

ПРИЛОГ 4

КООРДИНАТЕ НОВИХ ГРАНИЧНИХ ТАЧАКА

1	7549065.11	4946781.35	60	7550076.76	4945717.09
2	7549070.17	4946763.03	61	7550073.97	4945706.97
3	7549080.50	4946722.33	62	7550074.11	4945696.05
4	7549085.77	4946703.16	63	7550083.96	4945694.20
5	7549094.60	4946673.39	64	7550097.19	4945694.47
6	7549096.97	4946665.91	65	7550096.96	4945716.48
7	7549099.63	4946658.52	66	7550102.21	4945716.32
8	7549105.85	4946642.26	67	7550141.58	4945715.13
9	7549109.57	4946633.68	68	7550141.19	4945713.33
10	7549114.05	4946625.48	69	7550147.82	4945744.50
11	7549129.67	4946599.71	70	7550167.31	4945708.05
12	7549135.32	4946590.74	71	7550173.09	4945707.90
13	7549141.57	4946582.18	72	7550197.02	4945705.78
14	7549148.26	4946573.07	73	7550218.95	4945702.49
15	7549154.37	4946563.55	74	7550228.21	4945701.17
16	7549165.95	4946545.42	75	7550227.27	4945690.49
17	7549178.58	4946528.01	76	7550229.13	4945687.33
18	7549282.09	4946367.64	77	7550236.30	4945681.78
19	7549293.59	4946346.92	78	7550235.37	4945672.97
20	7549300.17	4946332.02	79	7550234.84	4945644.80
21	7549311.47	4946299.65	80	7550266.75	4945677.41
22	7549313.64	4946291.24	81	7550295.49	4945670.27
23	7549318.26	4946276.07	82	7550311.66	4945668.09
24	7549324.67	4946259.25	83	7550407.02	4945654.04
25	7549365.96	4946180.14	84	7550433.57	4945651.73
26	7549409.25	4946129.62	85	7550459.71	4945649.45
27	7549417.99	4946119.01	86	7550464.81	4945651.36
28	7549428.60	4946104.06	87	7550468.58	4945694.69
29	7549434.66	4946095.87	88	7550495.15	4945692.05
30	7549441.04	4946087.93	89	7550492.44	4945648.82
31	7549458.80	4946066.73	90	7550546.38	4945650.14
32	7549466.11	4946058.47	91	7550553.45	4945652.87
33	7549473.85	4946050.62	92	7550561.28	4945653.91
34	7549483.81	4946040.58	93	7550616.16	4945657.73
35	7549493.27	4946030.09	94	7550630.99	4945658.48
36	7549502.33	4946019.54	95	7550729.69	4945661.71
37	7549527.23	4945990.56	96	7550750.13	4945659.86
38	7549948.37	4945696.30	97	7550829.65	4945618.61
39	7549948.79	4945698.86	98	7550834.55	4945630.03
40	7549955.18	4945713.74	99	7550866.48	4945631.79
41	7549958.07	4945733.14	100	7550804.11	4945698.80
42	7549971.46	4945733.52	101	7550774.73	4945701.28
43	7549971.74	4945719.55	102	7550826.25	4945610.70
44	7549989.27	4945719.92	103	7550826.70	4945603.55
45	7549989.96	4945687.75	104	7550832.80	4945603.87
46	7550052.71	4945652.27	105	7550855.01	4945591.13
47	7550067.87	4945697.94	106	7550856.87	4945576.18
48	7550067.70	4945710.65	107	7550828.63	4945572.65
49	7550026.75	4945684.96	108	7550816.97	4945613.19
49_1	7550062.59	4945682.05	109	7550815.98	4945614.21
49_2	7550064.60	4945688.11	110	7550807.17	4945619.78
50	7550026.90	4945715.56	111	7550799.59	4945624.57
51	7550046.30	4945715.42	112	7550992.37	4945587.69
52	7550046.30	4945744.55	113	7550775.93	4945639.52
53	7550051.30	4945744.60	114	7550772.22	4945641.87
54	7550051.30	4945715.42	115	7550476.79	4945621.00
55	7550072.32	4945716.40	116	7550464.00	4945622.32
56	7550080.65	4945744.88	117	7550463.10	4945610.67
57	7550084.83	4945744.95	118	7550440.95	4945614.21
58	7550083.52	4945740.46	119	7550406.66	4945602.59
59	7550077.93	4945721.33	120	7550406.32	4945605.51

121	7550408.07	4945612.68	183	7549303.17	4946247.41
122	7550413.94	4945636.79	184	7549300.62	4946251.69
123	7550416.57	4945641.66	185	7549294.94	4946265.76
124	7549853.91	4945744.98	186	7549294.32	4946267.30
125	7549819.48	4945813.86	187	7549269.84	4946327.92
126	7549787.84	4945830.53	188	7549265.58	4946337.08
127	7549653.38	4945895.27	189	7549257.98	4946351.37
128	7549651.80	4945896.03	190	7549251.42	4946358.01
129	7549650.25	4945892.56	191	7549240.76	4946359.98
130	7549654.26	4945897.32	192	7549282.66	4946318.28
131	7549674.18	4945907.44	193	7549305.22	4946271.02
132	7549702.68	4945910.42	194	7549315.68	4946249.89
133	7549748.71	4945888.35	195	7550006.26	4945654.80
134	7549785.18	4945860.08	196	7549999.15	4945638.14
135	7549623.66	4945924.21	197	7550012.85	4945635.89
136	7549599.71	4945945.93	198	7550008.36	4945637.20
137	7549582.02	4945961.79	199	7550003.42	4945638.00
138	7549538.49	4946001.09	200	7549986.32	4945637.75
139	7549514.50	4946024.02	201	7549803.47	4945633.69
140	7549510.41	4946027.45	202	7549788.57	4945636.99
141	7549499.15	4946038.83	203	7549744.45	4945646.65
142	7549482.35	4946056.05	204	7549716.01	4945651.58
143	7549463.61	4946075.51	205	7549663.26	4945661.08
144	7549446.47	4946098.39	206	7549614.47	4945678.49
145	7549432.61	4946116.18	207	7549602.93	4945683.67
146	7549417.56	4946137.96	208	7549598.12	4945685.76
147	7549412.82	4946142.51	209	7549536.12	4945691.55
148	7549407.60	4946143.21	210	7549536.02	4945665.58
149	7549398.02	4946153.87	211	7549557.80	4945665.50
150	7549383.92	4946173.96	212	7549598.89	4945677.26
151	7549369.50	4946191.66	213	7549608.36	4945673.01
152	7549356.97	4946213.14	214	7549612.18	4945670.61
153	7549348.38	4946231.75	215	7549620.07	4945663.96
154	7549336.44	4946255.57	216	7549629.63	4945654.26
155	7549329.72	4946274.34	217	7549631.07	4945657.61
156	7549323.63	4946293.21	218	7549634.59	4945658.57
157	7549316.92	4946317.75	219	7549655.31	4945654.76
158	7549311.98	4946331.95	220	7549679.02	4945650.40
159	7549303.64	4946348.86	221	7549682.82	4945649.70
160	7549279.55	4946397.02	222	7549703.06	4945645.98
161	7549259.22	4946437.05	223	7549721.51	4945642.59
162	7549253.16	4946443.03	224	7549722.51	4945638.66
163	7549223.14	4946483.26	225	7549715.70	4945567.49
164	7549198.31	4946519.27	226	7549714.98	4945557.26
165	7549169.62	4946559.68	227	7549712.63	4945504.96
166	7549153.40	4946583.83	228	7549634.18	4945549.04
167	7549134.32	4946611.18	229	7549633.69	4945563.22
168	7549124.04	4946627.05	230	7549729.57	4945635.80
169	7549115.22	4946645.12	231	7549731.45	4945639.18
170	7549105.95	4946669.60	232	7549735.21	4945640.07
171	7549093.67	4946710.95	233	7549744.21	4945638.41
172	7549077.11	4946772.62	234	7549752.15	4945636.95
173	7549072.57	4946786.50	235	7549757.22	4945635.92
174	7549241.68	4946367.41	236	7549780.25	4945630.34
175	7549247.19	4946367.23	237	7549976.10	4945631.48
176	7549252.52	4946365.77	238	7550001.66	4945633.88
177	7549257.36	4946363.12	239	7550004.65	4945633.25
178	7549261.47	4946359.43	240	7550015.16	4945592.97
179	7549219.01	4946365.54	241	7549797.06	4945451.51
180	7549218.65	4946369.95	242	7549793.99	4945453.96
181	7549311.45	4946242.08	243	7549780.12	4945462.53
182	7549306.90	4946244.10	244	7549719.76	4945500.99

