

Wykaz współrzędnych punktów załamania granicy Obszaru w układzie współrzędnych płaskich prostokątnych PL-2000

ID	X	Y	50	7407117.18283	5825630.66857
1	7406120.91	5827201.52	51	7407092.48989	5825635.86805
2	7406125.62	5827190.69	52	7407047.17164	5825652.52117
3	7406155.9	5827195.33	53	7407002.85599	5825668.14542
4	7406243.05	5827151.82	54	7406940.53487	5825682.83727
5	7406251.5	5827147.89	55	7406931.40435	5825684.26167
6	7406263.95	5827141.78	56	7406909.39865	5825684.56139
7	7406290.92	5827126.79	57	7406880.98229	5825689.42361
8	7406393.08	5827070.04	58	7406866.32346	5825693.65417
9	7406402.02	5827065.62	59	7406845.91587	5825702.12855
10	7406429.74	5827055.76	60	7406830.56443	5825709.18137
11	7406442.54	5827048.09	61	7406823.53805	5825713.20033
12	7406442.97	5827047.82	62	7406817.69751	5825714.13309
13	7406481.93	5827023.25	63	7406808.77048	5825713.87001
14	7406566.1	5826968.35	64	7406789.17107	5825714.66364
15	7406646.29	5826916.0	65	7406775.17375	5825715.31197
16	7406704.83	5826877.79	66	7406765.24747	5825715.83742
17	7406712.65	5826872.69	67	7406752.94453	5825720.51323
18	7406722.0	5826866.61	68	7406715.41845	5825739.50315
19	7406730.67	5826860.99	69	7406693.92687	5825743.18232
20	7406764.11	5826839.16	70	7406662.62971	5825745.60167
21	7406779.98	5826828.8	71	7406629.41348	5825744.88072
22	7406796.4	5826818.08	72	7406565.45708	5825758.72697
23	7406814.48	5826806.27	73	7406520.95322	5825769.73142
24	7406925.66	5826733.67	74	7406461.23572	5825787.70479
25	7407153.17	5826589.3	75	7406437.17617	5825809.9754
26	7407201.19	5826558.92	76	7406386.49048	5825817.5473
27	7407200.68	5826556.2	77	7406346.65984	5825827.40109
28	7407224.77	5826541.08	78	7406302.69189	5825854.84869
29	7407329.13	5826475.52	79	7406281.33157	5825881.67955
30	7407349.77	5826462.7	80	7406247.22663	5825912.45766
31	7407365.3	5826453.03	81	7406205.40919	5825943.4496
32	7407367.99	5826451.28	82	7406112.7923	5825977.91215
33	7407384.05	5826440.59	83	7406050.15305	5825999.19011
34	7407392.2	5826435.22	84	7405990.08904	5826020.91726
35	7407413.65	5826422.41	85	7405938.52992	5826034.17962
36	7407413.09	5826419.72	86	7405878.02411	5826039.97158
37	7407411.99	5826414.5	87	7405787.93236	5826054.30223
38	7407401.88	5826366.63	88	7405728.05357	5826082.71159
39	7407389.2	5826306.64	89	7405676.53973	5826116.02467
40	7407384.31	5826283.45	90	7405663.86953	5826141.07299
41	7407343.98	5826090.85	91	7405599.7224	5826163.93451
42	7407313.37	5825944.61	92	7405533.18581	5826193.04906
43	7407286.95	5825822.26	93	7405451.82947	5826225.64787
44	7407282.78	5825805.17	94	7405356.64192	5826273.91691
45	7407270.83	5825756.23	95	7405332.55751	5826281.9327
46	7407264.49	5825722.5	96	7405300.87107	5826307.50827
47	7407257.24	5825683.95	97	7405258.08299	5826321.54865
48	7407243.68702	5825625.47972	98	7405198.03328	5826343.79609
49	7407212.21843	5825623.51902	99	7405175.85322	5826359.83795

100	7405111.43823	,	5826391.45657	151	7406015.01	,	5827267.84
101	7405075.03649	,	5826419.55553	152	7406050.85	,	5827254.28
102	7405080.11	,	5826429.54	153	7406088.95	,	5827235.55
103	7405094.31	,	5826456.64	154	7406132.86	,	5827207.1
104	7405097.43	,	5826477.0	155	7406120.91	,	5827201.52
105	7405106.25	,	5826505.82	156	7423378.19	,	5827803.34
106	7405112.78	,	5826517.6	157	7423470.29	,	5827769.05
107	7405132.64	,	5826538.92	158	7423796.38	,	5827643.41
108	7405199.07	,	5826599.59	159	7423835.92	,	5827627.9
109	7405209.05	,	5826610.95	160	7423867.04	,	5827615.7
110	7405232.94	,	5826629.16	161	7423919.95	,	5827595.11
111	7405240.06	,	5826636.21	162	7423988.81	,	5827568.41
112	7405247.62	,	5826643.71	163	7423992.87	,	5827566.65
113	7405259.55	,	5826655.56	164	7424056.97	,	5827541.64
114	7405283.61	,	5826683.15	165	7424147.73	,	5827508.13
115	7405305.56	,	5826708.32	166	7424146.66	,	5827505.77
116	7405313.8	,	5826723.92	167	7424170.35	,	5827496.62
117	7405320.94	,	5826737.44	168	7424194.7	,	5827488.11
118	7405321.46	,	5826738.43	169	7424227.25	,	5827475.5
119	7405332.81	,	5826778.03	170	7424305.36	,	5827445.36
120	7405343.08	,	5826799.48	171	7424393.19	,	5827411.95
121	7405348.07	,	5826809.91	172	7424475.6	,	5827378.73
122	7405350.56	,	5826813.01	173	7424551.73	,	5827350.66
123	7405365.2	,	5826831.34	174	7424590.66	,	5827335.59
124	7405375.99	,	5826851.43	175	7424596.39	,	5827333.23
125	7405381.93	,	5826862.48	176	7424622.31	,	5827323.03
126	7405392.41	,	5826894.9	177	7424670.94	,	5827304.04
127	7405395.48	,	5826904.36	178	7424675.47	,	5827302.14
128	7405396.51	,	5826907.58	179	7424765.27	,	5827264.5
129	7405533.48	,	5826950.0	180	7424778.69	,	5827256.57
130	7405581.05	,	5826965.51	181	7424784.73	,	5827254.15
131	7405628.62	,	5826981.02	182	7424800.74	,	5827247.73
132	7405666.57	,	5826993.27	183	7424822.31	,	5827238.06
133	7405704.53	,	5827005.71	184	7424848.65	,	5827226.04
134	7405709.57	,	5827007.25	185	7424977.37	,	5827165.27
135	7405747.95	,	5827018.56	186	7425025.02	,	5827142.59
136	7405761.29	,	5827022.32	187	7425061.12	,	5827126.81
137	7405774.31	,	5827027.62	188	7425126.13	,	5827096.77
138	7405790.26	,	5827068.89	189	7425181.0	,	5827071.07
139	7405791.69	,	5827073.42	190	7425203.57	,	5827061.77
140	7405801.4	,	5827104.33	191	7425346.52	,	5826998.37
141	7405803.89	,	5827112.24	192	7425362.65	,	5826977.63
142	7405816.61	,	5827152.69	193	7425367.72	,	5826972.31
143	7405824.52	,	5827174.45	194	7425384.07	,	5826955.14
144	7405842.07	,	5827222.73	195	7425399.63	,	5826940.66
145	7405859.47	,	5827270.62	196	7425415.17	,	5826926.33
146	7405868.69	,	5827295.98	197	7425422.79	,	5826918.2
147	7405871.18	,	5827302.85	198	7425426.2	,	5826917.26
148	7405905.66	,	5827297.76	199	7425437.32	,	5826906.4
149	7405942.19	,	5827291.23	200	7425470.59	,	5826873.98
150	7405976.96	,	5827281.57	201	7425516.46	,	5826830.21

202	7425567.29	,	5826780.41	253	7427035.91	,	5825420.73
203	7425594.7	,	5826753.39	254	7427060.6	,	5825411.12
204	7425708.72	,	5826643.87	255	7427114.2	,	5825390.75
205	7425722.87	,	5826630.31	256	7427116.32	,	5825389.94
206	7425750.82	,	5826602.05	257	7427144.55	,	5825379.35
207	7425784.99	,	5826568.8	258	7427172.15	,	5825368.82
208	7425812.0	,	5826543.39	259	7427221.7	,	5825350.08
209	7425840.06	,	5826516.54	260	7427325.01	,	5825311.38
210	7425863.78	,	5826494.58	261	7427372.84	,	5825293.52
211	7425886.68	,	5826472.0	262	7427406.59	,	5825284.93
212	7425933.92	,	5826425.2	263	7427439.93	,	5825276.84
213	7426003.19	,	5826360.65	264	7427478.67	,	5825267.51
214	7426050.13	,	5826315.14	265	7427508.49	,	5825260.57
215	7426063.7	,	5826302.16	266	7427517.49	,	5825258.53
216	7426084.94	,	5826277.93	267	7427573.86	,	5825245.34
217	7426104.12	,	5826259.82	268	7427624.26	,	5825233.37
218	7426157.55	,	5826207.54	269	7427706.94	,	5825215.78
219	7426180.86	,	5826185.17	270	7427733.14	,	5825209.51
220	7426201.49	,	5826166.27	271	7427761.69	,	5825203.05
221	7426230.17	,	5826138.18	272	7427815.08	,	5825190.94
222	7426253.06	,	5826116.42	273	7427858.93	,	5825181.42
223	7426282.35	,	5826088.38	274	7427906.45	,	5825170.33
224	7426299.06	,	5826072.49	275	7427927.32	,	5825165.87
225	7426324.03	,	5826047.26	276	7427963.74	,	5825157.28
226	7426347.96	,	5826025.3	277	7428001.23	,	5825148.93
227	7426371.47	,	5826001.7	278	7428019.68	,	5825144.63
228	7426398.5	,	5825976.28	279	7428098.15	,	5825119.38
229	7426431.3	,	5825947.76	280	7428136.34	,	5825107.34
230	7426462.29	,	5825917.79	281	7428224.82	,	5825080.11
231	7426512.8	,	5825868.9	282	7428373.64	,	5825032.44
232	7426513.55	,	5825868.18	283	7428466.18	,	5825001.53
233	7426519.99	,	5825861.92	284	7428492.49	,	5824994.01
234	7426556.16	,	5825827.51	285	7428546.84	,	5824976.0
235	7426611.36	,	5825773.6	286	7428597.71	,	5824958.0
236	7426615.09	,	5825769.94	287	7428601.61	,	5824956.76
237	7426630.45	,	5825755.17	288	7428646.08	,	5824942.64
238	7426634.45	,	5825751.35	289	7428682.12	,	5824931.53
239	7426655.72	,	5825731.78	290	7428684.56	,	5824930.63
240	7426698.26	,	5825689.72	291	7428657.5	,	5824880.77
241	7426713.33	,	5825675.18	292	7428644.6	,	5824860.3
242	7426736.58	,	5825654.11	293	7428627.89	,	5824838.16
243	7426760.92	,	5825630.92	294	7428601.22	,	5824784.01
244	7426781.75	,	5825610.78	295	7428598.77	,	5824778.94
245	7426808.36	,	5825585.35	296	7428572.6	,	5824736.18
246	7426854.75	,	5825541.21	297	7428549.02	,	5824697.65
247	7426877.95	,	5825518.4	298	7428452.91	,	5824540.59
248	7426903.31	,	5825494.34	299	7428451.6	,	5824538.45
249	7426935.83	,	5825465.37	300	7428368.73	,	5824395.15
250	7426941.25	,	5825461.68	301	7428361.64	,	5824386.4
251	7426957.4	,	5825451.3	302	7428345.54	,	5824366.53
252	7427010.6	,	5825430.52	303	7428327.72	,	5824344.52

304	7428265.7	,	5824267.94	355	7427076.32	,	5822905.58
305	7428203.04	,	5824192.25	356	7427069.32	,	5822893.35
306	7428174.94	,	5824158.31	357	7427066.62	,	5822881.35
307	7428166.79	,	5824148.45	358	7427061.05	,	5822835.2
308	7428146.57	,	5824124.68	359	7427058.31	,	5822812.44
309	7428144.63	,	5824122.39	360	7427056.89	,	5822800.57
310	7428090.15	,	5824057.8	361	7427055.94	,	5822793.05
311	7428067.67	,	5824030.95	362	7427055.22	,	5822787.4
312	7427993.68	,	5823942.6	363	7427047.27	,	5822724.82
313	7427939.23	,	5823878.72	364	7427044.28	,	5822701.34
314	7427872.28	,	5823800.17	365	7427043.93	,	5822698.67
315	7427870.66	,	5823800.36	366	7427040.74	,	5822673.92
316	7427787.86	,	5823810.24	367	7427034.38	,	5822624.66
317	7427782.88	,	5823810.51	368	7427031.52	,	5822602.47
318	7427783.31	,	5823812.22	369	7427028.29	,	5822573.58
319	7427769.07	,	5823810.29	370	7427023.13	,	5822533.12
320	7427753.91	,	5823797.85	371	7427018.56	,	5822500.52
321	7427737.88	,	5823781.3	372	7427013.9	,	5822467.25
322	7427720.14	,	5823757.65	373	7427012.52	,	5822457.03
323	7427692.96	,	5823718.27	374	7427003.71	,	5822392.56
324	7427678.37	,	5823697.1	375	7427000.37	,	5822368.16
325	7427652.19	,	5823659.12	376	7426997.12	,	5822345.02
326	7427651.44	,	5823658.02	377	7426990.92	,	5822300.76
327	7427620.84	,	5823613.02	378	7426990.27	,	5822296.02
328	7427598.65	,	5823580.65	379	7426987.68	,	5822277.59
329	7427581.57	,	5823555.3	380	7426974.21	,	5822178.46
330	7427579.63	,	5823552.88	381	7426962.7	,	5822091.47
331	7427564.89	,	5823534.34	382	7426961.38	,	5822077.61
332	7427554.25	,	5823522.12	383	7427048.81	,	5822100.96
333	7427541.85	,	5823510.22	384	7427083.25	,	5822110.16
334	7427537.66	,	5823506.2	385	7427189.9	,	5822138.66
335	7427524.11	,	5823491.78	386	7427225.51	,	5822148.17
336	7427467.72	,	5823433.34	387	7427243.75	,	5822153.04
337	7427455.93	,	5823418.17	388	7427374.06	,	5822176.74
338	7427447.45	,	5823404.24	389	7427451.44	,	5822190.8
339	7427424.36	,	5823366.28	390	7427412.05	,	5821839.56
340	7427422.42	,	5823363.11	391	7427357.83	,	5821346.48
341	7427388.13	,	5823315.98	392	7427336.84	,	5821330.8
342	7427373.91	,	5823290.81	393	7427329.45	,	5821318.7
343	7427343.17	,	5823243.3	394	7427332.9	,	5821315.69
344	7427321.27	,	5823209.44	395	7427337.21	,	5821291.58
345	7427317.54	,	5823209.9	396	7427340.13	,	5821240.26
346	7427277.85	,	5823149.26	397	7427343.14	,	5821193.94
347	7427275.15	,	5823145.05	398	7427343.41	,	5821189.87
348	7427205.33	,	5823036.49	399	7427340.53	,	5821156.04
349	7427185.2	,	5822998.46	400	7427322.05	,	5821027.64
350	7427172.08	,	5822968.4	401	7427319.62	,	5821014.89
351	7427166.56	,	5822959.8	402	7427274.77	,	5820779.75
352	7427155.26	,	5822950.89	403	7427259.46	,	5820699.47
353	7427094.24	,	5822919.39	404	7427256.67	,	5820684.86
354	7427085.08	,	5822913.32	405	7427254.22	,	5820672.03

406	7427230.71	,	5820548.74	457	7429411.64	,	5818845.91
407	7427222.54	,	5820505.33	458	7429515.71	,	5818886.49
408	7427213.54	,	5820457.44	459	7429711.66	,	5818963.59
409	7427204.35	,	5820408.59	460	7429716.95	,	5818965.66
410	7427203.3	,	5820402.96	461	7429950.66	,	5819057.6
411	7427199.0	,	5820380.06	462	7429958.18	,	5819060.56
412	7427196.56	,	5820367.15	463	7429972.99	,	5819066.34
413	7427195.9	,	5820362.71	464	7429977.65	,	5819068.15
414	7427189.15	,	5820328.35	465	7429998.15	,	5819076.14
415	7427176.03	,	5820251.29	466	7430025.55	,	5819086.82
416	7427171.41	,	5820226.23	467	7430046.51	,	5819093.54
417	7427162.06	,	5820182.32	468	7430080.32	,	5819108.39
418	7427157.69	,	5820158.57	469	7430083.28	,	5819109.57
419	7427150.24	,	5820118.05	470	7430118.33	,	5819123.32
420	7427145.71	,	5820093.46	471	7430138.96	,	5819131.42
421	7427139.39	,	5820054.34	472	7430146.41	,	5819134.34
422	7427141.27	,	5820017.87	473	7430193.23	,	5819152.72
423	7427144.15	,	5819961.82	474	7430416.49	,	5819242.79
424	7427147.01	,	5819905.95	475	7430445.16	,	5819254.54
425	7427148.26	,	5819875.95	476	7430483.67	,	5819270.33
426	7427149.28	,	5819851.41	477	7430705.54	,	5819363.44
427	7427149.49	,	5819846.41	478	7430713.68	,	5819369.49
428	7427151.35	,	5819802.18	479	7430757.0	,	5819386.95
429	7427156.56	,	5819684.09	480	7430785.13	,	5819406.84
430	7427181.49	,	5819119.83	481	7430821.75	,	5819435.56
431	7427182.77	,	5819110.38	482	7430872.36	,	5819457.44
432	7427186.09	,	5819038.46	483	7430876.85	,	5819458.56
433	7427187.67	,	5819004.24	484	7430895.41	,	5819465.22
434	7427190.11	,	5818951.36	485	7430898.7	,	5819466.41
435	7427199.09	,	5818757.09	486	7430922.04	,	5819474.8
436	7427200.22	,	5818732.43	487	7430989.17	,	5819453.85
437	7427201.36	,	5818707.77	488	7431002.79	,	5819449.59
438	7427201.75	,	5818601.17	489	7431055.38	,	5819442.6
439	7427202.55421	,	5818583.17678	490	7431060.49	,	5819441.91
440	7427207.08	,	5818583.31	491	7431103.0	,	5819435.29
441	7427222.5	,	5818583.79	492	7431284.36	,	5819408.86
442	7427387.46	,	5818588.13	493	7431368.39	,	5819395.93
443	7427421.46	,	5818588.66	494	7431370.03	,	5819395.7
444	7427458.21	,	5818589.63	495	7431371.67	,	5819395.45
445	7427490.16	,	5818589.55	496	7431594.04	,	5819362.02
446	7427523.15	,	5818591.16	497	7431795.13	,	5819331.81
447	7427586.44	,	5818592.44	498	7431803.88	,	5819330.49
448	7427691.05	,	5818594.91	499	7432093.42	,	5819286.98
449	7427757.16	,	5818597.26	500	7432133.42	,	5819280.54
450	7427906.79	,	5818606.42	501	7432185.41	,	5819272.17
451	7428124.28	,	5818613.52	502	7432251.82	,	5819259.32
452	7428134.74	,	5818613.03	503	7432297.34	,	5819252.65
453	7428976.07	,	5818684.72	504	7432355.18	,	5819244.85
454	7428991.56	,	5818686.98	505	7432386.51	,	5819240.11
455	7429290.15	,	5818800.63	506	7432431.18	,	5819233.35
456	7429298.39	,	5818802.86	507	7432522.65	,	5819219.49

508	7432581.49	,	5819210.76	559	7433828.28	,	5819288.6
509	7432627.09	,	5819203.99	560	7433829.21	,	5819287.53
510	7432672.61	,	5819197.26	561	7433836.74	,	5819279.03
511	7432698.63	,	5819193.39	562	7433858.15	,	5819259.85
512	7432718.27	,	5819190.45	563	7433863.79	,	5819253.7
513	7432746.74	,	5819186.18	564	7433884.04	,	5819234.1
514	7432758.28	,	5819184.43	565	7433899.78	,	5819213.9
515	7432780.12	,	5819181.15	566	7433917.29	,	5819195.12
516	7432871.85	,	5819205.39	567	7433935.21	,	5819173.35
517	7432900.22	,	5819212.88	568	7433940.93	,	5819163.29
518	7432981.83	,	5819234.46	569	7433946.55	,	5819153.31
519	7433006.9	,	5819241.07	570	7433943.36	,	5819151.71
520	7433049.61	,	5819253.07	571	7433962.93	,	5819117.11
521	7433057.25	,	5819255.62	572	7433983.38	,	5819080.61
522	7433072.18	,	5819259.72	573	7433991.25	,	5819066.67
523	7433075.16	,	5819260.57	574	7433995.32	,	5819059.47
524	7433076.9	,	5819260.65	575	7434000.81	,	5819049.08
525	7433143.51	,	5819277.53	576	7434006.06	,	5819039.16
526	7433167.56	,	5819283.79	577	7434011.07	,	5819029.76
527	7433192.57	,	5819290.3	578	7434016.49	,	5819019.6
528	7433216.19	,	5819296.21	579	7434026.24	,	5819001.33
529	7433238.43	,	5819302.59	580	7434033.7	,	5818989.15
530	7433262.44	,	5819308.98	581	7434036.71	,	5818986.05
531	7433297.62	,	5819317.56	582	7434055.35	,	5818973.66
532	7433331.33	,	5819326.33	583	7434065.01	,	5818967.21
533	7433361.78	,	5819335.59	584	7434065.52	,	5818967.82
534	7433384.27	,	5819341.42	585	7434102.04	,	5818943.67
535	7433405.85	,	5819347.16	586	7434105.39	,	5818941.86
536	7433439.96	,	5819356.55	587	7434118.44	,	5818935.52
537	7433456.41	,	5819360.97	588	7434119.5	,	5818925.68
538	7433456.85	,	5819361.07	589	7434120.13	,	5818919.85
539	7433488.04	,	5819369.91	590	7434122.28	,	5818901.77
540	7433520.32	,	5819377.27	591	7434120.96	,	5818901.55
541	7433534.66	,	5819380.52	592	7434122.25	,	5818891.18
542	7433546.43	,	5819382.0	593	7434124.29	,	5818878.67
543	7433565.15	,	5819384.36	594	7434125.1	,	5818869.64
544	7433592.84	,	5819383.97	595	7434129.49	,	5818827.16
545	7433619.12	,	5819382.68	596	7434137.35	,	5818718.09
546	7433623.83	,	5819382.44	597	7434140.18	,	5818688.19
547	7433631.11	,	5819382.07	598	7434143.24	,	5818656.23
548	7433644.06	,	5819377.0	599	7434143.88	,	5818648.51
549	7433649.53	,	5819375.81	600	7434145.4	,	5818633.1
550	7433689.25	,	5819367.16	601	7434147.59	,	5818609.05
551	7433705.14	,	5819361.74	602	7434147.95	,	5818605.07
552	7433722.52	,	5819354.77	603	7434148.03	,	5818604.07
553	7433750.43	,	5819340.43	604	7434150.21	,	5818580.45
554	7433763.3	,	5819332.5	605	7434157.05	,	5818481.63
555	7433780.18	,	5819323.31	606	7434157.6	,	5818473.64
556	7433792.47	,	5819314.58	607	7434169.44	,	5818366.95
557	7433807.28	,	5819304.03	608	7434171.67	,	5818346.84
558	7433806.61	,	5819303.05	609	7434173.87	,	5818327.38

610	7434176.01	,	5818307.74	661	7433442.75	,	5816520.08
611	7434179.41	,	5818277.12	662	7433441.06	,	5816517.11
612	7434180.72	,	5818247.37	663	7433410.48	,	5816412.91
613	7434180.34	,	5818238.43	664	7433379.94	,	5816308.83
614	7434179.84	,	5818226.5	665	7433350.88	,	5816204.69
615	7434169.63	,	5818164.94	666	7433322.17	,	5816101.82
616	7434168.58	,	5818158.59	667	7433293.08	,	5815997.58
617	7434167.15	,	5818149.96	668	7433280.02	,	5815950.72
618	7434159.23	,	5818145.11	669	7433278.98	,	5815946.85
619	7434111.82	,	5818116.14	670	7433259.03	,	5815873.12
620	7434094.38	,	5818105.59	671	7433243.39	,	5815811.54
621	7434074.96	,	5818093.85	672	7433223.07	,	5815734.29
622	7434071.34	,	5818091.02	673	7433222.64	,	5815732.64
623	7434067.23	,	5818087.79	674	7433221.55	,	5815730.09
624	7434064.19	,	5818085.73	675	7433206.8	,	5815679.76
625	7434001.69	,	5818051.6	676	7433206.1	,	5815677.14
626	7433971.9	,	5818033.57	677	7433175.05	,	5815560.48
627	7433950.74	,	5818020.79	678	7433144.27	,	5815453.59
628	7433916.6	,	5818000.13	679	7433114.41	,	5815349.83
629	7433915.58	,	5817999.52	680	7433080.45	,	5815231.93
630	7433887.64	,	5817982.28	681	7433077.33	,	5815232.63
631	7433842.52	,	5817954.44	682	7433075.51	,	5815127.93
632	7433808.31	,	5817933.34	683	7433074.62	,	5815046.79
633	7433776.73	,	5817913.86	684	7433074.97	,	5814907.25
634	7433746.77	,	5817895.37	685	7433073.27	,	5814833.96
635	7433731.78	,	5817886.13	686	7433073.17	,	5814829.47
636	7433734.18	,	5817868.27	687	7433072.84	,	5814815.36
637	7433736.22	,	5817783.99	688	7433072.59	,	5814795.63
638	7433740.28	,	5817615.66	689	7433071.27	,	5814695.34
639	7433732.79	,	5817580.66	690	7433067.45	,	5814685.78
640	7433722.52	,	5817542.25	691	7433024.16	,	5814689.63
641	7433725.56	,	5817540.15	692	7433012.1	,	5814690.69
642	7433693.55	,	5817405.16	693	7432983.31	,	5814693.24
643	7433683.69	,	5817369.41	694	7432972.64	,	5814678.13
644	7433659.83	,	5817289.55	695	7432981.46	,	5814647.9
645	7433652.81	,	5817267.46	696	7432981.72	,	5814643.42
646	7433652.92	,	5817265.1	697	7432981.85	,	5814641.24
647	7433626.73	,	5817176.54	698	7432979.52	,	5814626.95
648	7433622.89	,	5817162.23	699	7432973.43	,	5814602.93
649	7433613.08	,	5817125.72	700	7432935.93	,	5814513.88
650	7433573.33	,	5816981.11	701	7432848.32	,	5814293.63
651	7433564.51	,	5816949.04	702	7432798.55	,	5814147.49
652	7433554.47	,	5816913.65	703	7432785.9	,	5814110.35
653	7433532.0	,	5816834.5	704	7432773.19	,	5814079.1
654	7433525.72	,	5816812.35	705	7432761.06	,	5814028.14
655	7433519.8	,	5816791.54	706	7432755.18	,	5814007.75
656	7433510.31	,	5816758.07	707	7432746.71	,	5813978.45
657	7433503.72	,	5816734.85	708	7432738.4	,	5813949.75
658	7433497.1	,	5816711.57	709	7432731.93	,	5813928.84
659	7433487.92	,	5816679.19	710	7432727.54	,	5813914.65
660	7433457.73	,	5816572.85	711	7432721.54	,	5813901.44

712	7432717.77	,	5813875.0	763	7433423.83	,	5812465.2
713	7432698.43	,	5813807.83	764	7433437.87	,	5812468.6
714	7432680.79	,	5813754.47	765	7433452.85	,	5812473.87
715	7432669.42	,	5813720.13	766	7433539.4	,	5812496.35
716	7432664.64	,	5813703.27	767	7433631.41	,	5812522.06
717	7432636.77	,	5813605.36	768	7433691.25	,	5812538.33
718	7432627.26	,	5813571.24	769	7433724.36	,	5812544.55
719	7432617.76	,	5813535.53	770	7433761.32	,	5812560.3
720	7432610.73	,	5813509.3	771	7433774.9	,	5812566.01
721	7432603.73	,	5813488.09	772	7433776.37	,	5812566.63
722	7432598.32	,	5813468.12	773	7433786.83	,	5812571.5
723	7432587.24	,	5813427.25	774	7433795.43	,	5812575.39
724	7432566.75	,	5813351.62	775	7433797.84	,	5812576.6
725	7432556.56	,	5813307.55	776	7433804.85	,	5812580.05
726	7432542.01	,	5813222.94	777	7433815.13	,	5812585.03
727	7432541.58	,	5813220.45	778	7433819.55	,	5812587.24
728	7432522.52	,	5813150.0	779	7433832.28	,	5812593.61
729	7432508.16	,	5813097.02	780	7433854.39	,	5812605.41
730	7432502.0	,	5813074.86	781	7433880.01	,	5812618.8
731	7432492.56	,	5813040.8	782	7433889.38	,	5812623.51
732	7432477.41	,	5812990.13	783	7433897.78	,	5812627.55
733	7432464.14	,	5812942.53	784	7433911.32	,	5812633.63
734	7432450.54	,	5812893.46	785	7433922.39	,	5812639.48
735	7432442.93	,	5812867.48	786	7433961.6	,	5812658.57
736	7432407.04	,	5812796.71	787	7433987.91	,	5812671.27
737	7432394.51	,	5812750.34	788	7434003.84	,	5812679.02
738	7432385.23	,	5812729.04	789	7434020.09	,	5812687.54
739	7432337.83	,	5812662.75	790	7434035.23	,	5812694.9
740	7432338.23	,	5812662.89	791	7434074.75	,	5812713.35
741	7432318.83	,	5812639.07	792	7434096.53	,	5812720.28
742	7432316.51	,	5812633.38	793	7434114.62	,	5812728.65
743	7432322.27	,	5812631.81	794	7434135.12	,	5812738.0
744	7432365.26	,	5812626.55	795	7434149.88	,	5812744.74
745	7432368.92	,	5812626.07	796	7434154.68	,	5812746.92
746	7432451.17	,	5812613.5	797	7434165.41	,	5812751.71
747	7432501.18	,	5812605.2	798	7434177.86	,	5812749.27
748	7432525.14	,	5812601.4	799	7434186.11	,	5812752.09
749	7432594.24	,	5812591.55	800	7434204.3	,	5812758.22
750	7432693.18	,	5812574.41	801	7434215.2	,	5812762.31
751	7432782.11	,	5812559.0	802	7434243.14	,	5812770.95
752	7432794.16	,	5812556.99	803	7434317.31	,	5812799.78
753	7432869.76	,	5812543.6	804	7434320.54	,	5812800.57
754	7432919.6	,	5812534.77	805	7434329.42	,	5812803.16
755	7432970.74	,	5812526.14	806	7434354.83	,	5812810.86
756	7433020.82	,	5812518.95	807	7434386.55	,	5812820.46
757	7433068.64	,	5812510.84	808	7434391.6	,	5812822.38
758	7433072.8	,	5812509.49	809	7434406.33	,	5812826.81
759	7433114.12	,	5812501.68	810	7434410.04	,	5812827.82
760	7433171.47	,	5812491.56	811	7434421.22	,	5812833.31
761	7433341.79	,	5812461.15	812	7434511.84	,	5812862.21
762	7433419.5	,	5812464.99	813	7434540.52	,	5812869.49

