3557542.31
118	295223.03	3557520.03		118	295222.28	3557529.04
119	295223.03	3557512.02		119	295223.03	3557520.03
120	295220.03	3557501.50		120	295220.03	3557512.02
121	295218.28	3557491.99		121	295223.03	3557501.50
122	295221.03	3557480.98		122	295218.28	3557491.99
123	295227.79	3557465.46		123	295221.03	3557480.98
124	295235.80	3557448.44		124	295227.79	3557465.46
125	295241.06	3557438.92		125	295235.80	3557448.44
126	295246.07	3557426.41		126	295241.06	3557438.92
127	295248.32	3557414.39		127	295246.07	3557426.41
128	295247.82	3557404.76		128	295248.32	3557414.39
129	295248.57	3557394.86		129	295247.82	3557404.76
130	295251.95	3557385.48		130	295248.57	3557394.86
131	295255.58	3557381.60		131	295251.95	3557385.48
132	295260.33	3557380.35		132	295255.58	3557381.60
133	295265.84	3557379.60		133	295260.33	3557380.35

134	295274.35	3557366.33		134	295265.84	3557379.60
135	295283.62	3557345.81		135	295274.35	3557366.33
136	295312.40	3557290.48		136	295283.62	3557345.81
137	295331.93	3557239.42		137	295312.40	3557290.48
138	295341.19	3557213.63		138	295331.93	3557239.42
139	295346.20	3557184.34		139	295341.19	3557213.63
140	295352.96	3557163.56		140	295346.20	3557184.34
141	295354.96	3557141.03		141	295352.96	3557163.56
142	295357.46	3557116.50		142	295354.96	3557141.03
143	295359.96	3557088.96		143	295357.46	3557116.50
144	295366.47	3557057.43		144	295359.96	3557088.96
145	295374.98	3557014.87		145	295366.47	3557057.43
146	295377.49	3556980.33		146	295374.98	3557014.87
147	295376.98	3556948.28		147	295377.49	3556980.33
148	295378.49	3556919.75		148	295376.98	3556948.28
149	295381.00	3556883.70		149	295378.49	3556919.75
150	295381.25	3556865.18		150	295381.00	3556883.70
151	295375.73	3556830.38		151	295381.25	3556865.18
152	295375.48	3556808.10		152	295375.73	3556830.38
153	295373.98	3556786.83		153	295375.48	3556808.10
154	295375.23	3556767.55		154	295373.98	3556786.83
155	295374.48	3556757.04		155	295375.23	3556767.55
156	295369.22	3556695.71		156	295374.48	3556757.04
157	295366.97	3556657.66		157	295369.22	3556695.71
158	295360.96	3556614.35		158	295366.97	3556657.66
159	295357.96	3556600.08		159	295360.96	3556614.35
160	295354.46	3556584.81		160	295357.96	3556600.08
161	295343.95	3556560.53		161	295354.46	3556584.81
162	295335.94	3556545.76		162	295343.95	3556560.53
163	295329.92	3556522.23		163	295335.94	3556545.76
164	295321.16	3556497.45		164	295329.92	3556522.23
165	295315.66	3556484.43		165	295321.16	3556497.45
166	295287.12	3556460.15		166	295315.66	3556484.43
167	295265.59	3556441.63		167	295287.12	3556460.15
168	295219.53	3556393.56		168	295265.59	3556441.63
169	295206.52	3556378.04		169	295219.53	3556393.56
170	295194.50	3556340.99		170	295206.52	3556378.04
171	295179.23	3556272.66		171	295194.50	3556340.99
172	295176.97	3556249.12		172	295179.23	3556272.66
173	295172.97	3556231.35		173	295176.97	3556249.12
174	295165.96	3556200.56		174	295172.97	3556231.35
175	295148.44	3556141.23		175	295165.96	3556200.56
176	295142.93	3556098.93		176	295148.44	3556141.23
177	295141.18	3556025.08		177	295142.93	3556098.93

178	295143.18	3555962.50		178	295141.18	3556025.08
179	295139.50	3555925.02		179	295143.18	3555962.50
180	295185.59	3555905.89		180	295139.50	3555925.02
181	295187.05	3555909.57		181	295324.21	3555848.34
182	295188.61	3555915.65		182	295324.27	3555848.49
183	295189.26	3555920.13		183	295328.88	3555860.73
184	295193.09	3555959.36		184	295332.69	3555873.26
185	295193.16	3555964.10		185	295335.66	3555886.01
186	295191.20	3556025.29		186	295337.79	3555898.92
187	295192.86	3556095.10		187	295342.23	3555942.94
188	295197.51	3556130.86		188	295342.76	3555949.42
189	295214.71	3556189.46		189	295343.18	3555962.50
190	295226.09	3556239.76		190	295341.26	3556025.91
191	295226.75	3556244.36		191	295342.63	3556083.61
192	295228.70	3556264.79		192	295344.73	3556099.74
193	295242.79	3556327.80		193	295357.77	3556143.91
194	295251.08	3556353.37		194	295360.97	3556156.17
195	295256.78	3556360.17		195	295373.13	3556210.10
196	295300.03	3556405.30		196	295375.26	3556223.02
197	295349.89	3556447.98		197	295377.13	3556241.19
198	295354.18	3556452.56		198	295385.22	3556277.40
199	295357.87	3556457.64		199	295403.33	3556296.30
200	295360.90	3556463.14		200	295447.53	3556334.06
201	295368.30	3556480.78		201	295457.08	3556343.01
202	295377.48	3556506.78		202	295466.02	3556352.56
203	295382.85	3556527.38		203	295474.33	3556362.68
204	295389.19	3556539.24		204	295481.95	3556373.31
205	295400.34	3556564.95		205	295488.86	3556384.43
206	295402.01	3556569.36		206	295495.03	3556395.98
207	295403.19	3556573.62		207	295499.85	3556406.50
208	295406.69	3556588.89		208	295505.36	3556419.52
209	295410.08	3556604.98		209	295509.72	3556430.79
210	295416.50	3556650.79		210	295519.32	3556457.94
211	295416.88	3556654.61		211	295523.77	3556473.00
212	295419.10	3556692.09		212	295527.48	3556481.06
1	295424.36	3556753.47		213	295539.23	3556508.27
				214	295543.84	3556520.52
				215	295547.64	3556533.05
				216	295549.39	3556540.07
				217	295553.67	3556558.88
				218	295557.12	3556575.33
				219	295559.06	3556586.86
				220	295565.27	3556631.55
				221	295566.55	3556644.58

				1	295568.73	3556681.25
дер. Абрамиха, р. Ньюба, левый берег						
прибрежная защитная полоса			водоохранная зона			
№	X	Y		№	X	Y
1	298011.16	3563557.09		1	298017.85	3563560.49
2	298017.85	3563560.49		2	298025.21	3563566.24
3	298025.21	3563566.24		3	298032.50	3563572.78
4	298032.50	3563572.78		4	298038.66	3563579.38
5	298038.66	3563579.38		5	298044.56	3563587.22
6	298044.56	3563587.22		6	298045.49	3563592.71
7	298045.49	3563592.71		7	298044.16	3563596.53
8	298044.16	3563596.53		8	298037.72	3563603.91
9	298037.72	3563603.91		9	298029.22	3563608.97
10	298029.22	3563608.97		10	298018.38	3563611.71
11	298018.38	3563611.71		11	298003.66	3563615.01
12	298003.66	3563615.01		12	297996.40	3563616.93
13	297996.40	3563616.93		13	297991.08	3563620.53
14	297991.08	3563620.53		14	297986.86	3563625.76
15	297986.86	3563625.76		15	297983.11	3563631.06
16	297983.11	3563631.06		16	297980.08	3563639.77
17	297980.08	3563639.77		17	297979.06	3563649.68
18	297979.06	3563649.68		18	297981.47	3563659.44
19	297981.47	3563659.44		19	297986.89	3563671.95
20	297986.89	3563671.95		20	297992.65	3563683.69
21	297992.65	3563683.69		21	297996.04	3563690.61
22	297996.04	3563690.61		22	298002.12	3563695.07
23	298002.12	3563695.07		23	298010.99	3563705.93
24	298010.99	3563705.93		24	298017.21	3563715.58
25	298017.21	3563715.58		25	298023.46	3563727.24
26	298023.46	3563727.24		26	298027.35	3563736.37
27	298027.35	3563736.37		27	298034.48	3563746.24
28	298034.48	3563746.24		28	298041.36	3563756.60
29	298041.36	3563756.60		29	298052.55	3563768.99
30	298052.55	3563768.99		30	298081.55	3563799.74
31	298081.55	3563799.74		31	298092.89	3563810.41
32	298092.89	3563810.41		32	298102.29	3563814.58
33	298102.29	3563814.58		33	298105.90	3563816.49
34	298105.90	3563816.49		34	298111.74	3563821.73
35	298111.74	3563821.73		35	298119.44	3563822.37
36	298119.44	3563822.37		36	298136.68	3563820.65
37	298136.68	3563820.65		37	298145.61	3563817.29
38	298145.61	3563817.29		38	298154.15	3563811.81
39	298154.15	3563811.81		39	298165.84	3563802.76
40	298165.84	3563802.76		40	298181.71	3563790.29

41	298181.71	3563790.29		41	298193.86	3563775.63
42	298193.86	3563775.63		42	298210.76	3563758.55
43	298210.76	3563758.55		43	298369.93	3563879.61
44	298242.54	3563782.71		44	298369.43	3563880.30
45	298240.84	3563784.92		45	298361.13	3563890.42
46	298223.53	3563802.50		46	298352.89	3563899.27
47	298211.79	3563816.67		47	298342.24	3563910.02
48	298208.09	3563820.37		48	298332.08	3563922.17
49	298178.50	3563843.54		49	298323.13	3563931.72
50	298176.37	3563845.07		50	298313.58	3563940.66
51	298167.21	3563850.95		51	298305.20	3563947.62
52	298163.30	3563853.16		52	298275.90	3563970.47
53	298159.71	3563854.72		53	298265.26	3563978.10
54	298149.55	3563858.52		54	298253.61	3563985.61
55	298144.49	3563859.88		55	298245.61	3563990.50
56	298140.64	3563860.45		56	298234.07	3563996.67
57	298123.39	3563862.17		57	298222.14	3564002.06
58	298119.44	3563862.36		58	298207.22	3564007.80
59	298108.46	3563861.59		59	298200.97	3564010.04
60	298103.94	3563860.96		60	298188.45	3564013.83
61	298098.88	3563859.60		61	298175.70	3564016.81
62	298094.05	3563857.61		62	298162.79	3564018.94
63	298089.51	3563854.98		63	298139.21	3564021.38
64	298087.38	3563853.47		64	298132.51	3564021.93
65	298083.21	3563849.88		65	298119.44	3564022.36
66	298075.19	3563846.29		66	298106.36	3564021.93
67	298070.66	3563843.67		67	298095.36	3564021.06
68	298066.51	3563840.48		68	298085.63	3564020.02
69	298053.28	3563828.02		69	298072.72	3564017.88
70	298023.45	3563796.44		70	298059.98	3564014.91
71	298011.30	3563782.97		71	298047.45	3564011.12
72	298008.11	3563778.82		72	298035.20	3564006.51
73	298001.61	3563769.03		73	298023.28	3564001.10
74	297994.92	3563759.80		74	298011.74	3563994.93
75	297992.71	3563756.36		75	297999.52	3563987.28
76	297990.55	3563752.05		76	297992.88	3563983.62
77	297987.36	3563744.55		77	297981.77	3563976.70
78	297982.72	3563735.90		78	297971.13	3563969.08
79	297978.60	3563729.50		79	297961.02	3563960.78
80	297974.34	3563724.30		80	297955.73	3563955.97
81	297969.67	3563720.69		81	297940.13	3563941.16
82	297965.97	3563716.98		82	297907.07	3563906.23
83	297964.31	3563714.96		83	297891.00	3563888.46
84	297961.41	3563710.61		84	297882.70	3563878.35

85	297950.98	3563689.56		85	297875.07	3563867.70
86	297944.51	3563674.75		86	297870.09	3563860.21
87	297942.83	3563669.80		87	297861.06	3563847.48
88	297940.23	3563659.28		88	297854.14	3563836.37
89	297939.40	3563654.91		89	297848.22	3563825.33
90	297939.15	3563652.30		90	297845.67	3563822.48
91	297939.15	3563647.07		91	297837.37	3563812.36
92	297940.42	3563634.55		92	297829.75	3563801.73
93	297940.85	3563631.96		93	297822.84	3563790.61
94	297942.20	3563626.91		94	297816.67	3563779.07
95	297945.34	3563617.91		95	297807.32	3563760.00
96	297947.24	3563613.36		96	297803.40	3563751.51
97	297949.85	3563608.83		97	297796.69	3563735.98
98	297955.32	3563601.18		98	297792.09	3563723.73
99	297951.52	3563599.84		99	297788.29	3563711.21
100	297947.08	3563597.68		100	297784.90	3563697.65
101	297938.07	3563592.53		101	297782.91	3563688.70
102	297925.25	3563584.49		102	297780.78	3563675.79
103	297922.44	3563582.43		103	297779.87	3563666.64
104	297911.52	3563573.67		104	297777.89	3563664.23
105	297908.27	3563570.76		105	297770.26	3563653.59
106	297906.49	3563568.84		106	297764.79	3563644.92
107	297904.82	3563566.82		107	297758.29	3563641.08
108	297901.91	3563562.47		108	297746.91	3563641.66
109	297900.33	3563559.44		109	297724.46	3563641.45
110	297895.20	3563548.40		110	297711.43	3563640.16
111	297890.70	3563536.05		111	297698.52	3563638.04
112	297884.31	3563517.65		112	297685.78	3563635.06
113	297878.59	3563516.79		113	297673.26	3563631.26
114	297876.05	3563516.19		114	297661.00	3563626.65
115	297851.95	3563509.19		115	297649.08	3563621.25
116	297847.88	3563507.76		116	297641.41	3563617.26
117	297845.50	3563506.67		117	297625.09	3563608.20
118	297840.97	3563504.06		118	297611.75	3563600.03
119	297836.82	3563500.88		119	297601.11	3563592.41
120	297826.44	3563491.23		120	297581.02	3563576.11
121	297817.05	3563484.26		121	297575.56	3563571.14
122	297813.11	3563480.81		122	297565.84	3563561.85
123	297810.75	3563478.24		123	297556.89	3563552.29
124	297801.76	3563467.47		124	297548.59	3563542.18
125	297800.24	3563465.35		125	297540.97	3563531.54
126	297798.36	3563462.24		126	297534.06	3563520.43
127	297790.86	3563467.29		127	297527.88	3563508.89
128	297786.17	3563469.60		128	297522.48	3563496.96

129	297778.51	3563472.16		129	297517.87	3563484.72
130	297766.57	3563476.75		130	297514.83	3563475.62
131	297756.40	3563479.84		131	297511.28	3563463.85
132	297752.68	3563480.76		132	297508.61	3563452.58
133	297747.49	3563481.45		133	297506.70	3563443.30
134	297739.41	3563481.84		134	297504.57	3563430.39
135	297734.93	3563481.79		135	297503.28	3563417.36
136	297732.32	3563481.53		136	297502.70	3563403.41
137	297729.74	3563481.11		137	297502.59	3563396.50
138	297724.69	3563479.76		138	297503.01	3563383.42
139	297719.85	3563477.75		139	297504.30	3563370.40
140	297711.25	3563473.08		140	297506.43	3563357.49
141	297700.64	3563467.00		141	297509.40	3563344.73
142	297696.49	3563463.81		142	297512.64	3563333.59
143	297693.19	3563460.55		143	297514.94	3563326.36
144	297690.67	3563459.00		144	297519.55	3563314.11
145	297686.52	3563455.81		145	297524.95	3563302.19
146	297679.80	3563449.51		146	297531.06	3563290.52
147	297677.19	3563446.80		147	297534.48	3563284.33
148	297675.53	3563444.77		148	297540.70	3563274.27
149	297672.62	3563440.42		149	297541.39	3563272.84
150	297670.31	3563435.73		150	297728.41	3563345.62
151	297669.38	3563433.28		151	297722.25	3563358.15
152	297665.83	3563422.44		152	297716.05	3563372.17
153	297663.19	3563409.50		153	297707.68	3563384.34
154	297662.87	3563405.66		154	297704.32	3563390.65
155	297662.58	3563396.50		155	297702.58	3563396.50
156	297662.92	3563391.28		156	297702.85	3563404.28
157	297663.94	3563386.14		157	297704.47	3563412.09
158	297666.45	3563377.79		158	297707.26	3563420.43
159	297668.45	3563372.95		159	297712.88	3563425.74
160	297673.04	3563364.33		160	297719.00	3563428.92
161	297680.99	3563352.58		161	297722.87	3563433.73
162	297686.35	3563340.52		162	297730.82	3563438.19
163	297691.05	3563331.08		163	297737.54	3563441.88
164	297728.41	3563345.62		164	297744.88	3563441.53
165	297722.25	3563358.15		165	297753.70	3563438.87
166	297716.05	3563372.17		166	297765.32	3563434.38
167	297707.68	3563384.34		167	297770.86	3563432.65
168	297704.32	3563390.65		168	297774.15	3563430.41
169	297702.58	3563396.50		169	297777.71	3563427.55
170	297702.85	3563404.28		170	297779.32	3563424.23
171	297704.47	3563412.09		171	297781.60	3563418.64
172	297707.26	3563420.43		172	297785.99	3563411.96

173	297712.88	3563425.74		173	297790.63	3563407.91
174	297719.00	3563428.92		174	297795.34	3563406.76
175	297722.87	3563433.73		175	297800.92	3563407.94
176	297730.82	3563438.19		176	297808.82	3563411.21
177	297737.54	3563441.88		177	297816.81	3563417.71
178	297744.88	3563441.53		178	297822.69	3563424.07
179	297753.70	3563438.87		179	297827.81	3563433.09
180	297765.32	3563434.38		180	297833.50	3563443.12
181	297770.86	3563432.65		181	297841.39	3563452.53
182	297774.15	3563430.41		182	297852.18	3563460.53
183	297777.71	3563427.55		183	297858.98	3563466.95
184	297779.32	3563424.23		184	297863.20	3563470.80
185	297781.60	3563418.64		185	297871.14	3563473.13
186	297785.99	3563411.96		186	297886.40	3563477.56
187	297790.63	3563407.91		187	297899.15	3563479.30
188	297795.34	3563406.76		188	297907.66	3563483.18
189	297800.92	3563407.94		189	297913.44	3563486.55
190	297808.82	3563411.21		190	297919.42	3563496.59
191	297816.81	3563417.71		191	297923.65	3563509.11
192	297822.69	3563424.07		192	297928.45	3563522.84
193	297827.81	3563433.09		193	297932.16	3563533.09
194	297833.50	3563443.12		194	297936.55	3563542.47
195	297841.39	3563452.53		195	297947.47	3563551.24
196	297852.18	3563460.53		196	297959.27	3563558.60
197	297858.98	3563466.95		197	297966.83	3563562.89
198	297863.20	3563470.80		198	297979.01	3563565.70
199	297871.14	3563473.13		199	297986.57	3563563.65
200	297886.40	3563477.56		200	297992.50	3563560.56
201	297899.15	3563479.30		201	298001.42	3563558.33
202	297907.66	3563483.18		202	298011.16	3563557.09
203	297913.44	3563486.55		1	298017.85	3563560.49
204	297919.42	3563496.59				
205	297923.65	3563509.11				
206	297928.45	3563522.84				
207	297932.16	3563533.09				
208	297936.55	3563542.47				
209	297947.47	3563551.24				
210	297959.27	3563558.60				
211	297966.83	3563562.89				
212	297979.01	3563565.70				
213	297986.57	3563563.65				
214	297992.50	3563560.56				
215	298001.42	3563558.33				
1	298011.16	3563557.09				

дер. Сазониha, р. Ньюба, правый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	296823.00	3562740.81	1	296913.23	3562608.63
2	296826.47	3562743.20	2	296923.88	3562616.26
3	296842.70	3562757.06	3	296932.53	3562623.29
4	296846.40	3562760.77	4	296948.19	3562636.77
5	296855.62	3562772.88	5	296957.74	3562645.72
6	296858.23	3562777.41	6	296966.69	3562655.27
7	296860.06	3562781.74	7	296975.00	3562665.39
8	296863.06	3562790.59	8	296981.80	3562674.36
9	296864.08	3562795.72	9	296988.65	3562683.99
10	296864.44	3562799.88	10	296991.65	3562688.62
11	296866.47	3562804.46	11	297002.00	3562696.68
12	296868.15	3562807.48	12	297009.72	3562703.12
13	296882.96	3562810.69	13	297019.29	3562712.07
14	296885.47	3562811.45	14	297028.23	3562721.62
15	296890.30	3562813.45	15	297036.53	3562731.74
16	296894.83	3562816.07	16	297044.15	3562742.38
17	296896.96	3562817.60	17	297051.06	3562753.49
18	296902.69	3562822.12	18	297055.87	3562762.33
19	296906.14	3562825.20	19	297104.53	3562779.57
20	296909.59	3562829.14	20	297114.07	3562783.24
21	296912.50	3562833.49	21	297125.99	3562788.64
22	296913.73	3562835.79	22	297137.53	3562794.81
23	296915.67	3562840.43	23	297156.00	3562806.12
24	296917.64	3562846.16	24	297170.41	3562813.85
25	296918.40	3562848.66	25	297181.52	3562820.76
26	296919.12	3562851.85	26	297192.16	3562828.39
27	296921.47	3562855.01	27	297199.26	3562834.09
28	296922.86	3562857.23	28	297211.48	3562844.39
29	296927.69	3562866.89	29	297252.16	3562873.46
30	296932.93	3562874.71	30	297257.59	3562877.49
31	296943.97	3562886.92	31	297265.19	3562883.62
32	296946.19	3562889.61	32	297297.73	3562911.26
33	296955.16	3562894.63	33	297307.49	3562920.41
34	296980.29	3562905.36	34	297326.58	3562939.55
35	297050.93	3562930.32	35	297335.31	3562948.90
36	297055.22	3562932.14	36	297343.62	3562959.01
37	297057.53	3562933.37	37	297350.89	3562969.13
38	297076.79	3562945.26	38	297368.35	3562995.09
39	297090.41	3562952.41	39	297371.38	3563000.00
40	297094.76	3562955.32	40	297222.64	3563135.84
41	297113.26	3562970.84	41	297210.97	3563123.55

42	297160.19	3563004.43		42	297202.05	3563106.20
43	297192.23	3563031.55		43	297184.94	3563080.76
44	297213.27	3563052.53		44	297165.86	3563061.63
45	297216.68	3563056.42		45	297135.83	3563036.16
46	297235.31	3563083.97		46	297088.70	3563002.46
47	297237.63	3563087.92		47	297070.41	3562987.05
48	297243.92	3563100.17		48	297056.98	3562980.05
49	297251.65	3563108.30		49	297037.53	3562968.01
50	297252.15	3563108.89		50	297003.63	3562955.96
51	297222.64	3563135.84		51	296965.78	3562942.66
52	297210.97	3563123.55		52	296937.49	3562930.57
53	297202.05	3563106.20		53	296920.00	3562920.79
54	297184.94	3563080.76		54	296913.89	3562913.30
55	297165.86	3563061.63		55	296901.32	3562899.39
56	297135.83	3563036.16		56	296892.95	3562886.92
57	297088.70	3563002.46		57	296888.21	3562877.23
58	297070.41	3562987.05		58	296881.92	3562869.71
59	297056.98	3562980.05		59	296879.16	3562864.67
60	297037.53	3562968.01		60	296879.77	3562859.02
61	297003.63	3562955.96		61	296877.86	3562853.49
62	296965.78	3562942.66		62	296872.60	3562849.33
63	296937.49	3562930.57		63	296858.61	3562846.35
64	296920.00	3562920.79		64	296847.10	3562843.12
65	296913.89	3562913.30		65	296841.39	3562839.47
66	296901.32	3562899.39		66	296835.14	3562830.43
67	296892.95	3562886.92		67	296830.63	3562822.29
68	296888.21	3562877.23		68	296825.01	3562809.62
69	296881.92	3562869.71		69	296824.42	3562800.94
70	296879.16	3562864.67		70	296822.35	3562795.11
71	296879.77	3562859.02		71	296816.32	3562787.14
72	296877.86	3562853.49		72	296802.12	3562774.93
73	296872.60	3562849.33		73	296784.59	3562764.19
74	296858.61	3562846.35		74	296763.47	3562749.89
75	296847.10	3562843.12		75	296742.62	3562737.64
76	296841.39	3562839.47		76	296720.98	3562728.50
77	296835.14	3562830.43		77	296709.60	3562724.54
78	296830.63	3562822.29		78	296682.80	3562714.97
79	296825.01	3562809.62		79	296673.07	3562712.53
80	296824.42	3562800.94		80	296663.71	3562712.44
81	296822.35	3562795.11		81	296658.13	3562714.29
82	296816.32	3562787.14		82	296647.57	3562713.73
83	296802.12	3562774.93		83	296638.03	3562715.49
84	296784.59	3562764.19		84	296624.60	3562720.47
85	296763.47	3562749.89		85	296613.87	3562728.05

86	296742.62	3562737.64		86	296607.09	3562736.43
87	296720.98	3562728.50		87	296600.75	3562747.18
88	296709.60	3562724.54		88	296596.32	3562761.65
89	296682.80	3562714.97		89	296591.88	3562773.72
90	296673.07	3562712.53		90	296591.57	3562774.17
91	296663.71	3562712.44		91	296587.37	3562784.17
92	296658.13	3562714.29		92	296585.04	3562790.04
93	296647.57	3562713.73		93	296579.93	3562794.75
94	296638.03	3562715.49		94	296570.07	3562800.39
95	296624.60	3562720.47		95	296559.71	3562803.25
96	296613.87	3562728.05		96	296547.41	3562803.04
97	296607.09	3562736.43		97	296538.10	3562799.63
98	296600.75	3562747.18		98	296530.72	3562796.36
99	296596.32	3562761.65		99	296526.85	3562790.78
100	296591.88	3562773.72		100	296522.69	3562786.22
101	296591.57	3562774.17		101	296518.57	3562780.20
102	296587.37	3562784.17		102	296513.38	3562775.36
103	296585.04	3562790.04		103	296508.90	3562771.28
104	296579.93	3562794.75		104	296501.06	3562767.69
105	296570.07	3562800.39		105	296474.02	3562761.59
106	296559.71	3562803.25		106	296449.34	3562754.93
107	296547.41	3562803.04		107	296425.08	3562750.22
108	296538.10	3562799.63		108	296411.38	3562742.07
109	296530.72	3562796.36		109	296398.89	3562733.08
110	296526.85	3562790.78		110	296387.43	3562721.72
111	296522.69	3562786.22		111	296378.32	3562709.77
112	296518.57	3562780.20		112	296373.10	3562697.40
113	296513.38	3562775.36		113	296370.54	3562685.86
114	296508.90	3562771.28		114	296365.73	3562674.42
115	296501.06	3562767.69		115	296360.39	3562661.94
116	296474.02	3562761.59		116	296354.58	3562652.10
117	296449.34	3562754.93		117	296343.39	3562639.01
118	296425.08	3562750.22		118	296331.30	3562631.43
119	296411.38	3562742.07		119	296314.15	3562619.94
120	296398.89	3562733.08		120	296297.57	3562613.30
121	296387.43	3562721.72		121	296281.71	3562611.32
122	296378.32	3562709.77		122	296268.30	3562613.15
123	296373.10	3562697.40		123	296237.09	3562415.68
124	296370.54	3562685.86		124	296241.33	3562414.97
125	296365.73	3562674.42		125	296255.60	3562413.03
126	296360.39	3562661.94		126	296268.63	3562411.76
127	296354.58	3562652.10		127	296281.71	3562411.33
128	296343.39	3562639.01		128	296294.79	3562411.76
129	296331.30	3562631.43		129	296306.45	3562412.86

130	296314.15	3562619.94		130	296323.68	3562415.01
131	296297.57	3562613.30		131	296336.59	3562417.14
132	296281.71	3562611.32		132	296349.34	3562420.12
133	296268.30	3562613.15		133	296361.87	3562423.92
134	296262.06	3562573.68		134	296371.98	3562427.66
135	296262.90	3562573.52		135	296390.68	3562435.17
136	296276.49	3562571.67		136	296402.60	3562440.57
137	296281.71	3562571.32		137	296414.15	3562446.73
138	296286.66	3562571.64		138	296425.26	3562453.65
139	296302.52	3562573.61		139	296440.06	3562463.57
140	296307.93	3562574.66		140	296454.51	3562472.72
141	296312.45	3562576.17		141	296465.14	3562480.34
142	296329.45	3562582.99		142	296475.26	3562488.64
143	296331.83	3562584.07		143	296484.81	3562497.59
144	296336.36	3562586.68		144	296493.75	3562507.14
145	296353.04	3562597.86		145	296506.60	3562522.12
146	296365.62	3562605.75		146	296513.25	3562530.35
147	296369.77	3562608.94		147	296520.87	3562540.98
148	296373.47	3562612.63		148	296524.83	3562547.14
149	296386.31	3562627.75		149	296536.14	3562541.10
150	296389.03	3562631.77		150	296548.07	3562535.69
151	296395.03	3562641.94		151	296555.09	3562532.95
152	296397.16	3562646.21		152	296573.74	3562526.11
153	296407.50	3562670.55		153	296586.27	3562522.31
154	296409.18	3562675.51		154	296599.02	3562519.33
155	296411.37	3562685.20		155	296611.13	3562517.07
156	296413.21	3562689.55		156	296621.46	3562515.44
157	296417.56	3562695.26		157	296634.48	3562514.15
158	296424.83	3562702.46		158	296639.78	3562513.88
159	296433.33	3562708.59		159	296650.63	3562512.88
160	296439.54	3562712.28		160	296663.71	3562512.45
161	296459.70	3562716.30		161	296674.97	3562512.54
162	296483.63	3562722.75		162	296686.14	3562512.96
163	296511.41	3562729.05		163	296699.18	3562514.25
164	296516.37	3562730.73		164	296712.09	3562516.37
165	296526.59	3562735.40		165	296721.83	3562518.57
166	296531.12	3562738.02		166	296734.57	3562521.79
167	296533.25	3562739.54		167	296747.09	3562525.60
168	296535.85	3562741.72		168	296750.02	3562526.61
169	296546.85	3562751.92		169	296786.58	3562539.55
170	296550.31	3562755.85		170	296797.52	3562543.72
171	296553.79	3562760.84		171	296820.47	3562553.41
172	296555.27	3562757.39		172	296831.08	3562558.26
173	296558.39	3562748.89		173	296842.62	3562564.43

174	296562.87	3562734.32		174	296864.73	3562577.41
175	296564.87	3562729.49		175	296874.58	3562583.59
176	296566.30	3562726.85		176	296892.96	3562596.04
177	296573.83	3562714.21		177	296906.53	3562604.34
178	296576.00	3562711.25		1	296913.23	3562608.63
179	296583.80	3562701.68				
180	296585.59	3562699.77				
181	296589.52	3562696.31				
182	296601.53	3562687.80				
183	296604.61	3562685.83				
184	296606.92	3562684.60				
185	296610.70	3562682.97				
186	296625.17	3562677.61				
187	296630.23	3562676.26				
188	296642.35	3562674.07				
189	296647.57	3562673.73				
190	296652.83	3562673.95				
191	296655.91	3562673.21				
192	296658.49	3562672.79				
193	296663.71	3562672.44				
194	296673.45	3562672.53				
195	296678.29	3562672.88				
196	296682.82	3562673.74				
197	296692.56	3562676.19				
198	296696.25	3562677.31				
199	296734.09	3562690.71				
200	296758.19	3562700.79				
201	296762.62	3562703.00				
202	296783.73	3562715.39				
203	296806.26	3562730.56				
1	296823.00	3562740.81				
дер. Поздышево, р. Ньюба, правый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	295518.36	3562772.41		1	295576.94	3562618.83
2	295536.13	3562774.46		2	295585.75	3562620.38
3	295552.77	3562776.99		3	295598.50	3562623.35
4	295557.08	3562777.90		4	295601.97	3562624.32
5	295576.90	3562783.58		5	295621.09	3562629.81
6	295581.16	3562785.08		6	295630.14	3562632.65
7	295583.55	3562786.16		7	295642.39	3562637.26
8	295598.16	3562794.42		8	295654.31	3562642.65
9	295610.86	3562802.82		9	295665.09	3562648.39
10	295612.89	3562804.49		10	295678.16	3562655.86

11	295616.59	3562808.18		11	295688.08	3562661.98
12	295618.68	3562810.78		12	295697.62	3562668.27
13	295625.96	3562820.69		13	295708.27	3562675.89
14	295593.98	3562844.67		14	295718.38	3562684.19
15	295586.51	3562834.56		15	295727.93	3562693.14
16	295578.16	3562829.06		16	295736.88	3562702.69
17	295565.86	3562822.03		17	295745.18	3562712.81
18	295546.73	3562816.54		18	295753.98	3562724.66
19	295530.91	3562814.12		19	295593.98	3562844.67
20	295513.77	3562812.14		20	295586.51	3562834.56
21	295497.95	3562812.14		21	295578.16	3562829.06
22	295477.51	3562814.12		22	295565.86	3562822.03
23	295459.05	3562820.28		23	295546.73	3562816.54
24	295446.30	3562831.26		24	295530.91	3562814.12
25	295437.30	3562842.03		25	295513.77	3562812.14
26	295429.61	3562857.85		26	295497.95	3562812.14
27	295425.65	3562878.51		27	295477.51	3562814.12
28	295421.91	3562890.82		28	295459.05	3562820.28
29	295415.97	3562902.24		29	295446.30	3562831.26
30	295405.87	3562917.19		30	295437.30	3562842.03
31	295395.54	3562930.82		31	295429.61	3562857.85
32	295382.80	3562942.47		32	295425.65	3562878.51
33	295375.32	3562947.96		33	295421.91	3562890.82
34	295363.23	3562952.35		34	295415.97	3562902.24
35	295340.00	3562957.79		35	295405.87	3562917.19
36	295314.61	3562964.71		36	295395.54	3562930.82
37	295286.60	3562971.30		37	295382.80	3562942.47
38	295279.25	3562975.68		38	295375.32	3562947.96
39	295273.32	3562982.85		39	295363.23	3562952.35
40	295272.58	3562989.35		40	295340.00	3562957.79
41	295266.23	3563001.14		41	295314.61	3562964.71
42	295260.63	3563004.10		42	295286.60	3562971.30
43	295257.58	3563008.89		43	295279.25	3562975.68
44	295256.76	3563015.31		44	295273.32	3562982.85
45	295218.39	3563001.30		45	295272.58	3562989.35
46	295218.94	3562998.54		46	295266.23	3563001.14
47	295220.63	3562993.58		47	295260.63	3563004.10
48	295221.71	3562991.19		48	295257.58	3563008.89
49	295223.86	3562987.37		49	295256.76	3563015.31
50	295228.89	3562979.75		50	295067.70	3562946.24
51	295232.34	3562975.83		51	295068.20	3562944.59
52	295234.31	3562973.98		52	295072.81	3562932.35
53	295235.44	3562969.98		53	295078.21	3562920.43
54	295236.36	3562967.53		54	295084.37	3562908.88

55	295238.69	3562962.84		55	295088.97	3562901.33
56	295240.07	3562960.62		56	295095.57	3562891.16
57	295242.51	3562957.34		57	295100.12	3562882.85
58	295248.44	3562950.17		58	295107.03	3562871.73
59	295250.97	3562947.39		59	295114.65	3562861.09
60	295254.91	3562943.94		60	295119.24	3562855.33
61	295258.79	3562941.30		61	295128.89	3562843.80
62	295268.90	3562935.43		62	295137.83	3562834.25
63	295273.73	3562933.43		63	295147.39	3562825.31
64	295277.43	3562932.37		64	295157.51	3562817.00
65	295304.77	3562925.93		65	295168.14	3562809.38
66	295330.88	3562918.84		66	295176.92	3562803.84
67	295351.80	3562913.95		67	295186.59	3562798.10
68	295356.25	3562912.33		68	295198.14	3562791.93
69	295357.38	3562911.50		69	295210.06	3562786.53
70	295365.86	3562903.74		70	295222.30	3562781.92
71	295373.34	3562893.89		71	295234.82	3562778.12
72	295381.55	3562881.75		72	295247.56	3562775.03
73	295384.71	3562875.66		73	295257.92	3562753.57
74	295386.76	3562868.91		74	295264.09	3562742.03
75	295390.97	3562847.50		75	295271.00	3562730.91
76	295391.73	3562844.99		76	295278.62	3562720.28
77	295393.63	3562840.36		77	295283.91	3562713.69
78	295401.42	3562824.34		78	295295.94	3562699.39
79	295404.03	3562819.81		79	295304.88	3562689.84
80	295406.61	3562816.36		80	295314.43	3562680.90
81	295415.62	3562805.59		81	295328.46	3562668.80
82	295418.02	3562802.98		82	295337.30	3562661.60
83	295420.18	3562800.97		83	295347.94	3562653.98
84	295434.70	3562788.54		84	295359.05	3562647.07
85	295439.05	3562785.63		85	295370.59	3562640.90
86	295443.74	3562783.32		86	295382.52	3562635.50
87	295464.86	3562776.18		87	295394.76	3562630.89
88	295469.70	3562774.89		88	295414.26	3562624.38
89	295473.66	3562774.30		89	295425.75	3562620.93
90	295494.10	3562772.33		90	295438.49	3562617.96
91	295497.95	3562772.14		91	295451.40	3562615.83
92	295513.77	3562772.14		92	295458.24	3562615.05
1	295518.36	3562772.41		93	295484.87	3562612.57
				94	295497.95	3562612.14
				95	295513.77	3562612.14
				96	295526.85	3562612.57
				97	295536.70	3562613.46
				98	295557.01	3562615.83

				1	295576.94	3562618.83
дер. Зарубенка, р. Ньюба, правый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	294307.59	3559109.11		1	294454.27	3559173.97
2	294302.29	3559120.75		2	294451.70	3559183.14
3	294299.47	3559133.71		3	294447.15	3559197.48
4	294295.93	3559145.15		4	294442.54	3559209.73
5	294294.71	3559148.50		5	294437.13	3559221.65
6	294292.40	3559153.19		6	294430.96	3559233.19
7	294291.02	3559155.42		7	294424.05	3559244.30
8	294275.69	3559178.33		8	294408.35	3559267.80
9	294273.00	3559181.88		9	294401.20	3559277.73
10	294265.47	3559190.75		10	294390.83	3559290.31
11	294258.52	3559200.12		11	294385.45	3559297.52
12	294250.72	3559209.87		12	294375.67	3559309.81
13	294240.83	3559221.61		13	294361.13	3559327.11
14	294233.46	3559229.27		14	294354.08	3559334.75
15	294229.53	3559232.71		15	294346.59	3559342.40
16	294227.40	3559234.24		16	294337.04	3559351.35
17	294208.96	3559246.66		17	294326.93	3559359.65
18	294202.33	3559251.41		18	294316.29	3559367.28
19	294182.34	3559264.64		19	294301.04	3559377.53
20	294177.65	3559266.96		20	294291.22	3559384.44
21	294165.23	3559271.56		21	294273.46	3559396.29
22	294160.27	3559273.98		22	294262.35	3559403.20
23	294156.49	3559276.81		23	294250.80	3559409.37
24	294149.45	3559281.72		24	294237.42	3559415.37
25	294147.23	3559283.11		25	294227.23	3559421.67
26	294130.63	3559291.33		26	294215.69	3559427.84
27	294117.56	3559299.44		27	294208.16	3559431.53
28	294104.09	3559308.07		28	294199.60	3559436.92
29	294099.40	3559310.39		29	294199.84	3559440.20
30	294096.95	3559311.31		30	294200.27	3559453.28
31	294085.25	3559315.15		31	294200.21	3559455.09
32	294069.88	3559319.67		32	294000.27	3559453.28
33	294067.57	3559321.53		33	293997.95	3559441.70
34	294063.66	3559327.23		34	293999.05	3559429.32
35	294060.75	3559330.98		35	293997.26	3559412.58
36	294051.43	3559341.11		36	293997.87	3559400.74
37	294043.68	3559353.37		37	293997.76	3559389.70
38	294039.06	3559361.66		38	293996.43	3559380.26
39	294037.27	3559368.74		39	293996.19	3559369.48
40	294036.29	3559373.30		40	293998.31	3559359.63

41	294036.37	3559377.03		41	294001.57	3559346.77
42	294037.42	3559384.48		42	294009.27	3559332.93
43	294037.76	3559389.27		43	294019.55	3559316.67
44	294037.88	3559400.74		44	294030.68	3559304.61
45	294037.37	3559411.48		45	294037.77	3559294.26
46	294038.82	3559425.07		46	294045.19	3559288.15
47	294039.05	3559429.32		47	294052.51	3559282.94
48	294038.96	3559431.94		48	294061.63	3559280.46
49	294038.30	3559439.50		49	294073.78	3559276.83
50	294039.93	3559448.06		50	294084.09	3559273.43
51	294040.27	3559453.28		51	294096.16	3559265.64
52	294040.25	3559453.65		52	294111.24	3559256.28
53	294000.27	3559453.28		53	294127.23	3559248.46
54	293997.95	3559441.70		54	294133.58	3559244.02
55	293999.05	3559429.32		55	294139.17	3559239.76
56	293997.26	3559412.58		56	294149.52	3559234.72
57	293997.87	3559400.74		57	294162.35	3559230.00
58	293997.76	3559389.70		58	294171.54	3559223.80
59	293996.43	3559380.26		59	294180.11	3559218.15
60	293996.19	3559369.48		60	294185.94	3559213.95
61	293998.31	3559359.63		61	294196.76	3559206.53
62	294001.57	3559346.77		62	294205.17	3559200.98
63	294009.27	3559332.93		63	294210.77	3559195.24
64	294019.55	3559316.67		64	294219.49	3559184.88
65	294030.68	3559304.61		65	294226.78	3559175.77
66	294037.77	3559294.26		66	294234.12	3559165.86
67	294045.19	3559288.15		67	294242.53	3559155.97
68	294052.51	3559282.94		68	294247.69	3559148.32
69	294061.63	3559280.46		69	294252.84	3559140.39
70	294073.78	3559276.83		70	294257.76	3559133.19
71	294084.09	3559273.43		71	294260.84	3559123.36
72	294096.16	3559265.64		72	294262.56	3559115.50
73	294111.24	3559256.28		73	294263.81	3559109.11
74	294127.23	3559248.46		74	294266.58	3559102.47
75	294133.58	3559244.02		75	294271.02	3559092.94
76	294139.17	3559239.76		1	294454.27	3559173.97
77	294149.52	3559234.72				
78	294162.35	3559230.00				
79	294171.54	3559223.80				
80	294180.11	3559218.15				
81	294185.94	3559213.95				
82	294196.76	3559206.53				
83	294205.17	3559200.98				
84	294210.77	3559195.24				

85	294219.49	3559184.88				
86	294226.78	3559175.77				
87	294234.12	3559165.86				
88	294242.53	3559155.97				
89	294247.69	3559148.32				
90	294252.84	3559140.39				
91	294257.76	3559133.19				
92	294260.84	3559123.36				
93	294262.56	3559115.50				
94	294263.81	3559109.11				
95	294266.58	3559102.47				
96	294271.02	3559092.94				
1	294307.59	3559109.11				
переправа Лесозавод № 46 - Макарово, пристань Макарово, пос. Круглица, р. Вычегда, правый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	289981.76	3540446.37		1	290131.78	3540444.80
2	289979.62	3540509.47		2	290130.60	3540485.71
3	289978.93	3540515.19		3	290129.29	3540519.41
4	289976.72	3540527.47		4	290128.01	3540532.43
5	289975.11	3540533.80		5	290126.55	3540541.79
6	289970.98	3540544.70		6	290123.71	3540557.36
7	289970.09	3540549.18		7	290119.97	3540572.91
8	289968.69	3540559.71		8	290120.56	3540584.07
9	289969.03	3540568.73		9	290120.99	3540601.41
10	289970.53	3540585.94		10	290120.63	3540619.49
11	289971.04	3540605.16		11	290119.78	3540628.94
12	289970.96	3540609.55		12	290117.57	3540648.44
13	289968.40	3540632.68		13	290115.68	3540667.76
14	289966.30	3540654.08		14	290111.50	3540717.84
15	289962.01	3540705.50		15	290110.47	3540727.50
16	289959.43	3540724.64		16	290107.67	3540747.58
17	289957.74	3540735.04		17	290106.88	3540768.74
18	289957.71	3540743.84		18	290105.59	3540781.77
19	289957.28	3540757.27		19	290102.85	3540801.67
20	289956.84	3540762.51		20	290090.91	3540898.44
21	289954.08	3540782.44		21	290088.65	3540925.84
22	289941.66	3540882.99		22	290087.82	3540933.94
23	289938.94	3540915.58		23	290080.62	3540992.22
24	289931.96	3540972.23		24	290078.49	3541005.13
25	289931.45	3540975.48		25	290077.05	3541011.77
26	289930.60	3540979.17		26	290076.22	3541035.40
27	289928.10	3540988.40		27	290074.24	3541064.61

28	289927.41	3540997.65		28	290072.05	3541091.36
29	289926.54	3541025.58		29	290069.56	3541141.49
30	289924.59	3541054.47		30	290068.28	3541154.52
31	289922.33	3541081.75		31	290065.17	3541173.57
32	289919.91	3541131.28		32	290063.69	3541188.00
33	289919.27	3541136.85		33	290060.64	3541227.96
34	289916.47	3541153.23		34	290059.81	3541236.41
35	289914.27	3541174.62		35	290057.24	3541257.95
36	289911.07	3541216.54		36	290055.63	3541276.16
37	289908.03	3541242.44		37	290055.09	3541294.08
38	289905.80	3541267.59		38	290053.64	3541321.35
39	289905.30	3541286.20		39	290052.36	3541334.37
40	289903.99	3541311.15		40	290049.80	3541349.40
41	289903.19	3541317.63		41	290049.04	3541367.31
42	289900.56	3541329.77		42	290048.95	3541397.21
43	289899.03	3541364.21		43	290048.28	3541412.36
44	289898.95	3541396.31		44	290047.39	3541423.25
45	289898.78	3541400.09		45	290046.35	3541432.99
46	289897.89	3541410.97		46	290044.48	3541445.93
47	289895.85	3541425.34		47	290043.73	3541463.21
48	289894.78	3541434.74		48	290039.61	3541519.17
49	289894.12	3541452.25		49	290036.73	3541553.96
50	289890.02	3541508.07		50	290035.81	3541562.70
51	289887.24	3541541.56		51	290032.45	3541589.03
52	289883.76	3541569.25		52	290028.81	3541612.17
53	289879.29	3541597.18		53	290027.89	3541633.53
54	289878.22	3541623.58		54	290026.60	3541646.55
55	289877.43	3541629.82		55	290024.47	3541659.47
56	289876.39	3541634.18		56	290021.50	3541672.21
57	289873.62	3541643.88		57	290019.29	3541680.06
58	289869.32	3541664.24		58	290007.63	3541736.80
59	289859.75	3541711.31		59	290000.19	3541789.36
60	289851.26	3541770.75		60	289998.51	3541799.38
61	289841.95	3541818.75		61	289989.05	3541848.09
62	289832.66	3541865.05		62	289979.73	3541894.57
63	289825.60	3541896.55		63	289971.95	3541929.43
64	289814.77	3541941.37		64	289960.81	3541975.65
65	289806.00	3541979.87		65	289953.05	3542009.74
66	289799.77	3542014.70		66	289946.81	3542044.35
67	289790.24	3542060.73		67	289937.27	3542090.45
68	289785.74	3542083.56		68	289932.84	3542112.91
69	289784.24	3542089.35		69	289929.87	3542125.66
70	289774.06	3542118.96		70	289926.07	3542138.18
71	289764.49	3542153.34		71	289917.36	3542163.51

72	289760.91	3542170.30		72	289910.29	3542188.94
73	289759.54	3542175.45		73	289907.70	3542201.21
74	289757.34	3542181.04		74	289905.18	3542211.76
75	289748.12	3542200.93		75	289901.37	3542224.29
76	289745.00	3542208.00		76	289896.76	3542236.54
77	289744.45	3542210.75		77	289893.41	3542244.18
78	289742.97	3542216.39		78	289887.29	3542257.36
79	289740.66	3542222.23		79	289884.80	3542265.23
80	289736.60	3542229.69		80	289880.19	3542277.48
81	289732.23	3542243.36		81	289875.72	3542287.50
82	289730.14	3542251.00		82	289871.97	3542299.83
83	289727.81	3542257.07		83	289869.80	3542305.90
84	289723.43	3542271.28		84	289860.88	3542333.54
85	289715.46	3542295.63		85	289858.53	3542345.03
86	289712.31	3542311.54		86	289850.07	3542381.91
87	289703.86	3542348.41		87	289847.79	3542390.91
88	289693.38	3542386.25		88	289837.53	3542427.76
89	289687.97	3542404.81		89	289836.52	3542437.12
90	289688.16	3542408.31		90	289834.39	3542450.03
91	289688.13	3542414.15		91	289832.27	3542460.27
92	289687.35	3542420.38		92	289829.63	3542471.39
93	289685.40	3542429.79		93	289825.83	3542483.91
94	289684.00	3542435.07		94	289824.18	3542488.59
95	289681.90	3542440.46		95	289823.83	3542495.90
96	289676.58	3542452.07		96	289822.55	3542508.93
97	289674.82	3542458.80		97	289820.42	3542521.84
98	289674.26	3542467.54		98	289819.35	3542527.18
99	289674.16	3542485.96		99	289818.96	3542536.36
100	289673.33	3542492.41		100	289817.68	3542549.38
101	289672.15	3542498.32		101	289811.45	3542587.44
102	289670.68	3542503.96		102	289810.11	3542602.24
103	289669.64	3542506.73		103	289809.09	3542615.96
104	289669.70	3542509.77		104	289808.27	3542624.40
105	289669.29	3542526.42		105	289806.99	3542635.27
106	289668.69	3542531.61		106	289809.76	3542656.11
107	289662.52	3542568.69		107	289812.52	3542679.84
108	289660.60	3542589.94		108	289813.31	3542688.09
109	289659.29	3542606.93		109	289815.06	3542711.65
110	289656.40	3542631.55		110	289815.49	3542724.74
111	289657.48	3542648.87		111	289815.13	3542736.66
112	289660.76	3542673.46		112	289814.41	3542748.70
113	289663.72	3542699.25		113	289813.13	3542761.73
114	289665.38	3542721.60		114	289811.02	3542774.51
115	289665.39	3542727.72		115	289807.41	3542792.68

