

1.Cycle Life Curve and Date At 25°with 1C/1C 100%DOD

100Ah Cycle life	25°C			
Cycle	Charge	Discharge	D-fading	D/C
1	103918.5	103859.5	100%	100%
2	104114.0	103917.5	100%	100%
3	104074.2	103893.0	100%	100%
4	104050.1	103921.4	100%	100%
5	104047.7	103914.7	100%	100%
6	104040.1	103836.0	100%	100%
7	103958.1	103716.5	100%	100%
8	103833.4	103576.9	100%	100%
9	103692.8	103490.0	100%	100%
10	103602.1	103604.1	100%	100%
11	103706.8	103568.9	100%	100%
12	103652.4	103483.7	100%	100%
13	103590.7	103438.8	100%	100%
14	103551.0	103426.8	100%	100%
15	103566.3	103408.3	100%	100%
16	103550.1	103360.5	100%	100%
17	103487.1	103336.4	99%	100%
18	103472.6	103296.7	99%	100%
19	103417.8	103326.9	99%	100%
20	103397.0	103297.7	99%	100%
21	103362.2	103313.5	99%	100%
22	103358.4	103209.5	99%	100%
23	103272.8	103162.9	99%	100%
24	103250.7	103136.0	99%	100%
25	103223.3	103106.7	99%	100%
26	103196.8	103065.5	99%	100%
27	103157.6	103042.9	99%	100%
28	103138.2	103013.4	99%	100%
29	103107.0	103009.0	99%	100%
30	103093.4	103044.2	99%	100%
31	103113.9	102991.7	99%	100%
32	103073.2	102946.0	99%	100%
33	103022.1	102915.2	99%	100%
34	102995.3	102888.9	99%	100%
35	102971.6	102848.9	99%	100%
36	102937.0	102835.8	99%	100%
37	102932.1	102801.3	99%	100%
38	102898.5	102789.8	99%	100%
39	102861.8	102729.0	99%	100%
40	102848.2	102735.3	99%	100%
41	102838.5	102718.9	99%	100%
42	102822.5	102717.6	99%	100%
43	102835.2	102726.2	99%	100%
44	102798.2	102690.7	99%	100%
45	102769.2	102666.3	99%	100%

46	102754.3	102648.1	99%	100%
47	102739.5	102619.1	99%	100%
48	102715.0	102607.7	99%	100%
49	102668.3	102551.5	99%	100%
50	102650.1	102568.6	99%	100%
51	102652.4	102549.7	99%	100%
52	102620.1	102537.7	99%	100%
53	102620.9	102491.6	99%	100%
54	102567.9	102446.5	99%	100%
55	102534.6	102439.9	99%	100%
56	102535.5	102419.4	99%	100%
57	102516.5	102399.7	99%	100%
58	102501.2	102392.1	99%	100%
59	102486.4	102433.1	99%	100%
60	102503.9	102436.1	99%	100%
61	102483.6	102417.8	99%	100%
62	102458.3	102376.8	99%	100%
63	102447.8	102274.0	98%	100%
64	102356.9	102258.4	98%	100%
65	102354.4	102240.1	98%	100%
66	102340.3	102214.5	98%	100%
67	102316.8	102209.7	98%	100%
68	102317.1	102207.2	98%	100%
69	102304.2	102183.2	98%	100%
70	102257.3	102167.2	98%	100%
71	102225.9	102139.8	98%	100%
72	102188.6	102114.6	98%	100%
73	102184.0	102093.5	98%	100%
74	102177.8	102076.2	98%	100%
75	102161.3	102071.8	98%	100%
76	102166.3	102041.4	98%	100%
77	102134.2	102025.4	98%	100%
78	102126.2	102005.3	98%	100%
79	102097.1	101999.2	98%	100%
80	102072.9	101991.2	98%	100%
81	102044.7	101965.0	98%	100%
82	102018.2	101943.8	98%	100%
83	102008.1	101913.1	98%	100%
84	101987.5	101896.9	98%	100%
85	101969.3	101885.3	98%	100%
86	101961.8	101868.0	98%	100%
87	101960.2	101851.2	98%	100%
88	101940.0	101835.6	98%	100%
89	101921.9	101845.0	98%	100%
90	101909.1	101828.8	98%	100%
91	101879.8	101798.1	98%	100%
92	101874.1	101789.1	98%	100%
93	101874.8	101792.2	98%	100%
94	101859.3	101757.6	98%	100%

95	101836.6	101730.2	98%	100%
96	101823.9	101719.2	98%	100%
97	101812.6	101697.1	98%	100%
98	101791.3	101694.1	98%	100%
99	101786.2	101686.4	98%	100%
100	101773.9	101676.7	98%	100%
101	101763.2	101663.4	98%	100%
102	101749.6	101646.2	98%	100%
103	101730.8	101626.2	98%	100%
104	101713.4	101620.1	98%	100%
105	101704.9	101605.1	98%	100%
106	101689.9	101587.1	98%	100%
107	101673.3	101576.3	98%	100%
108	101661.9	101551.6	98%	100%
109	101637.2	101555.3	98%	100%
110	101637.1	101549.4	98%	100%
111	101619.4	101550.6	98%	100%
112	101612.8	101525.0	98%	100%
113	101590.2	101500.2	98%	100%
114	101581.6	101489.0	98%	100%
115	101558.4	101490.9	98%	100%
116	101553.2	101475.9	98%	100%
117	101555.7	101454.8	98%	100%
118	101545.1	101448.1	98%	100%
119	101506.7	101405.0	98%	100%
120	101516.4	101392.7	98%	100%
121	101555.0	101428.4	98%	100%
122	101527.5	101421.0	98%	100%
123	101518.8	101393.5	98%	100%
124	101494.2	101385.7	98%	100%
125	101487.1	101378.7	98%	100%
126	101485.1	101359.2	98%	100%
127	101464.7	101356.8	98%	100%
128	101460.3	101350.5	98%	100%
129	101447.6	101347.6	98%	100%
130	101445.8	101338.4	98%	100%
131	101436.4	101321.7	98%	100%
132	101419.3	101298.0	98%	100%
133	101398.1	101298.7	98%	100%
134	101398.1	101283.5	98%	100%
135	101383.9	101268.9	98%	100%
136	101370.7	101254.1	97%	100%
137	101354.3	101250.0	97%	100%
138	101348.6	101277.5	98%	100%
139	101390.3	101314.3	98%	100%
140	101418.7	101308.4	98%	100%
141	101413.3	101296.3	98%	100%
142	101397.9	101270.8	98%	100%
143	101376.8	101267.5	98%	100%

144	101376.5	101260.9	97%	100%
145	101370.8	101243.8	97%	100%
146	101347.4	101217.1	97%	100%
147	101328.4	101198.2	97%	100%
148	101307.8	101166.4	97%	100%
149	101273.1	101130.0	97%	100%
150	101217.5	101150.5	97%	100%
151	101262.3	101148.6	97%	100%
152	101240.5	101172.1	97%	100%
153	101222.7	101216.8	97%	100%
154	101273.7	101230.5	97%	100%
155	101270.1	101228.8	97%	100%
156	101262.1	101228.6	97%	100%
157	101259.1	101217.5	97%	100%
158	101246.1	101200.0	97%	100%
159	101225.6	101162.8	97%	100%
160	101195.4	101166.3	97%	100%
161	101221.1	101177.0	97%	100%
162	101239.0	101058.9	97%	100%
163	101153.5	100932.3	97%	100%
164	101045.6	100920.4	97%	100%
165	101037.2	100855.3	97%	100%
166	100970.4	100793.2	97%	100%
167	100907.7	100732.2	97%	100%
168	100848.6	100685.2	97%	100%
169	100842.2	101098.6	97%	100%
170	101233.3	101118.4	97%	100%
171	101240.6	101111.4	97%	100%
172	101228.1	101102.7	97%	100%
173	101219.7	101090.5	97%	100%
174	101203.3	101079.6	97%	100%
175	101193.0	101067.7	97%	100%
176	101178.9	101060.4	97%	100%
177	101175.3	101050.8	97%	100%
178	101165.0	101037.5	97%	100%
179	101136.4	101001.3	97%	100%
180	101058.7	100977.7	97%	100%
181	101062.7	100956.4	97%	100%
182	101047.9	100943.9	97%	100%
183	101034.4	100919.3	97%	100%
184	101007.3	100912.1	97%	100%
185	101002.0	100902.1	97%	100%
186	100992.3	100884.0	97%	100%
187	100979.5	100875.2	97%	100%
188	100971.6	100866.7	97%	100%
189	100961.9	100925.5	97%	100%
190	100982.3	100836.3	97%	100%
191	100922.8	100782.2	97%	100%
192	100874.0	100741.8	97%	100%

193	100835.8	100732.8	97%	100%
194	100829.6	100712.7	97%	100%
195	100815.6	100704.3	97%	100%
196	100802.8	100698.7	97%	100%
197	100793.3	100681.6	97%	100%
198	100772.8	100677.9	97%	100%
199	100775.8	100666.1	97%	100%
200	100734.9	100621.4	97%	100%
201	100728.5	100629.0	97%	100%
202	100771.8	100706.9	97%	100%
203	100809.6	100695.5	97%	100%
204	100797.7	100686.4	97%	100%
205	100786.1	100681.2	97%	100%
206	100785.8	100678.7	97%	100%
207	100776.6	100657.6	97%	100%
208	100760.2	100646.0	97%	100%
209	100753.3	100648.7	97%	100%
210	100750.7	100598.7	97%	100%
211	100730.0	100607.6	97%	100%
212	100724.6	100588.3	97%	100%
213	100705.1	100571.9	97%	100%
214	100688.2	100559.1	97%	100%
215	100676.5	100553.1	97%	100%
216	100671.3	100553.4	97%	100%
217	100670.9	100552.9	97%	100%
218	100671.7	100546.9	97%	100%
219	100663.0	100535.2	97%	100%
220	100651.5	100537.2	97%	100%
221	100668.8	100527.3	97%	100%
222	100657.1	100522.4	97%	100%
223	100650.4	100512.3	97%	100%
224	100641.7	100504.6	97%	100%
225	100631.7	100498.3	97%	100%
226	100625.0	100489.6	97%	100%
227	100614.3	100473.8	97%	100%
228	100600.4	100468.7	97%	100%
229	100595.1	100477.9	97%	100%
230	100594.0	100425.9	97%	100%
231	100542.3	100388.1	97%	100%
232	100492.5	100353.8	97%	100%
233	100468.6	100347.2	97%	100%
234	100460.2	100346.2	97%	100%
235	100455.1	100319.2	97%	100%
236	100435.5	100300.7	97%	100%
237	100423.9	100334.4	97%	100%
238	100459.2	100356.5	97%	100%
239	100476.4	100353.5	97%	100%
240	100465.8	100338.7	97%	100%
241	100451.8	100339.2	97%	100%

242	100451.1	100336.7	97%	100%
243	100435.2	100335.5	97%	100%
244	100438.7	100318.2	97%	100%
245	100433.4	100270.5	97%	100%
246	100392.6	100262.7	97%	100%
247	100390.4	100255.8	97%	100%
248	100383.0	100247.3	97%	100%
249	100374.4	100234.9	97%	100%
250	100364.4	100258.8	97%	100%
251	100337.7	100280.3	97%	100%
252	100367.3	100270.0	97%	100%
253	100392.8	100264.1	97%	100%
254	100386.6	100216.3	96%	100%
255	100335.2	100161.1	96%	100%
256	100297.4	100168.4	96%	100%
257	100303.3	100160.4	96%	100%
258	100293.9	100148.3	96%	100%
259	100282.7	100140.1	96%	100%
260	100281.8	100135.9	96%	100%
261	100270.2	100141.7	96%	100%
262	100266.2	100147.7	96%	100%
263	100264.6	100174.0	96%	100%
264	100302.9	100140.8	96%	100%
265	100268.1	100101.7	96%	100%
266	100229.9	100101.2	96%	100%
267	100228.4	100086.1	96%	100%
268	100216.1	100076.0	96%	100%
269	100210.1	100067.5	96%	100%
270	100199.4	100065.8	96%	100%
271	100195.4	100038.1	96%	100%
272	100164.7	100048.2	96%	100%
273	100179.0	100075.2	96%	100%
274	100198.0	100095.1	96%	100%
275	100207.1	100094.7	96%	100%
276	100207.8	100080.0	96%	100%
277	100199.9	100067.2	96%	100%
278	100181.9	100052.7	96%	100%
279	100164.9	100042.8	96%	100%
280	100156.3	100023.7	96%	100%
281	100138.2	100018.4	96%	100%
282	100137.5	100028.7	96%	100%
283	100140.6	100016.6	96%	100%
284	100138.3	100013.0	96%	100%
285	100136.7	100008.9	96%	100%
286	100131.2	99994.0	96%	100%
287	100115.1	99975.8	96%	100%
288	100097.0	99959.1	96%	100%
289	100079.9	99938.3	96%	100%
290	100058.2	99931.6	96%	100%

291	100043.1	99936.3	96%	100%
292	100059.0	99947.9	96%	100%
293	100076.2	99951.0	96%	100%
294	100073.9	99941.8	96%	100%
295	100064.8	99929.4	96%	100%
296	100053.2	99922.9	96%	100%
297	100046.0	99915.4	96%	100%
298	100036.8	99900.9	96%	100%
299	100025.2	99891.9	96%	100%
300	100018.0	99887.6	96%	100%
301	100015.3	99894.7	96%	100%
302	100021.9	99895.3	96%	100%
303	100018.8	99893.0	96%	100%
304	100017.6	99894.4	96%	100%
305	100014.9	99890.2	96%	100%
306	100017.4	99887.8	96%	100%
307	100009.4	99878.5	96%	100%
308	100004.0	99871.0	96%	100%
309	99994.7	99865.5	96%	100%
310	99990.3	99857.2	96%	100%
311	99961.4	99837.2	96%	100%
312	99967.6	99841.5	96%	100%
313	99986.6	99857.7	96%	100%
314	99979.3	99851.8	96%	100%
315	99972.8	99836.0	96%	100%
316	99957.6	99810.4	96%	100%
317	99933.5	99774.2	96%	100%
318	99897.1	99744.7	96%	100%
319	99868.8	99722.1	96%	100%
320	99847.0	99714.1	96%	100%
321	99839.3	99688.1	96%	100%
322	99793.0	99679.7	96%	100%
323	99806.9	99698.1	96%	100%
324	99843.5	99712.3	96%	100%
325	99833.6	99689.2	96%	100%
326	99810.2	99679.0	96%	100%
327	99797.4	99661.2	96%	100%
328	99778.8	99650.7	96%	100%
329	99773.5	99655.1	96%	100%
330	99778.8	99657.7	96%	100%
331	99779.3	99643.2	96%	100%
332	99758.7	99629.5	96%	100%
333	99748.4	99625.2	96%	100%
334	99735.5	99610.6	96%	100%
335	99753.7	99624.8	96%	100%
336	99744.9	99608.5	96%	100%
337	99726.9	99587.5	96%	100%
338	99711.7	99584.5	96%	100%
339	99705.8	99573.4	96%	100%

340	99697.0	99572.8	96%	100%
341	99698.8	99564.9	96%	100%
342	99691.3	99561.2	96%	100%
343	99687.6	99547.0	96%	100%
344	99670.2	99538.7	96%	100%
345	99661.2	99522.4	96%	100%
346	99634.6	99493.4	96%	100%
347	99619.5	99490.7	96%	100%
348	99621.0	99491.7	96%	100%
349	99617.2	99478.8	96%	100%
350	99611.2	99473.0	96%	100%
351	99605.2	99471.1	96%	100%
352	99608.3	99486.9	96%	100%
353	99619.1	99480.4	96%	100%
354	99612.6	99447.2	96%	100%
355	99585.4	98910.6	95%	99%
356	99023.7	99224.6	96%	100%
357	99377.7	99268.4	96%	100%
358	99400.9	99278.6	96%	100%
359	99410.6	99289.1	96%	100%
360	99421.3	99298.4	96%	100%
361	99435.4	99304.7	96%	100%
362	99441.3	99305.8	96%	100%
363	99441.7	99307.4	96%	100%
364	99443.7	99306.0	96%	100%
365	99442.9	99298.9	96%	100%
366	99437.9	99300.4	96%	100%
367	99441.0	99353.6	96%	100%
368	99494.0	99377.2	96%	100%
369	99514.7	99374.5	96%	100%
370	99508.2	99366.6	96%	100%
371	99499.7	99361.0	96%	100%
372	99490.4	99356.4	96%	100%
373	99490.5	99354.4	96%	100%
374	99488.7	99348.0	96%	100%
375	99481.1	99346.8	96%	100%
376	99473.1	99338.7	96%	100%
377	99468.8	99331.4	96%	100%
378	99463.5	99320.2	96%	100%
379	99451.7	99319.1	96%	100%
380	99454.5	99352.6	96%	100%
381	99483.2	99328.3	96%	100%
382	99457.2	99297.7	96%	100%
383	99424.7	99276.1	96%	100%
384	99399.9	99259.7	96%	100%
385	99382.3	99234.5	96%	100%
386	99361.0	99220.8	96%	100%
387	99345.9	99220.6	96%	100%
388	99346.1	99206.9	96%	100%