814	7434573.19	,	5812880.29	865	7435850.29	,	5812831.8
815	7434612.47	,	5812892.99	866	7435877.17	,	5812843.72
816	7434640.68	,	5812902.02	867	7435924.12	,	5812864.77
817	7434675.61	,	5812913.33	868	7435973.25	,	5812885.66
818	7434722.93	,	5812928.81	869	7435997.77	,	5812895.9
819	7434791.18	,	5812949.93	870	7436028.23	,	5812909.64
820	7434817.55	,	5812951.5	871	7436083.73	,	5812934.61
821	7434829.0	,	5812948.66	872	7436118.74	,	5812949.74
822	7434874.58	,	5812925.58	873	7436126.46	,	5812952.97
823	7434882.66	,	5812920.96	874	7436155.55	,	5812965.72
824	7434960.64	,	5812874.08	875	7436178.7	,	5812976.52
825	7434975.87	,	5812866.97	876	7436214.93	,	5812992.74
826	7434979.49	,	5812864.85	877	7436244.67	,	5813005.05
827	7435010.83	,	5812848.51	878	7436255.19	,	5813009.43
828	7435027.74	,	5812838.77	879	7436275.71	,	5813018.4
829	7435046.27	,	5812827.38	880	7436336.57	,	5813045.36
830	7435071.17	,	5812809.86	881	7436374.48	,	5813062.57
831	7435084.71	,	5812801.87	882	7436423.01	,	5813083.02
832	7435103.12	,	5812791.59	883	7436455.57	,	5813097.14
833	7435122.53	,	5812780.89	884	7436470.22	,	5813103.49
834	7435141.86	,	5812769.89	885	7436514.36	,	5813122.61
835	7435167.01	,	5812755.66	886	7436544.36	,	5813135.6
836	7435187.26	,	5812744.2	887	7436577.49	,	5813150.88
837	7435212.57	,	5812729.76	888	7436585.49	,	5813154.8
838	7435224.95	,	5812722.71	889	7436595.95	,	5813152.66
839	7435270.97	,	5812693.82	890	7436630.2	,	5813122.51
840	7435280.06	,	5812688.11	891	7436634.73	,	5813120.07
841	7435306.16	,	5812674.15	892	7436664.59	,	5813091.99
842	7435318.95	,	5812667.54	893	7436724.22	,	5813035.89
843	7435333.11	,	5812659.48	894	7436745.94	,	5813023.72
844	7435353.18	,	5812650.69	895	7437013.53	,	5812873.83
845	7435403.96	,	5812622.1	896	7437250.11	,	5812742.83
846	7435421.61	,	5812612.57	897	7437359.01	,	5812682.99
847	7435436.26	,	5812604.73	898	7437371.8	,	5812677.44
848	7435467.73667	,	5812586.40894	899	7437502.81	,	5812636.11
849	7435472.12	,	5812592.0	900	7437652.86	,	5812621.13
850	7435525.79	,	5812671.06	901	7437693.41	,	5812615.05
851	7435536.37	,	5812683.15	902	7437715.58	,	5812600.92
852	7435549.41	,	5812694.2	903	7437737.69	,	5812576.76
853	7435590.97	,	5812716.16	904	7437748.8	,	5812537.75
854	7435591.61	,	5812716.48	905	7437766.83	,	5812447.78
855	7435651.53	,	5812743.22	906	7437779.33	,	5812426.06
856	7435653.54	,	5812744.13	907	7437788.76	,	5812409.36
857	7435683.25	,	5812757.57	908	7437821.33	,	5812384.46
858	7435693.32	,	5812762.0	909	7437847.29	,	5812378.02
859	7435710.93	,	5812769.85	910	7437908.87	,	5812356.11
860	7435738.38	,	5812781.52	911	7437990.83	,	5812340.28
861	7435773.66	,	5812797.0	912	7438248.91	,	5812288.97
862	7435791.53	,	5812805.23	913	7438297.73	,	5812275.5
863	7435805.25	,	5812811.77	914	7438305.73	,	5812274.99
864	7435823.62	,	5812819.46	915	7438404.84	,	5812271.22

916	7438408.47	,	5812271.24	967	7440282.72	,	5810171.73
917	7438671.98	,	5812258.85	968	7440296.47	,	5810136.62
918	7438692.12	,	5812257.17	969	7440297.89	,	5810119.53
919	7438702.82	,	5812259.5	970	7440295.97	,	5810077.81
920	7438704.96	,	5812260.69	971	7440295.63	,	5810070.51
921	7438713.9	,	5812263.43	972	7440313.48	,	5810063.83
922	7438736.95	,	5812270.33	973	7440397.52	,	5810059.65
923	7438753.74	,	5812273.58	974	7440427.92	,	5810058.14
924	7438762.57	,	5812273.42	975	7440457.15	,	5810056.68
925	7438786.92	,	5812270.33	976	7440485.16	,	5810055.29
926	7438787.35	,	5812266.35	977	7440623.42	,	5810048.41
927	7438794.78106	,	5812263.45364	978	7440713.76	,	5810044.34
928	7438801.05	,	5812273.51	979	7440806.64	,	5810041.91
929	7438813.12	,	5812290.24	980	7440876.05	,	5810038.34
930	7438820.25	,	5812289.13	981	7440946.63	,	5810034.72
931	7438847.02	,	5812269.98	982	7441151.73	,	5810026.32
932	7438898.63	,	5812242.59	983	7441153.49	,	5810026.57
933	7438937.42	,	5812221.97	984	7441210.58	,	5810034.34
934	7438945.09	,	5812218.2	985	7441286.08	,	5810006.77
935	7438984.58	,	5812197.7	986	7441564.97	,	5809961.14
936	7439001.77	,	5812191.92	987	7441916.89	,	5809899.76
937	7439034.96	,	5812168.48	988	7442067.36	,	5809870.21
938	7439034.84	,	5812161.07	989	7442135.88	,	5809847.32
939	7439039.86	,	5812155.19	990	7442204.44	,	5809824.41
940	7439064.36	,	5812126.44	991	7442319.19	,	5809786.08
941	7439131.81	,	5812036.74	992	7442340.57	,	5809778.93
942	7439180.85	,	5811972.18	993	7442387.56	,	5809763.23
943	7439185.04	,	5811966.01	994	7442422.42	,	5809751.59
944	7439238.35	,	5811892.76	995	7442457.65	,	5809739.81
945	7439264.02	,	5811858.62	996	7442572.39	,	5809701.48
946	7439314.35	,	5811792.39	997	7442578.08	,	5809699.58
947	7439371.67	,	5811714.74	998	7442626.49	,	5809683.39
948	7439398.57	,	5811678.4	999	7442661.01	,	5809671.87
949	7439441.56	,	5811619.87	1000	7442698.95	,	5809659.3
950	7439465.67	,	5811588.1	1001	7442737.03	,	5809650.83
951	7439506.86	,	5811532.82	1002	7442812.23	,	5809634.33
952	7439551.56	,	5811459.74	1003	7442882.55	,	5809618.89
953	7439583.01	,	5811403.28	1004	7442961.65	,	5809601.52
954	7439597.26	,	5811378.48	1005	7443036.85	,	5809585.01
955	7439599.70002	,	5811374.35453	1006	7443114.0	,	5809568.07
956	7439600.38	,	5811375.78	1007	7443203.31	,	5809548.47
957	7439655.44	,	5811283.84	1008	7443264.89	,	5809534.95
958	7439703.85	,	5811197.07	1009	7443456.25	,	5809492.93
959	7439841.59	,	5810952.0	1010	7443467.97	,	5809490.36
960	7439878.25	,	5810886.76	1011	7443497.58	,	5809485.47
961	7439914.0	,	5810824.1	1012	7443526.18	,	5809480.74
962	7439937.03	,	5810783.94	1013	7443558.05	,	5809475.46
963	7440042.08	,	5810600.78	1014	7443592.28	,	5809469.8
964	7440127.43	,	5810448.94	1015	7443595.25	,	5809469.31
965	7440174.52	,	5810364.95	1016	7443601.14	,	5809468.33
966	7440239.27	,	5810248.83	1017	7443610.55	,	5809466.78

1018	7443625.14	,	5809464.37	1069	7446017.69	,	5808664.68
1019	7443794.2	,	5809436.42	1070	7446049.71	,	5808656.34
1020	7443831.25	,	5809425.29	1071	7446069.81	,	5808651.21
1021	7443916.37	,	5809399.75	1072	7446088.27	,	5808646.5
1022	7443917.68	,	5809399.4	1073	7446108.66	,	5808642.16
1023	7444002.16	,	5809377.45	1074	7446136.43	,	5808635.29
1024	7444013.77	,	5809374.44	1075	7446159.52	,	5808629.58
1025	7444099.08	,	5809353.97	1076	7446171.67	,	5808626.57
1026	7444105.83	,	5809352.36	1077	7446216.01	,	5808615.6
1027	7444135.48	,	5809345.25	1078	7446218.86	,	5808614.89
1028	7444191.36	,	5809328.3	1079	7446273.25	,	5808601.13
1029	7444289.74	,	5809307.77	1080	7446278.87	,	5808599.71
1030	7444383.09	,	5809281.98	1081	7446339.89	,	5808581.81
1031	7444515.32	,	5809249.69	1082	7446412.36	,	5808560.54
1032	7444671.61	,	5809204.78	1083	7446458.14	,	5808535.16
1033	7444687.22	,	5809200.29	1084	7446493.6	,	5808522.88
1034	7444692.15	,	5809198.47	1085	7446535.83	,	5808511.27
1035	7444708.12	,	5809182.04	1086	7446551.42	,	5808506.49
1036	7444709.99	,	5809180.98	1087	7446580.88	,	5808499.4
1037	7444739.99	,	5809163.76	1088	7446583.95	,	5808498.67
1038	7444748.95	,	5809160.16	1089	7446611.06	,	5808492.13
1039	7444809.51	,	5809128.62	1090	7446643.79	,	5808489.07
1040	7444852.04	,	5809098.44	1091	7446749.16	,	5808479.2
1041	7444867.91	,	5809087.0	1092	7446792.77	,	5808478.81
1042	7444887.38	,	5809072.95	1093	7446806.71	,	5808479.75
1043	7444919.62	,	5809050.94	1094	7446857.65	,	5808483.17
1044	7444968.2	,	5809030.14	1095	7446915.63	,	5808486.27
1045	7445122.5	,	5808968.56	1096	7447024.43	,	5808487.26
1046	7445200.58	,	5808934.0	1097	7447162.05	,	5808479.07
1047	7445393.1	,	5808852.59	1098	7447183.26	,	5808478.11
1048	7445394.94	,	5808851.83	1099	7447203.04	,	5808481.07
1049	7445396.04	,	5808852.24	1100	7447275.93	,	5808505.49
1050	7445401.93	,	5808854.46	1101	7447325.35	,	5808522.04
1051	7445444.46	,	5808955.14	1102	7447323.75	,	5808526.99
1052	7445446.51	,	5808959.98	1103	7447391.59	,	5808631.66
1053	7445450.47	,	5808957.66	1104	7447417.46	,	5808729.14
1054	7445470.88	,	5808945.72	1105	7447550.74	,	5808692.56
1055	7445508.32	,	5808922.64	1106	7447757.31666	,	5808652.18975
1056	7445543.22	,	5808901.12	1107	7447721.36	,	5808496.53
1057	7445562.1	,	5808889.48	1108	7447721.71	,	5808488.18
1058	7445580.67	,	5808878.04	1109	7447716.93	,	5808467.5
1059	7445615.74	,	5808856.43	1110	7447665.96	,	5808252.25
1060	7445670.17	,	5808822.89	1111	7447618.46	,	5808048.77
1061	7445684.46	,	5808814.36	1112	7447611.15	,	5808008.81
1062	7445752.3	,	5808772.26	1113	7447581.94	,	5807938.6
1063	7445760.3	,	5808767.7	1114	7447571.44	,	5807910.52
1064	7445804.61	,	5808740.45	1115	7447547.47	,	5807849.05
1065	7445864.51	,	5808716.81	1116	7447537.86	,	5807807.57
1066	7445946.36	,	5808688.71	1117	7447538.83	,	5807797.48
1067	7445988.72	,	5808673.38	1118	7447564.67	,	5807678.65
1068	7445999.26	,	5808670.21	1119	7447588.74	,	5807568.91

1120	7447596.19	,	5807534.06	1171	7449888.16	,	5807402.88
1121	7447605.19	,	5807504.62	1172	7449897.5	,	5807401.71
1122	7447611.28	,	5807504.66	1173	7449916.08	,	5807398.88
1123	7447694.73	,	5807501.24	1174	7449920.11	,	5807411.22
1124	7447780.47	,	5807495.75	1175	7449949.19	,	5807434.65
1125	7447882.52	,	5807489.86	1176	7449955.84	,	5807434.54
1126	7447990.17	,	5807484.52	1177	7449956.23	,	5807434.53
1127	7447996.28	,	5807483.76	1178	7450024.1	,	5807432.95
1128	7448089.33	,	5807478.11	1179	7450186.43	,	5807424.04
1129	7448121.04	,	5807476.24	1180	7450223.13	,	5807422.92
1130	7448161.06	,	5807474.22	1181	7450244.22	,	5807421.4
1131	7448243.1	,	5807469.99	1182	7450248.24	,	5807421.11
1132	7448306.03	,	5807467.04	1183	7450347.89	,	5807419.46
1133	7448370.37	,	5807461.49	1184	7450398.23	,	5807421.11
1134	7448496.84	,	5807452.87	1185	7450435.16	,	5807422.32
1135	7448592.69	,	5807448.15	1186	7450478.37	,	5807423.73
1136	7448668.13	,	5807442.68	1187	7450523.71	,	5807422.35
1137	7448763.27	,	5807438.94	1188	7450541.36309	,	5807421.60268
1138	7448854.03	,	5807432.18	1189	7450558.78	,	5807420.9
1139	7448955.48	,	5807425.49	1190	7450561.59	,	5807420.78
1140	7448996.65	,	5807415.88	1191	7450604.47	,	5807420.93
1141	7449026.97001	,	5807413.89036	1192	7450607.58	,	5807420.81
1142	7449025.38	,	5807418.73	1193	7450632.14	,	5807418.83
1143	7449076.6	,	5807420.62	1194	7450633.49	,	5807418.69
1144	7449132.12	,	5807420.06	1195	7450649.74	,	5807417.41
1145	7449171.35	,	5807417.96	1196	7450670.28	,	5807415.81
1146	7449174.35	,	5807417.8	1197	7450706.78	,	5807413.19
1147	7449180.03	,	5807417.49	1198	7450799.95	,	5807406.31
1148	7449213.66	,	5807415.1	1199	7450826.2	,	5807405.15
1149	7449273.06	,	5807409.11	1200	7450892.85	,	5807401.21
1150	7449318.86	,	5807407.48	1201	7450923.45	,	5807410.03
1151	7449327.2	,	5807407.21	1202	7450956.74	,	5807415.54
1152	7449362.26	,	5807403.92	1203	7450993.23	,	5807423.06
1153	7449398.55	,	5807406.88	1204	7451020.48	,	5807430.96
1154	7449463.53	,	5807413.3	1205	7451092.64	,	5807451.89
1155	7449506.57	,	5807422.15	1206	7451191.19	,	5807483.43
1156	7449546.47	,	5807429.6	1207	7451232.45	,	5807495.59
1157	7449553.3	,	5807430.46	1208	7451304.74	,	5807516.9
1158	7449603.23	,	5807436.6	1209	7451344.17	,	5807528.09
1159	7449606.53	,	5807437.35	1210	7451374.71	,	5807536.99
1160	7449620.83	,	5807440.5	1211	7451404.02	,	5807546.43
1161	7449639.31	,	5807440.6	1212	7451439.9	,	5807556.78
1162	7449691.13	,	5807440.6	1213	7451475.77	,	5807567.14
1163	7449758.16	,	5807438.89	1214	7451512.52	,	5807577.67
1164	7449775.12	,	5807438.42	1215	7451551.84	,	5807588.78
1165	7449777.23	,	5807438.38	1216	7451594.45	,	5807600.97
1166	7449819.34	,	5807436.79	1217	7451652.88	,	5807617.6
1167	7449864.81	,	5807434.97	1218	7451655.16	,	5807618.35
1168	7449865.19	,	5807430.26	1219	7451713.38	,	5807635.2
1169	7449865.95	,	5807411.26	1220	7451762.35	,	5807651.16
1170	7449889.2	,	5807409.61	1221	7451834.13	,	5807672.34

1222	7451896.23	,	5807690.46	1273	7453046.29	,	5808035.98
1223	7451973.75	,	5807713.27	1274	7453064.18	,	5808040.59
1224	7452018.63	,	5807726.47	1275	7453078.53	,	5808044.36
1225	7452077.72	,	5807746.44	1276	7453083.86	,	5808044.61
1226	7452091.11	,	5807749.97	1277	7453123.9	,	5808055.53
1227	7452098.99	,	5807752.07	1278	7453190.12	,	5808073.2
1228	7452112.59	,	5807755.69	1279	7453228.74	,	5808083.19
1229	7452123.5	,	5807759.49	1280	7453235.94	,	5808085.29
1230	7452164.94	,	5807771.7	1281	7453330.26	,	5808112.63
1231	7452184.67	,	5807777.79	1282	7453357.27	,	5808123.19
1232	7452195.57	,	5807781.14	1283	7453380.9	,	5808130.54
1233	7452205.6	,	5807784.24	1284	7453418.61	,	5808142.25
1234	7452248.85	,	5807797.31	1285	7453473.98	,	5808159.45
1235	7452259.4	,	5807800.5	1286	7453518.13	,	5808173.94
1236	7452291.58	,	5807810.23	1287	7453523.87	,	5808175.81
1237	7452313.26	,	5807816.29	1288	7453531.12	,	5808178.2
1238	7452323.8	,	5807819.25	1289	7453605.69	,	5808200.37
1239	7452335.52	,	5807822.72	1290	7453610.38	,	5808201.77
1240	7452357.67	,	5807829.46	1291	7453627.12	,	5808206.73
1241	7452413.07	,	5807846.31	1292	7453687.25	,	5808223.86
1242	7452440.4	,	5807854.7	1293	7453759.32	,	5808244.39
1243	7452450.24	,	5807857.72	1294	7453765.45	,	5808246.14
1244	7452514.47	,	5807877.9	1295	7453771.2	,	5808247.79
1245	7452527.85	,	5807882.06	1296	7453795.71	,	5808254.82
1246	7452532.75	,	5807883.41	1297	7453818.45	,	5808260.77
1247	7452549.93	,	5807888.38	1298	7453834.16	,	5808264.87
1248	7452594.51	,	5807900.87	1299	7453865.61	,	5808268.08
1249	7452608.4	,	5807905.0	1300	7453886.56	,	5808267.69
1250	7452620.53	,	5807908.63	1301	7453909.8	,	5808267.9
1251	7452632.64	,	5807912.23	1302	7453943.58	,	5808264.57
1252	7452666.84	,	5807922.68	1303	7453944.7	,	5808264.34
1253	7452684.3	,	5807927.99	1304	7453970.99	,	5808258.85
1254	7452695.22	,	5807930.92	1305	7453998.34	,	5808251.08
1255	7452723.02	,	5807939.3	1306	7454002.11	,	5808249.81
1256	7452732.19	,	5807942.08	1307	7454060.8	,	5808230.0
1257	7452760.25	,	5807950.51	1308	7454138.96	,	5808203.7
1258	7452783.7	,	5807957.91	1309	7454218.32	,	5808176.89
1259	7452796.92	,	5807962.07	1310	7454289.82	,	5808153.03
1260	7452803.72	,	5807964.22	1311	7454353.07	,	5808132.54
1261	7452826.53	,	5807971.41	1312	7454362.11	,	5808126.78
1262	7452828.23	,	5807971.94	1313	7454437.93	,	5808104.8
1263	7452826.34	,	5807982.6	1314	7454512.9	,	5808080.37
1264	7452830.81	,	5807983.57	1315	7454540.02	,	5808061.43
1265	7452919.81	,	5808001.86	1316	7454542.61	,	5808059.89
1266	7452946.25	,	5808009.48	1317	7454555.79	,	5808063.54
1267	7452949.18	,	5808010.33	1318	7454654.85	,	5808034.17
1268	7452959.24	,	5808013.38	1319	7454758.19	,	5808000.24
1269	7452963.61	,	5808014.71	1320	7454835.61	,	5807974.98
1270	7452976.47	,	5808018.02	1321	7454908.15	,	5807951.39
1271	7453002.52	,	5808024.72	1322	7454971.14	,	5807930.46
1272	7453026.92	,	5808031.0	1323	7455005.03	,	5807916.54

1324	7455032.33	,	5807908.69	1375	7457311.47	,	5809032.32
1325	7455074.8	,	5807895.91	1376	7457402.03	,	5809109.85
1326	7455159.46	,	5807867.85	1377	7457406.88	,	5809114.15
1327	7455166.03	,	5807867.16	1378	7457412.27	,	5809118.71
1328	7455224.05	,	5807847.96	1379	7457424.4	,	5809128.96
1329	7455285.38	,	5807835.58	1380	7457473.46	,	5809163.89
1330	7455391.25	,	5807861.6	1381	7457531.32	,	5809205.11
1331	7455430.83	,	5807875.9	1382	7457590.68	,	5809248.0
1332	7455577.25	,	5807918.89	1383	7457645.21	,	5809288.94
1333	7455638.21	,	5807941.14	1384	7457646.35	,	5809289.75
1334	7455730.74	,	5807970.23	1385	7457665.75	,	5809303.52
1335	7455940.1	,	5808031.44	1386	7457682.88	,	5809315.7
1336	7456045.31	,	5808064.56	1387	7457702.33	,	5809327.61
1337	7456073.39	,	5808074.78	1388	7457758.31	,	5809367.03
1338	7456093.61	,	5808084.28	1389	7457811.65	,	5809409.74
1339	7456108.97	,	5808092.27	1390	7457869.69	,	5809447.67
1340	7456155.19	,	5808122.01	1391	7457886.58	,	5809459.59
1341	7456206.81	,	5808156.88	1392	7457924.66	,	5809486.44
1342	7456271.27	,	5808203.02	1393	7457929.35	,	5809489.85
1343	7456340.14	,	5808250.75	1394	7458012.0	,	5809550.05
1344	7456405.22	,	5808294.16	1395	7458090.84	,	5809604.32
1345	7456419.62	,	5808303.49	1396	7458117.68	,	5809622.96
1346	7456454.72	,	5808326.25	1397	7458130.24	,	5809631.69
1347	7456478.84	,	5808341.89	1398	7458162.62	,	5809657.64
1348	7456557.86	,	5808396.83	1399	7458195.44	,	5809652.4
1349	7456605.36	,	5808430.09	1400	7458183.7	,	5809671.43
1350	7456626.94	,	5808445.21	1401	7458212.93	,	5809690.31
1351	7456659.13	,	5808467.74	1402	7458247.38	,	5809711.04
1352	7456737.01	,	5808521.01	1403	7458280.98	,	5809724.47
1353	7456747.66	,	5808528.3	1404	7458286.13	,	5809725.86
1354	7456774.63	,	5808548.33	1405	7458318.24	,	5809734.52
1355	7456797.42	,	5808567.41	1406	7458355.6	,	5809739.48
1356	7456821.89	,	5808589.46	1407	7458404.86	,	5809747.27
1357	7456876.2	,	5808638.45	1408	7458436.47	,	5809752.28
1358	7456882.15	,	5808643.81	1409	7458506.66	,	5809763.38
1359	7456898.06	,	5808658.15	1410	7458527.38	,	5809759.95
1360	7456902.24	,	5808661.93	1411	7458551.29	,	5809772.34
1361	7456921.02	,	5808678.92	1412	7458569.68	,	5809775.74
1362	7456945.57	,	5808701.13	1413	7458575.61	,	5809776.83
1363	7456949.72	,	5808704.88	1414	7458605.39	,	5809782.5
1364	7456977.73	,	5808730.21	1415	7458694.74	,	5809798.16
1365	7456989.04	,	5808740.47	1416	7458781.59	,	5809812.65
1366	7456992.15	,	5808743.28	1417	7458776.12	,	5809780.75
1367	7457013.9	,	5808763.02	1418	7458790.09	,	5809769.01
1368	7457025.34	,	5808773.4	1419	7458810.64	,	5809792.37
1369	7457035.73	,	5808782.82	1420	7458841.67	,	5809814.21
1370	7457128.62	,	5808866.75	1421	7458874.81	,	5809827.42
1371	7457150.86	,	5808886.76	1422	7458922.55	,	5809837.07
1372	7457197.11	,	5808928.36	1423	7458958.95	,	5809847.35
1373	7457198.56	,	5808929.66	1424	7458983.92	,	5809848.89
1374	7457220.52	,	5808949.42	1425	7459083.52	,	5809863.26

1426	7459123.64	,	5809869.22	1477	7460597.84	,	5810117.0
1427	7459161.23	,	5809874.79	1478	7460640.98	,	5810123.72
1428	7459189.02	,	5809878.92	1479	7460654.88	,	5810125.19
1429	7459285.78	,	5809894.69	1480	7460660.96	,	5810125.73
1430	7459320.7	,	5809900.81	1481	7460693.94	,	5810131.02
1431	7459391.31	,	5809912.71	1482	7460698.98	,	5810131.83
1432	7459453.37	,	5809925.15	1483	7460718.35	,	5810134.92
1433	7459522.54	,	5809936.4	1484	7460733.91	,	5810138.96
1434	7459526.12	,	5809937.02	1485	7460752.21	,	5810141.3
1435	7459583.99	,	5809946.61	1486	7460768.74	,	5810144.84
1436	7459619.59	,	5809952.44	1487	7460834.73	,	5810155.54
1437	7459642.48	,	5809956.19	1488	7460858.93	,	5810159.47
1438	7459665.6	,	5809959.98	1489	7460907.24	,	5810166.95
1439	7459693.91	,	5809964.62	1490	7460931.9	,	5810170.78
1440	7459717.19	,	5809969.35	1491	7460956.47	,	5810174.5
1441	7459740.22	,	5809972.43	1492	7460973.98	,	5810177.15
1442	7459775.05	,	5809978.31	1493	7460995.34	,	5810180.39
1443	7459808.27	,	5809983.91	1494	7461010.77	,	5810182.72
1444	7459861.33	,	5809992.8	1495	7461037.76	,	5810188.46
1445	7459895.88	,	5809998.6	1496	7461065.61	,	5810192.12
1446	7459924.61	,	5810003.78	1497	7461077.71	,	5810194.94
1447	7459955.42	,	5810008.59	1498	7461099.27	,	5810198.49
1448	7459971.92	,	5810011.37	1499	7461109.62	,	5810200.2
1449	7459992.3	,	5810014.8	1500	7461170.16	,	5810210.19
1450	7460015.54	,	5810018.71	1501	7461172.64	,	5810212.44
1451	7460035.78	,	5810022.12	1502	7461176.13	,	5810213.03
1452	7460055.9	,	5810025.5	1503	7461201.71	,	5810217.35
1453	7460082.6	,	5810030.16	1504	7461225.05	,	5810221.29
1454	7460100.39	,	5810033.26	1505	7461234.67	,	5810222.92
1455	7460113.93	,	5810035.24	1506	7461245.52	,	5810224.74
1456	7460121.17	,	5810036.89	1507	7461284.29	,	5810231.3
1457	7460161.59	,	5810043.95	1508	7461307.84	,	5810233.52
1458	7460181.9	,	5810047.5	1509	7461357.31	,	5810243.62
1459	7460199.63	,	5810050.27	1510	7461378.6	,	5810247.18
1460	7460220.39	,	5810053.52	1511	7461384.06	,	5810248.09
1461	7460240.09	,	5810056.6	1512	7461406.31	,	5810251.81
1462	7460259.39	,	5810059.61	1513	7461466.54	,	5810259.93
1463	7460278.2	,	5810062.54	1514	7461475.91	,	5810260.84
1464	7460297.65	,	5810064.67	1515	7461542.33	,	5810271.87
1465	7460347.73	,	5810074.47	1516	7461605.69	,	5810282.38
1466	7460353.56	,	5810075.5	1517	7461625.11	,	5810286.38
1467	7460373.67	,	5810079.06	1518	7461740.67	,	5810306.51
1468	7460385.3	,	5810081.13	1519	7461844.83	,	5810323.35
1469	7460398.04	,	5810083.38	1520	7461891.65	,	5810331.05
1470	7460429.24	,	5810088.9	1521	7461907.88	,	5810333.73
1471	7460433.51	,	5810089.69	1522	7461937.91	,	5810338.67
1472	7460462.22	,	5810094.49	1523	7461975.93	,	5810344.49
1473	7460473.23	,	5810096.34	1524	7462033.57	,	5810353.96
1474	7460498.81	,	5810100.65	1525	7462063.89	,	5810358.94
1475	7460512.59	,	5810102.98	1526	7462072.22	,	5810359.74
1476	7460556.22	,	5810110.33	1527	7462128.08	,	5810372.93

1528	7462154.09	,	5810383.56	1579	7463420.31	,	5811117.47
1529	7462168.49	,	5810392.73	1580	7463438.13	,	5811121.5
1530	7462179.58	,	5810397.66	1581	7463518.7	,	5811139.75
1531	7462185.54	,	5810400.31	1582	7463610.59	,	5811161.67
1532	7462220.11	,	5810421.77	1583	7463614.48	,	5811162.59
1533	7462235.79	,	5810432.66	1584	7463672.68	,	5811179.16
1534	7462245.72	,	5810442.9	1585	7463687.07	,	5811183.25
1535	7462248.14	,	5810445.38	1586	7463751.94	,	5811201.24
1536	7462292.83	,	5810491.42	1587	7463789.39	,	5811217.63
1537	7462335.03	,	5810536.1	1588	7463799.99	,	5811220.9
1538	7462338.23	,	5810537.62	1589	7463815.0	,	5811232.04
1539	7462420.04	,	5810628.42	1590	7463861.13	,	5811262.39
1540	7462423.9	,	5810632.58	1591	7463892.53	,	5811283.04
1541	7462439.3	,	5810649.32	1592	7463958.79	,	5811330.64
1542	7462442.57	,	5810653.11	1593	7464002.36	,	5811359.58
1543	7462457.52	,	5810670.39	1594	7464030.35	,	5811378.35
1544	7462488.89	,	5810706.67	1595	7464140.1	,	5811451.9
1545	7462556.4	,	5810780.14	1596	7464224.96	,	5811505.85
1546	7462593.98	,	5810822.48	1597	7464305.47	,	5811565.13
1547	7462601.12	,	5810830.52	1598	7464388.15	,	5811620.08
1548	7462606.08	,	5810832.54	1599	7464429.39	,	5811641.75
1549	7462626.69	,	5810853.83	1600	7464472.48	,	5811671.26
1550	7462660.6	,	5810891.42	1601	7464555.04	,	5811726.77
1551	7462675.29	,	5810910.34	1602	7464578.53	,	5811742.86
1552	7462714.1	,	5810939.67	1603	7464582.18	,	5811745.35
1553	7462777.23	,	5810971.79	1604	7464638.03	,	5811783.58
1554	7462780.04	,	5810972.98	1605	7464721.44	,	5811839.96
1555	7462808.22	,	5810984.86	1606	7464806.33	,	5811897.85
1556	7462821.31	,	5810990.85	1607	7464819.8	,	5811906.6
1557	7462827.99	,	5810993.9	1608	7464890.18	,	5811952.3
1558	7462855.69	,	5811030.99	1609	7464950.37	,	5811992.84
1559	7462874.91	,	5811034.12	1610	7464974.86	,	5812009.34
1560	7462910.36	,	5811038.86	1611	7465012.85	,	5812034.87
1561	7462933.98	,	5811038.6	1612	7465056.78	,	5812064.41
1562	7462946.27	,	5811038.47	1613	7465066.38	,	5812070.88
1563	7462978.57	,	5811038.69	1614	7465117.57	,	5812105.32
1564	7463011.05	,	5811038.92	1615	7465119.05999	,	5812108.25003
1565	7463039.11	,	5811039.28	1616	7465126.82003	,	5812061.55001
1566	7463047.18	,	5811039.38	1617	7465139.81997	,	5812017.92004
1567	7463088.62	,	5811043.31	1618	7465139.98997	,	5812011.49999
1568	7463103.03	,	5811045.17	1619	7465139.09	,	5812006.36999
1569	7463123.85	,	5811049.11	1620	7465133.58998	,	5811985.94
1570	7463156.93	,	5811056.15	1621	7465126.87	,	5811954.54003
1571	7463201.98	,	5811066.87	1622	7465125.29998	,	5811941.24004
1572	7463224.06	,	5811072.12	1623	7465123.86999	,	5811902.27
1573	7463230.39	,	5811073.66	1624	7465125.07996	,	5811883.76998
1574	7463234.71	,	5811074.73	1625	7465132.13998	,	5811839.30003
1575	7463261.09	,	5811081.15	1626	7465134.65002	,	5811802.25005
1576	7463316.51	,	5811094.7	1627	7465140.72999	,	5811721.28003
1577	7463387.54	,	5811116.02	1628	7465140.69003	,	5811696.94995
1578	7463412.85	,	5811121.05	1629	7465139.47002	,	5811656.63