116	289664.74	3542738.68		116	289803.18	3542811.22
117	289663.91	3542745.17		117	289803.16	3542813.88
118	289660.30	3542763.38		118	289803.75	3542826.95
119	289655.91	3542782.20		119	289803.52	3542848.95
120	289653.27	3542797.96		120	289802.33	3542861.01
121	289653.14	3542816.73		121	289603.95	3542835.86
122	289653.90	3542833.64		122	289603.14	3542817.67
123	289653.85	3542839.01		123	289603.30	3542793.63
124	289653.45	3542842.14		124	289606.87	3542772.34
125	289603.95	3542835.86		125	289611.26	3542753.66
126	289603.14	3542817.67		126	289614.83	3542735.63
127	289603.30	3542793.63		127	289615.48	3542724.74
128	289606.87	3542772.34		128	289613.86	3542702.97
129	289611.26	3542753.66		129	289611.09	3542679.24
130	289614.83	3542735.63		130	289607.68	3542653.74
131	289615.48	3542724.74		131	289606.22	3542630.19
132	289613.86	3542702.97		132	289609.63	3542601.10
133	289611.09	3542679.24		133	289610.77	3542585.83
134	289607.68	3542653.74		134	289612.88	3542562.43
135	289606.22	3542630.19		135	289615.64	3542545.37
136	289609.63	3542601.10		136	289619.38	3542523.28
137	289610.77	3542585.83		137	289619.70	3542508.66
138	289612.88	3542562.43		138	289619.05	3542500.21
139	289615.64	3542545.37		139	289619.38	3542495.99
140	289619.38	3542523.28		140	289620.19	3542493.71
141	289619.70	3542508.66		141	289622.15	3542490.79
142	289619.05	3542500.21		142	289623.12	3542488.51
143	289619.38	3542495.99		143	289624.26	3542482.83
144	289620.19	3542493.71		144	289624.26	3542465.93
145	289622.15	3542490.79		145	289625.24	3542450.82
146	289623.12	3542488.51		146	289629.30	3542435.22
147	289624.26	3542482.83		147	289636.44	3542419.62
148	289624.26	3542465.93		148	289638.23	3542411.01
149	289625.24	3542450.82		149	289637.58	3542398.99
150	289629.30	3542435.22		150	289645.22	3542372.83
151	289636.44	3542419.62		151	289655.12	3542337.25
152	289638.23	3542411.01		152	289663.57	3542300.37
153	289637.58	3542398.99		153	289666.98	3542282.99
154	289645.22	3542372.83		154	289675.76	3542256.18
155	289655.12	3542337.25		155	289678.85	3542246.44
156	289663.57	3542300.37		156	289680.47	3542240.74
157	289666.98	3542282.99		157	289682.59	3542235.55
158	289675.76	3542256.18		158	289684.21	3542229.38
159	289678.85	3542246.44		159	289690.54	3542209.55

160	289680.47	3542240.74		160	289695.42	3542200.94
161	289682.59	3542235.55		161	289697.04	3542192.82
162	289684.21	3542229.38		162	289702.56	3542180.31
163	289690.54	3542209.55		163	289711.99	3542160.00
164	289695.42	3542200.94		164	289715.89	3542141.48
165	289697.04	3542192.82		165	289726.29	3542104.11
166	289702.56	3542180.31		166	289736.69	3542073.89
167	289711.99	3542160.00		167	289741.23	3542050.82
168	289715.89	3542141.48		168	289750.65	3542005.33
169	289726.29	3542104.11		169	289756.99	3541969.91
170	289736.69	3542073.89		170	289766.10	3541929.94
171	289741.23	3542050.82		171	289776.82	3541885.60
172	289750.65	3542005.33		172	289783.64	3541855.21
173	289756.99	3541969.91		173	289792.90	3541809.07
174	289766.10	3541929.94		174	289802.16	3541761.30
175	289776.82	3541885.60		175	289810.45	3541702.82
176	289783.64	3541855.21		176	289820.36	3541654.08
177	289792.90	3541809.07		177	289825.07	3541631.82
178	289802.16	3541761.30		178	289828.32	3541620.45
179	289810.45	3541702.82		179	289829.45	3541592.18
180	289820.36	3541654.08		180	289834.17	3541562.93
181	289825.07	3541631.82		181	289837.41	3541537.43
182	289828.32	3541620.45		182	289840.18	3541504.12
183	289829.45	3541592.18		183	289842.12	3541478.29
184	289834.17	3541562.93		184	289844.24	3541448.88
185	289837.41	3541537.43		185	289844.89	3541431.01
186	289840.18	3541504.12		186	289846.27	3541418.83
187	289842.12	3541478.29		187	289848.05	3541406.88
188	289844.24	3541448.88		188	289848.95	3541396.00
189	289844.89	3541431.01		189	289849.03	3541382.68
190	289846.27	3541418.83		190	289849.03	3541363.18
191	289848.05	3541406.88		191	289849.84	3541343.52
192	289848.95	3541396.00		192	289850.81	3541323.21
193	289849.03	3541382.68		193	289854.06	3541308.26
194	289849.03	3541363.18		194	289855.36	3541283.57
195	289849.84	3541343.52		195	289855.86	3541264.72
196	289850.81	3541323.21		196	289858.30	3541237.27
197	289854.06	3541308.26		197	289861.22	3541212.74
198	289855.36	3541283.57		198	289864.47	3541170.17
199	289855.86	3541264.72		199	289866.91	3541146.44
200	289858.30	3541237.27		200	289869.99	3541128.41
201	289861.22	3541212.74		201	289871.29	3541103.39
202	289864.47	3541170.17		202	289872.43	3541078.54
203	289866.91	3541146.44		203	289874.70	3541051.08

204	289869.99	3541128.41		204	289876.65	3541022.33
205	289871.29	3541103.39		205	289877.46	3540995.03
206	289872.43	3541078.54		206	289878.60	3540979.92
207	289874.70	3541051.08		207	289882.34	3540966.11
208	289876.65	3541022.33		208	289889.32	3540909.46
209	289877.46	3540995.03		209	289891.92	3540877.84
210	289878.60	3540979.92		210	289896.25	3540843.18
211	289882.34	3540966.11		211	289901.02	3540804.83
212	289889.32	3540909.46		212	289904.49	3540776.02
213	289891.92	3540877.84		213	289907.31	3540755.66
214	289896.25	3540843.18		214	289907.74	3540742.23
215	289901.02	3540804.83		215	289907.74	3540730.96
216	289904.49	3540776.02		216	289909.91	3540717.75
217	289907.31	3540755.66		217	289912.18	3540701.40
218	289907.74	3540742.23		218	289914.78	3540669.88
219	289907.74	3540730.96		219	289916.51	3540649.52
220	289909.91	3540717.75		220	289918.68	3540627.42
221	289912.18	3540701.40		221	289921.06	3540606.41
222	289914.78	3540669.88		222	289920.63	3540589.07
223	289916.51	3540649.52		223	289919.11	3540571.86
224	289918.68	3540627.42		224	289918.57	3540557.34
225	289921.06	3540606.41		225	289920.74	3540540.99
226	289920.63	3540589.07		226	289922.79	3540530.69
227	289919.11	3540571.86		227	289927.56	3540518.35
228	289918.57	3540557.34		228	289929.72	3540506.33
229	289920.74	3540540.99		229	289930.70	3540479.47
230	289922.79	3540530.69		230	289931.78	3540444.80
231	289927.56	3540518.35		231	289930.48	3540437.22
232	289929.72	3540506.33		232	289923.66	3540427.37
233	289930.70	3540479.47		233	289920.19	3540414.48
234	289931.78	3540444.80		234	289919.22	3540401.37
235	289930.48	3540437.22		235	289916.62	3540373.75
236	289923.66	3540427.37		236	289916.40	3540344.19
237	289920.19	3540414.48		237	289915.21	3540331.94
238	289919.22	3540401.37		238	289913.05	3540325.56
239	289916.62	3540373.75		239	289907.31	3540319.71
240	289916.40	3540344.19		240	289901.99	3540313.86
241	289915.21	3540331.94		241	289896.14	3540307.90
242	289913.05	3540325.56		242	289892.79	3540298.58
243	289907.31	3540319.71		243	289892.35	3540287.75
244	289901.99	3540313.86		244	289892.46	3540267.39
245	289896.14	3540307.90		245	289893.33	3540255.91
246	289892.79	3540298.58		246	289894.09	3540244.43
247	289892.35	3540287.75		247	289892.68	3540232.51

248	289892.46	3540267.39		248	289889.32	3540216.59
249	289893.33	3540255.91		249	289888.24	3540209.01
250	289894.09	3540244.43		250	289886.61	3540205.76
251	289892.68	3540232.51		251	289882.93	3540202.08
252	289889.32	3540216.59		252	289881.63	3540192.87
253	289888.24	3540209.01		253	289879.79	3540174.13
254	289886.61	3540205.76		254	289877.73	3540159.95
255	289882.93	3540202.08		255	289876.65	3540145.54
256	289881.63	3540192.87		256	289875.46	3540127.24
257	289879.79	3540174.13		257	289873.73	3540113.05
258	289877.73	3540159.95		258	289873.84	3540097.78
259	289876.65	3540145.54		259	289876.54	3540088.68
260	289875.46	3540127.24		260	289880.12	3540077.96
261	289873.73	3540113.05		261	289881.20	3540063.22
262	289873.84	3540097.78		262	289879.47	3540050.01
263	289876.54	3540088.68		263	289878.28	3540034.74
264	289880.12	3540077.96		264	289880.12	3540019.79
265	289881.20	3540063.22		265	289886.40	3540007.01
266	289879.47	3540050.01		266	289888.18	3539988.11
267	289878.28	3540034.74		267	289888.89	3539986.98
268	289880.12	3540019.79		268	289889.97	3539987.25
269	289886.40	3540007.01		269	289890.84	3539989.62
270	289888.18	3539988.11		270	289898.36	3540010.20
271	289888.89	3539986.98		271	289904.55	3540023.36
272	289889.97	3539987.25		272	289907.74	3540033.39
273	289890.84	3539989.62		273	289911.53	3540034.57
274	289898.36	3540010.20		274	289913.05	3540033.49
275	289904.55	3540023.36		275	289914.78	3540028.62
276	289907.74	3540033.39		276	289915.10	3540018.12
277	289911.53	3540034.57		277	289903.19	3539989.95
278	289913.05	3540033.49		278	289898.85	3539967.09
279	289914.78	3540028.62		279	289898.09	3539946.95
280	289915.10	3540018.12		280	289893.17	3539931.19
281	289903.19	3539989.95		281	289888.51	3539913.70
282	289898.85	3539967.09		282	289885.26	3539899.51
283	289898.09	3539946.95		283	289878.44	3539877.25
284	289893.17	3539931.19		284	289875.84	3539866.21
285	289888.51	3539913.70		285	289875.95	3539857.97
286	289885.26	3539899.51		286	289873.57	3539845.73
287	289878.44	3539877.25		287	289870.53	3539832.41
288	289875.84	3539866.21		288	289870.10	3539823.53
289	289875.95	3539857.97		289	289868.04	3539809.24
290	289873.57	3539845.73		290	289862.95	3539790.60
291	289870.53	3539832.41		291	289857.32	3539769.59

292	289870.10	3539823.53		292	289852.66	3539753.99
293	289868.04	3539809.24		293	289844.70	3539727.24
294	289862.95	3539790.60		294	289839.50	3539700.27
295	289857.32	3539769.59		295	289834.30	3539682.40
296	289852.66	3539753.99		296	289832.19	3539669.72
297	289844.70	3539727.24		297	289833.00	3539659.65
298	289839.50	3539700.27		298	289833.00	3539656.08
299	289834.30	3539682.40		299	289830.73	3539647.15
300	289832.19	3539669.72		300	289828.94	3539638.05
301	289833.00	3539659.65		301	289826.18	3539626.75
302	289833.00	3539656.08		302	289821.14	3539605.64
303	289830.73	3539647.15		303	289817.81	3539587.03
304	289828.94	3539638.05		304	289814.81	3539577.69
305	289826.18	3539626.75		305	289810.18	3539563.80
306	289821.14	3539605.64		306	289805.78	3539553.65
307	289817.81	3539587.03		307	289803.27	3539550.23
308	289814.81	3539577.69		308	289802.54	3539543.65
309	289810.18	3539563.80		309	289803.75	3539537.56
310	289805.78	3539553.65		310	289804.08	3539528.22
311	289803.27	3539550.23		311	289803.02	3539512.70
312	289802.54	3539543.65		312	289798.64	3539491.91
313	289803.75	3539537.56		313	289795.31	3539477.77
314	289804.08	3539528.22		314	289791.08	3539452.75
315	289803.02	3539512.70		315	289788.16	3539434.55
316	289798.64	3539491.91		316	289983.87	3539393.63
317	289795.31	3539477.77		317	289984.32	3539395.53
318	289791.08	3539452.75		318	289991.45	3539438.15
319	289788.16	3539434.55		319	289994.33	3539450.63
320	289837.05	3539424.33		320	289999.19	3539473.69
321	289837.27	3539425.19		321	290001.32	3539486.60
322	289844.34	3539467.86		322	290002.57	3539499.12
323	289847.56	3539481.59		323	290003.37	3539510.93
324	289852.14	3539503.34		324	290008.20	3539525.77
325	289852.91	3539509.31		325	290011.00	3539535.27
326	289853.97	3539524.95		326	290013.97	3539548.01
327	289854.05	3539529.96		327	290017.01	3539564.79
328	289853.75	3539538.59		328	290023.21	3539590.52
329	289856.08	3539543.97		329	290025.91	3539603.17
330	289857.61	3539547.99		330	290029.16	3539617.06
331	289865.41	3539571.71		331	290031.29	3539629.98
332	289866.93	3539577.66		332	290032.57	3539643.00
333	289870.11	3539595.42		333	290032.88	3539649.26
334	289877.51	3539626.17		334	290035.65	3539661.25
335	289879.52	3539636.15		335	290039.21	3539679.67

336	289882.12	3539646.71		336	290050.50	3539717.81
337	289882.90	3539652.95		337	290061.23	3539757.47
338	289883.00	3539659.65		338	290064.20	3539770.22
339	289882.52	3539667.60		339	290066.00	3539780.74
340	289883.13	3539671.27		340	290068.39	3539797.42
341	289887.51	3539686.31		341	290069.13	3539803.83
342	289888.59	3539690.81		342	290072.26	3539819.75
343	289893.32	3539715.35		343	290074.59	3539834.74
344	289905.62	3539756.65		344	290078.44	3539847.74
345	289916.27	3539796.05		345	290082.68	3539865.64
346	289917.16	3539799.86		346	290085.33	3539875.59
347	289919.59	3539816.40		347	290088.98	3539887.26
348	289920.00	3539820.39		348	290091.29	3539895.19
349	289920.26	3539825.59		349	290094.26	3539907.93
350	289922.64	3539836.18		350	290096.39	3539920.85
351	289925.04	3539848.51		351	290097.84	3539936.74
352	289925.85	3539854.83		352	290099.88	3539941.58
353	289925.92	3539860.73		353	290104.49	3539953.82
354	289926.73	3539864.18		354	290108.29	3539966.35
355	289933.06	3539884.86		355	290111.26	3539979.10
356	289934.00	3539888.35		356	290113.39	3539992.01
357	289937.05	3539901.69		357	290114.67	3540005.03
358	289941.21	3539917.29		358	290115.10	3540018.12
359	289945.81	3539932.03		359	290114.68	3540034.80
360	289947.21	3539937.58		360	290114.35	3540041.70
361	289947.99	3539943.81		361	290113.07	3540054.73
362	289948.67	3539961.47		362	290110.93	3540067.64
363	289951.32	3539975.39		363	290107.96	3540080.38
364	289961.15	3539998.63		364	290104.16	3540092.90
365	289962.66	3540002.67		365	290101.49	3540100.49
366	289964.22	3540008.74		366	290097.82	3540110.03
367	289965.00	3540014.97		367	290092.42	3540121.95
368	289965.08	3540019.66		368	290086.24	3540133.49
369	289964.68	3540031.76		369	290078.16	3540146.33
370	289963.89	3540037.99		370	290081.42	3540157.25
371	289962.33	3540044.07		371	290084.39	3540169.99
372	289960.16	3540050.24		372	290086.38	3540181.78
373	289958.29	3540054.78		373	290088.83	3540193.50
374	289955.26	3540060.29		374	290090.98	3540206.41
375	289951.57	3540065.36		375	290092.71	3540220.96
376	289947.27	3540069.94		376	290093.67	3540231.35
377	289942.27	3540074.06		377	290094.05	3540240.48
378	289940.59	3540075.26		378	290097.82	3540249.02
379	289935.61	3540078.39		379	290102.43	3540261.26

380	289930.03	3540081.02		380	290104.63	3540267.74
381	289929.23	3540087.32		381	290108.40	3540280.18
382	289927.61	3540093.59		382	290111.37	3540292.92
383	289923.78	3540105.23		383	290113.50	3540305.84
384	289923.75	3540110.18		384	290114.27	3540312.57
385	289925.35	3540123.99		385	290115.97	3540331.10
386	289927.46	3540154.48		386	290116.40	3540342.72
387	289929.55	3540169.24		387	290116.58	3540363.96
388	289930.86	3540182.56		388	290119.87	3540372.93
389	289933.48	3540187.72		389	290123.66	3540385.46
390	289935.79	3540193.56		390	290126.64	3540398.21
391	289937.35	3540199.64		391	290128.90	3540411.01
392	289938.59	3540207.89		392	290130.07	3540418.70
393	289941.79	3540223.14		393	290131.35	3540431.73
394	289943.74	3540238.56		1	290131.78	3540444.80
395	289943.99	3540241.29				
396	289943.98	3540247.64				
397	289942.45	3540269.41				
398	289942.37	3540283.95				
399	289951.57	3540293.68				
400	289955.26	3540298.76				
401	289958.29	3540304.27				
402	289960.40	3540309.51				
403	289962.77	3540316.49				
404	289964.33	3540322.57				
405	289964.98	3540327.10				
406	289966.30	3540341.04				
407	289966.60	3540371.23				
408	289969.00	3540396.68				
409	289969.70	3540406.04				
410	289972.70	3540410.44				
411	289975.72	3540415.94				
412	289978.03	3540421.77				
413	289979.59	3540427.86				
414	289981.06	3540436.35				
415	289981.68	3540441.67				
1	289981.76	3540446.37				
дер. Икса Мельница, р. Икса, правый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	298065.76	3550232.35		1	298053.18	3550173.71
2	298074.15	3550271.47		2	298074.15	3550271.47
3	298056.06	3550274.67		3	298056.06	3550274.67
4	298031.26	3550281.83		4	298031.26	3550281.83

5	297995.81	3550289.69		5	297995.81	3550289.69
6	297973.65	3550294.75		6	297973.65	3550294.75
7	297955.32	3550303.49		7	297955.32	3550303.49
8	297940.30	3550315.00		8	297940.30	3550315.00
9	297927.38	3550329.15		9	297927.38	3550329.15
10	297912.89	3550346.26		10	297912.89	3550346.26
11	297893.85	3550364.07		11	297893.85	3550364.07
12	297876.57	3550376.11		12	297876.57	3550376.11
13	297859.99	3550382.05		13	297859.99	3550382.05
14	297847.06	3550389.20		14	297847.06	3550389.20
15	297823.50	3550397.24		15	297823.50	3550397.24
16	297808.48	3550403.87		16	297808.48	3550403.87
17	297792.94	3550410.16		17	297792.94	3550410.16
18	297770.25	3550416.44		18	297770.25	3550416.44
19	297755.23	3550418.71		19	297755.23	3550418.71
20	297736.03	3550423.08		20	297736.03	3550423.08
21	297714.55	3550424.48		21	297714.55	3550424.48
22	297696.39	3550426.92		22	297696.39	3550426.92
23	297682.60	3550430.94		23	297682.60	3550430.94
24	297654.49	3550438.96		24	297654.49	3550438.96
25	297630.23	3550443.15		25	297630.23	3550443.15
26	297601.94	3550449.09		26	297601.94	3550449.09
27	297582.74	3550452.93		27	297582.74	3550452.93
28	297560.73	3550454.50		28	297560.73	3550454.50
29	297547.29	3550453.98		29	297547.29	3550453.98
30	297534.72	3550445.78		30	297534.72	3550445.78
31	297532.28	3550434.08		31	297532.28	3550434.08
32	297533.68	3550420.11		32	297533.68	3550420.11
33	297538.74	3550408.59		33	297538.74	3550408.59
34	297544.15	3550404.92		34	297544.15	3550404.92
35	297549.39	3550390.95		35	297549.39	3550390.95
36	297548.16	3550375.77		36	297548.16	3550375.77
37	297540.48	3550364.24		37	297540.48	3550364.24
38	297528.60	3550354.28		38	297528.60	3550354.28
39	297508.18	3550347.65		39	297508.18	3550347.65
40	297472.56	3550343.29		40	297472.56	3550343.29
41	297444.28	3550345.56		41	297444.28	3550345.56
42	297421.23	3550349.57		42	297421.23	3550349.57
43	297398.02	3550353.06		43	297398.02	3550353.06
44	297382.82	3550358.83		44	297382.82	3550358.83
45	297372.00	3550366.68		45	297372.00	3550366.68
46	297368.51	3550376.64		46	297368.51	3550376.64
47	297369.03	3550386.93		47	297369.03	3550386.93
48	297376.19	3550399.33		48	297376.19	3550399.33

49	297389.28	3550413.30		49	297389.28	3550413.30
50	297402.03	3550424.30		50	297402.03	3550424.30
51	297417.04	3550437.57		51	297417.04	3550437.57
52	297420.19	3550444.90		52	297420.19	3550444.90
53	297419.84	3550450.14		53	297419.84	3550450.14
54	297417.39	3550454.68		54	297417.39	3550454.68
55	297411.11	3550456.95		55	297411.11	3550456.95
56	297397.32	3550461.67		56	297397.32	3550461.67
57	297370.25	3550466.72		57	297370.25	3550466.72
58	297345.29	3550468.47		58	297345.29	3550468.47
59	297327.48	3550468.47		59	297327.48	3550468.47
60	297321.37	3550464.63		60	297321.37	3550464.63
61	297315.43	3550458.52		61	297315.43	3550458.52
62	297304.78	3550456.77		62	297304.78	3550456.77
63	297298.68	3550453.98		63	297298.68	3550453.98
64	297291.33	3550440.89		64	297291.33	3550440.89
65	297284.70	3550428.84		65	297284.70	3550428.84
66	297279.81	3550415.74		66	297279.81	3550415.74
67	297274.75	3550407.37		67	297274.75	3550407.37
68	297264.98	3550399.07		68	297264.98	3550399.07
69	297254.15	3550399.33		69	297254.15	3550399.33
70	297244.98	3550403.96		70	297244.98	3550403.96
71	297232.41	3550416.88		71	297232.41	3550416.88
72	297212.51	3550428.75		72	297212.51	3550428.75
73	297191.56	3550433.29		73	297191.56	3550433.29
74	297173.75	3550441.32		74	297173.75	3550441.32
75	297162.58	3550454.60		75	297162.58	3550454.60
76	297150.70	3550466.81		76	297150.70	3550466.81
77	297130.45	3550486.98		77	297130.45	3550486.98
78	297123.73	3550501.03		78	297123.73	3550501.03
79	297116.14	3550507.93		79	297116.14	3550507.93
80	297105.04	3550512.56		80	297105.04	3550512.56
81	297079.56	3550524.78		81	297079.56	3550524.78
82	297040.97	3550531.76		82	297040.97	3550531.76
83	297022.47	3550536.65		83	297022.47	3550536.65
84	297010.42	3550541.02		84	297010.42	3550541.02
85	297001.86	3550548.18		85	297001.86	3550548.18
86	296994.88	3550558.83		86	296994.88	3550558.83
87	296989.47	3550573.14		87	296989.47	3550573.14
88	296984.41	3550584.49		88	296984.41	3550584.49
89	296973.06	3550596.19		89	296973.06	3550596.19
90	296957.34	3550605.79		90	296957.34	3550605.79
91	296939.45	3550611.90		91	296939.45	3550611.90
92	296928.80	3550617.14		92	296928.80	3550617.14

93	296923.91	3550625.34		93	296923.91	3550625.34
94	296921.11	3550635.64		94	296921.11	3550635.64
95	296920.06	3550645.95		95	296920.06	3550645.95
96	296919.02	3550654.33		96	296919.02	3550654.33
97	296916.75	3550664.80		97	296916.75	3550664.80
98	296910.64	3550671.09		98	296910.64	3550671.09
99	296901.04	3550676.32		99	296901.04	3550676.32
100	296896.50	3550674.58		100	296896.50	3550674.58
101	296896.67	3550664.28		101	296896.67	3550664.28
102	296893.88	3550656.42		102	296893.88	3550656.42
103	296889.52	3550656.60		103	296889.52	3550656.60
104	296887.94	3550660.44		104	296887.94	3550660.44
105	296885.68	3550667.42		105	296885.68	3550667.42
106	296878.00	3550678.07		106	296878.00	3550678.07
107	296860.53	3550684.53		107	296860.53	3550684.53
108	296844.30	3550688.55		108	296844.30	3550688.55
109	296806.58	3550690.29		109	296806.58	3550690.29
110	296793.66	3550689.42		110	296793.66	3550689.42
111	296776.55	3550685.93		111	296776.55	3550685.93
112	296769.04	3550681.21		112	296769.04	3550681.21
113	296765.73	3550670.04		113	296765.73	3550670.04
114	296765.38	3550651.01		114	296765.38	3550651.01
115	296766.60	3550639.13		115	296766.60	3550639.13
116	296762.58	3550634.77		116	296762.58	3550634.77
117	296754.38	3550632.85		117	296754.38	3550632.85
118	296741.99	3550634.77		118	296741.99	3550634.77
119	296733.77	3550640.36		119	296733.77	3550640.36
120	296726.27	3550649.26		120	296726.27	3550649.26
121	296718.32	3550660.52		121	296718.32	3550660.52
122	296703.31	3550683.57		122	296703.31	3550683.57
123	296695.37	3550692.47		123	296695.37	3550692.47
124	296683.23	3550701.38		124	296683.23	3550701.38
125	296670.14	3550701.64		125	296670.14	3550701.64
126	296665.42	3550712.55		126	296665.42	3550712.55
127	296659.14	3550727.31		127	296659.14	3550727.31
128	296655.30	3550738.30		128	296655.30	3550738.30
129	296654.69	3550745.47		129	296654.69	3550745.47
130	296652.86	3550752.53		130	296652.86	3550752.53
131	296650.15	3550760.48		131	296650.15	3550760.48
132	296647.45	3550764.58		132	296647.45	3550764.58
133	296643.69	3550765.89		133	296643.69	3550765.89
134	296642.03	3550769.03		134	296642.03	3550769.03
135	296639.93	3550774.62		135	296639.93	3550774.62
136	296638.27	3550778.90		136	296638.27	3550778.90

137	296629.54	3550786.75		137	296629.54	3550786.75
138	296621.60	3550796.01		138	296621.60	3550796.01
139	296616.36	3550797.93		139	296616.36	3550797.93
140	296607.03	3550799.59		140	296607.03	3550799.59
141	296602.57	3550802.91		141	296602.57	3550802.91
142	296596.73	3550809.02		142	296596.73	3550809.02
143	296590.52	3550815.21		143	296590.52	3550815.21
144	296581.62	3550821.14		144	296581.62	3550821.14
145	296567.83	3550826.91		145	296567.83	3550826.91
146	296558.40	3550831.37		146	296558.40	3550831.37
147	296554.56	3550839.74		147	296554.56	3550839.74
148	296547.58	3550854.15		148	296547.58	3550854.15
149	296543.47	3550861.22		149	296543.47	3550861.22
150	296538.67	3550869.51		150	296538.67	3550869.51
151	296530.90	3550876.84		151	296530.90	3550876.84
152	296520.60	3550886.45		152	296520.60	3550886.45
153	296512.66	3550891.59		153	296512.66	3550891.59
154	296503.06	3550890.46		154	296503.06	3550890.46
155	296498.60	3550890.98		155	296498.60	3550890.98
156	296497.72	3550898.84		156	296497.72	3550898.84
157	296493.80	3550899.80		157	296493.80	3550899.80
158	296476.17	3550902.42		158	296476.17	3550902.42
159	296454.96	3550901.38		159	296454.96	3550901.38
160	296438.45	3550901.38		160	296438.45	3550901.38
161	296410.70	3550908.97		161	296410.70	3550908.97
162	296390.79	3550920.49		162	296390.79	3550920.49
163	296367.62	3550935.68		163	296367.62	3550935.68
164	296356.87	3550951.79		164	296356.87	3550951.79
165	296334.88	3550982.69		165	296334.88	3550982.69
166	296312.87	3551007.83		166	296312.87	3551007.83
167	296283.68	3551044.11		167	296283.68	3551044.11
168	296251.99	3551083.64		168	296251.99	3551083.64
169	296219.91	3551117.82		169	296219.91	3551117.82
170	296186.39	3551151.87		170	296186.39	3551151.87
171	296164.78	3551164.70		171	296164.78	3551164.70
172	296156.66	3551168.89		172	296156.66	3551168.89
173	296139.90	3551167.32		173	296139.90	3551167.32
174	296129.17	3551164.44		174	296129.17	3551164.44
175	296122.87	3551155.41		175	296122.87	3551155.41
176	296116.33	3551132.88		176	296116.33	3551132.88
177	296131.83	3551096.08		177	296155.13	3551040.72
178	296132.95	3551096.50		178	296176.41	3551018.06
179	296137.96	3551099.24		179	296234.99	3550945.12
180	296142.53	3551102.65		180	296256.32	3550920.61

181	296146.56	3551106.68		181	296274.52	3550895.04
182	296149.98	3551111.25		182	296284.47	3550880.13
183	296152.72	3551116.26		183	296288.28	3550874.81
184	296154.73	3551121.67		184	296292.43	3550869.75
185	296155.34	3551123.79		185	296296.90	3550864.97
186	296161.51	3551120.12		186	296301.68	3550860.49
187	296191.07	3551090.10		187	296306.73	3550856.34
188	296221.76	3551057.41		188	296312.79	3550852.05
189	296281.72	3550982.75		189	296335.98	3550836.85
190	296303.45	3550957.86		190	296340.69	3550833.95
191	296323.94	3550929.09		191	296360.70	3550822.37
192	296334.33	3550913.49		192	296366.47	3550819.28
193	296337.38	3550909.49		193	296372.43	3550816.58
194	296341.42	3550905.45		194	296378.55	3550814.27
195	296345.69	3550902.23		195	296384.31	3550812.52
196	296370.75	3550885.88		196	296412.07	3550804.92
197	296390.65	3550874.35		197	296418.95	3550803.29
198	296394.08	3550872.59		198	296425.40	3550802.23
199	296399.42	3550870.59		199	296431.91	3550801.59
200	296427.90	3550862.79		200	296438.45	3550801.37
201	296432.76	3550861.78		201	296454.22	3550801.37
202	296438.45	3550861.38		202	296460.34	3550798.60
203	296454.96	3550861.38		203	296464.09	3550797.13
204	296471.04	3550862.12		204	296468.71	3550787.13
205	296472.41	3550860.76		205	296471.80	3550781.36
206	296476.98	3550857.33		206	296475.25	3550775.81
207	296481.98	3550854.60		207	296479.06	3550770.49
208	296487.33	3550852.61		208	296483.21	3550765.43
209	296492.91	3550851.39		209	296487.69	3550760.65
210	296500.38	3550850.62		210	296492.46	3550756.18
211	296506.98	3550844.42		211	296497.52	3550752.02
212	296512.23	3550835.36		212	296502.85	3550748.21
213	296518.38	3550822.68		213	296508.40	3550744.76
214	296522.04	3550814.69		214	296514.17	3550741.67
215	296524.75	3550809.74		215	296529.62	3550734.49
216	296528.17	3550805.17		216	296531.86	3550732.19
217	296532.20	3550801.13		217	296536.63	3550727.72
218	296536.77	3550797.71		218	296541.69	3550723.57
219	296541.32	3550795.19		219	296551.47	3550716.44
220	296550.98	3550790.63		220	296558.83	3550711.96
221	296562.64	3550785.73		221	296560.89	3550705.33
222	296565.04	3550784.13		222	296564.73	3550694.34
223	296573.67	3550775.25		223	296566.75	3550689.04
224	296576.38	3550772.67		224	296578.34	3550661.98

225	296583.12	3550767.51		225	296580.45	3550657.41
226	296585.39	3550765.93		226	296583.53	3550651.64
227	296590.40	3550763.20		227	296586.99	3550646.09
228	296595.76	3550761.20		228	296590.80	3550640.77
229	296599.56	3550760.31		229	296594.96	3550635.71
230	296604.34	3550755.63		230	296599.43	3550630.93
231	296606.66	3550750.37		231	296604.21	3550626.45
232	296610.04	3550744.26		232	296609.26	3550622.30
233	296613.46	3550739.70		233	296614.58	3550618.49
234	296615.18	3550737.97		234	296620.14	3550615.04
235	296615.71	3550732.61		235	296625.91	3550611.95
236	296616.92	3550727.04		236	296632.56	3550608.96
237	296621.37	3550714.12		237	296636.61	3550602.88
238	296633.42	3550685.77		238	296646.94	3550588.38
239	296636.48	3550680.02		239	296658.59	3550574.42
240	296639.90	3550675.45		240	296663.07	3550569.65
241	296643.95	3550671.41		241	296667.84	3550565.18
242	296648.52	3550667.99		242	296672.90	3550561.02
243	296653.52	3550665.26		243	296677.50	3550557.70
244	296658.87	3550663.26		244	296686.42	3550551.62
245	296664.45	3550662.05		245	296691.99	3550548.17
246	296669.26	3550661.65		246	296697.76	3550545.08
247	296671.45	3550659.20		247	296703.72	3550542.38
248	296685.64	3550637.47		248	296709.84	3550540.07
249	296693.59	3550626.21		249	296716.10	3550538.18
250	296695.69	3550623.47		250	296722.47	3550536.69
251	296703.37	3550614.37		251	296741.33	3550533.71
252	296707.58	3550610.13		252	296747.84	3550533.06
253	296711.27	3550607.29		253	296754.38	3550532.85
254	296720.36	3550601.12		254	296760.92	3550533.06
255	296725.36	3550598.39		255	296767.43	3550533.71
256	296730.71	3550596.39		256	296773.88	3550534.77
257	296735.86	3550595.25		257	296788.47	3550538.18
258	296748.47	3550593.29		258	296794.73	3550540.07
259	296754.38	3550592.85		259	296800.85	3550542.38
260	296760.07	3550593.26		260	296806.81	3550545.08
261	296763.49	3550593.90		261	296812.58	3550548.17
262	296773.85	3550596.39		262	296818.14	3550551.62
263	296779.20	3550598.39		263	296823.46	3550555.43
264	296784.22	3550601.12		264	296828.52	3550559.58
265	296788.78	3550604.54		265	296833.30	3550564.06
266	296792.03	3550607.69		266	296839.11	3550570.25
267	296796.83	3550612.94		267	296840.94	3550569.24
268	296800.25	3550617.51		268	296845.65	3550561.58

269	296802.99	3550622.52		269	296849.46	3550556.26
270	296804.98	3550627.86		270	296853.61	3550551.20
271	296806.19	3550633.44		271	296858.09	3550546.43
272	296806.60	3550639.13		272	296862.86	3550541.96
273	296806.39	3550643.23		273	296867.92	3550537.80
274	296805.68	3550650.14		274	296873.24	3550533.99
275	296807.01	3550650.23		275	296878.80	3550530.54
276	296838.52	3550648.77		276	296884.57	3550527.45
277	296848.75	3550646.23		277	296895.32	3550522.17
278	296850.89	3550645.38		278	296903.30	3550518.66
279	296853.13	3550639.98		279	296905.19	3550514.59
280	296855.86	3550634.97		280	296908.28	3550508.83
281	296859.28	3550630.40		281	296911.25	3550503.98
282	296863.32	3550626.36		282	296918.71	3550492.62
283	296867.88	3550622.95		283	296922.53	3550487.30
284	296872.89	3550620.21		284	296926.68	3550482.24
285	296878.25	3550618.21		285	296931.16	3550477.46
286	296884.75	3550616.92		286	296935.93	3550472.99
287	296885.53	3550614.07		287	296949.54	3550461.68
288	296887.53	3550608.73		288	296954.86	3550457.87
289	296889.55	3550604.87		289	296960.42	3550454.41
290	296895.15	3550595.51		290	296966.19	3550451.33
291	296898.57	3550590.94		291	296972.15	3550448.62
292	296902.60	3550586.91		292	296990.32	3550441.96
293	296907.17	3550583.49		293	296996.93	3550439.97
294	296911.14	3550581.25		294	297015.44	3550435.08
295	296921.80	3550576.01		295	297021.47	3550433.68
296	296926.53	3550574.05		296	297048.48	3550428.78
297	296940.25	3550569.36		297	297049.47	3550428.30
298	296947.87	3550564.70		298	297055.26	3550421.05
299	296950.76	3550561.72		299	297059.74	3550416.27
300	296952.46	3550557.91		300	297079.56	3550396.54
301	296958.49	3550542.20		301	297088.37	3550387.46
302	296961.33	3550537.05		302	297098.56	3550375.39
303	296968.42	3550526.24		303	297103.04	3550370.61
304	296971.64	3550521.98		304	297107.81	3550366.14
305	296975.67	3550517.94		305	297112.88	3550361.99
306	296984.75	3550510.34		306	297118.20	3550358.18
307	296988.79	3550507.37		307	297123.75	3550354.72
308	296993.80	3550504.63		308	297129.52	3550351.64
309	296996.79	3550503.41		309	297132.64	3550350.17
310	297008.84	3550499.04		310	297153.29	3550340.90
311	297012.25	3550497.98		311	297159.42	3550338.59
312	297030.76	3550493.09		312	297165.68	3550336.70

313	297033.85	3550492.40		313	297172.45	3550335.11
314	297067.13	3550486.38		314	297179.05	3550328.78
315	297087.75	3550476.49		315	297184.11	3550324.63
316	297092.00	3550474.66		316	297189.42	3550320.81
317	297094.36	3550469.72		317	297194.98	3550317.36
318	297096.80	3550465.35		318	297199.92	3550314.69
319	297100.22	3550460.78		319	297209.92	3550309.65
320	297122.25	3550438.70		320	297215.88	3550306.94
321	297132.89	3550427.74		321	297222.01	3550304.64
322	297143.33	3550415.35		322	297228.27	3550302.74
323	297147.55	3550411.09		323	297234.64	3550301.26
324	297152.12	3550407.67		324	297241.09	3550300.19
325	297157.22	3550404.90		325	297247.60	3550299.55
326	297175.12	3550396.83		326	297262.56	3550299.10
327	297180.29	3550394.91		327	297271.52	3550299.29
328	297197.64	3550391.04		328	297278.03	3550299.93
329	297207.41	3550385.22		329	297284.48	3550300.99
330	297216.32	3550376.06		330	297290.85	3550302.48
331	297218.79	3550373.73		331	297294.49	3550303.58
332	297223.36	3550370.31		332	297296.82	3550300.75
333	297226.96	3550368.25		333	297301.29	3550295.97
334	297237.53	3550362.95		334	297306.07	3550291.50
335	297242.88	3550360.95		335	297311.13	3550287.35
336	297248.45	3550359.74		336	297324.08	3550277.90
337	297253.19	3550359.34		337	297327.27	3550275.68
338	297264.98	3550359.07		338	297332.82	3550272.23
339	297270.67	3550359.48		339	297338.59	3550269.14
340	297276.24	3550360.69		340	297344.56	3550266.44
341	297281.59	3550362.68		341	297362.55	3550259.57
342	297286.60	3550365.42		342	297365.87	3550258.37
343	297290.85	3550368.56		343	297372.13	3550256.47
344	297300.79	3550376.99		344	297378.50	3550254.99
345	297304.98	3550381.17		345	297383.14	3550254.18
346	297308.40	3550385.74		346	297405.22	3550250.86
347	297314.05	3550395.06		347	297431.22	3550246.42
348	297316.20	3550399.13		348	297436.29	3550245.88
349	297321.15	3550412.10		349	297464.56	3550243.61
350	297325.42	3550419.85		350	297472.56	3550243.29
351	297326.70	3550420.14		351	297479.10	3550243.50
352	297332.05	3550422.13		352	297484.73	3550244.03
353	297337.05	3550424.87		353	297521.23	3550248.51
354	297341.72	3550428.38		354	297527.69	3550249.58
355	297343.90	3550428.47		355	297534.07	3550251.06
356	297348.39	3550428.16		356	297539.08	3550252.55

357	297345.96	3550425.53		357	297560.75	3550259.60
358	297342.54	3550420.96		358	297566.87	3550261.90
359	297341.55	3550419.34		359	297572.83	3550264.60
360	297334.39	3550406.94		360	297578.61	3550267.68
361	297332.64	3550403.56		361	297584.17	3550271.14
362	297330.65	3550398.20		362	297589.49	3550274.95
363	297329.44	3550392.63		363	297604.72	3550287.61
364	297329.08	3550388.96		364	297611.19	3550293.53
365	297328.51	3550376.64		365	297615.66	3550298.30
366	297328.91	3550370.94		366	297619.81	3550303.36
367	297330.13	3550365.36		367	297623.63	3550308.68
368	297334.25	3550353.44		368	297631.37	3550320.30
369	297335.61	3550350.07		369	297634.77	3550325.77
370	297338.35	3550345.06		370	297637.85	3550331.53
371	297341.77	3550340.49		371	297641.05	3550338.81
372	297345.81	3550336.46		372	297670.52	3550330.33
373	297348.51	3550334.31		373	297676.89	3550328.84
374	297359.33	3550326.46		374	297683.05	3550327.81
375	297361.20	3550325.18		375	297701.50	3550325.33
376	297366.21	3550322.44		376	297708.01	3550324.69
377	297383.82	3550315.67		377	297721.61	3550323.80
378	297386.74	3550314.69		378	297735.72	3550320.64
379	297392.07	3550313.51		379	297749.35	3550318.47
380	297414.83	3550310.08		380	297760.74	3550315.31
381	297438.59	3550305.97		381	297769.52	3550311.77
382	297469.36	3550303.42		382	297785.23	3550304.85
383	297472.56	3550303.29		383	297791.24	3550302.59
384	297477.43	3550303.58		384	297806.38	3550297.42
385	297513.87	3550308.06		385	297815.76	3550292.37
386	297519.45	3550309.28		386	297821.72	3550289.66
387	297540.97	3550316.25		387	297830.33	3550286.45
388	297545.23	3550317.90		388	297840.32	3550277.20
389	297550.24	3550320.64		389	297852.19	3550263.21
390	297554.30	3550323.63		390	297869.59	3550244.30
391	297566.67	3550334.01		391	297874.36	3550239.82
392	297570.71	3550338.05		392	297879.42	3550235.68
393	297573.76	3550342.05		393	297894.43	3550224.14
394	297581.82	3550354.14		394	297899.75	3550220.33
395	297584.55	3550359.14		395	297905.32	3550216.88
396	297586.55	3550364.50		396	297911.09	3550213.79
397	297587.76	3550370.07		397	297930.65	3550204.47
398	297589.26	3550387.74		398	297935.37	3550202.37
399	297589.39	3550390.95		399	297941.50	3550200.06
400	297588.98	3550396.64		400	297947.76	3550198.16

401	297587.77	3550402.22		401	297973.56	3550192.20
402	297584.28	3550411.83		402	298006.55	3550184.89
403	297622.00	3550404.01		403	298030.17	3550178.08
404	297645.57	3550399.91		404	298036.54	3550176.59
405	297685.21	3550388.51		1	298053.18	3550173.71
406	297690.88	3550387.30				
407	297709.21	3550384.83				
408	297730.26	3550383.37				
409	297746.36	3550379.71				
410	297761.88	3550377.25				
411	297780.06	3550372.22				
412	297792.89	3550367.03				
413	297807.32	3550360.65				
414	297810.60	3550359.37				
415	297830.79	3550352.49				
416	297843.37	3550345.66				
417	297846.50	3550344.39				
418	297858.08	3550340.25				
419	297868.63	3550332.89				
420	297883.86	3550318.64				
421	297897.84	3550302.17				
422	297910.77	3550288.03				
423	297914.11	3550284.78				
424	297930.96	3550271.75				
425	297933.69	3550269.83				
426	297938.11	3550267.37				
427	297956.45	3550258.64				
428	297962.38	3550256.37				
429	297987.03	3550250.67				
430	298021.37	3550243.05				
431	298044.96	3550236.25				
432	298049.09	3550235.29				
1	298065.76	3550232.35				
дер. Пица Большая, дер. Пица Малая, р. Верхняя Пица, правый берег						
прибрежная защитная полоса				водоохранная зона		
№	X	Y		№	X	Y
1	302144.79	3572676.38		1	302204.79	3572676.38
2	302144.71	3572679.00		2	302204.57	3572682.92
3	302144.70	3572679.03		3	302204.57	3572683.00
4	302143.99	3572689.77		4	302203.86	3572693.73
5	302143.74	3572692.33		5	302203.22	3572700.17
6	302143.31	3572694.92		6	302202.16	3572706.63
7	302142.72	3572697.47		7	302200.67	3572713.00
8	302142.21	3572699.19		8	302199.41	3572717.29

9	302139.74	3572707.02		9	302196.94	3572725.12
10	302139.48	3572707.80		10	302196.29	3572727.09
11	302138.56	3572710.25		11	302193.99	3572733.21
12	302137.48	3572712.63		12	302191.29	3572739.17
13	302136.25	3572714.94		13	302188.21	3572744.94
14	302134.86	3572717.16		14	302184.75	3572750.50
15	302134.20	3572718.13		15	302183.09	3572752.90
16	302128.67	3572725.91		16	302178.21	3572759.77
17	302123.14	3572734.32		17	302173.30	3572767.25
18	302122.96	3572734.59		18	302172.85	3572767.93
19	302121.44	3572736.72		19	302169.04	3572773.25
20	302119.78	3572738.74		20	302164.89	3572778.31
21	302118.79	3572739.83		21	302162.43	3572781.01
22	302112.97	3572745.99		22	302156.60	3572787.18
23	302112.16	3572746.82		23	302154.59	3572789.24
24	302110.25	3572748.61		24	302149.81	3572793.72
25	302108.86	3572749.77		25	302146.34	3572796.64
26	302102.59	3572754.79		26	302140.07	3572801.64
27	302101.96	3572755.28		27	302138.49	3572802.88
28	302099.84	3572756.81		28	302135.95	3572804.77
29	302097.61	3572758.19		29	302134.89	3572811.18
30	302096.37	3572758.88		30	302133.58	3572816.91
31	302088.49	3572763.06		31	302134.87	3572823.76
32	302087.43	3572763.60		32	302135.38	3572826.70
33	302087.23	3572763.70		33	302136.05	3572830.90
34	302080.32	3572767.06		34	302137.39	3572836.02
35	302079.42	3572772.39		35	302138.74	3572841.87
36	302079.31	3572773.04		36	302139.80	3572848.33
37	302078.19	3572779.05		37	302139.97	3572849.69
38	302077.41	3572787.86		38	302140.96	3572858.09
39	302077.36	3572788.37		39	302142.06	3572866.35
40	302076.61	3572795.72		40	302142.07	3572866.43
41	302076.47	3572796.89		41	302142.71	3572872.94
42	302076.05	3572799.47		42	302142.87	3572876.42
43	302075.45	3572802.02		43	302143.07	3572882.86
44	302074.69	3572804.53		44	302143.05	3572883.92
45	302073.77	3572806.98		45	302143.12	3572885.92
46	302072.89	3572808.96		46	302142.90	3572892.46
47	302070.76	3572813.40		47	302142.26	3572898.97
48	302070.56	3572813.80		48	302141.20	3572905.43
49	302070.35	3572814.24		49	302140.24	3572909.75
50	302072.70	3572820.72		50	302138.22	3572917.98
51	302072.99	3572821.53		51	302137.69	3572920.03
52	302073.75	3572824.03		52	302135.79	3572926.30

53	302074.34	3572826.58		53	302133.49	3572932.42
54	302074.41	3572826.94		54	302130.79	3572938.38
55	302075.92	3572834.92		55	302127.70	3572944.15
56	302076.13	3572836.10		56	302125.07	3572948.46
57	302077.26	3572843.24		57	302121.90	3572953.36
58	302079.35	3572851.23		58	302121.08	3572954.62
59	302079.89	3572853.57		59	302117.27	3572959.93
60	302080.32	3572856.15		60	302113.10	3572965.00
61	302080.39	3572856.70		61	302108.63	3572969.77
62	302081.43	3572865.53		62	302103.86	3572974.24
63	302082.58	3572874.23		63	302098.80	3572978.39
64	302082.58	3572874.26		64	302093.48	3572982.20
65	302082.84	3572876.87		65	302089.93	3572984.47
66	302082.91	3572878.25		66	302084.79	3572987.60
67	302083.10	3572884.69		67	302082.79	3572988.79
68	302083.10	3572885.12		68	302077.02	3572991.87
69	302083.12	3572885.92		69	302075.39	3572992.61
70	302083.04	3572888.53		70	302076.61	3572997.81
71	302082.78	3572891.14		71	302077.67	3573004.27
72	302082.35	3572893.72		72	302078.31	3573010.78
73	302081.97	3572895.45		73	302078.40	3573012.35
74	302079.95	3572903.69		74	302078.62	3573016.59
75	302079.74	3572904.50		75	302078.61	3573017.54
76	302078.98	3572907.01		76	302078.74	3573021.56
77	302078.06	3572909.46		77	302078.73	3573022.51
78	302076.98	3572911.85		78	302078.64	3573032.99
79	302075.74	3572914.15		79	302078.43	3573038.59
80	302074.69	3572915.87		80	302077.78	3573045.10
81	302071.52	3572920.78		81	302076.72	3573051.56
82	302071.19	3572921.28		82	302076.37	3573053.24
83	302069.66	3572923.41		83	302073.25	3573067.61
84	302067.99	3572925.43		84	302072.12	3573072.29
85	302066.21	3572927.34		85	302071.65	3573073.97
86	302064.30	3572929.13		86	302066.97	3573090.28
87	302062.27	3572930.79		87	302065.54	3573094.86
88	302060.15	3572932.32		88	302063.66	3573099.94
89	302058.72	3572933.23		89	302059.33	3573110.74
90	302053.59	3572936.35		90	302058.90	3573111.78
91	302052.79	3572936.82		91	302056.20	3573117.74
92	302050.48	3572938.06		92	302053.12	3573123.51
93	302048.10	3572939.14		93	302049.66	3573129.07
94	302045.65	3572940.06		94	302046.92	3573132.98
95	302043.14	3572940.83		95	302041.58	3573140.19
96	302040.59	3572941.42		96	302040.52	3573141.60

97	302038.70	3572941.75		97	302036.37	3573146.66
98	302030.93	3572942.90		98	302031.90	3573151.44
99	302030.24	3572943.00		99	302027.12	3573155.91
100	302027.64	3572943.26		100	302022.06	3573160.06
101	302025.02	3572943.34		101	302018.15	3573162.90
102	302022.41	3572943.26		102	302015.17	3573165.63
103	302019.79	3572943.00		103	302010.58	3573169.40
104	302017.21	3572942.57		104	302011.82	3573174.79
105	302016.07	3572942.34		105	302012.47	3573177.82
106	302007.37	3572940.34		106	302013.54	3573184.27
107	302005.96	3572939.98		107	302014.18	3573190.79
108	302003.46	3572939.23		108	302014.39	3573197.33
109	302001.01	3572938.30		109	302014.38	3573198.62
110	302000.21	3572937.96		110	302014.15	3573216.74
111	301994.13	3572935.28		111	302013.94	3573221.99
112	301992.54	3572934.55		112	302013.30	3573228.49
113	301990.23	3572933.31		113	302013.22	3573229.13
114	301988.01	3572931.93		114	302010.64	3573247.81
115	301985.88	3572930.41		115	302009.99	3573251.88
116	301983.86	3572928.75		116	302008.10	3573262.37
117	301982.02	3572927.02		117	302007.77	3573264.12
118	301973.62	3572926.97		118	302006.28	3573270.49
119	301971.57	3572926.90		119	302005.50	3573273.23
120	301952.23	3572925.78		120	302002.06	3573284.78
121	301953.57	3572928.99		121	302000.93	3573288.31
122	301959.00	3572941.42		122	301998.63	3573294.43
123	301962.14	3572941.50		123	301997.95	3573296.02
124	301964.75	3572941.76		124	301995.03	3573302.75
125	301967.33	3572942.18		125	301991.74	3573312.98
126	301969.88	3572942.77		126	301991.23	3573314.51
127	301972.38	3572943.53		127	301988.93	3573320.64
128	301974.83	3572944.46		128	301986.23	3573326.59
129	301977.22	3572945.54		129	301983.14	3573332.37
130	301979.53	3572946.77		130	301980.52	3573336.67
131	301981.02	3572947.67		131	301973.86	3573346.95
132	301985.14	3572950.30		132	301973.04	3573348.20
133	301985.87	3572950.77		133	301969.22	3573353.52
134	301988.00	3572952.30		134	301965.07	3573358.58
135	301990.02	3572953.97		135	301960.60	3573363.35
136	301991.93	3572955.75		136	301955.83	3573367.83
137	301993.72	3572957.66		137	301953.01	3573370.21
138	301995.38	3572959.68		138	301953.07	3573373.49
139	301996.91	3572961.81		139	301953.10	3573387.00
140	301997.30	3572962.42		140	301953.10	3573387.11