389	99344.2	99291.4	96%	100%
390	99423.0	99307.7	96%	100%
391	99439.1	99273.6	96%	100%
392	99392.7	99246.2	96%	100%
393	99365.0	99220.4	96%	100%
394	99343.0	99202.1	96%	100%
395	99327.2	99188.6	96%	100%
396	99311.4	99178.6	95%	100%
397	99300.9	99170.0	95%	100%
398	99294.7	99166.9	95%	100%
399	99296.7	99160.1	95%	100%
400	99288.3	99159.1	95%	100%
401	99283.7	99153.8	95%	100%
402	99278.8	99142.0	95%	100%
403	99269.8	99133.5	95%	100%
404	99260.5	99122.5	95%	100%
405	99246.5	99120.4	95%	100%
406	99242.8	99134.8	95%	100%
407	99278.6	99218.9	96%	100%
408	99320.0	99197.9	96%	100%
409	99297.8	99201.8	96%	100%
410	99306.0	99196.6	96%	100%
411	99299.2	99175.2	95%	100%
412	99269.4	99169.4	95%	100%
413	99262.6	99182.7	95%	100%
414	99274.7	99166.1	95%	100%
415	99264.3	99159.3	95%	100%
416	99262.4	99153.6	95%	100%
417	99254.7	99144.4	95%	100%
418	99241.7	99136.0	95%	100%
419	99228.7	99126.9	95%	100%
420	99222.5	99118.1	95%	100%
421	99210.9	99108.8	95%	100%
422	99202.8	99116.7	95%	100%
423	99213.6	99111.0	95%	100%
424	99210.4	99108.2	95%	100%
425	99205.9	99102.0	95%	100%
426	99197.1	99095.1	95%	100%
427	99187.2	99072.9	95%	100%
428	99161.2	99036.4	95%	100%
429	99133.9	99034.0	95%	100%
430	99132.8	99040.8	95%	100%
431	99127.9	99014.9	95%	100%
432	99108.0	99001.9	95%	100%
433	99097.4	98994.2	95%	100%
434	99091.3	98982.7	95%	100%
435	99082.7	98971.8	95%	100%
436	99073.7	98964.5	95%	100%
437	99066.3	98956.6	95%	100%

438	99058.6	98954.2	95%	100%
439	99050.6	98948.6	95%	100%
440	99046.1	98939.3	95%	100%
441	99032.8	98925.1	95%	100%
442	99021.1	98922.5	95%	100%
443	99017.6	98909.4	95%	100%
444	99012.5	98895.3	95%	100%
445	98997.3	98896.0	95%	100%
446	99000.5	98891.9	95%	100%
447	98990.4	98880.2	95%	100%
448	98984.1	98886.7	95%	100%
449	98990.8	98884.4	95%	100%
450	98985.2	98882.5	95%	100%
451	98983.3	98876.6	95%	100%
452	98980.2	98867.6	95%	100%
453	98971.8	98861.1	95%	100%
454	98963.3	98861.3	95%	100%
455	98964.3	98854.2	95%	100%
456	98958.9	98844.4	95%	100%
457	98949.2	98838.8	95%	100%
458	98943.6	98840.0	95%	100%
459	98937.7	98822.1	95%	100%
460	98922.2	98826.0	95%	100%
461	98921.7	98824.0	95%	100%
462	98919.3	98826.5	95%	100%
463	98923.7	98838.8	95%	100%
464	98934.0	98838.3	95%	100%
465	98931.6	98833.0	95%	100%
466	98928.8	98834.8	95%	100%
467	98926.6	98834.1	95%	100%
468	98918.8	98806.4	95%	100%
469	98886.9	98765.7	95%	100%
470	98859.6	98747.8	95%	100%
471	98842.7	98735.7	95%	100%
472	98833.2	98734.0	95%	100%
473	98831.3	98732.0	95%	100%
474	98829.2	98727.2	95%	100%
475	98827.7	98728.9	95%	100%
476	98825.3	98722.6	95%	100%
477	98819.9	98723.1	95%	100%
478	98820.2	98708.4	95%	100%
479	98802.1	98690.5	95%	100%
480	98787.0	98687.4	95%	100%
481	98790.9	98699.2	95%	100%
482	98787.0	98672.7	95%	100%
483	98770.0	98668.5	95%	100%
484	98771.5	98685.7	95%	100%
485	98786.0	98681.0	95%	100%
486	98782.8	98676.6	95%	100%

487	98777.4	98669.3	95%	100%
488	98771.9	98668.9	95%	100%
489	98769.1	98665.3	95%	100%
490	98767.7	98648.1	95%	100%
491	98770.5	98643.6	95%	100%
492	98765.5	98612.6	95%	100%
493	98723.9	98592.0	95%	100%
494	98709.0	98585.7	95%	100%
495	98706.9	98582.5	95%	100%
496	98706.2	98580.8	95%	100%
497	98703.1	98577.0	95%	100%
498	98698.8	98569.3	95%	100%
499	98689.3	98570.7	95%	100%
500	98694.9	98544.2	95%	100%
501	98651.1	98520.5	95%	100%
502	98634.3	98503.9	95%	100%
503	98619.2	98503.4	95%	100%
504	98624.6	98504.7	95%	100%
505	98623.0	98498.3	95%	100%
506	98617.2	98493.3	95%	100%
507	98615.3	98493.8	95%	100%
508	98615.3	98487.7	95%	100%
509	98607.5	98485.2	95%	100%
510	98605.5	98478.5	95%	100%
511	98593.0	98461.6	95%	100%
512	98571.8	98460.5	95%	100%
513	98580.5	98460.1	95%	100%
514	98578.8	98456.1	95%	100%
515	98572.6	98439.6	95%	100%
516	98558.9	98437.1	95%	100%
517	98554.0	98437.5	95%	100%
518	98550.5	98426.8	95%	100%
519	98542.5	98421.6	95%	100%
520	98537.0	98423.4	95%	100%
521	98537.4	98413.1	95%	100%
522	98528.2	98408.8	95%	100%
523	98525.0	98400.6	95%	100%
524	98511.7	98398.3	95%	100%
525	98512.3	98400.9	95%	100%
526	98513.4	98391.3	95%	100%
527	98501.7	98384.5	95%	100%
528	98495.4	98379.4	95%	100%
529	98494.2	98370.4	95%	100%
530	98488.4	98395.8	95%	100%
531	98515.3	98393.8	95%	100%
532	98500.8	98392.4	95%	100%
533	98499.3	98390.1	95%	100%
534	98499.8	98393.8	95%	100%
535	98503.0	98398.8	95%	100%

536	98501.3	98398.5	95%	100%
537	98503.0	98392.4	95%	100%
538	98500.3	98388.0	95%	100%
539	98499.7	98388.6	95%	100%
540	98491.3	98375.9	95%	100%
541	98466.9	98332.8	95%	100%
542	98434.6	98312.3	95%	100%
543	98418.7	98313.5	95%	100%
544	98424.8	98318.0	95%	100%
545	98432.4	98327.3	95%	100%
546	98437.9	98328.8	95%	100%
547	98440.7	98330.4	95%	100%
548	98436.5	98318.6	95%	100%
549	98426.2	98314.3	95%	100%
550	98424.7	98305.5	95%	100%
551	98412.4	98270.4	95%	100%
552	98386.4	98274.4	95%	100%
553	98386.1	98259.6	95%	100%
554	98372.7	98249.0	95%	100%
555	98368.0	98247.0	95%	100%
556	98372.3	98264.9	95%	100%
557	98386.5	98265.1	95%	100%
558	98387.9	98261.0	95%	100%
559	98389.1	98251.9	95%	100%
560	98384.4	98252.4	95%	100%
561	98373.2	98237.6	95%	100%
562	98351.3	98207.5	95%	100%
563	98320.2	98184.0	95%	100%
564	98301.3	98205.8	95%	100%
565	98326.2	98209.9	95%	100%
566	98321.9	98205.5	95%	100%
567	98318.8	98198.9	95%	100%
568	98313.2	98198.4	95%	100%
569	98307.7	98188.1	95%	100%
570	98301.8	98190.0	95%	100%
571	98303.5	98174.7	95%	100%
572	98297.8	98173.2	95%	100%
573	98287.7	98155.3	95%	100%
574	98266.6	98145.6	94%	100%
575	98242.5	98120.0	94%	100%
576	98223.0	98120.4	94%	100%
577	98234.3	98121.1	94%	100%
578	98228.3	98106.0	94%	100%
579	98219.9	98101.1	94%	100%
580	98213.1	98087.8	94%	100%
581	98203.6	98084.4	94%	100%
582	98201.6	98087.7	94%	100%
583	98189.6	98097.5	94%	100%
584	98203.6	98099.8	94%	100%

585	98211.9	98089.7	94%	100%
586	98194.6	98075.8	94%	100%
587	98175.1	98059.8	94%	100%
588	98167.0	98059.2	94%	100%
589	98164.2	98060.5	94%	100%
590	98170.8	98057.5	94%	100%
591	98158.6	98050.0	94%	100%
592	98157.6	98053.7	94%	100%
593	98154.4	98048.8	94%	100%
594	98152.7	98050.0	94%	100%
595	98148.2	98039.4	94%	100%
596	98144.5	98040.7	94%	100%
597	98141.0	98030.8	94%	100%
598	98138.3	98029.2	94%	100%
599	98127.8	98031.2	94%	100%
600	98121.9	98022.3	94%	100%
601	98127.5	98016.0	94%	100%
602	98116.9	98008.1	94%	100%
603	98113.4	97995.7	94%	100%
604	98096.5	97991.9	94%	100%
605	98085.0	98005.5	94%	100%
606	98097.2	98000.0	94%	100%
607	98093.8	97993.8	94%	100%
608	98074.1	97968.2	94%	100%
609	98066.6	97965.6	94%	100%
610	98072.4	97963.3	94%	100%
611	98066.2	97959.0	94%	100%
612	98063.1	97965.0	94%	100%
613	98056.1	97958.9	94%	100%
614	98047.3	97945.0	94%	100%
615	98039.8	97963.5	94%	100%
616	98068.5	97989.4	94%	100%
617	98093.0	97976.1	94%	100%
618	98080.8	97946.4	94%	100%
619	98044.1	97907.8	94%	100%
620	98008.7	97894.6	94%	100%
621	97999.2	97891.1	94%	100%
622	97999.9	97881.6	94%	100%
623	97997.7	97890.2	94%	100%
624	97988.1	97872.6	94%	100%
625	97976.8	97911.0	94%	100%
626	98018.9	97962.1	94%	100%
627	98063.4	97981.0	94%	100%
628	98075.6	97963.5	94%	100%
629	98056.0	97937.3	94%	100%
630	98025.4	97891.8	94%	100%
631	97991.7	97853.8	94%	100%
632	97953.0	97832.7	94%	100%
633	97943.8	97834.6	94%	100%

634	97941.2	97832.2	94%	100%
635	97927.6	97862.0	94%	100%
636	97962.8	97935.9	94%	100%
637	98053.2	98003.0	94%	100%
638	98114.7	98019.3	94%	100%
639	98123.9	98013.0	94%	100%
640	98121.9	98011.1	94%	100%
641	98119.4	97999.8	94%	100%
642	98116.5	98000.7	94%	100%
643	98106.6	97643.0	94%	100%
644	97674.4	97693.4	94%	100%
645	97785.6	97685.4	94%	100%
646	97775.4	97671.4	94%	100%
647	97761.0	97665.7	94%	100%
648	97765.6	97650.7	94%	100%
649	97758.4	97647.0	94%	100%
650	97761.6	97651.9	94%	100%
651	97758.4	97653.3	94%	100%
652	97758.7	97636.5	94%	100%
653	97754.9	97632.9	94%	100%
654	97745.5	97635.3	94%	100%
655	97745.0	97633.2	94%	100%
656	97737.5	97623.3	94%	100%
657	97722.3	97596.5	94%	100%
658	97705.8	97600.1	94%	100%
659	97706.8	97592.5	94%	100%
660	97705.1	97579.2	94%	100%
661	97700.0	97559.7	94%	100%
662	97678.1	97524.6	94%	100%
663	97640.4	97482.8	94%	100%
664	97600.3	97481.9	94%	100%
665	97605.8	97512.5	94%	100%
666	97640.5	97568.5	94%	100%
667	97682.6	97571.9	94%	100%
668	97674.1	97556.8	94%	100%
669	97670.3	97555.9	94%	100%
670	97666.0	97546.1	94%	100%
671	97663.3	97546.3	94%	100%
672	97659.8	97534.9	94%	100%
673	97655.2	97536.9	94%	100%
674	97661.3	97533.5	94%	100%
675	97661.8	97562.5	94%	100%
676	97677.7	97584.4	94%	100%
677	97698.5	97588.6	94%	100%
678	97692.7	97569.1	94%	100%
679	97683.5	97565.1	94%	100%
680	97678.5	97560.3	94%	100%
681	97670.8	97552.4	94%	100%
682	97671.1	97547.6	94%	100%

683	97668.3	97543.8	94%	100%
684	97658.0	97543.7	94%	100%
685	97657.0	97531.0	94%	100%
686	97641.0	97523.1	94%	100%
687	97640.8	97545.8	94%	100%
688	97661.7	97559.0	94%	100%
689	97663.5	97548.9	94%	100%
690	97660.3	97534.0	94%	100%
691	97645.1	97527.8	94%	100%
692	97628.6	97501.7	94%	100%
693	97605.8	97480.5	94%	100%
694	97583.7	97442.1	94%	100%
695	97555.3	97424.8	94%	100%
696	97540.2	97429.0	94%	100%
697	97539.9	97456.6	94%	100%
698	97572.6	97480.8	94%	100%
699	97599.2	97505.5	94%	100%
700	97611.8	97495.7	94%	100%
701	97597.1	97483.0	94%	100%
702	97590.6	97469.2	94%	100%
703	97568.3	97435.4	94%	100%
704	97544.0	97390.3	94%	100%
705	97487.5	97342.4	94%	100%
706	97477.3	97477.0	94%	100%
707	97612.2	97516.5	94%	100%
708	97641.1	97554.6	94%	100%
709	97676.8	97555.0	94%	100%
710	97669.3	97535.3	94%	100%
711	97651.3	97508.6	94%	100%
712	97627.9	97491.2	94%	100%
713	97606.2	97473.7	94%	100%
714	97590.1	97455.8	94%	100%
715	97575.8	97436.6	94%	100%
716	97551.5	97421.4	94%	100%
717	97539.6	97423.8	94%	100%
718	97551.6	97470.2	94%	100%
719	97600.2	97479.8	94%	100%
720	97598.2	97468.3	94%	100%
721	97579.7	97456.9	94%	100%
722	97567.2	97442.8	94%	100%
723	97553.7	97432.1	94%	100%
724	97543.1	97419.5	94%	100%
725	97528.2	97406.8	94%	100%
726	97518.3	97399.6	94%	100%
727	97508.6	97381.4	94%	100%
728	97499.9	97396.6	94%	100%
729	97514.2	97438.8	94%	100%
730	97544.3	97485.3	94%	100%
731	97588.5	97497.0	94%	100%

732	97600.9	97499.7	94%	100%
733	97599.2	97492.6	94%	100%
734	97591.3	97499.0	94%	100%
735	97592.0	97488.3	94%	100%
736	97591.1	97486.2	94%	100%
737	97603.9	97313.1	94%	100%
738	97364.0	97234.9	94%	100%
739	97339.3	97216.1	94%	100%
740	97334.0	97210.4	94%	100%
741	97335.8	97212.1	94%	100%
742	97320.4	97215.1	94%	100%
743	97314.4	97211.9	94%	100%
744	97314.1	97198.1	94%	100%
745	97308.6	97202.0	94%	100%
746	97304.8	97200.6	94%	100%
747	97303.9	97199.0	94%	100%
748	97298.6	97203.4	94%	100%
749	97293.1	97193.5	94%	100%
750	97288.7	97193.8	94%	100%
751	97281.9	97184.1	94%	100%
752	97283.6	97173.3	94%	100%
753	97275.2	97167.1	94%	100%
754	97267.7	97167.3	94%	100%
755	97266.5	97161.6	94%	100%
756	97263.8	97162.7	94%	100%
757	97258.3	97154.1	94%	100%
758	97252.0	97149.8	94%	100%
759	97247.5	97147.6	94%	100%
760	97244.1	97133.7	94%	100%
761	97233.4	97133.1	94%	100%
762	97227.1	97126.8	94%	100%
763	97223.8	97124.0	94%	100%
764	97219.4	97120.6	94%	100%
765	97217.7	97119.5	94%	100%
766	97213.9	97110.2	94%	100%
767	97209.0	97116.6	94%	100%
768	97209.3	97105.2	93%	100%
769	97200.5	97105.1	93%	100%
770	97196.5	97107.0	93%	100%
771	97190.4	97091.7	93%	100%
772	97184.9	97095.0	93%	100%
773	97180.0	97080.4	93%	100%
774	97175.4	97077.9	93%	100%
775	97171.3	97069.3	93%	100%
776	97162.0	97058.9	93%	100%
777	97156.8	97051.7	93%	100%
778	97166.3	97040.6	93%	100%
779	97154.2	97034.9	93%	100%
780	97151.9	97030.3	93%	100%

