

Załącznik nr 1 do uchwały nr 40/24 Sejmiku Województwa Mazowieckiego z dnia 26 marca 2024 r. w sprawie Brudzeńskiego Parku Krajobrazowego – Wykaz współrzędnych punktów załamania granicy Parku w układzie współrzędnych płaskich prostokątnych PL-2000

Lp	x	y	42	7403637.64	5832671.76
1	7403470.2	5833824.56	43	7403616.24	5832558.3
2	7403486.93	5833832.28	44	7403593.39	5832441.17
3	7403509.58	5833868.71	45	7403573.28	5832338.06
4	7403521.73	5833871.47	46	7403571.36	5832328.22
5	7403521.68	5833809.46	47	7403569.28	5832322.96
6	7403524.29	5833797.58	48	7403565.56	5832304.43
7	7403516.42	5833788.89	49	7403561.62	5832284.82
8	7403474.39	5833771.66	50	7403557.69	5832264.71
9	7403468.66	5833767.3	51	7403553.74	5832245.6
10	7403463.79	5833743.85	52	7403552.53	5832239.72
11	7403479.16	5833710.45	53	7403548.76	5832220.88
12	7403508.23	5833674.28	54	7403544.98	5832202.03
13	7403537.43	5833619.01	55	7403541.21	5832183.21
14	7403559.39	5833569.1	56	7403537.4	5832164.39
15	7403599.4	5833515.35	57	7403534.14	5832145.49
16	7403621.39	5833461.83	58	7403529.83	5832119.67
17	7403630.74	5833447.87	59	7403529.29	5832104.0
18	7403638.43	5833435.81	60	7403539.13	5832081.8
19	7403628.27	5833350.72	61	7403527.14	5832079.03
20	7403627.05	5833314.01	62	7403512.01	5832073.44
21	7403627.77	5833302.83	63	7403475.7	5832060.06
22	7403631.22	5833291.68	64	7403464.59	5832055.56
23	7403656.76	5833259.58	65	7403462.11	5832054.55
24	7403686.4	5833243.55	66	7403434.33	5832038.65
25	7403696.37	5833236.24	67	7403397.17	5832006.72
26	7403713.16	5833216.95	68	7403362.05	5831968.47
27	7403719.21	5833197.37	69	7403303.87	5831881.15
28	7403718.25	5833184.08	70	7403301.07	5831876.76
29	7403714.86	5833157.06	71	7403243.71	5831791.97
30	7403703.16	5833140.73	72	7403220.87	5831764.99
31	7403686.85	5833120.36	73	7403205.47	5831751.74
32	7403674.7	5833107.84	74	7403177.63	5831739.42
33	7403667.0	5833093.65	75	7403156.72	5831737.91
34	7403668.49	5833060.96	76	7403127.18	5831740.33
35	7403683.91	5832994.12	77	7403080.85	5831749.64
36	7403681.96	5832994.24	78	7402973.39	5831789.91
37	7403693.33	5832945.74	79	7402906.11	5831804.46
38	7403683.73	5832920.45	80	7402902.65	5831805.1
39	7403655.7	5832765.77	81	7402787.99	5831826.27
40	7403644.85	5832709.28	82	7402684.82	5831832.22
41	7403643.9	5832704.37	83	7402680.56	5831819.74

84	7402673.61	5831794.0	127	7402905.29	5830754.89
85	7402659.35	5831756.44	128	7402945.88	5830709.88
86	7402644.6	5831727.17	129	7402947.8	5830707.54
87	7402636.36	5831697.04	130	7402984.43	5830666.0
88	7402631.01	5831670.17	131	7403015.49	5830632.62
89	7402626.64	5831627.33	132	7403059.78	5830596.13
90	7402623.23	5831613.89	133	7403076.48	5830582.25
91	7402621.37	5831608.92	134	7403132.34	5830538.27
92	7402618.21	5831599.62	135	7403164.86	5830515.69
93	7402616.51	5831595.91	136	7403167.36	5830514.09
94	7402605.92	5831572.84	137	7403209.16	5830483.5
95	7402594.0	5831541.96	138	7403272.71	5830437.54
96	7402580.93	5831473.92	139	7403288.16	5830422.41
97	7402572.22	5831422.54	140	7403306.03	5830397.9
98	7402567.2	5831371.79	141	7403349.62	5830320.94
99	7402563.23	5831327.14	142	7403347.18	5830317.98
100	7402564.36	5831285.83	143	7403252.65	5830199.08
101	7402564.15	5831262.88	144	7403187.6	5830114.79
102	7402560.16	5831249.99	145	7403138.45713	5830047.53328
103	7402547.58	5831230.79	146	7403194.66	5830022.43
104	7402516.64	5831190.69	147	7403247.81	5829999.42
105	7402501.84	5831168.22	148	7403504.84	5829882.3
106	7402495.7	5831152.47	149	7403584.6	5829844.84
107	7402495.5	5831147.83	150	7403601.75	5829776.43
108	7402497.2	5831141.43	151	7403606.18	5829776.83
109	7402501.14	5831135.35	152	7403606.86407	5829773.40248
110	7402533.29	5831109.15	153	7403617.63374	5829774.04481
111	7402562.01	5831085.17	154	7403622.33693	5829774.3348
112	7402582.38	5831063.56	155	7403627.22476	5829772.61751
113	7402603.89	5831039.47	156	7403795.96498	5829713.5774
114	7402607.29	5831036.4	157	7403799.77213	5829712.24045
115	7402642.99	5830998.78	158	7403853.24443	5829696.48162
116	7402672.94	5830971.96	159	7403889.10291	5829685.25578
117	7402722.6	5830931.45	160	7403913.4188	5829677.64371
118	7402725.67	5830928.9	161	7403980.20268	5829655.99961
119	7402769.66	5830892.59	162	7404097.93496	5829617.83579
120	7402785.28	5830879.34	163	7404101.81574	5829616.62694
121	7402800.9	5830866.1	164	7404213.6367	5829581.90071
122	7402815.0	5830851.94	165	7404216.02864	5829581.15362
123	7402839.49	5830826.4	166	7404218.42085	5829580.41653
124	7402865.7	5830797.24	167	7404291.44289	5829557.7385
125	7402870.46	5830792.16	168	7404362.72039	5829536.4103
126	7402884.88	5830776.77	169	7404364.20952	5829535.95854

