

Zoznam súradníc bodov

Súradnicový systém : JTSK
Výškový systém: Bpv

č. bodu :	Y (m)	X (m)	H (m)	č. bodu :	Y (m)	X (m)	H (m)	č. bodu :	Y (m)	X (m)	H (m)
1	514800.36	1215980.41	201.30	81	515178.05	1215955.90	206.00	161	515877.36	1215972.87	209.77
2	514807.69	1215986.11	201.22	82	515233.72	1215957.37	206.72	162	515877.41	1215976.25	209.83
3	514814.46	1215988.08	201.38	83	515233.63	1215957.93	206.79	163	515877.25	1215980.70	209.74
4	514825.22	1215986.93	201.63	84	515234.13	1215961.42	206.79	164	515877.27	1215980.31	209.78
5	514826.96	1215990.50	201.65	85	515234.32	1215965.23	206.61	165	515903.44	1215982.00	209.82
6	514794.65	1216001.17	201.18	86	515234.31	1215965.60	206.47	166	515906.40	1215981.97	209.82
7	514803.87	1215999.45	201.31	87	515311.27	1215967.52	207.11	167	515904.42	1215982.07	208.89
8	514801.07	1215992.22	201.37	88	515311.34	1215967.12	207.17	168	515906.26	1215982.05	208.87
9	514799.63	1215993.97	201.22	89	515311.15	1215963.52	207.29	169	515909.07	1215971.65	209.57
10	514799.35	1215993.81	201.23	90	515311.01	1215959.72	207.23	170	515913.19	1215971.67	209.56
11	514799.32	1215993.44	201.24	91	515310.91	1215959.23	207.17	171	515911.92	1215971.55	208.89
12	514799.91	1215991.84	201.25	92	515325.25	1215958.90	207.13	172	515910.22	1215971.46	209.02
13	514800.33	1215994.34	201.25	93	515364.21	1215959.71	207.44	173	515926.23	1215971.61	209.99
14	514800.43	1215989.97	201.23	94	515363.73	1215960.25	207.40	174	515926.19	1215972.04	209.94
15	514800.58	1215989.74	201.24	95	515363.71	1215960.64	207.49	175	515927.26	1215975.53	210.02
16	514800.93	1215989.74	201.24	96	515363.73	1215964.11	207.49	176	515927.68	1215979.65	210.08
17	514805.27	1215992.20	201.34	97	515363.95	1215968.11	207.40	177	515927.78	1215980.18	210.10
18	514811.08	1215994.07	201.47	98	515364.01	1215968.64	207.36	178	515963.81	1215975.07	210.20
19	514811.29	1215994.13	201.46	99	515364.10	1215969.12	207.36	179	515963.73	1215974.56	210.19
20	514811.47	1215994.39	201.46	100	515391.63	1215960.29	207.28	180	515962.87	1215970.74	210.09
21	514811.14	1215994.68	201.46	101	515480.14	1215963.07	207.96	181	515962.18	1215966.97	209.94
22	514806.65	1215994.57	201.35	102	515480.14	1215963.43	208.00	182	515962.06	1215966.46	209.89
23	514803.65	1215994.15	201.31	103	515480.06	1215968.08	208.08	183	515985.45	1215970.86	210.09
24	514808.20	1215994.02	201.50	104	515480.00	1215971.05	207.93	184	515991.29	1215967.19	210.32
25	514812.51	1216000.21	201.36	105	515479.94	1215971.82	207.85	185	515991.73	1215968.11	210.29
26	514811.84	1216001.34	201.34	106	515488.71	1215977.66	207.61	186	515997.66	1215968.20	210.27
27	514814.33	1216001.17	201.39	107	515487.81	1215978.01	207.65	187	515998.98	1215968.88	210.29
28	514825.63	1215998.12	201.41	108	515485.05	1215975.28	207.76	188	516003.91	1215972.16	210.32
29	514827.12	1215995.24	201.41	109	515482.94	1215988.83	207.99	189	516006.45	1215968.79	210.37
30	514833.34	1215992.85	201.36	110	515482.48	1215988.27	207.89	190	516005.06	1215965.57	210.31
31	514830.02	1215984.28	201.66	111	515502.26	1215984.38	208.02	191	516005.04	1215964.09	210.28
32	514861.20	1215972.84	202.14	112	515502.30	1215986.02	207.98	192	516006.68	1215961.74	210.36
33	514861.01	1215972.38	202.10	113	515501.16	1215985.44	208.01	193	516006.97	1215962.24	210.33
34	514862.78	1215975.85	202.03	114	515501.03	1215984.32	208.02	194	516005.04	1215958.26	210.26
35	514864.12	1215979.57	201.89	115	515501.77	1215978.88	208.06	195	516003.46	1215954.69	210.12
36	514864.23	1215980.07	201.79	116	515502.36	1215974.53	208.02	196	516003.22	1215954.28	210.03
37	514879.51	1215975.89	201.73	117	515503.95	1215972.84	208.02	197	516000.90	1215954.45	210.01
38	514920.69	1215965.04	202.41	118	515505.26	1215972.72	207.99	198	516055.35	1215938.13	210.59
39	514921.01	1215965.81	202.19	119	515505.21	1215973.08	207.91	199	516055.53	1215938.43	210.49
40	514920.66	1215964.66	202.56	120	515506.45	1215971.70	208.06	200	516053.33	1215934.87	210.61
41	514919.88	1215961.22	202.73	121	515537.69	1215973.28	208.11	201	516051.60	1215931.65	210.52
42	514919.17	1215957.36	202.85	122	515537.64	1215973.66	208.05	202	516051.38	1215931.18	210.41
43	514919.04	1215956.79	202.74	123	515536.55	1215975.19	208.01	203	516134.95	1215894.54	211.37
44	514936.49	1215962.93	202.52	124	515539.40	1215972.47	208.18	204	516134.68	1215894.24	211.41
45	514951.75	1215961.00	202.73	125	515539.71	1215974.15	208.07	205	516132.79	1215891.53	211.52
46	514951.71	1215960.58	202.87	126	515537.75	1215976.22	207.93	206	516130.52	1215887.96	211.36
47	514951.03	1215957.10	203.09	127	515522.82	1215981.25	207.77	207	516130.25	1215887.43	211.35
48	514950.47	1215953.15	203.21	128	515538.13	1215982.99	208.04	208	516187.60	1215865.08	211.71
49	514950.44	1215952.65	203.13	129	515538.29	1215983.40	207.97	209	516187.33	1215864.67	211.82
50	514971.78	1215960.64	202.74	130	515556.48	1215977.17	208.05	210	516185.24	1215861.73	211.85
51	514994.09	1215959.64	203.35	131	515556.38	1215976.67	208.09	211	516183.22	1215858.23	211.78
52	514994.10	1215959.22	203.46	132	515572.16	1215973.63	208.35	212	516183.00	1215857.84	211.74
53	514993.75	1215955.61	203.60	133	515572.08	1215974.12	208.18	213	516224.67	1215833.50	212.00
54	514993.66	1215951.73	203.66	134	515571.51	1215969.51	208.46	214	516224.86	1215834.06	212.08
55	514993.72	1215951.27	203.54	135	515571.41	1215965.70	208.37	215	516227.03	1215837.18	212.20
56	515022.58	1215961.14	203.40	136	515571.43	1215965.23	208.34	216	516229.13	1215840.36	212.25
57	515040.38	1215960.64	203.92	137	515571.57	1215964.67	208.22	217	516229.34	1215840.79	212.17
58	515040.44	1215960.16	204.02	138	515622.38	1215966.53	208.64	218	516228.77	1215842.30	212.02
59	515040.23	1215956.47	204.05	139	515622.34	1215966.94	208.68	219	516225.89	1215844.03	212.06
60	515040.27	1215952.49	204.03	140	515622.56	1215970.24	208.71	220	516227.35	1215843.22	211.30
61	515040.22	1215952.06	203.95	141	515622.35	1215974.36	208.62	221	516219.82	1215834.71	211.67
62	515072.78	1215952.29	204.27	142	515622.32	1215974.79	208.56	222	516222.83	1215832.92	211.70
63	515072.47	1215961.69	204.33	143	515637.06	1215975.97	208.59	223	516221.19	1215833.74	211.15
64	515095.46	1215961.89	204.75	144	515690.25	1215976.34	208.84	224	516286.59	1215792.36	212.74
65	515095.45	1215961.53	204.83	145	515690.30	1215975.99	208.91	225	516286.94	1215792.74	212.72
66	515095.49	1215957.75	204.99	146	515690.16	1215972.31	209.02	226	516289.71	1215795.35	212.79
67	515095.51	1215953.89	204.91	147	515690.02	1215968.41	208.97	227	516292.10	1215798.47	212.82
68	515095.53	1215953.37	204.80	148	515689.93	1215967.93	208.96	228	516292.55	1215798.98	212.84
69	515124.14	1215963.72	204.79	149	515753.02	1215969.64	209.14	229	516326.42	1215772.75	212.95
70	515128.31	1215963.55	205.11	150	515753.07	1215970.07	209.19	230	516326.70	1215773.27	212.94
71	515135.45	1215963.06	205.37	151	515753.19	1215973.83	209.25	231	516323.97	1215770.35	213.02
72	515135.41	1215962.57	205.47	152	515753.11	1215978.03	208.98	232	516321.21	1215766.94	212.95
73	515135.40	1215958.98	205.53	153	515753.45	1215978.43	208.95	233	516320.76	1215766.40	212.94
74	515135.48	1215954.53	205.37	154	515753.49	1215977.37	209.08	234	516362.24	1215735.28	213.50
75	515135.41	1215955.16	205.52	155	515818.99	1215979.41	209.42	235	516362.00	1215734.83	213.44
76	515177.93	1215965.03	205.85	156	515818.92	1215978.99	209.46	236	516364.60	1215738.27	213.55
77	515177.86	1215964.40	206.02	157	515818.79	1215975.45	209.55	237	516367.03	1215741.31	213.52
78	515177.81	1215963.93	206.08	158	515819.17	1215971.62	209.47	238	516367.42	1215741.71	213.47
79	515177.97	1215961.15	206.23	159	515819.18	1215971.06	209.42	239	516413.72	1215705.74	214.21
80	515178.00	1215956.54	206.10	160	515877.38	1215972.39	209.74	240	516413.47	1215705.37	214.18

241	516411.33	1215702.73	214.25	333	517035.90	1215141.81	228.54	425	517464.23	1214664.92	227.59
242	516408.75	1215699.36	214.23	334	517035.49	1215141.49	228.55	426	517472.54	1214639.45	225.96
243	516408.46	1215698.95	214.20	335	517032.49	1215139.11	228.38	427	517471.70	1214639.08	225.95
244	516483.99	1215651.29	215.56	336	517029.72	1215136.64	228.32	428	517478.24	1214643.82	225.96
245	516483.64	1215650.93	215.52	337	517029.30	1215136.24	228.33	429	517478.70	1214645.28	226.06
246	516481.22	1215648.30	215.63	338	517073.07	1215094.96	228.73	430	517473.39	1214659.40	226.91
247	516478.81	1215644.93	215.54	339	517072.43	1215094.46	228.73	431	517472.97	1214659.45	227.00
248	516478.34	1215644.48	215.40	340	517069.15	1215092.20	228.64	432	517472.49	1214659.25	226.93
249	516526.93	1215606.83	216.74	341	517066.21	1215090.20	228.52	433	517472.61	1214666.12	227.26
250	516527.34	1215607.44	216.73	342	517065.69	1215089.66	228.65	434	517472.07	1214666.60	227.36
251	516529.40	1215610.45	216.86	343	517116.81	1215018.68	228.36	435	517471.44	1214666.84	227.38
252	516531.95	1215613.26	216.75	344	517117.45	1215019.09	228.39	436	517474.72	1214673.30	227.90
253	516532.31	1215613.69	216.70	345	517120.59	1215021.02	228.48	437	517474.07	1214673.83	227.92
254	516570.59	1215584.13	217.88	346	517123.89	1215023.09	228.41	438	517481.23	1214677.51	228.61
255	516570.18	1215583.80	217.86	347	517124.48	1215023.38	228.34	439	517480.68	1214676.94	228.41
256	516567.89	1215580.88	217.85	348	517157.88	1214977.99	228.03	440	517480.23	1214678.07	228.53
257	516565.24	1215578.05	217.80	349	517157.35	1214977.70	228.08	441	517483.10	1214676.43	228.47
258	516564.93	1215577.52	217.77	350	517154.67	1214975.69	228.22	442	517485.65	1214676.83	228.84
259	516599.70	1215550.06	218.33	351	517151.40	1214972.98	228.20	443	517485.43	1214677.46	228.94
260	516600.21	1215550.50	218.39	352	517150.87	1214972.67	228.17	444	517485.72	1214678.04	228.97
261	516603.04	1215552.84	218.55	353	517166.17	1214953.33	228.12	445	517493.13	1214674.46	229.43
262	516605.70	1215555.74	218.62	354	517165.69	1214952.95	228.05	446	517492.42	1214673.42	229.36
263	516606.02	1215556.16	218.61	355	517177.90	1214936.07	227.80	447	517495.34	1214677.13	229.65
264	516677.13	1215497.67	219.64	356	517180.12	1214937.76	228.02	448	517498.30	1214680.29	229.48
265	516676.74	1215497.36	219.66	357	517177.29	1214935.81	227.68	449	517498.66	1214680.68	229.35
266	516674.35	1215495.17	219.52	358	517183.60	1214928.05	227.76	450	517499.45	1214681.49	229.56
267	516672.06	1215492.08	219.47	359	517184.34	1214928.39	227.69	451	517500.18	1214680.71	229.42
268	516671.67	1215491.63	219.44	360	517186.92	1214930.09	227.92	452	517500.32	1214680.83	230.09
269	516705.73	1215473.74	219.84	361	517192.84	1214920.32	227.71	453	517501.33	1214680.17	230.68
270	516711.86	1215468.03	219.91	362	517192.53	1214919.86	227.64	454	517501.36	1214679.95	229.47
271	516711.31	1215467.40	219.93	363	517194.99	1214921.74	227.83	455	517505.40	1214676.64	229.69
272	516709.13	1215465.07	219.81	364	517197.04	1214915.98	227.52	456	517505.48	1214676.89	230.97
273	516706.39	1215462.17	219.76	365	517197.54	1214915.62	227.57	457	517505.65	1214677.15	230.99
274	516705.84	1215461.52	219.76	366	517197.89	1214915.98	227.58	458	517516.43	1214667.87	230.38
275	516682.14	1215470.09	218.65	367	517202.76	1214914.01	227.74	459	517516.52	1214668.18	231.95
276	516684.28	1215468.43	218.58	368	517202.36	1214913.52	227.73	460	517531.76	1214656.01	231.46
277	516688.76	1215477.12	219.61	369	517205.54	1214916.52	227.66	461	517531.94	1214656.33	233.88
278	516692.20	1215474.07	219.56	370	517183.93	1214946.44	227.93	462	517549.78	1214644.12	235.22
279	516691.10	1215472.82	219.38	371	517184.82	1214944.88	227.95	463	517549.57	1214643.80	232.79
280	516691.33	1215472.67	219.45	372	517184.24	1214944.34	227.88	464	517549.01	1214643.09	232.76
281	516689.39	1215470.36	219.17	373	517190.50	1214942.52	227.94	465	517548.83	1214642.75	232.84
282	516687.19	1215476.38	219.49	374	517194.67	1214943.69	228.30	466	517546.83	1214639.97	233.08
283	516687.46	1215476.14	219.49	375	517201.16	1214938.39	228.22	467	517544.54	1214636.63	233.19
284	516715.44	1215465.77	219.99	376	517200.27	1214932.23	227.77	468	517544.32	1214635.94	233.19
285	516718.85	1215469.60	220.32	377	517208.17	1214919.27	227.51	469	517590.61	1214609.67	236.46
286	516720.71	1215461.04	219.92	378	517210.07	1214919.15	227.36	470	517590.87	1214610.33	236.45
287	516720.50	1215461.19	219.97	379	517213.02	1214916.55	227.33	471	517592.85	1214613.42	236.30
288	516722.29	1215467.28	220.20	380	517211.80	1214918.05	226.00	472	517594.72	1214616.94	236.11
289	516720.67	1215468.52	220.41	381	517213.29	1214916.55	227.26	473	517594.97	1214617.34	236.02
290	516715.80	1215463.32	219.89	382	517210.21	1214919.39	227.29	474	517595.46	1214617.98	236.03
291	516717.78	1215461.63	219.92	383	517204.80	1214908.95	225.97	475	517595.70	1214618.47	239.05
292	516720.00	1215460.73	220.00	384	517206.66	1214907.62	227.42	476	517623.34	1214606.50	241.03
293	516707.02	1215460.22	219.74	385	517206.80	1214909.12	227.85	477	517623.16	1214606.03	238.01
294	516715.64	1215458.77	219.85	386	517259.51	1214875.27	226.74	478	517622.82	1214605.39	238.02
295	516747.05	1215435.86	219.68	387	517258.93	1214874.60	226.86	479	517622.68	1214604.83	238.08
296	516746.62	1215435.32	219.78	388	517256.59	1214872.49	227.03	480	517621.12	1214601.40	238.25
297	516744.11	1215432.87	219.72	389	517253.78	1214869.21	226.97	481	517619.61	1214597.04	238.42
298	516741.81	1215429.76	219.61	390	517253.23	1214868.55	226.93	482	517619.90	1214597.72	238.43
299	516741.31	1215429.30	219.57	391	517295.32	1214833.85	226.45	483	517639.29	1214590.12	239.62
300	516790.61	1215394.86	220.01	392	517295.91	1214834.47	226.74	484	517639.75	1214590.80	239.66
301	516790.00	1215394.36	220.10	393	517301.05	1214839.89	226.70	485	517641.24	1214594.16	239.54
302	516787.49	1215392.11	220.08	394	517301.38	1214840.29	226.56	486	517642.52	1214598.08	239.27
303	516784.50	1215389.45	220.01	395	517298.34	1214837.08	226.61	487	517642.62	1214598.35	239.22
304	516783.96	1215388.91	219.97	396	517343.43	1214793.54	226.26	488	517642.64	1214599.37	239.23
305	516837.32	1215348.37	220.46	397	517347.83	1214791.01	226.25	489	517642.73	1214599.66	240.49
306	516836.71	1215347.74	220.57	398	517348.26	1214791.54	226.34	490	517642.79	1214599.91	240.49
307	516834.02	1215345.42	220.65	399	517350.72	1214794.33	226.43	491	517644.88	1214599.06	239.84
308	516831.30	1215342.89	220.53	400	517353.81	1214797.84	226.26	492	517698.40	1214585.23	242.25
309	516830.47	1215342.29	220.47	401	517353.48	1214797.25	226.37	493	517698.37	1214584.56	242.26
310	516886.58	1215284.77	222.49	402	517364.58	1214789.17	226.10	494	517697.60	1214581.26	242.46
311	516887.18	1215285.27	222.49	403	517364.60	1214789.48	226.03	495	517696.91	1214577.30	242.62
312	516890.19	1215287.61	222.60	404	517368.00	1214786.85	226.23	496	517696.81	1214576.69	242.65
313	516892.89	1215290.01	222.58	405	517367.69	1214786.71	226.21	497	517742.34	1214570.32	244.10
314	516893.68	1215290.28	222.52	406	517366.50	1214788.13	224.96	498	517742.51	1214571.03	244.20
315	516929.22	1215253.68	224.41	407	517357.47	1214778.86	223.67	499	517742.98	1214573.79	244.19
316	516928.75	1215253.15	224.43	408	517358.41	1214778.70	224.97	500	517743.69	1214578.33	244.01
317	516925.87	1215250.69	224.42	409	517401.11	1214748.30	226.48	501	517743.61	1214578.79	244.03
318	516923.17	1215248.20	224.28	410	517407.98	1214741.06	226.54	502	517751.11	1214579.75	243.56
319	516922.74	1215247.68	224.26	411	517427.97	1214723.19	226.68	503	517751.20	1214580.60	243.62
320	516965.39	1215217.05	226.19	412	517427.33	1214720.48	226.42	504	517752.25	1214579.50	243.55
321	516965.59	1215216.88	226.20	413	517435.57	1214720.88	227.21	505	517799.28	1214573.53	245.39
322	516967.27	1215218.46	226.42	414	517441.42	1214716.05	227.33	506	517799.33	1214574.12	245.33