141	302001.44	3572968.86		141	301953.11	3573387.23
142	302001.84	3572969.50		142	301952.89	3573393.77
143	302007.11	3572978.04		143	301952.25	3573400.28
144	302007.70	3572979.03		144	301951.18	3573406.74
145	302008.93	3572981.34		145	301951.07	3573407.28
146	302010.01	3572983.72		146	301948.67	3573419.03
147	302010.93	3572986.17		147	301947.47	3573424.19
148	302011.69	3572988.68		148	301946.26	3573428.85
149	302011.94	3572989.66		149	301946.01	3573430.89
150	302013.70	3572996.95		150	301944.88	3573439.51
151	302014.38	3572999.59		151	301944.87	3573439.53
152	302014.40	3572999.63		152	301943.81	3573445.99
153	302015.48	3573002.02		153	301942.32	3573452.36
154	302016.40	3573004.47		154	301941.70	3573454.60
155	302017.16	3573006.97		155	301939.89	3573460.76
156	302017.75	3573009.52		156	301938.62	3573464.79
157	302018.18	3573012.10		157	301936.31	3573470.91
158	302018.43	3573014.71		158	301933.61	3573476.87
159	302018.47	3573015.33		159	301930.53	3573482.64
160	302018.68	3573019.57		160	301928.69	3573485.70
161	302018.68	3573019.96		161	301924.34	3573492.64
162	302018.73	3573021.56		162	301922.72	3573495.14
163	302018.73	3573021.94		163	301918.91	3573500.46
164	302018.63	3573032.43		164	301914.76	3573505.51
165	302018.55	3573034.66		165	301910.29	3573510.29
166	302018.29	3573037.27		166	301905.51	3573514.76
167	302017.86	3573039.85		167	301900.46	3573518.91
168	302017.72	3573040.53		168	301895.14	3573522.73
169	302014.61	3573054.89		169	301893.65	3573523.70
170	302014.16	3573056.76		170	301887.59	3573527.60
171	302013.97	3573057.43		171	301883.53	3573530.07
172	302009.30	3573073.74		172	301877.75	3573533.16
173	302008.72	3573075.58		173	301871.79	3573535.86
174	302007.97	3573077.61		174	301865.67	3573538.16
175	302003.64	3573088.40		175	301859.40	3573540.06
176	302003.47	3573088.82		176	301853.03	3573541.55
177	302002.39	3573091.20		177	301846.58	3573542.62
178	302001.16	3573093.51		178	301840.07	3573543.25
179	301999.78	3573095.73		179	301833.52	3573543.47
180	301998.68	3573097.30		180	301829.24	3573543.38
181	301993.34	3573104.51		181	301828.82	3573543.36
182	301992.92	3573105.08		182	301827.71	3573544.80
183	301991.26	3573107.10		183	301824.04	3573549.23
184	301989.47	3573109.01		184	301819.56	3573554.01

185	301987.56	3573110.80		185	301814.79	3573558.48
186	301985.54	3573112.46		186	301813.77	3573559.35
187	301983.41	3573113.99		187	301813.99	3573559.74
188	301981.19	3573115.36		188	301816.69	3573565.70
189	301980.00	3573116.02		189	301818.99	3573571.83
190	301979.32	3573116.82		190	301819.55	3573573.53
191	301977.53	3573118.73		191	301821.67	3573580.15
192	301975.62	3573120.52		192	301823.01	3573584.71
193	301973.59	3573122.19		193	301824.49	3573591.08
194	301971.46	3573123.70		194	301825.56	3573597.54
195	301969.24	3573125.09		195	301826.20	3573604.05
196	301966.93	3573126.32		196	301826.41	3573610.59
197	301964.54	3573127.40		197	301826.27	3573615.95
198	301962.10	3573128.32		198	301825.92	3573622.50
199	301959.59	3573129.08		199	301825.85	3573623.68
200	301957.98	3573129.48		200	301825.45	3573628.16
201	301951.43	3573130.95		201	301824.81	3573633.95
202	301950.49	3573131.14		202	301824.56	3573636.00
203	301947.91	3573131.57		203	301823.50	3573642.45
204	301945.30	3573131.83		204	301822.01	3573648.83
205	301942.69	3573131.91		205	301820.11	3573655.09
206	301940.07	3573131.83		206	301817.81	3573661.21
207	301937.47	3573131.57		207	301815.42	3573666.55
208	301937.05	3573131.51		208	301813.39	3573670.73
209	301943.37	3573149.97		209	301813.41	3573675.61
210	301943.40	3573150.06		210	301813.41	3573675.87
211	301943.93	3573151.77		211	301813.42	3573676.15
212	301948.46	3573167.38		212	301813.20	3573682.69
213	301948.69	3573168.18		213	301812.56	3573689.21
214	301949.02	3573169.51		214	301811.49	3573695.66
215	301953.37	3573188.31		215	301810.82	3573698.81
216	301953.63	3573189.52		216	301808.73	3573707.78
217	301954.05	3573192.11		217	301807.92	3573711.00
218	301954.31	3573194.71		218	301806.02	3573717.26
219	301954.40	3573197.33		219	301803.72	3573723.39
220	301954.39	3573197.84		220	301802.63	3573725.92
221	301954.16	3573215.96		221	301797.83	3573736.67
222	301954.08	3573218.06		222	301796.21	3573740.11
223	301953.82	3573220.67		223	301793.13	3573745.88
224	301953.79	3573220.92		224	301789.68	3573751.43
225	301951.21	3573239.60		225	301789.46	3573751.76
226	301950.95	3573241.22		226	301785.33	3573757.87
227	301949.05	3573251.72		227	301781.74	3573762.87
228	301948.92	3573252.42		228	301777.59	3573767.92

229	301948.33	3573254.97		229	301773.12	3573772.70
230	301948.02	3573256.06		230	301768.34	3573777.17
231	301944.57	3573267.61		231	301763.28	3573781.32
232	301944.12	3573269.02		232	301757.97	3573785.13
233	301943.20	3573271.47		233	301754.02	3573787.64
234	301942.93	3573272.11		234	301744.00	3573793.68
235	301938.82	3573281.56		235	301742.40	3573794.63
236	301934.62	3573294.61		236	301736.62	3573797.71
237	301934.42	3573295.22		237	301730.66	3573800.41
238	301933.50	3573297.67		238	301724.53	3573802.71
239	301932.42	3573300.06		239	301720.59	3573803.91
240	301931.18	3573302.37		240	301718.54	3573839.35
241	301930.13	3573304.08		241	301717.79	3573857.63
242	301923.48	3573314.36		242	301717.66	3573860.05
243	301923.15	3573314.87		243	301717.02	3573866.56
244	301921.62	3573317.00		244	301716.73	3573868.61
245	301919.96	3573319.02		245	301715.14	3573879.01
246	301918.17	3573320.93		246	301714.52	3573884.91
247	301916.26	3573322.72		247	301714.04	3573900.77
248	301914.24	3573324.38		248	301713.87	3573904.29
249	301912.11	3573325.90		249	301713.23	3573910.81
250	301910.72	3573326.80		250	301712.16	3573917.26
251	301902.55	3573331.78		251	301711.02	3573922.32
252	301901.73	3573332.26		252	301707.68	3573935.51
253	301899.42	3573333.50		253	301707.34	3573936.82
254	301897.04	3573334.58		254	301705.44	3573943.08
255	301895.01	3573335.36		255	301703.13	3573949.20
256	301886.34	3573338.41		256	301701.29	3573953.38
257	301886.23	3573338.46		257	301698.06	3573960.27
258	301884.96	3573339.60		258	301697.20	3573962.05
259	301884.19	3573340.41		259	301694.11	3573967.82
260	301884.22	3573340.51		260	301690.99	3573972.88
261	301884.34	3573340.82		261	301686.21	3573980.13
262	301888.26	3573351.46		262	301685.88	3573980.62
263	301888.61	3573352.44		263	301682.07	3573985.94
264	301889.27	3573354.57		264	301677.92	3573991.00
265	301891.61	3573362.99		265	301673.44	3573995.78
266	301891.71	3573363.37		266	301672.00	3573997.19
267	301892.31	3573365.92		267	301662.74	3574006.09
268	301892.73	3573368.50		268	301661.57	3574007.19
269	301892.99	3573371.11		269	301656.79	3574011.64
270	301893.08	3573373.63		270	301656.38	3574018.46
271	301893.11	3573387.14		271	301555.93	3574023.09
272	301893.11	3573387.18		272	301557.10	3574003.58

273	301893.11	3573387.23		273	301555.94	3573986.18
274	301893.02	3573389.84		274	301553.72	3573973.28
275	301892.77	3573392.45		275	301553.57	3573961.70
276	301892.34	3573395.03		276	301558.33	3573956.74
277	301892.30	3573395.25		277	301567.84	3573949.84
278	301889.89	3573407.00		278	301586.64	3573940.32
279	301889.41	3573409.06		279	301593.46	3573933.96
280	301887.07	3573418.03		280	301602.74	3573925.06
281	301886.64	3573422.11		281	301607.52	3573917.82
282	301886.52	3573423.07		282	301610.74	3573910.93
283	301885.39	3573431.69		283	301614.08	3573897.75
284	301885.39	3573431.70		284	301614.68	3573878.13
285	301884.96	3573434.28		285	301615.94	3573866.20
286	301884.37	3573436.83		286	301617.88	3573853.51
287	301884.12	3573437.72		287	301618.66	3573834.41
288	301882.31	3573443.89		288	301621.45	3573786.20
289	301881.80	3573445.50		289	301624.81	3573749.85
290	301880.87	3573447.95		290	301625.18	3573737.84
291	301879.79	3573450.33		291	301628.64	3573722.87
292	301878.56	3573452.64		292	301634.00	3573717.85
293	301877.82	3573453.86		293	301644.48	3573711.82
294	301873.48	3573460.80		294	301658.53	3573707.88
295	301872.84	3573461.80		295	301674.15	3573709.91
296	301871.31	3573463.93		296	301682.02	3573710.57
297	301869.65	3573465.95		297	301692.39	3573708.03
298	301867.86	3573467.86		298	301702.41	3573701.99
299	301865.95	3573469.65		299	301706.53	3573695.88
300	301863.93	3573471.31		300	301711.33	3573685.13
301	301861.80	3573472.84		301	301713.42	3573676.15
302	301861.20	3573473.23		302	301713.38	3573668.52
303	301855.15	3573477.12		303	301711.44	3573658.60
304	301853.52	3573478.11		304	301710.75	3573651.51
305	301851.22	3573479.35		305	301711.59	3573642.90
306	301848.83	3573480.43		306	301714.49	3573638.25
307	301846.38	3573481.35		307	301719.07	3573633.19
308	301843.88	3573482.11		308	301722.81	3573628.34
309	301841.33	3573482.70		309	301725.42	3573622.94
310	301838.75	3573483.13		310	301726.06	3573617.14
311	301836.14	3573483.39		311	301726.41	3573610.59
312	301833.52	3573483.47		312	301724.30	3573603.97
313	301831.81	3573483.44		313	301717.98	3573599.65
314	301826.15	3573483.19		314	301698.34	3573587.97
315	301825.24	3573483.14		315	301689.01	3573578.41
316	301822.64	3573482.89		316	301686.44	3573571.37

317	301820.06	3573482.46		317	301686.95	3573560.48
318	301817.51	3573481.86		318	301688.95	3573549.83
319	301815.46	3573481.26		319	301689.47	3573543.13
320	301807.43	3573478.64		320	301688.68	3573535.38
321	301806.97	3573478.49		321	301687.98	3573529.24
322	301804.52	3573477.56		322	301688.93	3573518.32
323	301804.39	3573477.51		323	301692.23	3573508.67
324	301801.36	3573476.25		324	301697.18	3573501.74
325	301797.54	3573482.98		325	301703.11	3573496.85
326	301797.39	3573483.23		326	301709.47	3573494.54
327	301796.82	3573484.19		327	301717.00	3573493.77
328	301790.29	3573494.82		328	301726.40	3573494.59
329	301789.47	3573496.09		329	301733.54	3573493.84
330	301787.95	3573498.22		330	301741.69	3573489.25
331	301787.75	3573498.47		331	301748.86	3573483.30
332	301780.39	3573507.90		332	301756.21	3573473.87
333	301778.93	3573509.67		333	301762.75	3573463.24
334	301777.14	3573511.58		334	301769.43	3573451.45
335	301775.23	3573513.37		335	301775.37	3573445.43
336	301774.37	3573514.10		336	301783.36	3573438.99
337	301767.20	3573520.04		337	301790.68	3573435.50
338	301766.03	3573520.97		338	301795.39	3573434.02
339	301763.90	3573522.50		339	301801.26	3573433.00
340	301761.68	3573523.88		340	301808.05	3573435.68
341	301761.35	3573524.07		341	301819.83	3573440.61
342	301753.21	3573528.67		342	301827.86	3573443.23
343	301751.24	3573529.72		343	301833.52	3573443.47
344	301748.85	3573530.80		344	301839.58	3573439.58
345	301746.40	3573531.71		345	301843.92	3573432.64
346	301743.90	3573532.47		346	301845.73	3573426.48
347	301741.35	3573533.07		347	301846.86	3573417.86
348	301738.76	3573533.50		348	301847.62	3573410.82
349	301737.74	3573533.62		349	301850.70	3573398.97
350	301730.61	3573534.37		350	301853.11	3573387.23
351	301729.02	3573534.51		351	301853.08	3573373.72
352	301728.80	3573534.52		352	301850.73	3573365.30
353	301729.27	3573539.10		353	301846.81	3573354.65
354	301729.38	3573540.52		354	301843.64	3573346.27
355	301729.47	3573543.13		355	301842.59	3573334.47
356	301729.38	3573545.75		356	301845.17	3573325.52
357	301729.35	3573546.22		357	301849.95	3573318.30
358	301728.83	3573552.92		358	301857.10	3573310.87
359	301728.61	3573555.05		359	301864.29	3573304.35
360	301728.27	3573557.20		360	301871.74	3573301.14

361	301727.92	3573559.03		361	301881.74	3573297.62
362	301738.41	3573565.26		362	301889.90	3573292.65
363	301740.19	3573566.38		363	301896.54	3573282.37
364	301740.55	3573566.63		364	301901.34	3573267.43
365	301746.89	3573570.96		365	301906.24	3573256.16
366	301748.65	3573572.23		366	301909.69	3573244.61
367	301750.68	3573573.90		367	301911.58	3573234.12
368	301752.59	3573575.69		368	301914.16	3573215.44
369	301754.38	3573577.60		369	301914.39	3573197.33
370	301756.04	3573579.62		370	301910.05	3573178.53
371	301757.56	3573581.75		371	301905.52	3573162.92
372	301758.94	3573583.97		372	301897.67	3573139.96
373	301760.18	3573586.28		373	301888.73	3573124.58
374	301761.26	3573588.67		374	301885.31	3573112.15
375	301762.18	3573591.12		375	301886.53	3573099.24
376	301762.40	3573591.79		376	301889.22	3573088.65
377	301764.52	3573598.42		377	301896.52	3573082.27
378	301765.05	3573600.24		378	301901.67	3573078.26
379	301765.65	3573602.79		379	301914.21	3573080.44
380	301766.07	3573605.37		380	301930.76	3573084.97
381	301766.33	3573607.98		381	301941.77	3573088.12
382	301766.41	3573610.59		382	301942.69	3573091.92
383	301766.36	3573612.73		383	301949.24	3573090.45
384	301766.01	3573619.29		384	301950.97	3573083.51
385	301765.98	3573619.76		385	301961.18	3573080.72
386	301765.82	3573621.55		386	301966.51	3573073.52
387	301765.18	3573627.35		387	301970.84	3573062.72
388	301765.08	3573628.16		388	301975.53	3573046.41
389	301764.65	3573630.75		389	301978.64	3573032.05
390	301764.06	3573633.29		390	301978.74	3573021.56
391	301763.30	3573635.80		391	301978.53	3573017.32
392	301762.38	3573638.25		392	301976.94	3573014.60
393	301761.42	3573640.38		393	301974.88	3573006.61
394	301758.81	3573645.78		394	301973.05	3572999.03
395	301758.69	3573646.03		395	301967.79	3572990.49
396	301757.45	3573648.33		396	301963.64	3572984.04
397	301756.07	3573650.56		397	301959.53	3572981.41
398	301754.55	3573652.69		398	301956.56	3572981.81
399	301754.50	3573652.75		399	301952.54	3572984.67
400	301751.75	3573656.32		400	301948.18	3572987.05
401	301752.64	3573660.86		401	301943.57	3572986.20
402	301753.03	3573663.30		402	301937.54	3572982.01
403	301753.29	3573665.90		403	301933.48	3572977.06
404	301753.38	3573668.30		404	301924.89	3572963.26

405	301753.42	3573675.94		405	301916.78	3572944.70
406	301753.41	3573676.04		406	301911.50	3572932.05
407	301753.42	3573676.15		407	301909.81	3572921.45
408	301753.33	3573678.77		408	301909.99	3572913.38
409	301753.08	3573681.37		409	301911.90	3572906.97
410	301752.65	3573683.95		410	301917.73	3572898.80
411	301752.38	3573685.22		411	301926.94	3572892.12
412	301750.29	3573694.18		412	301934.28	3572888.15
413	301749.97	3573695.48		413	301940.39	3572886.01
414	301749.21	3573697.98		414	301950.35	3572885.60
415	301748.29	3573700.43		415	301973.89	3572886.97
416	301747.85	3573701.44		416	301992.13	3572887.10
417	301743.05	3573712.20		417	301997.62	3572888.92
418	301742.40	3573713.57		418	302004.04	3572891.69
419	301741.17	3573715.88		419	302010.23	3572898.67
420	301739.78	3573718.10		420	302016.32	3572901.35
421	301739.69	3573718.23		421	302025.02	3572903.35
422	301735.58	3573724.34		422	302032.79	3572902.19
423	301734.14	3573726.34		423	302037.93	3572899.06
424	301732.48	3573728.36		424	302041.10	3572894.15
425	301730.69	3573730.27		425	302043.12	3572885.92
426	301728.78	3573732.06		426	302042.92	3572879.48
427	301726.76	3573733.72		427	302041.73	3572870.49
428	301724.63	3573735.25		428	302040.66	3572861.38
429	301723.05	3573736.25		429	302038.06	3572851.47
430	301713.04	3573742.28		430	302036.62	3572842.37
431	301712.39	3573742.66		431	302035.11	3572834.38
432	301710.09	3573743.89		432	302030.95	3572822.94
433	301707.70	3573744.97		433	302029.70	3572815.20
434	301705.25	3573745.90		434	302028.88	3572806.32
435	301702.75	3573746.66		435	302031.21	3572800.75
436	301701.93	3573746.87		436	302034.69	3572796.12
437	301691.55	3573749.41		437	302036.81	3572791.67
438	301689.82	3573749.80		438	302037.56	3572784.32
439	301687.24	3573750.23		439	302038.51	3572773.61
440	301684.63	3573750.48		440	302039.98	3572765.73
441	301682.02	3573750.57		441	302042.28	3572752.07
442	301679.40	3573750.48		442	302043.60	3572744.43
443	301678.67	3573750.43		443	302051.10	3572738.05
444	301670.81	3573749.77		444	302058.67	3572733.11
445	301669.00	3573749.58		445	302069.75	3572727.73
446	301664.86	3573749.03		446	302077.62	3572723.55
447	301664.79	3573751.09		447	302083.88	3572718.54
448	301664.73	3573752.46		448	302089.70	3572712.37

449	301664.64	3573753.54		449	302095.63	3572703.33
450	301661.34	3573789.20		450	302101.60	3572694.94
451	301658.62	3573836.39		451	302104.08	3572687.12
452	301657.84	3573855.16		452	302104.79	3572676.38
453	301657.79	3573856.12		453	302104.56	3572666.97
454	301657.54	3573858.73		454	302102.64	3572659.43
455	301657.42	3573859.56		455	302099.80	3572650.39
456	301655.62	3573871.32		456	302094.51	3572642.07
457	301654.61	3573880.84		457	302089.31	3572633.26
458	301654.07	3573898.96		458	302084.52	3572625.63
459	301654.00	3573900.37		459	302084.96	3572622.06
460	301653.74	3573902.97		460	302089.93	3572619.14
461	301653.32	3573905.55		461	302113.40	3572607.41
462	301652.86	3573907.58		462	302124.87	3572599.69
463	301649.52	3573920.77		463	302127.23	3572598.11
464	301649.38	3573921.29		464	302147.75	3572584.32
465	301648.62	3573923.79		465	302160.31	3572567.02
466	301647.70	3573926.24		466	302167.89	3572556.57
467	301646.95	3573927.92		467	302169.27	3572558.26
468	301643.73	3573934.80		468	302173.08	3572563.58
469	301643.38	3573935.51		469	302176.53	3572569.13
470	301642.15	3573937.82		470	302179.62	3572574.90
471	301640.90	3573939.85		471	302182.32	3572580.87
472	301636.12	3573947.09		472	302184.62	3572586.99
473	301635.99	3573947.29		473	302186.52	3572593.25
474	301634.47	3573949.42		474	302188.01	3572599.63
475	301632.80	3573951.44		475	302188.93	3572605.04
476	301631.02	3573953.35		476	302189.49	3572606.16
477	301630.44	3573953.91		477	302192.19	3572612.12
478	301621.17	3573962.81		478	302194.50	3572618.25
479	301620.71	3573963.26		479	302195.23	3572620.50
480	301613.89	3573969.60		480	302198.06	3572629.54
481	301613.02	3573970.39		481	302199.23	3572633.55
482	301610.99	3573972.05		482	302199.53	3572634.70
483	301608.87	3573973.57		483	302201.45	3572642.24
484	301606.65	3573974.96		484	302202.64	3572647.46
485	301604.71	3573976.00		485	302203.70	3572653.92
486	301595.55	3573980.64		486	302204.34	3572660.43
487	301595.59	3573980.96		487	302204.53	3572664.52
488	301595.85	3573983.54		488	302204.76	3572673.93
489	301597.00	3574000.93		1	302204.79	3572676.38
490	301597.00	3574000.96				
491	301597.09	3574003.58				
492	301597.02	3574005.97				

493	301596.10	3574021.23			
494	301555.93	3574023.09			
495	301557.10	3574003.58			
496	301555.94	3573986.18			
497	301553.72	3573973.28			
498	301553.57	3573961.70			
499	301558.33	3573956.74			
500	301567.84	3573949.84			
501	301586.64	3573940.32			
502	301593.46	3573933.96			
503	301602.74	3573925.06			
504	301607.52	3573917.82			
505	301610.74	3573910.93			
506	301614.08	3573897.75			
507	301614.68	3573878.13			
508	301615.94	3573866.20			
509	301617.88	3573853.51			
510	301618.66	3573834.41			
511	301621.45	3573786.20			
512	301624.81	3573749.85			
513	301625.18	3573737.84			
514	301628.64	3573722.87			
515	301634.00	3573717.85			
516	301644.48	3573711.82			
517	301658.53	3573707.88			
518	301674.15	3573709.91			
519	301682.02	3573710.57			
520	301692.39	3573708.03			
521	301702.41	3573701.99			
522	301706.53	3573695.88			
523	301711.33	3573685.13			
524	301713.42	3573676.15			
525	301713.38	3573668.52			
526	301711.44	3573658.60			
527	301710.75	3573651.51			
528	301711.59	3573642.90			
529	301714.49	3573638.25			
530	301719.07	3573633.19			
531	301722.81	3573628.34			
532	301725.42	3573622.94			
533	301726.06	3573617.14			
534	301726.41	3573610.59			
535	301724.30	3573603.97			
536	301717.98	3573599.65			

537	301698.34	3573587.97				
538	301689.01	3573578.41				
539	301686.44	3573571.37				
540	301686.95	3573560.48				
541	301688.95	3573549.83				
542	301689.47	3573543.13				
543	301688.68	3573535.38				
544	301687.98	3573529.24				
545	301688.93	3573518.32				
546	301692.23	3573508.67				
547	301697.18	3573501.74				
548	301703.11	3573496.85				
549	301709.47	3573494.54				
550	301717.00	3573493.77				
551	301726.40	3573494.59				
552	301733.54	3573493.84				
553	301741.69	3573489.25				
554	301748.86	3573483.30				
555	301756.21	3573473.87				
556	301762.75	3573463.24				
557	301769.43	3573451.45				
558	301775.37	3573445.43				
559	301783.36	3573438.99				
560	301790.68	3573435.50				
561	301795.39	3573434.02				
562	301801.26	3573433.00				
563	301808.05	3573435.68				
564	301819.83	3573440.61				
565	301827.86	3573443.23				
566	301833.52	3573443.47				
567	301839.58	3573439.58				
568	301843.92	3573432.64				
569	301845.73	3573426.48				
570	301846.86	3573417.86				
571	301847.62	3573410.82				
572	301850.70	3573398.97				
573	301853.11	3573387.23				
574	301853.08	3573373.72				
575	301850.73	3573365.30				
576	301846.81	3573354.65				
577	301843.64	3573346.27				
578	301842.59	3573334.47				
579	301845.17	3573325.52				
580	301849.95	3573318.30				

581	301857.10	3573310.87			
582	301864.29	3573304.35			
583	301871.74	3573301.14			
584	301881.74	3573297.62			
585	301889.90	3573292.65			
586	301896.54	3573282.37			
587	301901.34	3573267.43			
588	301906.24	3573256.16			
589	301909.69	3573244.61			
590	301911.58	3573234.12			
591	301914.16	3573215.44			
592	301914.39	3573197.33			
593	301910.05	3573178.53			
594	301905.52	3573162.92			
595	301897.67	3573139.96			
596	301888.73	3573124.58			
597	301885.31	3573112.15			
598	301886.53	3573099.24			
599	301889.22	3573088.65			
600	301896.52	3573082.27			
601	301901.67	3573078.26			
602	301914.21	3573080.44			
603	301930.76	3573084.97			
604	301941.77	3573088.12			
605	301942.69	3573091.92			
606	301949.24	3573090.45			
607	301950.97	3573083.51			
608	301961.18	3573080.72			
609	301966.51	3573073.52			
610	301970.84	3573062.72			
611	301975.53	3573046.41			
612	301978.64	3573032.05			
613	301978.74	3573021.56			
614	301978.53	3573017.32			
615	301976.94	3573014.60			
616	301974.88	3573006.61			
617	301973.05	3572999.03			
618	301967.79	3572990.49			
619	301963.64	3572984.04			
620	301959.53	3572981.41			
621	301956.56	3572981.81			
622	301952.54	3572984.67			
623	301948.18	3572987.05			
624	301943.57	3572986.20			

625	301937.54	3572982.01			
626	301933.48	3572977.06			
627	301924.89	3572963.26			
628	301916.78	3572944.70			
629	301911.50	3572932.05			
630	301909.81	3572921.45			
631	301909.99	3572913.38			
632	301911.90	3572906.97			
633	301917.73	3572898.80			
634	301926.94	3572892.12			
635	301934.28	3572888.15			
636	301940.39	3572886.01			
637	301950.35	3572885.60			
638	301973.89	3572886.97			
639	301992.13	3572887.10			
640	301997.62	3572888.92			
641	302004.04	3572891.69			
642	302010.23	3572898.67			
643	302016.32	3572901.35			
644	302025.02	3572903.35			
645	302032.79	3572902.19			
646	302037.93	3572899.06			
647	302041.10	3572894.15			
648	302043.12	3572885.92			
649	302042.92	3572879.48			
650	302041.73	3572870.49			
651	302040.66	3572861.38			
652	302038.06	3572851.47			
653	302036.62	3572842.37			
654	302035.11	3572834.38			
655	302030.95	3572822.94			
656	302029.70	3572815.20			
657	302028.88	3572806.32			
658	302031.21	3572800.75			
659	302034.69	3572796.12			
660	302036.81	3572791.67			
661	302037.56	3572784.32			
662	302038.51	3572773.61			
663	302039.98	3572765.73			
664	302042.28	3572752.07			
665	302043.60	3572744.43			
666	302051.10	3572738.05			
667	302058.67	3572733.11			
668	302069.75	3572727.73			

669	302077.62	3572723.55				
670	302083.88	3572718.54				
671	302089.70	3572712.37				
672	302095.63	3572703.33				
673	302101.60	3572694.94				
674	302104.08	3572687.12				
675	302104.79	3572676.38				
676	302104.56	3572666.97				
677	302102.64	3572659.43				
678	302099.80	3572650.39				
679	302094.51	3572642.07				
680	302089.31	3572633.26				
681	302084.52	3572625.63				
682	302084.96	3572622.06				
683	302089.93	3572619.14				
684	302113.40	3572607.41				
685	302124.87	3572599.69				
686	302125.81	3572601.44				
687	302126.89	3572603.83				
688	302127.81	3572606.28				
689	302128.57	3572608.78				
690	302129.16	3572611.33				
691	302129.59	3572613.91				
692	302129.85	3572616.51				
693	302129.93	3572619.14				
694	302129.85	3572621.75				
695	302129.75	3572622.94				
696	302133.55	3572628.91				
697	302134.45	3572630.39				
698	302135.68	3572632.70				
699	302136.76	3572635.08				
700	302137.68	3572637.53				
701	302137.98	3572638.43				
702	302140.81	3572647.48				
703	302141.27	3572649.08				
704	302141.40	3572649.54				
705	302143.32	3572657.07				
706	302143.79	3572659.17				
707	302144.22	3572661.75				
708	302144.48	3572664.35				
709	302144.55	3572665.99				
710	302144.78	3572675.40				
1	302144.79	3572676.38				

4) позицию «дер. Задовая, р. Вычегда, левый берег» изложить в следующей редакции:

«

дер. Задовая, р. Вычегда, левый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	300006,65	3575031,85	1	299647,74	3575850,43
2	299990,77	3575063,02	2	299725,19	3575589,11
3	299958,96	3575116,06	3	299741,16	3575522,54
4	299943,82	3575160,06	4	299772,41	3575458,46
5	299925,80	3575215,18	5	299790,36	3575411,10
6	299917,05	3575237,14	6	299803,20	3575357,84
7	299914,31	3575242,15	7	299821,84	3575299,06
8	299912,67	3575244,51	8	299880,66	3575220,53
9	299857,92	3575317,62	9	299887,78	3575202,74
10	299841,76	3575368,59	10	299905,90	3575147,34
11	299829,25	3575420,48	11	299922,52	3575099,05
12	299827,77	3575425,28	12	299955,13	3575044,87
13	299808,79	3575475,08	13	299980,80	3574994,46
14	299779,04	3575536,13	14	300118,62	3575193,78
15	299763,55	3575600,43	15	300054,43	3575333,21
16	299686,10	3575861,80	16	299999,87	3575397,53
17	299647,74	3575850,43	17	299995,46	3575411,43
18	299725,19	3575589,11	18	299981,33	3575470,05
19	299741,16	3575522,54	19	299955,70	3575537,69
20	299772,41	3575458,46	20	299930,03	3575590,32
21	299790,36	3575411,10	21	299917,94	3575640,75
22	299803,20	3575357,84	22	299838,99	3575907,12
23	299821,84	3575299,06	23	299695,55	3575864,60
24	299880,66	3575220,53	1	299647,74	3575850,43
25	299887,78	3575202,74			
26	299905,90	3575147,34			
27	299922,52	3575099,05			
28	299955,13	3575044,87			
29	299980,80	3574994,46			
1	300006,65	3575031,85			

»;

5) позицию «г. Сольвычегодск, р. Вычегда, правый берег» изложить в следующей редакции :

«

г. Сольвычегодск, р. Вычегда, правый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	294380,87	3554628,89	1	293818,52	3553165,58

2	294386,65	3554668,22		2	293844,74	3553205,54
3	294387,09	3554672,36		3	293844,73	3553207,42
4	294387,09	3554678,64		4	293868,19	3553241,05
5	294386,92	3554680,70		5	293876,69	3553257,55
6	294385,03	3554698,77		6	293901,96	3553281,87
7	294384,41	3554702,94		7	293920,64	3553311,11
8	294382,85	3554709,02		8	293930,20	3553318,02
9	294380,56	3554714,80		9	293935,17	3553329,09
10	294382,10	3554720,45		10	293966,96	3553364,00
11	294390,69	3554749,59		11	293973,72	3553372,82
12	294391,57	3554753,02		12	294033,16	3553459,17
13	294397,40	3554779,67		13	294046,25	3553472,96
14	294400,14	3554800,90		14	294067,46	3553518,12
15	294405,91	3554820,37		15	294105,90	3553591,70
16	294415,88	3554851,81		16	294130,59	3553629,30
17	294424,89	3554868,10		17	294140,62	3553655,10
18	294439,96	3554886,55		18	294151,21	3553668,47
19	294455,93	3554903,66		19	294153,88	3553683,50
20	294458,12	3554906,51		20	294191,81	3553758,47
21	294471,92	3554926,01		21	294201,61	3553783,99
22	294473,76	3554929,14		22	294210,29	3553810,29
23	294481,10	3554942,96		23	294218,38	3553821,78
24	294483,41	3554948,80		24	294218,36	3553830,33
25	294488,70	3554966,41		25	294218,32	3553848,47
26	294524,30	3555026,78		26	294222,04	3553859,12
27	294526,94	3555031,92		27	294219,10	3553865,99
28	294552,59	3555089,88		28	294216,84	3553931,64
29	294585,04	3555171,02		29	294222,37	3553968,36
30	294586,93	3555176,77		30	294235,43	3554022,02
31	294595,30	3555208,43		31	294245,71	3554076,06
32	294631,86	3555309,13		32	294254,33	3554132,07
33	294648,28	3555347,29		33	294258,84	3554160,44
34	294670,72	3555382,00		34	294261,25	3554196,11
35	294702,94	3555414,71		35	294264,47	3554223,57
36	294728,47	3555436,87		36	294267,60	3554247,43
37	294756,01	3555464,98		37	294269,89	3554268,44
38	294769,57	3555472,86		38	294271,02	3554278,09
39	294822,58	3555505,35		39	294274,25	3554292,83
40	294854,09	3555523,01		40	294276,17	3554304,54
41	294859,02	3555526,18		41	294276,15	3554313,21
42	294903,65	3555560,50		42	294282,29	3554360,01
43	294930,42	3555583,79		43	294290,17	3554399,96
44	294943,17	3555592,08		44	294293,27	3554432,82
45	294978,13	3555606,23		45	294298,24	3554461,64

46	294984,71	3555609,48		46	294303,60	3554486,02
47	295031,64	3555637,07		47	294307,96	3554508,49
48	295035,31	3555639,44		48	294307,89	3554532,73
49	295053,30	3555652,26		49	294313,80	3554557,22
50	295058,33	3555656,40		50	294324,03	3554583,09
51	295062,40	3555660,71		51	294327,71	3554596,86
52	295075,25	3555676,02		52	294330,92	3554623,44
53	295078,14	3555679,85		53	294330,88	3554625,24
54	295116,81	3555737,16		54	294330,86	3554632,48
55	295119,51	3555741,68		55	294337,19	3554675,50
56	295127,87	3555757,59		56	294335,30	3554693,57
57	295164,81	3555839,64		57	294329,11	3554699,73
58	295166,68	3555844,35		58	294327,53	3554703,15
59	295168,09	3555848,68		59	294327,51	3554710,27
60	295170,32	3555854,68		60	294334,00	3554734,09
61	295172,14	3555860,47		61	294342,73	3554763,72
62	295175,31	3555868,16		62	294348,28	3554789,04
63	295179,21	3555876,83		63	294351,03	3554811,16
64	295181,17	3555881,90		64	294358,10	3554835,03
65	295182,73	3555887,98		65	294369,72	3554871,66
66	295185,60	3555903,31		66	294383,32	3554896,25
67	295186,17	3555905,65		67	294402,35	3554919,54
68	295185,59	3555905,89		68	294417,40	3554935,53
69	295139,50	3555925,02		69	294429,71	3554952,80
70	295136,83	3555914,37		70	294435,86	3554964,25
71	295135,22	3555906,44		71	294442,54	3554986,57
72	295133,62	3555897,35		72	294481,23	3555052,18
73	295129,39	3555887,95		73	294506,17	3555108,47
74	295125,10	3555877,54		74	294524,82	3555155,03
75	295122,70	3555869,92		75	294538,59	3555189,55
76	295120,84	3555865,12		76	294547,53	3555223,38
77	295119,77	3555861,66		77	294585,35	3555327,56
78	295119,22	3555860,17		78	294604,01	3555370,92
79	295082,63	3555778,88		79	294631,52	3555413,45
80	295075,32	3555765,07		80	294668,71	3555451,20
81	295066,57	3555752,06		81	294694,24	3555473,32
82	295047,32	3555723,39		82	294725,01	3555504,79
83	295036,84	3555708,03		83	294743,44	3555515,50
84	295024,10	3555692,85		84	294797,28	3555548,49
85	295006,30	3555680,17		85	294829,64	3555566,63
86	294959,37	3555652,58		86	294873,16	3555600,12
87	294919,96	3555636,63		87	294900,17	3555623,77
88	294900,17	3555623,77		88	294919,96	3555636,63
89	294873,16	3555600,12		89	294959,37	3555652,58

90	294829,64	3555566,63		90	295006,30	3555680,17
91	294797,28	3555548,49		91	295024,10	3555692,85
92	294743,44	3555515,50		92	295036,84	3555708,03
93	294725,01	3555504,79		93	295047,32	3555723,39
94	294694,24	3555473,32		94	295066,57	3555752,06
95	294668,71	3555451,20		95	295075,32	3555765,07
96	294631,52	3555413,45		96	295082,63	3555778,88
97	294604,01	3555370,92		97	295119,22	3555860,17
98	294585,35	3555327,56		98	295119,77	3555861,66
99	294547,53	3555223,38		99	295120,84	3555865,12
100	294538,59	3555189,55		100	295122,70	3555869,92
101	294524,82	3555155,03		101	295125,10	3555877,54
102	294514,37	3555128,94		102	295129,39	3555887,95
103	294506,17	3555108,47		103	295133,62	3555897,35
104	294481,23	3555052,18		104	295135,22	3555906,44
105	294442,54	3554986,57		105	295136,83	3555914,37
106	294435,86	3554964,25		106	295139,50	3555925,02
107	294429,71	3554952,80		107	295331,07	3555845,49
108	294417,40	3554935,53		108	295302,40	3555779,87
109	294402,35	3554919,54		109	295270,09	3555706,17
110	294383,32	3554896,25		110	295260,03	3555686,51
111	294369,72	3554871,66		111	295247,14	3555662,18
112	294358,10	3554835,03		112	295232,59	3555640,52
113	294351,03	3554811,16		113	295212,94	3555611,28
114	294348,28	3554789,04		114	295196,47	3555587,12
115	294342,73	3554763,72		115	295160,91	3555544,74
116	294334,00	3554734,09		116	295115,20	3555512,19
117	294327,51	3554710,27		117	295048,04	3555472,71
118	294327,53	3554703,15		118	295021,69	3555462,05
119	294329,11	3554699,73		119	295001,45	3555443,13
120	294335,30	3554693,57		120	294936,53	3555397,27
121	294337,19	3554675,50		121	294898,47	3555375,94
122	294330,86	3554632,48		122	294863,37	3555354,42
123	294330,88	3554625,24		123	294846,37	3555336,22
124	294330,92	3554623,44		124	294808,14	3555291,73
125	294327,71	3554596,86		125	294784,44	3555276,26
126	294324,03	3554583,09		126	294784,13	3555275,77
127	294313,80	3554557,22		127	294772,31	3555250,04
128	294308,11	3554533,63		128	294738,05	3555161,53
129	294307,89	3554532,73		129	294728,85	3555126,73
130	294307,96	3554508,49		130	294710,54	3555080,80
131	294303,60	3554486,02		131	294690,48	3555030,75
132	294298,24	3554461,64		132	294659,39	3554960,57
133	294293,27	3554432,82		133	294627,17	3554905,92

134	294290,17	3554399,96		134	294621,65	3554887,48
135	294282,29	3554360,01		135	294599,92	3554847,03
136	294276,15	3554313,21		136	294572,38	3554808,38
137	294276,17	3554304,54		137	294552,90	3554787,68
138	294274,25	3554292,83		138	294549,32	3554776,38
139	294271,02	3554278,09		139	294547,47	3554770,13
140	294269,89	3554268,44		140	294545,61	3554755,21
141	294267,60	3554247,43		141	294536,58	3554714,01
142	294264,47	3554223,57		142	294534,86	3554708,19
143	294261,25	3554196,11		143	294538,71	3554671,26
144	294258,84	3554160,44		144	294530,84	3554617,73
145	294254,33	3554132,07		145	294524,57	3554558,85
146	294245,71	3554076,06		146	294514,27	3554520,28
147	294235,43	3554022,02		147	294507,97	3554504,36
148	294222,37	3553968,36		148	294508,01	3554489,55
149	294216,84	3553931,64		149	294499,47	3554445,51
150	294219,10	3553865,99		150	294494,56	3554423,16
151	294222,04	3553859,12		151	294491,67	3554406,39
152	294218,32	3553848,47		152	294488,34	3554371,14
153	294218,36	3553830,33		153	294479,76	3554327,61
154	294218,38	3553821,78		154	294476,18	3554300,38
155	294210,29	3553810,29		155	294476,21	3554288,55
156	294201,61	3553783,99		156	294470,76	3554255,25
157	294191,81	3553758,47		157	294468,53	3554245,06
158	294153,88	3553683,50		158	294466,19	3554223,57
159	294151,21	3553668,47		159	294462,94	3554198,88
160	294140,62	3553655,10		160	294460,46	3554177,70
161	294130,59	3553629,30		161	294457,77	3554137,96
162	294105,90	3553591,70		162	294451,92	3554101,15
163	294067,46	3553518,12		163	294442,84	3554042,15
164	294046,25	3553472,96		164	294430,96	3553979,66
165	294033,16	3553459,17		165	294418,81	3553929,74
166	293973,72	3553372,82		166	294417,36	3553920,10
167	293966,96	3553364,00		167	294417,70	3553910,18
168	293935,17	3553329,09		168	294436,42	3553866,30
169	293930,20	3553318,02		169	294418,40	3553814,76
170	293920,64	3553311,11		170	294418,54	3553758,64
171	293901,96	3553281,87		171	294390,90	3553719,39
172	293876,69	3553257,55		172	294390,03	3553716,76
173	293868,19	3553241,05		173	294374,87	3553677,27
174	293844,73	3553207,42		174	294345,64	3553619,50
175	293844,74	3553205,54		175	294339,30	3553583,85
176	293818,52	3553165,58		176	294316,11	3553554,56
177	293856,73	3553133,38		177	294309,35	3553537,16

178	293857,05	3553133,71		178	294278,55	3553490,26
179	293860,32	3553138,15		179	294246,68	3553429,26
180	293886,96	3553178,75		180	294213,55	3553358,73
181	293889,98	3553184,25		181	294189,03	3553332,87
182	293890,57	3553185,74		182	294135,57	3553255,22
183	293910,40	3553214,26		183	294120,55	3553235,62
184	293912,64	3553218,15		184	294104,54	3553218,03
185	293917,34	3553227,28		185	294090,70	3553187,22
186	293936,63	3553245,85		186	294068,67	3553171,31
187	293940,49	3553250,00		187	294057,75	3553154,21
188	293944,10	3553254,95		188	294038,63	3553135,82
189	293957,65	3553276,16		189	294031,42	3553125,48
190	293959,54	3553277,53		190	293980,84	3553048,40
191	293964,42	3553281,57		191	293971,52	3553036,64
192	293968,72	3553286,14		1	293818,52	3553165,58
193	293972,41	3553291,23				
194	293975,45	3553296,73				
195	293977,52	3553301,33				
196	294003,93	3553330,34				
197	294006,64	3553333,59				
198	294014,90	3553344,47				
199	294072,13	3553427,59				
200	294084,78	3553441,09				
201	294088,47	3553446,16				
202	294091,50	3553451,69				
203	294112,26	3553495,91				
204	294149,06	3553566,34				
205	294172,81	3553602,50				
206	294175,83	3553608,01				
207	294177,19	3553611,18				
208	294184,49	3553629,96				
209	294190,40	3553637,42				
210	294193,42	3553641,68				
211	294196,45	3553647,18				
212	294198,76	3553653,02				
213	294200,32	3553659,10				
214	294201,82	3553667,50				
215	294237,05	3553737,18				
216	294238,49	3553740,55				
217	294248,28	3553766,06				
218	294255,45	3553787,57				
219	294260,60	3553794,99				
220	294263,62	3553800,49				
221	294265,94	3553806,33				

222	294267,50	3553812,41			
223	294268,28	3553818,64			
224	294268,34	3553840,04			
225	294269,59	3553843,67			
226	294271,16	3553849,75			
227	294271,94	3553855,98			
228	294271,94	3553862,26			
229	294271,16	3553868,49			
230	294269,59	3553874,57			
231	294268,76	3553876,79			
232	294266,97	3553928,76			
233	294271,48	3553958,71			
234	294284,55	3554012,67			
235	294294,83	3554066,72			
236	294308,22	3554152,59			
237	294308,73	3554157,07			
238	294311,06	3554191,51			
239	294314,09	3554217,41			
240	294317,31	3554242,01			
241	294320,39	3554269,81			
242	294323,36	3554283,46			
243	294325,51	3554296,45			
244	294326,07	3554301,40			
245	294326,16	3554310,00			
246	294331,65	3554351,91			
247	294339,25	3554390,44			
248	294339,95	3554395,26			
249	294342,86	3554426,21			
250	294347,31	3554452,02			
251	294352,44	3554475,29			
252	294357,06	3554499,05			
253	294357,86	3554505,35			
254	294357,91	3554526,85			
255	294361,59	3554542,09			
256	294371,58	3554567,64			
257	294376,01	3554583,95			
258	294376,82	3554587,49			
259	294377,35	3554590,87			
260	294380,56	3554617,45			
261	294380,82	3554620,30			
1	294380,87	3554628,89			

»;

б) позицию «г. Котлас, р. Вычегда, левый берег» изложить в следующей редакции:

«

г. Котлас, р. Вычегда, левый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	288977,40	3540146,11	1	288805,76	3541790,58
2	288989,20	3540200,42	2	288619,74	3541719,63
3	288998,33	3540231,16	3	288621,10	3541712,34
4	288997,53	3540260,64	4	288624,85	3541697,26
5	288990,38	3540299,91	5	288630,49	3541677,16
6	288989,25	3540323,36	6	288630,79	3541676,29
7	288992,94	3540343,98	7	288634,28	3541663,87
8	288994,30	3540377,45	8	288634,67	3541661,74
9	288992,44	3540407,87	9	288635,40	3541659,90
10	288991,06	3540441,96	10	288639,32	3541645,92
11	288988,13	3540460,19	11	288644,02	3541638,01
12	288988,18	3540464,99	12	288646,01	3541632,94
13	288986,82	3540472,12	13	288646,39	3541630,67
14	288977,30	3540594,78	14	288646,54	3541629,68
15	288966,89	3540654,77	15	288647,37	3541619,73
16	288953,66	3540706,05	16	288653,53	3541592,61
17	288953,56	3540732,05	17	288654,60	3541589,54
18	288951,25	3540743,07	18	288657,74	3541573,56
19	288943,89	3540761,32	19	288666,24	3541543,25
20	288942,53	3540786,35	20	288670,62	3541526,06
21	288941,39	3540792,31	21	288672,54	3541494,06
22	288940,84	3540807,91	22	288675,24	3541476,56
23	288935,67	3540843,80	23	288675,88	3541469,71
24	288942,26	3540943,04	24	288677,12	3541457,69
25	288941,13	3541052,76	25	288677,04	3541456,18
26	288940,13	3541080,93	26	288679,65	3541411,56
27	288938,68	3541086,20	27	288689,29	3541385,11
28	288930,07	3541117,48	28	288691,37	3541372,05
29	288916,62	3541268,45	29	288691,44	3541367,38
30	288877,12	3541460,78	30	288695,61	3541342,85
31	288876,81	3541463,23	31	288695,70	3541342,51
32	288862,85	3541576,15	32	288696,39	3541336,34
33	288805,48	3541788,71	33	288706,47	3541291,98
34	288756,35	3541779,41	34	288710,78	3541279,25
35	288756,36	3541779,34	35	288710,84	3541279,06
36	288757,20	3541775,67	36	288713,19	3541269,70
37	288813,66	3541566,52	37	288718,37	3541244,51
38	288827,50	3541454,65	38	288718,57	3541241,97
39	288828,00	3541451,41	39	288720,23	3541231,28
40	288867,07	3541261,18	40	288720,46	3541210,06

41	288880,27	3541113,05		41	288721,30	3541198,38
42	288880,96	3541108,11		42	288721,70	3541182,80
43	288881,86	3541104,22		43	288727,29	3541151,87
44	288890,37	3541073,31		44	288728,77	3541146,42
45	288891,14	3541051,61		45	288728,82	3541136,30
46	288892,24	3540944,44		46	288730,11	3541129,37
47	288885,77	3540847,03		47	288730,16	3541127,50
48	288885,77	3540840,66		48	288730,98	3541097,30
49	288886,18	3540836,68		49	288737,92	3541061,84
50	288890,96	3540803,45		50	288740,82	3541053,62
51	288891,49	3540789,17		51	288741,54	3541038,02
52	288892,27	3540782,93		52	288744,91	3541017,69
53	288892,78	3540780,27		53	288744,59	3540997,60
54	288893,98	3540758,38		54	288743,43	3540963,40
55	288894,78	3540751,95		55	288742,38	3540946,60
56	288896,34	3540745,87		56	288741,74	3540931,86
57	288903,22	3540728,48		57	288741,45	3540924,96
58	288903,58	3540726,76		58	288740,46	3540915,09
59	288903,66	3540705,87		59	288738,08	3540892,14
60	288903,75	3540702,91		60	288734,69	3540916,20
61	288904,54	3540696,68		61	288683,66	3541024,63
62	288917,96	3540644,24		62	288573,88	3541078,07
63	288927,63	3540588,55		63	288517,31	3541087,46
64	288936,97	3540468,25		64	288466,86	3541090,66
65	288938,14	3540460,48		65	288466,15	3541090,61
66	288938,23	3540457,04		66	288475,15	3541116,77
67	288938,76	3540452,24		67	288473,17	3541151,33
68	288941,22	3540436,97		68	288492,29	3541182,77
69	288942,48	3540405,85		69	288501,40	3541267,33
70	288944,23	3540376,94		70	288496,65	3541288,62
71	288943,12	3540349,42		71	288496,75	3541290,47
72	288940,03	3540332,17		72	288493,51	3541326,39
73	288939,35	3540326,50		73	288493,46	3541326,51
74	288939,31	3540320,96		74	288492,54	3541359,07
75	288940,47	3540296,78		75	288468,15	3541414,28
76	288941,19	3540290,94		76	288460,50	3541463,40
77	288947,66	3540255,44		77	288433,30	3541514,24
78	288948,14	3540237,77		78	288410,83	3541540,58
79	288941,27	3540214,66		79	288391,40	3541559,26
80	288940,34	3540211,03		80	288371,00	3541574,54
81	288928,54	3540156,73		81	288334,98	3541596,38
82	288921,09	3540118,81		82	288275,52	3541613,68
83	288897,58	3540034,17		83	288228,53	3541612,52
84	288896,64	3540030,16		84	288187,19	3541606,14