781	97140.0	97030.7	93%	100%
782	97138.4	97024.1	93%	100%
783	97135.3	97019.8	93%	100%
784	97130.4	97008.1	93%	100%
785	97129.2	97000.7	93%	100%
786	97123.6	96995.2	93%	100%
787	97114.4	96982.6	93%	100%
788	97099.4	96978.9	93%	100%
789	97118.9	96927.5	93%	100%
790	97005.0	96855.8	93%	100%
791	96987.6	96935.8	93%	100%
792	97077.0	97004.6	93%	100%
793	97135.8	97006.0	93%	100%
794	97137.1	97006.3	93%	100%
795	97132.3	97001.4	93%	100%
796	97131.0	97010.9	93%	100%
797	97134.8	96997.4	93%	100%
798	97127.0	96994.9	93%	100%
799	97127.1	96989.3	93%	100%
800	97115.8	96986.4	93%	100%
801	97114.0	96974.2	93%	100%
802	97105.0	96971.0	93%	100%
803	97103.4	96967.7	93%	100%
804	97094.6	96966.0	93%	100%
805	97092.3	96961.2	93%	100%
806	97091.9	96955.6	93%	100%
807	97089.5	96956.3	93%	100%
808	97081.1	96950.7	93%	100%
809	97083.1	96946.1	93%	100%
810	97079.7	96938.7	93%	100%
811	97071.0	96936.0	93%	100%
812	97063.5	96931.7	93%	100%
813	97055.2	96929.2	93%	100%
814	97058.0	96920.3	93%	100%
815	97048.5	96917.4	93%	100%
816	97042.8	96917.1	93%	100%
817	97043.4	96907.5	93%	100%
818	97041.1	96906.1	93%	100%
819	97036.9	96895.2	93%	100%
820	97026.0	96895.6	93%	100%
821	97021.5	96892.5	93%	100%
822	97022.5	96892.3	93%	100%
823	97019.3	96885.1	93%	100%
824	97007.6	96880.6	93%	100%
825	97003.3	96870.0	93%	100%
826	96998.3	96865.4	93%	100%
827	96995.9	96858.4	93%	100%
828	96988.7	96856.9	93%	100%
829	96985.9	96853.2	93%	100%

830	96988.5	96878.4	93%	100%
831	97014.8	96884.9	93%	100%
832	97010.4	96877.7	93%	100%
833	97000.2	96871.5	93%	100%
834	96994.7	96861.5	93%	100%
835	96983.8	96851.4	93%	100%
836	96977.6	96846.7	93%	100%
837	96972.1	96850.6	93%	100%
838	96973.6	96842.8	93%	100%
839	96971.4	96840.5	93%	100%
840	96968.1	96835.3	93%	100%
841	96959.8	96835.0	93%	100%
842	96958.6	96827.4	93%	100%
843	96949.6	96820.0	93%	100%
844	96945.5	96805.2	93%	100%
845	96925.7	96811.1	93%	100%
846	96938.0	96827.0	93%	100%
847	96953.0	96826.0	93%	100%
848	96952.8	96829.5	93%	100%
849	96952.1	96824.8	93%	100%
850	96947.0	96822.7	93%	100%
851	96949.8	96811.3	93%	100%
852	96932.7	96784.7	93%	100%
853	96911.3	96783.9	93%	100%
854	96901.4	96772.4	93%	100%
855	96897.7	96764.2	93%	100%
856	96893.8	96763.6	93%	100%
857	96888.6	96761.6	93%	100%
858	96881.2	96758.0	93%	100%
859	96878.0	96751.3	93%	100%
860	96878.5	96744.4	93%	100%
861	96870.8	96738.4	93%	100%
862	96859.6	96743.6	93%	100%
863	96858.8	96735.5	93%	100%
864	96858.5	96734.4	93%	100%
865	96851.4	96731.0	93%	100%
866	96849.9	96736.8	93%	100%
867	96852.5	96732.0	93%	100%
868	96849.8	96727.0	93%	100%
869	96845.5	96727.0	93%	100%
870	96838.3	96720.1	93%	100%
871	96837.0	96716.2	93%	100%
872	96832.5	96714.8	93%	100%
873	96833.8	96716.2	93%	100%
874	96827.8	96701.5	93%	100%
875	96817.1	96699.7	93%	100%
876	96815.6	96693.3	93%	100%
877	96810.0	96693.9	93%	100%
878	96807.1	96688.8	93%	100%

879	96806.7	96684.9	93%	100%
880	96803.7	96682.9	93%	100%
881	96796.6	96682.3	93%	100%
882	96795.0	96678.5	93%	100%
883	96792.5	96677.6	93%	100%
884	96793.6	96673.2	93%	100%
885	96785.9	96664.4	93%	100%
886	96782.4	96660.3	93%	100%
887	96776.4	96650.1	93%	100%
888	96773.0	96652.4	93%	100%
889	96767.8	96641.9	93%	100%
890	96760.0	96643.1	93%	100%
891	96757.9	96642.3	93%	100%
892	96757.7	96641.8	93%	100%
893	96758.1	96645.0	93%	100%
894	96754.1	96630.7	93%	100%
895	96740.9	96620.0	93%	100%
896	96735.5	96620.0	93%	100%
897	96735.7	96617.9	93%	100%
898	96734.4	96616.3	93%	100%
899	96733.4	96614.8	93%	100%
900	96724.5	96611.0	93%	100%
901	96722.9	96609.6	93%	100%
902	96719.7	96603.6	93%	100%
903	96711.3	96596.6	93%	100%
904	96700.9	96582.7	93%	100%
905	96681.4	96578.2	93%	100%
906	96687.3	96584.0	93%	100%
907	96681.4	96573.3	93%	100%
908	96673.5	96580.8	93%	100%
909	96680.7	96572.0	93%	100%
910	96679.0	96574.1	93%	100%
911	96675.8	96560.6	93%	100%
912	96672.0	96561.5	93%	100%
913	96667.8	96548.7	93%	100%
914	96663.4	96550.1	93%	100%
915	96658.1	96543.5	93%	100%
916	96646.0	96537.7	93%	100%
917	96638.7	96541.9	93%	100%
918	96653.0	96536.0	93%	100%
919	96647.6	96546.9	93%	100%
920	96655.9	96534.1	93%	100%
921	96648.9	96529.3	93%	100%
922	96643.7	96519.9	93%	100%
923	96637.1	96531.7	93%	100%
924	96641.9	96511.8	93%	100%
925	96621.5	96511.5	93%	100%
926	96627.6	96507.6	93%	100%
927	96618.8	96485.5	93%	100%

928	96595.1	96470.9	93%	100%
929	96592.6	96480.8	93%	100%
930	96605.1	96476.7	93%	100%
931	96597.0	96471.9	93%	100%
932	96592.2	96467.7	93%	100%
933	96585.2	96450.5	93%	100%
934	96574.9	96459.2	93%	100%
935	96571.2	96459.0	93%	100%
936	96574.0	96450.5	93%	100%
937	96563.5	96426.9	93%	100%
938	96550.1	96421.2	93%	100%
939	96551.3	96416.3	93%	100%
940	96536.5	96404.7	93%	100%
941	96536.6	96400.4	93%	100%
942	96531.6	96393.4	93%	100%
943	96522.3	96392.2	93%	100%
944	96518.7	96386.6	93%	100%
945	96515.6	96387.0	93%	100%
946	96514.0	96378.9	93%	100%
947	96508.3	96369.6	93%	100%
948	96497.0	96369.4	93%	100%
949	96493.8	96353.1	93%	100%
950	96481.9	96365.4	93%	100%
951	96494.8	96367.6	93%	100%
952	96496.3	96360.2	93%	100%
953	96490.0	96357.5	93%	100%
954	96485.2	96359.8	93%	100%
955	96486.5	96346.7	93%	100%
956	96474.9	96341.0	93%	100%
957	96467.2	96333.8	93%	100%
958	96458.5	96330.5	93%	100%
959	96452.3	96326.5	93%	100%
960	96450.5	96323.0	93%	100%
961	96446.2	96321.1	93%	100%
962	96437.8	96310.4	93%	100%
963	96433.2	96304.5	93%	100%
964	96427.8	96292.9	93%	100%
965	96417.8	96289.7	93%	100%
966	96420.1	96297.7	93%	100%
967	96419.4	96292.2	93%	100%
968	96410.3	96287.8	93%	100%
969	96407.8	96295.1	93%	100%
970	96406.4	96288.9	93%	100%
971	96400.2	96281.3	93%	100%
972	96396.9	96285.9	93%	100%
973	96398.5	96283.4	93%	100%
974	96409.9	96295.3	93%	100%
975	96417.8	96294.9	93%	100%
976	96416.0	96272.1	93%	100%

977	96388.1	96254.4	93%	100%
978	96370.0	96253.1	93%	100%
979	96366.2	96244.8	93%	100%
980	96362.8	96242.6	93%	100%
981	96352.0	96229.5	93%	100%
982	96345.3	96221.1	93%	100%
983	96342.0	96226.1	93%	100%
984	96343.8	96213.5	93%	100%
985	96339.3	96216.9	93%	100%
986	96337.6	96212.3	93%	100%
987	96332.9	96205.4	93%	100%
988	96326.1	96200.7	93%	100%
989	96316.4	96203.7	93%	100%
990	96316.5	96189.2	93%	100%
991	96307.8	96189.5	93%	100%
992	96307.1	96184.7	93%	100%
993	96308.8	96179.0	93%	100%
994	96299.3	96175.7	93%	100%
995	96298.6	96167.5	93%	100%
996	96292.4	96163.7	93%	100%
997	96284.6	96165.3	93%	100%
998	96288.7	96164.3	93%	100%
999	96286.9	96160.1	93%	100%
1000	96280.9	96156.5	93%	100%
1001	96276.3	96153.5	93%	100%
1002	96274.1	96150.4	93%	100%
1003	96268.5	96140.4	93%	100%
1004	96262.3	96139.3	93%	100%
1005	96258.6	96131.9	93%	100%
1006	96250.5	96125.8	93%	100%
1007	96247.2	96130.0	93%	100%
1008	96246.1	96125.8	93%	100%
1009	96245.8	96122.8	93%	100%
1010	96242.7	96124.2	93%	100%
1011	96242.1	96119.9	93%	100%
1012	96239.9	96115.6	93%	100%
1013	96234.1	96115.9	93%	100%
1014	96232.6	96110.4	93%	100%
1015	96229.3	96112.6	93%	100%
1016	96225.0	96109.2	93%	100%
1017	96219.9	96091.7	93%	100%
1018	96208.6	96088.2	93%	100%
1019	96200.5	96081.1	93%	100%
1020	96195.0	96083.5	93%	100%
1021	96195.8	96073.7	93%	100%
1022	96193.8	96064.9	92%	100%
1023	96184.4	96062.2	92%	100%
1024	96172.5	96060.3	92%	100%
1025	96170.5	96051.1	92%	100%

1026	96167.2	96055.4	92%	100%
1027	96165.7	96053.9	92%	100%
1028	96163.0	96052.4	92%	100%
1029	96161.4	96049.3	92%	100%
1030	96155.7	96044.7	92%	100%
1031	96159.3	96062.2	92%	100%
1032	96170.9	96085.4	93%	100%
1033	96199.9	96093.0	93%	100%
1034	96203.0	96082.3	93%	100%
1035	96188.9	96070.8	93%	100%
1036	96169.7	96046.6	92%	100%
1037	96153.4	96037.9	92%	100%
1038	96141.6	96016.4	92%	100%
1039	96126.0	96001.0	92%	100%
1040	96111.4	96000.1	92%	100%
1041	96111.8	96021.7	92%	100%
1042	96143.6	96072.0	93%	100%
1043	96184.5	96101.0	93%	100%
1044	96209.3	96106.7	93%	100%
1045	96207.3	96092.6	93%	100%
1046	96196.2	96082.9	93%	100%
1047	96188.3	96068.7	92%	100%
1048	96167.9	96047.8	92%	100%
1049	96155.5	96029.1	92%	100%
1050	96143.9	96013.4	92%	100%
1051	96130.7	96005.4	92%	100%
1052	96121.8	96011.8	92%	100%
1053	96126.1	96022.0	92%	100%
1054	96136.0	96016.9	92%	100%
1055	96134.7	96002.9	92%	100%
1056	96118.6	95984.3	92%	100%
1057	96098.3	95966.7	92%	100%
1058	96085.7	95954.5	92%	100%
1059	96068.6	95938.2	92%	100%
1060	96061.7	95929.7	92%	100%
1061	96051.3	95926.2	92%	100%
1062	96049.9	95929.8	92%	100%
1063	96054.8	95932.8	92%	100%
1064	96061.1	95950.5	92%	100%
1065	96075.1	95951.2	92%	100%
1066	96077.1	95942.0	92%	100%
1067	96062.4	95917.8	92%	100%
1068	96043.5	95904.3	92%	100%
1069	96028.7	95892.2	92%	100%
1070	96016.0	95888.7	92%	100%
1071	96013.3	95895.6	92%	100%
1072	96029.1	95920.4	92%	100%
1073	96045.6	95924.1	92%	100%
1074	96045.1	95917.1	92%	100%

1075	96040.1	95904.0	92%	100%
1076	96027.0	95891.6	92%	100%
1077	96021.5	95886.2	92%	100%
1078	96006.0	95859.5	92%	100%
1079	95985.7	95846.2	92%	100%
1080	95974.5	95838.3	92%	100%
1081	95962.6	95833.5	92%	100%
1082	95957.1	95821.8	92%	100%
1083	95942.1	95811.7	92%	100%
1084	95941.4	95816.2	92%	100%
1085	95943.5	95819.4	92%	100%
1086	95943.0	95809.2	92%	100%
1087	95931.7	95791.9	92%	100%
1088	95921.7	95784.7	92%	100%
1089	95909.1	95765.8	92%	100%
1090	95888.0	95748.8	92%	100%
1091	95873.3	95733.9	92%	100%
1092	95861.8	95736.3	92%	100%
1093	95860.1	95741.8	92%	100%
1094	95861.6	95748.8	92%	100%
1095	95870.3	95753.7	92%	100%
1096	95881.1	95758.9	92%	100%
1097	95880.5	95756.3	92%	100%
1098	95872.3	95746.7	92%	100%
1099	95868.2	95749.1	92%	100%
1100	95865.5	95734.3	92%	100%
1101	95855.6	95727.0	92%	100%
1102	95839.7	95716.8	92%	100%
1103	95833.0	95739.7	92%	100%
1104	95862.6	95791.1	92%	100%
1105	95910.4	95821.9	92%	100%
1106	95922.4	95824.2	92%	100%
1107	95927.6	95772.4	92%	100%
1108	95851.8	95682.1	92%	100%
1109	95786.5	95645.5	92%	100%
1110	95759.1	95629.0	92%	100%
1111	95741.1	95605.7	92%	100%
1112	95725.4	95636.8	92%	100%
1113	95762.0	95628.1	92%	100%
1114	95729.3	95636.4	92%	100%
1115	95720.8	95688.0	92%	100%
1116	95779.2	95705.9	92%	100%
1117	95782.5	95685.5	92%	100%
1118	95777.2	95679.6	92%	100%
1119	95774.6	95677.8	92%	100%
1120	95779.6	95670.8	92%	100%
1121	95776.6	95676.0	92%	100%
1122	95775.4	95662.1	92%	100%
1123	95769.4	95666.0	92%	100%