517	517959.00	1214556.72	247.64	610	518615.70	1214746.07	241.66	702	519061.03	1215197.17	243.10
518	517959.62	1214560.31	247.61	611	518615.37	1214746.04	241.60	703	519056.29	1215201.77	242.98
519	517959.67	1214560.85	247.56	612	518612.60	1214741.12	240.80	704	519087.69	1215237.34	243.52
520	518018.21	1214550.12	247.71	613	518613.19	1214740.81	241.02	705	519088.04	1215236.99	243.46
521	518018.36	1214550.84	247.75	614	518618.00	1214738.31	241.26	706	519085.46	1215240.29	243.70
522	518018.59	1214554.48	247.65	615	518618.35	1214738.14	241.26	707	519074.25	1215247.61	243.35
523	518018.56	1214558.33	247.52	616	518621.97	1214744.45	241.54	708	519073.47	1215248.41	243.40
524	518018.52	1214558.78	247.43	617	518630.12	1214764.48	242.55	709	519079.62	1215257.04	243.46
525	518069.66	1214553.76	247.57	618	518630.77	1214763.97	242.46	710	519084.68	1215254.67	243.33
526	518069.65	1214554.53	247.52	619	518631.01	1214763.66	242.48	711	519079.35	1215245.07	243.34
527	518069.62	1214557.62	247.42	620	518637.05	1214773.55	242.50	712	519080.37	1215242.72	243.60
528	518069.29	1214562.14	247.22	621	518637.56	1214773.09	242.39	713	519082.41	1215242.92	243.78
529	518069.02	1214562.47	247.17	622	518640.58	1214775.46	242.29	714	519082.44	1215243.85	243.74
530	518129.57	1214565.52	247.10	623	518644.49	1214779.42	242.44	715	519119.49	1215279.21	244.56
531	518129.53	1214566.05	247.08	624	518644.18	1214779.97	242.47	716	519119.93	1215278.73	244.56
532	518129.05	1214569.67	246.88	625	518642.45	1214782.94	242.56	717	519122.26	1215276.32	244.40
533	518128.26	1214573.52	246.79	626	518640.28	1214786.93	242.56	718	519124.67	1215273.11	244.11
534	518128.25	1214573.99	246.72	627	518640.07	1214787.85	242.45	719	519125.39	1215272.51	244.10
535	518215.88	1214587.44	246.33	628	518644.09	1214776.49	241.92	720	519154.08	1215295.45	244.39
536	518216.43	1214586.91	246.29	629	518673.30	1214798.71	241.59	721	519153.80	1215295.79	244.44
537	518213.70	1214595.22	246.25	630	518702.35	1214819.56	241.54	722	519151.43	1215298.93	244.65
538	518213.57	1214594.52	246.26	631	518714.50	1214829.36	241.43	723	519149.13	1215301.89	244.84
539	518214.19	1214591.04	246.44	632	518714.12	1214829.80	241.47	724	519148.80	1215302.45	244.81
541	518286.82	1214614.27	246.27	633	518712.75	1214832.03	241.49	725	519148.48	1215302.37	244.83
542	518291.57	1214615.57	245.71	634	518710.20	1214836.31	241.36	726	519203.80	1215338.16	245.31
543	518356.87	1214633.44	245.49	635	518710.40	1214837.00	241.25	727	519204.14	1215337.53	245.35
544	518357.14	1214632.71	245.45	636	518715.72	1214842.03	241.05	728	519205.89	1215334.69	245.20
545	518358.79	1214629.82	245.54	637	518728.72	1214838.63	241.12	729	519208.14	1215330.91	244.99
546	518359.89	1214626.10	245.62	638	518734.08	1214844.30	241.30	730	519208.29	1215330.46	244.96
547	518360.16	1214625.24	245.56	639	518765.10	1214868.79	240.77	731	519248.40	1215350.71	245.39
548	518395.84	1214637.83	245.61	640	518788.35	1214890.46	240.63	732	519248.26	1215351.21	245.45
549	518410.23	1214643.09	245.49	641	518788.84	1214889.99	240.55	733	519247.12	1215354.39	245.64
550	518455.50	1214662.65	245.28	642	518786.29	1214893.23	240.58	734	519245.38	1215358.27	245.78
551	518455.30	1214663.33	245.35	643	518783.75	1214896.41	240.49	735	519244.92	1215359.28	245.80
552	518454.05	1214666.97	245.20	644	518783.31	1214896.87	240.44	736	519267.67	1215371.51	245.82
553	518452.45	1214670.21	245.16	645	518782.91	1214897.53	240.34	737	519273.35	1215369.98	246.07
554	518452.09	1214670.72	245.09	646	518800.28	1214898.63	239.88	738	519269.08	1215372.49	245.73
555	518467.80	1214678.74	245.06	647	518833.02	1214930.47	239.77	739	519270.25	1215379.25	245.61
556	518468.02	1214678.90	245.05	648	518832.13	1214931.54	240.36	740	519276.96	1215371.45	246.08
557	518466.25	1214682.13	245.37	649	518831.76	1214931.89	240.45	741	519285.61	1215374.73	246.09
558	518470.20	1214684.05	245.24	650	518829.47	1214934.21	240.33	742	519289.88	1215380.31	246.03
559	518469.95	1214683.92	245.22	651	518826.49	1214937.57	240.23	743	519291.32	1215385.21	245.96
560	518470.85	1214683.07	243.91	652	518825.99	1214937.99	240.12	744	519294.39	1215385.11	245.88
561	518466.93	1214680.22	243.99	653	518835.81	1214948.94	239.99	745	519292.98	1215377.62	246.12
562	518468.28	1214686.34	245.23	654	518838.36	1214951.52	240.02	746	519296.07	1215379.78	246.21
563	518466.39	1214685.17	245.23	655	518837.01	1214950.28	238.76	747	519296.29	1215379.24	246.23
564	518469.07	1214678.32	245.03	656	518845.73	1214941.75	238.93	748	519296.35	1215379.05	246.16
565	518471.46	1214679.43	244.92	657	518845.73	1214941.77	239.38	749	519296.23	1215379.56	246.21
566	518471.95	1214671.11	245.20	658	518857.46	1214956.39	240.35	750	519303.82	1215382.11	246.17
567	518474.67	1214672.29	245.16	659	518876.10	1214979.53	240.39	751	519303.77	1215382.36	246.18
568	518476.25	1214676.62	244.82	660	518875.71	1214980.00	240.43	752	519303.57	1215382.83	246.19
569	518474.69	1214664.96	244.47	661	518872.72	1214982.69	240.33	753	519303.47	1215382.49	246.22
570	518473.96	1214666.02	244.53	662	518869.87	1214985.39	240.19	754	519302.84	1215371.81	246.16
571	518473.59	1214665.88	244.69	663	518869.50	1214985.78	240.14	755	519302.57	1215372.36	246.17
572	518472.10	1214669.43	245.07	664	518888.82	1214990.59	240.26	756	519302.53	1215371.97	246.16
573	518476.26	1214671.34	245.13	665	518910.44	1215016.81	240.46	757	519295.43	1215369.16	246.16
574	518476.00	1214671.24	245.12	666	518909.15	1215018.85	240.59	758	519295.05	1215369.29	246.12
575	518471.11	1214674.99	245.17	667	518908.63	1215019.37	240.57	759	519295.26	1215368.82	246.13
576	518476.92	1214684.33	244.77	668	518905.88	1215022.09	240.58	760	519294.93	1215369.52	246.04
577	518481.12	1214686.48	244.71	669	518902.89	1215024.68	240.47	761	519294.75	1215369.99	246.10
578	518478.90	1214685.60	243.62	670	518902.32	1215025.10	240.40	762	519302.52	1215372.50	246.15
579	518486.50	1214675.37	244.53	671	518934.28	1215046.62	240.58	763	519302.71	1215373.06	246.15
580	518484.28	1214674.95	243.22	672	518946.68	1215061.78	240.69	764	519301.00	1215376.60	246.21
581	518529.78	1214702.58	244.76	673	518955.77	1215073.06	240.65	765	519299.20	1215370.18	243.74
582	518530.15	1214702.07	244.69	674	518954.43	1215074.69	241.14	766	519300.06	1215381.54	243.72
583	518528.11	1214705.68	244.70	675	518954.05	1215075.11	241.17	767	519405.81	1215420.86	246.82
584	518525.97	1214708.98	244.55	676	518951.09	1215077.50	241.18	768	519406.07	1215420.37	246.87
585	518525.62	1214709.42	244.48	677	518948.23	1215080.07	241.14	769	519407.09	1215416.78	246.99
586	518546.50	1214722.95	244.13	678	518947.71	1215080.47	241.05	770	519408.30	1215413.00	246.86
587	518568.70	1214726.82	244.00	679	518949.68	1215084.05	241.01	771	519408.95	1215412.27	246.81
588	518598.36	1214747.51	243.32	680	518952.23	1215087.58	240.97	772	519504.51	1215449.21	247.86
589	518598.00	1214748.06	243.37	681	518948.73	1215089.35	241.21	773	519504.71	1215448.32	247.78
590	518596.29	1214750.61	243.45	682	518947.26	1215087.26	241.20	774	519510.25	1215447.50	247.90
591	518594.07	1214754.45	243.37	683	518951.18	1215083.79	241.19	775	519510.01	1215446.88	247.88
592	518594.63	1214755.81	243.34	684	518953.05	1215086.20	241.20	776	519513.06	1215444.13	247.81
593	518605.35	1214763.96	243.01	685	518966.42	1215088.79	241.24	777	519513.48	1215444.27	247.87
594	518617.63	1214771.78	242.79	686	518973.30	1215094.68	240.71	778	519516.45	1215446.03	247.83
595	518616.67	1214773.85	241.91	687	518991.53	1215116.43	241.38	779	519515.84	1215447.93	247.74
596	518620.63	1214776.54	241.74	688	518993.76	1215121.26	241.59	780	519515.00	1215450.06	247.77
597	518622.27	1214775.07	242.66	689	519015.82	1215146.89	241.68	781	519513.69	1215450.76	247.95
598	518617.47	1214773.08	242.82	690	519015.09	1215148.91	242.07	782	519513.91	1215451.92	248.00
599	518617.85	1214773.09	242.85	691	519014.28	1215149.67	242.17	783	519514.78	1215453.06	247.98

794	519500.86	1215463.86	247.74	886	520023.98	1215609.21	256.44	978	520583.41	1215301.31	296.34
795	519504.89	1215465.86	247.86	887	520023.09	1215607.83	256.37	979	520587.88	1215302.72	296.81
796	519502.61	1215460.88	247.71	888	520022.97	1215606.22	256.21	980	520590.21	1215304.23	297.19
797	519507.65	1215460.33	247.98	889	520024.93	1215607.37	256.60	981	520591.89	1215302.36	297.10
798	519509.25	1215458.99	247.98	890	520024.71	1215607.11	256.49	982	520587.12	1215298.47	296.50
799	519509.99	1215460.55	247.86	891	519992.39	1215608.10	255.29	983	520566.75	1215304.86	295.53
800	519509.61	1215460.64	247.72	892	519992.40	1215606.77	255.15	984	520569.21	1215299.70	295.81
801	519513.93	1215462.05	247.86	893	520004.09	1215606.14	255.52	985	520568.03	1215296.23	295.73
802	519514.09	1215462.45	247.78	894	520003.73	1215605.11	255.49	986	520566.47	1215292.09	295.41
803	519511.88	1215461.67	246.52	895	520012.20	1215601.03	255.76	987	520565.50	1215288.53	294.95
804	519539.36	1215461.31	248.08	896	520013.54	1215602.20	255.81	988	520571.63	1215285.51	294.78
805	519573.78	1215475.16	248.43	897	520024.03	1215589.06	255.55	989	520575.44	1215290.66	295.66
806	519573.62	1215475.53	248.55	898	520021.92	1215596.73	255.92	990	520581.21	1215291.19	296.25
807	519572.74	1215478.53	248.72	899	520027.44	1215590.36	255.65	991	520586.00	1215289.86	296.67
808	519571.44	1215482.67	248.60	900	520028.23	1215591.16	256.05	992	520604.18	1215273.94	297.77
809	519570.93	1215483.54	248.47	901	520032.47	1215596.77	256.33	993	520605.73	1215273.00	297.65
810	519601.82	1215483.97	248.39	902	520033.12	1215597.86	256.50	994	520604.85	1215274.54	297.65
811	519663.77	1215508.66	249.34	903	520050.30	1215578.41	256.01	995	520606.73	1215277.35	297.69
812	519663.52	1215509.19	249.36	904	520050.83	1215579.74	256.32	996	520609.73	1215280.56	297.54
813	519662.31	1215513.08	249.40	905	520051.31	1215579.92	256.41	997	520610.25	1215281.18	297.46
814	519661.07	1215516.55	249.26	906	520045.98	1215573.29	255.67	998	520608.26	1215283.32	297.32
815	519660.88	1215516.99	249.16	907	520044.03	1215571.97	254.87	999	520628.13	1215268.49	298.21
816	519762.01	1215555.31	250.02	908	520042.26	1215570.14	254.80	1000	520666.02	1215245.58	299.86
817	519762.27	1215554.52	250.16	909	520059.12	1215551.75	254.04	1001	520665.72	1215245.10	299.97
818	519763.41	1215551.08	250.32	910	520060.77	1215553.30	254.21	1002	520664.31	1215242.76	300.13
819	519764.87	1215547.38	250.26	911	520061.78	1215554.09	254.68	1003	520661.67	1215238.42	300.10
820	519765.19	1215546.61	250.41	912	520064.78	1215550.12	254.49	1004	520661.48	1215237.92	300.08
821	519847.15	1215576.83	250.99	913	520069.66	1215542.54	254.13	1005	520710.16	1215215.72	302.68
822	519846.94	1215577.57	251.12	914	520072.01	1215538.94	254.03	1006	520710.31	1215216.84	303.07
823	519845.95	1215581.20	251.19	915	520077.10	1215542.04	254.14	1007	520713.89	1215224.34	302.39
824	519844.85	1215584.95	251.27	916	520066.59	1215558.46	254.69	1009	520713.50	1215223.74	302.46
825	519844.60	1215585.49	251.14	917	520061.40	1215573.94	255.68	1010	520711.72	1215220.40	302.59
826	519869.41	1215583.92	251.56	918	520052.16	1215579.15	256.27	1011	520820.60	1215190.57	309.28
827	519890.74	1215590.31	251.93	919	520053.10	1215581.36	256.52	1012	520820.57	1215190.00	309.21
828	519890.42	1215591.22	252.03	920	520054.62	1215590.09	257.23	1013	520821.54	1215194.09	309.54
829	519889.49	1215594.18	252.23	921	520062.95	1215587.70	256.80	1014	520822.39	1215197.92	309.54
830	519888.44	1215598.44	252.39	922	520069.60	1215597.59	257.94	1015	520817.32	1215199.86	309.10
831	519887.75	1215599.23	252.39	923	520070.35	1215596.73	257.85	1016	520859.97	1215192.38	311.57
832	519931.95	1215609.57	253.50	924	520061.86	1215602.49	258.13	1017	520880.29	1215187.79	312.83
833	519932.15	1215608.89	253.52	925	520078.15	1215603.36	258.90	1018	520880.61	1215188.85	312.58
834	519933.01	1215604.90	253.41	926	520083.53	1215603.88	259.39	1019	520879.79	1215184.44	312.94
835	519934.01	1215601.37	253.25	927	520084.36	1215605.01	259.45	1020	520878.92	1215180.43	312.82
836	519934.35	1215599.64	252.95	928	520129.82	1215596.01	262.41	1021	520878.19	1215179.59	312.47
837	519937.69	1215609.80	253.69	929	520130.02	1215596.60	262.49	1022	520887.79	1215178.03	313.32
838	519943.95	1215614.38	253.87	930	520130.79	1215600.22	262.60	1023	520907.87	1215173.96	314.32
839	519946.27	1215619.87	254.07	931	520131.77	1215605.35	262.58	1024	520908.13	1215175.25	314.71
840	519945.17	1215619.82	254.11	932	520131.72	1215604.00	262.60	1025	520908.85	1215178.09	314.91
841	519945.79	1215627.99	254.55	933	520164.84	1215596.42	264.90	1026	520909.78	1215182.47	314.98
842	519942.45	1215632.77	254.90	934	520195.82	1215586.12	266.79	1027	520909.85	1215183.06	314.99
843	519937.51	1215636.45	255.08	935	520195.60	1215585.34	266.91	1028	520919.12	1215181.54	315.56
844	519938.00	1215642.22	255.20	936	520194.67	1215582.44	266.86	1029	520960.35	1215169.32	318.20
845	519955.39	1215639.35	255.43	937	520193.13	1215577.99	266.63	1030	520960.12	1215168.86	318.19
846	519950.11	1215634.11	255.20	938	520192.69	1215577.00	266.62	1031	520958.88	1215165.50	317.98
847	519951.97	1215626.94	254.96	939	520207.43	1215571.78	267.58	1032	520957.98	1215161.53	317.94
848	519956.15	1215630.06	255.25	940	520228.81	1215573.01	268.80	1033	520957.73	1215160.48	317.80
849	519955.79	1215629.76	255.22	941	520229.60	1215572.30	268.96	1034	520966.86	1215166.86	318.56
850	519952.34	1215620.19	254.66	942	520258.33	1215557.85	270.82	1035	521009.48	1215142.81	321.73
851	519950.88	1215615.30	254.34	943	520258.02	1215557.32	271.05	1036	521012.67	1215141.47	321.72
852	519953.74	1215615.25	254.65	944	520256.02	1215553.94	270.94	1037	521010.18	1215137.20	321.68
853	519953.88	1215614.78	254.61	945	520254.13	1215550.56	270.74	1038	521008.89	1215133.70	321.44
854	519954.60	1215612.50	254.33	946	520253.92	1215549.38	270.53	1039	521008.55	1215133.14	321.36
855	519956.24	1215604.79	254.04	947	520309.10	1215516.18	274.90	1040	521042.26	1215104.35	324.25
856	519956.41	1215602.89	253.71	948	520309.58	1215516.66	274.96	1041	521042.58	1215104.64	324.38
857	519986.90	1215618.15	255.66	949	520312.72	1215519.06	275.24	1042	521045.94	1215106.50	324.62
858	519987.14	1215618.65	255.64	950	520315.75	1215521.71	275.39	1043	521048.99	1215108.81	324.85
859	519992.58	1215616.21	255.62	951	520316.14	1215522.08	275.33	1044	521041.48	1215117.26	324.17
860	519981.37	1215621.18	255.51	952	520356.68	1215490.43	278.45	1045	521047.11	1215111.79	324.48
861	519968.51	1215628.41	255.30	953	520356.14	1215489.93	278.46	1046	521085.70	1215066.35	327.98
862	519971.22	1215636.06	255.61	954	520354.17	1215487.47	278.49	1047	521084.92	1215065.80	328.05
863	519982.21	1215631.03	255.75	955	520351.21	1215483.96	278.38	1048	521081.90	1215063.93	328.07
864	519975.64	1215640.26	255.84	956	520350.95	1215483.49	278.33	1049	521078.53	1215061.63	328.05
865	519979.87	1215643.11	255.78	957	520424.31	1215423.07	284.22	1050	521078.20	1215061.09	327.93
866	519983.19	1215638.89	255.85	958	520424.63	1215423.45	284.27	1051	521102.18	1215046.00	329.74
867	519994.21	1215629.67	255.95	959	520427.42	1215426.33	284.48	1052	521112.45	1215032.98	330.69
868	519993.57	1215627.20	255.91	960	520430.09	1215428.95	284.41	1053	521111.86	1215032.34	330.73
869	520012.93	1215625.27	256.00	961	520430.40	1215429.71	284.35	1054	521109.70	1215030.60	330.83
870	520011.08	1215620.78	256.11	962	520448.65	1215414.63	285.73	1055	521105.79	1215027.65	330.78
871	520032.72	1215618.88	256.77	963	520472.19	1215395.31	287.82	1056	521105.36	1215027.06	330.70
872	520032.85	1215617.30	256.84	964	520471.59	1215394.19	287.83	1057	521146.85	1214985.32	334.59
873	520052.32	1215615.84	257.63	965	520470.30	1215391.18	288.04	1058	521146.52	1214984.80	334.66
874	520052.32	1215616.62	257.62	966	520467.37	1215387.79	287.79	1059	521149.86	1214987.85	334.59
875	520062.23	1215615.06	258.13	967	520467.08	1215387.49					