245	7549720.92	4945526.88	307	7549792.85	4945441.73
246	7550028.42	4945602.19	308	7549788.81	4945445.11
247	7550030.28	4945606.64	309	7549784.47	4945448.09
248	7550042.46	4945597.49	310	7549775.61	4945453.57
249	7550048.90	4945593.64	311	7549756.51	4945465.35
250	7550054.30	4945590.56	312	7549648.25	4945463.00
251	7550055.02	4945589.56	313	7549626.90	4945503.82
252	7550060.60	4945585.99	314	7549628.59	4945503.04
253	7549877.82	4945392.60	315	7549629.51	4945501.41
254	7549877.73	4945382.71	316	7549630.62	4945495.76
255	7549876.58	4945385.35	317	7549644.36	4945426.76
256	7549873.95	4945386.53	318	7549685.86	4945221.43
257	7549862.10	4945387.18	319	7549682.39	4945217.64
258	7549857.15	4945387.87	320	7549593.34	4945202.40
259	7549852.06	4945389.51	321	7549590.16	4945203.66
260	7549847.94	4945391.64	322	7549528.32	4945452.24
261	7549843.88	4945394.66	323	7549586.81	4945460.94
262	7549841.72	4945396.64	324	7549578.20	4945501.50
263	7549846.41	4945250.96	325	7549519.52	4945487.62
264	7549847.91	4945249.52	326	7549520.23	4945491.62
265	7549883.28	4945246.90	327	7549523.10	4945493.66
266	7549884.58	4945247.54	328	7549551.68	4945498.36
267	7549884.73	4945279.24	329	7549560.25	4945499.76
268	7549883.06	4945321.60	330	7549563.31	4945499.39
269	7549878.12	4945376.80	331	7549570.74	4945500.45
270	7549743.14	4945254.27	332	7549590.76	4945503.28
271	7549741.44	4945262.93	333	7549598.45	4945504.16
272	7549724.23	4945170.37	334	7549608.81	4945504.69
273	7549741.56	4945163.56	335	7549617.93	4945504.53
274	7549593.39	4945189.80	336	7549504.51	4945490.56
275	7549594.57	4945191.07	337	7549507.82	4945487.01
276	7549824.85	4945310.37	338	7549511.64	4945471.66
277	7549826.35	4945311.31	339	7549519.51	4945440.03
278	7549827.05	4945312.78	340	7549520.28	4945436.92
279	7549822.14	4945348.22	341	7549580.96	4945192.82
280	7549821.09	4945349.65	342	7549581.80	4945188.93
281	7549819.97	4945350.34	343	7549632.19	4944945.04
282	7549813.97	4945350.58	344	7549587.28	4944921.02
283	7549808.72	4945350.53	345	7549624.89	4944933.95
284	7549801.45	4945350.73	346	7549635.76	4944936.80
285	7549795.34	4945350.91	347	7549646.74	4944938.00
286	7549692.82	4945351.73	348	7549686.65	4944938.23
287	7549674.24	4945350.74	349	7549692.93	4944938.05
288	7549673.43	4945350.63	350	7549721.97	4944936.28
289	7549710.73	4945356.69	351	7549724.50	4944935.82
290	7549712.18	4945357.43	352	7549726.43	4944933.68
291	7549712.60	4945358.99	353	7549727.37	4944929.80
292	7549706.67	4945397.57	354	7549727.58	4944923.88
293	7549705.37	4945399.60	355	7549728.83	4944918.09
294	7549712.54	4945390.08	356	7549734.87	4944901.41
295	7549713.72	4945390.41	357	7549740.35	4944886.26
296	7549716.31	4945358.37	358	7549744.61	4944869.95
297	7549717.63	4945356.56	359	7549745.76	4944851.75
298	7549818.03	4945354.23	360	7549744.95	4944831.83
299	7549820.09	4945355.49	361	7549744.29	4944815.73
300	7549820.88	4945356.86	362	7549744.02	4944809.05
301	7549830.20	4945407.81	363	7549741.92	4944792.95
302	7549767.97	4945420.02	364	7549737.02	4944777.48
303	7549766.14	4945418.05	365	7549722.43	4944742.49
304	7549762.83	4945393.96	366	7549720.49	4944735.34
305	7549764.54	4945395.84	367	7549720.48	4944727.94
306	7549796.60	4945438.27	368	7549721.79	4944717.85

369	7549733.88	4944624.95	431	7549805.26	4944685.34
370	7549751.88	4945134.63	432	7549806.64	4944688.94
371	7549749.27	4945137.25	433	7549808.71	4944723.38
372	7549718.74	4945161.34	434	7549808.83	4944741.94
373	7549715.94	4945163.73	435	7549806.67	4944760.26
374	7549725.70	4945125.15	436	7549802.08	4944785.31
375	7549724.85	4945124.53	437	7549798.14	4944806.88
376	7549598.66	4945163.56	438	7549795.89	4944819.21
377	7549600.44	4945164.71	439	7549794.91	4944821.72
378	7549722.82	4945120.47	440	7549755.25	4944820.18
379	7549726.60	4945118.91	441	7549886.68	4944648.22
380	7549737.66	4945045.66	442	7549886.93	4944675.98
381	7549736.91	4945044.75	443	7549888.34	4944679.42
382	7549622.29	4945049.28	444	7549891.74	4944680.94
383	7549622.93	4945041.76	445	7549907.76	4944681.53
384	7549625.15	4945043.60	446	7549928.54	4944682.30
385	7549627.98	4945044.19	447	7549945.07	4944682.92
386	7549735.35	4945040.23	448	7549949.01	4944683.44
387	7549737.52	4945039.86	449	7549952.78	4944684.71
388	7549743.68	4944994.58	450	7549956.24	4944686.68
389	7549742.79	4944993.08	451	7549959.11	4944689.12
390	7549635.86	4944992.73	452	7549961.73	4944692.39
391	7549632.89	4944993.54	453	7549963.56	4944695.93
392	7549634.37	4944986.37	454	7549964.68	4944699.74
393	7549636.51	4944988.17	455	7549965.05	4944703.71
394	7549639.24	4944988.80	456	7549964.97	4944731.44
395	7549743.47	4944987.18	457	7549964.86	4944774.40
396	7549744.14	4944986.48	458	7549964.80	4944796.48
397	7549746.60	4944945.43	459	7549964.60	4944872.34
398	7549642.68	4944946.14	460	7549964.45	4944926.18
399	7549757.49	4944940.39	461	7549967.24	4944927.94
400	7549753.99	4944941.89	462	7549970.52	4944928.22
401	7549752.83	4944943.34	463	7549983.63	4944926.21
402	7549858.11	4944944.51	464	7550020.33	4944935.64
403	7549750.83	4944992.41	465	7550025.48	4944940.23
404	7549748.55	4944994.63	466	7550037.37	4944952.43
405	7549744.16	4945037.59	467	7550041.72	4944957.54
406	7549744.90	4945039.05	468	7550045.05	4944962.90
407	7549744.24	4945044.43	469	7550047.58	4944968.68
408	7549743.36	4945045.47	470	7550049.22	4944976.99
409	7549739.29	4945085.28	471	7550050.11	4944982.81
410	7549741.39	4945087.71	472	7550051.68	4944997.35
411	7549864.35	4944824.15	473	7550052.86	4945008.31
412	7549863.08	4944824.37	474	7550054.78	4945013.54
413	7549808.47	4944822.25	475	7550058.98	4945017.21
414	7549806.24	4944821.13	476	7550064.43	4945018.41
415	7549805.49	4944819.51	477	7550065.76	4945018.36
416	7549807.72	4944807.31	478	7550082.24	4945017.81
417	7549811.67	4944785.65	479	7550088.57	4945017.60
418	7549816.04	4944761.78	480	7550089.03	4945017.58
419	7549818.34	4944742.31	481	7550097.60	4945017.29
420	7549818.25	4944723.75	482	7550098.59	4945017.26
421	7549816.23	4944690.06	483	7550106.82	4945016.99
422	7549818.21	4944686.01	484	7550115.11	4945016.71
423	7549873.98	4944688.90	485	7550121.25	4945017.38
424	7549875.08	4944692.39	486	7550126.96	4945019.76
425	7549875.38	4944725.95	487	7550131.77	4945023.64
426	7549875.55	4944744.57	488	7550134.70	4945027.63
427	7549875.64	4944753.68	489	7550137.24	4945034.59
428	7549875.28	4944680.24	490	7549887.08	4944692.61
429	7549872.78	4944678.34	491	7549889.50	4944690.97
430	7549739.11	4944671.92	492	7549892.38	4944690.47