85	288888,55	3539971,13		85	288148,38	3541589,13
86	288867,55	3539921,27		86	288126,40	3541576,04
87	288866,08	3539917,31		87	288091,63	3541550,76
88	288864,59	3539911,62		88	288054,58	3541501,95
89	288856,06	3539868,73		89	288053,95	3541500,30
90	288851,01	3539855,82		90	288020,20	3541519,50
91	288849,98	3539852,21		91	287995,32	3541529,34
92	288844,26	3539828,47		92	287981,46	3541544,86
93	288843,50	3539822,59		93	287949,73	3541556,35
94	288843,05	3539816,11		94	287925,10	3541591,23
95	288841,36	3539803,39		95	287901,11	3541615,78
96	288839,24	3539801,40		96	287869,58	3541640,91
97	288834,95	3539796,82		97	287862,06	3541645,03
98	288831,26	3539791,74		98	287861,56	3541645,86
99	288828,23	3539786,24		99	287813,85	3541702,22
100	288826,92	3539783,18		100	287735,00	3541743,59
101	288824,36	3539776,45		101	287732,59	3541743,69
102	288822,80	3539770,36		102	287695,28	3541770,44
103	288822,01	3539764,13		103	287693,53	3541774,40
104	288821,67	3539755,15		104	287688,03	3541793,46
105	288821,73	3539750,17		105	287685,68	3541847,20
106	288823,47	3539735,23		106	287672,29	3541890,84
107	288824,03	3539715,54		107	287676,28	3541912,78
108	288817,78	3539695,61		108	287670,21	3541954,44
109	288815,99	3539702,96		109	287672,58	3541966,64
110	288813,68	3539708,80		110	287671,68	3541973,53
111	288811,41	3539713,08		111	287671,77	3541974,08
112	288800,64	3539731,17		112	287671,42	3542006,81
113	288805,48	3539738,84		113	287665,81	3542037,88
114	288808,42	3539744,22		114	287658,97	3542058,75
115	288810,73	3539750,05		115	287662,74	3542081,57
116	288812,29	3539756,14		116	287676,25	3542105,34
117	288813,07	3539762,36		117	287693,56	3542154,24
118	288813,07	3539768,64		118	287701,12	3542222,83
119	288812,34	3539780,34		119	287699,41	3542228,61
120	288811,55	3539786,57		120	287718,76	3542271,68
121	288809,99	3539792,65		121	287726,63	3542306,78
122	288807,68	3539798,48		122	287728,59	3542314,93
123	288794,28	3539822,86		123	287730,37	3542320,12
124	288790,30	3539850,23		124	287750,49	3542375,15
125	288788,82	3539876,09		125	287752,57	3542378,78
126	288788,02	3539882,46		126	287765,24	3542407,02
127	288786,46	3539888,54		127	287770,09	3542421,38
128	288784,15	3539894,38		128	287776,80	3542436,98

129	288781,13	3539899,88		129	287788,06	3542476,49
130	288777,43	3539904,96		130	287789,55	3542482,60
131	288773,88	3539908,82		131	287798,12	3542502,69
132	288733,68	3539948,17		132	287805,31	3542528,54
133	288729,17	3539951,92		133	287817,18	3542573,43
134	288662,46	3540001,25		134	287826,25	3542614,66
135	288639,02	3540021,88		135	287831,12	3542643,43
136	288613,98	3540061,86		136	287831,89	3542649,73
137	288598,26	3540107,49		137	287833,23	3542655,22
138	288597,38	3540116,88		138	287839,66	3542670,63
139	288597,27	3540153,60		139	287846,83	3542700,87
140	288592,01	3540200,48		140	287851,55	3542726,02
141	288591,16	3540205,59		141	287853,72	3542744,97
142	288571,21	3540296,40		142	287854,59	3542753,29
143	288570,33	3540299,80		143	287858,63	3542767,88
144	288541,92	3540396,11		144	287861,05	3542783,32
145	288540,33	3540400,35		145	287863,99	3542797,46
146	288507,49	3540477,02		146	287864,74	3542806,04
147	288499,39	3540505,40		147	287866,45	3542814,75
148	288497,35	3540535,83		148	287869,68	3542841,96
149	288496,57	3540541,87		149	287870,70	3542872,32
150	288494,54	3540549,35		150	287870,22	3542885,60
151	288486,06	3540573,05		151	287873,08	3542900,43
152	288482,64	3540581,78		152	287876,04	3542909,51
153	288487,46	3540588,34		153	287880,82	3542952,97
154	288516,23	3540612,45		154	287877,70	3542988,31
155	288554,76	3540649,67		155	287873,04	3543014,85
156	288558,54	3540653,76		156	287873,04	3543019,74
157	288586,08	3540688,70		157	287867,35	3543053,14
158	288589,02	3540692,85		158	287864,38	3543063,82
159	288592,00	3540698,25		159	287864,63	3543071,58
160	288607,38	3540730,74		160	287862,76	3543112,66
161	288609,71	3540736,63		161	287843,80	3543167,30
162	288611,27	3540742,71		162	287841,56	3543170,57
163	288612,06	3540748,94		163	287836,72	3543190,50
164	288612,06	3540755,22		164	287837,56	3543202,24
165	288610,24	3540778,18		165	287841,23	3543211,45
166	288609,51	3540783,59		166	287842,49	3543215,52
167	288607,95	3540789,67		167	287856,45	3543245,52
168	288607,02	3540792,28		168	287868,76	3543284,41
169	288596,21	3540820,19		169	287872,87	3543328,65
170	288592,10	3540841,59		170	287875,69	3543340,00
171	288590,53	3540860,61		171	287884,03	3543370,62
172	288589,82	3540865,89		172	287884,88	3543374,51

173	288588,26	3540871,97		173	287888,92	3543386,12
174	288585,94	3540877,81		174	287891,22	3543391,60
175	288577,76	3540895,19		175	287892,64	3543394,61
176	288574,74	3540900,67		176	287898,53	3543401,53
177	288571,05	3540905,76		177	287911,90	3543418,28
178	288566,76	3540910,33		178	287933,15	3543442,59
179	288561,92	3540914,33		179	287957,44	3543484,44
180	288556,62	3540917,70		180	287969,58	3543529,62
181	288550,79	3540920,43		181	287977,70	3543605,23
182	288521,36	3540931,86		182	287933,93	3543695,77
183	288515,69	3540933,68		183	287882,27	3543740,66
184	288509,53	3540934,86		184	287828,73	3543767,09
185	288478,97	3540937,80		185	287803,82	3543773,27
186	288474,22	3540938,03		186	287795,15	3543776,06
187	288470,05	3540937,84		187	287785,48	3543780,88
188	288444,71	3540935,68		188	287748,30	3543796,29
189	288438,55	3540934,51		189	287704,64	3543804,73
190	288432,58	3540932,57		190	287686,05	3543806,85
191	288426,90	3540929,90		191	287664,31	3543808,79
192	288421,60	3540926,54		192	287623,26	3543809,61
193	288416,76	3540922,53		193	287569,60	3543797,40
194	288412,46	3540917,96		194	287519,39	3543776,24
195	288408,77	3540912,87		195	287490,50	3543755,88
196	288405,75	3540907,37		196	287477,66	3543746,56
197	288397,58	3540887,51		197	287464,50	3543737,24
198	288396,34	3540884,12		198	287431,63	3543709,56
199	288394,78	3540878,03		199	287422,95	3543696,37
200	288393,99	3540871,80		200	287393,38	3543670,15
201	288393,99	3540865,52		201	287363,79	3543614,96
202	288394,51	3540860,85		202	287353,46	3543581,40
203	288397,74	3540840,37		203	287350,92	3543575,57
204	288398,84	3540835,21		204	287342,80	3543548,08
205	288407,46	3540803,55		205	287336,50	3543522,17
206	288406,67	3540798,71		206	287329,35	3543466,05
207	288393,34	3540757,03		207	287324,52	3543425,41
208	288388,02	3540742,27		208	287317,10	3543384,31
209	288378,02	3540773,30		209	287309,16	3543317,26
210	288369,74	3540795,50		210	287309,17	3543306,12
211	288368,17	3540799,20		211	287308,06	3543300,01
212	288365,15	3540804,70		212	287291,46	3543224,77
213	288341,45	3540840,40		213	287279,80	3543191,56
214	288318,83	3540883,80		214	287276,29	3543141,82
215	288288,78	3540938,90		215	287276,29	3543122,49
216	288288,91	3540960,41		216	287275,61	3543106,06

217	288291,32	3540987,58		217	287275,28	3543085,41
218	288291,32	3540993,86		218	287273,89	3543074,62
219	288290,53	3541000,09		219	287272,32	3543053,76
220	288290,08	3541002,19		220	287272,59	3543008,12
221	288281,44	3541038,87		221	287274,39	3543001,96
222	288307,15	3541104,70		222	287274,10	3542994,72
223	288316,95	3541122,62		223	287274,33	3542984,94
224	288319,26	3541128,46		224	287272,42	3542975,63
225	288320,82	3541134,54		225	287269,91	3542947,91
226	288321,61	3541140,77		226	287268,50	3542936,73
227	288321,61	3541147,05		227	287266,94	3542919,56
228	288319,12	3541177,46		228	287266,74	3542915,17
229	288321,93	3541182,58		229	287265,78	3542912,01
230	288324,16	3541188,19		230	287264,51	3542892,49
231	288329,87	3541205,46		231	287263,60	3542885,79
232	288332,84	3541208,63		232	287262,11	3542854,25
233	288336,53	3541213,71		233	287267,51	3542816,24
234	288340,76	3541220,63		234	287268,32	3542792,82
235	288343,29	3541225,34		235	287267,25	3542784,12
236	288345,60	3541231,17		236	287266,33	3542744,02
237	288347,16	3541237,26		237	287268,72	3542721,54
238	288347,75	3541241,26		238	287269,53	3542716,18
239	288348,75	3541250,97		239	287263,00	3542697,60
240	288348,75	3541257,25		240	287252,52	3542660,10
241	288347,97	3541263,48		241	287250,22	3542646,40
242	288345,43	3541275,21		242	287244,04	3542635,39
243	288345,88	3541283,83		243	287229,79	3542606,91
244	288345,86	3541289,69		244	287209,38	3542554,21
245	288345,07	3541295,91		245	287204,86	3542535,78
246	288343,27	3541303,40		246	287204,69	3542535,11
247	288343,54	3541310,37		247	287203,69	3542531,54
248	288343,47	3541315,43		248	287203,56	3542531,11
249	288342,69	3541321,66		249	287199,80	3542521,17
250	288341,13	3541327,75		250	287194,40	3542507,14
251	288338,81	3541333,58		251	287193,92	3542505,99
252	288337,06	3541336,97		252	287184,82	3542487,59
253	288332,48	3541344,92		253	287174,05	3542454,99
254	288328,79	3541350,00		254	287170,02	3542428,41
255	288324,49	3541354,57		255	287152,17	3542401,64
256	288319,50	3541358,67		256	287126,60	3542354,93
257	288319,38	3541359,19		257	287114,09	3542307,68
258	288319,38	3541365,47		258	287098,88	3542265,73
259	288318,66	3541371,31		259	287094,32	3542238,04
260	288317,14	3541379,64		260	287091,24	3542220,49

261	288317,50	3541381,35		261	287089,75	3542201,52
262	288318,29	3541387,58		262	287089,37	3542185,19
263	288318,29	3541393,87		263	287089,05	3542179,67
264	288317,63	3541399,37		264	287088,13	3542172,37
265	288316,03	3541408,45		265	287084,80	3542152,77
266	288314,47	3541414,53		266	287080,14	3542095,56
267	288312,16	3541420,37		267	287078,98	3542038,24
268	288309,13	3541425,87		268	287079,22	3542007,42
269	288305,44	3541430,95		269	287084,30	3541955,90
270	288302,97	3541433,72		270	287088,63	3541933,24
271	288295,68	3541441,22		271	287089,24	3541928,91
272	288290,84	3541445,22		272	287089,19	3541926,20
273	288281,02	3541451,74		273	287093,51	3541897,67
274	288277,67	3541453,76		274	287100,11	3541865,70
275	288271,99	3541456,43		275	287115,43	3541824,51
276	288267,50	3541457,96		276	287115,88	3541823,69
277	288261,59	3541459,65		277	287107,41	3541779,47
278	288255,42	3541460,82		278	287130,56	3541690,87
279	288249,15	3541461,22		279	287152,41	3541632,26
280	288242,89	3541460,82		280	287186,48	3541568,80
281	288233,25	3541459,26		281	287224,57	3541521,36
282	288229,02	3541458,37		282	287281,18	3541459,33
283	288223,05	3541456,43		283	287327,11	3541413,67
284	288217,36	3541453,76		284	287331,30	3541407,87
285	288210,81	3541450,03		285	287352,70	3541385,21
286	288206,14	3541447,02		286	287374,60	3541364,40
287	288201,30	3541443,01		287	287382,62	3541356,51
288	288195,54	3541437,38		288	287391,04	3541347,50
289	288192,03	3541433,56		289	287430,01	3541305,73
290	288188,34	3541428,48		290	287443,22	3541294,53
291	288185,32	3541422,98		291	287459,26	3541278,00
292	288183,32	3541418,07		292	287515,87	3541227,81
293	288180,48	3541409,84		293	287539,89	3541198,29
294	288178,91	3541403,76		294	287569,49	3541174,71
295	288178,32	3541399,80		295	287577,65	3541163,13
296	288177,11	3541388,18		296	287609,48	3541135,32
297	288177,11	3541381,90		297	287627,30	3541122,40
298	288177,90	3541375,68		298	287640,49	3541111,26
299	288179,07	3541369,94		299	287687,32	3541066,67
300	288178,84	3541368,55		300	287711,01	3541057,32
301	288173,84	3541355,53		301	287715,61	3541052,68
302	288172,28	3541349,45		302	287725,00	3541044,14
303	288170,53	3541338,20		303	287736,14	3541033,29
304	288170,06	3541333,85		304	287796,52	3540979,54

305	288169,64	3541321,49		305	287796,65	3540979,41
306	288166,93	3541319,32		306	287805,79	3540969,03
307	288161,32	3541314,32		307	287816,94	3540958,31
308	288157,02	3541309,74		308	287884,98	3540899,14
309	288153,33	3541304,66		309	287895,95	3540889,39
310	288150,31	3541299,16		310	287900,96	3540879,75
311	288135,35	3541266,26		311	287904,22	3540856,88
312	288133,32	3541261,02		312	287945,45	3540769,01
313	288132,19	3541256,99		313	287944,37	3540752,25
314	288122,47	3541215,59		314	287958,78	3540701,07
315	288087,45	3541253,54		315	287975,64	3540666,28
316	288035,31	3541315,60		316	287997,22	3540634,78
317	288031,26	3541319,89		317	288001,88	3540630,21
318	287976,94	3541368,35		318	287996,42	3540608,14
319	287973,05	3541371,48		319	287990,26	3540565,13
320	287967,75	3541374,85		320	287995,04	3540506,53
321	287963,22	3541377,04		321	288017,44	3540447,82
322	287907,07	3541400,91		322	288042,44	3540411,04
323	287901,93	3541406,38		323	288062,32	3540386,29
324	287898,83	3541409,06		324	288077,14	3540371,16
325	287893,49	3541413,25		325	288089,64	3540347,66
326	287888,18	3541416,62		326	288123,49	3540311,58
327	287882,50	3541419,29		327	288138,21	3540300,38
328	287876,53	3541421,23		328	288146,68	3540288,93
329	287870,36	3541422,41		329	288154,94	3540264,36
330	287864,07	3541422,80		330	288153,33	3540219,79
331	287845,37	3541435,99		331	288160,46	3540186,84
332	287824,82	3541466,51		332	288160,75	3540180,78
333	287808,77	3541492,06		333	288159,56	3540154,74
334	287805,02	3541497,24		334	288189,00	3540067,57
335	287800,72	3541501,82		335	288213,64	3539994,57
336	287795,87	3541505,82		336	288219,80	3539989,35
337	287792,51	3541508,06		337	288240,43	3539919,19
338	287762,76	3541526,20		338	288285,29	3539869,95
339	287752,24	3541534,68		339	288293,68	3539855,72
340	287739,98	3541554,58		340	288307,00	3539836,83
341	287736,29	3541559,66		341	288321,89	3539819,77
342	287720,89	3541576,45		342	288334,04	3539805,73
343	287718,39	3541578,97		343	288357,84	3539747,47
344	287713,55	3541582,97		344	288374,88	3539704,71
345	287708,25	3541586,34		345	288386,65	3539669,16
346	287702,56	3541589,01		346	288366,03	3539666,01
347	287696,59	3541590,95		347	288303,24	3539616,50
348	287691,37	3541592,00		348	288272,91	3539583,76

349	287679,88	3541593,67		349	288149,25	3539459,23
350	287673,50	3541597,06		350	288115,00	3539392,25
351	287572,78	3541676,23		351	288105,65	3539391,11
352	287538,70	3541769,01		352	288060,85	3539376,36
353	287536,71	3541814,25		353	288058,74	3539375,14
354	287535,92	3541820,48		354	288048,03	3539372,10
355	287522,32	3541875,71		355	288046,53	3539372,14
356	287523,47	3541912,95		356	288014,50	3539367,39
357	287523,39	3541917,63		357	288001,25	3539364,14
358	287522,60	3541923,87		358	287998,30	3539363,44
359	287516,61	3541951,29		359	288049,57	3539170,01
360	287517,56	3541955,93		360	288251,19	3539149,34
361	287518,26	3541961,06		361	288307,19	3539123,83
362	287520,32	3541985,42		362	288319,26	3539104,59
363	287520,32	3541991,70		363	288365,97	3539071,20
364	287519,54	3541997,93		364	288397,26	3539005,61
365	287517,97	3542004,02		365	288444,11	3538940,20
366	287515,65	3542009,85		366	288481,12	3538919,23
367	287512,63	3542015,35		367	288490,45	3538890,53
368	287508,94	3542020,43		368	288499,65	3538880,45
369	287504,64	3542025,01		369	288583,13	3538837,59
370	287503,52	3542025,94		370	288593,72	3538835,28
371	287506,24	3542060,07		371	288615,11	3538850,65
372	287518,16	3542123,56		372	288631,06	3538855,55
373	287535,74	3542160,34		373	288645,35	3538864,76
374	287537,91	3542165,69		374	288663,19	3538869,00
375	287545,11	3542186,92		375	288682,09	3538888,55
376	287546,87	3542193,61		376	288696,44	3538905,99
377	287547,66	3542199,84		377	288700,44	3538919,28
378	287547,66	3542206,12		378	288716,06	3538952,97
379	287546,83	3542212,55		379	288740,73	3538997,79
380	287543,34	3542230,06		380	288746,59	3539023,48
381	287550,06	3542266,51		381	288745,40	3539041,64
382	287659,67	3542563,58		382	288742,54	3539050,99
383	287660,94	3542568,25		383	288731,15	3539058,99
384	287690,04	3542700,12		384	288722,69	3539061,94
385	287694,78	3542711,50		385	288692,31	3539070,16
386	287696,19	3542715,31		386	288627,57	3539065,69
387	287697,75	3542721,39		387	288605,71	3539070,64
388	287705,63	3542772,17		388	288586,36	3539077,24
389	287711,78	3542799,00		389	288515,08	3539067,87
390	287716,80	3542830,30		390	288480,54	3539076,12
391	287717,21	3542833,57		391	288463,44	3539089,93
392	287720,31	3542867,12		392	288451,70	3539099,17

393	287720,38	3542872,04		393	288375,57	3539209,29
394	287719,68	3542891,60		394	288353,53	3539249,60
395	287725,72	3542928,13		395	288342,02	3539262,41
396	287728,77	3542943,78		396	288325,78	3539277,93
397	287729,58	3542950,11		397	288309,92	3539295,82
398	287729,58	3542956,39		398	288305,52	3539310,92
399	287728,76	3542962,77		399	288306,39	3539327,49
400	287723,22	3542990,88		400	288313,05	3539340,49
401	287721,60	3543011,48		401	288443,82	3539472,80
402	287720,87	3543016,92		402	288454,52	3539477,35
403	287719,31	3543023,00		403	288471,17	3539476,74
404	287717,91	3543026,78		404	288481,84	3539472,19
405	287712,38	3543040,06		405	288595,08	3539334,16
406	287712,89	3543048,02		406	288679,50	3539204,95
407	287713,39	3543073,78		407	288701,47	3539176,90
408	287713,30	3543077,89		408	288730,13	3539152,44
409	287712,51	3543084,12		409	288756,20	3539138,94
410	287710,95	3543090,20		410	288769,33	3539136,48
411	287708,64	3543096,04		411	288779,51	3539140,20
412	287705,62	3543101,54		412	288785,48	3539150,01
413	287699,17	3543110,92		413	288789,48	3539165,21
414	287693,16	3543143,21		414	288789,72	3539184,16
415	287691,57	3543149,39		415	288781,04	3539213,57
416	287685,77	3543165,60		416	288713,76	3539347,19
417	287691,36	3543240,84		417	288694,75	3539403,53
418	287715,38	3543296,45		418	288657,42	3539534,77
419	287717,02	3543300,82		419	288639,31	3539592,15
420	287718,74	3543307,75		420	288617,86	3539618,07
421	287730,55	3543376,04		421	288611,62	3539625,60
422	287761,85	3543466,15		422	288587,08	3539699,73
423	287798,16	3543514,57		423	288579,76	3539721,83
424	287800,38	3543517,78		424	288582,91	3539755,23
425	287802,36	3543521,21		425	288577,49	3539766,43
426	287816,81	3543548,65		426	288563,74	3539774,69
427	287819,12	3543554,48		427	288548,42	3539809,51
428	287820,68	3543560,56		428	288547,95	3539834,96
429	287821,47	3543566,80		429	288510,40	3539903,68
430	287821,47	3543573,08		430	288468,56	3539955,70
431	287820,68	3543579,31		431	288419,20	3540019,77
432	287819,12	3543585,39		432	288400,20	3540078,80
433	287816,81	3543591,23		433	288396,76	3540087,82
434	287813,78	3543596,73		434	288395,79	3540098,57
435	287810,09	3543601,81		435	288389,73	3540107,51
436	287805,79	3543606,39		436	288385,26	3540111,12

437	287800,96	3543610,39		437	288360,96	3540183,10
438	287795,65	3543613,76		438	288358,74	3540215,68
439	287789,90	3543616,45		439	288354,17	3540242,51
440	287714,51	3543646,04		440	288358,09	3540270,81
441	287708,67	3543647,93		441	288351,50	3540317,00
442	287703,64	3543648,95		442	288339,91	3540343,36
443	287649,71	3543657,01		443	288334,27	3540365,85
444	287643,44	3543657,39		444	288316,31	3540397,61
445	287637,18	3543657,01		445	288277,88	3540443,60
446	287631,01	3543655,83		446	288253,61	3540465,03
447	287623,59	3543653,29		447	288240,80	3540490,25
448	287586,64	3543637,30		448	288207,62	3540524,59
449	287582,41	3543635,23		449	288195,87	3540540,89
450	287577,11	3543631,86		450	288192,81	3540548,92
451	287573,19	3543628,69		451	288191,86	3540552,33
452	287542,39	3543601,17		452	288191,45	3540557,26
453	287520,21	3543580,64		453	288191,78	3540562,29
454	287515,77	3543575,94		454	288192,86	3540569,89
455	287512,08	3543570,86		455	288194,11	3540574,89
456	287509,05	3543565,36		456	288195,68	3540579,83
457	287507,29	3543561,13		457	288198,22	3540584,49
458	287487,34	3543506,15		458	288204,45	3540594,11
459	287486,79	3543504,53		459	288206,92	3540599,54
460	287485,23	3543498,45		460	288208,21	3540603,86
461	287444,21	3543193,31		461	288208,89	3540608,14
462	287431,79	3543170,13		462	288209,34	3540613,50
463	287429,48	3543164,29		463	288209,56	3540618,81
464	287427,92	3543158,21		464	288209,25	3540624,82
465	287427,13	3543151,98		465	288208,33	3540630,01
466	287422,04	3543042,55		466	288202,33	3540661,22
467	287422,09	3543037,09		467	288199,99	3540672,12
468	287422,89	3543030,86		468	288186,12	3540710,48
469	287424,45	3543024,78		469	288185,73	3540717,04
470	287427,35	3543016,24		470	288184,66	3540724,09
471	287426,57	3543013,88		471	288182,17	3540729,87
472	287424,99	3543007,73		472	288166,47	3540745,34
473	287424,26	3543002,34		473	288164,14	3540748,70
474	287412,99	3542861,39		474	288160,06	3540757,00
475	287412,99	3542855,11		475	288156,48	3540759,88
476	287413,78	3542848,88		476	288151,92	3540763,00
477	287415,34	3542842,80		477	288148,36	3540768,23
478	287418,27	3542835,15		478	288146,05	3540773,48
479	287416,40	3542760,76		479	288152,38	3540785,67
480	287412,71	3542670,69		480	288159,73	3540790,78

481	287320,80	3542418,52		481	288162,63	3540796,26
482	287319,24	3542412,44		482	288162,01	3540804,08
483	287318,69	3542408,85		483	288160,64	3540807,91
484	287316,21	3542387,55		484	288162,63	3540809,18
485	287302,92	3542357,55		485	288054,66	3541015,79
486	287264,85	3542285,59		486	287820,49	3541229,04
487	287263,80	3542283,50		487	287796,89	3541238,33
488	287261,49	3542277,66		488	287687,57	3541336,21
489	287260,35	3542273,54		489	287479,64	3541543,91
490	287240,13	3542186,64		490	287376,48	3541651,43
491	287239,71	3542184,67		491	287334,96	3541714,81
492	287239,00	3542179,49		492	287312,93	3541789,84
493	287229,26	3542063,50		493	287320,00	3541840,56
494	287229,18	3542056,18		494	287309,25	3541885,44
495	287240,23	3541926,74		495	287290,33	3541932,87
496	287240,93	3541921,63		496	287279,37	3542061,19
497	287242,50	3541915,55		497	287289,11	3542177,17
498	287243,61	3541912,47		498	287309,33	3542264,08
499	287261,18	3541868,41		499	287348,21	3542337,57
500	287268,89	3541836,23		500	287365,28	3542376,10
501	287263,12	3541794,88		501	287368,64	3542404,94
502	287262,74	3541791,11		502	287412,76	3542525,89
503	287262,74	3541784,83		503	287462,63	3542662,74
504	287263,53	3541778,60		504	287466,66	3542760,98
505	287264,67	3541773,88		505	287468,80	3542845,98
506	287286,71	3541698,85		506	287463,18	3542860,12
507	287289,44	3541691,65		507	287474,38	3543000,23
508	287292,86	3541685,54		508	287480,34	3543018,40
509	287334,38	3541622,16		509	287472,28	3543042,10
510	287337,67	3541617,68		510	287477,31	3543150,71
511	287340,12	3541614,95		511	287487,90	3543170,43
512	287444,02	3541506,67		512	287491,58	3543170,13
513	287653,06	3541297,89		513	287534,62	3543490,96
514	287763,25	3541199,21		514	287554,58	3543545,94
515	287767,22	3541196,01		515	287576,63	3543566,34
516	287772,52	3541192,64		516	287606,78	3543593,28
517	287778,25	3541189,95		517	287643,73	3543609,27
518	287793,33	3541184,01		518	287696,52	3543601,37
519	288014,16	3540982,92		519	287771,85	3543571,81
520	288106,95	3540805,35		520	287758,44	3543546,44
521	288100,53	3540792,90		521	287717,46	3543491,79
522	288098,22	3540787,06		522	287682,26	3543390,46
523	288096,65	3540780,98		523	287669,75	3543318,14
524	288095,87	3540774,75		524	287642,41	3543254,80

525	288095,87	3540768,47		525	287635,41	3543160,58
526	288096,65	3540762,24		526	287644,31	3543135,81
527	288098,22	3540756,16		527	287652,26	3543093,13
528	288100,01	3540751,46		528	287663,68	3543076,62
529	288102,84	3540745,08		529	287663,18	3543050,86
530	288105,86	3540739,57		530	287661,93	3543033,69
531	288110,30	3540733,01		531	287672,04	3543009,42
532	288113,11	3540729,26		532	287673,89	3542985,93
533	288117,41	3540724,68		533	287679,96	3542955,12
534	288120,44	3540722,18		534	287676,79	3542938,87
535	288122,74	3540718,38		535	287669,82	3542896,70
536	288127,66	3540711,60		536	287670,69	3542872,13
537	288131,10	3540707,85		537	287667,71	3542840,07
538	288136,28	3540702,74		538	287662,94	3542810,24
539	288136,72	3540699,24		539	287656,77	3542783,48
540	288138,28	3540693,16		540	287648,93	3542732,63
541	288151,53	3540656,45		541	287642,46	3542717,13
542	288153,04	3540649,38		542	287612,39	3542580,90
543	288159,19	3540617,27		543	287501,95	3542281,66
544	288159,14	3540614,73		544	287492,72	3542231,57
545	288155,84	3540609,61		545	287498,04	3542204,85
546	288151,50	3540601,90		546	287490,84	3542183,63
547	288150,15	3540599,25		547	287470,51	3542141,08
548	288147,79	3540593,25		548	287456,90	3542068,56
549	288146,17	3540588,15		549	287452,72	3542016,30
550	288144,07	3540580,13		550	287454,96	3542000,16
551	288143,08	3540575,08		551	287470,70	3541990,43
552	288142,00	3540567,48		552	287468,72	3541967,17
553	288141,27	3540558,59		553	287465,79	3541952,79
554	288141,26	3540552,25		554	287473,77	3541916,36
555	288141,75	3540546,28		555	287472,41	3541872,24
556	288142,46	3540541,09		556	287487,09	3541812,98
557	288143,42	3540537,03		557	287489,37	3541760,93
558	288144,98	3540531,60		558	287531,02	3541647,55
559	288148,86	3540521,22		559	287646,40	3541556,86
560	288150,34	3540517,73		560	287664,38	3541547,32
561	288153,37	3540512,23		561	287684,44	3541544,39
562	288166,77	3540493,48		562	287698,05	3541529,66
563	288168,80	3540490,85		563	287714,45	3541503,02
564	288171,38	3540487,97		564	287734,21	3541487,09
565	288199,34	3540459,04		565	287766,77	3541467,24
566	288208,74	3540440,52		566	287783,19	3541441,11
567	288211,11	3540436,37		567	287809,30	3541402,34
568	288214,80	3540431,29		568	287844,40	3541377,51

569	288219,10	3540426,71		569	287855,86	3541373,48
570	288241,66	3540406,76		570	287864,38	3541374,67
571	288274,75	3540367,17		571	287867,98	3541371,80
572	288287,14	3540345,26		572	287877,52	3541361,13
573	288292,07	3540326,05		573	287943,95	3541332,90
574	288293,85	3540321,38		574	287997,31	3541285,31
575	288302,68	3540301,29		575	288050,20	3541222,36
576	288307,31	3540268,84		576	288117,34	3541149,61
577	288304,36	3540247,50		577	288146,23	3541127,97
578	288303,98	3540243,78		578	288149,23	3541126,72
579	288303,98	3540237,50		579	288156,55	3541125,31
580	288304,59	3540232,24		580	288163,98	3541132,71
581	288308,74	3540207,90		581	288170,69	3541143,89
582	288310,79	3540177,84		582	288173,17	3541157,11
583	288311,57	3540171,86		583	288170,86	3541185,19
584	288313,31	3540165,23		584	288170,57	3541202,35
585	288337,60	3540093,26		585	288181,15	3541247,44
586	288339,73	3540087,96		586	288195,83	3541279,74
587	288342,76	3540082,46		587	288200,38	3541283,77
588	288346,45	3540077,38		588	288204,43	3541284,68
589	288347,42	3540076,34		589	288209,81	3541279,39
590	288348,92	3540070,50		590	288212,38	3541276,76
591	288352,73	3540060,34		591	288215,54	3541276,09
592	288371,34	3540002,52		592	288219,65	3541280,02
593	288373,68	3539996,61		593	288221,58	3541286,68
594	288376,70	3539991,11		594	288221,53	3541293,25
595	288379,31	3539987,39		595	288219,48	3541309,05
596	288428,67	3539923,32		596	288220,25	3541332,58
597	288468,37	3539873,94		597	288221,67	3541341,95
598	288497,90	3539819,89		598	288227,04	3541355,68
599	288498,23	3539804,50		599	288230,36	3541370,25
600	288499,03	3539798,27		600	288228,44	3541381,34
601	288500,59	3539792,19		601	288227,29	3541386,91
602	288502,37	3539787,51		602	288228,31	3541396,26
603	288518,21	3539751,53		603	288230,84	3541403,56
604	288521,24	3539746,03		604	288235,81	3541408,44
605	288524,93	3539740,95		605	288241,74	3541411,81
606	288529,23	3539736,37		606	288249,44	3541413,09
607	288530,69	3539735,17		607	288253,86	3541411,81
608	288529,57	3539723,10		608	288261,74	3541406,64
609	288529,57	3539716,82		609	288267,20	3541400,95
610	288530,36	3539710,59		610	288268,67	3541392,59
611	288531,97	3539704,37		611	288266,71	3541384,02
612	288563,87	3539608,02		612	288267,86	3541374,59

613	288566,10	3539602,44		613	288269,76	3541364,20
614	288569,12	3539596,94		614	288268,47	3541351,21
615	288572,82	3539591,85		615	288267,37	3541328,79
616	288594,29	3539565,92		616	288269,04	3541323,59
617	288609,24	3539518,53		617	288274,39	3541318,47
618	288646,38	3539387,98		618	288277,92	3541317,14
619	288666,10	3539329,33		619	288285,67	3541321,38
620	288668,82	3539322,83		620	288290,55	3541320,00
621	288696,09	3539268,69		621	288293,86	3541314,16
622	288636,65	3539359,64		622	288293,39	3541301,98
623	288633,45	3539364,01		623	288294,32	3541296,02
624	288520,14	3539502,12		624	288296,24	3541288,41
625	288515,78	3539506,77		625	288295,65	3541277,56
626	288510,95	3539510,77		626	288295,95	3541270,43
627	288505,65	3539514,13		627	288299,14	3541255,98
628	288501,17	3539516,31		628	288298,33	3541248,50
629	288489,29	3539521,36		629	288294,60	3541242,37
630	288483,32	3539523,30		630	288286,63	3541234,99
631	288477,15	3539524,48		631	288276,97	3541205,74
632	288472,72	3539524,83		632	288268,17	3541192,19
633	288454,24	3539525,48		633	288271,99	3541145,78
634	288447,96	3539525,09		634	288262,08	3541127,87
635	288441,80	3539523,91		635	288229,48	3541044,43
636	288435,83	3539521,97		636	288241,70	3540992,59
637	288423,98	3539516,95		637	288239,21	3540964,67
638	288419,45	3539514,74		638	288238,98	3540928,17
639	288414,15	3539511,38		639	288275,22	3540861,73
640	288409,31	3539507,38		640	288298,62	3540816,82
641	288407,98	3539506,08		641	288323,21	3540779,78
642	288277,21	3539373,77		642	288330,73	3540759,77
643	288274,24	3539370,50		643	288347,59	3540707,51
644	288270,55	3539365,42		644	288364,81	3540687,84
645	288268,27	3539361,42		645	288390,38	3540674,56
646	288260,86	3539346,91		646	288398,01	3540674,76
647	288258,55	3539341,07		647	288410,04	3540678,39
648	288256,99	3539334,99		648	288421,89	3540693,64
649	288256,18	3539328,50		649	288432,74	3540719,96
650	288255,30	3539311,67		650	288440,97	3540742,80
651	288255,33	3539305,91		651	288455,71	3540788,90
652	288256,12	3539299,68		652	288458,90	3540808,56
653	288257,23	3539295,06		653	288454,59	3540823,36
654	288262,08	3539278,50		654	288447,42	3540850,05
655	288264,39	3539272,66		655	288444,18	3540870,53
656	288267,42	3539267,16		656	288451,27	3540887,95

657	288271,11	3539262,08		657	288474,50	3540889,89
658	288272,23	3539260,78		658	288503,54	3540887,12
659	288288,08	3539242,89		659	288532,81	3540875,75
660	288290,95	3539239,91		660	288540,99	3540858,39
661	288305,81	3539225,71		661	288542,77	3540836,68
662	288312,17	3539218,65		662	288548,24	3540808,21
663	288333,07	3539180,63		663	288560,68	3540776,09
664	288369,23	3539128,27		664	288562,44	3540753,95
665	288356,08	3539137,65		665	288547,09	3540721,51
666	288349,19	3539148,64		666	288520,30	3540687,50
667	288345,43	3539153,83		667	288482,29	3540650,77
668	288341,13	3539158,41		668	288451,06	3540624,72
669	288336,30	3539162,41		669	288435,80	3540603,97
670	288331,00	3539165,78		670	288431,53	3540588,67
671	288327,63	3539167,47		671	288431,80	3540576,99
672	288271,64	3539192,97		672	288439,27	3540558,07
673	288269,32	3539193,96		673	288447,75	3540534,37
674	288263,34	3539195,90		674	288450,13	3540498,65
675	288256,00	3539197,21		675	288460,56	3540462,11
676	288054,39	3539217,88		676	288494,66	3540382,53
677	288052,69	3539217,97		677	288522,66	3540287,54
678	288049,29	3539168,14		678	288542,62	3540196,72
679	288250,90	3539147,47		679	288547,65	3540152,33
680	288306,90	3539121,96		680	288547,66	3540116,41
681	288318,98	3539102,73		681	288549,31	3540098,74
682	288365,69	3539069,33		682	288568,86	3540042,04
683	288396,97	3539003,74		683	288600,79	3539991,02
684	288443,82	3538938,33		684	288631,31	3539964,18
685	288480,84	3538917,36		685	288699,73	3539913,59
686	288490,16	3538888,67		686	288739,19	3539874,96
687	288499,37	3538878,59		687	288740,79	3539847,06
688	288582,84	3538835,72		688	288746,40	3539808,46
689	288593,44	3538833,41		689	288762,72	3539779,06
690	288614,83	3538848,78		690	288763,46	3539767,37
691	288630,77	3538853,68		691	288745,31	3539738,57
692	288645,07	3538862,89		692	288747,18	3539725,23
693	288662,91	3538867,14		693	288756,84	3539709,36
694	288681,80	3538886,69		694	288768,73	3539689,38
695	288696,16	3538904,12		695	288771,37	3539673,52
696	288700,16	3538917,41		696	288767,83	3539670,38
697	288715,78	3538951,10		697	288762,88	3539674,93
698	288740,45	3538995,91		698	288757,36	3539679,43
699	288746,31	3539021,61		699	288751,39	3539680,64
700	288745,12	3539039,77		700	288748,13	3539676,65

701	288742,26	3539049,12		701	288752,03	3539660,04
702	288730,86	3539057,12		702	288757,04	3539640,60
703	288722,40	3539060,07		703	288772,40	3539571,60
704	288692,03	3539068,29		704	288783,71	3539558,05
705	288627,29	3539063,82		705	288793,90	3539551,13
706	288605,43	3539068,77		706	288798,73	3539551,25
707	288586,07	3539075,37		707	288803,69	3539550,86
708	288514,80	3539066,00		708	288812,33	3539557,65
709	288480,25	3539074,25		709	288821,61	3539573,86
710	288463,16	3539088,06		710	288831,16	3539596,43
711	288451,41	3539097,30		711	288856,52	3539652,60
712	288375,29	3539207,42		712	288874,54	3539710,51
713	288353,24	3539247,73		713	288873,67	3539740,85
714	288341,74	3539260,54		714	288871,92	3539755,18
715	288325,50	3539276,06		715	288872,20	3539762,86
716	288309,63	3539293,95		716	288873,75	3539766,82
717	288305,23	3539309,05		717	288876,89	3539769,77
718	288306,10	3539325,62		718	288879,27	3539769,80
719	288312,77	3539338,62		719	288883,61	3539768,26
720	288443,53	3539470,93		720	288886,51	3539768,61
721	288454,24	3539475,48		721	288888,31	3539770,71
722	288470,88	3539474,87		722	288888,76	3539772,77
723	288481,55	3539470,32		723	288888,75	3539778,70
724	288594,80	3539332,30		724	288888,76	3539780,19
725	288679,22	3539203,08		725	288893,10	3539812,95
726	288701,19	3539175,03		726	288893,66	3539820,97
727	288729,84	3539150,57		727	288898,84	3539842,24
728	288755,92	3539137,07		728	288904,48	3539856,29
729	288769,04	3539134,61		729	288913,92	3539903,73
730	288779,22	3539138,33		730	288937,49	3539959,70
731	288785,20	3539148,14		731	288946,04	3540022,66
732	288789,20	3539163,34		732	288970,06	3540109,15
733	288789,44	3539182,29		733	288977,68	3540147,98
734	288780,76	3539211,70		734	288989,48	3540202,29
735	288713,48	3539345,32		735	288998,62	3540233,03
736	288694,47	3539401,66		736	288997,82	3540262,50
737	288657,14	3539532,90		737	288990,66	3540301,78
738	288639,03	3539590,28		738	288989,53	3540325,23
739	288617,57	3539616,20		739	288993,22	3540345,85
740	288611,34	3539623,73		740	288994,58	3540379,32
741	288586,79	3539697,86		741	288992,72	3540409,74
742	288579,47	3539719,96		742	288991,34	3540443,83
743	288582,62	3539753,36		743	288988,41	3540462,05
744	288577,20	3539764,56		744	288988,46	3540466,86

745	288563,46	3539772,82		745	288987,10	3540473,98
746	288548,14	3539807,64		746	288977,58	3540596,65
747	288547,67	3539833,09		747	288967,17	3540656,64
748	288510,12	3539901,81		748	288953,94	3540707,92
749	288468,28	3539953,83		749	288953,85	3540733,92
750	288418,92	3540017,90		750	288951,53	3540744,94
751	288399,91	3540076,93		751	288944,18	3540763,19
752	288396,47	3540085,95		752	288942,81	3540788,22
753	288395,50	3540096,70		753	288941,67	3540794,18
754	288389,44	3540105,64		754	288941,12	3540809,78
755	288384,97	3540109,25		755	288935,95	3540845,67
756	288360,68	3540181,23		756	288942,54	3540944,91
757	288358,46	3540213,81		757	288941,41	3541054,63
758	288353,88	3540240,64		758	288940,41	3541082,80
759	288357,80	3540268,94		759	288930,35	3541119,35
760	288351,21	3540315,13		760	288916,91	3541270,32
761	288339,63	3540341,50		761	288877,40	3541462,65
762	288333,99	3540363,98		762	288863,14	3541578,02
763	288316,03	3540395,74		763	288763,74	3540114,86
764	288277,60	3540441,73		764	288766,51	3540123,85
765	288253,32	3540463,16		765	288774,52	3540150,58
766	288240,52	3540488,38		766	288776,52	3540160,31
767	288207,33	3540522,72		767	288778,55	3540168,73
768	288195,59	3540539,02		768	288782,21	3540191,24
769	288192,53	3540547,05		769	288787,70	3540217,31
770	288191,58	3540550,46		770	288791,73	3540233,66
771	288191,17	3540555,39		771	288796,13	3540253,86
772	288191,50	3540560,42		772	288792,03	3540277,08
773	288192,58	3540568,02		773	288788,94	3540319,66
774	288193,83	3540573,02		774	288791,14	3540356,36
775	288195,39	3540577,96		775	288794,18	3540370,74
776	288197,93	3540582,62		776	288794,24	3540372,19
777	288204,16	3540592,24		777	288793,69	3540377,11
778	288206,63	3540597,67		778	288792,11	3540406,88
779	288207,93	3540601,99		779	288792,31	3540409,88
780	288208,60	3540606,27		780	288792,15	3540412,23
781	288209,05	3540611,63		781	288792,30	3540423,12
782	288209,27	3540616,94		782	288788,33	3540445,46
783	288208,97	3540622,95		783	288788,37	3540449,04
784	288208,04	3540628,14		784	288783,65	3540525,04
785	288202,04	3540659,35		785	288779,04	3540573,11
786	288199,71	3540670,25		786	288773,82	3540594,45
787	288185,84	3540708,61		787	288773,03	3540606,80
788	288185,45	3540715,17		788	288771,48	3540615,42

789	288184,38	3540722,22		789	288769,63	3540623,10
790	288181,89	3540728,00		790	288760,06	3540655,08
791	288166,18	3540743,48		791	288758,98	3540662,62
792	288163,85	3540746,83		792	288756,92	3540670,48
793	288159,77	3540755,13		793	288754,70	3540691,19
794	288156,19	3540758,01		794	288733,85	3540642,12
795	288151,64	3540761,13		795	288698,35	3540587,38
796	288148,08	3540766,36		796	288671,19	3540555,23
797	288145,77	3540771,61		797	288648,51	3540533,52
798	288152,10	3540783,81		798	288648,51	3540531,40
799	288159,44	3540788,91		799	288662,95	3540499,04
800	288162,34	3540794,39		800	288681,22	3540454,39
801	288161,73	3540802,21		801	288687,62	3540436,69
802	288160,35	3540806,04		802	288695,87	3540416,35
803	288162,34	3540807,31		803	288702,13	3540393,20
804	288054,37	3541013,92		804	288707,45	3540376,74
805	287820,21	3541227,17		805	288718,16	3540329,27
806	287796,60	3541236,46		806	288726,86	3540286,08
807	287687,29	3541334,34		807	288734,57	3540252,89
808	287479,36	3541542,04		808	288741,25	3540226,95
809	287376,20	3541649,56		809	288745,62	3540195,58
810	287334,68	3541712,94		810	288746,31	3540175,24
811	287312,64	3541787,97		811	288748,88	3540145,47
812	287319,71	3541838,69		812	288748,28	3540132,37
813	287308,96	3541883,57		813	288749,08	3540131,20
814	287290,05	3541931,00		814	288756,58	3540120,14
815	287279,08	3542059,32		1	288805,76	3541790,58
816	287288,83	3542175,30				
817	287309,05	3542262,21				
818	287347,93	3542335,70				
819	287365,00	3542374,23				
820	287368,35	3542403,07				
821	287412,47	3542524,02				
822	287462,34	3542660,87				
823	287466,37	3542759,11				
824	287468,51	3542844,11				
825	287462,89	3542858,25				
826	287474,10	3542998,36				
827	287480,06	3543016,53				
828	287472,00	3543040,23				
829	287477,03	3543148,84				
830	287487,62	3543168,56				
831	287491,30	3543168,26				
832	287534,34	3543489,08				

833	287554,29	3543544,07			
834	287576,35	3543564,47			
835	287606,49	3543591,41			
836	287643,44	3543607,39			
837	287696,23	3543599,50			
838	287771,56	3543569,93			
839	287758,16	3543544,57			
840	287717,18	3543489,92			
841	287681,97	3543388,59			
842	287669,47	3543316,27			
843	287642,13	3543252,93			
844	287635,12	3543158,71			
845	287644,02	3543133,94			
846	287651,97	3543091,26			
847	287663,40	3543074,75			
848	287662,90	3543048,98			
849	287661,65	3543031,82			
850	287671,76	3543007,55			
851	287673,60	3542984,06			
852	287679,68	3542953,25			
853	287676,51	3542937,00			
854	287669,54	3542894,83			
855	287670,41	3542870,26			
856	287667,43	3542838,20			
857	287662,66	3542808,37			
858	287656,49	3542781,61			
859	287648,64	3542730,76			
860	287642,17	3542715,26			
861	287612,11	3542579,03			
862	287501,67	3542279,79			
863	287492,43	3542229,70			
864	287497,76	3542202,98			
865	287490,56	3542181,76			
866	287470,23	3542139,21			
867	287456,62	3542066,69			
868	287452,44	3542014,43			
869	287454,67	3541998,29			
870	287470,42	3541988,56			
871	287468,43	3541965,30			
872	287465,50	3541950,92			
873	287473,49	3541914,49			
874	287472,13	3541870,37			
875	287486,81	3541811,11			
876	287489,09	3541759,06			

877	287530,74	3541645,68			
878	287646,11	3541554,99			
879	287664,10	3541545,45			
880	287684,16	3541542,53			
881	287697,76	3541527,78			
882	287714,17	3541501,15			
883	287733,93	3541485,22			
884	287766,49	3541465,37			
885	287782,90	3541439,24			
886	287809,02	3541400,46			
887	287844,12	3541375,64			
888	287855,58	3541371,61			
889	287864,10	3541372,80			
890	287867,70	3541369,93			
891	287877,23	3541359,26			
892	287943,67	3541331,03			
893	287997,03	3541283,44			
894	288049,91	3541220,49			
895	288117,05	3541147,74			
896	288145,94	3541126,10			
897	288148,95	3541124,86			
898	288156,27	3541123,44			
899	288163,69	3541130,85			
900	288170,40	3541142,01			
901	288172,89	3541155,24			
902	288170,57	3541183,33			
903	288170,28	3541200,49			
904	288180,87	3541245,57			
905	288195,55	3541277,87			
906	288200,10	3541281,90			
907	288204,14	3541282,81			
908	288209,52	3541277,52			
909	288212,09	3541274,89			
910	288215,25	3541274,22			
911	288219,37	3541278,14			
912	288221,30	3541284,81			
913	288221,25	3541291,38			
914	288219,20	3541307,18			
915	288219,97	3541330,71			
916	288221,39	3541340,08			
917	288226,76	3541353,81			
918	288230,08	3541368,38			
919	288228,16	3541379,47			
920	288227,01	3541385,04			

921	288228,03	3541394,39			
922	288230,56	3541401,69			
923	288235,53	3541406,57			
924	288241,46	3541409,94			
925	288249,15	3541411,22			
926	288253,58	3541409,94			
927	288261,45	3541404,77			
928	288266,92	3541399,08			
929	288268,39	3541390,72			
930	288266,43	3541382,15			
931	288267,58	3541372,72			
932	288269,48	3541362,33			
933	288268,19	3541349,34			
934	288267,09	3541326,92			
935	288268,76	3541321,72			
936	288274,11	3541316,60			
937	288277,64	3541315,27			
938	288285,39	3541319,51			
939	288290,26	3541318,13			
940	288293,57	3541312,30			
941	288293,11	3541300,11			
942	288294,04	3541294,15			
943	288295,95	3541286,54			
944	288295,37	3541275,69			
945	288295,66	3541268,56			
946	288298,85	3541254,11			
947	288298,04	3541246,62			
948	288294,32	3541240,50			
949	288286,35	3541233,12			
950	288276,69	3541203,87			
951	288267,89	3541190,32			
952	288271,71	3541143,91			
953	288261,79	3541126,00			
954	288229,20	3541042,56			
955	288241,42	3540990,71			
956	288238,93	3540962,80			
957	288238,70	3540926,30			
958	288274,94	3540859,86			
959	288298,34	3540814,95			
960	288322,93	3540777,92			
961	288330,45	3540757,90			
962	288347,30	3540705,64			
963	288364,53	3540685,97			
964	288390,09	3540672,70			

965	288397,73	3540672,89				
966	288409,76	3540676,52				
967	288421,61	3540691,77				
968	288432,45	3540718,09				
969	288440,69	3540740,93				
970	288455,43	3540787,03				
971	288458,62	3540806,69				
972	288454,31	3540821,49				
973	288447,13	3540848,18				
974	288443,89	3540868,67				
975	288450,98	3540886,08				
976	288474,22	3540888,02				
977	288503,26	3540885,25				
978	288532,53	3540873,88				
979	288540,70	3540856,52				
980	288542,48	3540834,81				
981	288547,96	3540806,34				
982	288560,40	3540774,22				
983	288562,16	3540752,08				
984	288546,81	3540719,64				
985	288520,02	3540685,63				
986	288482,00	3540648,90				
987	288450,77	3540622,85				
988	288435,52	3540602,10				
989	288431,25	3540586,80				
990	288431,51	3540575,12				
991	288438,98	3540556,20				
992	288447,46	3540532,50				
993	288449,84	3540496,78				
994	288460,28	3540460,24				
995	288494,37	3540380,66				
996	288522,37	3540285,66				
997	288542,33	3540194,85				
998	288547,37	3540150,46				
999	288547,38	3540114,54				
1000	288549,03	3540096,87				
1001	288568,57	3540040,17				
1002	288600,51	3539989,15				
1003	288631,02	3539962,31				
1004	288699,45	3539911,73				
1005	288738,91	3539873,09				
1006	288740,51	3539845,19				
1007	288746,12	3539806,59				
1008	288762,44	3539777,20				