1071	521236.78	1214945.13	339.63	1163	522048.52	1214778.37	349.80	1256	522656.20	1214733.26	314.72
1072	521302.78	1214933.35	342.26	1165	522048.33	1214778.55	349.82	1257	522655.39	1214733.69	314.65
1073	521302.57	1214932.32	342.29	1166	522049.06	1214779.44	349.83	1258	522725.62	1214788.77	311.32
1074	521302.38	1214928.86	342.36	1167	522094.95	1214734.59	345.53	1259	522725.95	1214788.14	311.39
1075	521302.26	1214924.72	342.52	1168	522100.93	1214737.93	344.90	1260	522728.30	1214785.06	311.56
1076	521302.94	1214923.87	342.44	1169	522103.45	1214735.17	344.74	1261	522730.45	1214781.89	311.49
1077	521312.36	1214923.60	342.78	1170	522098.69	1214731.33	345.26	1262	522730.96	1214781.41	311.40
1078	521363.34	1214924.68	343.39	1171	522093.12	1214730.46	345.61	1263	522796.34	1214832.16	307.84
1079	521363.42	1214925.32	343.45	1172	522086.47	1214732.38	345.91	1264	522795.73	1214832.96	308.06
1080	521367.13	1214925.55	343.47	1173	522082.64	1214728.96	345.99	1265	522793.58	1214835.89	308.20
1081	521369.40	1214920.76	342.68	1174	522084.01	1214727.29	345.96	1266	522790.77	1214838.78	308.27
1082	521373.66	1214920.55	342.50	1175	522089.58	1214729.39	345.65	1267	522790.02	1214839.25	308.25
1083	521371.80	1214925.67	343.47	1176	522138.34	1214685.25	341.82	1268	522789.73	1214839.49	308.17
1084	521374.93	1214924.66	343.33	1177	522137.87	1214684.77	341.66	1269	522832.55	1214870.25	306.38
1085	521360.81	1214932.81	343.47	1178	522141.36	1214688.03	341.79	1270	522832.89	1214869.93	306.38
1086	521364.74	1214935.83	343.67	1179	522143.91	1214690.53	341.52	1271	522833.45	1214868.94	306.44
1087	521365.83	1214938.65	343.95	1180	522144.41	1214691.24	341.36	1272	522835.24	1214866.17	306.36
1088	521371.45	1214938.81	343.97	1181	522211.38	1214636.65	336.22	1273	522837.39	1214862.55	306.12
1089	521373.90	1214933.25	343.60	1182	522210.95	1214636.14	336.30	1274	522837.84	1214861.95	305.99
1090	521374.26	1214930.53	343.74	1183	522209.03	1214633.07	336.51	1275	522902.05	1214894.05	303.58
1091	521403.18	1214935.33	343.71	1184	522208.02	1214629.02	336.59	1276	522901.79	1214894.84	303.71
1092	521417.90	1214935.77	342.90	1185	522207.80	1214628.45	336.56	1277	522900.77	1214898.54	303.84
1093	521417.41	1214935.74	343.61	1186	522187.88	1214641.75	337.97	1278	522899.67	1214902.27	303.92
1094	521419.41	1214935.63	343.65	1187	522188.43	1214642.30	338.00	1279	522899.81	1214903.50	303.84
1095	521451.00	1214927.02	344.58	1188	522190.25	1214644.58	337.96	1280	522904.47	1214905.85	303.67
1096	521451.02	1214927.79	344.63	1189	522193.06	1214648.38	337.65	1281	522907.43	1214896.10	303.58
1097	521451.53	1214931.44	344.73	1190	522193.48	1214649.07	337.57	1282	522933.09	1214904.69	302.74
1098	521452.03	1214935.41	344.66	1191	522239.44	1214621.25	334.04	1283	522932.89	1214905.40	302.73
1099	521452.01	1214936.28	344.56	1192	522239.11	1214620.38	334.11	1284	522932.35	1214908.22	302.78
1100	521509.68	1214937.74	346.36	1193	522237.40	1214618.14	334.45	1285	522931.33	1214913.19	302.90
1101	521509.42	1214936.76	346.46	1194	522235.84	1214613.48	334.51	1286	522931.16	1214914.06	302.86
1102	521509.45	1214933.17	346.57	1195	522235.47	1214612.79	334.41	1287	522916.45	1214908.40	303.35
1103	521509.28	1214928.30	346.50	1196	522235.39	1214612.30	334.40	1288	522916.17	1214911.03	302.89
1104	521509.38	1214928.61	346.44	1197	522266.05	1214599.32	332.35	1289	522914.57	1214912.72	302.64
1105	521592.04	1214930.01	350.18	1198	522266.58	1214600.11	332.44	1290	522916.21	1214915.01	302.49
1106	521592.18	1214930.75	350.29	1199	522267.88	1214603.84	332.39	1291	522924.09	1214910.85	303.09
1107	521592.77	1214934.47	350.44	1200	522269.76	1214607.18	332.13	1292	522958.28	1214919.36	302.12
1108	521593.60	1214938.40	350.55	1201	522269.99	1214608.00	332.02	1293	522959.06	1214916.29	302.02
1109	521593.57	1214939.18	350.47	1202	522303.80	1214598.32	330.04	1294	522959.77	1214912.39	301.93
1110	521642.69	1214937.81	352.72	1203	522303.52	1214597.28	330.26	1295	522960.69	1214911.52	301.84
1111	521642.47	1214937.05	352.77	1204	522303.09	1214593.97	330.49	1296	523021.00	1214917.86	300.41
1112	521642.29	1214934.15	352.75	1205	522302.20	1214589.66	330.60	1297	523020.47	1214918.05	300.38
1113	521641.95	1214929.41	352.51	1206	522302.13	1214588.98	330.55	1298	523019.85	1214916.73	300.43
1114	521641.96	1214928.66	352.40	1207	522336.79	1214583.15	328.68	1299	523020.03	1214919.49	299.86
1115	521718.95	1214929.15	354.95	1208	522336.83	1214583.77	328.76	1300	523020.09	1214920.38	299.97
1116	521718.90	1214928.52	354.97	1209	522337.51	1214587.05	328.58	1301	523020.08	1214923.93	300.21
1117	521718.39	1214924.74	354.82	1210	522338.49	1214591.39	328.23	1302	523019.85	1214928.09	300.28
1118	521717.80	1214920.90	354.72	1211	522338.54	1214592.37	328.10	1303	523043.90	1214929.20	299.37
1119	521717.68	1214920.10	354.63	1212	522373.47	1214590.17	327.04	1304	523043.64	1214921.79	299.32
1120	521787.93	1214913.87	356.07	1213	522373.32	1214589.21	327.10	1305	523042.86	1214918.71	299.31
1121	521787.55	1214913.03	356.22	1214	522373.20	1214585.93	327.28	1306	523041.54	1214915.31	299.54
1122	521785.65	1214904.55	355.96	1215	522372.84	1214581.49	327.46	1307	523043.76	1214914.14	299.30
1123	521786.02	1214905.62	356.02	1216	522372.97	1214580.97	327.40	1308	523046.09	1214918.95	299.17
1124	521787.75	1214908.91	356.16	1217	522368.81	1214580.92	327.53	1309	523048.35	1214922.10	299.22
1125	521844.19	1214894.56	357.27	1218	522424.09	1214586.13	325.51	1310	523052.00	1214921.42	299.15
1126	521847.05	1214897.18	356.90	1219	522424.19	1214586.87	325.55	1311	523050.89	1214930.38	299.13
1127	521850.82	1214896.26	356.88	1220	522423.86	1214590.72	325.44	1312	523053.76	1214929.27	299.03
1128	521849.01	1214892.59	357.30	1221	522423.30	1214594.62	325.26	1313	523056.18	1214928.59	298.93
1129	521839.23	1214888.31	357.01	1222	522423.07	1214595.39	325.23	1314	523093.66	1214932.17	297.66
1130	521837.67	1214883.18	356.99	1223	522462.76	1214605.62	323.45	1315	523093.55	1214931.26	297.63
1131	521840.66	1214881.43	357.01	1224	522462.94	1214604.67	323.64	1316	523093.56	1214927.69	297.71
1132	521844.63	1214886.32	357.09	1225	522463.73	1214601.12	323.79	1317	523093.73	1214924.05	297.60
1133	521846.87	1214889.39	357.20	1226	522455.49	1214594.29	324.38	1318	523093.68	1214923.14	297.52
1134	521901.93	1214871.19	357.07	1227	522454.99	1214592.74	324.60	1319	523154.79	1214925.98	295.86
1135	521901.59	1214870.66	357.14	1228	522453.56	1214588.90	324.61	1320	523154.74	1214926.79	295.86
1136	521900.27	1214867.60	357.16	1229	522455.84	1214588.39	324.38	1321	523154.53	1214929.68	295.98
1137	521898.18	1214863.74	356.98	1230	522460.42	1214595.99	324.24	1322	523154.25	1214933.58	295.76
1138	521897.63	1214863.05	356.96	1231	522464.96	1214596.71	324.20	1323	523154.12	1214933.98	295.77
1139	521973.85	1214820.32	354.22	1232	522491.18	1214605.96	322.54	1324	523154.16	1214934.72	295.82
1140	521974.28	1214820.82	354.24	1233	522490.80	1214607.07	322.73	1325	523160.37	1214925.58	295.73
1141	521976.51	1214823.81	354.37	1234	522489.43	1214610.52	322.64	1326	523166.49	1214933.57	295.54
1142	521979.13	1214826.86	354.46	1235	522488.01	1214614.33	322.39	1327	523193.17	1214936.57	294.80
1143	521979.51	1214827.61	354.39	1236	522487.73	1214614.88	322.31	1328	523198.04	1214937.25	294.48
1144	522002.89	1214814.71	352.76	1237	522521.00	1214632.07	320.91	1329	523194.45	1214927.68	294.67
1145	522033.09	1214788.43	350.69	1238	522521.46	1214631.33	320.95	1330	523194.95	1214927.20	294.66
1146	522030.67	1214785.45	350.59	1239	522523.06	1214628.16	321.17	1331	523199.66	1214928.61	294.64
1147	522028.20	1214782.68	350.52	1240	522525.10	1214624.59	321.32	1332	523199.53	1214932.30	294.68
1148	522027.66	1214781.92	350.38	1241	522525.48	1214624.04	321.23	1333	523199.76	1214935.87	294.59
1149	522034.84	1214790.24	350.22	1242	522554.97	1214644.20	319.85	1334	523202.64	1214937.01	294.30
1150	522035.83	1214789.86	350.75	1243	522554.47	1214644.70	319.90	1335	523204.11	1214938.25	294.20
1151	522036.11	1214789.36	350.65	124							

1348	523225.54	1214936.00	293.92	1440	523668.72	1214992.35	277.49	1532	523805.14	1215102.85	276.10
1349	523211.09	1214928.79	294.29	1441	523663.13	1214989.49	277.53	1533	523804.79	1215102.53	275.99
1350	523211.77	1214928.26	294.05	1442	523663.64	1214988.24	277.51	1534	523803.26	1215107.86	275.90
1351	523211.36	1214926.33	293.69	1443	523656.22	1214984.01	277.57	1535	523803.82	1215107.82	275.93
1352	523210.26	1214925.05	293.52	1444	523655.10	1214984.38	277.59	1536	523805.07	1215111.22	275.95
1353	523212.57	1214923.21	293.56	1445	523655.42	1214985.60	277.59	1537	523804.75	1215111.45	275.91
1354	523215.34	1214926.40	293.83	1446	523648.27	1214981.86	277.62	1538	523821.24	1215130.75	276.20
1355	523213.00	1214927.15	293.89	1447	523645.68	1214980.63	277.72	1539	523820.82	1215131.09	276.10
1356	523218.34	1214929.20	294.13	1448	523639.04	1214983.95	277.66	1540	523821.78	1215145.23	275.99
1357	523224.75	1214929.43	293.74	1449	523637.77	1214986.72	277.54	1542	523822.19	1215144.92	275.99
1358	523233.51	1214923.97	294.08	1450	523632.95	1214975.17	277.72	1543	523842.79	1215161.62	276.56
1359	523237.38	1214927.57	293.70	1451	523635.64	1214976.25	277.80	1544	523842.47	1215161.80	276.50
1360	523238.14	1214929.21	293.56	1452	523642.90	1214973.88	277.79	1545	523835.95	1215165.72	275.97
1361	523239.71	1214930.19	293.52	1453	523645.09	1214971.74	277.66	1546	523835.45	1215166.01	276.02
1362	523243.91	1214928.08	293.64	1454	523649.45	1214966.53	277.50	1547	523849.32	1215200.15	276.09
1363	523244.45	1214940.17	293.59	1455	523649.18	1214965.70	277.48	1548	523849.83	1215200.05	276.10
1364	523254.09	1214939.17	293.14	1456	523649.48	1214965.14	277.48	1549	523856.82	1215197.83	276.63
1365	523253.98	1214939.72	293.01	1457	523651.30	1214963.86	277.47	1550	523857.38	1215197.69	276.65
1366	523254.10	1214937.97	292.93	1458	523651.99	1214963.88	277.49	1551	523865.70	1215236.55	276.68
1367	523254.26	1214935.07	293.08	1459	523652.33	1214964.66	277.48	1552	523865.15	1215236.66	276.64
1368	523254.37	1214931.08	293.00	1460	523651.82	1214966.33	277.47	1553	523858.10	1215237.63	276.20
1369	523321.46	1214933.80	290.35	1461	523651.36	1214967.18	277.50	1554	523857.42	1215237.78	276.17
1370	523321.50	1214937.88	290.36	1462	523650.83	1214967.20	277.52	1555	523858.68	1215265.80	276.16
1371	523321.50	1214941.91	290.53	1463	523575.24	1214957.44	278.35	1556	523859.24	1215265.78	276.19
1372	523419.55	1214946.12	284.40	1464	523605.33	1214962.35	277.95	1557	523866.45	1215265.59	276.62
1373	523419.85	1214941.74	284.48	1465	523606.37	1214966.92	278.05	1558	523867.07	1215265.76	276.66
1374	523420.14	1214937.89	284.41	1466	523605.59	1214967.34	278.02	1559	523863.05	1215294.81	276.64
1375	523419.51	1214946.51	284.49	1467	523605.94	1214968.16	277.99	1560	523862.54	1215294.70	276.62
1376	523421.98	1214952.83	284.72	1468	523613.48	1214970.93	277.84	1561	523855.56	1215293.30	276.24
1377	523424.52	1214952.45	283.11	1469	523616.39	1214971.71	277.80	1562	523854.93	1215293.15	276.20
1378	523432.40	1214944.65	283.65	1470	523624.81	1214974.11	277.73	1563	523859.36	1215309.06	276.58
1379	523433.26	1214938.47	283.59	1471	523626.02	1214973.60	277.74	1564	523859.93	1215309.21	276.56
1380	523455.84	1214940.84	282.27	1472	523626.25	1214973.34	277.77	1566	523860.79	1215331.40	276.97
1381	523454.18	1214949.45	281.90	1473	523626.17	1214972.75	277.77	1567	523856.06	1215341.23	277.15
1382	523459.44	1214951.20	281.54	1474	523625.50	1214971.84	277.80	1568	523855.08	1215339.41	276.81
1383	523462.50	1214950.44	281.33	1475	523617.13	1214969.47	277.86	1569	523854.10	1215338.72	276.67
1384	523481.27	1214954.19	280.38	1476	523614.21	1214968.80	277.90	1570	523851.51	1215338.82	276.40
1385	523479.43	1214943.22	280.84	1477	523615.18	1214964.44	277.84	1571	523850.33	1215339.80	276.33
1386	523502.59	1214945.78	279.62	1478	523618.16	1214965.06	277.80	1572	523849.40	1215340.63	276.32
1387	523508.78	1214943.78	279.34	1479	523630.48	1214966.05	277.69	1573	523849.94	1215340.76	276.34
1388	523513.06	1214938.35	279.16	1480	523643.04	1214962.22	277.45	1574	523842.70	1215338.81	276.19
1389	523518.63	1214924.07	278.85	1481	523648.00	1214960.09	277.40	1575	523842.17	1215338.71	276.21
1390	523524.56	1214925.60	278.83	1482	523655.64	1214953.60	277.33	1576	523827.62	1215379.82	276.09
1391	523524.05	1214933.26	278.84	1483	523657.51	1214951.30	277.32	1577	523828.11	1215379.90	276.07
1392	523526.24	1214942.54	278.90	1484	523662.37	1214957.21	277.39	1578	523834.79	1215382.32	276.10
1393	523535.13	1214951.16	278.81	1485	523658.80	1214962.02	277.40	1579	523835.27	1215382.50	276.06
1394	523494.76	1214959.74	279.84	1486	523656.33	1214969.17	277.45	1580	523813.17	1215444.18	275.80
1395	523499.58	1214963.46	279.55	1487	523656.05	1214974.82	277.51	1581	523812.71	1215443.98	275.76
1396	523503.31	1214969.84	279.20	1488	523657.66	1214978.18	277.54	1582	523806.15	1215441.97	275.80
1397	523504.47	1214978.56	278.89	1489	523662.08	1214982.15	277.51	1583	523805.63	1215441.74	275.74
1398	523502.87	1214976.70	278.71	1490	523665.44	1214984.31	277.47	1584	523790.29	1215486.25	275.83
1399	523512.60	1214987.73	278.67	1491	523668.10	1214985.84	277.44	1585	523790.78	1215486.36	275.84
1400	523517.99	1214978.38	278.78	1492	523680.47	1214994.26	277.37	1586	523797.22	1215488.56	275.71
1401	523523.63	1214971.59	278.90	1493	523676.11	1215002.20	277.24	1587	523797.82	1215488.78	275.70
1402	523534.21	1214965.75	278.88	1494	523693.25	1215015.44	276.94	1588	523788.53	1215522.24	275.81
1403	523546.90	1214964.11	278.64	1495	523697.84	1215008.83	276.98	1589	523788.04	1215522.16	275.81
1404	523573.50	1214968.68	278.33	1496	523700.75	1215009.55	276.96	1590	523780.96	1215520.90	275.95
1405	523577.82	1214970.69	278.33	1497	523702.89	1215008.61	277.04	1591	523780.46	1215520.79	275.96
1406	523580.30	1214972.33	278.28	1498	523704.24	1215007.05	277.01	1592	523781.53	1215571.58	276.77
1407	523583.94	1214973.88	278.22	1499	523707.47	1215009.80	277.11	1593	523781.03	1215571.51	276.78
1408	523592.92	1214975.62	278.08	1500	523705.61	1215014.01	276.91	1594	523773.52	1215571.15	276.94
1409	523597.84	1214975.48	278.00	1501	523706.72	1215016.37	276.78	1595	523773.09	1215571.01	276.96
1410	523604.22	1214973.88	277.90	1502	523711.13	1215020.30	276.64	1596	523770.07	1215657.84	278.71
1411	523610.73	1214975.13	277.83	1503	523710.82	1215020.57	276.67	1597	523769.52	1215657.80	278.72
1412	523612.67	1214975.73	277.76	1504	523699.64	1215021.03	276.74	1598	523762.15	1215657.55	278.61
1413	523615.52	1214976.60	277.74	1505	523700.02	1215020.64	276.73	1599	523761.48	1215657.73	278.66
1414	523625.09	1214982.68	277.67	1506	523721.30	1215039.80	276.13	1600	523757.09	1215689.16	279.36
1415	523629.51	1214990.97	277.47	1507	523721.58	1215039.47	276.19	1601	523756.55	1215689.16	279.37
1416	523629.86	1214997.19	277.38	1508	523725.97	1215033.99	276.35	1602	523753.23	1215696.54	279.57
1417	523629.63	1215000.23	277.30	1509	523726.30	1215033.58	276.34	1603	523749.00	1215700.23	279.72
1418	523638.37	1215002.29	277.15	1510	523748.40	1215063.69	275.55	1604	523751.62	1215705.05	279.81
1419	523639.61	1214999.56	277.16	1511	523748.74	1215063.22	275.62	1605	523752.22	1215704.62	279.78
1420	523643.23	1214994.82	277.32	1512	523753.28	1215058.00	275.83	1606	523752.65	1215704.65	279.75
1421	523637.36	1214994.79	277.40	1513	523753.64	1215057.63	275.81	1607	523752.84	1215705.23	279.76
1422	523637.41	1214994.14	277.43	1514	523785.15	1215089.45	275.72	1608	523751.79	1215711.38	279.84
1423	523637.07	1214993.75	277.44	1515	523785.55	1215089.15	275.74	1609	523751.28	1215712.14	279.87
1424	523635.64	1214993.23	277.44	1516	523789.98	1215090.91	275.87	1610	523750.38	1215712.18	279.92
1425	523634.85	1214993.26	277.44	1517	523796.14	1215090.84	276.21	1611	523748.21	1215720.75	280.16
1426	523634.53	1214993.88	277.45	1518	523774.56	1215088.49	275.50	1612	523749.31	1215724.04	280.11
1427	523634.54	1214995.23	277.39	1519	523774.23	1215088.84	275.47	1613	523749.33	1215726.67	280.13
1428	523634.43	1214997.01	277.34	152							

