

Wykaz współrzędnych punktów załamania granic stref obowiązywania zakazu zabudowy w układzie współrzędnych płaskich prostokątnych PL-2000

ID	X	Y			
1	7469329.38002 ,	5709493.04004	63	7468862.53004 ,	5709125.53
2	7469316.54002 ,	5709490.03	64	7468836.39003 ,	5709110.84004
3	7469311.63998 ,	5709490.85004	65	7468820.53005 ,	5709104.27999
4	7469305.75001 ,	5709488.86998	66	7468774.47 ,	5709085.05
5	7469302.78999 ,	5709484.31999	67	7468762.86997 ,	5709080.21
6	7469322.08996 ,	5709466.18002	68	7468745.77515 ,	5709079.06345
7	7469311.46001 ,	5709454.33999	69	7468735.88997 ,	5709093.6
8	7469303.45996 ,	5709446.84	70	7468709.19203 ,	5709086.81442
9	7469313.50995 ,	5709437.73005	71	7468595.71908 ,	5709030.3088
10	7469323.90188 ,	5709428.17869	72	7468570.06645 ,	5709035.01423
11	7469293.74624 ,	5709407.1765	73	7468454.62 ,	5708955.20674
12	7469265.41352 ,	5709401.29139	74	7468412.97153 ,	5708954.47998
13	7469224.81001 ,	5709334.31998	75	7468393.72887 ,	5708945.7512
14	7469213.19001 ,	5709328.94998	76	7468336.91 ,	5708950.03997
15	7469160.69348 ,	5709298.97464	77	7468313.81997 ,	5708948.85
16	7469159.44995 ,	5709303.69999	78	7468307.88002 ,	5708948.55005
17	7469153.028 ,	5709300.3863	79	7468292.26005 ,	5708947.74001
18	7469141.02 ,	5709346.67998	80	7468276.0 ,	5708946.9
19	7469137.78003 ,	5709346.21997	81	7468245.36998 ,	5708945.38997
20	7469134.72 ,	5709345.76995	82	7468246.03 ,	5708933.52004
21	7469125.72996 ,	5709343.49	83	7468163.55122 ,	5708916.48574
22	7469122.97996 ,	5709342.78999	84	7468040.83251 ,	5708927.54301
23	7469112.05998 ,	5709347.86001	85	7468008.69342 ,	5708942.14737
24	7469102.66002 ,	5709358.64996	86	7467994.50928 ,	5708958.42756
25	7469094.47003 ,	5709365.52998	87	7467727.71636 ,	5709038.31349
26	7469093.42003 ,	5709366.00997	88	7467665.73812 ,	5709041.67757
27	7469088.62996 ,	5709368.14003	89	7467635.12069 ,	5709064.46163
28	7469078.52003 ,	5709371.85004	90	7467549.48005 ,	5709075.59998
29	7469062.51001 ,	5709375.51996	91	7467499.30898 ,	5709128.59693
30	7469054.70001 ,	5709377.16998	92	7467439.70001 ,	5709146.05
31	7469051.16997 ,	5709375.94002	93	7467353.64316 ,	5709218.18988
32	7469042.46001 ,	5709366.17004	94	7467300.68999 ,	5709274.73996
33	7469039.67996 ,	5709360.75998	95	7467220.16003 ,	5709329.44998
34	7469038.47002 ,	5709349.79003	96	7467232.43003 ,	5709352.82997
35	7469036.78 ,	5709345.46004	97	7467243.26005 ,	5709363.46997
36	7469029.59003 ,	5709334.40003	98	7467251.47997 ,	5709379.05997
37	7469017.64995 ,	5709324.63997	99	7467273.82004 ,	5709367.87001
38	7469013.29999 ,	5709315.41999	100	7467286.53531 ,	5709361.88645
39	7469007.04001 ,	5709306.10999	101	7467278.51004 ,	5709346.89996
40	7469001.66001 ,	5709300.02996	102	7467290.97004 ,	5709340.48999
41	7468979.30995 ,	5709283.67998	103	7467313.70999 ,	5709322.92997
42	7468971.86633 ,	5709278.66052	104	7467326.60997 ,	5709313.25004
43	7468971.85948 ,	5709278.6478	105	7467349.19997 ,	5709295.87999
44	7468964.08 ,	5709273.41002	106	7467367.90005 ,	5709281.49997
45	7468955.72996 ,	5709265.45998	107	7467381.41288 ,	5709314.7541
46	7468948.84996 ,	5709259.75003	108	7467475.93995 ,	5709219.26996
47	7468946.23999 ,	5709259.68005	109	7467502.78008 ,	5709252.59027
48	7468943.22004 ,	5709263.40995	110	7467551.7914 ,	5709232.96922
49	7468941.67998 ,	5709268.80998	111	7467572.31446 ,	5709198.12071
50	7468940.68002 ,	5709273.52998	112	7467567.64 ,	5709179.23003
51	7468936.88 ,	5709275.92003	113	7467566.69002 ,	5709175.35
52	7468930.48003 ,	5709275.56	114	7467569.45002 ,	5709174.15999
53	7468927.61003 ,	5709272.88997	115	7467586.18995 ,	5709167.0
54	7468947.26853 ,	5709243.50796	116	7467604.60997 ,	5709155.62997
55	7468930.88995 ,	5709234.46002	117	7467612.67005 ,	5709152.29996
56	7468876.90997 ,	5709191.77004	118	7467619.42001 ,	5709149.47997
57	7468890.20996 ,	5709180.11003	119	7467631.03751 ,	5709145.72293
58	7468906.86997 ,	5709161.52997	120	7467640.51998 ,	5709143.74996
59	7468909.05001 ,	5709156.90002	121	7467646.08996 ,	5709147.53003
60	7468892.33998 ,	5709142.28001	122	7467649.41003 ,	5709146.71996
61	7468885.02835 ,	5709138.17143	123	7467683.93002 ,	5709138.14999
62	7468872.64001 ,	5709131.21002	124	7467715.94004 ,	5709126.08002
			125	7467749.70003 ,	5709113.47

126	7467818.95005 ,	5709094.99998	195	7469043.49004 ,	5709381.92004
127	7467897.79371 ,	5709074.42925	196	7469054.57003 ,	5709381.88
128	7467974.82997 ,	5709054.33	197	7469062.09998 ,	5709381.83001
129	7467989.74995 ,	5709057.74002	198	7469069.63999 ,	5709381.79997
130	7468020.36354 ,	5709055.49854	199	7469076.39 ,	5709379.42997
131	7468056.64641 ,	5709038.24251	200	7469078.81004 ,	5709378.56003
132	7468066.71005 ,	5709020.48996	201	7469089.85003 ,	5709374.49
133	7468073.12996 ,	5709022.78003	202	7469110.06999 ,	5709356.91999
134	7468078.55002 ,	5709024.73001	203	7469112.11001 ,	5709353.54996
135	7468145.10197 ,	5709012.17184	204	7469121.67999 ,	5709346.70999
136	7468204.92431 ,	5709027.62477	205	7469125.01002 ,	5709347.76996
137	7468211.16996 ,	5709037.47997	206	7469129.13004 ,	5709350.08995
138	7468226.60005 ,	5709042.91	207	7469138.49004 ,	5709351.53998
139	7468233.97 ,	5709045.48997	208	7469145.30001 ,	5709350.32004
140	7468238.93002 ,	5709047.12004	209	7469149.34996 ,	5709350.33996
141	7468241.96004 ,	5709047.42005	210	7469156.27002 ,	5709351.27998
142	7468248.35999 ,	5709047.61004	211	7469158.41 ,	5709355.21004
143	7468251.82003 ,	5709047.62996	212	7469159.73004 ,	5709357.59004
144	7468257.61996 ,	5709047.67001	213	7469164.05997 ,	5709359.74996
145	7468262.35001 ,	5709047.68995	214	7469170.41004 ,	5709362.40003
146	7468266.17004 ,	5709047.71996	215	7469173.42996 ,	5709362.73004
147	7468273.07999 ,	5709049.44996	216	7469176.54004 ,	5709362.91997
148	7468281.89001 ,	5709054.39996	217	7469181.17998 ,	5709363.16997
149	7468285.65 ,	5709056.51001	218	7469184.89003 ,	5709363.75005
150	7468288.16999 ,	5709057.92001	219	7469189.72002 ,	5709369.84001
151	7468292.84 ,	5709060.55	220	7469187.97999 ,	5709372.12
152	7468360.58889 ,	5709073.2321	221	7469184.74004 ,	5709376.34003
153	7468397.35402 ,	5709052.91416	222	7469179.89997 ,	5709382.42998
154	7468446.82002 ,	5709078.35996	223	7469177.03001 ,	5709388.37
155	7468469.91886 ,	5709114.0587	224	7469176.15005 ,	5709390.74999
156	7468511.66292 ,	5709120.41431	225	7469178.36998 ,	5709392.12005
157	7468551.74928 ,	5709134.17151	226	7469179.30004 ,	5709392.88
158	7468633.76318 ,	5709166.90433	227	7469184.23003 ,	5709395.91999
159	7468676.8739 ,	5709192.90503	228	7469197.69002 ,	5709402.47997
160	7468711.41603 ,	5709187.85893	229	7469201.88999 ,	5709404.54996
161	7468727.93306 ,	5709192.9974	230	7469206.68001 ,	5709405.85997
162	7468802.01714 ,	5709180.80394	231	7469213.6 ,	5709408.46003
163	7468842.24108 ,	5709257.00072	232	7469219.15999 ,	5709410.54999
164	7468853.40124 ,	5709257.81344	233	7469222.91996 ,	5709413.06999
165	7468864.35 ,	5709300.71999	234	7469225.15001 ,	5709419.16005
166	7468870.41996 ,	5709304.35997	235	7469229.17996 ,	5709421.96001
167	7468869.22001 ,	5709308.0066	236	7469230.78996 ,	5709430.51003
168	7468885.38837 ,	5709311.53489	237	7469226.48002 ,	5709435.57001
169	7468887.78999 ,	5709304.29003	238	7469220.63996 ,	5709442.22997
170	7468894.07998 ,	5709291.03998	239	7469217.04995 ,	5709447.13996
171	7468900.14 ,	5709296.14	240	7469218.90003 ,	5709450.83002
172	7468906.93996 ,	5709300.24004	241	7469217.67996 ,	5709452.72999
173	7468905.76001 ,	5709302.48	242	7469220.03999 ,	5709458.61002
174	7468902.13996 ,	5709313.64003	243	7469224.90997 ,	5709460.99998
175	7468930.39005 ,	5709317.83005	244	7469232.57 ,	5709458.62002
176	7468935.12001 ,	5709322.97002	245	7469242.70996 ,	5709461.25998
177	7468942.01001 ,	5709326.49	246	7469245.67999 ,	5709461.97999
178	7468948.89002 ,	5709330.00005	247	7469266.05002 ,	5709453.72003
179	7468955.18003 ,	5709333.21004	248	7469268.07996 ,	5709453.79996
180	7468961.34995 ,	5709338.45999	249	7469270.91001 ,	5709453.90996
181	7468967.77005 ,	5709344.06	250	7469279.58004 ,	5709455.86998
182	7468971.04004 ,	5709346.89995	251	7469283.34999 ,	5709460.37001
183	7468975.14003 ,	5709350.48999	252	7469286.27995 ,	5709463.52001
184	7468979.85999 ,	5709354.59004	253	7469291.21998 ,	5709472.46002
185	7468983.60003 ,	5709357.86002	254	7469294.51997 ,	5709477.43
186	7468988.62002 ,	5709362.23001	255	7469296.77998 ,	5709480.83001
187	7468998.06005 ,	5709369.93997	256	7469307.56999 ,	5709496.85999
188	7469004.37 ,	5709373.91999	257	7469319.58997 ,	5709502.73999
189	7469007.97004 ,	5709376.43995	258	7469331.05001 ,	5709505.07003
190	7469013.83997 ,	5709373.04	259	7469390.28 ,	5709519.46005
191	7469027.15004 ,	5709378.55998	260	7469403.06999 ,	5709522.20001
192	7469033.11001 ,	5709378.06999	261	7469410.25631 ,	5709524.56609
193	7469036.66996 ,	5709379.27	262	7469433.23004 ,	5709532.12999
194	7469038.99997 ,	5709381.94999	263	7469434.32001 ,	5709525.39

264	7469417.96002	,	5709522.24999	333	7470017.40998	,	5707614.41005
265	7469413.21003	,	5709520.67996	334	7470003.86997	,	5707556.37004
266	7469407.50997	,	5709518.80001	335	7470107.9454	,	5707472.53873
267	7469401.28998	,	5709516.76002	336	7470122.51601	,	5707434.4694
268	7469386.05001	,	5709511.74	337	7470181.24001	,	5707451.08002
269	7469329.38002	,	5709493.04004	338	7470222.06511	,	5707453.32667
270	7469677.11868	,	5709532.24798	339	7470262.45341	,	5707423.85574
271	7469683.34996	,	5709515.50004	340	7470269.56223	,	5707365.17533
272	7469698.73996	,	5709490.38996	341	7470367.75441	,	5707312.66464
273	7469716.9405	,	5709467.16712	342	7470433.29711	,	5707212.26314
274	7469744.74786	,	5709453.06014	343	7470396.4453	,	5707192.78905
275	7469760.44997	,	5709439.90995	344	7470439.12902	,	5707126.89147
276	7469767.14996	,	5709434.74001	345	7470444.49265	,	5707055.58049
277	7469799.45998	,	5709409.85003	346	7470420.98443	,	5706998.97744
278	7469801.12	,	5709408.74004	347	7470409.37413	,	5706940.9416
279	7469812.40001	,	5709425.03003	348	7470439.36485	,	5706899.64887
280	7469822.92997	,	5709418.16003	349	7470441.23072	,	5706787.43552
281	7469825.59216	,	5709421.5026	350	7470390.73	,	5706740.28
282	7469897.31874	,	5709329.19142	351	7470359.29651	,	5706742.22116
283	7469889.98	,	5709319.5	352	7470313.98878	,	5706745.01902
284	7469853.88996	,	5709261.97998	353	7470309.0	,	5706684.06
285	7469838.01673	,	5709240.81032	354	7470309.29	,	5706674.47
286	7469847.1602	,	5709184.77498	355	7470310.01	,	5706649.95
287	7469854.04998	,	5709146.11998	356	7470310.7	,	5706646.82
288	7469877.67125	,	5709073.68333	357	7470317.18998	,	5706617.47999
289	7469889.16998	,	5709013.09996	358	7470387.92537	,	5706623.30134
290	7469897.62996	,	5708992.06999	359	7470422.96818	,	5706579.29448
291	7469937.43004	,	5708954.95999	360	7470426.95422	,	5706560.89614
292	7469987.02002	,	5708914.00003	361	7470401.08269	,	5706490.68676
293	7470029.58918	,	5708911.34022	362	7470416.31875	,	5706459.88721
294	7470053.92003	,	5708909.81997	363	7470406.57995	,	5706438.69996
295	7470068.90999	,	5708905.53001	364	7470394.41004	,	5706412.23004
296	7470088.90269	,	5708905.96451	365	7470383.73997	,	5706388.99995
297	7470103.28995	,	5708879.84	366	7470374.18998	,	5706368.25002
298	7470110.17001	,	5708876.40996	367	7470367.56001	,	5706353.83001
299	7470117.04003	,	5708872.99	368	7470363.04	,	5706343.95
300	7470144.94158	,	5708866.35153	369	7470360.06999	,	5706339.67001
301	7470162.33353	,	5708816.67802	370	7470340.07057	,	5706310.63302
302	7470162.77971	,	5708748.58085	371	7470333.36	,	5706300.89
303	7470247.32995	,	5708687.04003	372	7470323.67	,	5706286.81
304	7470288.67996	,	5708608.25001	373	7470307.27	,	5706263.09
305	7470294.41	,	5708604.83	374	7470290.71996	,	5706238.99004
306	7470299.26998	,	5708600.40997	375	7470280.64	,	5706224.69001
307	7470306.76004	,	5708535.62996	376	7470243.19138	,	5706194.34934
308	7470307.84247	,	5708504.77764	377	7470165.86071	,	5706191.92775
309	7470280.35	,	5708504.13	378	7470093.35997	,	5706249.21002
310	7470279.8	,	5708496.47	379	7470075.44001	,	5706251.58998
311	7470279.6	,	5708493.79	380	7470059.19004	,	5706252.10004
312	7470279.31	,	5708489.68	381	7470041.66002	,	5706249.28999
313	7470278.97	,	5708485.09	382	7470021.57995	,	5706203.73002
314	7470278.56	,	5708479.31	383	7469979.66004	,	5706124.18999
315	7470278.05998	,	5708472.51005	384	7469965.01999	,	5706121.43038
316	7470277.95	,	5708468.7	385	7469938.01744	,	5706103.24736
317	7470236.57502	,	5708414.48013	386	7469940.93001	,	5706065.18996
318	7470199.79972	,	5708408.74062	387	7469939.00995	,	5706061.33996
319	7470202.48066	,	5708250.91309	388	7469937.07999	,	5706057.49002
320	7470420.23159	,	5708028.29833	389	7469936.22002	,	5706055.80005
321	7470466.15116	,	5707950.4058	390	7469935.39002	,	5706054.09003
322	7470442.92428	,	5707872.7185	391	7469934.53004	,	5706052.39995
323	7470422.46997	,	5707851.37997	392	7469933.68	,	5706050.69999
324	7470410.66997	,	5707856.03999	393	7469932.86995	,	5706049.09002
325	7470364.68002	,	5707845.64001	394	7469929.87004	,	5706043.09995
326	7470366.25005	,	5707838.81997	395	7469928.52996	,	5706040.41002
327	7470370.0652	,	5707822.29698	396	7469926.86996	,	5706037.09998
328	7470166.22	,	5707756.45	397	7469925.07996	,	5706033.52997
329	7470166.44002	,	5707748.14003	398	7469923.23999	,	5706029.86003
330	7470156.46811	,	5707724.42308	399	7469921.1361	,	5706025.65555
331	7470105.89381	,	5707716.06671	400	7469918.54001	,	5706020.47005
332	7470082.23001	,	5707651.21998	401	7469917.11	,	5706017.61002

402	7469915.67999	,	5706014.74999		5703691.38129
403	7469912.79998	,	5706009.01998		5703651.67997
404	7469910.66003	,	5706004.73		5703636.66
405	7469885.58579	,	5705986.70246		5703631.17004
406	7469887.91147	,	5705956.38895		5703625.10004
407	7469902.32001	,	5705924.26002		5703619.66002
408	7469897.58002	,	5705914.22998		5703617.80996
409	7469896.48999	,	5705905.86002		5703613.81995
410	7469900.01004	,	5705853.91996		5703608.52003
411	7469900.40005	,	5705848.23001		5703598.92002
412	7469902.76001	,	5705840.63004		5703596.08995
413	7469904.39904	,	5705837.13238		5703587.78465
414	7469877.14932	,	5705806.26095		5703547.23307
415	7469883.65488	,	5705710.68459		5703524.37998
416	7469838.93378	,	5705658.05942		5703488.7059
417	7469878.88976	,	5705631.83902		5703400.12218
418	7469899.7772	,	5705561.97684		5703397.08958
419	7469830.44446	,	5705422.46839		5703285.02373
420	7469750.32996	,	5705401.03999		5703277.23905
421	7469647.50125	,	5705432.78607		5703242.96119
422	7469623.60003	,	5705473.49002		5703173.11935
423	7469558.13	,	5705479.97996		5703002.57025
424	7469461.24004	,	5705437.44996		5703002.89102
425	7469335.83001	,	5705435.72998		5703005.66996
426	7469337.60003	,	5705386.30998		5703008.62183
427	7469350.37	,	5705342.04998		5703012.27997
428	7469547.33384	,	5705265.33364		5702841.77795
429	7469626.45222	,	5705140.51793		5702806.61646
430	7469658.22001	,	5704851.87996		5702807.91506
431	7469679.28002	,	5704831.52998		5702854.04999
432	7469678.00001	,	5704821.11003		5702862.02998
433	7469675.55002	,	5704801.24998		5702862.10999
434	7469671.98997	,	5704772.14995		5702838.00002
435	7469663.15004	,	5704743.95001		5702835.79996
436	7469684.01998	,	5704546.54005		5702835.58
437	7469663.14997	,	5704533.13001		5702833.29
438	7469648.42999	,	5704509.13998		5702831.16
439	7469624.75296	,	5704489.89322		5702827.54004
440	7469601.26829	,	5704486.03117		5702823.52997
441	7469576.22004	,	5704458.35996		5702818.05004
442	7469522.89005	,	5704396.86997		5702812.47997
443	7469504.64996	,	5704374.87002		5702807.88004
444	7469491.77998	,	5704366.25005		5702812.19606
445	7469479.03001	,	5704369.12001		5702844.46012
446	7469465.39996	,	5704401.48005		5702842.2377
447	7469425.32004	,	5704381.17004		5702787.12874
448	7469422.41998	,	5704376.24003		5702792.45998
449	7469408.47996	,	5704366.89003		5702812.62002
450	7469385.62002	,	5704362.20001		5702752.38872
451	7469370.06	,	5704358.87001		5702612.8461
452	7469352.61995	,	5704354.09999		5702533.78319
453	7469330.73004	,	5704352.48004		5702492.25928
454	7469323.87997	,	5704350.43003		5702383.1136
455	7469324.78917	,	5704302.18776		5702341.82465
456	7469235.8508	,	5704260.77909		5702290.14343
457	7469234.45666	,	5704219.60217		5702271.71144
458	7469179.53062	,	5704168.48959		5702235.50865
459	7469092.14059	,	5704170.79768		5702188.01998
460	7469072.83392	,	5704144.57465		5702019.39889
461	7469096.50308	,	5704124.15901		5701995.66029
462	7469108.42408	,	5704063.97695		5701968.31847
463	7469095.60391	,	5703988.50482		5701842.32375
464	7469008.90696	,	5703872.50967		5701751.49198
465	7469031.71584	,	5703823.90316		5701143.36836
466	7469006.23833	,	5703754.89262		5700504.28346
467	7468998.14004	,	5703751.98001		5700506.70998
468	7468985.99999	,	5703747.61005		5700475.98998
469	7468984.39005	,	5703742.57003		5700474.25709
470	7468981.39256	,	5703733.17891		5700445.81479
471	7469023.03987	,			
472	7469025.10997	,			
473	7469025.89004	,			
474	7469026.17997	,			
475	7469026.48998	,			
476	7469026.77997	,			
477	7469026.86996	,			
478	7469027.07004	,			
479	7469027.35005	,			
480	7469027.86	,			
481	7469027.99998	,			
482	7469034.63316	,			
483	7469002.0292	,			
484	7468932.78997	,			
485	7468953.21598	,			
486	7468894.49575	,			
487	7468849.31351	,			
488	7468762.44552	,			
489	7468710.90348	,			
490	7468690.89525	,			
491	7468725.06629	,			
492	7468653.01846	,			
493	7468651.02158	,			
494	7468633.72004	,			
495	7468616.80395	,			
496	7468595.84002	,			
497	7468493.7254	,			
498	7468435.48828	,			
499	7468394.81538	,			
500	7468338.62001	,			
501	7468335.55001	,			
502	7468322.50999	,			
503	7468296.97004	,			
504	7468293.52002	,			
505	7468273.72996	,			
506	7468268.97004	,			
507	7468264.60003	,			
508	7468258.25005	,			
509	7468256.26	,			
510	7468253.91002	,			
511	7468251.83003	,			
512	7468250.18998	,			
513	7468194.6457	,			
514	7468161.70846	,			
515	7468145.07098	,			
516	7468091.21387	,			
517	7467994.25002	,			
518	7467942.87005	,			
519	7467949.85224	,			
520	7468020.27401	,			
521	7468019.7837	,			
522	7467998.33284	,			
523	7467877.90512	,			
524	7467770.20228	,			
525	7467734.99133	,			
526	7467668.76927	,			
527	7467667.78129	,			
528	7467635.15999	,			
529	7467503.15639	,			
530	7467517.28367	,			
531	7467519.31952	,			
532	7467482.22877	,			
533	7467485.58271	,			
534	7467411.70935	,			
535	7467514.05842	,			
536	7467485.36998	,			
537	7467487.87002	,			
538	7467510.97823	,			
539	7467507.57948	,			

540	7467506.07999	,	5700445.94001	609	7467715.27999	,	5703364.45995
541	7467487.31055	,	5700447.23285	610	7467761.14001	,	5703314.17998
542	7467488.49026	,	5700415.7434	611	7467762.00003	,	5703302.46003
543	7467470.77003	,	5700408.51002	612	7467766.24004	,	5703298.38998
544	7467433.14728	,	5700411.13663	613	7467768.66001	,	5703296.08004
545	7467407.53172	,	5700457.24849	614	7467776.85998	,	5703291.30001
546	7467413.34175	,	5700527.82005	615	7467782.40998	,	5703288.47
547	7467314.95744	,	5701138.53834	616	7467837.66115	,	5703160.75923
548	7467385.42193	,	5701756.3595	617	7468037.96268	,	5702898.31031
549	7467382.95662	,	5701856.33071	618	7468077.90809	,	5702945.31835
550	7467415.93347	,	5701962.56203	619	7468167.20224	,	5702957.00821
551	7467400.48956	,	5701989.69862	620	7468231.26067	,	5702939.68505
552	7467403.78871	,	5702028.4485	621	7468333.51164	,	5702986.50168
553	7467436.86791	,	5702095.39094	622	7468421.75934	,	5702950.01473
554	7467566.60863	,	5702261.33346	623	7468495.05503	,	5703077.45309
555	7467572.78888	,	5702329.43392	624	7468610.12004	,	5703135.08
556	7467673.34756	,	5702375.02468	625	7468619.49003	,	5703148.69999
557	7467710.66	,	5702418.85003	626	7468573.24814	,	5703246.90201
558	7467738.17	,	5702432.04004	627	7468616.18325	,	5703348.40362
559	7467747.52998	,	5702436.52003	628	7468662.03965	,	5703385.62303
560	7467761.82	,	5702443.36996	629	7468734.19793	,	5703391.79849
561	7467767.76	,	5702446.22996	630	7468738.09838	,	5703437.30542
562	7467773.18	,	5702448.81001	631	7468763.16178	,	5703485.14353
563	7467783.83999	,	5702453.91997	632	7468802.60019	,	5703507.09985
564	7467793.23001	,	5702458.42997	633	7468759.10492	,	5703610.44627
565	7467806.18998	,	5702464.68997	634	7468798.75669	,	5703667.9514
566	7467830.66002	,	5702476.55998	635	7468793.00442	,	5703717.09631
567	7467852.41998	,	5702487.10998	636	7468846.72289	,	5703791.62625
568	7467860.47005	,	5702490.98999	637	7468896.89209	,	5703822.21122
569	7467863.34001	,	5702492.4	638	7468876.83087	,	5703848.33791
570	7467866.51999	,	5702493.93997	639	7468890.56812	,	5703906.55256
571	7467870.93001	,	5702496.01003	640	7468991.43135	,	5704027.77244
572	7467875.03999	,	5702497.92004	641	7468990.16956	,	5704088.10854
573	7467886.23004	,	5702513.13001	642	7468961.60955	,	5704172.67343
574	7467908.18	,	5702523.73997	643	7468987.85939	,	5704233.28501
575	7467926.9067	,	5702590.13241	644	7469051.38693	,	5704274.77633
576	7467862.88078	,	5702709.52434	645	7469096.45198	,	5704281.38599
577	7467847.32233	,	5702761.9385	646	7469098.30004	,	5704319.31003
578	7467864.6531	,	5702942.03785	647	7469100.06001	,	5704322.91
579	7467680.89016	,	5703241.9675	648	7469109.12999	,	5704341.54996
580	7467603.44705	,	5703119.61702	649	7469122.67995	,	5704353.16999
581	7467556.68048	,	5703105.88538	650	7469179.13803	,	5704395.02983
582	7467522.56999	,	5703112.70003	651	7469231.38695	,	5704402.39375
583	7467525.22998	,	5703145.50036	652	7469271.2772	,	5704420.99497
584	7467532.07005	,	5703154.0103	653	7469313.36195	,	5704503.55693
585	7467553.24998	,	5703169.20003	654	7469289.50995	,	5704576.97995
586	7467572.43005	,	5703182.96029	655	7469293.10003	,	5704592.83996
587	7467593.91	,	5703182.18996	656	7469303.23996	,	5704601.98
588	7467601.13997	,	5703181.94034	657	7469308.06002	,	5704616.16999
589	7467614.20001	,	5703200.93996	658	7469297.14998	,	5704635.69003
590	7467618.19999	,	5703222.85005	659	7469304.14027	,	5704696.91331
591	7467617.24296	,	5703229.83453	660	7469336.67443	,	5704718.12883
592	7467591.90999	,	5703255.17998	661	7469393.97571	,	5704716.19475
593	7467574.61003	,	5703272.49003	662	7469458.86407	,	5704776.19374
594	7467558.96005	,	5703288.05003	663	7469500.18893	,	5704772.89975
595	7467551.71003	,	5703295.25004	664	7469505.62998	,	5704779.13002
596	7467545.98998	,	5703300.96	665	7469525.79997	,	5704843.01001
597	7467534.36997	,	5703312.51004	666	7469541.96378	,	5704904.17709
598	7467556.48654	,	5703363.41785	667	7469527.59784	,	5704918.46374
599	7467593.54673	,	5703393.45751	668	7469535.96999	,	5704952.34996
600	7467644.01048	,	5703394.13145	669	7469536.44002	,	5704968.60996
601	7467664.85004	,	5703386.34999	670	7469536.59001	,	5704973.46996
602	7467668.54005	,	5703382.17996	671	7469534.49002	,	5704982.14997
603	7467672.19998	,	5703379.21001	672	7469524.06	,	5705025.48996
604	7467677.25002	,	5703375.13005	673	7469519.39	,	5705044.93001
605	7467685.26004	,	5703369.86999	674	7469547.78003	,	5705061.78002
606	7467699.78001	,	5703367.11995	675	7469550.84003	,	5705098.92004
607	7467704.71004	,	5703366.18	676	7469538.27002	,	5705167.47
608	7467711.96996	,	5703364.80999	677	7469492.32995	,	5705213.55996

678	7469425.98001	5705233.25997	747	7469952.86301	5707423.17705
679	7469401.90003	5705237.65996	748	7469878.46814	5707557.19331
680	7469384.62002	5705250.22999	749	7469890.72	5707677.64
681	7469353.55	5705259.55004	750	7469988.68533	5707729.50034
682	7469258.10917	5705279.05096	751	7469988.06998	5707735.3704
683	7469218.40713	5705376.65562	752	7469886.93587	5707763.04941
684	7469225.20625	5705480.88898	753	7469848.55067	5707799.26224
685	7469280.43837	5705551.2664	754	7469842.25405	5707820.59207
686	7469415.42784	5705546.20689	755	7469785.04193	5707796.36645
687	7469526.50798	5705595.68981	756	7469830.58274	5707738.49526
688	7469607.83433	5705595.53887	757	7469833.5202	5707698.55461
689	7469670.27255	5705567.23795	758	7469816.69002	5707677.53002
690	7469722.82392	5705511.39528	759	7469797.68004	5707677.34002
691	7469755.45756	5705498.72765	760	7469780.67002	5707677.17002
692	7469790.19514	5705565.25517	761	7469752.64998	5707676.89997
693	7469698.96291	5705622.40126	762	7469723.63	5707676.61
694	7469705.97663	5705706.54607	763	7469720.39	5707689.85
695	7469778.08487	5705755.25526	764	7469715.62	5707709.26
696	7469761.68706	5705808.7363	765	7469714.39	5707714.28
697	7469802.85211	5705890.52358	766	7469711.95	5707724.19
698	7469783.83239	5705931.1364	767	7469710.74	5707729.11
699	7469773.3936	5705989.57546	768	7469709.54	5707734.02
700	7469796.17873	5706047.92856	769	7469706.17	5707747.72
701	7469832.74928	5706087.12501	770	7469704.39	5707755.02
702	7469835.29525	5706156.22097	771	7469702.54	5707762.53
703	7469855.16617	5706187.21022	772	7469701.29	5707767.62
704	7469890.74456	5706207.89267	773	7469696.97	5707785.18
705	7469899.16979	5706210.47759	774	7469692.7	5707802.58
706	7469899.16636	5706210.48049	775	7469690.12	5707813.08
707	7469899.17675	5706210.4797	776	7469688.62	5707819.19
708	7469945.12009	5706207.1516	777	7469686.29	5707828.7
709	7469944.80288	5706295.09254	778	7469683.46	5707840.23
710	7470029.40238	5706354.12943	779	7469765.26564	5707906.52026
711	7470120.87234	5706357.08473	780	7469810.34391	5707918.6015
712	7470189.23217	5706308.26707	781	7469815.44998	5707919.96996
713	7470226.70385	5706369.94516	782	7469834.31	5707924.69996
714	7470281.28315	5706402.46224	783	7469834.28998	5707889.73996
715	7470301.76351	5706448.90135	784	7469843.43002	5707894.32003
716	7470205.93999	5706565.95998	785	7469876.90003	5707884.21001
717	7470160.8549	5706637.66909	786	7469895.88997	5707878.47003
718	7470191.56997	5706635.25996	787	7469897.18	5707870.04004
719	7470197.35003	5706636.86003	788	7469899.75004	5707880.93996
720	7470195.51004	5706657.02002	789	7469927.08875	5707871.10459
721	7470192.12001	5706676.06997	790	7469948.84592	5707852.54841
722	7470192.49002	5706704.57001	791	7469998.19651	5707839.13552
723	7470196.44004	5706750.03	792	7470066.61002	5707834.45004
724	7470199.57	5706785.99001	793	7470070.08995	5707870.88001
725	7470198.72996	5706794.00004	794	7470106.48999	5707866.36
726	7470197.24002	5706808.18003	795	7470128.9559	5707846.91551
727	7470229.49281	5706850.44926	796	7470162.35	5707871.68
728	7470343.2957	5706845.95306	797	7470254.49	5708029.39
729	7470286.00702	5706938.31323	798	7470241.13999	5708065.12997
730	7470288.76526	5707014.13738	799	7470234.65001	5708071.70005
731	7470274.24799	5707032.96785	800	7470231.82004	5708074.56999
732	7470287.91089	5707041.68672	801	7470226.08004	5708080.38003
733	7470305.25298	5707037.16925	802	7470216.08995	5708090.51004
734	7470340.28786	5707067.34688	803	7470211.49997	5708095.15998
735	7470330.78002	5707105.07003	804	7470209.56996	5708097.10996
736	7470261.62254	5707100.61058	805	7470205.52	5708101.21999
737	7470212.87245	5707131.0534	806	7470164.42585	5708105.6199
738	7470196.82201	5707185.41312	807	7470100.19597	5708156.01288
739	7470219.15792	5707237.33689	808	7470075.48899	5708217.09777
740	7470166.68	5707258.76	809	7470091.7918	5708321.32379
741	7470165.38	5707262.55	810	7470062.77518	5708365.26811
742	7470161.49997	5707273.90002	811	7470022.8116	5708354.85892
743	7470147.59	5707295.21	812	7470005.28497	5708401.593
744	7470099.44048	5707299.52932	813	7470014.03876	5708403.9642
745	7470034.19159	5707342.60875	814	7469997.10819	5708449.85778
746	7470020.41146	5707388.15384	815	7470005.30001	5708483.61998

816	7470001.91	,	5708499.65	885	7494966.54912	,	5721502.89409
817	7470001.15	,	5708503.19	886	7494933.10961	,	5721402.11642
818	7470000.59	,	5708505.84	887	7494933.35378	,	5721342.68001
819	7469999.22	,	5708512.32	888	7495022.31526	,	5721114.34764
820	7469996.92	,	5708523.2	889	7495029.75478	,	5720787.55676
821	7469996.33	,	5708526.02	890	7495018.47373	,	5720713.8269
822	7469993.62	,	5708539.37	891	7495012.93499	,	5720664.6507
823	7469990.87	,	5708552.99002	892	7495016.4143	,	5720624.49434
824	7469988.30002	,	5708565.64	893	7495026.27004	,	5720565.64002
825	7469986.75001	,	5708573.32005	894	7495026.25001	,	5720562.66004
826	7469984.83101	,	5708582.80653	895	7495026.18004	,	5720551.07003
827	7469983.56	,	5708589.09	896	7495026.08999	,	5720536.66997
828	7469981.55	,	5708599.01	897	7495025.98997	,	5720520.96998
829	7469979.81	,	5708607.62	898	7495025.95004	,	5720513.04
830	7469978.09	,	5708616.1	899	7495027.66996	,	5720509.42003
831	7469977.2	,	5708620.5	900	7495021.45561	,	5720462.15549
832	7469974.61	,	5708633.35	901	7495063.97002	,	5720413.11002
833	7469973.01	,	5708641.28	902	7495086.10004	,	5720372.44005
834	7469971.48	,	5708648.85	903	7495112.41676	,	5720213.81222
835	7469968.18	,	5708665.16	904	7495106.69279	,	5720189.03098
836	7470003.77	,	5708752.02	905	7495119.17995	,	5720156.45998
837	7470014.77094	,	5708758.71565	906	7495125.64908	,	5720147.86405
838	7470049.61248	,	5708779.92176	907	7495128.31998	,	5720124.43996
839	7470046.69846	,	5708808.23163	908	7495129.68999	,	5720112.48999
840	7469895.44002	,	5708850.32997	909	7495133.96001	,	5720101.12995
841	7469874.62	,	5708853.13996	910	7495130.99002	,	5720092.06002
842	7469858.07998	,	5708855.38999	911	7495145.25995	,	5720054.10998
843	7469845.89985	,	5708857.04404	912	7495140.4666	,	5720011.6097
844	7469839.67	,	5708857.89	913	7495149.73998	,	5719999.32
845	7469767.40314	,	5708913.92344	914	7495157.61002	,	5719992.66997
846	7469761.76996	,	5708929.34999	915	7495156.48004	,	5719991.53999
847	7469755.36925	,	5708928.06157	916	7495158.82	,	5719989.55995
848	7469740.31001	,	5709012.11995	917	7495182.43	,	5719969.61998
849	7469771.43568	,	5709069.40506	918	7495192.32996	,	5719961.26
850	7469757.02035	,	5709150.89354	919	7495183.94	,	5719956.55001
851	7469745.39704	,	5709134.12	920	7495197.67003	,	5719931.32004
852	7469691.22052	,	5709124.01121	921	7495215.94196	,	5719908.50904
853	7469696.1	,	5709129.35997	922	7495423.61154	,	5719719.93934
854	7469672.04995	,	5709153.10996	923	7495494.90377	,	5719624.24623
855	7469664.54208	,	5709147.78641	924	7495500.1242	,	5719608.81906
856	7469654.97179	,	5709200.74088	925	7495504.44287	,	5719561.10036
857	7469685.01475	,	5709251.32066	926	7495492.18666	,	5719486.01681
858	7469693.30214	,	5709265.27298	927	7495420.74984	,	5719203.96749
859	7469699.12002	,	5709275.07005	928	7495375.02847	,	5719114.75763
860	7469702.20002	,	5709267.57997	929	7495451.67002	,	5719058.19998
861	7469712.65999	,	5709273.69999	930	7495488.50635	,	5719027.55758
862	7469707.89	,	5709281.05	931	7495363.4816	,	5718878.87211
863	7469698.28997	,	5709288.79996	932	7495353.10003	,	5718804.14001
864	7469691.92998	,	5709294.03998	933	7495325.54998	,	5718765.97003
865	7469554.87945	,	5709495.04702	934	7495316.05001	,	5718737.66001
866	7469534.53893	,	5709492.21088	935	7495322.68004	,	5718733.25998
867	7469533.50996	,	5709503.35001	936	7495331.24603	,	5718723.75704
868	7469531.89	,	5709522.70997	937	7495327.76	,	5718718.07005
869	7469506.57997	,	5709520.79996	938	7495308.89001	,	5718696.67004
870	7469489.64872	,	5709513.22312	939	7495299.84997	,	5718645.42
871	7469488.40002	,	5709522.63995	940	7495285.10766	,	5718648.51215
872	7469488.04883	,	5709525.39372	941	7495140.18005	,	5718299.82995
873	7469671.21915	,	5709588.75138	942	7495072.22	,	5718279.55004
874	7469669.87003	,	5709584.37004	943	7495097.1424	,	5718239.795
875	7469669.86998	,	5709581.39527	944	7495050.57644	,	5718213.50097
876	7469669.86999	,	5709551.72997	945	7495029.99001	,	5718178.43
877	7469677.11868	,	5709532.24798	946	7495050.52005	,	5718146.85003
878	7469475.6607	,	5704494.98499	947	7495021.95002	,	5718108.81005
879	7469465.24002	,	5704479.48003	948	7494966.70005	,	5718050.24002
880	7469482.33006	,	5704483.15836	949	7494905.03003	,	5718007.64997
881	7469575.97468	,	5704556.65916	950	7494857.95	,	5717942.31003
882	7469568.97422	,	5704606.48972	951	7494825.83997	,	5717878.53995
883	7469480.09766	,	5704513.5289	952	7494821.64999	,	5717866.64996
884	7469475.6607	,	5704494.98499	953	7494816.29996	,	5717804.26004

954	7494819.48953	5717741.65554	1023	7492015.93965	5713600.66704
955	7494876.84826	5717708.11675	1024	7492069.9957	5713458.90258
956	7495015.37966	5717567.35339	1025	7492062.83	5713437.99996
957	7495271.96033	5717238.82165	1026	7492054.39002	5713394.14996
958	7495351.91148	5717052.36355	1027	7492042.02002	5713329.84005
959	7495403.76608	5716979.54581	1028	7492038.25999	5713311.23004
960	7495484.50297	5716963.45141	1029	7492026.91997	5713314.21999
961	7495621.27876	5716770.9112	1030	7492023.07997	5713315.22002
962	7495655.23802	5716678.74563	1031	7491990.88997	5713323.73
963	7495682.57004	5716648.67594	1032	7491985.05998	5713325.26003
964	7495799.71828	5716526.60167	1033	7491942.68892	5713336.47913
965	7495829.94893	5716414.48735	1034	7491970.20176	5713447.80093
966	7495830.53996	5716392.91996	1035	7491844.94089	5713691.60781
967	7495846.1165	5716347.19587	1036	7491849.38998	5713692.54005
968	7495868.59574	5716116.18291	1037	7491840.86998	5713733.79002
969	7495863.20832	5716089.92113	1038	7491826.53993	5713730.54999
970	7495815.23185	5715968.82139	1039	7491826.05993	5713733.03007
971	7495776.15074	5715913.43161	1040	7491805.98537	5713730.27496
972	7495657.96065	5715886.124	1041	7491800.83003	5713753.80996
973	7495532.9123	5715775.59224	1042	7491789.22001	5713835.42002
974	7495483.55395	5715694.56771	1043	7491821.84915	5713932.70681
975	7495448.91002	5715679.7	1044	7491997.51004	5714121.68997
976	7495195.37762	5715623.38295	1045	7492044.74002	5714147.84997
977	7495081.29723	5715537.49305	1046	7492095.16633	5714166.81354
978	7494973.84417	5715497.91986	1047	7492124.62	5714177.89
979	7494906.93997	5715486.81998	1048	7492133.02	5714181.52
980	7494821.37996	5715440.32	1049	7492156.87068	5714240.14486
981	7494773.91001	5715428.07998	1050	7492246.02628	5714265.66347
982	7494558.95779	5715273.435	1051	7492280.18131	5714265.66449
983	7494553.68002	5715283.93996	1052	7492331.30636	5714314.44918
984	7494545.30802	5715300.57908	1053	7492325.09212	5714352.52333
985	7494524.51	5715290.50003	1054	7492340.62003	5714350.59997
986	7494506.59995	5715281.74997	1055	7492368.09005	5714402.30997
987	7494491.23995	5715270.23996	1056	7492456.62723	5714453.44166
988	7494473.82857	5715252.15669	1057	7492492.59759	5714544.15265
989	7494482.30998	5715240.04001	1058	7492564.20127	5714625.20964
990	7494485.57004	5715235.37996	1059	7492615.48825	5714641.9512
991	7494492.69523	5715225.17434	1060	7492673.01482	5714690.71218
992	7494101.61055	5715015.05754	1061	7492685.54	5714695.62
993	7494054.62651	5715008.52959	1062	7492694.95005	5714699.31
994	7494026.81672	5714999.6554	1063	7492719.43627	5714737.86042
995	7494031.93724	5714990.43654	1064	7492759.35098	5714767.52265
996	7493876.07996	5714944.21995	1065	7492982.69027	5714766.9139
997	7493797.19003	5714907.10997	1066	7493056.42753	5714735.2325
998	7493730.52022	5714911.92985	1067	7493096.6045	5714696.64289
999	7493623.55002	5714860.22003	1068	7493148.60421	5714713.02725
1000	7493525.46928	5714719.84138	1069	7493283.91234	5714738.67943
1001	7493325.39462	5714625.8565	1070	7493350.87283	5714780.05514
1002	7493062.41117	5714588.62803	1071	7493426.80595	5714768.29036
1003	7493017.54991	5714631.06999	1072	7493561.89419	5714947.15544
1004	7493043.84997	5714639.76007	1073	7493585.96002	5714957.71
1005	7493043.06997	5714643.24002	1074	7493678.15316	5714998.94791
1006	7493051.51998	5714646.46999	1075	7494033.122	5715095.42488
1007	7493048.85996	5714664.54998	1076	7494357.21795	5715274.55808
1008	7493029.46992	5714677.31007	1077	7494374.19999	5715271.92002
1009	7493004.03998	5714668.57008	1078	7494432.02002	5715292.17003
1010	7492807.84632	5714675.92875	1079	7494441.80002	5715293.98
1011	7492568.06571	5714485.12333	1080	7494516.38543	5715339.59729
1012	7492522.05184	5714383.68964	1081	7494502.35	5715375.15998
1013	7492440.71088	5714330.29506	1082	7494498.60596	5715383.5881
1014	7492449.83	5714276.38	1083	7494574.88999	5715420.39996
1015	7492406.72063	5714221.56034	1084	7494828.07003	5715551.39002
1016	7492220.99586	5714148.11293	1085	7495160.56004	5715715.97032
1017	7492217.6315	5714123.89151	1086	7495427.33314	5715775.5749
1018	7492188.63683	5714073.72063	1087	7495446.26833	5715834.81309
1019	7492148.73311	5714061.50139	1088	7495600.96147	5715967.08182
1020	7492095.72741	5714072.26713	1089	7495695.50191	5715993.0673
1021	7491900.99089	5713871.91416	1090	7495715.73206	5715994.95343
1022	7491891.62	5713808.31	1091	7495776.91003	5716142.02204

1092	7495720.94081	,	5716478.55831		1161	7494928.92998	,	5720754.02004
1093	7495571.4931	,	5716622.32869		1162	7494927.00003	,	5720905.53001
1094	7495530.87705	,	5716732.34394		1163	7494928.11997	,	5720907.66004
1095	7495427.07235	,	5716875.75346		1164	7494929.31004	,	5720909.91004
1096	7495335.37484	,	5716899.99004		1165	7494929.69003	,	5720910.47999
1097	7495166.09922	,	5717222.55391		1166	7494930.98005	,	5720912.44003
1098	7494942.35804	,	5717500.54267		1167	7494932.36002	,	5720914.52
1099	7494818.32739	,	5717622.08416		1168	7494934.59996	,	5720916.25998
1100	7494730.09789	,	5717682.33226		1169	7494930.55997	,	5720979.96004
1101	7494704.79522	,	5717952.68055		1170	7494929.70002	,	5720993.32998
1102	7494692.80371	,	5717970.78116		1171	7494928.16997	,	5721017.47005
1103	7494706.18948	,	5718049.29665		1172	7494927.55002	,	5721027.16997
1104	7494778.03004	,	5718078.37278		1173	7494926.81	,	5721042.75996
1105	7494849.88525	,	5718140.59833		1174	7494923.88003	,	5721047.09999
1106	7494887.22182	,	5718201.04817		1175	7494912.30001	,	5721064.22
1107	7494769.53866	,	5718286.23558		1176	7494901.74996	,	5721077.46001
1108	7494843.23995	,	5718372.07		1177	7494886.73001	,	5721100.84
1109	7494853.87999	,	5718361.28003		1178	7494885.25001	,	5721120.69996
1110	7494872.26	,	5718349.37996		1179	7494883.72999	,	5721135.42002
1111	7494894.11996	,	5718341.08002		1180	7494880.97001	,	5721162.50003
1112	7494930.42996	,	5718328.87001		1181	7494881.34001	,	5721186.15995
1113	7494978.07001	,	5718316.11995		1182	7494881.97996	,	5721215.81997
1114	7494981.22002	,	5718315.08001		1183	7494841.8	,	5721269.17999
1115	7494985.94998	,	5718274.41		1184	7494837.22004	,	5721268.90997
1116	7494995.98002	,	5718265.99998		1185	7494837.25	,	5721270.56004
1117	7494998.03	,	5718266.45998		1186	7494837.51005	,	5721284.95004
1118	7495003.40998	,	5718266.98997		1187	7494839.61921	,	5721302.80106
1119	7495017.51997	,	5718268.38002		1188	7494841.20003	,	5721316.17995
1120	7495042.57003	,	5718273.67004		1189	7494840.35	,	5721339.42003
1121	7495052.68996	,	5718278.96003		1190	7494839.91032	,	5721348.34541
1122	7495048.88997	,	5718284.70001		1191	7494838.34004	,	5721380.22002
1123	7495057.18996	,	5718297.71998		1192	7494837.31099	,	5721397.86733
1124	7495061.66005	,	5718303.13997		1193	7494835.31054	,	5721432.17491
1125	7495070.94004	,	5718414.08997		1194	7494833.07004	,	5721470.59996
1126	7495198.18005	,	5718703.61997		1195	7494836.73004	,	5721470.27999
1127	7495206.99	,	5718703.76997		1196	7494835.11995	,	5721499.44998
1128	7495217.36	,	5718703.95003		1197	7494834.68005	,	5721515.65995
1129	7495227.11003	,	5718704.12003		1198	7494834.08999	,	5721523.82997
1130	7495229.7189	,	5718704.16192		1199	7494830.2	,	5721551.31001
1131	7495237.70002	,	5718704.28996		1200	7494828.64001	,	5721557.24001
1132	7495247.19998	,	5718704.45		1201	7494827.28998	,	5721562.45
1133	7495290.37004	,	5718796.23002		1202	7494825.28004	,	5721569.73997
1134	7495283.13	,	5718802.44995		1203	7494823.14996	,	5721577.45996
1135	7495223.52998	,	5718817.39996		1204	7494822.51003	,	5721579.82001
1136	7495210.53004	,	5718977.09001		1205	7494821.33004	,	5721584.08001
1137	7495211.94563	,	5719057.22104		1206	7494819.94001	,	5721589.12998
1138	7495359.24236	,	5719298.4718		1207	7494818.81004	,	5721593.05995
1139	7495384.59983	,	5719431.63874		1208	7494814.96004	,	5721607.85001
1140	7495406.86639	,	5719592.23704		1209	7494812.20999	,	5721618.13997
1141	7495117.98996	,	5719895.62996		1210	7494809.63003	,	5721627.88004
1142	7495037.28887	,	5719964.26984		1211	7494806.77003	,	5721635.66005
1143	7495017.34819	,	5720023.89327		1212	7494804.79005	,	5721642.71001
1144	7495037.13002	,	5720038.27001		1213	7494804.09998	,	5721645.03
1145	7495036.63805	,	5720062.88754		1214	7494803.53	,	5721647.01003
1146	7495031.17937	,	5720111.26472		1215	7494799.27996	,	5721661.08998
1147	7495009.15453	,	5720152.10034		1216	7494799.58997	,	5721672.48999
1148	7495010.27328	,	5720226.14662		1217	7494804.62002	,	5721687.60998
1149	7494987.92206	,	5720346.02114		1218	7494805.89	,	5721692.37996
1150	7494941.41563	,	5720395.75064		1219	7494806.02342	,	5721696.95347
1151	7494916.30439	,	5720456.79216		1220	7494806.58003	,	5721716.03002
1152	7494925.55059	,	5720502.88667		1221	7494806.84004	,	5721735.46997
1153	7494925.12566	,	5720539.81187		1222	7494807.17002	,	5721742.79996
1154	7494914.06996	,	5720640.84001		1223	7494807.76001	,	5721756.55995
1155	7494913.86001	,	5720646.20003		1224	7494808.09	,	5721762.25997
1156	7494913.76998	,	5720648.59996		1225	7494808.36999	,	5721775.92997
1157	7494912.50999	,	5720684.80004		1226	7494808.33998	,	5721778.83996
1158	7494912.47002	,	5720686.39998		1227	7494806.25003	,	5721786.44997
1159	7494911.98004	,	5720700.48996		1228	7494802.67001	,	5721797.69999
1160	7494912.90995	,	5720703.67		1229	7494801.26913	,	5721809.45988

