

1	7471973.13	4844539.72
2	7472031.13	4844499.01
3	7472063.23	4844478.89
4	7472076.74	4844471.59
5	7472078.70	4844470.83
6	7472083.28	4844469.05
7	7472085.83	4844468.06
8	7472087.32	4844467.50
9	7472114.34	4844447.60
10	7472146.25	4844425.51
11	7472152.09	4844422.30
12	7472154.35	4844421.06
13	7472165.11	4844417.27
14	7472168.53	4844416.07
15	7472175.32	4844413.68
16	7472185.98	4844408.91
17	7472223.99	4844380.30
18	7472233.11	4844372.43
19	7472239.13	4844364.36
20	7472243.64	4844355.37
21	7472244.97	4844351.57
22	7472259.96	4844293.02
23	7472260.99	4844292.89
24	7472266.50	4844267.14
25	7472286.29	4844227.26
26	7472290.97	4844219.08
27	7472294.34	4844216.63
28	7472348.37	4844189.25
29	7472394.26	4844166.01
30	7472444.87	4844140.40
31	7472472.28	4844131.66
32	7472498.11	4844131.91
33	7472501.05	4844131.94
34	7472501.23	4844129.92
35	7472575.36	4844142.40
36	7472591.59	4844142.34
37	7472606.71	4844136.47
38	7472644.53	4844112.71
39	7472659.07	4844105.35
40	7472674.79	4844100.74
41	7472703.34	4844094.90
42	7472736.84	4844086.56
43	7472779.84	4844071.55
44	7472789.45	4844068.49
45	7472817.76	4844064.47
46	7472832.13	4844059.25
47	7472874.38	4844039.93
48	7472879.69	4844038.64
49	7472885.22	4844039.41

50	7472904.59	4844045.71
51	7472922.71	4844052.00
52	7472930.93	4844054.85
53	7472949.92	4844061.44
54	7472953.63	4844067.27
55	7472953.37	4844179.87
56	7472953.52	4844198.89
57	7472955.97	4844205.50
58	7472957.09	4844215.40
59	7472959.24	4844226.20
60	7472961.80	4844237.39
61	7472962.23	4844239.25
62	7472966.16	4844246.05
63	7472966.74	4844246.52
64	7472984.07	4844260.31
65	7473006.04	4844281.45
66	7473040.22	4844307.09
67	7473043.51	4844309.77
68	7473046.28	4844311.64
69	7473085.83	4844341.31
70	7473088.86	4844343.13
71	7473122.36	4844367.13
72	7473128.98	4844371.88
73	7473133.04	4844375.12
74	7473139.55	4844372.16
75	7473144.37	4844369.97
76	7473152.55	4844366.25
77	7473180.05	4844353.76
78	7473183.52	4844349.94
79	7473185.16	4844351.43
80	7473223.85	4844333.69
81	7473225.40	4844332.37
82	7473245.35	4844323.24
83	7473251.91	4844320.62
84	7473288.40	4844306.05
85	7473293.61	4844304.16
86	7473324.78	4844292.88
87	7473368.42	4844276.38
88	7473370.54	4844274.61
89	7473372.55	4844272.73
90	7473373.96	4844271.18
91	7473375.19	4844269.48
92	7473376.23	4844267.67
93	7473377.07	4844265.75
94	7473378.00	4844263.61
95	7473379.14	4844261.59
96	7473380.48	4844259.69
97	7473382.01	4844257.94
98	7473383.71	4844256.36