1626	523740.17	1215780.12	280.73	1718	523795.63	1216074.46	291.18	1810	524006.77	1216173.92	292.68
1627	523739.39	1215785.10	280.74	1719	523799.05	1216071.56	290.95	1811	524007.12	1216173.18	291.83
1628	523739.03	1215785.44	280.75	1720	523802.48	1216068.86	290.76	1812	524008.23	1216171.42	292.49
1629	523738.41	1215785.22	280.74	1721	523802.83	1216067.28	290.60	1813	524008.20	1216170.80	292.54
1630	523737.59	1215783.69	280.71	1722	523803.50	1216066.14	290.54	1814	524008.07	1216166.33	292.31
1631	523733.31	1215786.54	280.66	1723	523805.54	1216064.67	290.57	1815	524007.69	1216161.93	292.15
1632	523734.49	1215789.40	280.80	1724	523804.72	1216062.01	290.48	1816	524007.66	1216160.91	292.06
1633	523735.28	1215795.22	280.90	1725	523801.43	1216063.09	290.34	1817	524022.20	1216161.29	291.20
1634	523735.02	1215800.54	280.89	1726	523797.32	1216062.54	290.23	1818	524022.21	1216160.23	291.09
1635	523733.10	1215825.13	280.96	1727	523815.06	1216080.61	291.47	1819	524031.81	1216158.75	290.24
1636	523732.45	1215825.83	280.93	1728	523816.31	1216082.23	291.69	1820	524031.94	1216159.73	290.37
1637	523731.41	1215826.25	280.88	1729	523815.42	1216082.98	291.85	1821	524032.20	1216160.99	290.58
1638	523730.57	1215834.09	280.93	1730	523812.49	1216086.31	292.13	1822	524036.85	1216160.29	290.20
1639	523731.83	1215834.63	281.02	1731	523808.92	1216088.96	292.31	1823	524036.94	1216160.64	290.27
1640	523732.33	1215835.62	281.02	1732	523806.63	1216089.14	292.33	1824	524037.57	1216164.66	290.48
1641	523733.24	1215830.32	280.99	1733	523804.94	1216091.02	292.30	1825	524038.44	1216169.52	290.70
1642	523733.75	1215830.33	280.98	1734	523804.68	1216090.89	292.28	1826	524038.46	1216170.12	290.71
1643	523741.39	1215832.84	280.84	1735	523806.05	1216090.29	291.52	1827	524070.78	1216165.39	288.50
1644	523736.79	1215864.10	280.92	1736	523801.12	1216085.97	290.91	1828	524070.66	1216164.84	288.55
1645	523736.27	1215864.04	280.91	1737	523800.45	1216087.13	291.91	1829	524069.88	1216160.67	288.26
1646	523728.33	1215863.47	281.17	1738	523800.66	1216087.36	291.89	1830	524068.87	1216156.16	288.03
1647	523727.82	1215863.36	281.14	1739	523801.52	1216086.34	291.93	1831	524068.73	1216155.60	288.01
1648	523724.17	1215885.65	281.26	1740	523802.51	1216084.81	291.96	1832	524112.06	1216141.91	284.99
1649	523724.62	1215885.71	281.30	1741	523802.28	1216084.61	291.97	1833	524112.24	1216142.57	285.03
1650	523726.96	1215885.98	281.34	1742	523801.27	1216086.14	291.94	1834	524112.44	1216143.09	285.06
1651	523734.75	1215886.00	281.09	1743	523798.07	1216085.75	290.59	1835	524114.44	1216147.18	285.17
1652	523735.28	1215885.99	281.06	1744	523811.19	1216095.42	292.25	1836	524116.33	1216151.22	285.39
1653	523736.61	1215890.80	281.12	1745	523811.35	1216094.43	292.41	1837	524116.56	1216151.69	285.39
1654	523736.20	1215891.08	281.12	1746	523813.61	1216095.03	292.68	1838	524146.40	1216136.99	283.25
1655	523738.05	1215918.83	281.19	1747	523813.28	1216095.95	292.48	1839	524146.02	1216136.49	283.21
1656	523738.42	1215892.98	281.15	1748	523815.21	1216096.80	292.70	1840	524143.73	1216132.79	282.95
1657	523740.12	1215894.21	281.20	1749	523815.78	1216095.89	292.84	1841	524141.33	1216128.89	282.81
1658	523741.42	1215903.61	281.47	1750	523818.65	1216098.31	293.04	1842	524141.02	1216128.50	282.73
1659	523738.41	1215906.71	281.35	1751	523817.92	1216099.16	292.87	1843	524158.26	1216117.61	281.38
1660	523736.91	1215911.66	281.43	1752	523821.45	1216095.07	292.77	1844	524175.24	1216105.08	280.16
1661	523718.68	1215917.92	281.10	1753	523824.39	1216091.76	292.53	1845	524175.49	1216105.51	280.20
1662	523719.20	1215917.94	281.14	1754	523825.07	1216090.94	292.41	1846	524178.51	1216108.95	280.27
1663	523724.17	1215918.83	281.20	1755	523852.04	1216112.51	293.79	1847	524181.38	1216112.00	280.43
1664	523724.71	1215915.50	281.43	1756	523851.43	1216113.33	293.90	1848	524181.69	1216112.41	280.50
1665	523725.82	1215915.01	281.62	1757	523849.16	1216117.19	294.09	1849	524195.82	1216101.37	279.50
1666	523727.12	1215907.02	281.70	1758	523846.79	1216120.69	294.33	1850	524188.41	1216093.02	279.03
1667	523727.98	1215916.22	281.97	1759	523846.22	1216121.58	294.23	1851	524199.79	1216082.97	278.16
1668	523732.77	1215945.45	282.91	1760	523883.91	1216142.63	295.20	1852	524200.64	1216083.21	278.29
1669	523741.54	1215944.06	282.43	1761	523883.72	1216143.08	295.13	1853	524200.88	1216083.44	278.28
1670	523736.06	1215960.94	283.52	1762	523884.12	1216142.11	295.23	1854	524200.18	1216082.72	278.21
1671	523735.63	1215963.22	283.54	1763	523885.75	1216138.11	294.95	1855	524200.03	1216082.63	278.31
1672	523734.73	1215963.86	283.39	1764	523887.51	1216134.14	294.76	1856	524199.60	1216082.11	278.28
1673	523733.55	1215963.87	283.13	1765	523887.98	1216133.23	294.64	1857	524202.91	1216079.04	278.08
1674	523734.78	1215970.87	283.32	1766	523890.60	1216133.39	294.71	1858	524203.43	1216079.59	278.09
1675	523737.12	1215971.21	283.72	1767	523916.52	1216145.00	294.76	1859	524203.13	1216079.28	278.09
1676	523738.70	1215972.12	284.00	1768	523916.29	1216146.01	294.84	1860	524199.98	1216082.20	278.08
1677	523740.09	1215974.20	284.14	1769	523915.19	1216150.26	295.10	1861	524200.91	1216080.73	276.88
1678	523741.04	1215979.01	284.43	1770	523914.08	1216154.45	295.27	1862	524201.50	1216080.29	277.95
1679	523743.96	1215990.37	284.72	1771	523913.81	1216155.49	295.19	1863	524200.53	1216079.29	277.97
1680	523744.97	1215989.93	285.07	1772	523931.47	1216160.28	295.05	1864	524199.48	1216080.28	278.01
1681	523745.37	1215989.79	285.04	1773	523931.28	1216160.73	295.00	1865	524205.66	1216077.74	277.83
1682	523749.19	1215988.41	284.81	1774	523931.53	1216159.69	295.11	1866	524205.93	1216078.10	277.89
1683	523753.53	1215986.58	284.58	1775	523932.45	1216155.49	294.86	1867	524206.37	1216078.53	277.94
1684	523754.91	1215985.95	284.42	1776	523933.61	1216151.19	294.66	1868	524209.34	1216081.43	278.03
1685	523763.08	1216004.06	285.67	1777	523933.81	1216150.27	294.54	1869	524203.83	1216093.75	278.60
1686	523761.49	1216005.08	285.87	1778	523935.73	1216149.97	294.59	1870	524203.52	1216093.38	278.62
1687	523757.56	1216007.23	286.11	1779	523970.86	1216158.15	293.65	1871	524213.11	1216088.46	277.89
1688	523753.53	1216009.21	286.35	1780	523970.73	1216159.22	293.75	1872	524213.04	1216086.37	277.91
1689	523753.16	1216009.33	286.30	1781	523970.30	1216163.60	293.98	1873	524245.69	1216071.48	279.99
1690	523753.00	1216010.24	286.20	1782	523970.16	1216167.89	294.17	1874	524244.43	1216073.75	276.19
1691	523761.93	1216028.36	287.51	1783	523970.01	1216168.94	294.05	1875	524243.40	1216065.76	276.03
1692	523762.66	1216028.08	287.67	1784	523970.16	1216171.82	294.90	1876	524242.05	1216066.28	276.11
1693	523762.94	1216027.90	287.64	1785	523981.56	1216167.17	293.65	1877	524241.60	1216065.28	276.02
1694	523766.83	1216025.69	287.42	1786	523981.66	1216169.74	293.68	1878	524239.02	1216066.63	276.33
1695	523770.65	1216023.52	287.23	1787	523981.76	1216169.12	293.73	1879	524238.98	1216066.14	276.26
1696	523764.96	1216033.65	287.84	1788	523982.34	1216164.99	293.54	1880	524236.83	1216065.03	276.32
1697	523776.54	1216050.26	289.26	1789	523983.41	1216159.50	293.20	1881	524236.49	1216065.27	276.41
1698	523776.87	1216050.18	289.26	1790	523983.31	1216160.54	293.29	1882	524236.57	1216062.87	276.26
1699	523780.88	1216047.90	289.07	1791	523983.79	1216158.55	293.25	1883	524236.01	1216062.70	276.33
1700	523784.50	1216045.39	288.88	1792	523985.44	1216171.71	293.67	1884	524236.49	1216061.83	276.31
1701	523778.43	1216054.04	289.53	1793	523985.50	1216169.48	293.58	1885	524236.90	1216062.27	276.22
1702	523792.73	1216055.86	289.68	1794	523985.52	1216170.57	293.49	1886	524239.15	1216062.95	276.78
1703	523799.93	1216062.54	290.36	1795	523987.31	1216169.83	293.48	1887	524233.76	1216058.58	276.38
1704	523800.83	1216062.13	290.38	1796	523987.07	1216170.95	293.39	1888	524230.75	1216055.83	276.30
1705	523801.66	1216061.65	290.39	1797	523989.40	1216170.41	293.30	1889	524230.00	1216055.07	276.19
1706	523801.49	1216061.41	290.38	179							

1902	524299.46	1215987.45	271.93	1994	524572.26	1215838.83	265.63	2086	524997.09	1216108.35	282.20
1903	524324.12	1215984.91	271.35	1995	524566.87	1215836.93	265.67	2087	524994.41	1216111.92	282.12
1904	524322.18	1215983.04	271.29	1996	524564.97	1215836.42	266.03	2088	524994.06	1216112.28	282.13
1905	524321.52	1215982.15	271.28	1997	524577.86	1215843.55	266.18	2089	525004.42	1216122.39	283.26
1906	524318.53	1215979.00	271.36	1998	524577.88	1215843.83	266.17	2090	525012.83	1216113.64	282.95
1907	524315.72	1215975.91	271.24	1999	524577.97	1215848.15	265.93	2091	525037.00	1216136.85	285.20
1908	524315.01	1215975.22	271.10	2000	524577.93	1215852.45	265.72	2092	525037.48	1216136.30	285.20
1909	524318.88	1215972.23	271.00	2001	524578.07	1215853.13	265.57	2093	525031.57	1216144.12	285.19
1910	524342.01	1215968.06	270.36	2002	524606.29	1215853.99	265.49	2094	525031.78	1216143.77	285.23
1911	524340.26	1215965.96	270.27	2003	524606.45	1215853.72	265.56	2095	525034.51	1216140.46	285.30
1912	524339.89	1215965.59	270.24	2004	524606.38	1215849.26	265.71	2096	525095.03	1216186.25	290.14
1913	524339.55	1215965.21	270.28	2005	524606.52	1215844.68	265.88	2097	525094.79	1216185.18	290.23
1914	524336.76	1215962.01	270.35	2006	524606.51	1215844.57	265.87	2098	525094.39	1216186.62	290.25
1915	524333.76	1215959.09	270.33	2007	524636.21	1215848.92	265.82	2099	525096.63	1216186.74	290.61
1916	524333.06	1215958.33	270.22	2008	524636.17	1215849.09	265.82	2100	525082.32	1216188.28	290.36
1917	524345.75	1215965.78	270.37	2009	524635.26	1215853.35	265.66	2101	525082.96	1216189.77	290.44
1918	524372.16	1215936.28	268.82	2010	524635.12	1215857.87	265.51	2102	525091.54	1216189.84	291.20
1919	524371.40	1215935.54	268.84	2011	524635.07	1215858.21	265.45	2103	525086.72	1216193.31	291.08
1920	524368.60	1215932.40	268.95	2012	524661.37	1215865.04	265.47	2104	525087.18	1216193.11	290.87
1921	524365.20	1215928.38	268.81	2013	524661.38	1215864.33	265.65	2105	525088.47	1216191.02	289.79
1922	524365.93	1215929.09	268.94	2014	524662.77	1215860.26	265.83	2106	525091.35	1216189.75	291.17
1923	524351.50	1215941.82	269.45	2015	524664.16	1215855.70	266.05	2107	525102.61	1216193.65	292.03
1924	524370.45	1215924.86	268.80	2016	524664.28	1215855.38	265.93	2108	525120.32	1216211.94	294.04
1925	524369.72	1215924.15	268.69	2017	524692.84	1215865.16	266.57	2109	525119.72	1216212.45	294.02
1926	524373.21	1215921.18	268.71	2018	524692.62	1215865.76	266.64	2110	525116.71	1216215.56	293.91
1927	524372.18	1215920.89	268.62	2019	524691.11	1215869.86	266.44	2111	525112.79	1216219.28	293.63
1928	524373.55	1215918.49	268.70	2020	524689.69	1215873.96	266.27	2112	525113.51	1216218.57	293.78
1929	524372.61	1215918.43	268.59	2021	524689.41	1215874.73	266.08	2113	525136.32	1216251.03	296.63
1930	524373.68	1215915.65	268.52	2022	524717.19	1215887.76	267.21	2114	525137.48	1216251.02	296.86
1931	524372.62	1215915.64	268.45	2023	524717.45	1215887.06	267.39	2115	525144.85	1216246.07	297.37
1932	524373.65	1215915.63	268.68	2024	524719.20	1215883.20	267.53	2116	525145.25	1216245.76	297.35
1933	524374.13	1215915.64	268.68	2025	524721.23	1215879.20	267.76	2117	525141.10	1216248.68	297.10
1934	524372.16	1215915.42	268.76	2026	524721.62	1215878.64	267.72	2118	525149.71	1216252.44	297.83
1935	524373.85	1215915.48	268.69	2027	524746.96	1215894.01	269.03	2119	525149.40	1216253.58	298.06
1936	524374.53	1215915.69	268.65	2028	524746.68	1215894.49	269.09	2120	525149.98	1216253.34	297.92
1937	524374.90	1215915.02	268.70	2029	524744.29	1215898.42	268.93	2121	525152.47	1216257.97	298.30
1938	524375.07	1215914.33	268.71	2030	524742.06	1215902.07	268.81	2122	525152.08	1216258.34	298.48
1939	524375.06	1215912.21	268.78	2031	524741.71	1215902.60	268.70	2123	525148.38	1216260.90	298.27
1940	524373.81	1215912.23	268.67	2032	524764.47	1215919.80	270.42	2124	525144.96	1216264.07	298.15
1941	524374.18	1215912.22	268.67	2033	524769.95	1215923.25	271.01	2125	525144.02	1216264.62	298.11
1942	524374.35	1215906.15	269.07	2034	524769.75	1215923.42	270.89	2126	525151.82	1216266.79	299.98
1943	524372.55	1215899.17	269.48	2035	524769.39	1215924.33	270.76	2127	525153.22	1216266.52	299.72
1944	524382.11	1215894.14	269.21	2036	524772.29	1215924.50	271.18	2128	525154.24	1216266.15	299.90
1945	524386.84	1215899.70	268.68	2037	524771.61	1215925.36	270.93	2129	525157.77	1216284.37	300.05
1946	524389.86	1215902.30	268.40	2038	524775.13	1215921.32	271.19	2130	525162.24	1216282.11	300.25
1947	524394.38	1215904.11	268.10	2039	524777.89	1215917.98	271.27	2131	525162.72	1216281.93	300.13
1948	524396.22	1215903.52	268.06	2040	524778.37	1215917.48	271.29	2132	525164.01	1216281.31	300.32
1949	524396.16	1215902.97	268.08	2041	524786.72	1215922.94	272.04	2133	525170.91	1216312.36	302.47
1950	524398.69	1215906.78	267.91	2042	524779.63	1215931.18	271.60	2134	525170.38	1216312.42	302.51
1951	524388.52	1215920.34	268.20	2043	524785.23	1215936.36	272.10	2135	525166.13	1216313.62	302.20
1952	524388.91	1215920.75	268.13	2044	524785.86	1215935.58	272.31	2136	525161.79	1216314.87	302.01
1953	524389.52	1215919.67	268.14	2045	524788.97	1215932.19	272.37	2137	525160.81	1216315.16	301.90
1954	524390.31	1215919.47	268.14	2046	524791.20	1215929.19	272.34	2138	525164.71	1216347.85	304.23
1955	524389.73	1215920.20	268.14	2047	524791.64	1215928.61	272.30	2139	525165.71	1216347.86	304.41
1956	524390.41	1215920.09	268.14	2048	524792.10	1215928.92	272.30	2140	525169.88	1216347.50	304.64
1957	524401.49	1215910.86	267.75	2049	524792.92	1215928.42	272.17	2141	525174.68	1216347.28	304.95
1958	524427.19	1215893.45	267.05	2050	524793.72	1215931.20	272.48	2142	525175.17	1216347.34	304.89
1959	524427.43	1215893.93	267.05	2051	524794.46	1215930.52	272.33	2143	525177.77	1216361.03	305.98
1960	524424.89	1215889.76	267.22	2052	524817.50	1215949.93	273.86	2144	525165.53	1216375.69	306.17
1961	524422.80	1215886.01	267.50	2053	524816.81	1215950.64	274.09	2145	525166.47	1216375.70	306.30
1962	524422.60	1215885.81	267.56	2054	524814.07	1215953.96	274.17	2146	525170.54	1216375.75	306.53
1963	524425.09	1215884.54	267.39	2055	524811.43	1215957.15	274.10	2147	525175.38	1216375.82	306.79
1964	524453.68	1215870.13	266.96	2056	524810.78	1215957.98	273.92	2148	525175.88	1216375.90	306.74
1965	524455.61	1215873.58	266.83	2057	524855.45	1215995.93	276.38	2149	525173.31	1216411.37	309.01
1966	524457.74	1215877.67	266.67	2058	524856.11	1215995.11	276.57	2150	525172.75	1216411.29	309.06
1967	524458.06	1215878.23	266.47	2059	524859.17	1215992.24	276.70	2151	525174.44	1216413.82	308.96
1968	524463.99	1215861.59	267.19	2060	524862.10	1215989.11	276.67	2152	525175.94	1216414.58	308.66
1969	524467.56	1215860.63	266.93	2061	524862.67	1215988.29	276.64	2153	525177.03	1216413.97	308.24
1970	524468.62	1215863.93	266.83	2062	524864.14	1215988.26	276.67	2154	525177.62	1216416.52	308.22
1971	524470.58	1215867.98	266.63	2063	524912.16	1216031.43	278.29	2155	525173.66	1216417.91	309.20
1972	524472.33	1215871.94	266.44	2064	524912.79	1216030.74	278.24	2156	525171.46	1216420.25	309.57
1973	524472.65	1215872.68	266.36	2065	524913.77	1216030.09	278.48	2157	525166.99	1216419.92	309.43
1974	524495.22	1215865.72	266.18	2066	524907.34	1216038.44	278.37	2158	525162.58	1216419.64	309.22
1975	524494.89	1215864.89	266.28	2067	524906.69	1216039.29	278.19	2159	525161.57	1216419.55	309.09
1976	524493.49	1215861.14	266.48	2068	524906.57	1216040.14	278.61	2160	525168.76	1216437.85	310.67
1977	524492.10	1215856.64	266.67	2069	524909.91	1216034.87	278.35	2161	525162.80	1216459.11	312.10
1978	524491.30	1215853.18	266.81	2070	524937.18	1216048.45	278.64	2162	525162.49	1216459.12	312.05
1979	524535.26	1215847.43	266.35	2071	524926.53	1216043.67	278.71	2163	525163.52	1216459.21	312.12
1980	524536.00	1215851.72	266.14	2072	524927.21	1216042.81	278.59	2164	525158.66	1216458.02	311.88
1981	524536.55	1215856.01	265.90	2073	524929.53	1216044.09	278.60	2165	525154.23	1216457.03	311.84
1982	524536.62	1215856.27	265.90	207							