170	7404365.70892	5829535.51652	213	7405584.26	5828168.22
171	7404378.08983	5829531.80943	214	7405570.92	5828054.22
172	7404431.92026	5829514.88945	215	7405556.53	5827917.85
173	7404544.5702	5829481.90223	216	7405514.03	5827925.88
174	7404697.10067	5829437.24734	217	7405493.3	5827929.79
175	7404724.56306	5829430.46906	218	7405469.15	5827934.88
176	7404757.89159	5829422.23666	219	7405424.58	5827944.28
177	7404903.38601	5829378.36762	220	7405380.42	5827953.59
178	7405113.46317	5829277.1765	221	7405334.87	5827961.82
179	7405242.62118	5829208.82328	222	7405289.3	5827970.06
180	7405502.5884	5829081.12121	223	7405243.15	5827978.4
181	7405589.79335	5829039.3077	224	7405196.01	5827986.92
182	7405599.75	5829024.48	225	7405099.35	5828009.6
183	7405611.09	5829007.56	226	7405069.59	5828015.19
184	7405614.88	5829002.45	227	7404945.16	5828040.17
185	7405622.39	5828991.3	228	7404829.13	5828063.46
186	7405625.3	5828986.84	229	7404746.97	5828079.96
187	7405628.04	5828982.28	230	7404714.85	5828086.41
188	7405630.62	5828977.62	231	7404605.81	5828104.9
189	7405633.05	5828972.87	232	7404582.19	5828116.46
190	7405635.29	5828968.05	233	7404541.81	5828119.96
191	7405637.37	5828963.15	234	7404522.45	5828123.98
192	7405639.28	5828958.18	235	7404377.5	5827910.98
193	7405641.02	5828953.15	236	7404356.82	5827909.19
194	7405642.57	5828948.06	237	7404315.67	5827905.64
195	7405643.96	5828942.92	238	7404260.36	5827898.01
196	7405645.15	5828937.73	239	7404160.74	5827887.28
197	7405646.17	5828932.5	240	7404126.78	5827884.65
198	7405647.0	5828927.24	241	7404013.66	5827869.96
199	7405647.66	5828921.96	242	7403967.83	5827865.38
200	7405648.11	5828916.66	243	7403965.29	5827865.13
201	7405648.4	5828911.34	244	7403933.48	5827861.95
202	7405648.47	5828903.73	245	7403902.95	5827858.91
203	7405648.08	5828876.5	246	7403873.1	5827855.91
204	7405647.61	5828848.83	247	7403865.19	5827854.7
205	7405643.97	5828647.85	248	7403756.21	5827843.29
206	7405643.35	5828630.68	249	7403731.85	5827831.1
207	7405642.14	5828613.53	250	7403724.61	5827827.19
208	7405638.66	5828585.77	251	7403722.43	5827826.02
209	7405637.68	5828577.87	252	7403591.77	5827765.05
210	7405614.64	5828435.9	253	7403572.85	5827758.84
211	7405606.31	5828374.88	254	7403531.87	5827745.29
212	7405597.56	5828295.52	255	7403482.92	5827729.12

256	7403455.49	5827720.05	299	7401076.97	5828438.01
257	7403400.08	5827699.91	300	7401076.81	5828478.21
258	7403368.39	5827688.39	301	7401072.84	5828481.26
259	7403305.95	5827672.58	302	7401068.88	5828484.31
260	7403262.41	5827643.4	303	7401034.93	5828510.42
261	7403174.96	5827615.63	304	7400965.29	5828564.0
262	7403141.03	5827600.26	305	7400939.59	5828592.74
263	7403084.89	5827578.56	306	7400916.75	5828620.92
264	7402957.69	5827533.02	307	7400940.41	5828690.28
265	7402901.36	5827526.74	308	7400963.21	5828715.49
266	7402777.24	5827512.89	309	7401004.21	5828731.32
267	7402735.26	5827508.2	310	7401016.77	5828763.9
268	7402621.44	5827553.53	311	7400990.7	5828787.21
269	7402491.15	5827607.97	312	7401000.97	5828803.24
270	7402409.23	5827645.37	313	7401020.23	5828852.43
271	7402222.46	5827725.78	314	7401030.68	5828888.69
272	7402197.43	5827736.04	315	7401040.86	5828911.6
273	7402084.59	5827784.94	316	7401040.11	5828942.63
274	7401909.28	5827856.56	317	7401055.44	5828950.43
275	7401905.73	5827858.91	318	7401117.8	5828980.06
276	7401865.24	5827878.25	319	7401123.45	5829020.71
277	7401853.19	5827885.54	320	7401120.14	5829069.21
278	7401821.92	5827904.44	321	7401091.56	5829119.02
279	7401813.82	5827908.61	322	7401037.78	5829161.72
280	7401768.2	5827932.08	323	7400976.29	5829193.9
281	7401707.65	5827963.33	324	7401027.89	5829245.74
282	7401709.14	5827967.35	325	7400975.00462	5829343.17748
283	7401724.40001	5827965.98037	326	7400862.65	5829595.35
284	7401726.92001	5827965.76037	327	7400829.48	5829616.14
285	7401764.01	5828052.94	328	7400826.72	5829631.29
286	7401648.03	5828114.13	329	7400823.01	5829651.6
287	7401573.49	5828147.05	330	7400822.28	5829655.55
288	7401541.65	5828155.63	331	7400817.89	5829679.61
289	7401509.63	5828189.81	332	7400807.15	5829738.18
290	7401429.51	5828211.33	333	7400786.58	5829740.88
291	7401394.5	5828225.14	334	7400796.71	5829762.72
292	7401350.04	5828245.31	335	7400808.34	5829793.05
293	7401273.96	5828277.92	336	7400813.07	5829830.48
294	7401271.75	5828289.93	337	7400806.29	5829914.71
295	7401175.4	5828334.38	338	7400811.58	5829933.21
296	7401120.2	5828359.84	339	7400831.55	5829971.91
297	7401077.2	5828381.36	340	7400834.4067	5829975.90368
298	7401077.07	5828413.0	341	7400833.7	5829979.95

342	7400820.9	5830064.53	385	7400368.79	5829420.89
343	7400841.5	5830170.71	386	7400372.18	5829361.89
344	7400816.81	5830190.44	387	7400375.46	5829353.1
345	7400813.73	5830193.9	388	7400378.18	5829313.45
346	7400752.60007	5830206.94542	389	7400385.11	5829276.47
347	7400769.03	5830253.03	390	7400385.3	5829272.95
348	7400808.14	5830367.81	391	7400388.88	5829227.82
349	7400803.08	5830366.09	392	7400391.93	5829141.12
350	7400744.58	5830383.72	393	7400392.1196	5829080.07921
351	7400738.83	5830385.45	394	7400316.54562	5829063.28218
352	7400712.85	5830393.28	395	7400319.3	5829024.65
353	7400664.68	5830521.63	396	7400330.51	5829027.21
354	7400675.17	5830528.8	397	7400332.55	5828989.04
355	7400694.54	5830598.36	398	7400265.25	5828940.54
356	7400692.01	5830637.95	399	7400258.62867	5828995.01125
357	7400649.19	5830648.0	400	7400195.53433	5828940.43343
358	7400556.07	5830647.13	401	7400149.08349	5828910.54178
359	7400535.94	5830659.21	402	7400059.33	5828875.75
360	7400446.49	5830638.24	403	7400104.11	5828985.53
361	7400436.34	5830635.85	404	7400050.39	5828999.67
362	7400408.25	5830622.69	405	7400046.89	5828985.29
363	7400401.73	5830619.63	406	7400026.24	5828900.52
364	7400346.38	5830610.12	407	7400024.32	5828900.84
365	7400321.42	5830601.41	408	7399966.51	5828910.72
366	7400297.28	5830592.98	409	7399909.62	5828922.15
367	7400245.92	5830572.2	410	7399906.16	5828907.18
368	7400191.82	5830553.2	411	7399801.99	5829004.47
369	7400185.02	5830549.57	412	7399733.21	5829068.29
370	7400132.48	5830509.6	413	7399621.92	5829171.01
371	7400099.34	5830471.22	414	7399644.31877	5829250.87635
372	7400063.9	5830387.83	415	7399574.76165	5829290.05424
373	7400049.49	5830328.23	416	7399560.27962	5829243.06009
374	7400040.19	5830203.71	417	7399515.19	5829299.42
375	7400045.22	5830137.36	418	7399549.0	5829403.31
376	7400047.16	5830121.68	419	7399537.16	5829417.2
377	7400071.15	5829924.94	420	7399507.14	5829452.05
378	7400096.8	5829868.95	421	7399505.18	5829454.33
379	7400115.55	5829824.15	422	7399479.18	5829481.61
380	7400157.01	5829692.18	423	7399452.35	5829507.63
381	7400178.83	5829648.44	424	7399438.20114	5829522.12676
382	7400227.77543	5829549.15955	425	7399427.43184	5829494.33815
383	7400359.15059	5829545.45279	426	7399315.01851	5829530.76519
384	7400366.19	5829465.22	427	7399341.06712	5829623.00362