1009	288763,17	3539765,50			
1010	288745,03	3539736,70			
1011	288746,90	3539723,36			
1012	288756,55	3539707,49			
1013	288768,44	3539687,51			
1014	288771,08	3539671,65			
1015	288767,55	3539668,51			
1016	288762,60	3539673,07			
1017	288757,08	3539677,56			
1018	288751,11	3539678,77			
1019	288747,85	3539674,78			
1020	288751,75	3539658,18			
1021	288756,76	3539638,73			
1022	288772,12	3539569,73			
1023	288783,43	3539556,18			
1024	288793,62	3539549,26			
1025	288798,45	3539549,38			
1026	288803,41	3539549,00			
1027	288812,05	3539555,78			
1028	288821,32	3539571,99			
1029	288830,88	3539594,56			
1030	288856,23	3539650,73			
1031	288874,26	3539708,64			
1032	288873,39	3539738,98			
1033	288871,63	3539753,31			
1034	288871,91	3539760,99			
1035	288873,47	3539764,95			
1036	288876,61	3539767,90			
1037	288878,99	3539767,93			
1038	288883,33	3539766,39			
1039	288886,23	3539766,74			
1040	288888,03	3539768,84			
1041	288888,48	3539770,90			
1042	288888,47	3539776,83			
1043	288888,48	3539778,32			
1044	288892,82	3539811,08			
1045	288893,38	3539819,10			
1046	288898,56	3539840,37			
1047	288904,19	3539854,42			
1048	288913,63	3539901,86			
1049	288937,21	3539957,83			
1050	288941,15	3539986,86			
1051	288945,75	3540020,79			
1052	288969,78	3540107,28			

1053	288586,61	3538889,99			
1054	288590,73	3538892,60			
1055	288596,42	3538895,27			
1056	288600,14	3538896,58			
1057	288609,50	3538899,46			
1058	288620,98	3538906,71			
1059	288626,66	3538909,38			
1060	288632,63	3538911,32			
1061	288637,11	3538912,39			
1062	288644,47	3538920,00			
1063	288651,17	3538928,14			
1064	288652,61	3538932,87			
1065	288654,80	3538938,44			
1066	288670,47	3538972,26			
1067	288671,97	3538975,21			
1068	288693,26	3539013,88			
1069	288693,75	3539016,03			
1070	288687,09	3539017,83			
1071	288630,73	3539013,94			
1072	288627,29	3539013,82			
1073	288621,02	3539014,22			
1074	288616,25	3539015,05			
1075	288593,00	3539020,34			
1076	288589,28	3539021,45			
1077	288581,00	3539024,28			
1078	288521,19	3539016,41			
1079	288514,80	3539016,00			
1080	288508,53	3539016,40			
1081	288503,18	3539017,37			
1082	288468,64	3539025,62			
1083	288461,85	3539027,77			
1084	288456,17	3539030,44			
1085	288450,86	3539033,80			
1086	288430,09	3539050,46			
1087	288440,20	3539029,26			
1088	288478,06	3538976,41			
1089	288505,49	3538960,86			
1090	288510,23	3538957,81			
1091	288515,07	3538953,81			
1092	288519,37	3538949,23			
1093	288523,06	3538944,15			
1094	288526,08	3538938,65			
1095	288528,39	3538932,82			
1096	288533,43	3538917,30			

1	288977,40	3540146,11				
---	-----------	------------	--	--	--	--

»;

7) позицию «г. Котлас, р. Лименда, левый берег» изложить в следующей редакции:

«

г. Котлас, р. Лименда, левый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	288766,04	3541781,28	1	288805,76	3541790,58
2	288805,42	3541788,89	2	288785,92	3541864,06
3	288785,64	3541862,19	3	288731,49	3542010,41
4	288731,20	3542008,54	4	288700,26	3542124,97
5	288699,98	3542123,10	5	288673,90	3542243,93
6	288673,62	3542242,06	6	288641,68	3542341,99
7	288641,40	3542340,12	7	288571,26	3542491,53
8	288570,98	3542489,66	8	288480,95	3542750,25
9	288480,66	3542748,37	9	288474,73	3542783,66
10	288474,44	3542781,79	10	288476,77	3542796,70
11	288476,48	3542794,82	11	288455,86	3542837,63
12	288455,58	3542835,76	12	288437,32	3542872,77
13	288437,03	3542870,91	13	288419,76	3542942,48
14	288419,48	3542940,61	14	288403,40	3543011,16
15	288403,11	3543009,29	15	288378,47	3543095,38
16	288378,18	3543093,51	16	288374,90	3543155,48
17	288374,62	3543153,61	17	288395,50	3543202,54
18	288395,21	3543200,67	18	288399,46	3543239,31
19	288399,17	3543237,44	19	288388,40	3543293,10
20	288388,12	3543291,23	20	288370,83	3543342,38
21	288370,54	3543340,51	21	288366,22	3543372,73
22	288365,94	3543370,86	22	288384,90	3543401,75
23	288384,62	3543399,88	23	288384,57	3543436,66
24	288384,29	3543434,79	24	288351,99	3543490,17
25	288351,70	3543488,29	25	288325,90	3543527,69
26	288325,61	3543525,82	26	288319,98	3543557,95
27	288319,70	3543556,08	27	288318,10	3543582,92
28	288317,82	3543581,05	28	288318,87	3543605,04
29	288318,59	3543603,17	29	288318,77	3543608,34
30	288318,49	3543606,47	30	288317,32	3543609,27
31	288317,04	3543607,40	31	288315,42	3543607,64
32	288315,14	3543605,76	32	288313,04	3543603,73
33	288312,76	3543601,86	33	288312,37	3543603,62
34	288312,09	3543601,75	34	288311,69	3543603,50
35	288311,40	3543601,64	35	288310,75	3543604,46
36	288310,47	3543602,59	36	288310,60	3543606,23

37	288310,31	3543604,36		37	288310,80	3543608,60
38	288310,52	3543606,73		38	288310,69	3543610,99
39	288310,40	3543609,12		39	288308,60	3543618,17
40	288308,32	3543616,30		40	288305,67	3543624,67
41	288305,38	3543622,80		41	288302,20	3543631,69
42	288301,91	3543629,82		42	288298,89	3543636,89
43	288298,60	3543635,02		43	288296,94	3543641,68
44	288296,66	3543639,81		44	288292,15	3543656,07
45	288291,86	3543654,20		45	288289,51	3543660,52
46	288289,22	3543658,66		46	288284,61	3543671,06
47	288284,32	3543669,19		47	288279,62	3543683,18
48	288279,34	3543681,31		48	288277,97	3543692,46
49	288277,69	3543690,60		49	288276,26	3543700,04
50	288275,98	3543698,18		50	288271,96	3543710,12
51	288271,68	3543708,25		51	288265,82	3543720,71
52	288265,55	3543718,84		52	288257,78	3543732,52
53	288257,49	3543730,65		53	288252,26	3543748,16
54	288251,98	3543746,30		54	288250,51	3543765,42
55	288250,23	3543763,55		55	288251,30	3543775,82
56	288251,01	3543773,96		56	288253,21	3543780,52
57	288252,92	3543778,65		57	288255,73	3543782,48
58	288255,44	3543780,61		58	288259,14	3543782,35
59	288258,85	3543780,47		59	288261,92	3543779,13
60	288261,63	3543777,26		60	288263,35	3543774,63
61	288263,06	3543772,76		61	288264,72	3543765,71
62	288264,43	3543763,84		62	288263,03	3543752,87
63	288262,74	3543751,00		63	288262,55	3543739,39
64	288262,26	3543737,52		64	288264,48	3543729,53
65	288264,19	3543727,66		65	288271,38	3543716,90
66	288271,10	3543715,03		66	288274,33	3543711,14
67	288274,05	3543709,27		67	288279,10	3543699,54
68	288278,82	3543697,68		68	288282,45	3543684,11
69	288282,17	3543682,24		69	288286,33	3543674,89
70	288286,05	3543673,02		70	288292,93	3543663,41
71	288292,64	3543661,54		71	288296,47	3543652,90
72	288296,19	3543651,03		72	288303,81	3543639,11
73	288303,52	3543637,23		73	288312,81	3543629,45
74	288312,53	3543627,58		74	288317,51	3543623,19
75	288317,23	3543621,32		75	288320,21	3543621,56
76	288319,93	3543619,69		76	288322,81	3543621,98
77	288322,53	3543620,11		77	288325,11	3543624,53
78	288324,83	3543622,66		78	288325,78	3543628,42
79	288325,50	3543626,55		79	288325,42	3543635,64
80	288325,14	3543633,78		80	288323,35	3543645,52

81	288323,07	3543643,65		81	288319,65	3543663,32
82	288319,37	3543661,45		82	288313,83	3543703,29
83	288313,55	3543701,41		83	288308,58	3543723,79
84	288308,29	3543721,92		84	288302,72	3543740,08
85	288302,44	3543738,21		85	288301,22	3543750,99
86	288300,94	3543749,13		86	288298,20	3543764,03
87	288297,91	3543762,16		87	288293,02	3543776,79
88	288292,73	3543774,91		88	288289,13	3543784,60
89	288288,84	3543782,73		89	288282,92	3543812,77
90	288282,63	3543810,90		90	288281,26	3543822,96
91	288280,98	3543821,09		91	288276,42	3543836,33
92	288276,14	3543834,46		92	288270,03	3543845,87
93	288269,75	3543844,00		93	288221,02	3543885,04
94	288220,74	3543883,18		94	288177,92	3543961,55
95	288177,64	3543959,68		95	288149,69	3544049,71
96	288149,41	3544047,84		96	288098,71	3544121,77
97	288098,43	3544119,90		97	288077,19	3544132,55
98	288076,90	3544130,67		98	288026,99	3544139,62
99	288026,70	3544137,75		99	288009,82	3544136,53
100	288009,54	3544134,66		100	287988,48	3544121,08
101	287988,20	3544119,21		101	287956,88	3544080,61
102	287956,60	3544078,73		102	287951,37	3544074,54
103	287951,09	3544072,67		103	287935,82	3544041,03
104	287935,53	3544039,16		104	287926,75	3544028,65
105	287926,46	3544026,78		105	287922,66	3544025,55
106	287922,38	3544023,68		106	287916,75	3544025,99
107	287916,47	3544024,12		107	287915,59	3544027,58
108	287915,31	3544025,71		108	287915,76	3544030,77
109	287915,48	3544028,89		109	287918,90	3544032,52
110	287918,62	3544030,64		110	287924,12	3544034,91
111	287923,83	3544033,03		111	287929,28	3544040,19
112	287928,99	3544038,32		112	287937,09	3544053,87
113	287936,80	3544052,01		113	287941,22	3544065,62
114	287940,94	3544063,75		114	287943,07	3544072,44
115	287942,79	3544070,58		115	287942,52	3544073,89
116	287942,24	3544072,02		116	287924,75	3544072,31
117	287924,46	3544070,44		117	287908,14	3544075,65
118	287907,86	3544073,78		118	287871,34	3544089,87
119	287871,06	3544088,00		119	287860,65	3544098,57
120	287860,37	3544096,69		120	287854,95	3544109,98
121	287854,67	3544108,11		121	287850,68	3544122,52
122	287850,40	3544120,65		122	287849,47	3544130,19
123	287849,18	3544128,32		123	287846,53	3544139,89
124	287846,25	3544138,01		124	287838,45	3544154,59

125	287838,16	3544152,72		125	287829,66	3544165,83
126	287829,38	3544163,96		126	287822,64	3544176,03
127	287822,36	3544174,16		127	287813,92	3544193,06
128	287813,64	3544191,18		128	287804,54	3544222,34
129	287804,26	3544220,47		129	287801,05	3544241,69
130	287800,77	3544239,83		130	287800,15	3544276,32
131	287799,87	3544274,46		131	287801,53	3544297,23
132	287801,25	3544295,36		132	287808,39	3544342,48
133	287808,11	3544340,61		133	287818,22	3544428,17
134	287817,93	3544426,30		134	287826,60	3544452,64
135	287826,31	3544450,78		135	287838,76	3544476,97
136	287838,47	3544475,10		136	287846,11	3544490,02
137	287844,62	3544485,99		137	287854,12	3544506,66
138	287845,83	3544488,15		138	287856,10	3544515,60
139	287853,84	3544504,79		139	287855,01	3544526,70
140	287855,82	3544513,73		140	287842,02	3544559,16
141	287854,73	3544524,84		141	287833,33	3544585,19
142	287841,73	3544557,29		142	287729,20	3544732,95
143	287833,05	3544583,32		143	287713,54	3544775,13
144	287728,91	3544731,08		144	287673,99	3544824,93
145	287713,26	3544773,26		145	287647,18	3544842,19
146	287673,70	3544823,06		146	287602,22	3544838,78
147	287646,89	3544840,32		147	287557,87	3544815,42
148	287601,93	3544836,91		148	287537,19	3544794,16
149	287557,58	3544813,55		149	287511,89	3544740,53
150	287536,91	3544792,30		150	287492,71	3544688,82
151	287511,61	3544738,66		151	287487,40	3544659,26
152	287492,43	3544686,95		152	287488,57	3544642,11
153	287487,12	3544657,39		153	287501,18	3544612,00
154	287488,29	3544640,24		154	287511,81	3544600,30
155	287500,90	3544610,13		155	287531,11	3544582,74
156	287511,52	3544598,43		156	287556,50	3544561,28
157	287530,82	3544580,87		157	287583,98	3544538,04
158	287556,21	3544559,41		158	287590,52	3544532,51
159	287583,70	3544536,17		159	287598,14	3544510,17
160	287590,23	3544530,65		160	287602,67	3544479,02
161	287597,85	3544508,31		161	287601,52	3544458,12
162	287601,10	3544485,99		162	287595,59	3544433,59
163	287602,38	3544477,15		163	287583,86	3544409,50
164	287601,23	3544456,25		164	287540,23	3544377,93
165	287595,30	3544431,71		165	287531,61	3544371,71
166	287583,57	3544407,62		166	287504,74	3544369,38
167	287539,95	3544376,06		167	287453,12	3544374,77
168	287531,33	3544369,83		168	287418,59	3544383,33

169	287504,45	3544367,51		169	287390,64	3544401,52
170	287452,83	3544372,90		170	287364,39	3544448,53
171	287418,30	3544381,47		171	287336,17	3544475,62
172	287390,35	3544399,65		172	287308,44	3544487,99
173	287364,10	3544446,66		173	287290,22	3544479,91
174	287335,89	3544473,74		174	287265,93	3544439,26
175	287308,44	3544485,99		175	287235,83	3544384,50
176	287308,16	3544486,12		176	287225,24	3544376,92
177	287307,87	3544485,99		177	287193,92	3544365,00
178	287289,94	3544478,03		178	287139,75	3544338,14
179	287265,64	3544437,39		179	287040,06	3544311,16
180	287235,54	3544382,63		180	287007,82	3544289,86
181	287224,95	3544375,04		181	286983,83	3544255,93
182	287193,64	3544363,13		182	286965,05	3544243,82
183	287139,46	3544336,27		183	286922,58	3544195,56
184	287039,77	3544309,29		184	286866,07	3544109,36
185	287007,54	3544287,99		185	286852,47	3544093,35
186	286997,66	3544274,03		186	286832,48	3544083,46
187	286983,54	3544254,06		187	286803,38	3544076,54
188	286964,77	3544241,95		188	286762,50	3544067,11
189	286922,30	3544193,69		189	286746,10	3544059,88
190	286865,80	3544107,48		190	286733,82	3544054,46
191	286852,18	3544091,47		191	286712,02	3544035,74
192	286832,20	3544081,59		192	286702,21	3544028,13
193	286803,09	3544074,68		193	286690,20	3544023,32
194	286762,21	3544065,24		194	286644,27	3544016,00
195	286745,81	3544058,00		195	286631,68	3544012,37
196	286733,54	3544052,59		196	286610,99	3544001,48
197	286711,73	3544033,87		197	286597,66	3543984,78
198	286701,92	3544026,27		198	286590,12	3543975,19
199	286689,91	3544021,45		199	286581,89	3543968,38
200	286643,99	3544014,13		200	286570,54	3543961,39
201	286631,40	3544010,50		201	286559,67	3543950,35
202	286610,70	3543999,61		202	286556,76	3543946,22
203	286597,38	3543982,90		203	286553,50	3543937,53
204	286589,84	3543973,32		204	286548,08	3543920,37
205	286581,61	3543966,51		205	286531,25	3543888,43
206	286570,25	3543959,52		206	286486,47	3543826,60
207	286559,39	3543948,48		207	286448,98	3543773,97
208	286556,48	3543944,35		208	286408,71	3543740,93
209	286553,22	3543935,67		209	286366,21	3543734,26
210	286547,79	3543918,51		210	286343,88	3543732,32
211	286530,96	3543886,56		211	286327,77	3543727,21
212	286486,18	3543824,73		212	286319,57	3543720,14

213	286448,70	3543772,10		213	286290,15	3543676,61
214	286408,43	3543739,06		214	286278,05	3543660,23
215	286365,92	3543732,39		215	286270,37	3543638,48
216	286349,43	3543730,95		216	286266,58	3543603,52
217	286343,59	3543730,45		217	286265,72	3543601,86
218	286327,49	3543725,34		218	286262,85	3543599,61
219	286319,29	3543718,27		219	286256,88	3543598,75
220	286289,86	3543674,73		220	286253,41	3543596,29
221	286277,76	3543658,36		221	286250,78	3543588,58
222	286270,09	3543636,61		222	286255,23	3543564,31
223	286266,30	3543601,65		223	286263,81	3543523,87
224	286265,44	3543599,99		224	286276,12	3543489,47
225	286262,57	3543597,74		225	286287,10	3543471,02
226	286256,60	3543596,88		226	286322,66	3543426,31
227	286253,13	3543594,42		227	286338,73	3543399,91
228	286250,49	3543586,71		228	286347,29	3543369,24
229	286254,95	3543562,44		229	286347,10	3543358,66
230	286263,53	3543522,01		230	286342,78	3543347,51
231	286275,84	3543487,60		231	286320,45	3543327,13
232	286286,81	3543469,15		232	286309,06	3543318,72
233	286322,37	3543424,43		233	286295,25	3543317,21
234	286338,45	3543398,04		234	286286,16	3543319,71
235	286347,01	3543367,37		235	286269,25	3543323,91
236	286346,82	3543356,79		236	286239,39	3543334,15
237	286342,50	3543345,65		237	286186,92	3543355,36
238	286320,16	3543325,26		238	286171,79	3543358,95
239	286308,78	3543316,85		239	286170,30	3543360,71
240	286294,96	3543315,34		240	286170,31	3543362,68
241	286285,87	3543317,85		241	286171,36	3543363,34
242	286268,97	3543322,04		242	286174,26	3543362,50
243	286239,11	3543332,28		243	286181,70	3543359,61
244	286186,63	3543353,49		244	286184,37	3543359,80
245	286171,51	3543357,08		245	286185,40	3543360,75
246	286170,02	3543358,84		246	286185,47	3543362,37
247	286170,03	3543360,81		247	286182,98	3543364,78
248	286171,08	3543361,47		248	286177,85	3543368,29
249	286173,98	3543360,63		249	286165,55	3543374,64
250	286181,42	3543357,74		250	286099,53	3543398,83
251	286184,09	3543357,93		251	286023,89	3543431,05
252	286185,11	3543358,89		252	285957,66	3543441,25
253	286185,19	3543360,50		253	285933,90	3543439,54
254	286182,69	3543362,91		254	285856,08	3543408,78
255	286177,57	3543366,43		255	285829,50	3543406,53
256	286165,27	3543372,78		256	285822,09	3543398,83

257	286099,25	3543396,96		257	285812,58	3543392,98
258	286023,61	3543429,18		258	285805,63	3543381,99
259	285957,38	3543439,38		259	285795,75	3543357,47
260	285933,62	3543437,67		260	285778,06	3543311,21
261	285855,80	3543406,90		261	285773,59	3543282,02
262	285829,21	3543404,66		262	285773,26	3543254,92
263	285821,81	3543396,96		263	285771,94	3543246,63
264	285812,29	3543391,11		264	285743,84	3543176,71
265	285805,34	3543380,12		265	285729,16	3543127,72
266	285795,47	3543355,59		266	285703,70	3543077,81
267	285777,78	3543309,34		267	285691,39	3543051,09
268	285773,31	3543280,15		268	285669,22	3543029,58
269	285772,97	3543253,06		269	285665,54	3543028,85
270	285771,65	3543244,76		270	285663,03	3543030,93
271	285743,56	3543174,84		271	285662,98	3543032,67
272	285728,87	3543125,84		272	285663,76	3543036,04
273	285703,42	3543075,94		273	285666,53	3543039,47
274	285691,11	3543049,22		274	285673,05	3543044,04
275	285668,94	3543027,72		275	285683,66	3543053,41
276	285665,26	3543026,98		276	285685,83	3543056,49
277	285662,74	3543029,05		277	285684,91	3543059,77
278	285662,70	3543030,80		278	285681,79	3543061,13
279	285663,48	3543034,17		279	285679,01	3543060,22
280	285666,25	3543037,60		280	285673,04	3543057,20
281	285672,77	3543042,17		281	285644,06	3543041,97
282	285683,38	3543051,54		282	285616,12	3543037,61
283	285685,55	3543054,63		283	285590,20	3543031,55
284	285684,62	3543057,90		284	285556,04	3543045,37
285	285681,50	3543059,26		285	285528,10	3543067,58
286	285678,73	3543058,36		286	285510,46	3543077,21
287	285672,75	3543055,34		287	285499,60	3543078,27
288	285643,77	3543040,10		288	285495,73	3543077,05
289	285615,83	3543035,74		289	285495,50	3543074,60
290	285589,91	3543029,68		290	285499,69	3543071,11
291	285555,76	3543043,49		291	285508,86	3543068,35
292	285527,82	3543065,71		292	285521,34	3543064,37
293	285510,18	3543075,34		293	285523,77	3543061,97
294	285499,32	3543076,41		294	285523,69	3543060,09
295	285495,44	3543075,18		295	285521,91	3543058,79
296	285495,21	3543072,73		296	285519,30	3543058,24
297	285499,41	3543069,24		297	285513,58	3543058,97
298	285508,58	3543066,48		298	285505,71	3543061,50
299	285521,05	3543062,50		299	285492,47	3543067,79
300	285523,48	3543060,10		300	285471,78	3543082,74

301	285523,41	3543058,22		301	285459,33	3543097,84
302	285521,63	3543056,92		302	285442,24	3543123,74
303	285519,01	3543056,38		303	285414,70	3543192,55
304	285513,29	3543057,10		304	285403,35	3543261,80
305	285505,43	3543059,63		305	285405,42	3543310,83
306	285492,19	3543065,92		306	285398,55	3543351,25
307	285471,49	3543080,87		307	285396,73	3543377,80
308	285459,05	3543095,96		308	285394,41	3543383,75
309	285441,95	3543121,87		309	285388,74	3543393,68
310	285414,42	3543190,68		310	285389,66	3543395,72
311	285403,06	3543259,94		311	285392,69	3543394,28
312	285405,14	3543308,96		312	285394,97	3543392,51
313	285398,26	3543349,38		313	285396,04	3543394,89
314	285396,44	3543375,93		314	285395,62	3543409,24
315	285394,13	3543381,88		315	285381,71	3543455,72
316	285388,46	3543391,80		316	285365,83	3543484,60
317	285389,38	3543393,85		317	285357,78	3543493,10
318	285392,41	3543392,41		318	285305,46	3543526,73
319	285394,68	3543390,64		319	285268,77	3543566,04
320	285395,75	3543393,02		320	285252,40	3543573,90
321	285395,33	3543407,37		321	285203,72	3543619,06
322	285381,42	3543453,85		322	285155,43	3543654,18
323	285365,56	3543482,73		323	285141,49	3543660,46
324	285357,49	3543491,23		324	285136,46	3543661,04
325	285305,18	3543524,86		325	285134,83	3543659,12
326	285268,49	3543564,17		326	285135,04	3543656,95
327	285252,12	3543572,03		327	285139,43	3543652,47
328	285203,44	3543617,20		328	285148,79	3543646,35
329	285155,15	3543652,30		329	285151,35	3543643,45
330	285141,21	3543658,59		330	285152,47	3543641,47
331	285136,18	3543659,17		331	285151,53	3543639,39
332	285134,55	3543657,25		332	285147,73	3543639,48
333	285134,76	3543655,08		333	285136,92	3543644,52
334	285139,15	3543650,60		334	285122,52	3543653,11
335	285148,51	3543644,48		335	285116,23	3543654,99
336	285151,06	3543641,58		336	285077,82	3543676,75
337	285152,18	3543639,60		337	285036,42	3543702,29
338	285151,25	3543637,52		338	284955,26	3543732,20
339	285147,45	3543637,60		339	284924,89	3543739,14
340	285136,64	3543642,64		340	284879,65	3543759,93
341	285122,23	3543651,24		341	284837,66	3543764,63
342	285115,94	3543653,12		342	284772,37	3543794,92
343	285077,54	3543674,87		343	284766,75	3543800,98
344	285036,14	3543700,42		344	284756,41	3543803,41

345	285024,65	3543704,65		345	284734,72	3543822,06
346	284954,98	3543730,33		346	284728,13	3543833,76
347	284924,60	3543737,27		347	284726,98	3543853,90
348	284879,36	3543758,06		348	284732,93	3543875,59
349	284837,38	3543762,76		349	284767,65	3543932,57
350	284772,09	3543793,05		350	284822,59	3543978,66
351	284766,47	3543799,11		351	284847,39	3544029,04
352	284756,13	3543801,54		352	284849,02	3544055,50
353	284734,43	3543820,19		353	284899,12	3544165,93
354	284727,84	3543831,89		354	284920,67	3544229,47
355	284726,69	3543852,04		355	284967,74	3544322,02
356	284732,65	3543873,71		356	284990,97	3544404,02
357	284767,37	3543930,70		357	285008,47	3544482,27
358	284822,31	3543976,80		358	285012,40	3544520,07
359	284847,10	3544027,17		359	285012,93	3544540,81
360	284848,74	3544053,63		360	285000,86	3544561,28
361	284898,84	3544164,06		361	284976,34	3544581,26
362	284920,39	3544227,60		362	284956,95	3544586,72
363	284967,46	3544320,15		363	284935,22	3544583,46
364	284990,69	3544402,16		364	284918,63	3544573,33
365	285008,18	3544480,40		365	284904,18	3544557,41
366	285012,12	3544518,21		366	284843,25	3544444,69
367	285012,64	3544538,94		367	284801,22	3544397,39
368	285000,58	3544559,41		368	284720,59	3544356,99
369	284976,05	3544579,38		369	284660,37	3544340,87
370	284956,66	3544584,85		370	284497,13	3544382,19
371	284934,94	3544581,59		371	284468,16	3544393,91
372	284918,34	3544571,46		372	284452,20	3544386,88
373	284903,90	3544555,54		373	284420,68	3544391,72
374	284842,96	3544442,82		374	284405,75	3544407,95
375	284800,94	3544395,51		375	284370,75	3544425,13
376	284720,32	3544355,12		376	284353,29	3544439,19
377	284660,08	3544339,00		377	284256,01	3544475,20
378	284530,42	3544371,82		378	284204,59	3544500,89
379	284496,85	3544380,32		379	284140,06	3544576,65
380	284467,88	3544392,03		380	284101,22	3544653,50
381	284451,91	3544385,01		381	284092,30	3544702,65
382	284420,39	3544389,86		382	284109,39	3544741,71
383	284405,47	3544406,07		383	284125,96	3544769,48
384	284370,46	3544423,26		384	284118,65	3544826,99
385	284353,00	3544437,31		385	284089,74	3544856,49
386	284255,73	3544473,33		386	284044,06	3544853,10
387	284204,31	3544499,03		387	283897,89	3544806,39
388	284139,77	3544574,77		388	283846,53	3544804,72

389	284100,94	3544651,63		389	283807,98	3544819,61
390	284092,01	3544700,77		390	283787,64	3544847,12
391	284109,11	3544739,83		391	283786,34	3544858,43
392	284125,68	3544767,61		392	283780,87	3544862,32
393	284118,37	3544825,12		393	283767,14	3544859,56
394	284089,45	3544854,62		394	283756,47	3544855,16
395	284043,77	3544851,23		395	283746,56	3544863,38
396	283897,61	3544804,52		396	283741,84	3544868,41
397	283846,25	3544802,85		397	283744,10	3544871,88
398	283807,69	3544817,74		398	283744,91	3544875,00
399	283787,36	3544845,24		399	283739,50	3544896,68
400	283786,06	3544856,56		400	283738,05	3544912,38
401	283780,59	3544860,44		401	283740,89	3544939,70
402	283766,85	3544857,68		402	283748,74	3544961,89
403	283756,18	3544853,29		403	283757,04	3544983,74
404	283746,27	3544861,51		404	283762,91	3545006,13
405	283741,56	3544866,54		405	283769,16	3545018,81
406	283743,82	3544870,01		406	283773,48	3545027,88
407	283744,62	3544873,13		407	283775,41	3545029,84
408	283739,22	3544894,80		408	283777,86	3545031,08
409	283737,77	3544910,51		409	283779,74	3545030,72
410	283740,61	3544937,83		410	283780,24	3545028,48
411	283748,45	3544960,02		411	283777,27	3545020,41
412	283756,76	3544981,87		412	283771,60	3545009,73
413	283762,62	3545004,26		413	283771,01	3545005,90
414	283768,87	3545016,93		414	283770,80	3545000,43
415	283773,20	3545026,01		415	283769,60	3544994,12
416	283775,13	3545027,97		416	283768,24	3544990,19
417	283777,58	3545029,22		417	283763,97	3544978,31
418	283779,46	3545028,85		418	283762,03	3544970,23
419	283779,95	3545026,60		419	283761,45	3544964,60
420	283776,99	3545018,53		420	283762,44	3544954,59
421	283771,32	3545007,86		421	283764,81	3544944,19
422	283770,72	3545004,02		422	283764,97	3544939,08
423	283770,51	3544998,55		423	283759,55	3544916,65
424	283769,31	3544992,25		424	283759,00	3544904,84
425	283767,95	3544988,32		425	283760,82	3544895,56
426	283763,69	3544976,44		426	283766,73	3544884,38
427	283761,74	3544968,35		427	283773,58	3544879,31
428	283761,17	3544962,73		428	283776,47	3544878,26
429	283762,15	3544952,72		429	283778,66	3544878,89
430	283764,52	3544942,31		430	283779,67	3544879,58
431	283764,68	3544937,21		431	283780,93	3544883,65
432	283759,27	3544914,78		432	283782,97	3544899,75

433	283758,72	3544902,97		433	283785,48	3544911,15
434	283760,54	3544893,69		434	283787,74	3544924,65
435	283766,44	3544882,50		435	283790,12	3544932,51
436	283773,31	3544877,45		436	283795,91	3544947,48
437	283776,19	3544876,38		437	283804,88	3544965,23
438	283778,38	3544877,02		438	283831,78	3545019,46
439	283779,39	3544877,71		439	283843,16	3545046,16
440	283780,65	3544881,78		440	283849,80	3545062,92
441	283782,69	3544897,88		441	283852,98	3545083,13
442	283785,19	3544909,29		442	283851,34	3545097,72
443	283787,46	3544922,78		443	283845,76	3545114,91
444	283789,84	3544930,64		444	283845,15	3545135,59
445	283795,63	3544945,61		445	283844,63	3545159,66
446	283804,59	3544963,35		446	283837,34	3545181,15
447	283831,50	3545017,59		447	283829,54	3545196,53
448	283842,87	3545044,29		448	283824,83	3545215,20
449	283849,51	3545061,05		449	283815,77	3545231,97
450	283852,70	3545081,25		450	283806,95	3545242,07
451	283851,05	3545095,85		451	283794,62	3545264,29
452	283845,48	3545113,04		452	283793,71	3545270,40
453	283844,87	3545133,71		453	283794,87	3545277,77
454	283844,34	3545157,79		454	283798,13	3545283,90
455	283837,06	3545179,27		455	283801,61	3545284,69
456	283829,26	3545194,66		456	283805,15	3545281,73
457	283824,55	3545213,33		457	283808,86	3545276,79
458	283815,49	3545230,09		458	283814,33	3545271,58
459	283806,66	3545240,19		459	283821,20	3545259,52
460	283794,34	3545262,42		460	283828,00	3545248,86
461	283793,43	3545268,53		461	283829,59	3545240,17
462	283794,59	3545275,89		462	283831,46	3545231,42
463	283797,85	3545282,02		463	283841,06	3545212,23
464	283801,33	3545282,82		464	283840,43	3545194,81
465	283804,86	3545279,85		465	283844,32	3545181,31
466	283808,57	3545274,92		466	283850,13	3545166,07
467	283814,04	3545269,71		467	283851,18	3545158,35
468	283820,92	3545257,65		468	283851,76	3545151,25
469	283827,72	3545246,99		469	283855,23	3545148,96
470	283829,31	3545238,30		470	283859,96	3545151,24
471	283831,17	3545229,55		471	283866,61	3545160,31
472	283840,77	3545210,36		472	283875,82	3545179,97
473	283840,15	3545192,94		473	283879,81	3545193,18
474	283844,04	3545179,44		474	283882,98	3545209,76
475	283849,84	3545164,19		475	283884,99	3545226,56
476	283850,89	3545156,48		476	283884,68	3545246,34

477	283851,48	3545149,38		477	283882,75	3545266,48
478	283854,95	3545147,09		478	283879,67	3545295,07
479	283859,68	3545149,37		479	283869,33	3545334,60
480	283866,33	3545158,44		480	283861,23	3545360,06
481	283875,54	3545178,10		481	283852,00	3545386,60
482	283879,52	3545191,31		482	283840,96	3545404,82
483	283882,69	3545207,89		483	283829,14	3545420,83
484	283884,70	3545224,69		484	283814,66	3545433,75
485	283884,40	3545244,46		485	283810,67	3545436,44
486	283882,46	3545264,61		486	283548,82	3544938,94
487	283879,39	3545293,20		487	283596,97	3544729,12
488	283869,05	3545332,73		488	283661,66	3544666,37
489	283860,94	3545358,19		489	283676,24	3544664,39
490	283851,72	3545384,74		490	283677,20	3544663,19
491	283840,67	3545402,95		491	283743,83	3544626,99
492	283828,85	3545418,96		492	283808,46	3544607,38
493	283814,37	3545431,87		493	283865,13	3544602,46
494	283810,39	3545434,57		494	283894,78	3544602,68
495	283784,28	3545404,29		495	283904,93	3544604,04
496	283789,74	3545400,24		496	283926,90	3544552,77
497	283799,13	3545391,87		497	283943,26	3544524,30
498	283807,41	3545380,65		498	283951,83	3544506,02
499	283815,32	3545367,60		499	283973,11	3544463,68
500	283822,99	3545345,56		500	283997,97	3544435,59
501	283830,61	3545321,60		501	284006,50	3544425,05
502	283834,53	3545306,62		502	284015,40	3544415,52
503	283830,51	3545310,56		503	284030,27	3544394,03
504	283826,97	3545313,51		504	284046,00	3544376,92
505	283822,96	3545316,46		505	284052,52	3544366,15
506	283817,94	3545319,20		506	284104,49	3544323,22
507	283812,59	3545321,19		507	284146,02	3544306,37
508	283807,02	3545322,40		508	284153,42	3544303,62
509	283801,33	3545322,81		509	284165,85	3544295,94
510	283795,64	3545322,40		510	284204,18	3544280,69
511	283792,50	3545321,83		511	284228,14	3544275,25
512	283786,59	3545320,41		512	284242,30	3544268,37
513	283781,24	3545318,41		513	284245,98	3544266,87
514	283776,23	3545315,67		514	284247,56	3544265,25
515	283771,65	3545312,26		515	284277,84	3544248,00
516	283767,62	3545308,22		516	284285,50	3544243,65
517	283764,20	3545303,65		517	284330,84	3544208,29
518	283762,54	3545300,82		518	284390,47	3544192,10
519	283758,20	3545292,52		519	284396,85	3544191,44
520	283756,21	3545287,17		520	284400,43	3544190,50

521	283755,08	3545282,15		521	284429,27	3544186,83
522	283753,87	3545274,50		522	284441,33	3544186,75
523	283753,42	3545268,53		523	284469,05	3544181,70
524	283753,85	3545262,73		524	284471,58	3544180,28
525	283754,78	3545256,51		525	284487,25	3544178,39
526	283755,96	3545251,15		526	284505,75	3544175,02
527	283757,95	3545245,80		527	284508,41	3544175,68
528	283759,35	3545243,02		528	284511,81	3544174,89
529	283773,02	3545218,57		529	284530,48	3544169,39
530	283776,50	3545213,93		530	284536,91	3544168,36
531	283782,43	3545207,15		531	284560,10	3544160,63
532	283786,98	3545198,71		532	284631,06	3544141,84
533	283790,87	3545183,40		533	284667,35	3544140,62
534	283792,87	3545178,05		534	284664,22	3544134,01
535	283800,10	3545163,72		535	284652,61	3544097,43
536	283804,49	3545150,78		536	284621,50	3544070,37
537	283805,49	3545111,86		537	284587,81	3544026,71
538	283805,88	3545107,35		538	284561,36	3543983,52
539	283807,10	3545101,77		539	284535,97	3543922,59
540	283811,76	3545087,35		540	284527,65	3543874,20
541	283812,34	3545082,14		541	284526,36	3543834,68
542	283810,69	3545071,67		542	284535,06	3543769,20
543	283805,66	3545059,06		543	284575,01	3543698,32
544	283801,08	3545062,50		544	284614,50	3543660,35
545	283796,07	3545065,23		545	284649,26	3543633,67
546	283790,73	3545067,23		546	284650,47	3543632,36
547	283787,04	3545068,13		547	284651,88	3543631,65
548	283783,27	3545068,80		548	284668,79	3543618,67
549	283777,58	3545069,21		549	284685,95	3543614,64
550	283771,88	3545068,80		550	284692,31	3543611,46
551	283766,30	3545067,59		551	284698,74	3543608,39
552	283760,96	3545065,60		552	284725,80	3543594,70
553	283757,04	3545063,65		553	284764,74	3543576,86
554	283753,50	3545061,62		554	284817,33	3543563,64
555	283748,93	3545058,20		555	284825,43	3543563,48
556	283746,56	3545055,98		556	284847,21	3543546,70
557	283742,97	3545052,20		557	284915,77	3543536,05
558	283739,55	3545047,63		558	284916,18	3543535,94
559	283737,09	3545043,22		559	284927,14	3543531,32
560	283726,25	3545020,88		560	284946,95	3543523,04
561	283724,24	3545015,53		561	284948,14	3543522,35
562	283718,60	3544994,08		562	284955,79	3543517,29
563	283710,74	3544973,36		563	284963,36	3543512,88
564	283702,89	3544951,17		564	284976,64	3543503,50

565	283702,22	3544949,10		565	285045,97	3543463,93
566	283701,01	3544943,52		566	285053,74	3543462,67
567	283700,82	3544941,96		567	285059,82	3543459,80
568	283698,03	3544914,63		568	285087,16	3543447,70
569	283697,77	3544910,51		569	285098,73	3543445,40
570	283697,99	3544906,84		570	285098,89	3543445,31
571	283699,63	3544889,11		571	285112,99	3543430,43
572	283700,41	3544885,13		572	285135,94	3543409,89
573	283702,74	3544875,78		573	285146,36	3543403,65
574	283701,97	3544872,24		574	285152,62	3543396,51
575	283701,56	3544866,54		575	285178,40	3543371,49
576	283701,97	3544860,85		576	285190,02	3543363,52
577	283703,18	3544855,27		577	285190,94	3543343,23
578	283705,17	3544849,93		578	285200,65	3543322,79
579	283707,91	3544844,92		579	285201,70	3543316,51
580	283711,33	3544840,35		580	285202,64	3543303,83
581	283717,08	3544834,17		581	285198,75	3543286,30
582	283720,08	3544831,28		582	285203,99	3543245,09
583	283730,65	3544822,51		583	285204,00	3543241,93
584	283734,56	3544819,64		584	285205,27	3543222,74
585	283739,57	3544816,90		585	285208,75	3543195,09
586	283744,92	3544814,91		586	285214,67	3543165,65
587	283750,49	3544813,70		587	285220,60	3543140,40
588	283756,18	3544813,29		588	285235,73	3543101,09
589	283760,98	3544813,63		589	285239,54	3543094,16
590	283775,54	3544793,96		590	285242,46	3543080,90
591	283777,47	3544791,55		591	285261,06	3543036,97
592	283781,50	3544787,50		592	285284,80	3542997,90
593	283786,07	3544784,09		593	285317,55	3542952,99
594	283791,08	3544781,35		594	285352,23	3542921,13
595	283793,28	3544780,43		595	285392,30	3542894,29
596	283831,84	3544765,54		596	285429,49	3542876,02
597	283834,98	3544764,47		597	285470,06	3542863,02
598	283840,56	3544763,26		598	285474,75	3542862,42
599	283847,55	3544762,87		599	285497,72	3542850,64
600	283898,91	3544764,54		600	285545,42	3542834,60
601	283903,30	3544764,93		601	285608,21	3542829,58
602	283909,78	3544766,42		602	285623,46	3542832,93
603	284051,44	3544811,69		603	285691,97	3542812,99
604	284073,89	3544813,36		604	285793,87	3542870,37
605	284080,39	3544806,73		605	285848,81	3542926,03
606	284084,26	3544776,25		606	285874,08	3542966,00
607	284074,76	3544760,33		607	285887,41	3542998,95
608	284072,72	3544756,45		608	285916,28	3543054,20

609	284055,37	3544716,81		609	285929,55	3543102,67
610	284053,64	3544712,05		610	285935,44	3543118,23
611	284052,42	3544706,46		611	285946,56	3543147,69
612	284052,01	3544700,77		612	285948,51	3543152,24
613	284052,42	3544695,08		613	285964,93	3543187,67
614	284061,58	3544644,49		614	285972,32	3543233,75
615	284062,56	3544640,35		615	285979,13	3543231,11
616	284064,55	3544635,01		616	286010,53	3543217,49
617	284104,08	3544556,74		617	286038,64	3543207,68
618	284106,13	3544553,15		618	286041,80	3543206,95
619	284109,33	3544548,84		619	286070,45	3543180,79
620	284173,97	3544472,96		620	286124,24	3543164,50
621	284178,11	3544468,79		621	286134,93	3543158,62
622	284182,68	3544465,37		622	286156,02	3543152,19
623	284186,42	3544463,24		623	286182,48	3543140,55
624	284239,11	3544436,94		624	286222,61	3543129,41
625	284241,84	3544435,81		625	286226,41	3543128,64
626	284332,99	3544402,06		626	286237,79	3543124,38
627	284345,38	3544392,10		627	286289,46	3543115,24
628	284348,84	3544389,61		628	286331,29	3543118,25
629	284352,84	3544387,35		629	286378,18	3543128,43
630	284381,12	3544373,47		630	286397,12	3543138,97
631	284390,96	3544362,77		631	286421,43	3543148,63
632	284394,20	3544359,62		632	286492,66	3543213,70
633	284398,77	3544356,21		633	286539,59	3543278,46
634	284403,78	3544353,47		634	286548,68	3543364,11
635	284409,12	3544351,47		635	286544,60	3543405,09
636	284414,31	3544350,32		636	286530,48	3543458,18
637	284446,03	3544345,44		637	286516,66	3543494,16
638	284451,91	3544345,00		638	286483,38	3543545,95
639	284457,60	3544345,41		639	286477,61	3543552,67
640	284463,18	3544346,62		640	286515,27	3543569,82
641	284468,29	3544348,51		641	286593,85	3543634,25
642	284481,85	3544343,24		642	286641,03	3543696,22
643	284487,03	3544341,54		643	286662,07	3543730,59
644	284650,27	3544300,22		644	286666,71	3543736,65
645	284654,39	3544299,40		645	286697,06	3543776,14
646	284660,08	3544299,00		646	286720,03	3543814,84
647	284665,78	3544299,40		647	286725,08	3543826,34
648	284670,43	3544300,36		648	286741,83	3543828,64
649	284731,58	3544316,73		649	286801,21	3543852,51
650	284736,93	3544318,73		650	286835,27	3543878,11
651	284738,23	3544319,36		651	286836,77	3543879,40
652	284818,86	3544359,75		652	286860,72	3543884,13

653	284822,57	3544361,87		653	286903,17	3543895,40
654	284827,14	3544365,29		654	286965,08	3543926,05
655	284830,84	3544368,95		655	287012,72	3543968,29
656	284873,03	3544416,43		656	287038,89	3544008,44
657	284876,62	3544421,19		657	287063,33	3544044,84
658	284878,16	3544423,79		658	287083,63	3544076,42
659	284936,78	3544532,25		659	287091,57	3544085,81
660	284944,10	3544540,32		660	287108,03	3544099,28
661	284948,88	3544543,23		661	287131,23	3544118,28
662	284954,09	3544544,02		662	287144,24	3544135,44
663	284957,22	3544543,14		663	287145,28	3544135,62
664	284969,76	3544532,92		664	287175,42	3544140,57
665	284972,37	3544528,49		665	287207,10	3544149,42
666	284972,17	3544520,78		666	287243,80	3544165,51
667	284968,64	3544486,86		667	287275,28	3544181,09
668	284951,90	3544411,97		668	287275,90	3544181,45
669	284930,04	3544334,80		669	287277,14	3544181,85
670	284884,00	3544244,21		670	287329,20	3544203,81
671	284882,50	3544240,44		671	287362,75	3544190,37
672	284861,60	3544178,78		672	287401,27	3544180,75
673	284812,31	3544070,15		673	287434,56	3544175,24
674	284810,36	3544064,90		674	287472,38	3544170,11
675	284809,15	3544059,32		675	287511,32	3544169,30
676	284808,82	3544056,09		676	287603,94	3544177,33
677	284807,68	3544037,64		677	287607,27	3544179,74
678	284790,14	3544002,02		678	287607,51	3544177,81
679	284741,66	3543961,34		679	287617,76	3544151,17
680	284737,14	3543956,89		680	287618,75	3544148,08
681	284733,21	3543951,51		681	287627,57	3544118,39
682	284698,49	3543894,53		682	287650,65	3544073,35
683	284696,26	3543890,33		683	287661,71	3544057,26
684	284694,27	3543884,98		684	287663,77	3544051,58
685	284688,12	3543862,63		685	287675,01	3544015,98
686	284687,10	3543857,73		686	287711,94	3543961,86
687	284686,69	3543852,04		687	287733,28	3543944,50
688	284687,91	3543829,61		688	287753,79	3543890,01
689	284688,25	3543826,20		689	287862,70	3543825,81
690	284689,46	3543820,62		690	287977,77	3543825,51
691	284691,46	3543815,28		691	288013,15	3543846,72
692	284692,99	3543812,26		692	288022,44	3543830,15
693	284699,58	3543800,56		693	288050,67	3543780,22
694	284700,78	3543798,56		694	288050,58	3543754,78
695	284704,20	3543793,99		695	288052,71	3543725,76
696	284708,30	3543789,91		696	288058,26	3543699,39

697	284730,05	3543771,21		697	288064,84	3543674,69
698	284734,50	3543767,89		698	288082,17	3543635,30
699	284739,51	3543765,15		699	288086,02	3543629,65
700	284745,83	3543762,86		700	288096,03	3543603,68
701	284750,46	3543759,40		701	288101,81	3543590,12
702	284755,26	3543756,76		702	288107,42	3543577,93
703	284820,66	3543726,42		703	288108,56	3543574,25
704	284826,11	3543724,38		704	288116,24	3543555,46
705	284831,69	3543723,17		705	288123,76	3543509,90
706	284868,51	3543719,02		706	288125,03	3543508,61
707	284907,95	3543700,90		707	288125,93	3543502,60
708	284913,34	3543698,89		708	288132,23	3543472,76
709	284943,56	3543691,91		709	288150,84	3543428,11
710	285018,54	3543664,27		710	288167,94	3543402,54
711	285056,54	3543640,83		711	288165,46	3543367,60
712	285096,23	3543618,32		712	288167,81	3543338,81
713	285099,33	3543616,74		713	288171,19	3543321,06
714	285106,00	3543614,35		714	288173,27	3543311,17
715	285116,14	3543608,29		715	288176,44	3543294,83
716	285119,73	3543606,40		716	288182,42	3543265,79
717	285130,69	3543601,28		717	288192,54	3543240,34
718	285136,18	3543599,22		718	288186,75	3543227,67
719	285141,76	3543598,01		719	288170,08	3543159,18
720	285146,59	3543597,61		720	288176,83	3543110,92
721	285151,25	3543597,52		721	288177,73	3543099,85
722	285156,94	3543597,92		722	288178,49	3543091,72
723	285160,77	3543598,76		723	288178,36	3543083,78
724	285177,99	3543586,24		724	288181,82	3543046,60
725	285225,93	3543541,80		725	288192,62	3543007,96
726	285230,50	3543538,37		726	288206,14	3542974,39
727	285234,81	3543535,96		727	288206,41	3542973,73
728	285244,39	3543531,37		728	288206,66	3542970,96
729	285275,94	3543497,56		729	288210,04	3542944,37
730	285278,99	3543494,63		730	288217,99	3542906,04
731	285283,55	3543491,21		731	288226,06	3542889,27
732	285331,80	3543460,19		732	288226,61	3542887,38
733	285332,98	3543458,95		733	288228,41	3542882,79
734	285344,32	3543438,31		734	288229,96	3542876,13
735	285352,79	3543410,02		735	288230,07	3542875,73
736	285351,95	3543408,14		736	288230,55	3542871,56
737	285350,08	3543403,07		737	288231,70	3542866,74
738	285348,86	3543397,49		738	288232,75	3542851,15
739	285348,46	3543391,80		739	288238,89	3542833,59
740	285348,86	3543386,11		740	288239,14	3542827,50

741	285350,08	3543380,53		741	288267,21	3542757,97
742	285352,07	3543375,19		742	288271,81	3542751,78
743	285353,73	3543371,96		743	288271,70	3542741,77
744	285357,01	3543366,20		744	288286,77	3542696,14
745	285358,67	3543343,69		745	288293,27	3542680,81
746	285365,00	3543306,43		746	288294,03	3542677,16
747	285363,10	3543261,63		747	288299,71	3542653,59
748	285363,06	3543259,94		748	288307,54	3542631,32
749	285363,48	3543254,24		749	288310,60	3542623,50
750	285374,95	3543184,22		750	288312,71	3542610,67
751	285376,04	3543179,41		751	288316,08	3542603,27
752	285377,28	3543175,83		752	288317,08	3542598,30
753	285405,57	3543105,25		753	288328,82	3542571,54
754	285408,43	3543100,04		754	288337,31	3542550,28
755	285425,66	3543073,94		755	288341,77	3542539,91
756	285428,19	3543070,52		756	288349,94	3542521,12
757	285441,26	3543054,68		757	288352,58	3542515,76
758	285445,29	3543050,64		758	288353,91	3542509,35
759	285448,07	3543048,45		759	288358,89	3542496,15
760	285470,57	3543032,27		760	288361,96	3542486,12
761	285475,02	3543029,80		761	288367,40	3542473,87
762	285488,81	3543023,25		762	288373,73	3542451,29
763	285493,18	3543021,56		763	288374,76	3542448,27
764	285502,02	3543018,72		764	288375,79	3542438,33
765	285507,60	3543017,51		765	288401,82	3542376,03
766	285513,98	3543016,69		766	288415,05	3542354,16
767	285519,01	3543016,38		767	288422,91	3542337,20
768	285524,86	3543016,81		768	288432,09	3542311,07
769	285534,13	3543009,84		769	288437,75	3542302,04
770	285539,14	3543007,11		770	288444,37	3542282,13
771	285574,93	3542992,60		771	288462,98	3542248,75
772	285578,65	3542991,31		772	288464,68	3542246,34
773	285584,22	3542990,09		773	288465,34	3542242,33
774	285589,91	3542989,68		774	288472,67	3542206,21
775	285595,61	3542990,09		775	288482,81	3542181,75
776	285599,02	3542990,74		776	288493,30	3542158,10
777	285623,48	3542996,44		777	288493,44	3542154,89
778	285637,10	3542998,36		778	288494,90	3542147,53
779	285639,84	3542996,10		779	288497,87	3542120,72
780	285643,63	3542993,33		780	288499,09	3542114,93
781	285648,65	3542990,60		781	288499,17	3542114,09
782	285654,00	3542988,60		782	288499,81	3542101,85
783	285659,57	3542987,39		783	288505,46	3542080,12
784	285665,26	3542986,98		784	288510,81	3542057,82