1230	7494809.01393 ,	5722119.61101	1299	7504176.0984 ,	5725616.86119
1231	7494811.93998 ,	5722124.22996	1300	7504222.29201 ,	5725599.98706
1232	7494816.26 ,	5722134.12999	1301	7504263.22 ,	5725565.1
1233	7494816.60997 ,	5722137.50005	1302	7504298.30263 ,	5725513.47778
1234	7494817.40998 ,	5722145.53002	1303	7504299.59181 ,	5725445.25353
1235	7494817.29 ,	5722148.02005	1304	7504342.94878 ,	5725440.79357
1236	7494817.01997 ,	5722153.47999	1305	7504416.14876 ,	5725367.61437
1237	7494812.69995 ,	5722179.20004	1306	7504469.86175 ,	5725337.30523
1238	7494812.41427 ,	5722180.9193	1307	7504503.37034 ,	5725350.18891
1239	7494810.97997 ,	5722189.54997	1308	7504532.31469 ,	5725345.3996
1240	7494810.36996 ,	5722193.12004	1309	7504609.40203 ,	5725254.65451
1241	7494814.37997 ,	5722223.44999	1310	7504678.03163 ,	5725279.85274
1242	7494815.42005 ,	5722228.95003	1311	7504853.97704 ,	5725217.20544
1243	7494817.91002 ,	5722242.19003	1312	7504935.1032 ,	5725135.55535
1244	7494818.91 ,	5722247.49001	1313	7505117.64669 ,	5725086.93786
1245	7494821.84001 ,	5722263.00005	1314	7505209.03571 ,	5725031.92504
1246	7494820.83998 ,	5722275.06001	1315	7505282.67005 ,	5725059.69194
1247	7494819.73003 ,	5722284.66997	1316	7505421.83431 ,	5725049.18695
1248	7494817.09001 ,	5722294.26999	1317	7506077.71196 ,	5724871.1113
1249	7494795.00003 ,	5722417.14999	1318	7506130.17637 ,	5724901.06286
1250	7494796.65005 ,	5722420.17001	1319	7506192.96637 ,	5724901.76855
1251	7494799.62651 ,	5722421.98829	1320	7506257.19886 ,	5724876.651
1252	7494810.63 ,	5722428.70999	1321	7506369.40067 ,	5724903.30134
1253	7494811.08005 ,	5722433.67005	1322	7506370.8 ,	5724901.49
1254	7494811.32997 ,	5722436.30997	1323	7506377.04422 ,	5724890.72502
1255	7494811.60004 ,	5722439.28	1324	7506383.39232 ,	5724870.01552
1256	7494811.70002 ,	5722440.29996	1325	7506387.2263 ,	5724857.59058
1257	7494812.44996 ,	5722448.46	1326	7506387.22107 ,	5724857.17321
1258	7494812.86001 ,	5722453.03005	1327	7506387.84103 ,	5724855.25142
1259	7494812.76005 ,	5722453.28999	1328	7506395.04085 ,	5724833.3103
1260	7494812.55003 ,	5722453.83996	1329	7506404.01921 ,	5724806.49229
1261	7494811.90003 ,	5722456.6	1330	7506188.8036 ,	5724778.76109
1262	7494810.67003 ,	5722461.72995	1331	7505933.41988 ,	5724700.71699
1263	7494807.76997 ,	5722473.96004	1332	7505775.84388 ,	5724764.68632
1264	7494806.69004 ,	5722478.45999	1333	7505749.08972 ,	5724777.04434
1265	7494806.64999 ,	5722478.80996	1334	7505232.74016 ,	5724896.14638
1266	7494806.29999 ,	5722482.18997	1335	7505217.80998 ,	5724778.25996
1267	7494803.14999 ,	5722512.54003	1336	7505225.26997 ,	5724775.74001
1268	7494802.51998 ,	5722518.71999	1337	7505232.54003 ,	5724773.29001
1269	7494800.07004 ,	5722522.48005	1338	7505247.52495 ,	5724683.58045
1270	7494790.07 ,	5722537.83002	1339	7505557.40685 ,	5724445.38858
1271	7494788.26004 ,	5722544.97001	1340	7505611.06555 ,	5724373.07687
1272	7494728.37997 ,	5722552.74997	1341	7505705.62063 ,	5724160.18695
1273	7494720.47216 ,	5722554.06795	1342	7505719.40035 ,	5724026.93719
1274	7494679.9956 ,	5722602.30421	1343	7505833.10436 ,	5723780.99859
1275	7494676.10213 ,	5722713.96299	1344	7505821.73001 ,	5723781.27997
1276	7494557.48708 ,	5723100.37037	1345	7505786.97995 ,	5723780.08003
1277	7494556.95428 ,	5723191.26524	1346	7505794.23004 ,	5723765.54003
1278	7494604.31996 ,	5723221.37995	1347	7505789.89 ,	5723691.26
1279	7494616.76001 ,	5723227.09003	1348	7505785.64999 ,	5723649.00003
1280	7494624.71003 ,	5723231.51996	1349	7505784.12999 ,	5723634.67999
1281	7494656.51339 ,	5723253.43848	1350	7505805.77001 ,	5723629.20003
1282	7494652.75484 ,	5723133.72996	1351	7505819.79 ,	5723627.54004
1283	7494760.91003 ,	5722791.88004	1352	7505816.70003 ,	5723599.93999
1284	7494752.03999 ,	5722725.70999	1353	7505811.74705 ,	5723573.66931
1285	7494750.99 ,	5722716.87002	1354	7505815.50096 ,	5723553.37041
1286	7494749.94002 ,	5722708.02995	1355	7505807.81201 ,	5723386.39487
1287	7494757.41004 ,	5722667.38996	1356	7505731.5896 ,	5723136.46482
1288	7494760.31997 ,	5722666.64997	1357	7505649.34823 ,	5723075.04887
1289	7494776.58052 ,	5722662.55539	1358	7505657.17037 ,	5723012.59751
1290	7494773.2366 ,	5722643.88161	1359	7505639.64438 ,	5722974.09075
1291	7494844.61616 ,	5722602.82045	1360	7505644.98651 ,	5722891.50248
1292	7494879.78802 ,	5722554.54221	1361	7505619.44809 ,	5722861.90618
1293	7494923.35216 ,	5722298.73959	1362	7505626.2388 ,	5722784.13755
1294	7494901.1936 ,	5721715.63881	1363	7505656.45733 ,	5722737.43349
1295	7494952.53222 ,	5721629.30516	1364	7505663.02277 ,	5722679.93251
1296	7494966.54912 ,	5721502.89409	1365	7505639.31 ,	5722688.26003
1297	7504124.77796 ,	5725635.55201	1366	7505631.67 ,	5722647.82001
1298	7504135.20258 ,	5725606.63191	1367	7505653.74328 ,	5722642.50119

1368	7505611.5297	, 5722557.93416	1437	7505785.16004	, 5723769.50998
1369	7505573.8172	, 5722208.82467	1438	7505733.50061	, 5723759.10134
1370	7505522.43781	, 5722149.05578	1439	7505625.6451	, 5723993.94601
1371	7505583.79	, 5722047.25	1440	7505603.1502	, 5724165.74719
1372	7505602.16	, 5722026.3	1441	7505515.99671	, 5724351.54346
1373	7505592.21997	, 5722003.12996	1442	7505159.77591	, 5724635.07407
1374	7505613.97	, 5722003.98001	1443	7505130.38394	, 5724773.6607
1375	7505608.06	, 5721927.44	1444	7505132.95194	, 5724974.21312
1376	7505610.92556	, 5721839.07213	1445	7504878.89971	, 5725050.71623
1377	7505675.81122	, 5721699.81735	1446	7504815.2275	, 5725111.84257
1378	7505668.07041	, 5721626.32792	1447	7504706.49449	, 5725164.81977
1379	7505633.26788	, 5721602.54469	1448	7504668.37467	, 5725142.9839
1380	7505597.87438	, 5721609.20094	1449	7504287.1	, 5725261.36
1381	7505492.47	, 5721853.1	1450	7504134.84919	, 5725497.62684
1382	7505509.0	, 5721910.23	1451	7504060.92329	, 5725539.86373
1383	7505519.28996	, 5721940.55997	1452	7504048.62409	, 5725552.62564
1384	7505520.42001	, 5721943.89003	1453	7504124.77796	, 5725635.55201
1385	7505513.81026	, 5721960.19739	1454	7510823.54701	, 5733833.53124
1386	7505507.04564	, 5721976.88678	1455	7510609.03497	, 5733423.17112
1387	7505494.21995	, 5722008.53002	1456	7510527.15858	, 5733356.66111
1388	7505468.71003	, 5722071.45997	1457	7510369.30583	, 5733100.92671
1389	7505440.62996	, 5722140.76999	1458	7510221.86632	, 5732778.45545
1390	7505440.84005	, 5722157.34998	1459	7510233.15993	, 5732725.17476
1391	7505441.06998	, 5722174.98	1460	7510208.59532	, 5732566.5606
1392	7505441.23997	, 5722188.67004	1461	7510113.61809	, 5732482.11989
1393	7505441.53996	, 5722211.02996	1462	7509950.84664	, 5732032.9085
1394	7505441.81388	, 5722232.62383	1463	7509975.29126	, 5731765.02169
1395	7505442.01	, 5722248.08	1464	7510069.89058	, 5731645.68435
1396	7505442.3995	, 5722278.42628	1465	7510078.27081	, 5731509.64238
1397	7505442.49667	, 5722285.99936	1466	7510054.60917	, 5731346.78114
1398	7505442.74998	, 5722305.74001	1467	7510108.1901	, 5731168.15257
1399	7505442.87001	, 5722314.74002	1468	7510076.67385	, 5730616.58648
1400	7505489.03001	, 5722388.14996	1469	7510042.98004	, 5730606.75
1401	7505494.89998	, 5722397.46998	1470	7510027.06	, 5730610.174002
1402	7505501.80004	, 5722451.22997	1471	7509993.96038	, 5730620.10635
1403	7505504.41003	, 5722471.60001	1472	7509971.98282	, 5730645.48032
1404	7505511.51997	, 5722526.95004	1473	7509997.74162	, 5731207.55939
1405	7505512.65003	, 5722535.76998	1474	7509955.22281	, 5731323.17415
1406	7505517.61999	, 5722552.15998	1475	7509971.5687	, 5731615.26009
1407	7505561.65928	, 5722633.99135	1476	7509875.76981	, 5731748.91416
1408	7505557.80005	, 5722651.70001	1477	7509845.06206	, 5732028.17195
1409	7505554.51461	, 5722666.29292	1478	7509966.51	, 5732432.06
1410	7505538.37974	, 5722736.3003	1479	7510021.17183	, 5732551.97246
1411	7505532.12	, 5722763.51002	1480	7510084.48438	, 5732634.10832
1412	7505528.55003	, 5722779.02004	1481	7510162.84	, 5732884.59
1413	7505519.90999	, 5722816.55997	1482	7510181.57082	, 5732922.678
1414	7505510.82	, 5722856.06	1483	7510184.12222	, 5732926.29273
1415	7505507.05	, 5722872.42	1484	7510197.5372	, 5732952.78978
1416	7505509.31	, 5722887.52	1485	7510207.0756	, 5732955.16854
1417	7505510.66	, 5722896.55	1486	7510225.67036	, 5733009.75282
1418	7505516.16	, 5722933.42	1487	7510256.59217	, 5733098.19536
1419	7505523.18	, 5722980.44	1488	7510288.89197	, 5733167.60225
1420	7505529.05	, 5723019.75	1489	7510304.01652	, 5733190.65177
1421	7505540.51	, 5723051.08	1490	7510372.16287	, 5733294.50511
1422	7505576.98	, 5723150.82	1491	7510461.09004	, 5733438.03995
1423	7505578.8	, 5723155.72	1492	7510555.87164	, 5733566.23232
1424	7505584.26	, 5723160.71	1493	7510641.89632	, 5733708.86346
1425	7505620.83	, 5723205.59	1494	7510673.98801	, 5733770.67667
1426	7505704.28	, 5723446.13	1495	7510696.87409	, 5733806.31513
1427	7505705.34	, 5723448.91	1496	7510731.74002	, 5733777.30996
1428	7505718.84106	, 5723483.63577	1497	7510764.65996	, 5733819.36996
1429	7505733.85	, 5723522.24	1498	7510766.74003	, 5733822.11997
1430	7505740.75218	, 5723540.43269	1499	7510768.69998	, 5733844.07995
1431	7505752.84996	, 5723572.32003	1500	7510783.70999	, 5733863.9
1432	7505777.87003	, 5723637.38	1501	7510785.58001	, 5733866.37996
1433	7505781.51	, 5723635.57005	1502	7510788.36997	, 5733871.82998
1434	7505780.81001	, 5723652.59996	1503	7510782.9808	, 5733877.21497
1435	7505786.0	, 5723730.21	1504	7510775.82998	, 5733884.36001
1436	7505788.40002	, 5723762.65002	1505	7510782.77995	, 5733908.39998

1506	7510785.48998	, 5733921.0	1575	7510823.54701	, 5733833.53124
1507	7510782.45998	, 5733929.57997	1576	7516081.67002	, 5750897.78996
1508	7510788.77995	, 5733948.56001	1577	7516100.20003	, 5750864.17996
1509	7510791.26003	, 5733954.15003	1578	7516112.51	, 5750841.87002
1510	7510797.76999	, 5733968.84004	1579	7516125.03996	, 5750819.15005
1511	7510806.41003	, 5733986.78996	1580	7516140.41001	, 5750795.62002
1512	7510809.31996	, 5734007.95003	1581	7516158.43	, 5750767.81998
1513	7510811.40001	, 5734023.09996	1582	7516175.65996	, 5750741.66001
1514	7510818.24997	, 5734040.89001	1583	7516206.88996	, 5750699.66002
1515	7510819.27998	, 5734043.56003	1584	7516247.67	, 5750644.81995
1516	7510799.36999	, 5734077.5	1585	7516248.72996	, 5750643.40004
1517	7510800.13001	, 5734098.45003	1586	7516280.26001	, 5750610.91001
1518	7510802.14997	, 5734126.55004	1587	7516308.67002	, 5750581.61003
1519	7510792.86	, 5734141.79	1588	7516337.21997	, 5750552.18002
1520	7510789.77946	, 5734146.84059	1589	7516363.25997	, 5750525.32998
1521	7510793.74507	, 5734159.39546	1590	7516397.07998	, 5750496.75999
1522	7510796.58131	, 5734168.34276	1591	7516428.54003	, 5750470.19003
1523	7510797.25241	, 5734170.45971	1592	7516459.02489	, 5750444.48377
1524	7510797.5773	, 5734175.19886	1593	7516421.72396	, 5750432.07664
1525	7510798.64896	, 5734190.83187	1594	7516393.15999	, 5750459.86004
1526	7510798.82218	, 5734193.35346	1595	7516364.27995	, 5750488.09004
1527	7510799.06206	, 5734196.84253	1596	7516334.88998	, 5750516.82
1528	7510797.03902	, 5734199.54043	1597	7516307.89004	, 5750545.07001
1529	7510788.35529	, 5734211.09059	1598	7516280.43002	, 5750573.76997
1530	7510789.34699	, 5734226.82217	1599	7516250.94995	, 5750604.60002
1531	7510780.18898	, 5734233.88206	1600	7516221.49996	, 5750635.37001
1532	7510773.11231	, 5734239.33374	1601	7516179.61996	, 5750689.96
1533	7510771.09554	, 5734244.95	1602	7516153.28998	, 5750724.24004
1534	7510768.24012	, 5734252.35644	1603	7516130.37997	, 5750759.91997
1535	7510767.45998	, 5734263.00997	1604	7516112.86003	, 5750787.21002
1536	7510766.64996	, 5734278.41999	1605	7516097.48996	, 5750811.14004
1537	7510765.76996	, 5734295.92005	1606	7516085.81004	, 5750832.23
1538	7510764.88003	, 5734328.21005	1607	7516073.13999	, 5750855.13996
1539	7510763.64001	, 5734343.76996	1608	7516054.16999	, 5750889.45004
1540	7510768.45999	, 5734356.36995	1609	7515911.41552	, 5750848.82759
1541	7510770.20001	, 5734369.90002	1610	7515917.46778	, 5750825.02991
1542	7510776.97002	, 5734387.39004	1611	7515958.95346	, 5750796.33496
1543	7510778.40999	, 5734390.77005	1612	7515995.9722	, 5750723.97193
1544	7510773.19004	, 5734405.29997	1613	7516002.34002	, 5750593.42999
1545	7510773.19243	, 5734411.37172	1614	7516010.43	, 5750573.43999
1546	7510771.99168	, 5734413.15703	1615	7516025.05002	, 5750537.29005
1547	7510769.41077	, 5734417.22491	1616	7516039.37004	, 5750501.87998
1548	7510766.12087	, 5734422.41044	1617	7516051.94001	, 5750470.79996
1549	7510766.71039	, 5734431.47128	1618	7516065.94999	, 5750436.14995
1550	7510773.25638	, 5734443.75915	1619	7516077.91005	, 5750406.59997
1551	7510773.28742	, 5734454.64913	1620	7516104.72002	, 5750377.55001
1552	7510775.06002	, 5734474.32999	1621	7516131.02997	, 5750349.03997
1553	7510780.40996	, 5734481.9	1622	7516137.37997	, 5750342.17001
1554	7510795.38001	, 5734504.82997	1623	7516157.31999	, 5750324.35
1555	7510803.47995	, 5734516.97996	1624	7516190.49001	, 5750294.71
1556	7510809.40996	, 5734529.22997	1625	7516235.78996	, 5750245.80001
1557	7510814.38999	, 5734544.09003	1626	7516250.39998	, 5750230.03002
1558	7510819.62003	, 5734556.12997	1627	7516270.37996	, 5750208.45995
1559	7510844.09001	, 5734573.35996	1628	7516286.88003	, 5750179.87004
1560	7510848.87999	, 5734603.39997	1629	7516304.32999	, 5750150.04996
1561	7510863.00002	, 5734617.58996	1630	7516307.22995	, 5750145.60997
1562	7510875.88997	, 5734622.38002	1631	7516332.08004	, 5750127.36997
1563	7510882.40002	, 5734628.91998	1632	7516371.43003	, 5750104.65997
1564	7510890.69997	, 5734645.43996	1633	7516404.15003	, 5750078.91004
1565	7510898.50995	, 5734657.38003	1634	7516406.06998	, 5750077.41996
1566	7510908.64004	, 5734667.07998	1635	7516421.67999	, 5750059.85005
1567	7510923.98003	, 5734683.44002	1636	7516430.52999	, 5750049.89997
1568	7510954.48004	, 5734715.93996	1637	7516446.68252	, 5750022.67239
1569	7511006.89896	, 5734762.38517	1638	7516470.74246	, 5750035.85727
1570	7511002.79569	, 5734711.57555	1639	7516538.66805	, 5749927.18822
1571	7510964.80921	, 5734650.88632	1640	7516615.91151	, 5749757.58904
1572	7510833.99772	, 5734475.79279	1641	7516744.95817	, 5749701.17356
1573	7510814.76427	, 5734316.23368	1642	7516780.18844	, 5749554.5981
1574	7510856.522	, 5734096.6598	1643	7516841.27202	, 5749393.87784

1644	7516923.63	,	5749269.98003	1713	7518505.82005	,	5747967.78002
1645	7516996.77001	,	5749174.54997	1714	7518506.88996	,	5747981.05
1646	7517065.51997	,	5749146.06	1715	7518499.43997	,	5747992.87003
1647	7517104.18002	,	5749158.10999	1716	7518466.82999	,	5748046.63998
1648	7517125.09002	,	5749159.53995	1717	7518451.95996	,	5748071.13003
1649	7517136.99003	,	5749160.84998	1718	7518436.66003	,	5748095.78
1650	7517148.24003	,	5749157.10997	1719	7518413.36997	,	5748134.03999
1651	7517184.75004	,	5749164.09999	1720	7518408.14002	,	5748141.36002
1652	7517207.78999	,	5749163.47001	1721	7518386.24001	,	5748163.35
1653	7517246.77001	,	5749163.52	1722	7518423.02749	,	5748327.19277
1654	7517272.08996	,	5749175.53999	1723	7518350.87002	,	5748407.63002
1655	7517280.14999	,	5749193.55999	1724	7518339.26002	,	5748406.84998
1656	7517278.92003	,	5749206.48002	1725	7518335.85002	,	5748417.00995
1657	7517263.16001	,	5749242.11997	1726	7518328.21002	,	5748426.43003
1658	7517264.93997	,	5749318.05005	1727	7518316.28001	,	5748432.58997
1659	7517265.76001	,	5749343.68001	1728	7518307.89002	,	5748440.70001
1660	7517266.57003	,	5749369.00003	1729	7518300.45999	,	5748463.21996
1661	7517259.26002	,	5749397.01999	1730	7518280.24004	,	5748504.76995
1662	7517238.94004	,	5749425.09999	1731	7518314.42003	,	5748508.50999
1663	7517213.30999	,	5749432.15996	1732	7518304.12	,	5748564.34003
1664	7517200.10001	,	5749425.04999	1733	7518292.95996	,	5748563.02997
1665	7517189.72002	,	5749443.24998	1734	7518275.32003	,	5748619.15002
1666	7517180.99997	,	5749468.45998	1735	7518261.68005	,	5748645.00001
1667	7517165.07	,	5749514.33998	1736	7518253.52999	,	5748644.14004
1668	7517162.86	,	5749520.67996	1737	7518213.94	,	5748723.20999
1669	7517075.32267	,	5749570.18994	1738	7518187.80996	,	5748759.94996
1670	7516945.54194	,	5749973.42008	1739	7518171.94995	,	5748775.10996
1671	7516861.17998	,	5750126.44995	1740	7518162.82002	,	5748783.85998
1672	7516906.76001	,	5750150.65997	1741	7518134.73001	,	5748810.74001
1673	7516913.08001	,	5750181.33003	1742	7518118.39004	,	5748823.58996
1674	7517022.00999	,	5750129.93002	1743	7518059.45	,	5748817.63002
1675	7517069.70995	,	5750109.80002	1744	7518048.40479	,	5748818.50416
1676	7517093.19602	,	5750066.3207	1745	7517681.07002	,	5749166.85004
1677	7517117.58878	,	5750007.81953	1746	7517618.05	,	5749158.36999
1678	7517138.6526	,	5749937.11761	1747	7517534.08944	,	5749173.42769
1679	7517189.86546	,	5749856.52821	1748	7517582.73221	,	5749077.86059
1680	7517296.06217	,	5749692.3111	1749	7517563.79769	,	5748994.32966
1681	7517346.03335	,	5749611.6115	1750	7517510.42099	,	5748990.30458
1682	7517427.01946	,	5749518.12114	1751	7517480.17001	,	5748996.11999
1683	7517512.09995	,	5749377.76002	1752	7517474.90001	,	5749063.69003
1684	7517533.82004	,	5749365.07002	1753	7517463.52799	,	5749097.42113
1685	7517580.48	,	5749332.38004	1754	7517450.48344	,	5749132.38142
1686	7517594.46997	,	5749322.57001	1755	7517302.82998	,	5749331.38996
1687	7517599.97004	,	5749314.48999	1756	7517282.48	,	5749328.73998
1688	7517611.71999	,	5749297.27001	1757	7517283.17001	,	5749311.71997
1689	7517794.31003	,	5749263.39996	1758	7517277.07997	,	5749311.81003
1690	7517950.03793	,	5749170.65911	1759	7517283.19997	,	5749261.69997
1691	7517953.28662	,	5749112.31748	1760	7517286.77999	,	5749235.98005
1692	7517970.78004	,	5749100.61996	1761	7517299.50002	,	5749207.46001
1693	7517994.81998	,	5749084.58003	1762	7517317.86122	,	5749120.26931
1694	7518010.73004	,	5749070.55003	1763	7517116.62453	,	5749101.89095
1695	7518019.76998	,	5749062.51998	1764	7517158.60995	,	5748960.39001
1696	7518033.91997	,	5749041.04003	1765	7517148.10998	,	5748959.68997
1697	7518053.96995	,	5749010.59998	1766	7517132.89997	,	5748958.63999
1698	7518063.46	,	5748994.72003	1767	7517113.42001	,	5748957.32003
1699	7518070.97004	,	5748982.13997	1768	7517075.54078	,	5748951.16627
1700	7518111.64995	,	5748929.05998	1769	7517041.10003	,	5749050.74996
1701	7518120.39005	,	5748930.15001	1770	7516945.60998	,	5749101.23004
1702	7518154.11003	,	5748910.44998	1771	7516915.82996	,	5749092.5
1703	7518208.52999	,	5748893.12004	1772	7516882.95005	,	5749153.03998
1704	7518253.55005	,	5748859.44004	1773	7516938.43	,	5749168.80995
1705	7518247.8989	,	5748844.13167	1774	7516924.09997	,	5749194.24003
1706	7518385.64095	,	5748513.72232	1775	7516900.05996	,	5749211.33997
1707	7518471.73699	,	5748419.43066	1776	7516887.90001	,	5749222.93004
1708	7518523.35925	,	5748308.18214	1777	7516885.39996	,	5749232.11
1709	7518500.27721	,	5748228.57947	1778	7516858.67002	,	5749272.93995
1710	7518498.94052	,	5748166.07331	1779	7516851.9	,	5749280.25001
1711	7518555.97652	,	5748004.98333	1780	7516832.24001	,	5749301.47004
1712	7518507.15003	,	5747956.43001	1781	7516806.96997	,	5749328.80003

1782	7516797.35001	, 5749339.18002	1851	7465862.37134	, 5717324.14794
1783	7516765.56999	, 5749395.21004	1852	7465940.16052	, 5717403.34781
1784	7516754.35997	, 5749422.13996	1853	7466086.62	, 5717507.09
1785	7516719.80005	, 5749401.29997	1854	7466100.68	, 5717597.4
1786	7516717.89995	, 5749394.56004	1855	7466089.71	, 5717616.69
1787	7516702.97003	, 5749418.29001	1856	7466074.47	, 5717629.44
1788	7516685.53002	, 5749446.03004	1857	7466074.28	, 5717631.51
1789	7516656.01998	, 5749627.70005	1858	7466079.96	, 5717683.5
1790	7516652.82996	, 5749631.06002	1859	7466093.43	, 5717683.37
1791	7516605.27003	, 5749652.63004	1860	7466100.32	, 5717684.67
1792	7516594.60996	, 5749657.46005	1861	7466105.29	, 5717689.57
1793	7516558.89005	, 5749683.07998	1862	7466108.51	, 5717707.57
1794	7516560.43003	, 5749694.05001	1863	7466110.02	, 5717722.23
1795	7516536.36002	, 5749718.79998	1864	7466114.62	, 5717730.8
1796	7516523.59003	, 5749731.93003	1865	7466121.12	, 5717739.55
1797	7516519.27996	, 5749743.09001	1866	7466119.01	, 5717741.14
1798	7516506.79004	, 5749775.41003	1867	7466112.16	, 5717921.0
1799	7516392.60957	, 5749951.55469	1868	7466268.54326	, 5717589.53514
1800	7516385.56002	, 5749957.91998	1869	7466213.20975	, 5717542.34456
1801	7516375.52002	, 5749968.78998	1870	7466210.13627	, 5717453.89348
1802	7516365.63996	, 5749979.05997	1871	7466120.22	, 5717294.84
1803	7516359.3	, 5749985.71999	1872	7466044.57	, 5717255.62
1804	7516339.19998	, 5750008.09	1873	7465886.71	, 5717173.76
1805	7516332.84995	, 5750019.09999	1874	7465854.79	, 5717156.34
1806	7516324.49995	, 5750033.58998	1875	7465825.74	, 5717140.49
1807	7516315.20003	, 5750049.66998	1876	7465795.71	, 5717124.12
1808	7516308.76	, 5750060.84997	1877	7465766.44	, 5717108.15
1809	7516303.69998	, 5750066.39995	1878	7465753.08	, 5717100.87
1810	7516275.72997	, 5750097.1	1879	7465736.74	, 5717091.94
1811	7516253.67001	, 5750122.99004	1880	7465710.3	, 5717077.52
1812	7516234.72002	, 5750145.19998	1881	7465385.25001	, 5716591.94219
1813	7516220.36999	, 5750166.04005	1882	7465348.61504	, 5716557.05597
1814	7516192.33004	, 5750208.81003	1883	7465181.54674	, 5716463.49559
1815	7516143.98001	, 5750271.95001	1884	7465133.06874	, 5716389.12311
1816	7516118.14004	, 5750295.87998	1885	7465114.75	, 5716379.46002
1817	7516080.79004	, 5750322.37001	1886	7465105.14005	, 5716381.11004
1818	7516076.17001	, 5750325.65	1887	7465078.18988	, 5716385.53478
1819	7516032.84004	, 5750365.12	1888	7465074.25996	, 5716386.17996
1820	7516019.70004	, 5750377.09003	1889	7465062.08003	, 5716386.67001
1821	7515989.87004	, 5750395.10995	1890	7465051.19003	, 5716407.04
1822	7515986.77004	, 5750399.98005	1891	7465048.79004	, 5716419.11002
1823	7515979.24999	, 5750397.92997	1892	7465046.46998	, 5716420.98999
1824	7515916.95006	, 5750447.79358	1893	7465024.88995	, 5716378.28997
1825	7515892.97001	, 5750675.48	1894	7465009.32999	, 5716375.68999
1826	7515869.12003	, 5750700.40999	1895	7465000.77996	, 5716375.08996
1827	7515867.75001	, 5750701.84003	1896	7464996.23999	, 5716374.77998
1828	7515855.51996	, 5750710.65996	1897	7464986.04005	, 5716367.08
1829	7515846.32005	, 5750717.29001	1898	7464983.46999	, 5716365.09
1830	7515829.93998	, 5750727.98002	1899	7464975.23998	, 5716358.73997
1831	7515781.85811	, 5750893.61113	1900	7464973.42004	, 5716357.32997
1832	7515859.97409	, 5750908.23916	1901	7464944.21295	, 5716335.0079
1833	7515859.98003	, 5750908.2403	1902	7464958.24004	, 5716324.71998
1834	7515875.84004	, 5750926.55037	1903	7464958.94002	, 5716315.76997
1835	7515888.63499	, 5750935.8883	1904	7464956.48979	, 5716315.82869
1836	7515922.42266	, 5750960.5335	1905	7464937.77049	, 5716316.01138
1837	7515929.40003	, 5750965.62034	1906	7464936.08998	, 5716294.23004
1838	7515947.68354	, 5750972.41773	1907	7464960.44275	, 5716292.62174
1839	7515964.68891	, 5750978.73718	1908	7464958.42001	, 5716281.03
1840	7516003.81005	, 5750989.71036	1909	7464756.8437	, 5716227.1207
1841	7516007.2691	, 5750990.67116	1910	7464718.659	, 5716119.6957
1842	7516009.33588	, 5750991.26473	1911	7464618.43408	, 5715990.09032
1843	7516030.65003	, 5750997.26033	1912	7464455.02003	, 5715897.44002
1844	7516044.31001	, 5750970.20002	1913	7464345.04058	, 5715828.08285
1845	7516081.67002	, 5750897.78996	1914	7464169.65	, 5715818.56001
1846	7465353.94972	, 5716837.50376	1915	7463883.92698	, 5715864.86163
1847	7465444.11774	, 5716950.48251	1916	7463675.75999	, 5715875.50415
1848	7465534.982	, 5717125.49727	1917	7463500.95892	, 5715836.26444
1849	7465680.83	, 5717302.23	1918	7463385.94626	, 5715870.9654
1850	7465783.77967	, 5717306.69801	1919	7463218.77489	, 5715895.04583

1920	7463005.52969	, 5715864.50004	1989	7463779.02003	, 5718898.31004
1921	7462943.96459	, 5715844.85562	1990	7463862.91	, 5718837.75999
1922	7462880.45825	, 5715872.78841	1991	7463873.17997	, 5718855.36997
1923	7462860.05	, 5715971.01001	1992	7463874.81003	, 5718856.14999
1924	7462870.24998	, 5715978.76	1993	7463895.36003	, 5718864.72
1925	7462879.58004	, 5715985.84999	1994	7463912.88004	, 5718862.53004
1926	7462892.39998	, 5715995.57002	1995	7463924.11999	, 5718860.08005
1927	7462899.47005	, 5716000.93004	1996	7463947.93003	, 5718867.11997
1928	7462905.86005	, 5716005.79	1997	7463956.18997	, 5718869.40004
1929	7462907.10005	, 5716008.04	1998	7463981.86003	, 5718862.53001
1930	7462909.23001	, 5716011.91002	1999	7463991.16	, 5718859.87999
1931	7462915.03	, 5716022.49999	2000	7463995.56	, 5718858.36995
1932	7462915.38003	, 5716023.12998	2001	7464011.53003	, 5718847.22996
1933	7462919.92004	, 5716031.41995	2002	7464020.24999	, 5718840.89003
1934	7462920.66997	, 5716032.77996	2003	7464072.59873	, 5718825.36321
1935	7462922.95996	, 5716037.06998	2004	7464091.55356	, 5718816.20669
1936	7462923.39	, 5716037.76004	2005	7464108.25	, 5718869.72
1937	7462924.72002	, 5716040.32996	2006	7464111.09	, 5718878.81
1938	7462926.66999	, 5716044.14005	2007	7464119.92	, 5718872.01
1939	7463216.25047	, 5716095.7619	2008	7464131.65	, 5718862.98
1940	7463316.0628	, 5716071.89537	2009	7464155.7	, 5718841.87
1941	7463419.86809	, 5716067.17408	2010	7464166.85	, 5718832.08
1942	7463501.81615	, 5716036.05321	2011	7464172.54	, 5718827.09
1943	7463661.59183	, 5716073.99474	2012	7464178.17	, 5718822.15
1944	7463867.16893	, 5716062.9677	2013	7464179.64	, 5718820.86
1945	7464232.18855	, 5716000.28106	2014	7464189.15	, 5718800.8
1946	7464337.12498	, 5716032.09851	2015	7464199.97	, 5718777.95
1947	7464381.25001	, 5716066.45999	2016	7464206.36	, 5718764.45
1948	7464412.62999	, 5716071.06998	2017	7464222.43	, 5718736.68
1949	7464512.88001	, 5716168.95002	2018	7464238.04	, 5718709.71
1950	7464535.06001	, 5716181.07998	2019	7464261.01	, 5718702.56
1951	7464544.23998	, 5716207.51998	2020	7464281.91003	, 5718696.05003
1952	7464546.83001	, 5716219.80002	2021	7464450.21001	, 5718863.72998
1953	7464588.89722	, 5716306.9156	2022	7464464.96002	, 5718861.99996
1954	7464637.05806	, 5716377.39274	2023	7464496.15999	, 5718861.30999
1955	7464692.56997	, 5716412.61004	2024	7464505.42996	, 5718861.16
1956	7464715.15	, 5716419.90998	2025	7464520.99004	, 5718860.83998
1957	7464812.64999	, 5716434.39002	2026	7464534.1806	, 5718860.57038
1958	7464867.63999	, 5716444.49004	2027	7464556.52232	, 5718709.27788
1959	7464907.31766	, 5716479.04193	2028	7464527.38999	, 5718663.29002
1960	7464914.01997	, 5716454.18995	2029	7464522.87999	, 5718661.83004
1961	7464916.79683	, 5716442.01873	2030	7464522.15996	, 5718661.52996
1962	7464914.83002	, 5716441.64997	2031	7464518.15997	, 5718659.71002
1963	7464900.6	, 5716439.02001	2032	7464509.00003	, 5718655.62996
1964	7464893.63997	, 5716438.11996	2033	7464500.73999	, 5718651.89
1965	7464886.44005	, 5716436.39004	2034	7464498.75002	, 5718651.06999
1966	7464902.2602	, 5716378.96001	2035	7464496.01996	, 5718649.62005
1967	7464927.8444	, 5716393.44682	2036	7464493.30995	, 5718648.15996
1968	7464935.01999	, 5716397.51004	2037	7464488.49999	, 5718645.61002
1969	7464948.64003	, 5716387.93003	2038	7464484.04996	, 5718643.28003
1970	7464947.66	, 5716391.48004	2039	7464469.98998	, 5718629.77002
1971	7464941.74997	, 5716412.93998	2040	7464461.06001	, 5718621.19
1972	7464960.31996	, 5716420.64998	2041	7464456.27004	, 5718617.41003
1973	7464964.20998	, 5716402.83997	2042	7464446.98999	, 5718610.05997
1974	7464973.81999	, 5716409.57002	2043	7464445.27	, 5718608.65996
1975	7464991.51996	, 5716419.39997	2044	7464441.11997	, 5718605.29996
1976	7465015.36002	, 5716426.42002	2045	7464436.26997	, 5718601.35999
1977	7465025.67004	, 5716430.08003	2046	7464432.06005	, 5718597.93997
1978	7465031.37996	, 5716436.56997	2047	7464427.89997	, 5718594.56003
1979	7465041.05004	, 5716445.31995	2048	7464414.87998	, 5718584.03001
1980	7465034.09002	, 5716457.17002	2049	7464407.91002	, 5718578.39
1981	7465030.52	, 5716460.61003	2050	7464399.46001	, 5718571.34001
1982	7465027.59997	, 5716464.46004	2051	7464382.81004	, 5718557.72001
1983	7465022.15998	, 5716471.96003	2052	7464381.09004	, 5718556.32
1984	7464987.59996	, 5716508.68001	2053	7464375.87996	, 5718554.31998
1985	7464989.9743	, 5716523.86798	2054	7464369.32	, 5718551.79
1986	7465076.49211	, 5716605.58093	2055	7464366.40999	, 5718550.64005
1987	7465191.04	, 5716655.99	2056	7464358.96998	, 5718547.76002
1988	7465353.94972	, 5716837.50376	2057	7464354.95	, 5718548.11004

2058	7464346.82	5718548.91003	2127	7463458.46002	5718777.90996
2059	7464338.62004	5718549.66999	2128	7463438.19	5718784.77995
2060	7464333.83999	5718550.12998	2129	7463435.64997	5718785.34
2061	7464323.37999	5718551.16999	2130	7463418.43226	5718789.21498
2062	7464314.20995	5718552.09001	2131	7463413.69999	5718790.28002
2063	7464309.68996	5718552.53999	2132	7463400.85004	5718793.5
2064	7464299.87003	5718553.53996	2133	7463389.39001	5718796.34996
2065	7464299.34003	5718553.58999	2134	7463384.6	5718796.94005
2066	7464290.36996	5718554.73995	2135	7463370.74002	5718798.67003
2067	7464280.53004	5718555.98999	2136	7463378.57002	5718816.65999
2068	7464271.48998	5718557.14997	2137	7463384.19999	5718829.57
2069	7464266.31002	5718557.81999	2138	7463394.26	5718853.61004
2070	7464257.18005	5718558.99004	2139	7463394.85999	5718855.09005
2071	7464250.55997	5718559.82998	2140	7463420.68999	5718878.82004
2072	7464220.54003	5718574.91997	2141	7463422.22996	5718883.86
2073	7464203.36995	5718580.0	2142	7463427.38997	5718885.54001
2074	7464179.99001	5718586.09001	2143	7463433.84	5718885.38001
2075	7464173.68997	5718586.38001	2144	7463443.69004	5718884.54996
2076	7464170.97999	5718586.49	2145	7463462.75999	5718884.19003
2077	7464140.65001	5718587.8	2146	7463479.81999	5718883.78002
2078	7464128.38	5718588.39	2147	7463493.71001	5718883.35997
2079	7464122.85996	5718588.64004	2148	7463503.30003	5718882.55996
2080	7464105.92998	5718589.05999	2149	7463516.64005	5718881.43002
2081	7464099.35001	5718589.26998	2150	7463524.38997	5718880.77004
2082	7464091.68998	5718589.47999	2151	7463528.43005	5718880.42998
2083	7464078.38003	5718589.88996	2152	7463530.72	5718880.22999
2084	7464077.68002	5718589.95996	2153	7463541.36998	5718879.35002
2085	7464055.61586	5718590.93778	2154	7463543.48004	5718879.19999
2086	7464053.1794	5718612.52427	2155	7463561.49001	5718878.78
2087	7464081.99	5718704.44999	2156	7463586.05998	5718878.16998
2088	7464071.49	5718716.56999	2157	7463592.88	5718877.99005
2089	7464060.73996	5718718.04611	2158	7463593.48999	5718878.00999
2090	7464039.61	5718718.75996	2159	7463597.82999	5718878.14004
2091	7463992.41998	5718674.41999	2160	7463628.49004	5718879.29997
2092	7463952.15999	5718656.07002	2161	7463643.75998	5718879.82002
2093	7463930.50003	5718665.50997	2162	7463656.75997	5718877.38002
2094	7463909.00996	5718596.67997	2163	7463661.99999	5718893.60001
2095	7463898.94998	5718597.05004	2164	7463664.30996	5718900.89
2096	7463864.50005	5718598.73002	2165	7463697.97995	5718889.56999
2097	7463860.57995	5718598.89004	2166	7463706.63003	5718886.73997
2098	7463829.47997	5718598.43003	2167	7463712.35	5718884.92998
2099	7463810.50004	5718598.07003	2168	7463714.97004	5718884.02004
2100	7463796.28001	5718598.84	2169	7463735.66004	5718888.34997
2101	7463810.67001	5718647.24999	2170	7463747.41004	5718891.17
2102	7463777.57	5718657.97997	2171	7463757.04999	5718893.37998
2103	7463787.73	5718691.26002	2172	7463773.55999	5718897.07003
2104	7463773.49001	5718696.18001	2173	7463779.02003	5718898.31004
2105	7463760.55	5718700.22999	2174	7481231.59997	5720659.51767
2106	7463744.71004	5718704.75998	2175	7481294.07323	5720621.23268
2107	7463728.14	5718709.33998	2176	7481313.35003	5720589.09001
2108	7463722.43999	5718710.72004	2177	7481318.88502	5720583.05785
2109	7463708.55996	5718716.34001	2178	7481316.35995	5720485.47996
2110	7463692.59004	5718722.88003	2179	7481305.23	5720489.57995
2111	7463668.13005	5718733.05	2180	7481299.80997	5720489.49002
2112	7463648.93005	5718736.40002	2181	7481295.32004	5720487.60997
2113	7463629.81998	5718739.72995	2182	7481293.50995	5720489.07998
2114	7463615.43002	5718745.38	2183	7481287.17996	5720480.35
2115	7463596.62998	5718752.75004	2184	7481270.72	5720455.27999
2116	7463589.11996	5718755.55996	2185	7481266.06005	5720448.18998
2117	7463559.30997	5718766.72999	2186	7481268.01	5720447.86999
2118	7463547.37003	5718768.71	2187	7481262.93997	5720440.23004
2119	7463546.42475	5718764.8206	2188	7481241.3951	5720437.78468
2120	7463544.31999	5718756.15998	2189	7481210.48703	5720434.27671
2121	7463529.71997	5718759.42995	2190	7481146.70979	5720468.02589
2122	7463523.75997	5718739.77	2191	7481137.92996	5720473.79999
2123	7463518.35001	5718743.03	2192	7481135.61996	5720481.07998
2124	7463515.07601	5718745.00136	2193	7481109.26004	5720548.95
2125	7463484.51999	5718763.39999	2194	7481095.45003	5720630.69995
2126	7463459.03004	5718777.72001	2195	7481105.58998	5720643.23998

2196	7481111.31004	,	5720643.83002		2265	7481552.24001	,	5722189.70999
2197	7481114.58995	,	5720644.16999		2266	7481756.23784	,	5722037.04751
2198	7481117.82999	,	5720644.06999		2267	7481875.83002	,	5721836.48999
2199	7481121.84999	,	5720643.93003		2268	7481885.48548	,	5721644.88693
2200	7481125.27	,	5720643.82		2269	7481735.43997	,	5721557.31001
2201	7481128.94003	,	5720643.71003		2270	7481721.25004	,	5721547.75998
2202	7481130.97	,	5720643.64		2271	7481586.50004	,	5721479.29003
2203	7481139.16003	,	5720646.63002		2272	7495297.38999	,	5723691.94997
2204	7481147.87003	,	5720649.84005		2273	7495214.07998	,	5723690.03003
2205	7481178.72001	,	5720661.05004		2274	7495208.48	,	5723694.21002
2206	7481184.45	,	5720663.14005		2275	7495146.92999	,	5723769.03003
2207	7481193.70999	,	5720666.85995		2276	7495135.38443	,	5723867.28142
2208	7481231.59997	,	5720659.51767		2277	7495181.26315	,	5723948.81401
2209	7481777.39998	,	5720791.96998		2278	7495244.66996	,	5723952.67003
2210	7481788.3426	,	5720756.60786		2279	7495303.19996	,	5723941.81004
2211	7481873.33004	,	5720795.92003		2280	7495303.13996	,	5723940.15999
2212	7481887.33001	,	5720788.46998		2281	7495309.59997	,	5723923.74003
2213	7481985.9287	,	5720787.0994		2282	7495306.59998	,	5723904.78997
2214	7482037.20544	,	5720745.66888		2283	7495298.96998	,	5723890.31999
2215	7482055.72145	,	5720636.07715		2284	7495294.85004	,	5723882.48003
2216	7482031.24999	,	5720602.37002		2285	7495290.74995	,	5723874.69997
2217	7481992.52275	,	5720564.42319		2286	7495289.44995	,	5723872.23002
2218	7481961.42493	,	5720556.27653		2287	7495305.72003	,	5723787.25003
2219	7481932.29998	,	5720562.61002		2288	7495305.57999	,	5723786.01
2220	7481920.99001	,	5720560.14002		2289	7495305.03997	,	5723781.22996
2221	7481905.72998	,	5720569.93996		2290	7495304.27998	,	5723774.67005
2222	7481826.13118	,	5720549.00638		2291	7495304.79003	,	5723768.96004
2223	7481807.61997	,	5720564.42998		2292	7495305.22	,	5723767.73002
2224	7481801.79	,	5720571.70002		2293	7495307.17998	,	5723762.63002
2225	7481799.73999	,	5720577.51998		2294	7495309.49	,	5723755.3
2226	7481796.11998	,	5720576.59002		2295	7495312.14995	,	5723748.63002
2227	7481792.17003	,	5720575.57002		2296	7495312.74004	,	5723744.18001
2228	7481789.85001	,	5720575.61		2297	7495310.86997	,	5723731.47999
2229	7481788.37001	,	5720575.64001		2298	7495305.18003	,	5723723.51999
2230	7481786.57995	,	5720577.52001		2299	7495303.37004	,	5723720.01999
2231	7481728.81963	,	5720627.78851		2300	7495303.04002	,	5723718.63995
2232	7481722.1325	,	5720628.56665		2301	7495301.68	,	5723715.10001
2233	7481654.06611	,	5720616.56722		2302	7495301.48	,	5723713.55998
2234	7481620.68833	,	5720632.21732		2303	7495300.03002	,	5723700.98997
2235	7481590.44752	,	5720653.96906		2304	7495299.87004	,	5723695.85005
2236	7481580.28004	,	5720676.92999		2305	7495301.28005	,	5723692.50997
2237	7481579.94005	,	5720681.69001		2306	7495297.38999	,	5723691.94997
2238	7481579.67058	,	5720768.00726		2307	7519705.69001	,	5745976.15004
2239	7481621.84004	,	5720828.78999		2308	7519737.77002	,	5745946.95
2240	7481676.11999	,	5720858.35003		2309	7519762.63004	,	5745900.91003
2241	7481678.25003	,	5720856.91999		2310	7519771.48	,	5745889.92997
2242	7481680.31997	,	5720855.89003		2311	7519779.04001	,	5745880.93
2243	7481683.07004	,	5720854.52999		2312	7519795.88004	,	5745860.34004
2244	7481688.65002	,	5720851.73997		2313	7519808.11998	,	5745845.36996
2245	7481694.13005	,	5720849.02004		2314	7519812.70996	,	5745839.74996
2246	7481702.00997	,	5720845.12		2315	7519836.45005	,	5745818.75997
2247	7481737.06004	,	5720833.8		2316	7519857.45995	,	5745800.72998
2248	7481757.34996	,	5720830.14003		2317	7519870.55005	,	5745789.57004
2249	7481777.39998	,	5720791.96998		2318	7519883.27996	,	5745778.58001
2250	7481586.50004	,	5721479.29003		2319	7519893.94003	,	5745766.01998
2251	7481531.52003	,	5721470.61998		2320	7519904.38998	,	5745753.52996
2252	7481435.14997	,	5721544.89002		2321	7519917.32	,	5745737.89999
2253	7481492.47751	,	5721655.45322		2322	7519926.96001	,	5745726.64998
2254	7481370.57997	,	5721863.24995		2323	7519941.21997	,	5745709.49004
2255	7481370.58001	,	5721908.26001		2324	7519949.83	,	5745699.28002
2256	7481297.86004	,	5722028.92		2325	7519961.45	,	5745685.32998
2257	7481330.22	,	5722057.82995		2326	7519975.13004	,	5745672.35999
2258	7481343.01996	,	5722078.18001		2327	7520003.49	,	5745645.28999
2259	7481358.77999	,	5722103.28		2328	7520017.40997	,	5745632.36996
2260	7481364.61	,	5722109.02997		2329	7520030.55996	,	5745619.82002
2261	7481396.79998	,	5722140.71995		2330	7520035.49995	,	5745615.31
2262	7481387.20998	,	5722151.48998		2331	7520059.60996	,	5745608.84004
2263	7481378.02004	,	5722161.75996		2332	7520072.47005	,	5745600.03998
2264	7481368.41005	,	5722172.55996		2333	7520086.03	,	5745590.46998