2178	525138.84	1216514.37	316.05	2270	524923.92	1216810.63	341.32	2362	525157.14	1217217.13	337.79
2179	525139.27	1216514.60	316.07	2271	524924.51	1216828.47	342.15	2363	525157.20	1217215.71	337.78
2180	525139.96	1216514.62	315.84	2272	524925.01	1216836.24	342.44	2364	525154.14	1217222.79	337.56
2181	525122.05	1216541.06	318.25	2273	524924.92	1216842.67	342.69	2365	525163.34	1217228.42	338.00
2182	525121.65	1216540.80	318.15	2274	524927.14	1216874.23	344.12	2366	525193.55	1217247.69	338.33
2183	525124.24	1216540.03	318.03	2275	524927.31	1216874.21	344.07	2367	525198.02	1217251.12	338.33
2184	525117.86	1216538.99	318.04	2276	524927.55	1216884.01	344.57	2368	525192.67	1217251.07	335.65
2185	525114.62	1216536.45	317.87	2277	524931.48	1216874.14	343.82	2369	525196.74	1217243.90	338.42
2186	525113.77	1216536.16	317.79	2278	524935.41	1216873.44	343.67	2370	525199.94	1217240.58	338.36
2187	525114.36	1216533.12	317.48	2279	524936.43	1216873.37	343.51	2371	525200.49	1217239.98	338.22
2188	525096.04	1216559.07	320.09	2280	524937.90	1216873.12	343.57	2372	525202.01	1217240.35	337.85
2189	525095.19	1216558.41	319.94	2281	524937.87	1216882.41	344.12	2373	525202.87	1217241.30	337.81
2190	525088.98	1216554.49	320.20	2282	524944.23	1216916.91	345.36	2374	525202.90	1217241.60	337.83
2191	525086.76	1216558.00	320.49	2283	524942.83	1216917.26	345.31	2375	525203.36	1217241.05	337.77
2192	525091.00	1216563.02	320.36	2284	524941.84	1216917.66	345.43	2376	525202.12	1217239.94	337.78
2193	525082.58	1216571.55	321.22	2285	524937.61	1216918.90	345.74	2377	525202.80	1217240.41	336.29
2194	525083.21	1216572.38	321.38	2286	524933.50	1216919.99	345.97	2378	525204.53	1217262.94	338.30
2195	525086.39	1216575.13	321.44	2287	524943.20	1216956.63	346.94	2379	525209.95	1217271.57	338.14
2196	525089.31	1216578.30	321.50	2288	524946.73	1216964.66	347.12	2380	525212.56	1217278.25	337.54
2197	525089.18	1216578.93	321.55	2289	524946.89	1216964.61	347.15	2381	525215.50	1217278.00	337.44
2198	525087.14	1216582.58	321.64	2290	524950.90	1216963.15	346.93	2382	525214.49	1217274.97	337.91
2199	525086.85	1216581.77	321.75	2291	524955.11	1216961.45	346.66	2383	525214.89	1217273.92	338.23
2200	525085.89	1216582.02	321.85	2292	524956.04	1216961.08	346.51	2384	525215.97	1217274.27	338.25
2201	525086.50	1216582.81	321.75	2293	524963.49	1216977.36	347.08	2385	525224.98	1217281.51	338.34
2202	525086.73	1216585.48	321.92	2294	524967.02	1216980.62	347.85	2386	525228.08	1217278.77	338.45
2203	525087.87	1216587.48	321.96	2295	524953.40	1216982.50	347.43	2387	525231.00	1217275.92	338.63
2204	525085.70	1216589.69	322.14	2296	524955.63	1216985.87	347.53	2388	525231.75	1217275.30	338.65
2205	525082.25	1216587.04	322.10	2297	524954.60	1216987.16	347.30	2389	525252.74	1217303.75	338.80
2206	525081.54	1216586.35	322.24	2298	524953.63	1216986.76	347.15	2390	525253.44	1217303.30	338.80
2207	525065.36	1216604.29	323.71	2299	524952.79	1216986.18	346.91	2391	525249.80	1217306.51	338.65
2208	525064.60	1216603.65	323.86	2300	524948.37	1216988.12	346.64	2392	525246.38	1217308.97	338.48
2209	525061.40	1216600.77	324.01	2301	524951.79	1216994.18	347.26	2393	525245.39	1217309.63	338.50
2210	525058.15	1216598.10	323.95	2302	524955.82	1216998.65	347.65	2394	525258.43	1217330.16	338.85
2211	525057.36	1216597.40	323.82	2303	524954.98	1216999.58	347.67	2395	525268.62	1217348.20	338.81
2212	525039.24	1216614.11	326.03	2304	524960.68	1217002.12	347.61	2396	525269.61	1217347.83	338.77
2213	525040.08	1216614.83	325.76	2305	524960.54	1217003.15	347.53	2397	525272.67	1217345.76	338.87
2214	525040.78	1216615.67	325.91	2306	524962.74	1217002.74	347.68	2398	525276.38	1217343.61	339.03
2215	525047.26	1216622.63	325.74	2307	524962.18	1217003.63	347.56	2399	525277.32	1217343.09	338.94
2216	525046.52	1216622.08	325.87	2308	524964.74	1217004.79	347.77	2400	525293.31	1217375.94	339.04
2217	525043.41	1216619.16	326.03	2309	524963.84	1217005.27	347.65	2401	525292.75	1217376.31	339.06
2218	525045.60	1216623.63	325.95	2310	524968.13	1217001.72	347.55	2402	525289.10	1217378.41	339.03
2219	525016.11	1216654.69	329.26	2311	524971.78	1216999.44	347.25	2403	525285.58	1217380.38	338.98
2220	525015.45	1216653.99	329.39	2312	524972.69	1216998.96	347.12	2404	525285.14	1217380.59	338.97
2221	525012.27	1216651.57	329.60	2313	524984.20	1217017.63	347.13	2405	525321.95	1217459.88	339.43
2222	525008.75	1216648.73	329.63	2314	524983.32	1217018.21	347.26	2406	525322.68	1217459.45	339.36
2223	525007.78	1216648.12	329.50	2315	524979.93	1217020.86	347.53	2407	525326.28	1217457.55	339.41
2224	524990.54	1216667.08	331.55	2316	524976.20	1217023.09	347.78	2408	525330.27	1217455.41	339.37
2225	524991.37	1216667.66	331.68	2317	524975.37	1217023.77	347.64	2409	525330.96	1217455.07	339.49
2226	524995.01	1216670.21	331.47	2318	524999.08	1217054.12	347.19	2410	525332.52	1217460.18	339.40
2227	524998.55	1216673.11	331.36	2319	524999.81	1217053.36	347.32	2411	525343.10	1217477.06	339.47
2228	524999.26	1216673.79	331.20	2320	525002.55	1217051.00	347.13	2412	525345.49	1217477.78	339.35
2229	524980.61	1216699.23	333.24	2321	525006.26	1217047.56	346.89	2413	525347.69	1217476.91	339.42
2230	524980.22	1216698.91	333.32	2322	525007.00	1217046.87	346.73	2414	525348.75	1217475.56	339.42
2231	524979.70	1216698.67	333.38	2323	525019.82	1217060.76	346.37	2415	525350.63	1217478.14	339.48
2232	524970.64	1216692.81	334.19	2324	525019.32	1217061.19	346.46	2416	525348.55	1217480.98	339.42
2233	524971.41	1216693.45	333.90	2325	525018.98	1217061.54	346.52	2417	525347.41	1217484.19	339.51
2234	524972.31	1216693.97	334.03	2326	525016.30	1217064.58	346.63	2418	525350.94	1217491.36	339.56
2235	524975.94	1216696.41	333.68	2327	525013.43	1217067.94	346.73	2419	525351.46	1217491.14	339.54
2236	524969.50	1216721.75	335.25	2328	525013.15	1217068.45	346.66	2420	525356.77	1217503.24	339.62
2237	524968.06	1216721.23	334.94	2329	525012.69	1217068.84	346.60	2421	525356.31	1217503.41	339.66
2238	524967.06	1216720.79	335.07	2330	525012.74	1217070.47	347.00	2422	525359.59	1217507.19	339.72
2239	524962.96	1216718.89	335.40	2331	525043.67	1217100.73	345.08	2423	525360.19	1217510.67	339.72
2240	524958.84	1216717.09	335.76	2332	525053.63	1217107.60	344.67	2424	525360.91	1217511.37	339.68
2241	524957.99	1216716.62	335.61	2333	525052.83	1217108.30	344.57	2425	525360.19	1217511.99	339.75
2242	524957.02	1216716.13	335.88	2334	525053.72	1217109.45	344.48	2426	525362.53	1217512.76	339.57
2243	524946.27	1216741.83	337.40	2335	525054.60	1217108.99	344.58	2427	525364.29	1217517.12	339.55
2244	524947.26	1216742.20	337.55	2336	525054.95	1217110.01	344.50	2428	525362.68	1217519.50	339.78
2245	524951.13	1216743.87	337.19	2337	525054.13	1217110.16	344.46	2429	525363.32	1217519.55	339.74
2246	524955.58	1216745.47	336.87	2338	525067.91	1217123.51	343.65	2430	525362.86	1217520.66	339.80
2247	524956.53	1216745.84	336.74	2339	525068.86	1217122.71	343.83	2431	525363.55	1217520.30	339.74
2248	524945.29	1216783.10	339.06	2340	525068.56	1217123.02	343.82	2432	525367.71	1217533.51	339.82
2249	524944.24	1216782.78	339.15	2341	525071.90	1217119.50	343.95	2433	525367.23	1217533.88	339.88
2250	524934.29	1216779.82	339.42	2342	525074.74	1217116.40	343.91	2434	525363.51	1217535.93	339.91
2251	524935.27	1216780.01	339.55	2343	525075.37	1217115.59	343.76	2435	525359.96	1217538.02	339.83
2252	524932.58	1216781.38	339.73	2344	525083.36	1217122.26	343.59	2436	525359.39	1217538.24	339.85
2253	524939.56	1216781.38	339.33	2345	525082.87	1217123.13	343.40	2437	525368.21	1217555.51	339.97
2254	524945.62	1216785.11	339.32	2346	525082.20	1217123.85	343.49	2438	525374.66	1217578.54	340.16
2255	524942.37	1216792.22	339.67	2347	525111.60	1217151.60	341.88	2439	525374.20	1217578.73	340.12
2256	524942.90	1216792.28	339.66	2348	525111.26	1217151.95	341.91	2440	525373.86	1217578.84	340.25
2257	524943.41	1216792.26	339.61	2349	525108.28	1217155.02	341.94	2441	525381.84	1217594.60	340.44
2258	524940.50	1216813.18	340.73	235							

2454	525413.55	1217629.78	341.62	2546	525858.57	1217805.30	353.65	2638	526091.61	1217693.89	346.45
2455	525414.58	1217629.37	341.66	2547	525857.29	1217805.14	353.70	2639	526091.34	1217692.93	346.39
2456	525414.59	1217629.95	341.64	2548	525856.83	1217811.22	354.18	2640	526091.36	1217691.60	346.47
2457	525418.68	1217634.69	341.84	2549	525861.13	1217799.24	353.59	2641	526093.19	1217692.61	346.29
2458	525416.91	1217639.49	341.93	2550	525875.25	1217792.17	353.06	2642	526098.19	1217689.66	346.14
2459	525419.03	1217640.60	342.11	2551	525921.59	1217788.86	351.46	2643	526098.91	1217690.32	346.12
2460	525413.85	1217642.75	342.05	2552	525921.70	1217789.36	351.51	2644	526099.72	1217690.55	346.02
2461	525409.78	1217644.80	341.96	2553	525922.27	1217792.97	351.61	2645	526099.90	1217691.03	346.08
2462	525400.99	1217625.21	341.33	2554	525920.23	1217797.86	351.70	2646	526101.01	1217695.54	345.96
2463	525388.41	1217608.23	340.81	2555	525920.30	1217798.37	351.69	2647	526100.50	1217700.44	345.86
2464	525402.88	1217629.27	341.49	2556	525922.27	1217798.55	351.66	2648	526102.23	1217699.67	345.79
2465	525402.11	1217633.34	341.60	2557	525923.16	1217799.05	351.71	2649	526102.39	1217700.27	345.76
2466	525401.07	1217635.53	341.72	2558	525916.08	1217801.93	352.05	2650	526129.80	1217695.27	344.38
2467	525404.22	1217641.66	341.91	2559	525937.58	1217798.58	351.30	2651	526129.75	1217694.75	344.46
2468	525407.04	1217641.75	341.88	2560	525933.55	1217797.54	351.38	2652	526129.34	1217690.46	344.59
2469	525409.09	1217642.68	341.91	2561	525933.96	1217796.60	351.39	2653	526128.89	1217685.93	344.67
2470	525419.35	1217671.13	342.93	2562	525934.77	1217796.15	351.34	2654	526128.83	1217685.38	344.61
2471	525427.34	1217680.89	343.47	2563	525934.69	1217795.59	351.36	2655	526142.02	1217684.68	344.03
2472	525427.87	1217680.49	343.48	2564	525935.50	1217796.17	351.46	2656	526142.01	1217685.21	344.06
2473	525431.62	1217678.72	343.41	2565	525933.98	1217790.99	351.29	2657	526143.45	1217683.98	343.96
2474	525435.39	1217676.84	343.28	2566	525932.95	1217787.30	351.05	2658	526144.20	1217683.19	343.97
2475	525436.27	1217676.37	343.31	2567	525932.84	1217786.76	350.99	2659	526145.77	1217684.85	343.81
2476	525456.87	1217711.97	344.80	2568	525936.23	1217786.07	350.81	2660	526152.26	1217683.01	343.60
2477	525456.39	1217712.51	344.80	2569	525953.76	1217778.51	350.34	2661	526152.98	1217683.88	343.55
2478	525453.10	1217714.56	344.96	2570	525953.93	1217778.79	350.34	2662	526154.03	1217684.36	343.42
2479	525449.86	1217716.85	345.20	2571	525954.06	1217779.00	350.37	2663	526154.08	1217684.87	343.46
2480	525449.16	1217717.14	345.25	2572	525955.69	1217782.39	350.63	2664	526154.11	1217689.13	343.43
2481	525480.03	1217753.83	347.17	2573	525958.17	1217786.97	350.91	2665	526151.88	1217693.79	343.41
2482	525480.83	1217753.01	347.06	2574	525958.36	1217787.45	350.88	2666	526153.98	1217694.04	343.28
2483	525483.56	1217750.23	346.91	2575	525966.73	1217782.82	350.52	2667	526154.04	1217693.51	343.35
2484	525486.27	1217747.19	346.73	2576	525966.42	1217782.36	350.54	2668	526189.42	1217696.13	342.19
2485	525486.89	1217746.66	346.72	2577	525968.26	1217781.84	350.45	2669	526203.55	1217694.74	341.57
2486	525521.49	1217772.95	348.50	2578	525968.28	1217782.37	350.40	2670	526203.50	1217694.20	341.67
2487	525521.03	1217773.64	348.54	2579	525969.47	1217782.38	350.29	2671	526203.42	1217689.90	341.80
2488	525519.00	1217777.45	348.73	2580	525969.60	1217781.81	350.36	2672	526203.45	1217684.71	341.75
2489	525516.99	1217780.59	348.88	2581	525970.50	1217780.59	350.30	2673	526203.38	1217684.12	341.72
2490	525516.63	1217781.17	348.94	2582	525978.52	1217775.58	349.80	2674	526179.47	1217683.23	342.47
2491	525553.84	1217801.74	350.60	2583	525977.97	1217775.65	349.93	2675	526209.59	1217684.17	341.60
2492	525554.13	1217801.07	350.51	2584	525978.06	1217774.58	349.98	2676	526216.42	1217683.69	341.47
2493	525555.72	1217797.47	350.34	2585	525978.57	1217774.70	349.89	2677	526216.45	1217684.16	341.53
2494	525557.62	1217793.58	350.08	2586	525979.25	1217773.49	349.97	2678	526216.57	1217689.97	341.57
2495	525557.99	1217792.80	349.98	2587	525978.98	1217773.12	350.02	2679	526216.62	1217694.29	341.54
2496	525598.82	1217806.79	351.79	2588	525979.32	1217773.60	350.05	2680	526216.62	1217694.64	341.51
2497	525598.73	1217807.64	351.85	2589	525983.66	1217770.29	349.96	2681	526216.59	1217695.00	341.47
2498	525597.71	1217811.73	352.05	2590	525983.64	1217770.16	349.84	2682	526257.39	1217695.77	341.22
2499	525596.80	1217815.33	352.22	2591	525983.49	1217769.94	349.83	2683	526257.39	1217695.34	341.25
2500	525596.64	1217816.26	352.29	2592	525983.27	1217769.66	349.88	2684	526257.42	1217695.04	341.27
2501	525634.31	1217812.85	353.07	2593	525980.99	1217765.94	349.95	2685	526257.41	1217691.05	341.35
2502	525634.11	1217813.64	353.13	2594	525976.73	1217763.47	349.88	2686	526256.97	1217682.78	341.14
2503	525633.72	1217817.87	353.34	2595	525976.94	1217763.74	349.88	2687	526256.97	1217682.29	341.14
2504	525633.66	1217821.88	353.49	2596	525977.17	1217763.97	349.90	2688	526259.42	1217694.43	341.16
2505	525633.57	1217822.70	353.62	2597	525998.94	1217761.21	349.53	2689	526273.31	1217682.26	341.16
2506	525678.97	1217814.03	354.37	2598	526002.60	1217756.16	349.53	2690	526273.29	1217682.86	341.21
2507	525679.02	1217814.72	354.41	2599	526007.45	1217752.48	349.37	2691	526273.79	1217691.49	341.35
2508	525679.19	1217819.07	354.57	2600	526007.50	1217752.35	349.24	2692	526273.39	1217696.36	341.26
2509	525679.73	1217822.73	354.76	2601	526007.15	1217751.98	349.29	2693	526273.33	1217696.82	341.22
2510	525679.92	1217823.64	354.84	2602	526004.58	1217748.39	349.38	2694	526276.20	1217699.19	341.41
2511	525735.85	1217818.53	355.44	2603	526002.06	1217745.17	349.34	2695	526287.50	1217698.52	341.22
2512	525735.79	1217818.02	355.48	2604	526001.76	1217744.70	349.29	2696	526287.54	1217698.15	341.24
2513	525735.35	1217813.97	355.45	2605	526015.56	1217746.43	349.12	2697	526287.59	1217697.82	341.24
2514	525734.73	1217809.89	355.36	2606	526019.48	1217743.43	349.02	2698	526288.59	1217692.05	341.43
2515	525734.61	1217808.79	355.29	2607	526022.54	1217741.51	348.91	2699	526290.73	1217683.96	341.46
2516	525746.93	1217815.61	355.47	2608	526028.18	1217736.99	348.69	2700	526290.87	1217683.63	341.24
2517	525769.65	1217816.49	355.53	2609	526031.70	1217734.37	348.55	2701	526290.93	1217683.39	341.24
2518	525768.96	1217815.30	355.56	2610	526031.69	1217734.33	348.43	2702	526301.83	1217684.23	341.23
2519	525768.90	1217814.98	355.44	2611	526031.30	1217733.98	348.51	2703	526301.79	1217684.70	341.28
2520	525768.81	1217814.46	355.50	2612	526028.89	1217730.26	348.63	2704	526301.64	1217692.27	341.44
2521	525768.13	1217810.49	355.56	2613	526025.14	1217727.72	348.69	2705	526301.46	1217699.45	341.28
2522	525767.53	1217806.49	355.47	2614	526024.90	1217727.48	348.65	2706	526301.50	1217700.00	341.22
2523	525767.47	1217805.41	355.35	2615	526024.75	1217727.23	348.65	2707	526310.58	1217699.61	341.43
2524	525767.04	1217804.82	355.27	2616	526033.83	1217732.38	348.39	2708	526310.54	1217699.31	341.46
2525	525777.16	1217814.08	355.43	2617	526040.71	1217727.79	348.25	2709	526310.51	1217698.92	341.48
2526	525777.28	1217815.36	355.61	2618	526040.66	1217727.77	348.14	2710	526312.36	1217692.48	341.61
2527	525779.45	1217816.48	355.69	2619	526040.27	1217727.40	348.18	2711	526313.36	1217686.24	341.42
2528	525781.39	1217817.90	355.79	2620	526038.29	1217723.83	348.34	2712	526313.41	1217685.97	341.39
2529	525783.04	1217819.83	355.92	2621	526035.28	1217719.93	348.45	2713	526313.42	1217685.69	341.40
2530	525790.17	1217819.90	355.84	2622	526035.02	1217719.45	348.39	2714	526338.02	1217687.77	341.83
2531	525791.67	1217815.39	355.57	2623	526042.55	1217714.38	348.15	2715	526338.07	1217688.07	341.87
2532	525794.09	1217813.54	355.37	2624	526042.81	1217714.84	348.22	2716	526338.05	1217688.37	341.91
2533	525794.04	1217812.25	355.23	2625	526042.17	1217713.05	348.22	2717	526338.23	1217692.89	341.99
2534	525793.94	1217811.69	355.25	262							