785	285670,95	3542987,39		785	288514,33	3542050,46
786	285676,75	3542988,48		786	288517,66	3542037,15
787	285680,20	3542989,33		787	288521,09	3542027,19
788	285685,55	3542991,33		788	288526,62	3542000,38
789	285690,56	3542994,06		789	288536,42	3541975,43
790	285695,14	3542997,48		790	288538,48	3541967,21
791	285718,96	3543020,52		791	288543,51	3541955,66
792	285721,34	3543023,03		792	288544,94	3541950,04
793	285724,75	3543027,60		793	288547,04	3541943,89
794	285727,43	3543032,48		794	288552,20	3541915,95
795	285739,42	3543058,48		795	288561,36	3541881,28
796	285764,51	3543107,67		796	288570,79	3541860,04
797	285765,26	3543109,23		797	288570,94	3541859,16
798	285767,19	3543114,37		798	288581,65	3541822,35
799	285781,34	3543161,61		799	288600,63	3541779,36
800	285808,77	3543229,83		800	288603,36	3541775,89
801	285810,03	3543233,49		801	288603,77	3541772,11
802	285811,16	3543238,47		802	288613,32	3541747,51
803	285812,48	3543246,77		803	288615,14	3541738,68
804	285812,97	3543252,56		804	288619,74	3541719,63
805	285813,27	3543276,85		1	288805,76	3541790,58
806	285816,67	3543299,05				
807	285832,70	3543340,98				
808	285841,12	3543361,85				
809	285843,44	3543363,32				
810	285847,06	3543366,03				
811	285861,49	3543367,32				
812	285867,07	3543368,53				
813	285870,50	3543369,71				
814	285942,61	3543398,22				
815	285955,75	3543399,16				
816	286012,55	3543390,41				
817	286083,58	3543360,16				
818	286133,95	3543341,64				
819	286136,37	3543337,21				
820	286139,48	3543333,00				
821	286141,12	3543331,07				
822	286145,31	3543326,85				
823	286149,88	3543323,43				
824	286154,88	3543320,70				
825	286160,24	3543318,70				
826	286174,45	3543315,27				
827	286224,12	3543295,19				
828	286255,98	3543284,20				

829	286259,35	3543283,21			
830	286275,75	3543279,15			
831	286284,33	3543276,78			
832	286289,27	3543275,74			
833	286294,96	3543275,34			
834	286299,33	3543275,58			
835	286314,47	3543277,26			
836	286320,04	3543278,47			
837	286325,39	3543280,46			
838	286330,40	3543283,20			
839	286343,92	3543293,08			
840	286346,36	3543295,03			
841	286369,46	3543316,10			
842	286372,73	3543319,45			
843	286376,15	3543324,02			
844	286378,88	3543329,02			
845	286384,11	3543342,35			
846	286385,19	3543345,52			
847	286386,41	3543351,10			
848	286386,81	3543356,06			
849	286387,01	3543367,37			
850	286386,60	3543373,07			
851	286385,53	3543378,12			
852	286376,90	3543409,06			
853	286374,84	3543414,66			
854	286372,61	3543418,86			
855	286356,02	3543446,06			
856	286353,68	3543449,33			
857	286319,81	3543491,92			
858	286312,20	3543504,72			
859	286302,10	3543532,95			
860	286293,86	3543571,99			
861	286295,66	3543573,79			
862	286299,08	3543578,36			
863	286300,98	3543581,64			
864	286302,69	3543585,04			
865	286304,68	3543590,38			
866	286306,07	3543597,35			
867	286309,36	3543627,67			
868	286313,49	3543639,40			
869	286323,00	3543652,34			
870	286348,49	3543690,04			
871	286351,47	3543690,98			
872	286371,87	3543692,83			

873	286414,63	3543699,55			
874	286419,70	3543700,68			
875	286425,04	3543702,67			
876	286430,05	3543705,41			
877	286433,79	3543708,14			
878	286474,89	3543741,87			
879	286478,92	3543745,91			
880	286481,27	3543748,89			
881	286518,67	3543801,39			
882	286564,62	3543864,94			
883	286566,36	3543867,92			
884	286584,18	3543901,89			
885	286585,94	3543906,45			
886	286591,65	3543924,23			
887	286595,36	3543928,00			
888	286603,23	3543932,86			
889	286607,11	3543935,69			
890	286616,03	3543943,09			
891	286620,06	3543947,13			
892	286636,75	3543968,11			
893	286646,40	3543973,19			
894	286652,71	3543975,02			
895	286696,21	3543981,95			
896	286701,18	3543983,07			
897	286704,80	3543984,32			
898	286718,54	3543989,88			
899	286723,55	3543992,62			
900	286726,42	3543994,64			
901	286737,80	3544003,53			
902	286755,10	3544018,39			
903	286774,90	3544027,11			
904	286812,21	3544035,73			
905	286843,47	3544043,21			
906	286848,81	3544045,21			
907	286869,92	3544055,62			
908	286873,81	3544057,82			
909	286878,38	3544061,25			
910	286882,54	3544065,43			
911	286896,27	3544081,58			
912	286899,24	3544085,56			
913	286954,19	3544169,39			
914	286991,12	3544211,35			
915	287005,23	3544220,45			
916	287009,74	3544223,83			

917	287013,77	3544227,86			
918	287016,20	3544230,97			
919	287035,85	3544258,76			
920	287056,45	3544272,36			
921	287149,92	3544297,65			
922	287156,08	3544299,88			
923	287209,67	3544326,43			
924	287239,19	3544337,66			
925	287241,58	3544338,66			
926	287246,59	3544341,39			
927	287258,85	3544350,13			
928	287261,73	3544352,40			
929	287265,77	3544356,44			
930	287269,19	3544361,01			
931	287300,35	3544417,49			
932	287313,61	3544439,68			
933	287332,10	3544421,94			
934	287356,70	3544378,03			
935	287360,12	3544373,46			
936	287364,16	3544369,42			
937	287368,53	3544366,12			
938	287396,58	3544347,88			
939	287401,69	3544345,08			
940	287407,03	3544343,08			
941	287408,68	3544342,64			
942	287443,21	3544334,08			
943	287448,67	3544333,12			
944	287500,29	3544327,72			
945	287504,45	3544327,51			
946	287507,90	3544327,66			
947	287534,78	3544329,98			
948	287537,02	3544330,24			
949	287542,60	3544331,45			
950	287547,94	3544333,45			
951	287552,95	3544336,19			
952	287554,75	3544337,42			
953	287607,02	3544375,22			
954	287609,77	3544377,40			
955	287613,81	3544381,43			
956	287617,23	3544386,00			
957	287619,54	3544390,11			
958	287631,69	3544415,10			
959	287633,68	3544420,44			
960	287634,19	3544422,32			

961	287640,11	3544446,86			
962	287640,83	3544450,56			
963	287641,17	3544454,05			
964	287642,38	3544477,15			
965	287641,97	3544482,87			
966	287637,44	3544514,06			
967	287636,24	3544519,58			
968	287628,08	3544543,57			
969	287626,62	3544547,26			
970	287623,88	3544552,27			
971	287620,46	3544556,84			
972	287616,24	3544561,04			
973	287557,20	3544610,94			
974	287539,85	3544626,73			
975	287535,13	3544631,93			
976	287527,75	3544649,57			
977	287527,37	3544655,18			
978	287531,17	3544676,37			
979	287548,52	3544723,14			
980	287570,24	3544769,19			
981	287581,83	3544781,11			
982	287613,24	3544797,65			
983	287636,53	3544799,42			
984	287646,49	3544793,01			
985	287677,97	3544753,37			
986	287691,41	3544717,15			
987	287692,52	3544714,46			
988	287695,26	3544709,45			
989	287796,97	3544565,08			
990	287804,60	3544542,43			
991	287815,02	3544516,38			
992	287810,35	3544506,66			
993	287802,71	3544492,99			
994	287789,92	3544467,39			
995	287788,46	3544463,73			
996	287780,09	3544439,25			
997	287779,55	3544437,57			
998	287778,34	3544431,99			
999	287768,45	3544345,89			
1000	287761,67	3544301,21			
1001	287761,33	3544297,98			
1002	287759,87	3544274,46			
1003	287760,79	3544238,79			
1004	287761,40	3544232,73			

1005	287764,89	3544213,38				
1006	287765,88	3544209,20				
1007	287775,55	3544178,98				
1008	287777,25	3544174,57				
1009	287786,75	3544155,93				
1010	287788,70	3544152,53				
1011	287796,43	3544141,28				
1012	287804,66	3544130,63				
1013	287809,17	3544122,42				
1014	287810,10	3544119,35				
1015	287810,89	3544114,40				
1016	287812,02	3544109,38				
1017	287816,81	3544095,21				
1018	287818,88	3544090,25				
1019	287824,58	3544078,83				
1020	287826,72	3544075,07				
1021	287830,13	3544070,50				
1022	287834,17	3544066,47				
1023	287845,82	3544056,96				
1024	287849,44	3544054,35				
1025	287854,44	3544051,61				
1026	287856,65	3544050,69				
1027	287877,95	3544042,45				
1028	287877,10	3544040,17				
1029	287875,88	3544034,59				
1030	287875,36	3544027,86				
1031	287875,30	3544025,71				
1032	287875,71	3544020,02				
1033	287876,92	3544014,44				
1034	287878,92	3544009,09				
1035	287881,65	3544004,09				
1036	287884,16	3544000,53				
1037	287886,23	3543997,92				
1038	287890,28	3543993,89				
1039	287894,85	3543990,48				
1040	287899,85	3543987,74				
1041	287905,20	3543985,74				
1042	287910,77	3543984,53				
1043	287919,37	3543983,78				
1044	287922,38	3543983,68				
1045	287928,07	3543984,08				
1046	287933,64	3543985,29				
1047	287939,00	3543987,29				
1048	287944,01	3543990,02				

1049	287946,59	3543991,84			
1050	287952,66	3543996,55			
1051	287956,70	3544000,59			
1052	287958,73	3544003,14			
1053	287969,18	3544017,53			
1054	287971,82	3544022,33			
1055	287984,80	3544050,29			
1056	287988,13	3544054,12			
1057	288016,23	3544090,13			
1058	288025,60	3544096,91			
1059	288027,47	3544097,25			
1060	288064,85	3544091,97			
1061	288071,56	3544088,62			
1062	288113,19	3544029,77			
1063	288139,54	3543947,49			
1064	288141,25	3543943,07			
1065	288142,78	3543940,05			
1066	288187,09	3543861,55			
1067	288190,51	3543856,98			
1068	288194,54	3543852,94			
1069	288239,05	3543817,08			
1070	288233,82	3543814,26			
1071	288230,93	3543812,22			
1072	288226,73	3543808,88			
1073	288222,70	3543804,85			
1074	288219,28	3543800,28			
1075	288216,53	3543795,27			
1076	288213,95	3543789,01			
1077	288212,63	3543785,22			
1078	288211,42	3543779,65			
1079	288210,34	3543766,56			
1080	288210,23	3543763,55			
1081	288210,43	3543759,51			
1082	288212,18	3543742,26			
1083	288212,38	3543740,60			
1084	288213,59	3543735,03			
1085	288219,77	3543717,35			
1086	288221,11	3543714,03			
1087	288223,85	3543709,02			
1088	288231,66	3543697,53			
1089	288235,85	3543690,30			
1090	288237,76	3543685,82			
1091	288238,46	3543682,70			
1092	288239,95	3543674,31			

1093	288240,96	3543670,04			
1094	288242,34	3543666,09			
1095	288247,99	3543652,44			
1096	288252,95	3543641,79			
1097	288255,27	3543637,49			
1098	288258,71	3543627,16			
1099	288262,22	3543618,41			
1100	288264,85	3543613,57			
1101	288267,01	3543610,17			
1102	288270,37	3543603,15			
1103	288270,88	3543596,90			
1104	288272,09	3543591,33			
1105	288274,09	3543585,98			
1106	288276,82	3543580,97			
1107	288277,87	3543579,57			
1108	288280,11	3543550,38			
1109	288286,35	3543518,15			
1110	288287,23	3543514,55			
1111	288289,23	3543509,20			
1112	288291,96	3543504,20			
1113	288292,77	3543502,98			
1114	288318,17	3543466,46			
1115	288344,39	3543423,39			
1116	288344,50	3543411,47			
1117	288332,30	3543392,49			
1118	288329,55	3543387,48			
1119	288327,56	3543382,13			
1120	288326,35	3543376,56			
1121	288325,94	3543370,86			
1122	288326,37	3543365,01			
1123	288330,99	3543334,51			
1124	288332,16	3543329,25			
1125	288349,50	3543280,43			
1126	288358,74	3543235,51			
1127	288356,10	3543211,07			
1128	288337,97	3543169,65			
1129	288336,24	3543164,88			
1130	288335,02	3543159,30			
1131	288334,62	3543153,61			
1132	288334,69	3543151,24			
1133	288338,25	3543091,15			
1134	288338,59	3543087,82			
1135	288339,81	3543082,20			
1136	288364,46	3542998,97			

1137	288380,63	3542931,09			
1138	288398,65	3542859,64			
1139	288400,64	3542854,29			
1140	288401,65	3542852,24			
1141	288420,07	3542817,32			
1142	288434,94	3542788,08			
1143	288434,44	3542781,79			
1144	288434,85	3542776,10			
1145	288441,33	3542741,06			
1146	288442,28	3542737,10			
1147	288533,21	3542476,48			
1148	288534,69	3542472,83			
1149	288604,16	3542325,30			
1150	288634,99	3542231,46			
1151	288660,92	3542114,45			
1152	288692,83	3541997,28			
1153	288747,50	3541849,98			
1	288766,04	3541781,28			

»;

8) позицию «г. Котлас, р. Лименда, правый берег» изложить в следующей редакции:

«

г. Котлас, р. Лименда, правый берег					
прибрежная защитная полоса			водоохранная зона		
№	X	Y	№	X	Y
1	288950,42	3541861,85	1	289033,34	3542075,06
2	288950,44	3541862,08	2	289029,28	3542117,83
3	288949,72	3541904,97	3	289016,86	3542179,74
4	288949,32	3541909,98	4	289011,36	3542281,72
5	288948,11	3541915,56	5	288978,87	3542373,46
6	288947,60	3541917,17	6	288934,29	3542477,29
7	288936,16	3541950,83	7	288816,30	3542745,51
8	288936,55	3541956,40	8	288641,12	3543069,72
9	288939,04	3541977,20	9	288552,24	3543273,92
10	288939,33	3541981,96	10	288489,06	3543482,27
11	288938,92	3541987,66	11	288486,29	3543495,18
12	288938,10	3541991,79	12	288495,81	3543508,57
13	288932,75	3542012,80	13	288494,61	3543527,84
14	288922,76	3542047,10	14	288484,42	3543545,39
15	288911,33	3542083,55	15	288458,85	3543613,56
16	288907,19	3542110,04	16	288438,40	3543715,34
17	288906,05	3542115,15	17	288434,70	3543801,44
18	288904,06	3542120,49	18	288443,10	3543861,59
19	288901,32	3542125,50	19	288452,27	3543873,70

20	288898,78	3542129,02		20	288458,44	3543873,32
21	288874,19	3542159,45		21	288467,60	3543866,69
22	288854,01	3542215,94		22	288469,82	3543866,65
23	288852,73	3542219,11		23	288475,39	3543871,83
24	288849,99	3542224,11		24	288364,31	3544125,49
25	288845,70	3542229,67		25	288357,37	3544132,44
26	288813,22	3542264,73		26	288354,33	3544136,49
27	288799,00	3542297,55		27	288343,51	3544152,12
28	288796,27	3542302,56		28	288339,18	3544163,96
29	288792,77	3542307,22		29	288301,15	3544223,97
30	288769,16	3542334,12		30	288283,77	3544245,98
31	288754,06	3542367,32		31	288259,78	3544271,62
32	288755,34	3542381,86		32	288241,36	3544285,88
33	288755,50	3542385,38		33	288236,62	3544292,26
34	288755,20	3542390,26		34	288197,17	3544328,86
35	288753,02	3542407,97		35	288166,07	3544347,67
36	288751,70	3542414,36		36	288122,15	3544367,17
37	288749,70	3542419,70		37	288078,32	3544375,37
38	288746,97	3542424,71		38	288056,83	3544377,78
39	288744,11	3542428,62		39	288058,33	3544409,81
40	288727,31	3542448,87		40	288058,54	3544414,00
41	288722,72	3542453,57		41	288060,00	3544416,30
42	288697,91	3542472,34		42	288080,26	3544474,90
43	288672,81	3542519,64		43	288081,12	3544534,62
44	288671,13	3542522,53		44	288064,41	3544626,92
45	288667,70	3542527,11		45	288053,33	3544671,19
46	288633,74	3542566,22		46	288039,16	3544710,89
47	288612,63	3542620,73		47	288006,09	3544761,17
48	288607,46	3542649,67		48	287978,20	3544785,11
49	288606,47	3542653,90		49	287958,32	3544803,09
50	288604,47	3542659,25		50	287942,55	3544816,53
51	288602,14	3542663,62		51	287929,99	3544869,04
52	288590,54	3542682,42		52	287876,49	3544941,54
53	288552,55	3542774,61		53	287835,73	3544983,74
54	288550,28	3542778,88		54	287771,57	3545032,72
55	288533,62	3542806,26		55	287710,03	3545056,49
56	288533,44	3542818,66		56	287682,62	3545059,93
57	288533,03	3542823,70		57	287666,85	3545065,55
58	288531,82	3542829,27		58	287648,71	3545070,69
59	288508,05	3542902,39		59	287625,49	3545075,63
60	288506,25	3542917,28		60	287598,73	3545077,75
61	288505,04	3542922,85		61	287561,27	3545076,99
62	288503,04	3542928,20		62	287522,94	3545067,99
63	288500,31	3542933,21		63	287496,08	3545057,34

64	288496,88	3542937,78		64	287470,92	3545045,04
65	288483,50	3542951,96		65	287437,98	3545021,36
66	288482,64	3542968,59		66	287433,64	3545016,67
67	288482,29	3542972,23		67	287431,81	3545015,61
68	288481,18	3542977,43		68	287392,85	3544988,50
69	288474,63	3543000,58		69	287360,52	3544948,13
70	288472,58	3543006,10		70	287338,60	3544911,85
71	288450,90	3543051,25		71	287324,04	3544882,42
72	288445,04	3543074,96		72	287318,21	3544869,62
73	288448,76	3543100,94		73	287298,56	3544838,83
74	288471,45	3543182,66		74	287280,90	3544779,26
75	288472,60	3543188,41		75	287278,04	3544752,81
76	288474,98	3543207,53		76	287277,63	3544748,39
77	288475,29	3543212,47		77	287271,51	3544731,05
78	288474,88	3543218,16		78	287221,08	3544717,51
79	288474,05	3543222,35		79	287172,39	3544692,33
80	288463,17	3543265,05		80	287128,82	3544652,37
81	288451,37	3543320,57		81	287108,17	3544622,94
82	288450,83	3543359,33		82	287095,66	3544603,81
83	288454,98	3543382,90		83	287080,85	3544578,00
84	288455,53	3543387,72		84	287047,72	3544559,38
85	288457,98	3543434,26		85	287037,49	3544549,23
86	288458,04	3543436,36		86	287004,81	3544538,75
87	288457,63	3543442,05		87	286984,76	3544529,73
88	288456,42	3543447,63		88	286948,89	3544518,72
89	288455,94	3543449,15		89	286893,39	3544498,13
90	288446,28	3543477,74		90	286858,77	3544471,46
91	288444,77	3543481,56		91	286834,21	3544449,44
92	288442,03	3543486,58		92	286803,42	3544421,37
93	288431,90	3543501,85		93	286773,53	3544392,21
94	288431,55	3543503,36		94	286743,74	3544358,04
95	288430,36	3543524,04		95	286737,53	3544347,12
96	288430,02	3543527,41		96	286736,73	3544346,21
97	288422,28	3543569,27		97	286715,51	3544320,04
98	288421,34	3543573,23		98	286697,90	3544293,36
99	288397,81	3543641,06		99	286668,46	3544281,94
100	288393,30	3543657,95		100	286649,53	3544266,48
101	288395,19	3543669,81		101	286637,54	3544263,78
102	288399,19	3543682,06		102	286582,31	3544236,40
103	288400,41	3543687,64		103	286557,87	3544218,10
104	288402,45	3543709,48		104	286536,36	3544212,25
105	288402,61	3543713,10		105	286512,12	3544198,15
106	288402,20	3543718,79		106	286461,08	3544181,97
107	288401,51	3543722,41		107	286387,81	3544127,28

108	288397,84	3543737,79		108	286342,02	3544052,30
109	288397,31	3543739,76		109	286336,02	3544028,33
110	288395,32	3543745,11		110	286315,56	3544000,14
111	288379,66	3543777,75		111	286305,51	3543990,93
112	288370,57	3543810,49		112	286288,64	3543970,75
113	288368,48	3543816,13		113	286270,72	3543973,34
114	288359,20	3543836,32		114	286199,44	3543932,06
115	288358,62	3543846,00		115	286166,62	3543912,19
116	288358,28	3543849,31		116	286126,20	3543873,15
117	288356,81	3543856,73		117	286092,71	3543828,55
118	288356,03	3543859,87		118	286065,97	3543775,45
119	288354,33	3543864,54		119	286040,37	3543716,63
120	288350,17	3543874,14		120	286037,41	3543668,86
121	288348,07	3543880,80		121	286000,96	3543675,67
122	288344,76	3543894,25		122	285953,38	3543676,79
123	288343,04	3543898,97		123	285917,63	3543671,90
124	288338,87	3543908,53		124	285915,91	3543671,44
125	288336,13	3543913,54		125	285913,47	3543671,49
126	288332,71	3543918,11		126	285890,58	3543671,75
127	288328,68	3543922,15		127	285877,78	3543670,11
128	288324,11	3543925,57		128	285875,38	3543669,99
129	288319,10	3543928,30		129	285855,18	3543668,48
130	288316,99	3543929,23		130	285820,52	3543661,63
131	288312,20	3543930,98		131	285780,72	3543646,39
132	288306,62	3543932,19		132	285774,52	3543642,87
133	288300,93	3543932,60		133	285741,12	3543631,15
134	288295,23	3543932,19		134	285679,89	3543594,94
135	288292,61	3543931,76		135	285641,25	3543560,46
136	288287,90	3543930,69		136	285628,99	3543543,73
137	288282,67	3543928,74		137	285625,09	3543539,53
138	288277,18	3543944,63		138	285603,81	3543513,62
139	288270,99	3543975,86		139	285603,40	3543513,01
140	288270,14	3543979,36		140	285594,83	3543543,37
141	288268,14	3543984,70		141	285584,25	3543557,83
142	288265,41	3543989,71		142	285579,19	3543601,36
143	288195,49	3544085,56		143	285512,16	3543655,69
144	288166,03	3544134,34		144	285506,14	3543661,68
145	288162,02	3544139,86		145	285480,79	3543689,67
146	288157,99	3544143,90		146	285410,37	3543744,46
147	288156,65	3544145,01		147	285374,13	3543774,69
148	288136,75	3544160,79		148	285341,32	3543796,56
149	288116,53	3544183,22		149	285323,40	3543810,67
150	288113,02	3544186,67		150	285227,00	3543863,96
151	288108,27	3544190,20		151	285204,85	3543877,93

152	288080,78	3544207,48		152	285119,59	3543918,95
153	288076,11	3544210,00		153	285068,58	3543952,23
154	288070,76	3544211,99		154	285079,73	3543976,30
155	288063,82	3544213,38		155	285099,91	3544034,94
156	288022,41	3544217,88		156	285104,00	3544069,75
157	288018,08	3544218,12		157	285104,65	3544074,05
158	288012,39	3544217,72		158	285106,49	3544082,37
159	288006,82	3544216,51		159	285110,65	3544090,55
160	288001,47	3544214,51		160	285121,30	3544121,21
161	287990,67	3544209,29		161	285122,17	3544125,47
162	287986,48	3544206,94		162	285136,98	3544138,91
163	287981,90	3544203,51		163	285175,53	3544192,58
164	287953,72	3544175,50		164	285198,47	3544238,57
165	287951,76	3544173,39		165	285214,74	3544285,69
166	287948,67	3544169,33		166	285221,32	3544311,42
167	287938,08	3544153,31		167	285226,94	3544338,32
168	287932,56	3544156,26		168	285234,08	3544382,33
169	287870,28	3544204,80		169	285236,26	3544397,29
170	287865,64	3544209,91		170	285237,51	3544417,90
171	287864,69	3544223,66		171	285237,74	3544419,46
172	287864,78	3544230,57		172	285237,75	3544421,79
173	287865,57	3544239,97		173	285237,79	3544422,29
174	287866,74	3544245,79		174	285237,76	3544422,73
175	287867,06	3544248,86		175	285237,85	3544441,23
176	287867,45	3544256,18		176	285241,64	3544467,45
177	287867,05	3544261,87		177	285242,86	3544486,85
178	287865,78	3544267,84		178	285244,61	3544502,11
179	287865,30	3544269,66		179	285250,28	3544550,41
180	287863,30	3544275,00		180	285233,90	3544617,80
181	287861,93	3544277,52		181	285213,15	3544657,61
182	287890,47	3544340,63		182	285197,11	3544689,88
183	287892,40	3544345,84		183	285168,80	3544731,16
184	287893,61	3544351,41		184	285127,79	3544766,50
185	287893,92	3544354,28		185	285079,21	3544793,80
186	287900,92	3544453,42		186	285037,03	3544808,38
187	287904,00	3544471,01		187	284997,67	3544817,25
188	287917,01	3544495,50		188	284956,32	3544820,48
189	287919,00	3544500,84		189	284921,74	3544818,66
190	287920,21	3544506,42		190	284893,49	3544813,48
191	287920,62	3544512,11		191	284862,42	3544804,12
192	287920,21	3544517,80		192	284834,20	3544791,79
193	287914,15	3544555,88		193	284832,00	3544790,62
194	287913,46	3544559,25		194	284806,55	3544781,63
195	287895,29	3544632,25		195	284758,12	3544748,79

196	287894,85	3544633,85		196	284718,23	3544698,79
197	287892,86	3544639,21		197	284715,51	3544691,67
198	287890,11	3544644,21		198	284713,78	3544689,46
199	287886,69	3544648,78		199	284701,11	3544659,49
200	287883,56	3544652,02		200	284697,86	3544652,10
201	287824,84	3544706,08		201	284695,98	3544648,59
202	287796,94	3544753,35		202	284682,93	3544624,01
203	287804,59	3544770,32		203	284669,93	3544599,60
204	287806,50	3544775,48		204	284663,34	3544587,25
205	287807,71	3544781,06		205	284654,39	3544590,22
206	287808,12	3544786,75		206	284635,31	3544595,38
207	287807,71	3544792,45		207	284628,69	3544597,24
208	287806,50	3544798,03		208	284621,43	3544599,66
209	287804,50	3544803,38		209	284618,53	3544601,34
210	287801,77	3544808,38		210	284607,32	3544607,25
211	287800,33	3544810,47		211	284588,43	3544618,38
212	287765,07	3544858,37		212	284542,96	3544636,52
213	287763,09	3544860,87		213	284542,65	3544636,58
214	287759,05	3544864,90		214	284530,42	3544648,88
215	287754,48	3544868,31		215	284499,83	3544665,08
216	287751,73	3544869,94		216	284500,27	3544665,97
217	287696,76	3544899,34		217	284521,08	3544724,10
218	287694,51	3544900,45		218	284528,47	3544823,72
219	287689,16	3544902,45		219	284511,65	3544866,49
220	287654,11	3544911,40		220	284508,77	3544883,22
221	287649,93	3544912,23		221	284473,26	3544957,78
222	287618,44	3544915,61		222	284442,73	3544988,23
223	287614,22	3544915,83		223	284430,05	3545004,02
224	287592,56	3544915,83		224	284372,87	3545053,05
225	287586,87	3544915,43		225	284342,50	3545076,12
226	287568,53	3544911,67		226	284305,45	3545096,43
227	287565,42	3544910,90		227	284281,22	3545104,19
228	287560,07	3544908,90		228	284249,74	3545113,66
229	287555,06	3544906,17		229	284199,35	3545116,00
230	287550,49	3544902,75		230	284192,01	3545114,70
231	287539,06	3544892,30		231	284169,72	3545116,98
232	287508,74	3544872,65		232	284159,64	3545116,97
233	287504,31	3544869,32		233	284151,02	3545122,82
234	287500,27	3544865,29		234	284159,87	3545145,53
235	287496,85	3544860,72		235	284169,59	3545193,67
236	287473,61	3544822,80		236	284165,15	3545251,18
237	287448,52	3544774,92		237	284139,26	3545326,03
238	287447,57	3544772,98		238	284126,36	3545338,03
239	287445,58	3544767,63		239	284123,38	3545351,19

240	287444,80	3544764,53		240	284103,89	3545399,53
241	287431,69	3544701,45		241	284089,33	3545431,04
242	287423,36	3544649,20		242	284088,96	3545432,02
243	287422,95	3544643,51		243	284086,52	3545441,11
244	287423,36	3544637,81		244	284081,90	3545454,36
245	287430,53	3544595,72		245	284080,21	3545465,11
246	287431,58	3544591,18		246	284067,69	3545526,39
247	287433,57	3544585,83		247	283999,30	3545605,75
248	287436,38	3544580,71		248	283996,71	3545606,76
249	287451,23	3544557,94		249	283987,06	3545620,66
250	287454,50	3544553,60		250	283959,20	3545642,72
251	287457,05	3544550,91		251	283835,14	3545485,99
252	287484,67	3544524,52		252	283839,73	3545482,34
253	287487,25	3544522,46		253	283847,83	3545468,11
254	287521,99	3544497,06		254	283857,95	3545451,70
255	287529,88	3544488,20		255	283865,64	3545443,98
256	287536,59	3544465,01		256	283880,32	3545437,61
257	287534,82	3544456,12		257	283882,26	3545435,36
258	287527,47	3544445,74		258	283886,03	3545413,13
259	287515,24	3544437,04		259	283886,67	3545405,72
260	287509,36	3544435,43		260	283931,99	3545291,34
261	287488,92	3544435,13		261	283939,52	3545258,16
262	287469,27	3544440,82		262	283942,98	3545218,33
263	287456,48	3544448,18		263	283944,20	3545214,39
264	287416,85	3544487,05		264	283951,33	3545211,61
265	287394,38	3544519,32		265	283961,89	3545214,94
266	287391,79	3544522,65		266	283967,24	3545211,87
267	287389,30	3544525,28		267	283967,76	3545204,00
268	287366,38	3544547,34		268	283965,49	3545197,21
269	287364,83	3544548,75		269	283957,51	3545193,59
270	287360,26	3544552,18		270	283947,25	3545197,70
271	287339,47	3544563,78		271	283938,49	3545197,28
272	287336,72	3544565,18		272	283932,71	3545190,73
273	287331,37	3544567,17		273	283914,67	3545144,09
274	287325,78	3544568,39		274	283913,61	3545132,07
275	287304,67	3544570,18		275	283916,11	3545119,19
276	287301,42	3544570,31		276	283915,06	3545093,70
277	287295,73	3544569,90		277	283911,17	3545060,84
278	287290,16	3544568,69		278	283891,20	3545015,68
279	287287,45	3544567,78		279	283839,75	3544899,25
280	287270,97	3544561,53		280	283835,96	3544871,40
281	287265,96	3544558,80		281	283842,30	3544857,58
282	287261,39	3544555,38		282	283851,26	3544850,67
283	287257,36	3544551,34		283	283869,36	3544848,49

284	287231,28	3544516,89		284	283885,85	3544848,14
285	287229,57	3544514,44		285	283911,03	3544851,42
286	287226,84	3544509,44		286	283956,35	3544867,53
287	287225,92	3544507,26		287	284000,37	3544887,96
288	287209,83	3544465,67		288	284015,65	3544894,95
289	287201,97	3544457,22		289	284025,28	3544902,06
290	287158,65	3544439,81		290	284025,32	3544905,16
291	287153,64	3544437,07		291	284023,36	3544907,51
292	287152,24	3544436,13		292	284019,73	3544908,67
293	287121,32	3544414,36		293	284012,53	3544908,17
294	286973,73	3544354,67		294	284004,03	3544904,72
295	286972,11	3544353,98		295	283989,26	3544897,19
296	286967,10	3544351,24		296	283957,09	3544888,98
297	286961,61	3544346,99		297	283934,72	3544881,05
298	286891,50	3544282,32		298	283925,52	3544876,78
299	286888,39	3544279,12		299	283904,67	3544871,85
300	286802,28	3544167,07		300	283886,70	3544866,53
301	286766,46	3544149,72		301	283880,21	3544866,01
302	286743,39	3544140,03		302	283878,47	3544867,32
303	286739,50	3544137,99		303	283878,50	3544868,26
304	286730,52	3544132,60		304	283880,33	3544869,81
305	286715,92	3544121,70		305	283883,11	3544870,57
306	286713,58	3544120,42		306	283892,56	3544872,20
307	286679,19	3544104,21		307	283976,86	3544897,65
308	286628,21	3544081,39		308	283988,19	3544903,40
309	286599,10	3544073,30		309	283991,67	3544907,31
310	286593,75	3544071,30		310	283995,13	3544913,83
311	286592,20	3544070,55		311	283995,92	3544917,99
312	286571,00	3544059,74		312	283997,20	3544920,39
313	286554,16	3544050,07		313	284001,16	3544921,55
314	286543,26	3544042,31		314	284003,76	3544920,71
315	286540,21	3544039,89		315	284006,23	3544918,55
316	286531,86	3544032,49		316	284009,77	3544915,43
317	286519,56	3544024,37		317	284012,52	3544914,66
318	286515,41	3544021,22		318	284021,98	3544915,66
319	286511,37	3544017,19		319	284042,76	3544921,80
320	286509,07	3544014,27		320	284069,73	3544927,40
321	286495,71	3543995,57		321	284077,17	3544927,52
322	286494,59	3543993,92		322	284081,13	3544928,16
323	286491,85	3543988,92		323	284083,38	3544926,90
324	286489,86	3543983,57		324	284083,56	3544925,21
325	286480,12	3543948,44		325	284082,37	3544923,59
326	286458,92	3543923,75		326	284078,99	3544922,23
327	286455,63	3543919,33		327	284054,52	3544919,90

328	286447,48	3543905,80		328	284047,86	3544917,41
329	286415,39	3543871,53		329	284036,43	3544915,47
330	286411,97	3543866,97		330	284034,36	3544914,16
331	286409,79	3543863,13		331	284032,52	3544911,87
332	286397,84	3543839,00		332	284032,28	3544910,24
333	286395,84	3543833,65		333	284032,59	3544909,47
334	286395,48	3543832,08		334	284033,86	3544908,42
335	286388,64	3543825,78		335	284035,29	3544908,25
336	286385,52	3543822,57		336	284041,45	3544908,76
337	286370,66	3543804,28		337	284056,95	3544912,84
338	286344,45	3543799,24		338	284065,20	3544913,18
339	286326,18	3543801,87		339	284093,41	3544918,43
340	286320,49	3543802,28		340	284147,50	3544917,08
341	286316,90	3543802,12		341	284170,35	3544915,98
342	286300,11	3543800,54		342	284199,47	3544911,95
343	286294,52	3543799,33		343	284201,40	3544912,06
344	286289,18	3543797,33		344	284210,43	3544914,97
345	286284,17	3543794,60		345	284215,81	3544915,12
346	286282,87	3543793,73		346	284221,92	3544913,28
347	286259,71	3543777,53		347	284229,79	3544909,94
348	286256,45	3543774,98		348	284247,23	3544897,45
349	286252,40	3543770,95		349	284277,81	3544871,25
350	286232,09	3543746,32		350	284300,71	3544847,56
351	286229,31	3543742,50		351	284312,06	3544831,39
352	286226,93	3543738,25		352	284321,94	3544802,71
353	286203,77	3543690,19		353	284325,24	3544786,07
354	286201,45	3543683,69		354	284318,20	3544750,44
355	286198,39	3543672,00		355	284290,56	3544698,25
356	286197,50	3543667,57		356	284242,56	3544583,47
357	286197,09	3543661,88		357	284232,99	3544548,84
358	286197,44	3543656,61		358	284238,47	3544521,96
359	286199,74	3543639,29		359	284253,13	3544512,24
360	286199,67	3543628,04		360	284269,08	3544506,28
361	286191,53	3543564,69		361	284364,78	3544484,02
362	286189,07	3543522,32		362	284375,18	3544482,08
363	286189,47	3543516,63		363	284386,47	3544483,26
364	286190,69	3543511,05		364	284404,48	3544488,53
365	286192,11	3543507,02		365	284408,08	3544487,49
366	286218,11	3543444,29		366	284412,08	3544483,53
367	286220,84	3543439,28		367	284411,37	3544479,06
368	286223,95	3543435,08		368	284394,61	3544458,11
369	286226,53	3543432,03		369	284394,34	3544449,83
370	286230,71	3543427,82		370	284405,26	3544443,81
371	286235,28	3543424,40		371	284420,44	3544438,30

372	286238,35	3543422,63		372	284437,98	3544427,94
373	286239,05	3543421,38		373	284440,78	3544427,53
374	286242,91	3543415,95		374	284445,49	3544428,65
375	286249,27	3543405,30		375	284450,27	3544431,65
376	286241,51	3543412,72		376	284453,68	3544434,30
377	286236,94	3543416,14		377	284464,05	3544444,30
378	286217,73	3543427,07		378	284467,28	3544446,14
379	286214,67	3543428,63		379	284470,75	3544446,83
380	286136,39	3543458,43		380	284487,22	3544443,55
381	286111,61	3543471,01		381	284536,55	3544417,78
382	286106,26	3543473,00		382	284666,56	3544388,29
383	286084,40	3543479,05		383	284684,81	3544387,80
384	286076,62	3543483,32		384	284713,58	3544397,30
385	286066,10	3543489,94		385	284759,38	3544425,79
386	286061,41	3543492,47		386	284794,19	3544450,14
387	286056,61	3543494,30		387	284815,36	3544472,78
388	286006,27	3543509,86		388	284873,12	3544578,69
389	286000,42	3543511,16		389	284897,41	3544601,74
390	285968,50	3543514,50		390	284931,49	3544616,16
391	285964,38	3543514,71		391	284953,77	3544620,18
392	285958,69	3543514,30		392	284982,24	3544615,82
393	285957,01	3543514,02		393	285004,71	3544606,38
394	285931,32	3543509,20		394	285024,33	3544588,40
395	285880,98	3543508,17		395	285040,20	3544556,94
396	285876,10	3543507,78		396	285044,87	3544514,85
397	285870,52	3543506,56		397	285028,47	3544365,73
398	285865,81	3543504,85		398	284995,41	3544284,43
399	285836,42	3543492,03		399	284948,29	3544225,55
400	285814,40	3543485,59		400	284912,35	3544131,01
401	285809,03	3543483,60		401	284888,45	3544038,94
402	285803,80	3543480,71		402	284848,88	3543971,48
403	285767,66	3543456,80		403	284793,93	3543913,06
404	285763,54	3543453,67		404	284774,34	3543875,18
405	285759,51	3543449,64		405	284770,27	3543863,50
406	285758,29	3543448,16		406	284770,92	3543847,48
407	285727,49	3543408,97		407	284781,17	3543826,98
408	285725,29	3543405,87		408	284796,06	3543810,04
409	285722,55	3543400,87		409	284814,89	3543802,02
410	285712,61	3543376,89		410	284930,72	3543785,67
411	285711,19	3543372,87		411	284941,83	3543780,90
412	285708,15	3543361,81		412	284946,64	3543781,23
413	285707,13	3543356,91		413	284947,73	3543781,77
414	285706,72	3543351,22		414	284948,29	3543782,74
415	285707,13	3543345,53		415	284947,99	3543783,51

416	285707,74	3543342,42		416	284945,16	3543784,84
417	285700,01	3543318,68		417	284940,95	3543786,31
418	285698,84	3543313,38		418	284939,45	3543786,89
419	285698,20	3543309,18		419	284938,76	3543787,32
420	285695,48	3543305,32		420	284938,08	3543788,22
421	285692,75	3543300,32		421	284937,86	3543788,76
422	285687,63	3543288,39		422	284937,79	3543789,31
423	285686,03	3543283,94		423	284938,73	3543790,18
424	285684,82	3543278,36		424	284940,96	3543790,28
425	285684,41	3543272,66		425	284957,98	3543785,73
426	285684,67	3543268,14		426	285021,23	3543744,46
427	285686,26	3543254,33		427	285107,88	3543702,75
428	285687,07	3543250,24		428	285254,34	3543614,31
429	285690,22	3543237,74		429	285390,02	3543497,40
430	285690,08	3543231,37		430	285391,17	3543487,46
431	285675,31	3543181,42		431	285412,25	3543454,36
432	285663,54	3543148,40		432	285416,68	3543438,63
433	285641,95	3543127,56		433	285416,08	3543400,49
434	285623,73	3543113,88		434	285460,78	3543306,06
435	285602,53	3543105,03		435	285460,62	3543274,62
436	285596,46	3543106,66		436	285473,20	3543215,12
437	285586,58	3543110,77		437	285486,23	3543183,96
438	285581,47	3543114,65		438	285512,21	3543161,91
439	285580,22	3543117,36		439	285531,00	3543150,70
440	285578,56	3543132,11		440	285539,25	3543128,29
441	285577,34	3543137,69		441	285541,47	3543108,35
442	285576,50	3543140,23		442	285549,63	3543090,70
443	285568,25	3543162,64		443	285566,76	3543077,68
444	285567,10	3543165,45		444	285583,81	3543070,60
445	285564,37	3543170,46		445	285600,53	3543066,09
446	285560,95	3543175,03		446	285611,62	3543067,23
447	285556,91	3543179,06		447	285644,03	3543080,76
448	285552,35	3543182,48		448	285668,23	3543098,93
449	285535,27	3543192,69		449	285698,35	3543128,00
450	285519,15	3543206,37		450	285713,64	3543170,89
451	285511,28	3543225,21		451	285730,24	3543227,03
452	285500,35	3543276,83		452	285730,61	3543244,15
453	285500,49	3543304,09		453	285726,14	3543261,89
454	285500,09	3543309,88		454	285724,70	3543274,54
455	285498,87	3543315,46		455	285729,41	3543285,57
456	285496,76	3543321,05		456	285734,44	3543292,46
457	285455,94	3543407,31		457	285737,03	3543298,42
458	285456,39	3543436,76		458	285738,67	3543309,28
459	285455,99	3543442,45		459	285747,09	3543335,06

460	285454,89	3543447,61		460	285756,95	3543353,58
461	285450,40	3543463,55		461	285756,93	3543356,85
462	285448,35	3543469,10		462	285756,77	3543357,88
463	285445,70	3543473,98		463	285755,41	3543358,66
464	285429,56	3543499,32		464	285753,37	3543356,63
465	285429,33	3543501,22		465	285752,74	3543354,46
466	285428,12	3543506,79		466	285751,25	3543351,88
467	285426,12	3543512,14		467	285749,73	3543350,80
468	285423,39	3543517,16		468	285747,65	3543350,55
469	285419,97	3543521,72		469	285747,00	3543353,09
470	285415,89	3543525,79		470	285749,85	3543363,47
471	285280,17	3543642,74		471	285759,22	3543386,12
472	285275,68	3543646,09		472	285790,02	3543425,31
473	285128,27	3543735,12		473	285825,93	3543449,08
474	285124,94	3543736,93		474	285850,36	3543456,22
475	285040,64	3543777,50		475	285882,08	3543470,05
476	284979,44	3543817,43		476	285935,72	3543471,15
477	284974,31	3543820,24		477	285964,67	3543476,58
478	284968,02	3543822,50		478	285995,01	3543473,44
479	284951,01	3543827,05		479	286045,08	3543457,95
480	284946,37	3543828,00		480	286056,62	3543450,69
481	284940,67	3543828,41		481	286069,53	3543443,61
482	284936,65	3543828,27		482	286095,28	3543436,49
483	284932,75	3543827,90		483	286120,46	3543423,67
484	284927,18	3543826,69		484	286198,33	3543394,12
485	284923,23	3543825,22		485	286215,60	3543384,36
486	284825,42	3543839,02		486	286233,35	3543367,22
487	284819,82	3543841,41		487	286268,08	3543346,98
488	284814,35	3543847,63		488	286285,85	3543341,11
489	284810,30	3543855,74		489	286302,77	3543340,74
490	284810,90	3543857,46		490	286316,11	3543345,80
491	284826,61	3543887,85		491	286322,44	3543352,72
492	284877,73	3543942,21		492	286326,59	3543361,07
493	284878,82	3543943,41		493	286328,50	3543367,51
494	284882,24	3543947,98		494	286328,05	3543373,05
495	284922,67	3544016,83		495	286327,45	3543380,34
496	284924,55	3544020,45		496	286325,88	3543387,05
497	284926,88	3544027,02		497	286322,42	3543391,94
498	284950,24	3544116,97		498	286288,06	3543422,02
499	284983,16	3544203,60		499	286284,06	3543427,42
500	285026,35	3544257,57		500	286276,61	3543439,89
501	285028,77	3544260,94		501	286272,98	3543444,88
502	285031,51	3544265,94		502	286259,96	3543472,26
503	285032,17	3544267,49		503	286258,60	3543473,01

504	285065,24	3544348,79		504	286257,28	3543472,90
505	285066,56	3544352,59		505	286256,67	3543471,98
506	285067,94	3544359,49		506	286256,66	3543470,83
507	285084,35	3544508,60		507	286258,86	3543464,99
508	285084,59	3544512,98		508	286260,19	3543461,76
509	285084,35	3544517,39		509	286260,00	3543460,66
510	285079,67	3544559,48		510	286259,28	3543459,85
511	285078,29	3544566,34		511	286258,53	3543459,44
512	285076,30	3544571,69		512	286257,92	3543459,49
513	285075,63	3544573,09		513	286257,19	3543459,92
514	285059,76	3544604,54		514	286254,77	3543462,78
515	285057,70	3544608,16		515	286229,35	3543524,19
516	285054,28	3544612,73		516	286231,49	3543561,46
517	285051,07	3544616,02		517	286239,94	3543627,22
518	285030,62	3544634,74		518	286240,05	3543643,67
519	285026,05	3544638,16		519	286237,38	3543663,75
520	285021,04	3544640,90		520	286240,44	3543675,45
521	284997,45	3544650,82		521	286263,24	3543722,75
522	284993,23	3544652,32		522	286282,92	3543746,62
523	284988,01	3544653,49		523	286306,08	3543762,82
524	284959,36	3544657,87		524	286320,77	3543764,15
525	284953,49	3544658,30		525	286345,69	3543760,56
526	284947,80	3544657,90		526	286387,92	3543768,68
527	284924,10	3544653,65		527	286395,52	3543772,95
528	284919,94	3544652,67		528	286416,04	3543798,24
529	284915,62	3544651,13		529	286432,64	3543813,55
530	284880,51	3544636,25		530	286434,50	3543824,25
531	284875,50	3544633,51		531	286445,90	3543847,21
532	284870,93	3544630,10		532	286479,85	3543883,41
533	284869,60	3544628,89		533	286489,56	3543899,57
534	284845,30	3544605,84		534	286516,57	3543931,04
535	284842,60	3544603,02		535	286528,52	3543974,17
536	284839,19	3544598,45		536	286541,89	3543992,86
537	284837,72	3544595,97		537	286556,57	3544002,55
538	284782,39	3544494,51		538	286566,86	3544011,68
539	284767,55	3544478,65		539	286576,07	3544018,29
540	284737,05	3544457,32		540	286589,45	3544025,98
541	284696,22	3544431,92		541	286610,65	3544036,79
542	284678,61	3544426,10		542	286642,09	3544045,53
543	284671,29	3544426,29		543	286696,17	3544069,73
544	284550,18	3544453,77		544	286732,01	3544086,62
545	284505,46	3544477,13		545	286738,01	3544089,90
546	284503,55	3544478,07		546	286752,43	3544100,82
547	284498,21	3544480,06		547	286760,29	3544105,51

548	284494,74	3544480,91		548	286783,21	3544115,12
549	284476,16	3544484,55		549	286824,93	3544135,32
550	284470,46	3544484,96		550	286829,95	3544138,92
551	284464,77	3544484,55		551	286918,91	3544254,79
552	284462,69	3544484,19		552	286989,01	3544319,46
553	284455,72	3544482,65		553	287140,87	3544380,88
554	284451,78	3544481,41		554	287175,55	3544405,29
555	284451,39	3544487,35		555	287225,45	3544425,30
556	284450,18	3544492,93		556	287244,64	3544445,94
557	284448,18	3544498,28		557	287263,51	3544494,69
558	284445,45	3544503,28		558	287287,87	3544527,02
559	284442,03	3544507,85		559	287301,71	3544532,18
560	284439,95	3544510,07		560	287320,38	3544530,66
561	284434,00	3544515,85		561	287338,92	3544520,40
562	284429,43	3544519,27		562	287361,84	3544498,33
563	284424,41	3544522,01		563	287386,46	3544462,99
564	284418,97	3544524,03		564	287432,39	3544417,93
565	284415,28	3544525,09		565	287453,79	3544405,61
566	284409,89	3544526,25		566	287483,82	3544396,92
567	284404,19	3544526,66		567	287515,31	3544397,38
568	284398,50	3544526,25		568	287532,95	3544402,21
569	284392,96	3544525,05		569	287556,46	3544418,96
570	284378,42	3544520,80		570	287572,67	3544441,81
571	284376,51	3544520,60		571	287578,01	3544468,65
572	284372,70	3544521,31		572	287566,06	3544509,91
573	284280,37	3544542,78		573	287549,32	3544528,71
574	284273,85	3544545,39		574	287511,15	3544556,62
575	284280,15	3544568,50		575	287485,02	3544581,66
576	284326,48	3544679,27		576	287470,24	3544604,32
577	284353,27	3544729,85		577	287463,23	3544645,38
578	284354,30	3544731,95		578	287471,47	3544697,02
579	284356,30	3544737,30		579	287484,24	3544758,23
580	284357,16	3544740,81		580	287509,32	3544806,12
581	284364,55	3544778,50		581	287530,79	3544840,96
582	284364,95	3544784,20		582	287563,90	3544862,42
583	284364,55	3544789,89		583	287576,97	3544874,39
584	284360,89	3544808,62		584	287592,85	3544877,70
585	284360,04	3544812,10		585	287614,50	3544877,70
586	284349,60	3544842,54		586	287644,53	3544874,51
587	284348,17	3544846,13		587	287678,18	3544865,94
588	284345,43	3544851,15		588	287733,14	3544836,54
589	284344,52	3544852,50		589	287768,40	3544788,63
590	284333,16	3544868,67		590	287752,23	3544752,75
591	284330,65	3544871,89		591	287793,69	3544682,52