493	7549907.82	4944691.04	556	7550041.80	4944973.86
494	7549927.68	4944691.78	557	7550042.46	4944980.30
495	7549944.71	4944692.41	558	7550044.43	4944999.63
496	7549948.90	4944693.38	559	7550045.23	4945007.43
497	7549952.41	4944695.86	560	7550046.59	4945013.99
498	7549954.74	4944699.46	561	7550049.70	4945019.23
499	7549955.55	4944703.68	562	7550055.53	4945023.86
500	7549955.47	4944732.52	563	7550063.81	4945025.93
501	7549955.43	4944746.87	564	7550076.94	4945025.49
502	7549955.17	4944748.45	565	7550098.13	4945024.78
503	7549954.42	4944749.87	566	7550106.32	4945024.51
504	7549943.94	4944749.84	567	7550107.67	4945024.46
505	7549928.97	4944749.80	568	7550115.36	4945024.20
506	7549908.06	4944749.75	569	7550121.31	4945025.29
507	7549890.56	4944749.70	570	7550126.78	4945029.32
508	7549888.46	4944748.83	571	7550129.36	4945033.95
509	7549887.57	4944746.73	572	7550130.00	4945039.97
510	7549886.71	4944760.11	573	7550125.81	4945078.96
511	7549890.22	4944759.20	574	7550126.23	4945103.30
512	7549907.38	4944759.24	575	7550134.19	4945121.99
513	7549928.45	4944759.30	576	7550135.43	4945125.61
514	7549943.67	4944759.34	577	7549892.96	4945157.92
515	7549950.40	4944759.36	578	7549896.02	4945159.19
516	7549953.93	4944760.83	579	7549924.60	4945158.24
517	7549955.38	4944764.37	580	7549949.79	4945158.15
518	7549955.29	4944800.99	581	7549954.73	4945158.13
519	7549955.06	4944817.92	582	7549975.92	4945158.05
520	7549954.98	4944823.18	583	7550007.25	4945157.93
521	7549954.22	4944824.62	584	7550021.01	4945157.87
522	7549941.99	4944824.59	585	7550062.41	4945157.71
523	7549926.90	4944824.55	586	7550065.52	4945175.70
524	7549901.29	4944824.48	587	7550044.24	4945175.78
525	7549881.36	4944824.42	588	7550035.77	4945167.32
526	7549879.10	4944823.39	589	7550022.76	4945167.37
527	7549878.40	4944821.00	590	7550009.06	4945167.42
528	7549879.17	4944815.97	591	7549976.61	4945167.54
529	7549883.52	4944786.65	592	7549963.38	4945167.59
530	7549876.06	4944833.91	593	7549959.76	4945169.17
531	7549900.60	4944833.98	594	7549958.40	4945172.87
532	7549926.82	4944834.05	595	7549960.62	4945212.48
533	7549941.98	4944834.09	596	7549959.62	4945212.47
534	7549950.20	4944834.11	597	7549961.14	4945239.70
535	7549952.94	4944834.93	598	7549997.09	4945243.06
536	7549954.77	4944837.12	599	7549962.19	4945246.17
537	7549954.90	4944925.49	600	7549960.66	4945246.56
538	7549953.31	4944929.80	601	7549961.39	4945268.40
539	7549949.43	4944931.99	602	7549960.83	4945289.46
540	7549943.52	4944932.85	603	7549948.22	4945404.56
541	7549927.77	4944934.09	604	7549945.33	4945404.19
542	7549873.36	4944887.97	605	7549935.88	4945402.96
543	7549929.42	4944941.08	606	7549937.10	4945393.58
544	7549938.12	4944940.61	607	7549893.30	4945171.56
545	7549943.66	4944939.92	608	7549894.53	4945167.94
546	7549984.51	4944933.66	609	7549897.27	4945166.85
547	7549991.02	4944933.19	610	7549929.93	4945166.72
548	7549998.22	4944933.87	611	7549947.13	4945166.66
549	7550003.85	4944935.32	612	7549949.06	4945169.17
550	7550006.05	4944936.13	613	7549949.85	4945172.23
551	7550009.86	4944937.88	614	7549950.83	4945189.69
552	7550015.38	4944941.35	615	7549952.21	4945214.27
553	7550020.29	4944945.65	616	7549953.31	4945233.96
554	7550028.70	4944954.27	617	7549952.49	4945237.34
555	7550032.21	4944960.23	618	7549949.93	4945239.70

619	7549889.59	4945369.74	683	7550061.70	4944854.27
620	7549911.85	4945457.65	684	7550042.83	4944846.10
621	7550081.10	4945125.94	685	7550032.67	4944839.76
622	7550086.31	4945145.56	686	7550029.13	4944837.55
623	7550091.73	4945172.53	687	7550028.15	4944827.44
624	7550092.44	4945192.93	688	7550031.98	4944806.37
625	7550091.97	4945205.17	689	7550030.76	4944795.53
626	7550091.51	4945217.37	690	7550027.26	4944785.52
627	7550090.89	4945255.71	691	7550019.41	4944773.16
628	7550093.48	4945281.89	692	7550018.11	4944765.42
629	7550098.31	4945328.58	693	7550036.22	4944725.93
630	7550098.10	4945340.82	694	7550053.20	4944714.57
631	7550094.98	4945352.65	695	7550060.94	4944709.94
632	7550089.13	4945363.40	696	7550054.49	4944727.92
633	7550080.89	4945372.45	697	7550042.43	4944742.43
634	7550070.17	4945381.69	698	7550035.17	4944757.85
635	7550057.76	4945395.45	699	7550035.86	4944770.38
636	7550056.73	4945418.02	700	7550041.98	4944786.05
637	7550060.85	4945428.85	701	7550047.53	4944796.96
638	7550074.67	4945412.20	702	7550045.53	4944820.64
639	7550075.89	4945404.10	703	7550048.89	4944827.55
640	7550100.41	4945378.22	704	7550063.16	4944830.42
641	7550106.82	4945369.21	705	7550075.74	4944836.00
642	7550111.53	4945359.88	706	7550088.70	4944846.23
643	7550114.47	4945352.19	707	7550107.11	4944863.21
644	7550116.47	4945337.78	708	7550107.17	4944872.76
645	7550116.05	4945325.16	709	7550091.41	4944901.16
646	7550111.94	4945285.40	710	7550090.66	4944921.41
647	7550110.24	4945268.98	711	7550103.48	4944947.64
648	7550109.35	4945260.32	712	7550105.22	4944952.88
649	7550108.67	4945250.86	713	7550105.10	4944958.27
650	7550108.57	4945242.61	714	7550137.46	4945040.77
651	7550108.93	4945233.21	715	7550134.36	4945069.64
652	7550109.38	4945221.28	716	7550133.74	4945075.40
653	7550110.42	4945193.61	717	7550133.27	4945079.76
654	7550110.53	4945185.84	718	7550132.94	4945085.88
655	7550110.14	4945176.34	719	7550133.29	4945092.00
656	7550065.91	4945009.96	720	7550134.03	4945096.75
657	7550076.82	4945009.59	721	7550135.96	4945103.94
658	7550079.91	4945009.49	722	7550148.29	4945140.09
659	7550083.31	4945009.37	723	7550143.52	4945149.34
660	7550087.28	4945009.24	724	7550146.54	4945156.65
661	7550090.90	4945009.12	725	7550148.54	4945160.43
662	7550097.01	4945008.91	726	7550150.43	4945163.53
663	7550109.41	4945008.50	727	7550155.14	4945169.87
664	7550111.51	4945013.25	728	7550157.38	4945172.37
665	7550107.96	4945004.45	729	7550171.66	4945174.88
666	7550104.44	4944993.77	730	7550185.35	4945182.71
667	7550096.22	4944994.05	731	7550194.81	4945187.85
668	7550090.40	4944994.24	732	7550208.34	4945195.19
669	7550079.41	4944994.61	733	7550212.53	4945195.46
670	7550068.72	4944994.97	734	7550215.45	4945192.42
671	7550065.26	4944995.09	735	7550224.48	4945166.19
672	7550065.55	4944999.03	736	7550238.50	4945111.92
673	7550065.60	4944985.90	737	7550240.61	4945101.79
674	7550068.81	4944982.59	738	7550244.55	4945070.87
675	7550072.40	4944977.62	739	7550246.02	4945059.29
676	7550072.64	4944971.34	740	7550248.58	4945039.18
677	7550070.19	4944959.40	741	7550249.67	4945030.63
678	7550062.60	4944948.23	742	7550250.35	4945022.61
679	7550053.62	4944935.89	743	7550250.58	4945013.51
680	7550051.01	4944925.86	744	7550250.78	4945004.89
681	7550055.17	4944904.02	745	7550251.18	4944987.40
682	7550069.61	4944887.01	746	7550251.86	4944958.34