2334	7520093.99998 ,	5745584.84003	2403	7520192.85003 ,	5745354.32003
2335	7520094.81996 ,	5745558.71997	2404	7520191.19997 ,	5745354.82997
2336	7520095.40998 ,	5745542.52996	2405	7520181.83998 ,	5745358.25001
2337	7520095.63998 ,	5745536.13999	2406	7520160.03998 ,	5745365.98003
2338	7520095.51002 ,	5745532.72997	2407	7520157.14001 ,	5745367.56002
2339	7520097.23004 ,	5745519.85998	2408	7520138.75999 ,	5745377.82997
2340	7520111.94998 ,	5745502.56004	2409	7520121.39999 ,	5745387.27996
2341	7520136.35997 ,	5745490.77995	2410	7520104.96003 ,	5745396.56999
2342	7520157.87005 ,	5745479.97002	2411	7520102.87002 ,	5745397.84003
2343	7520167.81002 ,	5745475.10995	2412	7520084.02004 ,	5745412.15001
2344	7520179.56001 ,	5745469.57004	2413	7520081.61996 ,	5745413.95003
2345	7520200.54 ,	5745455.99002	2414	7520058.86005 ,	5745431.10999
2346	7520218.46996 ,	5745444.51998	2415	7520058.08995 ,	5745431.68002
2347	7520219.99003 ,	5745442.76003	2416	7520041.97996 ,	5745447.24999
2348	7520228.56004 ,	5745432.89997	2417	7520031.23002 ,	5745458.08997
2349	7520237.30996 ,	5745422.76998	2418	7520023.91999 ,	5745469.07995
2350	7520245.54004 ,	5745413.18004	2419	7520018.08004 ,	5745472.94001
2351	7520249.92998 ,	5745408.07	2420	7519993.67996 ,	5745488.31004
2352	7520252.17999 ,	5745406.64997	2421	7519990.82996 ,	5745490.06998
2353	7520254.86996 ,	5745405.39998	2422	7519977.47002 ,	5745498.31998
2354	7520263.55004 ,	5745402.62004	2423	7519962.60004 ,	5745511.83999
2355	7520280.35999 ,	5745397.26	2424	7519938.06003 ,	5745534.14002
2356	7520289.34 ,	5745394.35004	2425	7519933.06002 ,	5745538.72003
2357	7520298.24999 ,	5745391.47003	2426	7519912.84003 ,	5745557.22996
2358	7520302.71999 ,	5745390.02996	2427	7519898.83001 ,	5745570.17998
2359	7520306.57998 ,	5745388.77996	2428	7519890.07997 ,	5745578.27997
2360	7520311.34005 ,	5745387.23996	2429	7519868.10999 ,	5745598.29998
2361	7520315.97002 ,	5745385.73996	2430	7519839.33 ,	5745615.32999
2362	7520334.12999 ,	5745379.88003	2431	7519834.17997 ,	5745618.35003
2363	7520353.05005 ,	5745373.84002	2432	7519832.28 ,	5745619.46004
2364	7520360.54001 ,	5745371.44	2433	7519808.30001 ,	5745652.96996
2365	7520377.75998 ,	5745357.74	2434	7519795.19001 ,	5745671.27995
2366	7520411.16999 ,	5745330.54	2435	7519782.07998 ,	5745689.60005
2367	7520424.27 ,	5745319.87998	2436	7519757.86004 ,	5745723.41998
2368	7520437.06999 ,	5745309.45995	2437	7519752.80004 ,	5745730.47998
2369	7520450.28998 ,	5745298.95995	2438	7519738.89005 ,	5745747.63002
2370	7520463.58002 ,	5745287.99	2439	7519735.85004 ,	5745750.23997
2371	7520474.39003 ,	5745279.08995	2440	7519726.02004 ,	5745760.60999
2372	7520475.61996 ,	5745278.35999	2441	7519710.48002 ,	5745768.41002
2373	7520490.65998 ,	5745271.73996	2442	7519705.08001 ,	5745771.12001
2374	7520506.41999 ,	5745264.62002	2443	7519675.73999 ,	5745777.12999
2375	7520520.73 ,	5745258.19996	2444	7519659.86996 ,	5745780.46004
2376	7520536.70996 ,	5745251.16004	2445	7519639.76002 ,	5745784.50995
2377	7520548.61996 ,	5745233.33998	2446	7519638.19 ,	5745784.82996
2378	7520557.54999 ,	5745220.47997	2447	7519632.93003 ,	5745815.32997
2379	7520560.78997 ,	5745218.56002	2448	7519631.93995 ,	5745821.06997
2380	7520577.75995 ,	5745207.86999	2449	7519588.46 ,	5745838.46998
2381	7520592.69003 ,	5745198.62004	2450	7519579.80998 ,	5745839.59005
2382	7520604.72998 ,	5745191.16996	2451	7519583.92995 ,	5745863.09995
2383	7520610.13995 ,	5745194.18	2452	7519583.04998 ,	5745866.25001
2384	7520744.81343 ,	5745102.39858	2453	7519565.41003 ,	5745944.54997
2385	7520688.54997 ,	5745005.22999	2454	7519567.34996 ,	5745956.06
2386	7520638.85 ,	5745027.24002	2455	7519555.47997 ,	5745956.13
2387	7520635.12004 ,	5745028.97999	2456	7519552.76001 ,	5745956.14996
2388	7520606.31996 ,	5745053.56001	2457	7519550.42004 ,	5745956.15998
2389	7520600.15996 ,	5745060.35998	2458	7519548.07998 ,	5745956.17001
2390	7520593.88002 ,	5745066.95	2459	7519528.92004 ,	5745956.29001
2391	7520555.10001 ,	5745115.03998	2460	7519528.14998 ,	5745956.29995
2392	7520516.87003 ,	5745160.18002	2461	7519525.47002 ,	5745956.49003
2393	7520481.29002 ,	5745183.85999	2462	7519514.68997 ,	5745957.22999
2394	7520407.64997 ,	5745228.00995	2463	7519512.27003 ,	5745957.99003
2395	7520364.27002 ,	5745253.98998	2464	7519504.73004 ,	5745960.29998
2396	7520323.69002 ,	5745278.20995	2465	7519499.44002 ,	5745960.11002
2397	7520306.58005 ,	5745288.62004	2466	7519490.43999 ,	5745963.04997
2398	7520223.45003 ,	5745338.51998	2467	7519473.74998 ,	5745965.39995
2399	7520225.19004 ,	5745342.85997	2468	7519459.25996 ,	5745977.98003
2400	7520220.96004 ,	5745344.04998	2469	7519465.24005 ,	5745982.13002
2401	7520215.17003 ,	5745346.33996	2470	7519557.00999 ,	5746105.39001
2402	7520205.12999 ,	5745349.83001	2471	7519571.24001 ,	5746095.04003

2472	7519583.31999	, 5746086.26996	2541	7503101.16001	, 5716022.09004
2473	7519591.59996	, 5746077.47997	2542	7503065.63888	, 5715991.28552
2474	7519599.51004	, 5746070.23001	2543	7502824.69441	, 5716273.36126
2475	7519611.87999	, 5746062.06	2544	7502609.43715	, 5716310.32313
2476	7519623.03	, 5746051.84995	2545	7502028.06767	, 5716189.86824
2477	7519625.17996	, 5746049.90999	2546	7501920.95043	, 5716147.15941
2478	7519627.34997	, 5746047.95997	2547	7501818.66003	, 5715377.32001
2479	7519629.24997	, 5746046.25003	2548	7501750.79239	, 5714880.16266
2480	7519636.18	, 5746039.99997	2549	7501736.45228	, 5714866.34191
2481	7519643.89002	, 5746033.02999	2550	7501711.98996	, 5714892.90003
2482	7519668.10997	, 5746010.73999	2551	7501711.62005	, 5714889.49998
2483	7519705.69001	, 5745976.15004	2552	7501705.88998	, 5714866.89003
2484	7519054.69999	, 5746394.30002	2553	7501693.27996	, 5714852.07003
2485	7519009.73004	, 5746378.78001	2554	7501725.98796	, 5714822.77765
2486	7518929.01282	, 5746405.19314	2555	7501686.82439	, 5714796.75221
2487	7518892.68165	, 5746572.18015	2556	7501669.12995	, 5714829.31998
2488	7518909.58333	, 5746652.51376	2557	7501666.80001	, 5714832.58003
2489	7518900.33005	, 5746842.27996	2558	7501661.22002	, 5714840.40997
2490	7518902.88002	, 5746845.93004	2559	7501658.86005	, 5714843.67004
2491	7518909.19995	, 5746852.71005	2560	7501644.55002	, 5714864.65005
2492	7518918.45	, 5746855.08003	2561	7501621.24047	, 5714864.73267
2493	7518956.65001	, 5746864.84995	2562	7501647.89183	, 5714888.98468
2494	7518976.33001	, 5746868.70001	2563	7501666.83768	, 5714873.08359
2495	7518990.7	, 5746869.88003	2564	7501689.48997	, 5714905.76999
2496	7518995.28996	, 5746870.17997	2565	7501699.4191	, 5714953.70988
2497	7519008.91998	, 5746871.17997	2566	7501663.21597	, 5714978.12223
2498	7519010.83996	, 5746871.25003	2567	7501681.48998	, 5715175.91001
2499	7519015.52001	, 5746871.42	2568	7501689.2968	, 5715246.59079
2500	7519048.58002	, 5746866.30002	2569	7501690.98005	, 5715261.82999
2501	7519054.92001	, 5746866.05003	2570	7501764.71995	, 5715797.49003
2502	7519081.35997	, 5746865.00001	2571	7501812.74002	, 5716149.09004
2503	7519058.12999	, 5746835.69	2572	7501841.62237	, 5716219.15602
2504	7519067.17003	, 5746821.12995	2573	7501993.75248	, 5716280.95631
2505	7519074.42002	, 5746809.45997	2574	7502106.41356	, 5716308.05605
2506	7519134.69125	, 5746674.47815	2575	7502628.1523	, 5716409.35647
2507	7519110.97996	, 5746471.22996	2576	7502860.47857	, 5716359.23837
2508	7519108.81004	, 5746468.32998	2577	7502903.32452	, 5716334.47796
2509	7519054.69999	, 5746394.30002	2578	7498993.66996	, 5718842.20996
2510	7519000.86001	, 5747594.27996	2579	7498957.52998	, 5718824.20002
2511	7518830.47827	, 5747589.03695	2580	7498898.88005	, 5718832.02004
2512	7518807.34115	, 5747775.25247	2581	7498900.61	, 5718844.97995
2513	7518873.89002	, 5747779.27997	2582	7498868.01999	, 5718849.79
2514	7518917.75005	, 5747804.97001	2583	7498829.95002	, 5718878.68004
2515	7518948.77003	, 5747754.55997	2584	7498819.24996	, 5718886.80999
2516	7519033.29	, 5747620.85998	2585	7498798.01002	, 5718893.70003
2517	7519000.86001	, 5747594.27996	2586	7498803.87001	, 5718905.39003
2518	7462712.87999	, 5709621.74005	2587	7498815.68004	, 5718928.96
2519	7462647.72432	, 5709526.67973	2588	7498830.43998	, 5718941.38996
2520	7462631.78996	, 5709527.481	2589	7498867.55001	, 5718953.93999
2521	7462595.26693	, 5709546.88305	2590	7498893.60002	, 5718962.74001
2522	7462591.32001	, 5709581.86998	2591	7498956.53999	, 5718928.24001
2523	7462607.32593	, 5709642.48954	2592	7498979.33999	, 5718915.74002
2524	7462649.22335	, 5709669.79614	2593	7499005.09997	, 5718857.11998
2525	7462695.64648	, 5709657.08835	2594	7498993.66996	, 5718842.20996
2526	7462712.87999	, 5709621.74005	2595	7505966.06	, 5719029.9
2527	7487701.54627	, 5715294.70135	2596	7506055.89143	, 5718941.88389
2528	7487663.23425	, 5715277.87034	2597	7506008.24216	, 5718875.38891
2529	7487613.68189	, 5715295.73964	2598	7505907.46782	, 5718928.01873
2530	7487594.13343	, 5715337.85048	2599	7505641.36002	, 5718850.40004
2531	7487610.35003	, 5715339.91999	2600	7505618.21	, 5718893.45
2532	7487603.75184	, 5715391.06603	2601	7505601.16	, 5718925.14
2533	7487618.04	, 5715396.51996	2602	7505966.06	, 5719029.9
2534	7487624.18002	, 5715398.85	2603	7504403.71899	, 5719318.59977
2535	7487656.81996	, 5715410.98997	2604	7504170.88752	, 5719213.12712
2536	7487708.05304	, 5715430.05983	2605	7503862.07398	, 5719186.03786
2537	7487701.54627	, 5715294.70135	2606	7503571.56366	, 5719080.84148
2538	7502903.32452	, 5716334.47796	2607	7503536.92096	, 5719086.48596
2539	7503142.51182	, 5716058.26077	2608	7503511.42759	, 5719122.25451
2540	7503107.37002	, 5716027.52004	2609	7503531.3408	, 5719171.23793

2610	7503793.85515	,	5719267.38915		2679	7518852.46	,	5742297.08
2611	7504004.05315	,	5719316.23538		2680	7514780.68	,	5738802.52
2612	7504117.84733	,	5719302.19378		2681	7514777.92	,	5738826.37
2613	7504351.14305	,	5719406.05107		2682	7514796.32	,	5738874.45
2614	7504405.381	,	5719428.17596		2683	7514812.09	,	5738909.85
2615	7504440.93686	,	5719404.95071		2684	7514838.4	,	5738965.54
2616	7504447.31019	,	5719356.42538		2685	7514946.63641	,	5738988.74693
2617	7504403.71899	,	5719318.59977		2686	7515001.59	,	5738917.36
2618	7517584.13	,	5747890.71		2687	7514943.6553	,	5738707.73477
2619	7517462.17003	,	5747883.32001		2688	7515036.14321	,	5738679.9279
2620	7517450.86	,	5747935.64		2689	7515064.4113	,	5738636.66072
2621	7517458.53	,	5747948.49		2690	7515070.79	,	5738618.45
2622	7517472.97	,	5747990.97		2691	7515066.79	,	5738594.44
2623	7517475.37	,	5748008.16		2692	7515068.35	,	5738591.98
2624	7517474.45	,	5748021.12		2693	7515023.35	,	5738498.8
2625	7517471.22	,	5748040.08		2694	7515012.25	,	5738489.32
2626	7517455.59	,	5748084.42		2695	7515000.69	,	5738479.45
2627	7517439.88004	,	5748123.16005		2696	7514989.47	,	5738469.5
2628	7517422.21	,	5748144.26		2697	7514978.02	,	5738459.35
2629	7517452.6	,	5748203.58		2698	7514866.72326	,	5738456.1965
2630	7517531.74	,	5748212.14		2699	7514809.33201	,	5738548.57699
2631	7517546.77	,	5748213.79		2700	7514878.38988	,	5738653.43318
2632	7517549.23	,	5748197.5		2701	7514897.96122	,	5738679.60249
2633	7517551.99	,	5748197.6		2702	7514866.85618	,	5738672.53138
2634	7517559.09	,	5748175.38		2703	7514789.57309	,	5738685.84514
2635	7517563.94	,	5748161.07		2704	7514769.75	,	5738718.68
2636	7517572.35	,	5748134.41		2705	7514763.44	,	5738723.46
2637	7517577.29	,	5748119.82		2706	7514773.36	,	5738735.4
2638	7517582.19	,	5748105.34		2707	7514779.12	,	5738770.53
2639	7517581.86	,	5748071.46		2708	7514780.68	,	5738802.52
2640	7517582.02	,	5748035.45		2709	7499149.95991	,	5725514.00101
2641	7517582.94	,	5747985.1		2710	7499475.54	,	5725781.32
2642	7517583.46	,	5747947.59		2711	7499680.39268	,	5725808.81284
2643	7517584.13	,	5747890.71		2712	7499722.9	,	5725876.12
2644	7518070.14	,	5747756.33		2713	7499863.94	,	5725879.14
2645	7518026.07	,	5747750.79		2714	7499847.71	,	5725826.75
2646	7517859.32	,	5747839.27		2715	7499843.03	,	5725796.75
2647	7517863.51	,	5747854.48		2716	7499842.25	,	5725792.84
2648	7517871.34	,	5747884.14		2717	7499814.41	,	5725702.29
2649	7517878.04	,	5747921.61		2718	7499779.63	,	5725717.85
2650	7517882.45	,	5747947.42		2719	7499755.79	,	5725694.26
2651	7517887.11	,	5747980.55		2720	7499762.08	,	5725691.06
2652	7517890.03	,	5748005.03		2721	7499758.04	,	5725683.4
2653	7517889.75	,	5748010.23		2722	7499743.18	,	5725655.17
2654	7517888.83	,	5748027.66		2723	7499722.05277	,	5725662.52285
2655	7517886.56	,	5748036.72		2724	7499656.81	,	5725602.15
2656	7517878.58	,	5748071.14		2725	7499534.07	,	5725633.45
2657	7517867.14	,	5748105.08		2726	7499514.97	,	5725624.74
2658	7517853.86	,	5748138.67		2727	7499496.63	,	5725616.38
2659	7517848.26	,	5748151.92		2728	7499491.34	,	5725613.95
2660	7517841.08	,	5748166.6		2729	7499489.9	,	5725596.77
2661	7517828.66	,	5748193.5		2730	7499531.8096	,	5725583.82754
2662	7517996.01057	,	5748209.51109		2731	7499471.78	,	5725317.87
2663	7518139.10148	,	5747764.2793		2732	7499373.88235	,	5725295.80831
2664	7518070.14	,	5747756.33		2733	7499240.90897	,	5725361.23395
2665	7518852.46	,	5742297.08		2734	7499149.95991	,	5725514.00101
2666	7518842.35	,	5742303.12		2735	7516710.39352	,	5751939.37507
2667	7518831.3	,	5742307.76		2736	7516871.2121	,	5751305.53937
2668	7518811.17254	,	5742363.93285		2737	7516941.76087	,	5751230.62299
2669	7518859.73	,	5742478.31		2738	7517081.19768	,	5751082.55401
2670	7518883.9	,	5742496.05		2739	7517172.23716	,	5751009.35848
2671	7518938.55638	,	5742549.52004		2740	7517172.35247	,	5751009.27956
2672	7518970.96752	,	5742551.99645		2741	7517178.62005	,	5751004.24037
2673	7519052.93	,	5742522.07		2742	7517865.75318	,	5750518.6133
2674	7519069.21706	,	5742497.89685		2743	7518143.59093	,	5750318.56526
2675	7519076.2031	,	5742418.94314		2744	7518328.45699	,	5750161.04005
2676	7519057.50801	,	5742351.44245		2745	7518418.03459	,	5750084.66321
2677	7519009.8043	,	5742285.97768		2746	7518463.99914	,	5750012.89734
2678	7518926.98448	,	5742255.30938		2747	7518487.54228	,	5749976.46712

2748	7518633.72715 ,	5749748.12805	2817	7519745.77995 ,	5746531.46996
2749	7518653.67979 ,	5749716.61893	2818	7519741.29001 ,	5746536.00996
2750	7518670.90581 ,	5749690.05556	2819	7519734.16003 ,	5746543.25002
2751	7518781.47999 ,	5749517.34034	2820	7519730.97002 ,	5746546.45001
2752	7518813.15075 ,	5749473.83548	2821	7519727.07002 ,	5746550.43004
2753	7518817.57375 ,	5749467.50109	2822	7519714.97 ,	5746562.65999
2754	7519152.95966 ,	5749006.22423	2823	7519712.31004 ,	5746565.35999
2755	7519162.69223 ,	5748995.45076	2824	7519706.43999 ,	5746571.29005
2756	7519225.49838 ,	5748870.68396	2825	7519702.40003 ,	5746575.41001
2757	7519366.52 ,	5748590.03035	2826	7519697.39002 ,	5746580.45995
2758	7519390.53002 ,	5748496.04035	2827	7519694.20001 ,	5746583.69997
2759	7519495.16684 ,	5748115.78223	2828	7519690.99003 ,	5746586.95996
2760	7519499.90192 ,	5748098.50263	2829	7519689.15005 ,	5746588.80005
2761	7519499.95713 ,	5748098.37403	2830	7519686.87995 ,	5746591.10997
2762	7519502.52006 ,	5748089.06034	2831	7519685.93997 ,	5746592.06003
2763	7519716.51005 ,	5747593.1003	2832	7519683.41003 ,	5746594.62997
2764	7519728.66624 ,	5747549.808	2833	7519680.63999 ,	5746597.41004
2765	7519728.95995 ,	5747548.72998	2834	7519673.72026 ,	5746611.65323
2766	7519728.97243 ,	5747548.68881	2835	7519588.21516 ,	5746781.09933
2767	7519866.96996 ,	5747092.72997	2836	7519439.02776 ,	5747189.28355
2768	7520091.95998 ,	5746683.75995	2837	7519254.36368 ,	5747376.36207
2769	7520092.63697 ,	5746682.91168	2838	7519105.41753 ,	5747290.62413
2770	7520419.48003 ,	5746273.19036	2839	7519191.39999 ,	5747194.01004
2771	7520596.19331 ,	5746086.59881	2840	7519176.75997 ,	5746987.90003
2772	7520596.93998 ,	5746085.80997	2841	7519167.37002 ,	5746977.65996
2773	7520818.91997 ,	5745882.82004	2842	7519152.51002 ,	5746954.96999
2774	7521316.68345 ,	5745509.5146	2843	7519100.2 ,	5746889.79004
2775	7521125.44002 ,	5745218.13004	2844	7519078.28003 ,	5746892.90996
2776	7521097.83004 ,	5745165.56003	2845	7519071.87996 ,	5746915.81
2777	7521069.99999 ,	5745113.82004	2846	7518999.80997 ,	5746921.43003
2778	7521063.62005 ,	5745102.88	2847	7518979.21887 ,	5746934.99352
2779	7521059.42005 ,	5745095.28997	2848	7518924.09116 ,	5746919.10252
2780	7521055.75072 ,	5745098.01295	2849	7518732.97997 ,	5746796.32996
2781	7521054.14997 ,	5745095.56998	2850	7518688.45 ,	5746757.14
2782	7521014.56997 ,	5745124.11995	2851	7518679.2 ,	5746748.65005
2783	7520995.93004 ,	5745137.38998	2852	7518648.87996 ,	5746730.48002
2784	7520993.21004 ,	5745139.30996	2853	7518622.91083 ,	5746692.15919
2785	7520987.96997 ,	5745144.44002	2854	7518616.02996 ,	5746687.94997
2786	7520980.10001 ,	5745152.13003	2855	7518608.56 ,	5746683.40999
2787	7520967.23002 ,	5745164.69003	2856	7518345.02198 ,	5746562.72559
2788	7520953.85999 ,	5745177.75001	2857	7518431.12003 ,	5746469.55996
2789	7520952.10004 ,	5745179.48001	2858	7518413.44004 ,	5746453.33005
2790	7520943.98996 ,	5745188.60001	2859	7518393.16 ,	5746434.67999
2791	7520935.65427 ,	5745201.42077	2860	7518389.13996 ,	5746431.07998
2792	7520930.56002 ,	5745206.22	2861	7518377.53999 ,	5746419.21998
2793	7520915.96004 ,	5745225.37998	2862	7518356.21996 ,	5746396.63998
2794	7520896.92997 ,	5745276.43002	2863	7518339.97996 ,	5746379.64
2795	7520703.94929 ,	5745474.77088	2864	7518181.18873 ,	5746552.69806
2796	7520581.94003 ,	5745543.26002	2865	7518095.66768 ,	5746482.44121
2797	7520566.97 ,	5745553.49997	2866	7518097.77231 ,	5746231.49634
2798	7520551.90996 ,	5745563.80003	2867	7518086.73001 ,	5746063.13036
2799	7520313.78005 ,	5745824.96	2868	7518081.15002 ,	5745991.40998
2800	7520294.71002 ,	5745838.33998	2869	7518161.79283 ,	5745901.76653
2801	7520267.40998 ,	5745857.21996	2870	7518529.85997 ,	5746058.99999
2802	7520245.24202 ,	5745880.29364	2871	7518581.91005 ,	5746052.76996
2803	7520235.65764 ,	5745887.02817	2872	7518599.12 ,	5746046.25997
2804	7520226.76265 ,	5745893.27815	2873	7518612.84999 ,	5746041.05001
2805	7520191.49024 ,	5745922.00391	2874	7518672.90002 ,	5746005.03998
2806	7519771.76 ,	5746456.83997	2875	7518690.16996 ,	5746001.24996
2807	7519768.47001 ,	5746467.55997	2876	7518725.88999 ,	5745977.07998
2808	7519765.18 ,	5746478.28998	2877	7518737.32001 ,	5745972.46996
2809	7519762.12996 ,	5746488.26998	2878	7518766.99 ,	5745937.02998
2810	7519761.09 ,	5746491.64999	2879	7518764.54003 ,	5745887.69001
2811	7519759.60004 ,	5746496.50998	2880	7518766.10002 ,	5745855.74003
2812	7519757.09001 ,	5746504.72002	2881	7518754.50996 ,	5745816.16996
2813	7519755.32003 ,	5746510.49004	2882	7518760.42997 ,	5745807.03997
2814	7519754.37999 ,	5746512.91003	2883	7518764.36996 ,	5745805.86002
2815	7519749.80001 ,	5746524.72	2884	7518768.50999 ,	5745804.55999
2816	7519748.07001 ,	5746529.13997	2885	7518767.41997 ,	5745802.90004

2886	7518754.61004 ,	5745783.58999	2955	7518333.01995 ,	5745905.14002
2887	7518743.41997 ,	5745788.86999	2956	7518324.15002 ,	5745899.58002
2888	7518726.41002 ,	5745796.88003	2957	7518314.41998 ,	5745893.47004
2889	7518712.91996 ,	5745803.24001	2958	7518311.17996 ,	5745891.45003
2890	7518731.96002 ,	5745826.67998	2959	7518306.10004 ,	5745888.30002
2891	7518749.45004 ,	5745848.21996	2960	7518294.63001 ,	5745884.59998
2892	7518749.99996 ,	5745866.38995	2961	7518279.67001 ,	5745879.81005
2893	7518742.99996 ,	5745887.57996	2962	7518266.10002 ,	5745875.43997
2894	7518726.53004 ,	5745937.37998	2963	7518263.27005 ,	5745874.52999
2895	7518721.53996 ,	5745952.19005	2964	7518253.59997 ,	5745871.53995
2896	7518715.51997 ,	5745956.19998	2965	7518238.72004 ,	5745866.93996
2897	7518707.23004 ,	5745961.98995	2966	7518229.59003 ,	5745861.17995
2898	7518699.59 ,	5745967.53002	2967	7518202.22 ,	5745843.79
2899	7518696.96998 ,	5745969.31998	2968	7518154.59812 ,	5745775.69944
2900	7518690.02002 ,	5745974.11999	2969	7518176.41998 ,	5745672.11002
2901	7518682.16997 ,	5745979.84005	2970	7518263.09632 ,	5745569.01714
2902	7518656.19998 ,	5745985.32001	2971	7518449.34996 ,	5745460.93996
2903	7518632.81001 ,	5745990.24998	2972	7518540.13963 ,	5745334.30378
2904	7518614.02004 ,	5745994.22003	2973	7518545.70002 ,	5745053.65001
2905	7518601.66999 ,	5745996.81999	2974	7518549.99001 ,	5745049.47996
2906	7518599.20002 ,	5745996.21004	2975	7518554.22999 ,	5745045.34
2907	7518585.50997 ,	5745992.77002	2976	7518560.00997 ,	5745039.71003
2908	7518578.3 ,	5745990.97002	2977	7518565.02998 ,	5745034.80002
2909	7518570.31999 ,	5745988.97001	2978	7518601.33995 ,	5745038.61996
2910	7518563.16003 ,	5745987.18004	2979	7518657.54001 ,	5745044.35996
2911	7518556.50001 ,	5745985.51004	2980	7518665.63002 ,	5745047.04996
2912	7518552.47003 ,	5745984.51003	2981	7518736.37003 ,	5745054.64999
2913	7518548.95002 ,	5745983.62001	2982	7518854.43997 ,	5745067.34004
2914	7518544.95997 ,	5745982.62	2983	7518897.71 ,	5745072.44999
2915	7518540.02997 ,	5745981.38003	2984	7518897.43 ,	5745054.13
2916	7518535.80998 ,	5745980.33	2985	7518892.94996 ,	5745037.67997
2917	7518530.29002 ,	5745978.95001	2986	7518895.65998 ,	5745033.91996
2918	7518528.17999 ,	5745978.42004	2987	7518917.93996 ,	5745002.82004
2919	7518526.01998 ,	5745977.87003	2988	7518923.40001 ,	5744995.04005
2920	7518523.60001 ,	5745977.27002	2989	7518930.66 ,	5744979.72997
2921	7518519.48998 ,	5745975.63997	2990	7518937.78002 ,	5744972.45999
2922	7518501.33999 ,	5745967.74	2991	7518951.74004 ,	5744957.68995
2923	7518496.55004 ,	5745965.65999	2992	7518966.83998 ,	5744947.94997
2924	7518493.15003 ,	5745964.17995	2993	7518980.81997 ,	5744938.85997
2925	7518490.85997 ,	5745963.17999	2994	7518987.63005 ,	5744934.45001
2926	7518487.82 ,	5745961.85999	2995	7518994.19003 ,	5744930.27997
2927	7518486.25999 ,	5745961.20004	2996	7518994.23998 ,	5744940.07999
2928	7518483.62002 ,	5745960.06999	2997	7519003.10999 ,	5744938.36999
2929	7518481.26004 ,	5745959.06005	2998	7519009.13996 ,	5744939.87999
2930	7518467.38 ,	5745953.13999	2999	7519019.37996 ,	5744957.57003
2931	7518462.18002 ,	5745950.80004	3000	7519024.58004 ,	5744968.81004
2932	7518460.12002 ,	5745949.88003	3001	7519028.88996 ,	5744978.11
2933	7518458.49004 ,	5745949.15005	3002	7519048.07996 ,	5744987.27997
2934	7518455.02999 ,	5745947.59	3003	7519055.54004 ,	5744995.81996
2935	7518451.55003 ,	5745946.03	3004	7519060.58005 ,	5745002.16002
2936	7518444.01005 ,	5745942.89001	3005	7519061.88996 ,	5744997.71005
2937	7518441.36004 ,	5745941.73002	3006	7519070.42004 ,	5744969.07998
2938	7518436.84998 ,	5745939.72998	3007	7519112.31345 ,	5744876.79073
2939	7518428.05995 ,	5745938.56999	3008	7519072.82837 ,	5744823.06696
2940	7518424.49997 ,	5745938.05002	3009	7518942.02004 ,	5744806.67996
2941	7518421.68997 ,	5745937.63004	3010	7518831.20002 ,	5744938.16003
2942	7518419.21997 ,	5745937.25996	3011	7518575.62 ,	5744924.18997
2943	7518416.05002 ,	5745936.80003	3012	7518573.08004 ,	5744923.28003
2944	7518412.63001 ,	5745936.29003	3013	7518565.27004 ,	5744920.46996
2945	7518409.69004 ,	5745935.86001	3014	7518562.88 ,	5744914.66996
2946	7518405.92004 ,	5745935.28997	3015	7518555.02004 ,	5744908.03996
2947	7518402.21 ,	5745934.79003	3016	7518502.49002 ,	5744928.20997
2948	7518381.34999 ,	5745931.93999	3017	7518477.65004 ,	5744844.90001
2949	7518374.90002 ,	5745931.04997	3018	7518451.53827 ,	5744767.76358
2950	7518366.68002 ,	5745926.36004	3019	7518527.77144 ,	5744613.09271
2951	7518357.82004 ,	5745920.77996	3020	7518672.29375 ,	5744582.9493
2952	7518351.82996 ,	5745917.00999	3021	7518895.24001 ,	5744568.58996
2953	7518346.71999 ,	5745913.79005	3022	7518900.41999 ,	5744566.22997
2954	7518337.05 ,	5745907.68002	3023	7518935.43998 ,	5744553.11996

3024	7518973.92996 ,	5744539.47997	3093	7520390.10002 ,	5743697.58003
3025	7518975.22002 ,	5744534.49997	3094	7520406.79716 ,	5743684.44406
3026	7519071.86343 ,	5744354.92374	3095	7520440.09742 ,	5743541.72602
3027	7519134.19996 ,	5744321.20999	3096	7520460.65812 ,	5743301.24518
3028	7519141.99002 ,	5744307.20002	3097	7520408.35593 ,	5743161.51381
3029	7519151.57995 ,	5744289.94998	3098	7520428.34118 ,	5743095.62899
3030	7519159.58003 ,	5744284.58001	3099	7520405.74226 ,	5743012.96242
3031	7519181.81001 ,	5744269.63999	3100	7520393.27003 ,	5743003.31996
3032	7519179.26001 ,	5744267.80997	3101	7520380.00004 ,	5742993.05004
3033	7519186.88996 ,	5744230.58	3102	7520367.84003 ,	5742984.09999
3034	7519194.98001 ,	5744193.83004	3103	7520354.34002 ,	5742974.16001
3035	7519203.82005 ,	5744153.70004	3104	7520344.79001 ,	5742966.22997
3036	7519218.86	5744082.01999	3105	7520338.56001 ,	5742961.06998
3037	7519221.47368 ,	5744069.61878	3106	7520335.03998 ,	5742958.02002
3038	7519362.19514 ,	5744125.12642	3107	7520320.98004 ,	5742947.24002
3039	7519523.20192 ,	5744076.05586	3108	7520310.44003 ,	5742939.16003
3040	7519676.75696 ,	5744070.07557	3109	7520283.08999 ,	5742918.17999
3041	7519828.42002 ,	5743984.94003	3110	7520280.76004 ,	5742920.83997
3042	7519832.35998 ,	5743980.10004	3111	7520275.33999 ,	5742863.01001
3043	7519826.70998 ,	5743964.32002	3112	7520281.54879 ,	5742842.75195
3044	7519818.74003 ,	5743945.30999	3113	7520296.41996 ,	5742794.23003
3045	7519833.63005 ,	5743946.04998	3114	7520298.78998 ,	5742786.53005
3046	7519840.52	5743946.38998	3115	7520299.97001 ,	5742782.66998
3047	7519858.03999 ,	5743947.27	3116	7520301.40005 ,	5742778.02001
3048	7519869.18998 ,	5743947.81997	3117	7520302.66003 ,	5742773.88996
3049	7519878.57004 ,	5743948.29004	3118	7520303.88995 ,	5742769.89003
3050	7519888.40996 ,	5743948.78001	3119	7520308.83999 ,	5742768.64997
3051	7519893.69995 ,	5743949.24999	3120	7520310.27003 ,	5742763.95997
3052	7519899.55997 ,	5743950.60997	3121	7520324.16999 ,	5742756.21996
3053	7519910.62001 ,	5743953.18001	3122	7520309.58005 ,	5742624.91
3054	7519916.70002 ,	5743954.59999	3123	7520267.35	5742634.24999
3055	7519920.63004 ,	5743955.51	3124	7520262.12995 ,	5742617.73997
3056	7519924.02999 ,	5743956.29997	3125	7520253.75999 ,	5742591.89004
3057	7519926.77999 ,	5743957.48004	3126	7520238.66005 ,	5742544.81001
3058	7519933.50002 ,	5743958.51999	3127	7520242.55999 ,	5742537.09004
3059	7519951.54004 ,	5743963.15997	3128	7520248.37	5742536.33003
3060	7519959.87005 ,	5743964.61004	3129	7520255.68004 ,	5742535.38004
3061	7519978.29002 ,	5743967.80999	3130	7520261.37002 ,	5742530.81997
3062	7519987.54003 ,	5743969.43003	3131	7520244.13417 ,	5742500.04861
3063	7520002.47	5743972.03002	3132	7520212.05523 ,	5742472.98291
3064	7520003.73004 ,	5743971.80999	3133	7520206.12002 ,	5742473.83001
3065	7520016.25004 ,	5743969.57002	3134	7520200.77347 ,	5742476.09316
3066	7520038.88999 ,	5743965.54003	3135	7520190.20004 ,	5742463.93002
3067	7520050.12999 ,	5743963.53004	3136	7520182.59343 ,	5742459.19457
3068	7520061.09995 ,	5743961.58	3137	7520117.57286 ,	5742448.68917
3069	7520075.27003 ,	5743959.24999	3138	7520119.08058 ,	5742426.1921
3070	7520080.38999 ,	5743958.19998	3139	7520107.83997 ,	5742421.04996
3071	7520094.61003 ,	5743955.81996	3140	7520104.96004 ,	5742414.74996
3072	7520097.30003 ,	5743955.03001	3141	7520095.60001 ,	5742395.40001
3073	7520117.67997 ,	5743949.02005	3142	7520108.97002 ,	5742357.10001
3074	7520118.73	5743948.71002	3143	7520102.21001 ,	5742347.82998
3075	7520140.13998 ,	5743942.42001	3144	7520094.65003 ,	5742371.18997
3076	7520149.03	5743939.79997	3145	7520088.60999 ,	5742390.08004
3077	7520160.06998 ,	5743932.75004	3146	7520087.14002 ,	5742394.37997
3078	7520164.31002 ,	5743930.03001	3147	7520073.27996 ,	5742401.68998
3079	7520180.55997 ,	5743919.60999	3148	7520056.17998 ,	5742410.70005
3080	7520185.16995 ,	5743916.66004	3149	7520032.41996 ,	5742383.68996
3081	7520190.53998 ,	5743913.12004	3150	7520043.83996 ,	5742356.39002
3082	7520201.30998 ,	5743900.33001	3151	7520052.14002 ,	5742336.54999
3083	7520216.30001 ,	5743881.66	3152	7520060.93003 ,	5742315.85001
3084	7520218.29004 ,	5743884.48998	3153	7520069.70998 ,	5742295.17002
3085	7520234.60998 ,	5743864.37998	3154	7520078.48996 ,	5742274.48003
3086	7520249.07996 ,	5743840.74998	3155	7520087.09997 ,	5742254.19999
3087	7520251.28003 ,	5743837.15	3156	7520090.28003 ,	5742259.44001
3088	7520272.52	5743802.48997	3157	7520103.31002 ,	5742250.49004
3089	7520290.38998 ,	5743771.91004	3158	7520112.29	5742242.69997
3090	7520307.38999 ,	5743758.50997	3159	7520142.08004 ,	5742248.64005
3091	7520348.38996 ,	5743730.17002	3160	7520148.20998 ,	5742251.38001
3092	7520369.81005 ,	5743713.41995	3161	7520145.05005 ,	5742206.50997

3162	7520120.84636 ,	5742104.51509	3231	7518954.19001 ,	5741137.32997
3163	7520148.80428 ,	5741991.86266	3232	7518872.04998 ,	5741109.53001
3164	7520112.65757 ,	5741925.63704	3233	7518862.62001 ,	5741104.29998
3165	7520008.62847 ,	5741889.4809	3234	7518812.34998 ,	5741086.32
3166	7519882.21639 ,	5741734.83498	3235	7518807.63194 ,	5741050.23045
3167	7519906.54998 ,	5741502.01005	3236	7518851.1135 ,	5741018.84206
3168	7519929.85999 ,	5741487.61003	3237	7518782.71004 ,	5740969.71002
3169	7519955.55005 ,	5741471.74001	3238	7518401.83395 ,	5740801.12166
3170	7519978.60997 ,	5741457.49997	3239	7518415.33461 ,	5740717.2789
3171	7519997.82995 ,	5741445.62	3240	7518394.73005 ,	5740682.67004
3172	7520004.13996 ,	5741442.07995	3241	7518390.26996 ,	5740675.26995
3173	7520015.45004 ,	5741434.74001	3242	7518344.38998 ,	5740596.58004
3174	7520034.33003 ,	5741423.07002	3243	7518358.32002 ,	5740588.37003
3175	7520069.41999 ,	5741401.39002	3244	7518373.27998 ,	5740579.97004
3176	7520120.25056 ,	5741395.12246	3245	7518402.16005 ,	5740563.68004
3177	7520138.12854 ,	5741377.38532	3246	7518433.65003 ,	5740545.99999
3178	7520069.34224 ,	5741299.458	3247	7518433.50984 ,	5740443.82874
3179	7520055.42698 ,	5741245.3758	3248	7518363.08611 ,	5740358.68039
3180	7520039.98045 ,	5741251.77293	3249	7518387.43106 ,	5740245.17158
3181	7520051.73005 ,	5741273.20003	3250	7518491.35463 ,	5740219.63413
3182	7520059.25001 ,	5741305.19001	3251	7518545.41981 ,	5740089.57613
3183	7520056.37003 ,	5741311.00996	3252	7518455.63002 ,	5739991.16995
3184	7520052.61997 ,	5741314.79996	3253	7518259.44138 ,	5739823.57206
3185	7520045.37004 ,	5741318.79	3254	7518224.38839 ,	5739676.1398
3186	7520022.98002 ,	5741326.59996	3255	7518275.69583 ,	5739618.28903
3187	7520016.41005 ,	5741329.86004	3256	7518256.98306 ,	5739603.67308
3188	7520000.24999 ,	5741339.22001	3257	7518219.41 ,	5739574.32004
3189	7519993.23005 ,	5741343.54998	3258	7518197.4 ,	5739557.13999
3190	7519988.94998 ,	5741346.07003	3259	7518194.17003 ,	5739554.61999
3191	7519971.08001 ,	5741357.03003	3260	7518187.38004 ,	5739549.31004
3192	7519954.02997 ,	5741367.49999	3261	7518183.85004 ,	5739546.56
3193	7519934.41996 ,	5741379.52005	3262	7518180.97002 ,	5739544.30999
3194	7519911.6 ,	5741393.55996	3263	7518179.93003 ,	5739543.48003
3195	7519886.41995 ,	5741409.02001	3264	7518156.84969 ,	5739525.2759
3196	7519870.08 ,	5741381.26999	3265	7518110.19989 ,	5739488.48189
3197	7519854.93005 ,	5741356.87998	3266	7518066.3558 ,	5739593.09666
3198	7519852.01004 ,	5741358.85005	3267	7518042.48998 ,	5739603.22003
3199	7519847.81003 ,	5741349.85996	3268	7518015.23323 ,	5739614.7824
3200	7519832.57001 ,	5741341.80003	3269	7518010.46997 ,	5739620.46002
3201	7519809.52999 ,	5741365.55998	3270	7517973.18723 ,	5739779.96471
3202	7519792.63003 ,	5741382.18003	3271	7518058.48003 ,	5739830.93
3203	7519776.68001 ,	5741366.50004	3272	7518194.57997 ,	5740026.14997
3204	7519739.32514 ,	5741404.85313	3273	7518223.25999 ,	5740036.22997
3205	7519711.35002 ,	5741634.16	3274	7518223.83998 ,	5740043.69002
3206	7519684.88002 ,	5741657.18005	3275	7518223.82 ,	5740051.01002
3207	7519638.81996 ,	5741632.06996	3276	7518229.59 ,	5740064.27003
3208	7519628.57996 ,	5741627.61001	3277	7518258.48004 ,	5740077.92998
3209	7519610.08004 ,	5741619.55	3278	7518253.68004 ,	5740089.62004
3210	7519587.11002 ,	5741641.30997	3279	7518249.73996 ,	5740099.21005
3211	7519538.30872 ,	5741595.62656	3280	7518241.55001 ,	5740124.04002
3212	7519512.99915 ,	5741466.682	3281	7518240.29997 ,	5740126.81996
3213	7519471.70997 ,	5741480.21997	3282	7518227.99004 ,	5740157.38997
3214	7519468.06999 ,	5741472.33999	3283	7518221.46998 ,	5740173.40995
3215	7519460.71998 ,	5741462.37001	3284	7518214.95001 ,	5740189.43003
3216	7519445.88001 ,	5741440.85998	3285	7518201.77997 ,	5740221.83002
3217	7519477.96 ,	5741413.00999	3286	7518192.03116 ,	5740245.86219
3218	7519472.95995 ,	5741409.41001	3287	7518182.83101 ,	5740362.93925
3219	7519417.09419 ,	5741355.34683	3288	7518233.78381 ,	5740474.18734
3220	7519403.22999 ,	5741341.93	3289	7518244.24727 ,	5740548.75459
3221	7519334.16997 ,	5741275.11996	3290	7518224.58001 ,	5740643.92999
3222	7519154.49636 ,	5741165.4896	3291	7518267.52 ,	5740656.96002
3223	7519134.38005 ,	5741174.66997	3292	7518299.20359 ,	5740669.59378
3224	7519102.13998 ,	5741189.57999	3293	7518287.04995 ,	5740728.61996
3225	7519029.37004 ,	5741219.74003	3294	7518278.64003 ,	5740726.41005
3226	7519014.08002 ,	5741212.39003	3295	7518268.28003 ,	5740722.68005
3227	7518995.77003 ,	5741211.94001	3296	7518261.04001 ,	5740722.60996
3228	7518967.92003 ,	5741212.74002	3297	7518253.31 ,	5740722.90997
3229	7518968.81003 ,	5741202.80004	3298	7518238.89005 ,	5740719.18002
3230	7518944.24 ,	5741195.01996	3299	7518228.59998 ,	5740717.87001

3300	7518222.91998 ,	5740720.16	3369	7517623.02995 ,	5740746.75002
3301	7518216.37998 ,	5740720.46998	3370	7517630.84005 ,	5740749.35997
3302	7518208.95998 ,	5740719.01995	3371	7517638.45999 ,	5740751.89998
3303	7518195.95999 ,	5740718.56997	3372	7517640.88999 ,	5740741.42003
3304	7518188.39996 ,	5740717.60002	3373	7517646.58998 ,	5740737.16
3305	7518178.95 ,	5740715.30998	3374	7517658.22004 ,	5740742.54004
3306	7518173.56001 ,	5740709.13005	3375	7517665.32998 ,	5740748.28
3307	7518160.54004 ,	5740706.75996	3376	7517670.70997 ,	5740757.84
3308	7518118.08995 ,	5740699.14	3377	7517703.28998 ,	5740768.13004
3309	7518091.64002 ,	5740695.80005	3378	7517796.86996 ,	5740768.15998
3310	7518068.95997 ,	5740693.56998	3379	7517809.91004 ,	5740768.83002
3311	7518056.53997 ,	5740692.31002	3380	7517822.18997 ,	5740772.25996
3312	7518045.40004 ,	5740690.32003	3381	7517861.56996 ,	5740781.58001
3313	7518035.65001 ,	5740690.64996	3382	7517871.34996 ,	5740783.98999
3314	7518022.57997 ,	5740688.14004	3383	7517885.77005 ,	5740787.13003
3315	7518000.44997 ,	5740685.11003	3384	7517980.81997 ,	5740806.13002
3316	7517989.67004 ,	5740686.87001	3385	7518049.48 ,	5740817.85002
3317	7517976.37 ,	5740684.32998	3386	7518150.06998 ,	5740842.43999
3318	7517963.25997 ,	5740679.39005	3387	7518155.26997 ,	5740844.06001
3319	7517961.64 ,	5740678.78004	3388	7518160.46001 ,	5740845.70003
3320	7517951.30002 ,	5740670.31005	3389	7518165.65998 ,	5740847.32996
3321	7517949.06996 ,	5740668.52005	3390	7518170.86998 ,	5740848.95001
3322	7517935.99998 ,	5740665.90005	3391	7518176.06004 ,	5740850.58002
3323	7517929.27998 ,	5740662.69999	3392	7518181.27001 ,	5740852.20998
3324	7517918.87003 ,	5740656.53003	3393	7518186.45997 ,	5740853.83999
3325	7517896.40005 ,	5740632.23004	3394	7518191.65003 ,	5740855.47
3326	7517892.74998 ,	5740634.12998	3395	7518230.231 ,	5740946.80705
3327	7517874.17999 ,	5740622.32003	3396	7518316.41616 ,	5740997.7089
3328	7517866.74003 ,	5740612.80997	3397	7518329.07891 ,	5741000.39739
3329	7517861.60003 ,	5740607.20998	3398	7518339.13996 ,	5740999.47
3330	7517849.99996 ,	5740593.68997	3399	7518353.22001 ,	5740998.17002
3331	7517847.01995 ,	5740591.39999	3400	7518405.63004 ,	5740979.53999
3332	7517843.04999 ,	5740586.22001	3401	7518431.51344 ,	5741013.52481
3333	7517842.57004 ,	5740583.0	3402	7518566.14454 ,	5741071.56716
3334	7517834.64996 ,	5740569.02004	3403	7518573.16996 ,	5741081.13
3335	7517832.53005 ,	5740552.21002	3404	7518560.98002 ,	5741084.72996
3336	7517819.75003 ,	5740554.57998	3405	7518548.76997 ,	5741088.32997
3337	7517816.11002 ,	5740557.70001	3406	7518535.48997 ,	5741092.23995
3338	7517834.96005 ,	5740528.45002	3407	7518499.53003 ,	5741102.82997
3339	7517822.29 ,	5740527.91001	3408	7518460.49995 ,	5741138.00999
3340	7517800.03995 ,	5740522.87996	3409	7518452.83999 ,	5741144.92004
3341	7517792.33004 ,	5740519.92002	3410	7518451.79996 ,	5741145.85002
3342	7517773.12004 ,	5740508.16995	3411	7518444.44998 ,	5741150.71002
3343	7517752.23003 ,	5740491.49999	3412	7518436.66996 ,	5741155.86003
3344	7517751.43998 ,	5740490.99	3413	7518438.51998 ,	5741169.30005
3345	7517744.72998 ,	5740486.63004	3414	7518446.93997 ,	5741195.54998
3346	7517719.09997 ,	5740468.96996	3415	7518449.13997 ,	5741202.01999
3347	7517632.71613 ,	5740603.14265	3416	7518450.24996 ,	5741205.24001
3348	7517420.02657 ,	5740515.646	3417	7518451.90003 ,	5741208.22996
3349	7517403.31001 ,	5740542.23004	3418	7518455.21 ,	5741214.19998
3350	7517394.47004 ,	5740538.20003	3419	7518455.24002 ,	5741214.23998
3351	7517385.65 ,	5740533.88997	3420	7518462.60997 ,	5741222.95998
3352	7517380.15 ,	5740527.1	3421	7518474.16002 ,	5741229.86996
3353	7517376.90998 ,	5740519.22999	3422	7518476.88004 ,	5741230.71995
3354	7517364.83003 ,	5740489.52998	3423	7518492.10003 ,	5741235.50998
3355	7517361.67996 ,	5740491.05995	3424	7518513.31005 ,	5741229.68004
3356	7517355.74003 ,	5740499.45999	3425	7518526.34005 ,	5741226.09004
3357	7517377.54 ,	5740537.80004	3426	7518537.60997 ,	5741222.98005
3358	7517368.52996 ,	5740542.14001	3427	7518549.33002 ,	5741222.98
3359	7517373.98999 ,	5740551.16005	3428	7518556.56001 ,	5741226.89996
3360	7517388.09002 ,	5740548.33997	3429	7518623.56001 ,	5741359.80997
3361	7517392.94001 ,	5740553.74998	3430	7518605.47002 ,	5741387.83003
3362	7517395.83003 ,	5740554.10998	3431	7518589.89999 ,	5741403.22001
3363	7517369.42114 ,	5740596.10413	3432	7518613.86604 ,	5741423.27637
3364	7517533.26489 ,	5740655.86135	3433	7518638.99996 ,	5741390.76004
3365	7517501.10995 ,	5740706.11001	3434	7518672.18996 ,	5741349.91
3366	7517554.87998 ,	5740724.04002	3435	7518686.51004 ,	5741364.95
3367	7517582.68996 ,	5740733.30997	3436	7518721.08998 ,	5741353.57996
3368	7517607.01997 ,	5740741.42004	3437	7518721.36003 ,	5741353.47999