99	7473385.57	4844254.96
100	7473376.89	4844256.66
101	7473260.63	4844304.01
102	7473257.06	4844305.77
103	7473238.84	4844314.78
104	7473142.86	4844358.57
105	7473138.71	4844360.46
106	7473128.65	4844357.51
107	7473001.23	4844256.51
108	7472977.62	4844233.26
109	7472975.01	4844227.45
110	7472968.11	4844190.25
111	7472964.64	4844064.08
112	7472962.09	4844041.85
113	7472933.67	4844044.16
114	7472898.72	4844031.91
115	7472887.54	4844028.63
116	7472879.13	4844027.45
117	7472870.76	4844029.49
118	7472827.06	4844049.44
119	7472815.13	4844053.74
120	7472787.01	4844057.73
121	7472775.38	4844061.43
122	7472772.82	4844055.60
123	7472741.28	4844073.31
124	7472732.25	4844076.30
125	7472678.57	4844088.60
126	7472672.01	4844090.09
127	7472655.01	4844095.08
128	7472639.11	4844103.12
129	7472601.75	4844126.60
130	7472589.51	4844131.35
131	7472576.26	4844131.40
132	7472502.24	4844118.51
133	7472502.38	4844116.95
134	7472470.01	4844116.64
135	7472439.17	4844126.47
136	7472392.77	4844149.94
137	7472308.46	4844192.66
138	7472307.32	4844188.39
139	7472309.49	4844183.86
140	7472303.12	4844181.99
141	7472285.82	4844181.14
142	7472278.17	4844180.81
143	7472269.62	4844212.75
144	7472273.05	4844215.60
145	7472272.94	4844216.49
146	7472269.50	4844223.54
147	7472255.11	4844232.07

148	7472262.63	4844238.39
149	7472254.97	4844256.24
150	7472247.66	4844252.68
151	7472234.61	4844272.10
152	7472232.95	4844274.57
153	7472235.84	4844290.05
154	7472243.37	4844296.26
155	7472243.45	4844296.93
156	7472231.63	4844343.45
157	7472228.49	4844352.69
158	7472223.33	4844360.96
159	7472219.55	4844363.18
160	7472217.20	4844364.50
161	7472212.40	4844370.80
162	7472205.85	4844375.63
163	7472202.44	4844378.14
164	7472178.17	4844396.03
165	7472174.33	4844397.90
166	7472163.34	4844403.58
167	7472148.82	4844409.10
168	7472124.89	4844415.98
169	7472114.63	4844420.85
170	7472114.98	4844424.55
171	7472111.10	4844430.49
172	7472098.13	4844445.51
173	7472081.91	4844457.77
174	7472069.60	4844459.77
175	7472068.71	4844459.92
176	7472030.76	4844486.01
177	7471989.98	4844514.37
178	7471968.06	4844529.88
179	7472079.34	4844475.39
180	7472097.93	4844502.42
181	7472104.31	4844511.73
182	7472117.13	4844530.25
183	7472118.29	4844531.82
184	7472126.21	4844525.21
185	7472113.75	4844506.04
186	7472095.27	4844476.25
187	7472097.41	4844470.23
188	7472150.57	4844432.61
189	7472155.53	4844429.48
190	7472159.71	4844427.35
191	7472164.06	4844425.58
192	7472170.41	4844423.29
193	7472178.45	4844420.39
194	7472182.41	4844418.79
195	7472186.22	4844416.87
196	7472192.05	4844413.13

197	7472195.15	4844410.84
198	7472204.05	4844404.32
199	7472213.62	4844397.23
200	7472217.56	4844394.33
201	7472228.48	4844386.28
202	7472239.53	4844375.90
203	7472247.83	4844363.22
204	7472249.67	4844362.05
205	7472253.05	4844359.77
206	7472252.09	4844355.42
207	7472253.86	4844346.42
208	7472257.77	4844332.11
209	7472258.00	4844329.37
210	7472259.60	4844323.64
211	7472273.72	4844302.49
212	7472296.87	4844291.94
213	7472333.22	4844286.41
214	7472430.36	4844271.65
215	7472512.91	4844259.11
216	7472618.41	4844243.08
217	7472640.30	4844244.76
218	7472675.98	4844229.29
219	7472682.72	4844225.03
220	7472700.98	4844216.32
221	7472706.54	4844216.57
222	7472709.03	4844221.56
223	7472697.26	4844393.86
224	7472702.88	4844431.57
225	7472703.16	4844410.17
226	7472709.60	4844315.88
227	7472714.21	4844283.48
228	7472714.80	4844239.86
229	7472716.71	4844211.87
230	7472716.98	4844210.17
231	7472718.49	4844207.00
232	7472721.00	4844204.55
233	7472730.18	4844198.29
234	7472776.90	4844164.88
235	7472813.61	4844138.62
236	7472857.12	4844107.51
237	7472912.76	4844067.72
238	7472910.86	4844060.47
239	7472897.13	4844070.29
240	7472853.53	4844101.47
241	7472810.21	4844132.45
242	7472773.43	4844158.75
243	7472726.11	4844192.59
244	7472675.48	4844220.47
245	7472619.75	4844235.79