1124	95764.5	95656.7	92%	100%
1125	95751.0	95666.3	92%	100%
1126	95750.4	95663.8	92%	100%
1127	95736.8	95655.1	92%	100%
1128	95731.4	95648.3	92%	100%
1129	95732.2	95645.3	92%	100%
1130	95730.1	95631.8	92%	100%
1131	95721.1	95626.2	92%	100%
1132	95723.0	95620.8	92%	100%
1133	95721.5	95610.4	92%	100%
1134	95718.1	95615.2	92%	100%
1135	95702.7	95603.4	92%	100%
1136	95695.4	95604.4	92%	100%
1137	95692.3	95608.4	92%	100%
1138	95688.1	95598.1	92%	100%
1139	95680.3	95594.9	92%	100%
1140	95676.0	95580.7	92%	100%
1141	95680.9	95576.6	92%	100%
1142	95679.8	95566.5	92%	100%
1143	95672.6	95566.6	92%	100%
1144	95668.8	95547.7	92%	100%
1145	95662.5	95548.3	92%	100%
1146	95653.4	95535.1	92%	100%
1147	95640.9	95538.6	92%	100%
1148	95634.6	95533.4	92%	100%
1149	95639.1	95524.8	92%	100%
1150	95632.9	95519.1	92%	100%
1151	95624.2	95514.8	92%	100%
1152	95617.8	95507.4	92%	100%
1153	95618.0	95499.7	92%	100%
1154	95612.3	95495.6	92%	100%
1155	95612.5	95498.4	92%	100%
1156	95596.0	95498.4	92%	100%
1157	95600.2	95507.9	92%	100%
1158	95597.1	95508.7	92%	100%
1159	95609.9	95507.3	92%	100%
1160	95604.0	95489.7	92%	100%
1161	95595.1	95485.3	92%	100%
1162	95587.3	95480.7	92%	100%
1163	95592.4	95478.2	92%	100%
1164	95584.8	95470.0	92%	100%
1165	95584.3	95463.6	92%	100%
1166	95574.6	95460.5	92%	100%
1167	95569.9	95461.6	92%	100%
1168	95574.0	95454.7	92%	100%
1169	95565.3	95449.6	92%	100%
1170	95553.2	95442.1	92%	100%
1171	95543.6	95433.7	92%	100%
1172	95544.3	95432.1	92%	100%

1173	95540.0	95431.9	92%	100%
1174	95544.9	95427.1	92%	100%
1175	95534.9	95420.5	92%	100%
1176	95537.7	95411.9	92%	100%
1177	95533.7	95414.5	92%	100%
1178	95532.8	95413.8	92%	100%
1179	95530.8	95405.7	92%	100%
1180	95525.0	95407.8	92%	100%
1181	95525.0	95396.6	92%	100%
1182	95518.3	95392.7	92%	100%
1183	95511.7	95390.6	92%	100%
1184	95512.3	95382.9	92%	100%
1185	95504.0	95385.3	92%	100%
1186	95501.6	95379.1	92%	100%
1187	95500.6	95387.0	92%	100%
1188	95506.3	95390.4	92%	100%
1189	95504.1	95385.6	92%	100%
1190	95390.6	95067.9	92%	100%
1191	95287.8	95256.5	92%	100%
1192	95394.0	95285.7	92%	100%
1193	95416.7	95300.5	92%	100%
1194	95427.6	95306.1	92%	100%
1195	95433.0	95310.5	92%	100%
1196	95437.2	95317.7	92%	100%
1197	95434.6	95319.8	92%	100%
1198	95439.5	95344.9	92%	100%
1199	95444.9	95343.0	92%	100%
1200	95443.2	95331.7	92%	100%
1201	95437.4	95321.8	92%	100%
1202	95431.9	95325.2	92%	100%
1203	95432.1	95324.8	92%	100%
1204	95426.5	95328.8	92%	100%
1205	95423.2	95318.2	92%	100%
1206	95414.4	95320.4	92%	100%
1207	95414.1	95321.6	92%	100%
1208	95393.3	95322.8	92%	100%
1209	95380.7	95333.8	92%	100%
1210	95384.7	95348.1	92%	100%
1211	95397.0	95329.6	92%	100%
1212	95394.8	95324.9	92%	100%
1213	95393.1	95328.1	92%	100%
1214	95390.8	95306.5	92%	100%
1215	95383.9	95316.4	92%	100%
1216	95387.0	95319.6	92%	100%
1217	95408.3	95420.9	92%	100%
1218	95507.3	95311.8	92%	100%
1219	95348.7	95304.9	92%	100%
1220	95386.4	95323.1	92%	100%
1221	95376.7	95303.3	92%	100%

1222	95376.0	95299.6	92%	100%
1223	95370.8	95289.5	92%	100%
1224	95369.8	95285.1	92%	100%
1225	95367.1	95269.0	92%	100%
1226	95367.8	95278.2	92%	100%
1227	95377.2	95273.6	92%	100%
1228	95386.1	95288.4	92%	100%
1229	95390.1	95282.1	92%	100%
1230	95379.2	95265.7	92%	100%
1231	95366.4	95270.6	92%	100%
1232	95360.4	95260.6	92%	100%
1233	95361.9	95252.0	92%	100%
1234	95355.7	95250.5	92%	100%
1235	95356.0	95241.5	92%	100%
1236	95349.8	95237.8	92%	100%
1237	95349.6	95234.8	92%	100%
1238	95344.5	95234.0	92%	100%
1239	95343.3	95236.6	92%	100%
1240	95340.5	95237.7	92%	100%
1241	95335.7	95228.8	92%	100%
1242	95336.7	95233.6	92%	100%
1243	95329.5	95215.1	92%	100%
1244	95320.2	95208.2	92%	100%
1245	95312.9	95201.4	92%	100%
1246	95312.7	95194.5	92%	100%
1247	95306.3	95185.7	92%	100%
1248	95298.8	95186.1	92%	100%
1249	95295.5	95174.6	92%	100%
1250	95291.9	95176.9	92%	100%
1251	95281.6	95168.1	92%	100%
1252	95280.1	95162.3	92%	100%
1253	95275.1	95162.3	92%	100%
1254	95269.4	95152.1	92%	100%
1255	95266.8	95149.2	92%	100%
1256	95262.9	95143.0	92%	100%
1257	95261.4	95140.1	92%	100%
1258	95259.1	95135.6	92%	100%
1259	95248.7	95133.9	92%	100%
1260	95242.5	95129.9	92%	100%
1261	95235.2	95135.4	92%	100%
1262	95231.4	95130.8	92%	100%
1263	95227.4	95118.6	92%	100%
1264	95217.3	95113.5	92%	100%
1265	95219.8	95105.4	92%	100%
1266	95220.4	95104.6	92%	100%
1267	95214.3	95097.2	92%	100%
1268	95215.2	95089.9	92%	100%
1269	95208.0	95085.9	92%	100%
1270	95195.4	95084.7	92%	100%

1271	95189.6	95079.0	92%	100%
1272	95186.1	95079.3	92%	100%
1273	95182.2	95077.8	92%	100%
1274	95179.8	95073.0	92%	100%
1275	95175.3	95071.0	92%	100%
1276	95169.2	95056.4	92%	100%
1277	95165.7	95057.5	92%	100%
1278	95159.8	95047.6	92%	100%
1279	95156.8	95041.3	92%	100%
1280	95152.3	95040.8	92%	100%
1281	95138.2	95042.4	92%	100%
1282	95124.8	95042.6	92%	100%
1283	95112.8	95051.3	92%	100%
1284	95121.2	95037.7	92%	100%
1285	95112.5	95033.4	92%	100%
1286	95111.7	95021.1	91%	100%
1287	95111.1	95010.2	91%	100%
1288	95109.3	95006.5	91%	100%
1289	95101.9	95000.0	91%	100%
1290	95104.5	94994.1	91%	100%
1291	95096.1	94990.8	91%	100%
1292	95095.7	94990.6	91%	100%
1293	95096.0	94991.1	91%	100%
1294	95090.7	94991.8	91%	100%
1295	95088.9	94979.1	91%	100%
1296	95083.7	94977.9	91%	100%
1297	95080.6	94975.2	91%	100%
1298	95080.7	94965.4	91%	100%
1299	95078.0	94968.1	91%	100%
1300	95073.1	94951.4	91%	100%
1301	95071.2	94955.2	91%	100%
1302	95061.7	94946.0	91%	100%
1303	95054.6	94947.8	91%	100%
1304	95052.0	94940.1	91%	100%
1305	95045.0	94947.1	91%	100%
1306	95044.9	94932.5	91%	100%
1307	95041.5	94934.6	91%	100%
1308	95037.2	94926.7	91%	100%
1309	95035.7	94922.9	91%	100%
1310	95035.8	94919.6	91%	100%
1311	95028.8	94909.4	91%	100%
1312	95025.0	94907.6	91%	100%
1313	95010.8	94911.7	91%	100%
1314	95004.6	94912.0	91%	100%
1315	94997.2	94903.6	91%	100%
1316	94982.7	94890.6	91%	100%
1317	94978.0	94877.7	91%	100%
1318	94975.2	94875.0	91%	100%
1319	94978.0	94869.5	91%	100%

1320	94975.3	94868.7	91%	100%
1321	94974.9	94866.9	91%	100%
1322	94975.1	94855.1	91%	100%
1323	94970.2	94854.5	91%	100%
1324	94960.1	94847.8	91%	100%
1325	94958.9	94846.3	91%	100%
1326	94957.5	94846.9	91%	100%
1327	94953.8	94840.7	91%	100%
1328	94948.4	94839.9	91%	100%
1329	94947.6	94833.1	91%	100%
1330	94948.7	94828.1	91%	100%
1331	94941.7	94823.8	91%	100%
1332	94939.0	94818.1	91%	100%
1333	94932.1	94814.8	91%	100%
1334	94932.9	94823.1	91%	100%
1335	94929.3	94821.7	91%	100%
1336	94927.8	94817.0	91%	100%
1337	94922.5	94816.1	91%	100%
1338	94925.0	94805.5	91%	100%
1339	94915.5	94802.0	91%	100%
1340	94908.0	94797.4	91%	100%
1341	94907.0	94790.4	91%	100%
1342	94903.1	94785.5	91%	100%
1343	94900.5	94780.9	91%	100%
1344	94892.2	94771.0	91%	100%
1345	94892.5	94772.8	91%	100%
1346	94887.9	94770.6	91%	100%
1347	94891.2	94773.4	91%	100%
1348	94889.5	94774.4	91%	100%
1349	94890.3	94769.6	91%	100%
1350	94884.6	94770.3	91%	100%
1351	94883.1	94770.9	91%	100%
1352	94884.3	94764.2	91%	100%
1353	94879.3	94764.7	91%	100%
1354	94876.9	94761.3	91%	100%
1355	94875.4	94755.9	91%	100%
1356	94868.5	94756.7	91%	100%
1357	94864.7	94747.0	91%	100%
1358	94858.6	94752.3	91%	100%
1359	94850.7	94741.8	91%	100%
1360	94844.9	94739.0	91%	100%
1361	94843.0	94736.0	91%	100%
1362	94838.6	94732.5	91%	100%
1363	94835.3	94730.3	91%	100%
1364	94836.3	94734.8	91%	100%
1365	94838.6	94726.9	91%	100%
1366	94826.6	94725.4	91%	100%
1367	94824.4	94729.2	91%	100%
1368	94820.3	94723.0	91%	100%

1369	94820.2	94732.0	91%	100%
1370	94814.1	94721.9	91%	100%
1371	94810.7	94720.0	91%	100%
1372	94811.7	94715.4	91%	100%
1373	94807.3	94712.6	91%	100%
1374	94804.5	94710.1	91%	100%
1375	94800.2	94705.2	91%	100%
1376	94787.5	94693.5	91%	100%
1377	94783.3	94698.8	91%	100%
1378	94777.6	94715.4	91%	100%
1379	94774.0	94706.5	91%	100%
1380	94770.3	94708.8	91%	100%
1381	94767.7	94687.0	91%	100%
1382	94766.7	94686.5	91%	100%
1383	94761.9	94678.1	91%	100%
1384	94757.9	94672.5	91%	100%
1385	94757.2	94666.5	91%	100%
1386	94750.0	94669.4	91%	100%
1387	94740.8	94667.1	91%	100%
1388	94727.6	94668.2	91%	100%
1389	94720.7	94666.9	91%	100%
1390	94716.6	94652.0	91%	100%
1391	94713.0	94657.8	91%	100%
1392	94704.9	94635.2	91%	100%
1393	94702.0	94636.3	91%	100%
1394	94697.9	94620.2	91%	100%
1395	94695.8	94612.2	91%	100%
1396	94694.1	94603.9	91%	100%
1397	94679.9	94613.1	91%	100%
1398	94673.9	94603.6	91%	100%
1399	94672.5	94607.4	91%	100%
1400	94653.1	94604.0	91%	100%
1401	94656.2	94598.5	91%	100%
1402	94666.2	94593.5	91%	100%
1403	94657.3	94581.1	91%	100%
1404	94655.9	94580.4	91%	100%
1405	94651.1	94564.3	91%	100%
1406	94644.2	94553.1	91%	100%
1407	94640.5	94552.0	91%	100%
1408	94618.5	94541.3	91%	100%
1409	94618.8	94539.4	91%	100%
1410	94608.3	94540.8	91%	100%
1411	94608.0	94530.1	91%	100%
1412	94603.5	94533.5	91%	100%
1413	94607.8	94536.8	91%	100%
1414	94601.2	94513.8	91%	100%
1415	94590.7	94516.0	91%	100%
1416	94583.9	94493.0	91%	100%
1417	94579.9	94490.1	91%	100%

1418	94579.0	94483.2	91%	100%
1419	94565.8	94485.0	91%	100%
1420	94565.2	94481.6	91%	100%
1421	94551.6	94477.4	91%	100%
1422	94549.3	94478.1	91%	100%
1423	94553.7	94483.1	91%	100%
1424	94552.8	94463.4	91%	100%
1425	94556.2	94449.5	91%	100%
1426	94561.7	94451.3	91%	100%
1427	94559.6	94451.6	91%	100%
1428	94564.8	94453.8	91%	100%
1429	94563.0	94448.4	91%	100%
1430	94558.6	94446.2	91%	100%
1431	94549.1	94436.9	91%	100%
1432	94532.6	94432.6	91%	100%
1433	94534.4	94422.9	91%	100%
1434	94532.9	94423.0	91%	100%
1435	94528.5	94422.1	91%	100%
1436	94527.7	94422.0	91%	100%
1437	94530.9	94420.5	91%	100%
1438	94527.2	94418.5	91%	100%
1439	94528.6	94418.0	91%	100%
1440	94524.0	94413.9	91%	100%
1441	94522.1	94406.5	91%	100%
1442	94516.7	94397.8	91%	100%
1443	94498.0	94394.5	91%	100%
1444	94500.1	94393.9	91%	100%
1445	94494.5	94390.5	91%	100%
1446	94491.4	94389.1	91%	100%
1447	94491.0	94383.3	91%	100%
1448	94488.7	94391.4	91%	100%
1449	94495.5	94385.3	91%	100%
1450	94492.1	94388.5	91%	100%
1451	94486.3	94383.9	91%	100%
1452	94483.8	94378.8	91%	100%
1453	94477.5	94377.1	91%	100%
1454	94472.3	94380.4	91%	100%
1455	94474.0	94367.4	91%	100%
1456	94466.8	94371.2	91%	100%
1457	94467.1	94364.3	91%	100%
1458	94462.7	94361.9	91%	100%
1459	94457.9	94356.4	91%	100%
1460	94453.7	94349.9	91%	100%
1461	94451.5	94349.9	91%	100%
1462	94440.0	94341.6	91%	100%
1463	94435.2	94336.9	91%	100%
1464	94423.5	94328.4	91%	100%
1465	94412.2	94330.1	91%	100%
1466	94420.4	94336.6	91%	100%

1467	94411.7	94325.5	91%	100%
1468	94408.1	94325.2	91%	100%
1469	94405.3	94323.8	91%	100%
1470	94398.9	94311.1	91%	100%
1471	94393.5	94297.3	91%	100%
1472	94395.6	94315.5	91%	100%
1473	94386.4	94306.2	91%	100%
1474	94384.8	94307.5	91%	100%
1475	94378.3	94296.6	91%	100%
1476	94372.7	94284.5	91%	100%
1477	94369.8	94278.8	91%	100%
1478	94364.2	94275.8	91%	100%
1479	94364.3	94264.2	91%	100%
1480	94356.6	94263.5	91%	100%
1481	94356.9	94259.8	91%	100%
1482	94349.0	94261.2	91%	100%
1483	94348.5	94270.5	91%	100%
1484	94342.3	94263.5	91%	100%
1485	94341.9	94261.0	91%	100%
1486	94329.3	94249.1	91%	100%
1487	94332.4	94240.6	91%	100%
1488	94331.7	94232.7	91%	100%
1489	94320.7	94234.7	91%	100%
1490	94327.6	94228.1	91%	100%
1491	94321.9	94226.6	91%	100%
1492	94319.7	94213.6	91%	100%
1493	94306.1	94214.8	91%	100%
1494	94294.5	94205.0	91%	100%
1495	94284.1	94198.1	91%	100%
1496	94289.6	94202.4	91%	100%
1497	94279.9	94192.8	91%	100%
1498	94283.5	94199.4	91%	100%
1499	94278.0	94190.1	91%	100%
1500	94276.2	94189.0	91%	100%
1501	94283.5	94181.7	91%	100%
1502	94280.7	94179.4	91%	100%
1503	94277.7	94177.8	91%	100%
1504	94263.4	94188.4	91%	100%
1505	94259.8	94182.9	91%	100%
1506	94261.2	94176.3	91%	100%
1507	94244.7	94163.4	91%	100%
1508	94237.2	94153.5	91%	100%
1509	94238.5	94132.9	91%	100%
1510	94234.0	94128.3	91%	100%
1511	94225.1	94129.2	91%	100%
1512	94239.2	94142.4	91%	100%
1513	94240.0	94141.3	91%	100%
1514	94238.7	94160.5	91%	100%
1515	94258.5	94192.0	91%	100%