3438	7518749.37996	,	5741343.20004		3507	7518274.11003	,	5741313.66998
3439	7518762.73005	,	5741338.30003		3508	7518267.20996	,	5741310.32998
3440	7518776.43001	,	5741333.27004		3509	7518262.05002	,	5741307.68995
3441	7518777.42995	,	5741334.11001		3510	7518260.54996	,	5741306.76004
3442	7518784.46002	,	5741339.92998		3511	7518254.39	,	5741302.96001
3443	7518790.94001	,	5741345.32003		3512	7518250.09999	,	5741300.31001
3444	7518817.23002	,	5741367.14999		3513	7518248.19001	,	5741299.11996
3445	7518820.29999	,	5741369.70998		3514	7518238.30002	,	5741292.82999
3446	7518845.46998	,	5741390.62001		3515	7518217.03002	,	5741276.19995
3447	7518886.39999	,	5741400.11996		3516	7518212.30999	,	5741272.51001
3448	7518905.62999	,	5741404.58996		3517	7518194.04002	,	5741271.93
3449	7518934.24998	,	5741353.35		3518	7518179.39	,	5741271.45998
3450	7518940.87001	,	5741343.86997		3519	7518152.69002	,	5741267.32998
3451	7519010.68912	,	5741324.68543		3520	7518134.89996	,	5741264.57998
3452	7519181.24996	,	5741363.37997		3521	7517730.07998	,	5740953.08998
3453	7519203.05	,	5741360.16999		3522	7517679.34002	,	5740934.77005
3454	7519222.02996	,	5741384.05996		3523	7517468.86198	,	5740857.63742
3455	7519237.71046	,	5741438.18371		3524	7517304.82136	,	5740566.12767
3456	7519342.59305	,	5741495.67535		3525	7517084.05	,	5740464.28026
3457	7519328.67591	,	5741624.70529		3526	7516959.43201	,	5740403.32235
3458	7519271.51175	,	5741744.95061		3527	7516951.74448	,	5740403.73116
3459	7519347.70996	,	5741846.78		3528	7516847.84719	,	5740351.27497
3460	7519790.46536	,	5741932.67606		3529	7516812.96255	,	5740347.6829
3461	7519904.30009	,	5742048.01148		3530	7516783.99606	,	5740337.22997
3462	7519937.57938	,	5742214.43261		3531	7516613.81469	,	5740293.15313
3463	7519939.87206	,	5742283.2481		3532	7516541.80461	,	5740356.41312
3464	7519900.05002	,	5742434.20997		3533	7516541.07462	,	5740359.35312
3465	7519896.12132	,	5742525.23025		3534	7516537.92463	,	5740371.91312
3466	7519950.41003	,	5742608.42004		3535	7516537.1747	,	5740374.90311
3467	7520013.29782	,	5742670.48755		3536	7516531.19461	,	5740374.80314
3468	7519961.49918	,	5742820.98117		3537	7516524.48466	,	5740374.68317
3469	7519990.85845	,	5742889.82736		3538	7516518.45463	,	5740374.58316
3470	7520125.85575	,	5742983.69149		3539	7516517.29467	,	5740374.75309
3471	7520207.64392	,	5743139.23933		3540	7516512.72467	,	5740375.4331
3472	7520278.64981	,	5743350.43872		3541	7516498.0947	,	5740377.60316
3473	7520230.74351	,	5743614.42548		3542	7516493.5547	,	5740378.33318
3474	7520157.62754	,	5743745.14414		3543	7516488.51997	,	5740379.47997
3475	7520095.03878	,	5743771.67657		3544	7516482.92996	,	5740380.73996
3476	7519851.8085	,	5743810.51283		3545	7516474.55004	,	5740382.63002
3477	7519841.01996	,	5743723.46005		3546	7516473.20001	,	5740382.92995
3478	7519879.62003	,	5743610.44619		3547	7516462.30999	,	5740400.55001
3479	7519875.0598	,	5743457.1238		3548	7516457.3647	,	5740402.71317
3480	7520032.48191	,	5743163.47226		3549	7516483.23464	,	5740295.27312
3481	7519935.35997	,	5742863.33004		3550	7516491.17465	,	5740262.29316
3482	7519895.67131	,	5742789.196		3551	7516492.22465	,	5740257.92316
3483	7519858.692	,	5742482.37656		3552	7516446.43695	,	5740109.0654
3484	7519813.31508	,	5742360.35651		3553	7516390.50028	,	5740027.75483
3485	7519612.80377	,	5742205.57047		3554	7516205.32322	,	5739960.06407
3486	7519502.80646	,	5742187.8781		3555	7516042.50918	,	5739957.77288
3487	7519320.46904	,	5742061.79258		3556	7515900.22471	,	5739999.22311
3488	7519270.84697	,	5742056.09473		3557	7515754.08997	,	5740031.48999
3489	7519192.30673	,	5741993.74058		3558	7515700.78002	,	5740021.65998
3490	7518960.43997	,	5741757.93005		3559	7515599.16803	,	5739915.07336
3491	7518866.87001	,	5741697.86		3560	7515597.33465	,	5739858.73317
3492	7518683.52932	,	5741532.66443		3561	7515599.10462	,	5739750.20316
3493	7518550.84999	,	5741475.67002		3562	7515602.50464	,	5739747.29315
3494	7518426.26001	,	5741415.61002		3563	7515640.34915	,	5739516.43004
3495	7518397.49002	,	5741396.58003		3564	7515631.72309	,	5739436.11581
3496	7518368.77003	,	5741376.47		3565	7515666.67	,	5739407.97
3497	7518360.97997	,	5741371.33004		3566	7515676.93	,	5739415.3
3498	7518348.33998	,	5741362.84996		3567	7515696.57	,	5739379.36
3499	7518345.57997	,	5741361.00997		3568	7515617.81	,	5739344.52
3500	7518333.50004	,	5741353.04999		3569	7515587.96466	,	5739350.05316
3501	7518321.47998	,	5741345.07996		3570	7515578.61471	,	5739340.43318
3502	7518300.97003	,	5741330.42998		3571	7515579.87461	,	5739336.63313
3503	7518299.50002	,	5741329.36995		3572	7515577.63466	,	5739335.33312
3504	7518293.15003	,	5741324.83002		3573	7515566.40465	,	5739328.86314
3505	7518289.19005	,	5741321.95001		3574	7515555.66	,	5739323.54
3506	7518285.26001	,	5741319.14002		3575	7515552.57	,	5739322.04

3576	7515615.41069 ,	5739211.98013	3645	7511376.90253 ,	5735251.85499
3577	7515606.87 ,	5739192.38	3646	7511345.63017 ,	5735210.73766
3578	7515632.89133 ,	5739130.04495	3647	7511169.49003 ,	5734993.11996
3579	7515616.51 ,	5739086.54	3648	7511044.64003 ,	5734795.86997
3580	7515594.32894 ,	5739009.82101	3649	7510954.48004 ,	5734715.93996
3581	7515487.22966 ,	5738953.43485	3650	7510923.98003 ,	5734683.44002
3582	7515328.90513 ,	5738980.73891	3651	7510908.64004 ,	5734667.07998
3583	7515199.85748 ,	5738937.70531	3652	7510898.50995 ,	5734657.38003
3584	7515098.67953 ,	5738939.53649	3653	7510890.69997 ,	5734645.43996
3585	7515052.42 ,	5739014.56	3654	7510882.40002 ,	5734628.91998
3586	7515058.22 ,	5739016.57	3655	7510875.88997 ,	5734622.38002
3587	7515044.54844 ,	5739035.63729	3656	7510863.00002 ,	5734617.58996
3588	7515187.85698 ,	5739138.76083	3657	7510848.87999 ,	5734603.39997
3589	7515151.71 ,	5739188.78	3658	7510844.09001 ,	5734573.35996
3590	7515082.80465 ,	5739153.92315	3659	7510819.62003 ,	5734556.12997
3591	7515049.14466 ,	5739227.18315	3660	7510814.38999 ,	5734544.09003
3592	7514957.91191 ,	5739306.73731	3661	7510809.40996 ,	5734529.22997
3593	7514887.21487 ,	5739255.03095	3662	7510803.47995 ,	5734516.97996
3594	7514805.02102 ,	5739211.49104	3663	7510795.38001 ,	5734504.82997
3595	7514667.99906 ,	5739014.6886	3664	7510780.40996 ,	5734481.9
3596	7514711.02753 ,	5738898.78619	3665	7510775.06002 ,	5734474.32999
3597	7514463.60192 ,	5738768.65617	3666	7510773.28742 ,	5734454.64913
3598	7514351.12718 ,	5738789.66432	3667	7510773.25638 ,	5734443.75915
3599	7514277.42957 ,	5738777.2906	3668	7510766.71039 ,	5734431.47128
3600	7514167.42767 ,	5738779.11476	3669	7510766.12087 ,	5734422.41044
3601	7514120.53821 ,	5738730.12102	3670	7510769.41077 ,	5734417.22491
3602	7514085.61452 ,	5738681.54959	3671	7510771.99168 ,	5734413.15703
3603	7514106.92102 ,	5738566.94455	3672	7510773.19243 ,	5734411.37172
3604	7514053.66107 ,	5738367.69196	3673	7510773.19004 ,	5734405.29997
3605	7514099.15224 ,	5738217.54198	3674	7510778.40999 ,	5734390.77005
3606	7514082.73997 ,	5738055.33002	3675	7510776.97002 ,	5734387.39004
3607	7514076.67996 ,	5738053.07004	3676	7510770.20001 ,	5734369.90002
3608	7514060.73003 ,	5738049.80998	3677	7510768.45999 ,	5734356.36995
3609	7514049.48092 ,	5738007.97475	3678	7510763.64001 ,	5734343.76996
3610	7514059.8001 ,	5737880.46462	3679	7510764.88003 ,	5734328.21005
3611	7514043.03612 ,	5737852.96677	3680	7510765.76996 ,	5734295.92005
3612	7513957.98331 ,	5737818.5896	3681	7510766.64996 ,	5734278.41999
3613	7513903.30163 ,	5737864.5498	3682	7510767.45998 ,	5734263.00997
3614	7513862.33172 ,	5737922.44929	3683	7510768.24012 ,	5734252.35644
3615	7513700.95999 ,	5737762.33	3684	7510771.09554 ,	5734244.95
3616	7513682.42999 ,	5737700.66996	3685	7510773.11231 ,	5734239.33374
3617	7513636.11996 ,	5737710.39001	3686	7510780.18898 ,	5734233.88206
3618	7513484.94211 ,	5737720.60742	3687	7510789.34699 ,	5734226.82217
3619	7513238.13002 ,	5737700.64133	3688	7510788.35529 ,	5734211.09059
3620	7513172.7177 ,	5737790.20762	3689	7510797.03902 ,	5734199.54043
3621	7512936.46837 ,	5737941.36106	3690	7510799.06206 ,	5734196.84253
3622	7512829.24469 ,	5737848.62315	3691	7510798.82218 ,	5734193.35346
3623	7512812.3247 ,	5737852.6331	3692	7510798.64896 ,	5734190.83187
3624	7512786.30466 ,	5737882.90309	3693	7510797.5773 ,	5734175.19886
3625	7512784.6647 ,	5737909.62314	3694	7510797.25241 ,	5734170.45971
3626	7512802.19469 ,	5738026.83319	3695	7510796.58131 ,	5734168.34276
3627	7512629.93782 ,	5738099.85633	3696	7510793.74507 ,	5734159.39546
3628	7512485.33287 ,	5737964.70082	3697	7510789.77946 ,	5734146.84059
3629	7512497.35469 ,	5737930.71317	3698	7510792.86 ,	5734141.79
3630	7512541.04469 ,	5737806.19309	3699	7510802.14997 ,	5734126.55004
3631	7512604.76467 ,	5737629.29311	3700	7510800.13001 ,	5734098.45003
3632	7512562.04465 ,	5737568.56314	3701	7510799.36999 ,	5734077.5
3633	7512590.76469 ,	5737447.71318	3702	7510819.27998 ,	5734043.56003
3634	7512480.25417 ,	5737123.24256	3703	7510818.24997 ,	5734040.89001
3635	7512453.38996 ,	5736721.46998	3704	7510811.40001 ,	5734023.09996
3636	7512360.54001 ,	5736673.39	3705	7510809.31996 ,	5734007.95003
3637	7512226.37996 ,	5736566.57001	3706	7510806.41003 ,	5733986.78996
3638	7512030.94278 ,	5736291.78566	3707	7510797.76999 ,	5733968.84004
3639	7512030.9152 ,	5736291.74699	3708	7510791.26003 ,	5733954.15003
3640	7512030.91049 ,	5736291.75032	3709	7510788.77995 ,	5733948.56001
3641	7511609.98241 ,	5735830.69867	3710	7510782.45998 ,	5733929.57997
3642	7511593.45997 ,	5735764.31004	3711	7510785.48998 ,	5733921.0
3643	7511494.60003 ,	5735373.97996	3712	7510782.77995 ,	5733908.39998
3644	7511465.85 ,	5735298.25341	3713	7510775.82998 ,	5733884.36001

3714	7510782.9808 ,	5733877.21497	3783	7510914.30225 ,	5734974.13209
3715	7510788.36997 ,	5733871.82998	3784	7510929.62995 ,	5734965.73003
3716	7510785.58001 ,	5733866.37996	3785	7510943.44002 ,	5734990.92
3717	7510783.70999 ,	5733863.9	3786	7510945.84999 ,	5734995.31005
3718	7510768.69998 ,	5733844.07995	3787	7510960.70997 ,	5735022.41003
3719	7510766.74003 ,	5733822.11997	3788	7511010.20001 ,	5734995.27002
3720	7510764.65996 ,	5733819.36996	3789	7511062.49999 ,	5735052.89997
3721	7510731.74002 ,	5733777.30996	3790	7511052.74296 ,	5735057.91962
3722	7510696.87409 ,	5733806.31513	3791	7511055.89001 ,	5735062.59998
3723	7510673.98801 ,	5733770.67667	3792	7511081.1903 ,	5735097.58206
3724	7510641.89632 ,	5733708.86346	3793	7511051.70508 ,	5735118.36002
3725	7510556.31053 ,	5733566.82593	3794	7511322.72004 ,	5735432.22003
3726	7510461.09004 ,	5733438.03995	3795	7511411.01004 ,	5735715.20005
3727	7510454.5205 ,	5733427.43605	3796	7511451.20839 ,	5735941.47864
3728	7510372.16287 ,	5733294.50511	3797	7511595.54641 ,	5736080.32138
3729	7510288.89197 ,	5733167.60225	3798	7511611.21004 ,	5736096.49
3730	7510256.59217 ,	5733098.19536	3799	7511623.49999 ,	5736107.00998
3731	7510225.67036 ,	5733009.75282	3800	7511670.16 ,	5736146.92996
3732	7510207.0756 ,	5732955.16854	3801	7511865.93351 ,	5736410.45206
3733	7510141.8849 ,	5732938.91114	3802	7511865.9386 ,	5736410.45913
3734	7510168.29184 ,	5733016.33968	3803	7511867.83249 ,	5736412.9112
3735	7510221.31748 ,	5733153.85765	3804	7512002.14995 ,	5736513.96
3736	7510426.55485 ,	5733470.24848	3805	7512222.91005 ,	5736805.32001
3737	7510482.41491 ,	5733504.16627	3806	7512292.95546 ,	5736826.83416
3738	7510666.22229 ,	5733831.80359	3807	7512327.61912 ,	5737279.23507
3739	7510687.28455 ,	5733851.27894	3808	7512456.99 ,	5737564.20002
3740	7510712.45996 ,	5733924.48003	3809	7512428.59996 ,	5737673.36004
3741	7510737.99 ,	5733955.28001	3810	7512381.08467 ,	5737811.93287
3742	7510741.10002 ,	5733959.03002	3811	7512074.56924 ,	5737708.20088
3743	7510725.70997 ,	5733971.85997	3812	7511943.38677 ,	5737745.93182
3744	7510727.62999 ,	5733974.16003	3813	7511829.43077 ,	5737703.41566
3745	7510743.86997 ,	5733993.65003	3814	7511684.19 ,	5737713.48
3746	7510727.72996 ,	5734007.09998	3815	7511387.17004 ,	5737756.22998
3747	7510735.54998 ,	5734016.55999	3816	7511403.6747 ,	5737707.94312
3748	7510708.42401 ,	5734039.06197	3817	7511357.91467 ,	5737632.14309
3749	7510708.48799 ,	5734065.18975	3818	7511354.88462 ,	5737619.4031
3750	7510722.01004 ,	5734081.28004	3819	7511334.45463 ,	5737577.62319
3751	7510685.82004 ,	5734238.06001	3820	7511328.80464 ,	5737535.55309
3752	7510684.92996 ,	5734242.68997	3821	7511298.92461 ,	5737518.31317
3753	7510690.73003 ,	5734249.68003	3822	7511295.01466 ,	5737516.07313
3754	7510694.31001 ,	5734253.99998	3823	7511279.894 ,	5737507.35648
3755	7510697.78999 ,	5734258.17996	3824	7511279.94463 ,	5737502.5331
3756	7510704.76997 ,	5734266.61004	3825	7511279.9847 ,	5737474.64313
3757	7510675.00995 ,	5734289.26003	3826	7511280.03465 ,	5737439.73318
3758	7510673.58003 ,	5734387.45995	3827	7511280.10463 ,	5737387.97042
3759	7510689.27003 ,	5734377.26998	3828	7511280.11003 ,	5737387.97037
3760	7510695.53001 ,	5734385.04	3829	7511236.39479 ,	5737263.35051
3761	7510698.94 ,	5734389.27004	3830	7511208.04003 ,	5737293.62
3762	7510675.14218 ,	5734403.12686	3831	7511057.37005 ,	5737192.23996
3763	7510689.31999 ,	5734443.83	3832	7510918.78704 ,	5737062.77013
3764	7510710.50996 ,	5734483.00997	3833	7510827.69113 ,	5737086.10571
3765	7510684.54997 ,	5734497.01996	3834	7510755.83978 ,	5737040.87036
3766	7510801.38996 ,	5734663.03998	3835	7510724.37944 ,	5736952.00545
3767	7510803.09001 ,	5734662.11001	3836	7510720.18028 ,	5736941.94211
3768	7510825.92 ,	5734649.71997	3837	7510673.42365 ,	5736743.53823
3769	7510838.85004 ,	5734672.05	3838	7510495.87148 ,	5736507.22448
3770	7510840.67004 ,	5734675.18	3839	7510394.73658 ,	5736478.4223
3771	7510846.95999 ,	5734686.05005	3840	7510344.38571 ,	5736445.54343
3772	7510853.95997 ,	5734698.15003	3841	7509954.70462 ,	5736537.23319
3773	7510853.04996 ,	5734698.67005	3842	7509896.32463 ,	5736484.22319
3774	7510873.84996 ,	5734734.96998	3843	7510260.26469 ,	5736239.30318
3775	7510876.34998 ,	5734739.32003	3844	7510300.99463 ,	5736145.1831
3776	7510892.27 ,	5734767.12	3845	7510309.85463 ,	5736137.22315
3777	7510860.89997 ,	5734784.80003	3846	7510316.85422 ,	5735866.6844
3778	7510858.01003 ,	5734786.43001	3847	7510146.39467 ,	5735797.38314
3779	7510876.56061 ,	5734820.24967	3848	7510116.0647 ,	5735780.9531
3780	7510880.4045 ,	5734827.25753	3849	7510077.30469 ,	5735771.96313
3781	7510899.11 ,	5734861.36	3850	7510059.04462 ,	5735762.52319
3782	7510872.80996 ,	5734875.77998	3851	7510038.73464 ,	5735754.86313

3852	7510018.19462 ,	5735745.99318	3921	7509533.20997 ,	5734813.64997
3853	7509981.04467 ,	5735723.66313	3922	7509545.98138 ,	5734802.97107
3854	7509970.31464 ,	5735712.1631	3923	7509570.26485 ,	5734742.90552
3855	7509961.00463 ,	5735705.99315	3924	7509585.12592 ,	5734452.18239
3856	7509953.50471 ,	5735700.8031	3925	7509474.39525 ,	5734366.14387
3857	7509936.26469 ,	5735691.47317	3926	7509169.28919 ,	5734220.69999
3858	7509878.76561 ,	5735652.35383	3927	7508776.67989 ,	5734193.38156
3859	7509784.25928 ,	5735607.05869	3928	7508528.57103 ,	5734385.55412
3860	7509760.28472 ,	5735563.76547	3929	7508479.84937 ,	5734375.03996
3861	7509664.57999 ,	5735505.05	3930	7508378.45998 ,	5734248.88996
3862	7509524.67885 ,	5735453.75928	3931	7508357.75996 ,	5734225.83
3863	7509486.17379 ,	5735455.61851	3932	7508335.84998 ,	5734204.45002
3864	7509439.18142 ,	5735444.68907	3933	7508313.39528 ,	5733695.51796
3865	7509429.39 ,	5735455.86	3934	7508207.05092 ,	5733480.83351
3866	7509410.75003 ,	5735437.55002	3935	7508068.49356 ,	5733395.65682
3867	7509399.66002 ,	5735426.66998	3936	7507884.89003 ,	5733396.81998
3868	7509393.36996 ,	5735417.39997	3937	7507819.69468 ,	5733440.35318
3869	7509383.09998 ,	5735408.67003	3938	7507801.04464 ,	5733431.96318
3870	7509373.57996 ,	5735400.59001	3939	7507792.89464 ,	5733422.3831
3871	7509363.85999 ,	5735392.86002	3940	7507758.04467 ,	5733381.42311
3872	7509355.46996 ,	5735385.75995	3941	7507754.88469 ,	5733376.17312
3873	7509334.31004 ,	5735367.79999	3942	7507741.1147 ,	5733353.27309
3874	7509313.40999 ,	5735359.78999	3943	7507730.73464 ,	5733336.01315
3875	7509293.96003 ,	5735345.25997	3944	7507728.09471 ,	5733329.93319
3876	7509277.75996 ,	5735333.14996	3945	7507715.96467 ,	5733301.94317
3877	7509274.24003 ,	5735330.50999	3946	7507786.78467 ,	5733254.58316
3878	7509270.86997 ,	5735328.00001	3947	7507790.1147 ,	5733252.36318
3879	7509250.02003 ,	5735312.40998	3948	7507904.9784 ,	5733175.55276
3880	7509236.80002 ,	5735322.55002	3949	7507947.91004 ,	5733130.91
3881	7509210.61004 ,	5735293.71001	3950	7507985.54602 ,	5733121.67645
3882	7509209.33996 ,	5735290.99002	3951	7508126.204 ,	5733027.61731
3883	7509208.61 ,	5735289.41997	3952	7508161.92463 ,	5732947.30319
3884	7509201.18001 ,	5735279.76001	3953	7508156.64048 ,	5732942.28986
3885	7509203.74004 ,	5735277.12001	3954	7508156.635 ,	5732942.28331
3886	7509187.04001 ,	5735261.26995	3955	7508143.51999 ,	5732922.39997
3887	7509203.02999 ,	5735247.65005	3956	7508126.03909 ,	5732934.71067
3888	7509211.28055 ,	5735240.61898	3957	7508106.89998 ,	5732910.31005
3889	7509213.93449 ,	5735203.50162	3958	7508086.02005 ,	5732924.08005
3890	7509199.47 ,	5735186.21003	3959	7508087.73996 ,	5732908.77004
3891	7509215.65005 ,	5735171.77003	3960	7508086.12003 ,	5732889.23002
3892	7509210.01998 ,	5735155.86995	3961	7508089.53 ,	5732881.17997
3893	7509218.24995 ,	5735120.78998	3962	7508093.41996 ,	5732874.87995
3894	7509219.16002 ,	5735116.89998	3963	7508091.18997 ,	5732870.28996
3895	7509229.96002 ,	5735067.28001	3964	7508099.68997 ,	5732851.94997
3896	7509303.14995 ,	5735006.18997	3965	7508148.05998 ,	5732820.72998
3897	7509283.19003 ,	5734982.57004	3966	7508144.01998 ,	5732801.60998
3898	7509269.09 ,	5734965.46	3967	7508143.33996 ,	5732798.42997
3899	7509283.13002 ,	5734950.85003	3968	7508140.18769 ,	5732774.81243
3900	7509295.75998 ,	5734936.25001	3969	7508154.98652 ,	5732764.76459
3901	7509307.65998 ,	5734922.12004	3970	7508110.26996 ,	5732625.13998
3902	7509318.94995 ,	5734908.63996	3971	7508068.79729 ,	5732580.64428
3903	7509329.54998 ,	5734895.60001	3972	7507994.45176 ,	5732454.2987
3904	7509339.62004 ,	5734883.01002	3973	7507935.53001 ,	5732412.43002
3905	7509349.15004 ,	5734870.86996	3974	7507924.13996 ,	5732397.12997
3906	7509358.27998 ,	5734859.18	3975	7507855.93996 ,	5732440.58999
3907	7509366.97003 ,	5734847.74998	3976	7507841.82998 ,	5732436.24003
3908	7509378.56001 ,	5734839.09002	3977	7507819.07 ,	5732404.14
3909	7509390.11 ,	5734830.22	3978	7507796.31 ,	5732388.97
3910	7509401.73003 ,	5734821.28002	3979	7507790.97 ,	5732385.39
3911	7509413.42997 ,	5734812.28	3980	7507768.75 ,	5732370.73
3912	7509425.24995 ,	5734803.18002	3981	7507723.79 ,	5732343.23
3913	7509437.09142 ,	5734794.04943	3982	7507396.85 ,	5732394.03
3914	7509449.09998 ,	5734784.78996	3983	7507459.58 ,	5732246.91
3915	7509461.14995 ,	5734775.49003	3984	7507450.85 ,	5732241.75
3916	7509473.31002 ,	5734766.11003	3985	7507459.9 ,	5732202.44
3917	7509485.54001 ,	5734756.65996	3986	7507460.56 ,	5732187.02
3918	7509513.54002 ,	5734790.12998	3987	7507455.65 ,	5732155.47
3919	7509516.07999 ,	5734793.17	3988	7507455.38 ,	5732154.35
3920	7509531.29003 ,	5734811.35	3989	7507452.96 ,	5732128.16

3990	7507398.15	,	5732094.59	4059	7506595.9	,	5731109.05
3991	7507337.38	,	5732005.9	4060	7506573.21	,	5731100.05
3992	7507363.54376	,	5731992.73149	4061	7506554.97	,	5731092.8
3993	7507373.62	,	5731987.66	4062	7506572.42	,	5731012.16
3994	7507382.05	,	5731980.16	4063	7506575.87	,	5730994.22
3995	7507406.07	,	5731958.37	4064	7506581.04	,	5730971.59
3996	7507427.41	,	5731939.87	4065	7506581.77	,	5730952.29
3997	7507446.79	,	5731901.67	4066	7506590.66	,	5730909.71
3998	7507433.45	,	5731904.43	4067	7506570.3	,	5730886.59
3999	7507425.31	,	5731871.31	4068	7506548.7	,	5730861.0
4000	7507424.67	,	5731868.76	4069	7506544.28	,	5730855.77
4001	7507405.12	,	5731827.77	4070	7506519.81	,	5730851.19
4002	7507322.52	,	5731782.51	4071	7506500.51	,	5730845.55
4003	7507314.26	,	5731778.39	4072	7506481.59	,	5730837.94
4004	7507284.74	,	5731763.65	4073	7506461.2	,	5730838.18
4005	7507283.21	,	5731733.98	4074	7506447.57	,	5730837.69
4006	7507229.24	,	5731704.17	4075	7506440.99	,	5730837.45
4007	7507254.94	,	5731653.37	4076	7506414.77	,	5730838.68
4008	7507274.39694	,	5731665.01748	4077	7506136.18463	,	5730647.87311
4009	7507270.88	,	5731631.48	4078	7506126.77995	,	5730647.26004
4010	7507252.52	,	5731592.63	4079	7506117.85047	,	5730646.67798
4011	7507241.98	,	5731573.98	4080	7506058.55967	,	5730605.98733
4012	7507232.17	,	5731563.45	4081	7505778.81325	,	5730276.3218
4013	7507031.76	,	5731487.67	4082	7505590.92317	,	5730106.05845
4014	7507013.6	,	5731479.38	4083	7505263.66003	,	5730121.48995
4015	7507002.46746	,	5731506.95142	4084	7505253.75999	,	5729849.60004
4016	7506917.3	,	5731475.81	4085	7505247.41002	,	5729838.21005
4017	7506928.81	,	5731443.59	4086	7505237.75999	,	5729820.89
4018	7506913.64	,	5731459.12	4087	7505235.60002	,	5729817.00996
4019	7506874.31	,	5731441.01	4088	7505223.39997	,	5729795.11003
4020	7506883.95	,	5731414.07	4089	7505222.02005	,	5729792.61997
4021	7506931.83	,	5731431.29	4090	7505219.92996	,	5729788.88002
4022	7506942.03	,	5731389.69	4091	7505097.97151	,	5729634.79834
4023	7506915.91	,	5731364.32	4092	7504736.93004	,	5729571.64999
4024	7506903.52	,	5731350.69	4093	7504638.74974	,	5729444.88415
4025	7506869.97	,	5731266.54	4094	7504496.2744	,	5729385.66337
4026	7506864.64	,	5731258.66	4095	7504334.1777	,	5729291.43292
4027	7506860.71	,	5731254.87	4096	7504182.02399	,	5729187.95255
4028	7506855.95	,	5731250.13	4097	7504083.13418	,	5729178.0534
4029	7506838.3	,	5731225.28	4098	7503926.05531	,	5729266.07465
4030	7506812.81	,	5731206.62	4099	7503909.3679	,	5729251.33636
4031	7506789.92	,	5731189.85	4100	7503815.49836	,	5729121.62489
4032	7506785.34	,	5731188.45	4101	7503721.66861	,	5729040.174
4033	7506784.34	,	5731188.14	4102	7503563.06999	,	5728944.31999
4034	7506779.88	,	5731186.77	4103	7503395.28	,	5728854.73997
4035	7506765.7	,	5731182.4	4104	7503319.50999	,	5728832.51001
4036	7506764.51	,	5731182.04	4105	7503330.60004	,	5728803.81996
4037	7506762.88	,	5731181.53	4106	7503286.43629	,	5728624.85146
4038	7506762.12	,	5731181.3	4107	7503248.4228	,	5728571.45438
4039	7506760.29	,	5731180.74	4108	7502969.24692	,	5728226.77732
4040	7506754.3	,	5731178.89	4109	7503191.85141	,	5727645.75696
4041	7506753.81	,	5731178.74	4110	7503236.99353	,	5727523.94629
4042	7506747.78	,	5731176.89	4111	7503249.38622	,	5727490.52736
4043	7506731.64	,	5731173.78	4112	7503249.49851	,	5727490.22446
4044	7506719.35	,	5731171.04	4113	7503391.77325	,	5727239.73816
4045	7506710.6	,	5731169.1	4114	7503550.75194	,	5727044.3977
4046	7506687.6	,	5731168.62	4115	7503588.08997	,	5726906.84995
4047	7506666.62	,	5731168.17	4116	7503598.30004	,	5726847.09997
4048	7506666.96	,	5731166.28	4117	7503616.07002	,	5726772.24999
4049	7506649.71	,	5731172.06	4118	7503682.66	,	5726463.98
4050	7506646.47	,	5731173.15	4119	7503691.53387	,	5726448.15354
4051	7506624.29	,	5731181.25	4120	7503694.55999	,	5726425.88999
4052	7506624.09	,	5731176.24	4121	7503699.63727	,	5726388.51054
4053	7506622.44	,	5731171.53	4122	7503723.93	,	5726353.83553
4054	7506620.23	,	5731152.95	4123	7503746.36004	,	5726269.88002
4055	7506619.93	,	5731148.11	4124	7503786.13999	,	5726101.93999
4056	7506624.75	,	5731123.35	4125	7503976.62928	,	5725947.53714
4057	7506625.69	,	5731121.27	4126	7503986.34496	,	5725910.52946
4058	7506620.26	,	5731118.73	4127	7504091.78058	,	5725823.42035

4128	7504166.974 ,	5725641.44975	4197	7505827.03989 ,	5731201.88532
4129	7504124.77796 ,	5725635.55201	4198	7505797.49002 ,	5731205.76
4130	7504048.62409 ,	5725552.62564	4199	7505787.43003 ,	5731214.26999
4131	7504047.69002 ,	5725540.06999	4200	7505784.07002 ,	5731217.11003
4132	7504037.99003 ,	5725525.46996	4201	7505782.10002 ,	5731218.77003
4133	7504008.08 ,	5725597.8	4202	7505700.62445 ,	5731197.21137
4134	7503858.08928 ,	5725789.47414	4203	7505586.41468 ,	5731024.3931
4135	7503602.70231 ,	5726036.197	4204	7505473.76004 ,	5730922.28001
4136	7503599.81002 ,	5726117.25003	4205	7505424.08276 ,	5730841.71169
4137	7503586.13001 ,	5726203.57002	4206	7505109.00466 ,	5730661.59315
4138	7503572.55002 ,	5726292.39997	4207	7504976.23876 ,	5730566.6074
4139	7503536.13918 ,	5726287.08148	4208	7504751.41783 ,	5730549.1956
4140	7503510.08996 ,	5726367.05002	4209	7504381.97873 ,	5730685.43141
4141	7503559.49995 ,	5726375.58998	4210	7504259.13108 ,	5730653.93296
4142	7503594.38093 ,	5726380.28776	4211	7504146.82828 ,	5730531.52039
4143	7503578.40001 ,	5726445.91002	4212	7504071.40468 ,	5730384.24314
4144	7503576.33003 ,	5726454.07001	4213	7504062.51004 ,	5730370.94997
4145	7503578.77996 ,	5726465.46	4214	7504031.91997 ,	5730340.64002
4146	7503633.18017 ,	5726470.41215	4215	7504028.11997 ,	5730336.86997
4147	7503632.98082 ,	5726548.48823	4216	7504016.14002 ,	5730324.98996
4148	7503563.75002 ,	5726553.96001	4217	7504013.21995 ,	5730326.32003
4149	7503552.40995 ,	5726570.88996	4218	7503985.81001 ,	5730350.58002
4150	7503548.43995 ,	5726593.02997	4219	7503968.42996 ,	5730291.52
4151	7503541.41998 ,	5726632.18995	4220	7503960.51005 ,	5730263.45004
4152	7503525.98003 ,	5726660.78	4221	7503948.87998 ,	5730234.72
4153	7503526.04 ,	5726664.80999	4222	7503938.36001 ,	5730173.82
4154	7503526.11998 ,	5726671.47	4223	7503927.22004 ,	5730150.71005
4155	7503526.24997 ,	5726681.72004	4224	7503933.48005 ,	5730145.72997
4156	7503526.17877 ,	5726693.15568	4225	7503979.59 ,	5730164.58
4157	7503526.46387 ,	5726698.43004	4226	7503976.73997 ,	5730137.25005
4158	7503522.25 ,	5726709.25002	4227	7503879.44063 ,	5730060.27059
4159	7503455.25001 ,	5726699.43999	4228	7503797.00018 ,	5730041.4277
4160	7503450.82998 ,	5726689.03997	4229	7503769.76989 ,	5730026.7255
4161	7503432.67998 ,	5726686.16998	4230	7503695.95005 ,	5730011.20001
4162	7503425.70996 ,	5726742.69997	4231	7503630.31003 ,	5730002.58998
4163	7503425.09003 ,	5726748.43995	4232	7503533.30004 ,	5729974.80004
4164	7503426.41996 ,	5726769.69002	4233	7503332.45997 ,	5729878.05
4165	7503410.4584 ,	5726776.54072	4234	7503219.95764 ,	5729775.6774
4166	7503382.45258 ,	5726905.37925	4235	7503196.37508 ,	5729747.19157
4167	7503393.46998 ,	5726927.83002	4236	7503170.51005 ,	5729644.01
4168	7503271.32264 ,	5727079.9008	4237	7503167.78917 ,	5729416.82013
4169	7503055.95 ,	5727454.46	4238	7503096.82165 ,	5729305.19425
4170	7503049.48 ,	5727491.15002	4239	7502732.91879 ,	5729021.96646
4171	7502834.87464 ,	5728069.29315	4240	7502686.0985 ,	5728904.41905
4172	7502830.4247 ,	5728077.68311	4241	7502598.29637 ,	5728857.02491
4173	7502785.95005 ,	5728161.62	4242	7502585.00997 ,	5728820.59002
4174	7502762.61379 ,	5728265.26259	4243	7502574.83879 ,	5728705.66748
4175	7503110.67184 ,	5728704.35869	4244	7502500.76023 ,	5728627.30732
4176	7503176.1123 ,	5728932.93289	4245	7502361.75571 ,	5728597.76485
4177	7503272.25997 ,	5728997.13001	4246	7502255.52004 ,	5728638.49001
4178	7503469.54005 ,	5729070.47005	4247	7502246.25995 ,	5728638.18004
4179	7503685.60462 ,	5729260.04311	4248	7502243.24003 ,	5728638.07995
4180	7503689.13832 ,	5729281.11567	4249	7502238.49997 ,	5728637.92002
4181	7503825.84237 ,	5729458.25706	4250	7502233.75998 ,	5728637.76999
4182	7503943.57002 ,	5729470.34	4251	7502229.01001 ,	5728637.61003
4183	7504116.47683 ,	5729379.64832	4252	7502210.52295 ,	5728641.15692
4184	7504479.75 ,	5729549.7	4253	7502186.50996 ,	5728636.19998
4185	7504640.13784 ,	5729749.57596	4254	7502177.38998 ,	5728635.88997
4186	7504997.92152 ,	5729800.81965	4255	7502168.28998 ,	5728635.59001
4187	7505060.10776 ,	5729890.35407	4256	7502138.69997 ,	5728634.60999
4188	7505140.97418 ,	5730258.66285	4257	7502132.99996 ,	5728634.42002
4189	7505221.47738 ,	5730300.28102	4258	7502024.40604 ,	5728630.66714
4190	7505536.21969 ,	5730298.86879	4259	7501926.65688 ,	5728561.50029
4191	7505880.40999 ,	5730679.79999	4260	7501926.28279 ,	5728561.33952
4192	7505923.05996 ,	5730727.74	4261	7501833.92838 ,	5728524.92801
4193	7505853.33596 ,	5730783.07097	4262	7501648.36264 ,	5728548.19083
4194	7505766.55384 ,	5730940.44274	4263	7501524.83268 ,	5728705.53865
4195	7505783.4647 ,	5730996.24309	4264	7501421.85919 ,	5728681.30414
4196	7505820.89464 ,	5731033.34309	4265	7500895.26047 ,	5728343.64178

4266	7500755.21171	, 5728347.50489	4335	7499775.65002	, 5725971.50995
4267	7500621.57	, 5728310.99003	4336	7499722.90003	, 5725876.12005
4268	7500434.3074	, 5728328.8332	4337	7499542.55252	, 5725952.71102
4269	7500274.68902	, 5728285.31598	4338	7499543.1288	, 5726078.89193
4270	7500160.02411	, 5728145.86801	4339	7499659.07146	, 5726110.98364
4271	7500104.73996	, 5728020.84005	4340	7499711.39343	, 5726199.07126
4272	7500080.89235	, 5727987.74482	4341	7499567.07999	, 5726297.46995
4273	7500022.13996	, 5727848.92002	4342	7499581.19925	, 5726309.95921
4274	7499960.20444	, 5727755.54512	4343	7499579.82004	, 5726311.92997
4275	7499959.64857	, 5727754.8461	4344	7499477.4052	, 5726457.76814
4276	7499883.19578	, 5727669.00667	4345	7499491.39231	, 5726542.19585
4277	7499883.10996	, 5727595.99996	4346	7499382.2218	, 5726460.81579
4278	7499878.54	, 5727579.02	4347	7499329.75001	, 5726257.66003
4279	7499880.30995	, 5727547.03001	4348	7499405.72	, 5726156.24001
4280	7499871.80997	, 5727507.26004	4349	7499377.41	, 5726130.82998
4281	7499867.62002	, 5727487.63997	4350	7499342.81002	, 5726099.73998
4282	7499862.85997	, 5727457.87005	4351	7499324.47001	, 5726067.98999
4283	7499852.90003	, 5727423.34004	4352	7499317.68002	, 5726048.57999
4284	7499842.36995	, 5727364.37999	4353	7499288.64999	, 5725994.13002
4285	7499842.15004	, 5727355.01996	4354	7499236.52996	, 5726000.14996
4286	7499841.99003	, 5727348.04001	4355	7499171.38002	, 5726002.14998
4287	7499841.53001	, 5727328.08996	4356	7499179.35137	, 5726121.65241
4288	7499845.45173	, 5727327.99963	4357	7499004.01999	, 5726096.21996
4289	7499877.52998	, 5727327.25997	4358	7498999.09025	, 5726095.87093
4290	7499878.23997	, 5727306.66	4359	7498985.48997	, 5726100.78997
4291	7499881.91996	, 5727307.24	4360	7498978.76004	, 5726103.51998
4292	7499881.88995	, 5727299.80004	4361	7498860.49904	, 5726136.89225
4293	7499921.39003	, 5727309.21005	4362	7498852.61853	, 5726133.8137
4294	7499927.35603	, 5727239.27942	4363	7498874.32448	, 5726091.53403
4295	7499932.95549	, 5727178.00314	4364	7498880.75697	, 5726000.72071
4296	7499925.83113	, 5727082.59013	4365	7499092.2802	, 5725852.27982
4297	7500034.48004	, 5726768.19995	4366	7499037.26864	, 5725609.43257
4298	7499959.07002	, 5726604.26004	4367	7498941.42496	, 5725598.59129
4299	7499982.60533	, 5726593.27689	4368	7498944.79687	, 5725499.43312
4300	7499981.48999	, 5726590.49	4369	7498877.03453	, 5725384.07384
4301	7499980.24	, 5726587.76003	4370	7498805.50002	, 5725350.44003
4302	7499962.60995	, 5726549.37004	4371	7498791.29002	, 5725332.95004
4303	7499944.94	, 5726510.86004	4372	7498777.82	, 5725316.32996
4304	7499943.48003	, 5726507.67997	4373	7498736.28441	, 5725294.68066
4305	7499907.64999	, 5726523.62996	4374	7498538.20002	, 5725274.53997
4306	7499906.40001	, 5726520.89999	4375	7498535.22077	, 5725251.83697
4307	7499890.54002	, 5726486.01	4376	7498526.45883	, 5725228.22975
4308	7499886.10792	, 5726476.26278	4377	7498528.5319	, 5725216.14243
4309	7499844.83274	, 5726460.7676	4378	7498533.22415	, 5725207.82462
4310	7499814.83005	, 5726474.57003	4379	7498547.39616	, 5725198.01902
4311	7499813.65	, 5726471.81002	4380	7498631.42145	, 5725174.20693
4312	7499801.98004	, 5726444.44998	4381	7498690.61789	, 5725167.7144
4313	7499788.1843	, 5726414.21292	4382	7498792.19764	, 5725149.28582
4314	7499788.4013	, 5726398.49437	4383	7498843.01655	, 5725118.41628
4315	7499831.56997	, 5726388.27999	4384	7498777.31996	, 5725097.14001
4316	7499819.23002	, 5726363.53998	4385	7498769.10005	, 5725094.48003
4317	7499792.19	, 5726308.90002	4386	7498776.15001	, 5725079.21998
4318	7499786.69003	, 5726297.81	4387	7498781.56002	, 5725067.53005
4319	7499800.68004	, 5726294.26004	4388	7498839.38002	, 5725001.61004
4320	7499814.45005	, 5726283.91001	4389	7498847.24003	, 5724992.65005
4321	7499818.95001	, 5726280.51003	4390	7498852.90001	, 5724986.21
4322	7499836.91003	, 5726273.38998	4391	7498863.91999	, 5724904.91998
4323	7499847.01998	, 5726262.76002	4392	7498861.01004	, 5724889.83995
4324	7499872.55996	, 5726249.14001	4393	7498846.87001	, 5724816.46998
4325	7499843.02996	, 5726198.19003	4394	7498842.93999	, 5724796.07
4326	7499832.87998	, 5726169.91997	4395	7498836.14	, 5724785.65001
4327	7499822.84001	, 5726145.22003	4396	7498887.49003	, 5724746.99003
4328	7499806.86002	, 5726119.21999	4397	7498901.23959	, 5724736.88379
4329	7499794.31996	, 5726092.61001	4398	7498857.41195	, 5724650.32465
4330	7499791.62998	, 5726087.71	4399	7498823.70001	, 5724717.67003
4331	7499821.75005	, 5726043.34997	4400	7498821.87	, 5724723.56003
4332	7499805.31997	, 5726020.87002	4401	7498781.92003	, 5724683.99002
4333	7499794.51004	, 5726002.89999	4402	7498758.06996	, 5724663.77002
4334	7499792.71995	, 5725999.9	4403	7498754.00003	, 5724660.61999

4404	7498748.26002	, 5724656.17998	4473	7496813.16004	, 5724227.86998
4405	7498745.68995	, 5724654.62001	4474	7496812.54002	, 5724228.41998
4406	7498730.82998	, 5724649.36997	4475	7496809.44997	, 5724230.14998
4407	7498715.55998	, 5724646.39999	4476	7496790.50005	, 5724232.63998
4408	7498712.48	, 5724646.75005	4477	7496778.41997	, 5724233.22001
4409	7498672.51002	, 5724641.13	4478	7496772.04995	, 5724231.70005
4410	7498650.99999	, 5724644.74995	4479	7496767.77574	, 5724229.66094
4411	7498648.00003	, 5724645.34001	4480	7496767.7716	, 5724229.63383
4412	7498639.49001	, 5724649.63	4481	7496764.42004	, 5724228.06003
4413	7498636.40999	, 5724650.03	4482	7496753.02005	, 5724232.49002
4414	7498630.43004	, 5724648.42001	4483	7496742.11002	, 5724236.23998
4415	7498622.25001	, 5724652.95996	4484	7496731.51005	, 5724240.71002
4416	7498619.31998	, 5724654.13005	4485	7496718.02004	, 5724246.58002
4417	7498605.62001	, 5724651.52999	4486	7496699.99999	, 5724241.56997
4418	7498604.58	, 5724648.65004	4487	7496680.17005	, 5724237.66001
4419	7498592.57003	, 5724634.26998	4488	7496675.09998	, 5724236.49995
4420	7498584.96999	, 5724618.70002	4489	7496668.38001	, 5724232.91998
4421	7498583.06002	, 5724614.78999	4490	7496661.98	, 5724231.07999
4422	7498579.31002	, 5724599.48997	4491	7496655.50996	, 5724229.27005
4423	7498569.32394	, 5724583.05715	4492	7496640.92997	, 5724223.87997
4424	7498532.91088	, 5724593.32135	4493	7496633.38999	, 5724222.52996
4425	7498482.17236	, 5724623.54584	4494	7496621.50997	, 5724218.06
4426	7498333.21839	, 5724479.83139	4495	7496613.82002	, 5724216.39004
4427	7498163.58499	, 5724529.86225	4496	7496606.49999	, 5724215.00999
4428	7498062.18631	, 5724431.43374	4497	7496595.16998	, 5724210.27998
4429	7498157.50344	, 5724356.92123	4498	7496588.80003	, 5724208.15996
4430	7498191.26904	, 5724209.67403	4499	7496582.15995	, 5724206.20005
4431	7498020.55	, 5724078.32	4500	7496577.06999	, 5724204.65004
4432	7497969.98	, 5724176.23	4501	7496571.72995	, 5724203.02001
4433	7497911.22672	, 5724335.28399	4502	7496563.90005	, 5724201.09999
4434	7497884.04277	, 5724315.10564	4503	7496556.06997	, 5724200.69004
4435	7497821.53345	, 5724273.26565	4504	7496548.67	, 5724200.35999
4436	7497744.00004	, 5724251.28999	4505	7496533.68995	, 5724197.18997
4437	7497674.91493	, 5724201.84205	4506	7496520.13005	, 5724192.55996
4438	7497553.2332	, 5724117.27054	4507	7496507.00005	, 5724187.98002
4439	7497506.16917	, 5724095.54461	4508	7496494.03999	, 5724183.62
4440	7497480.44468	, 5724107.69674	4509	7496481.57998	, 5724179.43002
4441	7497458.01997	, 5724118.28997	4510	7496473.05003	, 5724176.03001
4442	7497443.49	, 5724087.56999	4511	7496465.05995	, 5724173.32997
4443	7497433.42003	, 5724066.28003	4512	7496456.03997	, 5724170.70998
4444	7497378.29998	, 5724047.50001	4513	7496445.32	, 5724169.85997
4445	7497234.24583	, 5724032.82182	4514	7496434.10004	, 5724169.62003
4446	7497126.49998	, 5724058.84999	4515	7496421.09997	, 5724169.39
4447	7497105.70999	, 5724060.33996	4516	7496404.18997	, 5724169.91996
4448	7497092.23998	, 5724070.16996	4517	7496389.36995	, 5724169.82003
4449	7497092.29	, 5724083.12	4518	7496372.71004	, 5724169.82004
4450	7497081.66996	, 5724093.19	4519	7496358.91002	, 5724168.31001
4451	7497048.55999	, 5724113.49004	4520	7496351.20997	, 5724167.43004
4452	7497014.54003	, 5724115.10996	4521	7496343.45999	, 5724166.55004
4453	7496991.58	, 5724118.74998	4522	7496333.55999	, 5724165.94999
4454	7496982.47	, 5724122.68001	4523	7496321.70998	, 5724165.24002
4455	7496980.72998	, 5724123.43001	4524	7496320.38004	, 5724171.05001
4456	7496963.91002	, 5724129.79001	4525	7496318.07001	, 5724178.19997
4457	7496942.22995	, 5724141.13996	4526	7496314.81996	, 5724184.73998
4458	7496933.25998	, 5724148.28995	4527	7496297.08996	, 5724177.74004
4459	7496922.01998	, 5724157.24997	4528	7496255.15004	, 5724161.19001
4460	7496909.93005	, 5724173.33995	4529	7496215.43001	, 5724215.77999
4461	7496902.49003	, 5724185.70001	4530	7496207.63001	, 5724216.85998
4462	7496897.61002	, 5724192.28004	4531	7496202.82003	, 5724213.19997
4463	7496884.30996	, 5724205.48001	4532	7496199.66997	, 5724216.85
4464	7496874.6	, 5724209.40997	4533	7496189.40995	, 5724223.39995
4465	7496867.83004	, 5724212.14995	4534	7496202.22923	, 5724350.69208
4466	7496867.01996	, 5724212.40001	4535	7496243.12463	, 5724399.52231
4467	7496859.30003	, 5724214.84997	4536	7496231.88171	, 5724499.63113
4468	7496843.27999	, 5724219.91999	4537	7496263.41084	, 5724551.50051
4469	7496841.18	, 5724220.58997	4538	7496175.27839	, 5724630.96954
4470	7496831.33003	, 5724221.32999	4539	7496175.05458	, 5724700.25272
4471	7496820.76002	, 5724222.13997	4540	7496252.01759	, 5724767.03006
4472	7496819.62	, 5724222.23004	4541	7496230.9426	, 5724848.18717