747	7550252.48	4944931.43	811	7550419.68	4944567.38
748	7550251.13	4944927.90	812	7550419.71	4944561.80
749	7550247.70	4944926.32	813	7550169.16	4944640.13
750	7550229.94	4944925.55	814	7550236.20	4944624.75
751	7550214.56	4944924.88	815	7550256.48	4944621.95
752	7550208.37	4944924.03	816	7550256.85	4944643.09
753	7550202.45	4944922.06	817	7550257.05	4944654.13
754	7550196.99	4944919.03	818	7550257.35	4944670.94
755	7550192.18	4944915.04	819	7550257.68	4944689.84
756	7550188.18	4944910.23	820	7550257.83	4944698.11
757	7550185.15	4944904.78	821	7550254.79	4944699.16
758	7550183.05	4944898.33	822	7550218.27	4944699.41
759	7550182.31	4944892.66	823	7550210.52	4944699.56
760	7550181.41	4944872.22	824	7550201.74	4944699.97
761	7550179.72	4944834.25	825	7550197.06	4944700.24
762	7550178.83	4944814.25	826	7550186.33	4944700.86
763	7550177.58	4944786.01	827	7550183.27	4944700.02
764	7550176.16	4944754.02	828	7550184.73	4944700.69
765	7550175.44	4944737.86	829	7550182.82	4944693.29
766	7550174.72	4944721.64	830	7550182.17	4944688.04
767	7550173.73	4944699.35	831	7550179.15	4944674.23
768	7550172.86	4944690.04	832	7550176.64	4944666.62
769	7550171.09	4944680.86	833	7550172.99	4944658.01
770	7550168.44	4944671.89	834	7550171.33	4944654.43
771	7550164.93	4944663.22	835	7550165.88	4944642.64
772	7550162.45	4944657.86	836	7550167.25	4944641.03
773	7550161.61	4944656.04	837	7550272.26	4944699.11
774	7550160.61	4945175.59	838	7550315.25	4944699.18
775	7550166.74	4945180.58	839	7550333.60	4944699.57
776	7550171.44	4945183.64	840	7550337.24	4944698.12
777	7550235.30	4945218.37	841	7550338.72	4944694.50
778	7550253.49	4945228.25	842	7550338.66	4944690.24
779	7550257.99	4945231.04	843	7550338.37	4944671.31
780	7550262.15	4945234.32	844	7550338.11	4944654.47
781	7550265.90	4945238.06	845	7550337.82	4944635.36
782	7550269.19	4945242.20	846	7550337.75	4944630.97
783	7550277.29	4945253.67	847	7550337.71	4944628.56
784	7550279.94	4945257.11	848	7550337.55	4944618.14
785	7550286.61	4945263.46	849	7550337.47	4944612.62
786	7550380.54	4945386.24	850	7550335.90	4944609.06
787	7550380.87	4945389.86	851	7550332.25	4944607.71
788	7550381.69	4945398.62	852	7550313.67	4944609.11
789	7550382.55	4945402.84	853	7550290.75	4944612.48
790	7550383.26	4945416.85	854	7550279.00	4944614.93
791	7550382.67	4945426.83	855	7550269.86	4944617.02
792	7550374.22	4945505.63	856	7550267.04	4944618.82
793	7550379.87	4945530.85	857	7550266.12	4944620.71
794	7550384.77	4945492.69	858	7550266.33	4944641.93
795	7550383.57	4945490.82	859	7550266.55	4944654.00
796	7550152.34	4944615.74	860	7550266.84	4944670.54
797	7550159.14	4944630.45	861	7550267.18	4944689.79
798	7550161.01	4944632.37	862	7550267.24	4944692.80
799	7550163.67	4944632.67	863	7550268.38	4944697.26
800	7550263.53	4944609.76	864	7550346.91	4944608.36
801	7550277.10	4944606.64	865	7550349.89	4944607.31
802	7550292.80	4944603.47	866	7550366.05	4944607.07
803	7550314.22	4944600.51	867	7550371.02	4944606.99
804	7550324.60	4944599.62	868	7550413.37	4944606.35
805	7550340.61	4944598.96	869	7550416.96	4944607.79
806	7550376.10	4944598.41	870	7550418.44	4944611.37
807	7550381.66	4944598.33	871	7550418.45	4944616.54
808	7550418.07	4944597.77	872	7550418.35	4944628.67
809	7550419.54	4944593.87	873	7550421.65	4944656.10
810	7550419.57	4944587.50	874	7550423.67	4944672.72

875	7550426.11	4944692.79	939	7550259.06	4944767.84
876	7550426.51	4944696.07	940	7550258.92	4944759.48
877	7550425.25	4944700.03	941	7550258.84	4944755.36
878	7550421.43	4944701.67	942	7550268.07	4944739.62
879	7550351.11	4944699.99	943	7550268.37	4944757.05
880	7550348.23	4944698.99	944	7550268.47	4944762.29
881	7550348.16	4944690.31	945	7550268.57	4944768.34
882	7550347.87	4944671.53	946	7550268.83	4944782.91
883	7550347.62	4944654.85	947	7550268.97	4944790.87
884	7550347.21	4944628.05	948	7550269.92	4944793.71
885	7550347.19	4944627.12	949	7550293.64	4944794.11
886	7550347.14	4944623.41	950	7550300.75	4944794.23
887	7550347.25	4944617.79	951	7550315.67	4944794.72
888	7550425.96	4944710.28	952	7550328.73	4944795.82
889	7550350.78	4944708.48	953	7550329.61	4944794.48
890	7550348.00	4944709.52	954	7550330.02	4944792.94
891	7550346.70	4944712.19	955	7550330.57	4944787.51
892	7550346.43	4944715.47	956	7550332.26	4944770.89
893	7550345.52	4944724.56	957	7550336.18	4944732.52
894	7550344.69	4944732.73	958	7550337.00	4944724.34
895	7550343.23	4944747.10	959	7550337.92	4944715.26
896	7550340.76	4944771.41	960	7550338.15	4944712.45
897	7550339.04	4944788.30	961	7550273.27	4944802.27
898	7550338.48	4944793.79	962	7550299.95	4944802.72
899	7550339.36	4944796.72	963	7550326.00	4944804.76
900	7550342.05	4944798.18	964	7550423.73	4944820.99
901	7550366.58	4944800.67	965	7550423.88	4944830.87
902	7550395.18	4944803.61	966	7550423.99	4944838.44
903	7550402.07	4944804.62	967	7550424.08	4944844.66
904	7550423.22	4944808.18	968	7550424.18	4944851.17
905	7550424.88	4944806.10	969	7550329.85	4944972.19
906	7550425.47	4944803.40	970	7550330.57	4944948.40
907	7550337.24	4944709.16	971	7550330.79	4944940.93
908	7550324.96	4944708.87	972	7550329.54	4944933.39
909	7550268.57	4944708.61	973	7550325.52	4944926.90
910	7550213.69	4944708.85	974	7550318.09	4944920.88
911	7550208.70	4944709.13	975	7550261.23	4944918.40
912	7550186.69	4944710.35	976	7550260.15	4944916.43
913	7550184.63	4944711.34	977	7550259.88	4944914.19
914	7550183.86	4944713.48	978	7550261.05	4944897.14
915	7550184.17	4944720.41	979	7550264.04	4944853.64
916	7550184.46	4944726.98	980	7550265.13	4944837.78
917	7550185.08	4944740.83	981	7550265.69	4944829.58
918	7550185.98	4944761.06	982	7550266.19	4944822.26
919	7550186.32	4944768.67	983	7550267.18	4944807.86
920	7550186.95	4944782.86	984	7550269.11	4944803.85
921	7550187.62	4944798.02	985	7550261.07	4944927.51
922	7550190.91	4944872.12	986	7550263.02	4944926.41
923	7550191.78	4944891.78	987	7550282.27	4944927.28
924	7550192.90	4944898.11	988	7550289.11	4944927.59
925	7550199.02	4944908.19	989	7550311.86	4944928.17
926	7550206.55	4944913.34	990	7550317.79	4944930.56
927	7550215.43	4944915.41	991	7550321.91	4944935.44
928	7550230.96	4944916.09	992	7550323.27	4944941.69
929	7550248.25	4944916.84	993	7550323.10	4944947.32
930	7550250.38	4944916.08	994	7550322.39	4944971.03
931	7550251.37	4944914.05	995	7550321.69	4944994.01
932	7550252.54	4944897.08	996	7550321.44	4945002.47
933	7550256.62	4944837.57	997	7550321.17	4945011.28
934	7550257.21	4944829.10	998	7550320.77	4945024.64
935	7550257.71	4944821.81	999	7550318.69	4945029.01
936	7550259.26	4944799.20	1000	7550315.80	4945030.37
937	7550259.47	4944790.93	1001	7550260.97	4945023.89
938	7550259.33	4944782.89	1002	7550258.87	4945022.61