1516	94266.1	94207.5	91%	100%
1517	94266.6	94168.4	91%	100%
1518	94240.3	94154.4	91%	100%
1519	92749.5	92994.0	90%	100%
1520	93067.2	93132.9	90%	100%
1521	93212.3	93248.2	90%	100%
1522	93308.4	93324.6	90%	100%
1523	93402.5	93405.0	90%	100%
1524	93473.8	93482.7	90%	100%
1525	93562.3	93544.1	90%	100%
1526	93612.6	93590.1	90%	100%
1527	93637.0	93627.5	90%	100%
1528	93676.9	93640.4	90%	100%
1529	93695.5	93682.3	90%	100%
1530	93741.2	93699.1	90%	100%
1531	93764.2	93720.4	90%	100%
1532	93785.3	93738.4	90%	100%
1533	93796.1	93737.0	90%	100%
1534	93809.2	93736.8	90%	100%
1535	93820.5	93747.2	90%	100%
1536	93826.8	93770.0	90%	100%
1537	93834.3	93778.3	90%	100%
1538	93836.7	93765.5	90%	100%
1539	93831.8	93748.0	90%	100%
1540	93835.2	93755.9	90%	100%
1541	93850.9	93781.2	90%	100%
1542	93863.5	93783.2	90%	100%
1543	93871.4	93788.5	90%	100%
1544	93870.4	93786.1	90%	100%
1545	93872.1	93793.1	90%	100%
1546	93868.9	93768.3	90%	100%
1547	93859.2	93783.0	90%	100%
1548	93856.8	93782.8	90%	100%
1549	93839.1	93773.6	90%	100%
1550	93837.7	93762.1	90%	100%
1551	93827.7	93761.0	90%	100%
1552	93831.6	93747.5	90%	100%
1553	93834.0	93749.8	90%	100%
1554	93842.8	93733.5	90%	100%
1555	93827.8	93726.3	90%	100%
1556	93822.0	93726.9	90%	100%
1557	93814.5	93735.7	90%	100%
1558	93818.8	93741.4	90%	100%
1559	93819.5	93709.3	90%	100%
1560	93811.2	93696.0	90%	100%
1561	93802.5	93693.4	90%	100%
1562	93799.7	93686.0	90%	100%
1563	93790.6	93684.2	90%	100%
1564	93792.1	93694.1	90%	100%

1565	93791.4	93690.5	90%	100%
1566	93791.4	93687.0	90%	100%
1567	93795.5	93689.1	90%	100%
1568	93786.2	93682.3	90%	100%
1569	93774.9	93705.2	90%	100%
1570	93776.5	93704.8	90%	100%
1571	93773.7	93711.8	90%	100%
1572	93780.8	93715.2	90%	100%
1573	93776.6	93722.0	90%	100%
1574	93788.0	93719.9	90%	100%
1575	93793.3	93711.6	90%	100%
1576	93785.7	93705.3	90%	100%
1577	93774.9	93730.8	90%	100%
1578	93823.7	93759.9	90%	100%
1579	93824.4	93736.6	90%	100%
1580	93829.2	93731.0	90%	100%
1581	93813.6	93719.3	90%	100%
1582	93815.4	93720.6	90%	100%
1583	93813.4	93718.3	90%	100%
1584	93812.2	93723.3	90%	100%
1585	93828.1	93720.8	90%	100%
1586	93824.8	93719.2	90%	100%
1587	93820.9	93704.4	90%	100%
1588	93815.9	93709.8	90%	100%
1589	93811.8	93705.8	90%	100%
1590	93802.8	93708.8	90%	100%
1591	93815.9	93708.1	90%	100%
1592	93802.5	93699.1	90%	100%
1593	93810.7	93699.6	90%	100%
1594	93805.4	93692.4	90%	100%
1595	93797.8	93700.2	90%	100%
1596	93800.7	93686.8	90%	100%
1597	93792.2	93689.3	90%	100%
1598	93791.0	93683.3	90%	100%
1599	93782.3	93688.3	90%	100%
1600	93782.6	93696.2	90%	100%
1601	93771.3	93685.3	90%	100%
1602	93768.1	93699.9	90%	100%
1603	93766.3	93696.7	90%	100%
1604	93788.2	93679.8	90%	100%
1605	93775.7	93682.7	90%	100%
1606	93775.1	93677.0	90%	100%
1607	93765.1	93661.2	90%	100%
1608	93758.4	93664.9	90%	100%
1609	93752.4	93654.9	90%	100%
1610	93746.8	93673.9	90%	100%
1611	93747.5	93677.5	90%	100%
1612	93734.0	93665.6	90%	100%
1613	93728.7	93666.3	90%	100%

1614	93718.7	93656.8	90%	100%
1615	93724.3	93641.2	90%	100%
1616	93717.1	93632.2	90%	100%
1617	93715.4	93628.3	90%	100%
1618	93714.7	93631.0	90%	100%
1619	93710.6	93625.9	90%	100%
1620	93713.1	93614.4	90%	100%
1621	93708.7	93631.6	90%	100%
1622	93699.6	93637.5	90%	100%
1623	93701.8	93634.4	90%	100%
1624	93690.8	93637.0	90%	100%
1625	93679.7	93615.5	90%	100%
1626	93679.2	93614.2	90%	100%
1627	93690.9	93597.8	90%	100%
1628	93674.1	93586.9	90%	100%
1629	93669.1	93589.0	90%	100%
1630	93670.7	93582.2	90%	100%
1631	93664.3	93574.1	90%	100%
1632	93667.6	93599.5	90%	100%
1633	93656.7	93588.3	90%	100%
1634	93657.5	93586.9	90%	100%
1635	93654.5	93593.2	90%	100%
1636	93660.4	93559.3	90%	100%
1637	93644.9	93547.8	90%	100%
1638	93641.2	93542.1	90%	100%
1639	93637.6	93535.6	90%	100%
1640	93639.1	93531.9	90%	100%
1641	93631.1	93533.4	90%	100%
1642	93630.0	93539.7	90%	100%
1643	93623.2	93558.3	90%	100%
1644	93635.3	93552.9	90%	100%
1645	93629.0	93542.6	90%	100%
1646	93618.5	93533.9	90%	100%
1647	93610.5	93523.6	90%	100%
1648	93611.1	93530.6	90%	100%
1649	93596.6	93521.2	90%	100%
1650	93602.5	93516.2	90%	100%
1651	93593.3	93512.5	90%	100%
1652	93588.0	93511.8	90%	100%
1653	93585.7	93504.9	90%	100%
1654	93585.5	93512.5	90%	100%
1655	93579.6	93503.7	90%	100%
1656	93583.4	93507.7	90%	100%
1657	93574.6	93497.3	90%	100%
1658	93569.8	93486.4	90%	100%
1659	93564.4	93487.5	90%	100%
1660	93562.0	93484.7	90%	100%
1661	93555.9	93475.1	90%	100%
1662	93551.2	93468.3	90%	100%

1663	93549.8	93471.1	90%	100%
1664	93546.1	93461.9	90%	100%
1665	93539.9	93473.2	90%	100%
1666	93540.6	93453.6	90%	100%
1667	93543.4	93454.9	90%	100%
1668	93538.1	93444.2	90%	100%
1669	93534.7	93439.6	90%	100%
1670	93532.3	93437.2	90%	100%
1671	93527.6	93436.9	90%	100%
1672	93527.8	93433.0	90%	100%
1673	93526.0	93432.9	90%	100%
1674	93519.9	93431.0	90%	100%
1675	93513.8	93436.8	90%	100%
1676	93510.7	93435.3	90%	100%
1677	93508.2	93428.3	90%	100%
1678	93507.4	93431.3	90%	100%
1679	93501.3	93426.1	90%	100%
1680	93495.5	93419.7	90%	100%
1681	93493.8	93415.5	90%	100%
1682	93485.6	93406.9	90%	100%
1683	93482.2	93403.4	90%	100%
1684	93477.3	93393.7	90%	100%
1685	93471.7	93395.6	90%	100%
1686	93473.4	93395.4	90%	100%
1687	93474.8	93405.5	90%	100%
1688	93470.3	93389.1	90%	100%
1689	93470.0	93396.8	90%	100%
1690	93464.9	93385.9	90%	100%
1691	93466.6	93381.9	90%	100%
1692	93458.3	93368.7	90%	100%
1693	93452.8	93368.8	90%	100%
1694	93453.0	93367.2	90%	100%
1695	93447.7	93356.9	90%	100%
1696	93437.7	93333.6	90%	100%
1697	93416.3	93330.5	90%	100%
1698	93403.7	93331.2	90%	100%
1699	93404.3	93331.2	90%	100%
1700	93401.6	93329.7	90%	100%
1701	93400.8	93322.0	90%	100%
1702	93400.6	93322.5	90%	100%
1703	93402.1	93303.8	90%	100%
1704	93386.8	93294.8	90%	100%
1705	93381.5	93290.0	90%	100%
1706	93367.4	93274.0	90%	100%
1707	93364.7	93275.8	90%	100%
1708	93359.7	93274.8	90%	100%
1709	93348.9	93272.4	90%	100%
1710	93342.3	93261.7	90%	100%
1711	93340.1	93267.3	90%	100%

1712	93346.9	93268.2	90%	100%
1713	93356.7	93258.0	90%	100%
1714	93340.5	93252.3	90%	100%
1715	93340.0	93251.0	90%	100%
1716	93331.0	93243.4	90%	100%
1717	93323.3	93237.4	90%	100%
1718	93313.2	93251.9	90%	100%
1719	93322.2	93274.9	90%	100%
1720	93342.9	93297.5	90%	100%
1721	93351.5	93288.6	90%	100%
1722	93354.3	93278.4	90%	100%
1723	93338.3	93238.8	90%	100%
1724	93309.6	93214.3	90%	100%
1725	93277.2	93205.8	90%	100%
1726	93264.9	93186.7	90%	100%
1727	93250.6	93175.8	90%	100%
1728	93246.4	93196.2	90%	100%
1729	93239.8	93156.0	90%	100%
1730	93220.9	93192.2	90%	100%
1731	93239.5	93149.0	90%	100%
1732	93206.2	93094.6	90%	100%
1733	93162.7	93095.8	90%	100%
1734	93153.7	93073.5	90%	100%
1735	93153.0	93075.0	90%	100%
1736	93121.6	93055.3	90%	100%
1737	93125.0	93033.6	90%	100%
1738	93102.5	93034.6	90%	100%
1739	93095.8	93061.3	90%	100%
1740	93137.7	93079.1	90%	100%
1741	93171.6	93090.3	90%	100%
1742	93163.4	93085.1	90%	100%
1743	93110.6	93058.8	90%	100%
1744	93095.8	93051.5	90%	100%
1745	93139.9	93097.3	90%	100%
1746	93138.6	93094.2	90%	100%
1747	93112.0	93070.6	90%	100%
1748	93101.4	93058.3	90%	100%
1749	93103.6	93052.8	90%	100%
1750	93101.0	93071.1	90%	100%
1751	93090.8	93069.9	90%	100%
1752	93095.7	93130.9	90%	100%
1753	93134.4	93107.0	90%	100%
1754	93129.4	93125.1	90%	100%
1755	93137.3	93112.0	90%	100%
1756	93136.4	93090.5	90%	100%
1757	93139.7	93097.5	90%	100%
1758	93128.2	93064.2	90%	100%
1759	93125.5	93062.2	90%	100%
1760	93126.3	93058.5	90%	100%

1761	93090.5	93022.3	90%	100%
1762	93076.2	93008.6	90%	100%
1763	93096.3	93039.4	90%	100%
1764	93099.9	93058.4	90%	100%
1765	93153.5	93088.6	90%	100%
1766	93143.4	93126.8	90%	100%
1767	93185.0	93094.9	90%	100%
1768	93165.7	93108.7	90%	100%
1769	93162.1	93074.6	90%	100%
1770	93139.2	93079.8	90%	100%
1771	93113.8	93054.5	90%	100%
1772	93094.4	93057.9	90%	100%
1773	93103.2	93075.7	90%	100%
1774	93114.9	93081.8	90%	100%
1775	93123.8	93080.8	90%	100%
1776	93130.8	93094.4	90%	100%
1777	93152.7	93113.4	90%	100%
1778	93153.3	93098.4	90%	100%
1779	93148.1	93085.4	90%	100%
1780	93124.0	93031.8	90%	100%
1781	93092.2	93031.8	90%	100%
1782	93080.4	93032.3	90%	100%
1783	93064.7	92979.4	90%	100%
1784	93042.9	93005.4	90%	100%
1785	93063.5	93019.2	90%	100%
1786	93096.7	93037.4	90%	100%
1787	93127.6	93055.7	90%	100%
1788	93127.4	93025.4	90%	100%
1789	93102.9	93005.9	90%	100%
1790	93078.3	92984.3	90%	100%
1791	93058.2	92968.5	90%	100%
1792	93031.2	92951.7	89%	100%
1793	93014.7	92963.7	90%	100%
1794	93028.8	92972.7	90%	100%
1795	93045.8	92986.8	90%	100%
1796	93041.4	92980.6	90%	100%
1797	93047.0	92969.3	90%	100%
1798	93032.3	92959.3	90%	100%
1799	93028.5	92939.3	89%	100%
1800	93014.1	92918.9	89%	100%
1801	92986.4	92903.8	89%	100%
1802	92974.1	92884.5	89%	100%
1803	92959.3	92872.3	89%	100%
1804	92949.3	92913.9	89%	100%
1805	92989.1	92964.6	90%	100%
1806	93037.6	92970.0	90%	100%
1807	93031.0	92984.9	90%	100%
1808	93029.6	92967.3	90%	100%
1809	93018.9	92969.0	90%	100%

1810	93010.2	92940.4	89%	100%
1811	92995.9	92947.1	89%	100%
1812	92983.1	92925.8	89%	100%
1813	92980.5	92915.2	89%	100%
1814	92965.4	92919.0	89%	100%
1815	92967.5	92922.6	89%	100%
1816	92983.4	92931.8	89%	100%
1817	92980.5	92903.3	89%	100%
1818	92952.6	92901.5	89%	100%
1819	92972.5	92915.9	89%	100%
1820	92972.8	92899.7	89%	100%
1821	92969.9	92877.5	89%	100%
1822	92947.2	92872.6	89%	100%
1823	92938.3	92865.1	89%	100%
1824	92932.3	92860.0	89%	100%
1825	92928.0	92882.4	89%	100%
1826	92930.8	92870.2	89%	100%
1827	92932.7	92884.9	89%	100%
1828	92942.1	92920.0	89%	100%
1829	92970.5	92893.0	89%	100%
1830	92944.5	92872.3	89%	100%
1831	92925.4	92846.1	89%	100%
1832	92889.0	92789.5	89%	100%
1833	92860.3	92770.6	89%	100%
1834	92830.6	92730.7	89%	100%
1835	92807.1	92722.8	89%	100%
1836	92805.0	92745.8	89%	100%
1837	92830.6	92757.0	89%	100%
1838	92828.3	92763.1	89%	100%
1839	92847.7	92802.0	89%	100%
1840	92879.7	92832.0	89%	100%
1841	92917.5	92856.1	89%	100%
1842	92923.1	92837.0	89%	100%
1843	92902.6	92813.2	89%	100%
1844	92889.6	92798.7	89%	100%
1845	92873.0	92784.7	89%	100%
1846	92857.6	92776.3	89%	100%
1847	92862.2	92790.2	89%	100%
1848	92862.7	92789.3	89%	100%
1849	92858.4	92788.1	89%	100%
1850	92856.5	92803.6	89%	100%
1851	92871.1	92815.2	89%	100%
1852	92879.2	92807.5	89%	100%
1853	92873.2	92789.7	89%	100%
1854	92854.3	92759.2	89%	100%
1855	92835.5	92745.8	89%	100%
1856	92824.1	92738.6	89%	100%
1857	92808.6	92735.8	89%	100%
1858	92815.1	92755.4	89%	100%