1630	7465134.77003	,	5811634.15996	1681	7464841.01996	,	5810771.51001
1631	7465132.83004	,	5811613.64004	1682	7464847.95003	,	5810765.13998
1632	7465131.00004	,	5811590.69	1683	7464854.91003	,	5810755.11004
1633	7465130.25005	,	5811566.79005	1684	7464856.50998	,	5810744.15999
1634	7465129.02995	,	5811543.64997	1685	7464839.93005	,	5810711.80005
1635	7465125.96002	,	5811525.53005	1686	7464835.14005	,	5810706.61004
1636	7465118.27003	,	5811491.61004	1687	7464841.35999	,	5810699.12996
1637	7465108.27001	,	5811447.66003	1688	7464850.93004	,	5810696.76001
1638	7465098.25997	,	5811402.27001	1689	7464854.48004	,	5810699.94
1639	7465087.18	,	5811348.38996	1690	7464852.15997	,	5810704.95995
1640	7465080.59998	,	5811319.72996	1691	7464855.20997	,	5810715.18998
1641	7465074.05005	,	5811297.18	1692	7464866.31996	,	5810720.84004
1642	7465072.84002	,	5811291.82997	1693	7464879.42997	,	5810719.28004
1643	7465067.86003	,	5811266.41002	1694	7464886.30995	,	5810712.16003
1644	7465029.83996	,	5811272.63996	1695	7464891.90001	,	5810710.31
1645	7465020.71995	,	5811246.16004	1696	7464895.71998	,	5810699.18001
1646	7465017.10005	,	5811215.43002	1697	7464896.29999	,	5810688.88004
1647	7464976.62997	,	5811181.71002	1698	7464893.28003	,	5810671.91995
1648	7464967.62996	,	5811157.44996	1699	7464899.24995	,	5810659.96997
1649	7464965.7	,	5811152.34996	1700	7464907.61999	,	5810648.96998
1650	7464964.75998	,	5811149.87003	1701	7464910.24005	,	5810648.03
1651	7464960.62997	,	5811138.96998	1702	7464924.00004	,	5810650.47001
1652	7464964.07002	,	5811119.52003	1703	7464932.92004	,	5810632.42
1653	7464918.82	,	5811069.43002	1704	7464930.44001	,	5810629.52999
1654	7464902.00998	,	5811063.31998	1705	7464927.32999	,	5810620.04999
1655	7464896.69005	,	5811056.27998	1706	7464925.61001	,	5810612.61999
1656	7464896.54997	,	5811056.08998	1707	7464902.38004	,	5810604.21999
1657	7464890.38999	,	5811047.94002	1708	7464892.31001	,	5810602.65002
1658	7464888.71996	,	5811045.74003	1709	7464889.40003	,	5810598.55001
1659	7464887.45	,	5811044.97996	1710	7464889.45001	,	5810592.91999
1660	7464882.69001	,	5811042.14004	1711	7464893.14998	,	5810587.96004
1661	7464879.89002	,	5811040.46997	1712	7464917.82004	,	5810575.25002
1662	7464875.62	,	5811035.74001	1713	7464925.49998	,	5810565.21998
1663	7464866.76003	,	5811022.51005	1714	7464940.93	,	5810557.68999
1664	7464857.06003	,	5811011.27	1715	7464945.23	,	5810556.86005
1665	7464843.33	,	5810982.41	1716	7464972.07999	,	5810539.38999
1666	7464819.88998	,	5810968.62	1717	7464991.36997	,	5810527.25996
1667	7464812.18996	,	5810958.24002	1718	7464999.40995	,	5810524.83999
1668	7464801.15001	,	5810942.03997	1719	7465023.68	,	5810529.56004
1669	7464792.12002	,	5810920.61997	1720	7465032.92003	,	5810513.69995
1670	7464790.38995	,	5810917.05001	1721	7465047.15998	,	5810496.98005
1671	7464754.06995	,	5810908.63997	1722	7465052.21995	,	5810496.14999
1672	7464753.67997	,	5810907.59001	1723	7465063.07996	,	5810508.88001
1673	7464751.52	,	5810901.27	1724	7465066.79997	,	5810536.71997
1674	7464806.53003	,	5810827.49956	1725	7465086.55003	,	5810526.21998
1675	7464797.37998	,	5810824.76002	1726	7465092.06001	,	5810508.40998
1676	7464795.07003	,	5810824.06997	1727	7465107.34997	,	5810499.57
1677	7464799.42997	,	5810820.48	1728	7465113.34004	,	5810495.14001
1678	7464805.15005	,	5810802.49001	1729	7465119.79997	,	5810493.16002
1679	7464807.16996	,	5810780.82004	1730	7465143.61997	,	5810490.35999
1680	7464822.22001	,	5810778.75003	1731	7465164.18998	,	5810454.18996

1732	7465170.91996	,	5810457.73995	1783	7465590.62	,	5809843.02004
1733	7465183.77001	,	5810460.40003	1784	7465340.63001	,	5809696.04004
1734	7465198.37995	,	5810477.22001	1785	7465051.66001	,	5809602.05
1735	7465202.62999	,	5810484.95001	1786	7464803.67996	,	5809432.06004
1736	7465208.59004	,	5810493.88001	1787	7464524.7	,	5809194.07003
1737	7465220.12003	,	5810497.88999	1788	7464120.73002	,	5808907.10002
1738	7465230.07999	,	5810471.87002	1789	7463726.77004	,	5808675.11996
1739	7465238.8	,	5810459.77999	1790	7463016.82999	,	5808235.15997
1740	7465245.65996	,	5810437.3	1791	7462554.87	,	5808016.17999
1741	7465249.88004	,	5810431.33999	1792	7462205.88998	,	5807770.19995
1742	7465271.06995	,	5810449.52996	1793	7461880.91003	,	5807474.22001
1743	7465273.93001	,	5810458.17001	1794	7461603.93997	,	5807230.24003
1744	7465286.06003	,	5810474.00998	1795	7461228.97004	,	5806946.25999
1745	7465334.39004	,	5810470.35999	1796	7460830.99002	,	5806702.28001
1746	7465342.71	,	5810462.05001	1797	7460361.03996	,	5806399.31003
1747	7465347.52003	,	5810445.53004	1798	7460072.06002	,	5806172.32997
1748	7465343.26004	,	5810434.83997	1799	7459750.09	,	5805950.33997
1749	7465341.22995	,	5810416.19002	1800	7459478.11003	,	5805829.36002
1750	7465344.99997	,	5810408.51001	1801	7459341.13001	,	5805789.35003
1751	7465347.09999	,	5810406.74997	1802	7459092.16003	,	5805707.34996
1752	7465358.71997	,	5810400.54003	1803	7458916.16997	,	5805477.37002
1753	7465363.43997	,	5810403.05997	1804	7458693.19001	,	5805521.36998
1754	7465364.95996	,	5810404.44999	1805	7458340.21999	,	5805694.36002
1755	7465388.21005	,	5810412.75005	1806	7457987.25001	,	5805878.34996
1756	7465399.74001	,	5810418.98002	1807	7457604.28996	,	5806177.18005
1757	7465416.79005	,	5810430.09002	1808	7457239.30997	,	5806311.32999
1758	7465440.25005	,	5810438.92995	1809	7456903.32996	,	5806370.32004
1759	7465460.69004	,	5810417.73004	1810	7456685.34996	,	5806381.30997
1760	7465477.69997	,	5810401.58999	1811	7456319.37999	,	5806349.32002
1761	7465480.43004	,	5810390.77003	1812	7455927.40996	,	5806340.32004
1762	7465497.95998	,	5810388.87003	1813	7455783.41996	,	5806330.33003
1763	7465507.05001	,	5810394.95003	1814	7455691.43001	,	5806341.32002
1764	7465525.64004	,	5810399.75	1815	7455535.44001	,	5806412.32995
1765	7465540.35003	,	5810399.82004	1816	7455155.46996	,	5806493.32004
1766	7465556.24002	,	5810413.13998	1817	7454978.49005	,	5806521.31
1767	7465562.74998	,	5810413.24998	1818	7454842.50002	,	5806536.31005
1768	7465566.29	,	5810413.30995	1819	7454370.53999	,	5806435.32005
1769	7465576.29004	,	5810413.48001	1820	7454003.56005	,	5806471.32002
1770	7465596.86002	,	5810406.32996	1821	7453613.59996	,	5806592.29999
1771	7465602.02997	,	5810404.53	1822	7453259.62999	,	5806644.31002
1772	7465606.92996	,	5810402.81999	1823	7452836.66001	,	5806651.31001
1773	7465625.89003	,	5810397.48998	1824	7452461.67004	,	5806560.29995
1774	7465651.56997	,	5810376.98002	1825	7452154.69003	,	5806514.31002
1775	7465660.35996	,	5810351.05001	1826	7451729.72995	,	5806542.31
1776	7465681.42	,	5810298.48997	1827	7451298.76996	,	5806591.30998
1777	7465678.57001	,	5810277.23999	1828	7450877.79999	,	5806578.31001
1778	7465696.46002	,	5810231.32003	1829	7450342.84004	,	5806471.31005
1779	7465702.70002	,	5810212.08002	1830	7449996.87005	,	5806467.30002
1780	7465716.72998	,	5810186.83996	1831	7449463.90996	,	5806405.32003
1781	7465724.39996	,	5810172.79005	1832	7449011.96997	,	5806343.30005
1782	7465815.59001	,	5809961.00998	1833	7448523.99998	,	5806411.28005

1834	7448166.04005	,	5806244.29999	1885	7440501.42	,	5804770.51
1835	7448156.16999	,	5806237.74	1886	7440502.01	,	5804747.18
1836	7447845.06002	,	5806031.30998	1887	7440504.65	,	5804720.56
1837	7447701.49996	,	5805975.46001	1888	7440505.16	,	5804715.4
1838	7447650.81997	,	5805955.7	1889	7440519.53	,	5804555.16
1839	7447344.11004	,	5805836.32005	1890	7440519.64	,	5804553.86
1840	7447037.13999	,	5805651.34001	1891	7440520.84	,	5804539.87
1841	7446972.50003	,	5805642.74998	1892	7440524.75	,	5804540.7
1842	7446836.88998	,	5805624.65996	1893	7440550.91	,	5804270.7
1843	7446677.17	,	5805603.33001	1894	7440558.14	,	5804198.24
1844	7446372.93	,	5805659.46	1895	7440564.24	,	5804134.25
1845	7446222.97	,	5805825.86	1896	7440600.59	,	5803740.4
1846	7445504.0	,	5805611.47	1897	7440608.9	,	5803662.56
1847	7445170.02	,	5805432.48	1898	7440616.04	,	5803616.76
1848	7444337.08	,	5805572.48	1899	7440627.88	,	5803508.34
1849	7444059.1	,	5805510.49	1900	7440628.0	,	5803507.31
1850	7443782.12	,	5805523.49	1901	7440630.2	,	5803502.49
1851	7443436.15	,	5805518.49	1902	7440630.24	,	5803497.94
1852	7443061.17	,	5805504.49	1903	7440630.36	,	5803496.49
1853	7442782.2	,	5805505.49	1904	7440630.45	,	5803495.43
1854	7442555.21	,	5805548.49	1905	7440634.71	,	5803433.15
1855	7442368.22	,	5805622.48	1906	7440650.02	,	5803291.17
1856	7442246.24	,	5805719.48	1907	7440659.02	,	5803222.28
1857	7442132.25	,	5805826.48	1908	7440678.13	,	5803071.97
1858	7442019.25	,	5805909.47	1909	7440679.08	,	5803064.53
1859	7441876.07	,	5806020.75	1910	7440674.98	,	5803064.78
1860	7441748.41	,	5806080.78	1911	7440661.63	,	5803065.58
1861	7441669.45	,	5806121.07	1912	7440619.13	,	5803067.84
1862	7441624.79	,	5806139.18	1913	7440590.32	,	5803069.37
1863	7441511.67	,	5806179.9	1914	7440559.19	,	5803071.03
1864	7441395.58	,	5806213.57	1915	7440534.73	,	5803072.33
1865	7441298.01	,	5806233.97	1916	7440515.95	,	5803073.33
1866	7441289.72	,	5806235.17	1917	7440510.29	,	5803073.93
1867	7441099.48	,	5806262.87	1918	7440480.6	,	5803077.07
1868	7440929.08	,	5806272.55	1919	7440453.31	,	5803079.96
1869	7440841.52	,	5806007.0	1920	7440451.61	,	5803080.14
1870	7440769.99	,	5805790.05	1921	7440449.24	,	5803080.23
1871	7440737.47	,	5805691.41	1922	7440398.39	,	5803082.24
1872	7440705.11	,	5805593.21	1923	7440340.76	,	5803085.13
1873	7440685.35	,	5805533.12	1924	7440285.2	,	5803093.81
1874	7440569.29	,	5805180.32	1925	7440228.77	,	5803102.64
1875	7440564.94	,	5805167.11	1926	7440218.96	,	5803104.72
1876	7440538.6	,	5805087.05	1927	7440166.4	,	5803115.9
1877	7440491.21	,	5804942.97	1928	7440158.95	,	5803117.49
1878	7440497.36	,	5804841.14	1929	7440108.53	,	5803128.2
1879	7440497.64	,	5804836.42	1930	7440100.8	,	5803129.83
1880	7440499.35	,	5804807.99	1931	7440041.17	,	5803142.35
1881	7440500.66	,	5804786.32	1932	7440002.39	,	5803150.5
1882	7440501.22	,	5804777.0	1933	7439991.9	,	5803152.45
1883	7440501.26	,	5804775.91	1934	7439924.54	,	5803164.99
1884	7440501.33	,	5804773.66	1935	7439872.95	,	5803174.6

1936	7439821.65	,	5803184.16	1987	7440194.57	,	5801062.39
1937	7439793.28	,	5803189.44	1988	7440209.41	,	5801044.88
1938	7439756.54	,	5803196.79	1989	7440246.08	,	5801002.21
1939	7439728.94	,	5803202.32	1990	7440247.67	,	5801000.36
1940	7439697.56	,	5803208.6	1991	7440276.23	,	5800968.71
1941	7439696.55	,	5803208.8	1992	7440290.71	,	5800952.67
1942	7439645.8	,	5803217.36	1993	7440306.42	,	5800935.25
1943	7439585.63	,	5803227.49	1994	7440333.68	,	5800905.04
1944	7439550.59	,	5803233.41	1995	7440429.25	,	5800799.56
1945	7439522.01	,	5803241.33	1996	7440431.45	,	5800797.11
1946	7439521.55	,	5803241.46	1997	7440432.45	,	5800796.02
1947	7439515.75	,	5803243.06	1998	7440535.69	,	5800679.63
1948	7439538.98	,	5803011.75	1999	7440622.61	,	5800581.67
1949	7439541.32	,	5802990.62	2000	7440775.29	,	5800413.45
1950	7439561.4	,	5802808.73	2001	7440835.33	,	5800346.63
1951	7439567.77	,	5802807.81	2002	7440833.43	,	5800342.75
1952	7439588.43	,	5802804.84	2003	7440806.77	,	5800288.41
1953	7439588.08	,	5802773.76	2004	7440783.83	,	5800241.67
1954	7439587.85	,	5802753.6	2005	7440760.84	,	5800205.63
1955	7439587.8	,	5802748.91	2006	7440624.1	,	5800036.2
1956	7439587.27	,	5802702.87	2007	7440621.27	,	5800033.37
1957	7439585.37	,	5802537.78	2008	7440606.93	,	5800006.67
1958	7439642.38	,	5802525.46	2009	7440588.88	,	5799851.56
1959	7439704.94	,	5802486.05	2010	7440590.34	,	5799815.99
1960	7439710.27	,	5802482.1	2011	7440651.33	,	5799657.57
1961	7439714.31	,	5802479.11	2012	7440548.01	,	5799575.64
1962	7439805.92	,	5802411.29	2013	7440516.54	,	5799557.97
1963	7439939.95	,	5802312.06	2014	7440441.54	,	5799515.84
1964	7439966.11	,	5802292.69	2015	7440390.33	,	5799494.56
1965	7439974.33	,	5802265.29	2016	7440389.2	,	5799494.08
1966	7439977.06	,	5802258.61	2017	7440365.09	,	5799485.46
1967	7439977.74	,	5802253.34	2018	7440289.01	,	5799461.26
1968	7439991.6	,	5802144.2	2019	7440263.52	,	5799451.29
1969	7439998.0	,	5802106.19	2020	7440201.4	,	5799420.21
1970	7440003.52	,	5802073.44	2021	7440113.24	,	5799376.55
1971	7440011.65	,	5802032.04	2022	7440073.65	,	5799357.76
1972	7440037.55	,	5801900.24	2023	7440061.6	,	5799352.7
1973	7440042.81	,	5801861.38	2024	7440035.08	,	5799343.78
1974	7440054.4	,	5801775.78	2025	7439993.35	,	5799332.42
1975	7440055.98	,	5801764.13	2026	7439961.93	,	5799321.92
1976	7440063.32	,	5801719.96	2027	7439933.24	,	5799312.49
1977	7440072.54	,	5801668.41	2028	7439878.75	,	5799295.4
1978	7440091.69	,	5801573.42	2029	7439780.85	,	5799278.52
1979	7440106.11	,	5801501.9	2030	7439711.94	,	5799270.67
1980	7440121.48	,	5801408.54	2031	7439694.5	,	5799262.34
1981	7440137.19	,	5801313.25	2032	7439682.52	,	5799254.6
1982	7440147.84	,	5801249.78	2033	7439587.32	,	5799176.87
1983	7440154.66	,	5801209.24	2034	7439556.36	,	5799147.25
1984	7440157.67	,	5801191.15	2035	7439551.59	,	5799143.92
1985	7440172.63	,	5801099.31	2036	7439537.07	,	5799133.74
1986	7440175.28	,	5801085.16	2037	7439511.19	,	5799109.29

2038	7439495.57	,	5799092.48	2089	7438427.95	,	5800126.74
2039	7439399.38	,	5799183.67	2090	7438381.65	,	5800140.78
2040	7439396.44	,	5799186.46	2091	7438328.78	,	5800153.45
2041	7439388.28	,	5799194.19	2092	7438310.18	,	5800159.38
2042	7439382.7	,	5799199.47	2093	7438256.04	,	5800176.65
2043	7439375.77	,	5799206.06	2094	7438249.29	,	5800178.49
2044	7439371.92	,	5799209.7	2095	7438233.5	,	5800182.81
2045	7439368.1	,	5799213.33	2096	7438217.07	,	5800187.3
2046	7439364.0	,	5799217.2	2097	7438211.85	,	5800188.73
2047	7439360.35	,	5799220.66	2098	7438184.28	,	5800196.25
2048	7439356.11	,	5799224.68	2099	7438153.68	,	5800205.73
2049	7439353.26	,	5799227.4	2100	7438117.93	,	5800216.79
2050	7439350.35	,	5799230.16	2101	7438053.09	,	5800235.68
2051	7439345.68	,	5799234.58	2102	7438035.23	,	5800241.82
2052	7439341.78	,	5799238.27	2103	7438027.61	,	5800244.44
2053	7439337.31	,	5799242.51	2104	7438019.86	,	5800247.11
2054	7439332.33	,	5799247.23	2105	7437986.4	,	5800258.62
2055	7439328.17	,	5799251.18	2106	7437963.22	,	5800266.53
2056	7439324.13	,	5799255.02	2107	7437920.29	,	5800279.2
2057	7439316.99	,	5799261.78	2108	7437918.47	,	5800279.97
2058	7439310.02	,	5799268.38	2109	7437905.49	,	5800285.5
2059	7439306.82	,	5799271.42	2110	7437883.99	,	5800294.67
2060	7439290.78	,	5799286.56	2111	7437877.44	,	5800297.46
2061	7439268.67	,	5799309.68	2112	7437855.98	,	5800307.83
2062	7439201.67	,	5799379.75	2113	7437827.31	,	5800320.14
2063	7439175.49	,	5799407.21	2114	7437822.08	,	5800322.38
2064	7439153.96	,	5799430.27	2115	7437776.91	,	5800341.33
2065	7439131.31	,	5799453.56	2116	7437727.71	,	5800361.45
2066	7439120.62	,	5799464.78	2117	7437703.44	,	5800370.96
2067	7439111.92	,	5799473.91	2118	7437694.58	,	5800374.41
2068	7439089.34	,	5799498.54	2119	7437662.55	,	5800388.01
2069	7439053.06	,	5799538.14	2120	7437645.13	,	5800394.66
2070	7439049.42	,	5799542.23	2121	7437631.2	,	5800401.32
2071	7439033.08	,	5799560.55	2122	7437600.52	,	5800414.53
2072	7439002.23	,	5799593.59	2123	7437566.86	,	5800426.34
2073	7438949.36	,	5799649.22	2124	7437536.38	,	5800439.42
2074	7438922.13	,	5799677.89	2125	7437533.48	,	5800440.59
2075	7438899.22	,	5799703.06	2126	7437514.88	,	5800448.11
2076	7438849.38	,	5799757.82	2127	7437500.47	,	5800453.94
2077	7438753.31	,	5799863.33	2128	7437479.01	,	5800462.61
2078	7438723.03	,	5799896.59	2129	7437469.14	,	5800467.76
2079	7438698.39	,	5799921.96	2130	7437439.78	,	5800483.09
2080	7438646.81	,	5799979.81	2131	7437434.17	,	5800486.92
2081	7438624.97	,	5800004.3	2132	7437408.25	,	5800504.51
2082	7438601.21	,	5800030.94	2133	7437404.59	,	5800509.39
2083	7438595.36	,	5800036.08	2134	7437394.61	,	5800522.67
2084	7438590.33	,	5800040.31	2135	7437390.83	,	5800527.72
2085	7438582.98	,	5800046.47	2136	7437390.27	,	5800528.45
2086	7438545.86	,	5800069.31	2137	7437388.62	,	5800530.65
2087	7438516.97	,	5800085.85	2138	7437375.82	,	5800545.5
2088	7438471.87	,	5800109.63	2139	7437373.63	,	5800548.45

2140	7437357.19	,	5800561.28	2191	7435089.7	,	5800926.98
2141	7437336.62	,	5800568.02	2192	7435065.24	,	5800931.07
2142	7437279.1	,	5800586.26	2193	7435040.78	,	5800935.17
2143	7437242.54	,	5800597.83	2194	7434993.6	,	5800941.31
2144	7437211.08	,	5800607.78	2195	7434947.46	,	5800951.16
2145	7437177.25	,	5800615.12	2196	7434901.21	,	5800959.08
2146	7437130.24	,	5800625.33	2197	7434888.62	,	5800959.67
2147	7437115.5	,	5800628.28	2198	7434829.88	,	5800969.95
2148	7437040.58	,	5800644.69	2199	7434801.55	,	5800974.91
2149	7436941.15	,	5800662.24	2200	7434772.47	,	5800980.0
2150	7436936.01	,	5800663.15	2201	7434763.82	,	5800981.51
2151	7436885.8	,	5800672.04	2202	7434731.49	,	5800987.16
2152	7436822.94	,	5800677.94	2203	7434712.66	,	5800990.51
2153	7436790.05	,	5800681.36	2204	7434692.97	,	5800994.1
2154	7436779.08	,	5800682.51	2205	7434675.47	,	5800997.28
2155	7436592.67	,	5800701.89	2206	7434619.85	,	5801004.76
2156	7436545.49	,	5800704.46	2207	7434616.64	,	5801006.18
2157	7436388.72	,	5800713.0	2208	7434564.12	,	5801014.96
2158	7436338.33	,	5800715.08	2209	7434497.09	,	5801015.16
2159	7436295.2	,	5800716.63	2210	7434435.14	,	5801004.92
2160	7436279.41	,	5800717.11	2211	7434431.28	,	5801003.85
2161	7436259.88	,	5800716.95	2212	7434394.25	,	5800993.54
2162	7436208.59	,	5800718.45	2213	7434359.88	,	5800982.78
2163	7436163.42	,	5800719.77	2214	7434355.1	,	5800981.29
2164	7436160.41	,	5800719.87	2215	7434310.97	,	5800965.75
2165	7436073.66	,	5800722.41	2216	7434272.21	,	5800953.94
2166	7436023.56	,	5800723.89	2217	7434250.27	,	5800947.25
2167	7435982.12	,	5800727.74	2218	7434204.34	,	5800933.26
2168	7435979.41	,	5800728.39	2219	7434181.82	,	5800926.34
2169	7435975.14	,	5800729.42	2220	7434123.04	,	5800908.31
2170	7435906.26	,	5800746.04	2221	7434066.22	,	5800891.23
2171	7435853.78	,	5800758.7	2222	7434033.43	,	5800881.38
2172	7435815.76	,	5800767.87	2223	7434010.19	,	5800874.41
2173	7435773.8	,	5800778.0	2224	7433994.05	,	5800869.55
2174	7435724.82	,	5800789.81	2225	7433932.2	,	5800850.06
2175	7435678.65	,	5800800.95	2226	7433896.24	,	5800838.72
2176	7435627.31	,	5800813.34	2227	7433862.6	,	5800827.98
2177	7435620.48	,	5800814.99	2228	7433827.97	,	5800816.93
2178	7435619.26	,	5800815.29	2229	7433824.21	,	5800824.56
2179	7435545.13	,	5800833.16	2230	7433819.92	,	5800836.47
2180	7435525.28	,	5800837.95	2231	7433813.11	,	5800855.38
2181	7435504.76	,	5800842.91	2232	7433799.89	,	5800892.07
2182	7435487.77	,	5800847.01	2233	7433794.74	,	5800906.34
2183	7435484.14	,	5800847.86	2234	7433789.77	,	5800919.65
2184	7435463.36	,	5800852.7	2235	7433786.04	,	5800929.63
2185	7435460.42	,	5800853.39	2236	7433780.86	,	5800943.54
2186	7435376.47	,	5800872.98	2237	7433763.31	,	5800990.64
2187	7435329.05	,	5800883.2	2238	7433761.42	,	5800995.67
2188	7435328.07	,	5800883.41	2239	7433739.92	,	5801056.74
2189	7435327.09	,	5800883.57	2240	7433734.66	,	5801069.63
2190	7435209.87	,	5800903.78	2241	7433729.01	,	5801082.98

2242	7433727.44	,	5801091.9	2293	7432160.49	,	5801901.77
2243	7433727.29	,	5801093.39	2294	7432050.37	,	5801963.63
2244	7433726.94	,	5801096.5	2295	7431961.53	,	5802013.66
2245	7433726.96	,	5801101.51	2296	7431913.81	,	5802040.45
2246	7433727.58	,	5801109.5	2297	7431873.7	,	5802062.94
2247	7433702.73	,	5801113.39	2298	7431839.08	,	5802082.34
2248	7433670.59	,	5801116.25	2299	7431784.28	,	5802113.35
2249	7433656.82	,	5801117.48	2300	7431731.41	,	5802143.24
2250	7433648.32	,	5801117.92	2301	7431685.71	,	5802168.81
2251	7433643.87	,	5801119.28	2302	7431641.42	,	5802193.6
2252	7433629.2	,	5801121.32	2303	7431587.35	,	5802222.27
2253	7433629.05	,	5801119.96	2304	7431582.96	,	5802225.58
2254	7433618.25	,	5801120.92	2305	7431532.2	,	5802255.08
2255	7433571.76	,	5801126.26	2306	7431410.59	,	5802324.77
2256	7433563.04	,	5801127.27	2307	7431410.69	,	5802326.57
2257	7433561.47	,	5801127.43	2308	7431375.27	,	5802346.59
2258	7433550.66	,	5801128.5	2309	7431372.66	,	5802348.06
2259	7433541.49	,	5801129.72	2310	7431294.74	,	5802392.12
2260	7433535.31	,	5801131.29	2311	7431290.15	,	5802394.77
2261	7433530.37	,	5801133.61	2312	7431230.75	,	5802429.01
2262	7433529.15	,	5801134.91	2313	7431159.13	,	5802469.05
2263	7433526.37	,	5801137.92	2314	7431156.42	,	5802470.57
2264	7433501.15	,	5801151.98	2315	7431152.75	,	5802472.62
2265	7433481.66	,	5801162.71	2316	7431120.89	,	5802490.44
2266	7433443.67	,	5801182.29	2317	7431120.43	,	5802490.69
2267	7433394.65	,	5801207.57	2318	7431091.45	,	5802506.98
2268	7433311.97	,	5801254.35	2319	7431012.87	,	5802551.13
2269	7433287.25	,	5801268.34	2320	7430957.88	,	5802581.98
2270	7433263.32	,	5801281.88	2321	7430945.58	,	5802588.88
2271	7433221.85	,	5801305.61	2322	7430904.49	,	5802611.93
2272	7433145.53	,	5801349.22	2323	7430869.77	,	5802631.31
2273	7433104.05	,	5801373.01	2324	7430832.31	,	5802652.23
2274	7433068.63	,	5801391.42	2325	7430807.51	,	5802666.08
2275	7433062.45	,	5801395.3	2326	7430780.54	,	5802683.05
2276	7432940.93	,	5801462.15	2327	7430749.27	,	5802702.72
2277	7432916.45	,	5801475.92	2328	7430745.89	,	5802704.85
2278	7432870.06	,	5801502.4	2329	7430745.47	,	5802705.11
2279	7432842.36	,	5801518.43	2330	7430656.85	,	5802752.16
2280	7432827.58	,	5801526.13	2331	7430573.99	,	5802798.13
2281	7432813.44	,	5801533.49	2332	7430496.98	,	5802840.93
2282	7432790.37	,	5801546.71	2333	7430488.67	,	5802845.54
2283	7432756.27	,	5801566.27	2334	7430486.93	,	5802846.52
2284	7432703.34	,	5801596.62	2335	7430429.19	,	5802879.3
2285	7432650.09	,	5801625.63	2336	7430363.82	,	5802916.44
2286	7432588.79	,	5801661.38	2337	7430341.66	,	5802928.57
2287	7432453.72	,	5801738.12	2338	7430304.78	,	5802948.77
2288	7432410.05	,	5801762.51	2339	7430290.14	,	5802956.78
2289	7432356.01	,	5801792.95	2340	7430273.06	,	5802966.13
2290	7432314.79	,	5801815.71	2341	7430251.85	,	5802977.96
2291	7432251.75	,	5801850.92	2342	7430170.08	,	5803023.5
2292	7432249.14	,	5801852.38	2343	7430158.72	,	5803029.83

2344	7430087.86	,	5803069.84	2395	7428171.34	,	5804138.66
2345	7430044.65	,	5803094.24	2396	7428144.48	,	5804154.31
2346	7430003.35	,	5803117.34	2397	7428115.92	,	5804170.15
2347	7429940.43	,	5803152.54	2398	7428115.09	,	5804168.71
2348	7429918.86	,	5803164.53	2399	7428080.24	,	5804188.21
2349	7429835.24	,	5803211.04	2400	7428077.71	,	5804191.36
2350	7429829.99	,	5803213.95	2401	7427981.08	,	5804245.4
2351	7429746.15	,	5803261.23	2402	7427962.41	,	5804255.89
2352	7429646.15	,	5803317.75	2403	7427951.54	,	5804261.99
2353	7429640.06	,	5803321.19	2404	7427885.29	,	5804299.2
2354	7429639.33	,	5803319.89	2405	7427821.12	,	5804339.02
2355	7429539.19	,	5803376.52	2406	7427789.45	,	5804364.32
2356	7429448.82	,	5803427.34	2407	7427785.2	,	5804367.99
2357	7429426.2	,	5803439.73	2408	7427761.94	,	5804387.99
2358	7429361.69	,	5803475.07	2409	7427747.38	,	5804399.8
2359	7429258.62	,	5803533.37	2410	7427745.09	,	5804401.84
2360	7429223.11	,	5803552.67	2411	7427743.64	,	5804403.13
2361	7429197.52	,	5803566.58	2412	7427713.88	,	5804429.84
2362	7429173.09	,	5803579.86	2413	7427706.48	,	5804436.55
2363	7429066.38	,	5803639.47	2414	7427668.06	,	5804470.78
2364	7429037.81	,	5803655.33	2415	7427658.13	,	5804479.18
2365	7429034.88	,	5803656.96	2416	7427646.67	,	5804488.87
2366	7428950.83	,	5803703.61	2417	7427634.75	,	5804498.95
2367	7428820.12	,	5803776.22	2418	7427595.92	,	5804532.84
2368	7428755.04	,	5803812.5	2419	7427554.43	,	5804568.89
2369	7428728.18	,	5803827.48	2420	7427510.46	,	5804607.95
2370	7428723.64	,	5803830.01	2421	7427507.13	,	5804610.82
2371	7428627.46	,	5803883.93	2422	7427475.32	,	5804638.34
2372	7428610.86	,	5803893.22	2423	7427452.55	,	5804651.0
2373	7428570.75	,	5803915.75	2424	7427436.02	,	5804657.43
2374	7428522.34	,	5803942.85	2425	7427431.19	,	5804657.64
2375	7428518.32	,	5803944.99	2426	7427427.71	,	5804657.8
2376	7428488.04	,	5803962.56	2427	7427420.99	,	5804658.1
2377	7428484.52	,	5803964.47	2428	7427417.95	,	5804658.24
2378	7428463.49	,	5803975.83	2429	7427401.23	,	5804656.14
2379	7428445.91	,	5803985.34	2430	7427391.71	,	5804651.33
2380	7428441.58	,	5803987.67	2431	7427361.28	,	5804633.3
2381	7428424.54	,	5803997.22	2432	7427337.49	,	5804618.47
2382	7428418.48	,	5804000.63	2433	7427333.62	,	5804617.33
2383	7428401.63	,	5804010.03	2434	7427325.3	,	5804615.36
2384	7428397.75	,	5804012.34	2435	7427310.21	,	5804615.98
2385	7428395.19	,	5804013.87	2436	7427285.86	,	5804616.95
2386	7428372.48	,	5804026.52	2437	7427272.54	,	5804617.48
2387	7428327.97	,	5804051.32	2438	7427255.15	,	5804618.75
2388	7428314.67	,	5804058.82	2439	7427231.1	,	5804620.6
2389	7428286.13	,	5804075.03	2440	7427192.16	,	5804632.81
2390	7428258.47	,	5804090.56	2441	7427189.95	,	5804633.5
2391	7428229.97	,	5804106.63	2442	7427165.6	,	5804643.96
2392	7428207.9	,	5804119.14	2443	7427143.99	,	5804654.77
2393	7428202.82	,	5804121.85	2444	7427112.03	,	5804670.76
2394	7428177.82	,	5804135.2	2445	7427087.39	,	5804682.9