428	7399304.77	5829659.32	471	7400667.88	5831279.39
429	7399237.8	5829734.22	472	7400726.73	5831255.44
430	7399166.69	5829810.02	473	7400761.64	5831246.78
431	7399173.86	5829838.96	474	7400821.52	5831239.5
432	7399191.46	5829910.02	475	7400881.23	5831239.29
433	7399240.88	5829931.23	476	7400890.8	5831239.88
434	7399260.86	5829999.99	477	7400900.16	5831245.65
435	7399274.53	5830047.05	478	7400914.25	5831245.24
436	7399286.78	5830089.18	479	7400926.26	5831245.03
437	7399474.76	5830061.49	480	7400940.02	5831249.52
438	7399500.31	5830058.59	481	7400950.2	5831258.54
439	7399759.98	5830031.46	482	7400957.87	5831267.32
440	7399766.14	5830178.99	483	7400969.6	5831280.3
441	7399769.79	5830316.13	484	7400978.34	5831285.95
442	7399854.72	5830312.99	485	7400982.65	5831286.79
443	7399867.58	5830312.52	486	7400987.59	5831288.87
444	7399974.96	5830307.12	487	7401001.79	5831288.18
445	7399994.38	5830306.44	488	7401016.0	5831288.9
446	7400001.29	5830359.89	489	7401022.05	5831289.89
447	7400002.82	5830372.03	490	7401033.78	5831293.85
448	7400015.54	5830422.82	491	7401043.79	5831298.52
449	7400054.76	5830501.84	492	7401053.49	5831302.65
450	7400069.63	5830533.5	493	7401063.56	5831306.89
451	7400094.04	5830534.08	494	7401072.92	5831309.47
452	7400112.42	5830565.62	495	7401076.88	5831310.56
453	7400138.56	5830569.04	496	7401087.93	5831312.82
454	7400109.41779	5830618.24767	497	7401105.93	5831315.69
455	7400116.46241	5830638.37346	498	7401129.51	5831319.5
456	7400133.03073	5830778.33851	499	7401157.92422	5831322.79468
457	7400140.68255	5830796.62172	500	7401171.86	5831322.27
458	7400156.1059	5830875.08949	501	7401186.9	5831324.95
459	7400161.57	5830875.2	502	7401213.16	5831327.13
460	7400171.01	5830884.67	503	7401228.67	5831327.49
461	7400237.57	5830951.45	504	7401238.27	5831326.69
462	7400304.89	5831026.33	505	7401248.17	5831324.65
463	7400311.44	5831030.76	506	7401343.53	5831295.63
464	7400379.36	5831076.56	507	7401348.79	5831297.16
465	7400419.77	5831106.53	508	7401364.77	5831293.97
466	7400452.47	5831132.43	509	7401368.25	5831290.73
467	7400493.2	5831170.35	510	7401434.46	5831270.61
468	7400543.5	5831217.73	511	7401466.94	5831259.11
469	7400625.03	5831288.18	512	7401486.02	5831251.98
470	7400628.76	5831291.3	513	7401559.02	5831202.19

514	7401609.16	5831168.09	557	7401601.08	5832320.88
515	7401668.77	5831144.11	558	7401616.66	5832370.88
516	7401674.05	5831142.03	559	7401616.77	5832389.63
517	7401794.68	5831197.84	560	7401605.52	5832421.17
518	7401819.57	5831227.22	561	7401599.94	5832421.8
519	7401839.49	5831262.46	562	7401504.83	5832463.3
520	7401880.8	5831288.37	563	7401235.99	5832569.88
521	7401901.42	5831308.08	564	7401167.4	5832613.49
522	7401923.07	5831359.4	565	7401115.4	5832637.17
523	7401936.08	5831419.33	566	7401093.75	5832638.49
524	7401940.36	5831434.49	567	7401051.46	5832643.61
525	7401970.32	5831516.3	568	7401036.58	5832645.5
526	7401975.99	5831524.33	569	7401008.15	5832645.68
527	7401978.93	5831526.92	570	7400964.2	5832645.76
528	7402023.18	5831546.23	571	7400945.11	5832646.01
529	7402035.38	5831552.66	572	7400918.29	5832649.63
530	7402045.37	5831560.9	573	7400884.19	5832656.35
531	7402080.43	5831600.38	574	7400868.86	5832661.81
532	7402105.02	5831633.66	575	7400861.93	5832663.74
533	7402123.22	5831665.62	576	7400734.15	5832718.2
534	7402126.08	5831673.72	577	7400732.41	5832719.08
535	7402148.0	5831705.9	578	7400618.56	5832776.32
536	7402158.28	5831720.51	579	7400598.71	5832786.35
537	7402166.39	5831744.05	580	7400584.27	5832793.65
538	7402168.02	5831757.96	581	7400524.86	5832822.8
539	7402161.95	5831790.79	582	7400560.3471	5832981.87954
540	7402157.81	5831812.64	583	7400548.10457	5832986.30755
541	7402158.81	5831821.89	584	7400482.15	5833032.81
542	7402159.83	5831844.79	585	7400483.73	5833040.01
543	7402162.01	5831855.58	586	7400486.45	5833049.88
544	7402187.37	5831952.56	587	7400500.8	5833100.22
545	7402211.66	5832040.7	588	7400511.64	5833149.78
546	7402241.77	5832146.63	589	7400513.9	5833159.35
547	7402246.02	5832147.6	590	7400535.72	5833256.88
548	7402251.02334	5832160.70208	591	7400554.31	5833339.75
549	7402243.82	5832163.95	592	7400568.72	5833411.1
550	7402130.74	5832216.43	593	7400575.8	5833440.01
551	7402043.78	5832250.87	594	7400587.95	5833484.78
552	7402040.03	5832251.34	595	7400592.48	5833505.62
553	7401921.08	5832270.68	596	7400603.65	5833549.01
554	7401821.39	5832286.33	597	7400612.29	5833582.88
555	7401664.48	5832310.94	598	7400628.75	5833637.01
556	7401638.56	5832315.01	599	7400634.93	5833663.18