1003	7550259.06	4945014.38	1067	7550239.35	4945147.60
1004	7550259.26	4945005.61	1068	7550246.61	4945115.78
1005	7550259.47	4944996.69	1069	7550248.20	4945113.41
1006	7550259.67	4944988.00	1070	7550427.24	4944555.50
1007	7550262.10	4945031.72	1071	7550427.21	4944561.24
1008	7550271.41	4945032.84	1072	7550427.18	4944567.15
1009	7550318.17	4945038.46	1073	7550427.07	4944587.58
1010	7550319.24	4945042.27	1074	7550426.98	4944605.44
1011	7550318.43	4945049.22	1075	7550426.92	4944616.79
1012	7550315.14	4945077.09	1076	7550427.24	4944628.37
1013	7550313.32	4945092.60	1077	7550428.34	4944640.66
1014	7550312.44	4945100.08	1078	7550430.27	4944656.56
1015	7550311.50	4945103.53	1079	7550432.29	4944673.12
1016	7550307.86	4945108.26	1080	7550434.72	4944693.12
1017	7550301.20	4945110.86	1081	7550435.43	4944698.96
1018	7550250.95	4945104.83	1082	7550436.21	4944707.33
1019	7550249.36	4945103.74	1083	7550436.18	4944712.79
1020	7550256.11	4945051.35	1084	7550433.45	4944769.86
1021	7550257.48	4945040.29	1085	7550432.80	4944785.40
1022	7550258.34	4945033.40	1086	7550433.00	4944779.28
1023	7550260.30	4945031.92	1087	7550432.80	4944791.51
1024	7550250.98	4945112.70	1088	7550433.10	4944812.09
1025	7550298.45	4945118.32	1089	7550433.56	4944828.06
1026	7550302.46	4945118.81	1090	7550433.68	4944833.41
1027	7550309.27	4945117.20	1091	7550435.70	4944833.14
1028	7550315.66	4945112.37	1092	7550443.80	4944815.02
1029	7550319.98	4945104.52	1093	7550468.22	4944760.37
1030	7550321.27	4945093.44	1094	7550471.18	4944754.55
1031	7550322.87	4945078.21	1095	7550474.72	4944749.05
1032	7550327.83	4945040.65	1096	7550475.88	4944747.44
1033	7550330.91	4945039.46	1097	7550496.61	4944718.58
1034	7550384.75	4945042.61	1098	7550499.77	4944713.65
1035	7550386.77	4945044.25	1099	7550512.75	4944690.82
1036	7550387.36	4945046.69	1100	7550520.92	4944675.64
1037	7550386.00	4945063.68	1101	7550530.43	4944657.96
1038	7550381.74	4945116.93	1102	7550538.51	4944642.93
1039	7550380.30	4945134.84	1103	7550546.54	4944628.00
1040	7550378.74	4945154.27	1104	7550553.65	4944614.79
1041	7550377.30	4945168.12	1105	7550555.86	4944610.68
1042	7550375.28	4945187.58	1106	7550580.14	4944565.54
1043	7550371.76	4945226.20	1107	7550538.15	4944662.97
1044	7550372.03	4945233.35	1108	7550520.01	4944694.85
1045	7550372.91	4945237.47	1109	7550505.54	4944720.29
1046	7550375.19	4945253.04	1110	7550497.56	4944731.49
1047	7550371.48	4945269.00	1111	7550488.75	4944743.76
1048	7550367.15	4945273.81	1112	7550481.46	4944753.90
1049	7550359.51	4945280.46	1113	7550478.26	4944758.90
1050	7550353.10	4945284.65	1114	7550475.80	4944763.76
1051	7550345.80	4945286.95	1115	7550468.37	4944780.38
1052	7550338.14	4945287.18	1116	7550461.33	4944796.14
1053	7550330.71	4945285.33	1117	7550447.45	4944827.20
1054	7550324.06	4945281.54	1118	7550445.99	4944830.47
1055	7550291.79	4945256.72	1119	7550435.04	4944854.96
1056	7550287.85	4945253.19	1120	7550433.08	4944859.96
1057	7550284.48	4945249.12	1121	7550431.57	4944865.11
1058	7550276.14	4945237.30	1122	7550429.11	4944875.27
1059	7550270.81	4945230.86	1123	7550428.04	4944879.68
1060	7550264.56	4945225.31	1124	7550425.30	4944890.95
1061	7550257.55	4945220.78	1125	7550422.55	4944902.48
1062	7550224.41	4945202.78	1126	7550421.76	4944906.24
1063	7550222.59	4945200.71	1127	7550416.59	4944932.08
1064	7550222.53	4945197.96	1128	7550412.60	4944952.00
1065	7550236.86	4945156.33	1129	7550410.63	4944961.85
1066	7550238.22	4945152.00	1130	7550411.98	4944964.39

1131	7550416.46	4944967.22	1194	7550451.29	4945323.99
1132	7550441.00	4944968.21	1195	7550463.00	4945340.64
1133	7550427.13	4944967.73	1196	7550472.92	4945354.76
1134	7550451.88	4944968.58	1197	7550481.56	4945366.97
1135	7550456.84	4944968.38	1198	7550487.39	4945375.34
1136	7550461.70	4944967.43	1199	7550515.89	4945415.88
1137	7550468.47	4944964.53	1200	7550521.86	4945423.04
1138	7550477.25	4944963.52	1201	7550526.41	4945427.21
1139	7550486.79	4944965.57	1202	7550521.57	4945283.49
1140	7550506.48	4944838.07	1203	7550489.71	4945224.37
1141	7550506.47	4944825.55	1204	7550487.79	4945190.43
1142	7550517.10	4944792.76	1205	7550481.12	4945153.55
1143	7550524.05	4944753.06	1206	7550480.81	4945146.53
1144	7550527.51	4944748.13	1207	7550494.75	4945039.59
1145	7550540.35	4944724.83	1208	7550497.03	4945028.71
1146	7550548.75	4944710.62	1209	7550500.68	4945018.19
1147	7550570.95	4944682.16	1210	7550511.49	4945032.71
1148	7550575.59	4944673.59	1211	7550509.29	4945043.92
1149	7550582.46	4944674.27	1212	7550508.59	4945048.75
1150	7550533.11	4944836.07	1213	7550507.80	4945054.26
1151	7550549.73	4944845.88	1214	7550497.80	4945160.46
1152	7550566.80	4944844.17	1215	7550502.10	4945181.11
1153	7550636.45	4944768.88	1216	7550502.60	4945186.70
1154	7550672.03	4944709.42	1217	7550549.29	4945353.18
1155	7550691.44	4944692.72	1218	7550550.71	4945368.07
1156	7550694.24	4944692.72	1219	7550545.92	4945196.57
1157	7550695.64	4944696.79	1220	7550545.70	4945180.38
1158	7550672.62	4944735.57	1221	7550544.63	4945175.33
1159	7550665.17	4944759.88	1222	7550544.36	4945154.99
1160	7550654.57	4944777.37	1223	7550544.16	4945139.77
1161	7550645.51	4944801.91	1224	7550544.00	4945127.44
1162	7550613.77	4944828.07	1225	7550543.78	4945111.05
1163	7550597.87	4944864.97	1226	7550543.70	4945105.01
1164	7550491.86	4944968.45	1227	7550548.81	4945086.63
1165	7550510.95	4944958.96	1228	7550536.47	4945069.11
1166	7550526.35	4944953.66	1229	7550534.13	4945052.52
1167	7550538.03	4944957.87	1230	7550534.96	4945046.73
1168	7550539.21	4944968.89	1231	7550536.11	4945042.30
1169	7550542.91	4944978.16	1232	7550571.61	4944924.78
1170	7550547.69	4944986.93	1233	7550564.92	4944935.41
1171	7550549.57	4944985.59	1234	7550563.25	4944938.23
1172	7550548.90	4944989.16	1235	7550561.74	4944941.15
1173	7550548.88	4944994.17	1236	7550560.40	4944944.16
1174	7550549.46	4944996.30	1237	7550559.24	4944947.23
1175	7550544.54	4944999.17	1238	7550558.04	4944951.12
1176	7550539.71	4945001.99	1239	7550557.44	4944953.55
1177	7550531.36	4945009.26	1240	7550556.75	4944957.20
1178	7550523.53	4945013.26	1241	7550556.38	4944960.03
1179	7550511.83	4945017.46	1242	7550556.16	4944962.74
1180	7550508.14	4945015.91	1243	7550552.13	4945014.41
1181	7550504.05	4945010.16	1244	7550542.40	4945044.05
1182	7550497.05	4945000.33	1245	7550541.69	4945046.54
1183	7550491.99	4944982.64	1246	7550541.18	4945049.08
1184	7550461.82	4944973.32	1247	7550540.88	4945051.65
1185	7550461.76	4944974.43	1248	7550540.78	4945054.23
1186	7550414.26	4944972.79	1249	7550540.89	4945056.82
1187	7550411.31	4944973.25	1250	7550541.21	4945059.39
1188	7550409.02	4944974.52	1251	7550541.73	4945061.92
1189	7550407.26	4944976.46	1252	7550542.46	4945064.40
1190	7550406.14	4944979.22	1253	7550543.38	4945066.82
1191	7550405.66	4944981.61	1254	7550544.49	4945069.16
1192	7550401.99	4944999.96	1255	7550545.79	4945071.40
1193	7550397.69	4945021.44	1256	7550547.26	4945073.53