2730	526417.83	1217695.82	343.80	2822	527064.71	1217400.40	354.63	2914	527423.48	1217118.31	353.38
2731	526416.77	1217694.77	343.89	2823	527062.54	1217400.85	354.66	2915	527424.71	1217117.80	353.34
2732	526417.61	1217694.94	343.88	2824	527060.10	1217397.85	354.58	2916	527423.81	1217113.95	353.44
2733	526418.45	1217695.79	343.85	2825	527057.51	1217394.93	354.52	2917	527423.00	1217109.69	353.49
2734	526418.79	1217696.48	343.79	2826	527056.70	1217394.08	354.55	2918	527422.94	1217109.23	353.46
2735	526427.86	1217696.29	344.03	2827	527105.67	1217352.06	353.97	2919	527443.59	1217103.63	354.39
2736	526429.28	1217694.37	344.17	2828	527104.88	1217351.23	354.02	2920	527442.07	1217103.96	354.35
2737	526431.00	1217692.76	344.25	2829	527108.05	1217354.70	354.02	2921	527441.27	1217100.22	354.67
2738	526431.29	1217693.71	344.22	2830	527111.02	1217357.81	354.11	2922	527445.83	1217118.23	352.68
2739	526442.43	1217691.53	344.59	2831	527111.51	1217358.32	354.05	2923	527503.20	1217111.93	350.82
2740	526415.00	1217685.87	343.69	2832	527145.01	1217326.18	353.85	2924	527503.27	1217109.79	351.16
2741	526415.09	1217686.38	343.73	2833	527144.37	1217325.46	353.81	2925	527503.29	1217109.83	351.17
2742	526415.62	1217685.73	343.73	2834	527143.83	1217324.95	353.74	2926	527503.19	1217109.27	351.18
2743	526417.01	1217684.45	343.86	2835	527140.47	1217322.45	353.78	2927	527502.50	1217105.84	351.26
2744	526417.41	1217682.98	344.00	2836	527137.60	1217319.89	353.74	2928	527501.56	1217100.94	351.23
2745	526417.31	1217681.65	344.05	2837	527137.07	1217319.54	353.72	2929	527501.46	1217100.41	351.25
2746	526422.19	1217680.79	344.16	2838	527136.50	1217319.10	353.74	2930	527501.12	1217097.58	351.75
2747	526424.85	1217683.07	344.14	2839	527167.65	1217283.64	353.23	2931	527522.36	1217097.51	350.29
2748	526427.78	1217684.72	344.17	2840	527168.65	1217284.04	353.22	2932	527533.96	1217109.52	350.08
2749	526433.50	1217681.88	344.44	2841	527168.98	1217284.33	353.29	2933	527547.01	1217108.71	349.96
2750	526437.55	1217682.13	344.41	2842	527172.11	1217286.93	353.32	2934	527543.17	1217095.00	349.49
2751	526445.50	1217680.32	344.50	2843	527175.31	1217289.45	353.39	2935	527540.10	1217096.72	349.72
2752	526440.86	1217680.42	344.19	2844	527175.75	1217289.86	353.38	2936	527539.92	1217095.96	349.73
2753	526438.69	1217680.62	344.24	2845	527188.23	1217273.64	353.26	2937	527540.77	1217100.72	349.71
2754	526438.57	1217678.10	344.02	2846	527189.36	1217273.13	353.11	2938	527541.26	1217100.11	349.67
2755	526440.80	1217677.99	344.00	2847	527190.55	1217273.59	352.87	2939	527541.40	1217105.77	349.70
2756	526439.66	1217680.19	342.81	2848	527191.21	1217274.36	352.68	2940	527559.91	1217104.23	348.70
2757	526445.81	1217681.54	344.67	2849	527194.87	1217271.62	352.72	2941	527558.63	1217091.81	348.86
2758	526446.73	1217685.75	344.76	2850	527194.67	1217269.62	353.04	2942	527559.35	1217091.99	348.90
2759	526447.51	1217689.48	344.77	2851	527194.95	1217265.38	353.15	2943	527559.36	1217092.36	348.83
2760	526450.83	1217690.68	344.54	2852	527191.68	1217262.92	353.27	2944	527565.17	1217090.09	348.65
2761	526439.18	1217694.28	343.89	2853	527188.38	1217260.34	353.23	2945	527565.78	1217089.07	348.50
2762	526439.22	1217694.94	343.87	2854	527187.88	1217259.80	353.17	2946	527563.76	1217090.17	348.49
2763	526435.40	1217695.09	343.82	2855	527192.89	1217252.47	353.23	2947	527564.00	1217089.92	348.20
2764	526436.40	1217695.07	343.72	2856	527213.66	1217243.27	352.93	2948	527565.46	1217089.18	348.20
2765	526435.41	1217696.78	343.68	2857	527226.50	1217227.09	352.80	2949	527564.72	1217087.86	348.41
2766	526436.63	1217697.56	343.66	2858	527225.37	1217226.25	352.97	2950	527563.31	1217088.53	348.40
2767	526438.15	1217695.03	343.69	2859	527222.31	1217223.67	353.05	2951	527564.67	1217089.50	346.93
2768	526437.71	1217695.02	343.65	2860	527218.78	1217221.85	353.05	2952	527570.10	1217088.07	348.50
2769	526436.46	1217697.02	343.69	2861	527217.93	1217221.48	353.07	2953	527570.28	1217088.34	348.50
2770	526435.94	1217696.71	343.68	2862	527225.42	1217210.17	352.83	2954	527579.25	1217083.62	348.43
2771	526436.85	1217695.06	343.72	2863	527224.91	1217209.65	352.80	2955	527587.50	1217086.41	348.47
2772	526437.24	1217695.16	342.42	2864	527226.53	1217207.70	352.84	2956	527585.53	1217089.45	348.20
2773	526436.28	1217696.70	342.44	2865	527226.17	1217208.17	352.62	2957	527585.23	1217091.85	347.91
2774	526473.99	1217684.24	345.51	2866	527225.18	1217209.42	352.51	2958	527588.65	1217102.52	348.57
2775	526473.99	1217684.91	345.45	2867	527224.12	1217208.48	352.38	2959	527580.03	1217100.98	348.24
2776	526472.98	1217680.42	345.51	2868	527225.10	1217207.28	352.45	2960	527576.68	1217102.52	348.02
2777	526472.01	1217676.42	345.41	2869	527225.61	1217208.75	351.05	2961	527575.04	1217102.89	346.91
2778	526471.83	1217675.47	345.33	2870	527232.88	1217202.07	352.99	2962	527571.99	1217102.97	348.05
2779	526469.88	1217670.63	345.65	2871	527238.25	1217211.50	352.85	2963	527603.29	1217098.00	346.97
2780	526515.40	1217664.66	346.54	2872	527268.23	1217174.64	353.00	2964	527605.05	1217101.94	347.09
2781	526515.58	1217665.70	346.59	2873	527269.99	1217174.31	352.97	2965	527608.67	1217101.28	347.03
2782	526516.70	1217669.56	346.62	2874	527271.69	1217174.50	352.79	2966	527608.32	1217097.43	346.73
2783	526517.45	1217673.46	346.75	2875	527275.61	1217171.45	352.75	2967	527603.72	1217100.98	347.03
2784	526517.75	1217674.84	346.69	2876	527275.67	1217169.11	352.99	2968	527602.88	1217089.72	347.02
2785	526526.79	1217672.15	346.88	2877	527276.14	1217167.16	353.06	2969	527603.50	1217102.89	347.11
2786	526567.17	1217650.54	347.84	2878	527273.49	1217163.81	353.23	2970	527603.69	1217088.55	347.17
2787	526567.49	1217651.29	347.89	2879	527261.68	1217169.73	353.39	2971	527603.50	1217087.16	347.35
2788	526568.65	1217653.03	348.02	2880	527269.04	1217160.82	353.49	2972	527609.94	1217085.62	346.87
2789	526570.03	1217658.83	348.16	2881	527267.90	1217159.79	353.46	2973	527611.96	1217087.19	346.53
2790	526570.02	1217659.56	348.11	2882	527269.82	1217161.87	353.46	2974	527615.02	1217088.08	346.31
2791	526654.87	1217626.57	350.26	2883	527291.08	1217140.82	353.64	2975	527614.99	1217087.37	346.30
2792	526655.08	1217627.13	350.18	2884	527290.41	1217139.60	353.65	2976	527629.17	1217095.89	345.34
2793	526653.19	1217623.15	350.18	2885	527292.64	1217142.86	353.63	2977	527658.24	1217091.32	343.76
2794	526651.31	1217619.76	350.17	2886	527294.96	1217146.06	353.45	2978	527658.91	1217094.34	343.53
2795	526650.98	1217619.07	350.18	2887	527297.46	1217149.12	353.30	2979	527661.97	1217094.02	343.41
2796	526733.54	1217589.53	351.92	2888	527305.74	1217128.25	353.82	2980	527661.19	1217090.92	343.58
2797	526733.24	1217588.98	351.95	2889	527306.95	1217130.90	353.79	2981	527657.34	1217087.16	343.69
2798	526731.78	1217585.34	351.98	2890	527308.50	1217133.19	353.68	2982	527656.42	1217083.17	343.74
2799	526729.94	1217582.04	351.92	2891	527309.60	1217125.62	353.79	2983	527656.31	1217082.52	343.73
2800	526729.49	1217581.16	351.87	2892	527309.79	1217122.07	353.80	2984	527650.52	1217080.55	344.25
2801	526828.88	1217532.77	353.08	2893	527314.30	1217119.41	354.05	2985	527672.65	1217090.92	342.63
2802	526829.09	1217533.49	353.09	2894	527315.65	1217118.30	354.06	2986	527683.83	1217088.55	342.13
2803	526830.75	1217536.63	353.23	2895	527322.56	1217125.17	353.82	2987	527685.23	1217089.50	341.94
2804	526832.89	1217540.50	353.17	2896	527323.23	1217127.07	353.75	2988	527685.72	1217090.59	341.69
2805	526833.14	1217541.11	353.16	2897	527324.74	1217130.03	353.63	2989	527689.55	1217090.36	341.53
2806	526916.58	1217499.47	354.15	2898	527326.32	1217134.17	353.41	2990	527690.41	1217089.06	341.63
2807	526916.21	1217498.81	354.19	2899	527331.63	1217135.34	353.31	2991	527691.51	1217087.97	341.66
2808	526914.44	1217495.57	354.09	2900	527331.58	1217135.27	353.32	2992	527690.91	1217089.62	341.55
2809	526912.55	1217492.16	354.02	2901	527357.61	1217126.55	353.69	2993	527689.96	1217083.72	341.79
2810	526912.16	1217491.15	353.95	290							

3006	527824.92	1217058.04	333.33	3098	528414.82	1216963.70	318.80	3190	528593.71	1216923.36	329.40
3007	527825.14	1217058.75	333.27	3099	528414.84	1216962.61	318.81	3191	528591.99	1216919.39	329.27
3008	527825.72	1217062.53	333.31	3100	528417.65	1216963.55	318.76	3192	528591.72	1216918.59	329.38
3009	527826.66	1217066.96	333.23	3101	528415.67	1216973.95	318.45	3193	528622.14	1216907.28	331.31
3010	527826.85	1217067.70	333.25	3102	528411.26	1216973.63	318.51	3194	528622.38	1216907.80	331.26
3011	527885.65	1217058.36	330.41	3103	528416.57	1216973.91	318.96	3195	528624.27	1216911.47	331.42
3012	527885.54	1217057.78	330.54	3104	528416.28	1216972.64	318.93	3196	528626.20	1216915.23	331.49
3013	527884.81	1217053.59	330.69	3105	528416.54	1216973.63	318.97	3197	528626.42	1216915.67	331.46
3014	527884.18	1217049.07	330.67	3106	528419.00	1216971.87	318.90	3198	528671.64	1216896.17	334.27
3015	527885.18	1217048.17	330.60	3107	528436.91	1216968.75	319.90	3199	528671.32	1216895.65	334.29
3016	527915.36	1217044.09	329.48	3108	528436.86	1216968.49	319.83	3200	528669.46	1216892.10	334.21
3017	527915.51	1217040.63	329.53	3109	528436.93	1216968.56	319.90	3201	528667.56	1216888.17	334.11
3018	527918.15	1217039.95	329.51	3110	528437.22	1216969.97	319.87	3202	528667.37	1216887.53	334.18
3019	527919.24	1217043.44	329.30	3111	528437.19	1216969.72	319.92	3203	528714.00	1216865.26	336.89
3020	527913.87	1217053.58	329.42	3112	528435.17	1216959.96	319.73	3204	528712.65	1216862.48	336.84
3021	527915.56	1217052.57	329.42	3113	528434.95	1216958.69	319.76	3205	528716.57	1216860.81	337.01
3022	527915.29	1217048.48	329.47	3114	528435.06	1216958.90	319.75	3206	528718.27	1216863.11	337.19
3023	527961.09	1217045.99	327.53	3115	528435.39	1216960.02	319.60	3207	528720.32	1216866.62	337.29
3024	528002.67	1217039.20	326.17	3116	528435.45	1216960.17	319.59	3208	528722.36	1216870.47	337.36
3025	528002.41	1217038.37	326.20	3117	528436.44	1216964.20	319.72	3209	528722.61	1216871.13	337.32
3026	528001.72	1217034.40	326.24	3118	528458.80	1216953.73	320.87	3210	528742.47	1216850.32	338.67
3027	528000.67	1217030.26	326.19	3119	528458.82	1216953.91	320.87	3211	528741.14	1216847.44	338.68
3028	528000.48	1217029.38	326.14	3120	528459.02	1216954.90	320.90	3212	528744.52	1216845.80	338.83
3029	528094.09	1217014.31	323.15	3121	528459.08	1216955.01	320.73	3213	528746.59	1216847.91	338.95
3030	528094.13	1217015.29	323.19	3122	528459.15	1216955.10	320.75	3214	528748.78	1216851.54	339.06
3031	528094.83	1217018.98	323.23	3123	528460.35	1216959.20	320.88	3215	528751.12	1216855.31	339.10
3032	528095.59	1217023.44	323.13	3124	528461.38	1216963.33	321.01	3216	528751.31	1216855.93	339.05
3033	528095.63	1217024.08	323.18	3125	528461.35	1216963.40	321.13	3217	528837.29	1216811.89	343.80
3034	528137.99	1217016.77	321.75	3126	528461.77	1216964.51	321.10	3218	528844.74	1216803.85	344.18
3035	528145.67	1217017.73	321.44	3127	528461.86	1216964.73	321.10	3219	528846.62	1216803.35	344.27
3036	528172.76	1217013.46	320.74	3128	528461.30	1216963.60	321.13	3220	528848.63	1216804.22	344.65
3037	528172.41	1217010.72	320.69	3129	528482.90	1216949.73	322.14	3221	528852.67	1216802.13	344.86
3038	528171.85	1217007.10	320.80	3130	528482.86	1216949.64	322.11	3222	528852.77	1216800.57	344.66
3039	528170.96	1217003.10	320.77	3131	528482.82	1216949.47	322.28	3223	528853.69	1216798.99	344.65
3040	528170.78	1217002.12	320.70	3132	528482.57	1216948.27	322.25	3224	528854.45	1216799.01	344.71
3041	528164.34	1217002.55	320.92	3133	528482.57	1216948.43	322.31	3225	528860.51	1216795.53	344.94
3042	528193.26	1217007.49	319.95	3134	528484.10	1216953.56	322.29	3226	528858.15	1216798.12	344.66
3043	528221.47	1217002.74	319.11	3135	528484.91	1216957.96	322.43	3227	528855.56	1216799.60	344.61
3044	528220.73	1216999.03	319.21	3136	528484.95	1216958.04	322.51	3228	528857.19	1216799.00	343.52
3045	528219.82	1216994.98	319.19	3137	528485.02	1216958.14	322.51	3229	528851.96	1216795.11	344.62
3046	528219.38	1216993.62	319.08	3138	528485.47	1216959.37	322.51	3230	528850.03	1216791.50	344.55
3047	528226.09	1216992.39	318.96	3139	528485.23	1216959.21	322.52	3231	528849.73	1216791.08	344.58
3048	528214.64	1216991.29	319.24	3140	528509.05	1216953.34	323.95	3232	528920.00	1216752.16	348.13
3049	528225.38	1216992.34	319.29	3141	528509.04	1216953.58	323.92	3233	528920.43	1216752.69	348.16
3050	528224.80	1216991.99	319.29	3142	528508.86	1216952.23	323.95	3234	528922.67	1216756.46	348.24
3051	528226.01	1216990.03	319.29	3143	528508.78	1216952.13	323.93	3235	528924.93	1216759.67	348.20
3052	528226.54	1216990.29	319.30	3144	528508.71	1216952.06	323.87	3236	528925.29	1216760.24	348.14
3053	528225.32	1216990.65	317.88	3145	528507.71	1216948.10	323.78	3237	528992.76	1216723.07	351.97
3054	528222.38	1216994.46	319.07	3146	528506.54	1216943.78	323.64	3238	528992.61	1216722.42	351.97
3055	528226.78	1216992.39	318.98	3147	528506.47	1216943.64	323.75	3239	528990.58	1216718.83	352.06
3056	528227.54	1216991.03	319.07	3148	528506.32	1216942.66	323.84	3240	528988.54	1216715.35	351.99
3057	528227.65	1216989.25	319.25	3149	528506.29	1216942.45	323.81	3241	528988.12	1216714.42	352.03
3058	528226.50	1216986.09	319.51	3150	528506.52	1216943.93	323.60	3242	529059.41	1216675.17	356.57
3059	528225.83	1216986.76	319.64	3151	528518.40	1216940.65	324.36	3243	529059.82	1216675.96	356.56
3060	528230.44	1216983.80	319.62	3152	528530.01	1216937.45	325.08	3244	529061.70	1216679.48	356.62
3061	528233.02	1216987.27	318.96	3153	528529.99	1216937.58	325.10	3245	529063.62	1216683.30	356.54
3062	528235.93	1216989.25	318.72	3154	528529.56	1216936.13	325.22	3246	529063.99	1216683.91	356.50
3063	528241.44	1216991.44	318.36	3155	528529.61	1216936.29	325.25	3247	529064.76	1216685.93	356.38
3064	528242.98	1216986.38	318.53	3156	528529.90	1216937.29	325.24	3248	529143.63	1216640.14	361.87
3065	528232.50	1217001.38	318.72	3157	528531.26	1216941.58	325.24	3249	529143.12	1216639.57	361.93
3066	528234.23	1217001.43	318.64	3158	528532.66	1216945.59	325.41	3250	529141.36	1216636.17	361.99
3067	528234.21	1217001.90	318.70	3159	528532.68	1216945.68	325.49	3251	529138.88	1216632.38	361.87
3068	528236.03	1217002.51	318.57	3160	528532.91	1216945.78	325.50	3252	529138.56	1216631.63	361.80
3069	528237.78	1217003.30	318.39	3161	528533.31	1216947.11	325.43	3253	529197.63	1216599.93	366.00
3070	528240.09	1217004.78	318.16	3162	528533.16	1216946.85	325.51	3254	529198.25	1216597.93	365.98
3071	528236.30	1217001.74	318.48	3163	528562.00	1216938.55	327.41	3255	529197.75	1216596.42	365.69
3072	528237.60	1217002.13	318.38	3164	528562.05	1216938.77	327.41	3256	529196.95	1216595.32	365.41
3073	528240.62	1217004.11	318.05	3165	528561.93	1216937.46	327.40	3257	529198.92	1216592.52	365.33
3074	528232.27	1217003.67	318.78	3166	528561.94	1216937.35	327.39	3258	529201.72	1216592.27	365.59
3075	528232.25	1217004.32	318.71	3167	528561.92	1216937.25	327.22	3259	529201.84	1216594.62	365.95
3076	528237.14	1217004.27	318.49	3168	528568.64	1216935.62	327.72	3260	529204.74	1216596.07	366.50
3077	528237.10	1217003.64	318.49	3169	528565.08	1216937.95	327.57	3261	529206.86	1216599.71	366.47
3078	528235.00	1217004.45	317.14	3170	528564.72	1216936.79	327.48	3262	529210.20	1216602.54	366.50
3079	528246.75	1217003.94	317.70	3171	528565.49	1216937.66	327.49	3263	529214.50	1216605.60	367.00
3080	528245.61	1217002.13	317.99	3172	528563.97	1216932.55	327.34	3264	529217.33	1216603.62	367.06
3081	528245.58	1217000.41	318.15	3173	528559.37	1216929.24	327.12	3265	529215.06	1216601.22	366.83
3082	528247.14	1216998.91	318.21	3174	528559.24	1216928.97	327.30	3266	529215.29	1216600.16	366.80
3083	528250.74	1216998.95	318.09	3175	528558.74	1216927.66	327.26	3267	529265.89	1216577.30	370.11
3084	528289.41	1216979.41	317.20	3176	528558.96	1216927.98	327.32	3268	529265.66	1216576.64	370.16
3085	528290.07	1216983.67	317.25	3177	528560.80	1216927.44	327.42	3269	529264.30	1216572.71	370.25
3086	528291.14	1216991.71	317.19	317							

3282	529399.65	1216532.36	378.54	3374	530114.37	1216510.98	399.64	3466	530709.83	1216540.81	383.47
3283	529415.41	1216517.02	379.85	3375	530114.82	1216508.95	400.04	3467	530710.78	1216536.95	383.51
3284	529445.41	1216513.38	381.84	3376	530115.79	1216507.31	400.33	3468	530711.58	1216532.60	383.50
3285	529445.57	1216514.05	381.86	3377	530169.59	1216499.89	402.09	3469	530711.83	1216531.79	383.54
3286	529446.07	1216518.16	381.72	3378	530169.41	1216499.22	402.11	3470	530738.59	1216538.61	382.05
3287	529447.06	1216522.20	381.64	3379	530168.89	1216495.32	402.18	3471	530738.52	1216539.09	382.04
3288	529447.10	1216523.02	381.64	3380	530167.96	1216490.96	402.12	3472	530738.36	1216543.70	381.93
3289	529450.41	1216521.80	381.85	3381	530167.99	1216490.32	402.08	3473	530737.52	1216547.64	381.95
3290	529456.00	1216525.54	382.01	3382	530230.35	1216477.66	403.53	3474	530737.47	1216548.36	382.07
3291	529458.39	1216529.95	381.80	3383	530230.70	1216480.65	403.95	3475	530759.89	1216553.66	380.99
3292	529492.91	1216525.67	384.05	3384	530231.02	1216481.57	403.88	3476	530760.09	1216553.05	380.94
3293	529508.26	1216519.16	385.34	3385	530232.00	1216485.86	403.88	3477	530760.98	1216549.41	380.98
3294	529526.56	1216514.01	386.63	3386	530232.87	1216489.75	403.83	3478	530761.98	1216544.96	380.96
3295	529526.53	1216514.94	386.64	3387	530233.03	1216490.59	403.78	3479	530762.44	1216543.97	380.95
3296	529526.10	1216509.89	386.76	3388	530288.02	1216482.92	404.50	3480	530784.63	1216548.83	379.90
3297	529525.73	1216505.64	386.90	3389	530287.89	1216482.25	404.50	3481	530784.36	1216549.70	379.96
3298	529525.75	1216504.96	386.95	3390	530287.55	1216478.41	404.55	3482	530783.86	1216553.63	380.04
3299	529576.91	1216501.07	389.68	3391	530286.72	1216474.06	404.58	3483	530783.11	1216557.99	379.93
3300	529598.58	1216514.17	390.87	3392	530286.57	1216473.37	404.58	3484	530783.10	1216558.81	380.06
3301	529598.46	1216515.61	390.53	3393	530316.79	1216468.67	404.32	3485	530847.10	1216568.41	378.04
3302	529598.47	1216513.40	390.92	3394	530336.27	1216467.11	404.14	3486	530847.14	1216567.56	377.99
3303	529598.55	1216509.47	391.01	3395	530336.39	1216468.03	404.12	3487	530848.08	1216563.70	377.92
3304	529598.80	1216505.13	391.08	3396	530337.02	1216472.10	404.01	3488	530848.26	1216559.47	377.73
3305	529598.88	1216504.03	391.12	3397	530337.82	1216476.07	403.89	3489	530848.44	1216558.87	377.73
3306	529651.09	1216506.47	393.36	3398	530337.83	1216476.87	403.88	3490	530882.96	1216570.37	377.49
3307	529651.04	1216507.11	393.31	3399	530345.78	1216479.15	403.81	3491	530882.96	1216569.74	377.46
3308	529651.03	1216511.42	393.25	3400	530345.86	1216479.48	404.88	3492	530883.07	1216565.89	377.42
3309	529651.12	1216515.63	393.21	3401	530345.89	1216480.04	404.84	3493	530883.12	1216561.51	377.33
3310	529651.10	1216516.66	393.15	3402	530361.34	1216478.55	404.68	3494	530883.16	1216560.74	377.30
3311	529651.00	1216518.64	393.27	3403	530361.32	1216477.94	404.72	3495	530921.11	1216560.25	376.77
3312	529728.14	1216524.33	395.63	3404	530361.17	1216477.59	403.15	3496	530921.10	1216561.05	376.82
3313	529728.15	1216523.69	395.66	3405	530377.50	1216477.78	402.94	3497	530921.86	1216565.04	376.96
3314	529728.42	1216519.73	395.72	3406	530377.53	1216477.96	404.04	3498	530922.53	1216569.43	376.99
3315	529728.66	1216515.37	395.66	3407	530377.51	1216478.46	404.01	3499	530922.72	1216570.80	377.02
3316	529728.79	1216514.58	395.69	3408	530361.51	1216474.43	403.40	3500	530998.45	1216565.69	376.87
3317	529806.43	1216521.70	396.27	3409	530361.60	1216475.69	403.40	3501	530998.70	1216564.82	376.97
3318	529806.41	1216522.63	396.32	3410	530343.30	1216467.05	403.95	3502	531000.65	1216565.61	376.77
3319	529806.46	1216526.13	396.39	3411	530350.46	1216464.66	403.85	3503	531001.34	1216566.49	376.64
3320	529806.14	1216530.83	396.37	3412	530350.25	1216464.19	403.83	3504	531001.81	1216567.64	376.43
3321	529806.08	1216531.54	396.34	3413	530355.55	1216462.79	403.80	3505	531005.37	1216569.11	376.36
3322	529870.05	1216534.16	395.96	3414	530355.30	1216462.18	403.72	3506	531007.25	1216566.07	376.79
3323	529870.14	1216533.49	395.95	3415	530360.92	1216460.28	403.81	3507	531010.03	1216563.99	377.13
3324	529870.03	1216529.80	396.00	3416	530360.56	1216459.77	403.86	3508	531010.46	1216560.06	377.25
3325	529869.96	1216525.04	395.88	3417	530363.36	1216458.03	403.84	3509	531009.77	1216555.60	377.22
3326	529870.18	1216524.27	395.89	3418	530363.79	1216458.66	403.83	3510	531009.72	1216554.90	377.22
3327	529924.03	1216522.80	395.83	3419	530358.05	1216459.46	403.66	3511	531101.10	1216556.08	379.86
3328	529924.14	1216523.75	395.83	3420	530355.13	1216460.90	403.66	3512	531100.59	1216552.40	379.90
3329	529924.64	1216527.67	395.91	3421	530355.40	1216461.47	403.66	3513	531100.00	1216547.89	379.83
3330	529925.29	1216531.98	395.90	3422	530358.30	1216460.05	403.65	3514	531100.03	1216546.93	379.81
3331	529925.25	1216532.72	395.93	3423	530357.64	1216459.52	403.34	3515	531104.89	1216556.51	379.94
3332	529973.55	1216527.20	396.38	3424	530355.33	1216460.72	403.40	3516	531107.56	1216559.03	380.14
3333	529973.41	1216527.94	396.36	3425	530354.60	1216458.95	403.41	3517	531112.63	1216558.51	380.37
3334	529975.42	1216527.99	396.22	3426	530356.46	1216460.10	401.89	3518	531113.54	1216556.73	380.27
3335	529976.08	1216529.39	396.03	3427	530356.93	1216457.83	403.50	3519	531115.74	1216554.93	380.40
3336	529976.19	1216530.74	395.90	3428	530385.96	1216459.89	403.51	3520	531115.83	1216555.67	380.31
3337	529979.64	1216531.82	395.92	3429	530389.25	1216462.17	401.99	3521	531181.70	1216550.00	383.08
3338	529981.76	1216528.19	396.31	3430	530389.26	1216463.29	402.84	3522	531181.59	1216549.43	383.07
3339	529984.33	1216526.22	396.51	3431	530388.22	1216460.11	403.18	3523	531181.26	1216545.58	383.17
3340	529983.65	1216522.22	396.55	3432	530386.81	1216463.79	403.15	3524	531180.73	1216541.04	383.12
3341	529982.96	1216517.90	396.48	3433	530390.24	1216466.31	402.95	3525	531180.74	1216540.34	383.11
3342	529982.98	1216517.11	396.49	3434	530390.35	1216470.93	402.85	3526	531248.92	1216535.77	385.88
3343	529998.51	1216524.49	396.75	3435	530390.44	1216474.86	402.63	3527	531249.02	1216536.54	385.96
3344	530020.74	1216525.40	397.36	3436	530390.50	1216475.70	402.66	3528	531249.65	1216539.97	386.05
3345	530020.69	1216526.49	397.39	3437	530412.76	1216476.69	401.88	3529	531250.22	1216544.83	385.88
3346	530020.02	1216521.50	397.36	3438	530436.85	1216477.99	400.65	3530	531250.12	1216545.44	385.82
3347	530019.40	1216518.01	397.40	3439	530436.87	1216477.54	400.62	3531	531312.26	1216543.32	387.96
3348	530004.13	1216515.48	396.90	3440	530436.94	1216474.13	400.75	3532	531312.22	1216542.57	387.99
3349	530004.49	1216513.23	396.67	3441	530437.24	1216469.00	400.85	3533	531312.64	1216538.94	388.25
3350	530004.41	1216510.37	396.33	3442	530437.44	1216468.26	400.83	3534	531312.76	1216534.33	388.28
3351	530007.77	1216509.27	396.47	3443	530502.80	1216476.57	396.80	3535	531312.92	1216533.65	388.30
3352	530010.31	1216512.12	396.90	3444	530502.61	1216477.28	396.82	3536	531313.19	1216531.74	388.14
3353	530014.39	1216514.14	397.23	3445	530502.51	1216481.26	396.74	3537	531347.43	1216536.24	389.50
3354	530018.30	1216513.60	397.32	3446	530502.16	1216485.67	396.56	3538	531347.24	1216537.50	389.44
3355	530025.96	1216512.37	397.48	3447	530502.13	1216486.49	396.63	3539	531347.20	1216541.65	389.36
3356	530038.69	1216507.12	397.77	3448	530542.97	1216494.61	394.01	3540	531346.97	1216546.03	389.18
3357	530041.11	1216522.33	397.84	3449	530543.06	1216494.05	394.00	3541	531346.91	1216546.74	389.17
3358	530048.09	1216521.02	397.98	3450	530543.70	1216490.93	394.18	3542	531364.91	1216549.66	389.70
3359	530061.41	1216515.45	398.43	3451	530544.69	1216486.00	394.21	3543	531365.15	1216549.18	389.72
3360	530060.99	1216511.49	398.52	3452	530544.79	1216485.14	394.12	3544	531366.43	1216539.63	390.07
3361	530060.11	1216507.35	398.48	3453	530586.43	1216496.13	391.40	3545	531366.31	1216540.79	390.03
3362	530059.37	1216503.09	398.46	345							