2446	7427062.42	,	5804697.21	2497	7425562.48	,	5805475.09
2447	7427014.7	,	5804721.91	2498	7425559.81	,	5805476.47
2448	7426982.37	,	5804738.41	2499	7425528.76	,	5805492.52
2449	7426982.09	,	5804738.56	2500	7425516.85	,	5805498.67
2450	7426939.62	,	5804760.7	2501	7425493.51	,	5805510.74
2451	7426939.33	,	5804760.85	2502	7425427.59	,	5805544.79
2452	7426935.89	,	5804762.97	2503	7425378.57	,	5805570.11
2453	7426888.52	,	5804786.93	2504	7425320.99	,	5805599.82
2454	7426830.04	,	5804816.51	2505	7425294.23	,	5805613.8
2455	7426814.1	,	5804824.86	2506	7425249.01	,	5805637.4
2456	7426779.43	,	5804843.31	2507	7425193.57	,	5805666.19
2457	7426756.06	,	5804855.75	2508	7425155.69	,	5805685.87
2458	7426720.34	,	5804874.77	2509	7425154.46	,	5805686.55
2459	7426708.63	,	5804880.84	2510	7425139.09	,	5805695.19
2460	7426683.1	,	5804894.06	2511	7425135.44	,	5805696.63
2461	7426670.45	,	5804900.61	2512	7425086.37	,	5805722.11
2462	7426652.1	,	5804910.12	2513	7425047.01	,	5805744.41
2463	7426622.04	,	5804925.69	2514	7425022.71	,	5805760.56
2464	7426590.09	,	5804942.21	2515	7425018.66	,	5805763.3
2465	7426572.6	,	5804951.01	2516	7425009.8	,	5805769.29
2466	7426559.55	,	5804958.63	2517	7424953.73	,	5805809.06
2467	7426547.98	,	5804964.53	2518	7424946.62	,	5805814.1
2468	7426517.51	,	5804980.06	2519	7424928.8	,	5805826.74
2469	7426484.42	,	5804997.28	2520	7424902.7	,	5805845.44
2470	7426480.66	,	5804999.24	2521	7424879.69	,	5805861.92
2471	7426420.67	,	5805030.46	2522	7424823.7	,	5805902.03
2472	7426396.25	,	5805043.16	2523	7424819.71	,	5805904.89
2473	7426371.55	,	5805056.0	2524	7424811.71	,	5805911.26
2474	7426313.5	,	5805086.17	2525	7424809.68	,	5805912.72
2475	7426271.86	,	5805107.79	2526	7424782.89	,	5805931.9
2476	7426244.92	,	5805120.65	2527	7424707.79	,	5805985.64
2477	7426193.04	,	5805148.12	2528	7424690.68	,	5805997.89
2478	7426178.9	,	5805155.45	2529	7424645.9	,	5806029.82
2479	7426125.66	,	5805182.99	2530	7424620.1	,	5806048.23
2480	7426106.35	,	5805193.03	2531	7424592.89	,	5806067.63
2481	7426051.61	,	5805221.39	2532	7424574.02	,	5806081.08
2482	7426028.35	,	5805233.47	2533	7424565.59	,	5806087.47
2483	7426003.36	,	5805246.44	2534	7424540.49	,	5806106.48
2484	7425955.1	,	5805271.58	2535	7424483.44	,	5806149.7
2485	7425905.11	,	5805297.62	2536	7424455.48	,	5806170.88
2486	7425856.71	,	5805322.7	2537	7424430.35	,	5806191.29
2487	7425808.62	,	5805347.61	2538	7424412.45	,	5806205.84
2488	7425795.12	,	5805354.6	2539	7424402.93	,	5806212.24
2489	7425784.73	,	5805359.99	2540	7424366.12	,	5806237.02
2490	7425779.5	,	5805362.69	2541	7424345.14	,	5806255.43
2491	7425772.03	,	5805366.56	2542	7424305.71	,	5806290.02
2492	7425758.53	,	5805373.54	2543	7424302.98	,	5806290.37
2493	7425716.24	,	5805395.75	2544	7424299.17	,	5806293.7
2494	7425709.88	,	5805398.72	2545	7424267.59	,	5806321.29
2495	7425664.74	,	5805422.15	2546	7424161.88	,	5806415.97
2496	7425612.55	,	5805449.21	2547	7424124.08	,	5806448.88

2548	7424108.01	,	5806462.93	2599	7423116.35	,	5807331.4
2549	7424092.19	,	5806476.73	2600	7423092.0	,	5807352.82
2550	7424079.15	,	5806487.98	2601	7423077.62	,	5807365.46
2551	7424068.15	,	5806497.28	2602	7423058.08	,	5807382.11
2552	7424064.71	,	5806500.19	2603	7423024.01	,	5807411.15
2553	7424050.27	,	5806512.39	2604	7422991.25	,	5807439.07
2554	7424020.28	,	5806538.89	2605	7422992.48	,	5807440.32
2555	7424011.89	,	5806546.29	2606	7422974.63	,	5807455.41
2556	7424000.79	,	5806556.7	2607	7422963.85	,	5807464.54
2557	7423980.71	,	5806574.19	2608	7422961.55	,	5807466.48
2558	7423948.68	,	5806602.15	2609	7422956.15	,	5807470.95
2559	7423935.0	,	5806614.15	2610	7422953.56	,	5807473.12
2560	7423926.2	,	5806621.9	2611	7422945.51	,	5807480.08
2561	7423921.22	,	5806626.22	2612	7422927.66	,	5807495.52
2562	7423860.96	,	5806678.01	2613	7422912.81	,	5807507.92
2563	7423812.58	,	5806721.58	2614	7422882.84	,	5807532.94
2564	7423796.05	,	5806736.03	2615	7422851.95	,	5807558.49
2565	7423792.96	,	5806738.74	2616	7422823.71	,	5807582.13
2566	7423792.19	,	5806738.12	2617	7422778.69	,	5807619.85
2567	7423787.6	,	5806742.14	2618	7422775.94	,	5807621.35
2568	7423760.11	,	5806766.19	2619	7422772.22	,	5807624.47
2569	7423746.3	,	5806778.29	2620	7422741.55	,	5807650.94
2570	7423746.8	,	5806778.96	2621	7422706.38	,	5807680.01
2571	7423735.44	,	5806788.91	2622	7422678.03	,	5807703.44
2572	7423728.7	,	5806794.82	2623	7422647.46	,	5807728.69
2573	7423711.07	,	5806810.71	2624	7422593.02	,	5807773.66
2574	7423692.3	,	5806827.17	2625	7422538.13	,	5807820.02
2575	7423672.17	,	5806844.73	2626	7422481.42	,	5807867.67
2576	7423631.1	,	5806880.59	2627	7422439.09	,	5807903.24
2577	7423609.96	,	5806899.12	2628	7422427.88	,	5807912.54
2578	7423587.16	,	5806919.4	2629	7422378.23	,	5807953.71
2579	7423570.43	,	5806934.08	2630	7422364.47	,	5807965.13
2580	7423559.43	,	5806943.32	2631	7422329.76	,	5807993.91
2581	7423521.08	,	5806977.17	2632	7422293.69	,	5808023.82
2582	7423502.67	,	5806993.34	2633	7422274.11	,	5808040.06
2583	7423494.26	,	5807000.69	2634	7422253.3	,	5808057.33
2584	7423488.75	,	5807005.55	2635	7422215.7	,	5808088.52
2585	7423464.96	,	5807026.55	2636	7422193.66	,	5808106.86
2586	7423433.8	,	5807054.04	2637	7422175.59	,	5808121.92
2587	7423407.13	,	5807077.05	2638	7422159.92	,	5808134.96
2588	7423373.38	,	5807107.15	2639	7422105.5	,	5808179.43
2589	7423344.83	,	5807132.34	2640	7422025.17	,	5808247.04
2590	7423320.65	,	5807153.67	2641	7422018.29	,	5808252.84
2591	7423320.29	,	5807153.98	2642	7422007.68	,	5808261.77
2592	7423257.14	,	5807209.39	2643	7421902.68	,	5808348.86
2593	7423234.42	,	5807229.32	2644	7421883.64	,	5808365.0
2594	7423211.7	,	5807249.32	2645	7421748.09	,	5808477.37
2595	7423182.13	,	5807275.33	2646	7421686.89	,	5808528.1
2596	7423159.63	,	5807295.14	2647	7421567.73	,	5808626.58
2597	7423133.59	,	5807318.06	2648	7421473.9	,	5808703.59
2598	7423132.62	,	5807317.11	2649	7421473.4	,	5808704.0

2650	7421470.12	,	5808706.7	2701	7421323.34	,	5809632.64
2651	7421372.74	,	5808787.87	2702	7421326.58	,	5809639.23
2652	7421332.25	,	5808822.15	2703	7421344.45	,	5809673.69
2653	7421275.9	,	5808867.97	2704	7421351.53	,	5809687.35
2654	7421260.95	,	5808879.05	2705	7421352.3	,	5809688.83
2655	7421249.85	,	5808887.28	2706	7421353.76	,	5809702.21
2656	7421247.39	,	5808889.85	2707	7421444.6	,	5809667.57
2657	7421237.79	,	5808897.27	2708	7421453.52	,	5809662.82
2658	7421235.47	,	5808899.06	2709	7421548.05	,	5809597.36
2659	7421235.01	,	5808899.41	2710	7421539.83	,	5809545.85
2660	7421205.17	,	5808922.45	2711	7421536.9	,	5809491.94
2661	7421204.94	,	5808922.63	2712	7421536.5	,	5809484.54
2662	7421178.28	,	5808943.07	2713	7421535.8	,	5809471.55
2663	7421167.57	,	5808951.24	2714	7421541.92	,	5809466.21
2664	7421134.91	,	5808976.33	2715	7421653.87	,	5809369.05
2665	7421105.29	,	5808999.11	2716	7421737.2	,	5809298.33
2666	7421097.88	,	5809004.81	2717	7421847.53	,	5809334.88
2667	7421095.28	,	5809006.3	2718	7421944.25	,	5809386.1
2668	7421079.01	,	5809015.63	2719	7422010.26	,	5809418.69
2669	7420993.96	,	5809099.08	2720	7422034.71	,	5809428.65
2670	7420905.9	,	5809185.9	2721	7422102.34	,	5809456.19
2671	7420910.44	,	5809208.55	2722	7422215.23	,	5809491.49
2672	7420910.51	,	5809212.26	2723	7422228.64	,	5809476.67
2673	7420910.72	,	5809223.89	2724	7422516.29	,	5809201.34
2674	7420906.35	,	5809237.59	2725	7422534.74	,	5809247.4
2675	7420897.62	,	5809265.22	2726	7422547.1	,	5809280.45
2676	7420890.12	,	5809288.91	2727	7422580.36	,	5809365.86
2677	7420886.44	,	5809300.54	2728	7422581.29	,	5809368.65
2678	7420883.9	,	5809326.98	2729	7422599.48	,	5809423.45
2679	7420884.41	,	5809336.13	2730	7422617.53	,	5809452.09
2680	7420885.03	,	5809345.42	2731	7422631.36	,	5809485.59
2681	7420887.47	,	5809361.68	2732	7422603.12	,	5809515.04
2682	7420898.48	,	5809379.64	2733	7422589.45	,	5809526.81
2683	7420907.96	,	5809391.66	2734	7422538.42	,	5809554.68
2684	7420920.41	,	5809407.44	2735	7422529.37	,	5809557.06
2685	7420941.34	,	5809433.96	2736	7422506.89	,	5809562.95
2686	7420958.89	,	5809453.48	2737	7422475.09	,	5809590.93
2687	7420980.31	,	5809477.29	2738	7422472.91	,	5809594.22
2688	7420994.03	,	5809492.54	2739	7422469.4	,	5809601.54
2689	7421008.48	,	5809509.05	2740	7422466.44	,	5809607.74
2690	7421025.16	,	5809528.11	2741	7422451.78	,	5809624.59
2691	7421041.29	,	5809546.53	2742	7422435.93	,	5809641.01
2692	7421052.57	,	5809564.36	2743	7422413.85	,	5809660.04
2693	7421064.04	,	5809582.46	2744	7422392.21	,	5809683.09
2694	7421109.45	,	5809559.06	2745	7422381.46	,	5809691.07
2695	7421119.7	,	5809580.11	2746	7422368.19	,	5809698.78
2696	7421177.89	,	5809555.7	2747	7422355.07	,	5809703.63
2697	7421256.05	,	5809522.13	2748	7422345.58	,	5809713.55
2698	7421261.49	,	5809528.37	2749	7422336.83	,	5809732.68
2699	7421272.64	,	5809524.8	2750	7422332.93	,	5809739.19
2700	7421321.26	,	5809628.22	2751	7422323.35	,	5809755.22

2752	7422315.1	,	5809766.65	2803	7422435.92	,	5810727.04
2753	7422311.68	,	5809774.65	2804	7422504.03	,	5810737.08
2754	7422302.02	,	5809798.91	2805	7422504.56	,	5810735.3
2755	7422294.3	,	5809817.97	2806	7422506.82	,	5810735.58
2756	7422286.97	,	5809831.16	2807	7422547.55	,	5810746.21
2757	7422279.17	,	5809845.21	2808	7422633.4	,	5810764.22
2758	7422274.31	,	5809850.68	2809	7422637.52	,	5810767.35
2759	7422267.04	,	5809854.42	2810	7422641.17	,	5810770.13
2760	7422262.76	,	5809858.76	2811	7422646.8	,	5810770.4
2761	7422262.91	,	5809870.36	2812	7422677.41	,	5810793.93
2762	7422248.91	,	5809883.94	2813	7422673.61	,	5810795.28
2763	7422243.68	,	5809891.83	2814	7422707.51	,	5810822.76
2764	7422236.63	,	5809898.67	2815	7422709.71	,	5810824.49
2765	7422226.02	,	5809905.49	2816	7422880.95	,	5810850.0
2766	7422217.9	,	5809915.43	2817	7422886.91	,	5810850.89
2767	7422213.2	,	5809930.1	2818	7422903.12	,	5810855.61
2768	7422214.8	,	5809948.14	2819	7423024.4	,	5810892.8
2769	7422218.06	,	5809958.17	2820	7422990.59	,	5810961.47
2770	7422218.38	,	5809961.96	2821	7422986.35	,	5810968.18
2771	7422217.08	,	5809966.89	2822	7422935.13	,	5811049.19
2772	7422197.15	,	5809990.52	2823	7422933.03	,	5811052.51
2773	7422196.64	,	5809997.99	2824	7422911.56	,	5811086.48
2774	7422195.77	,	5810007.76	2825	7422833.57	,	5811126.32
2775	7422193.77	,	5810013.59	2826	7422825.94	,	5811130.22
2776	7422191.49	,	5810015.98	2827	7422769.13	,	5811159.24
2777	7422179.35	,	5810018.28	2828	7422708.52	,	5811183.64
2778	7422164.76	,	5810027.37	2829	7422672.87	,	5811192.48
2779	7422148.31	,	5810039.57	2830	7422674.92	,	5811222.95
2780	7422136.45	,	5810053.46	2831	7422676.43	,	5811245.36
2781	7422131.67	,	5810078.46	2832	7422665.37	,	5811268.45
2782	7422125.95	,	5810108.35	2833	7422658.96	,	5811275.99
2783	7422118.12	,	5810124.65	2834	7422638.76	,	5811305.53
2784	7422116.95	,	5810134.76	2835	7422579.81	,	5811369.23
2785	7422112.39	,	5810156.23	2836	7422535.47	,	5811416.54
2786	7422118.9	,	5810171.52	2837	7422488.89	,	5811466.22
2787	7422133.98	,	5810195.71	2838	7422460.11	,	5811446.34
2788	7422183.51	,	5810270.67	2839	7422440.33	,	5811468.1
2789	7422229.28	,	5810339.94	2840	7422437.2	,	5811471.59
2790	7422255.2	,	5810377.96	2841	7422401.29	,	5811513.85
2791	7422307.64	,	5810470.38	2842	7422349.55	,	5811574.75
2792	7422311.9	,	5810476.73	2843	7422312.85	,	5811617.45
2793	7422322.08	,	5810496.17	2844	7422298.28	,	5811634.39
2794	7422332.03	,	5810513.52	2845	7422294.87	,	5811638.35
2795	7422344.48	,	5810537.7	2846	7422285.87	,	5811648.81
2796	7422345.5	,	5810540.28	2847	7422275.04	,	5811659.8
2797	7422351.53	,	5810550.63	2848	7422200.16	,	5811754.23
2798	7422359.53	,	5810565.52	2849	7422169.75	,	5811791.28
2799	7422361.26	,	5810569.67	2850	7422168.20202	,	5811797.3318
2800	7422361.77	,	5810571.23	2851	7422075.65	,	5811949.65
2801	7422362.71	,	5810574.09	2852	7422054.06	,	5811982.97
2802	7422363.23	,	5810575.69	2853	7422051.2	,	5811982.34

2854	7421919.0	,	5811953.44	2905	7421154.34	,	5813034.57
2855	7421764.62	,	5811919.5	2906	7421140.32	,	5813063.8
2856	7421764.74	,	5811931.68	2907	7421123.25	,	5813147.04
2857	7421764.97	,	5811954.64	2908	7421110.55	,	5813205.27
2858	7421763.79	,	5811971.14	2909	7421086.65	,	5813232.73
2859	7421760.07	,	5811981.7	2910	7421080.55	,	5813239.74
2860	7421758.15	,	5811987.13	2911	7421089.64	,	5813243.5
2861	7421753.13	,	5812001.36	2912	7421096.35	,	5813244.15
2862	7421748.14	,	5812022.07	2913	7421136.93	,	5813239.31
2863	7421752.99	,	5812043.76	2914	7421296.86	,	5813220.27
2864	7421757.14	,	5812055.61	2915	7421310.23	,	5813240.97
2865	7421761.01	,	5812066.74	2916	7421317.32	,	5813247.38
2866	7421762.02	,	5812070.19	2917	7421323.52	,	5813247.01
2867	7421766.32	,	5812084.75	2918	7421350.48	,	5813245.42
2868	7421766.85	,	5812097.02	2919	7421411.1	,	5813241.83
2869	7421764.84	,	5812101.71	2920	7421427.08	,	5813242.7
2870	7421759.03	,	5812110.29	2921	7421440.6	,	5813259.0
2871	7421747.33	,	5812115.66	2922	7421445.42	,	5813263.12
2872	7421738.79	,	5812114.89	2923	7421455.53	,	5813267.88
2873	7421734.62	,	5812114.51	2924	7421469.45	,	5813272.53
2874	7421694.02	,	5812094.55	2925	7421488.14	,	5813281.89
2875	7421664.32	,	5812073.59	2926	7421497.62	,	5813292.11
2876	7421651.78	,	5812069.41	2927	7421526.51	,	5813318.67
2877	7421640.43	,	5812069.62	2928	7421532.99	,	5813322.95
2878	7421610.0	,	5812066.99	2929	7421574.41	,	5813335.06
2879	7421602.85	,	5812067.53	2930	7421592.41	,	5813337.63
2880	7421597.27	,	5812067.96	2931	7421669.85	,	5813352.85
2881	7421572.38	,	5812077.58	2932	7421744.25	,	5813369.58
2882	7421549.23	,	5812086.54	2933	7421781.73	,	5813379.84
2883	7421543.81	,	5812088.64	2934	7421781.46	,	5813382.34
2884	7421530.94	,	5812088.99	2935	7421780.28	,	5813393.31
2885	7421516.98	,	5812092.69	2936	7421780.18	,	5813406.94
2886	7421502.83	,	5812100.12	2937	7421814.64	,	5813460.2
2887	7421485.51	,	5812115.26	2938	7421819.43	,	5813485.81
2888	7421480.35	,	5812121.01	2939	7421820.48	,	5813491.43
2889	7421457.88	,	5812146.05	2940	7421836.42	,	5813549.86
2890	7421446.18	,	5812159.09	2941	7421853.76	,	5813575.21
2891	7421447.24	,	5812202.72	2942	7421855.47	,	5813577.71
2892	7421445.76	,	5812208.62	2943	7421897.94	,	5813640.16
2893	7421440.7	,	5812228.85	2944	7421915.8	,	5813666.42
2894	7421436.31	,	5812240.61	2945	7421918.73	,	5813670.72
2895	7421359.94	,	5812444.93	2946	7422075.23	,	5813898.3
2896	7421350.25	,	5812470.85	2947	7422083.94	,	5813910.96
2897	7421295.53	,	5812606.93	2948	7422086.75	,	5813915.05
2898	7421303.37	,	5812655.0	2949	7422124.84	,	5813962.62
2899	7421266.33	,	5812731.37	2950	7422128.01	,	5813965.86
2900	7421177.06	,	5812781.18	2951	7422167.66	,	5814006.45
2901	7421159.68	,	5812819.07	2952	7422204.57	,	5814044.23
2902	7421152.61	,	5812920.2	2953	7422263.69	,	5814108.59
2903	7421181.98	,	5812997.69	2954	7422268.12142	,	5814113.26509
2904	7421169.52	,	5813011.66	2955	7422324.6487	,	5814170.14956

2956	7422327.12774	,	5814172.50422	3007	7413624.13	,	5818193.07
2957	7422398.09	,	5814250.38	3008	7413604.63	,	5818196.82
2958	7422418.01	,	5814263.76	3009	7413540.56	,	5818219.43
2959	7422437.47	,	5814276.68	3010	7413538.27	,	5818220.23
2960	7422451.73	,	5814306.19	3011	7413336.34	,	5818291.74
2961	7422463.34	,	5814332.51	3012	7413260.6	,	5818135.24
2962	7422467.67	,	5814343.19	3013	7413226.06	,	5818146.11
2963	7422511.07	,	5814450.56	3014	7413200.46	,	5818154.17
2964	7422525.14	,	5814487.3	3015	7413191.53	,	5818156.98
2965	7422552.31	,	5814498.12	3016	7413154.79	,	5818168.55
2966	7422577.71	,	5814557.91	3017	7413139.52	,	5818173.35
2967	7422583.01	,	5814570.4	3018	7413135.7	,	5818179.42
2968	7422740.87972	,	5814947.66008	3019	7413122.29	,	5818200.75
2969	7422386.08	,	5815066.8	3020	7413101.96	,	5818233.08
2970	7421873.04	,	5815419.73	3021	7413092.53	,	5818248.06
2971	7421021.28	,	5816153.32	3022	7413081.62	,	5818265.4
2972	7420520.3	,	5816283.8	3023	7413067.03	,	5818288.59
2973	7419395.01	,	5816378.39	3024	7413043.34	,	5818326.25
2974	7418734.19	,	5816483.74	3025	7413034.84	,	5818339.78
2975	7418021.11	,	5816412.21	3026	7413027.28	,	5818351.78
2976	7417386.43	,	5816356.73	3027	7413018.7	,	5818365.43
2977	7416902.52	,	5816335.31	3028	7412999.32	,	5818396.24
2978	7416018.97	,	5816399.09	3029	7412986.96	,	5818399.05
2979	7415573.66	,	5816576.98	3030	7412955.77	,	5818406.17
2980	7415357.01	,	5816808.48	3031	7412941.48	,	5818409.42
2981	7415220.2	,	5817204.56	3032	7412940.22	,	5818409.59
2982	7415153.15	,	5817636.14	3033	7412893.39	,	5818415.43
2983	7415108.63	,	5818135.89	3034	7412889.95	,	5818415.85
2984	7415076.01	,	5818506.71	3035	7412871.69	,	5818418.13
2985	7414868.33845	,	5818460.24203	3036	7412869.93	,	5818418.35
2986	7414868.34	,	5818460.24	3037	7412848.34	,	5818421.05
2987	7414663.92	,	5818332.97	3038	7412844.3	,	5818419.65
2988	7414661.04	,	5818331.16	3039	7412843.23	,	5818419.28
2989	7414601.16	,	5818300.15	3040	7412835.94	,	5818416.75
2990	7414509.08	,	5818252.71	3041	7412780.83	,	5818342.75
2991	7414500.96	,	5818248.56	3042	7412684.07	,	5818281.3
2992	7414506.07	,	5818240.13	3043	7412597.64	,	5818220.8
2993	7414485.71	,	5818236.91	3044	7412593.43	,	5818217.94
2994	7414420.18	,	5818227.21	3045	7412591.46	,	5818216.6
2995	7414272.89	,	5818205.94	3046	7412582.71	,	5818210.66
2996	7414065.38	,	5818176.67	3047	7412580.57	,	5818209.21
2997	7414036.95	,	5818172.67	3048	7412576.84	,	5818206.68
2998	7414034.15	,	5818172.27	3049	7412475.01	,	5818137.51
2999	7414019.23	,	5818171.21	3050	7412468.09	,	5818132.11
3000	7413757.89	,	5818152.49	3051	7412369.33	,	5818062.33
3001	7413741.86	,	5818161.4	3052	7412353.28	,	5818042.64
3002	7413732.63	,	5818165.73	3053	7412227.31	,	5817886.58
3003	7413715.6	,	5818171.62	3054	7412148.13	,	5817787.96
3004	7413674.1	,	5818183.23	3055	7412143.96	,	5817786.27
3005	7413650.67	,	5818188.38	3056	7412076.82	,	5817695.93
3006	7413625.98	,	5818192.71	3057	7412072.07	,	5817688.87

3058	7412032.11	,	5817635.44	3109	7410690.33	,	5816829.58
3059	7412023.95	,	5817623.37	3110	7410650.22	,	5816816.1
3060	7411972.98	,	5817547.91	3111	7410574.01	,	5816790.76
3061	7411982.39	,	5817532.66	3112	7410555.87	,	5816784.6
3062	7411893.92	,	5817361.75	3113	7410533.23	,	5816778.35
3063	7411817.03	,	5817204.95	3114	7410507.73	,	5816773.67
3064	7411771.15	,	5817112.45	3115	7410488.74	,	5816771.71
3065	7411717.26	,	5817048.89	3116	7410485.91	,	5816771.42
3066	7411668.94	,	5816996.95	3117	7410427.22	,	5816762.14
3067	7411665.95	,	5816993.29	3118	7410379.15	,	5816761.54
3068	7411650.83	,	5816976.89	3119	7410329.77	,	5816756.04
3069	7411640.61	,	5816963.0	3120	7410323.52	,	5816755.42
3070	7411602.03	,	5816918.26	3121	7410310.44	,	5816754.93
3071	7411596.4	,	5816911.67	3122	7410295.98	,	5816756.12
3072	7411592.85	,	5816907.06	3123	7410284.04	,	5816757.3
3073	7411574.29	,	5816884.94	3124	7410274.74	,	5816759.1
3074	7411571.94	,	5816879.89	3125	7410261.34	,	5816760.63
3075	7411506.59	,	5816725.23	3126	7410230.03	,	5816769.79
3076	7411467.06	,	5816631.84	3127	7410205.84	,	5816777.39
3077	7411442.96	,	5816574.92	3128	7410193.58	,	5816780.68
3078	7411402.86	,	5816480.47	3129	7410177.93	,	5816784.83
3079	7411370.35	,	5816410.33	3130	7410155.23	,	5816802.92
3080	7411316.25	,	5816442.8	3131	7410113.03	,	5816852.11
3081	7411271.38	,	5816468.62	3132	7410098.12	,	5816871.12
3082	7411202.35	,	5816512.61	3133	7410096.86	,	5816872.73
3083	7411179.75	,	5816524.73	3134	7410086.24	,	5816879.29
3084	7411153.04	,	5816540.07	3135	7410069.36	,	5816889.72
3085	7411079.42	,	5816587.4	3136	7410059.92	,	5816893.79
3086	7411024.16	,	5816621.02	3137	7410048.95	,	5816898.51
3087	7411000.82	,	5816636.33	3138	7410044.57	,	5816900.85
3088	7410991.29	,	5816641.03	3139	7410037.76	,	5816904.49
3089	7410994.04	,	5816654.9	3140	7410026.98	,	5816910.25
3090	7410996.84	,	5816669.03	3141	7410012.35	,	5816917.97
3091	7411002.43	,	5816697.26	3142	7410000.86	,	5816924.26
3092	7411002.62	,	5816698.21	3143	7409976.59	,	5816937.55
3093	7411007.21	,	5816721.35	3144	7409975.49	,	5816938.15
3094	7411013.83	,	5816738.91	3145	7409952.31	,	5816950.72
3095	7411032.14	,	5816787.48	3146	7409945.28	,	5816954.61
3096	7411032.97	,	5816842.15	3147	7409937.34	,	5816956.62
3097	7411033.08	,	5816853.52	3148	7409922.89	,	5816960.27
3098	7411033.22	,	5816857.48	3149	7409919.78	,	5816961.06
3099	7411027.81	,	5816857.46	3150	7409886.02	,	5816980.77
3100	7411025.96	,	5816855.62	3151	7409869.4	,	5816988.14
3101	7411023.86	,	5816854.11	3152	7409867.57	,	5816988.95
3102	7411021.36	,	5816854.18	3153	7409847.44	,	5816997.87
3103	7410973.31	,	5816852.74	3154	7409808.82	,	5817013.67
3104	7410966.22	,	5816852.53	3155	7409767.02	,	5817032.21
3105	7410879.88	,	5816852.7	3156	7409744.28	,	5817042.58
3106	7410785.01	,	5816843.57	3157	7409742.45	,	5817043.41
3107	7410780.33	,	5816842.88	3158	7409740.63	,	5817044.24
3108	7410692.6	,	5816829.92	3159	7409676.54	,	5817073.47

3160	7409669.54	,	5817076.67	3211	7408666.46	,	5817475.04
3161	7409625.53	,	5817098.91	3212	7408637.56	,	5817479.82
3162	7409577.21	,	5817119.94	3213	7408679.71	,	5817561.61
3163	7409551.31	,	5817132.08	3214	7408685.84	,	5817573.51
3164	7409540.12	,	5817137.32	3215	7408687.45	,	5817576.63
3165	7409536.78	,	5817138.89	3216	7408696.15	,	5817593.53
3166	7409526.41	,	5817142.43	3217	7408703.73	,	5817610.96
3167	7409495.61	,	5817155.34	3218	7408712.39	,	5817630.88
3168	7409482.42	,	5817160.87	3219	7408717.8	,	5817643.34
3169	7409449.14	,	5817176.08	3220	7408721.32	,	5817651.44
3170	7409421.59	,	5817188.65	3221	7408729.66	,	5817670.63
3171	7409411.81	,	5817193.11	3222	7408736.72	,	5817686.86
3172	7409375.04	,	5817209.89	3223	7408739.14	,	5817692.35
3173	7409345.79	,	5817226.24	3224	7408745.61	,	5817707.06
3174	7409320.68	,	5817237.72	3225	7408754.06	,	5817726.0
3175	7409313.82	,	5817240.87	3226	7408765.19	,	5817750.02
3176	7409310.64	,	5817242.32	3227	7408770.65	,	5817762.62
3177	7409284.94	,	5817252.71	3228	7408778.88	,	5817781.64
3178	7409282.16	,	5817253.84	3229	7408788.25	,	5817824.31
3179	7409269.32	,	5817259.69	3230	7408796.07	,	5817859.89
3180	7409253.79	,	5817266.41	3231	7408815.97	,	5817893.17
3181	7409249.18	,	5817268.37	3232	7408867.4	,	5817979.17
3182	7409224.66	,	5817279.42	3233	7408889.7	,	5818022.22
3183	7409214.64	,	5817283.93	3234	7408891.74	,	5818026.15
3184	7409209.19	,	5817286.39	3235	7408920.48	,	5818081.63
3185	7409205.54	,	5817288.05	3236	7408956.66	,	5818152.44
3186	7409165.75	,	5817306.04	3237	7408988.59	,	5818214.86
3187	7409150.86	,	5817312.84	3238	7409004.05	,	5818239.12
3188	7409087.47	,	5817340.22	3239	7409042.41	,	5818295.44
3189	7409071.3	,	5817347.21	3240	7409142.15	,	5818439.15
3190	7409053.93	,	5817356.56	3241	7408994.4	,	5818437.69
3191	7409036.15	,	5817366.13	3242	7408880.62	,	5818436.64
3192	7409031.15	,	5817368.57	3243	7408862.44	,	5818436.47
3193	7409018.87	,	5817374.58	3244	7408785.07	,	5818436.04
3194	7409002.9	,	5817382.43	3245	7408691.37	,	5818435.51
3195	7408948.01	,	5817409.53	3246	7408667.27	,	5818435.37
3196	7408909.33	,	5817428.67	3247	7408624.89	,	5818435.1
3197	7408901.27	,	5817434.67	3248	7408632.42	,	5818455.05
3198	7408875.42	,	5817455.37	3249	7408637.6	,	5818477.03
3199	7408870.95	,	5817461.78	3250	7408639.22	,	5818504.18
3200	7408866.59	,	5817469.5	3251	7408644.43	,	5818529.41
3201	7408855.63	,	5817469.38	3252	7408645.0	,	5818563.77
3202	7408844.93	,	5817472.11	3253	7408642.41	,	5818599.9
3203	7408822.59	,	5817476.16	3254	7408641.25	,	5818608.56
3204	7408820.72	,	5817476.35	3255	7408638.62	,	5818622.52
3205	7408782.76	,	5817471.22	3256	7408629.97	,	5818657.65
3206	7408758.22	,	5817470.04	3257	7408616.93	,	5818693.03
3207	7408724.15	,	5817468.39	3258	7408615.99	,	5818695.56
3208	7408704.22	,	5817469.38	3259	7408612.22	,	5818704.12
3209	7408699.27	,	5817470.12	3260	7408609.52	,	5818710.15
3210	7408672.74	,	5817474.09	3261	7408606.54	,	5818716.97