1859	92823.7	92785.6	89%	100%
1860	92856.5	92798.3	89%	100%
1861	92854.1	92812.7	89%	100%
1862	92878.4	92803.1	89%	100%
1863	92869.8	92793.8	89%	100%
1864	92855.8	92787.7	89%	100%
1865	92849.4	92757.5	89%	100%
1866	92823.2	92751.5	89%	100%
1867	92802.0	92718.8	89%	100%
1868	92794.0	92726.6	89%	100%
1869	92791.8	92724.1	89%	100%
1870	92803.1	92727.4	89%	100%
1871	92809.8	92730.0	89%	100%
1872	92812.4	92723.2	89%	100%
1873	92815.9	92711.9	89%	100%
1874	92799.9	92692.5	89%	100%
1875	92750.1	92660.8	89%	100%
1876	92728.6	92645.8	89%	100%
1877	92725.8	92647.4	89%	100%
1878	92719.4	92632.1	89%	100%
1879	92712.7	92652.2	89%	100%
1880	92727.5	92681.3	89%	100%
1881	92761.2	92671.6	89%	100%
1882	92760.8	92691.9	89%	100%
1883	92773.2	92701.6	89%	100%
1884	92763.2	92687.5	89%	100%
1885	92778.1	92701.8	89%	100%
1886	92776.5	92677.3	89%	100%
1887	92747.5	92647.5	89%	100%
1888	92726.3	92622.7	89%	100%
1889	92690.0	92580.6	89%	100%
1890	92662.3	92566.3	89%	100%
1891	92642.5	92549.2	89%	100%
1892	92636.3	92556.2	89%	100%
1893	92635.8	92538.5	89%	100%
1894	92627.4	92550.4	89%	100%
1895	92640.6	92563.3	89%	100%
1896	92642.7	92559.4	89%	100%
1897	92624.4	92531.2	89%	100%
1898	92593.2	92506.6	89%	100%
1899	92579.0	92491.4	89%	100%
1900	92566.1	92524.4	89%	100%
1901	92653.5	92489.4	89%	100%
1902	92505.1	92465.4	89%	100%
1903	92544.1	92491.7	89%	100%
1904	92565.2	92501.9	89%	100%
1905	92577.2	92493.1	89%	100%
1906	92572.3	92484.2	89%	100%
1907	92563.5	92461.9	89%	100%

1908	92542.9	92429.1	89%	100%
1909	92527.4	92429.3	89%	100%
1910	92513.8	92416.0	89%	100%
1911	92507.9	92460.2	89%	100%
1912	92537.8	92487.0	89%	100%
1913	92548.4	92500.5	89%	100%
1914	92570.4	92502.5	89%	100%
1915	92565.6	92501.0	89%	100%
1916	92557.5	92493.4	89%	100%
1917	92559.9	92484.7	89%	100%
1918	92545.8	92494.2	89%	100%
1919	92549.4	92470.5	89%	100%
1920	92535.8	92479.4	89%	100%
1921	92524.8	92479.3	89%	100%
1922	92530.4	92479.2	89%	100%
1923	92550.2	92493.4	89%	100%
1924	92544.4	92481.7	89%	100%
1925	92540.9	92465.9	89%	100%
1926	92532.5	92447.0	89%	100%
1927	92518.8	92440.0	89%	100%
1928	92509.3	92426.0	89%	100%
1929	92499.7	92431.5	89%	100%
1930	92496.4	92434.7	89%	100%
1931	92498.0	92437.9	89%	100%
1932	92492.2	92442.4	89%	100%
1933	92491.6	92450.0	89%	100%
1934	92507.6	92473.5	89%	100%
1935	92525.0	92475.5	89%	100%
1936	92512.4	92455.7	89%	100%
1937	92505.7	92460.0	89%	100%
1938	92496.1	92454.0	89%	100%
1939	92496.5	92443.6	89%	100%
1940	92484.3	92442.9	89%	100%
1941	92480.9	92420.1	89%	100%
1942	92480.7	92424.0	89%	100%
1943	92471.6	92413.2	89%	100%
1944	92466.6	92418.8	89%	100%
1945	92480.8	92438.5	89%	100%
1946	92498.9	92450.4	89%	100%
1947	92513.8	92459.7	89%	100%
1948	92524.6	92465.9	89%	100%
1949	92535.9	92468.6	89%	100%
1950	92533.6	92451.3	89%	100%
1951	92525.7	92438.5	89%	100%
1952	92499.5	92420.6	89%	100%
1953	92482.7	92412.0	89%	100%
1954	92474.3	92409.6	89%	100%
1955	92472.5	92425.3	89%	100%
1956	92474.3	92425.8	89%	100%

1957	92497.7	92444.9	89%	100%
1958	92510.2	92476.6	89%	100%
1959	92537.0	92486.7	89%	100%
1960	92503.1	92378.6	89%	100%
1961	92417.0	92350.3	89%	100%
1962	92416.9	92359.8	89%	100%
1963	92421.9	92337.4	89%	100%
1964	92417.3	92325.3	89%	100%
1965	92395.4	92324.6	89%	100%
1966	92410.3	92357.5	89%	100%
1967	92435.0	92379.3	89%	100%
1968	92459.5	92406.3	89%	100%
1969	92481.7	92121.5	89%	100%
1970	92153.0	92262.0	89%	100%
1971	92346.8	92295.7	89%	100%
1972	92372.4	92299.1	89%	100%
1973	92370.2	92283.8	89%	100%
1974	92359.7	92283.3	89%	100%
1975	92367.8	92303.1	89%	100%
1976	92389.3	92329.8	89%	100%
1977	92434.6	92366.7	89%	100%
1978	92457.6	92366.7	89%	100%
1979	92451.7	92365.2	89%	100%
1980	92447.0	92355.5	89%	100%
1981	92427.1	92339.7	89%	100%
1982	92409.2	92305.2	89%	100%
1983	92383.3	92295.6	89%	100%
1984	92367.2	92284.5	89%	100%
1985	92362.2	92275.4	89%	100%
1986	92355.8	92286.6	89%	100%
1987	92358.1	92289.6	89%	100%
1988	92367.8	92280.6	89%	100%
1989	92338.7	92288.5	89%	100%
1990	92389.1	92299.2	89%	100%
1991	92361.3	92282.8	89%	100%
1992	92342.3	92281.7	89%	100%
1993	92331.3	92250.1	89%	100%
1994	92325.0	92247.3	89%	100%
1995	92300.6	92236.4	89%	100%
1996	92302.0	92233.1	89%	100%
1997	92302.7	92242.8	89%	100%
1998	92301.4	92249.8	89%	100%
1999	92315.8	92252.3	89%	100%
2000	92299.7	92215.8	89%	100%
2001	92281.8	92199.0	89%	100%
2002	92270.6	92176.5	89%	100%
2003	92254.1	92178.8	89%	100%
2004	92256.3	92165.4	89%	100%
2005	92249.4	92158.7	89%	100%

2006	92235.0	92135.2	89%	100%
2007	92223.5	92151.8	89%	100%
2008	92228.5	92154.2	89%	100%
2009	92224.8	92152.9	89%	100%
2010	92226.7	92146.9	89%	100%
2011	92195.8	92142.9	89%	100%
2012	92209.5	92140.3	89%	100%
2013	92221.0	92138.3	89%	100%
2014	92206.9	92144.1	89%	100%
2015	92201.8	92117.7	89%	100%
2016	92206.8	92126.1	89%	100%
2017	92191.4	92117.1	89%	100%
2018	92176.3	92094.9	89%	100%
2019	92168.9	92100.9	89%	100%
2020	92160.4	92093.4	89%	100%
2021	92162.1	92109.6	89%	100%
2022	92171.1	92095.4	89%	100%
2023	92171.4	92086.8	89%	100%
2024	92162.7	92088.3	89%	100%
2025	92164.9	92067.0	89%	100%
2026	92154.1	92042.7	89%	100%
2027	92142.3	92053.7	89%	100%
2028	92142.0	92034.2	89%	100%
2029	92143.0	92065.3	89%	100%
2030	92157.7	92076.0	89%	100%
2031	92176.1	92112.8	89%	100%
2032	92207.3	92144.8	89%	100%
2033	92232.3	92158.1	89%	100%
2034	92239.7	92161.8	89%	100%
2035	92261.5	92179.2	89%	100%
2036	92249.2	92135.9	89%	100%
2037	92231.1	92117.9	89%	100%
2038	92205.3	92103.6	89%	100%
2039	92186.2	92076.0	89%	100%
2040	92165.4	92079.1	89%	100%
2041	92090.6	92283.6	89%	100%
2042	92436.3	92291.7	89%	100%
2043	92348.2	92221.7	89%	100%
2044	92294.6	92146.9	89%	100%
2045	92261.1	92143.7	89%	100%
2046	92210.1	92107.1	89%	100%
2047	92213.4	92103.6	89%	100%
2048	92178.0	92090.0	89%	100%
2049	92178.6	92061.4	89%	100%
2050	92174.9	92075.3	89%	100%
2051	92159.6	92044.4	89%	100%
2052	92161.3	92067.1	89%	100%
2053	92139.9	92058.0	89%	100%
2054	92140.9	92029.1	89%	100%

2055	92127.7	92045.5	89%	100%
2056	92130.9	92013.7	89%	100%
2057	92126.1	92031.4	89%	100%
2058	92109.6	92000.0	89%	100%
2059	92114.0	92027.3	89%	100%
2060	92094.6	92029.9	89%	100%
2061	92100.9	91997.9	89%	100%
2062	92101.2	92029.3	89%	100%
2063	92102.5	91991.7	89%	100%
2064	92098.9	92018.8	89%	100%
2065	92077.2	91983.2	89%	100%
2066	92088.5	91999.2	89%	100%
2067	92062.1	91999.4	89%	100%
2068	92077.2	91954.0	89%	100%
2069	92059.7	91971.2	89%	100%
2070	92052.6	91959.5	89%	100%
2071	92060.7	91983.7	89%	100%
2072	92046.4	91974.5	89%	100%
2073	92071.3	91971.7	89%	100%
2074	92054.6	91954.3	89%	100%
2075	92039.5	91934.9	89%	100%
2076	92043.1	91942.7	89%	100%
2077	92038.8	91922.9	89%	100%
2078	92036.7	91947.3	89%	100%
2079	92020.3	91931.3	89%	100%
2080	92042.5	91944.6	89%	100%
2081	92017.9	91947.3	89%	100%
2082	92036.6	91942.8	89%	100%
2083	92027.0	91966.1	89%	100%
2084	92038.3	91945.8	89%	100%
2085	92047.0	91953.0	89%	100%
2086	92016.6	91935.0	89%	100%
2087	92019.5	91909.5	88%	100%
2088	91969.6	91903.8	88%	100%
2089	91990.4	91878.9	88%	100%
2090	91972.7	91896.7	88%	100%
2091	91969.2	91910.3	88%	100%
2092	92004.7	91950.4	89%	100%
2093	92003.2	91981.3	89%	100%
2094	92052.5	91986.1	89%	100%
2095	92047.7	92015.8	89%	100%
2096	92083.7	91983.8	89%	100%
2097	92048.8	91989.2	89%	100%
2098	92034.7	91938.5	89%	100%
2099	92007.4	91948.4	89%	100%
2100	91989.6	91926.7	89%	100%
2101	91993.4	91922.7	89%	100%
2102	91996.0	91971.8	89%	100%
2103	92025.8	91937.2	89%	100%

2104	92024.5	91988.0	89%	100%
2105	92016.9	91943.2	89%	100%
2106	92008.9	91937.2	89%	100%
2107	91967.9	91897.3	88%	100%
2108	91941.9	91837.0	88%	100%
2109	91915.0	91832.9	88%	100%
2110	91911.5	91789.5	88%	100%
2111	91889.8	91804.0	88%	100%
2112	91857.4	91782.4	88%	100%
2113	91887.9	91847.1	88%	100%
2114	91915.1	91895.0	88%	100%
2115	91972.5	91909.3	88%	100%
2116	91977.7	91918.5	89%	100%
2117	91977.0	91872.2	88%	100%
2118	91960.5	91896.1	88%	100%
2119	91931.9	91866.9	88%	100%
2120	91941.6	91863.0	88%	100%
2121	91906.1	91870.7	88%	100%
2122	91909.4	91804.6	88%	100%
2123	91894.2	91869.7	88%	100%
2124	91924.0	91836.6	88%	100%
2125	91935.6	91910.3	88%	100%
2126	91937.6	91611.9	88%	100%
2127	91607.2	91803.9	88%	100%
2128	91868.4	91864.4	88%	100%
2129	91920.9	91830.7	88%	100%
2130	91901.9	91847.9	88%	100%
2131	91894.9	91804.5	88%	100%
2132	91885.9	91839.4	88%	100%
2133	91865.2	91809.3	88%	100%
2134	91894.8	91849.7	88%	100%
2135	91885.8	91870.6	88%	100%
2136	91949.1	91875.4	88%	100%
2137	91961.7	91900.7	88%	100%
2138	91969.4	91865.8	88%	100%
2139	91933.2	91859.0	88%	100%
2140	91928.0	91888.8	88%	100%
2141	91962.2	91867.9	88%	100%
2142	91894.9	91827.3	88%	100%
2143	91881.2	91803.9	88%	100%
2144	91889.4	91847.0	88%	100%
2145	91906.3	91822.4	88%	100%
2146	91914.1	91868.2	88%	100%
2147	91910.3	91852.2	88%	100%
2148	91924.9	91868.3	88%	100%
2149	91913.2	91881.7	88%	100%
2150	91937.9	91813.8	88%	100%
2151	91892.6	91830.3	88%	100%
2152	91865.2	91761.9	88%	100%

2153	91840.8	91752.8	88%	100%
2154	91802.7	91739.2	88%	100%
2155	91812.7	91716.9	88%	100%
2156	91770.8	91712.6	88%	100%
2157	91777.4	91650.1	88%	100%
2158	91737.9	91673.4	88%	100%
2159	91743.2	91652.1	88%	100%
2160	91753.3	91661.1	88%	100%
2161	91708.4	91630.5	88%	100%
2162	91707.4	91628.5	88%	100%
2163	91700.6	91643.0	88%	100%
2164	91723.5	91579.8	88%	100%
2165	91643.1	91596.7	88%	100%
2166	91666.7	91569.6	88%	100%
2167	91674.7	91599.1	88%	100%
2168	91656.7	91578.1	88%	100%
2169	91663.8	91571.7	88%	100%
2170	91653.9	91572.9	88%	100%
2171	91666.7	91541.2	88%	100%
2172	91645.2	91553.8	88%	100%
2173	91635.8	91526.0	88%	100%
2174	91637.7	91535.2	88%	100%
2175	91614.4	91533.0	88%	100%
2176	91628.8	91536.7	88%	100%
2177	91607.5	91560.9	88%	100%
2178	91638.3	91529.1	88%	100%
2179	91618.3	91547.1	88%	100%
2180	91616.7	91527.9	88%	100%
2181	91621.2	91547.1	88%	100%
2182	91603.3	91541.2	88%	100%
2183	91621.6	91520.5	88%	100%
2184	91598.7	91538.7	88%	100%
2185	91614.9	91499.3	88%	100%
2186	91603.0	91530.1	88%	100%
2187	91608.1	91499.2	88%	100%
2188	91608.0	91554.8	88%	100%
2189	91600.2	91534.8	88%	100%
2190	91607.3	91546.5	88%	100%
2191	91594.7	91547.0	88%	100%
2192	91604.1	91509.5	88%	100%
2193	91586.1	91545.4	88%	100%
2194	91586.5	91495.5	88%	100%
2195	91587.0	91528.8	88%	100%
2196	91565.4	91492.0	88%	100%
2197	91579.9	91504.9	88%	100%
2198	91556.1	91504.1	88%	100%
2199	91571.2	91479.8	88%	100%
2200	91554.7	91500.7	88%	100%
2201	91554.4	91505.5	88%	100%

2202	91581.0	91533.2	88%	100%
2203	91571.6	91542.3	88%	100%
2204	91593.1	91537.0	88%	100%
2205	91576.2	91537.6	88%	100%
2206	91588.0	91499.0	88%	100%
2207	91563.7	91522.8	88%	100%
2208	91561.1	91476.1	88%	100%
2209	91549.6	91530.3	88%	100%
2210	91553.6	91524.2	88%	100%
2211	91598.3	91569.3	88%	100%
2212	91598.5	91612.1	88%	100%
2213	91623.3	91552.0	88%	100%
2214	91624.1	91588.4	88%	100%
2215	91605.8	91526.0	88%	100%
2216	91606.5	91561.3	88%	100%
2217	91589.9	91525.9	88%	100%
2218	91592.9	91528.7	88%	100%
2219	91566.4	91522.5	88%	100%
2220	91560.7	91479.3	88%	100%
2221	91555.3	91514.4	88%	100%
2222	91568.4	91507.3	88%	100%
2223	91598.4	91547.9	88%	100%
2224	91598.0	91317.6	88%	100%
2225	91391.0	91443.6	88%	100%
2226	91519.4	91476.9	88%	100%
2227	91563.5	91466.2	88%	100%
2228	91551.2	91475.9	88%	100%
2229	91548.8	91445.6	88%	100%
2230	91545.0	91485.5	88%	100%
2231	91532.1	91462.4	88%	100%
2232	91550.7	91498.3	88%	100%
2233	91551.0	91503.6	88%	100%
2234	91537.8	91471.1	88%	100%
2235	91520.1	91533.2	88%	100%
2236	91604.1	91492.4	88%	100%
2237	91578.9	91510.5	88%	100%
2238	91547.4	91461.0	88%	100%
2239	91538.7	91453.9	88%	100%
2240	91487.6	91429.3	88%	100%
2241	91492.9	91409.6	88%	100%
2242	91469.0	91435.7	88%	100%
2243	91499.6	91437.9	88%	100%
2244	91507.3	91470.8	88%	100%
2245	91508.6	91455.9	88%	100%
2246	91527.3	91449.3	88%	100%
2247	91504.5	91434.3	88%	100%
2248	91503.1	91393.1	88%	100%
2249	91472.4	91403.4	88%	100%
2250	91469.9	91367.8	88%	100%