1257	7550548.89	4945075.54	1320	7550552.42	4945196.62
1258	7550550.68	4945077.40	1321	7550552.25	4945184.43
1259	7550572.42	4945095.03	1322	7550551.91	4945158.44
1260	7550576.12	4945099.16	1323	7550551.33	4945115.05
1261	7550580.79	4945105.23	1324	7550551.28	4945110.95
1262	7550582.55	4945107.84	1325	7550552.10	4945102.79
1263	7550584.89	4945111.71	1326	7550554.40	4945424.86
1264	7550589.07	4945120.12	1327	7550559.32	4945412.41
1265	7550591.06	4945125.25	1328	7550563.66	4945403.89
1266	7550592.97	4945131.45	1329	7550567.37	4945402.78
1267	7550598.53	4945152.42	1330	7550569.36	4945394.64
1268	7550603.83	4945172.14	1331	7550623.47	4945407.42
1269	7550609.55	4945183.56	1332	7550624.12	4945413.11
1270	7550614.53	4945189.41	1333	7550624.48	4945430.75
1271	7550620.32	4945194.17	1334	7550625.54	4945433.33
1272	7550679.29	4945241.35	1335	7550627.45	4945434.69
1273	7550682.91	4945245.19	1336	7550628.98	4945435.21
1274	7550686.64	4945248.74	1337	7550622.51	4945442.48
1275	7550689.08	4945249.41	1338	7550609.40	4945442.85
1276	7550695.61	4945211.57	1339	7550608.08	4945444.02
1277	7550767.47	4945040.95	1340	7550608.14	4945446.68
1278	7550777.48	4945026.30	1341	7550613.01	4945450.91
1279	7550779.28	4945023.55	1342	7550619.82	4945455.73
1280	7550783.00	4945016.84	1343	7550628.03	4945460.00
1281	7550784.02	4945009.10	1344	7550632.76	4945462.04
1282	7550795.07	4944986.65	1345	7550701.12	4945480.68
1283	7550798.73	4944979.22	1346	7550722.39	4945440.70
1284	7550801.07	4944974.47	1347	7550710.72	4945441.61
1285	7550558.05	4945092.15	1348	7550693.83	4945444.01
1286	7550562.67	4945093.51	1349	7550681.62	4945442.07
1287	7550583.48	4945121.07	1350	7550730.56	4945509.99
1288	7550593.48	4945155.35	1351	7550583.37	4945361.16
1289	7550601.53	4945181.39	1352	7550588.58	4945356.58
1290	7550605.01	4945186.77	1353	7550595.08	4945353.36
1291	7550607.76	4945190.68	1354	7550604.80	4945352.18
1292	7550613.82	4945196.39	1355	7550620.85	4945350.31
1293	7550630.82	4945208.03	1356	7550628.29	4945349.07
1294	7550645.00	4945218.02	1357	7550634.82	4945347.11
1295	7550652.29	4945223.42	1358	7550642.33	4945343.90
1296	7550671.09	4945240.67	1359	7550645.68	4945341.70
1297	7550685.61	4945254.97	1360	7550648.91	4945339.96
1298	7550688.06	4945258.78	1361	7550681.16	4945321.61
1299	7550561.27	4945381.72	1362	7550690.58	4945299.37
1300	7550559.43	4945379.11	1363	7550690.43	4945284.73
1301	7550557.46	4945364.64	1364	7550690.63	4945280.47
1302	7550556.58	4945357.83	1365	7550691.31	4945276.27
1303	7550556.74	4945350.65	1366	7550692.43	4945271.25
1304	7550557.92	4945343.73	1367	7550694.21	4945268.16
1305	7550559.15	4945337.91	1368	7550697.41	4945266.62
1306	7550560.22	4945331.00	1369	7550736.50	4945322.72
1307	7550560.51	4945323.07	1370	7550749.88	4945335.74
1308	7550560.21	4945318.31	1371	7550764.54	4945347.58
1309	7550559.48	4945313.19	1372	7550772.65	4945352.70
1310	7550558.38	4945308.32	1373	7550864.75	4945400.67
1311	7550548.34	4945270.62	1374	7550870.58	4945403.53
1312	7550547.55	4945266.91	1375	7550896.90	4945420.10
1313	7550547.12	4945260.64	1376	7550912.23	4945430.99
1314	7550547.42	4945256.56	1377	7550929.01	4945442.33
1315	7550548.41	4945251.68	1378	7550957.12	4945460.29
1316	7550550.71	4945244.07	1379	7550993.77	4945476.56
1317	7550552.43	4945236.69	1380	7551013.80	4945485.66
1318	7550552.86	4945229.94	1381	7551048.77	4945504.93
1319	7550552.56	4945207.69	1382	7551085.25	4945525.34

1383	7551092.28	4945529.14	1446	7551090.88	4945420.02
1384	7551102.25	4945533.46	1447	7551116.03	4945429.11
1385	7551112.81	4945536.02	1448	7551134.83	4945437.34
1386	7551150.76	4945541.85	1449	7551164.29	4945452.99
1387	7551158.17	4945543.50	1450	7551173.81	4945458.84
1388	7551165.29	4945546.13	1451	7551190.79	4945470.33
1389	7551205.31	4945564.06	1452	7551206.05	4945481.94
1390	7551216.96	4945568.24	1453	7550807.86	4944986.72
1391	7551229.04	4945571.10	1454	7550803.18	4944996.22
1392	7551306.72	4945584.21	1455	7550798.00	4945006.76
1393	7551281.37	4945570.00	1456	7550792.94	4945017.03
1394	7551274.44	4945569.31	1457	7550791.08	4945020.81
1395	7551284.61	4945559.40	1458	7550788.18	4945026.21
1396	7551269.83	4945544.56	1459	7550784.08	4945032.59
1397	7551266.03	4945540.56	1460	7550778.90	4945040.17
1398	7551256.49	4945530.48	1461	7550778.52	4945042.80
1399	7551246.81	4945520.25	1462	7550780.37	4945044.70
1400	7551224.45	4945497.80	1463	7550798.15	4945050.98
1401	7551195.79	4945552.67	1464	7550802.09	4945052.87
1402	7551246.18	4945567.02	1465	7550805.55	4945055.54
1403	7551229.72	4945564.62	1466	7550808.38	4945058.87
1404	7551215.11	4945560.95	1467	7550810.60	4945063.12
1405	7551167.95	4945540.20	1468	7550811.66	4945066.92
1406	7551163.02	4945538.23	1469	7550811.96	4945071.29
1407	7551160.01	4945537.26	1470	7550809.87	4945129.94
1408	7551155.91	4945536.20	1471	7550809.12	4945150.98
1409	7551150.37	4945535.21	1472	7550808.34	4945172.65
1410	7551113.79	4945529.60	1473	7550806.93	4945212.18
1411	7551104.32	4945527.30	1474	7550806.98	4945223.77
1412	7551095.37	4945523.42	1475	7550808.22	4945237.27
1413	7551087.41	4945519.12	1476	7550809.70	4945247.85
1414	7551086.37	4945518.28	1477	7550810.83	4945249.81
1415	7551079.36	4945514.84	1478	7550813.00	4945250.42
1416	7551074.63	4945512.22	1479	7550826.23	4945248.95
1417	7551053.89	4945501.03	1480	7550832.98	4945247.67
1418	7551051.37	4945499.82	1481	7550857.00	4945241.13
1419	7551046.61	4945497.66	1482	7550860.86	4945240.08
1420	7551204.47	4945490.20	1483	7550770.38	4945050.87
1421	7551009.65	4945477.70	1484	7550761.47	4945063.89
1422	7551002.35	4945474.33	1485	7550745.47	4945087.59
1423	7550977.44	4945463.82	1486	7550707.93	4945197.10
1424	7550961.49	4945455.50	1487	7550703.77	4945220.73
1425	7550938.52	4945442.05	1488	7550700.01	4945242.14
1426	7550916.06	4945426.60	1489	7550704.21	4945259.96
1427	7550883.58	4945404.77	1490	7550704.97	4945261.35
1428	7550872.87	4945398.69	1491	7550709.72	4945270.00
1429	7550853.13	4945385.05	1492	7550731.75	4945272.88
1430	7550856.94	4945382.83	1493	7550779.51	4945258.12
1431	7550904.47	4945385.50	1494	7550800.29	4945252.64
1432	7550922.62	4945387.08	1495	7550801.19	4945250.35
1433	7550931.32	4945388.24	1496	7550803.07	4945067.40
1434	7550940.65	4945389.78	1497	7550800.35	4945062.37
1435	7550976.58	4945396.27	1498	7550795.31	4945059.00
1436	7550978.03	4945396.54	1499	7550773.16	4945051.16
1437	7550984.72	4945397.74	1500	7550862.02	4945248.68
1438	7551000.99	4945400.69	1501	7550803.08	4945260.07
1439	7551015.05	4945403.23	1502	7550792.60	4945261.23
1440	7551021.72	4945404.43	1503	7550783.45	4945262.80
1441	7551027.48	4945405.47	1504	7550774.57	4945265.46
1442	7551035.10	4945406.85	1505	7550744.33	4945276.51
1443	7551048.63	4945409.31	1506	7550737.95	4945277.81
1444	7551060.74	4945411.82	1507	7550731.55	4945278.90
1445	7551079.84	4945416.69	1508	7550719.72	4945280.23