3262	7408595.32	,	5818742.73	3313	7407662.67	,	5820972.29
3263	7408570.3	,	5818799.81	3314	7407666.41	,	5820977.52
3264	7408539.52	,	5818870.23	3315	7407679.82	,	5820997.73
3265	7408513.82	,	5818926.02	3316	7407689.51	,	5821012.35
3266	7408512.31	,	5818929.3	3317	7407732.01	,	5821068.79
3267	7408509.75	,	5818934.85	3318	7407774.15	,	5821132.61
3268	7408507.35	,	5818940.27	3319	7407815.67	,	5821190.95
3269	7408480.55	,	5819000.71	3320	7407945.62	,	5821374.54
3270	7408464.31	,	5819041.52	3321	7408047.6	,	5821518.05
3271	7408448.46	,	5819081.35	3322	7408051.07	,	5821522.01
3272	7408435.84	,	5819107.28	3323	7408326.45	,	5821210.29
3273	7408423.98	,	5819131.66	3324	7408326.92	,	5821213.33
3274	7408410.36	,	5819166.02	3325	7408343.16	,	5821299.23
3275	7408396.08	,	5819203.59	3326	7408356.16	,	5821375.76
3276	7408372.51	,	5819257.81	3327	7408361.57	,	5821409.27
3277	7408366.68	,	5819272.5	3328	7408368.16	,	5821443.59
3278	7408337.06	,	5819338.64	3329	7408373.03	,	5821472.54
3279	7408306.82	,	5819406.46	3330	7408378.12	,	5821493.76
3280	7408286.83	,	5819449.28	3331	7408381.64	,	5821500.99
3281	7408261.11	,	5819514.97	3332	7408602.33	,	5822055.53
3282	7408234.2	,	5819580.08	3333	7408667.04	,	5822218.12
3283	7408226.43	,	5819603.9	3334	7408631.37	,	5822245.57
3284	7408221.22	,	5819636.91	3335	7408551.45	,	5822304.71
3285	7408219.19	,	5819649.75	3336	7408557.63	,	5822312.06
3286	7408218.72	,	5819656.73	3337	7408560.55	,	5822310.89
3287	7408216.46	,	5819689.92	3338	7408571.46	,	5822306.51
3288	7408217.58	,	5819728.41	3339	7408604.75	,	5822293.15
3289	7408217.86	,	5819730.23	3340	7408667.83	,	5822267.86
3290	7408222.97	,	5819763.3	3341	7408704.0	,	5822253.35
3291	7408228.69	,	5819787.15	3342	7408707.94	,	5822251.78
3292	7408239.16	,	5819818.88	3343	7408712.77	,	5822249.84
3293	7408250.73	,	5819845.88	3344	7408717.1	,	5822248.1
3294	7408255.95	,	5819865.61	3345	7408721.45	,	5822246.35
3295	7408280.7	,	5819895.24	3346	7408725.78	,	5822244.62
3296	7408302.12815	,	5819920.9176	3347	7408742.14	,	5822238.06
3297	7408324.52	,	5819947.75	3348	7408751.43	,	5822234.33
3298	7408642.4	,	5820329.8	3349	7408757.97	,	5822231.71
3299	7408645.52	,	5820335.27	3350	7408765.16	,	5822228.83
3300	7408670.75	,	5820362.87	3351	7408802.49	,	5822213.85
3301	7408673.88	,	5820366.77	3352	7408834.54	,	5822201.0
3302	7408754.37	,	5820463.65	3353	7408838.62	,	5822199.36
3303	7408796.59219	,	5820518.22568	3354	7408842.75	,	5822197.7
3304	7408773.46	,	5820532.81	3355	7408864.3	,	5822189.03
3305	7408733.06	,	5820577.02	3356	7408874.27	,	5822185.02
3306	7408682.34	,	5820609.79	3357	7408875.54	,	5822184.51
3307	7408602.96	,	5820697.3	3358	7408884.24	,	5822181.03
3308	7408544.85	,	5820761.33	3359	7408893.6	,	5822177.29
3309	7408423.29	,	5820812.17	3360	7408910.41	,	5822170.58
3310	7408274.86	,	5820874.17	3361	7408924.41	,	5822164.99
3311	7408050.07	,	5820912.06	3362	7408928.99	,	5822163.16
3312	7407799.34	,	5820953.45	3363	7408933.58	,	5822161.33

3364	7408936.56	,	5822160.14	3415	7409271.41	,	5822026.55
3365	7408939.53	,	5822158.96	3416	7409275.04	,	5822025.11
3366	7408949.15	,	5822155.11	3417	7409278.0	,	5822023.93
3367	7408959.22	,	5822151.09	3418	7409285.66	,	5822020.91
3368	7408963.4	,	5822149.42	3419	7409295.12	,	5822017.16
3369	7408967.59	,	5822147.75	3420	7409299.24	,	5822015.53
3370	7408976.48	,	5822144.2	3421	7409302.2	,	5822014.35
3371	7408981.69	,	5822142.13	3422	7409306.11	,	5822012.81
3372	7408986.86	,	5822140.06	3423	7409308.23	,	5822011.96
3373	7408995.76	,	5822136.51	3424	7409317.85	,	5822008.16
3374	7409003.06	,	5822133.59	3425	7409324.89	,	5822005.37
3375	7409007.98	,	5822131.63	3426	7409333.99	,	5822001.77
3376	7409012.88	,	5822129.67	3427	7409337.61	,	5822000.34
3377	7409017.19	,	5822127.95	3428	7409341.24	,	5821998.89
3378	7409030.83	,	5822122.5	3429	7409347.87	,	5821996.27
3379	7409035.42	,	5822120.68	3430	7409352.76	,	5821994.35
3380	7409041.8	,	5822118.13	3431	7409359.16	,	5821991.81
3381	7409045.5	,	5822116.66	3432	7409374.26	,	5821985.83
3382	7409049.16	,	5822115.19	3433	7409398.45	,	5821976.26
3383	7409052.6	,	5822113.82	3434	7409410.52	,	5821971.48
3384	7409055.3	,	5822112.75	3435	7409412.42	,	5821970.72
3385	7409057.94	,	5822111.68	3436	7409416.74	,	5821969.01
3386	7409063.65	,	5822109.4	3437	7409424.58	,	5821965.83
3387	7409070.22	,	5822106.78	3438	7409427.82	,	5821964.51
3388	7409078.51	,	5822103.47	3439	7409431.01	,	5821963.21
3389	7409079.78	,	5822102.97	3440	7409440.31	,	5821959.44
3390	7409081.58	,	5822102.24	3441	7409448.1	,	5821956.27
3391	7409083.07	,	5822101.65	3442	7409461.03	,	5821951.01
3392	7409084.37	,	5822101.13	3443	7409473.45	,	5821945.96
3393	7409085.66	,	5822100.62	3444	7409477.98	,	5821944.12
3394	7409090.27	,	5822098.78	3445	7409482.52	,	5821942.28
3395	7409096.96	,	5822096.11	3446	7409487.06	,	5821940.43
3396	7409105.53	,	5822092.68	3447	7409491.6	,	5821938.59
3397	7409114.02	,	5822089.3	3448	7409496.1	,	5821936.76
3398	7409121.89	,	5822086.15	3449	7409527.76	,	5821923.71
3399	7409126.64	,	5822084.25	3450	7409537.06	,	5821919.87
3400	7409131.71	,	5822082.23	3451	7409548.15	,	5821915.3
3401	7409139.66	,	5822079.06	3452	7409557.78	,	5821911.34
3402	7409146.84	,	5822076.19	3453	7409562.26	,	5821909.49
3403	7409166.95	,	5822068.16	3454	7409566.63	,	5821907.69
3404	7409204.1	,	5822053.32	3455	7409575.55	,	5821904.01
3405	7409206.8	,	5822052.24	3456	7409581.62	,	5821901.51
3406	7409208.68	,	5822051.49	3457	7409585.98	,	5821899.72
3407	7409210.91	,	5822050.6	3458	7409591.5	,	5821897.43
3408	7409212.95	,	5822049.79	3459	7409593.68	,	5821896.54
3409	7409213.43	,	5822049.59	3460	7409595.78	,	5821895.67
3410	7409234.2	,	5822041.3	3461	7409599.58	,	5821894.11
3411	7409241.96	,	5822038.2	3462	7409604.4	,	5821892.13
3412	7409256.11	,	5822032.6	3463	7409617.4	,	5821886.77
3413	7409268.51	,	5822027.69	3464	7409621.01	,	5821885.28
3414	7409269.97	,	5822027.12	3465	7409624.61	,	5821883.8

3466	7409629.34	,	5821881.85	3517	7410051.03	,	5821735.6
3467	7409632.48	,	5821880.55	3518	7410054.45	,	5821734.59
3468	7409637.98	,	5821878.28	3519	7410057.91	,	5821733.56
3469	7409641.77	,	5821876.72	3520	7410064.42	,	5821731.61
3470	7409644.92	,	5821875.42	3521	7410071.17	,	5821729.61
3471	7409648.2	,	5821874.07	3522	7410073.88	,	5821728.8
3472	7409651.12	,	5821872.87	3523	7410079.01	,	5821727.28
3473	7409656.05	,	5821870.84	3524	7410089.07	,	5821724.28
3474	7409659.66	,	5821869.34	3525	7410115.87	,	5821716.31
3475	7409667.96	,	5821865.92	3526	7410127.82	,	5821712.75
3476	7409677.12	,	5821862.15	3527	7410131.45	,	5821711.66
3477	7409682.4	,	5821859.98	3528	7410135.49	,	5821710.47
3478	7409692.8	,	5821855.69	3529	7410140.09	,	5821709.11
3479	7409698.54	,	5821853.32	3530	7410165.08	,	5821701.66
3480	7409703.72	,	5821851.19	3531	7410175.07	,	5821698.75
3481	7409730.31	,	5821840.23	3532	7410185.06	,	5821695.83
3482	7409734.76	,	5821838.4	3533	7410194.13	,	5821693.19
3483	7409814.98	,	5821810.64	3534	7410194.23	,	5821693.16
3484	7409816.24	,	5821810.04	3535	7410204.29	,	5821690.22
3485	7409828.61	,	5821804.08	3536	7410223.3	,	5821684.68
3486	7409850.22	,	5821793.68	3537	7410244.43	,	5821678.52
3487	7409854.13	,	5821792.64	3538	7410222.63	,	5821624.77
3488	7409867.36	,	5821789.1	3539	7410218.78	,	5821615.27
3489	7409879.2	,	5821785.95	3540	7410169.44	,	5821493.62
3490	7409884.97	,	5821784.26	3541	7410083.22	,	5821259.55
3491	7409902.31	,	5821779.18	3542	7410089.43	,	5821227.13
3492	7409906.06	,	5821778.08	3543	7410090.09	,	5821226.86
3493	7409910.95	,	5821776.65	3544	7410098.99	,	5821223.26
3494	7409914.8	,	5821775.52	3545	7410107.51	,	5821219.8
3495	7409918.26	,	5821774.51	3546	7410116.22	,	5821216.28
3496	7409922.35	,	5821773.31	3547	7410122.52	,	5821212.58
3497	7409927.35	,	5821771.84	3548	7410128.69	,	5821208.96
3498	7409937.14	,	5821768.97	3549	7410143.52	,	5821200.24
3499	7409943.09	,	5821767.23	3550	7410159.39	,	5821190.92
3500	7409948.86	,	5821765.55	3551	7410175.09	,	5821181.7
3501	7409954.72	,	5821763.83	3552	7410189.06	,	5821173.49
3502	7409959.83	,	5821762.33	3553	7410205.19	,	5821164.01
3503	7409965.01	,	5821760.82	3554	7410228.73	,	5821150.19
3504	7409970.1	,	5821759.32	3555	7410236.23	,	5821145.78
3505	7409975.84	,	5821757.64	3556	7410243.13	,	5821141.32
3506	7409985.31	,	5821754.87	3557	7410250.02	,	5821136.87
3507	7409990.63	,	5821753.31	3558	7410256.92	,	5821132.41
3508	7409995.48	,	5821751.89	3559	7410263.81	,	5821127.96
3509	7410001.25	,	5821750.2	3560	7410293.48	,	5821108.79
3510	7410007.9	,	5821748.25	3561	7410303.3	,	5821102.44
3511	7410011.55	,	5821747.18	3562	7410303.72	,	5821102.17
3512	7410016.82	,	5821745.64	3563	7410308.51	,	5821100.92
3513	7410022.1	,	5821744.1	3564	7410311.22	,	5821100.22
3514	7410027.39	,	5821742.55	3565	7410326.71	,	5821096.2
3515	7410040.39	,	5821738.74	3566	7410332.03	,	5821094.82
3516	7410047.82	,	5821736.56	3567	7410339.0	,	5821093.01

3568	7410347.52	,	5821090.8	3619	7410637.95	,	5820703.99
3569	7410355.07	,	5821088.84	3620	7410646.99	,	5820702.07
3570	7410359.13	,	5821087.79	3621	7410656.57	,	5820700.01
3571	7410362.81	,	5821086.83	3622	7410661.27	,	5820699.02
3572	7410365.72	,	5821086.07	3623	7410667.09	,	5820697.77
3573	7410380.92	,	5821082.13	3624	7410669.88	,	5820697.18
3574	7410387.02	,	5821080.54	3625	7410673.07	,	5820696.49
3575	7410398.83	,	5821077.49	3626	7410676.2	,	5820695.83
3576	7410412.08	,	5821074.04	3627	7410683.58	,	5820694.25
3577	7410424.66	,	5821070.78	3628	7410688.72	,	5820693.15
3578	7410438.99	,	5821067.06	3629	7410694.24	,	5820691.98
3579	7410448.66	,	5821064.94	3630	7410698.4	,	5820691.09
3580	7410457.84	,	5821062.91	3631	7410701.15	,	5820690.5
3581	7410467.66	,	5821060.76	3632	7410706.47	,	5820689.36
3582	7410477.71	,	5821058.54	3633	7410710.63	,	5820688.47
3583	7410498.32	,	5821054.01	3634	7410714.79	,	5820687.59
3584	7410515.9	,	5821050.15	3635	7410718.35	,	5820686.83
3585	7410527.01	,	5821047.71	3636	7410722.98	,	5820685.77
3586	7410509.28	,	5821014.43	3637	7410727.03	,	5820684.85
3587	7410507.39	,	5821010.89	3638	7410733.32	,	5820683.42
3588	7410447.68	,	5820898.76	3639	7410739.75	,	5820681.96
3589	7410383.43	,	5820765.22	3640	7410751.5	,	5820679.28
3590	7410385.52	,	5820764.54	3641	7410757.98	,	5820677.81
3591	7410388.38	,	5820763.61	3642	7410762.61	,	5820676.75
3592	7410390.67	,	5820762.88	3643	7410771.59	,	5820674.7
3593	7410391.62	,	5820762.58	3644	7410777.44	,	5820673.37
3594	7410392.53	,	5820762.28	3645	7410784.26	,	5820671.82
3595	7410399.98	,	5820759.87	3646	7410786.99	,	5820671.2
3596	7410408.07	,	5820757.25	3647	7410790.34	,	5820670.43
3597	7410421.7	,	5820752.85	3648	7410794.2	,	5820669.56
3598	7410423.03	,	5820752.42	3649	7410806.79	,	5820666.69
3599	7410435.9	,	5820748.26	3650	7410832.13	,	5820660.92
3600	7410440.18	,	5820746.88	3651	7410845.98	,	5820657.76
3601	7410451.46	,	5820743.23	3652	7410850.17	,	5820656.81
3602	7410452.7	,	5820742.83	3653	7410857.66	,	5820655.1
3603	7410461.74	,	5820740.93	3654	7410869.55	,	5820652.6
3604	7410471.11	,	5820738.95	3655	7410876.9	,	5820651.05
3605	7410480.02	,	5820737.06	3656	7410883.74	,	5820649.6
3606	7410519.25	,	5820728.79	3657	7410899.75	,	5820646.22
3607	7410532.65	,	5820725.93	3658	7410909.2	,	5820644.23
3608	7410542.73	,	5820723.78	3659	7410920.35	,	5820641.88
3609	7410559.51	,	5820720.2	3660	7410927.62	,	5820640.35
3610	7410563.3	,	5820719.39	3661	7410932.85	,	5820640.22
3611	7410568.3	,	5820718.32	3662	7410941.02	,	5820638.04
3612	7410578.17	,	5820716.22	3663	7410946.12	,	5820636.68
3613	7410587.61	,	5820714.21	3664	7410950.99	,	5820635.37
3614	7410598.32	,	5820711.92	3665	7410955.47	,	5820634.17
3615	7410608.82	,	5820709.83	3666	7410956.49	,	5820633.95
3616	7410617.45	,	5820708.11	3667	7410966.85	,	5820631.72
3617	7410627.02	,	5820706.2	3668	7410978.9	,	5820629.13
3618	7410636.58	,	5820704.28	3669	7410987.79	,	5820627.21

3670	7411003.81	,	5820623.75	3721	7411378.67	,	5820492.57
3671	7411011.05	,	5820622.19	3722	7411382.21	,	5820491.06
3672	7411018.85	,	5820620.52	3723	7411392.21	,	5820486.76
3673	7411026.24	,	5820618.92	3724	7411405.15	,	5820481.21
3674	7411035.54	,	5820616.92	3725	7411414.1	,	5820477.37
3675	7411042.96	,	5820615.31	3726	7411423.79	,	5820473.21
3676	7411049.9	,	5820613.82	3727	7411434.87	,	5820468.46
3677	7411055.21	,	5820612.59	3728	7411442.48	,	5820465.19
3678	7411061.8	,	5820611.05	3729	7411445.88	,	5820463.73
3679	7411072.77	,	5820608.49	3730	7411456.17	,	5820459.32
3680	7411091.16	,	5820604.21	3731	7411460.49	,	5820457.47
3681	7411099.1	,	5820602.37	3732	7411468.12	,	5820454.19
3682	7411105.92	,	5820600.78	3733	7411471.36	,	5820452.8
3683	7411115.21	,	5820598.62	3734	7411474.64	,	5820451.39
3684	7411129.76	,	5820595.22	3735	7411482.38	,	5820448.07
3685	7411143.69	,	5820591.98	3736	7411489.02	,	5820445.22
3686	7411147.61	,	5820591.07	3737	7411496.72	,	5820441.86
3687	7411152.57	,	5820589.34	3738	7411500.03	,	5820440.41
3688	7411154.1	,	5820588.8	3739	7411505.53	,	5820438.02
3689	7411155.64	,	5820588.26	3740	7411515.24	,	5820433.78
3690	7411158.38	,	5820587.31	3741	7411521.16	,	5820431.19
3691	7411159.42	,	5820586.95	3742	7411530.07	,	5820427.3
3692	7411163.41	,	5820585.56	3743	7411539.72	,	5820423.09
3693	7411166.67	,	5820584.42	3744	7411544.63	,	5820420.94
3694	7411186.08	,	5820575.95	3745	7411548.16	,	5820419.4
3695	7411193.38	,	5820572.76	3746	7411549.71	,	5820418.73
3696	7411200.4	,	5820569.69	3747	7411561.14	,	5820413.74
3697	7411209.43	,	5820565.75	3748	7411564.58	,	5820412.24
3698	7411215.33	,	5820563.17	3749	7411567.01	,	5820411.17
3699	7411221.95	,	5820560.28	3750	7411569.77	,	5820409.99
3700	7411229.72	,	5820556.89	3751	7411578.36	,	5820406.31
3701	7411245.99	,	5820549.78	3752	7411589.46	,	5820401.56
3702	7411249.22	,	5820548.37	3753	7411600.24	,	5820396.93
3703	7411253.57	,	5820546.47	3754	7411612.37	,	5820391.73
3704	7411263.49	,	5820542.19	3755	7411618.31	,	5820389.19
3705	7411268.87	,	5820539.88	3756	7411623.37	,	5820387.01
3706	7411273.57	,	5820537.85	3757	7411627.46	,	5820385.27
3707	7411284.39	,	5820533.18	3758	7411630.49	,	5820383.96
3708	7411295.31	,	5820528.48	3759	7411631.05	,	5820383.73
3709	7411304.77	,	5820524.4	3760	7411634.67	,	5820382.16
3710	7411316.79	,	5820519.22	3761	7411636.0	,	5820381.58
3711	7411338.93	,	5820509.68	3762	7411652.17	,	5820374.61
3712	7411343.01	,	5820507.91	3763	7411661.45	,	5820370.59
3713	7411343.3	,	5820507.8	3764	7411670.89	,	5820366.52
3714	7411348.2	,	5820505.68	3765	7411675.85	,	5820364.38
3715	7411350.18	,	5820504.83	3766	7411681.42	,	5820361.98
3716	7411352.08	,	5820504.01	3767	7411686.78	,	5820359.66
3717	7411362.11	,	5820499.69	3768	7411692.77	,	5820357.07
3718	7411368.0	,	5820497.15	3769	7411698.71	,	5820354.51
3719	7411370.57	,	5820496.05	3770	7411704.71	,	5820351.91
3720	7411376.02	,	5820493.71	3771	7411709.63	,	5820349.8

3772	7411715.72	,	5820347.16	3823	7412103.8	,	5820122.31
3773	7411733.07	,	5820339.67	3824	7412108.75	,	5820119.54
3774	7411739.9	,	5820336.72	3825	7412118.64	,	5820113.98
3775	7411744.6	,	5820334.72	3826	7412124.08	,	5820110.93
3776	7411750.41	,	5820331.87	3827	7412128.74	,	5820108.31
3777	7411751.13	,	5820331.45	3828	7412139.93	,	5820102.02
3778	7411757.77	,	5820327.54	3829	7412150.13	,	5820096.29
3779	7411762.59	,	5820324.71	3830	7412159.09	,	5820091.25
3780	7411768.56	,	5820321.2	3831	7412159.68	,	5820090.92
3781	7411773.26	,	5820318.43	3832	7412164.69	,	5820087.91
3782	7411776.28	,	5820316.66	3833	7412170.89	,	5820084.18
3783	7411778.46	,	5820315.38	3834	7412179.2	,	5820079.19
3784	7411784.45	,	5820311.86	3835	7412183.12	,	5820076.84
3785	7411790.56	,	5820308.26	3836	7412186.38	,	5820074.87
3786	7411794.09	,	5820306.19	3837	7412189.74	,	5820072.85
3787	7411800.82	,	5820302.23	3838	7412193.1	,	5820070.84
3788	7411805.05	,	5820299.74	3839	7412196.98	,	5820068.5
3789	7411820.05	,	5820290.92	3840	7412201.92	,	5820065.53
3790	7411825.83	,	5820287.53	3841	7412208.47	,	5820061.59
3791	7411830.93	,	5820284.52	3842	7412214.25	,	5820058.12
3792	7411835.79	,	5820281.67	3843	7412220.58	,	5820054.32
3793	7411846.68	,	5820275.26	3844	7412231.11	,	5820047.99
3794	7411857.9	,	5820268.67	3845	7412245.71	,	5820039.21
3795	7411862.69	,	5820265.85	3846	7412252.05	,	5820035.41
3796	7411868.74	,	5820262.3	3847	7412256.55	,	5820032.7
3797	7411868.87	,	5820262.22	3848	7412261.08	,	5820029.97
3798	7411883.99	,	5820253.33	3849	7412271.24	,	5820023.87
3799	7411889.26	,	5820250.23	3850	7412277.16	,	5820020.31
3800	7411900.94	,	5820243.36	3851	7412281.24	,	5820017.86
3801	7411909.97	,	5820238.05	3852	7412281.88	,	5820017.48
3802	7411914.03	,	5820235.3	3853	7412292.24	,	5820011.31
3803	7411932.76	,	5820224.31	3854	7412303.14	,	5820004.81
3804	7411956.09	,	5820210.62	3855	7412306.73	,	5820002.68
3805	7411974.16	,	5820200.02	3856	7412310.08	,	5820000.68
3806	7411979.83	,	5820196.67	3857	7412317.09	,	5819996.51
3807	7411986.71	,	5820192.6	3858	7412324.94	,	5819991.84
3808	7411994.74	,	5820187.84	3859	7412331.08	,	5819988.18
3809	7411998.95	,	5820185.35	3860	7412333.64	,	5819986.66
3810	7412007.75	,	5820180.16	3861	7412340.11	,	5819982.81
3811	7412015.88	,	5820175.34	3862	7412344.05	,	5819980.46
3812	7412034.53	,	5820164.31	3863	7412353.61	,	5819974.76
3813	7412036.08	,	5820163.39	3864	7412363.54	,	5819968.85
3814	7412057.53	,	5820150.7	3865	7412383.23	,	5819957.13
3815	7412060.58	,	5820148.89	3866	7412393.94	,	5819950.76
3816	7412064.1	,	5820146.82	3867	7412403.0	,	5819945.36
3817	7412073.14	,	5820141.47	3868	7412409.11	,	5819941.85
3818	7412076.97	,	5820139.2	3869	7412414.57	,	5819938.71
3819	7412091.75	,	5820130.46	3870	7412422.76	,	5819934.02
3820	7412099.21	,	5820126.04	3871	7412430.92	,	5819929.32
3821	7412098.71	,	5820125.18	3872	7412437.47	,	5819925.57
3822	7412103.59	,	5820122.43	3873	7412449.93	,	5819918.42

3874	7412452.85	,	5819916.74	3925	7412831.44	,	5819853.99
3875	7412462.98	,	5819910.92	3926	7412841.45	,	5819876.9
3876	7412475.54	,	5819903.7	3927	7412842.67	,	5819879.74
3877	7412487.73	,	5819896.7	3928	7412848.24	,	5819892.44
3878	7412493.71	,	5819893.26	3929	7412849.72	,	5819895.47
3879	7412499.37	,	5819890.02	3930	7412851.03	,	5819898.35
3880	7412504.89	,	5819886.85	3931	7412859.56	,	5819916.44
3881	7412508.01	,	5819885.05	3932	7412893.04	,	5819987.51
3882	7412508.43	,	5819884.81	3933	7412916.38	,	5820038.98
3883	7412512.0	,	5819882.76	3934	7412983.47	,	5820163.68
3884	7412516.21	,	5819880.35	3935	7412987.95	,	5820173.62
3885	7412521.84	,	5819877.11	3936	7412988.78	,	5820188.1
3886	7412522.31	,	5819876.84	3937	7412988.16	,	5820200.09
3887	7412532.53	,	5819870.73	3938	7413026.53	,	5820294.54
3888	7412535.43	,	5819868.99	3939	7413029.25	,	5820299.47
3889	7412539.8	,	5819866.38	3940	7413034.5	,	5820308.33
3890	7412544.32	,	5819863.67	3941	7413070.02	,	5820356.18
3891	7412554.94	,	5819857.33	3942	7413156.39	,	5820464.38
3892	7412567.14	,	5819850.03	3943	7413179.35	,	5820508.13
3893	7412571.56	,	5819847.38	3944	7413211.84	,	5820558.52
3894	7412576.07	,	5819844.7	3945	7413232.35	,	5820600.29
3895	7412580.62	,	5819841.97	3946	7413287.76	,	5820699.44
3896	7412580.71	,	5819841.92	3947	7413339.27	,	5820749.36
3897	7412586.81	,	5819838.26	3948	7413350.89	,	5820769.41
3898	7412600.54	,	5819830.06	3949	7413361.32	,	5820787.44
3899	7412609.79	,	5819824.52	3950	7413366.88	,	5820797.04
3900	7412620.1	,	5819818.35	3951	7413368.69	,	5820801.01
3901	7412631.3	,	5819811.66	3952	7413375.3	,	5820815.53
3902	7412642.11	,	5819805.19	3953	7413376.07	,	5820817.22
3903	7412648.41	,	5819801.43	3954	7413384.38	,	5820835.94
3904	7412653.49	,	5819798.38	3955	7413390.59	,	5820850.0
3905	7412654.54	,	5819797.77	3956	7413400.21	,	5820872.71
3906	7412660.36	,	5819794.35	3957	7413460.82	,	5821010.65
3907	7412667.56	,	5819790.12	3958	7413488.47	,	5821068.95
3908	7412675.41	,	5819785.52	3959	7413496.06	,	5821079.11
3909	7412678.09	,	5819783.95	3960	7413555.17	,	5821140.28
3910	7412686.11	,	5819779.24	3961	7413566.79	,	5821153.35
3911	7412695.31	,	5819773.84	3962	7413608.6	,	5821212.68
3912	7412698.67	,	5819771.86	3963	7413614.45	,	5821220.4
3913	7412708.89	,	5819765.87	3964	7413659.54	,	5821267.36
3914	7412729.2	,	5819753.94	3965	7413709.28593	,	5821569.44558
3915	7412753.59	,	5819739.63	3966	7413709.2655	,	5821569.46911
3916	7412756.53	,	5819737.9	3967	7413768.63068	,	5821928.88792
3917	7412757.9	,	5819737.1	3968	7413865.0267	,	5821868.81438
3918	7412761.78	,	5819734.82	3969	7414055.94771	,	5821581.38498
3919	7412764.36	,	5819733.3	3970	7414128.74411	,	5821510.64906
3920	7412766.69	,	5819731.93	3971	7414246.67499	,	5821395.95864
3921	7412776.15	,	5819726.38	3972	7414624.67006	,	5821163.83051
3922	7412779.78	,	5819724.25	3973	7415120.74001	,	5820885.36726
3923	7412805.24	,	5819793.99	3974	7415390.1996	,	5820646.59208
3924	7412807.79	,	5819799.82	3975	7415616.01254	,	5820446.49754

3976	7415718.49737	,	5820244.01684	4027	7416991.33	,	5820631.3
3977	7415846.2	,	5820005.35	4028	7417009.73	,	5820670.8
3978	7415871.57	,	5820008.01	4029	7417013.66	,	5820679.17
3979	7415903.88	,	5820011.4	4030	7417021.27	,	5820695.38
3980	7415906.72	,	5820012.25	4031	7417022.83	,	5820698.27
3981	7415907.53	,	5820011.99	4032	7417024.38	,	5820700.83
3982	7415993.89	,	5820024.91	4033	7417032.1	,	5820699.83
3983	7415997.91	,	5820025.17	4034	7417086.09	,	5820698.65
3984	7416008.87	,	5820030.2	4035	7417105.11	,	5820691.88
3985	7416012.02	,	5820030.93	4036	7417116.81	,	5820687.72
3986	7416035.78	,	5820036.39	4037	7417125.67	,	5820684.56
3987	7416036.78	,	5820036.61	4038	7417145.43	,	5820677.53
3988	7416049.17	,	5820039.37	4039	7417144.85	,	5820676.48
3989	7416049.51	,	5820039.44	4040	7417204.2	,	5820665.43
3990	7416055.44	,	5820040.76	4041	7417211.77	,	5820663.99
3991	7416136.39	,	5820058.66	4042	7417341.04	,	5820639.38
3992	7416138.1	,	5820059.05	4043	7417345.03	,	5820638.62
3993	7416155.82	,	5820063.07	4044	7417395.06	,	5820629.92
3994	7416160.93	,	5820063.99	4045	7417430.22	,	5820622.92
3995	7416243.06	,	5820054.67	4046	7417483.19	,	5820610.31
3996	7416358.0	,	5820049.47	4047	7417491.58	,	5820611.01
3997	7416489.39	,	5820035.88	4048	7417521.48	,	5820605.06
3998	7416505.29	,	5820031.54	4049	7417554.33	,	5820598.53
3999	7416561.62	,	5820016.17	4050	7417570.01	,	5820595.41
4000	7416573.38	,	5820016.86	4051	7417588.74	,	5820592.05
4001	7416640.24	,	5820020.81	4052	7417635.15	,	5820583.72
4002	7416733.81	,	5819956.71	4053	7417642.77	,	5820582.98
4003	7416796.57	,	5819915.36	4054	7417659.26	,	5820581.38
4004	7416796.86	,	5819920.25	4055	7417678.87	,	5820579.54
4005	7416799.15	,	5819944.47	4056	7417696.77	,	5820577.86
4006	7416806.58	,	5819982.52	4057	7417708.99	,	5820575.8
4007	7416777.65	,	5820099.43	4058	7417738.73	,	5820570.79
4008	7416754.44	,	5820155.82	4059	7417757.44	,	5820567.64
4009	7416764.75	,	5820161.16	4060	7417767.19	,	5820566.0
4010	7416765.78	,	5820163.38	4061	7417777.04	,	5820564.35
4011	7416778.4	,	5820189.03	4062	7417796.46	,	5820561.08
4012	7416843.22	,	5820323.74	4063	7417804.75	,	5820559.8
4013	7416845.53	,	5820327.7	4064	7417831.79	,	5820555.62
4014	7416868.51	,	5820374.07	4065	7417853.04	,	5820552.33
4015	7416874.03	,	5820385.21	4066	7417881.97	,	5820547.86
4016	7416878.72	,	5820394.68	4067	7417888.75	,	5820546.81
4017	7416884.03	,	5820404.98	4068	7417893.52	,	5820545.24
4018	7416884.69	,	5820406.26	4069	7417918.85	,	5820531.53
4019	7416886.01	,	5820408.63	4070	7417924.44	,	5820528.52
4020	7416889.16	,	5820414.35	4071	7417925.77	,	5820527.8
4021	7416906.53	,	5820451.48	4072	7417938.58	,	5820520.89
4022	7416947.98	,	5820540.08	4073	7417948.76	,	5820515.41
4023	7416949.2	,	5820543.27	4074	7417967.63	,	5820505.25
4024	7416950.09	,	5820545.6	4075	7417968.96	,	5820504.53
4025	7416954.37	,	5820554.52	4076	7417999.91	,	5820487.86
4026	7416977.68	,	5820603.11	4077	7418010.53	,	5820482.14