4542	7496237.95166 ,	5724884.00033	4611	7494683.88999 ,	5723760.89995
4543	7496246.72905 ,	5724950.70225	4612	7494684.22996 ,	5723757.26001
4544	7496222.71779 ,	5724990.13758	4613	7494698.70997 ,	5723753.91998
4545	7496166.01339 ,	5725050.85728	4614	7494692.71997 ,	5723650.64997
4546	7496134.80438 ,	5725051.44967	4615	7494690.32 ,	5723630.69996
4547	7496085.39997 ,	5725000.48282	4616	7494725.32003 ,	5723622.76996
4548	7496085.40001 ,	5724991.47003	4617	7494688.12998 ,	5723552.89005
4549	7496084.05001 ,	5724977.47001	4618	7494682.20003 ,	5723553.72996
4550	7496070.95001 ,	5724954.60998	4619	7494678.63996 ,	5723525.05999
4551	7496056.47 ,	5724935.45	4620	7494677.41998 ,	5723519.41997
4552	7496030.31001 ,	5724920.92997	4621	7494656.47996 ,	5723418.77998
4553	7496021.54004 ,	5724913.51002	4622	7494644.95004 ,	5723327.12
4554	7496004.65996 ,	5724911.17998	4623	7494697.84413 ,	5723279.64195
4555	7495987.85996 ,	5724934.14999	4624	7494667.34001 ,	5723260.89997
4556	7495980.26002 ,	5724938.75997	4625	7494624.71003 ,	5723231.51996
4557	7495973.47464 ,	5724942.76418	4626	7494616.76001 ,	5723227.09003
4558	7495830.98004 ,	5724937.77997	4627	7494604.31996 ,	5723221.37995
4559	7495834.07607 ,	5724851.66793	4628	7494545.37001 ,	5723183.89995
4560	7495658.49389 ,	5724858.42783	4629	7494505.91196 ,	5723159.70078
4561	7495653.36069 ,	5724821.27752	4630	7494510.07563 ,	5723244.93745
4562	7495591.70427 ,	5724759.32151	4631	7494433.22721 ,	5723218.59117
4563	7495532.09593 ,	5724742.34591	4632	7494407.47999 ,	5723209.62995
4564	7495484.31665 ,	5724745.25425	4633	7494412.32998 ,	5723268.75996
4565	7495433.58428 ,	5724761.1205	4634	7494412.43997 ,	5723300.10995
4566	7495381.1689 ,	5724757.0653	4635	7494408.46004 ,	5723300.95001
4567	7495321.98652 ,	5724702.6862	4636	7494412.25002 ,	5723352.12
4568	7495272.96225 ,	5724621.03975	4637	7494422.79003 ,	5723383.70999
4569	7495236.61005 ,	5724526.25996	4638	7494399.25997 ,	5723464.48996
4570	7495216.13931 ,	5724461.0994	4639	7494406.93996 ,	5723546.51002
4571	7495194.71999 ,	5724453.02998	4640	7494409.69001 ,	5723560.88
4572	7495196.43402 ,	5724418.80861	4641	7494424.02608 ,	5723651.35124
4573	7495220.87995 ,	5724403.76	4642	7494511.94506 ,	5723728.45353
4574	7495229.73002 ,	5724405.44002	4643	7494549.13998 ,	5723770.53002
4575	7495243.80002 ,	5724408.11997	4644	7494579.05997 ,	5723783.72
4576	7495291.26849 ,	5724367.52574	4645	7494604.83 ,	5723842.77996
4577	7495305.69996 ,	5724267.39004	4646	7494610.75 ,	5723853.40997
4578	7495280.77437 ,	5724205.35963	4647	7494622.45004 ,	5723915.89001
4579	7495225.47001 ,	5724183.79995	4648	7494621.68998 ,	5723971.84
4580	7495202.33995 ,	5724183.35997	4649	7494623.81145 ,	5723980.31146
4581	7495136.31184 ,	5724195.72367	4650	7494623.99069 ,	5723980.53813
4582	7495136.16442 ,	5724195.855	4651	7494680.52831 ,	5724146.00631
4583	7495054.36774 ,	5724111.48311	4652	7494804.71649 ,	5724226.32909
4584	7495053.71524 ,	5724108.91106	4653	7494943.80332 ,	5724280.3731
4585	7495048.01919 ,	5724104.93473	4654	7494976.29182 ,	5724323.29802
4586	7495033.9346 ,	5724096.69383	4655	7495086.02907 ,	5724699.4518
4587	7495024.07683 ,	5724091.93988	4656	7495102.12997 ,	5724700.10037
4588	7495008.42049 ,	5724085.92012	4657	7495129.30001 ,	5724717.47035
4589	7494998.6042 ,	5724083.0465	4658	7495127.36092 ,	5724719.40032
4590	7494992.62991 ,	5724081.49207	4659	7495128.90002 ,	5724720.46003
4591	7494969.2457 ,	5724076.15782	4660	7495207.36002 ,	5724786.71003
4592	7494968.33966 ,	5724075.95555	4661	7495239.81002 ,	5724814.42996
4593	7494942.67646 ,	5724070.34654	4662	7495278.78001 ,	5724848.06996
4594	7494898.34134 ,	5724044.72427	4663	7495300.99005 ,	5724869.14004
4595	7494884.42683 ,	5724036.68276	4664	7495307.85519 ,	5724959.61202
4596	7494884.12555 ,	5724036.50937	4665	7495308.1045 ,	5724962.5686
4597	7494840.73081 ,	5724011.62744	4666	7495448.72518 ,	5724957.68322
4598	7494840.53605 ,	5724011.52089	4667	7495522.04195 ,	5725131.34953
4599	7494803.03004 ,	5723944.02995	4668	7495725.43327 ,	5725138.04073
4600	7494800.84002 ,	5723905.26003	4669	7495920.28267 ,	5725139.12154
4601	7494796.85998 ,	5723905.73	4670	7496109.3866 ,	5725267.95144
4602	7494761.83003 ,	5723900.98997	4671	7495913.66731 ,	5725452.81157
4603	7494740.72997 ,	5723857.40003	4672	7495813.77345 ,	5725404.74527
4604	7494727.55003 ,	5723858.66997	4673	7495722.74048 ,	5725254.45504
4605	7494714.47003 ,	5723859.50004	4674	7495602.34938 ,	5725181.96782
4606	7494705.96999 ,	5723860.49001	4675	7495134.80076 ,	5725099.45032
4607	7494700.04004 ,	5723830.30001	4676	7494962.10797 ,	5725184.87244
4608	7494694.15998 ,	5723800.36003	4677	7494899.23048 ,	5725183.54456
4609	7494692.36996 ,	5723793.53999	4678	7494863.13747 ,	5725127.19307
4610	7494681.85001 ,	5723766.88995	4679	7494744.9259 ,	5725147.27969

4680	7494751.37422 ,	5725252.74248	4749	7492109.67001 ,	5725301.76996
4681	7494593.49179 ,	5725296.23545	4750	7492000.54998 ,	5725192.99995
4682	7494530.77139 ,	5725353.41495	4751	7491936.25895 ,	5725175.59511
4683	7494422.17998 ,	5725366.32998	4752	7491897.11996 ,	5725001.23005
4684	7494271.89001 ,	5725490.52003	4753	7491819.98 ,	5724958.37998
4685	7494265.48532 ,	5725531.67623	4754	7491739.09997 ,	5724937.43997
4686	7494123.83672 ,	5725537.53907	4755	7491599.91076 ,	5725070.55171
4687	7494067.72001 ,	5725495.76004	4756	7491304.68821 ,	5724918.42565
4688	7493899.15671 ,	5725451.28875	4757	7491330.17047 ,	5724742.48349
4689	7493753.62946 ,	5725358.86764	4758	7491297.76782 ,	5724664.60382
4690	7493651.13001 ,	5725332.91997	4759	7491210.16335 ,	5724595.98372
4691	7493638.57004 ,	5725322.21002	4760	7491205.34998 ,	5724535.57776
4692	7493633.82004 ,	5725318.16995	4761	7491183.18998 ,	5724520.89004
4693	7493630.26 ,	5725314.72999	4762	7491175.60002 ,	5724521.92997
4694	7493624.12999 ,	5725310.54998	4763	7491169.05996 ,	5724520.09999
4695	7493590.91005 ,	5725289.25996	4764	7491166.07005 ,	5724518.17999
4696	7493574.45003 ,	5725278.28003	4765	7491155.54997 ,	5724507.82997
4697	7493571.74004 ,	5725276.47998	4766	7491144.45996 ,	5724485.71001
4698	7493557.36997 ,	5725264.05002	4767	7491143.32 ,	5724462.16004
4699	7493544.81001 ,	5725252.5	4768	7491066.64039 ,	5724441.3596
4700	7493526.23996 ,	5725225.7	4769	7490890.39455 ,	5724286.93204
4701	7493520.87001 ,	5725218.56997	4770	7490569.56646 ,	5724292.68777
4702	7493468.10001 ,	5725186.11001	4771	7490518.31762 ,	5724371.9757
4703	7493453.36002 ,	5725176.58003	4772	7490278.03169 ,	5724482.75865
4704	7493450.90997 ,	5725179.44003	4773	7490221.00512 ,	5724289.05863
4705	7493426.56995 ,	5725172.44999	4774	7489966.97149 ,	5724138.57294
4706	7493408.26002 ,	5725168.09998	4775	7489887.89485 ,	5724073.26704
4707	7493400.10001 ,	5725164.15	4776	7489618.42642 ,	5724069.26031
4708	7493389.56005 ,	5725158.37002	4777	7489605.72999 ,	5724053.93
4709	7493380.48997 ,	5725152.30999	4778	7489603.0 ,	5723934.83997
4710	7493371.92998 ,	5725147.17002	4779	7489553.35004 ,	5723872.23999
4711	7493354.54999 ,	5725134.52995	4780	7489535.88996 ,	5723866.95003
4712	7493344.19999 ,	5725123.53998	4781	7489514.09003 ,	5723859.15002
4713	7493332.88003 ,	5725110.26996	4782	7489507.60999 ,	5723856.86
4714	7493324.14002 ,	5725088.86004	4783	7489488.76 ,	5723851.15003
4715	7493315.61996 ,	5725077.45005	4784	7489411.82996 ,	5723854.00004
4716	7493297.75997 ,	5725054.64002	4785	7489264.62998 ,	5723879.10002
4717	7493294.59997 ,	5725053.95997	4786	7489196.05996 ,	5723943.54001
4718	7493280.60996 ,	5725052.03002	4787	7489112.31998 ,	5723835.31997
4719	7493272.46999 ,	5725050.92002	4788	7488961.51004 ,	5723795.69996
4720	7493251.03998 ,	5725048.58998	4789	7488944.75 ,	5723791.95997
4721	7493229.31999 ,	5725046.93	4790	7488916.70003 ,	5723793.75002
4722	7493212.56998 ,	5725044.05996	4791	7488845.06821 ,	5723788.83132
4723	7493157.76997 ,	5725092.55002	4792	7488734.44275 ,	5723874.46565
4724	7493135.23249 ,	5725261.10535	4793	7488719.99997 ,	5723865.03004
4725	7492931.82115 ,	5725378.36245	4794	7488686.77997 ,	5723841.67002
4726	7492932.09999 ,	5725388.69996	4795	7488770.49997 ,	5723666.94
4727	7492929.84999 ,	5725389.88997	4796	7488633.04003 ,	5723599.77999
4728	7492887.13046 ,	5725412.26537	4797	7488646.84252 ,	5723746.55662
4729	7492856.02004 ,	5725425.81999	4798	7488533.90861 ,	5723709.6698
4730	7492831.10002 ,	5725432.17003	4799	7488341.1351 ,	5723715.62735
4731	7492805.51001 ,	5725433.93999	4800	7488217.99486 ,	5723584.31682
4732	7492786.75996 ,	5725435.22998	4801	7488197.1 ,	5723404.62
4733	7492770.39996 ,	5725429.41996	4802	7488196.07 ,	5723397.87
4734	7492610.28999 ,	5725468.28001	4803	7488189.12372 ,	5723346.38249
4735	7492589.78004 ,	5725479.03002	4804	7488121.04151 ,	5723295.823
4736	7492568.30996 ,	5725494.02996	4805	7488001.86198 ,	5723299.7476
4737	7492556.57999 ,	5725502.21004	4806	7488001.71677 ,	5723280.35529
4738	7492551.40996 ,	5725503.78999	4807	7488001.62 ,	5723272.36
4739	7492530.54002 ,	5725516.05995	4808	7488021.24295 ,	5723174.8418
4740	7492520.45001 ,	5725521.85998	4809	7487921.62773 ,	5723033.49043
4741	7492505.33996 ,	5725525.79003	4810	7487862.12117 ,	5722993.73102
4742	7492483.88997 ,	5725531.36999	4811	7487848.31001 ,	5722829.96001
4743	7492466.93005 ,	5725535.76004	4812	7487820.22 ,	5722811.5
4744	7492463.23003 ,	5725535.76	4813	7487778.91 ,	5722784.35
4745	7492443.75997 ,	5725535.84004	4814	7487740.35 ,	5722759.01
4746	7492253.66638 ,	5725614.16467	4815	7487701.61 ,	5722733.67
4747	7492094.52272 ,	5725465.66115	4816	7487567.86846 ,	5722680.86329
4748	7492102.06001 ,	5725378.82999	4817	7487442.88033 ,	5722550.06849

4818	7487391.87909	, 5722527.23531	4887	7485558.45801	, 5721844.02577
4819	7487314.57999	, 5722417.12998	4888	7485623.88607	, 5721800.37745
4820	7487308.03775	, 5722367.81764	4889	7485714.83984	, 5721795.91066
4821	7487232.1815	, 5722322.74606	4890	7485814.12224	, 5721712.41379
4822	7487205.05349	, 5722266.60197	4891	7485919.60004	, 5721765.28997
4823	7487273.33802	, 5722181.91468	4892	7485994.91002	, 5721729.72004
4824	7487248.33999	, 5721992.17999	4893	7486017.04002	, 5721720.99001
4825	7487254.7346	, 5721960.22582	4894	7486059.65518	, 5721677.29989
4826	7487161.67609	, 5721861.19724	4895	7486183.90001	, 5721655.46001
4827	7486920.04463	, 5721866.40115	4896	7486217.33001	, 5721642.36003
4828	7486814.65115	, 5721781.693	4897	7486241.43999	, 5721632.91997
4829	7486700.93398	, 5721774.58236	4898	7486268.98004	, 5721622.07995
4830	7486600.65509	, 5721723.51867	4899	7486273.08998	, 5721828.06003
4831	7486483.17511	, 5721761.56514	4900	7486264.40195	, 5721860.99644
4832	7486444.46553	, 5721758.73448	4901	7486307.34423	, 5721926.55295
4833	7486456.0095	, 5721572.46669	4902	7486691.31636	, 5721964.63428
4834	7486461.75001	, 5721571.42002	4903	7486810.01384	, 5722089.93784
4835	7486531.78004	, 5721550.49996	4904	7486925.30641	, 5722114.15277
4836	7486584.60783	, 5721470.56121	4905	7487029.65136	, 5722053.4614
4837	7486535.86229	, 5721422.13889	4906	7487060.18356	, 5722108.99773
4838	7486455.51328	, 5721482.57602	4907	7486979.34067	, 5722159.28517
4839	7486412.29003	, 5721443.28	4908	7486942.53775	, 5722241.21567
4840	7486274.56002	, 5721406.40997	4909	7486989.99997	, 5722326.64995
4841	7485978.53722	, 5721482.63863	4910	7486985.36774	, 5722358.69993
4842	7485897.8641	, 5721535.1212	4911	7487156.32	, 5722520.74664
4843	7485710.24482	, 5721487.43436	4912	7487162.17249	, 5722588.52413
4844	7485682.01429	, 5721463.60149	4913	7487185.73996	, 5722636.06999
4845	7485645.341	, 5721263.55791	4914	7487337.32382	, 5722726.81068
4846	7485362.88757	, 5721016.2417	4915	7487383.06995	, 5722807.04003
4847	7484844.03149	, 5721004.34136	4916	7487613.53858	, 5722898.743
4848	7484674.24656	, 5720946.14371	4917	7487613.69837	, 5722898.84751
4849	7484413.5	, 5720788.01	4918	7487665.69554	, 5722938.09347
4850	7484330.04005	, 5720682.79001	4919	7487713.2139	, 5723105.98331
4851	7484274.39719	, 5720444.33387	4920	7487585.64987	, 5723167.51768
4852	7484205.89839	, 5720320.24573	4921	7487466.83868	, 5723082.9433
4853	7484043.17805	, 5720135.91929	4922	7487272.62826	, 5723107.6543
4854	7483903.24289	, 5720121.16868	4923	7487271.22329	, 5723087.60929
4855	7483867.32966	, 5720183.28692	4924	7487289.38005	, 5723047.27003
4856	7483881.71699	, 5720257.39316	4925	7487278.57001	, 5722912.30004
4857	7484088.38996	, 5720447.12002	4926	7487147.08944	, 5722805.61857
4858	7484079.06002	, 5720469.70003	4927	7487071.98529	, 5722805.59313
4859	7484066.73004	, 5720499.59996	4928	7486993.35907	, 5722855.07557
4860	7484019.47998	, 5720609.85998	4929	7486959.68805	, 5722858.72872
4861	7484052.34002	, 5720627.32999	4930	7486904.74671	, 5722789.32497
4862	7484088.39004	, 5720646.16996	4931	7486825.75558	, 5722752.1858
4863	7484145.85005	, 5720677.07998	4932	7486786.59725	, 5722752.18523
4864	7484134.07852	, 5720703.65573	4933	7486664.71004	, 5722829.01997
4865	7484156.15005	, 5720696.44997	4934	7486659.98999	, 5722828.58005
4866	7484181.28	, 5720708.36004	4935	7486655.85	, 5722827.34
4867	7484162.89999	, 5720751.56001	4936	7486636.9162	, 5722776.60964
4868	7484210.09368	, 5720762.76553	4937	7486605.43984	, 5722757.20712
4869	7484263.71001	, 5720775.50003	4938	7486539.19485	, 5722750.18702
4870	7484279.43995	, 5720768.06002	4939	7486520.14526	, 5722727.52952
4871	7484281.9976	, 5720770.68751	4940	7486465.68836	, 5722609.15447
4872	7484295.97002	, 5720784.59998	4941	7486462.62877	, 5722559.28878
4873	7484263.87999	, 5720889.82291	4942	7486420.20266	, 5722447.11208
4874	7484328.94338	, 5720951.35162	4943	7486307.00556	, 5722294.1114
4875	7484629.07841	, 5721140.21059	4944	7486138.18218	, 5722236.03541
4876	7484803.59536	, 5721200.79565	4945	7486039.15838	, 5722224.38465
4877	7485286.1068	, 5721202.37802	4946	7486003.01996	, 5722223.36997
4878	7485485.73673	, 5721385.27831	4947	7485999.52001	, 5722218.42
4879	7485447.152	, 5721444.00411	4948	7485914.34997	, 5722167.97001
4880	7485455.02398	, 5721516.00382	4949	7485909.76888	, 5722220.78412
4881	7485496.43141	, 5721572.59537	4950	7485870.3507	, 5722235.83177
4882	7485478.72614	, 5721590.76023	4951	7485867.21	, 5722265.38003
4883	7485323.09422	, 5721637.93057	4952	7485866.57094	, 5722269.47623
4884	7485310.45279	, 5721716.25819	4953	7485624.02004	, 5722281.76004
4885	7485352.55198	, 5721781.88025	4954	7485626.76407	, 5722240.31156
4886	7485455.98696	, 5721806.64356	4955	7485566.02568	, 5722100.56758

4956	7485438.01494 ,	5722028.39179	5025	7482713.76998 ,	5720789.67998
4957	7485395.69573 ,	5721995.74267	5026	7482630.94418 ,	5720766.61674
4958	7485325.19257 ,	5721938.44522	5027	7482562.13102 ,	5720762.86368
4959	7485214.0651 ,	5721922.69339	5028	7482499.23894 ,	5720796.56865
4960	7485035.36726 ,	5721951.18135	5029	7482444.12833 ,	5720805.07919
4961	7484941.53574 ,	5721958.79937	5030	7482360.01001 ,	5720834.76004
4962	7484831.95126 ,	5721940.84973	5031	7482331.84766 ,	5720841.53819
4963	7484778.02037 ,	5721956.68573	5032	7482203.33 ,	5720857.68
4964	7484558.51304 ,	5721915.82488	5033	7482174.63 ,	5720869.36
4965	7484536.11266 ,	5721889.20399	5034	7482152.54 ,	5720870.5
4966	7484514.69277 ,	5721656.98203	5035	7482150.39 ,	5720870.62
4967	7484537.50966 ,	5721499.02879	5036	7482143.82 ,	5720873.78
4968	7484511.80999 ,	5721268.76997	5037	7482129.95 ,	5720885.64
4969	7484295.59015 ,	5720958.5325	5038	7482119.39 ,	5720890.36
4970	7484293.31 ,	5720958.58	5039	7482107.51 ,	5720891.34003
4971	7484289.14 ,	5720958.66	5040	7482091.66137 ,	5720884.94235
4972	7484284.87001 ,	5720958.75	5041	7482078.87477 ,	5720879.78074
4973	7484271.45 ,	5720957.68	5042	7482071.01998 ,	5720876.60997
4974	7484269.19003 ,	5720957.49996	5043	7482061.50003 ,	5720874.35
4975	7484253.93998 ,	5720951.45996	5044	7482043.70998 ,	5720874.43005
4976	7484246.03995 ,	5720948.31998	5045	7482039.15001 ,	5720874.89005
4977	7484231.99002 ,	5720942.76004	5046	7481980.83 ,	5720868.85002
4978	7484225.53003 ,	5720939.82004	5047	7481975.08003 ,	5720868.93996
4979	7484208.74 ,	5720932.17	5048	7481969.12996 ,	5720869.03999
4980	7484199.32 ,	5720927.87	5049	7481943.99002 ,	5720877.10004
4981	7484195.55005 ,	5720926.16001	5050	7481918.08999 ,	5720889.37005
4982	7484192.46 ,	5720925.11	5051	7481906.47997 ,	5720894.15004
4983	7484190.68 ,	5720924.51	5052	7481892.35996 ,	5720897.43004
4984	7484167.04 ,	5720916.56	5053	7481642.99426 ,	5720924.42674
4985	7484176.51992 ,	5720884.98003	5054	7481567.64999 ,	5720923.47004
4986	7484051.35533 ,	5720842.3458	5055	7481561.98001 ,	5720921.77002
4987	7484045.65004 ,	5720838.42998	5056	7481547.39214 ,	5720917.3703
4988	7484021.37995 ,	5720821.77	5057	7481544.24999 ,	5720916.17996
4989	7483948.01997 ,	5720831.12997	5058	7481535.30995 ,	5720914.12999
4990	7483935.13003 ,	5720832.19	5059	7481531.68996 ,	5720913.68003
4991	7483888.10996 ,	5720827.41998	5060	7481526.64999 ,	5720913.07999
4992	7483867.81004 ,	5720825.36003	5061	7481520.51001 ,	5720912.33001
4993	7483846.22995 ,	5720827.41997	5062	7481513.20004 ,	5720911.44001
4994	7483842.58998 ,	5720836.51996	5063	7481503.74999 ,	5720909.45995
4995	7483828.68062 ,	5720845.67869	5064	7481492.66996 ,	5720902.12996
4996	7483781.76999 ,	5720880.21	5065	7481487.99002 ,	5720899.03051
4997	7483750.75996 ,	5720903.54004	5066	7481483.34 ,	5720895.95996
4998	7483723.16001 ,	5720912.59996	5067	7481479.06002 ,	5720894.17005
4999	7483719.53212 ,	5720913.35561	5068	7481474.34998 ,	5720891.61997
5000	7483715.90999 ,	5720914.11	5069	7481467.68998 ,	5720888.00005
5001	7483709.90999 ,	5720914.93999	5070	7481465.34999 ,	5720885.19003
5002	7483707.84003 ,	5720915.23004	5071	7481368.32474 ,	5720846.26769
5003	7483700.69002 ,	5720915.28996	5072	7481285.36999 ,	5720847.72001
5004	7483699.28002 ,	5720915.31004	5073	7481276.06004 ,	5720846.79999
5005	7483690.11003 ,	5720914.58997	5074	7481265.38003 ,	5720838.29998
5006	7483685.84004 ,	5720914.24998	5075	7481187.84827 ,	5720846.90898
5007	7483675.00997 ,	5720912.67002	5076	7481128.1238 ,	5720831.66579
5008	7483660.82181 ,	5720902.50388	5077	7481046.98045 ,	5720848.80156
5009	7483647.45271 ,	5720892.92252	5078	7480950.19 ,	5720854.19997
5010	7483608.03403 ,	5720663.68663	5079	7480942.21998 ,	5720851.00001
5011	7483523.73857 ,	5720582.90983	5080	7480922.68003 ,	5720846.27995
5012	7483426.74022 ,	5720544.04101	5081	7480908.10998 ,	5720842.76996
5013	7483309.24529 ,	5720552.39341	5082	7480892.55002 ,	5720839.02995
5014	7483222.37171 ,	5720592.91354	5083	7480874.95002 ,	5720834.78002
5015	7483189.31001 ,	5720620.89002	5084	7480838.14004 ,	5720825.91998
5016	7483107.47442 ,	5720719.07442	5085	7480822.79996 ,	5720822.21999
5017	7483041.51997 ,	5720783.20005	5086	7480785.64999 ,	5720814.38
5018	7483027.66757 ,	5720794.29363	5087	7480751.76997 ,	5720810.78999
5019	7482929.11157 ,	5720841.7692	5088	7480730.96998 ,	5720808.58997
5020	7482848.75788 ,	5720846.96146	5089	7480716.05002 ,	5720807.01004
5021	7482804.18037 ,	5720836.31729	5090	7480699.03998 ,	5720805.44999
5022	7482725.19999 ,	5720785.48	5091	7480695.45084 ,	5720863.24039
5023	7482723.63004 ,	5720786.07003	5092	7480662.86037 ,	5720875.73342
5024	7482718.51999 ,	5720787.94003	5093	7480661.52927 ,	5720920.38599

5094	7480639.53142 ,	5720920.6732	5163	7477638.11854 ,	5720948.05025
5095	7480637.91382 ,	5720871.37563	5164	7477621.38281 ,	5720907.67856
5096	7480592.92577 ,	5720858.38135	5165	7477618.41004 ,	5720762.32995
5097	7480532.97001 ,	5720869.80998	5166	7477620.31716 ,	5720755.46424
5098	7480369.29483 ,	5720920.7299	5167	7477633.15536 ,	5720727.34194
5099	7480315.68354 ,	5720909.94951	5168	7477670.87269 ,	5720679.56974
5100	7480216.87495 ,	5720840.00856	5169	7477682.65559 ,	5720645.34059
5101	7480191.44003 ,	5720847.47002	5170	7477684.49997 ,	5720544.80002
5102	7480193.34999 ,	5720883.46003	5171	7477684.30356 ,	5720524.49468
5103	7480183.20002 ,	5720897.74999	5172	7477669.37979 ,	5720420.95449
5104	7480127.96004 ,	5720872.05997	5173	7477682.67701 ,	5720373.89919
5105	7480134.57998 ,	5720864.04005	5174	7477676.13582 ,	5720324.66494
5106	7480139.91002 ,	5720860.71	5175	7477652.45965 ,	5720288.04037
5107	7480163.00005 ,	5720852.34002	5176	7477610.34007 ,	5720262.157
5108	7480169.22003 ,	5720838.69999	5177	7477569.95059 ,	5720220.84838
5109	7480179.71001 ,	5720837.54001	5178	7477543.94565 ,	5720204.48035
5110	7480186.65993 ,	5720836.80001	5179	7477529.10714 ,	5720134.14801
5111	7480195.89995 ,	5720829.87004	5180	7477490.24399 ,	5720076.53645
5112	7480198.77003 ,	5720827.71996	5181	7477403.19864 ,	5720013.0231
5113	7480190.06003 ,	5720823.52	5182	7477373.68868 ,	5719987.39343
5114	7480176.16001 ,	5720819.44	5183	7477291.6384 ,	5719923.843
5115	7480119.38001 ,	5720811.06003	5184	7477190.49099 ,	5719885.37404
5116	7480084.61996 ,	5720805.05998	5185	7477108.88887 ,	5719889.34117
5117	7480059.52624 ,	5720804.84063	5186	7477008.90999 ,	5719946.11001
5118	7480043.02 ,	5720804.69998	5187	7476924.00462 ,	5720021.09137
5119	7480041.46003 ,	5720799.48001	5188	7476840.52598 ,	5720138.87062
5120	7480041.48999 ,	5720798.25998	5189	7476851.39883 ,	5720255.79225
5121	7480042.09983 ,	5720776.76359	5190	7476962.53616 ,	5720415.6282
5122	7479952.91626 ,	5720743.00408	5191	7476964.41256 ,	5720419.41737
5123	7479839.64615 ,	5720723.76572	5192	7476965.90868 ,	5720425.04318
5124	7479791.16386 ,	5720733.08108	5193	7476944.1013 ,	5720419.56359
5125	7479720.06048 ,	5720751.59589	5194	7476906.83372 ,	5720397.51669
5126	7479670.20997 ,	5720764.64559	5195	7476899.23112 ,	5720385.61091
5127	7479606.0938 ,	5720809.22287	5196	7476845.55196 ,	5720290.44639
5128	7479544.9295 ,	5720866.70717	5197	7476794.37581 ,	5720223.84209
5129	7479498.03417 ,	5720940.5201	5198	7476721.56131 ,	5720144.85101
5130	7479466.12798 ,	5721005.60801	5199	7476572.11284 ,	5720095.8296
5131	7479470.25996 ,	5721085.59003	5200	7476501.07003 ,	5720056.47665
5132	7479463.48997 ,	5721145.19999	5201	7476425.3675 ,	5720062.90846
5133	7479490.53452 ,	5721239.62961	5202	7476365.13253 ,	5720111.54312
5134	7479480.77757 ,	5721293.1443	5203	7476353.06107 ,	5720122.2936
5135	7479394.93225 ,	5721404.58132	5204	7476343.23004 ,	5720119.78004
5136	7479245.70613 ,	5721456.05644	5205	7476335.45003 ,	5720131.86999
5137	7479135.31375 ,	5721507.37676	5206	7476416.07004 ,	5720161.53998
5138	7479116.81173 ,	5721505.73838	5207	7476238.44999 ,	5720227.51004
5139	7479052.6406 ,	5721493.99358	5208	7476219.36001 ,	5720224.48998
5140	7478988.44587 ,	5721470.07216	5209	7476229.79288 ,	5720207.06237
5141	7478936.16914 ,	5721427.46767	5210	7476093.73027 ,	5720235.85282
5142	7478899.95161 ,	5721417.13481	5211	7476057.18589 ,	5720232.34049
5143	7478793.57704 ,	5721346.8219	5212	7476216.497 ,	5720059.74936
5144	7478793.5694 ,	5721346.8169	5213	7476360.23879 ,	5720081.34632
5145	7478769.02997 ,	5721330.52002	5214	7476454.80284 ,	5720032.00125
5146	7478750.6628 ,	5721298.17022	5215	7476530.14333 ,	5719902.92833
5147	7478694.89997 ,	5721271.84	5216	7476534.77025 ,	5719741.71242
5148	7478471.00791 ,	5721245.28488	5217	7476445.24684 ,	5719602.76361
5149	7478427.06996 ,	5721198.08004	5218	7476366.28997 ,	5719529.43003
5150	7478401.10605 ,	5721177.0096	5219	7476326.01293 ,	5719503.79136
5151	7478319.18362 ,	5721156.08325	5220	7476333.65005 ,	5719477.56002
5152	7478207.75794 ,	5721170.42103	5221	7476319.19998 ,	5719477.70999
5153	7478165.12807 ,	5721173.2429	5222	7476310.69 ,	5719477.78997
5154	7478094.14786 ,	5721189.89117	5223	7476302.08998 ,	5719478.12003
5155	7478070.56869 ,	5721186.69043	5224	7476297.58526 ,	5719479.23425
5156	7478039.50054 ,	5721182.30473	5225	7476245.44998 ,	5719492.13
5157	7477984.66273 ,	5721132.27798	5226	7476235.30998 ,	5719494.64
5158	7477894.47053 ,	5721094.47744	5227	7476228.61996 ,	5719491.77002
5159	7477789.13642 ,	5721100.98875	5228	7476207.18996 ,	5719482.59001
5160	7477765.1145 ,	5721093.19005	5229	7476197.13 ,	5719478.28998
5161	7477662.36656 ,	5721020.82243	5230	7476192.35998 ,	5719478.58998
5162	7477644.94123 ,	5720972.94781	5231	7476177.71004 ,	5719479.52998

5232	7476163.53	,	5719480.43001	5301	7473570.41996	,	5719114.44002
5233	7476145.93	,	5719484.93999	5302	7473556.15998	,	5719119.64998
5234	7476130.72999	,	5719490.93	5303	7473493.43883	,	5719101.40583
5235	7476113.01002	,	5719498.14004	5304	7473513.25684	,	5719066.21232
5236	7476094.50996	,	5719506.30002	5305	7473525.73673	,	5719032.12634
5237	7476077.78995	,	5719513.68998	5306	7473511.14088	,	5718980.77571
5238	7476073.45996	,	5719513.03003	5307	7473444.56796	,	5718925.50842
5239	7475952.32398	,	5719575.8685	5308	7473258.90945	,	5718950.98201
5240	7475913.17228	,	5719657.00394	5309	7473212.82372	,	5719001.80351
5241	7475947.06005	,	5719680.49	5310	7473218.78861	,	5719083.05049
5242	7475949.6	,	5719682.66998	5311	7473236.47416	,	5719108.69276
5243	7475962.32001	,	5719725.97997	5312	7473137.7564	,	5719140.35888
5244	7475954.34	,	5719736.74998	5313	7473075.51919	,	5719143.03556
5245	7475945.61996	,	5719748.53999	5314	7473006.78743	,	5719116.74931
5246	7475929.31003	,	5719770.58	5315	7472928.74358	,	5719116.44857
5247	7475910.37	,	5719796.18996	5316	7472881.32908	,	5719127.46894
5248	7475725.74901	,	5719913.87142	5317	7472821.05647	,	5719158.95012
5249	7475619.14333	,	5719915.09081	5318	7472775.92	,	5719214.21
5250	7475567.647	,	5719864.60193	5319	7472760.88003	,	5719248.59002
5251	7475482.14997	,	5719747.65998	5320	7472697.76136	,	5719332.53559
5252	7475419.24155	,	5719596.64365	5321	7472656.01998	,	5719348.33
5253	7475316.56572	,	5719531.50695	5322	7472651.44995	,	5719355.37999
5254	7475142.16583	,	5719476.02068	5323	7472645.35995	,	5719364.83
5255	7474977.41656	,	5719491.14047	5324	7472643.63	,	5719365.46004
5256	7474774.92003	,	5719624.43002	5325	7472641.64001	,	5719366.21
5257	7474685.20699	,	5719823.15501	5326	7472636.52004	,	5719368.13004
5258	7474535.60171	,	5719884.3104	5327	7472631.24996	,	5719370.08002
5259	7474500.99843	,	5719878.37125	5328	7472626.74999	,	5719370.99005
5260	7474473.73127	,	5719818.3669	5329	7472623.02004	,	5719371.72998
5261	7474423.46	,	5719737.04003	5330	7472618.81999	,	5719372.57995
5262	7474407.99001	,	5719730.62003	5331	7472613.10998	,	5719373.71997
5263	7474388.71	,	5719676.83	5332	7472608.53003	,	5719374.63999
5264	7474285.53997	,	5719544.1	5333	7472603.91003	,	5719375.56001
5265	7474346.31913	,	5719442.55344	5334	7472601.78005	,	5719376.00003
5266	7474429.0467	,	5719400.27374	5335	7472490.86554	,	5719464.97546
5267	7474431.43	,	5719398.3	5336	7472363.16246	,	5719503.54422
5268	7474432.64	,	5719395.95	5337	7472296.54997	,	5719460.89005
5269	7474434.76	,	5719391.79	5338	7472292.39997	,	5719461.05997
5270	7474437.24	,	5719386.98	5339	7472289.49003	,	5719461.18996
5271	7474430.80999	,	5719370.73996	5340	7472285.60996	,	5719461.36
5272	7474428.77996	,	5719365.62003	5341	7472281.72999	,	5719461.53005
5273	7474406.50999	,	5719348.16999	5342	7472272.5	,	5719461.93999
5274	7474362.51997	,	5719350.49998	5343	7472262.32999	,	5719462.38998
5275	7474351.53995	,	5719354.64004	5344	7472240.06997	,	5719463.62003
5276	7474316.01998	,	5719263.84005	5345	7472246.83998	,	5719425.20002
5277	7474305.70999	,	5719217.12	5346	7472247.86997	,	5719419.66001
5278	7474236.45995	,	5719112.71004	5347	7472226.58	,	5719428.63997
5279	7474083.23999	,	5719059.62001	5348	7472217.34002	,	5719431.97999
5280	7474080.57004	,	5719054.83004	5349	7472213.40477	,	5719432.10161
5281	7474078.55004	,	5719051.25004	5350	7472201.81005	,	5719432.45997
5282	7474076.88995	,	5719048.68005	5351	7472115.51999	,	5719434.43997
5283	7474075.21	,	5719047.70996	5352	7472075.85003	,	5719435.45
5284	7474057.14995	,	5719033.92998	5353	7472071.13996	,	5719435.50004
5285	7474053.02001	,	5719030.78003	5354	7472092.88053	,	5719399.20966
5286	7474047.87002	,	5719026.83	5355	7472113.86	,	5719364.18999
5287	7474043.56004	,	5719023.55997	5356	7472159.48003	,	5719288.01999
5288	7473945.64997	,	5719014.23998	5357	7472160.42996	,	5719286.42996
5289	7473876.96922	,	5719047.21092	5358	7472168.54004	,	5719268.27004
5290	7473849.29073	,	5718986.81539	5359	7472169.07997	,	5719258.15001
5291	7473766.2324	,	5718910.06092	5360	7472167.25998	,	5719243.74004
5292	7473679.27	,	5718893.88049	5361	7472162.16996	,	5719222.83001
5293	7473571.37833	,	5718918.05339	5362	7472159.53002	,	5719211.93998
5294	7473545.91716	,	5718961.46115	5363	7472142.40996	,	5719189.11997
5295	7473541.04842	,	5718990.32798	5364	7472120.00005	,	5719186.04001
5296	7473552.94436	,	5719035.93212	5365	7472101.77998	,	5719183.53998
5297	7473576.52739	,	5719071.62356	5366	7472085.89997	,	5719181.36004
5298	7473593.44995	,	5719106.05004	5367	7472073.75003	,	5719168.91
5299	7473590.92999	,	5719106.96002	5368	7472062.58005	,	5719157.47003
5300	7473578.76997	,	5719111.39	5369	7472051.25005	,	5719145.87

5370	7472039.61997	,	5719133.93999		5439	7470847.79003	,	5718574.92001
5371	7472027.82	,	5719121.83998		5440	7470872.79996	,	5718562.77004
5372	7472016.08002	,	5719109.79998		5441	7470879.85998	,	5718558.98995
5373	7472005.66997	,	5719099.11998		5442	7470896.61001	,	5718551.30997
5374	7471995.42999	,	5719088.61999		5443	7470860.35	,	5718481.08004
5375	7471983.06002	,	5719075.92005		5444	7470853.85001	,	5718465.42999
5376	7471972.22998	,	5719064.80005		5445	7470844.79001	,	5718447.03998
5377	7471961.06	,	5719053.35997		5446	7470830.42997	,	5718417.88
5378	7471950.63996	,	5719042.67003		5447	7470791.84996	,	5718379.81996
5379	7471937.93999	,	5719035.05998		5448	7470765.39997	,	5718384.63999
5380	7471930.04999	,	5719048.63005		5449	7470754.18002	,	5718390.73
5381	7471925.01997	,	5719040.68998		5450	7470683.53998	,	5718394.27003
5382	7471919.93998	,	5719032.42		5451	7470617.61004	,	5718376.39003
5383	7471911.98	,	5719019.53		5452	7470591.72001	,	5718389.30001
5384	7471891.40003	,	5718985.84996		5453	7470587.30997	,	5718387.76997
5385	7471802.46905	,	5718961.45383		5454	7470577.06	,	5718387.45004
5386	7471749.25546	,	5719018.20903		5455	7470518.78999	,	5718319.97996
5387	7471896.07115	,	5719105.93861		5456	7470508.78138	,	5718287.99554
5388	7471874.55005	,	5719141.38003		5457	7470511.46	,	5718249.46
5389	7471863.2	,	5719177.05		5458	7470501.21996	,	5718230.40004
5390	7471857.8411	,	5719183.01531		5459	7470502.99	,	5718228.69
5391	7471839.11066	,	5719203.86536		5460	7470509.71001	,	5718221.44
5392	7471834.48004	,	5719209.02		5461	7470487.46263	,	5718165.38394
5393	7471805.08485	,	5719258.10214		5462	7470449.80604	,	5718136.55704
5394	7471633.54417	,	5719215.4407		5463	7470434.34479	,	5718081.96526
5395	7471580.07	,	5719225.17		5464	7470397.90603	,	5718052.24728
5396	7471431.41875	,	5719202.64147		5465	7470343.04003	,	5718065.07001
5397	7471372.83808	,	5719178.71835		5466	7470311.10998	,	5718032.07001
5398	7471277.32559	,	5719181.66497		5467	7470306.91998	,	5718028.19002
5399	7471266.16998	,	5719138.51002		5468	7470280.99796	,	5717932.0229
5400	7471262.62997	,	5719126.48999		5469	7470383.47999	,	5717903.01996
5401	7471259.23	,	5719114.95004		5470	7470426.33382	,	5717835.90751
5402	7471256.04997	,	5719103.92002		5471	7470417.36046	,	5717737.31865
5403	7471252.38999	,	5719091.17004		5472	7470370.60227	,	5717688.69161
5404	7471248.68998	,	5719077.93003		5473	7470357.55752	,	5717691.42843
5405	7471245.52997	,	5719066.66996		5474	7470375.58996	,	5717546.71999
5406	7471241.11996	,	5719050.86997		5475	7470370.80002	,	5717537.33005
5407	7471231.43002	,	5719043.60998		5476	7470366.15001	,	5717528.2
5408	7471221.78	,	5719036.39004		5477	7470362.01001	,	5717520.05996
5409	7471211.93997	,	5719029.53001		5478	7470357.26996	,	5717510.77004
5410	7471202.88	,	5719023.2		5479	7470354.18998	,	5717499.42996
5411	7471195.59005	,	5719014.64998		5480	7470352.13996	,	5717491.94004
5412	7471188.34002	,	5719006.14001		5481	7470349.01004	,	5717480.45
5413	7471179.82004	,	5718996.14998		5482	7470346.81	,	5717472.39
5414	7471172.12001	,	5718987.11996		5483	7470344.23996	,	5717462.97004
5415	7471163.83999	,	5718977.41002		5484	7470374.1534	,	5717393.90623
5416	7471155.48001	,	5718967.61999		5485	7470328.5473	,	5717144.81172
5417	7471146.77996	,	5718957.41		5486	7470306.14155	,	5717097.11649
5418	7471138.51998	,	5718948.13999		5487	7470261.93563	,	5717115.31894
5419	7471131.34003	,	5718938.30996		5488	7470235.39395	,	5717035.69372
5420	7471123.73998	,	5718927.89001		5489	7470259.14185	,	5717029.93667
5421	7471113.94001	,	5718914.47003		5490	7470201.81273	,	5716860.40411
5422	7471110.07004	,	5718909.13996		5491	7470146.1984	,	5716789.23157
5423	7471099.36999	,	5718892.75004		5492	7470174.71125	,	5716678.04093
5424	7471102.02004	,	5718879.10004		5493	7470122.08299	,	5716485.51593
5425	7471093.09	,	5718868.35998		5494	7470037.33437	,	5716449.40453
5426	7471082.04999	,	5718855.08003		5495	7469960.26994	,	5716487.51715
5427	7471069.24998	,	5718839.68998		5496	7469942.33259	,	5716449.98548
5428	7471058.99996	,	5718827.35003		5497	7470044.29339	,	5716346.05131
5429	7471046.07	,	5718811.82001		5498	7470083.90374	,	5716239.69522
5430	7470998.80629	,	5718769.1389		5499	7470076.07312	,	5716181.81912
5431	7470859.59934	,	5718685.48398		5500	7470081.87999	,	5716152.74001
5432	7470845.72005	,	5718658.48003		5501	7470070.6114	,	5716114.39233
5433	7470844.35999	,	5718650.01003		5502	7470084.13782	,	5716055.15869
5434	7470839.39001	,	5718607.30996		5503	7470115.40815	,	5716049.67104
5435	7470838.09002	,	5718601.43005		5504	7470234.32879	,	5715909.21512
5436	7470835.58004	,	5718591.28004		5505	7470253.02161	,	5715910.73994
5437	7470835.42996	,	5718590.66001		5506	7470298.67997	,	5715929.6803
5438	7470831.31998	,	5718581.76002		5507	7470321.97444	,	5715937.54618

5508	7470449.93	,	5715893.82		5577	7471600.35	,	5714155.74
5509	7470602.1776	,	5715945.88974		5578	7471622.29003	,	5714163.95002
5510	7470679.52315	,	5715821.4842		5579	7471635.91002	,	5714162.56003
5511	7470568.93299	,	5715809.55249		5580	7471640.6	,	5714159.54
5512	7470510.71	,	5715789.54		5581	7471644.2	,	5714155.32
5513	7470672.01961	,	5715608.49076		5582	7471647.82001	,	5714150.66998
5514	7470675.99958	,	5715540.70488		5583	7471649.10999	,	5714147.79996
5515	7470700.94791	,	5715511.32322		5584	7471654.64	,	5714141.03
5516	7470748.71525	,	5715494.6064		5585	7471660.72999	,	5714133.57003
5517	7470796.53575	,	5715451.65133		5586	7471665.81	,	5714129.52
5518	7470822.58475	,	5715399.20537		5587	7471669.87641	,	5714126.25782
5519	7470823.14268	,	5715338.62741		5588	7471683.81001	,	5714114.29
5520	7470802.26002	,	5715289.38999		5589	7471691.27004	,	5714105.15001
5521	7470745.59932	,	5715237.42074		5590	7471696.01	,	5714099.99
5522	7470774.50803	,	5715210.42993		5591	7471702.99002	,	5714092.37999
5523	7470829.91419	,	5715209.82594		5592	7471706.97	,	5714087.6
5524	7470867.46996	,	5715177.52004		5593	7471711.08999	,	5714078.34001
5525	7470877.94997	,	5715159.53996		5594	7471712.34999	,	5714072.79997
5526	7470928.54	,	5715070.03		5595	7471713.22003	,	5714063.96999
5527	7470931.61	,	5715066.05		5596	7471713.22062	,	5714063.96068
5528	7470943.55	,	5715052.55		5597	7471713.76995	,	5714055.20005
5529	7470957.95	,	5715036.24		5598	7471755.67864	,	5714066.84648
5530	7470982.86	,	5715008.06		5599	7471785.27337	,	5714014.75182
5531	7470991.08	,	5714998.76		5600	7471774.63225	,	5714000.65035
5532	7471091.31223	,	5715031.80666		5601	7471779.27213	,	5713946.0216
5533	7471117.88257	,	5714946.65515		5602	7471834.3704	,	5713838.3065
5534	7471077.6806	,	5714796.2915		5603	7471801.09745	,	5713675.51282
5535	7471155.92611	,	5714754.74077		5604	7471821.25358	,	5713643.8119
5536	7471196.78502	,	5714695.69743		5605	7471833.28276	,	5713587.88069
5537	7471199.85	,	5714619.45		5606	7471824.36145	,	5713543.13184
5538	7471216.94	,	5714616.43		5607	7471781.81072	,	5713488.15929
5539	7471236.20344	,	5714594.06471		5608	7471737.15723	,	5713472.98968
5540	7471242.08454	,	5714546.1069		5609	7471750.36265	,	5713437.00084
5541	7471212.63722	,	5714504.87215		5610	7471933.0475	,	5713172.17145
5542	7471275.04966	,	5714419.88886		5611	7471940.57423	,	5713090.08777
5543	7471339.24999	,	5714427.38004		5612	7471895.77758	,	5713030.94054
5544	7471344.48999	,	5714429.66		5613	7471882.374	,	5712995.89687
5545	7471396.23001	,	5714421.01003		5614	7471820.9088	,	5712949.64757
5546	7471445.32	,	5714412.78996		5615	7471782.81882	,	5712899.03308
5547	7471450.62368	,	5714411.97902		5616	7471669.34	,	5712893.55
5548	7471455.81	,	5714394.88		5617	7471609.9715	,	5712915.19005
5549	7471461.97	,	5714374.7		5618	7471529.70693	,	5712924.0596
5550	7471466.15997	,	5714363.66		5619	7471477.59632	,	5712949.87974
5551	7471470.09995	,	5714348.08997		5620	7471471.81967	,	5712946.66445
5552	7471470.2	,	5714327.51		5621	7471480.38392	,	5712888.48423
5553	7471485.77004	,	5714299.16998		5622	7471458.49846	,	5712822.83483
5554	7471498.0	,	5714276.87995		5623	7471502.14348	,	5712794.56506
5555	7471494.46003	,	5714267.69001		5624	7471511.86471	,	5712771.53971
5556	7471489.04948	,	5714245.37892		5625	7471502.21147	,	5712730.04718
5557	7471485.1	,	5714230.97		5626	7471461.79148	,	5712724.23416
5558	7471483.55223	,	5714225.25885		5627	7471460.62856	,	5712737.54833
5559	7471485.51	,	5714215.46		5628	7471481.89645	,	5712759.22135
5560	7471484.32009	,	5714206.96952		5629	7471449.37542	,	5712799.02263
5561	7471485.97997	,	5714197.86995		5630	7471437.99624	,	5712797.65228
5562	7471488.19005	,	5714193.76003		5631	7471372.69138	,	5712765.03364
5563	7471497.69	,	5714184.18		5632	7471376.22835	,	5712733.03939
5564	7471502.67	,	5714179.3		5633	7471459.18421	,	5712527.66661
5565	7471507.57	,	5714176.36		5634	7471441.94887	,	5712455.28798
5566	7471518.65	,	5714175.0		5635	7471488.87964	,	5712413.6442
5567	7471525.43	,	5714174.18		5636	7471524.82322	,	5712356.24075
5568	7471539.76	,	5714169.96		5637	7471571.51	,	5712358.5
5569	7471550.9	,	5714165.61		5638	7471655.20666	,	5712322.51136
5570	7471558.66	,	5714163.54		5639	7471693.47899	,	5712256.84762
5571	7471564.46	,	5714161.99		5640	7471771.02799	,	5712158.23418
5572	7471572.08	,	5714158.36		5641	7471778.12189	,	5712110.41501
5573	7471582.0	,	5714155.39		5642	7471767.42513	,	5712065.26779
5574	7471586.39	,	5714154.85		5643	7471728.73961	,	5712008.94623
5575	7471591.36	,	5714154.68		5644	7471747.48081	,	5711991.34915
5576	7471592.91	,	5714154.74		5645	7471751.59243	,	5711955.53215