600	7400666.83	5833760.09	643	7400597.09	5835267.06
601	7400669.57	5833768.41	644	7400569.09	5835336.72
602	7400665.93	5833830.99	645	7400544.69	5835391.62
603	7400666.43	5833875.66	646	7400523.23	5835434.53
604	7400720.87	5833951.72	647	7400485.94	5835496.45
605	7400783.21	5834039.44	648	7400475.56	5835515.69
606	7400829.56	5834047.89	649	7400477.07	5835537.1
607	7400908.59	5834063.04	650	7400492.03	5835609.23
608	7400921.35	5834068.61	651	7400493.29	5835615.6
609	7400935.42	5834087.42	652	7400508.21	5835692.13
610	7400957.18	5834123.17	653	7400526.39	5835783.11
611	7400960.35	5834129.79	654	7400538.32	5835851.28
612	7400959.07	5834147.9	655	7400539.74	5835853.92
613	7400931.08	5834228.87	656	7400535.69	5835855.78
614	7400931.48	5834241.21	657	7400530.34	5835858.24
615	7400934.17	5834251.27	658	7400521.24	5835862.43
616	7400961.69	5834283.75	659	7400445.68	5835888.94
617	7400983.97	5834368.67	660	7400373.2	5835917.57
618	7400985.89	5834375.05	661	7400354.91	5835926.86
619	7400991.88	5834402.09	662	7400348.61	5835934.54
620	7401004.81	5834458.13	663	7400348.42	5835939.93
621	7401025.26	5834509.93	664	7400346.29	5835940.59
622	7401014.65	5834530.95	665	7400363.73	5835992.71
623	7401012.17	5834540.47	666	7400381.14	5836038.16
624	7400971.09	5834596.61	667	7400429.67	5836186.7
625	7400947.47	5834629.92	668	7400450.43	5836237.71
626	7400898.17	5834690.55	669	7400486.65	5836292.44
627	7400878.01	5834715.35	670	7400499.72	5836313.62
628	7400840.63	5834766.79	671	7400515.78	5836346.33
629	7400816.66	5834807.66	672	7400524.88	5836379.07
630	7400791.63	5834856.84	673	7400531.17	5836422.0
631	7400790.02	5834860.39	674	7400533.15	5836430.48
632	7400777.86	5834881.73	675	7400539.27	5836456.25
633	7400749.45	5834928.46	676	7400544.46	5836465.85
634	7400699.17	5834998.05	677	7400568.28	5836513.32
635	7400685.2	5835046.29	678	7400568.52	5836514.5
636	7400684.33	5835057.52	679	7400569.04	5836517.18
637	7400684.21	5835059.0	680	7400557.84	5836557.86
638	7400683.95	5835062.09	681	7400557.05	5836564.0
639	7400683.75	5835064.47	682	7400557.64	5836582.54
640	7400673.97	5835088.98	683	7400557.81	5836587.54
641	7400650.71	5835152.08	684	7400558.13	5836597.54
642	7400599.04	5835262.23	685	7400559.69	5836620.53

686	7400559.73	5836621.11	729	7399123.27	5838198.31
687	7400563.94	5836642.69	730	7399108.87	5838217.83
688	7400564.52	5836645.67	731	7399116.22	5838223.2
689	7400599.56	5836778.04	732	7399128.8	5838233.25
690	7400603.25214	5836792.93485	733	7399135.95	5838239.98
691	7400501.4	5836813.87	734	7399137.63	5838242.27
692	7400497.93	5836814.96	735	7399143.52058	5838245.56909
693	7400362.15	5836845.17	736	7399171.93745	5838254.94773
694	7400361.4	5836845.34	737	7399239.53729	5838252.0844
695	7400360.68	5836845.5	738	7399262.05	5838250.41
696	7400067.92	5836910.77	739	7399298.5	5838268.35
697	7399956.96	5836934.41	740	7399381.31	5838299.5
698	7399918.91	5836947.83	741	7399500.31	5838318.71
699	7399885.53	5836957.92	742	7399502.59	5838319.27
700	7399835.52	5836981.83	743	7399575.21	5838329.07
701	7399780.28	5837016.31	744	7399648.3	5838331.06
702	7399642.62	5837101.26	745	7399661.22	5838343.01
703	7399574.03	5837144.42	746	7399670.85	5838356.64
704	7399371.17	5837270.43	747	7399678.27	5838374.8
705	7399289.15	5837319.79	748	7399691.32	5838408.99
706	7399240.57	5837371.35	749	7399728.56	5838470.78
707	7399211.98	5837413.96	750	7399760.1	5838525.19
708	7399194.05	5837444.57	751	7399765.69	5838561.75
709	7399167.59	5837519.18	752	7399773.39	5838574.65
710	7399164.06	5837530.14	753	7399744.42	5838619.3
711	7399154.19	5837582.91	754	7399730.52	5838633.81
712	7399137.08	5837678.04	755	7399703.92	5838655.46
713	7399139.69	5837676.96	756	7399654.03	5838695.07
714	7399172.12	5837680.05	757	7399638.0896	5838724.01842
715	7399166.68	5837748.66	758	7399657.28	5838731.83
716	7399165.99	5837753.06	759	7399660.16	5838736.22
717	7399163.05	5837771.8	760	7399665.02	5838741.97
718	7399160.43	5837788.52	761	7399665.4	5838745.11
719	7399156.78	5837811.83	762	7399666.06	5838746.06
720	7399152.39	5837828.27	763	7399667.52	5838746.07
721	7399145.95	5837857.53	764	7399668.4	5838745.67
722	7399144.46	5837871.2	765	7399674.69	5838740.81
723	7399143.66	5837911.18	766	7399677.05	5838744.37
724	7399115.06	5838088.78	767	7399671.89	5838749.47
725	7399113.8	5838115.25	768	7399671.32	5838766.72
726	7399111.92	5838140.1	769	7399675.3	5838774.25
727	7399112.07	5838152.82	770	7399684.62	5838775.94
728	7399118.92	5838178.0	771	7399696.31	5838768.0