4078	7418016.55	,	5820480.01	4129	7419359.81	,	5823088.05
4079	7418040.15	,	5820471.65	4130	7419367.51	,	5823093.35
4080	7418060.42	,	5820464.23	4131	7419409.89	,	5823127.6
4081	7418116.52	,	5820443.65	4132	7419499.08	,	5823200.1
4082	7418132.2	,	5820437.9	4133	7419597.78	,	5823277.58
4083	7418136.27	,	5820436.41	4134	7419621.08	,	5823296.49
4084	7418155.36	,	5820429.41	4135	7419642.17	,	5823312.71
4085	7418172.49	,	5820423.13	4136	7419698.97	,	5823356.42
4086	7418229.79	,	5820394.13	4137	7419707.52	,	5823363.0
4087	7418267.91	,	5820522.95	4138	7419784.37	,	5823426.53
4088	7418291.64	,	5820606.27	4139	7419883.09	,	5823504.15
4089	7418309.49	,	5820658.17	4140	7419949.15	,	5823556.1
4090	7418310.81	,	5820661.99	4141	7419954.26434	,	5823570.0379
4091	7418393.53	,	5820630.72	4142	7419916.08	,	5823582.85
4092	7418542.38	,	5820543.55	4143	7419910.39	,	5823584.76
4093	7418544.95	,	5820551.76	4144	7419909.76	,	5823584.96
4094	7418545.59	,	5820553.81	4145	7419947.02	,	5823695.76
4095	7418584.78	,	5820678.95	4146	7419993.02	,	5823832.57
4096	7418631.27	,	5820824.98	4147	7420001.95	,	5823859.11
4097	7418671.92	,	5820946.35	4148	7420004.03	,	5823865.31
4098	7418703.0	,	5821048.76	4149	7420015.16	,	5823898.43
4099	7418714.63	,	5821087.08	4150	7420017.08	,	5823904.14
4100	7418743.6	,	5821182.58	4151	7420053.99	,	5824015.76
4101	7418755.48	,	5821286.75	4152	7420069.19	,	5824058.75
4102	7418765.19	,	5821362.21	4153	7420132.36	,	5824244.29
4103	7418775.46	,	5821442.85	4154	7420133.33	,	5824247.14
4104	7418776.7	,	5821451.72	4155	7420142.12	,	5824272.96
4105	7418819.94	,	5821571.61	4156	7420189.08	,	5824408.13
4106	7418851.56	,	5821673.94	4157	7420247.42	,	5824576.04
4107	7418852.73	,	5821677.69	4158	7420297.48	,	5824858.45
4108	7418842.86	,	5821680.45	4159	7420297.39	,	5824882.68
4109	7418846.27	,	5821688.46	4160	7420250.93	,	5824926.41
4110	7418921.83	,	5821887.1	4161	7420217.57	,	5824956.94
4111	7418952.87	,	5821968.7	4162	7420202.64	,	5824970.61
4112	7418953.46	,	5821970.7	4163	7420179.71	,	5824990.47
4113	7418959.02	,	5821988.97	4164	7420168.68	,	5825001.09
4114	7418959.34	,	5821990.03	4165	7420158.04	,	5825016.47
4115	7418971.68	,	5821986.35	4166	7420142.01	,	5825061.66
4116	7418971.97	,	5821987.46	4167	7420110.76	,	5825162.26
4117	7418994.09	,	5822049.99	4168	7420091.12	,	5825230.54
4118	7419010.19	,	5822092.02	4169	7420070.05	,	5825321.07
4119	7419048.88	,	5822193.05	4170	7420053.18	,	5825370.81
4120	7419075.36	,	5822262.15	4171	7420051.24	,	5825375.08
4121	7419107.56	,	5822346.22	4172	7420026.23	,	5825444.7
4122	7419123.37	,	5822387.49	4173	7419984.74	,	5825563.65
4123	7419125.89	,	5822394.08	4174	7419972.99	,	5825593.58
4124	7419128.97	,	5822401.97	4175	7419958.97	,	5825631.07
4125	7419200.06	,	5822621.57	4176	7419947.73	,	5825661.01
4126	7419203.33	,	5822634.46	4177	7419936.63	,	5825690.55
4127	7419277.09	,	5822863.2	4178	7419934.54	,	5825697.14
4128	7419357.05	,	5823087.28	4179	7419926.88	,	5825721.39

4180	7419920.74	,	5825754.19	4231	7420540.71	,	5827419.03
4181	7419918.96	,	5825765.63	4232	7420624.58	,	5827434.88
4182	7419910.11	,	5825822.38	4233	7420633.92	,	5827437.8
4183	7419896.44	,	5825896.68	4234	7420643.11	,	5827438.86
4184	7419887.4	,	5825930.05	4235	7420661.83	,	5827442.39
4185	7419887.52	,	5825940.55	4236	7420668.07	,	5827443.85
4186	7419881.7	,	5825960.29	4237	7420681.55	,	5827446.28
4187	7419879.75	,	5825966.93	4238	7420696.91	,	5827448.51
4188	7419877.06	,	5825976.05	4239	7420726.66	,	5827452.88
4189	7419857.05	,	5826021.08	4240	7420732.01	,	5827453.41
4190	7419815.51	,	5826097.66	4241	7420753.64	,	5827454.35
4191	7419786.74	,	5826151.87	4242	7420787.61	,	5827456.43
4192	7419771.06	,	5826181.4	4243	7420799.51	,	5827456.92
4193	7419753.55	,	5826214.41	4244	7420836.12	,	5827460.03
4194	7419742.89	,	5826235.17	4245	7420844.59	,	5827460.75
4195	7419737.89	,	5826244.92	4246	7420845.67	,	5827461.06
4196	7419690.88	,	5826336.47	4247	7420883.37	,	5827464.52
4197	7419676.15	,	5826578.57	4248	7420884.4	,	5827464.63
4198	7419671.14	,	5826605.56	4249	7420948.57	,	5827471.64
4199	7419660.66	,	5826684.72	4250	7421010.07	,	5827476.49
4200	7419658.7	,	5826706.95	4251	7421038.32	,	5827478.87
4201	7419658.3	,	5826730.89	4252	7421068.98	,	5827481.45
4202	7419656.65	,	5826795.5	4253	7421075.09	,	5827482.0
4203	7419656.65	,	5826800.04	4254	7421125.91	,	5827486.66
4204	7419656.58	,	5826806.25	4255	7421151.09	,	5827488.51
4205	7419656.54	,	5826807.0	4256	7421159.13	,	5827489.43
4206	7419650.73	,	5826931.08	4257	7421192.24	,	5827492.0
4207	7419645.34	,	5827131.71	4258	7421236.42	,	5827496.24
4208	7419639.63	,	5827330.03	4259	7421283.77	,	5827500.23
4209	7419640.52	,	5827330.15	4260	7421310.72	,	5827502.61
4210	7419699.97	,	5827339.3	4261	7421330.89	,	5827503.98
4211	7419751.37	,	5827347.21	4262	7421381.47	,	5827507.74
4212	7419761.21	,	5827348.53	4263	7421430.7	,	5827511.24
4213	7419772.66	,	5827350.02	4264	7421477.88	,	5827515.13
4214	7419792.51	,	5827351.01	4265	7421545.15	,	5827521.11
4215	7419847.59	,	5827353.69	4266	7421561.42	,	5827522.41
4216	7419887.8	,	5827355.65	4267	7421612.86	,	5827527.13
4217	7419928.51	,	5827357.63	4268	7421644.82	,	5827530.41
4218	7420008.9	,	5827361.55	4269	7421646.26	,	5827530.53
4219	7420043.69	,	5827363.36	4270	7421686.4	,	5827536.26
4220	7420156.7	,	5827368.81	4271	7421754.85	,	5827546.03
4221	7420163.7	,	5827369.45	4272	7421791.64	,	5827551.41
4222	7420267.11	,	5827373.41	4273	7421822.17	,	5827556.14
4223	7420294.81	,	5827374.86	4274	7421863.2	,	5827562.13
4224	7420299.21	,	5827375.26	4275	7421877.35	,	5827564.18
4225	7420338.38	,	5827379.35	4276	7421894.14	,	5827566.71
4226	7420367.31	,	5827383.91	4277	7421907.96	,	5827569.88
4227	7420403.36	,	5827391.0	4278	7421948.88	,	5827579.22
4228	7420405.1	,	5827391.38	4279	7421990.31	,	5827588.99
4229	7420433.27	,	5827397.27	4280	7422026.35	,	5827597.44
4230	7420497.91	,	5827411.01	4281	7422029.04	,	5827598.05

4282	7422091.45	,	5827612.07	4333	7420764.31	,	5822611.39
4283	7422219.3	,	5827641.79	4334	7420743.65	,	5822616.26
4284	7422296.05	,	5827660.19	4335	7420691.01	,	5822623.86
4285	7422340.52	,	5827670.06	4336	7420667.46	,	5822626.78
4286	7422378.83	,	5827679.34	4337	7420590.04	,	5822637.47
4287	7422484.6	,	5827704.78	4338	7420536.81	,	5822644.58
4288	7422512.12	,	5827709.72	4339	7420482.92	,	5822649.61
4289	7422543.04	,	5827716.49	4340	7420429.01	,	5822658.34
4290	7422575.23	,	5827726.02	4341	7420375.35	,	5822664.8
4291	7422588.15	,	5827728.96	4342	7420323.7	,	5822668.47
4292	7422650.81	,	5827743.23	4343	7420292.83	,	5822666.95
4293	7422658.79	,	5827743.76	4344	7420290.3	,	5822441.91
4294	7422819.01	,	5827773.92	4345	7420288.61	,	5822291.75
4295	7422883.34	,	5827786.24	4346	7420286.88	,	5822137.49
4296	7422900.92	,	5827789.38	4347	7420285.99	,	5822058.7
4297	7422937.32	,	5827795.99	4348	7420312.76	,	5822058.48
4298	7422941.31	,	5827798.37	4349	7420367.55	,	5822057.87
4299	7423009.66	,	5827809.13	4350	7420474.25	,	5822056.71
4300	7423015.94	,	5827810.12	4351	7420527.6	,	5822056.06
4301	7423016.99	,	5827810.17	4352	7420554.23	,	5822055.74
4302	7423029.83	,	5827810.65	4353	7420581.26	,	5822055.42
4303	7423036.97	,	5827810.92	4354	7420625.55	,	5822054.95
4304	7423063.97	,	5827810.63	4355	7420661.18	,	5822054.58
4305	7423072.73	,	5827811.42	4356	7420667.53	,	5822054.52
4306	7423074.8	,	5827811.37	4357	7420699.06	,	5822054.17
4307	7423194.86	,	5827806.83	4358	7420760.53	,	5822053.5
4308	7423357.4	,	5827806.96	4359	7420822.2	,	5822052.82
4309	7423378.19	,	5827803.34	4360	7420941.99	,	5822051.51
4310	7421072.53	,	5823391.89	4361	7420979.47	,	5822051.1
4311	7420976.75	,	5823373.36	4362	7421002.82	,	5822050.84
4312	7420962.98	,	5823374.34	4363	7421035.49	,	5822050.48
4313	7420959.51	,	5823374.06	4364	7421067.73	,	5822050.12
4314	7420862.16	,	5823372.89	4365	7421134.12	,	5822049.39
4315	7420862.26	,	5823316.13	4366	7421201.46	,	5822048.65
4316	7420860.92	,	5823271.05	4367	7421237.11	,	5822048.26
4317	7420858.62	,	5823098.52	4368	7421271.71	,	5822047.88
4318	7420857.89	,	5823077.5	4369	7421339.74	,	5822047.13
4319	7420850.66	,	5823061.07	4370	7421362.82	,	5822046.88
4320	7420850.15	,	5823017.31	4371	7421560.69464	,	5822046.24183
4321	7420838.48	,	5823017.5	4372	7421561.72	,	5822831.22
4322	7420828.26	,	5823010.17	4373	7421548.29432	,	5823110.69172
4323	7420821.13	,	5823000.34	4374	7421487.71256	,	5823283.03343
4324	7420821.03	,	5822999.98	4375	7421386.02112	,	5823282.76893
4325	7420818.38	,	5822989.53	4376	7421386.40645	,	5823310.43666
4326	7420818.01	,	5822988.08	4377	7421378.41	,	5823310.68
4327	7420799.33	,	5822786.33	4378	7421168.55	,	5823312.9
4328	7420787.16	,	5822651.52	4379	7421153.36	,	5823313.06
4329	7420776.07	,	5822635.89	4380	7421071.32756	,	5823313.92435
4330	7420774.89	,	5822634.24	4381	7421071.03	,	5823321.93
4331	7420773.63	,	5822624.36	4382	7421070.46	,	5823331.71
4332	7420772.18	,	5822609.54	4383	7421072.53	,	5823391.89

4384	7391464.38	,	5835820.97	4435	7392960.19	,	5834230.03
4385	7391494.09	,	5835746.61	4436	7392984.43	,	5834216.5
4386	7391505.23	,	5835718.56	4437	7392988.75	,	5834213.97
4387	7391506.34	,	5835715.78	4438	7393020.33	,	5834195.47
4388	7391523.65	,	5835671.77	4439	7393050.86	,	5834177.93
4389	7391544.82	,	5835617.94	4440	7393090.82	,	5834154.0
4390	7391584.16	,	5835520.43	4441	7393136.37	,	5834128.81
4391	7391588.22	,	5835510.36	4442	7393169.01	,	5834111.63
4392	7391590.75	,	5835504.1	4443	7393201.72	,	5834092.44
4393	7391643.01	,	5835373.21	4444	7393262.44	,	5834056.03
4394	7391664.13	,	5835322.35	4445	7393288.53	,	5834041.85
4395	7391682.64	,	5835277.79	4446	7393298.02	,	5834037.76
4396	7391699.16	,	5835234.58	4447	7393325.22	,	5834031.23
4397	7391735.98	,	5835141.55	4448	7393339.09	,	5834027.93
4398	7391751.69	,	5835104.63	4449	7393346.76	,	5834025.5
4399	7391762.06	,	5835079.45	4450	7393458.82	,	5833990.07
4400	7391784.98	,	5835026.32	4451	7393576.34	,	5833947.85
4401	7391802.64	,	5834998.41	4452	7393609.44	,	5833934.98
4402	7391813.01	,	5834981.26	4453	7393647.74	,	5833920.08
4403	7391834.83	,	5834961.08	4454	7393677.31	,	5833908.59
4404	7391852.4	,	5834944.11	4455	7393698.99	,	5833900.16
4405	7391857.41	,	5834941.24	4456	7393768.66	,	5833873.48
4406	7391898.87	,	5834914.45	4457	7393809.78	,	5833857.72
4407	7391900.55	,	5834913.37	4458	7393929.27	,	5833810.15
4408	7391983.95	,	5834884.32	4459	7394007.18	,	5833779.64
4409	7392007.11	,	5834876.15	4460	7394027.66	,	5833771.62
4410	7392028.08	,	5834868.75	4461	7394030.51	,	5833770.5
4411	7392062.81	,	5834855.0	4462	7394088.44	,	5833745.55
4412	7392068.06	,	5834851.89	4463	7394099.92	,	5833738.94
4413	7392092.01	,	5834837.78	4464	7394157.11	,	5833709.19
4414	7392122.21	,	5834817.1	4465	7394174.34	,	5833699.74
4415	7392191.04	,	5834770.0	4466	7394234.99	,	5833662.88
4416	7392260.71	,	5834721.33	4467	7394335.22	,	5833603.3
4417	7392307.39	,	5834688.44	4468	7394340.54	,	5833600.22
4418	7392319.53	,	5834680.18	4469	7394344.17	,	5833598.32
4419	7392363.89	,	5834649.24	4470	7394431.45	,	5833546.01
4420	7392408.52	,	5834615.72	4471	7394519.72	,	5833494.88
4421	7392447.43	,	5834586.51	4472	7394532.65	,	5833487.25
4422	7392468.0	,	5834571.24	4473	7394553.72	,	5833470.23
4423	7392476.62	,	5834562.36	4474	7394609.89	,	5833433.57
4424	7392560.67	,	5834487.1	4475	7394648.03	,	5833402.65
4425	7392579.25	,	5834470.29	4476	7394679.07	,	5833375.9
4426	7392676.89	,	5834390.26	4477	7394710.95	,	5833348.75
4427	7392683.18	,	5834385.37	4478	7394793.39	,	5833256.62
4428	7392687.56	,	5834381.93	4479	7394795.52	,	5833254.34
4429	7392725.3	,	5834361.27	4480	7394803.9	,	5833244.99
4430	7392729.72	,	5834358.85	4481	7394894.2	,	5833143.25
4431	7392793.52	,	5834323.95	4482	7394923.05	,	5833111.62
4432	7392798.17	,	5834321.35	4483	7394988.73	,	5833039.59
4433	7392872.5	,	5834279.32	4484	7395017.99	,	5833012.9
4434	7392909.85	,	5834258.13	4485	7395048.69	,	5832987.08

4486	7395096.16	,	5832958.02	4537	7396558.22	,	5831868.45
4487	7395130.18	,	5832937.25	4538	7396570.03	,	5831859.96
4488	7395166.3	,	5832915.13	4539	7396598.09	,	5831838.9
4489	7395267.94	,	5832854.79	4540	7396641.44	,	5831811.76
4490	7395349.74	,	5832805.32	4541	7396663.45	,	5831797.47
4491	7395411.97	,	5832767.33	4542	7396654.19	,	5831788.39
4492	7395436.88	,	5832748.69	4543	7396666.06	,	5831779.78
4493	7395459.23	,	5832727.15	4544	7396681.93	,	5831776.01
4494	7395484.24	,	5832697.49	4545	7396706.58	,	5831775.08
4495	7395545.61	,	5832592.36	4546	7396724.29	,	5831775.21
4496	7395596.14	,	5832502.51	4547	7396766.38	,	5831755.93
4497	7395604.05	,	5832488.79	4548	7396842.12	,	5831721.66
4498	7395609.25	,	5832479.18	4549	7396912.1	,	5831689.41
4499	7395624.33	,	5832454.27	4550	7396918.81	,	5831686.34
4500	7395645.77	,	5832426.46	4551	7396933.93	,	5831679.62
4501	7395652.65	,	5832414.17	4552	7396954.74	,	5831671.1
4502	7395657.75	,	5832411.24	4553	7397006.16	,	5831648.93
4503	7395694.02	,	5832377.17	4554	7397069.97	,	5831620.05
4504	7395734.19	,	5832340.98	4555	7397201.64	,	5831563.84
4505	7395751.82	,	5832326.09	4556	7397236.17	,	5831550.54
4506	7395765.14	,	5832314.86	4557	7397263.77	,	5831539.9
4507	7395770.75	,	5832304.58	4558	7397346.39	,	5831505.64
4508	7395776.71	,	5832298.61	4559	7397407.79	,	5831481.4
4509	7395798.18	,	5832293.01	4560	7397461.55	,	5831460.18
4510	7395806.33	,	5832291.1	4561	7397510.51	,	5831437.91
4511	7395830.19	,	5832281.91	4562	7397533.09	,	5831427.17
4512	7395833.43	,	5832280.99	4563	7397553.94	,	5831417.25
4513	7395960.72	,	5832243.82	4564	7397559.35	,	5831414.63
4514	7395990.03	,	5832232.77	4565	7397591.34	,	5831399.15
4515	7396005.58	,	5832230.04	4566	7397594.61	,	5831397.91
4516	7396010.88	,	5832229.53	4567	7397654.82	,	5831368.0
4517	7396020.05	,	5832227.54	4568	7397716.12	,	5831337.63
4518	7396042.08	,	5832221.92	4569	7397770.76	,	5831308.84
4519	7396075.37	,	5832206.01	4570	7397800.23	,	5831291.46
4520	7396115.39	,	5832183.23	4571	7397815.6	,	5831282.39
4521	7396148.39	,	5832162.67	4572	7397850.18	,	5831261.99
4522	7396222.19	,	5832115.06	4573	7397874.53	,	5831244.91
4523	7396261.03	,	5832089.51	4574	7397900.64	,	5831223.03
4524	7396307.1572	,	5832056.40282	4575	7397907.19	,	5831216.55
4525	7396327.53	,	5832040.74	4576	7397921.23	,	5831201.49
4526	7396332.46	,	5832037.26	4577	7397932.88	,	5831189.29
4527	7396382.44	,	5832002.32	4578	7398005.68	,	5831098.89
4528	7396415.98	,	5831976.7	4579	7398042.31	,	5831055.29
4529	7396439.82	,	5831959.64	4580	7398064.44	,	5831026.76
4530	7396444.94	,	5831955.98	4581	7398072.33	,	5831013.52
4531	7396446.52	,	5831954.84	4582	7398075.46	,	5831008.28
4532	7396468.45	,	5831937.75	4583	7398087.21	,	5830988.57
4533	7396470.87	,	5831935.86	4584	7398107.39	,	5830955.89
4534	7396523.5	,	5831894.62	4585	7398122.7	,	5830923.05
4535	7396538.82	,	5831883.62	4586	7398143.81	,	5830896.93
4536	7396542.66	,	5831880.61	4587	7398173.42	,	5830866.29

4588	7398206.21	,	5830828.71	4639	7398627.68446	,	5829195.88634
4589	7398257.4	,	5830772.85	4640	7398600.71659	,	5829217.62776
4590	7398288.95	,	5830735.79	4641	7398594.12589	,	5829225.4491
4591	7398325.4	,	5830691.86	4642	7398569.47618	,	5829250.64016
4592	7398343.71	,	5830669.81	4643	7398558.77733	,	5829259.77678
4593	7398361.94	,	5830647.85	4644	7398543.09754	,	5829269.44198
4594	7398364.46	,	5830644.57	4645	7398529.72466	,	5829285.76072
4595	7398382.38	,	5830622.34	4646	7398508.96596	,	5829306.13861
4596	7398483.87	,	5830496.12	4647	7398496.40497	,	5829317.43925
4597	7398525.47	,	5830443.41	4648	7398495.04309	,	5829330.78191
4598	7398548.63	,	5830413.96	4649	7398490.10275	,	5829337.10585
4599	7398574.02	,	5830382.18	4650	7398483.87936	,	5829345.89811
4600	7398655.41	,	5830280.26	4651	7398473.91092	,	5829351.41044
4601	7398673.67	,	5830257.41	4652	7398463.59165	,	5829360.15611
4602	7398676.26	,	5830254.16	4653	7398455.22076	,	5829370.93007
4603	7398688.51	,	5830238.82	4654	7398443.39761	,	5829380.31813
4604	7398701.62	,	5830222.4	4655	7398430.26423	,	5829384.33647
4605	7398745.46	,	5830167.51	4656	7398415.87329	,	5829398.96153
4606	7398769.72	,	5830137.0	4657	7398401.72849	,	5829408.38394
4607	7398828.22	,	5830063.23	4658	7398390.67071	,	5829415.40815
4608	7398836.84	,	5830052.35	4659	7398380.8453	,	5829422.46826
4609	7398846.33	,	5830040.4	4660	7398350.72733	,	5829462.54041
4610	7398899.71	,	5829974.06	4661	7398338.27941	,	5829478.11982
4611	7398906.35	,	5829965.64	4662	7398330.9122	,	5829488.98609
4612	7398929.62	,	5829936.19	4663	7398322.71409	,	5829500.93659
4613	7398946.0	,	5829916.76	4664	7398305.84828	,	5829518.37337
4614	7398970.02	,	5829888.27	4665	7398292.66087	,	5829531.63357
4615	7398971.71	,	5829881.3	4666	7398273.37385	,	5829550.92952
4616	7399006.47	,	5829837.56	4667	7398252.48058	,	5829573.31342
4617	7399010.11	,	5829832.98	4668	7398249.63243	,	5829578.18779
4618	7399017.74	,	5829823.38	4669	7398246.38687	,	5829584.2545
4619	7399020.95	,	5829820.83	4670	7398243.32864	,	5829589.13469
4620	7399092.97	,	5829731.55	4671	7398239.06948	,	5829593.30737
4621	7399126.75	,	5829688.67	4672	7398233.20476	,	5829596.98396
4622	7399071.88	,	5829479.48	4673	7398227.89105	,	5829601.39612
4623	7399064.48	,	5829455.93	4674	7398222.39972	,	5829606.98451
4624	7399056.73	,	5829445.43	4675	7398210.41462	,	5829628.22034
4625	7399041.28	,	5829433.7	4676	7398204.30316	,	5829638.5212
4626	7399015.86	,	5829422.64	4677	7398199.06047	,	5829645.49426
4627	7398941.68	,	5829408.61	4678	7398174.93078	,	5829674.63541
4628	7398934.28	,	5829406.62	4679	7398169.80269	,	5829678.88224
4629	7398924.51	,	5829394.92	4680	7398165.86754	,	5829682.82568
4630	7398884.57	,	5829354.62	4681	7398158.97612	,	5829692.07697
4631	7398882.95	,	5829352.11	4682	7398152.82444	,	5829700.56692
4632	7398866.5	,	5829301.0	4683	7398148.09929	,	5829711.03956
4633	7398847.36	,	5829260.04	4684	7398144.2679	,	5829718.72432
4634	7398788.83	,	5829144.03	4685	7398139.77937	,	5829725.45621
4635	7398760.40177	,	5829097.78742	4686	7398133.77449	,	5829732.01993
4636	7398745.30697	,	5829099.17966	4687	7398126.92349	,	5829738.39689
4637	7398709.86494	,	5829116.7812	4688	7398120.14516	,	5829747.75517
4638	7398684.31534	,	5829138.76359	4689	7398114.96435	,	5829756.95901

4690	7398097.41251	,	5829779.98109	4741	7397760.5272	,	5830006.73888
4691	7398087.13308	,	5829793.05053	4742	7397754.66831	,	5830010.62556
4692	7398081.91164	,	5829796.81941	4743	7397746.41323	,	5830016.19052
4693	7398076.20513	,	5829798.25912	4744	7397740.11061	,	5830019.23856
4694	7398067.20289	,	5829796.37642	4745	7397733.77134	,	5830021.32653
4695	7398059.98809	,	5829797.21725	4746	7397729.56146	,	5830022.94499
4696	7398054.14391	,	5829801.63411	4747	7397725.59689	,	5830025.82806
4697	7398048.73016	,	5829806.04905	4748	7397723.46237	,	5830029.72157
4698	7398041.53896	,	5829807.74018	4749	7397721.05603	,	5830035.00417
4699	7398032.44483	,	5829810.12481	4750	7397719.76639	,	5830042.28807
4700	7398027.02525	,	5829814.32967	4751	7397717.17894	,	5830052.59132
4701	7398021.50159	,	5829822.36171	4752	7397715.3136	,	5830058.60975
4702	7398018.33678	,	5829830.97905	4753	7397713.20101	,	5830062.93313
4703	7398013.61818	,	5829837.71733	4754	7397709.71236	,	5830067.81527
4704	7398008.02377	,	5829843.19847	4755	7397705.3454	,	5830071.35022
4705	7397999.84486	,	5829847.90034	4756	7397699.96648	,	5830073.41157
4706	7397988.67105	,	5829851.82431	4757	7397694.74603	,	5830073.24602
4707	7397980.2746	,	5829855.90151	4758	7397689.96904	,	5830073.90911
4708	7397973.78437	,	5829860.12606	4759	7397682.62686	,	5830077.73683
4709	7397968.02705	,	5829867.31362	4760	7397668.16044	,	5830089.64099
4710	7397965.18195	,	5829872.29804	4761	7397665.72356	,	5830094.18361
4711	7397959.7682	,	5829876.71298	4762	7397661.64631	,	5830100.58375
4712	7397953.6726	,	5829879.64514	4763	7397655.44924	,	5830111.4076
4713	7397947.15131	,	5829882.38889	4764	7397641.33469	,	5830128.41774
4714	7397940.89308	,	5829887.03749	4765	7397626.98258	,	5830144.80378
4715	7397933.40575	,	5829893.21186	4766	7397623.14886	,	5830148.43407
4716	7397928.68715	,	5829899.95014	4767	7397616.65086	,	5830152.01812
4717	7397923.34415	,	5829906.91598	4768	7397611.24294	,	5830156.64315
4718	7397916.59331	,	5829916.90422	4769	7397608.43308	,	5830162.89802
4719	7397912.0443	,	5829921.45535	4770	7397608.38838	,	5830168.86596
4720	7397905.84754	,	5829924.71069	4771	7397606.20127	,	5830174.47285
4721	7397898.87528	,	5829926.71611	4772	7397601.86537	,	5830179.48861
4722	7397894.52567	,	5829927.26723	4773	7397596.01564	,	5830183.70541
4723	7397890.01593	,	5829929.62482	4774	7397588.2372	,	5830187.32499
4724	7397885.05785	,	5829935.30856	4775	7397581.69203	,	5830189.20845
4725	7397881.88766	,	5829939.76138	4776	7397576.99456	,	5830188.7681
4726	7397878.03783	,	5829943.17187	4777	7397573.39453	,	5830185.66436
4727	7397864.84886	,	5829953.84925	4778	7397571.94023	,	5830183.04171
4728	7397855.92853	,	5829959.97326	4779	7397568.49961	,	5830182.07595
4729	7397849.3806	,	5829961.75668	4780	7397564.2864	,	5830183.57437
4730	7397843.01775	,	5829962.99435	4781	7397561.24288	,	5830188.98477
4731	7397836.02468	,	5829964.24951	4782	7397561.19541	,	5830194.85267
4732	7397828.84235	,	5829966.26076	4783	7397561.16429	,	5830201.67118
4733	7397822.06546	,	5829967.73016	4784	7397559.18085	,	5830214.62067
4734	7397815.24458	,	5829971.22306	4785	7397555.95084	,	5830220.8872
4735	7397802.88798	,	5829978.70379	4786	7397551.27941	,	5830229.3261
4736	7397797.52682	,	5829981.40536	4787	7397542.75969	,	5830244.47916
4737	7397789.94679	,	5829984.59895	4788	7397538.44737	,	5830250.34523
4738	7397782.35427	,	5829987.70279	4789	7397532.53271	,	5830252.22121
4739	7397775.24269	,	5829992.26494	4790	7397524.43792	,	5830252.01525
4740	7397766.13937	,	5830001.89796	4791	7397518.29542	,	5830253.25684