592	284329,18	3544873,49		592	287856,75	3544624,46
593	284306,28	3544897,18		593	287874,93	3544551,45
594	284303,64	3544899,68		594	287880,91	3544513,98
595	284272,97	3544925,95		595	287865,98	3544486,10
596	284270,23	3544928,10		596	287861,45	3544460,15
597	284252,80	3544940,59		597	287854,30	3544358,98
598	284251,13	3544941,72		598	287814,61	3544271,20
599	284246,12	3544944,45		599	287811,96	3544238,76
600	284237,26	3544948,22		600	287814,12	3544235,55
601	284233,19	3544949,70		601	287816,60	3544234,58
602	284226,94	3544951,59		602	287819,19	3544236,19
603	284221,22	3544952,84		603	287820,06	3544239,46
604	284215,53	3544953,25		604	287820,01	3544249,44
605	284209,00	3544953,08		605	287820,67	3544256,06
606	284204,45	3544952,69		606	287821,57	3544260,18
607	284198,88	3544951,48		607	287823,78	3544261,81
608	284196,73	3544950,80		608	287825,45	3544261,60
609	284175,55	3544953,73		609	287827,20	3544260,26
610	284171,99	3544954,07		610	287827,74	3544258,04
611	284148,22	3544955,20		611	287827,43	3544253,35
612	284108,03	3544956,19		612	287826,22	3544247,82
613	284104,72	3544958,68		613	287825,09	3544234,38
614	284100,45	3544961,16		614	287824,96	3544224,40
615	284097,46	3544962,68		615	287826,39	3544203,70
616	284092,11	3544964,67		616	287827,42	3544198,24
617	284086,54	3544965,89		617	287831,82	3544189,85
618	284080,84	3544966,29		618	287843,26	3544177,24
619	284075,15	3544965,89		619	287886,84	3544143,27
620	284073,34	3544965,60		620	287910,96	3544124,48
621	284068,80	3544965,52		621	287921,40	3544118,89
622	284063,76	3544965,12		622	287930,08	3544113,80
623	284061,32	3544964,69		623	287942,09	3544111,43
624	284034,35	3544959,09		624	287950,63	3544111,65
625	284020,12	3544955,13		625	287960,74	3544115,88
626	284015,78	3544956,89		626	287973,05	3544135,18
627	284012,15	3544958,06		627	287982,27	3544149,07
628	284006,57	3544959,27		628	288008,38	3544175,16
629	284000,87	3544959,68		629	288018,37	3544179,99
630	283995,18	3544959,27		630	288059,78	3544175,48
631	283989,63	3544958,07		631	288087,11	3544158,31
632	283985,66	3544956,90		632	288109,56	3544133,40
633	283980,30	3544954,91		633	288132,08	3544115,54
634	283975,29	3544952,17		634	288162,44	3544065,26
635	283970,72	3544948,75		635	288232,04	3543969,95

636	283966,69	3544944,71		636	288238,76	3543936,03
637	283963,27	3544940,15		637	288248,52	3543907,78
638	283961,59	3544937,28		638	288274,21	3543863,17
639	283959,16	3544932,51		639	288290,57	3543841,36
640	283889,31	3544911,22		640	288294,73	3543840,91
641	283947,47	3545042,79		641	288296,92	3543844,39
642	283949,27	3545047,69		642	288298,51	3543890,12
643	283950,61	3545054,27		643	288298,40	3543892,82
644	283954,50	3545087,13		644	288299,46	3543894,18
645	283954,74	3545090,19		645	288301,21	3543894,47
646	283955,82	3545117,32		646	288302,77	3543893,79
647	283955,42	3545123,01		647	288306,67	3543884,85
648	283953,66	3545132,29		648	288309,80	3543871,94
649	283953,73	3545133,07		649	288312,93	3543861,99
650	283961,06	3545152,00		650	288317,94	3543850,47
651	283962,92	3545152,13		651	288318,97	3543845,49
652	283968,50	3545153,34		652	288319,91	3543829,72
653	283973,75	3545155,29		653	288320,70	3543826,78
654	283981,77	3545158,93		654	288332,40	3543801,34
655	283986,83	3545161,69		655	288335,54	3543790,14
656	283991,40	3545165,11		656	288342,34	3543765,53
657	283995,43	3545169,15		657	288359,22	3543730,36
658	283998,85	3545173,71		658	288362,90	3543714,97
659	284001,59	3545178,73		659	288361,10	3543695,20
660	284003,13	3545182,64		660	288356,49	3543681,16
661	284005,85	3545190,86		661	288353,59	3543663,15
662	284007,08	3545196,44		662	288353,58	3543654,47
663	284007,48	3545202,13		663	288359,85	3543631,16
664	284006,87	3545212,65		664	288383,24	3543563,84
665	284006,55	3545215,69		665	288390,71	3543523,59
666	284005,33	3545221,27		666	288392,10	3543499,60
667	284003,34	3545226,61		667	288394,81	3543487,69
668	284000,60	3545231,62		668	288408,67	3543466,82
669	283997,18	3545236,19		669	288418,32	3543438,23
670	283993,15	3545240,22		670	288415,87	3543391,70
671	283988,58	3545243,65		671	288411,07	3543364,42
672	283980,06	3545248,51		672	288411,72	3543317,96
673	283979,09	3545259,75		673	288424,49	3543257,82
674	283978,24	3545265,15		674	288435,57	3543214,34
675	283970,09	3545300,73		675	288433,19	3543195,22
676	283968,90	3545304,20		676	288409,82	3543111,03
677	283925,74	3545413,13		677	288404,63	3543074,79
678	283925,19	3545417,96		678	288413,35	3543039,52
679	283921,41	3545440,18		679	288436,48	3542991,36

680	283920,36	3545444,76		680	288442,98	3542968,40
681	283918,36	3545450,10		681	288444,43	3542940,12
682	283915,63	3545455,12		682	288449,94	3542931,38
683	283912,25	3545459,62		683	288466,94	3542913,45
684	283910,28	3545461,91		684	288469,09	3542895,60
685	283906,22	3545465,97		685	288493,73	3542819,87
686	283901,66	3545469,39		686	288493,92	3542808,29
687	283896,65	3545472,13		687	288492,02	3542802,68
688	283888,81	3545475,54		688	288490,46	3542798,94
689	283881,96	3545486,64		689	288490,92	3542796,63
690	283873,10	3545502,10		690	288493,86	3542793,94
691	283869,68	3545506,67		691	288497,03	3542791,57
692	283865,63	3545510,70		692	288516,45	3542759,86
693	283864,26	3545511,80		693	288555,08	3542666,06
694	283834,86	3545484,11		694	288568,37	3542644,50
695	283839,44	3545480,47		695	288574,22	3542611,76
696	283847,54	3545466,24		696	288599,25	3542547,14
697	283857,66	3545449,83		697	288637,76	3542502,77
698	283865,35	3545442,11		698	288667,04	3542447,58
699	283880,04	3545435,74		699	288696,81	3542425,21
700	283881,98	3545433,49		700	288713,60	3542404,96
701	283885,75	3545411,26		701	288715,78	3542387,25
702	283886,39	3545403,85		702	288713,57	3542362,22
703	283931,71	3545289,46		703	288735,48	3542314,05
704	283939,23	3545256,29		704	288762,90	3542282,80
705	283940,15	3545245,78		705	288779,52	3542244,44
706	283942,69	3545216,46		706	288816,63	3542204,36
707	283943,92	3545212,52		707	288839,09	3542141,46
708	283951,04	3545209,74		708	288867,96	3542105,75
709	283961,61	3545213,07		709	288872,55	3542076,30
710	283966,96	3545210,00		710	288884,65	3542037,74
711	283967,48	3545202,13		711	288894,63	3542003,48
712	283965,21	3545195,34		712	288899,61	3541983,83
713	283957,22	3545191,72		713	288897,00	3541962,06
714	283946,97	3545195,83		714	288895,97	3541947,46
715	283938,21	3545195,41		715	288910,01	3541906,16
716	283932,43	3545188,86		716	288910,73	3541863,95
717	283914,39	3545142,22		717	288929,10	3541847,68
718	283913,33	3545130,20		718	288953,80	3541866,68
719	283915,83	3545117,32		719	288982,63	3541935,90
720	283914,78	3545091,83		720	288989,77	3541947,28
721	283910,88	3545058,97		721	288993,79	3541962,18
722	283890,92	3545013,81		722	288996,96	3541984,80
723	283839,47	3544897,38		723	289011,03	3542033,98

724	283835,68	3544869,54		724	289025,12	3542061,41
725	283842,02	3544855,71		1	289033,34	3542075,06
726	283850,98	3544848,80				
727	283869,08	3544846,62				
728	283885,57	3544846,26				
729	283910,74	3544849,55				
730	283956,06	3544865,66				
731	283991,03	3544881,88				
732	284000,08	3544886,08				
733	284015,37	3544893,08				
734	284025,00	3544900,19				
735	284025,04	3544903,29				
736	284023,08	3544905,64				
737	284019,45	3544906,80				
738	284012,25	3544906,30				
739	284003,74	3544902,85				
740	283988,98	3544895,32				
741	283956,80	3544887,11				
742	283934,44	3544879,18				
743	283925,24	3544874,91				
744	283904,38	3544869,98				
745	283886,41	3544864,66				
746	283879,93	3544864,14				
747	283878,19	3544865,45				
748	283878,22	3544866,39				
749	283880,05	3544867,93				
750	283882,83	3544868,70				
751	283892,28	3544870,33				
752	283976,58	3544895,78				
753	283987,90	3544901,53				
754	283991,38	3544905,44				
755	283994,84	3544911,96				
756	283995,64	3544916,12				
757	283996,91	3544918,52				
758	284000,87	3544919,68				
759	284003,47	3544918,84				
760	284005,94	3544916,68				
761	284009,49	3544913,56				
762	284012,24	3544912,79				
763	284021,70	3544913,79				
764	284042,47	3544919,93				
765	284069,45	3544925,52				
766	284076,88	3544925,65				
767	284080,84	3544926,29				

768	284083,09	3544925,03			
769	284083,27	3544923,34			
770	284082,09	3544921,72			
771	284078,70	3544920,36			
772	284054,24	3544918,03			
773	284047,57	3544915,54			
774	284036,14	3544913,59			
775	284034,08	3544912,29			
776	284032,24	3544910,00			
777	284032,00	3544908,36			
778	284032,31	3544907,60			
779	284033,58	3544906,55			
780	284035,01	3544906,38			
781	284041,17	3544906,89			
782	284056,67	3544910,97			
783	284064,92	3544911,31			
784	284093,12	3544916,56			
785	284147,22	3544915,21			
786	284170,07	3544914,11			
787	284199,19	3544910,08			
788	284201,12	3544910,19			
789	284210,15	3544913,10			
790	284215,53	3544913,25			
791	284221,64	3544911,41			
792	284229,50	3544908,07			
793	284246,95	3544895,58			
794	284277,52	3544869,38			
795	284300,43	3544845,69			
796	284311,78	3544829,52			
797	284321,65	3544800,83			
798	284324,95	3544784,20			
799	284317,92	3544748,57			
800	284290,28	3544696,38			
801	284242,28	3544581,60			
802	284232,70	3544546,96			
803	284238,18	3544520,09			
804	284252,85	3544510,37			
805	284268,79	3544504,41			
806	284364,49	3544482,15			
807	284374,89	3544480,21			
808	284386,19	3544481,39			
809	284404,19	3544486,66			
810	284407,80	3544485,62			
811	284411,79	3544481,66			

812	284411,09	3544477,19			
813	284394,33	3544456,24			
814	284394,06	3544447,96			
815	284404,98	3544441,94			
816	284420,15	3544436,43			
817	284437,70	3544426,07			
818	284440,50	3544425,66			
819	284445,21	3544426,78			
820	284449,99	3544429,78			
821	284453,40	3544432,43			
822	284463,76	3544442,43			
823	284466,99	3544444,27			
824	284470,46	3544444,96			
825	284486,94	3544441,68			
826	284492,68	3544438,68			
827	284536,27	3544415,91			
828	284666,28	3544386,42			
829	284684,52	3544385,93			
830	284713,30	3544395,43			
831	284759,10	3544423,93			
832	284793,91	3544448,27			
833	284815,08	3544470,90			
834	284872,84	3544576,83			
835	284897,13	3544599,87			
836	284902,26	3544602,04			
837	284931,20	3544614,29			
838	284953,49	3544618,31			
839	284981,96	3544613,95			
840	285004,43	3544604,51			
841	285024,04	3544586,53			
842	285039,92	3544555,07			
843	285044,59	3544512,98			
844	285028,18	3544363,86			
845	284995,13	3544282,56			
846	284948,01	3544223,67			
847	284912,07	3544129,14			
848	284902,26	3544091,36			
849	284888,16	3544037,07			
850	284848,59	3543969,61			
851	284793,64	3543911,19			
852	284774,06	3543873,31			
853	284769,99	3543861,63			
854	284770,64	3543845,61			
855	284780,88	3543825,11			

856	284795,78	3543808,17			
857	284814,61	3543800,15			
858	284902,26	3543787,77			
859	284930,43	3543783,80			
860	284941,54	3543779,03			
861	284946,36	3543779,36			
862	284947,45	3543779,90			
863	284948,01	3543780,87			
864	284947,71	3543781,64			
865	284944,88	3543782,96			
866	284940,66	3543784,43			
867	284939,16	3543785,02			
868	284938,47	3543785,45			
869	284937,79	3543786,35			
870	284937,57	3543786,89			
871	284937,50	3543787,44			
872	284938,44	3543788,31			
873	284940,67	3543788,41			
874	284957,70	3543783,86			
875	285020,95	3543742,58			
876	285107,60	3543700,88			
877	285254,05	3543612,44			
878	285389,73	3543495,53			
879	285390,88	3543485,59			
880	285411,97	3543452,49			
881	285416,40	3543436,76			
882	285415,80	3543398,61			
883	285460,50	3543304,18			
884	285460,34	3543272,75			
885	285472,92	3543213,25			
886	285485,94	3543182,09			
887	285511,93	3543160,04			
888	285530,71	3543148,83			
889	285538,96	3543126,41			
890	285541,18	3543106,48			
891	285549,34	3543088,83			
892	285566,48	3543075,81			
893	285583,52	3543068,73			
894	285600,25	3543064,22			
895	285611,34	3543065,36			
896	285643,74	3543078,89			
897	285667,95	3543097,06			
898	285698,07	3543126,13			
899	285713,35	3543169,02			

900	285729,96	3543225,16			
901	285730,32	3543242,28			
902	285725,85	3543260,02			
903	285724,41	3543272,66			
904	285729,13	3543283,70			
905	285734,15	3543290,59			
906	285736,74	3543296,55			
907	285738,39	3543307,41			
908	285746,81	3543333,19			
909	285756,67	3543351,71			
910	285756,65	3543354,98			
911	285756,49	3543356,01			
912	285755,13	3543356,79			
913	285753,09	3543354,76			
914	285752,46	3543352,59			
915	285750,97	3543350,01			
916	285749,45	3543348,93			
917	285747,37	3543348,68			
918	285746,72	3543351,22			
919	285749,57	3543361,60			
920	285758,94	3543384,25			
921	285789,74	3543423,44			
922	285825,64	3543447,21			
923	285850,08	3543454,35			
924	285881,80	3543468,18			
925	285935,44	3543469,28			
926	285964,38	3543474,71			
927	285974,49	3543473,67			
928	285994,73	3543471,57			
929	286044,79	3543456,08			
930	286056,33	3543448,82			
931	286069,25	3543441,74			
932	286094,99	3543434,62			
933	286120,18	3543421,80			
934	286198,04	3543392,25			
935	286215,32	3543382,49			
936	286233,06	3543365,34			
937	286267,80	3543345,11			
938	286285,57	3543339,24			
939	286302,49	3543338,87			
940	286315,83	3543343,93			
941	286322,15	3543350,85			
942	286326,31	3543359,20			
943	286328,21	3543365,64			

944	286327,76	3543371,18				
945	286327,16	3543378,47				
946	286325,60	3543385,18				
947	286322,14	3543390,07				
948	286287,77	3543420,15				
949	286283,77	3543425,55				
950	286276,33	3543438,02				
951	286272,70	3543443,01				
952	286259,68	3543470,39				
953	286258,32	3543471,14				
954	286257,00	3543471,03				
955	286256,39	3543470,11				
956	286256,38	3543468,96				
957	286258,58	3543463,12				
958	286259,91	3543459,89				
959	286259,72	3543458,78				
960	286259,00	3543457,98				
961	286258,25	3543457,57				
962	286257,64	3543457,62				
963	286256,91	3543458,05				
964	286254,49	3543460,91				
965	286229,07	3543522,32				
966	286231,21	3543559,59				
967	286239,65	3543625,35				
968	286239,76	3543641,80				
969	286237,10	3543661,88				
970	286240,15	3543673,58				
971	286262,96	3543720,88				
972	286282,64	3543744,75				
973	286305,80	3543760,96				
974	286320,49	3543762,28				
975	286345,40	3543758,70				
976	286387,63	3543766,81				
977	286395,24	3543771,08				
978	286415,75	3543796,37				
979	286432,35	3543811,68				
980	286434,21	3543822,38				
981	286445,62	3543845,34				
982	286479,56	3543881,54				
983	286489,28	3543897,70				
984	286516,29	3543929,17				
985	286528,23	3543972,30				
986	286541,61	3543990,99				
987	286556,28	3544000,68				

988	286566,57	3544009,81				
989	286567,64	3544010,57				
990	286575,78	3544016,42				
991	286589,17	3544024,11				
992	286610,36	3544034,92				
993	286641,81	3544043,66				
994	286695,89	3544067,85				
995	286731,73	3544084,75				
996	286737,72	3544088,03				
997	286752,14	3544098,94				
998	286760,00	3544103,64				
999	286782,93	3544113,25				
1000	286824,65	3544133,45				
1001	286829,67	3544137,05				
1002	286918,63	3544252,92				
1003	286988,72	3544317,59				
1004	287140,58	3544379,01				
1005	287175,26	3544403,42				
1006	287225,16	3544423,43				
1007	287244,36	3544444,07				
1008	287263,22	3544492,82				
1009	287287,59	3544525,15				
1010	287301,42	3544530,31				
1011	287320,09	3544528,79				
1012	287338,64	3544518,53				
1013	287361,55	3544496,46				
1014	287386,18	3544461,12				
1015	287432,11	3544416,06				
1016	287453,50	3544403,74				
1017	287483,54	3544395,04				
1018	287515,02	3544395,51				
1019	287532,67	3544400,34				
1020	287556,17	3544417,09				
1021	287572,39	3544439,94				
1022	287577,73	3544466,78				
1023	287565,78	3544508,03				
1024	287549,03	3544526,84				
1025	287510,86	3544554,75				
1026	287484,73	3544579,80				
1027	287469,96	3544602,46				
1028	287462,94	3544643,51				
1029	287471,19	3544695,15				
1030	287483,96	3544756,35				
1031	287509,03	3544804,25				

1032	287530,51	3544839,09				
1033	287563,62	3544860,55				
1034	287576,69	3544872,52				
1035	287592,56	3544875,83				
1036	287614,22	3544875,83				
1037	287644,24	3544872,64				
1038	287677,89	3544864,07				
1039	287732,85	3544834,67				
1040	287768,12	3544786,75				
1041	287751,95	3544750,88				
1042	287793,40	3544680,65				
1043	287856,47	3544622,58				
1044	287874,64	3544549,58				
1045	287880,62	3544512,11				
1046	287865,70	3544484,23				
1047	287861,17	3544458,28				
1048	287854,02	3544357,11				
1049	287814,33	3544269,33				
1050	287812,80	3544250,68				
1051	287811,68	3544236,89				
1052	287813,84	3544233,68				
1053	287816,32	3544232,71				
1054	287818,91	3544234,32				
1055	287819,78	3544237,59				
1056	287819,73	3544247,57				
1057	287820,04	3544250,68				
1058	287820,39	3544254,20				
1059	287821,28	3544258,31				
1060	287823,49	3544259,94				
1061	287825,17	3544259,73				
1062	287826,91	3544258,39				
1063	287827,45	3544256,18				
1064	287827,15	3544251,48				
1065	287826,97	3544250,68				
1066	287825,94	3544245,95				
1067	287824,80	3544232,51				
1068	287824,68	3544222,53				
1069	287826,11	3544201,83				
1070	287827,13	3544196,37				
1071	287831,53	3544187,98				
1072	287842,97	3544175,37				
1073	287886,55	3544141,40				
1074	287910,68	3544122,61				
1075	287921,11	3544117,02				

1076	287929,79	3544111,93			
1077	287941,81	3544109,56			
1078	287950,35	3544109,78			
1079	287960,46	3544114,01			
1080	287972,76	3544133,31			
1081	287981,98	3544147,20			
1082	288008,10	3544173,29			
1083	288018,08	3544178,12			
1084	288059,49	3544173,61			
1085	288086,83	3544156,44			
1086	288109,27	3544131,53			
1087	288131,80	3544113,67			
1088	288162,15	3544063,39			
1089	288231,76	3543968,08			
1090	288238,48	3543934,16			
1091	288248,24	3543905,91			
1092	288273,93	3543861,30			
1093	288290,28	3543839,50			
1094	288294,44	3543839,04			
1095	288296,64	3543842,52			
1096	288298,22	3543888,25			
1097	288298,11	3543890,95			
1098	288299,17	3543892,31			
1099	288300,93	3543892,60			
1100	288302,48	3543891,92			
1101	288306,38	3543882,98			
1102	288309,51	3543870,08			
1103	288312,65	3543860,12			
1104	288317,66	3543848,60			
1105	288318,69	3543843,62			
1106	288319,63	3543827,85			
1107	288320,42	3543824,91			
1108	288332,12	3543799,47			
1109	288335,25	3543788,27			
1110	288342,06	3543763,66			
1111	288358,94	3543728,49			
1112	288362,62	3543713,10			
1113	288360,82	3543693,33			
1114	288356,20	3543679,29			
1115	288353,30	3543661,28			
1116	288353,29	3543652,60			
1117	288359,57	3543629,29			
1118	288382,95	3543561,97			
1119	288390,42	3543521,72			

1120	288391,81	3543497,73			
1121	288394,52	3543485,82			
1122	288408,39	3543464,95			
1123	288418,04	3543436,36			
1124	288415,59	3543389,83			
1125	288410,79	3543362,55			
1126	288411,44	3543316,09			
1127	288424,21	3543255,95			
1128	288435,29	3543212,47			
1129	288432,91	3543193,36			
1130	288409,54	3543109,16			
1131	288404,34	3543072,92			
1132	288413,07	3543037,65			
1133	288436,19	3542989,49			
1134	288442,69	3542966,53			
1135	288444,14	3542938,25			
1136	288449,65	3542929,51			
1137	288466,66	3542911,58			
1138	288468,81	3542893,73			
1139	288493,44	3542818,00			
1140	288493,63	3542806,42			
1141	288491,73	3542800,81			
1142	288490,17	3542797,07			
1143	288490,63	3542794,76			
1144	288493,57	3542792,07			
1145	288496,74	3542789,70			
1146	288516,17	3542757,99			
1147	288554,80	3542664,19			
1148	288568,09	3542642,63			
1149	288573,94	3542609,89			
1150	288598,97	3542545,28			
1151	288637,47	3542500,90			
1152	288666,75	3542445,71			
1153	288696,53	3542423,34			
1154	288713,32	3542403,09			
1155	288715,49	3542385,38			
1156	288713,28	3542360,35			
1157	288735,20	3542312,18			
1158	288762,61	3542280,93			
1159	288779,23	3542242,57			
1160	288816,34	3542202,49			
1161	288838,81	3542139,59			
1162	288867,67	3542103,88			
1163	288872,26	3542074,43			

1164	288884,37	3542035,87				
1165	288894,35	3542001,61				
1166	288899,33	3541981,96				
1167	288896,72	3541960,19				
1168	288895,69	3541945,59				
1169	288909,73	3541904,29				
1170	288910,44	3541862,08				
1	288950,42	3541861,85				

»;

9) позицию «г. Коряжма, р. Вычегда, левый берег» изложить в следующей редакции:

«

г. Коряжма, р. Вычегда, левый берег						
прибрежная защитная полоса			водоохранная зона			
№	X	Y	№	X	Y	
1	294147,14	3565814,54	1	295089,75	3568927,30	
2	294143,82	3565824,20	2	295043,50	3568821,35	
3	294138,21	3565826,30	3	295005,32	3568653,47	
4	294134,31	3565820,30	4	294939,99	3568485,55	
5	294131,93	3565822,76	5	294884,94	3568299,82	
6	294134,35	3565834,89	6	294818,84	3568118,22	
7	294131,37	3565838,24	7	294804,96	3568105,16	
8	294133,53	3565845,17	8	294789,56	3568101,11	
9	294136,28	3565849,95	9	294764,87	3568103,37	
10	294138,97	3565858,00	10	294667,44	3568057,22	
11	294137,48	3565862,80	11	294647,89	3568059,45	
12	294140,66	3565867,20	12	294639,96	3568077,83	
13	294144,76	3565876,35	13	294645,28	3568135,57	
14	294146,11	3565887,02	14	294651,60	3568268,65	
15	294146,41	3565893,56	15	294669,70	3568369,28	
16	294143,62	3565900,14	16	294699,92	3568446,60	
17	294145,44	3565906,54	17	294709,17	3568477,87	
18	294148,33	3565911,88	18	294682,26	3568506,71	
19	294152,72	3565924,75	19	294658,40	3568501,60	
20	294156,24	3565939,02	20	294656,42	3568460,64	
21	294159,19	3565951,50	21	294645,32	3568427,83	
22	294161,98	3565965,79	22	294631,62	3568384,16	
23	294165,58	3565979,58	23	294626,54	3568368,92	
24	294164,82	3565987,29	24	294605,53	3568269,56	
25	294173,03	3565997,59	25	294582,79	3568119,52	
26	294172,40	3566002,43	26	294576,70	3568043,25	
27	294174,86	3566008,02	27	294570,31	3567986,88	
28	294175,23	3566015,80	28	294569,09	3567817,60	
29	294178,11	3566029,08	29	294567,74	3567759,01	

30	294179,34	3566039,36		30	294563,50	3567679,63
31	294180,66	3566051,26		31	294547,03	3567565,32
32	294177,98	3566059,52		32	294512,96	3567511,34
33	294175,77	3566067,43		33	294467,14	3567394,23
34	294176,14	3566074,00		34	294402,89	3567281,05
35	294176,30	3566080,54		35	294299,15	3567130,57
36	294182,15	3566115,63		36	294259,58	3567085,15
37	294186,26	3566126,37		37	294258,78	3567082,79
38	294192,99	3566140,60		38	294262,44	3566997,77
39	294199,61	3566148,68		39	294262,49	3566995,94
40	294203,71	3566153,31		40	294262,70	3566995,16
41	294203,26	3566159,18		41	294258,58	3566900,72
42	294209,38	3566167,24		42	294259,52	3566897,02
43	294213,85	3566177,18		43	294281,17	3566850,41
44	294212,16	3566188,63		44	294281,11	3566849,07
45	294220,10	3566200,25		45	294293,28	3566774,86
46	294226,07	3566215,03		46	294293,01	3566771,69
47	294229,97	3566233,19		47	294293,42	3566770,93
48	294233,96	3566252,54		48	294259,21	3566692,96
49	294235,55	3566269,54		49	294258,86	3566690,28
50	294237,46	3566281,61		50	294257,71	3566575,05
51	294243,83	3566292,32		51	294257,01	3566573,29
52	294247,46	3566302,80		52	294255,48	3566570,45
53	294250,31	3566310,82		53	294249,03	3566481,43
54	294248,99	3566321,11		54	294247,16	3566478,37
55	294246,91	3566330,02		55	294232,74	3566382,44
56	294240,48	3566333,74		56	294235,11	3566376,12
57	294245,45	3566344,20		57	294225,70	3566315,15
58	294252,99	3566346,98		58	294225,48	3566312,10
59	294254,34	3566352,82		59	294218,58	3566270,89
60	294249,67	3566352,21		60	294218,67	3566269,13
61	294251,11	3566360,55		61	294219,17	3566266,85
62	294252,19	3566368,85		62	294206,49	3566189,77
63	294248,59	3566375,45		63	294204,22	3566183,44
64	294252,05	3566381,67		64	294173,29	3566107,24
65	294253,06	3566388,43		65	294172,95	3566106,85
66	294257,52	3566391,80		66	294170,58	3566078,07
67	294257,46	3566398,39		67	294168,19	3566074,58
68	294257,91	3566408,57		68	294169,72	3566071,66
69	294255,41	3566414,05		69	294170,03	3566027,89
70	294258,27	3566424,36		70	294153,10	3565966,75
71	294261,66	3566438,56		71	294151,03	3565964,35
72	294260,66	3566447,18		72	294150,98	3565962,80
73	294262,67	3566461,17		73	294128,05	3565858,06

74	294263,89	3566472,98		74	294120,50	3565822,95
75	294266,81	3566483,60		75	294106,27	3565751,20
76	294272,02	3566489,94		76	294099,18	3565732,61
77	294272,77	3566498,67		77	294083,59	3565705,24
78	294269,64	3566507,75		78	294063,85	3565675,61
79	294269,61	3566522,75		79	294061,31	3565670,27
80	294272,27	3566535,19		80	294053,57	3565662,13
81	294273,76	3566544,66		81	294050,81	3565654,70
82	294270,78	3566549,04		82	294046,10	3565643,38
83	294271,33	3566561,23		83	294021,51	3565568,44
84	294271,25	3566567,26		84	294020,49	3565563,82
85	294269,03	3566572,26		85	294000,60	3565514,40
86	294271,52	3566581,29		86	293993,72	3565488,51
87	294271,87	3566588,97		87	293964,12	3565435,44
88	294269,10	3566595,25		88	293935,63	3565391,21
89	294270,93	3566601,74		89	293926,94	3565377,28
90	294273,41	3566608,55		90	293917,04	3565367,72
91	294273,14	3566616,51		91	293918,94	3565345,08
92	294274,92	3566621,38		92	293894,49	3565279,75
93	294270,74	3566625,20		93	293892,36	3565260,50
94	294273,15	3566630,68		94	293888,03	3565253,58
95	294274,38	3566637,26		95	293889,61	3565249,31
96	294271,49	3566641,87		96	293864,55	3565186,46
97	294271,82	3566649,22		97	293845,81	3565154,71
98	294271,30	3566658,18		98	293840,21	3565141,05
99	294269,90	3566667,84		99	293825,49	3565090,44
100	294266,53	3566673,84		100	293825,38	3565087,00
101	294266,76	3566685,53		101	293785,09	3565014,67
102	294268,77	3566696,96		102	293764,24	3564973,01
103	294273,19	3566700,51		103	293762,11	3564968,14
104	294278,69	3566698,64		104	293725,93	3564900,41
105	294280,18	3566704,00		105	293723,50	3564894,23
106	294280,82	3566711,20		106	293689,72	3564834,42
107	294283,30	3566717,36		107	293689,57	3564829,94
108	294287,64	3566723,60		108	293661,21	3564782,10
109	294287,11	3566731,20		109	293655,94	3564778,95
110	294286,49	3566736,66		110	293655,38	3564778,09
111	294290,73	3566740,30		111	293623,21	3564721,61
112	294295,18	3566740,56		112	293618,36	3564709,54
113	294300,79	3566744,37		113	293570,55	3564630,45
114	294300,85	3566744,50		114	293570,71	3564629,91
115	294303,91	3566752,13		115	293553,48	3564597,35
116	294304,39	3566762,70		116	293551,02	3564585,92
117	294304,30	3566774,55		117	293504,03	3564491,95

118	294301,94	3566783,36		118	293435,65	3564338,51
119	294299,96	3566793,48		119	293417,39	3564330,53
120	294293,51	3566802,44		120	293400,88	3564306,27
121	294293,06	3566812,05		121	293386,51	3564273,53
122	294289,16	3566809,20		122	293356,54	3564239,60
123	294289,92	3566819,73		123	293352,63	3564240,18
124	294282,26	3566835,85		124	293320,34	3564190,96
125	294283,39	3566860,96		125	293299,95	3564145,86
126	294274,45	3566877,64		126	293271,48	3564111,52
127	294270,35	3566892,68		127	293253,67	3564091,00
128	294271,16	3566896,92		128	293248,80	3564082,82
129	294276,29	3566895,15		129	293245,45	3564078,17
130	294284,64	3566896,24		130	293253,42	3564070,45
131	294282,48	3566901,50		131	293255,19	3564065,09
132	294277,57	3566904,08		132	293273,86	3564008,33
133	294276,05	3566909,27		133	293211,94	3563925,08
134	294272,15	3566912,63		134	293188,04	3563900,23
135	294272,81	3566920,91		135	293178,46	3563896,40
136	294279,78	3566920,62		136	293173,87	3563889,94
137	294274,81	3566927,12		137	293111,23	3563809,62
138	294274,76	3566932,63		138	293107,16	3563803,45
139	294274,27	3566940,82		139	293092,15	3563749,50
140	294276,63	3566948,24		140	293083,10	3563726,75
141	294273,26	3566956,57		141	293066,19	3563693,28
142	294271,40	3566966,10		142	293033,92	3563658,38
143	294267,73	3566978,19		143	293028,07	3563645,78
144	294267,98	3566984,48		144	293025,33	3563643,87
145	294269,24	3566992,73		145	292996,17	3563572,27
146	294269,63	3567001,40		146	292938,60	3563505,36
147	294271,38	3567010,86		147	292891,27	3563454,81
148	294273,06	3567018,47		148	292885,48	3563456,41
149	294275,45	3567026,66		149	292868,24	3563457,34
150	294279,19	3567034,09		150	292796,54	3563379,26
151	294282,47	3567040,25		151	292793,09	3563372,42
152	294282,54	3567044,56		152	292776,62	3563339,98
153	294277,11	3567050,74		153	292748,10	3563295,56
154	294283,17	3567058,63		154	292747,01	3563287,18
155	294283,18	3567063,71		155	292708,67	3563223,24
156	294281,10	3567069,57		156	292707,84	3563211,41
157	294286,50	3567075,24		157	292703,52	3563183,00
158	294293,61	3567097,28		158	292596,39	3562950,42
159	294299,63	3567109,63		159	292589,07	3562936,83
160	294304,11	3567112,40		160	292590,63	3562923,39
161	294309,43	3567124,01		161	292595,47	3562907,32

162	294319,42	3567139,93		162	292599,27	3562888,38
163	294325,34	3567146,92		163	292566,58	3562761,74
164	294331,83	3567158,57		164	292563,20	3562745,70
165	294336,40	3567154,36		165	292556,07	3562628,51
166	294344,39	3567156,78		166	292546,53	3562615,35
167	294348,65	3567166,94		167	292553,70	3562594,78
168	294354,22	3567179,91		168	292532,21	3562548,25
169	294362,05	3567193,42		169	292525,95	3562534,05
170	294370,01	3567203,34		170	292523,43	3562503,33
171	294379,94	3567225,12		171	292508,49	3562481,82
172	294386,30	3567239,00		172	292488,54	3562427,38
173	294389,75	3567253,30		173	292487,87	3562417,17
174	294392,73	3567265,78		174	292482,88	3562402,26
175	294392,72	3567272,84		175	292453,87	3562352,66
176	294388,21	3567276,14		176	292283,50	3562478,34
177	294381,80	3567276,87		177	292292,49	3562493,90
178	294371,66	3567272,13		178	292301,68	3562498,71
179	294361,73	3567264,31		179	292328,34	3562571,49
180	294360,20	3567276,37		180	292329,37	3562583,97
181	294365,38	3567283,52		181	292338,48	3562604,62
182	294375,35	3567292,03		182	292323,33	3562648,12
183	294383,68	3567296,35		183	292359,97	3562698,72
184	294398,15	3567300,35		184	292364,47	3562772,57
185	294408,59	3567308,50		185	292371,82	3562807,40
186	294419,52	3567318,19		186	292393,15	3562890,07
187	294425,85	3567334,20		187	292383,14	3562976,26
188	294430,27	3567346,75		188	292417,34	3563039,76
189	294432,38	3567358,87		189	292509,31	3563239,42
190	294439,54	3567368,14		190	292512,49	3563284,99
191	294444,47	3567380,99		191	292554,09	3563354,36
192	294451,77	3567394,02		192	292555,60	3563365,91
193	294456,31	3567403,56		193	292602,87	3563439,54
194	294458,60	3567415,19		194	292614,65	3563462,73
195	294457,14	3567428,15		195	292630,46	3563494,09
196	294460,38	3567438,83		196	292714,18	3563585,26
197	294464,02	3567449,67		197	292784,76	3563662,13
198	294468,47	3567459,39		198	292808,54	3563660,85
199	294471,10	3567466,22		199	292823,27	3563677,96
200	294476,35	3567481,02		200	292862,34	3563773,89
201	294530,54	3567515,73		201	292879,32	3563785,78
202	294538,43	3567541,85		202	292900,32	3563808,49
203	294545,28	3567563,09		203	292900,56	3563808,96
204	294548,73	3567579,52		204	292902,34	3563813,45
205	294552,20	3567598,64		205	292922,90	3563887,29

206	294553,34	3567622,18		206	292948,62	3563926,33
207	294558,03	3567642,28		207	293013,37	3564009,35
208	294563,77	3567677,45		208	293019,81	3564018,43
209	294564,48	3567700,47		209	292982,27	3564054,84
210	294566,31	3567719,38		210	293081,40	3564192,61
211	294567,03	3567740,87		211	293090,95	3564208,64
212	294569,25	3567764,41		212	293118,95	3564240,91
213	294569,83	3567783,92		213	293128,81	3564252,80
214	294569,80	3567804,42		214	293144,54	3564287,60
215	294571,08	3567823,34		215	293255,58	3564456,87
216	294571,06	3567838,53		216	293260,91	3564456,08
217	294573,02	3567849,65		217	293284,45	3564490,66
218	294573,01	3567857,41		218	293284,50	3564490,68
219	294571,03	3567866,21		219	293323,16	3564577,43
220	294565,18	3567874,31		220	293357,36	3564645,82
221	294556,36	3567880,64		221	293353,66	3564658,27
222	294551,74	3567887,98		222	293438,80	3564799,10
223	294548,69	3567894,72		223	293442,67	3564808,74
224	294546,50	3567902,86		224	293484,39	3564881,99
225	294546,76	3567950,90		225	293504,06	3564912,39
226	294549,07	3567961,43		226	293542,48	3564980,40
227	294555,72	3567971,16		227	293544,04	3564984,38
228	294563,01	3567983,53		228	293581,98	3565055,41
229	294569,86	3567989,80		229	293583,05	3565057,86
230	294573,06	3567998,03		230	293608,23	3565108,15
231	294574,15	3568013,64		231	293637,79	3565161,23
232	294574,88	3568031,06		232	293651,13	3565207,10
233	294575,66	3568048,91		233	293666,25	3565243,95
234	294579,18	3568068,05		234	293673,65	3565256,49
235	294581,91	3568085,70		235	293666,31	3565276,26
236	294584,28	3568096,46		236	293692,93	3565318,82
237	294584,22	3568108,50		237	293777,99	3565515,81
238	294583,88	3568125,63		238	293792,55	3565538,41
239	294585,04	3568142,10		239	293806,86	3565564,07
240	294587,32	3568159,65		240	293810,47	3565577,64
241	294589,40	3568173,39		241	293829,81	3565625,72
242	294594,42	3568187,42		242	293858,47	3565713,02
243	294596,63	3568205,23		243	293864,64	3565727,90
244	294599,91	3568223,74		244	293880,36	3565770,23
245	294602,02	3568243,21		245	293901,08	3565792,02
246	294603,78	3568257,61		246	293913,26	3565810,30
247	294604,71	3568265,16		247	293914,54	3565812,55
248	294610,64	3568286,60		248	293924,63	3565863,42
249	294612,10	3568303,26		249	293932,59	3565900,46

250	294615,61	3568318,64		250	293951,74	3565987,91
251	294618,24	3568334,00		251	293953,63	3566041,75
252	294620,73	3568353,31		252	293957,33	3566046,03
253	294628,94	3568368,56		253	293935,20	3566088,25
254	294634,22	3568380,88		254	293975,60	3566147,29
255	294638,08	3568373,55		255	293979,14	3566190,30
256	294636,73	3568354,18		256	294001,10	3566214,80
257	294644,60	3568350,54		257	294012,57	3566243,03
258	294651,65	3568356,63		258	294018,02	3566276,20
259	294660,76	3568371,54		259	294017,70	3566282,28
260	294664,64	3568385,60		260	294026,65	3566335,74
261	294674,53	3568404,17		261	294026,78	3566337,51
262	294683,13	3568419,48		262	294029,47	3566354,95
263	294693,98	3568438,47		263	294027,26	3566360,86
264	294707,25	3568460,07		264	294051,42	3566521,72
265	294720,39	3568476,69		265	294058,09	3566613,67
266	294730,51	3568488,08		266	294058,99	3566704,35
267	294743,18	3568503,92		267	294064,62	3566747,23
268	294752,60	3568519,03		268	294085,97	3566795,90
269	294761,61	3568536,75		269	294070,30	3566829,64
270	294770,49	3568555,48		270	294057,48	3566879,94
271	294783,22	3568569,10		271	294062,44	3566993,50
272	294785,12	3568578,01		272	294057,38	3567111,24
273	294784,16	3568585,78		273	294082,62	3567186,51
274	294777,90	3568596,39		274	294148,35	3567261,95
275	294778,32	3568610,74		275	294341,90	3568198,49
276	294782,60	3568623,53		276	294359,43	3568314,19
277	294784,47	3568637,32		277	294384,45	3568432,50
278	294795,64	3568652,35		278	294398,53	3568477,83
279	294803,89	3568670,56		279	294407,14	3568507,41
280	294808,44	3568686,66		280	294436,82	3568640,81
281	294815,20	3568708,56		281	294526,41	3568709,34
282	294821,93	3568724,10		282	294606,02	3568746,05
283	294827,75	3568738,39		283	294768,38	3568780,85
284	294842,83	3568753,78		284	294776,04	3568772,65
285	294852,21	3568767,15		285	294804,95	3568899,76
286	294857,28	3568776,50		286	294835,05	3568968,73
287	294866,16	3568793,52		1	295089,75	3568927,30
288	294869,73	3568806,25				
289	294873,81	3568818,21				
290	294874,44	3568831,88				
291	294870,95	3568839,27				
292	294865,94	3568846,64				
293	294871,58	3568849,73				

294	294879,56	3568843,73			
295	294888,23	3568838,70			
296	294893,47	3568833,88			
297	294904,72	3568838,53			
298	294915,44	3568843,43			
299	294928,51	3568852,58			
300	294940,51	3568862,33			
301	294952,32	3568874,14			
302	294954,95	3568877,05			
303	294964,03	3568887,12			
304	294972,91	3568896,43			
305	294979,59	3568905,27			
306	294988,01	3568913,32			
307	294998,42	3568920,52			
308	295014,07	3568926,66			
309	295034,01	3568936,15			
310	295051,45	3568943,64			
311	295064,05	3568951,98			
312	295076,68	3568960,98			
313	295092,60	3568972,85			
314	295103,24	3568985,38			
315	295110,27	3568993,96			
316	295115,06	3569004,30			
317	295120,53	3569013,94			
318	295128,60	3569019,42			
319	295136,66	3569025,83			
320	295145,26	3569031,43			
321	295155,26	3569040,33			
322	295176,99	3569050,54			
323	295190,12	3569060,22			
324	295202,15	3569076,07			
325	295219,46	3569094,32			
326	295236,23	3569116,19			
327	295251,25	3569139,89			
328	295266,46	3569165,42			
329	295283,43	3569192,81			
330	295296,32	3569214,23			
331	295310,89	3569239,59			
332	295323,49	3569260,94			
333	295339,25	3569281,34			
334	295355,41	3569310,18			
335	295367,11	3569333,18			
336	295374,92	3569356,00			
337	295382,07	3569382,65			

338	295390,04	3569406,63				
339	295398,00	3569433,88				
340	295403,28	3569459,50				
341	295407,93	3569481,56				
342	295406,56	3569505,98				
343	295406,54	3569529,34				
344	295407,18	3569555,29				
345	295407,15	3569581,12				
346	295399,76	3569627,86				
347	295392,88	3569666,88				
348	295388,71	3569706,21				
349	295383,03	3569733,90				
350	295380,31	3569762,48				
351	295380,35	3569782,86				
352	295379,99	3569822,80				
353	295384,66	3569865,60				
354	295390,13	3569878,44				
355	295402,74	3569877,92				
356	295413,20	3569860,11				
357	295421,34	3569835,23				
358	295432,86	3569823,01				
359	295448,70	3569830,51				
360	295454,59	3569856,69				
361	295452,86	3569892,36				
362	295441,05	3569926,93				
363	295435,19	3569963,26				
364	295434,34	3569988,01				
365	295430,17	3570018,25				
366	295418,74	3570035,92				
367	295424,13	3570061,38				
368	295438,75	3570091,97				
369	295440,00	3570108,24				
370	295444,69	3570121,67				
371	295451,52	3570129,53				
372	295457,38	3570140,18				
373	295457,25	3570146,70				
374	295469,36	3570161,52				
375	295475,51	3570177,71				
376	295483,04	3570196,44				
377	295489,52	3570219,18				
378	295494,90	3570241,31				
379	295501,63	3570262,37				
380	295510,51	3570286,33				
381	295517,11	3570305,94				

382	295524,76	3570331,02				
383	295535,16	3570372,13				
384	295546,60	3570405,90				
385	295559,94	3570434,53				
386	295566,68	3570453,11				
387	295570,91	3570469,29				
388	295567,50	3570477,75				
389	295565,79	3570493,84				
390	295570,03	3570504,17				
391	295577,72	3570508,39				
392	295576,85	3570522,47				
393	295579,42	3570537,90				
394	295580,27	3570551,55				
395	295575,09	3570566,26				
396	295574,22	3570581,77				
397	295581,08	3570604,98				
398	295584,48	3570619,26				
399	295585,45	3570642,27				
400	295546,03	3570648,77				
401	295545,85	3570647,96				
402	295545,48	3570643,95				
403	295544,68	3570624,79				
404	295542,41	3570615,30				
405	295535,85	3570593,07				
406	295534,63	3570587,46				
407	295534,22	3570581,77				
408	295534,28	3570579,53				
409	295535,16	3570564,02				
410	295535,50	3570560,57				
411	295536,71	3570554,99				
412	295539,84	3570545,94				
413	295539,62	3570542,44				
414	295537,39	3570529,03				
415	295537,16	3570526,85				
416	295536,37	3570525,79				
417	295533,64	3570520,78				
418	295528,78	3570509,02				
419	295527,41	3570505,11				
420	295526,20	3570499,53				
421	295525,79	3570493,84				
422	295526,01	3570489,61				
423	295527,91	3570472,05				
424	295528,99	3570467,10				
425	295528,44	3570465,02				

426	295522,94	3570449,81				
427	295510,28	3570422,66				
428	295508,71	3570418,73				
429	295497,28	3570384,96				
430	295496,39	3570381,95				
431	295486,22	3570341,77				
432	295479,02	3570318,16				
433	295472,80	3570299,66				
434	295463,53	3570274,55				
435	295456,80	3570253,48				
436	295450,83	3570229,39				
437	295445,15	3570209,41				
438	295438,40	3570192,64				
439	295434,28	3570181,80				
440	295426,29	3570172,02				
441	295423,60	3570168,32				
442	295420,86	3570163,32				
443	295418,87	3570157,97				
444	295417,65	3570152,40				
445	295417,59	3570151,47				
446	295414,48	3570147,90				
447	295411,03	3570143,30				
448	295408,30	3570138,29				
449	295406,92	3570134,86				
450	295401,62	3570119,51				
451	295400,40	3570113,93				
452	295399,44	3570102,48				
453	295387,75	3570077,99				
454	295385,75	3570072,65				
455	295385,00	3570069,65				
456	295379,16	3570041,62				
457	295378,75	3570035,92				
458	295379,16	3570030,23				
459	295380,37	3570024,65				
460	295382,37	3570019,31				
461	295385,13	3570014,26				
462	295391,75	3570003,99				
463	295394,43	3569984,58				
464	295395,21	3569961,88				
465	295395,60	3569957,56				
466	295401,56	3569920,56				
467	295402,15	3569917,98				
468	295390,13	3569918,45				
469	295384,44	3569918,04				

470	295378,86	3569916,83			
471	295373,51	3569914,83			
472	295368,50	3569912,10			
473	295363,93	3569908,68			
474	295359,90	3569904,64			
475	295356,48	3569900,07			
476	295353,74	3569895,07			
477	295347,85	3569881,27			
478	295346,28	3569876,87			
479	295344,89	3569869,94			
480	295340,22	3569827,15			
481	295339,99	3569822,62			
482	295340,35	3569782,72			
483	295340,31	3569762,52			
484	295340,49	3569758,67			
485	295343,44	3569728,21			
486	295349,13	3569700,07			
487	295353,28	3569661,18			
488	295360,30	3569621,26			
489	295367,15	3569577,96			
490	295367,17	3569555,76			
491	295366,53	3569529,32			
492	295366,56	3569505,93			
493	295367,69	3569484,62			
494	295359,15	3569443,54			
495	295351,85	3569418,56			
496	295343,69	3569393,92			
497	295336,64	3569367,67			
498	295330,18	3569348,81			
499	295320,12	3569329,03			
500	295305,79	3569303,45			
501	295291,84	3569285,39			
502	295289,85	3569282,57			
503	295276,33	3569259,72			
504	295261,84	3569234,51			
505	295249,29	3569213,66			
506	295232,45	3569186,47			
507	295217,16	3569160,84			
508	295203,40	3569139,10			
509	295188,99	3569120,33			
510	295171,92	3569102,27			
511	295161,73	3569088,99			
512	295156,42	3569085,06			
513	295138,24	3569076,53			

514	295133,63	3569073,97			
515	295128,86	3569070,39			
516	295120,91	3569063,31			
517	295114,82	3569059,34			
518	295111,78	3569057,15			
519	295104,89	3569051,67			
520	295098,07	3569047,04			
521	295094,33	3569044,17			
522	295090,29	3569040,14			
523	295086,87	3569035,57			
524	295080,27	3569024,04			
525	295076,11	3569015,39			
526	295065,04	3569002,20			
527	295053,13	3568993,30			
528	295041,39	3568984,96			
529	295032,35	3568978,97			
530	295017,40	3568972,53			
531	294999,45	3568963,95			
532	294981,80	3568956,91			
533	294975,67	3568953,42			
534	294965,26	3568946,22			
535	294961,82	3568943,55			
536	294951,95	3568934,19			
537	294949,35	3568931,47			
538	294942,37	3568922,38			
539	294934,32	3568913,91			
540	294923,31	3568901,69			
541	294913,70	3568892,08			
542	294904,40	3568884,53			
543	294897,90	3568879,98			
544	294893,20	3568883,38			
545	294888,19	3568886,11			
546	294882,84	3568888,11			
547	294877,27	3568889,32			
548	294871,58	3568889,74			
549	294865,88	3568889,32			
550	294860,30	3568888,11			
551	294854,95	3568886,11			
552	294852,36	3568884,82			
553	294844,31	3568880,30			
554	294839,74	3568876,87			
555	294835,71	3568872,84			
556	294832,29	3568868,27			
557	294829,55	3568863,26			

558	294827,56	3568857,92			
559	294826,35	3568852,34			
560	294825,94	3568846,64			
561	294826,35	3568840,95			
562	294827,56	3568835,37			
563	294829,55	3568830,03			
564	294832,29	3568825,02			
565	294833,33	3568823,45			
566	294831,28	3568817,29			
567	294828,77	3568808,32			
568	294818,16	3568788,24			
569	294811,97	3568779,44			
570	294797,52	3568764,59			
571	294794,10	3568760,02			
572	294791,36	3568755,01			
573	294785,05	3568739,59			
574	294778,50	3568724,44			
575	294776,99	3568720,37			
576	294770,23	3568698,47			
577	294766,21	3568684,33			
578	294760,97	3568672,76			
579	294750,82	3568658,95			
580	294748,08	3568653,94			
581	294746,09	3568648,59			
582	294744,85	3568642,85			
583	294743,47	3568632,65			
584	294739,94	3568622,01			
585	294738,72	3568616,44			
586	294738,33	3568611,90			
587	294737,90	3568596,39			
588	294738,31	3568590,70			
589	294739,52	3568585,12			
590	294740,65	3568582,11			
591	294736,83	3568577,10			
592	294734,33	3568572,58			
593	294725,71	3568554,38			
594	294717,74	3568538,73			
595	294710,48	3568527,08			
596	294699,92	3568513,86			
597	294689,02	3568501,50			
598	294675,88	3568484,89			
599	294673,60	3568481,70			
600	294659,24	3568458,31			
601	294648,32	3568439,18			