772	7399698.19	5838770.19	815	7399951.69	5839084.87
773	7399698.26	5838770.94	816	7399953.66	5839089.88
774	7399697.91	5838772.23	817	7399977.51	5839111.36
775	7399697.81	5838775.5	818	7399986.99	5839128.22
776	7399708.02	5838776.25	819	7400001.47	5839131.43
777	7399708.9	5838776.73	820	7400010.68	5839143.89
778	7399709.47	5838783.74	821	7400019.68	5839145.16
779	7399713.48	5838783.23	822	7400043.6	5839156.83
780	7399716.48	5838782.71	823	7400044.69	5839158.64
781	7399719.19	5838781.99	824	7400045.18	5839159.84
782	7399732.56	5838772.08	825	7400045.55	5839163.34
783	7399736.39	5838768.31	826	7400062.99	5839165.04
784	7399735.9	5838766.3	827	7400077.01	5839171.41
785	7399736.51	5838765.51	828	7400088.2	5839171.41
786	7399741.37	5838770.64	829	7400087.64	5839175.95
787	7399746.05	5838773.48	830	7400094.27	5839178.57
788	7399758.88	5838780.81	831	7400118.23	5839168.83
789	7399767.66	5838787.83	832	7400125.34	5839172.27
790	7399781.48	5838799.03	833	7400145.54	5839171.95
791	7399786.34	5838803.5	834	7400148.23	5839171.72
792	7399792.87	5838811.61	835	7400150.94	5839173.25
793	7399796.55	5838816.5	836	7400165.38	5839185.17
794	7399788.74	5838831.27	837	7400173.64	5839192.0
795	7399789.85	5838841.2	838	7400182.68	5839186.92
796	7399790.94	5838848.83	839	7400194.41	5839185.03
797	7399808.75	5838875.2	840	7400206.62	5839191.01
798	7399814.28	5838883.6	841	7400216.63	5839196.98
799	7399821.18	5838892.46	842	7400215.57	5839208.47
800	7399824.4	5838898.92	843	7400242.73	5839202.4
801	7399827.23	5838905.08	844	7400262.9	5839204.43
802	7399834.47	5838921.45	845	7400266.06	5839213.45
803	7399839.82	5838927.44	846	7400275.09	5839219.42
804	7399843.94	5838943.56	847	7400291.9	5839205.77
805	7399857.28	5838956.4	848	7400294.68	5839208.66
806	7399865.29	5838963.39	849	7400293.78	5839235.1
807	7399867.02	5838965.86	850	7400304.96	5839253.18
808	7399871.89	5838970.19	851	7400319.0	5839261.58
809	7399886.1	5838983.59	852	7400320.77	5839265.69
810	7399887.23	5839007.2	853	7400327.67	5839265.84
811	7399899.85	5839018.89	854	7400336.77	5839266.41
812	7399916.77	5839016.41	855	7400350.78	5839251.4
813	7399924.02	5839023.37	856	7400368.77	5839253.03
814	7399920.9	5839054.65	857	7400371.73	5839258.45

858	7400371.53	5839272.95	901	7400585.06	5839496.42
859	7400385.73	5839287.46	902	7400621.66	5839516.56
860	7400393.74	5839285.21	903	7400621.08	5839528.53
861	7400397.17	5839295.84	904	7400628.46	5839542.87
862	7400398.85	5839298.15	905	7400632.15	5839549.64
863	7400401.32	5839303.47	906	7400640.54	5839550.08
864	7400401.6	5839305.97	907	7400646.09	5839549.48
865	7400401.48	5839308.67	908	7400661.64	5839547.81
866	7400400.86	5839311.47	909	7400666.77	5839539.97
867	7400394.91	5839318.82	910	7400673.47	5839542.92
868	7400395.74	5839328.03	911	7400677.54	5839546.85
869	7400401.91	5839332.48	912	7400683.13	5839549.49
870	7400420.79	5839336.01	913	7400686.64	5839547.21
871	7400423.08	5839337.03	914	7400687.83	5839548.32
872	7400437.49	5839350.43	915	7400697.2	5839568.26
873	7400435.26	5839354.81	916	7400708.41	5839573.21
874	7400443.25	5839362.62	917	7400722.39	5839570.17
875	7400446.39	5839365.69	918	7400719.2	5839582.85
876	7400446.73	5839383.83	919	7400720.27	5839586.55
877	7400456.68	5839388.14	920	7400720.75	5839589.86
878	7400471.46	5839404.73	921	7400719.35	5839607.98
879	7400476.67	5839429.4	922	7400721.8	5839610.57
880	7400481.1	5839432.03	923	7400733.97	5839608.13
881	7400497.11	5839421.11	924	7400738.4	5839605.06
882	7400504.98	5839422.36	925	7400743.87	5839608.47
883	7400498.71	5839428.47	926	7400747.69	5839618.3
884	7400499.04	5839433.72	927	7400764.33	5839621.87
885	7400502.0	5839441.06	928	7400763.0	5839626.24
886	7400517.33	5839443.65	929	7400759.53	5839631.76
887	7400524.61	5839441.07	930	7400768.22	5839641.05
888	7400529.06	5839435.21	931	7400766.74	5839646.2
889	7400530.38	5839440.82	932	7400776.12	5839651.37
890	7400536.4	5839456.65	933	7400788.5	5839650.66
891	7400538.01	5839464.07	934	7400790.35	5839647.36
892	7400540.4	5839473.52	935	7400795.37	5839641.3
893	7400541.12	5839477.68	936	7400804.61	5839640.85
894	7400540.14	5839487.88	937	7400808.29	5839643.12
895	7400545.56	5839492.15	938	7400808.55	5839646.68
896	7400551.24	5839491.28	939	7400805.81	5839649.95
897	7400556.89	5839482.86	940	7400802.08	5839653.39
898	7400560.44	5839481.82	941	7400802.28	5839657.19
899	7400569.9	5839493.0	942	7400804.48	5839659.17
900	7400578.5	5839494.78	943	7400806.13	5839660.59

944	7400815.78	5839665.02	987	7401002.8	5839897.5
945	7400824.92	5839684.74	988	7401001.79	5839901.07
946	7400818.69	5839689.74	989	7401003.02	5839906.27
947	7400807.18	5839686.85	990	7401011.12	5839913.69
948	7400803.8	5839687.77	991	7401019.43	5839919.23
949	7400795.32	5839700.55	992	7401026.01	5839923.63
950	7400800.84	5839706.04	993	7401022.25	5839934.7
951	7400807.3	5839708.06	994	7401028.18	5839949.17
952	7400816.11	5839711.87	995	7401048.69	5839965.81
953	7400825.98	5839721.51	996	7401052.37	5839976.19
954	7400836.12	5839725.51	997	7401058.71	5839981.86
955	7400850.6	5839742.17	998	7401094.73	5839994.32
956	7400865.05	5839747.0	999	7401093.68	5840007.27
957	7400863.35	5839753.59	1000	7401106.95	5840011.61
958	7400874.69	5839757.37	1001	7401111.77	5840009.32
959	7400881.78	5839759.52	1002	7401104.34	5839989.84
960	7400904.59	5839744.3	1003	7401130.91	5839997.04
961	7400909.19	5839743.41	1004	7401138.96	5839995.54
962	7400934.93	5839767.29	1005	7401144.91	5840002.54
963	7400937.53	5839766.51	1006	7401150.11	5840003.28
964	7400940.81	5839769.63	1007	7401153.15	5840005.03
965	7400936.21	5839787.54	1008	7401155.99	5840007.77
966	7400947.09	5839787.78	1009	7401160.83	5840017.42
967	7400950.98	5839789.31	1010	7401176.85	5840010.74
968	7400949.03	5839809.4	1011	7401179.01	5840023.5
969	7400964.71	5839813.01	1012	7401192.39	5840028.99
970	7400969.72	5839811.54	1013	7401198.28	5840024.61
971	7400973.87	5839805.37	1014	7401222.62	5840018.56
972	7400978.93	5839810.01	1015	7401231.27	5840021.27
973	7400975.59	5839816.68	1016	7401233.65	5840025.76
974	7400973.71	5839827.07	1017	7401225.45	5840036.55
975	7400979.46	5839835.31	1018	7401231.18	5840049.87
976	7400991.5	5839834.08	1019	7401237.81	5840051.4
977	7400993.95	5839850.82	1020	7401240.61	5840048.03
978	7400987.09	5839869.08	1021	7401249.73	5840041.76
979	7400990.37	5839874.06	1022	7401256.13	5840041.46
980	7400992.31	5839874.46	1023	7401257.94	5840052.87
981	7401018.9	5839880.27	1024	7401257.46	5840054.6
982	7401023.51	5839884.34	1025	7401250.15	5840058.48
983	7401023.49	5839888.79	1026	7401251.16	5840061.55
984	7401012.8	5839895.14	1027	7401271.52	5840059.97
985	7401008.09	5839894.51	1028	7401276.57	5840064.22
986	7401004.74	5839895.45	1029	7401278.76	5840078.91