4792	7397512.81646	,	5830255.32096	4843	7397185.28671	,	5830551.56858
4793	7397507.22787	,	5830261.01219	4844	7397180.12396	,	5830553.84419
4794	7397504.21987	,	5830267.70304	4845	7397175.5311	,	5830557.17519
4795	7397501.22964	,	5830275.03412	4846	7397171.60482	,	5830561.43877
4796	7397494.35554	,	5830296.09823	4847	7397166.21437	,	5830566.69403
4797	7397491.73217	,	5830301.49697	4848	7397158.58951	,	5830572.24153
4798	7397487.9835	,	5830304.5843	4849	7397150.19996	,	5830576.92925
4799	7397481.85266	,	5830306.24603	4850	7397145.35845	,	5830578.87559
4800	7397475.07384	,	5830307.28502	4851	7397139.44378	,	5830580.75158
4801	7397470.46321	,	5830309.97579	4852	7397134.02933	,	5830581.53247
4802	7397458.77512	,	5830318.81955	4853	7397127.23467	,	5830582.36167
4803	7397441.31223	,	5830334.22069	4854	7397120.67202	,	5830583.61491
4804	7397428.47607	,	5830347.15086	4855	7397111.80848	,	5830586.73401
4805	7397413.72088	,	5830360.55473	4856	7397103.9651	,	5830588.01277
4806	7397407.24092	,	5830364.78902	4857	7397088.23726	,	5830589.08976
4807	7397394.46304	,	5830372.60183	4858	7397080.36861	,	5830589.8186
4808	7397380.64837	,	5830381.29436	4859	7397072.10422	,	5830591.43941
4809	7397374.30134	,	5830382.74184	4860	7397063.97319	,	5830593.89746
4810	7397367.50669	,	5830383.57103	4861	7397058.70735	,	5830596.0658
4811	7397360.49613	,	5830384.19598	4862	7397053.14803	,	5830599.20337
4812	7397354.18462	,	5830386.92391	4863	7397048.25864	,	5830603.39355
4813	7397349.65668	,	5830392.59574	4864	7397043.1353	,	5830606.72926
4814	7397346.42086	,	5830398.6522	4865	7397037.43931	,	5830608.90953
4815	7397341.66674	,	5830404.11005	4866	7397033.65817	,	5830610.82645
4816	7397331.59025	,	5830414.75119	4867	7397029.92726	,	5830614.55402
4817	7397325.92698	,	5830418.83269	4868	7397024.59995	,	5830618.11563
4818	7397313.36996	,	5830427.75062	4869	7397016.83066	,	5830622.06534
4819	7397308.69342	,	5830432.03501	4870	7397006.13025	,	5830627.89838
4820	7397306.46164	,	5830436.03134	4871	7396999.53414	,	5830631.91566
4821	7397304.25023	,	5830444.73238	4872	7396996.84002	,	5830634.76351
4822	7397301.00553	,	5830450.46873	4873	7396995.23986	,	5830638.43197
4823	7397298.09828	,	5830453.21236	4874	7396992.82352	,	5830643.71487
4824	7397290.24531	,	5830458.11545	4875	7396990.4684	,	5830646.87367
4825	7397284.30414	,	5830462.64516	4876	7396985.8769	,	5830650.6151
4826	7397279.82574	,	5830466.49356	4877	7396979.49975	,	5830654.94667
4827	7397274.0	,	5830475.18474	4878	7396974.56013	,	5830657.32621
4828	7397272.25748	,	5830481.29989	4879	7396969.08421	,	5830659.50038
4829	7397271.88266	,	5830487.27699	4880	7396957.64048	,	5830665.24392
4830	7397270.35049	,	5830493.39632	4881	7396954.08718	,	5830667.79524
4831	7397265.96784	,	5830500.33555	4882	7396950.98456	,	5830671.0749
4832	7397262.63044	,	5830503.09112	4883	7396946.89496	,	5830673.42085
4833	7397257.67001	,	5830504.72039	4884	7396939.0932	,	5830676.20015
4834	7397252.94741	,	5830506.98378	4885	7396932.05501	,	5830679.79921
4835	7397246.5969	,	5830512.27568	4886	7396923.38142	,	5830685.79628
4836	7397243.42282	,	5830516.94888	4887	7396916.58994	,	5830690.34958
4837	7397240.69359	,	5830522.14033	4888	7396911.17506	,	5830695.08494
4838	7397235.60273	,	5830526.64645	4889	7396901.27209	,	5830702.59778
4839	7397230.06922	,	5830530.71434	4890	7396886.09467	,	5830711.96886
4840	7397220.09855	,	5830535.7863	4891	7396880.66315	,	5830715.7436
4841	7397206.18647	,	5830540.96759	4892	7396875.57421	,	5830720.68016
4842	7397191.57436	,	5830547.98034	4893	7396871.95306	,	5830724.39467

4894	7396867.14706	, 5830727.62146	4945	7396495.8955	, 5831072.50649
4895	7396848.65485	, 5830736.95435	4946	7396493.37052	, 5831077.48206
4896	7396841.24396	, 5830742.27567	4947	7396486.66201	, 5831085.38685
4897	7396835.46846	, 5830745.19899	4948	7396480.33173	, 5831099.34798
4898	7396826.09249	, 5830748.97303	4949	7396476.49575	, 5831111.19761
4899	7396818.62859	, 5830752.38367	4950	7396474.09912	, 5831117.19077
4900	7396807.95482	, 5830759.17707	4951	7396470.60889	, 5831119.85048
4901	7396795.49981	, 5830767.08107	4952	7396465.92104	, 5831121.56231
4902	7396782.60341	, 5830778.20091	4953	7396462.65754	, 5831124.8164
4903	7396775.94278	, 5830783.50143	4954	7396461.58755	, 5831129.19097
4904	7396772.12819	, 5830788.18239	4955	7396460.80005	, 5831136.53106
4905	7396769.30364	, 5830793.9071	4956	7396457.26684	, 5831144.13753
4906	7396764.41743	, 5830801.82139	4957	7396445.7515	, 5831162.45725
4907	7396761.3141	, 5830809.04551	4958	7396438.68449	, 5831171.15287
4908	7396757.21214	, 5830814.91577	4959	7396433.70057	, 5831176.62713
4909	7396750.35225	, 5830820.97266	4960	7396424.58043	, 5831182.40636
4910	7396745.56373	, 5830824.82968	4961	7396416.97647	, 5831186.18131
4911	7396736.33609	, 5830829.98116	4962	7396409.53846	, 5831188.35987
4912	7396722.41136	, 5830838.67678	4963	7396403.29834	, 5831191.49631
4913	7396714.049	, 5830844.34487	4964	7396398.89271	, 5831196.16365
4914	7396706.99305	, 5830847.30371	4965	7396392.88013	, 5831200.2849
4915	7396696.75624	, 5830850.36079	4966	7396382.77547	, 5831206.30167
4916	7396691.29112	, 5830853.28552	4967	7396371.96712	, 5831215.10108
4917	7396684.20895	, 5830858.90808	4968	7396367.79103	, 5831219.38162
4918	7396678.71846	, 5830864.16613	4969	7396356.03027	, 5831231.74143
4919	7396674.65079	, 5830866.94196	4970	7396349.02097	, 5831235.29966
4920	7396669.59808	, 5830869.21452	4971	7396341.95117	, 5831236.67712
4921	7396662.77441	, 5830872.60742	4972	7396335.32646	, 5831240.02446
4922	7396656.49424	, 5830876.82618	4973	7396331.48466	, 5831244.08549
4923	7396649.0177	, 5830883.75114	4974	7396325.15854	, 5831250.97855
4924	7396642.18694	, 5830890.85841	4975	7396317.40362	, 5831256.52969
4925	7396615.85644	, 5830920.78167	4976	7396310.237	, 5831261.27362
4926	7396608.11279	, 5830929.6262	4977	7396306.24425	, 5831267.11084
4927	7396603.16137	, 5830935.18966	4978	7396306.02949	, 5831273.44392
4928	7396594.93457	, 5830942.13543	4979	7396304.38012	, 5831278.22502
4929	7396586.56305	, 5830947.4734	4980	7396296.67905	, 5831285.35645
4930	7396580.22447	, 5830953.19548	4981	7396291.92267	, 5831291.81552
4931	7396576.43181	, 5830958.30632	4982	7396290.11735	, 5831298.19273
4932	7396573.49722	, 5830964.03409	4983	7396288.06701	, 5831302.59451
4933	7396568.05973	, 5830978.78136	4984	7396281.18151	, 5831309.89353
4934	7396563.23733	, 5830989.35689	4985	7396268.90364	, 5831321.65701
4935	7396558.71828	, 5830995.34885	4986	7396255.56761	, 5831333.52993
4936	7396554.67002	, 5830999.18534	4987	7396243.30826	, 5831340.18714
4937	7396546.44129	, 5831005.70069	4988	7396233.54434	, 5831344.41246
4938	7396537.88244	, 5831012.22519	4989	7396222.18239	, 5831347.69099
4939	7396528.40516	, 5831019.92647	4990	7396205.51599	, 5831352.1078
4940	7396522.24419	, 5831024.4723	4991	7396191.47073	, 5831358.62434
4941	7396515.35084	, 5831033.29324	4992	7396182.3123	, 5831363.02307
4942	7396508.44975	, 5831041.47368	4993	7396171.8275	, 5831369.0504
4943	7396502.94272	, 5831050.4664	4994	7396157.1829	, 5831382.11093
4944	7396498.39064	, 5831062.84647	4995	7396131.98633	, 5831406.71687

4996	7396102.74735	,	5831435.00899	5047	7395798.10451	,	5831646.86981
4997	7396089.37614	,	5831451.38798	5048	7395789.39138	,	5831647.11154
4998	7396081.59017	,	5831462.67646	5049	7395784.04145	,	5831645.88841
4999	7396073.68517	,	5831476.53113	5050	7395778.33395	,	5831642.96327
5000	7396062.30664	,	5831500.14306	5051	7395773.61979	,	5831641.92273
5001	7396057.62569	,	5831510.76475	5052	7395768.56348	,	5831643.34445
5002	7396052.09123	,	5831518.04632	5053	7395765.12882	,	5831646.20285
5003	7396043.80821	,	5831527.29628	5054	7395763.53839	,	5831649.86105
5004	7396030.53862	,	5831538.31642	5055	7395763.67993	,	5831654.96289
5005	7396018.36364	,	5831548.01473	5056	7395763.49635	,	5831667.8325
5006	7396006.40873	,	5831557.70694	5057	7395763.67619	,	5831674.31483
5007	7396000.55693	,	5831565.09743	5058	7395761.94839	,	5831680.96021
5008	7395997.39258	,	5831569.76038	5059	7395759.51557	,	5831688.89658
5009	7395993.44548	,	5831573.27372	5060	7395756.96673	,	5831693.01186
5010	7395984.9337	,	5831576.80357	5061	7395746.31559	,	5831703.50886
5011	7395975.43965	,	5831579.20937	5062	7395739.79719	,	5831709.96679
5012	7395971.29234	,	5831579.11418	5063	7395734.1803	,	5831714.2773
5013	7395966.35035	,	5831577.43924	5064	7395726.42654	,	5831718.42685
5014	7395958.16533	,	5831573.62175	5065	7395719.21046	,	5831722.83179
5015	7395949.14777	,	5831570.46808	5066	7395711.60963	,	5831732.13292
5016	7395942.429	,	5831569.70339	5067	7395701.33064	,	5831748.4662
5017	7395938.29639	,	5831570.1384	5068	7395694.27122	,	5831762.48765
5018	7395933.87309	,	5831571.64267	5069	7395687.25857	,	5831774.22523
5019	7395929.79043	,	5831573.87833	5070	7395677.27374	,	5831786.00523
5020	7395921.85131	,	5831578.56361	5071	7395673.82549	,	5831788.01305
5021	7395917.43411	,	5831580.28796	5072	7395666.73817	,	5831789.48111
5022	7395911.2719	,	5831580.45891	5073	7395662.09895	,	5831790.78113
5023	7395906.67779	,	5831579.41504	5074	7395656.85198	,	5831793.26934
5024	7395902.32608	,	5831575.92169	5075	7395651.48914	,	5831795.55053
5025	7395898.19139	,	5831572.31219	5076	7395644.83503	,	5831797.11669
5026	7395894.30978	,	5831570.60783	5077	7395638.79338	,	5831798.02514
5027	7395890.17134	,	5831570.83277	5078	7395633.42556	,	5831799.76586
5028	7395885.43098	,	5831572.45596	5079	7395629.65329	,	5831802.00292
5029	7395880.34095	,	5831576.63172	5080	7395624.83884	,	5831808.53371
5030	7395877.2325	,	5831579.70132	5081	7395620.59634	,	5831812.58585
5031	7395872.50491	,	5831581.42427	5082	7395616.1955	,	5831815.26082
5032	7395867.9391	,	5831581.76117	5083	7395596.63223	,	5831826.76594
5033	7395861.43623	,	5831581.20074	5084	7395586.467	,	5831832.0436
5034	7395856.02428	,	5831581.35087	5085	7395574.13909	,	5831836.22995
5035	7395852.13699	,	5831583.05051	5086	7395566.75637	,	5831838.2368
5036	7395848.00952	,	5831587.64007	5087	7395558.16408	,	5831839.22603
5037	7395846.22538	,	5831592.25471	5088	7395547.96317	,	5831839.60914
5038	7395844.42306	,	5831600.1836	5089	7395539.83463	,	5831841.43646
5039	7395839.50667	,	5831613.14447	5090	7395534.14252	,	5831843.39641
5040	7395835.56912	,	5831621.69322	5091	7395530.17488	,	5831846.16949
5041	7395833.14198	,	5831626.2256	5092	7395527.16454	,	5831848.80589
5042	7395830.21834	,	5831628.73945	5093	7395523.47374	,	5831849.64912
5043	7395823.95486	,	5831632.11683	5094	7395518.9963	,	5831849.5631
5044	7395820.31595	,	5831635.19114	5095	7395515.64948	,	5831851.25776
5045	7395812.02354	,	5831642.65935	5096	7395514.34141	,	5831854.26741
5046	7395804.76445	,	5831645.51373	5097	7395512.97882	,	5831858.56002

5098	7395508.86605	,	5831863.67977	5149	7395244.86419	,	5832052.6393
5099	7395506.29057	,	5831866.83471	5150	7395239.57779	,	5832054.06741
5100	7395505.54351	,	5831870.57964	5151	7395234.35412	,	5832057.39593
5101	7395504.90926	,	5831874.42156	5152	7395230.22359	,	5832061.87546
5102	7395504.81113	,	5831878.46884	5153	7395223.94886	,	5832069.1776
5103	7395502.71954	,	5831883.54254	5154	7395220.63616	,	5832072.46312
5104	7395499.12503	,	5831888.21743	5155	7395213.05351	,	5832078.08961
5105	7395493.73265	,	5831893.04231	5156	7395199.38195	,	5832085.0864
5106	7395489.44297	,	5831895.39384	5157	7395193.20822	,	5832088.45129
5107	7395484.70565	,	5831897.12708	5158	7395185.47804	,	5832093.45116
5108	7395479.74519	,	5831898.75638	5159	7395177.82125	,	5832097.48792
5109	7395475.24238	,	5831901.0037	5160	7395153.67438	,	5832108.68975
5110	7395471.15888	,	5831903.56976	5161	7395147.0852	,	5832112.59677
5111	7395465.17747	,	5831906.28859	5162	7395136.94078	,	5832118.62471
5112	7395461.45613	,	5831906.39183	5163	7395126.37842	,	5832125.10475
5113	7395457.27328	,	5831905.01619	5164	7395118.27035	,	5832129.11398
5114	7395452.58271	,	5831904.82596	5165	7395109.57099	,	5832132.37875
5115	7395448.35199	,	5831905.69418	5166	7395093.36117	,	5832134.85076
5116	7395443.6291	,	5831907.94761	5167	7395082.44662	,	5832136.21477
5117	7395436.76116	,	5831913.35404	5168	7395068.53741	,	5832136.81091
5118	7395427.68922	,	5831923.39678	5169	7395042.20965	,	5832134.35774
5119	7395422.11533	,	5831929.61828	5170	7395028.12268	,	5832132.51604
5120	7395419.77741	,	5831933.39733	5171	7395018.39034	,	5832130.66366
5121	7395418.31865	,	5831938.55358	5172	7395005.17795	,	5832125.70419
5122	7395415.87375	,	5831942.44574	5173	7394999.24147	,	5832122.46504
5123	7395412.78419	,	5831945.83518	5174	7394991.46355	,	5832117.44491
5124	7395407.15396	,	5831950.02594	5175	7394984.60153	,	5832112.23918
5125	7395396.71912	,	5831957.13314	5176	7394979.16442	,	5832108.23533
5126	7395387.46914	,	5831964.72806	5177	7394974.11377	,	5832106.25305
5127	7395380.57151	,	5831969.0641	5178	7394968.7752	,	5832105.44008
5128	7395376.46442	,	5831970.77986	5179	7394964.25656	,	5832107.47761
5129	7395372.64581	,	5831970.98591	5180	7394961.69996	,	5832110.95239
5130	7395367.07969	,	5831969.54854	5181	7394961.63391	,	5832116.51051
5131	7395362.58726	,	5831968.92232	5182	7394962.27012	,	5832120.31718
5132	7395358.27427	,	5831970.43355	5183	7394962.70819	,	5832124.55984
5133	7395351.91265	,	5831974.96497	5184	7394961.80712	,	5832130.33134
5134	7395347.14772	,	5831979.67233	5185	7394958.20693	,	5832138.41025
5135	7395343.8353	,	5831982.96785	5186	7394952.29837	,	5832147.72453
5136	7395340.11133	,	5831986.58514	5187	7394945.56614	,	5832158.02275
5137	7395327.66437	,	5831994.05851	5188	7394939.76927	,	5832167.75441
5138	7395319.65543	,	5832000.5578	5189	7394929.83382	,	5832181.67549
5139	7395313.17517	,	5832004.78216	5190	7394923.3175	,	5832192.17796
5140	7395307.59047	,	5832010.25311	5191	7394920.79615	,	5832196.9232
5141	7395299.86655	,	5832019.08714	5192	7394916.69809	,	5832202.57317
5142	7395292.20131	,	5832026.42785	5193	7394897.43057	,	5832227.26506
5143	7395285.31867	,	5832031.3041	5194	7394891.68403	,	5832235.92411
5144	7395277.03776	,	5832035.57841	5195	7394888.0601	,	5832239.53863
5145	7395271.39004	,	5832039.13895	5196	7394884.7091	,	5832241.44365
5146	7395264.19588	,	5832044.33419	5197	7394878.06969	,	5832243.54002
5147	7395258.56288	,	5832048.42491	5198	7394872.00487	,	5832247.22226
5148	7395252.6829	,	5832050.83058	5199	7394865.12692	,	5832252.62899

5200	7394858.72229	,	5832255.24945	5251	7394573.04485	,	5832272.78625
5201	7394854.0553	,	5832255.90953	5252	7394564.87867	,	5832277.588
5202	7394848.38191	,	5832254.57525	5253	7394560.39249	,	5832280.79596
5203	7394843.11813	,	5832252.48876	5254	7394556.35423	,	5832284.63222
5204	7394837.59805	,	5832253.0724	5255	7394553.39995	,	5832289.28936
5205	7394834.34516	,	5832254.54421	5256	7394551.33428	,	5832295.30342
5206	7394831.89165	,	5832258.12626	5257	7394548.24375	,	5832302.62737
5207	7394830.37366	,	5832264.75583	5258	7394542.59522	,	5832313.73649
5208	7394828.59591	,	5832269.60058	5259	7394540.36372	,	5832317.74287
5209	7394825.15541	,	5832272.24892	5260	7394537.16078	,	5832321.01534
5210	7394820.73487	,	5832273.85324	5261	7394531.94626	,	5832324.67399
5211	7394813.76367	,	5832275.53834	5262	7394527.05769	,	5832328.53384
5212	7394806.45183	,	5832276.49206	5263	7394524.52225	,	5832330.96686
5213	7394797.52859	,	5832276.73963	5264	7394520.4067	,	5832335.9866
5214	7394791.48387	,	5832277.53805	5265	7394516.20399	,	5832338.22561
5215	7394786.66705	,	5832280.01434	5266	7394510.99038	,	5832339.75183
5216	7394783.74508	,	5832282.22782	5267	7394504.6769	,	5832342.0494
5217	7394779.6713	,	5832284.78361	5268	7394501.68154	,	5832345.226
5218	7394773.73995	,	5832285.69902	5269	7394500.41594	,	5832349.40581
5219	7394753.19614	,	5832285.31792	5270	7394500.70776	,	5832356.31555
5220	7394740.7422	,	5832284.60225	5271	7394500.10904	,	5832361.43795
5221	7394727.07842	,	5832282.85894	5272	7394496.05511	,	5832368.6785
5222	7394716.46023	,	5832279.74968	5273	7394492.85522	,	5832372.06101
5223	7394710.3195	,	5832276.72643	5274	7394488.84623	,	5832373.34357
5224	7394705.02324	,	5832273.46952	5275	7394483.24387	,	5832374.57022
5225	7394701.93891	,	5832269.83088	5276	7394473.26233	,	5832378.89173
5226	7394699.51536	,	5832266.91474	5277	7394465.29846	,	5832383.04715
5227	7394695.95524	,	5832264.89111	5278	7394461.01348	,	5832385.92916
5228	7394690.57254	,	5832262.48756	5279	7394457.49653	,	5832389.4306
5229	7394685.73196	,	5832260.49945	5280	7394455.78747	,	5832392.78176
5230	7394680.40227	,	5832260.00659	5281	7394454.83809	,	5832397.17304
5231	7394675.38964	,	5832259.39482	5282	7394451.64126	,	5832400.66559
5232	7394670.00416	,	5832256.89123	5283	7394447.43078	,	5832402.26409
5233	7394665.34396	,	5832253.82691	5284	7394439.70766	,	5832403.54958
5234	7394661.51631	,	5832250.09876	5285	7394432.21237	,	5832405.46948
5235	7394658.50372	,	5832245.07656	5286	7394425.87723	,	5832407.34717
5236	7394656.26639	,	5832240.57346	5287	7394421.47167	,	5832409.4917
5237	7394652.47704	,	5832238.22582	5288	7394415.32012	,	5832414.0173
5238	7394647.15928	,	5832238.16312	5289	7394409.69739	,	5832418.11778
5239	7394642.39531	,	5832238.93602	5290	7394405.92206	,	5832420.24481
5240	7394637.66075	,	5832240.7693	5291	7394404.75762	,	5832424.10145
5241	7394633.36689	,	5832243.3312	5292	7394405.29878	,	5832428.45139
5242	7394626.95836	,	5832246.17201	5293	7394405.95388	,	5832432.57791
5243	7394616.18326	,	5832248.59336	5294	7394404.90142	,	5832436.86193
5244	7394608.4765	,	5832250.82947	5295	7394397.87528	,	5832444.50531
5245	7394603.85198	,	5832252.6597	5296	7394392.49397	,	5832450.09077
5246	7394598.33789	,	5832257.06751	5297	7394387.78578	,	5832452.87441
5247	7394593.89306	,	5832261.76601	5298	7394383.85435	,	5832452.98349
5248	7394588.59905	,	5832266.1677	5299	7394380.83608	,	5832451.3653
5249	7394584.19237	,	5832268.63262	5300	7394378.8399	,	5832448.33719
5250	7394578.60167	,	5832270.27942	5301	7394375.09801	,	5832447.70017

5302	7394371.2107	,	5832449.39983	5353	7394139.05892	,	5832545.43247
5303	7394368.62051	,	5832452.02458	5354	7394141.79232	,	5832548.33
5304	7394366.92893	,	5832456.00598	5355	7394146.0235	,	5832551.08587
5305	7394367.85516	,	5832462.68788	5356	7394149.77621	,	5832552.47344
5306	7394367.33288	,	5832466.95719	5357	7394153.95714	,	5832553.41864
5307	7394364.77906	,	5832470.53202	5358	7394156.0485	,	5832552.29941
5308	7394355.87859	,	5832479.53889	5359	7394156.62684	,	5832550.05083
5309	7394347.92847	,	5832488.15899	5360	7394155.13725	,	5832546.1577
5310	7394343.59063	,	5832492.7444	5361	7394153.5257	,	5832541.83746
5311	7394338.48033	,	5832496.18993	5362	7394153.56757	,	5832535.76942
5312	7394329.99098	,	5832500.89053	5363	7394152.87807	,	5832530.04203
5313	7394319.28692	,	5832505.87283	5364	7394152.33995	,	5832525.80214
5314	7394310.5141	,	5832511.54238	5365	7394149.36565	,	5832522.16044
5315	7394304.09918	,	5832514.15312	5366	7394146.40634	,	5832519.05893
5316	7394298.60852	,	5832515.79715	5367	7394142.1312	,	5832518.32658
5317	7394292.43478	,	5832519.16206	5368	7394136.74281	,	5832519.32705
5318	7394287.83855	,	5832522.37308	5369	7394124.30731	,	5832523.60654
5319	7394282.71937	,	5832525.4985	5370	7394115.36838	,	5832527.25841
5320	7394277.62237	,	5832529.78461	5371	7394110.66629	,	5832530.26213
5321	7394272.69289	,	5832535.77802	5372	7394106.32845	,	5832534.84755
5322	7394267.77393	,	5832542.51198	5373	7394102.36358	,	5832537.72069
5323	7394264.15277	,	5832546.22654	5374	7394097.74794	,	5832539.87104
5324	7394259.32871	,	5832548.80316	5375	7394092.59933	,	5832541.93607
5325	7394254.05508	,	5832550.33104	5376	7394086.84323	,	5832545.1993
5326	7394248.35016	,	5832552.19126	5377	7394081.85768	,	5832549.17197
5327	7394242.45683	,	5832554.47718	5378	7394076.48497	,	5832555.06756
5328	7394235.76177	,	5832558.17692	5379	7394072.85493	,	5832558.46201
5329	7394230.01289	,	5832562.06064	5380	7394068.98261	,	5832560.70187
5330	7394218.47323	,	5832567.59673	5381	7394063.47434	,	5832565.31976
5331	7394208.56925	,	5832570.74478	5382	7394059.13955	,	5832570.01522
5332	7394198.19958	,	5832572.62429	5383	7394051.82689	,	5832578.51753
5333	7394189.84369	,	5832574.55806	5384	7394043.23488	,	5832586.73497
5334	7394182.54156	,	5832575.5015	5385	7394039.95215	,	5832591.1009
5335	7394181.11788	,	5832575.3621	5386	7394037.8776	,	5832596.79485
5336	7394177.52225	,	5832575.01005	5387	7394036.86066	,	5832602.35935
5337	7394162.72117	,	5832570.52515	5388	7394036.69958	,	5832608.10033
5338	7394152.39921	,	5832566.5467	5389	7394035.99388	,	5832613.33582
5339	7394145.27757	,	5832562.80983	5390	7394028.49682	,	5832626.7388
5340	7394142.02868	,	5832560.4572	5391	7394025.85004	,	5832634.90142
5341	7394136.11272	,	5832557.95832	5392	7394025.16488	,	5832640.87718
5342	7394129.07058	,	5832553.47841	5393	7394025.35639	,	5832647.77971
5343	7394124.48793	,	5832549.2406	5394	7394025.97584	,	5832654.59027
5344	7394121.93491	,	5832545.26685	5395	7394026.86671	,	5832663.6058
5345	7394121.0725	,	5832541.24619	5396	7394026.70591	,	5832669.35679
5346	7394121.87964	,	5832535.69753	5397	7394025.79596	,	5832674.80819
5347	7394123.92659	,	5832532.97772	5398	7394024.4145	,	5832678.78098
5348	7394127.09111	,	5832531.92883	5399	7394021.63782	,	5832682.26188
5349	7394130.92722	,	5832532.35299	5400	7394018.42072	,	5832685.02418
5350	7394134.18055	,	5832534.50527	5401	7394014.17404	,	5832689.28671
5351	7394135.75353	,	5832537.435	5402	7394012.3727	,	5832693.28116
5352	7394137.37092	,	5832541.96532	5403	7394012.17332	,	5832697.64164

5404	7394011.33869	,	5832702.56035	5455	7393811.52669	,	5832900.82307
5405	7394008.23569	,	5832708.71333	5456	7393803.18057	,	5832910.32516
5406	7394006.35956	,	5832713.9813	5457	7393796.76524	,	5832916.89042
5407	7394004.54489	,	5832717.85599	5458	7393788.78875	,	5832924.56019
5408	7394001.65346	,	5832720.80947	5459	7393782.95149	,	5832928.86686
5409	7393993.25377	,	5832728.38085	5460	7393777.17124	,	5832931.25978
5410	7393987.72496	,	5832732.25848	5461	7393769.45698	,	5832932.8654
5411	7393983.24656	,	5832735.38615	5462	7393761.50155	,	5832933.71686
5412	7393979.1364	,	5832736.99188	5463	7393756.10926	,	5832934.93769
5413	7393973.51627	,	5832737.5783	5464	7393750.00307	,	5832937.12941
5414	7393968.68445	,	5832739.51441	5465	7393745.61499	,	5832939.90418
5415	7393962.63433	,	5832743.72687	5466	7393741.988	,	5832943.40868
5416	7393953.20865	,	5832752.92853	5467	7393735.30725	,	5832951.59313
5417	7393946.23665	,	5832762.16224	5468	7393727.24709	,	5832960.21631
5418	7393940.17391	,	5832769.88903	5469	7393722.79755	,	5832964.38436
5419	7393937.97268	,	5832774.62541	5470	7393718.20133	,	5832967.59539
5420	7393937.66937	,	5832779.20902	5471	7393714.94565	,	5832968.96718
5421	7393936.50216	,	5832782.96563	5472	7393707.43814	,	5832970.44693
5422	7393934.22625	,	5832785.37144	5473	7393700.01317	,	5832971.29368
5423	7393930.75495	,	5832786.54898	5474	7393691.38948	,	5832970.79212
5424	7393926.23906	,	5832788.68656	5475	7393687.33911	,	5832970.58414
5425	7393922.82938	,	5832792.08492	5476	7393683.94953	,	5832971.09867
5426	7393920.44359	,	5832798.10787	5477	7393682.19328	,	5832972.74921
5427	7393919.98045	,	5832804.50797	5478	7393680.78517	,	5832975.76166
5428	7393919.25393	,	5832808.9932	5479	7393677.70352	,	5832983.40575
5429	7393916.48891	,	5832812.89426	5480	7393675.28527	,	5832988.25828
5430	7393910.9103	,	5832818.58532	5481	7393671.6082	,	5832993.56622
5431	7393906.44188	,	5832822.43353	5482	7393668.206	,	5832997.59509
5432	7393902.45952	,	5832824.67645	5483	7393665.2821	,	5832999.37815
5433	7393898.76758	,	5832825.84009	5484	7393661.5785	,	5833000.12164
5434	7393891.38205	,	5832827.74694	5485	7393657.45474	,	5833000.87679
5435	7393885.58987	,	5832829.7097	5486	7393653.99342	,	5833002.77488
5436	7393880.85253	,	5832831.44296	5487	7393650.79658	,	5833006.26745
5437	7393876.38689	,	5832835.3912	5488	7393647.97882	,	5833008.26781
5438	7393874.13152	,	5832838.53728	5489	7393643.04584	,	5833010.5271
5439	7393872.99678	,	5832843.46432	5490	7393635.02782	,	5833013.09223
5440	7393870.66525	,	5832847.47349	5491	7393627.93881	,	5833014.1399
5441	7393867.20698	,	5832849.48162	5492	7393622.94585	,	5833014.5988
5442	7393863.2933	,	5832850.23093	5493	7393619.48287	,	5833016.07646
5443	7393858.97113	,	5832851.41206	5494	7393614.79272	,	5833019.51035
5444	7393851.35596	,	5832856.9494	5495	7393609.08586	,	5833020.94014
5445	7393845.80938	,	5832860.1868	5496	7393605.15164	,	5833020.94919
5446	7393841.28489	,	5832862.01427	5497	7393599.38927	,	5833020.37824
5447	7393838.62408	,	5832865.7022	5498	7393594.42104	,	5833021.36706
5448	7393838.11375	,	5832870.40167	5499	7393590.8569	,	5833023.16789
5449	7393837.40917	,	5832875.31678	5500	7393588.50037	,	5833026.63714
5450	7393835.73513	,	5832878.48678	5501	7393584.32265	,	5833029.41609
5451	7393830.95736	,	5832884.53606	5502	7393580.31476	,	5833030.37826
5452	7393826.22906	,	5832890.20353	5503	7393575.09702	,	5833030.3128
5453	7393822.48621	,	5832893.50101	5504	7393570.85711	,	5833030.85092
5454	7393817.05856	,	5832897.05547	5505	7393567.07124	,	5833032.23742