1509	7550717.65	4945281.48	1573	7551081.89	4945590.09
1510	7550717.48	4945284.65	1574	7551081.77	4945584.82
1511	7550727.88	4945302.44	1575	7551081.57	4945580.16
1512	7550732.21	4945308.58	1576	7551080.89	4945576.87
1513	7550741.42	4945319.77	1577	7551078.45	4945574.73
1514	7550780.19	4945350.22	1578	7551074.40	4945573.00
1515	7550801.51	4945362.43	1579	7551071.88	4945572.40
1516	7550820.40	4945373.26	1580	7551070.38	4945574.38
1517	7550849.85	4945374.92	1581	7551067.94	4945576.33
1518	7550904.89	4945378.02	1582	7551065.50	4945579.39
1519	7550969.82	4945387.43	1583	7551063.56	4945582.73
1520	7551005.67	4945393.91	1584	7551062.47	4945586.20
1521	7551019.11	4945396.34	1585	7551061.83	4945590.60
1522	7551025.24	4945397.45	1586	7551062.22	4945594.47
1523	7551031.39	4945398.56	1587	7551064.50	4945599.15
1524	7551039.26	4945399.98	1588	7551065.85	4945602.06
1525	7551052.75	4945402.47	1589	7551066.72	4945604.59
1526	7551064.52	4945404.99	1590	7551202.47	4945587.41
1527	7551070.63	4945406.47	1591	7551195.40	4945596.81
1528	7551087.44	4945411.10	1592	7551182.19	4945623.61
1529	7551105.78	4945417.16	1593	7551171.02	4945639.66
1530	7551123.76	4945424.19	1594	7551174.22	4945648.06
1531	7551141.35	4945432.15	1595	7551222.16	4945663.54
1532	7551150.15	4945436.57	1596	7551251.65	4945669.65
1533	7551158.49	4945441.03	1597	7551262.53	4945671.38
1534	7551166.71	4945445.71	1598	7551268.88	4945672.57
1535	7551175.14	4945450.81	1599	7551277.92	4945672.83
1536	7551182.33	4945455.41	1600	7551283.75	4945672.88
1537	7551191.25	4945461.46	1601	7551288.52	4945672.76
1538	7551201.47	4945468.88	1602	7551308.59	4945672.25
1539	7551207.63	4945473.62	1603	7551317.01	4945672.04
1540	7551221.66	4945485.22	1604	7551323.35	4945671.87
1541	7551227.12	4945490.08	1605	7551338.05	4945671.50
1542	7551235.89	4945498.28	1606	7551344.41	4945671.34
1543	7551249.40	4945512.07	1607	7551351.85	4945671.15
1544	7551261.26	4945524.61	1608	7551369.61	4945670.70
1545	7551263.67	4945527.16	1609	7551377.55	4945670.47
1546	7550043.64	4945749.93	1610	7551382.84	4945670.32
1547	7550112.15	4945750.65	1611	7551393.40	4945670.09
1548	7550137.29	4945750.33	1612	7551394.65	4945670.06
1549	7550276.66	4945742.19	1613	7551395.89	4945670.04
1550	7550375.62	4945709.06	1614	7551399.08	4945669.95
1551	7550548.15	4945692.57	1615	7551424.76	4945669.21
1552	7550698.83	4945713.44	1616	7551456.05	4945654.14
1553	7550829.07	4945701.73	1617	7551467.00	4945646.99
1554	7550961.40	4945624.69	1618	7551471.45	4945646.20
1555	7550960.69	4945623.63	1619	7551404.14	4945676.62
1556	7551070.43	4945560.11	1620	7551439.61	4945675.72
1557	7551086.93	4945565.20	1621	7551460.27	4945661.50
1558	7551092.45	4945566.98	1622	7551475.11	4945660.90
1559	7551098.16	4945568.00	1623	7551480.93	4945665.22
1560	7551151.96	4945573.98	1624	7551497.81	4945662.96
1561	7551156.09	4945574.68	1625	7551539.33	4945657.40
1562	7551160.11	4945575.85	1626	7551395.44	4945606.99
1563	7551186.25	4945585.11	1627	7551409.32	4945610.11
1564	7551188.21	4945588.20	1628	7551482.87	4945629.81
1565	7551186.74	4945594.49	1629	7551494.89	4945632.56
1566	7551181.79	4945604.37	1630	7551406.04	4945516.45
1567	7551174.75	4945619.20	1631	7551408.43	4945512.41
1568	7551165.03	4945632.89	1632	7551411.17	4945514.03
1569	7551154.89	4945641.72	1633	7551413.80	4945510.89
1570	7551075.42	4945606.40	1634	7551417.92	4945513.36
1571	7551078.20	4945600.46	1635	7551419.38	4945514.22
1572	7551080.24	4945595.42	1636	7551400.20	4945546.59