5646	7471740.17687	,	5711915.98748		5715	7469469.52	,	5709519.78001
5647	7471780.523	,	5711884.88608		5716	7469467.14806	,	5709531.07595
5648	7472016.77133	,	5711797.29561		5717	7469434.32001	,	5709525.39
5649	7472083.72	,	5711625.51		5718	7469433.23004	,	5709532.12999
5650	7472191.54323	,	5711516.7937		5719	7469410.25631	,	5709524.56609
5651	7472182.04447	,	5711389.33421		5720	7469409.11004	,	5709536.54004
5652	7472115.02493	,	5711356.67498		5721	7469407.56002	,	5709541.22002
5653	7472078.86423	,	5711347.31356		5722	7469406.63005	,	5709543.95998
5654	7471961.56264	,	5711486.11487		5723	7469406.53	,	5709544.23996
5655	7471933.40512	,	5711505.95		5724	7469405.45999	,	5709547.35998
5656	7471858.11686	,	5711662.34443		5725	7469405.35003	,	5709547.67995
5657	7471751.67632	,	5711683.66926		5726	7469404.69005	,	5709549.61996
5658	7471657.31	,	5711725.19		5727	7469403.45998	,	5709553.22997
5659	7471646.4233	,	5711735.31863		5728	7469403.01004	,	5709554.55
5660	7471560.41149	,	5711741.29628		5729	7469402.15996	,	5709557.02005
5661	74714418.26218	,	5711647.93745		5730	7469401.43004	,	5709559.36001
5662	7471374.03246	,	5711641.09071		5731	7469400.96996	,	5709560.84005
5663	7471351.80915	,	5711601.97146		5732	7469399.92996	,	5709564.15001
5664	7471250.1995	,	5711516.88819		5733	7469398.63	,	5709568.33003
5665	7471204.64896	,	5711507.02127		5734	7469398.02001	,	5709570.25005
5666	7471145.01256	,	5711521.3374		5735	7469397.00998	,	5709573.47001
5667	7471101.13536	,	5711467.67195		5736	7469396.53004	,	5709574.77995
5668	7471043.29537	,	5711444.08915		5737	7469395.9193	,	5709576.43076
5669	7471012.5048	,	5711382.28559		5738	7469394.78996	,	5709579.41999
5670	7470966.42243	,	5711346.59458		5739	7469394.24997	,	5709580.88
5671	7470881.86826	,	5711335.84974		5740	7469393.82997	,	5709581.97001
5672	7470843.814	,	5711292.8268		5741	7469393.67002	,	5709582.57
5673	7470764.93271	,	5711248.37188		5742	7469393.08	,	5709583.28002
5674	7470749.14174	,	5711193.06519		5743	7469392.23003	,	5709584.30002
5675	7470721.0403	,	5711160.76706		5744	7469390.91001	,	5709585.89004
5676	7470700.56997	,	5711155.18003		5745	7469390.28996	,	5709586.64003
5677	7470698.27004	,	5711153.44997		5746	7469388.74004	,	5709588.48995
5678	7470687.81002	,	5711145.51998		5747	7469387.77999	,	5709589.64998
5679	7470682.99997	,	5711142.61998		5748	7469386.75002	,	5709590.86996
5680	7470676.09995	,	5711138.43997		5749	7469385.03	,	5709592.93002
5681	7470671.68999	,	5711133.10005		5750	7469383.60004	,	5709594.64996
5682	7470667.26003	,	5711127.74996		5751	7469381.12001	,	5709597.61996
5683	7470621.41981	,	5711122.98385		5752	7469380.63004	,	5709598.27
5684	7470568.636	,	5711140.0503		5753	7469378.16997	,	5709601.14997
5685	7470534.76494	,	5711169.6399		5754	7469374.57998	,	5709606.64997
5686	7470523.62393	,	5711115.53618		5755	7469372.45997	,	5709609.58001
5687	7470473.18821	,	5711050.64795		5756	7469372.23004	,	5709610.00005
5688	7470485.32055	,	5710968.49454		5757	7469369.86999	,	5709613.19997
5689	7470469.24123	,	5710913.14272		5758	7469486.01005	,	5709637.93002
5690	7470544.51	,	5710862.18995		5759	7469486.64002	,	5709636.06
5691	7470584.98123	,	5710775.84358		5760	7469509.83923	,	5709640.54797
5692	7470570.98501	,	5710697.83658		5761	7469519.59693	,	5709679.18655
5693	7470498.22967	,	5710628.99335		5762	7469498.26175	,	5709726.70709
5694	7470416.26897	,	5710624.64194		5763	7469491.94134	,	5709795.75265
5695	7470382.56995	,	5710645.02997		5764	7469503.85425	,	5709836.06902
5696	7470360.56	,	5710636.79998		5765	7469544.6037	,	5709886.32728
5697	7470320.56996	,	5710581.27999		5766	7469573.41985	,	5709905.25189
5698	7470246.93385	,	5710535.86491		5767	7469637.02002	,	5709922.03002
5699	7470172.90967	,	5710545.04284		5768	7469641.64416	,	5709920.13519
5700	7470184.16001	,	5710482.28998		5769	7469646.74002	,	5709963.92001
5701	7470161.75486	,	5710414.99347		5770	7469635.91002	,	5709962.70996
5702	7470069.83003	,	5710359.3		5771	7469634.91997	,	5710020.16
5703	7470091.64196	,	5710298.59881		5772	7469661.38005	,	5710088.28001
5704	7470065.54082	,	5710192.16949		5773	7469684.22012	,	5710124.77029
5705	7470086.24996	,	5710120.20003		5774	7469700.80349	,	5710132.88555
5706	7470082.93713	,	5710048.75484		5775	7469724.65999	,	5710144.83998
5707	7470042.34749	,	5709985.73062		5776	7469744.47998	,	5710158.79998
5708	7469967.28003	,	5709952.28997		5777	7469754.50003	,	5710172.61002
5709	7469854.78525	,	5709968.5625		5778	7469760.51002	,	5710186.18999
5710	7469870.43001	,	5709848.07999		5779	7469802.44998	,	5710194.69001
5711	7469812.03472	,	5709764.92163		5780	7469839.06003	,	5710212.68
5712	7469728.23621	,	5709724.82501		5781	7469837.98001	,	5710221.72
5713	7469728.64737	,	5709608.36808		5782	7469840.67999	,	5710269.12004
5714	7469488.04883	,	5709525.39372		5783	7469811.91997	,	5710273.95995

5784	7469780.36366	,	5710315.05189		5853	7471175.70995	,	5712694.62996
5785	7469768.88004	,	5710367.8		5854	7471171.31996	,	5712701.66004
5786	7469780.28513	,	5710402.12141		5855	7471167.91004	,	5712703.96999
5787	7469759.99191	,	5710431.58952		5856	7471154.10423	,	5712705.13569
5788	7469753.89994	,	5710460.1899		5857	7471129.72673	,	5712786.98642
5789	7469758.85711	,	5710504.73405		5858	7471152.36997	,	5712894.39999
5790	7469790.2133	,	5710496.26707		5859	7471201.27538	,	5712945.07638
5791	7469796.34265	,	5710567.81809		5860	7471259.02869	,	5712967.94503
5792	7469865.94998	,	5710592.79996		5861	7471268.71279	,	5713010.07419
5793	7469893.00926	,	5710602.1409		5862	7471227.46005	,	5713061.78003
5794	7469965.61525	,	5710589.82344		5863	7471225.23105	,	5713138.12552
5795	7469995.08996	,	5710681.27995		5864	7471205.20977	,	5713263.21922
5796	7469990.76004	,	5710721.76003		5865	7471220.1136	,	5713338.20237
5797	7469993.21003	,	5710723.36999		5866	7471172.24963	,	5713403.06531
5798	7469993.93004	,	5710723.97005		5867	7471174.84585	,	5713501.02128
5799	7469997.08	,	5710726.70997		5868	7471219.88709	,	5713573.98649
5800	7469999.91001	,	5710729.13996		5869	7471295.25978	,	5713606.50215
5801	7470001.67005	,	5710730.66		5870	7471375.12132	,	5713602.1475
5802	7470002.95998	,	5710731.77002		5871	7471395.16003	,	5713610.46998
5803	7470005.38999	,	5710733.85004		5872	7471409.73668	,	5713614.4605
5804	7470011.63995	,	5710739.25998		5873	7471407.64613	,	5713641.61652
5805	7470013.68001	,	5710741.00997		5874	7471419.46852	,	5713705.70007
5806	7470016.50005	,	5710743.43002		5875	7471478.59485	,	5713767.54194
5807	7470019.87001	,	5710746.34999		5876	7471393.32592	,	5713868.46742
5808	7470021.82002	,	5710747.42005		5877	7471404.13396	,	5713960.50592
5809	7470040.04057	,	5710751.07881		5878	7471445.27379	,	5714000.67513
5810	7470085.63647	,	5710777.44137		5879	7471447.30687	,	5714090.55351
5811	7470219.0276	,	5710785.32636		5880	7471395.34797	,	5714117.6232
5812	7470225.98998	,	5710935.15996		5881	7471364.41447	,	5714171.47863
5813	7470250.68004	,	5710944.73999		5882	7471365.56653	,	5714224.05082
5814	7470249.74003	,	5710958.71		5883	7471187.3222	,	5714214.0799
5815	7470249.06005	,	5710968.62001		5884	7471129.29474	,	5714233.85791
5816	7470248.44003	,	5710977.74		5885	7471098.44793	,	5714264.65112
5817	7470247.82005	,	5710986.84999		5886	7471072.67311	,	5714336.71179
5818	7470246.61	,	5711004.81001		5887	7471013.10875	,	5714378.83265
5819	7470246.24999	,	5711009.99001		5888	7470983.63081	,	5714440.09855
5820	7470245.97003	,	5711014.13002		5889	7470982.10987	,	5714518.26651
5821	7470245.88005	,	5711015.39998		5890	7470977.71757	,	5714525.14855
5822	7470243.72998	,	5711017.11999		5891	7471009.38545	,	5714561.27488
5823	7470223.26004	,	5711046.48004		5892	7470926.86105	,	5714543.46311
5824	7470224.89372	,	5711085.5838		5893	7470856.23766	,	5714579.4229
5825	7470260.09081	,	5711156.03854		5894	7470801.84173	,	5714673.64263
5826	7470324.5499	,	5711196.33165		5895	7470803.05933	,	5714749.18063
5827	7470319.2017	,	5711239.48491		5896	7470824.6076	,	5714808.03176
5828	7470344.24605	,	5711294.666		5897	7470868.07532	,	5714875.17007
5829	7470426.66579	,	5711374.36225		5898	7470841.92	,	5714913.74
5830	7470529.65338	,	5711404.69835		5899	7470776.70575	,	5715000.74075
5831	7470608.50064	,	5711390.98401		5900	7470661.60166	,	5715032.40968
5832	7470702.75279	,	5711459.74872		5901	7470607.97	,	5715084.94
5833	7470722.11497	,	5711534.24005		5902	7470603.86	,	5715086.96
5834	7470776.07793	,	5711576.99446		5903	7470586.22	,	5715103.89
5835	7470885.25746	,	5711587.67887		5904	7470581.94876	,	5715096.43578
5836	7470896.39246	,	5711623.53529		5905	7470568.86044	,	5715096.17948
5837	7470883.82004	,	5711674.72004		5906	7470544.86184	,	5715105.06211
5838	7470890.20887	,	5711734.64663		5907	7470484.20591	,	5715156.60293
5839	7470923.53903	,	5711784.47559		5908	7470466.51997	,	5715239.3824
5840	7471038.42325	,	5711849.28866		5909	7470502.56886	,	5715308.13849
5841	7471151.63615	,	5711870.10497		5910	7470561.76695	,	5715353.62953
5842	7471238.88827	,	5711824.85158		5911	7470488.54	,	5715465.9
5843	7471310.68159	,	5711873.20685		5912	7470474.38004	,	5715524.17
5844	7471300.09998	,	5711898.16995		5913	7470426.76846	,	5715575.75293
5845	7471300.81521	,	5711972.75481		5914	7470408.96574	,	5715622.71398
5846	7471196.66418	,	5712280.40345		5915	7470323.69999	,	5715656.84035
5847	7471196.67965	,	5712442.45094		5916	7470296.6513	,	5715671.47986
5848	7471242.5502	,	5712514.90279		5917	7470202.23816	,	5715668.79673
5849	7471227.14002	,	5712566.81998		5918	7470101.38653	,	5715686.18139
5850	7471214.68996	,	5712571.14005		5919	7470028.90037	,	5715789.51385
5851	7471174.62998	,	5712678.85002		5920	7470009.76996	,	5715785.15997
5852	7471175.89	,	5712687.08997		5921	7470007.60997	,	5715792.77998

5922	7469968.10869 ,	5715783.28655	5991	7470328.14004 ,	5718818.03995
5923	7469961.81142 ,	5715818.49996	5992	7470313.12997 ,	5718823.77001
5924	7469972.30517 ,	5715821.00961	5993	7470295.57995 ,	5718852.73996
5925	7469926.13266 ,	5716214.45541	5994	7470292.86187 ,	5719088.99486
5926	7469883.90815 ,	5716204.49876	5995	7470312.36878 ,	5719306.36799
5927	7469872.48 ,	5716251.90997	5996	7470322.58003 ,	5719328.82005
5928	7469872.77997 ,	5716264.96005	5997	7470375.60998 ,	5719344.29002
5929	7469873.10004 ,	5716278.23997	5998	7470401.95046 ,	5719351.81114
5930	7469873.39003 ,	5716290.64005	5999	7470402.86117 ,	5719363.04303
5931	7469873.66996 ,	5716302.46	6000	7470406.69 ,	5719410.26004
5932	7469873.42997 ,	5716306.69002	6001	7470453.79303 ,	5719405.57229
5933	7469871.56 ,	5716306.59995	6002	7470436.28001 ,	5719447.76996
5934	7469851.85002 ,	5716301.97001	6003	7470459.04996 ,	5719480.68
5935	7469830.95997 ,	5716297.05997	6004	7470460.34004 ,	5719485.21002
5936	7469788.38996 ,	5716287.06004	6005	7470431.78995 ,	5719503.72999
5937	7469787.94997 ,	5716286.94997	6006	7470415.52 ,	5719503.06001
5938	7469770.13997 ,	5716281.78002	6007	7470386.55995 ,	5719510.81001
5939	7469768.23003 ,	5716286.79996	6008	7470366.56997 ,	5719510.29999
5940	7469767.30002 ,	5716289.23999	6009	7470340.61001 ,	5719508.63002
5941	7469766.10003 ,	5716292.44996	6010	7470322.53953 ,	5719517.08515
5942	7469764.77 ,	5716295.93003	6011	7470314.06391 ,	5719492.15161
5943	7469763.03999 ,	5716300.50997	6012	7470279.77444 ,	5719482.98034
5944	7469761.58 ,	5716304.35	6013	7470296.39341 ,	5719424.93712
5945	7469760.14 ,	5716307.96998	6014	7470247.52002 ,	5719420.72
5946	7469758.95 ,	5716310.96	6015	7470237.90003 ,	5719419.89004
5947	7469757.75002 ,	5716313.93997	6016	7470176.8436 ,	5719412.99835
5948	7469755.30999 ,	5716320.09999	6017	7470086.76834 ,	5719463.09322
5949	7469752.83995 ,	5716326.28995	6018	7469680.67763 ,	5719545.9335
5950	7469751.55003 ,	5716329.52	6019	7469509.44549 ,	5719690.6299
5951	7469743.68 ,	5716349.25998	6020	7469119.60059 ,	5719517.0413
5952	7469740.76004 ,	5716356.59003	6021	7469005.41322 ,	5719385.68222
5953	7469737.59 ,	5716364.54005	6022	7468831.6145 ,	5719358.57147
5954	7469724.66 ,	5716396.95999	6023	7468726.73112 ,	5719304.6602
5955	7469722.0 ,	5716403.63997	6024	7468574.45254 ,	5719269.95558
5956	7469708.22004 ,	5716438.21001	6025	7468532.66943 ,	5719316.05099
5957	7469702.44996 ,	5716452.49998	6026	7468467.58737 ,	5719291.26717
5958	7469698.75004 ,	5716461.69997	6027	7468421.84785 ,	5719287.0193
5959	7469690.16997 ,	5716483.28996	6028	7468338.63002 ,	5719216.92996
5960	7469775.05553 ,	5716514.85833	6029	7468266.33573 ,	5719195.68936
5961	7469733.48967 ,	5716616.4449	6030	7468189.47901 ,	5719203.80288
5962	7469718.47446 ,	5716611.24144	6031	7468150.29993 ,	5719229.75544
5963	7469692.35987 ,	5716643.28028	6032	7468117.23996 ,	5719183.28363
5964	7469675.80608 ,	5716706.1341	6033	7468048.80253 ,	5719140.73745
5965	7469675.8358 ,	5716749.7661	6034	7467959.39788 ,	5719133.66392
5966	7469663.3439 ,	5716830.4338	6035	7467896.75713 ,	5719152.77439
5967	7469676.95996 ,	5716866.72997	6036	7467833.79222 ,	5719247.42338
5968	7469849.07981 ,	5717030.97531	6037	7467830.07504 ,	5719267.52523
5969	7469850.94082 ,	5717049.63515	6038	7467812.2818 ,	5719279.72759
5970	7469908.01815 ,	5717095.40242	6039	7467733.71922 ,	5719242.29907
5971	7469952.8212 ,	5717094.50277	6040	7467654.00212 ,	5719239.28429
5972	7470051.08293 ,	5717054.77715	6041	7467583.76003 ,	5719123.65995
5973	7470082.85132 ,	5717163.32015	6042	7467555.56004 ,	5719019.41003
5974	7470131.15158 ,	5717217.11445	6043	7467552.83001 ,	5719019.04996
5975	7470180.45054 ,	5717315.97679	6044	7467537.39001 ,	5719015.97996
5976	7470165.29371 ,	5717639.70321	6045	7467521.23 ,	5719012.75
5977	7470132.63093 ,	5717693.55828	6046	7467505.12999 ,	5719009.54002
5978	7470148.75681 ,	5717738.59928	6047	7467452.66984 ,	5718926.64444
5979	7470056.27142 ,	5717897.67625	6048	7467391.45024 ,	5718889.69099
5980	7470112.6139 ,	5718071.48765	6049	7467317.02915 ,	5718876.08171
5981	7469969.04 ,	5718171.66	6050	7467198.44374 ,	5718918.66231
5982	7470028.55999 ,	5718267.57002	6051	7467157.81369 ,	5718951.33046
5983	7470093.74003 ,	5718376.19002	6052	7467147.72005 ,	5719004.12995
5984	7470100.87003 ,	5718388.46998	6053	7467134.28996 ,	5719005.77
5985	7470148.79005 ,	5718470.73999	6054	7467131.01997 ,	5719005.36996
5986	7470210.57998 ,	5718567.56001	6055	7467113.83004 ,	5719003.27004
5987	7470279.74997 ,	5718680.15001	6056	7467105.84003 ,	5719002.29996
5988	7470334.24002 ,	5718768.59001	6057	7467097.37998 ,	5719001.26999
5989	7470364.72 ,	5718812.32	6058	7467082.33 ,	5718999.43999
5990	7470338.53996 ,	5718817.56998	6059	7467081.18005 ,	5718999.42002

6060	7467076.81004	, 5718999.34004	6129	7466259.62002	, 5718205.35998
6061	7467072.54003	, 5718999.26002	6130	7466257.77999	, 5718211.03996
6062	7467068.18003	, 5718999.17996	6131	7466247.72996	, 5718210.74997
6063	7467052.32995	, 5718998.88999	6132	7466234.61998	, 5718210.36996
6064	7467046.13	, 5718998.79003	6133	7466226.62001	, 5718210.12997
6065	7467031.34	, 5718998.51999	6134	7466227.04998	, 5718208.13997
6066	7467029.54003	, 5718999.26996	6135	7466229.05997	, 5718198.92004
6067	7467011.69	, 5719006.61995	6136	7466225.29	, 5718166.76
6068	7466993.74003	, 5719014.03003	6137	7466214.93	, 5718152.23
6069	7466990.61996	, 5719013.33002	6138	7466236.08	, 5718149.1
6070	7466977.9	, 5719009.16999	6139	7466233.74	, 5718144.02
6071	7466932.0845	, 5719004.65846	6140	7466293.55	, 5718143.65
6072	7466928.14003	, 5719004.26997	6141	7466293.7	, 5718139.07
6073	7466878.25996	, 5719001.06002	6142	7466294.2	, 5718135.03
6074	7466859.32	, 5719004.56005	6143	7466299.61	, 5718092.19
6075	7466843.19999	, 5719007.54002	6144	7466305.15	, 5718058.39
6076	7466827.50999	, 5719010.43005	6145	7466329.59	, 5718008.8
6077	7466813.25004	, 5719009.82002	6146	7466340.65	, 5717973.48
6078	7466799.81999	, 5719009.26004	6147	7466354.15	, 5717925.34
6079	7466784.39002	, 5719008.60997	6148	7466362.6	, 5717876.75
6080	7466777.55001	, 5719008.32004	6149	7466378.29	, 5717787.69
6081	7466771.54997	, 5719008.13003	6150	7466370.52001	, 5717740.01034
6082	7466767.54	, 5719007.99996	6151	7466364.28	, 5717738.56
6083	7466763.52003	, 5719007.86996	6152	7466296.48	, 5717722.8
6084	7466760.11004	, 5719007.76001	6153	7466268.32	, 5717692.0
6085	7466756.29002	, 5719007.63995	6154	7466268.54326	, 5717589.53514
6086	7466741.72003	, 5719007.17002	6155	7466112.16	, 5717921.0
6087	7466734.50002	, 5719006.94003	6156	7466109.16	, 5717920.88
6088	7466727.55996	, 5719006.70999	6157	7466098.09	, 5718183.87
6089	7466726.89005	, 5719006.56999	6158	7466102.77	, 5718189.25
6090	7466713.50995	, 5719003.62996	6159	7466100.75996	, 5718189.09001
6091	7466698.82997	, 5719003.86996	6160	7466100.22999	, 5718197.69995
6092	7466683.29995	, 5719004.11	6161	7466095.59001	, 5718297.58999
6093	7466677.61999	, 5719004.22	6162	7466066.03	, 5718392.07001
6094	7466677.0	, 5718999.90998	6163	7466052.52	, 5718378.58996
6095	7466671.29003	, 5718992.94001	6164	7465990.71926	, 5718422.68079
6096	7466663.39999	, 5718983.27999	6165	7465970.49148	, 5718528.13043
6097	7466659.75998	, 5718975.88004	6166	7466040.61092	, 5718612.74206
6098	7466654.85005	, 5718965.91998	6167	7466177.05771	, 5718698.88885
6099	7466650.42004	, 5718956.90001	6168	7466226.54821	, 5718797.11544
6100	7466649.99003	, 5718956.19996	6169	7466108.58209	, 5718794.37585
6101	7466644.04001	, 5718946.75999	6170	7466037.58782	, 5718808.30628
6102	7466638.33997	, 5718937.74996	6171	7466012.40169	, 5718847.52321
6103	7466627.71005	, 5718920.89996	6172	7466005.45366	, 5718884.46108
6104	7466623.72999	, 5718914.57004	6173	7466053.90688	, 5718884.81678
6105	7466621.90003	, 5718912.70995	6174	7466052.19998	, 5718862.43002
6106	7466615.48002	, 5718906.15996	6175	7466061.98997	, 5718856.89999
6107	7466602.12998	, 5718892.55997	6176	7466081.40001	, 5718846.16997
6108	7466596.01001	, 5718886.32005	6177	7466092.27004	, 5718841.09001
6109	7466589.58995	, 5718879.75003	6178	7466099.00002	, 5718837.94004
6110	7466589.04999	, 5718879.22003	6179	7466117.74995	, 5718831.31998
6111	7466578.06	, 5718869.05002	6180	7466120.38	, 5718830.39996
6112	7466576.86996	, 5718867.96001	6181	7466122.27003	, 5718829.17
6113	7466565.15998	, 5718858.78996	6182	7466129.93003	, 5718829.78
6114	7466559.19004	, 5718854.13001	6183	7466132.10999	, 5718829.95004
6115	7466553.06004	, 5718849.33001	6184	7466134.29005	, 5718830.11999
6116	7466541.28998	, 5718840.12998	6185	7466151.66	, 5718831.49997
6117	7466536.75996	, 5718836.58003	6186	7466160.69003	, 5718832.20999
6118	7466526.53003	, 5718832.58004	6187	7466170.02995	, 5718832.94997
6119	7466370.35047	, 5718658.44987	6188	7466172.67004	, 5718833.14996
6120	7466288.59002	, 5718539.15999	6189	7466185.74996	, 5718835.15999
6121	7466215.70442	, 5718503.88924	6190	7466201.23003	, 5718837.53001
6122	7466285.58997	, 5718314.76001	6191	7466216.79995	, 5718839.90999
6123	7466285.15005	, 5718305.60001	6192	7466222.22998	, 5718840.74996
6124	7466286.10002	, 5718289.38003	6193	7466234.05997	, 5718841.86998
6125	7466290.87995	, 5718219.74003	6194	7466242.67003	, 5718842.68998
6126	7466292.24001	, 5718207.01	6195	7466251.67997	, 5718843.53998
6127	7466290.19996	, 5718206.91999	6196	7466269.26004	, 5718845.20997
6128	7466261.57002	, 5718205.35996	6197	7466272.44003	, 5718845.50998

6198	7466284.38	5718849.07995	6267	7467352.26999	5719088.09998
6199	7466301.49003	5718854.18	6268	7467351.43995	5719092.02
6200	7466366.24996	5718939.59004	6269	7467347.69081	5719110.06077
6201	7466385.65998	5718940.44998	6270	7467461.99907	5719284.27197
6202	7466401.45004	5718945.78001	6271	7467452.3066	5719410.19895
6203	7466426.67001	5718949.69997	6272	7467356.17004	5719406.40001
6204	7466408.34263	5719049.93077	6273	7467223.49997	5719439.33
6205	7466486.13252	5719178.70914	6274	7467172.03995	5719429.46001
6206	7466521.40163	5719205.77727	6275	7467143.12997	5719423.41004
6207	7466529.55002	5719204.65999	6276	7467123.06004	5719419.41995
6208	7466546.29997	5719209.52004	6277	7467073.79995	5719410.32998
6209	7466552.90002	5719186.41996	6278	7467026.72004	5719393.04003
6210	7466569.95003	5719193.80001	6279	7467025.26	5719392.49998
6211	7466592.75747	5719180.80141	6280	7466996.03998	5719381.49996
6212	7466589.34001	5719171.29003	6281	7466976.49995	5719416.12001
6213	7466589.84999	5719158.02998	6282	7466973.39998	5719412.49001
6214	7466592.76998	5719157.34003	6283	7466965.02004	5719393.71003
6215	7466605.63996	5719154.31998	6284	7466962.49004	5719386.24999
6216	7466607.24995	5719154.43997	6285	7466955.75997	5719373.81996
6217	7466603.99998	5719176.02002	6286	7466950.98998	5719367.38997
6218	7466593.69999	5719174.57999	6287	7466949.38003	5719364.21001
6219	7466600.51002	5719193.51996	6288	7466946.84	5719359.27995
6220	7466604.79003	5719205.42995	6289	7466941.75996	5719354.94998
6221	7466610.68001	5719221.82996	6290	7466932.15005	5719354.53999
6222	7466614.71138	5719222.56277	6291	7466934.72001	5719372.42005
6223	7466617.53849	5719207.88782	6292	7466941.04001	5719378.60004
6224	7466667.47091	5719217.51453	6293	7466947.26004	5719388.28002
6225	7466669.4	5719205.82996	6294	7466953.57002	5719405.64996
6226	7466659.97005	5719204.14002	6295	7466954.70998	5719408.75
6227	7466662.59183	5719184.22261	6296	7466956.43996	5719442.65002
6228	7466668.81005	5719158.91003	6297	7466991.61997	5719480.87997
6229	7466676.56999	5719159.48996	6298	7466905.0829	5719539.7282
6230	7466703.10695	5719162.44995	6299	7466835.40153	5719558.53094
6231	7466707.37001	5719162.88997	6300	7466712.17386	5719637.42827
6232	7466720.41002	5719167.48003	6301	7466622.48003	5719658.27176
6233	7466755.70002	5719173.38005	6302	7466573.89326	5719655.76517
6234	7466748.92997	5719144.52002	6303	7466492.40509	5719617.04374
6235	7466761.41002	5719137.81001	6304	7466421.60004	5719510.60004
6236	7466777.34005	5719128.10004	6305	7466349.42	5719453.06995
6237	7466828.23996	5719125.73001	6306	7466072.47262	5719286.33288
6238	7466811.3625	5719152.09124	6307	7465959.58832	5719255.49236
6239	7466848.85999	5719171.45998	6308	7465868.46912	5719280.67467
6240	7466874.17949	5719183.6298	6309	7465826.2738	5719273.97145
6241	7466888.24898	5719193.932	6310	7465770.8296	5719289.55036
6242	7466916.75996	5719156.06002	6311	7465691.48371	5719288.06504
6243	7466925.69	5719161.43003	6312	7465601.69753	5719254.28682
6244	7466963.50996	5719174.49003	6313	7465446.6727	5719140.22573
6245	7466995.68004	5719189.21997	6314	7465369.74205	5719106.92234
6246	7467019.33958	5719166.37588	6315	7465346.68038	5719088.46438
6247	7467018.61004	5719158.33	6316	7465269.25987	5719063.27082
6248	7467024.56001	5719158.23002	6317	7465187.21851	5719082.47752
6249	7467025.03996	5719119.60004	6318	7465118.02285	5719078.22822
6250	7467034.43005	5719119.71999	6319	7465108.16	5719083.66
6251	7467066.19999	5719115.65996	6320	7465105.81001	5719084.14001
6252	7467083.99997	5719111.99996	6321	7465086.75997	5719088.07995
6253	7467095.72996	5719107.72999	6322	7465025.06181	5719118.2475
6254	7467114.72001	5719100.48002	6323	7464932.9586	5719130.94934
6255	7467113.68	5719107.92996	6324	7464885.47725	5719165.82044
6256	7467107.02003	5719111.30001	6325	7464816.45358	5719184.60609
6257	7467093.65002	5719140.22005	6326	7464802.62004	5719204.20001
6258	7467104.3	5719142.26002	6327	7464783.52002	5719206.53002
6259	7467106.11004	5719143.32997	6328	7464753.07273	5719219.90993
6260	7467148.00996	5719149.08001	6329	7464712.70003	5719207.87003
6261	7467147.53	5719165.23995	6330	7464701.71995	5719210.24004
6262	7467154.33945	5719192.80793	6331	7464683.90004	5719212.49998
6263	7467186.68492	5719200.021	6332	7464652.11999	5719216.60997
6264	7467272.99422	5719149.91868	6333	7464632.91995	5719221.27997
6265	7467321.55634	5719086.57305	6334	7464608.96995	5719227.03001
6266	7467332.92	5719086.97	6335	7464598.4108	5719192.80775

6336	7464503.13152	,	5719169.61239		6405	7462852.35002	,	5719518.25003
6337	7464507.01003	,	5719182.00998		6406	7462893.01425	,	5719558.03314
6338	7464510.15002	,	5719192.04998		6407	7462896.03936	,	5719567.33398
6339	7464524.46553	,	5719237.80482		6408	7462855.27455	,	5719616.62792
6340	7464353.58598	,	5719268.16208		6409	7462849.8707	,	5719641.04426
6341	7464302.52399	,	5719260.02109		6410	7462791.97996	,	5719661.44996
6342	7464260.10433	,	5719269.39085		6411	7462718.73719	,	5719702.91643
6343	7464179.42339	,	5719271.65181		6412	7462653.92686	,	5719773.07559
6344	7464068.05784	,	5719253.3386		6413	7462644.30696	,	5719864.05371
6345	7463851.75853	,	5719133.27878		6414	7462666.37999	,	5719891.98996
6346	7463734.98982	,	5719123.08581		6415	7462668.07001	,	5719894.13004
6347	7463598.73061	,	5719143.9983		6416	7462650.45002	,	5719905.33002
6348	7463535.83812	,	5719179.90072		6417	7462635.31002	,	5719914.94997
6349	7463467.50999	,	5719182.16912		6418	7462633.25996	,	5719916.01998
6350	7463448.83004	,	5719123.44005		6419	7462632.85003	,	5719916.22998
6351	7463454.86002	,	5719107.61996		6420	7462596.62995	,	5719937.12999
6352	7463466.05997	,	5719075.10002		6421	7462589.70998	,	5719941.12998
6353	7463560.86005	,	5718998.78999		6422	7462581.91002	,	5719945.16996
6354	7463570.18	,	5718971.55004		6423	7462567.68003	,	5719952.53002
6355	7463560.79003	,	5718974.62		6424	7462549.27004	,	5719962.07003
6356	7463558.58997	,	5718975.49003		6425	7462533.19003	,	5719970.54998
6357	7463554.14998	,	5718977.09004		6426	7462518.7906	,	5719978.19223
6358	7463547.49	,	5718979.98		6427	7462501.13997	,	5719987.56002
6359	7463535.04999	,	5718985.47		6428	7462497.42914	,	5719989.58589
6360	7463513.37998	,	5718995.59997		6429	7462359.85655	,	5720098.0996
6361	7463502.07	,	5719009.42996		6430	7462319.5577	,	5720140.20166
6362	7463488.53004	,	5719028.23002		6431	7462073.76848	,	5720248.2456
6363	7463475.11998	,	5719047.11		6432	7461968.83002	,	5720226.40998
6364	7463462.51002	,	5719064.53002		6433	7461933.68998	,	5720231.81003
6365	7463447.42003	,	5719084.63002		6434	7461915.16997	,	5720234.06999
6366	7463439.47998	,	5719094.03995		6435	7461865.85998	,	5720225.91005
6367	7463432.64998	,	5719103.57996		6436	7461814.11996	,	5720208.11997
6368	7463426.73999	,	5719110.45004		6437	7461787.39996	,	5720205.85002
6369	7463420.31002	,	5719119.47004		6438	7461778.15998	,	5720206.13005
6370	7463417.93001	,	5719122.02998		6439	7461752.24995	,	5720197.01996
6371	7463406.33	,	5719127.65003		6440	7461739.51001	,	5720196.25996
6372	7463399.03999	,	5719131.27998		6441	7461734.87004	,	5720198.57001
6373	7463393.20997	,	5719133.96997		6442	7461727.43001	,	5720202.25995
6374	7463380.09999	,	5719139.33999		6443	7461724.34	,	5720206.05003
6375	7463361.59001	,	5719147.61002		6444	7461718.53005	,	5720213.12002
6376	7463341.13005	,	5719156.84003		6445	7461705.09003	,	5720214.11003
6377	7463337.80004	,	5719157.94997		6446	7461682.39999	,	5720215.76999
6378	7463325.93996	,	5719158.73004		6447	7461654.07997	,	5720217.85999
6379	7463316.72999	,	5719158.61997		6448	7461652.92001	,	5720218.39999
6380	7463309.03	,	5719158.87003		6449	7461608.86002	,	5720205.28004
6381	7463300.42071	,	5719169.31669		6450	7461581.80136	,	5720199.1237
6382	7463285.91003	,	5719186.47996		6451	7461570.95002	,	5720207.14999
6383	7463278.03004	,	5719195.59		6452	7461521.58996	,	5720200.56
6384	7463270.53004	,	5719204.34003		6453	7461416.93004	,	5720186.83996
6385	7463261.98005	,	5719214.62002		6454	7461297.25269	,	5720160.74985
6386	7463254.82001	,	5719221.09003		6455	7461248.09996	,	5720169.38567
6387	7463240.75001	,	5719234.61003		6456	7461105.76692	,	5720105.79091
6388	7463222.19121	,	5719256.50089		6457	7461061.53181	,	5720136.1407
6389	7463086.74004	,	5719339.83688		6458	7461138.7836	,	5720166.7939
6390	7463037.61996	,	5719434.16004		6459	7461025.17958	,	5720204.83986
6391	7463007.73999	,	5719458.12002		6460	7460962.71924	,	5720183.07492
6392	7462989.95995	,	5719451.63003		6461	7460905.72447	,	5720036.32209
6393	7462986.67003	,	5719448.46999		6462	7460746.14948	,	5719866.42076
6394	7462977.22616	,	5719418.60951		6463	7460663.1957	,	5719604.27758
6395	7462956.74	,	5719430.79999		6464	7460653.97095	,	5719528.4639
6396	7462942.38003	,	5719438.3		6465	7460595.78227	,	5719475.08907
6397	7462923.83	,	5719448.00004		6466	7460513.85813	,	5719480.73761
6398	7462901.82001	,	5719459.49997		6467	7460497.43036	,	5719491.89428
6399	7462815.02	,	5719449.79998		6468	7460438.57052	,	5719412.60668
6400	7462790.28789	,	5719455.24758		6469	7460356.49003	,	5719402.38004
6401	7462786.04004	,	5719470.69995		6470	7460325.45	,	5719425.41
6402	7462785.73003	,	5719476.89003		6471	7460295.62774	,	5719437.98992
6403	7462803.23004	,	5719484.88001		6472	7460311.9003	,	5719578.94105
6404	7462801.42005	,	5719493.75999		6473	7460382.88404	,	5719774.95006

6474	7460333.16606	, 5719773.91789	6543	7460660.31337	, 5720094.14497
6475	7460239.62818	, 5719604.84456	6544	7460714.46	, 5720178.99
6476	7460160.74968	, 5719536.18649	6545	7460737.9	, 5720235.79
6477	7460346.93997	, 5719228.41001	6546	7460736.7	, 5720239.83
6478	7460425.8528	, 5719096.27175	6547	7460792.55013	, 5720305.0701
6479	7460448.24998	, 5718927.07003	6548	7460817.14003	, 5720313.88995
6480	7460434.95004	, 5718894.57996	6549	7460853.12137	, 5720321.82321
6481	7460432.94	, 5718889.62998	6550	7460893.10996	, 5720330.63996
6482	7460428.36996	, 5718874.48996	6551	7460933.42001	, 5720337.72998
6483	7460424.91997	, 5718863.02001	6552	7460996.14002	, 5720361.12995
6484	7460423.99218	, 5718846.99081	6553	7461037.82998	, 5720396.10997
6485	7460423.28999	, 5718834.86004	6554	7461122.21997	, 5720412.34002
6486	7460422.27005	, 5718817.07999	6555	7461161.55002	, 5720425.23
6487	7460422.78004	, 5718805.40999	6556	7461202.09004	, 5720429.08001
6488	7460424.25998	, 5718770.72995	6557	7461219.04978	, 5720433.40879
6489	7460414.85088	, 5718739.73343	6558	7461233.11996	, 5720437.00003
6490	7460393.33998	, 5718756.44002	6559	7461282.44003	, 5720453.47001
6491	7460363.78001	, 5718769.88997	6560	7461357.96995	, 5720484.08997
6492	7460344.66014	, 5718778.58992	6561	7461396.90362	, 5720504.0591
6493	7460335.96997	, 5718759.47998	6562	7461493.92822	, 5720451.49215
6494	7460355.08003	, 5718750.78	6563	7461904.33996	, 5720507.83997
6495	7460362.12999	, 5718766.26003	6564	7461931.99003	, 5720489.84999
6496	7460391.25005	, 5718752.99998	6565	7461946.21005	, 5720480.59998
6497	7460414.25001	, 5718734.28999	6566	7461950.14995	, 5720478.04005
6498	7460365.46641	, 5718682.104	6567	7461962.77001	, 5720467.17995
6499	7460321.26	, 5718666.07003	6568	7461972.51003	, 5720458.80003
6500	7460214.09004	, 5718681.85998	6569	7461981.63999	, 5720450.94996
6501	7460178.1781	, 5718699.05666	6570	7462033.24002	, 5720406.57003
6502	7460165.26336	, 5718682.13733	6571	7462040.47198	, 5720400.34681
6503	7460110.89246	, 5718691.65542	6572	7462100.76002	, 5720412.09
6504	7460093.00239	, 5718682.25831	6573	7462106.72004	, 5720413.28998
6505	7460068.07422	, 5718652.38936	6574	7462117.28003	, 5720420.27002
6506	7460057.25	, 5718656.91	6575	7462117.66999	, 5720462.10001
6507	7460036.66	, 5718665.52	6576	7462117.58999	, 5720463.42998
6508	7460014.83	, 5718674.73	6577	7462249.45997	, 5720456.51
6509	7459989.67	, 5718685.22	6578	7462276.50998	, 5720448.28004
6510	7459960.3	, 5718697.41	6579	7462303.57003	, 5720440.04
6511	7459937.51	, 5718707.63	6580	7462312.43001	, 5720474.3
6512	7459821.66425	, 5718803.9504	6581	7462320.74002	, 5720506.41002
6513	7459990.56619	, 5718948.29535	6582	7462321.87003	, 5720510.78001
6514	7460212.4714	, 5718992.69593	6583	7462329.21005	, 5720539.16995
6515	7460038.22454	, 5719265.92617	6584	7462340.25784	, 5720595.54009
6516	7460061.40997	, 5719289.97	6585	7462392.75725	, 5720591.01274
6517	7460065.06995	, 5719342.99001	6586	7462398.65996	, 5720636.79996
6518	7460045.65995	, 5719389.46004	6587	7462413.44998	, 5720760.77999
6519	7460028.17004	, 5719436.46995	6588	7462506.56693	, 5720740.20524
6520	7460011.63996	, 5719483.75998	6589	7462499.52	, 5720727.15995
6521	7460007.45997	, 5719524.16004	6590	7462493.66996	, 5720712.85001
6522	7460009.05997	, 5719601.04	6591	7462493.29002	, 5720708.09998
6523	7460007.40996	, 5719610.05001	6592	7462490.71003	, 5720701.60996
6524	7460017.22997	, 5719621.57003	6593	7462481.78005	, 5720691.41001
6525	7460053.02999	, 5719656.50999	6594	7462470.83	, 5720688.66002
6526	7460085.26998	, 5719690.26002	6595	7462458.93998	, 5720683.06
6527	7460122.68998	, 5719723.61003	6596	7462454.59003	, 5720674.07997
6528	7460154.16003	, 5719762.76004	6597	7462452.84998	, 5720660.66002
6529	7460189.99001	, 5719797.65	6598	7462457.06999	, 5720645.66998
6530	7460199.55999	, 5719806.01002	6599	7462459.73	, 5720635.74
6531	7460197.54242	, 5719808.41044	6600	7462458.62995	, 5720629.13001
6532	7460164.94006	, 5719847.20033	6601	7462443.98999	, 5720592.00995
6533	7460162.59006	, 5719852.47031	6602	7462430.58002	, 5720568.58004
6534	7460159.20997	, 5719860.06035	6603	7462424.99997	, 5720556.89004
6535	7460143.88178	, 5719894.51941	6604	7462408.78002	, 5720531.49001
6536	7460283.08999	, 5719997.73999	6605	7462398.07999	, 5720516.71998
6537	7460371.26897	, 5720026.41114	6606	7462393.25005	, 5720502.44997
6538	7460371.45563	, 5720026.46208	6607	7462397.22999	, 5720473.83998
6539	7460371.55024	, 5720026.51414	6608	7462397.77003	, 5720449.66
6540	7460463.57978	, 5720068.54195	6609	7462455.45057	, 5720418.71049
6541	7460590.07495	, 5720049.35883	6610	7462660.4001	, 5720212.5885
6542	7460654.37	, 5720091.08	6611	7462732.9834	, 5720161.80231

6612	7463020.25933	,	5719818.58376		6681	7467293.08005	,	5719693.33001
6613	7463473.76712	,	5719432.72057		6682	7467327.57727	,	5719663.12431
6614	7463658.88524	,	5719466.40751		6683	7467624.98028	,	5719767.4525
6615	7463739.31829	,	5719498.96549		6684	7467728.93	,	5719899.0
6616	7463804.03891	,	5719504.45314		6685	7467881.99881	,	5719989.91136
6617	7463855.28873	,	5719485.06252		6686	7468139.60809	,	5719918.51834
6618	7463959.00379	,	5719484.18566		6687	7468167.68016	,	5719920.85672
6619	7463995.342	,	5719491.697		6688	7468196.23	,	5719911.76
6620	7464198.97382	,	5719571.33288		6689	7468528.32525	,	5719736.20982
6621	7464355.72171	,	5719544.33841		6690	7468531.86035	,	5719716.26321
6622	7464539.57774	,	5719498.37819		6691	7468708.66761	,	5719635.23275
6623	7464690.35995	,	5719482.08285		6692	7468896.02387	,	5719623.10293
6624	7464772.20747	,	5719452.96325		6693	7468902.2	,	5719626.9
6625	7464872.78403	,	5719449.74947		6694	7468936.48	,	5719644.04001
6626	7465021.70999	,	5719420.51002		6695	7468952.8894	,	5719732.7198
6627	7465024.94002	,	5719412.75997		6696	7468815.12122	,	5719778.38126
6628	7465041.65996	,	5719416.47996		6697	7468616.43796	,	5719794.71014
6629	7465058.51004	,	5719420.23002		6698	7468588.17002	,	5719835.58004
6630	7465109.80072	,	5719394.36017		6699	7468575.46001	,	5719874.49001
6631	7465153.27031	,	5719383.92039		6700	7468669.58001	,	5719912.21997
6632	7465222.14485	,	5719351.38345		6701	7468760.45022	,	5719933.24749
6633	7465357.2716	,	5719371.67996		6702	7468811.81003	,	5719928.44003
6634	7465403.87592	,	5719420.665		6703	7468829.38995	,	5719928.15003
6635	7465415.44004	,	5719428.42001		6704	7468882.09999	,	5719935.90995
6636	7465461.80452	,	5719486.04402		6705	7468900.14995	,	5719874.53001
6637	7465861.79103	,	5719577.52223		6706	7468954.06997	,	5719856.69004
6638	7465896.69001	,	5719546.78996		6707	7469053.09409	,	5719862.14067
6639	7465917.03442	,	5719551.87152		6708	7469139.56546	,	5719881.43085
6640	7465920.8871	,	5719548.06823		6709	7469200.36004	,	5719905.16002
6641	7465945.67745	,	5719516.54039		6710	7469213.63003	,	5719905.39004
6642	7466031.92079	,	5719528.93721		6711	7469233.63003	,	5719913.98997
6643	7466087.65391	,	5719572.57089		6712	7469227.63002	,	5719922.06004
6644	7466133.81847	,	5719603.70255		6713	7469222.17127	,	5719933.74664
6645	7466223.39441	,	5719770.64101		6714	7469323.42609	,	5719933.26399
6646	7466261.88999	,	5719793.48002		6715	7469324.07	,	5719929.62003
6647	7466271.59002	,	5719799.23001		6716	7469325.12003	,	5719926.03
6648	7466281.66	,	5719805.19998		6717	7469325.17896	,	5719923.01608
6649	7466291.95002	,	5719810.31998		6718	7469325.78996	,	5719891.76
6650	7466304.06998	,	5719815.77003		6719	7469351.53999	,	5719883.65002
6651	7466366.33996	,	5719843.78999		6720	7469367.88998	,	5719883.90003
6652	7466498.56657	,	5719911.09362		6721	7469372.85001	,	5719884.64003
6653	7466622.59005	,	5719907.22995		6722	7469373.55896	,	5719909.6498
6654	7466633.13004	,	5719863.53999		6723	7469402.03166	,	5719913.2505
6655	7466605.54902	,	5719864.19888		6724	7469402.08996	,	5719892.08998
6656	7466577.03999	,	5719864.87997		6725	7469454.02	,	5719903.89002
6657	7466580.91004	,	5719838.60004		6726	7469455.05005	,	5719900.58999
6658	7466622.87997	,	5719836.08005		6727	7469460.35997	,	5719858.97997
6659	7466639.65668	,	5719836.46522		6728	7469461.34997	,	5719851.24
6660	7466644.86997	,	5719836.51		6729	7469535.96996	,	5719864.99004
6661	7466647.78002	,	5719836.17003		6730	7469537.78005	,	5719855.15003
6662	7466673.81998	,	5719833.08996		6731	7469539.42003	,	5719839.00001
6663	7466686.59481	,	5719829.76021		6732	7469543.36005	,	5719810.06002
6664	7466685.57996	,	5719858.70999		6733	7469570.01997	,	5719815.34996
6665	7466677.43557	,	5719898.71391		6734	7469568.68998	,	5719822.10998
6666	7466740.55914	,	5719909.40101		6735	7469571.32498	,	5719835.73261
6667	7466822.04998	,	5719859.94003		6736	7469601.79999	,	5719831.57995
6668	7466793.45996	,	5719852.78998		6737	7469610.04997	,	5719829.72004
6669	7466797.80699	,	5719826.58579		6738	7469623.32	,	5719832.00003
6670	7466837.33002	,	5719833.09001		6739	7469626.41004	,	5719820.36997
6671	7466847.95997	,	5719769.71		6740	7469628.10997	,	5719819.48001
6672	7466854.25997	,	5719767.03999		6741	7469639.20996	,	5719819.90004
6673	7466889.44001	,	5719752.12995		6742	7469641.57002	,	5719819.59003
6674	7466908.22999	,	5719745.62995		6743	7469650.27002	,	5719817.19005
6675	7466937.14998	,	5719738.85001		6744	7469660.35996	,	5719813.97995
6676	7466934.33999	,	5719782.32995		6745	7469671.17998	,	5719809.01998
6677	7466901.26779	,	5719780.61192		6746	7469679.64	,	5719806.41999
6678	7466891.96624	,	5719836.93882		6747	7469696.74	,	5719798.28003
6679	7467046.82002	,	5719798.81996		6748	7469712.52737	,	5719790.56825
6680	7467160.92366	,	5719736.90649		6749	7469726.64999	,	5719783.64997