1030	7401284.36	5840084.4	1073	7401549.01	5840136.24
1031	7401293.75	5840083.61	1074	7401550.2	5840140.19
1032	7401305.69	5840079.15	1075	7401551.44	5840149.17
1033	7401307.91	5840075.56	1076	7401566.01	5840153.44
1034	7401311.64	5840071.79	1077	7401572.61	5840167.41
1035	7401314.16	5840069.21	1078	7401573.24	5840167.48
1036	7401318.47	5840066.94	1079	7401580.23	5840164.72
1037	7401323.49	5840064.77	1080	7401586.36	5840168.2
1038	7401328.2	5840063.6	1081	7401593.63	5840166.79
1039	7401335.3	5840063.15	1082	7401604.19	5840171.55
1040	7401355.72	5840061.9	1083	7401606.2	5840174.87
1041	7401367.32	5840061.58	1084	7401601.5	5840184.51
1042	7401372.18	5840061.35	1085	7401604.79	5840212.37
1043	7401373.59	5840060.9	1086	7401613.32	5840217.51
1044	7401380.4	5840058.93	1087	7401614.82	5840220.73
1045	7401379.97	5840062.34	1088	7401618.71	5840231.96
1046	7401379.64	5840065.02	1089	7401617.85	5840234.05
1047	7401384.46	5840066.74	1090	7401620.98	5840235.5
1048	7401392.61	5840065.53	1091	7401627.86	5840232.41
1049	7401404.75	5840073.49	1092	7401640.16	5840229.34
1050	7401421.27	5840071.22	1093	7401653.57	5840230.87
1051	7401427.29	5840073.79	1094	7401659.24	5840235.77
1052	7401437.26	5840088.52	1095	7401659.23	5840238.05
1053	7401439.73	5840087.85	1096	7401653.21	5840240.86
1054	7401444.67	5840085.08	1097	7401638.31	5840249.03
1055	7401454.49	5840077.69	1098	7401629.1	5840259.25
1056	7401463.88	5840075.37	1099	7401643.81	5840279.06
1057	7401472.5	5840085.77	1100	7401647.51	5840279.94
1058	7401477.13	5840085.98	1101	7401665.16	5840287.49
1059	7401480.47	5840084.62	1102	7401691.85	5840310.24
1060	7401483.82	5840083.11	1103	7401694.64	5840318.25
1061	7401491.06	5840083.33	1104	7401726.1	5840311.9
1062	7401500.58	5840086.17	1105	7401736.63	5840316.54
1063	7401502.27	5840093.84	1106	7401745.81	5840310.04
1064	7401503.38	5840096.82	1107	7401757.18	5840317.26
1065	7401507.13	5840101.12	1108	7401756.56	5840324.69
1066	7401513.45	5840103.52	1109	7401747.09	5840330.04
1067	7401524.28	5840107.11	1110	7401744.71	5840344.3
1068	7401530.18	5840109.02	1111	7401758.7	5840344.39
1069	7401539.29	5840111.98	1112	7401762.33	5840355.84
1070	7401545.65	5840116.14	1113	7401772.59	5840359.06
1071	7401547.46	5840117.94	1114	7401781.2	5840352.83
1072	7401552.52	5840129.47	1115	7401784.72	5840339.45

1116	7401789.32	5840336.34	1159	7402125.52	5840359.55
1117	7401793.1	5840326.36	1160	7402142.37	5840358.81
1118	7401796.6	5840316.4	1161	7402157.53	5840354.63
1119	7401802.59	5840316.73	1162	7402165.53	5840354.69
1120	7401806.78	5840322.14	1163	7402181.26	5840351.09
1121	7401812.7	5840331.44	1164	7402202.16	5840343.24
1122	7401827.59	5840335.46	1165	7402234.51	5840330.9
1123	7401851.23	5840341.91	1166	7402237.38	5840328.92
1124	7401850.26	5840318.48	1167	7402280.54	5840322.94
1125	7401864.81	5840320.31	1168	7402339.42	5840314.51
1126	7401880.84	5840315.28	1169	7402344.88	5840313.63
1127	7401884.6	5840307.59	1170	7402385.4	5840304.29
1128	7401885.49	5840303.32	1171	7402411.08	5840300.19
1129	7401885.52	5840299.89	1172	7402422.11	5840303.12
1130	7401887.8	5840299.91	1173	7402439.27	5840295.23
1131	7401899.07	5840320.26	1174	7402458.8	5840305.7
1132	7401913.07	5840319.79	1175	7402466.76	5840313.41
1133	7401917.53	5840335.24	1176	7402472.63	5840315.06
1134	7401924.05	5840341.57	1177	7402476.91	5840315.44
1135	7401936.64	5840338.23	1178	7402484.06	5840311.93
1136	7401943.76	5840340.57	1179	7402539.17	5840330.14
1137	7401955.49	5840337.22	1180	7402556.77	5840335.43
1138	7401972.79	5840313.36	1181	7402631.0	5840347.35
1139	7401971.48	5840296.21	1182	7402641.64	5840354.38
1140	7401978.38	5840289.69	1183	7402665.24	5840370.52
1141	7401982.95	5840290.01	1184	7402677.65	5840374.89
1142	7401985.38	5840309.44	1185	7402706.58	5840377.53
1143	7401985.56	5840325.44	1186	7402733.6	5840390.77
1144	7401995.48	5840335.5	1187	7402741.05	5840380.49
1145	7402002.7	5840324.13	1188	7402758.43	5840358.53
1146	7402004.43	5840321.86	1189	7402774.03	5840338.82
1147	7402021.6	5840316.27	1190	7402781.16	5840328.36
1148	7402023.98	5840302.58	1191	7402786.58	5840320.41
1149	7402041.11	5840302.42	1192	7402793.14	5840310.75
1150	7402042.18	5840313.84	1193	7402800.25	5840300.32
1151	7402052.7	5840319.91	1194	7402809.25	5840292.32
1152	7402058.16	5840313.39	1195	7402839.72	5840265.25
1153	7402063.26	5840320.55	1196	7402871.85	5840236.71
1154	7402072.08	5840324.05	1197	7402898.00617	5840250.73985
1155	7402074.53	5840341.77	1198	7402954.81341	5840252.0757
1156	7402078.8	5840343.51	1199	7403007.56925	5840267.16708
1157	7402101.94	5840342.25	1200	7403060.2792	5840202.73993
1158	7402110.64	5840362.86	1201	7403084.31599	5840139.46011