5506	7393561.93706	,	5833034.82265	5557	7393279.86371	,	5833195.28285
5507	7393555.59041	,	5833039.89431	5558	7393273.50252	,	5833203.43843
5508	7393549.34075	,	5833044.85316	5559	7393269.55348	,	5833206.52139
5509	7393545.29971	,	5833048.5894	5560	7393263.48365	,	5833209.66319
5510	7393541.64346	,	5833054.64762	5561	7393257.07622	,	5833212.18365
5511	7393537.5325	,	5833063.80196	5562	7393249.03962	,	5833213.35772
5512	7393533.3283	,	5833069.23465	5563	7393240.15464	,	5833214.98583
5513	7393530.61335	,	5833071.33228	5564	7393233.21702	,	5833217.521
5514	7393525.90377	,	5833073.70551	5565	7393228.39407	,	5833219.77723
5515	7393510.08172	,	5833078.60959	5566	7393225.08831	,	5833222.95247
5516	7393503.03711	,	5833081.25785	5567	7393222.64618	,	5833226.94469
5517	7393494.54469	,	5833085.84844	5568	7393220.85373	,	5833231.25928
5518	7393488.06275	,	5833089.65241	5569	7393217.8728	,	5833234.9561
5519	7393476.68196	,	5833097.30653	5570	7393212.08966	,	5833240.85309
5520	7393467.10017	,	5833104.49026	5571	7393204.61173	,	5833247.00735
5521	7393462.75345	,	5833108.75558	5572	7393192.35943	,	5833256.80808
5522	7393457.58947	,	5833113.1537	5573	7393185.84379	,	5833263.36613
5523	7393452.15016	,	5833116.28801	5574	7393182.55857	,	5833267.28164
5524	7393446.58278	,	5833118.41473	5575	7393179.89776	,	5833270.96958
5525	7393442.65716	,	5833118.7339	5576	7393176.78709	,	5833273.59878
5526	7393437.45525	,	5833118.87824	5577	7393171.96442	,	5833275.86503
5527	7393432.71597	,	5833120.18107	5578	7393166.93612	,	5833277.93675
5528	7393428.66272	,	5833123.47715	5579	7393156.72755	,	5833281.29351
5529	7393424.29075	,	5833126.47173	5580	7393147.77612	,	5833283.77443
5530	7393420.27981	,	5833127.32386	5581	7393140.37892	,	5833285.26114
5531	7393415.50693	,	5833127.77666	5582	7393133.74336	,	5833287.13719
5532	7393410.36386	,	5833130.04178	5583	7393126.09654	,	5833291.17372
5533	7393406.63796	,	5833133.22867	5584	7393120.3027	,	5833292.71606
5534	7393404.42367	,	5833137.8553	5585	7393115.7735	,	5833294.01306
5535	7393402.36383	,	5833144.07946	5586	7393111.59271	,	5833296.68198
5536	7393399.01882	,	5833149.80868	5587	7393107.87846	,	5833300.28902
5537	7393395.31901	,	5833153.93592	5588	7393103.79883	,	5833302.63476
5538	7393390.83977	,	5833157.03358	5589	7393097.79657	,	5833304.60336
5539	7393385.4808	,	5833159.09445	5590	7393091.78264	,	5833306.15181
5540	7393380.08962	,	5833159.9949	5591	7393086.95108	,	5833308.09794
5541	7393373.94597	,	5833160.47572	5592	7393081.61848	,	5833311.10916
5542	7393368.98078	,	5833161.57458	5593	7393074.34812	,	5833317.16756
5543	7393364.48378	,	5833164.03201	5594	7393069.68545	,	5833321.23142
5544	7393359.65222	,	5833165.97814	5595	7393065.71447	,	5833323.88449
5545	7393354.57506	,	5833166.64962	5596	7393060.64618	,	5833324.8761
5546	7393348.62094	,	5833166.38434	5597	7393053.84785	,	5833324.8545
5547	7393343.41903	,	5833166.52868	5598	7393046.21198	,	5833324.95625
5548	7393337.93835	,	5833168.17245	5599	7393040.70188	,	5833325.53963
5549	7393332.89644	,	5833170.11439	5600	7393036.49557	,	5833326.9278
5550	7393326.81026	,	5833172.30557	5601	7393032.53374	,	5833329.911
5551	7393319.28026	,	5833172.61462	5602	7393028.91953	,	5833333.51527
5552	7393313.23997	,	5833173.21271	5603	7393025.05293	,	5833339.56933
5553	7393308.70189	,	5833174.1896	5604	7393022.30679	,	5833343.79024
5554	7393304.08596	,	5833176.32997	5605	7393019.19222	,	5833346.63981
5555	7393294.62393	,	5833183.50037	5606	7393014.98897	,	5833348.13801
5556	7393283.50542	,	5833192.30854	5607	7393011.33061	,	5833350.1517

5608	7393008.85323	,	5833352.87346	5659	7392788.178	,	5833504.62256
5609	7393005.79308	,	5833357.32334	5660	7392784.44791	,	5833508.01982
5610	7393002.01293	,	5833362.52403	5661	7392781.1055	,	5833510.23498
5611	7392999.032	,	5833366.22086	5662	7392777.01811	,	5833511.94021
5612	7392995.90079	,	5833368.1098	5663	7392772.04986	,	5833512.92904
5613	7392990.74606	,	5833369.95477	5664	7392765.61272	,	5833514.37911
5614	7392986.46218	,	5833372.51641	5665	7392753.09437	,	5833518.56084
5615	7392983.78083	,	5833375.46409	5666	7392745.71464	,	5833520.6778
5616	7392979.48824	,	5833381.31973	5667	7392740.56851	,	5833522.83289
5617	7392975.86985	,	5833385.13436	5668	7392737.23028	,	5833524.83769
5618	7392967.85676	,	5833390.04204	5669	7392734.33884	,	5833527.7912
5619	7392964.18369	,	5833391.52553	5670	7392732.72066	,	5833530.80949
5620	7392960.2975	,	5833392.90481	5671	7392721.86437	,	5833551.95447
5621	7392955.89498	,	5833395.1594	5672	7392715.08179	,	5833564.04624
5622	7392952.16184	,	5833398.44661	5673	7392709.47337	,	5833572.27105
5623	7392947.66483	,	5833400.90405	5674	7392706.26182	,	5833575.23344
5624	7392943.4588	,	5833402.30221	5675	7392701.44775	,	5833577.80981
5625	7392937.66661	,	5833404.26499	5676	7392695.07251	,	5833581.4907
5626	7392931.69793	,	5833407.08363	5677	7392691.43775	,	5833584.35471
5627	7392921.99223	,	5833413.40984	5678	7392685.94696	,	5833589.60288
5628	7392918.67176	,	5833416.05488	5679	7392677.19883	,	5833595.80241
5629	7392916.07851	,	5833418.56962	5680	7392673.10449	,	5833597.61796
5630	7392913.73476	,	5833422.13864	5681	7392668.26379	,	5833598.51315
5631	7392911.60249	,	5833425.39144	5682	7392663.1719	,	5833598.65445
5632	7392909.09874	,	5833427.16285	5683	7392658.50906	,	5833599.1042
5633	7392903.97455	,	5833429.74782	5684	7392654.53336	,	5833601.22681
5634	7392899.93601	,	5833433.57411	5685	7392650.00015	,	5833606.3483
5635	7392896.53492	,	5833437.2826	5686	7392644.67659	,	5833613.29376
5636	7392893.36445	,	5833441.72553	5687	7392641.55925	,	5833616.0433
5637	7392890.8048	,	5833445.09031	5688	7392637.47186	,	5833617.74853
5638	7392887.25842	,	5833447.53138	5689	7392632.60782	,	5833618.52423
5639	7392884.36977	,	5833450.58492	5690	7392625.07503	,	5833618.73326
5640	7392881.48694	,	5833453.84854	5691	7392615.62153	,	5833618.99558
5641	7392878.13593	,	5833455.75358	5692	7392609.3767	,	5833619.79959
5642	7392874.78494	,	5833456.93781	5693	7392601.50261	,	5833622.1405
5643	7392867.37579	,	5833457.99437	5694	7392597.7028	,	5833624.82888
5644	7392861.55252	,	5833458.47632	5695	7392595.79647	,	5833627.20443
5645	7392856.77963	,	5833458.92912	5696	7392593.8968	,	5833629.82006
5646	7392853.21661	,	5833460.40957	5697	7392592.04903	,	5833634.6668
5647	7392849.68772	,	5833463.48087	5698	7392590.24885	,	5833637.25965
5648	7392845.31739	,	5833466.89589	5699	7392586.91201	,	5833638.95407
5649	7392835.58921	,	5833472.05139	5700	7392583.34319	,	5833639.1432
5650	7392831.16004	,	5833473.34563	5701	7392578.05015	,	5833638.1688
5651	7392825.76581	,	5833474.13604	5702	7392574.3652	,	5833637.42008
5652	7392821.13239	,	5833475.64618	5703	7392570.43679	,	5833637.99963
5653	7392817.47986	,	5833477.86995	5704	7392567.94276	,	5833639.76076
5654	7392808.52138	,	5833484.0653	5705	7392566.21983	,	5833642.25135
5655	7392800.09059	,	5833490.15591	5706	7392560.72525	,	5833653.49646
5656	7392795.71556	,	5833493.04046	5707	7392545.153	,	5833686.16531
5657	7392793.14702	,	5833496.08512	5708	7392543.26941	,	5833690.08198
5658	7392790.60984	,	5833500.6206	5709	7392541.94192	,	5833692.031

5710	7392540.29322	, 5833693.22806	5761	7392392.39216	, 5833799.20831
5711	7392538.27356	, 5833694.04497	5762	7392388.35289	, 5833799.04008
5712	7392535.17157	, 5833694.46142	5763	7392385.81112	, 5833799.08058
5713	7392530.50929	, 5833694.57077	5764	7392382.8336	, 5833800.01418
5714	7392527.18695	, 5833694.62292	5765	7392380.53214	, 5833801.86007
5715	7392524.29838	, 5833694.79318	5766	7392379.11264	, 5833804.82279
5716	7392519.78862	, 5833696.06963	5767	7392378.2105	, 5833809.83351
5717	7392516.46732	, 5833698.32426	5768	7392375.50012	, 5833817.14698
5718	7392514.11247	, 5833701.49314	5769	7392373.00239	, 5833822.02177
5719	7392512.13831	, 5833705.03189	5770	7392371.27668	, 5833824.41232
5720	7392510.41288	, 5833707.43245	5771	7392368.80571	, 5833826.64336
5721	7392507.48477	, 5833710.14671	5772	7392366.10329	, 5833827.74952
5722	7392504.63116	, 5833712.29825	5773	7392362.6295	, 5833827.75582
5723	7392501.83093	, 5833713.12681	5774	7392357.90943	, 5833827.22604
5724	7392498.38046	, 5833713.97342	5775	7392353.87848	, 5833827.71833
5725	7392495.13034	, 5833715.18488	5776	7392349.88613	, 5833829.24073
5726	7392492.35648	, 5833716.96379	5777	7392347.22007	, 5833831.65738
5727	7392490.04725	, 5833718.52958	5778	7392345.90893	, 5833835.27785
5728	7392488.32405	, 5833720.64976	5779	7392344.93175	, 5833840.47086
5729	7392486.61667	, 5833723.70056	5780	7392342.77409	, 5833847.49868
5730	7392484.82953	, 5833726.76359	5781	7392340.38944	, 5833853.20128
5731	7392482.91931	, 5833729.3595	5782	7392337.96842	, 5833857.59339
5732	7392479.89117	, 5833732.07653	5783	7392334.96137	, 5833861.0707
5733	7392477.3071	, 5833733.84016	5784	7392331.45778	, 5833863.61071
5734	7392473.68489	, 5833735.35228	5785	7392327.7533	, 5833865.40544
5735	7392470.23192	, 5833736.10885	5786	7392323.21737	, 5833868.26443
5736	7392467.06101	, 5833736.56726	5787	7392320.0992	, 5833870.98396
5737	7392463.43684	, 5833738.36977	5788	7392317.56483	, 5833874.53826
5738	7392458.84421	, 5833742.07129	5789	7392315.62175	, 5833879.19743
5739	7392455.00489	, 5833746.22244	5790	7392313.4244	, 5833884.43431
5740	7392452.67613	, 5833750.33167	5791	7392309.87214	, 5833888.46737
5741	7392448.21701	, 5833759.20538	5792	7392304.74594	, 5833893.5052
5742	7392446.61493	, 5833762.44347	5793	7392300.17466	, 5833898.33742
5743	7392444.35485	, 5833765.41951	5794	7392297.05898	, 5833901.14698
5744	7392441.32671	, 5833768.13654	5795	7392294.0178	, 5833903.39384
5745	7392438.68343	, 5833770.65267	5796	7392288.75241	, 5833907.02393
5746	7392435.1618	, 5833772.54244	5797	7392284.34734	, 5833910.63014
5747	7392431.51071	, 5833773.01418	5798	7392281.003	, 5833912.41487
5748	7392427.34586	, 5833772.28879	5799	7392277.64007	, 5833913.16895
5749	7392424.38087	, 5833772.23091	5800	7392273.79641	, 5833913.55593
5750	7392421.48089	, 5833773.07225	5801	7392270.78752	, 5833913.3591
5751	7392419.74964	, 5833774.90232	5802	7392267.68637	, 5833913.44516
5752	7392418.05641	, 5833778.46331	5803	7392264.32593	, 5833914.28927
5753	7392416.10029	, 5833782.65231	5804	7392261.74964	, 5833916.33301
5754	7392412.49796	, 5833788.48881	5805	7392259.57486	, 5833919.4969
5755	7392409.31584	, 5833792.15118	5806	7392258.62026	, 5833922.25651
5756	7392407.31559	, 5833794.74959	5807	7392256.94515	, 5833923.94486
5757	7392404.47502	, 5833797.37131	5808	7392254.80322	, 5833925.04549
5758	7392401.60558	, 5833798.95265	5809	7392249.69127	, 5833926.9894
5759	7392398.70754	, 5833799.5036	5810	7392245.49775	, 5833927.75651
5760	7392395.78869	, 5833799.30428	5811	7392241.88499	, 5833928.88794

5812	7392236.26365	,	5833931.95725	5863	7392002.77472	,	5834034.68639
5813	7392226.56173	,	5833941.66725	5864	7391997.68695	,	5834036.41939
5814	7392222.2506	,	5833944.69019	5865	7391993.42091	,	5834037.09841
5815	7392218.63756	,	5833945.81162	5866	7391989.02095	,	5834036.55976
5816	7392214.62831	,	5833945.64256	5867	7391985.26375	,	5834035.73296
5817	7392211.07422	,	5833945.28066	5868	7391982.28541	,	5834035.91572
5818	7392207.74379	,	5833946.48434	5869	7391979.34843	,	5834037.94945
5819	7392202.62289	,	5833950.2706	5870	7391976.83074	,	5834041.38316
5820	7392193.38539	,	5833956.87418	5871	7391974.79099	,	5834045.08392
5821	7392189.19485	,	5833960.63463	5872	7391971.88009	,	5834048.41841
5822	7392183.16665	,	5833965.27702	5873	7391968.04359	,	5834051.22796
5823	7392178.55433	,	5833967.18704	5874	7391962.51619	,	5834053.71401
5824	7392174.26274	,	5833967.30613	5875	7391958.06811	,	5834055.04883
5825	7392170.80313	,	5833966.74138	5876	7391953.64059	,	5834056.76351
5826	7392167.00707	,	5833964.51406	5877	7391948.47805	,	5834059.04922
5827	7392163.42392	,	5833959.85807	5878	7391944.16111	,	5834061.14127
5828	7392161.92567	,	5833957.09645	5879	7391938.75409	,	5834061.47152
5829	7392160.20313	,	5833955.27211	5880	7391930.67419	,	5834059.6434
5830	7392156.93469	,	5833955.46292	5881	7391921.86957	,	5834058.39602
5831	7392153.29354	,	5833958.45727	5882	7391913.2761	,	5834058.26407
5832	7392147.55626	,	5833963.84244	5883	7391903.21735	,	5834058.72341
5833	7392142.77664	,	5833966.21763	5884	7391896.54675	,	5834060.78066
5834	7392135.363	,	5833968.19538	5885	7391887.5169	,	5834064.7655
5835	7392128.30091	,	5833969.1322	5886	7391875.0029	,	5834071.2698
5836	7392121.78376	,	5833969.50326	5887	7391866.50271	,	5834074.4991
5837	7392115.99634	,	5833969.47365	5888	7391859.87293	,	5834077.66648
5838	7392111.70752	,	5833969.69278	5889	7391855.7007	,	5834082.08718
5839	7392108.19729	,	5833970.91146	5890	7391842.23471	,	5834108.04007
5840	7392103.32264	,	5833973.4695	5891	7391837.88268	,	5834112.83618
5841	7392099.95408	,	5833976.54638	5892	7391831.63331	,	5834116.36344
5842	7392094.87529	,	5833985.09691	5893	7391791.98892	,	5834133.71214
5843	7392082.6378	,	5834001.2045	5894	7391784.46044	,	5834138.40618
5844	7392078.07961	,	5834005.06525	5895	7391776.41784	,	5834144.41598
5845	7392074.51572	,	5834007.59692	5896	7391770.21011	,	5834149.44379
5846	7392070.28881	,	5834010.04688	5897	7391763.59616	,	5834153.18139
5847	7392067.04036	,	5834010.59755	5898	7391759.01242	,	5834156.48222
5848	7392063.49905	,	5834010.69582	5899	7391754.51641	,	5834162.58381
5849	7392059.70094	,	5834011.64218	5900	7391745.2889	,	5834179.64908
5850	7392056.67671	,	5834013.77845	5901	7391731.53335	,	5834195.52851
5851	7392052.87935	,	5834017.99852	5902	7391727.13469	,	5834198.64399
5852	7392049.68282	,	5834020.41988	5903	7391721.23465	,	5834201.05029
5853	7392045.96947	,	5834021.17367	5904	7391715.65837	,	5834202.1361
5854	7392041.94771	,	5834020.91485	5905	7391710.79575	,	5834201.52018
5855	7392037.5683	,	5834021.11648	5906	7391706.26744	,	5834199.96392
5856	7392033.19972	,	5834021.70824	5907	7391701.76467	,	5834198.9676
5857	7392028.82586	,	5834022.10994	5908	7391696.17313	,	5834199.5032
5858	7392024.45727	,	5834022.7017	5909	7391690.22145	,	5834200.40921
5859	7392020.0217	,	5834024.12627	5910	7391684.41875	,	5834199.82939
5860	7392015.49913	,	5834026.0238	5911	7391678.10193	,	5834200.56533
5861	7392010.18512	,	5834029.34489	5912	7391672.57757	,	5834203.52184
5862	7392006.34917	,	5834032.53485	5913	7391666.9195	,	5834208.15396

5914	7391661.10801	,	5834214.11186	5965	7391346.03345	,	5834340.94046
5915	7391654.1961	,	5834220.46071	5966	7391336.80351	,	5834344.93087
5916	7391647.99365	,	5834225.67859	5967	7391324.82944	,	5834350.68937
5917	7391644.10827	,	5834227.0879	5968	7391310.07013	,	5834357.45623
5918	7391638.32111	,	5834227.06829	5969	7391300.04826	,	5834359.9669
5919	7391633.0578	,	5834225.72265	5970	7391291.53779	,	5834362.82608
5920	7391627.08503	,	5834225.50797	5971	7391282.13804	,	5834367.19163
5921	7391620.95382	,	5834226.79939	5972	7391274.75298	,	5834370.19978
5922	7391610.59292	,	5834230.08034	5973	7391268.41588	,	5834370.56586
5923	7391605.4537	,	5834233.20636	5974	7391261.657	,	5834369.44192
5924	7391600.72626	,	5834237.82268	5975	7391254.58516	,	5834370.38904
5925	7391598.2552	,	5834242.93702	5976	7391248.51586	,	5834373.55089
5926	7391595.03386	,	5834248.07218	5977	7391242.78006	,	5834375.38198
5927	7391591.02533	,	5834251.53725	5978	7391230.91331	,	5834378.5145
5928	7391584.56008	,	5834253.77903	5979	7391216.41505	,	5834380.97921
5929	7391578.61367	,	5834254.87511	5980	7391204.85098	,	5834381.67055
5930	7391565.96002	,	5834256.34754	5981	7391196.97668	,	5834380.39737
5931	7391556.0866	,	5834256.99196	5982	7391189.44115	,	5834377.98349
5932	7391549.03032	,	5834258.49928	5983	7391183.05741	,	5834376.66894
5933	7391537.87051	,	5834261.85245	5984	7391174.47946	,	5834377.0972
5934	7391531.98245	,	5834262.88684	5985	7391163.61226	,	5834380.17195
5935	7391527.6703	,	5834262.26566	5986	7391146.41122	,	5834386.25572
5936	7391522.21692	,	5834260.92529	5987	7391138.63574	,	5834388.90428
5937	7391517.57044	,	5834261.60487	5988	7391131.59471	,	5834390.96181
5938	7391512.29334	,	5834266.61687	5989	7391117.29705	,	5834394.1618
5939	7391504.2003	,	5834277.66383	5990	7391111.13975	,	5834394.15247
5940	7391499.07812	,	5834287.89751	5991	7391104.751	,	5834393.01826
5941	7391495.10122	,	5834292.86343	5992	7391098.19273	,	5834392.2692
5942	7391491.28804	,	5834296.5133	5993	7391091.6861	,	5834393.38083
5943	7391481.41637	,	5834304.07558	5994	7391081.54189	,	5834398.3377
5944	7391474.44755	,	5834308.37366	5995	7391067.18326	,	5834405.83429
5945	7391468.91291	,	5834310.96003	5996	7391060.708	,	5834408.07635
5946	7391464.91808	,	5834311.31117	5997	7391050.86065	,	5834410.02154
5947	7391461.71053	,	5834310.08868	5998	7391042.07708	,	5834409.89487
5948	7391458.10478	,	5834308.2265	5999	7391031.18028	,	5834407.57427
5949	7391453.79986	,	5834307.50501	6000	7391016.33146	,	5834404.6225
5950	7391447.97634	,	5834306.17491	6001	7391007.36256	,	5834404.31075
5951	7391441.39725	,	5834304.67557	6002	7390996.73411	,	5834405.16635
5952	7391436.82055	,	5834304.62237	6003	7390988.25471	,	5834409.14595
5953	7391431.13342	,	5834304.9604	6004	7390980.69011	,	5834412.89994
5954	7391425.84475	,	5834305.94813	6005	7390974.73869	,	5834413.81596
5955	7391421.35908	,	5834309.89698	6006	7390968.71981	,	5834412.30106
5956	7391416.46684	,	5834315.0685	6007	7390963.2975	,	5834412.08112
5957	7391410.83013	,	5834320.83134	6008	7390949.49786	,	5834413.02472
5958	7391404.07774	,	5834326.43492	6009	7390933.44682	,	5834413.65036
5959	7391397.64913	,	5834330.3576	6010	7390917.21072	,	5834414.10094
5960	7391387.53521	,	5834335.68404	6011	7390902.63052	,	5834414.69577
5961	7391380.30939	,	5834337.93691	6012	7390887.731	,	5834416.41075
5962	7391371.752	,	5834339.10545	6013	7390871.39838	,	5834420.23786
5963	7391362.60858	,	5834339.3592	6014	7390863.25775	,	5834423.07677
5964	7391353.83529	,	5834339.60266	6015	7390856.73057	,	5834423.44813

6016	7390847.73083	,	5834422.38638	6067	7390310.79705	,	5834544.74032
6017	7390835.95059	,	5834421.78223	6068	7390306.36146	,	5834546.16491
6018	7390814.66259	,	5834422.373	6069	7390300.59009	,	5834547.07594
6019	7390776.13714	,	5834428.09747	6070	7390293.29179	,	5834546.71783
6020	7390754.25377	,	5834433.93076	6071	7390288.78901	,	5834545.72151
6021	7390727.92481	,	5834440.82849	6072	7390283.89608	,	5834544.73601
6022	7390718.12964	,	5834444.65439	6073	7390277.20436	,	5834545.67258
6023	7390707.43576	,	5834450.00695	6074	7390262.14583	,	5834548.51326
6024	7390696.38173	,	5834455.72993	6075	7390251.41088	,	5834551.30403
6025	7390683.45174	,	5834460.95433	6076	7390244.37426	,	5834554.24246
6026	7390678.06552	,	5834462.03487	6077	7390236.78909	,	5834557.25618
6027	7390671.89292	,	5834461.83574	6078	7390228.9925	,	5834558.78405
6028	7390665.56135	,	5834462.76232	6079	7390218.89314	,	5834558.50369
6029	7390657.04031	,	5834465.24136	6080	7390212.00081	,	5834559.06539
6030	7390637.67613	,	5834474.18838	6081	7390202.88871	,	5834560.80998
6031	7390582.51861	,	5834499.64651	6082	7390193.98197	,	5834562.73908
6032	7390573.10385	,	5834503.83229	6083	7390184.48446	,	5834563.94374
6033	7390567.11605	,	5834503.43782	6084	7390176.83684	,	5834564.34619
6034	7390561.26113	,	5834500.97729	6085	7390168.98332	,	5834564.18371
6035	7390554.2397	,	5834497.24765	6086	7390159.05849	,	5834563.33785
6036	7390548.64232	,	5834497.21277	6087	7390151.72382	,	5834561.66925
6037	7390543.12322	,	5834500.35937	6088	7390145.89499	,	5834560.14908
6038	7390533.51838	,	5834504.55042	6089	7390140.04589	,	5834558.25905
6039	7390527.95763	,	5834506.19645	6090	7390133.12773	,	5834557.8904
6040	7390522.36025	,	5834506.16156	6091	7390126.45709	,	5834560.30809
6041	7390516.15129	,	5834504.65195	6092	7390120.90161	,	5834562.14419
6042	7390508.4984	,	5834504.86433	6093	7390114.9449	,	5834562.87014
6043	7390496.34332	,	5834505.58209	6094	7390106.32555	,	5834562.16827
6044	7390482.19457	,	5834506.53538	6095	7390096.22064	,	5834561.32741
6045	7390472.91796	,	5834508.84518	6096	7390087.60157	,	5834560.63554
6046	7390469.29538	,	5834512.87021	6097	7390076.39706	,	5834560.57606
6047	7390465.46718	,	5834516.3403	6098	7390061.84625	,	5834561.87089
6048	7390459.32541	,	5834516.89118	6099	7390053.70841	,	5834563.72861
6049	7390443.34181	,	5834519.94775	6100	7390047.63408	,	5834567.07082
6050	7390433.65924	,	5834521.33775	6101	7390040.84612	,	5834571.75436
6051	7390426.60293	,	5834522.84508	6102	7390035.10002	,	5834573.21532
6052	7390418.64709	,	5834525.48864	6103	7390027.87472	,	5834575.84863
6053	7390412.47976	,	5834525.47959	6104	7390020.4949	,	5834579.04687
6054	7390406.44005	,	5834523.21441	6105	7390013.98352	,	5834580.34886
6055	7390397.589	,	5834520.65683	6106	7390007.31816	,	5834582.59621
6056	7390391.05126	,	5834520.64805	6107	7390002.16891	,	5834585.72253
6057	7390381.90308	,	5834521.09214	6108	7389999.67203	,	5834589.90655
6058	7390373.7419	,	5834523.19078	6109	7389994.99703	,	5834596.77403
6059	7390365.07741	,	5834527.35573	6110	7389992.16909	,	5834599.11551
6060	7390356.18649	,	5834530.21547	6111	7389989.15442	,	5834601.61154
6061	7390348.36961	,	5834531.73389	6112	7389971.95479	,	5834614.96365
6062	7390341.10241	,	5834532.49621	6113	7389964.416	,	5834619.28759
6063	7390334.40041	,	5834533.42305	6114	7389955.39218	,	5834624.21339
6064	7390326.2184	,	5834534.77141	6115	7389949.14333	,	5834628.12109
6065	7390319.73785	,	5834536.8234	6116	7389945.33095	,	5834632.16141
6066	7390315.72486	,	5834540.48885	6117	7389940.55861	,	5834642.01502

6118	7389934.46173	,	5834657.89226	6169	7390245.14	,	5835158.26
6119	7389929.46323	,	5834666.45064	6170	7390259.64	,	5835172.76
6120	7389917.07586	,	5834684.73502	6171	7390283.52	,	5835176.43
6121	7389907.87902	,	5834696.77379	6172	7390302.54	,	5835189.07
6122	7389901.16351	,	5834704.06832	6173	7390303.43	,	5835193.02
6123	7389890.59371	,	5834713.8926	6174	7390305.35	,	5835201.59
6124	7389880.01363	,	5834723.34675	6175	7390327.99	,	5835196.05
6125	7389874.8	,	5834727.32	6176	7390331.36	,	5835197.8
6126	7389865.55	,	5834763.76	6177	7390333.17	,	5835198.75
6127	7389876.42	,	5834781.34	6178	7390346.42	,	5835205.68
6128	7389855.57	,	5834788.79	6179	7390361.49	,	5835225.59
6129	7389838.87	,	5834845.38	6180	7390351.27	,	5835241.62
6130	7389834.04	,	5834854.11	6181	7390355.27	,	5835255.75
6131	7389833.09	,	5834858.6	6182	7390382.52	,	5835250.24
6132	7389833.24	,	5834866.21	6183	7390398.68	,	5835255.75
6133	7389834.19	,	5834915.22	6184	7390392.64	,	5835275.81
6134	7389830.6	,	5834929.0	6185	7390417.82	,	5835278.99
6135	7389842.78	,	5834931.28	6186	7390428.92	,	5835292.67
6136	7389848.95	,	5834935.93	6187	7390438.61	,	5835294.84
6137	7389852.13	,	5834952.55	6188	7390441.2	,	5835301.27
6138	7389869.87	,	5834948.37	6189	7390442.35	,	5835304.17
6139	7389872.75	,	5834951.3	6190	7390441.01	,	5835306.51
6140	7389874.1	,	5834957.31	6191	7390439.43	,	5835309.24
6141	7389862.5	,	5834986.03	6192	7390438.8	,	5835310.34
6142	7389851.9	,	5835028.86	6193	7390439.14	,	5835312.89
6143	7389849.5	,	5835057.15	6194	7390439.85	,	5835318.25
6144	7389874.79	,	5835087.43	6195	7390443.86	,	5835330.78
6145	7389888.57	,	5835104.12	6196	7390427.8	,	5835367.58
6146	7389906.43	,	5835110.46	6197	7390427.41	,	5835370.21
6147	7389913.42	,	5835113.34	6198	7390427.27	,	5835371.17
6148	7389917.8	,	5835115.14	6199	7390426.79	,	5835373.49
6149	7389928.53	,	5835120.74	6200	7390426.5	,	5835374.91
6150	7389940.52	,	5835127.0	6201	7390425.61	,	5835379.26
6151	7389960.93	,	5835125.25	6202	7390408.14	,	5835417.45
6152	7389972.54	,	5835138.63	6203	7390382.13	,	5835418.86
6153	7389980.13	,	5835139.78	6204	7390377.8	,	5835435.27
6154	7389996.91	,	5835143.5	6205	7390374.12	,	5835449.22
6155	7390006.92	,	5835155.98	6206	7390372.88	,	5835453.9
6156	7390024.43	,	5835169.2	6207	7390374.38	,	5835456.74
6157	7390045.37	,	5835164.15	6208	7390375.05	,	5835458.02
6158	7390069.85	,	5835168.42	6209	7390384.81	,	5835463.79
6159	7390086.97	,	5835165.84	6210	7390403.81	,	5835486.29
6160	7390120.78	,	5835179.38	6211	7390405.54	,	5835488.34
6161	7390134.06	,	5835196.28	6212	7390405.7	,	5835489.01
6162	7390157.38	,	5835194.04	6213	7390407.1	,	5835494.65
6163	7390156.18	,	5835179.93	6214	7390415.45	,	5835501.21
6164	7390164.81	,	5835175.09	6215	7390417.08	,	5835503.13
6165	7390188.5	,	5835176.86	6216	7390420.94	,	5835507.75
6166	7390206.49	,	5835165.08	6217	7390423.29	,	5835510.47
6167	7390216.59	,	5835165.16	6218	7390432.97	,	5835527.14
6168	7390229.93	,	5835160.55	6219	7390446.71	,	5835530.85

6220	7390466.81	,	5835536.28	6271	7390768.54	,	5835780.74
6221	7390463.62	,	5835563.76	6272	7390775.83	,	5835781.89
6222	7390451.89	,	5835581.28	6273	7390779.91	,	5835784.32
6223	7390451.78	,	5835597.08	6274	7390787.21	,	5835799.08
6224	7390466.17	,	5835598.48	6275	7390800.82	,	5835802.84
6225	7390477.7	,	5835609.77	6276	7390810.64	,	5835795.67
6226	7390487.02	,	5835606.03	6277	7390811.75	,	5835794.86
6227	7390507.81	,	5835622.48	6278	7390838.76	,	5835791.41
6228	7390511.83	,	5835633.61	6279	7390868.66	,	5835787.59
6229	7390511.77	,	5835642.61	6280	7390955.02	,	5835775.35
6230	7390518.7	,	5835653.26	6281	7390979.96	,	5835774.06
6231	7390533.65	,	5835659.57	6282	7391034.02	,	5835771.64
6232	7390542.2	,	5835668.03	6283	7391050.47	,	5835770.9
6233	7390543.25	,	5835674.34	6284	7391086.37	,	5835771.47
6234	7390554.07	,	5835685.52	6285	7391184.59	,	5835768.73
6235	7390545.3	,	5835696.05	6286	7391207.83	,	5835762.97
6236	7390540.12	,	5835692.72	6287	7391227.45	,	5835763.78
6237	7390538.2	,	5835696.0	6288	7391285.06	,	5835778.94
6238	7390543.28	,	5835713.14	6289	7391302.06	,	5835783.41
6239	7390539.45	,	5835717.72	6290	7391459.62001	,	5835819.87037
6240	7390535.22	,	5835734.79	6291	7391464.38	,	5835820.97
6241	7390537.65	,	5835745.71				
6242	7390541.89	,	5835753.34				
6243	7390548.21	,	5835750.68				
6244	7390552.03	,	5835748.81				
6245	7390556.33	,	5835749.34				
6246	7390560.41	,	5835751.57				
6247	7390561.42	,	5835753.61				
6248	7390562.28	,	5835755.38				
6249	7390563.0	,	5835766.79				
6250	7390563.58	,	5835769.61				
6251	7390568.03	,	5835791.03				
6252	7390577.25	,	5835789.49				
6253	7390585.69	,	5835782.95				
6254	7390594.95	,	5835789.32				
6255	7390598.14	,	5835790.14				
6256	7390602.42	,	5835792.01				
6257	7390604.43	,	5835792.89				
6258	7390609.2	,	5835797.32				
6259	7390610.36	,	5835806.11				
6260	7390611.57	,	5835815.24				
6261	7390624.56	,	5835817.23				
6262	7390626.78	,	5835814.55				
6263	7390641.53	,	5835806.75				
6264	7390650.42	,	5835808.41				
6265	7390664.06	,	5835803.41				
6266	7390689.47	,	5835788.59				
6267	7390702.47	,	5835789.28				
6268	7390722.32	,	5835786.65				
6269	7390735.4	,	5835784.91				
6270	7390749.46	,	5835791.21				