6750	7469726.98001 ,	5719783.78997	6819	7475602.9511 ,	5720162.07957
6751	7469747.71002 ,	5719785.14997	6820	7475719.7 ,	5720167.92996
6752	7469754.73999 ,	5719788.47	6821	7475811.53807 ,	5720141.13956
6753	7469776.03002 ,	5719798.51999	6822	7475838.02999 ,	5720233.96
6754	7469790.25001 ,	5719796.10995	6823	7475832.4116 ,	5720267.01847
6755	7469794.30997 ,	5719803.40003	6824	7475477.83993 ,	5720144.35073
6756	7469811.25996 ,	5719809.59998	6825	7475339.65643 ,	5720201.41282
6757	7469826.25996 ,	5719811.36001	6826	7475292.90972 ,	5720125.67849
6758	7469822.95996 ,	5719837.94003	6827	7475144.22002 ,	5720121.77002
6759	7469834.05002 ,	5719834.07002	6828	7475102.37099 ,	5720115.88972
6760	7469866.35996 ,	5719828.74997	6829	7475051.26089 ,	5720190.32907
6761	7469871.73998 ,	5719827.02997	6830	7474991.13 ,	5720494.86997
6762	7469872.89999 ,	5719826.99001	6831	7474968.94003 ,	5720601.36005
6763	7469889.71002 ,	5719816.39997	6832	7475035.44355 ,	5720623.35324
6764	7469920.7916 ,	5719807.36101	6833	7475025.63511 ,	5720688.14627
6765	7470000.94003 ,	5719741.27	6834	7475034.81002 ,	5720691.19001
6766	7470077.2356 ,	5719699.55492	6835	7475038.18001 ,	5720697.44004
6767	7470270.17579 ,	5719688.1582	6836	7475087.79996 ,	5720788.82001
6768	7470328.49 ,	5719662.52	6837	7475154.23002 ,	5720876.62997
6769	7470328.84 ,	5719662.33	6838	7475159.03999 ,	5720887.50002
6770	7470411.95003 ,	5719639.25998	6839	7475158.08741 ,	5720897.12432
6771	7470439.07996 ,	5719631.75003	6840	7475157.90341 ,	5720898.98372
6772	7470443.11002 ,	5719634.57997	6841	7475157.19997 ,	5720906.08998
6773	7470477.51846 ,	5719668.49138	6842	7475169.06003 ,	5720961.87001
6774	7470666.77 ,	5719615.9	6843	7475155.14 ,	5720994.84004
6775	7470676.84002 ,	5719604.95001	6844	7475095.14 ,	5721137.03
6776	7470705.40023 ,	5719601.58185	6845	7475061.66946 ,	5721221.79572
6777	7471067.54951 ,	5719528.91763	6846	7475094.30554 ,	5721356.13632
6778	7471068.10003 ,	5719525.50004	6847	7475163.05004 ,	5721349.90995
6779	7471086.05996 ,	5719519.28998	6848	7475160.87 ,	5721353.12
6780	7471106.42998 ,	5719516.98999	6849	7475162.13999 ,	5721441.94005
6781	7471139.69 ,	5719490.78	6850	7475091.53077 ,	5721486.71358
6782	7471160.36003 ,	5719484.31005	6851	7475083.99824 ,	5721536.39258
6783	7471277.41 ,	5719474.19	6852	7475205.95449 ,	5721533.99463
6784	7471278.32 ,	5719476.52	6853	7475204.14 ,	5721564.07002
6785	7471277.1969 ,	5719503.50717	6854	7475192.53997 ,	5721615.06998
6786	7471359.01706 ,	5719516.64028	6855	7475189.98001 ,	5721718.47003
6787	7471709.50839 ,	5719466.86023	6856	7475058.70001 ,	5721739.75999
6788	7471970.08592 ,	5719683.56195	6857	7475060.65996 ,	5721831.87999
6789	7472346.00738 ,	5719777.96387	6858	7475074.10824 ,	5722060.786
6790	7472457.85 ,	5719722.99	6859	7475074.29999 ,	5722064.05002
6791	7472465.49003 ,	5719723.54002	6860	7475090.85995 ,	5722343.68004
6792	7472510.31624 ,	5719712.4369	6861	7475091.57996 ,	5722355.93002
6793	7472603.36125 ,	5719741.82513	6862	7475147.43999 ,	5722317.08996
6794	7472751.3274 ,	5719575.08267	6863	7475161.53001 ,	5722350.66996
6795	7472982.70147 ,	5719530.90271	6864	7475204.68999 ,	5722348.46003
6796	7473121.3649 ,	5719416.8859	6865	7475222.60001 ,	5722362.77001
6797	7473390.27231 ,	5719308.78321	6866	7475223.81001 ,	5722366.17999
6798	7473473.12 ,	5719337.99	6867	7475228.61999 ,	5722379.82997
6799	7473643.63157 ,	5719384.23297	6868	7475235.87996 ,	5722400.43001
6800	7473909.47293 ,	5719285.74529	6869	7475241.27999 ,	5722415.75996
6801	7474027.60781 ,	5719345.729	6870	7475242.16002 ,	5722421.39996
6802	7474078.81331 ,	5719419.02311	6871	7475248.89003 ,	5722465.30001
6803	7474001.0149 ,	5719729.35492	6872	7475248.43995 ,	5722466.13003
6804	7473916.43325 ,	5719767.15056	6873	7475236.35004 ,	5722488.69996
6805	7473890.55642 ,	5719854.74639	6874	7475224.17996 ,	5722511.46005
6806	7473926.13939 ,	5719952.53295	6875	7475230.85996 ,	5722553.31004
6807	7474039.23531 ,	5720024.77636	6876	7475230.81996 ,	5722557.08002
6808	7474196.3157 ,	5720031.90797	6877	7475230.10004 ,	5722613.29
6809	7474549.957 ,	5720133.06006	6878	7475229.51005 ,	5722660.42003
6810	7474677.87309 ,	5720123.00419	6879	7475228.96 ,	5722704.52001
6811	7474826.87615 ,	5720018.53886	6880	7475300.37003 ,	5722723.28996
6812	7474907.90444 ,	5719850.89501	6881	7475299.47998 ,	5722754.12
6813	7475038.60781 ,	5719728.017	6882	7475298.78999 ,	5722778.59999
6814	7475088.32997 ,	5719726.96999	6883	7475298.31998 ,	5722795.28998
6815	7475223.63454 ,	5719767.15533	6884	7475298.04998 ,	5722804.88999
6816	7475293.27002 ,	5719908.27995	6885	7475297.86997 ,	5722810.70003
6817	7475326.62 ,	5719997.76	6886	7475314.41002 ,	5722822.40995
6818	7475438.0209 ,	5720114.12274	6887	7475373.76996 ,	5722864.48004

6888	7475373.55005	, 5722878.44997	6957	7475492.22	, 5722516.05004
6889	7475373.30004	, 5722893.85004	6958	7475463.52001	, 5722471.43003
6890	7475372.78997	, 5722925.98999	6959	7475459.93996	, 5722451.57998
6891	7475372.32999	, 5722954.13999	6960	7475477.48996	, 5722417.25996
6892	7475372.04996	, 5722971.42998	6961	7475481.44997	, 5722409.51999
6893	7475371.85004	, 5722983.60004	6962	7475487.92999	, 5722400.62
6894	7475371.60997	, 5722998.99003	6963	7475539.51996	, 5722364.59997
6895	7475371.32999	, 5723016.10997	6964	7475589.66	, 5722329.59998
6896	7475357.52409	, 5723030.26595	6965	7475623.62002	, 5722311.90004
6897	7475360.8515	, 5723081.42861	6966	7475665.05003	, 5722299.12001
6898	7475424.29998	, 5723079.73996	6967	7475685.35999	, 5722269.55004
6899	7475435.13	, 5723106.40003	6968	7475690.13999	, 5722261.4
6900	7475437.37002	, 5723111.87998	6969	7475701.66	, 5722228.59005
6901	7475444.16998	, 5723128.56997	6970	7475872.28996	, 5722226.93996
6902	7475453.77005	, 5723152.16999	6971	7475875.61004	, 5722058.41997
6903	7475462.36002	, 5723173.25001	6972	7475879.65003	, 5722053.20996
6904	7475483.62	, 5723225.48996	6973	7475892.11002	, 5722037.12004
6905	7475506.40791	, 5723238.21147	6974	7475894.66999	, 5722035.83003
6906	7475499.62569	, 5723269.49648	6975	7475931.71331	, 5721986.55254
6907	7475533.03003	, 5723361.33915	6976	7475780.34986	, 5721753.32541
6908	7475601.92333	, 5723415.3893	6977	7475738.85979	, 5721530.53384
6909	7475645.12147	, 5723471.93803	6978	7475711.89976	, 5721324.98786
6910	7475661.50998	, 5723476.52003	6979	7475699.63449	, 5721193.57003
6911	7475703.40998	, 5723493.15003	6980	7475598.73004	, 5721016.31995
6912	7475807.45999	, 5723467.31997	6981	7475478.93999	, 5720992.77001
6913	7475827.21995	, 5723462.41001	6982	7475433.11997	, 5720984.23
6914	7475768.93998	, 5723392.26004	6983	7475407.26535	, 5720858.35441
6915	7475761.49999	, 5723378.24995	6984	7475346.57284	, 5720718.79803
6916	7475740.68002	, 5723338.97999	6985	7475369.86883	, 5720640.33614
6917	7475739.41999	, 5723331.31999	6986	7475598.16997	, 5720578.37003
6918	7475734.20997	, 5723299.40997	6987	7475619.87	, 5720561.08995
6919	7475726.59	, 5723252.78004	6988	7475760.69002	, 5720491.68001
6920	7475724.69999	, 5723241.24	6989	7475785.17998	, 5720483.34999
6921	7475704.89997	, 5723172.15002	6990	7475883.74997	, 5720440.64995
6922	7475695.02003	, 5723137.65997	6991	7475899.37004	, 5720382.33996
6923	7475691.05997	, 5723123.88998	6992	7475900.16998	, 5720376.81001
6924	7475679.67005	, 5723109.76995	6993	7475902.08406	, 5720362.88862
6925	7475660.59	, 5723086.15999	6994	7476057.13168	, 5720480.64927
6926	7475640.07	, 5723060.75	6995	7476185.52877	, 5720498.92912
6927	7475633.39997	, 5723046.20999	6996	7476464.03965	, 5720369.65431
6928	7475624.72999	, 5723027.26997	6997	7476528.26859	, 5720355.50651
6929	7475604.18	, 5722982.47	6998	7476596.46828	, 5720382.01564
6930	7475599.08	, 5722971.29999	6999	7476622.97811	, 5720402.3098
6931	7475597.03005	, 5722955.49	7000	7476645.37522	, 5720413.08793
6932	7475594.26996	, 5722933.94	7001	7476649.95798	, 5720439.88213
6933	7475592.92999	, 5722923.51004	7002	7476650.16209	, 5720441.07556
6934	7475590.91995	, 5722907.81996	7003	7476650.89147	, 5720444.22996
6935	7475589.84002	, 5722899.58004	7004	7476656.45998	, 5720468.10005
6936	7475588.94996	, 5722892.62001	7005	7476658.01266	, 5720476.42839
6937	7475577.13999	, 5722877.81999	7006	7476665.70165	, 5720517.6732
6938	7475568.23002	, 5722866.67001	7007	7476724.64123	, 5720608.83001
6939	7475560.24	, 5722856.67004	7008	7476750.37752	, 5720644.95651
6940	7475553.59997	, 5722848.34996	7009	7476702.66028	, 5720659.384
6941	7475552.68999	, 5722844.22997	7010	7476645.97074	, 5720673.42237
6942	7475551.54003	, 5722838.92995	7011	7476635.95132	, 5720678.50868
6943	7475548.53999	, 5722825.31001	7012	7476548.85866	, 5720647.7933
6944	7475544.15997	, 5722805.30002	7013	7476488.04303	, 5720569.98829
6945	7475538.79001	, 5722780.83003	7014	7476499.27646	, 5720510.70286
6946	7475534.79999	, 5722762.65002	7015	7476448.73742	, 5720453.144
6947	7475535.59997	, 5722753.48999	7016	7476378.47618	, 5720444.57047
6948	7475537.94997	, 5722726.55002	7017	7476336.99001	, 5720464.57753
6949	7475540.37999	, 5722698.67998	7018	7476327.93063	, 5720518.75654
6950	7475542.82	, 5722670.66995	7019	7476278.08039	, 5720540.60542
6951	7475545.31999	, 5722642.12002	7020	7476261.97027	, 5720617.14992
6952	7475548.66004	, 5722603.79005	7021	7476316.77575	, 5720720.75199
6953	7475546.96001	, 5722601.18005	7022	7476600.98167	, 5720893.88404
6954	7475537.08004	, 5722585.79001	7023	7476675.91498	, 5720894.4053
6955	7475517.66997	, 5722555.63	7024	7476737.31942	, 5720867.50952
6956	7475505.77002	, 5722537.12999	7025	7476886.82444	, 5720822.36302

7026	7477054.43635	5720672.74338	7095	7479216.42997	5721754.07001
7027	7477105.21004	5720635.66998	7096	7479213.93997	5721742.78002
7028	7477156.70482	5720600.46105	7097	7479213.51002	5721740.81004
7029	7477231.13217	5720484.53507	7098	7479222.09998	5721717.97996
7030	7477227.47901	5720380.33483	7099	7479232.32999	5721717.07998
7031	7477162.86144	5720286.62958	7100	7479247.89003	5721713.23005
7032	7477146.79839	5720202.32321	7101	7479277.02997	5721706.01995
7033	7477153.42042	5720179.71723	7102	7479285.38995	5721706.58004
7034	7477172.36848	5720153.52024	7103	7479298.82078	5721707.4811
7035	7477175.9439	5720149.74368	7104	7479311.1	5721707.51004
7036	7477187.4747	5720140.39459	7105	7479332.83996	5721707.56001
7037	7477226.06861	5720178.94607	7106	7479355.17667	5721689.97618
7038	7477242.12502	5720200.23212	7107	7479442.96152	5721667.84762
7039	7477320.18359	5720327.28644	7108	7479537.98077	5721646.57479
7040	7477386.46609	5720379.09094	7109	7479644.22629	5721561.27246
7041	7477393.16482	5720385.29264	7110	7479701.64779	5721452.81624
7042	7477395.22322	5720395.07635	7111	7479712.73558	5721377.65349
7043	7477418.38483	5720494.12777	7112	7479732.6008	5721344.94795
7044	7477433.80577	5720552.13607	7113	7479738.19996	5721307.26998
7045	7477428.04887	5720560.45539	7114	7479734.67966	5721266.76662
7046	7477402.04711	5720622.61867	7115	7479735.72997	5721227.21002
7047	7477345.27498	5720748.2635	7116	7479736.46081	5721203.56418
7048	7477294.87405	5720793.01463	7117	7479726.15146	5721152.00762
7049	7477268.11372	5720848.52462	7118	7479732.7119	5721111.80167
7050	7477271.7376	5720988.70055	7119	7479747.04	5721062.57997
7051	7477332.66053	5721090.663	7120	7479778.22786	5721030.67882
7052	7477475.88686	5721183.55285	7121	7479827.56031	5720979.00608
7053	7477760.93525	5721389.66711	7122	7479840.51812	5720981.62584
7054	7477985.83248	5721429.67878	7123	7479926.50279	5721005.51346
7055	7478091.50617	5721454.12467	7124	7479927.80332	5721006.07475
7056	7478138.86223	5721464.97352	7125	7479939.37543	5721012.96996
7057	7478229.63923	5721472.36159	7126	7479972.09477	5721035.25684
7058	7478337.23713	5721483.6387	7127	7479996.51721	5721055.86134
7059	7478339.03807	5721534.39836	7128	7480036.97966	5721075.62823
7060	7478377.74889	5721583.75524	7129	7480058.894	5721084.70456
7061	7478454.27763	5721609.08678	7130	7480107.04544	5721109.05333
7062	7478473.79968	5721616.13318	7131	7480150.89003	5721111.84341
7063	7478562.04223	5721647.36682	7132	7480172.33065	5721117.61054
7064	7478600.01261	5721665.10771	7133	7480232.91529	5721157.39502
7065	7478652.99073	5721685.76661	7134	7480309.856	5721192.23
7066	7478695.52475	5721683.58472	7135	7480389.96051	5721188.1724
7067	7478752.27618	5721646.07486	7136	7480462.19627	5721169.23809
7068	7478851.86768	5721696.26284	7137	7480503.60001	5721154.58998
7069	7478898.40445	5721719.56341	7138	7480660.3766	5721130.53948
7070	7478942.85587	5721746.02956	7139	7480699.42996	5721128.04001
7071	7478940.37658	5721730.09309	7140	7480728.22001	5721131.23999
7072	7478938.26003	5721710.05998	7141	7480837.62164	5721160.66015
7073	7478938.27999	5721692.51	7142	7480929.79514	5721143.16523
7074	7478941.14003	5721663.00998	7143	7481014.33002	5721128.91003
7075	7478942.81998	5721656.08005	7144	7481112.14685	5721111.3353
7076	7478971.07996	5721673.52998	7145	7481249.43718	5721099.27485
7077	7478980.13999	5721676.71	7146	7481249.44263	5721099.2766
7078	7478992.04996	5721680.35996	7147	7481249.45535	5721099.27325
7079	7479020.37004	5721689.05995	7148	7481257.30431	5721097.21406
7080	7479046.89999	5721695.51004	7149	7481260.19662	5721096.88958
7081	7479033.76005	5721742.32998	7150	7481266.87172	5721096.92553
7082	7479012.98004	5721748.02995	7151	7481273.46547	5721097.64597
7083	7479007.19002	5721753.46996	7152	7481281.22974	5721099.78327
7084	7479011.91003	5721758.13004	7153	7481310.69019	5721111.20209
7085	7479022.93999	5721768.98998	7154	7481329.15626	5721120.42351
7086	7479054.64999	5721761.25003	7155	7481339.96662	5721125.04955
7087	7479055.96004	5721746.30003	7156	7481371.2808	5721136.32234
7088	7479092.37004	5721736.53004	7157	7481381.36491	5721139.36332
7089	7479116.05002	5721730.15999	7158	7481407.53182	5721145.77289
7090	7479141.05997	5721736.38996	7159	7481412.44704	5721146.84663
7091	7479175.84996	5721745.04002	7160	7481425.61716	5721149.37849
7092	7479176.96995	5721741.04996	7161	7481432.01248	5721150.12588
7093	7479190.82997	5721744.01	7162	7481440.93879	5721155.20561
7094	7479195.36003	5721750.78002	7163	7481446.99357	5721158.12241

7164	7481456.12148 ,	5721161.44858	7233	7485734.91548 ,	5722553.05035
7165	7481459.22004 ,	5721161.28039	7234	7485827.98997 ,	5722525.58997
7166	7481462.26002 ,	5721161.44037	7235	7485863.59551 ,	5722516.13292
7167	7481555.99132 ,	5721188.68036	7236	7485881.84813 ,	5722512.76404
7168	7481586.74627 ,	5721186.59201	7237	7485917.14841 ,	5722508.4498
7169	7481707.99315 ,	5721232.05457	7238	7486032.07372 ,	5722497.8322
7170	7482057.49002 ,	5721188.60002	7239	7486092.77726 ,	5722471.10776
7171	7482500.00454 ,	5721135.54949	7240	7486135.38975 ,	5722478.62306
7172	7482565.70996 ,	5721060.14996	7241	7486177.16924 ,	5722537.86652
7173	7482832.34996 ,	5721093.53003	7242	7486246.8902 ,	5722586.24134
7174	7483000.59004 ,	5721139.64997	7243	7486254.35 ,	5722732.84997
7175	7483132.89187 ,	5721109.00545	7244	7486255.05004 ,	5722740.46998
7176	7483217.94723 ,	5721033.32208	7245	7486274.91996 ,	5722767.22001
7177	7483255.53802 ,	5720937.72079	7246	7486300.47998 ,	5722808.16995
7178	7483274.19997 ,	5720895.61998	7247	7486318.29003 ,	5722838.70999
7179	7483324.08162 ,	5720878.89373	7248	7486335.27997 ,	5722876.15996
7180	7483400.94185 ,	5720890.75067	7249	7486344.10001 ,	5722894.74998
7181	7483401.79324 ,	5720892.19096	7250	7486347.64 ,	5722895.12003
7182	7483405.536 ,	5720892.61133	7251	7486354.91859 ,	5723015.43751
7183	7483411.82705 ,	5720892.7869	7252	7486355.51155 ,	5723025.23961
7184	7483417.77424 ,	5720893.3473	7253	7486355.6117 ,	5723027.24119
7185	7483419.60009 ,	5720899.09636	7254	7486356.06464 ,	5723036.91873
7186	7483419.78365 ,	5720899.84275	7255	7486356.30979 ,	5723042.15476
7187	7483419.92148 ,	5720901.73713	7256	7486301.23841 ,	5723062.95412
7188	7483420.269 ,	5720909.43443	7257	7486293.20002 ,	5723067.03004
7189	7483419.43494 ,	5720922.03395	7258	7486284.84997 ,	5723050.25002
7190	7483418.56946 ,	5720935.10922	7259	7486280.42 ,	5723049.26002
7191	7483418.47885 ,	5720936.66157	7260	7486276.31005 ,	5723048.70002
7192	7483415.96996 ,	5720986.24347	7261	7486271.65999 ,	5723049.57004
7193	7483436.738 ,	5721162.13397	7262	7486271.84774 ,	5723053.04592
7194	7483471.63001 ,	5721201.43003	7263	7486058.12446 ,	5723062.4108
7195	7483531.73562 ,	5721257.35572	7264	7485984.15228 ,	5723062.35361
7196	7483612.66535 ,	5721273.58541	7265	7485905.82211 ,	5723148.68445
7197	7483712.76171 ,	5721345.66148	7266	7485833.18733 ,	5723164.95952
7198	7483775.86056 ,	5721365.17886	7267	7485251.04 ,	5723022.43001
7199	7483857.11853 ,	5721353.29656	7268	7484537.92638 ,	5722813.17779
7200	7483911.4715 ,	5721310.913	7269	7484406.84996 ,	5722677.70999
7201	7483963.33997 ,	5721246.04005	7270	7484339.33999 ,	5722327.41004
7202	7484032.51004 ,	5721133.58002	7271	7484333.58996 ,	5722308.13002
7203	7484056.52002 ,	5721095.17003	7272	7484331.12995 ,	5722290.69
7204	7484091.07048 ,	5721110.79033	7273	7484327.75999 ,	5722266.89998
7205	7484149.60219 ,	5721136.78224	7274	7484305.22413 ,	5722200.7083
7206	7484248.22977 ,	5721339.75765	7275	7484243.37373 ,	5722140.6324
7207	7484248.69432 ,	5721528.76491	7276	7484166.70998 ,	5722101.86999
7208	7484217.62 ,	5721584.21997	7277	7484049.32144 ,	5721989.3338
7209	7484225.12998 ,	5721608.96002	7278	7484017.16001 ,	5721973.12997
7210	7484230.71003 ,	5721627.32997	7279	7484000.69999 ,	5721964.83997
7211	7484232.55004 ,	5721635.19005	7280	7483984.90001 ,	5721956.89
7212	7484241.76003 ,	5721653.87005	7281	7483954.05999 ,	5721941.35996
7213	7484260.41999 ,	5721676.84005	7282	7483926.43004 ,	5721927.44002
7214	7484258.33114 ,	5721689.35189	7283	7483902.14004 ,	5721915.20999
7215	7484252.60581 ,	5721787.56993	7284	7483847.98003 ,	5721888.50003
7216	7484266.33579 ,	5721852.7378	7285	7483774.91696 ,	5721852.46114
7217	7484315.60622 ,	5721935.05953	7286	7483731.94003 ,	5721902.50999
7218	7484395.35948 ,	5722083.28508	7287	7483698.21002 ,	5721960.82997
7219	7484443.46997 ,	5722113.65002	7288	7483631.48998 ,	5721998.60002
7220	7484628.25946 ,	5722189.70644	7289	7483544.20611 ,	5721966.33703
7221	7484778.10996 ,	5722227.62002	7290	7483281.47996 ,	5721931.45996
7222	7484871.69761 ,	5722248.42231	7291	7483255.36985 ,	5721929.78104
7223	7484952.81651 ,	5722243.41078	7292	7482409.35675 ,	5721584.39905
7224	7485072.18944 ,	5722201.40088	7293	7482309.57619 ,	5721604.73507
7225	7485192.26865 ,	5722183.21545	7294	7482298.75884 ,	5721726.84578
7226	7485313.11486 ,	5722243.1654	7295	7482341.45068 ,	5721755.30277
7227	7485427.13004 ,	5722407.53996	7296	7483030.04333 ,	5722047.17407
7228	7485466.14996 ,	5722440.22001	7297	7483144.95012 ,	5722131.5945
7229	7485476.06996 ,	5722445.99001	7298	7483352.64002 ,	5722148.72996
7230	7485523.35432 ,	5722485.97818	7299	7483364.96996 ,	5722178.48002
7231	7485574.83458 ,	5722505.25954	7300	7483371.49655 ,	5722194.25159
7232	7485633.83298 ,	5722533.57075	7301	7483384.18002 ,	5722204.53004

7302	7483387.52997 ,	5722212.85001	7371	7487257.40999 ,	5724248.75996
7303	7483390.88003 ,	5722221.2	7372	7487255.56002 ,	5724248.45003
7304	7483395.14996 ,	5722227.91999	7373	7487254.36999 ,	5724248.25003
7305	7483410.95998 ,	5722252.81997	7374	7487251.52001 ,	5724247.75002
7306	7483433.36997 ,	5722257.95001	7375	7487246.62005 ,	5724246.92003
7307	7483449.35001 ,	5722243.40005	7376	7487245.47995 ,	5724246.71997
7308	7483465.75001 ,	5722194.65	7377	7487244.14001 ,	5724246.48004
7309	7483472.73997 ,	5722178.36996	7378	7487210.89286 ,	5724197.20869
7310	7483633.78858 ,	5722251.15891	7379	7487211.72443 ,	5724193.80269
7311	7483781.93019 ,	5722221.75394	7380	7487209.38249 ,	5724180.49515
7312	7483860.13739 ,	5722145.40538	7381	7487153.8661 ,	5724106.37702
7313	7483920.66187 ,	5722193.9219	7382	7487039.38904 ,	5724097.15526
7314	7484119.03144 ,	5722328.71125	7383	7487038.16163 ,	5724097.61482
7315	7484129.41999 ,	5722462.12005	7384	7487023.53884 ,	5724097.71743
7316	7484140.67001 ,	5722524.08996	7385	7487018.04216 ,	5724097.75607
7317	7484155.93995 ,	5722603.99003	7386	7487014.2601 ,	5724097.61684
7318	7484158.19742 ,	5722638.0947	7387	7486895.64819 ,	5724090.19477
7319	7484151.82678 ,	5722668.03683	7388	7486833.90498 ,	5724040.70991
7320	7484165.38556 ,	5722709.25743	7389	7486831.80094 ,	5724039.69957
7321	7484205.12008 ,	5722731.75133	7390	7486830.68581 ,	5724039.17967
7322	7484193.77118 ,	5722763.08609	7391	7486793.21071 ,	5724029.74218
7323	7484187.17999 ,	5722779.64002	7392	7486786.58499 ,	5724029.36317
7324	7484219.52046 ,	5722899.96703	7393	7486726.81904 ,	5724043.45203
7325	7484350.89422 ,	5722935.18722	7394	7486644.67829 ,	5724024.23303
7326	7484489.24353 ,	5722990.66055	7395	7486596.66042 ,	5723991.28111
7327	7484629.74399 ,	5723032.04959	7396	7486513.43951 ,	5723954.28047
7328	7485772.52392 ,	5723352.36883	7397	7486488.15014 ,	5723896.44179
7329	7485935.61842 ,	5723349.02125	7398	7486445.43272 ,	5723849.31224
7330	7485984.45672 ,	5723266.68811	7399	7486377.99994 ,	5723826.82357
7331	7486344.17303 ,	5723257.60629	7400	7486324.65805 ,	5723839.07264
7332	7486348.57998 ,	5723351.43441	7401	7486277.73988 ,	5723829.84056
7333	7486388.04352 ,	5723414.16369	7402	7486208.11543 ,	5723816.70921
7334	7486473.68694 ,	5723461.54722	7403	7486181.30357 ,	5723824.16638
7335	7486699.68075 ,	5723478.0482	7404	7486098.58747 ,	5723822.02014
7336	7486888.60996 ,	5723456.67002	7405	7485984.81532 ,	5723831.86608
7337	7486894.49999 ,	5723457.54997	7406	7485884.83321 ,	5723825.90589
7338	7486935.35236 ,	5723473.27659	7407	7485809.87401 ,	5723820.40818
7339	7486963.96521 ,	5723498.55551	7408	7485690.92009 ,	5723837.45184
7340	7486964.42998 ,	5723510.09	7409	7485682.31444 ,	5723834.90915
7341	7486964.9839 ,	5723514.54033	7410	7485644.73487 ,	5723807.76649
7342	7486968.45999 ,	5723515.82996	7411	7485637.00867 ,	5723804.84552
7343	7486969.32241 ,	5723538.64757	7412	7485611.00394 ,	5723798.82128
7344	7486975.4027 ,	5723699.5216	7413	7485541.89979 ,	5723810.56875
7345	7487015.01759 ,	5723754.1163	7414	7485481.23601 ,	5723845.70757
7346	7487170.36762 ,	5723827.89136	7415	7485365.63876 ,	5723864.84091
7347	7487212.64557 ,	5723862.91616	7416	7485316.67364 ,	5723849.46771
7348	7487344.47016 ,	5723962.02384	7417	7485273.35106 ,	5723849.61483
7349	7487477.42965 ,	5724106.04194	7418	7485206.30886 ,	5723876.07776
7350	7487482.31916 ,	5724222.98461	7419	7485180.67519 ,	5723866.99488
7351	7487377.25439 ,	5724269.36505	7420	7485150.56661 ,	5723866.07737
7352	7487338.59997 ,	5724262.74005	7421	7485116.06534 ,	5723876.45214
7353	7487323.47644 ,	5724263.86419	7422	7485115.81838 ,	5723876.61092
7354	7487311.02004 ,	5724258.00002	7423	7485031.23706 ,	5723880.27184
7355	7487305.06002 ,	5724256.97999	7424	7484982.01976 ,	5723903.97752
7356	7487302.41 ,	5724256.52004	7425	7484919.7539 ,	5723940.86438
7357	7487301.03 ,	5724256.29001	7426	7484874.57815 ,	5724000.6986
7358	7487296.56005 ,	5724255.51	7427	7484861.08365 ,	5724026.95622
7359	7487295.59002 ,	5724255.34001	7428	7484764.43947 ,	5724121.40959
7360	7487287.96005 ,	5724254.02003	7429	7484753.06775 ,	5724188.51591
7361	7487283.46 ,	5724253.26996	7430	7484648.94665 ,	5724241.05771
7362	7487281.96998 ,	5724253.01003	7431	7484590.34476 ,	5724288.30217
7363	7487277.91999 ,	5724252.29998	7432	7484575.7648 ,	5724329.15653
7364	7487276.39995 ,	5724252.03996	7433	7484523.37253 ,	5724397.58015
7365	7487273.82003 ,	5724251.6	7434	7484511.07034 ,	5724440.07184
7366	7487271.53001 ,	5724251.20995	7435	7484507.70486 ,	5724442.82978
7367	7487270.31001 ,	5724250.98996	7436	7484441.11267 ,	5724462.98405
7368	7487267.51002 ,	5724250.50999	7437	7484394.02396 ,	5724489.89874
7369	7487264.51004 ,	5724249.99997	7438	7484321.88731 ,	5724524.41477
7370	7487260.74005 ,	5724249.34	7439	7484389.35227 ,	5724597.20331

7440	7484400.85675	5724609.24802	7509	7486388.11999	5724123.81999
7441	7484470.74712	5724688.3447	7510	7486427.77996	5724124.62001
7442	7484509.82733	5724666.52268	7511	7486491.95999	5724140.46004
7443	7484576.77735	5724669.68509	7512	7486507.21001	5724151.11996
7444	7484600.09475	5724662.69041	7513	7486529.62005	5724166.58996
7445	7484639.38403	5724635.62891	7514	7486557.97	5724186.10998
7446	7484661.63322	5724610.20025	7515	7486569.05998	5724191.68002
7447	7484703.48488	5724578.34394	7516	7486588.40997	5724201.41
7448	7484729.7895	5724520.75061	7517	7486594.43004	5724205.72996
7449	7484764.1935	5724411.40991	7518	7486631.96997	5724201.26002
7450	7484789.63995	5724393.56996	7519	7486633.43884	5724193.43891
7451	7484881.12749	5724350.99374	7520	7486638.22998	5724194.83003
7452	7484928.82704	5724308.52253	7521	7486663.76997	5724202.81001
7453	7484958.35997	5724253.41996	7522	7486656.23149	5724239.22331
7454	7484961.33636	5724242.23211	7523	7486759.88365	5724251.88342
7455	7484957.35996	5724222.32002	7524	7486813.81702	5724297.59371
7456	7484953.24001	5724192.66002	7525	7486853.61849	5724307.1586
7457	7484955.46167	5724192.0113	7526	7486918.33895	5724292.50496
7458	7484960.97759	5724134.07732	7527	7486995.72959	5724300.07665
7459	7484982.86002	5724097.77001	7528	7487002.6	5724315.91003
7460	7484994.24005	5724093.26995	7529	7487021.25595	5724354.12416
7461	7485009.44975	5724082.50481	7530	7487021.25001	5724354.17036
7462	7485015.61003	5724078.32995	7531	7487041.80896	5724358.06101
7463	7485019.83003	5724075.46005	7532	7487056.93	5724360.92005
7464	7485041.78998	5724066.96995	7533	7487071.98398	5724363.32975
7465	7485060.45001	5724062.63003	7534	7487082.73004	5724365.08
7466	7485102.20003	5724059.26999	7535	7487093.86	5724366.86998
7467	7485126.11997	5724057.34001	7536	7487115.03997	5724370.28997
7468	7485140.23003	5724047.55996	7537	7487120.43998	5724371.18002
7469	7485166.74003	5724053.45997	7538	7487126.02	5724372.11998
7470	7485187.55001	5724047.90003	7539	7487133.43001	5724373.36001
7471	7485204.24003	5724033.85002	7540	7487139.86998	5724374.43005
7472	7485224.92384	5724011.81264	7541	7487146.98998	5724375.61997
7473	7485234.42001	5724001.78995	7542	7487162.00555	5724378.13982
7474	7485241.25003	5723994.94	7543	7487176.58	5724380.56995
7475	7485249.89999	5723988.13999	7544	7487181.31996	5724381.34998
7476	7485270.96003	5723985.96996	7545	7487188.54998	5724382.57002
7477	7485276.24001	5723985.09998	7546	7487200.01999	5724384.47999
7478	7485317.09002	5723978.98995	7547	7487205.17005	5724385.34996
7479	7485335.55003	5723974.89001	7548	7487223.18003	5724388.35996
7480	7485358.79003	5723979.70001	7549	7487233.18998	5724390.03999
7481	7485405.69112	5724010.84797	7550	7487238.34999	5724390.88998
7482	7485409.73625	5724065.23716	7551	7487240.71002	5724391.30003
7483	7485420.77634	5724061.45209	7552	7487242.90001	5724391.67
7484	7485484.46494	5724051.489	7553	7487246.40002	5724392.23998
7485	7485533.79738	5724048.00939	7554	7487252.65	5724393.29
7486	7485598.85168	5724023.62222	7555	7487260.57519	5724394.68256
7487	7485604.35956	5724026.87145	7556	7487268.23996	5724395.91
7488	7485624.36205	5724046.50586	7557	7487273.49997	5724396.78998
7489	7485644.37998	5724041.39997	7558	7487283.84996	5724398.52005
7490	7485665.74003	5724040.18	7559	7487285.79996	5724398.84995
7491	7485719.54659	5724033.86918	7560	7487287.61003	5724399.14996
7492	7485755.56997	5724033.82004	7561	7487295.17998	5724400.42004
7493	7485779.25523	5724026.94786	7562	7487309.11012	5724402.77755
7494	7485789.25091	5724026.2708	7563	7487327.62625	5724410.59837
7495	7485788.45669	5724013.08584	7564	7487383.60517	5724433.83365
7496	7485847.32172	5724009.75293	7565	7487409.67173	5724444.64556
7497	7485848.2514	5724021.57267	7566	7487450.0101	5724456.68231
7498	7485871.78003	5724019.83515	7567	7487472.4144	5724468.06399
7499	7485872.68997	5724029.70996	7568	7487498.79002	5724481.46002
7500	7485883.56004	5724031.09004	7569	7487509.47995	5724450.40999
7501	7485922.1385	5724028.4765	7570	7487549.78003	5724466.25995
7502	7485973.95224	5724037.42118	7571	7487558.90002	5724441.73004
7503	7486132.26784	5724023.75192	7572	7487701.61951	5724483.69784
7504	7486198.39935	5724036.28952	7573	7487698.30996	5724495.43995
7505	7486228.85234	5724042.73765	7574	7487713.64001	5724499.56997
7506	7486326.57069	5724058.24643	7575	7487730.08997	5724503.99998
7507	7486363.64164	5724109.21499	7576	7487729.49004	5724509.17997
7508	7486379.77003	5724121.62	7577	7487805.03003	5724564.30996

7578	7487824.53998 ,	5724572.37005	7647	7489607.64996 ,	5725127.13004
7579	7487887.65003 ,	5724590.46999	7648	7489602.59001 ,	5725126.44998
7580	7487900.62001 ,	5724594.84998	7649	7489600.35001 ,	5725126.15004
7581	7487903.69002 ,	5724595.90001	7650	7489600.18003 ,	5725126.12997
7582	7488018.13996 ,	5724650.34001	7651	7489594.09995 ,	5725049.15002
7583	7488024.65999 ,	5724663.01997	7652	7489559.40004 ,	5724997.77004
7584	7488030.16 ,	5724667.38997	7653	7489574.24002 ,	5724912.53998
7585	7488036.24004 ,	5724673.47998	7654	7489575.51583 ,	5724896.6701
7586	7488041.04002 ,	5724678.28999	7655	7489707.94272 ,	5724921.1894
7587	7488046.13999 ,	5724678.87	7656	7489803.49999 ,	5724963.10004
7588	7488049.34001 ,	5724679.23001	7657	7489853.15002 ,	5724972.76999
7589	7488062.19995 ,	5724691.25996	7658	7489908.08998 ,	5724994.66001
7590	7488069.73004 ,	5724696.18005	7659	7489958.49242 ,	5725084.61363
7591	7488141.13627 ,	5724774.06882	7660	7490152.71995 ,	5725190.35997
7592	7488162.82264 ,	5724832.25989	7661	7490187.59001 ,	5725202.66996
7593	7488282.13634 ,	5724892.49899	7662	7490301.32661 ,	5725285.52139
7594	7488420.83981 ,	5724881.87917	7663	7490543.65004 ,	5725328.60004
7595	7488594.91479 ,	5724938.57664	7664	7490999.71996 ,	5725422.73002
7596	7488963.342 ,	5724870.33676	7665	7491075.95005 ,	5725451.76004
7597	7489099.60712 ,	5724735.3266	7666	7491178.44566 ,	5725492.45704
7598	7489146.08003 ,	5724691.69003	7667	7491184.24002 ,	5725481.56001
7599	7489235.98005 ,	5724697.52001	7668	7491189.12004 ,	5725482.44996
7600	7489273.24246 ,	5724712.40839	7669	7491190.57999 ,	5725482.72002
7601	7489383.99652 ,	5724833.99204	7670	7491192.91003 ,	5725483.13998
7602	7489373.05996 ,	5724983.62998	7671	7491195.04 ,	5725483.52999
7603	7489369.58002 ,	5724990.79004	7672	7491196.46004 ,	5725483.79003
7604	7489349.8371 ,	5724997.69085	7673	7491202.0 ,	5725484.79
7605	7489350.02997 ,	5725001.69998	7674	7491203.85995 ,	5725485.13998
7606	7489351.50626 ,	5725054.43901	7675	7491205.64002 ,	5725485.46001
7607	7489375.28915 ,	5725098.08952	7676	7491207.63996 ,	5725485.29004
7608	7489335.34 ,	5725117.97	7677	7491212.37996 ,	5725484.89
7609	7489330.83997 ,	5725118.06003	7678	7491216.76001 ,	5725484.52003
7610	7489294.75031 ,	5725154.80047	7679	7491326.28224 ,	5725424.82483
7611	7489270.33002 ,	5725224.86999	7680	7491349.52003 ,	5725420.90004
7612	7489242.46948 ,	5725356.14581	7681	7491351.36002 ,	5725421.08002
7613	7489255.98997 ,	5725357.48996	7682	7491356.54002 ,	5725422.36997
7614	7489271.15247 ,	5725359.03472	7683	7491362.31001 ,	5725423.81
7615	7489326.88104 ,	5725364.65904	7684	7491367.98004 ,	5725425.05
7616	7489333.85004 ,	5725365.33995	7685	7491378.69997 ,	5725427.38996
7617	7489334.77896 ,	5725365.46683	7686	7491378.77001 ,	5725426.37004
7618	7489385.01 ,	5725374.57999	7687	7491384.05997 ,	5725426.99005
7619	7489362.68999 ,	5725340.67996	7688	7491656.74617 ,	5725490.87324
7620	7489365.42002 ,	5725308.14004	7689	7491879.83005 ,	5725688.17996
7621	7489367.34997 ,	5725285.23002	7690	7491920.57999 ,	5725707.66995
7622	7489368.27999 ,	5725282.54002	7691	7491965.85003 ,	5725729.32003
7623	7489373.12001 ,	5725272.11002	7692	7491983.11001 ,	5725743.55998
7624	7489384.27 ,	5725248.06996	7693	7491997.88999 ,	5725749.19001
7625	7489420.58998 ,	5725200.79	7694	7492035.35999 ,	5725755.73003
7626	7489422.49999 ,	5725200.87	7695	7492034.52004 ,	5725758.88
7627	7489443.69995 ,	5725206.52002	7696	7492075.13005 ,	5725762.89999
7628	7489452.40002 ,	5725210.16003	7697	7492092.92998 ,	5725764.66
7629	7489454.54002 ,	5725209.81999	7698	7492091.39664 ,	5725772.24766
7630	7489461.28003 ,	5725208.71004	7699	7492095.20998 ,	5725772.71996
7631	7489470.16996 ,	5725205.08996	7700	7492108.32999 ,	5725772.17003
7632	7489481.56003 ,	5725196.82003	7701	7492109.59001 ,	5725772.19997
7633	7489481.83002 ,	5725230.17999	7702	7492148.13002 ,	5725773.15999
7634	7489481.85998 ,	5725235.17996	7703	7492148.98004 ,	5725773.18004
7635	7489503.36998 ,	5725241.48001	7704	7492171.70002 ,	5725773.76996
7636	7489521.32002 ,	5725248.05001	7705	7492181.93002 ,	5725774.02997
7637	7489545.03998 ,	5725256.78002	7706	7492183.58002 ,	5725774.07004
7638	7489547.49999 ,	5725251.47996	7707	7492185.79 ,	5725774.13
7639	7489551.89001 ,	5725242.09002	7708	7492219.23834 ,	5725770.01698
7640	7489556.83997 ,	5725236.34997	7709	7492243.61005 ,	5725767.01996
7641	7489569.25003 ,	5725238.99004	7710	7492247.83995 ,	5725766.49997
7642	7489574.96996 ,	5725240.26001	7711	7492284.20996 ,	5725767.29996
7643	7489580.98003 ,	5725241.6	7712	7492320.87002 ,	5725764.55001
7644	7489612.30729 ,	5725168.21968	7713	7492336.07998 ,	5725758.10002
7645	7489612.85997 ,	5725127.87005	7714	7492354.15 ,	5725751.08001
7646	7489612.62003 ,	5725127.80997	7715	7492373.66999 ,	5725746.75003

7716	7492394.59002 ,	5725742.70997	7785	7493928.86998 ,	5725822.65002
7717	7492404.20997 ,	5725741.51002	7786	7493931.28995 ,	5725822.85004
7718	7492422.21995 ,	5725739.16004	7787	7493951.29996 ,	5725824.39998
7719	7492431.37997 ,	5725737.64003	7788	7493996.07001 ,	5725829.19996
7720	7492449.45999 ,	5725734.34999	7789	7494002.16 ,	5725827.93999
7721	7492471.74 ,	5725732.09	7790	7494004.52003 ,	5725827.45001
7722	7492480.23002 ,	5725732.49996	7791	7494011.29997 ,	5725826.10999
7723	7492491.13005 ,	5725732.98	7792	7494017.27998 ,	5725824.96001
7724	7492510.18 ,	5725737.15	7793	7494037.27003 ,	5725821.11997
7725	7492515.10005 ,	5725730.46997	7794	7494054.81997 ,	5725818.08004
7726	7492542.96003 ,	5725725.37002	7795	7494069.66005 ,	5725811.67004
7727	7492558.93997 ,	5725720.17996	7796	7494084.29996 ,	5725805.33998
7728	7492551.76003 ,	5725743.10005	7797	7494098.42998 ,	5725795.65995
7729	7492563.48998 ,	5725747.12997	7798	7494109.40997 ,	5725783.80004
7730	7492576.53998 ,	5725751.64996	7799	7494120.52001 ,	5725768.60996
7731	7492589.31003 ,	5725754.99998	7800	7494113.01996 ,	5725745.28998
7732	7492603.89 ,	5725758.84996	7801	7494112.07002 ,	5725741.82997
7733	7492614.50042 ,	5725728.88875	7802	7494148.44001 ,	5725739.77001
7734	7492630.22751 ,	5725733.28036	7803	7494180.22 ,	5725737.70997
7735	7492619.03999 ,	5725764.61005	7804	7494214.62001 ,	5725735.78002
7736	7492623.12003 ,	5725766.16	7805	7494254.00002 ,	5725735.24997
7737	7492629.08003 ,	5725768.20999	7806	7494271.58 ,	5725730.63999
7738	7492633.79998 ,	5725769.76003	7807	7494294.77999 ,	5725730.73998
7739	7492637.17995 ,	5725771.01	7808	7494296.18996 ,	5725730.75
7740	7492638.30001 ,	5725771.39995	7809	7494312.49998 ,	5725731.63999
7741	7492639.50005 ,	5725771.82004	7810	7494344.58998 ,	5725730.34997
7742	7492643.47998 ,	5725773.18999	7811	7494350.69004 ,	5725737.30995
7743	7492646.40003 ,	5725774.34998	7812	7494352.81997 ,	5725753.06998
7744	7492650.74996 ,	5725775.91005	7813	7494353.45999 ,	5725756.18
7745	7492653.64996 ,	5725776.97001	7814	7494356.77998 ,	5725753.33
7746	7492655.50995 ,	5725777.67996	7815	7494365.21001 ,	5725746.09001
7747	7492656.61997 ,	5725778.12003	7816	7494408.46004 ,	5725746.05001
7748	7492658.49 ,	5725778.86003	7817	7494438.18995 ,	5725746.13997
7749	7492660.54999 ,	5725779.66999	7818	7494738.38737 ,	5725638.71098
7750	7492662.02 ,	5725780.26002	7819	7494991.40003 ,	5725488.78259
7751	7492665.98 ,	5725781.70997	7820	7495099.01496 ,	5725473.78833
7752	7492671.90997 ,	5725784.03	7821	7495204.67005 ,	5725419.28003
7753	7492675.00004 ,	5725785.31003	7822	7495284.19003 ,	5725381.97997
7754	7492678.26003 ,	5725786.71001	7823	7495308.04001 ,	5725384.59996
7755	7492679.62997 ,	5725786.99003	7824	7495331.9 ,	5725387.21997
7756	7492682.85998 ,	5725787.65005	7825	7495355.76995 ,	5725389.81999
7757	7492685.61 ,	5725788.20001	7826	7495383.27005 ,	5725392.06999
7758	7492691.20999 ,	5725789.35005	7827	7495405.20996 ,	5725400.46004
7759	7492693.93999 ,	5725789.89996	7828	7495415.95998 ,	5725407.31996
7760	7492696.51003 ,	5725790.43003	7829	7495421.59004 ,	5725410.93999
7761	7492701.38999 ,	5725784.48999	7830	7495446.46001 ,	5725423.9
7762	7492712.49685 ,	5725759.4886	7831	7495497.24916 ,	5725429.97326
7763	7492721.35008 ,	5725739.56019	7832	7495606.15999 ,	5725522.55005
7764	7492729.2184 ,	5725743.18169	7833	7495600.86263 ,	5725548.66895
7765	7492720.60813 ,	5725762.48796	7834	7495621.18999 ,	5725596.98999
7766	7492744.48002 ,	5725771.10997	7835	7495624.04 ,	5725597.79
7767	7492780.07003 ,	5725778.22998	7836	7495667.10001 ,	5725621.84996
7768	7492985.04997 ,	5725685.65002	7837	7495682.36998 ,	5725630.37005
7769	7493098.10536 ,	5725574.30605	7838	7495703.28999 ,	5725636.81998
7770	7493220.8169 ,	5725549.41213	7839	7495709.21005 ,	5725643.29999
7771	7493359.62702 ,	5725460.12755	7840	7495711.37001 ,	5725648.29005
7772	7493439.96652 ,	5725457.09875	7841	7495711.38005 ,	5725652.26997
7773	7493596.39387 ,	5725651.6481	7842	7495708.34001 ,	5725659.21998
7774	7493599.57578 ,	5725801.11791	7843	7495704.89376 ,	5725666.24707
7775	7493747.61 ,	5725820.46	7844	7495807.93042 ,	5725690.60776
7776	7493772.05996 ,	5725816.10995	7845	7496121.95312 ,	5725652.25958
7777	7493780.56996 ,	5725814.69002	7846	7496305.03207 ,	5725592.26743
7778	7493790.33998 ,	5725813.53	7847	7496376.22173 ,	5725413.09416
7779	7493793.18 ,	5725813.34002	7848	7496560.4891 ,	5725113.33805
7780	7493800.33995 ,	5725812.86998	7849	7496657.12004 ,	5725013.51152
7781	7493810.92004 ,	5725814.08995	7850	7496680.63003 ,	5725003.62003
7782	7493829.7 ,	5725813.23997	7851	7496704.61999 ,	5724973.90998
7783	7493849.27002 ,	5725812.83001	7852	7496717.97 ,	5724961.42004
7784	7493906.86997 ,	5725821.49997	7853	7496727.38 ,	5724954.31001