246	7472584.90	4844241.09
247	7472514.86	4844251.73
248	7472426.96	4844265.09
249	7472295.27	4844285.10
250	7472286.47	4844287.21
251	7472278.16	4844290.77
252	7472949.15	4844249.58
253	7472947.43	4844250.94
254	7472943.89	4844254.65
255	7472934.30	4844263.89
256	7472927.99	4844270.43
257	7472922.17	4844277.40
258	7472873.80	4844340.11
259	7472870.08	4844345.11
260	7472866.60	4844350.28
261	7472864.77	4844352.30
262	7472859.16	4844359.78
263	7472873.81	4844359.59
264	7472883.36	4844347.27
265	7472891.78	4844336.96
266	7472904.70	4844321.13
267	7472924.29	4844294.04
268	7472927.94	4844286.87
269	7472928.80	4844285.19
270	7472936.09	4844276.39
271	7473362.22	4844299.29
272	7473271.70	4844333.30
273	7473259.08	4844337.52
274	7473257.62	4844334.08
275	7473234.02	4844342.15
276	7473211.68	4844344.02
277	7473196.47	4844361.75
278	7473171.62	4844363.02
279	7473184.78	4844375.00
280	7473180.89	4844379.42
281	7473178.90	4844381.48
282	7473175.81	4844384.68
283	7473170.22	4844390.47
284	7473164.33	4844396.57
285	7473155.41	4844412.67
286	7473146.60	4844423.29
287	7473139.05	4844431.72
288	7473130.79	4844438.80
289	7473127.44	4844441.67
290	7473019.56	4844260.84
291	7472987.85	4844221.79
292	7472975.66	4844172.99
293	7472971.98	4844033.45
294	7472973.43	4844028.31

295	7472977.53	4844024.90
296	7472982.75	4844022.73
297	7472982.22	4844009.04
298	7472969.45	4844013.87
299	7472960.29	4844024.43
300	7472960.45	4844025.01
301	7473395.25	4844224.84
302	7473415.50	4844179.73
303	7473422.97	4844163.84
304	7473356.95	4844155.57
305	7473350.03	4844138.15
306	7473343.40	4844121.05
307	7473335.12	4844099.78
308	7473325.39	4844075.20
309	7473317.43	4844054.86
310	7473305.44	4844024.54
311	7473303.94	4844022.96
312	7473302.30	4844021.47
313	7473300.12	4844020.33
314	7473298.86	4844019.76
315	7473297.67	4844019.70
316	7473290.55	4844018.52
317	7473289.63	4844018.60
318	7473267.01	4844027.42
319	7473247.42	4844035.10
320	7473221.06	4844045.54
321	7473172.91	4844064.71
322	7473165.28	4844064.51
323	7473160.00	4844059.01
324	7473141.20	4844066.31
325	7473201.55	4844220.42
326	7473222.66	4844218.68
327	7473222.56	4844211.62
328	7473227.15	4844206.26
329	7473224.28	4844195.48
330	7473331.34	4844153.74
331	7473336.87	4844148.44
332	7473337.02	4844140.77
333	7473297.50	4844039.24
334	7473292.21	4844033.71
335	7473284.57	4844033.49
336	7473211.15	4844061.77
337	7473210.61	4844060.37
338	7473188.65	4844068.83
339	7473189.19	4844070.23
340	7473177.05	4844074.91
341	7473171.46	4844080.20
342	7473171.34	4844087.89
343	7473211.33	4844189.82

344	7473216.63	4844195.33
345	7473240.64	4844337.27
346	7472066.40	4844456.57
347	7472058.38	4844444.88
348	7472055.03	4844440.30
349	7472038.56	4844419.64
350	7472022.33	4844399.81
351	7472018.34	4844394.81
352	7472014.48	4844389.72
353	7472016.73	4844.374.49
354	7472023.80	4844384.66
355	7472042.92	4844408.68
356	7472060.05	4844427.96
357	7472070.96	4844437.28
358	7472081.02	4844436.79
359	7472068.02	4844439.64