1202	7403094.78017	5840128.4327	1245	7404458.22	5838970.73
1203	7403080.04	5840115.57	1246	7404448.13	5838899.04
1204	7403041.81	5840084.41	1247	7404444.81	5838863.68
1205	7403039.58	5840082.07	1248	7404411.7	5838869.77
1206	7403045.23	5840076.93	1249	7404195.45	5838908.57
1207	7403055.42	5840071.12	1250	7403972.61	5838947.42
1208	7403098.38	5840018.86	1251	7403941.62	5838952.76
1209	7403184.56254	5839911.3009	1252	7403914.54	5838955.87
1210	7403154.76989	5839897.72	1253	7403906.83	5838955.7
1211	7403281.78469	5839645.49581	1254	7403887.81	5838955.29
1212	7403300.1	5839655.16	1255	7403857.11	5838955.0
1213	7403305.12	5839657.81	1256	7403786.24	5838952.12
1214	7403321.89	5839666.66	1257	7403743.67	5838950.27
1215	7403428.34	5839668.17	1258	7403672.31	5838946.25
1216	7403468.86	5839671.02	1259	7403632.19	5838943.99
1217	7403559.43	5839676.8	1260	7403627.6	5838943.74
1218	7403613.16	5839686.76	1261	7403500.07	5838933.34
1219	7403662.3	5839694.98	1262	7403475.25	5838932.91
1220	7403662.22	5839694.2	1263	7403446.57	5838931.28
1221	7403883.17	5839711.85	1264	7403435.16	5838931.15
1222	7403887.19	5839712.4	1265	7403426.25	5838931.11
1223	7403897.67	5839713.86	1266	7403406.3	5838931.74
1224	7404000.55	5839726.19	1267	7403400.66	5838931.33
1225	7404099.32	5839740.86	1268	7403382.59	5838932.39
1226	7404099.69	5839742.43	1269	7403367.65	5838934.03
1227	7404099.55	5839745.44	1270	7403354.73	5838935.43
1228	7404107.7	5839790.77	1271	7403329.11	5838939.57
1229	7404115.28	5839831.82	1272	7403301.98	5838944.16
1230	7404138.3	5839956.38	1273	7403296.1	5838945.34
1231	7404136.91	5840035.58	1274	7403291.34	5838946.29
1232	7404332.62	5840014.98	1275	7403254.32	5838953.03
1233	7404490.84	5839998.77	1276	7403240.01	5838955.5
1234	7404525.8	5839994.79	1277	7403227.46	5838957.66
1235	7404559.66	5839991.27	1278	7403190.65	5838964.01
1236	7404563.2	5839933.33	1279	7403179.91	5838965.87
1237	7404564.26	5839925.06	1280	7403130.66	5838974.84
1238	7404539.44	5839708.29	1281	7403085.28	5838983.23
1239	7404543.23	5839708.16	1282	7403048.68	5838989.25
1240	7404528.35	5839606.48	1283	7403017.17	5838995.07
1241	7404527.77	5839601.51	1284	7402978.67	5839002.0
1242	7404527.71	5839572.09	1285	7402966.08	5839004.44
1243	7404507.29	5839400.76	1286	7402951.5	5839008.17
1244	7404498.1	5839319.62	1287	7402932.2	5839013.5

1288	7402890.26	5839027.75	1331	7401944.71	5838798.39
1289	7402857.51	5839039.18	1332	7401929.97	5838793.6
1290	7402829.38	5839049.01	1333	7401897.62	5838783.36
1291	7402790.1	5839061.51	1334	7401842.18	5838770.68
1292	7402780.79	5839066.1	1335	7401827.78	5838767.7
1293	7402761.11	5839075.8	1336	7401778.98	5838757.62
1294	7402743.22	5839078.82	1337	7401698.96	5838742.44
1295	7402724.42	5839085.59	1338	7401623.06	5838727.62
1296	7402696.19	5839095.76	1339	7401550.6	5838713.48
1297	7402676.87	5839102.59	1340	7401525.01	5838708.58
1298	7402662.55	5839107.07	1341	7401431.19	5838691.17
1299	7402647.8	5839111.48	1342	7401397.76	5838686.27
1300	7402583.78	5839110.28	1343	7401371.1	5838685.12
1301	7402517.95	5839098.21	1344	7401335.46	5838688.43
1302	7402496.79	5839092.96	1345	7401231.12	5838702.5
1303	7402482.54	5839088.46	1346	7401090.1	5838725.6
1304	7402472.61	5839086.65	1347	7401069.82	5838728.49
1305	7402467.53	5839085.78	1348	7401019.65	5838731.71
1306	7402449.96	5839082.71	1349	7400990.09	5838730.73
1307	7402433.76	5839079.96	1350	7400987.1	5838730.49
1308	7402429.97	5839079.35	1351	7400956.88	5838726.03
1309	7402419.08	5839077.44	1352	7400916.91	5838717.23
1310	7402398.54	5839062.22	1353	7400886.31	5838709.44
1311	7402379.79	5839049.76	1354	7400821.45	5838690.68
1312	7402361.43	5839037.16	1355	7400653.97	5838642.19
1313	7402342.91	5839024.43	1356	7400572.35	5838617.23
1314	7402338.33	5839021.29	1357	7400563.09	5838614.41
1315	7402336.22	5839017.96	1358	7400517.47	5838600.45
1316	7402321.88	5839006.11	1359	7400416.02	5838562.98
1317	7402286.39	5838976.79	1360	7400414.33	5838562.36
1318	7402277.92	5838969.07	1361	7400152.54	5838463.85
1319	7402273.58	5838965.14	1362	7400036.69	5838417.9
1320	7402268.31	5838960.33	1363	7400030.46	5838412.93
1321	7402255.35	5838953.67	1364	7400026.92	5838410.1
1322	7402242.38	5838947.0	1365	7400021.8	5838406.01
1323	7402229.38	5838940.31	1366	7399895.56	5838289.81
1324	7402216.4	5838933.64	1367	7399874.21	5838271.44
1325	7402203.41	5838926.96	1368	7399859.71	5838265.71
1326	7402190.43	5838920.29	1369	7399829.33	5838260.46
1327	7402169.07	5838909.15	1370	7399799.58	5838256.57
1328	7402152.23	5838901.07	1371	7399760.07	5838251.43
1329	7402132.95	5838890.95	1372	7399631.72	5838235.06
1330	7401974.41	5838810.36	1373	7399607.58	5838230.75