7854	7496763.76352	, 5724913.05254	7923	7500971.54997	, 5728650.17
7855	7496938.09805	, 5724798.50399	7924	7500978.85998	, 5728662.97998
7856	7497091.16722	, 5724520.175	7925	7500982.74002	, 5728676.54005
7857	7497302.06989	, 5724320.9224	7926	7500985.02999	, 5728689.78001
7858	7497414.03996	, 5724359.36999	7927	7500987.76002	, 5728698.99997
7859	7497558.77897	, 5724537.06836	7928	7500989.94999	, 5728706.41003
7860	7497682.35535	, 5724632.21671	7929	7501224.61712	, 5728913.91648
7861	7497719.41999	, 5724644.41996	7930	7501229.09998	, 5728918.05998
7862	7497803.08003	, 5724671.96004	7931	7501311.66512	, 5728957.86107
7863	7497809.78999	, 5724669.98999	7932	7501417.19919	, 5728968.29351
7864	7497923.35216	, 5724710.47707	7933	7501465.20645	, 5728964.24828
7865	7497968.03714	, 5724759.55654	7934	7501641.52425	, 5728941.59819
7866	7497933.74002	, 5724926.79232	7935	7501730.56857	, 5728797.92937
7867	7497954.48438	, 5725053.12734	7936	7501823.1491	, 5728778.0878
7868	7498079.62593	, 5725170.56195	7937	7501976.56462	, 5728867.47315
7869	7498263.73618	, 5725173.65461	7938	7502199.62032	, 5728912.48191
7870	7498298.57764	, 5725330.39483	7939	7502286.72997	, 5728880.83001
7871	7498382.50669	, 5725432.56784	7940	7502324.5276	, 5728869.9493
7872	7498522.55963	, 5725540.57765	7941	7502366.42071	, 5728878.64674
7873	7498658.41934	, 5725557.83347	7942	7502375.65462	, 5728936.70316
7874	7498685.65207	, 5725603.13506	7943	7502353.84003	, 5729038.38003
7875	7498596.28577	, 5725733.59924	7944	7502135.30131	, 5729061.51165
7876	7498602.15028	, 5725994.79146	7945	7502136.69745	, 5729251.66756
7877	7498577.67036	, 5726194.05104	7946	7502055.22005	, 5729251.06995
7878	7498708.2962	, 5726427.61934	7947	7502035.45998	, 5729236.78004
7879	7498773.59996	, 5726458.25997	7948	7502035.94001	, 5729264.16001
7880	7498932.75112	, 5726408.13051	7949	7502158.79002	, 5729273.92002
7881	7498977.22599	, 5726335.99708	7950	7502520.56528	, 5729218.80846
7882	7499077.91341	, 5726389.78467	7951	7502740.54952	, 5729322.0559
7883	7499051.43527	, 5726406.82893	7952	7502901.91469	, 5729447.00318
7884	7499016.60002	, 5726469.14995	7953	7502954.21534	, 5729502.57935
7885	7499022.2916	, 5726518.40631	7954	7502935.825	, 5729732.83032
7886	7499148.93485	, 5726630.18764	7955	7503043.99998	, 5729929.53002
7887	7499064.72508	, 5726657.1896	7956	7503058.07002	, 5729961.00001
7888	7499032.21691	, 5726738.26733	7957	7503126.32835	, 5730066.68038
7889	7499040.47003	, 5726806.70997	7958	7503395.2747	, 5730201.07318
7890	7499076.91998	, 5726833.94003	7959	7503599.91498	, 5730249.64289
7891	7499086.31749	, 5726899.23731	7960	7503797.39006	, 5730336.94266
7892	7499175.27999	, 5726959.97999	7961	7503873.78579	, 5730543.88633
7893	7499303.67108	, 5727030.9619	7962	7503730.8847	, 5730536.94313
7894	7499343.84511	, 5727153.41976	7963	7503641.76003	, 5730494.41003
7895	7499663.4373	, 5727307.96275	7964	7503551.50462	, 5730451.32315
7896	7499680.11004	, 5727333.74001	7965	7503516.6347	, 5730487.15311
7897	7499678.36782	, 5727394.87264	7966	7503511.82002	, 5730511.48998
7898	7499602.49717	, 5727654.95923	7967	7503510.50468	, 5730518.1331
7899	7499664.38649	, 5727828.3431	7968	7503525.27999	, 5730530.35002
7900	7499744.31495	, 5727875.45881	7969	7503555.39998	, 5730555.26002
7901	7499832.0042	, 5728045.74941	7970	7503589.81004	, 5730583.70997
7902	7499869.72706	, 5728175.77973	7971	7503586.52996	, 5730590.61
7903	7499985.38318	, 5728401.68952	7972	7503571.78003	, 5730621.64
7904	7500129.21003	, 5728506.31003	7973	7503589.35996	, 5730642.57996
7905	7500147.04998	, 5728472.50997	7974	7503626.22	, 5730680.28996
7906	7500168.28	, 5728432.3	7975	7503655.03001	, 5730695.47
7907	7500172.49005	, 5728434.95995	7976	7503659.72997	, 5730697.95004
7908	7500193.56004	, 5728448.66	7977	7503670.40999	, 5730703.57996
7909	7500202.34998	, 5728454.36998	7978	7503674.39003	, 5730705.67002
7910	7500221.71999	, 5728462.91004	7979	7503852.71	, 5730735.68999
7911	7500230.54995	, 5728463.31998	7980	7503955.16463	, 5730709.79313
7912	7500239.43996	, 5728463.72998	7981	7503969.2647	, 5730722.93311
7913	7500272.01003	, 5728469.74998	7982	7503994.39468	, 5730734.26312
7914	7500295.32999	, 5728471.40003	7983	7504004.01467	, 5730743.2731
7915	7500312.85999	, 5728480.50999	7984	7504023.69467	, 5730758.12313
7916	7500285.79002	, 5728524.95998	7985	7504036.6147	, 5730777.37311
7917	7500263.53796	, 5728561.34321	7986	7504039.18471	, 5730781.17317
7918	7500406.69698	, 5728623.38537	7987	7504057.34466	, 5730792.23318
7919	7500729.77075	, 5728606.17654	7988	7504081.21146	, 5730830.28473
7920	7500935.07996	, 5728613.12002	7989	7504472.84835	, 5730931.24487
7921	7500948.12997	, 5728623.31995	7990	7504599.01619	, 5730891.11983
7922	7500954.21	, 5728629.58003	7991	7504630.31463	, 5730857.17318

7992	7504642.68469	, 5730843.76314	8061	7508981.40464	, 5734978.68311
7993	7504657.37631	, 5730827.02051	8062	7508970.97466	, 5735011.32311
7994	7504904.65997	, 5730819.93166	8063	7508916.07094	, 5735243.45464
7995	7505029.30001	, 5730869.17002	8064	7509024.3954	, 5735402.89026
7996	7505625.38723	, 5731471.66835	8065	7509198.59097	, 5735598.12105
7997	7506009.43983	, 5731393.83488	8066	7509468.87113	, 5735723.97937
7998	7506093.6157	, 5731228.2995	8067	7509575.27464	, 5735760.75311
7999	7506046.76361	, 5731017.94862	8068	7509579.72461	, 5735760.67309
8000	7506074.08018	, 5730971.24419	8069	7509600.52471	, 5735777.50315
8001	7506371.76309	, 5731509.46462	8070	7509870.50635	, 5735975.32254
8002	7506269.44231	, 5731592.41592	8071	7510022.8603	, 5736003.46162
8003	7506318.37235	, 5731831.94632	8072	7510046.22905	, 5736094.34217
8004	7506451.31004	, 5731990.93997	8073	7509875.83471	, 5736233.78318
8005	7506471.82465	, 5732011.85312	8074	7509844.20465	, 5736262.15318
8006	7506475.67497	, 5732222.81324	8075	7509813.19468	, 5736283.25317
8007	7506712.61462	, 5732335.29311	8076	7509619.51723	, 5736310.44666
8008	7506736.72496	, 5732551.54105	8077	7509621.07463	, 5736333.6931
8009	7506846.02959	, 5732759.85988	8078	7509596.35463	, 5736363.10319
8010	7506877.86756	, 5732896.80642	8079	7509567.93471	, 5736396.91312
8011	7507126.70466	, 5733035.69318	8080	7509594.09461	, 5736439.47318
8012	7507344.88531	, 5733020.20726	8081	7509636.74662	, 5736506.68985
8013	7507422.82999	, 5733094.38001	8082	7509670.27207	, 5736654.5343
8014	7507383.5647	, 5733121.22314	8083	7509765.35423	, 5736772.49515
8015	7507345.19468	, 5733149.29314	8084	7509892.54899	, 5736819.08226
8016	7507285.41465	, 5733193.22318	8085	7509998.05466	, 5736768.85315
8017	7507103.21622	, 5733196.9609	8086	7510147.74418	, 5736740.52087
8018	7507102.06465	, 5733328.16309	8087	7510252.72482	, 5736749.6941
8019	7507291.10325	, 5733502.22231	8088	7510305.98461	, 5736766.48319
8020	7507561.88676	, 5733562.33784	8089	7510415.86261	, 5736797.99957
8021	7507332.12027	, 5733796.16912	8090	7510444.03465	, 5736855.44317
8022	7507138.03995	, 5733893.23848	8091	7510435.91301	, 5737004.63378
8023	7506719.87467	, 5733996.18316	8092	7510549.62177	, 5737177.11098
8024	7506755.99471	, 5734035.44317	8093	7510850.65242	, 5737391.34958
8025	7506758.56466	, 5734038.23312	8094	7510939.91521	, 5737387.64974
8026	7506785.75469	, 5734067.79312	8095	7511081.0438	, 5737520.12882
8027	7506788.63319	, 5734077.66366	8096	7511075.83465	, 5737711.74318
8028	7506811.43462	, 5734069.22313	8097	7511082.56592	, 5737754.80769
8029	7506827.66468	, 5734155.74316	8098	7511117.1647	, 5737784.72316
8030	7506826.09468	, 5734163.4531	8099	7511134.34468	, 5737761.68312
8031	7506830.26133	, 5734160.36054	8100	7511162.62467	, 5737779.58318
8032	7507113.27463	, 5734042.04314	8101	7511185.05467	, 5737793.74318
8033	7507123.76464	, 5734058.03315	8102	7511188.94467	, 5737796.19312
8034	7507130.80469	, 5734068.75318	8103	7511237.63464	, 5737835.50311
8035	7507396.70253	, 5733984.04641	8104	7511223.06461	, 5737865.95319
8036	7507754.48858	, 5733648.7512	8105	7511229.30462	, 5737867.47312
8037	7507810.42462	, 5733633.68315	8106	7511204.18755	, 5737920.00741
8038	7508048.9881	, 5733706.98698	8107	7511313.36395	, 5737971.35191
8039	7508070.82462	, 5733799.83481	8108	7511459.01468	, 5737979.38315
8040	7508082.39467	, 5734171.41312	8109	7511476.59468	, 5737941.46314
8041	7508102.39464	, 5734258.76319	8110	7511509.27468	, 5737958.15315
8042	7508099.74462	, 5734260.13311	8111	7511499.53466	, 5737976.5031
8043	7508198.85463	, 5734448.10315	8112	7511491.3347	, 5737994.18315
8044	7508207.47143	, 5734500.26486	8113	7511520.79783	, 5737997.85008
8045	7508421.32393	, 5734631.87145	8114	7511528.72462	, 5737983.52316
8046	7508565.64915	, 5734638.41122	8115	7511562.50461	, 5738003.38311
8047	7508567.79464	, 5734630.57316	8116	7511691.55469	, 5738005.32311
8048	7508582.58598	, 5734634.12204	8117	7511829.49871	, 5738051.20795
8049	7508614.21162	, 5734622.0205	8118	7511843.35464	, 5738023.6531
8050	7508743.54963	, 5734506.25535	8119	7511897.25376	, 5738004.64647
8051	7508926.10878	, 5734430.81354	8120	7511994.41466	, 5738029.92311
8052	7509224.31974	, 5734504.63498	8121	7512120.17466	, 5738143.83319
8053	7509298.21207	, 5734596.14873	8122	7512150.42461	, 5738154.38311
8054	7509288.18923	, 5734679.28895	8123	7512171.1747	, 5738157.76318
8055	7509247.57418	, 5734765.8158	8124	7512193.58461	, 5738163.03311
8056	7509079.01466	, 5734836.09311	8125	7512203.68465	, 5738165.92311
8057	7509074.43467	, 5734839.57318	8126	7512198.67469	, 5738186.21315
8058	7509008.7247	, 5734893.20316	8127	7512207.28465	, 5738184.50316
8059	7509000.0947	, 5734920.19317	8128	7512209.11461	, 5738198.57318
8060	7508991.01468	, 5734948.60317	8129	7512197.50467	, 5738201.02315

8130	7512184.82466	, 5738203.70312	8199	7513691.33463	, 5738022.77313
8131	7512158.36465	, 5738207.05317	8200	7513746.39469	, 5738090.26315
8132	7512248.63467	, 5738275.25312	8201	7513760.48464	, 5738093.00313
8133	7512268.19468	, 5738249.15317	8202	7513763.37466	, 5738101.73318
8134	7512278.41469	, 5738233.82318	8203	7513772.89468	, 5738136.10318
8135	7512284.40466	, 5738221.46311	8204	7513779.7347	, 5738164.08317
8136	7512287.84467	, 5738223.00312	8205	7513755.00468	, 5738172.88309
8137	7512327.23463	, 5738244.46314	8206	7513737.94468	, 5738187.56316
8138	7512338.0147	, 5738252.48309	8207	7513723.7447	, 5738206.59315
8139	7512368.23	, 5738261.24	8208	7513768.69466	, 5738227.82316
8140	7512431.1263	, 5738297.47085	8209	7513713.81086	, 5738297.19634
8141	7512470.29	, 5738340.7	8210	7513802.65463	, 5738399.2331
8142	7512481.4	, 5738333.13	8211	7513827.49029	, 5738621.08372
8143	7512526.04	, 5738400.26	8212	7513845.58466	, 5738668.95312
8144	7512533.9	, 5738406.44	8213	7513840.07463	, 5738716.03312
8145	7512540.08	, 5738398.58	8214	7513844.16463	, 5738736.22309
8146	7512503.93737	, 5738348.8786	8215	7513959.95468	, 5738843.64312
8147	7512530.09	, 5738333.26	8216	7513963.39468	, 5738845.76313
8148	7512546.3	, 5738342.79	8217	7514032.89468	, 5738883.26318
8149	7512559.98	, 5738350.36	8218	7514040.60467	, 5738887.42317
8150	7512573.27	, 5738353.51	8219	7514046.3247	, 5738890.51316
8151	7512586.72	, 5738352.87	8220	7514098.70467	, 5738912.53318
8152	7512601.7	, 5738354.03	8221	7514101.46465	, 5738913.99314
8153	7512630.15	, 5738363.56	8222	7514149.07468	, 5738932.96317
8154	7512635.4	, 5738365.31	8223	7514153.71468	, 5738934.83309
8155	7512663.98	, 5738344.41	8224	7514203.40463	, 5738954.94319
8156	7512690.93	, 5738331.88	8225	7514251.8547	, 5738975.66311
8157	7512699.74	, 5738328.32	8226	7514253.38462	, 5738976.39318
8158	7512718.15	, 5738322.2	8227	7514281.14469	, 5738986.98313
8159	7512741.52	, 5738315.19	8228	7514296.48462	, 5738992.82312
8160	7512760.25	, 5738310.69	8229	7514296.7547	, 5739004.37309
8161	7512787.53	, 5738298.19	8230	7514297.49464	, 5739036.37315
8162	7512824.17	, 5738279.38	8231	7514287.67462	, 5739037.02318
8163	7512835.96	, 5738273.91	8232	7514290.21418	, 5739070.59982
8164	7512852.67	, 5738264.8	8233	7514569.90467	, 5739304.00313
8165	7512856.78	, 5738259.18	8234	7514868.88027	, 5739584.89114
8166	7512870.87	, 5738254.14	8235	7514914.52468	, 5739549.9131
8167	7512884.35	, 5738242.95	8236	7514927.07469	, 5739543.81311
8168	7512899.37	, 5738233.4	8237	7514978.47466	, 5739495.42318
8169	7512922.46	, 5738223.33	8238	7514985.14465	, 5739495.0231
8170	7512973.35	, 5738211.38	8239	7514997.4747	, 5739500.0531
8171	7512989.13	, 5738208.01	8240	7515002.35465	, 5739502.70318
8172	7512998.64	, 5738205.14	8241	7515073.7477	, 5739534.97489
8173	7513013.97	, 5738202.77	8242	7515146.8496	, 5739471.7371
8174	7513038.79	, 5738196.88	8243	7515169.20465	, 5739423.12318
8175	7513037.29461	, 5738178.64314	8244	7515389.96465	, 5739465.65317
8176	7513054.27463	, 5738166.81318	8245	7515388.99574	, 5739617.63469
8177	7513079.92464	, 5738158.87314	8246	7515344.19462	, 5739707.29319
8178	7513131.42462	, 5738137.49311	8247	7515356.26466	, 5739936.13314
8179	7513166.4647	, 5738123.09318	8248	7515358.67466	, 5739938.31311
8180	7513218.23981	, 5738032.60062	8249	7515359.37462	, 5739940.07317
8181	7513355.30675	, 5737994.76364	8250	7515366.45462	, 5739958.13311
8182	7513351.73	, 5738120.89	8251	7515373.65462	, 5739976.46315
8183	7513373.1	, 5738115.79	8252	7515374.44462	, 5739978.46312
8184	7513417.76	, 5738118.95	8253	7515370.75767	, 5740054.24291
8185	7513443.04	, 5738123.62	8254	7515528.84852	, 5740204.04638
8186	7513490.68465	, 5738136.16315	8255	7515647.48396	, 5740247.42363
8187	7513514.37463	, 5738078.49317	8256	7515842.43769	, 5740262.6745
8188	7513527.78461	, 5738044.66319	8257	7515853.20463	, 5740242.10318
8189	7513546.32581	, 5738015.23289	8258	7515879.25462	, 5740222.95316
8190	7513573.82603	, 5738019.181	8259	7515903.30462	, 5740188.30316
8191	7513580.07468	, 5738009.28317	8260	7515944.74466	, 5740210.06313
8192	7513594.96471	, 5737983.66313	8261	7515952.72462	, 5740201.49309
8193	7513621.67469	, 5737919.0631	8262	7515999.48469	, 5740221.44318
8194	7513625.14465	, 5737915.40314	8263	7516156.93646	, 5740328.81257
8195	7513630.5847	, 5737914.34314	8264	7516171.91998	, 57403311.56
8196	7513646.24468	, 5737923.31317	8265	7516185.91999	, 5740304.93996
8197	7513644.41461	, 5737955.75317	8266	7516228.64999	, 5740424.65005
8198	7513638.89463	, 5737987.48312	8267	7516253.13464	, 5740463.3731

8268	7516238.17351 ,	5740482.01375	8337	7519014.62471 ,	5744005.72313
8269	7516335.81191 ,	5740588.38227	8338	7519012.16464 ,	5744007.49317
8270	7516741.97392 ,	5740643.19317	8339	7519007.42464 ,	5744021.68318
8271	7516746.16463 ,	5740634.4031	8340	7518996.44463 ,	5744044.66318
8272	7516748.46467 ,	5740626.28316	8341	7518985.24469 ,	5744068.37312
8273	7516798.45469 ,	5740648.93315	8342	7518971.13468 ,	5744092.25313
8274	7516879.79146 ,	5740671.87215	8343	7518970.77467 ,	5744092.78318
8275	7517059.93462 ,	5740765.39314	8344	7518949.43467 ,	5744124.31313
8276	7517121.38467 ,	5740839.41315	8345	7518958.9847 ,	5744139.87314
8277	7517148.94461 ,	5740852.72312	8346	7518894.22706 ,	5744183.49846
8278	7517208.2347 ,	5740905.39312	8347	7518880.37468 ,	5744195.94317
8279	7517224.18909 ,	5740915.86507	8348	7518869.92031 ,	5744205.33471
8280	7517271.5447 ,	5740974.23309	8349	7518788.28536 ,	5744369.19817
8281	7517381.45025 ,	5741076.39084	8350	7518645.12464 ,	5744330.16314
8282	7517888.27467 ,	5741369.8431	8351	7518630.28469 ,	5744337.15313
8283	7518021.73065 ,	5741548.0939	8352	7518599.2547 ,	5744352.94313
8284	7518218.40466 ,	5741709.31314	8353	7518568.05468 ,	5744364.44319
8285	7518346.93464 ,	5741725.97314	8354	7518559.26462 ,	5744371.26317
8286	7518433.26587 ,	5741719.05209	8355	7518448.32461 ,	5744422.12314
8287	7518611.2771 ,	5741767.7818	8356	7518422.95461 ,	5744438.45315
8288	7518630.53462 ,	5741756.95317	8357	7518386.20466 ,	5744464.04312
8289	7518667.41468 ,	5741789.30312	8358	7518384.27468 ,	5744462.92319
8290	7518671.13463 ,	5741793.41318	8359	7518382.32466 ,	5744460.75317
8291	7518701.76995 ,	5741827.29999	8360	7518362.50464 ,	5744483.14316
8292	7519087.18462 ,	5742242.53493	8361	7518359.59466 ,	5744486.43313
8293	7519263.66784 ,	5742387.05896	8362	7518349.39461 ,	5744497.9331
8294	7519290.31465 ,	5742394.96315	8363	7518341.52465 ,	5744506.80319
8295	7519359.21468 ,	5742415.42316	8364	7518335.29465 ,	5744513.83318
8296	7519379.96466 ,	5742436.00318	8365	7518324.5747 ,	5744525.89312
8297	7519402.74544 ,	5742458.6055	8366	7518314.08464 ,	5744537.90311
8298	7519558.0014 ,	5742471.57356	8367	7518313.23461 ,	5744538.89313
8299	7519621.66111 ,	5742496.28006	8368	7518304.08465 ,	5744549.59313
8300	7519626.8747 ,	5742752.43311	8369	7518301.8347 ,	5744552.23313
8301	7519639.22465 ,	5742802.44312	8370	7518292.69466 ,	5744562.93316
8302	7519641.58462 ,	5742807.85317	8371	7518289.22464 ,	5744566.98312
8303	7519660.91466 ,	5742851.90312	8372	7518282.94468 ,	5744574.33312
8304	7519670.35468 ,	5742873.40309	8373	7518274.93466 ,	5744583.6931
8305	7519675.12461 ,	5742884.31317	8374	7518271.85462 ,	5744587.31316
8306	7519685.58461 ,	5742908.12318	8375	7518261.72467 ,	5744599.61318
8307	7519691.24461 ,	5742921.04315	8376	7518220.36251 ,	5744750.96411
8308	7519688.49465 ,	5742947.00316	8377	7518226.50467 ,	5744805.10314
8309	7519743.44465 ,	5743035.31317	8378	7518243.43465 ,	5744848.63318
8310	7519744.87358 ,	5743176.45021	8379	7518249.38462 ,	5744879.14313
8311	7519630.11464 ,	5743415.16311	8380	7518254.72466 ,	5744906.49318
8312	7519611.79769 ,	5743517.86283	8381	7518260.54469 ,	5744936.28318
8313	7519628.23124 ,	5743584.59599	8382	7518265.69471 ,	5744962.65316
8314	7519547.53396 ,	5743705.27187	8383	7518269.13467 ,	5744980.2931
8315	7519504.38687 ,	5743725.64082	8384	7518268.81466 ,	5744986.22316
8316	7519488.39471 ,	5743746.40312	8385	7518267.58467 ,	5745008.65312
8317	7519457.42467 ,	5743776.29316	8386	7518267.12468 ,	5745017.27312
8318	7519381.40852 ,	5743873.55581	8387	7518287.90469 ,	5745096.47314
8319	7519350.64465 ,	5743864.12315	8388	7518308.19466 ,	5745140.24313
8320	7519214.68478 ,	5743799.28834	8389	7518296.85122 ,	5745206.84014
8321	7519099.78 ,	5743810.17	8390	7518260.05466 ,	5745246.11315
8322	7519094.45 ,	5743813.32	8391	7518203.24463 ,	5745309.99311
8323	7519072.07 ,	5743829.06	8392	7518203.58465 ,	5745332.27309
8324	7519049.26 ,	5743836.53	8393	7518192.12469 ,	5745352.7431
8325	7519046.8993 ,	5743851.13448	8394	7518092.43461 ,	5745383.79312
8326	7519046.28464 ,	5743854.9131	8395	7518062.00466 ,	5745416.26317
8327	7519035.18461 ,	5743858.94317	8396	7518052.82471 ,	5745426.06309
8328	7519016.68462 ,	5743869.20315	8397	7518040.23466 ,	5745439.49316
8329	7518998.2924 ,	5743876.01134	8398	7517921.47462 ,	5745619.80314
8330	7519005.24489 ,	5743895.07418	8399	7517904.07462 ,	5745624.38316
8331	7518980.04405 ,	5743958.52096	8400	7517848.23597 ,	5745671.6936
8332	7518995.49462 ,	5743961.5831	8401	7517830.41465 ,	5745709.43353
8333	7519015.2047 ,	5743964.53309	8402	7517830.42004 ,	5745709.44039
8334	7519023.96465 ,	5743966.13317	8403	7517809.14144 ,	5745753.48294
8335	7519021.79461 ,	5743975.03316	8404	7517789.32648 ,	5745870.09162
8336	7519020.37468 ,	5743988.1131	8405	7517772.97778 ,	5745838.23456

8406	7517704.28653 ,	5745799.26998	8475	7518641.52003 ,	5746975.82996
8407	7517653.11488 ,	5745796.20269	8476	7518645.67997 ,	5746982.17004
8408	7517650.15993 ,	5745794.96531	8477	7518649.34995 ,	5746987.76996
8409	7517619.87458 ,	5745763.15922	8478	7518653.01003 ,	5746993.37004
8410	7517617.713 ,	5745733.273	8479	7518656.59997 ,	5746998.84997
8411	7517677.99785 ,	5745712.02182	8480	7518660.55 ,	5747004.90001
8412	7517703.96318 ,	5745679.99733	8481	7518663.79005 ,	5747009.81004
8413	7517698.08003 ,	5745591.52003	8482	7518667.05998 ,	5747014.81001
8414	7517685.08262 ,	5745556.08765	8483	7518670.64001 ,	5747020.29001
8415	7517517.09086 ,	5745528.54074	8484	7518674.45001 ,	5747026.12004
8416	7517433.90124 ,	5745601.43978	8485	7518677.82003 ,	5747031.26997
8417	7517413.76998 ,	5745707.67004	8486	7518681.11999 ,	5747036.31004
8418	7517457.67653 ,	5745916.33034	8487	7518684.59005 ,	5747043.50997
8419	7517526.25003 ,	5745976.88003	8488	7518687.47996 ,	5747049.71001
8420	7517662.56099 ,	5746030.62144	8489	7518690.01996 ,	5747055.15003
8421	7517747.77759 ,	5745979.49197	8490	7518692.97997 ,	5747061.51997
8422	7517780.09518 ,	5745944.0133	8491	7518694.85001 ,	5747065.51005
8423	7517780.11616 ,	5745943.99021	8492	7518697.95999 ,	5747072.16998
8424	7517780.11179 ,	5745943.98752	8493	7518700.54002 ,	5747077.69005
8425	7517791.07064 ,	5745926.96705	8494	7518702.88 ,	5747082.69004
8426	7517798.7466 ,	5745955.14301	8495	7518703.75997 ,	5747084.59003
8427	7517813.91002 ,	5745964.22029	8496	7518706.78003 ,	5747091.03997
8428	7517813.91018 ,	5745964.25531	8497	7518715.35002 ,	5747109.35004
8429	7517814.27998 ,	5746024.52996	8498	7518725.1 ,	5747127.31998
8430	7517814.36 ,	5746036.58999	8499	7518734.56004 ,	5747150.98998
8431	7517814.58995 ,	5746049.18998	8500	7518750.63995 ,	5747181.85996
8432	7517814.98004 ,	5746070.19001	8501	7518752.23999 ,	5747183.02996
8433	7517815.46996 ,	5746097.27001	8502	7518754.89997 ,	5747181.58003
8434	7517846.21998 ,	5746143.55002	8503	7518760.34 ,	5747178.60002
8435	7517872.05028 ,	5746209.55227	8504	7518764.36998 ,	5747176.38996
8436	7517874.56063 ,	5746275.51097	8505	7518769.29001 ,	5747173.70002
8437	7517855.59075 ,	5746341.67474	8506	7518774.36998 ,	5747170.92003
8438	7517859.05001 ,	5746359.65	8507	7518778.50003 ,	5747168.66999
8439	7517863.83004 ,	5746384.44003	8508	7518786.83003 ,	5747164.11004
8440	7517878.49996 ,	5746460.64996	8509	7518790.16995 ,	5747162.27999
8441	7517890.77 ,	5746524.38004	8510	7518795.08005 ,	5747159.60003
8442	7517957.87997 ,	5746625.38004	8511	7518799.27997 ,	5747157.30004
8443	7517940.89996 ,	5746649.97003	8512	7518800.07996 ,	5747156.85997
8444	7517827.55005 ,	5746683.91997	8513	7518806.80997 ,	5747153.02995
8445	7517849.35997 ,	5746719.23003	8514	7518810.73995 ,	5747150.79001
8446	7517846.41002 ,	5746725.39996	8515	7518813.10003 ,	5747149.44999
8447	7517843.68003 ,	5746728.83001	8516	7518816.48004 ,	5747147.51996
8448	7517832.6395 ,	5746819.02117	8517	7518821.02002 ,	5747144.94003
8449	7518100.08896 ,	5746879.59269	8518	7518824.45001 ,	5747142.99002
8450	7518162.23003 ,	5746774.61998	8519	7518828.30001 ,	5747140.80001
8451	7518316.42003 ,	5746800.33002	8520	7518831.97003 ,	5747138.71
8452	7518361.66002 ,	5746802.20998	8521	7518854.66001 ,	5747193.31003
8453	7518405.49995 ,	5746802.63004	8522	7518868.12998 ,	5747225.48004
8454	7518426.66998 ,	5746844.25004	8523	7518871.32995 ,	5747244.50999
8455	7518459.11001 ,	5746855.50001	8524	7518874.94001 ,	5747266.04995
8456	7518468.55998 ,	5746862.70002	8525	7518878.54 ,	5747287.50003
8457	7518484.02998 ,	5746874.49003	8526	7518919.22829 ,	5747390.24597
8458	7518487.06999 ,	5746876.81003	8527	7518970.79004 ,	5747445.63004
8459	7518491.01999 ,	5746879.82004	8528	7519125.10999 ,	5747554.00004
8460	7518528.76999 ,	5746904.33	8529	7519151.12995 ,	5747557.76997
8461	7518530.81998 ,	5746904.50997	8530	7519150.34 ,	5747559.05996
8462	7518535.13002 ,	5746904.90005	8531	7519216.34694 ,	5747596.76543
8463	7518565.38998 ,	5746930.61002	8532	7519003.77255 ,	5748183.79085
8464	7518578.42004 ,	5746941.70001	8533	7518785.53827 ,	5748163.24621
8465	7518584.85003 ,	5746948.56996	8534	7518746.59 ,	5748209.16999
8466	7518611.04004 ,	5746935.57999	8535	7518740.72966 ,	5748257.63798
8467	7518613.82005 ,	5746937.87	8536	7518817.77094 ,	5748450.8687
8468	7518615.25998 ,	5746939.51003	8537	7518919.1281 ,	5748460.34894
8469	7518621.03999 ,	5746946.11004	8538	7518608.48489 ,	5748993.43001
8470	7518625.1 ,	5746950.74997	8539	7518163.25004 ,	5749532.98004
8471	7518625.82 ,	5746951.84999	8540	7517892.69995 ,	5750036.32999
8472	7518629.73999 ,	5746957.83001	8541	7517628.71422 ,	5750259.37044
8473	7518633.68995 ,	5746963.87004	8542	7517172.70604 ,	5750524.81959
8474	7518637.67003 ,	5746969.94999	8543	7517001.31998 ,	5750720.54

8544	7516854.57001 ,	5751084.84999	8613	7516145.51997 ,	5751811.06036
8545	7516804.95997 ,	5751117.83004	8614	7516176.32535 ,	5751828.05459
8546	7516420.75176 ,	5751460.06451	8615	7516456.2677 ,	5751982.45133
8547	7516261.12775 ,	5750997.25776	8616	7516459.61476 ,	5751981.89331
8548	7516287.25999 ,	5750867.97002	8617	7516710.39352 ,	5751939.37507
8549	7516304.94001 ,	5750854.03	8618	7507650.67663 ,	5733021.98249
8550	7516308.03996 ,	5750848.07003	8619	7507518.62268 ,	5732887.12528
8551	7516425.01005 ,	5750793.58	8620	7507518.59488 ,	5732887.09682
8552	7516842.11723 ,	5750693.27677	8621	7507723.9122 ,	5732711.22412
8553	7517029.15422 ,	5750576.00965	8622	7507827.21851 ,	5732731.87184
8554	7517101.06359 ,	5750344.77729	8623	7507760.99465 ,	5732985.23314
8555	7517064.57882 ,	5750271.64462	8624	7507650.67663 ,	5733021.98249
8556	7517046.32999 ,	5750262.44996	8625	7499470.04841 ,	5727013.57734
8557	7517049.24999 ,	5750250.13004	8626	7499507.57739 ,	5726794.3033
8558	7517049.89004 ,	5750243.91995	8627	7499704.07 ,	5726715.95031
8559	7517053.08001 ,	5750212.61003	8628	7499748.84667 ,	5726712.34311
8560	7517056.05002 ,	5750193.38003	8629	7499811.99985 ,	5726712.31339
8561	7517056.00001 ,	5750159.97999	8630	7499688.84926 ,	5726988.79025
8562	7517059.05 ,	5750137.35998	8631	7499679.87 ,	5727090.93
8563	7517069.70995 ,	5750109.80002	8632	7499470.04841 ,	5727013.57734
8564	7517022.00999 ,	5750129.93002	8633	7499341.075 ,	5726787.45935
8565	7516913.16111 ,	5750181.15668	8634	7499300.57841 ,	5726814.1922
8566	7516910.74999 ,	5750190.86998	8635	7499251.40522 ,	5726783.78342
8567	7516909.52003 ,	5750197.62996	8636	7499225.32381 ,	5726689.15742
8568	7516906.65999 ,	5750213.17003	8637	7499341.075 ,	5726787.45935
8569	7516903.47 ,	5750230.6	8638	7498558.49334 ,	5724937.26379
8570	7516871.3061 ,	5750213.42633	8639	7498608.03004 ,	5724865.94981
8571	7516845.39884 ,	5750227.15123	8640	7498634.73013 ,	5724856.47151
8572	7516826.75998 ,	5750474.27998	8641	7498676.47489 ,	5724840.59635
8573	7516810.66998 ,	5750485.91005	8642	7498692.6284 ,	5724866.17399
8574	7516790.06004 ,	5750499.43998	8643	7498669.39247 ,	5724894.6965
8575	7516757.8049 ,	5750481.092	8644	7498668.71659 ,	5724895.54185
8576	7516522.18603 ,	5750532.52927	8645	7498662.31886 ,	5724904.2189
8577	7516515.63 ,	5750461.67004	8646	7498585.8552 ,	5724933.77987
8578	7516459.02489 ,	5750444.48377	8647	7498565.95681 ,	5724937.42975
8579	7516428.54003 ,	5750470.19003	8648	7498558.49334 ,	5724937.26379
8580	7516397.07998 ,	5750496.75999	8649	7498345.22355 ,	5724759.17703
8581	7516363.25997 ,	5750525.32998	8650	7498260.53975 ,	5724893.14394
8582	7516337.21997 ,	5750552.18002	8651	7498216.80201 ,	5724882.86135
8583	7516308.67002 ,	5750581.61003	8652	7498202.06038 ,	5724877.06665
8584	7516280.26001 ,	5750610.91001	8653	7498182.10051 ,	5724860.59414
8585	7516248.72996 ,	5750643.40004	8654	7498184.66636 ,	5724842.53903
8586	7516247.67 ,	5750644.81995	8655	7498210.00924 ,	5724807.46128
8587	7516206.88996 ,	5750699.66002	8656	7498230.77502 ,	5724717.74541
8588	7516175.65996 ,	5750741.66001	8657	7498345.22355 ,	5724759.17703
8589	7516158.43 ,	5750767.81998	8658	7496617.42001 ,	5724745.51001
8590	7516140.41001 ,	5750795.62002	8659	7496605.88996 ,	5724751.85997
8591	7516125.03996 ,	5750819.15005	8660	7496600.09996 ,	5724750.64999
8592	7516112.51 ,	5750841.87002	8661	7496610.12002 ,	5724768.34998
8593	7516100.20003 ,	5750864.17996	8662	7496632.33005 ,	5724807.62025
8594	7516081.67002 ,	5750897.78996	8663	7496602.41002 ,	5724825.23033
8595	7516044.31001 ,	5750970.20002	8664	7496591.69001 ,	5724831.54029
8596	7516030.65002 ,	5750997.26013	8665	7496556.59004 ,	5724850.9103
8597	7516056.16622 ,	5751005.70108	8666	7496548.51004 ,	5724855.1403
8598	7516058.28599 ,	5751006.39147	8667	7496550.03993 ,	5724849.06033
8599	7516047.04988 ,	5751023.95194	8668	7496525.67008 ,	5724840.43039
8600	7516046.86004 ,	5751024.25037	8669	7496529.76996 ,	5724864.89013
8601	7516033.73004 ,	5751044.77036	8670	7496512.29005 ,	5724806.68002
8602	7516033.72733 ,	5751044.77343	8671	7496520.34003 ,	5724802.18002
8603	7516031.26787 ,	5751047.28977	8672	7496523.83997 ,	5724800.23003
8604	7516014.84006 ,	5751064.10037	8673	7496521.88998 ,	5724796.72998
8605	7516012.28998 ,	5751068.85039	8674	7496521.31998 ,	5724765.48998
8606	7516002.35998 ,	5751087.36038	8675	7496524.35998 ,	5724758.89998
8607	7516040.95996 ,	5751111.99	8676	7496533.54998 ,	5724753.78001
8608	7516142.82 ,	5751400.73998	8677	7496585.63003 ,	5724724.72002
8609	7516126.71667 ,	5751577.24442	8678	7496573.03004 ,	5724702.13005
8610	7516022.2072 ,	5751743.04792	8679	7496565.93005 ,	5724689.47996
8611	7516032.49562 ,	5751748.7281	8680	7496544.72 ,	5724696.62995
8612	7516046.47002 ,	5751756.43033	8681	7496530.689 ,	5724685.12233

8682	7496531.41871	,	5724667.43485		8751	7489169.46001	,	5724460.23996
8683	7496548.21248	,	5724640.58366		8752	7489163.32998	,	5724461.19998
8684	7496609.88589	,	5724650.13705		8753	7489126.77002	,	5724452.94004
8685	7496611.87003	,	5724634.98001		8754	7488961.52646	,	5724525.59956
8686	7496617.75996	,	5724594.81002		8755	7488857.93893	,	5724635.76754
8687	7496624.01999	,	5724563.78999		8756	7488512.38705	,	5724650.14236
8688	7496633.80004	,	5724531.33001		8757	7488383.84368	,	5724625.50284
8689	7496645.66004	,	5724481.00998		8758	7488233.98966	,	5724523.02689
8690	7496652.83	,	5724447.28996		8759	7488146.84918	,	5724523.23446
8691	7496660.15997	,	5724412.77995		8760	7487985.46914	,	5724342.95086
8692	7496665.65998	,	5724384.50996		8761	7487973.5669	,	5724173.0059
8693	7496669.59998	,	5724359.35997		8762	7487992.67946	,	5724031.65764
8694	7496671.57	,	5724344.62995		8763	7487961.75161	,	5723960.30229
8695	7496675.60004	,	5724334.44999		8764	7487897.57821	,	5723921.16081
8696	7496707.12004	,	5724340.56004		8765	7487953.5256	,	5723789.81889
8697	7496725.21001	,	5724343.42001		8766	7487899.01996	,	5723676.78975
8698	7496758.73998	,	5724335.93003		8767	7487654.66971	,	5723604.71259
8699	7496769.51998	,	5724334.53995		8768	7487597.50051	,	5723508.63983
8700	7496782.04	,	5724332.62995		8769	7487605.22767	,	5723464.72547
8701	7496797.13	,	5724331.14005		8770	7487668.41002	,	5723461.13003
8702	7496808.15998	,	5724332.67999		8771	7487740.48017	,	5723429.50066
8703	7496821.09001	,	5724335.43999		8772	7487852.11431	,	5723468.55881
8704	7496840.14003	,	5724343.38001		8773	7488006.32762	,	5723574.70729
8705	7496855.98995	,	5724318.87		8774	7488222.73003	,	5723911.57
8706	7496857.68997	,	5724315.72004		8775	7488559.87995	,	5723908.61001
8707	7496888.29002	,	5724334.44002		8776	7488558.14003	,	5723915.22002
8708	7496895.01002	,	5724340.78003		8777	7488557.40999	,	5723918.01003
8709	7496857.93329	,	5724410.20346		8778	7488553.76996	,	5723940.53999
8710	7496838.05183	,	5724436.15592		8779	7488553.41003	,	5723974.8
8711	7496815.72589	,	5724454.47126		8780	7488555.42995	,	5723989.58998
8712	7496792.55	,	5724507.98		8781	7488551.52002	,	5724014.62003
8713	7496791.59004	,	5724510.18998		8782	7488548.77996	,	5724032.09001
8714	7496756.97997	,	5724590.92001		8783	7488550.90999	,	5724044.73
8715	7496731.66	,	5724649.50998		8784	7488551.74997	,	5724048.72998
8716	7496726.51995	,	5724659.59995		8785	7488554.57	,	5724049.88004
8717	7496722.14002	,	5724665.92001		8786	7488735.90266	,	5724110.21817
8718	7496715.46996	,	5724671.58003		8787	7488811.00292	,	5724090.09014
8719	7496694.46004	,	5724687.21001		8788	7488902.30159	,	5723969.51987
8720	7496663.40997	,	5724706.29003		8789	7489009.55293	,	5723994.69296
8721	7496640.77002	,	5724720.62001		8790	7489045.47209	,	5724152.24632
8722	7496633.73	,	5724724.14		8791	7489110.1458	,	5724191.8929
8723	7496622.95997	,	5724729.53002		8792	7489202.39003	,	5724176.24001
8724	7496623.08	,	5724736.62003		8793	7489213.33003	,	5724169.20002
8725	7496617.42001	,	5724745.51001		8794	7489316.42228	,	5724094.0959
8726	7490751.58182	,	5725154.53977		8795	7489323.61368	,	5724093.44009
8727	7490637.33623	,	5725051.69767		8796	7489277.67005	,	5724258.84996
8728	7490505.31511	,	5725098.37103		8797	7489274.41996	,	5724299.9
8729	7490421.65874	,	5725039.01738		8798	7489274.23999	,	5724302.26001
8730	7490389.98004	,	5724962.85995		8799	7489309.63097	,	5724358.10588
8731	7490231.41999	,	5724841.89996		8800	7489448.84411	,	5724403.59649
8732	7490213.20002	,	5724824.50002		8801	7489612.80003	,	5724386.13002
8733	7490193.82005	,	5724816.19997		8802	7489723.16822	,	5724286.15938
8734	7490161.96002	,	5724803.96002		8803	7489825.85741	,	5724288.44317
8735	7490133.16999	,	5724806.39003		8804	7489873.38593	,	5724337.0326
8736	7490130.34995	,	5724794.2		8805	7489963.49994	,	5724348.92024
8737	7490093.79002	,	5724793.78998		8806	7490076.9276	,	5724417.21921
8738	7490089.06002	,	5724791.79003		8807	7490054.3557	,	5724585.39535
8739	7490087.58	,	5724787.02003		8808	7490180.68961	,	5724703.10106
8740	7490077.77997	,	5724755.48		8809	7490276.11242	,	5724703.13595
8741	7490073.37999	,	5724741.26999		8810	7490436.97237	,	5724615.02529
8742	7490068.57001	,	5724725.8		8811	7490572.95004	,	5724575.12004
8743	7490064.99694	,	5724714.30312		8812	7490698.45437	,	5724503.82261
8744	7489707.15919	,	5724674.47973		8813	7490844.78546	,	5724474.67206
8745	7489482.65	,	5724583.03267		8814	7490891.72004	,	5724553.97002
8746	7489439.36004	,	5724520.21996		8815	7490898.58998	,	5724557.35
8747	7489427.23003	,	5724501.71001		8816	7490906.63999	,	5724561.29003
8748	7489211.47953	,	5724449.82968		8817	7490915.54999	,	5724565.23003
8749	7489205.82998	,	5724454.58999		8818	7490930.10005	,	5724571.45
8750	7489190.18997	,	5724457.02002		8819	7490934.11	,	5724573.17003

8820	7490945.33996	,	5724577.97002		8889	7471470.43418	,	5713409.50093
8821	7490962.22003	,	5724587.7		8890	7471435.35804	,	5713389.49851
8822	7490970.82004	,	5724597.99002		8891	7471425.9601	,	5713307.15436
8823	7490981.51	,	5724634.51997		8892	7471415.03996	,	5713306.71997
8824	7490983.43	,	5724652.16		8893	7471415.36263	,	5713226.15294
8825	7490982.63	,	5724673.93		8894	7476218.09311	,	5719852.09911
8826	7490978.2	,	5724685.97		8895	7476195.63606	,	5719848.88384
8827	7490784.0	,	5724790.21		8896	7476188.37537	,	5719849.08256
8828	7490779.53	,	5724791.66		8897	7476179.05474	,	5719849.77444
8829	7490786.1	,	5724804.05		8898	7476175.36508	,	5719850.22232
8830	7490775.32	,	5724821.11		8899	7476172.00982	,	5719846.86805
8831	7491086.56519	,	5724814.45194		8900	7476143.98595	,	5719827.62089
8832	7491095.8396	,	5725058.12418		8901	7476165.28925	,	5719815.88832
8833	7491308.77033	,	5725152.22219		8902	7476178.79837	,	5719805.65447
8834	7491291.40871	,	5725163.79551		8903	7476182.11901	,	5719803.58261
8835	7490751.58182	,	5725154.53977		8904	7476187.16299	,	5719799.65246
8836	7487694.09607	,	5723826.93707		8905	7476195.34672	,	5719807.2964
8837	7487602.32224	,	5723914.96958		8906	7476199.68349	,	5719810.33577
8838	7487483.03885	,	5723781.74134		8907	7476203.17681	,	5719812.79191
8839	7487208.19503	,	5723574.35425		8908	7476204.38068	,	5719820.14038
8840	7487201.89342	,	5723559.83657		8909	7476207.79278	,	5719829.98536
8841	7487214.5695	,	5723501.76443		8910	7476212.03659	,	5719840.32392
8842	7487213.21003	,	5723475.77998		8911	7476216.47456	,	5719849.62039
8843	7487203.56824	,	5723308.38767		8912	7476218.09311	,	5719852.09911
8844	7487377.429	,	5723293.4605		8913	7494641.96996	,	5723773.08005
8845	7487347.31937	,	5723361.01763		8914	7494650.21997	,	5723769.26001
8846	7487351.03581	,	5723413.87182		8915	7494654.98998	,	5723774.11998
8847	7487393.42681	,	5723473.90421		8916	7494673.98997	,	5723796.44
8848	7487386.32896	,	5723559.28248		8917	7494681.27995	,	5723801.83003
8849	7487499.51482	,	5723749.70473		8918	7494673.43005	,	5723805.12
8850	7487577.59476	,	5723798.09933		8919	7494674.83	,	5723833.12996
8851	7487694.09607	,	5723826.93707		8920	7494641.30659	,	5723842.56095
8852	7487118.49684	,	5723242.86536		8921	7494633.47002	,	5723811.96
8853	7486922.88005	,	5723212.50002		8922	7494628.03003	,	5723796.45995
8854	7486722.9325	,	5723234.81567		8923	7494622.07997	,	5723781.56003
8855	7486567.28217	,	5723140.85108		8924	7494630.24997	,	5723778.06004
8856	7486597.47996	,	5723013.38998		8925	7494641.96996	,	5723773.08005
8857	7486803.49674	,	5722973.60852					
8858	7486917.51005	,	5723053.62004					
8859	7487078.11001	,	5723037.10003					
8860	7487118.49684	,	5723242.86536					
8861	7468375.82536	,	5719493.88284					
8862	7468194.54245	,	5719692.3852					
8863	7468100.25596	,	5719654.80428					
8864	7468010.58877	,	5719643.56094					
8865	7467997.29433	,	5719652.59464					
8866	7467821.38741	,	5719623.61908					
8867	7467781.45997	,	5719575.14005					
8868	7467619.61415	,	5719432.60031					
8869	7467625.45997	,	5719423.54997					
8870	7467781.2153	,	5719489.41335					
8871	7467892.36551	,	5719468.01948					
8872	7467990.28198	,	5719409.22503					
8873	7468043.01972	,	5719451.34852					
8874	7468140.17436	,	5719465.10987					
8875	7468247.82811	,	5719415.36708					
8876	7468375.82536	,	5719493.88284					
8877	7471415.36263	,	5713226.15294					
8878	7471476.2	,	5713154.33					
8879	7471548.27645	,	5713167.54637					
8880	7471610.13545	,	5713108.88995					
8881	7471633.18589	,	5713115.03566					
8882	7471588.37525	,	5713186.28451					
8883	7471587.04032	,	5713211.01088					
8884	7471562.44267	,	5713254.21262					
8885	7471561.52379	,	5713304.07027					
8886	7471547.74021	,	5713327.69946					
8887	7471483.10474	,	5713375.73196					
8888	7471480.39268	,	5713381.86833					