2251	91460.5	91387.7	88%	100%
2252	91449.5	91386.6	88%	100%
2253	91477.3	91432.1	88%	100%
2254	91475.1	91424.3	88%	100%
2255	91498.6	91426.1	88%	100%
2256	91502.8	91461.0	88%	100%
2257	91512.0	91418.6	88%	100%
2258	91502.9	91456.5	88%	100%
2259	91483.6	91346.2	88%	100%
2260	91425.1	91389.1	88%	100%
2261	91421.8	91377.6	88%	100%
2262	91442.8	91354.3	88%	100%
2263	91424.9	91364.4	88%	100%
2264	91418.4	91338.7	88%	100%
2265	91414.8	91361.2	88%	100%
2266	91412.5	91364.5	88%	100%
2267	91446.1	91385.6	88%	100%
2268	91425.8	91375.4	88%	100%
2269	91450.5	91344.8	88%	100%
2270	91408.9	91348.5	88%	100%
2271	91410.8	91306.4	88%	100%
2272	91382.9	91328.6	88%	100%
2273	91368.8	91299.9	88%	100%
2274	91378.6	91337.2	88%	100%
2275	91366.1	91364.1	88%	100%
2276	91401.5	91327.2	88%	100%
2277	91390.1	91422.4	88%	100%
2278	91380.2	91141.0	88%	100%
2279	91250.1	91236.0	88%	100%
2280	91265.2	91208.4	88%	100%
2281	91277.0	91238.2	88%	100%
2282	91250.8	91233.7	88%	100%
2283	91253.9	91204.6	88%	100%
2284	91239.8	91240.3	88%	100%
2285	91285.8	91219.1	88%	100%
2286	91281.8	91282.5	88%	100%
2287	91276.9	91225.4	88%	100%
2288	91298.0	91277.4	88%	100%
2289	91304.7	91290.9	88%	100%
2290	91325.2	91225.6	88%	100%
2291	91276.1	91214.1	88%	100%
2292	91246.2	91141.5	88%	100%
2293	91214.5	91161.7	88%	100%
2294	91188.3	91117.7	88%	100%
2295	91193.6	91142.7	88%	100%
2296	91157.8	91154.3	88%	100%
2297	91176.4	91135.1	88%	100%
2298	91165.6	91164.4	88%	100%
2299	91191.3	91148.0	88%	100%

2300	91210.1	91180.2	88%	100%
2301	91192.7	91111.0	88%	100%
2302	91183.7	91121.1	88%	100%
2303	91149.5	91104.5	88%	100%
2304	91160.6	91096.9	88%	100%
2305	91141.4	91125.1	88%	100%
2306	91161.0	91083.2	88%	100%
2307	91152.0	91162.3	88%	100%
2308	91163.5	91128.1	88%	100%
2309	91194.2	91175.3	88%	100%
2310	91198.4	91165.6	88%	100%
2311	91220.2	91152.4	88%	100%
2312	91193.5	91170.4	88%	100%
2313	91187.3	91094.2	88%	100%
2314	91159.4	91115.6	88%	100%
2315	91135.8	91043.8	88%	100%
2316	91134.1	91074.2	88%	100%
2317	91105.5	91038.2	88%	100%
2318	91122.9	91040.4	88%	100%
2319	91087.9	91014.0	88%	100%
2320	91084.2	90973.3	88%	100%
2321	91043.1	90971.6	88%	100%
2322	91032.3	90954.7	88%	100%
2323	91071.3	90998.1	88%	100%
2324	91042.9	90974.7	88%	100%
2325	91062.5	90974.4	88%	100%
2326	91039.9	90974.6	88%	100%
2327	91057.0	90952.5	88%	100%
2328	91057.0	91020.8	88%	100%
2329	91070.1	91005.1	88%	100%
2330	91076.6	91030.3	88%	100%
2331	91059.3	91012.5	88%	100%
2332	91078.6	91018.3	88%	100%
2333	91048.5	91028.6	88%	100%
2334	91074.3	90991.8	88%	100%
2335	91042.2	91021.6	88%	100%
2336	91050.8	90980.6	88%	100%
2337	91047.4	91014.1	88%	100%
2338	91034.7	90995.2	88%	100%
2339	91047.7	90995.8	88%	100%
2340	91025.3	91012.3	88%	100%
2341	91045.1	90971.7	88%	100%
2342	91025.5	91004.4	88%	100%
2343	91030.6	90957.2	88%	100%
2344	91029.5	90989.6	88%	100%
2345	91021.0	90960.2	88%	100%
2346	91027.2	90990.3	88%	100%
2347	91007.9	90979.5	88%	100%
2348	91032.2	90950.6	88%	100%

2349	91001.7	90993.8	88%	100%
2350	91012.4	90936.8	88%	100%
2351	91001.6	90996.4	88%	100%
2352	90984.5	90949.8	88%	100%
2353	91010.2	90987.4	88%	100%
2354	90988.0	90991.0	88%	100%
2355	91016.4	90974.8	88%	100%
2356	91008.8	90994.6	88%	100%
2357	91009.1	90931.2	88%	100%
2358	90986.6	90963.3	88%	100%
2359	90979.8	90928.2	88%	100%
2360	90985.1	90959.5	88%	100%
2361	90963.8	90957.3	88%	100%
2362	90994.0	90958.9	88%	100%
2363	90991.0	91012.6	88%	100%
2364	91030.0	90977.5	88%	100%
2365	91017.5	91042.5	88%	100%
2366	91025.9	90985.8	88%	100%
2367	91043.7	91017.6	88%	100%
2368	91014.4	91019.2	88%	100%
2369	91032.8	90962.7	88%	100%
2370	90992.4	90980.8	88%	100%
2371	90979.9	90907.4	88%	100%
2372	90960.3	90959.0	88%	100%
2373	90981.5	90938.3	88%	100%
2374	90999.1	90965.9	88%	100%
2375	90977.4	90939.6	88%	100%
2376	90982.9	90935.4	88%	100%
2377	90978.2	90949.7	88%	100%
2378	90984.2	90894.8	88%	100%
2379	90957.5	90922.5	88%	100%
2380	90962.1	90876.6	87%	100%
2381	90936.5	90903.3	88%	100%
2382	90906.8	90843.1	87%	100%
2383	90898.0	90835.0	87%	100%
2384	90869.9	90850.7	87%	100%
2385	90880.6	90771.0	87%	100%
2386	90843.5	90788.8	87%	100%
2387	90840.7	90760.1	87%	100%
2388	90852.6	90751.6	87%	100%
2389	90823.6	90739.8	87%	100%
2390	90851.7	90750.5	87%	100%
2391	90827.0	90768.6	87%	100%
2392	90840.0	90723.1	87%	100%
2393	90817.8	90746.8	87%	100%
2394	90816.2	90715.8	87%	100%
2395	90814.8	90740.5	87%	100%
2396	90791.4	90713.5	87%	100%
2397	90806.8	90728.3	87%	100%

2398	90782.6	90717.6	87%	100%
2399	90807.3	90704.3	87%	100%
2400	90802.0	90745.4	87%	100%
2401	90790.7	90701.1	87%	100%
2402	90788.0	90678.4	87%	100%
2403	90766.8	90668.7	87%	100%
2404	90788.8	90671.1	87%	100%
2405	90761.7	90710.6	87%	100%
2406	90789.8	90658.9	87%	100%
2407	90761.6	90712.2	87%	100%
2408	90784.9	90710.6	87%	100%
2409	90790.8	90757.7	87%	100%
2410	90782.7	90681.3	87%	100%
2411	90793.7	90679.8	87%	100%
2412	90777.8	90699.0	87%	100%
2413	90790.6	90694.8	87%	100%
2414	90740.5	90704.1	87%	100%
2415	90751.0	90651.9	87%	100%
2416	90739.3	90708.1	87%	100%
2417	90754.8	90680.7	87%	100%
2418	90793.7	90773.2	87%	100%
2419	90800.9	90794.4	87%	100%
2420	90830.7	90763.1	87%	100%
2421	90797.5	90777.7	87%	100%
2422	90791.7	90712.4	87%	100%
2423	90770.1	90749.1	87%	100%
2424	90757.5	90684.5	87%	100%
2425	90753.6	90710.0	87%	100%
2426	90729.5	90709.1	87%	100%
2427	90740.4	90685.7	87%	100%
2428	90741.7	90774.7	87%	100%
2429	90775.5	90756.2	87%	100%
2430	90807.3	90840.3	87%	100%
2431	90823.5	90804.8	87%	100%
2432	90847.0	90826.4	87%	100%
2433	90823.4	90815.4	87%	100%
2434	90833.1	90789.9	87%	100%
2435	90806.5	90799.1	87%	100%
2436	90805.5	90739.9	87%	100%
2437	90779.7	90783.4	87%	100%
2438	90779.2	90739.9	87%	100%
2439	90799.9	90804.4	87%	100%
2440	90800.6	90802.3	87%	100%
2441	90820.2	90783.0	87%	100%
2442	90823.3	90845.9	87%	100%
2443	90880.1	90808.2	87%	100%
2444	90875.9	90848.8	87%	100%
2445	90860.1	90797.6	87%	100%
2446	90873.6	90821.3	87%	100%

2447	90851.9	90820.4	87%	100%
2448	90857.7	90811.7	87%	100%
2449	90824.8	90809.5	87%	100%
2450	90836.5	90773.9	87%	100%
2451	90790.3	90780.3	87%	100%
2452	90790.2	90779.5	87%	100%
2453	90860.3	90766.4	87%	100%
2454	90782.4	90728.2	87%	100%
2455	90784.0	90720.9	87%	100%
2456	90742.1	90712.8	87%	100%
2457	90732.5	90650.9	87%	100%
2458	90719.2	90685.1	87%	100%
2459	90705.7	90632.0	87%	100%
2460	90707.7	90635.3	87%	100%
2461	90676.0	90606.0	87%	100%
2462	90694.5	90603.5	87%	100%
2463	90699.6	90629.2	87%	100%
2464	90693.0	90591.6	87%	100%
2465	90701.4	90631.0	87%	100%
2466	90668.5	90571.2	87%	100%
2467	90679.6	90596.0	87%	100%
2468	90635.5	90536.1	87%	100%
2469	90664.9	90547.1	87%	100%
2470	90614.9	90543.0	87%	100%
2471	90642.3	90512.3	87%	100%
2472	90604.6	90571.7	87%	100%
2473	90646.7	90582.2	87%	100%
2474	90651.6	90602.3	87%	100%
2475	90663.0	90596.1	87%	100%
2476	90664.8	90576.7	87%	100%
2477	90662.3	90579.7	87%	100%
2478	90632.2	90528.6	87%	100%
2479	90629.2	90549.3	87%	100%
2480	90593.3	90511.2	87%	100%
2481	90601.3	90530.4	87%	100%
2482	90564.5	90530.3	87%	100%
2483	90626.3	90568.3	87%	100%
2484	90606.0	90593.3	87%	100%
2485	90672.7	90593.5	87%	100%
2486	90648.3	90612.9	87%	100%
2487	90670.9	90583.9	87%	100%
2488	90637.3	90565.6	87%	100%
2489	90630.7	90542.8	87%	100%
2490	90613.5	90524.8	87%	100%
2491	90613.3	90540.2	87%	100%
2492	90593.3	90486.1	87%	100%
2493	90594.8	90535.7	87%	100%
2494	90580.5	90498.2	87%	100%
2495	90599.2	90569.8	87%	100%

2496	90579.7	90542.9	87%	100%
2497	90624.8	90583.8	87%	100%
2498	90594.4	90550.4	87%	100%
2499	90608.2	90538.9	87%	100%
2500	90590.4	90541.4	87%	100%
2501	90601.4	90508.0	87%	100%
2502	90573.7	90508.5	87%	100%
2503	90558.5	90473.0	87%	100%
2504	90552.1	90506.9	87%	100%
2505	90570.6	90562.8	87%	100%
2506	90601.9	90544.4	87%	100%
2507	90612.5	90563.2	87%	100%
2508	90618.8	90561.8	87%	100%
2509	90654.3	90606.2	87%	100%
2510	90633.9	90576.2	87%	100%
2511	90650.4	90593.9	87%	100%
2512	90479.3	90198.7	87%	100%
2513	90368.2	90394.0	87%	100%
2514	90468.2	90466.2	87%	100%
2515	90525.8	90486.1	87%	100%
2516	90575.1	90533.1	87%	100%
2517	90577.3	90527.0	87%	100%
2518	90603.8	90546.0	87%	100%
2519	90592.6	90539.8	87%	100%
2520	90606.6	90507.2	87%	100%
2521	90591.5	90517.4	87%	100%
2522	90575.9	90483.3	87%	100%
2523	90575.4	90507.1	87%	100%
2524	90529.6	90327.7	87%	100%
2525	90332.1	90402.5	87%	100%
2526	90485.8	90440.1	87%	100%
2527	90509.5	90409.9	87%	100%
2528	90478.0	90427.9	87%	100%
2529	90488.4	90361.7	87%	100%
2530	90452.7	90432.0	87%	100%
2531	90486.5	90407.4	87%	100%
2532	90500.8	90454.7	87%	100%
2533	90493.4	90420.9	87%	100%
2534	90496.3	90424.0	87%	100%
2535	90471.5	90408.7	87%	100%
2536	90458.2	90389.8	87%	100%
2537	90464.5	90376.1	87%	100%
2538	90419.4	90379.4	87%	100%
2539	90451.7	90364.5	87%	100%
2540	90388.6	90358.5	87%	100%
2541	90441.9	90360.7	87%	100%
2542	90419.0	90399.4	87%	100%
2543	90469.1	90388.5	87%	100%
2544	90444.9	90415.0	87%	100%

2545	90474.1	90394.6	87%	100%
2546	90478.0	90412.6	87%	100%
2547	90472.8	90376.4	87%	100%
2548	90454.9	90359.6	87%	100%
2549	90425.2	90336.9	87%	100%
2550	90393.0	90310.7	87%	100%
2551	90388.6	90298.9	87%	100%
2552	90350.0	90294.0	87%	100%
2553	90375.2	90297.6	87%	100%
2554	90349.8	90324.7	87%	100%
2555	90386.1	90317.0	87%	100%
2556	90362.1	90343.6	87%	100%
2557	90385.2	90310.8	87%	100%
2558	90376.6	90354.9	87%	100%
2559	90396.6	90293.9	87%	100%
2560	90363.8	90332.2	87%	100%
2561	90359.3	90281.4	87%	100%
2562	90343.3	90272.3	87%	100%
2563	90337.7	90268.3	87%	100%
2564	90320.1	90243.1	87%	100%
2565	90327.4	90271.5	87%	100%
2566	90307.8	90289.8	87%	100%
2567	90377.7	90290.0	87%	100%
2568	90313.7	90280.9	87%	100%
2569	90335.6	90271.6	87%	100%
2570	90317.0	90270.9	87%	100%
2571	90338.5	90233.7	87%	100%
2572	90290.8	90259.1	87%	100%
2573	90315.8	90217.0	87%	100%
2574	90285.0	90223.5	87%	100%
2575	90270.0	90183.2	87%	100%
2576	90275.5	90207.9	87%	100%
2577	90300.5	90289.1	87%	100%
2578	90338.5	90250.9	87%	100%
2579	90332.5	90292.4	87%	100%
2580	90314.9	90228.3	87%	100%
2581	90298.6	90247.5	87%	100%
2582	90266.2	90208.0	87%	100%
2583	90277.6	90207.5	87%	100%
2584	90256.2	90191.8	87%	100%
2585	90257.5	90144.7	87%	100%
2586	90224.2	90193.5	87%	100%
2587	90232.0	90163.5	87%	100%
2588	90234.3	90206.4	87%	100%
2589	90253.1	90196.0	87%	100%
2590	90262.1	90211.3	87%	100%
2591	90257.2	90250.0	87%	100%
2592	90284.2	90212.7	87%	100%
2593	90276.1	90238.2	87%	100%