1374	7399583.67	5838217.39	1417	7401368.33	5835665.37
1375	7399593.66	5838206.07	1418	7401366.89	5835635.2
1376	7399606.1	5838197.49	1419	7401365.27	5835581.79
1377	7399691.62	5838122.13	1420	7401360.94	5835509.81
1378	7399799.04	5838029.95	1421	7401358.49	5835458.86
1379	7399890.52	5837950.83	1422	7401355.74	5835401.94
1380	7399928.79	5837918.63	1423	7401354.97	5835396.8
1381	7399969.28	5837888.46	1424	7401424.4	5835360.81
1382	7400053.29	5837833.63	1425	7401460.58	5835338.88
1383	7400079.24	5837819.0	1426	7401504.23	5835320.53
1384	7400123.23	5837793.02	1427	7401531.05	5835307.85
1385	7400140.3	5837782.34	1428	7401566.85	5835301.67
1386	7400148.89	5837777.13	1429	7401605.68	5835293.93
1387	7400183.9	5837756.98	1430	7401662.44	5835262.23
1388	7400208.4	5837744.7	1431	7401693.11	5835243.53
1389	7400201.17	5837731.38	1432	7401745.42	5835209.88
1390	7400195.56	5837719.79	1433	7401774.01	5835189.33
1391	7400185.52415	5837696.68449	1434	7401814.15	5835166.2
1392	7400441.25	5837639.85	1435	7401871.82	5835134.4
1393	7400448.74	5837638.57	1436	7401910.36	5835119.58
1394	7400473.71	5837634.29	1437	7401933.32	5835105.5
1395	7400579.38	5837625.44	1438	7401974.53	5835082.08
1396	7400608.17	5837621.93	1439	7402000.73	5835070.25
1397	7400914.41	5837585.99	1440	7402030.15	5835059.89
1398	7400954.85	5837582.21	1441	7402093.0	5835036.85
1399	7400954.58	5837578.92	1442	7402122.39	5835026.28
1400	7400989.26	5837573.94	1443	7402190.68	5835008.32
1401	7401483.16	5837493.5	1444	7402249.32	5834997.62
1402	7402122.57852	5837405.46404	1445	7402368.78	5835005.14
1403	7402112.31294	5837160.94024	1446	7402404.1	5835007.92
1404	7401984.97	5837005.39	1447	7402437.94	5835025.38
1405	7401866.99	5836751.06	1448	7402460.76457	5835031.89027
1406	7401856.96	5836724.81	1449	7402460.6	5835036.04
1407	7401846.58	5836698.33	1450	7402457.73	5835114.14
1408	7401573.26521	5836135.60762	1451	7402382.82	5835104.59
1409	7401462.40307	5835917.34537	1452	7402384.65	5835108.14
1410	7401382.23	5835818.18	1453	7402480.1	5835290.8
1411	7401378.3	5835807.35	1454	7402574.72	5835477.29
1412	7401376.15	5835771.01	1455	7402576.03	5835479.87
1413	7401375.34	5835753.58	1456	7402581.22	5835489.98
1414	7401375.04	5835747.33	1457	7402628.41	5835581.36
1415	7401373.52	5835726.55	1458	7402686.05	5835606.58
1416	7401373.26	5835722.78	1459	7402697.22	5835592.64

1460	7402700.61	5835588.4	1503	7403586.32	5834638.18
1461	7402719.49	5835600.43	1504	7403609.83	5834628.47
1462	7402748.75	5835620.73	1505	7403587.52	5834560.19
1463	7402761.8	5835633.73	1506	7403565.46	5834561.68
1464	7402769.52	5835646.26	1507	7403525.38	5834521.29
1465	7402894.22	5835871.79	1508	7403459.45	5834483.49
1466	7402974.64	5836016.44	1509	7403507.29	5834440.97
1467	7403140.45	5835894.4	1510	7403519.12	5834417.0
1468	7403242.1	5835807.95	1511	7403516.8	5834416.12
1469	7403344.09	5835719.08	1512	7403479.58	5834402.33
1470	7403441.83	5835631.29	1513	7403428.18	5834375.93
1471	7403465.6	5835610.63	1514	7403276.76	5834336.76
1472	7403523.95	5835559.92	1515	7403249.73	5834332.99
1473	7403556.73	5835531.56	1516	7403194.39	5834306.35
1474	7403586.96	5835503.49	1517	7403185.29	5834305.58
1475	7403598.61	5835489.24	1518	7403136.42	5834316.04
1476	7403602.79	5835483.61	1519	7403128.35	5834301.27
1477	7403617.83	5835464.46	1520	7403109.86	5834299.21
1478	7403760.94	5835322.79	1521	7402991.35	5834316.73
1479	7403797.53	5835286.56	1522	7402935.73	5834330.46
1480	7403812.87	5835251.03	1523	7402870.42	5834357.19
1481	7403825.42667	5835198.02477	1524	7402872.04	5834347.75
1482	7403827.12	5835107.63	1525	7402891.2	5834248.29
1483	7403808.38	5834950.65	1526	7402906.38	5834246.06
1484	7403796.21	5834954.13	1527	7402904.96	5834232.2
1485	7403767.86	5834922.92	1528	7402864.62	5834226.12
1486	7403749.7	5834886.1	1529	7402866.95	5834158.16
1487	7403771.18	5834883.63	1530	7402862.4	5834147.48
1488	7403767.08	5834879.27	1531	7402829.85	5834036.76
1489	7403764.18	5834876.15	1532	7402829.28	5834032.84
1490	7403737.04	5834846.52	1533	7402828.15	5834029.02
1491	7403756.86	5834840.27	1534	7403021.26	5833931.14
1492	7403756.35	5834823.13	1535	7403052.36	5833913.77
1493	7403770.04	5834810.59	1536	7403055.57	5833913.9
1494	7403769.28	5834808.71	1537	7403061.12	5833914.12
1495	7403760.64	5834787.41	1538	7403067.61	5833914.38
1496	7403720.19	5834794.21	1539	7403101.88	5833905.61
1497	7403712.8	5834768.9	1540	7403106.7	5833887.22
1498	7403677.04	5834733.37	1541	7403105.59	5833853.98
1499	7403647.11259	5834691.23465	1542	7403122.8	5833847.74
1500	7403639.9	5834681.08	1543	7403140.49	5833825.64
1501	7403614.78	5834645.72	1544	7403200.37	5833807.53
1502	7403588.71	5834647.3	1545	7403222.73	5833814.76

1546	7403254.1	5833805.35
1547	7403344.24	5833799.8
1548	7403372.21	5833812.84
1549	7403416.41	5833811.68
1550	7403445.46	5833821.46
1551	7403470.2	5833824.56