3558	531407.44	1216560.27	390.74	3650	531937.55	1216797.61	395.81	3742	532642.94	1216586.09	367.35
3559	531429.37	1216566.16	391.46	3651	531936.73	1216795.65	395.21	3743	532651.17	1216587.51	366.45
3560	531429.68	1216565.50	391.43	3652	531936.61	1216795.28	395.22	3744	532651.28	1216587.21	366.46
3561	531431.14	1216561.86	391.55	3653	531935.09	1216792.17	395.28	3745	532680.07	1216604.17	365.10
3562	531432.37	1216557.39	391.67	3654	531933.59	1216788.98	395.16	3746	532681.71	1216603.31	364.72
3563	531432.73	1216556.78	391.68	3655	531933.29	1216788.22	395.12	3747	532681.88	1216603.04	364.72
3564	531472.78	1216568.32	392.54	3656	531993.25	1216765.78	394.05	3748	532689.99	1216590.72	365.00
3565	531471.82	1216570.06	392.46	3657	531993.49	1216766.38	394.06	3749	532711.22	1216604.04	364.04
3566	531471.43	1216571.18	392.42	3658	531994.84	1216769.47	394.20	3750	532708.11	1216603.80	363.97
3567	531470.22	1216574.93	392.25	3659	531996.05	1216772.44	394.10	3751	532697.78	1216615.59	363.67
3568	531468.69	1216579.02	392.14	3660	531996.18	1216773.16	394.05	3752	532697.92	1216615.35	363.68
3569	531468.47	1216579.60	392.13	3661	531934.75	1216787.41	395.09	3753	532715.30	1216633.12	362.34
3570	531498.85	1216593.73	392.21	3662	532039.77	1216748.02	392.91	3754	532715.09	1216633.36	362.33
3571	531510.61	1216599.92	392.20	3663	532039.98	1216748.62	392.93	3755	532727.49	1216621.52	362.67
3572	531510.88	1216599.40	392.20	3664	532041.05	1216751.30	393.08	3756	532717.84	1216638.55	362.17
3573	531512.61	1216596.69	392.37	3665	532042.19	1216754.68	392.86	3757	532728.38	1216651.37	361.10
3574	531515.04	1216591.98	392.37	3666	532042.51	1216755.41	392.93	3758	532728.62	1216651.17	361.08
3575	531515.63	1216591.42	392.37	3667	532042.90	1216756.56	392.98	3759	532743.78	1216641.44	361.92
3576	531553.40	1216616.38	392.18	3668	532065.04	1216748.32	392.46	3760	532740.44	1216673.23	359.80
3577	531552.87	1216616.99	392.19	3669	532102.49	1216733.90	391.26	3761	532740.77	1216673.08	359.82
3578	531550.50	1216620.44	392.14	3670	532101.74	1216732.38	391.20	3762	532740.11	1216674.61	359.93
3579	531547.90	1216623.94	392.03	3671	532101.32	1216731.81	391.26	3763	532757.56	1216666.66	360.11
3580	531547.53	1216624.47	392.02	3672	532100.09	1216728.96	391.32	3764	532766.76	1216691.21	358.98
3581	531571.19	1216641.04	392.09	3673	532099.02	1216726.01	391.22	3765	532768.18	1216694.83	358.93
3582	531570.63	1216645.39	392.31	3674	532098.79	1216725.55	391.17	3766	532771.30	1216709.73	358.32
3583	531570.47	1216648.77	392.51	3675	532164.58	1216700.37	389.58	3767	532771.37	1216709.68	358.48
3584	531574.00	1216650.32	392.37	3676	532164.79	1216700.89	389.62	3768	532774.77	1216726.80	357.96
3585	531576.71	1216648.72	392.10	3677	532166.03	1216703.84	389.75	3769	532774.59	1216726.75	357.83
3586	531579.91	1216649.07	392.00	3678	532167.22	1216706.97	389.67	3770	532777.24	1216735.45	357.50
3587	531582.24	1216649.55	392.08	3679	532167.41	1216707.43	389.65	3771	532777.75	1216735.31	357.49
3588	531584.41	1216652.10	392.06	3680	532249.29	1216667.92	387.74	3772	532777.59	1216735.59	357.49
3589	531573.17	1216630.26	392.09	3681	532249.57	1216668.60	387.88	3773	532777.24	1216760.03	357.12
3590	531579.03	1216635.83	392.10	3682	532250.59	1216670.47	388.05	3774	532777.35	1216759.99	357.28
3591	531578.77	1216636.32	392.12	3683	532252.38	1216674.40	387.90	3775	532779.86	1216777.78	356.98
3592	531587.47	1216641.77	391.99	3684	532252.49	1216674.88	387.86	3776	532780.90	1216797.09	356.78
3593	531586.87	1216642.66	392.06	3685	532300.02	1216656.44	386.95	3777	532781.01	1216797.00	356.93
3594	531584.81	1216645.99	392.09	3686	532299.89	1216655.97	387.02	3778	532782.30	1216808.21	356.67
3595	531607.44	1216669.33	392.00	3687	532298.88	1216653.03	387.11	3779	532782.00	1216808.30	356.68
3596	531607.90	1216668.68	391.93	3688	532297.47	1216649.70	387.07	3780	532782.40	1216808.22	356.83
3597	531610.04	1216665.97	392.01	3689	532297.41	1216649.18	387.05	3781	532785.96	1216825.65	356.52
3598	531612.83	1216661.96	391.89	3690	532351.55	1216627.93	385.79	3782	532785.35	1216827.31	356.58
3599	531613.30	1216661.42	391.92	3691	532351.83	1216628.62	385.93	3783	532785.19	1216827.36	356.41
3600	531680.56	1216710.47	391.07	3692	532352.85	1216630.72	385.99	3784	532784.85	1216827.40	356.45
3601	531679.89	1216711.34	391.34	3693	532354.70	1216634.89	385.83	3785	532786.98	1216832.09	356.55
3602	531679.40	1216711.96	391.33	3694	532354.91	1216635.33	385.81	3786	532796.54	1216833.13	351.97
3603	531677.11	1216715.33	391.40	3695	532384.76	1216613.32	384.46	3787	532796.28	1216833.23	351.96
3604	531674.59	1216718.93	391.39	3696	532395.16	1216610.95	384.41	3788	532796.31	1216832.91	351.99
3605	531674.14	1216719.63	391.42	3697	532395.22	1216611.46	384.46	3789	532787.27	1216834.15	356.62
3606	531724.23	1216756.86	391.14	3698	532396.59	1216614.47	384.51	3790	532786.93	1216834.22	356.63
3607	531724.54	1216756.24	391.07	3699	532398.17	1216617.94	384.48	3791	532786.50	1216834.36	356.63
3608	531726.46	1216753.38	391.09	3700	532398.27	1216618.26	384.43	3792	532786.44	1216834.38	356.63
3609	531729.13	1216749.46	391.09	3701	532433.42	1216594.52	381.78	3793	532787.08	1216837.34	356.45
3610	531729.67	1216748.92	391.07	3702	532434.72	1216595.72	382.07	3794	532787.43	1216839.74	356.48
3611	531740.88	1216757.36	391.00	3703	532435.18	1216596.33	382.09	3795	532789.59	1216848.92	356.45
3612	531747.52	1216761.72	390.89	3704	532436.12	1216599.32	382.09	3796	532789.66	1216848.92	356.45
3613	531746.86	1216762.69	390.90	3705	532437.28	1216602.90	381.96	3797	532789.68	1216848.92	356.59
3614	531744.86	1216766.23	391.01	3706	532437.38	1216603.35	381.96	3798	532790.09	1216848.84	356.61
3615	531742.51	1216770.06	391.02	3707	532466.26	1216593.99	380.05	3799	532790.47	1216848.69	356.60
3616	531741.28	1216770.90	390.95	3708	532466.04	1216593.51	380.15	3800	532794.81	1216866.33	356.35
3617	531741.72	1216770.53	391.03	3709	532464.87	1216590.47	380.22	3801	532795.02	1216866.95	356.34
3618	531758.20	1216779.04	391.15	3710	532464.01	1216587.06	380.32	3802	532795.11	1216866.90	356.33
3619	531758.37	1216778.49	391.05	3711	532463.88	1216586.70	380.30	3803	532795.90	1216866.67	356.48
3620	531759.89	1216775.61	390.95	3712	532463.73	1216584.97	379.73	3804	532795.47	1216866.80	356.48
3621	531761.85	1216772.36	390.75	3713	532522.11	1216573.53	376.20	3805	532795.10	1216866.86	356.49
3622	531762.16	1216771.99	390.69	3714	532522.22	1216574.12	376.18	3806	532797.95	1216875.32	356.27
3623	531796.25	1216790.56	390.58	3715	532523.04	1216577.24	376.21	3807	532798.90	1216877.32	356.23
3624	531796.43	1216789.98	390.54	3716	532523.57	1216580.80	376.21	3808	532800.06	1216880.30	356.38
3625	531793.21	1216796.34	390.77	3717	532524.05	1216583.81	376.09	3809	532800.45	1216880.18	356.39
3626	531792.87	1216796.64	390.71	3718	532527.05	1216582.99	375.94	3810	532800.77	1216880.04	356.38
3627	531794.85	1216793.63	390.75	3719	532526.49	1216580.28	375.98	3811	532802.52	1216884.91	356.08
3628	531827.67	1216811.81	392.33	3720	532549.75	1216576.51	374.08	3812	532807.40	1216899.08	356.23
3629	531827.82	1216811.28	392.19	3721	532549.07	1216572.90	374.15	3813	532807.64	1216898.85	356.24
3630	531829.01	1216808.03	392.14	3722	532548.26	1216568.72	374.13	3814	532814.34	1216912.29	356.22
3631	531830.17	1216804.88	391.80	3723	532538.09	1216569.86	375.07	3815	532814.52	1216913.01	356.14
3632	531830.43	1216804.18	391.87	3724	532568.67	1216563.13	372.48	3816	532821.16	1216922.89	356.22
3633	531855.68	1216809.65	393.92	3725	532585.31	1216561.66	370.98	3817	532823.76	1216928.50	355.98
3634	531855.65	1216810.24	394.02	3726	532586.75	1216574.04	370.80	3818	532823.45	1216928.68	356.02
3635	531855.44	1216814.14	394.45	3727	532586.71	1216573.73	370.79	3819	532848.81	1216961.39	355.82
3636	531855.36	1216817.79	394.77	3728	532600.50	1216576.72	369.95	3820	532848.56	1216961.60	355.80
3637	531855.33	1216818.71	394.83	3729	532600.01	1216560.40	369.96	3821	532851.51	1216963.74	356.04
3638	531855.17	1216823.28	394.94	373							

3834	532979.68	1217054.23	353.31	3926	532770.20	1216854.98	357.42	4018	533322.97	1217383.86	323.09
3835	533003.91	1217062.94	352.30	3927	532769.86	1216855.09	357.44	4019	533322.63	1217384.74	323.17
3836	533003.81	1217063.22	352.29	3928	532770.24	1216844.60	357.20	4020	533322.04	1217384.58	323.21
3837	533058.80	1217084.40	349.85	3929	532768.94	1216838.94	357.31	4021	533321.50	1217387.90	323.49
3838	533062.02	1217106.62	348.13	3930	532767.06	1216842.80	357.45	4022	533322.04	1217387.93	323.44
3839	533062.04	1217106.37	348.16	3931	532766.73	1216842.62	357.46	4023	533322.76	1217391.30	323.56
3840	533055.67	1217105.39	348.70	3932	532767.73	1216841.14	357.35	4024	533322.30	1217391.50	323.62
3841	533037.65	1217098.32	349.84	3933	532767.42	1216838.28	357.31	4025	533324.40	1217393.90	323.53
3842	533037.68	1217098.05	349.85	3934	532767.02	1216832.80	357.12	4026	533323.98	1217394.20	323.56
3843	533034.41	1217097.91	350.18	3935	532764.79	1216833.40	357.32	4027	533325.95	1217395.45	323.45
3844	533028.08	1217094.70	350.52	3936	532762.01	1216811.90	357.19	4028	533326.75	1217395.97	323.42
3845	533027.07	1217094.88	350.67	3937	532759.53	1216812.30	357.40	4029	533338.09	1217400.69	323.01
3846	533016.67	1217093.56	351.16	3938	532759.04	1216804.09	357.43	4030	533340.92	1217403.06	322.65
3847	533016.66	1217093.30	351.17	3939	532759.21	1216799.91	357.26	4031	533340.72	1217403.36	322.70
3848	533016.85	1217094.07	351.29	3940	532756.62	1216800.41	357.47	4032	533364.05	1217412.92	321.67
3849	533007.08	1217097.54	351.81	3941	532755.89	1216761.63	357.25	4033	533364.15	1217412.64	321.63
3850	533006.75	1217097.10	351.72	3942	532755.57	1216761.60	357.25	4034	533382.98	1217417.25	321.15
3851	533014.61	1217087.25	351.51	3943	532755.51	1216760.10	357.28	4035	533389.20	1217419.69	320.70
3852	533014.96	1217086.89	351.51	3944	532754.81	1216759.70	357.30	4036	533389.11	1217419.97	320.73
3853	533014.92	1217086.43	351.50	3945	532752.88	1216760.06	357.44	4037	533413.38	1217423.68	319.98
3854	533011.89	1217085.07	351.70	3946	532754.64	1216745.66	357.56	4038	533413.40	1217423.41	319.97
3855	533011.12	1217085.21	351.75	3947	532757.90	1216745.23	357.40	4039	533431.66	1217421.29	319.88
3856	533010.46	1217085.72	351.78	3948	532756.02	1216728.96	357.66	4040	533433.51	1217424.58	319.56
3857	533010.34	1217087.17	351.78	3949	532756.33	1216728.92	357.67	4041	533437.10	1217424.99	319.47
3858	533010.42	1217087.97	351.75	3950	532752.79	1216714.51	358.13	4042	533439.10	1217423.32	319.44
3859	533011.03	1217088.19	351.69	3951	532749.89	1216698.13	358.51	4043	533443.13	1217420.34	319.27
3860	533012.45	1217087.64	351.62	3952	532750.18	1216698.05	358.53	4044	533445.33	1217415.82	319.13
3861	533013.57	1217086.68	351.64	3953	533069.84	1217089.47	349.19	4045	533461.56	1217415.34	318.80
3862	533011.55	1217085.98	351.78	3954	533097.38	1217104.89	347.31	4046	533461.08	1217416.81	318.89
3863	533011.78	1217086.48	351.79	3955	533107.88	1217111.48	346.58	4047	533461.45	1217419.39	318.95
3864	532994.07	1217090.54	352.16	3956	533115.25	1217118.64	345.91	4048	533462.77	1217421.63	319.00
3865	532993.56	1217090.47	352.24	3957	533133.50	1217135.39	344.29	4049	533465.03	1217423.52	319.02
3866	532993.69	1217088.50	352.41	3958	533134.77	1217135.44	344.33	4050	533467.93	1217424.24	318.98
3867	532994.14	1217082.94	352.56	3959	533135.33	1217134.62	344.46	4051	533482.11	1217424.05	318.80
3868	532993.66	1217083.14	352.62	3960	533135.36	1217133.37	344.62	4052	533481.99	1217423.45	318.98
3869	532991.15	1217077.87	352.86	3961	533135.48	1217133.33	344.62	4053	533483.91	1217423.24	318.96
3870	532991.31	1217077.64	352.85	3962	533134.64	1217130.36	345.09	4054	533505.64	1217425.52	318.54
3871	532989.66	1217076.72	353.01	3963	533140.42	1217128.80	345.22	4055	533529.97	1217428.26	318.10
3872	532989.47	1217077.22	353.11	3964	533141.52	1217132.97	344.60	4056	533529.94	1217427.35	318.27
3873	532985.28	1217075.04	353.25	3965	533141.11	1217133.00	344.65	4057	533548.30	1217430.86	317.77
3874	532985.64	1217074.81	353.17	3966	533144.58	1217145.04	343.35	4058	533547.52	1217435.89	317.60
3875	532973.73	1217070.37	353.67	3967	533147.27	1217150.85	343.00	4059	533551.50	1217436.45	317.52
3876	532947.95	1217059.63	354.72	3968	533147.85	1217150.13	343.16	4060	533552.16	1217436.97	317.50
3877	532933.48	1217054.07	355.29	3969	533157.22	1217163.69	341.94	4061	533552.29	1217437.93	317.47
3878	532918.05	1217044.20	355.61	3970	533170.66	1217183.23	340.22	4062	533551.69	1217438.59	317.44
3879	532896.26	1217027.97	355.90	3971	533171.22	1217182.49	340.43	4063	533551.77	1217437.68	317.55
3880	532890.81	1217024.44	356.12	3972	533181.32	1217201.19	338.65	4064	533547.30	1217438.13	317.52
3881	532875.39	1217011.18	356.15	3973	533193.33	1217223.66	336.93	4065	533543.38	1217437.62	317.60
3882	532854.81	1216993.00	356.33	3974	533194.02	1217223.03	337.17	4066	533539.40	1217437.00	317.70
3883	532853.26	1216992.74	356.47	3975	533197.88	1217233.35	336.48	4067	533538.69	1217436.45	317.73
3884	532841.15	1216980.35	356.60	3976	533197.99	1217233.15	336.23	4068	533538.50	1217435.89	317.73
3885	532836.22	1216973.63	356.50	3977	533217.08	1217264.79	333.97	4069	533538.80	1217435.20	317.73
3886	532817.66	1216951.65	356.86	3978	533218.17	1217268.50	333.56	4070	533539.21	1217434.83	317.74
3887	532812.85	1216943.41	356.70	3979	533217.92	1217268.60	333.57	4071	533539.66	1217434.71	317.74
3888	532808.02	1216939.77	356.74	3980	533236.24	1217297.20	331.22	4072	533539.13	1217435.83	317.82
3889	532801.96	1216939.44	356.81	3981	533240.27	1217303.62	330.72	4073	533543.69	1217435.44	317.68
3890	532799.32	1216940.40	356.83	3982	533240.02	1217303.73	330.72	4074	533561.10	1217431.71	317.78
3891	532799.14	1216940.12	356.85	3983	533243.71	1217307.25	330.52	4075	533561.38	1217432.80	317.46
3892	532797.35	1216942.62	357.15	3984	533243.45	1217308.46	330.33	4076	533576.72	1217434.88	316.89
3893	532789.99	1216948.50	357.15	3985	533245.53	1217310.77	330.11	4077	533586.89	1217434.01	316.62
3894	532782.27	1216940.67	357.13	3986	533248.07	1217312.34	329.89	4078	533602.21	1217434.22	316.09
3895	532779.84	1216938.72	357.03	3987	533258.24	1217325.67	328.80	4079	533599.82	1217435.76	315.79
3896	532784.59	1216937.50	357.21	3988	533257.91	1217327.64	328.75	4080	533599.86	1217436.10	315.82
3897	532790.15	1216931.44	356.89	3989	533258.32	1217329.66	328.50	4081	533601.32	1217435.78	315.84
3898	532789.86	1216931.26	356.89	3990	533257.89	1217329.88	328.53	4082	533601.29	1217436.11	315.73
3899	532787.44	1216929.52	357.09	3991	533259.46	1217332.54	328.33	4083	533612.90	1217434.85	315.42
3900	532793.13	1216922.15	356.86	3992	533259.80	1217332.30	328.27	4084	533613.23	1217435.74	315.25
3901	532793.07	1216922.00	356.98	3993	533264.47	1217337.09	327.98	4085	533613.23	1217436.05	315.30
3902	532790.45	1216921.59	357.03	3994	533264.90	1217338.82	327.71	4086	533622.76	1217434.58	314.90
3903	532790.77	1216910.48	357.05	3995	533264.70	1217338.97	327.72	4087	533622.64	1217434.25	314.89
3904	532789.10	1216911.63	357.07	3996	533264.52	1217339.14	327.73	4088	533627.37	1217432.31	314.72
3905	532791.82	1216910.70	356.86	3997	533276.00	1217351.79	326.67	4089	533627.50	1217432.61	314.69
3906	532791.78	1216910.68	357.01	3998	533275.72	1217352.14	326.73	4090	533631.90	1217429.71	314.58
3907	532787.17	1216898.89	357.11	3999	533281.11	1217356.70	326.28	4091	533632.07	1217430.00	314.61
3908	532787.57	1216898.73	356.93	4000	533280.94	1217356.93	326.30	4092	533635.45	1217427.34	314.44
3909	532787.51	1216898.80	357.06	4001	533280.76	1217357.17	326.31	4093	533635.21	1217427.08	314.47
3910	532784.83	1216899.97	357.12	4002	533281.73	1217357.42	326.20	4094	533639.69	1217422.05	314.49
3911	532782.41	1216888.50	357.15	4003	533299.27	1217371.73	325.09	4095	533639.95	1217422.26	314.48
3912	532783.64	1216888.09	356.92	4004	533300.08	1217373.03	324.92	4096	533642.72	1217416.97	314.60
3913	532783.65	1216888.11	357.06	4005	533299.89	1217373.24	324.95	4097	533642.46	1217416.77	314.64
3914	532780.87	1216888.20	357.24	400							