602	294637,97	3568420,61				
603	294634,22	3568420,88				
604	294628,53	3568420,47				
605	294622,94	3568419,26				
606	294617,60	3568417,27				
607	294612,59	3568414,53				
608	294608,02	3568411,11				
609	294603,99	3568407,07				
610	294600,57	3568402,51				
611	294597,83	3568397,49				
612	294592,87	3568385,95				
613	294584,35	3568369,93				
614	294582,36	3568364,58				
615	294581,14	3568359,00				
616	294578,67	3568339,94				
617	294576,37	3568326,47				
618	294573,10	3568312,17				
619	294572,51	3568308,95				
620	294571,11	3568293,73				
621	294566,15	3568275,83				
622	294565,11	3568270,85				
623	294562,29	3568247,80				
624	294560,29	3568229,40				
625	294557,03	3568210,93				
626	294555,27	3568196,73				
627	294551,02	3568184,66				
628	294549,85	3568179,39				
629	294547,65	3568164,80				
630	294545,37	3568147,26				
631	294543,98	3568128,43				
632	294543,89	3568124,85				
633	294544,25	3568100,72				
634	294542,37	3568091,79				
635	294539,74	3568074,71				
636	294536,08	3568054,60				
637	294535,71	3568050,66				
638	294534,21	3568015,87				
639	294533,85	3568010,82				
640	294532,78	3568009,72				
641	294529,36	3568005,15				
642	294521,94	3567992,63				
643	294515,42	3567983,06				
644	294512,68	3567978,05				
645	294510,69	3567972,70				

646	294507,69	3567959,47			
647	294507,17	3567956,59			
648	294506,76	3567951,12			
649	294506,50	3567902,96			
650	294506,91	3567897,17			
651	294507,88	3567892,44			
652	294510,31	3567883,45			
653	294512,24	3567878,25			
654	294515,32	3567871,44			
655	294517,88	3567866,68			
656	294522,60	3567859,19			
657	294526,12	3567854,45			
658	294530,16	3567850,42			
659	294532,25	3567848,77			
660	294531,47	3567844,22			
661	294531,06	3567838,50			
662	294531,08	3567824,67			
663	294529,89	3567807,12			
664	294529,83	3567784,50			
665	294529,30	3567766,89			
666	294527,05	3567742,20			
667	294526,37	3567721,98			
668	294524,50	3567701,70			
669	294523,87	3567681,31			
670	294518,77	3567650,05			
671	294514,39	3567631,26			
672	294513,75	3567627,87			
673	294513,39	3567624,11			
674	294512,38	3567603,20			
675	294509,47	3567587,21			
676	294506,56	3567573,38			
677	294500,35	3567554,13			
678	294496,52	3567541,44			
679	294454,76	3567514,70			
680	294450,16	3567511,26			
681	294446,13	3567507,22			
682	294442,71	3567502,65			
683	294439,97	3567497,64			
684	294438,66	3567494,42			
685	294433,57	3567480,08			
686	294431,58	3567474,90			
687	294427,64	3567466,31			
688	294426,10	3567462,41			
689	294422,46	3567451,58			

690	294418,81	3567439,59				
691	294417,54	3567433,84				
692	294417,13	3567428,15				
693	294417,39	3567423,66				
694	294418,16	3567416,85				
695	294418,03	3567416,22				
696	294416,22	3567412,41				
697	294409,57	3567400,55				
698	294408,08	3567397,61				
699	294404,30	3567387,95				
700	294398,73	3567380,50				
701	294396,00	3567375,49				
702	294393,99	3567370,14				
703	294392,96	3567365,71				
704	294391,43	3567356,89				
705	294388,38	3567348,21				
706	294385,84	3567341,79				
707	294382,99	3567339,27				
708	294379,81	3567336,78				
709	294372,42	3567334,74				
710	294367,07	3567332,74				
711	294356,94	3567327,54				
712	294353,73	3567325,68				
713	294349,40	3567322,46				
714	294339,29	3567313,85				
715	294335,14	3567309,72				
716	294332,97	3567306,98				
717	294326,55	3567298,00				
718	294323,82	3567292,99				
719	294321,82	3567287,64				
720	294320,61	3567282,07				
721	294320,20	3567276,37				
722	294320,52	3567271,36				
723	294322,04	3567259,29				
724	294323,35	3567253,04				
725	294325,34	3567247,68				
726	294328,07	3567242,68				
727	294331,49	3567238,11				
728	294335,53	3567234,07				
729	294338,90	3567231,55				
730	294335,68	3567224,49				
731	294330,85	3567218,46				
732	294328,40	3567215,05				
733	294319,61	3567199,96				

734	294317,52	3567195,82			
735	294315,21	3567194,95			
736	294310,20	3567192,22			
737	294305,64	3567188,80			
738	294301,60	3567184,77			
739	294298,17	3567180,20			
740	294292,29	3567169,79			
741	294288,90	3567165,79			
742	294285,65	3567161,37			
743	294275,54	3567145,27			
744	294273,58	3567141,64			
745	294273,07	3567140,68			
746	294272,06	3567138,47			
747	294269,41	3567135,82			
748	294247,47	3567116,26			
749	294246,27	3567113,35			
750	294243,16	3567103,74			
751	294242,31	3567101,12			
752	294239,53	3567097,35			
753	294237,80	3567094,57			
754	294236,26	3567091,68			
755	294234,91	3567088,70			
756	294233,76	3567085,64			
757	294232,81	3567082,51			
758	294232,06	3567079,32			
759	294231,53	3567076,10			
760	294231,11	3567070,33			
761	294229,76	3567066,82			
762	294228,82	3567063,68			
763	294228,07	3567060,50			
764	294227,54	3567057,26			
765	294227,22	3567054,01			
766	294227,11	3567050,74			
767	294227,22	3567047,47			
768	294227,87	3567042,04			
769	294224,23	3567029,24			
770	294222,34	3567020,62			
771	294220,47	3567010,50			
772	294219,74	3567004,67			
773	294219,41	3566997,64			
774	294218,41	3566991,01			
775	294218,09	3566987,75			
776	294217,73	3566978,19			
777	294217,83	3566974,91			

778	294218,15	3566971,65				
779	294218,69	3566968,43				
780	294219,43	3566965,24				
781	294222,82	3566954,02				
782	294224,49	3566945,51				
783	294224,27	3566940,82				
784	294224,59	3566934,10				
785	294223,77	3566930,67				
786	294222,96	3566924,87				
787	294222,26	3566915,90				
788	294222,15	3566912,63				
789	294222,40	3566907,89				
790	294220,77	3566899,22				
791	294220,45	3566895,96				
792	294220,35	3566892,68				
793	294220,45	3566889,42				
794	294220,77	3566886,16				
795	294221,31	3566882,93				
796	294222,05	3566879,75				
797	294227,10	3566861,58				
798	294228,26	3566858,51				
799	294229,61	3566855,54				
800	294232,82	3566849,47				
801	294232,31	3566838,09				
802	294232,37	3566832,59				
803	294232,69	3566829,33				
804	294233,22	3566826,09				
805	294233,97	3566822,91				
806	294234,92	3566819,78				
807	294236,07	3566816,72				
808	294239,17	3566810,05				
809	294239,27	3566805,93				
810	294239,59	3566802,68				
811	294240,12	3566799,44				
812	294240,86	3566796,26				
813	294241,81	3566793,12				
814	294242,97	3566790,06				
815	294244,32	3566787,08				
816	294245,86	3566784,20				
817	294247,58	3566781,42				
818	294249,53	3566778,71				
819	294252,71	3566773,53				
820	294248,89	3566769,64				
821	294246,82	3566767,10				

822	294244,91	3566764,45			
823	294243,19	3566761,67			
824	294241,64	3566758,78			
825	294240,29	3566755,80			
826	294239,14	3566752,74			
827	294238,19	3566749,61			
828	294237,45	3566746,42			
829	294236,92	3566743,19			
830	294236,60	3566739,94			
831	294236,54	3566735,16			
832	294233,42	3566732,31			
833	294231,18	3566729,92			
834	294229,10	3566727,39			
835	294227,20	3566724,74			
836	294225,47	3566721,96			
837	294223,93	3566719,07			
838	294222,58	3566716,09			
839	294221,43	3566713,03			
840	294220,48	3566709,90			
841	294219,73	3566706,71			
842	294217,18	3566692,05			
843	294216,77	3566686,48			
844	294216,54	3566674,79			
845	294216,64	3566670,57			
846	294216,96	3566667,31			
847	294217,49	3566664,09			
848	294218,24	3566660,89			
849	294219,19	3566657,77			
850	294221,58	3566651,95			
851	294221,76	3566648,88			
852	294221,54	3566644,11			
853	294221,60	3566638,61			
854	294221,87	3566635,74			
855	294221,17	3566631,73			
856	294220,85	3566628,47			
857	294220,75	3566625,20			
858	294220,85	3566621,93			
859	294221,17	3566618,68			
860	294222,21	3566613,19			
861	294220,06	3566605,00			
862	294219,53	3566601,77			
863	294219,20	3566598,51			
864	294219,10	3566595,25			
865	294219,20	3566591,97			

866	294219,53	3566588,71				
867	294220,40	3566583,90				
868	294219,46	3566578,79				
869	294219,14	3566575,53				
870	294219,03	3566572,26				
871	294219,14	3566569,00				
872	294219,46	3566565,74				
873	294219,99	3566562,51				
874	294221,13	3566557,92				
875	294220,83	3566551,28				
876	294220,89	3566545,77				
877	294221,21	3566542,52				
878	294221,88	3566538,64				
879	294220,57	3566532,51				
880	294220,04	3566529,28				
881	294219,72	3566526,03				
882	294219,64	3566507,64				
883	294219,75	3566504,47				
884	294220,05	3566501,32				
885	294218,59	3566496,82				
886	294215,60	3566485,92				
887	294214,85	3566482,73				
888	294214,32	3566479,50				
889	294213,04	3566467,30				
890	294211,09	3566453,71				
891	294210,77	3566450,45				
892	294210,67	3566447,18				
893	294210,98	3566441,60				
894	294209,85	3566436,85				
895	294207,11	3566426,99				
896	294206,36	3566423,81				
897	294205,83	3566420,59				
898	294205,51	3566417,33				
899	294205,40	3566414,05				
900	294205,51	3566410,78				
901	294206,12	3566405,64				
902	294204,77	3566401,36				
903	294204,00	3566398,06				
904	294202,40	3566394,58				
905	294201,25	3566391,52				
906	294200,30	3566388,39				
907	294199,56	3566385,20				
908	294199,02	3566381,98				
909	294198,70	3566378,72				

910	294198,60	3566375,45			
911	294198,70	3566372,18			
912	294199,02	3566368,93			
913	294199,80	3566364,64			
914	294195,32	3566355,20			
915	294193,13	3566349,81			
916	294192,18	3566346,68			
917	294191,44	3566343,50			
918	294190,90	3566340,26			
919	294190,58	3566337,01			
920	294190,48	3566333,74			
921	294190,58	3566330,47			
922	294190,90	3566327,21			
923	294191,44	3566323,99			
924	294192,18	3566320,79			
925	294193,13	3566317,67			
926	294194,28	3566314,61			
927	294196,33	3566310,27			
928	294192,62	3566303,73			
929	294191,27	3566300,75			
930	294190,11	3566297,68			
931	294189,16	3566294,55			
932	294188,42	3566291,37			
933	294185,98	3566276,07			
934	294184,43	3566259,94			
935	294178,10	3566229,75			
936	294175,77	3566224,00			
937	294170,59	3566216,41			
938	294168,86	3566213,63			
939	294167,32	3566210,74			
940	294165,97	3566207,76			
941	294164,81	3566204,70			
942	294163,86	3566201,57			
943	294163,12	3566198,38			
944	294162,59	3566195,16			
945	294162,27	3566191,90			
946	294162,17	3566187,66			
947	294159,96	3566184,19			
948	294158,42	3566181,30			
949	294157,07	3566178,32			
950	294155,39	3566173,61			
951	294151,41	3566168,39			
952	294149,69	3566165,61			
953	294148,14	3566162,72			

954	294141,06	3566147,74				
955	294139,55	3566144,22				
956	294134,81	3566131,70				
957	294133,86	3566128,57				
958	294133,11	3566125,38				
959	294126,98	3566088,77				
960	294126,41	3566083,81				
961	294125,85	3566070,26				
962	294125,88	3566064,17				
963	294126,20	3566060,91				
964	294126,73	3566057,68				
965	294127,48	3566054,49				
966	294129,79	3566046,19				
967	294128,75	3566037,36				
968	294126,19	3566025,56				
969	294125,36	3566019,37				
970	294124,55	3566016,92				
971	294121,52	3566012,29				
972	294119,98	3566009,41				
973	294118,63	3566006,42				
974	294117,48	3566003,36				
975	294116,53	3566000,23				
976	294115,78	3565997,04				
977	294115,25	3565993,82				
978	294114,93	3565990,56				
979	294114,82	3565987,29				
980	294114,96	3565983,62				
981	294112,93	3565975,54				
982	294110,30	3565962,03				
983	294107,64	3565950,76				
984	294104,70	3565938,84				
985	294102,36	3565932,00				
986	294100,59	3565928,66				
987	294099,24	3565925,68				
988	294098,09	3565922,62				
989	294095,52	3565913,80				
990	294094,58	3565909,89				
991	294094,05	3565906,66				
992	294093,73	3565903,40				
993	294093,62	3565900,14				
994	294093,73	3565896,86				
995	294094,05	3565893,61				
996	294094,88	3565888,97				
997	294092,64	3565884,91				

998	294091,29	3565881,93				
999	294090,14	3565878,87				
1000	294089,19	3565875,74				
1001	294088,44	3565872,55				
1002	294087,91	3565869,33				
1003	294087,52	3565864,75				
1004	294086,18	3565861,24				
1005	294083,07	3565851,18				
1006	294082,33	3565847,99				
1007	294081,80	3565844,77				
1008	294081,48	3565841,51				
1009	294081,37	3565838,24				
1010	294081,48	3565834,97				
1011	294082,29	3565828,72				
1012	294081,93	3565822,76				
1013	294082,04	3565819,49				
1014	294082,36	3565816,23				
1015	294082,89	3565813,01				
1016	294083,63	3565809,82				
1017	294084,58	3565806,69				
1018	294085,62	3565803,93				
1019	294082,86	3565800,66				
1020	294080,95	3565798,00				
1021	294079,22	3565795,22				
1022	294077,68	3565792,34				
1023	294076,33	3565789,36				
1024	294072,80	3565779,94				
1025	294069,62	3565775,68				
1026	294067,89	3565772,90				
1027	294066,34	3565770,01				
1028	294064,99	3565767,04				
1029	294063,84	3565763,98				
1030	294062,89	3565760,84				
1031	294062,15	3565757,66				
1032	294061,61	3565754,42				
1033	294061,19	3565749,24				
1034	294056,63	3565742,94				
1035	294054,90	3565740,16				
1036	294053,36	3565737,27				
1037	294052,01	3565734,29				
1038	294046,43	3565720,04				
1039	294045,48	3565716,91				
1040	294044,21	3565711,16				
1041	294039,38	3565702,39				

1042	294038,03	3565699,41				
1043	294036,88	3565696,34				
1044	294035,93	3565693,21				
1045	294035,19	3565690,03				
1046	294034,51	3565685,55				
1047	294034,23	3565684,80				
1048	294031,32	3565682,45				
1049	294028,93	3565680,21				
1050	294026,70	3565677,82				
1051	294024,62	3565675,30				
1052	294022,72	3565672,63				
1053	294020,99	3565669,86				
1054	294016,62	3565661,79				
1055	294015,27	3565658,81				
1056	294014,11	3565655,75				
1057	294013,17	3565652,62				
1058	294012,42	3565649,43				
1059	294011,89	3565646,21				
1060	294011,51	3565641,95				
1061	294010,12	3565638,61				
1062	294007,23	3565634,17				
1063	294005,69	3565631,29				
1064	294004,34	3565628,31				
1065	294003,18	3565625,25				
1066	293998,28	3565607,36				
1067	293997,26	3565602,67				
1068	293993,97	3565596,92				
1069	293992,62	3565593,93				
1070	293991,47	3565590,87				
1071	293990,22	3565586,59				
1072	293986,81	3565572,51				
1073	293985,70	3565566,18				
1074	293984,15	3565552,07				
1075	293983,85	3565546,61				
1076	293983,95	3565543,33				
1077	293984,27	3565540,07				
1078	293984,81	3565536,85				
1079	293986,14	3565531,62				
1080	293976,11	3565523,03				
1081	293973,73	3565520,79				
1082	293971,48	3565518,40				
1083	293969,40	3565515,88				
1084	293967,50	3565513,21				
1085	293965,77	3565510,43				

1086	293956,29	3565493,66				
1087	293941,70	3565466,73				
1088	293935,89	3565457,13				
1089	293934,34	3565454,24				
1090	293932,99	3565451,26				
1091	293930,13	3565443,60				
1092	293928,05	3565440,83				
1093	293922,33	3565439,67				
1094	293919,20	3565438,72				
1095	293916,14	3565437,57				
1096	293913,16	3565436,21				
1097	293910,27	3565434,67				
1098	293907,50	3565432,95				
1099	293904,84	3565431,04				
1100	293902,31	3565428,96				
1101	293899,92	3565426,73				
1102	293897,68	3565424,34				
1103	293895,61	3565421,81				
1104	293893,70	3565419,16				
1105	293888,05	3565409,73				
1106	293886,26	3565406,42				
1107	293884,91	3565403,43				
1108	293883,76	3565400,37				
1109	293882,81	3565397,25				
1110	293882,06	3565394,05				
1111	293881,53	3565390,83				
1112	293881,21	3565387,57				
1113	293881,10	3565384,30				
1114	293881,21	3565381,03				
1115	293881,53	3565377,78				
1116	293882,06	3565374,54				
1117	293882,81	3565371,36				
1118	293883,76	3565368,23				
1119	293884,91	3565365,16				
1120	293886,26	3565362,19				
1121	293887,80	3565359,30				
1122	293889,57	3565356,47				
1123	293883,97	3565339,18				
1124	293865,12	3565289,94				
1125	293857,45	3565269,00				
1126	293850,24	3565248,67				
1127	293841,28	3565227,73				
1128	293831,92	3565202,76				
1129	293822,72	3565180,43				

1130	293821,38	3565176,77				
1131	293814,05	3565154,11				
1132	293805,11	3565134,51				
1133	293800,67	3565125,20				
1134	293796,91	3565120,67				
1135	293795,01	3565118,02				
1136	293782,87	3565098,35				
1137	293780,63	3565094,28				
1138	293772,30	3565074,63				
1139	293762,53	3565052,33				
1140	293756,00	3565039,79				
1141	293747,05	3565025,19				
1142	293744,84	3565021,18				
1143	293733,47	3564997,23				
1144	293718,98	3564969,07				
1145	293702,83	3564947,17				
1146	293700,77	3564943,79				
1147	293685,96	3564917,33				
1148	293666,46	3564886,10				
1149	293664,58	3564882,52				
1150	293653,64	3564859,44				
1151	293639,96	3564833,51				
1152	293625,74	3564809,23				
1153	293614,76	3564794,38				
1154	293611,86	3564789,99				
1155	293593,32	3564758,49				
1156	293571,84	3564726,14				
1157	293555,46	3564695,52				
1158	293541,77	3564673,84				
1159	293528,69	3564654,57				
1160	293526,96	3564651,80				
1161	293524,62	3564647,20				
1162	293512,22	3564619,47				
1163	293406,85	3564456,42				
1164	293404,00	3564451,40				
1165	293402,65	3564448,42				
1166	293401,50	3564445,36				
1167	293400,55	3564442,23				
1168	293399,81	3564439,04				
1169	293398,37	3564430,40				
1170	293397,82	3564425,62				
1171	293397,71	3564422,35				
1172	293397,84	3564417,73				
1173	293396,32	3564413,61				

1174	293395,37	3564410,47				
1175	293394,62	3564407,29				
1176	293394,09	3564404,06				
1177	293392,13	3564383,98				
1178	293392,02	3564380,70				
1179	293392,13	3564377,44				
1180	293393,27	3564364,21				
1181	293392,79	3564354,03				
1182	293390,62	3564350,10				
1183	293389,27	3564347,12				
1184	293388,12	3564344,05				
1185	293387,17	3564340,92				
1186	293386,43	3564337,73				
1187	293385,00	3564330,53				
1188	293384,39	3564329,25				
1189	293378,60	3564323,06				
1190	293376,52	3564320,53				
1191	293374,62	3564317,88				
1192	293372,89	3564315,10				
1193	293371,35	3564312,21				
1194	293370,00	3564309,23				
1195	293368,60	3564305,41				
1196	293362,40	3564301,66				
1197	293359,74	3564299,75				
1198	293357,21	3564297,67				
1199	293354,82	3564295,44				
1200	293352,59	3564293,05				
1201	293349,47	3564289,12				
1202	293343,47	3564280,70				
1203	293329,16	3564265,66				
1204	293325,71	3564261,62				
1205	293312,04	3564243,69				
1206	293299,79	3564225,68				
1207	293293,81	3564224,87				
1208	293290,62	3564224,12				
1209	293287,49	3564223,17				
1210	293284,43	3564222,02				
1211	293281,45	3564220,67				
1212	293278,56	3564219,12				
1213	293275,79	3564217,40				
1214	293273,13	3564215,49				
1215	293270,59	3564213,42				
1216	293268,20	3564211,18				
1217	293265,96	3564208,80				

1218	293263,89	3564206,26			
1219	293261,98	3564203,61			
1220	293255,71	3564193,71			
1221	293253,13	3564189,10			
1222	293251,78	3564186,13			
1223	293250,63	3564183,07			
1224	293249,68	3564179,93			
1225	293248,94	3564176,75			
1226	293248,41	3564173,52			
1227	293248,09	3564170,26			
1228	293247,98	3564167,00			
1229	293248,09	3564163,72			
1230	293248,41	3564160,47			
1231	293248,94	3564157,24			
1232	293249,68	3564154,05			
1233	293250,63	3564150,92			
1234	293251,78	3564147,86			
1235	293254,46	3564142,26			
1236	293254,46	3564140,91			
1237	293253,96	3564139,29			
1238	293250,92	3564138,98			
1239	293247,69	3564138,45			
1240	293244,50	3564137,70			
1241	293241,37	3564136,75			
1242	293238,31	3564135,61			
1243	293235,33	3564134,26			
1244	293232,45	3564132,71			
1245	293229,67	3564130,99			
1246	293227,01	3564129,08			
1247	293224,47	3564127,00			
1248	293218,30	3564121,47			
1249	293214,08	3564117,20			
1250	293212,00	3564114,68			
1251	293210,10	3564112,02			
1252	293208,37	3564109,24			
1253	293206,83	3564106,36			
1254	293204,51	3564100,85			
1255	293199,12	3564085,54			
1256	293194,21	3564068,81			
1257	293189,35	3564055,38			
1258	293188,05	3564051,28			
1259	293187,31	3564048,09			
1260	293186,78	3564044,87			
1261	293186,46	3564041,61			

1262	293185,41	3564025,59				
1263	293185,31	3564022,33				
1264	293185,41	3564016,57				
1265	293183,74	3564011,44				
1266	293183,00	3564008,26				
1267	293182,46	3564005,03				
1268	293182,14	3564001,77				
1269	293182,04	3563998,51				
1270	293182,19	3563994,55				
1271	293179,71	3563991,45				
1272	293177,80	3563988,80				
1273	293176,07	3563986,02				
1274	293174,53	3563983,13				
1275	293173,18	3563980,15				
1276	293172,03	3563977,09				
1277	293171,08	3563973,96				
1278	293170,33	3563970,77				
1279	293169,80	3563967,55				
1280	293168,65	3563954,78				
1281	293168,57	3563950,45				
1282	293165,91	3563948,61				
1283	293156,12	3563942,45				
1284	293153,46	3563940,55				
1285	293150,94	3563938,48				
1286	293148,55	3563936,24				
1287	293146,31	3563933,85				
1288	293144,24	3563931,31				
1289	293142,33	3563928,66				
1290	293140,60	3563925,88				
1291	293139,06	3563922,99				
1292	293137,71	3563920,01				
1293	293132,93	3563907,85				
1294	293126,68	3563899,29				
1295	293114,35	3563886,27				
1296	293098,16	3563866,30				
1297	293084,47	3563847,17				
1298	293074,90	3563831,52				
1299	293072,81	3563827,69				
1300	293063,99	3563808,25				
1301	293062,83	3563805,19				
1302	293061,88	3563802,07				
1303	293061,14	3563798,87				
1304	293060,43	3563794,08				
1305	293058,58	3563775,21				

1306	293058,54	3563769,25				
1307	293059,46	3563752,62				
1308	293059,11	3563751,98				
1309	293050,80	3563742,30				
1310	293040,80	3563728,37				
1311	293038,14	3563724,26				
1312	293036,59	3563721,37				
1313	293035,24	3563718,39				
1314	293030,24	3563705,71				
1315	293026,39	3563699,34				
1316	293025,05	3563697,74				
1317	293017,21	3563691,38				
1318	293014,82	3563689,14				
1319	293012,59	3563686,75				
1320	293003,69	3563675,99				
1321	293001,78	3563673,34				
1322	293000,05	3563670,56				
1323	292998,51	3563667,67				
1324	292997,16	3563664,69				
1325	292996,01	3563661,63				
1326	292995,06	3563658,49				
1327	292992,05	3563645,52				
1328	292991,21	3563640,87				
1329	292990,89	3563637,62				
1330	292990,79	3563634,34				
1331	292990,89	3563631,07				
1332	292991,21	3563627,82				
1333	292992,09	3563622,99				
1334	292989,83	3563618,26				
1335	292988,68	3563615,20				
1336	292987,66	3563611,83				
1337	292980,47	3563601,38				
1338	292978,74	3563598,61				
1339	292977,20	3563595,73				
1340	292975,85	3563592,74				
1341	292974,70	3563589,68				
1342	292973,14	3563584,01				
1343	292959,72	3563567,29				
1344	292947,76	3563549,76				
1345	292940,11	3563539,99				
1346	292928,62	3563530,46				
1347	292925,16	3563527,31				
1348	292922,92	3563524,92				
1349	292920,85	3563522,39				

1350	292918,94	3563519,73				
1351	292915,92	3563514,57				
1352	292901,08	3563502,93				
1353	292897,32	3563499,27				
1354	292886,49	3563487,56				
1355	292862,50	3563465,09				
1356	292850,72	3563453,77				
1357	292803,61	3563412,19				
1358	292800,12	3563408,77				
1359	292781,83	3563389,00				
1360	292778,19	3563384,30				
1361	292764,98	3563365,03				
1362	292750,41	3563345,45				
1363	292737,08	3563328,94				
1364	292734,41	3563325,31				
1365	292732,68	3563322,53				
1366	292731,14	3563319,64				
1367	292721,57	3563299,13				
1368	292719,63	3563293,51				
1369	292717,47	3563285,81				
1370	292715,06	3563282,17				
1371	292702,06	3563266,17				
1372	292692,53	3563256,37				
1373	292688,70	3563251,95				
1374	292686,24	3563248,43				
1375	292676,40	3563233,04				
1376	292670,08	3563222,39				
1377	292668,54	3563219,50				
1378	292667,19	3563216,52				
1379	292666,03	3563213,46				
1380	292665,08	3563210,33				
1381	292658,68	3563178,57				
1382	292653,64	3563166,74				
1383	292646,99	3563151,82				
1384	292645,31	3563147,53				
1385	292640,44	3563129,59				
1386	292636,71	3563112,38				
1387	292633,70	3563102,64				
1388	292632,33	3563099,93				
1389	292620,53	3563081,54				
1390	292617,76	3563076,64				
1391	292610,43	3563060,37				
1392	292598,87	3563037,77				
1393	292587,14	3563011,03				

1394	292585,62	3563007,09				
1395	292581,29	3562993,49				
1396	292568,84	3562967,96				
1397	292562,35	3562949,80				
1398	292557,70	3562939,13				
1399	292551,58	3562927,34				
1400	292550,23	3562924,37				
1401	292542,65	3562904,64				
1402	292535,32	3562882,93				
1403	292528,05	3562856,81				
1404	292521,40	3562830,14				
1405	292517,26	3562810,56				
1406	292513,57	3562789,29				
1407	292512,38	3562774,12				
1408	292512,25	3562770,51				
1409	292512,36	3562767,24				
1410	292512,68	3562763,98				
1411	292513,79	3562758,12				
1412	292510,38	3562745,85				
1413	292509,64	3562742,67				
1414	292509,10	3562739,44				
1415	292508,78	3562736,18				
1416	292508,68	3562732,92				
1417	292508,78	3562729,64				
1418	292509,10	3562726,38				
1419	292510,16	3562719,95				
1420	292509,81	3562711,97				
1421	292508,70	3562703,90				
1422	292505,59	3562690,56				
1423	292504,71	3562685,72				
1424	292503,01	3562664,98				
1425	292500,93	3562646,93				
1426	292500,83	3562643,65				
1427	292500,93	3562640,38				
1428	292501,25	3562637,13				
1429	292503,92	3562617,53				
1430	292504,43	3562604,02				
1431	292504,83	3562599,41				
1432	292507,16	3562586,89				
1433	292506,82	3562582,84				
1434	292505,59	3562575,83				
1435	292503,60	3562570,82				
1436	292499,58	3562561,74				
1437	292495,88	3562558,39				

1438	292493,65	3562556,00				
1439	292491,57	3562553,47				
1440	292489,66	3562550,81				
1441	292487,94	3562548,03				
1442	292486,39	3562545,15				
1443	292485,04	3562542,17				
1444	292480,02	3562529,00				
1445	292478,47	3562524,19				
1446	292477,73	3562521,01				
1447	292477,20	3562517,78				
1448	292476,28	3562506,02				
1449	292474,96	3562499,82				
1450	292459,06	3562474,59				
1451	292456,55	3562470,10				
1452	292455,05	3562466,77				
1453	292450,60	3562455,55				
1454	292449,65	3562452,42				
1455	292447,27	3562443,06				
1456	292440,55	3562431,93				
1457	292439,01	3562429,05				
1458	292433,26	3562416,16				
1459	292419,26	3562390,29				
1460	292417,02	3562385,49				
1461	292412,57	3562379,58				
1462	292410,84	3562376,80				
1463	292409,30	3562373,92				
1464	292407,03	3562368,69				
1465	292403,63	3562364,69				
1466	292401,72	3562362,04				
1467	292399,99	3562359,26				
1468	292398,45	3562356,37				
1469	292397,10	3562353,39				
1470	292395,95	3562350,33				
1471	292395,00	3562347,20				
1472	292391,89	3562334,17				
1473	292391,36	3562330,94				
1474	292391,00	3562326,50				
1475	292386,33	3562325,52				
1476	292383,20	3562324,57				
1477	292380,13	3562323,41				
1478	292377,15	3562322,06				
1479	292374,26	3562320,52				
1480	292371,49	3562318,79				
1481	292366,71	3562315,44				

1482	292364,18	3562313,37				
1483	292361,79	3562311,12				
1484	292359,56	3562308,74				
1485	292357,48	3562306,21				
1486	292355,57	3562303,55				
1487	292353,85	3562300,77				
1488	292350,87	3562294,97				
1489	292349,55	3562292,06				
1490	292348,40	3562288,99				
1491	292347,45	3562285,86				
1492	292346,24	3562279,88				
1493	292343,40	3562275,35				
1494	292339,47	3562272,63				
1495	292332,40	3562266,67				
1496	292330,01	3562264,43				
1497	292327,78	3562262,04				
1498	292325,70	3562259,52				
1499	292321,28	3562253,00				
1500	292316,46	3562245,10				
1501	292311,92	3562236,03				
1502	292304,53	3562227,56				
1503	292302,62	3562224,90				
1504	292300,90	3562222,12				
1505	292299,35	3562219,23				
1506	292298,00	3562216,26				
1507	292292,59	3562200,52				
1508	292287,83	3562194,89				
1509	292285,92	3562192,23				
1510	292284,20	3562189,45				
1511	292280,40	3562182,35				
1512	292275,00	3562172,82				
1513	292271,72	3562165,43				
1514	292265,29	3562152,76				
1515	292263,94	3562149,78				
1516	292260,19	3562139,55				
1517	292256,74	3562132,06				
1518	292255,59	3562129,00				
1519	292253,27	3562120,99				
1520	292250,73	3562115,70				
1521	292249,58	3562112,63				
1522	292245,16	3562099,38				
1523	292244,21	3562096,25				
1524	292243,44	3562092,89				
1525	292239,42	3562084,29				

1526	292237,64	3562079,45				
1527	292234,09	3562074,78				
1528	292232,36	3562072,00				
1529	292229,03	3562065,45				
1530	292224,47	3562059,44				
1531	292220,30	3562052,76				
1532	292217,95	3562048,53				
1533	292213,68	3562039,41				
1534	292210,15	3562035,29				
1535	292208,25	3562032,64				
1536	292206,52	3562029,86				
1537	292204,98	3562026,97				
1538	292201,44	3562019,50				
1539	292199,30	3562014,21				
1540	292198,35	3562011,08				
1541	292197,61	3562007,90				
1542	292197,08	3562004,67				
1543	292196,50	3561997,30				
1544	292194,74	3561991,97				
1545	292194,00	3561988,79				
1546	292193,30	3561984,15				
1547	292191,66	3561979,95				
1548	292190,71	3561976,81				
1549	292189,96	3561973,63				
1550	292189,43	3561970,40				
1551	292189,11	3561967,14				
1552	292189,00	3561963,87				
1553	292189,11	3561960,60				
1554	292189,74	3561955,35				
1555	292189,55	3561954,64				
1556	292237,26	3561939,81				
1557	292240,44	3561947,44				
1558	292241,04	3561951,69				
1559	292240,03	3561959,15				
1560	292239,00	3561963,87				
1561	292241,26	3561968,51				
1562	292243,73	3561974,78				
1563	292243,04	3561979,03				
1564	292244,87	3561983,78				
1565	292246,26	3561987,63				
1566	292246,27	3561992,09				
1567	292246,65	3561998,14				
1568	292249,82	3562004,86				
1569	292252,96	3562008,14				

1570	292255,21	3562004,70				
1571	292257,01	3562010,87				
1572	292259,41	3562019,21				
1573	292262,79	3562026,42				
1574	292266,04	3562031,66				
1575	292270,00	3562036,64				
1576	292273,33	3562042,01				
1577	292275,66	3562047,01				
1578	292277,59	3562047,95				
1579	292282,00	3562047,85				
1580	292281,22	3562051,18				
1581	292283,17	3562058,20				
1582	292285,61	3562065,15				
1583	292288,59	3562071,32				
1584	292291,75	3562078,74				
1585	292292,51	3562083,31				
1586	292295,18	3562091,00				
1587	292296,93	3562096,56				
1588	292300,04	3562102,62				
1589	292302,93	3562112,93				
1590	292306,44	3562120,42				
1591	292310,13	3562130,65				
1592	292314,03	3562138,37				
1593	292316,92	3562144,01				
1594	292319,85	3562150,71				
1595	292324,14	3562158,10				
1596	292327,50	3562164,45				
1597	292329,46	3562166,79				
1598	292331,97	3562164,68				
1599	292331,12	3562159,45				
1600	292327,65	3562157,62				
1601	292327,77	3562154,07				
1602	292324,97	3562150,56				
1603	292322,19	3562146,50				
1604	292320,75	3562142,33				
1605	292319,32	3562138,16				
1606	292319,19	3562134,04				
1607	292320,19	3562131,68				
1608	292320,55	3562129,52				
1609	292320,27	3562127,54				
1610	292319,74	3562125,36				
1611	292319,39	3562121,99				
1612	292319,52	3562119,62				
1613	292317,52	3562116,49				

1614	292315,14	3562113,97				
1615	292312,55	3562109,91				
1616	292309,65	3562105,84				
1617	292307,58	3562101,98				
1618	292306,38	3562098,31				
1619	292307,56	3562093,28				
1620	292308,85	3562088,30				
1621	292308,10	3562082,30				
1622	292308,09	3562077,12				
1623	292307,88	3562072,74				
1624	292309,50	3562069,30				
1625	292311,45	3562067,84				
1626	292314,52	3562071,58				
1627	292316,27	3562075,39				
1628	292319,35	3562078,18				
1629	292322,65	3562085,09				
1630	292326,09	3562092,91				
1631	292329,13	3562102,46				
1632	292332,03	3562108,67				
1633	292334,51	3562115,93				
1634	292338,09	3562121,50				
1635	292338,55	3562128,34				
1636	292338,88	3562134,84				
1637	292339,11	3562139,23				
1638	292340,86	3562145,04				
1639	292343,01	3562149,87				
1640	292345,40	3562156,03				
1641	292346,87	3562162,86				
1642	292348,74	3562169,72				
1643	292346,91	3562176,72				
1644	292343,72	3562178,60				
1645	292341,35	3562181,87				
1646	292340,22	3562185,40				
1647	292342,21	3562191,16				
1648	292344,20	3562197,12				
1649	292347,75	3562200,95				
1650	292351,01	3562204,63				
1651	292354,69	3562209,98				
1652	292357,39	3562215,02				
1653	292359,76	3562220,09				
1654	292363,20	3562225,73				
1655	292365,37	3562229,08				
1656	292369,90	3562232,96				
1657	292373,73	3562234,89				

1658	292378,19	3562236,10				
1659	292381,08	3562238,37				
1660	292383,70	3562242,66				
1661	292384,79	3562246,66				
1662	292386,41	3562249,87				
1663	292388,83	3562253,69				
1664	292391,45	3562256,23				
1665	292394,79	3562259,99				
1666	292395,63	3562263,12				
1667	292395,70	3562265,75				
1668	292395,35	3562267,81				
1669	292395,34	3562269,89				
1670	292395,75	3562272,92				
1671	292397,15	3562275,77				
1672	292399,27	3562277,22				
1673	292401,46	3562277,47				
1674	292403,53	3562276,43				
1675	292405,55	3562274,90				
1676	292407,77	3562274,17				
1677	292410,54	3562273,84				
1678	292413,46	3562273,36				
1679	292415,59	3562271,40				
1680	292416,73	3562268,46				
1681	292417,38	3562265,63				
1682	292417,14	3562261,15				
1683	292417,60	3562256,99				
1684	292418,67	3562254,48				
1685	292421,25	3562251,49				
1686	292422,21	3562253,90				
1687	292422,47	3562256,01				
1688	292424,43	3562257,39				
1689	292426,65	3562256,51				
1690	292426,78	3562255,46				
1691	292426,38	3562254,38				
1692	292424,79	3562253,77				
1693	292424,36	3562251,95				
1694	292423,09	3562250,44				
1695	292424,74	3562248,77				
1696	292426,78	3562247,71				
1697	292430,32	3562247,69				
1698	292432,48	3562248,14				
1699	292433,97	3562249,37				
1700	292435,81	3562254,16				
1701	292438,61	3562260,85				

1702	292440,75	3562267,23				
1703	292443,35	3562271,16				
1704	292441,42	3562274,01				
1705	292439,91	3562277,83				
1706	292439,87	3562280,96				
1707	292440,05	3562285,24				
1708	292439,60	3562287,55				
1709	292440,45	3562290,04				
1710	292442,41	3562292,22				
1711	292444,53	3562293,43				
1712	292447,58	3562294,01				
1713	292450,25	3562293,74				
1714	292451,18	3562297,46				
1715	292451,56	3562301,68				
1716	292451,03	3562307,20				
1717	292449,86	3562311,15				
1718	292448,86	3562314,43				
1719	292446,88	3562316,80				
1720	292443,43	3562320,02				
1721	292441,82	3562322,33				
1722	292440,93	3562324,41				
1723	292442,15	3562328,91				
1724	292443,30	3562334,25				
1725	292446,93	3562337,37				
1726	292449,94	3562342,40				
1727	292452,18	3562346,97				
1728	292454,15	3562351,81				
1729	292457,09	3562355,55				
1730	292460,87	3562360,82				
1731	292463,45	3562366,90				
1732	292468,08	3562375,65				
1733	292473,21	3562384,93				
1734	292478,19	3562394,13				
1735	292483,85	3562406,93				
1736	292488,21	3562414,16				
1737	292493,89	3562423,51				
1738	292497,95	3562439,48				
1739	292501,39	3562447,99				
1740	292510,38	3562462,30				
1741	292517,05	3562472,83				
1742	292522,47	3562479,64				
1743	292523,76	3562488,82				
1744	292525,91	3562499,10				
1745	292526,77	3562511,26				

1746	292531,24	3562523,03			
1747	292540,08	3562526,81			
1748	292544,17	3562538,94			
1749	292549,71	3562551,46			
1750	292553,95	3562562,12			
1751	292556,46	3562576,42			
1752	292557,56	3562589,61			
1753	292554,40	3562605,94			
1754	292553,79	3562621,87			
1755	292550,83	3562643,65			
1756	292552,78	3562660,06			
1757	292554,28	3562679,20			
1758	292557,92	3562694,81			
1759	292559,66	3562707,47			
1760	292560,35	3562723,06			
1761	292558,67	3562732,92			
1762	292563,02	3562748,53			
1763	292564,82	3562759,22			
1764	292562,25	3562770,51			
1765	292563,14	3562782,77			
1766	292566,30	3562800,80			
1767	292570,32	3562819,79			
1768	292576,55	3562844,67			
1769	292583,48	3562869,48			
1770	292589,34	3562886,74			
1771	292596,43	3562905,23			
1772	292602,85	3562917,59			
1773	292608,89	3562931,45			
1774	292615,03	3562948,83			
1775	292627,81	3562974,78			
1776	292632,97	3562991,02			
1777	292643,72	3563015,65			
1778	292655,54	3563038,76			
1779	292662,59	3563054,52			
1780	292675,81	3563075,09			
1781	292680,24	3563083,87			
1782	292685,14	3563099,77			
1783	292688,77	3563116,78			
1784	292692,66	3563131,46			
1785	292699,48	3563146,76			
1786	292706,66	3563163,64			
1787	292710,22	3563181,08			
1788	292713,38	3563197,38			
1789	292718,54	3563206,11			

1790	292728,37	3563221,51				
1791	292739,47	3563232,91				
1792	292755,42	3563252,56				
1793	292763,50	3563264,78				
1794	292767,77	3563279,99				
1795	292775,98	3563297,53				
1796	292789,94	3563314,82				
1797	292805,68	3563335,97				
1798	292819,43	3563356,03				
1799	292836,80	3563374,80				
1800	292858,74	3563394,28				
1801	292873,91	3563407,53				
1802	292884,62	3563417,01				
1803	292896,70	3563428,62				
1804	292908,92	3563440,07				
1805	292921,98	3563452,28				
1806	292934,04	3563465,34				
1807	292948,94	3563476,89				
1808	292955,78	3563481,67				
1809	292960,52	3563491,95				
1810	292976,17	3563504,92				
1811	292988,21	3563520,32				
1812	292999,39	3563536,85				
1813	293011,37	3563551,79				
1814	293018,43	3563555,48				
1815	293021,17	3563563,91				
1816	293022,04	3563573,61				
1817	293033,70	3563590,52				
1818	293036,02	3563599,13				
1819	293041,73	3563606,49				
1820	293042,39	3563613,56				
1821	293043,43	3563622,92				
1822	293040,79	3563634,34				
1823	293043,36	3563645,55				
1824	293050,18	3563653,78				
1825	293060,27	3563661,89				
1826	293067,23	3563670,24				
1827	293075,21	3563683,45				
1828	293081,44	3563699,26				
1829	293090,47	3563711,87				
1830	293100,46	3563723,32				
1831	293106,91	3563735,25				
1832	293110,10	3563745,35				
1833	293109,26	3563757,13				

1834	293108,47	3563771,94				
1835	293110,18	3563789,12				
1836	293117,65	3563805,58				
1837	293126,03	3563819,40				
1838	293137,83	3563835,86				
1839	293151,94	3563853,30				
1840	293165,17	3563867,20				
1841	293177,11	3563883,61				
1842	293183,91	3563900,88				
1843	293193,43	3563906,84				
1844	293205,62	3563915,29				
1845	293213,32	3563916,50				
1846	293217,27	3563913,71				
1847	293223,66	3563918,26				
1848	293222,43	3563928,04				
1849	293221,45	3563943,10				
1850	293218,54	3563951,51				
1851	293219,37	3563961,01				
1852	293226,81	3563970,18				
1853	293232,05	3563975,37				
1854	293240,13	3563985,58				
1855	293240,03	3563992,87				
1856	293233,35	3563994,63				
1857	293232,04	3563998,51				
1858	293235,62	3564007,03				
1859	293235,31	3564022,33				
1860	293236,35	3564038,34				
1861	293241,77	3564053,29				
1862	293246,47	3564069,47				
1863	293251,67	3564084,24				
1864	293257,44	3564089,41				
1865	293260,99	3564085,27				
1866	293262,46	3564080,55				
1867	293264,79	3564073,85				
1868	293267,51	3564065,00				
1869	293270,17	3564055,42				
1870	293273,90	3564048,54				
1871	293277,28	3564042,84				
1872	293277,06	3564037,90				
1873	293279,00	3564032,39				
1874	293282,73	3564024,93				
1875	293286,55	3564018,72				
1876	293286,16	3564010,05				
1877	293289,66	3564004,06				

1878	293296,62	3563997,67				
1879	293299,14	3563993,59				
1880	293300,72	3563985,41				
1881	293300,44	3563978,94				
1882	293301,32	3563972,44				
1883	293298,24	3563964,38				
1884	293294,32	3563954,39				
1885	293291,91	3563943,37				
1886	293292,85	3563938,56				
1887	293299,31	3563936,00				
1888	293303,72	3563938,05				
1889	293308,78	3563944,93				
1890	293314,50	3563946,97				
1891	293318,41	3563943,22				
1892	293324,21	3563944,22				
1893	293329,05	3563949,92				
1894	293326,86	3563957,11				
1895	293330,06	3563963,31				
1896	293324,80	3563976,20				
1897	293316,90	3563992,06				
1898	293311,18	3564007,96				
1899	293305,38	3564019,85				
1900	293301,40	3564026,88				
1901	293300,22	3564035,31				
1902	293295,23	3564044,17				
1903	293290,07	3564055,89				
1904	293288,71	3564067,44				
1905	293285,99	3564081,44				
1906	293289,91	3564092,21				
1907	293295,31	3564102,23				
1908	293298,39	3564113,56				
1909	293304,41	3564133,30				
1910	293304,50	3564148,76				
1911	293302,23	3564158,63				
1912	293297,98	3564167,00				
1913	293303,56	3564175,82				
1914	293309,05	3564165,62				
1915	293316,84	3564156,16				
1916	293325,73	3564168,35				
1917	293332,18	3564181,32				
1918	293342,46	3564199,61				
1919	293351,83	3564213,40				
1920	293365,37	3564231,18				
1921	293382,12	3564248,78				

1922	293390,18	3564260,08				
1923	293402,96	3564267,66				
1924	293413,16	3564277,48				
1925	293416,19	3564290,09				
1926	293426,14	3564300,64				
1927	293432,83	3564314,67				
1928	293435,47	3564327,98				
1929	293442,64	3564339,14				
1930	293442,78	3564353,22				
1931	293443,38	3564365,13				
1932	293442,02	3564380,70				
1933	293442,69	3564386,46				
1934	293443,66	3564397,53				
1935	293448,16	3564409,43				
1936	293447,71	3564422,35				
1937	293448,84	3564429,29				
1938	293556,30	3564595,56				
1939	293570,27	3564626,80				
1940	293583,60	3564646,44				
1941	293598,70	3564670,37				
1942	293615,15	3564701,15				
1943	293635,69	3564731,90				
1944	293654,95	3564764,64				
1945	293667,53	3564781,65				
1946	293683,67	3564809,21				
1947	293698,36	3564837,06				
1948	293709,76	3564861,11				
1949	293729,00	3564891,85				
1950	293744,41	3564919,39				
1951	293761,57	3564942,58				
1952	293778,29	3564975,06				
1953	293783,02	3564985,02				
1954	293789,69	3564999,06				
1955	293799,53	3565015,14				
1956	293807,65	3565030,71				
1957	293818,26	3565054,95				
1958	293825,47	3565072,17				
1959	293836,58	3565090,23				
1960	293843,00	3565097,81				
1961	293850,42	3565113,36				
1962	293860,74	3565135,97				
1963	293868,96	3565161,38				
1964	293878,48	3565184,50				
1965	293887,47	3565208,60				

1966	293896,83	3565230,45				
1967	293904,40	3565251,80				
1968	293912,07	3565272,74				
1969	293921,91	3565298,41				
1970	293931,18	3565322,65				
1971	293936,45	3565339,16				
1972	293943,63	3565354,91				
1973	293949,24	3565367,10				
1974	293957,99	3565371,14				
1975	293965,46	3565366,60				
1976	293970,62	3565371,21				
1977	293963,75	3565373,93				
1978	293955,83	3565374,34				
1979	293946,06	3565374,06				
1980	293939,29	3565379,11				
1981	293931,10	3565384,30				
1982	293935,28	3565391,37				
1983	293940,99	3565387,50				
1984	293945,88	3565383,71				
1985	293951,72	3565382,24				
1986	293958,52	3565382,00				
1987	293962,18	3565384,23				
1988	293958,93	3565391,32				
1989	293963,31	3565400,40				
1990	293968,28	3565411,19				
1991	293974,44	3565419,25				
1992	293979,19	3565432,12				
1993	293985,14	3565441,92				
1994	293993,60	3565457,72				
1995	294000,13	3565469,61				
1996	294009,07	3565485,44				
1997	294021,56	3565496,11				
1998	294032,50	3565506,05				
1999	294040,47	3565517,54				
2000	294043,19	3565525,54				
2001	294038,18	3565539,68				
2002	294033,85	3565546,61				
2003	294035,40	3565560,72				
2004	294038,81	3565574,80				
2005	294045,06	3565584,84				
2006	294046,57	3565594,42				
2007	294050,53	3565609,17				
2008	294053,44	3565612,07				
2009	294056,93	3565621,05				

2010	294061,29	3565629,71				
2011	294061,46	3565639,68				
2012	294064,28	3565644,86				
2013	294070,57	3565641,40				
2014	294075,18	3565637,58				
2015	294077,57	3565630,14				
2016	294083,00	3565628,17				
2017	294089,18	3565626,25				
2018	294094,26	3565618,57				
2019	294098,00	3565615,08				
2020	294098,75	3565609,85				
2021	294100,20	3565605,49				
2022	294106,51	3565604,93				
2023	294113,10	3565607,82				
2024	294116,56	3565615,36				
2025	294112,80	3565624,14				
2026	294106,89	3565628,53				
2027	294101,69	3565633,01				
2028	294101,22	3565637,74				
2029	294101,08	3565644,72				
2030	294096,87	3565650,49				
2031	294093,07	3565654,14				
2032	294091,78	3565659,09				
2033	294089,79	3565667,75				
2034	294083,25	3565663,07				
2035	294080,94	3565667,01				
2036	294084,72	3565672,65				
2037	294084,23	3565680,27				
2038	294087,18	3565685,34				
2039	294091,84	3565694,50				
2040	294093,78	3565703,97				
2041	294098,20	3565715,16				
2042	294104,93	3565724,31				
2043	294110,53	3565733,24				
2044	294111,18	3565747,90				
2045	294117,41	3565754,79				
2046	294119,64	3565762,44				
2047	294122,52	3565770,23				
2048	294128,13	3565773,72				
2049	294136,38	3565775,55				
2050	294143,12	3565776,86				
1	294147,14	3565814,54				