1637	7551398.05	4945550.81	1700	7551972.95	4945757.34
1638	7551396.46	4945555.26	1701	7551980.20	4945759.23
1639	7551392.78	4945568.10	1702	7552003.23	4945763.77
1640	7551387.32	4945587.13	1703	7552006.49	4945764.25
1641	7551386.83	4945590.39	1704	7552009.77	4945764.41
1642	7551387.21	4945592.44	1705	7552057.66	4945764.35
1643	7551384.55	4945574.93	1706	7551905.02	4945707.40
1644	7551386.02	4945569.92	1707	7551922.34	4945713.45
1645	7551387.56	4945564.52	1708	7551945.51	4945723.60
1646	7551518.10	4945637.82	1709	7551969.69	4945733.78
1647	7551543.82	4945641.61	1710	7551984.92	4945738.11
1648	7551562.51	4945643.20	1711	7552004.74	4945741.65
1649	7551535.11	4945649.78	1712	7552022.30	4945742.01
1650	7551515.57	4945651.65	1713	7552042.42	4945741.10
1651	7551548.39	4945657.23	1714	7552066.57	4945739.80
1652	7551543.86	4945657.09	1715	7552092.72	4945742.34
1653	7551556.67	4945657.25	1716	7552121.19	4945747.62
1654	7551564.86	4945656.00	1717	7552143.54	4945751.63
1655	7551576.97	4945653.16	1718	7552211.00	4945767.73
1656	7551584.88	4945652.20	1719	7552220.39	4945769.85
1657	7551592.80	4945652.99	1720	7552230.58	4945772.13
1658	7551602.27	4945654.98	1721	7552070.24	4945765.16
1659	7551609.24	4945656.86	1722	7552082.61	4945767.60
1660	7551615.97	4945659.48	1723	7552091.99	4945770.10
1661	7551687.26	4945691.78	1724	7552118.94	4945777.38
1662	7551577.13	4945642.69	1725	7552148.63	4945804.38
1663	7551595.59	4945644.48	1726	7552161.19	4945821.73
1664	7551611.40	4945648.06	1727	7552163.72	4945831.57
1665	7551640.06	4945660.00	1728	7552148.02	4945821.94
1666	7551655.74	4945668.39	1729	7552151.70	4945829.44
1667	7551692.03	4945685.10	1730	7552155.93	4945840.02
1668	7551493.63	4945619.50	1731	7552159.27	4945845.96
1669	7551582.33	4945630.05	1732	7552164.48	4945853.93
1670	7551597.99	4945631.81	1733	7552167.49	4945858.52
1671	7551615.87	4945636.27	1734	7552169.53	4945862.35
1672	7551644.80	4945648.70	1735	7552176.28	4945869.27
1673	7551671.54	4945662.41	1736	7552183.43	4945876.30
1674	7551688.63	4945670.79	1737	7552198.33	4945890.93
1675	7551704.24	4945676.54	1738	7552206.83	4945901.58
1676	7551724.11	4945682.03	1739	7552212.53	4945913.96
1677	7551752.01	4945686.08	1740	7552214.66	4945918.04
1678	7551775.20	4945689.08	1741	7552218.03	4945921.17
1679	7551803.53	4945692.74	1742	7552228.44	4945927.96
1680	7551859.06	4945699.86	1743	7552232.54	4945930.24
1681	7551884.77	4945703.15	1744	7552236.91	4945931.93
1682	7551710.37	4945691.02	1745	7552259.48	4945938.85
1683	7551722.42	4945693.98	1746	7552267.15	4945941.42
1684	7551693.89	4945694.58	1747	7552296.95	4945953.37
1685	7551700.65	4945697.05	1748	7552317.46	4945961.59
1686	7551707.53	4945699.18	1749	7552330.59	4945966.86
1687	7551714.50	4945700.96	1750	7552343.53	4945972.05
1688	7551721.56	4945702.39	1751	7552351.95	4945975.63
1689	7551728.68	4945703.46	1752	7552360.13	4945978.61
1690	7551864.11	4945720.42	1753	7552396.47	4945990.99
1691	7551873.45	4945721.77	1754	7552410.24	4945995.00
1692	7551882.74	4945723.48	1755	7552426.03	4946000.30
1693	7551891.95	4945725.54	1756	7552429.16	4946002.73
1694	7551901.08	4945727.96	1757	7552448.83	4946013.54
1695	7551910.11	4945730.72	1758	7552433.02	4945993.12
1696	7551919.03	4945733.83	1759	7552424.60	4945990.14
1697	7551927.82	4945737.27	1760	7552412.72	4945985.94
1698	7551936.47	4945741.05	1761	7552395.29	4945980.28
1699	7551965.97	4945754.62	1762	7552367.41	4945969.61

1763	7552358.87	4945965.65	1826	7552393.91	4945877.70
1764	7552350.31	4945962.07	1827	7552365.11	4945772.93
1765	7552337.57	4945956.96	1828	7552369.66	4945767.17
1766	7552323.44	4945951.29	1829	7552370.43	4945761.01
1767	7552312.82	4945947.03	1830	7552365.34	4945757.46
1768	7552287.54	4945936.89	1831	7552349.80	4945756.96
1769	7552278.04	4945934.25	1832	7552345.87	4945756.35
1770	7552262.76	4945928.17	1833	7552342.09	4945755.08
1771	7552228.18	4945913.71	1834	7552338.59	4945753.18
1772	7552220.04	4945901.14	1835	7552335.47	4945750.70
1773	7552206.70	4945882.88	1836	7552332.83	4945747.72
1774	7552196.01	4945872.16	1837	7552330.53	4945743.97
1775	7552177.00	4945854.36	1838	7552329.27	4945740.62
1776	7552173.70	4945850.23	1839	7552328.46	4945736.72
1777	7552170.07	4945845.71	1840	7552328.33	4945732.74
1778	7552179.33	4945830.37	1841	7552328.89	4945728.79
1779	7552167.25	4945822.99	1842	7552333.34	4945719.71
1780	7552169.36	4945817.27	1843	7552337.40	4945715.67
1781	7552181.01	4945824.39	1844	7552341.86	4945712.30
1782	7552184.83	4945826.72	1845	7552345.27	4945709.09
1783	7552200.56	4945806.44	1846	7552347.92	4945705.23
1784	7552203.67	4945797.61	1847	7552349.70	4945700.89
1785	7552211.25	4945780.55	1848	7552350.72	4945693.28
1786	7552197.24	4945832.87	1849	7552352.26	4945673.02
1787	7552197.71	4945833.11	1850	7552358.41	4945669.00
1788	7552193.20	4945837.73	1851	7552356.50	4945696.69
1789	7552209.18	4945847.21	1852	7552345.48	4945717.08
1790	7552217.87	4945843.85	1853	7552341.03	4945720.46
1791	7552224.92	4945854.90	1854	7552337.37	4945724.25
1792	7552236.42	4945859.24	1855	7552335.25	4945728.38
1793	7552275.80	4945863.01	1856	7552334.30	4945733.62
1794	7552282.90	4945863.69	1857	7552350.26	4945750.97
1795	7552305.64	4945865.87	1858	7552365.70	4945751.98
1796	7552310.63	4945866.02	1859	7552376.08	4945752.65
1797	7552316.59	4945865.35	1860	7552378.79	4945752.44
1798	7552324.30	4945863.01	1861	7552381.32	4945751.47
1799	7552232.29	4945850.09	1862	7552383.48	4945749.82
1800	7552317.68	4945857.73	1863	7552385.79	4945747.54
1801	7552322.18	4945856.07	1864	7552388.17	4945745.33
1802	7552323.16	4945855.60	1865	7552390.62	4945743.20
1803	7552338.26	4945836.52	1866	7552420.51	4945717.98
1804	7552336.89	4945832.32	1867	7552431.82	4945708.44
1805	7552350.38	4945839.32	1868	7552432.59	4945715.64
1806	7552360.52	4945844.44	1869	7552410.63	4945734.17
1807	7552361.68	4945845.14	1870	7552389.11	4945752.68
1808	7552365.18	4945846.58	1871	7552380.93	4945761.78
1809	7552365.48	4945846.69	1872	7552369.24	4945776.57
1810	7552331.24	4945898.48	1873	7552367.03	4945779.66
1811	7552317.70	4945917.88	1874	7552364.31	4945784.22
1812	7552315.59	4945921.19	1875	7552362.43	4945788.36
1813	7552308.48	4945933.84	1876	7552360.96	4945792.67
1814	7552309.48	4945937.81	1877	7552359.91	4945797.10
1815	7552314.01	4945941.96	1878	7552359.29	4945801.62
1816	7552290.60	4945930.21	1879	7552358.71	4945808.23
1817	7552292.29	4945928.31	1880	7552358.92	4945810.27
1818	7552298.22	4945930.50	1881	7552359.86	4945812.10
1819	7552303.27	4945928.63	1882	7552361.40	4945813.45
1820	7552308.21	4945920.66	1883	7552369.50	4945818.22
1821	7552318.86	4945903.51	1884	7552374.82	4945820.77
1822	7552372.38	4945850.76	1885	7552379.40	4945821.76
1823	7552375.68	4945853.16	1886	7552384.09	4945821.75
1824	7552381.56	4945858.34	1887	7552388.67	4945820.75
1825	7552389.63	4945869.14	1888	7552392.93	4945818.81

1889	7552396.68	4945816.01	1903	7552446.50	4945753.61
1890	7552399.88	4945813.04	1904	7552461.51	4945729.37
1891	7552403.08	4945809.76	1905	7552353.90	4945826.47
1892	7552405.95	4945806.19	1906	7552373.51	4945838.35
1893	7552408.46	4945802.35	1907	7552377.57	4945840.98
1894	7552410.58	4945798.29	1908	7552381.61	4945843.86
1895	7552412.79	4945792.61	1909	7552389.51	4945850.74
1896	7552414.60	4945788.14	1910	7552395.61	4945858.30
1897	7552416.86	4945783.87	1911	7552398.13	4945862.04
1898	7552419.53	4945779.85	1912	7552402.79	4945869.96
1899	7552422.59	4945776.12	1913	7552446.81	4945984.81
1900	7552426.01	4945772.71	1914	7552456.52	4945998.40
1901	7552435.62	4945765.37	1915	7552469.39	4946013.17
1902	7552441.63	4945760.01			