4110	533625.92	1217438.83	314.97	4202	533759.93	1217599.91	317.08	4294	533984.32	1217507.93	312.70
4111	533626.01	1217439.13	314.98	4203	533759.36	1217599.60	317.04	4295	533982.86	1217522.62	313.02
4112	533625.78	1217439.53	314.98	4204	533759.55	1217597.14	317.17	4296	533983.40	1217519.07	312.61
4113	533626.10	1217439.88	314.99	4205	533757.44	1217595.43	317.10	4297	533983.38	1217518.74	312.71
4114	533625.35	1217439.62	314.99	4206	533752.18	1217590.31	316.83	4298	533976.71	1217518.57	312.69
4115	533626.16	1217440.11	315.00	4207	533752.13	1217589.76	316.79	4299	533976.74	1217518.25	312.72
4116	533632.47	1217439.35	315.08	4208	533752.70	1217589.70	316.75	4300	533958.01	1217520.71	313.39
4117	533639.94	1217440.11	314.70	4209	533751.99	1217590.51	316.81	4301	533956.58	1217517.22	313.06
4118	533639.94	1217440.45	314.71	4210	533751.88	1217589.52	316.79	4302	533956.62	1217516.88	313.05
4119	533643.69	1217440.65	314.58	4211	533752.90	1217589.40	316.76	4303	533945.66	1217516.26	313.19
4120	533643.72	1217440.33	314.57	4212	533759.67	1217593.13	316.76	4304	533945.61	1217516.49	313.15
4121	533644.01	1217440.22	314.57	4213	533759.50	1217593.46	316.75	4305	533928.50	1217517.16	313.32
4122	533644.14	1217439.83	314.57	4214	533780.83	1217587.75	316.10	4306	533928.50	1217516.91	313.31
4123	533644.39	1217440.38	314.57	4215	533780.96	1217588.06	316.15	4307	533915.59	1217520.04	313.62
4124	533644.38	1217439.93	314.57	4216	533787.59	1217584.12	315.80	4308	533915.47	1217519.68	313.69
4125	533641.53	1217435.39	314.81	4217	533787.82	1217584.45	315.79	4309	533914.56	1217520.37	313.68
4126	533643.84	1217434.45	314.57	4218	533797.45	1217576.92	315.66	4310	533914.79	1217520.81	313.75
4127	533644.23	1217434.48	314.56	4219	533798.35	1217576.94	315.62	4311	533917.55	1217520.22	313.71
4128	533646.00	1217455.91	314.66	4220	533798.85	1217577.52	315.40	4312	533920.35	1217520.99	313.70
4129	533646.37	1217455.84	314.68	4221	533799.01	1217577.80	315.44	4313	533920.48	1217521.70	313.71
4130	533645.70	1217455.46	314.69	4222	533808.69	1217570.55	315.24	4314	533920.29	1217521.40	313.72
4131	533645.82	1217455.14	314.70	4223	533825.08	1217559.97	314.72	4315	533916.92	1217522.13	313.80
4132	533645.16	1217455.19	314.70	4224	533825.55	1217560.77	314.51	4316	533916.84	1217521.81	313.81
4133	533645.26	1217455.47	314.69	4225	533825.77	1217561.07	314.58	4317	533916.64	1217521.35	313.77
4134	533638.63	1217457.75	314.85	4226	533827.82	1217559.21	314.50	4318	533904.80	1217532.17	313.84
4135	533638.47	1217457.52	314.84	4227	533827.48	1217558.96	314.44	4319	533905.29	1217532.74	313.90
4136	533631.71	1217457.93	315.00	4228	533828.33	1217557.27	314.35	4320	533905.27	1217532.49	313.92
4137	533630.80	1217458.44	315.03	4229	533828.66	1217557.35	314.32	4321	533899.23	1217527.86	313.80
4138	533631.19	1217459.28	315.00	4230	533829.54	1217553.70	314.26	4322	533898.48	1217526.07	313.69
4139	533631.61	1217458.24	315.02	4231	533829.15	1217553.84	314.19	4323	533898.34	1217525.76	313.68
4140	533631.14	1217458.53	315.03	4232	533837.60	1217545.85	313.93	4324	533894.82	1217527.60	313.69
4141	533631.36	1217459.09	315.02	4233	533837.86	1217545.58	313.92	4325	533894.99	1217527.81	313.67
4142	533636.25	1217463.04	314.88	4234	533841.30	1217546.73	313.94	4326	533893.93	1217528.59	313.63
4143	533636.04	1217463.21	314.90	4235	533841.38	1217547.17	314.03	4327	533893.66	1217528.31	313.64
4144	533640.77	1217468.18	314.78	4236	533845.10	1217546.13	314.06	4328	533891.92	1217530.63	313.67
4145	533640.98	1217467.99	314.78	4237	533844.98	1217545.79	314.03	4329	533892.20	1217530.79	313.65
4146	533653.12	1217483.67	314.93	4238	533845.05	1217544.93	314.18	4330	533891.75	1217532.24	313.61
4147	533653.53	1217483.82	314.96	4239	533857.22	1217535.49	314.13	4331	533891.44	1217532.16	313.62
4148	533653.62	1217483.32	314.93	4240	533857.91	1217536.02	313.87	4332	533880.44	1217539.75	313.59
4149	533652.91	1217483.94	314.92	4241	533858.17	1217536.35	313.91	4333	533880.31	1217540.15	313.55
4150	533653.75	1217484.08	314.97	4242	533864.74	1217530.97	313.89	4334	533879.65	1217540.80	313.68
4151	533653.99	1217483.22	314.94	4243	533864.98	1217531.30	313.90	4335	533876.49	1217539.67	313.62
4152	533649.30	1217469.18	314.80	4244	533866.63	1217529.67	313.91	4336	533876.40	1217539.37	313.65
4153	533648.98	1217469.25	314.80	4245	533866.75	1217529.31	313.96	4337	533871.15	1217541.69	313.72
4154	533643.69	1217463.15	314.82	4246	533866.58	1217528.99	313.96	4338	533871.33	1217541.96	313.71
4155	533642.72	1217461.54	314.80	4247	533865.78	1217527.27	313.86	4339	533872.19	1217542.47	313.94
4156	533643.08	1217457.65	314.85	4248	533869.90	1217524.64	313.74	4340	533855.31	1217554.03	314.29
4157	533660.02	1217414.59	314.42	4249	533871.19	1217526.08	313.91	4341	533853.57	1217554.18	314.04
4158	533659.69	1217414.52	314.45	4250	533871.76	1217526.27	313.91	4342	533853.39	1217553.88	314.04
4159	533659.11	1217421.48	314.33	4251	533871.91	1217526.57	313.89	4343	533851.32	1217555.67	314.08
4160	533659.28	1217421.52	314.31	4252	533887.98	1217518.53	313.88	4344	533851.48	1217555.86	314.04
4161	533660.06	1217423.42	314.51	4253	533887.80	1217518.25	313.88	4345	533850.67	1217557.96	313.94
4162	533659.04	1217438.52	314.22	4254	533883.87	1217519.20	313.93	4346	533850.36	1217557.92	313.97
4163	533658.74	1217438.50	314.23	4255	533885.44	1217518.62	313.94	4347	533850.24	1217560.17	313.88
4164	533660.85	1217448.20	314.59	4256	533885.39	1217518.50	313.96	4348	533850.53	1217560.04	313.86
4165	533661.70	1217458.21	314.34	4257	533885.26	1217518.25	313.96	4349	533843.14	1217565.87	314.09
4166	533661.36	1217458.31	314.35	4258	533887.49	1217517.31	313.96	4350	533843.24	1217565.59	314.13
4167	533666.90	1217473.58	314.84	4259	533887.70	1217517.52	313.97	4351	533840.59	1217565.38	314.22
4168	533672.26	1217488.44	314.75	4260	533887.79	1217517.66	313.97	4352	533840.60	1217565.70	314.22
4169	533671.97	1217488.55	314.75	4261	533895.09	1217514.95	313.86	4353	533838.15	1217566.21	314.35
4170	533679.50	1217498.68	315.17	4262	533897.37	1217511.89	313.83	4354	533837.95	1217565.95	314.37
4171	533689.43	1217513.72	315.24	4263	533898.21	1217509.93	313.77	4355	533835.73	1217567.13	314.43
4172	533689.20	1217513.95	315.21	4264	533898.49	1217510.02	313.79	4356	533835.86	1217567.38	314.41
4173	533697.38	1217522.24	315.64	4265	533898.21	1217507.75	313.90	4357	533837.18	1217567.87	314.45
4174	533703.70	1217531.41	315.56	4266	533898.01	1217507.64	313.91	4358	533826.67	1217576.22	314.87
4175	533703.48	1217531.58	315.57	4267	533897.86	1217507.47	313.93	4359	533825.39	1217575.42	314.77
4176	533719.24	1217545.74	316.04	4268	533898.30	1217506.91	313.91	4360	533825.20	1217575.15	314.81
4177	533722.24	1217550.39	315.90	4269	533899.33	1217505.96	313.75	4361	533808.75	1217592.53	315.60
4178	533722.03	1217550.62	315.90	4270	533899.66	1217505.99	313.76	4362	533803.16	1217595.27	315.81
4179	533740.79	1217569.75	316.58	4271	533906.74	1217503.83	313.74	4363	533803.33	1217595.48	315.79
4180	533740.32	1217570.62	316.42	4272	533906.49	1217504.00	313.76	4364	533790.54	1217607.99	316.68
4181	533740.04	1217570.85	316.44	4273	533908.35	1217504.89	313.91	4365	533790.79	1217608.23	316.64
4182	533755.06	1217584.06	316.53	4274	533909.24	1217507.89	313.72	4366	533791.00	1217609.49	316.95
4183	533754.82	1217584.32	316.61	4275	533909.51	1217507.65	313.68	4367	533786.10	1217614.87	317.15
4184	533759.50	1217586.08	316.67	4276	533911.40	1217508.80	313.72	4368	533785.63	1217614.68	317.24
4185	533762.22	1217588.11	316.54	4277	533911.27	1217509.17	313.72	4369	533786.31	1217617.51	317.42
4186	533762.13	1217588.47	316.57	4278	533913.30	1217509.22	313.68	4370	533784.81	1217620.37	317.44
4187	533767.54	1217590.19	316.46	4279	533913.27	1217508.96	313.65	4371	533784.43	1217620.39	317.48
4188	533767.59	1217589.80	316.44	4280	533920.48	1217507.15	313.59	4372	533784.87	1217627.75	317.72
4189	533774.17	1217588.72	316.45	4281	533920.58	1217507.48	313.60	4373	533785.23	1217627.65	317.65
4190	533774.94	1217589.56	316.31	428							

4386	533772.71	1217616.08	317.44	4443	533618.90	1217458.64	315.23	4500	533248.15	1217353.18	328.76
4387	533773.16	1217615.64	317.40	4444	533618.69	1217458.99	315.18	4501	533240.63	1217337.09	329.39
4388	533780.44	1217610.57	317.17	4445	533618.91	1217459.99	315.51	4502	533237.27	1217334.52	329.73
4389	533781.15	1217610.59	317.17	4446	533612.72	1217457.18	315.42	4503	533237.50	1217338.89	329.70
4390	533781.44	1217611.17	317.18	4447	533612.80	1217456.82	315.44	4504	533237.68	1217338.78	329.73
4391	533780.47	1217610.95	317.19	4448	533598.38	1217454.45	315.89	4505	533237.99	1217338.63	329.73
4392	533780.95	1217610.82	317.16	4449	533598.32	1217454.78	315.90	4506	533230.51	1217321.97	330.43
4393	533781.18	1217611.32	317.19	4450	533597.84	1217454.32	315.94	4507	533228.46	1217323.12	330.68
4394	533779.70	1217612.79	317.54	4451	533597.78	1217454.62	315.93	4508	533228.11	1217323.25	330.69
4395	533779.18	1217616.16	317.40	4452	533580.55	1217450.75	316.78	4509	533227.88	1217323.40	330.68
4396	533779.65	1217616.32	317.37	4453	533573.82	1217447.65	316.86	4510	533224.86	1217318.17	331.00
4397	533775.31	1217617.43	317.55	4454	533573.72	1217447.95	316.85	4511	533225.20	1217318.33	331.02
4398	533778.38	1217647.37	317.64	4455	533566.99	1217446.10	317.11	4512	533225.53	1217317.97	331.01
4399	533778.11	1217647.54	317.67	4456	533563.46	1217446.97	317.22	4513	533225.49	1217313.21	330.98
4400	533777.51	1217648.00	318.04	4457	533561.93	1217448.19	317.38	4514	533221.69	1217305.41	331.44
4401	533773.53	1217642.84	317.73	4458	533551.64	1217447.98	317.47	4515	533221.40	1217305.50	331.43
4402	533766.54	1217632.29	317.35	4459	533551.29	1217447.83	317.63	4516	533218.63	1217307.98	331.17
4403	533766.79	1217632.11	317.37	4460	533547.08	1217443.58	317.58	4517	533218.44	1217308.13	331.19
4404	533759.41	1217622.66	317.12	4461	533549.84	1217445.02	317.42	4518	533218.16	1217308.29	331.18
4405	533759.12	1217622.85	317.13	4462	533549.67	1217445.22	317.61	4519	533215.36	1217296.05	332.26
4406	533753.18	1217616.79	317.36	4463	533547.25	1217442.97	317.39	4520	533201.40	1217283.88	332.75
4407	533734.94	1217594.11	316.82	4464	533547.33	1217442.69	317.42	4521	533201.62	1217283.64	332.77
4408	533733.86	1217590.90	316.49	4465	533547.25	1217443.07	317.56	4522	533201.88	1217283.57	332.74
4409	533733.61	1217591.08	316.51	4466	533545.97	1217442.84	317.63	4523	533205.85	1217275.83	333.50
4410	533714.74	1217569.60	316.39	4467	533545.77	1217442.53	317.48	4524	533206.14	1217275.62	333.52
4411	533709.48	1217561.28	315.97	4468	533543.50	1217442.48	317.66	4525	533196.45	1217265.60	334.52
4412	533709.27	1217561.48	315.94	4469	533540.95	1217442.11	317.65	4526	533190.79	1217251.38	335.54
4413	533694.44	1217545.07	315.90	4470	533539.16	1217441.67	317.52	4527	533185.08	1217240.41	336.13
4414	533687.55	1217537.93	315.99	4471	533524.99	1217440.59	317.61	4528	533185.30	1217240.20	336.16
4415	533683.65	1217530.96	315.44	4472	533524.99	1217440.89	317.61	4529	533165.84	1217211.92	338.30
4416	533683.91	1217530.74	315.47	4473	533507.81	1217441.05	318.20	4530	533165.67	1217212.11	338.33
4417	533682.29	1217529.78	315.44	4474	533504.45	1217440.45	318.02	4531	533165.06	1217212.81	338.49
4418	533679.96	1217529.64	315.62	4475	533504.42	1217440.15	318.05	4532	533159.88	1217207.87	338.74
4419	533678.57	1217529.96	315.77	4476	533479.23	1217440.00	318.77	4533	533154.90	1217206.18	338.98
4420	533679.99	1217529.93	315.61	4477	533479.24	1217440.33	318.72	4534	533149.52	1217205.51	339.20
4421	533678.85	1217530.21	315.75	4478	533457.40	1217441.05	319.54	4535	533141.95	1217195.28	339.45
4422	533674.52	1217525.02	315.68	4479	533438.77	1217440.73	319.91	4536	533145.22	1217190.92	339.77
4423	533674.67	1217525.18	315.73	4480	533421.30	1217442.07	320.67	4537	533145.50	1217190.93	339.77
4424	533675.16	1217523.12	315.47	4481	533412.63	1217439.99	320.76	4538	533146.62	1217185.51	340.21
4425	533674.86	1217523.07	315.48	4482	533406.01	1217439.84	321.21	4539	533145.96	1217179.20	340.64
4426	533675.12	1217521.39	315.34	4483	533386.04	1217435.86	321.56	4540	533145.00	1217179.68	340.76
4427	533676.06	1217522.02	315.31	4484	533358.96	1217428.30	322.46	4541	533143.03	1217174.19	341.08
4428	533674.34	1217519.96	315.31	4485	533353.78	1217427.49	322.82	4542	533130.40	1217162.27	342.29
4429	533674.58	1217519.77	315.33	4486	533334.21	1217418.20	323.47	4543	533125.60	1217160.88	342.80
4430	533673.65	1217520.52	315.62	4487	533308.70	1217405.40	324.67	4544	533121.03	1217161.59	343.11
4431	533656.90	1217497.43	315.03	4488	533304.60	1217401.73	324.76	4545	533110.71	1217149.92	343.64
4432	533656.58	1217497.62	315.04	4489	533303.11	1217402.26	324.84	4546	533112.78	1217145.27	343.99
4433	533654.75	1217496.63	315.31	4490	533302.12	1217403.25	324.96	4547	533123.25	1217150.42	343.23
4434	533649.19	1217487.93	314.85	4491	533291.87	1217396.03	325.36	4548	533111.87	1217141.01	344.36
4435	533649.41	1217487.73	314.85	4492	533291.90	1217394.06	325.43	4549	533111.86	1217139.59	344.41
4436	533641.36	1217479.08	315.00	4493	533291.52	1217391.80	325.47	4550	533104.10	1217132.95	345.03
4437	533637.65	1217472.78	314.60	4494	533288.48	1217389.31	325.67	4551	533104.32	1217132.63	345.01
4438	533637.45	1217472.88	314.63	4495	533268.07	1217371.38	327.05	4552	533087.17	1217119.91	346.50
4439	533632.39	1217467.27	314.74	4496	533260.12	1217364.50	327.65	4553	533087.68	1217119.16	346.52
4440	533632.66	1217467.05	314.74	4497	533250.99	1217352.19	328.33	4554	533075.74	1217114.14	347.41
4441	533627.64	1217463.53	314.94	4498	533248.55	1217353.14	328.72	4555	533076.08	1217112.91	347.33
4442	533627.92	1217463.24	314.95	4499	533248.13	1217353.51	328.73				

V Bratislave, október 2016

Vypracoval: Ing. M.Podolinský