2594	90261.2	90214.9	87%	100%
2595	90285.7	90227.1	87%	100%
2596	90248.6	90194.0	87%	100%
2597	90263.5	90184.5	87%	100%
2598	90193.1	90174.0	87%	100%
2599	90226.3	90159.7	87%	100%
2600	90200.0	90182.6	87%	100%
2601	90242.0	90168.9	87%	100%
2602	90233.1	90173.3	87%	100%
2603	90233.6	90160.4	87%	100%
2604	90230.4	90155.7	87%	100%
2605	90204.2	90156.0	87%	100%
2606	90194.8	90097.8	87%	100%
2607	90174.5	90121.0	87%	100%
2608	90152.9	90083.1	87%	100%
2609	90165.7	90105.7	87%	100%
2610	90140.4	90089.4	87%	100%
2611	90175.7	90118.2	87%	100%
2612	90140.5	90121.4	87%	100%
2613	90181.3	90106.8	87%	100%
2614	90140.2	90094.4	87%	100%
2615	90170.6	90078.3	87%	100%
2616	90139.5	90077.4	87%	100%
2617	90137.9	90049.7	87%	100%
2618	90123.3	90056.5	87%	100%
2619	90116.2	90074.8	87%	100%
2620	90131.1	90060.9	87%	100%
2621	90138.3	90078.1	87%	100%
2622	90127.3	90069.8	87%	100%
2623	90171.5	90099.5	87%	100%
2624	90126.4	90058.6	87%	100%
2625	90151.0	90067.8	87%	100%
2626	90088.5	90049.5	87%	100%
2627	90120.1	90047.6	87%	100%
2628	90091.1	90046.3	87%	100%
2629	90141.8	90055.9	87%	100%
2630	90113.8	90046.4	87%	100%
2631	90143.1	90075.2	87%	100%
2632	90151.4	90079.3	87%	100%
2633	90146.6	90110.6	87%	100%
2634	90129.7	90027.7	87%	100%
2635	90105.2	90079.1	87%	100%
2636	90098.8	89991.0	87%	100%
2637	90096.0	90041.9	87%	100%
2638	90058.3	89948.5	87%	100%
2639	90068.0	89984.4	87%	100%
2640	90034.6	89945.1	87%	100%
2641	90041.7	89963.3	87%	100%
2642	90029.0	89992.5	87%	100%

2643	90068.4	90008.6	87%	100%
2644	90075.6	90016.6	87%	100%
2645	90077.0	90008.2	87%	100%
2646	90074.8	90023.4	87%	100%
2647	90084.6	90050.5	87%	100%
2648	90069.7	89987.8	87%	100%
2649	90052.8	90031.3	87%	100%
2650	90042.8	89935.6	87%	100%
2651	90033.9	90000.7	87%	100%
2652	90021.0	89928.8	87%	100%
2653	90021.3	90000.9	87%	100%
2654	90016.8	89967.7	87%	100%
2655	90017.7	89988.8	87%	100%
2656	89840.0	90056.0	87%	100%
2657	90229.2	90145.2	87%	100%
2658	90207.5	90137.6	87%	100%
2659	90177.8	90138.5	87%	100%
2660	90176.3	90112.3	87%	100%
2661	90135.8	90101.2	87%	100%
2662	90142.1	90045.4	87%	100%
2663	90093.6	90090.2	87%	100%
2664	90094.4	89990.9	87%	100%
2665	90059.0	90046.9	87%	100%
2666	90043.5	89977.2	87%	100%
2667	90050.7	90059.0	87%	100%
2668	90044.1	89966.8	87%	100%
2669	90080.6	90047.6	87%	100%
2670	90063.5	90028.1	87%	100%
2671	90054.6	90022.2	87%	100%
2672	90076.1	89999.3	87%	100%
2673	90023.2	89990.9	87%	100%
2674	90038.7	89969.0	87%	100%
2675	89989.0	89951.7	87%	100%
2676	90012.0	89949.2	87%	100%
2677	89964.6	89964.7	87%	100%
2678	89985.6	87605.0	84%	97%
2679	87901.1	88108.5	85%	100%
2680	88146.7	88246.2	85%	100%
2681	88299.7	88345.3	85%	100%
2682	88388.1	88469.7	85%	100%
2683	88484.1	88503.6	85%	100%
2684	88551.3	88625.8	85%	100%
2685	88622.1	88605.4	85%	100%
2686	88685.4	88719.5	85%	100%
2687	88746.2	88717.4	85%	100%
2688	88786.1	88818.3	86%	100%
2689	88840.0	88819.4	86%	100%
2690	88874.6	88882.3	86%	100%
2691	88908.6	88905.7	86%	100%

2692	88945.7	88939.5	86%	100%
2693	89004.6	89000.6	86%	100%
2694	89028.3	89009.0	86%	100%
2695	89097.1	89042.9	86%	100%
2696	89077.8	89079.0	86%	100%
2697	89115.1	89044.5	86%	100%
2698	89089.9	89098.8	86%	100%
2699	89124.3	89271.5	86%	100%
2700	89183.2	89176.9	86%	100%
2701	89324.3	89248.4	86%	100%
2702	89343.8	89289.9	86%	100%
2703	89355.4	89293.3	86%	100%
2704	89362.4	89282.7	86%	100%
2705	89367.9	89315.9	86%	100%
2706	89369.5	89285.2	86%	100%
2707	89387.2	89333.7	86%	100%
2708	89364.7	89284.3	86%	100%
2709	89394.3	89344.6	86%	100%
2710	89346.1	89320.4	86%	100%
2711	89395.3	89340.4	86%	100%
2712	89354.5	89323.0	86%	100%
2713	89379.4	89325.3	86%	100%
2714	89370.6	89303.1	86%	100%
2715	89380.9	89308.1	86%	100%
2716	89381.9	89296.4	86%	100%
2717	89365.3	89319.2	86%	100%
2718	89384.7	89291.4	86%	100%
2719	89357.2	89358.2	86%	100%
2720	89377.1	89300.5	86%	100%
2721	89358.2	89369.9	86%	100%
2722	89377.5	89303.3	86%	100%
2723	89388.6	89361.4	86%	100%
2724	89381.1	89306.7	86%	100%
2725	89381.2	89320.7	86%	100%
2726	89368.1	89307.8	86%	100%
2727	89370.6	89301.9	86%	100%
2728	89370.8	89300.4	86%	100%
2729	89350.1	89299.7	86%	100%
2730	89373.9	89305.0	86%	100%
2731	89335.2	89316.1	86%	100%
2732	89365.8	89323.2	86%	100%
2733	89323.2	89334.9	86%	100%
2734	89369.4	89316.9	86%	100%
2735	89341.8	89330.7	86%	100%
2736	89374.3	89307.4	86%	100%
2737	89356.0	89296.4	86%	100%
2738	89345.8	89293.3	86%	100%
2739	89332.0	89266.3	86%	100%
2740	89324.3	89324.1	86%	100%

2741	89327.4	89248.8	86%	100%
2742	89324.8	89319.9	86%	100%
2743	89306.1	89280.7	86%	100%
2744	89326.9	89279.6	86%	100%
2745	89344.2	89301.0	86%	100%
2746	89343.8	89331.6	86%	100%
2747	89353.4	89279.0	86%	100%
2748	89335.6	89322.3	86%	100%
2749	89318.0	89250.6	86%	100%
2750	89315.7	89277.1	86%	100%
2751	89293.0	89219.6	86%	100%
2752	89306.4	89273.3	86%	100%
2753	89286.6	89232.9	86%	100%
2754	89287.2	89261.1	86%	100%
2755	89283.7	89276.4	86%	100%
2756	89305.8	89308.5	86%	100%
2757	89345.4	89293.1	86%	100%
2758	89316.3	89282.4	86%	100%
2759	89340.1	89262.8	86%	100%
2760	89293.7	89277.8	86%	100%
2761	89299.6	89217.6	86%	100%
2762	89251.8	89254.4	86%	100%
2763	89267.5	89201.4	86%	100%
2764	89257.3	89246.8	86%	100%
2765	89262.7	89223.1	86%	100%
2766	89283.6	89274.4	86%	100%
2767	89313.3	89279.3	86%	100%
2768	89301.4	89278.8	86%	100%
2769	89321.6	89286.5	86%	100%
2770	89297.8	89239.2	86%	100%
2771	89299.7	89282.3	86%	100%
2772	89256.5	89198.2	86%	100%
2773	89286.8	89246.6	86%	100%
2774	89227.5	89174.9	86%	100%
2775	89259.4	89211.4	86%	100%
2776	89221.1	89195.7	86%	100%
2777	89253.2	89220.6	86%	100%
2778	89252.3	89241.8	86%	100%
2779	89253.9	89230.4	86%	100%
2780	89287.8	89220.3	86%	100%
2781	89265.0	89258.4	86%	100%
2782	89267.1	89191.5	86%	100%
2783	89240.1	89216.1	86%	100%
2784	89228.0	89152.6	86%	100%
2785	89198.3	89176.1	86%	100%
2786	89200.3	89131.6	86%	100%
2787	89198.3	89166.7	86%	100%
2788	89200.9	89154.0	86%	100%
2789	89223.7	89201.7	86%	100%

2790	89248.8	89202.9	86%	100%
2791	89254.4	89202.6	86%	100%
2792	89273.3	89200.3	86%	100%
2793	89242.7	89167.9	86%	100%
2794	89241.7	89163.6	86%	100%
2795	89192.9	89142.6	86%	100%
2796	89212.1	89128.7	86%	100%
2797	89166.7	89133.3	86%	100%
2798	89185.4	89117.2	86%	100%
2799	89168.2	89146.3	86%	100%
2800	89209.1	89166.2	86%	100%
2801	89244.5	89201.2	86%	100%
2802	89248.3	89201.1	86%	100%
2803	89253.6	89183.3	86%	100%
2804	89229.4	89190.9	86%	100%
2805	89209.4	89118.0	86%	100%
2806	89208.4	89128.7	86%	100%
2807	89168.3	89098.9	86%	100%
2808	89190.0	89130.6	86%	100%
2809	89165.8	89147.8	86%	100%
2810	89229.6	89204.8	86%	100%
2811	89211.7	89173.2	86%	100%
2812	89244.9	89188.0	86%	100%
2813	89233.8	89165.6	86%	100%
2814	89230.9	89175.2	86%	100%
2815	89235.7	89140.3	86%	100%
2816	89183.3	89118.4	86%	100%
2817	89187.9	89097.4	86%	100%
2818	89153.3	89122.6	86%	100%
2819	89166.1	89065.6	86%	100%
2820	89145.2	89142.7	86%	100%
2821	89155.6	89063.5	86%	100%
2822	89176.9	89142.9	86%	100%
2823	89174.9	89108.3	86%	100%
2824	89162.4	89128.2	86%	100%
2825	89173.0	89104.6	86%	100%
2826	89143.7	89066.6	86%	100%
2827	89154.6	89065.2	86%	100%
2828	89128.5	89055.5	86%	100%
2829	89141.3	89072.0	86%	100%
2830	89108.3	89071.3	86%	100%
2831	89131.4	89087.4	86%	100%
2832	89118.3	89087.8	86%	100%
2833	89145.0	89076.0	86%	100%
2834	89123.2	89083.1	86%	100%
2835	89155.5	89070.4	86%	100%
2836	89123.4	89047.9	86%	100%
2837	89113.8	89060.8	86%	100%
2838	89105.2	89016.7	86%	100%

2839	89091.0	89060.6	86%	100%
2840	89079.4	88999.8	86%	100%
2841	89044.6	88988.5	86%	100%
2842	89071.6	89003.5	86%	100%
2843	89048.2	88993.7	86%	100%
2844	89055.3	89018.7	86%	100%
2845	89074.0	88999.7	86%	100%
2846	89052.3	89044.3	86%	100%
2847	89081.0	88987.1	86%	100%
2848	89054.6	89015.1	86%	100%
2849	89062.9	88967.1	86%	100%
2850	89054.6	89014.3	86%	100%
2851	89037.6	88962.5	86%	100%
2852	89033.2	88986.1	86%	100%
2853	89010.8	88952.2	86%	100%
2854	89002.5	88945.3	86%	100%
2855	89014.1	88941.7	86%	100%
2856	89000.4	88955.7	86%	100%
2857	89028.0	88944.8	86%	100%
2858	88996.1	88951.5	86%	100%
2859	89000.1	88951.9	86%	100%
2860	88965.6	88945.7	86%	100%
2861	88993.4	88907.4	86%	100%
2862	88955.6	88918.7	86%	100%
2863	88971.9	88896.6	86%	100%
2864	88958.6	88899.5	86%	100%
2865	88944.8	88889.3	86%	100%
2866	88922.8	88865.0	86%	100%
2867	88919.6	88899.2	86%	100%
2868	88928.6	88874.4	86%	100%
2869	88937.6	88930.1	86%	100%
2870	88925.7	88856.6	86%	100%
2871	88942.5	88896.8	86%	100%
2872	88908.8	88847.4	86%	100%
2873	88910.6	88880.9	86%	100%
2874	88905.1	88848.8	86%	100%
2875	88909.2	88845.3	86%	100%
2876	88894.6	88836.8	86%	100%
2877	88928.6	88808.0	86%	100%
2878	88920.2	88801.9	86%	100%
2879	88892.6	88810.1	86%	100%
2880	88910.0	88800.7	86%	100%
2881	88892.2	88825.2	86%	100%
2882	88908.2	88781.7	85%	100%
2883	88894.2	88818.2	86%	100%
2884	88902.9	88774.6	85%	100%
2885	88894.8	88802.1	86%	100%
2886	88885.0	88766.8	85%	100%
2887	88873.4	88786.4	85%	100%

2888	88872.4	88772.1	85%	100%
2889	88871.5	88765.8	85%	100%
2890	88870.8	88778.0	85%	100%
2891	88869.1	88761.7	85%	100%
2892	88884.4	88777.5	85%	100%
2893	88851.0	88753.4	85%	100%
2894	88868.3	88772.1	85%	100%
2895	88841.7	88756.5	85%	100%
2896	88863.5	88741.5	85%	100%
2897	88833.7	88730.1	85%	100%
2898	88848.5	88729.7	85%	100%
2899	88836.0	88719.1	85%	100%
2900	88832.3	88737.7	85%	100%
2901	88830.5	88728.0	85%	100%
2902	88824.7	88786.8	85%	100%
2903	88883.8	88762.4	85%	100%
2904	88877.1	88802.6	86%	100%
2905	88882.3	88750.3	85%	100%
2906	88882.3	88793.0	85%	100%
2907	88866.7	88743.3	85%	100%
2908	88870.2	88772.3	85%	100%
2909	88852.3	88747.6	85%	100%
2910	88853.3	88744.5	85%	100%
2911	88851.3	88741.5	85%	100%
2912	88839.9	88750.0	85%	100%
2913	88857.9	88744.3	85%	100%
2914	88834.6	88752.9	85%	100%
2915	88851.6	88742.9	85%	100%
2916	88825.2	88750.3	85%	100%
2917	88844.1	88718.2	85%	100%
2918	88818.8	88722.3	85%	100%
2919	88831.3	88699.1	85%	100%
2920	88812.4	88709.5	85%	100%
2921	88814.3	88700.9	85%	100%
2922	88807.5	88711.7	85%	100%
2923	88806.1	88739.2	85%	100%
2924	88807.8	88695.4	85%	100%
2925	88813.6	88739.6	85%	100%
2926	88806.8	88681.0	85%	100%
2927	88809.3	88717.3	85%	100%
2928	88784.5	88672.4	85%	100%
2929	88795.3	88698.1	85%	100%
2930	88773.4	88668.8	85%	100%
2931	88783.3	88664.1	85%	100%
2932	88751.8	88612.8	85%	100%
2933	88723.0	88608.1	85%	100%
2934	88718.4	88611.7	85%	100%
2935	88708.7	88626.6	85%	100%
2936	88728.7	88619.2	85%	100%

2937	88700.5	88629.9	85%	100%
2938	88707.0	88578.5	85%	100%
2939	88689.3	88611.3	85%	100%
2940	88700.4	88561.9	85%	100%
2941	88685.3	88585.3	85%	100%
2942	88678.4	88552.8	85%	100%
2943	88670.3	88577.8	85%	100%
2944	88673.9	88576.4	85%	100%
2945	88674.1	88572.7	85%	100%
2946	88678.7	88579.2	85%	100%
2947	88678.5	88567.9	85%	100%
2948	88687.2	88578.9	85%	100%
2949	88658.2	88544.5	85%	100%
2950	88667.6	88562.8	85%	100%
2951	88638.1	88538.2	85%	100%
2952	88656.3	88527.5	85%	100%
2953	88626.8	88519.4	85%	100%
2954	88648.3	88516.6	85%	100%
2955	88639.3	88539.2	85%	100%
2956	88652.2	88555.1	85%	100%
2957	88653.3	88549.4	85%	100%
2958	88648.1	88582.2	85%	100%
2959	88650.2	88528.7	85%	100%
2960	88648.8	88559.5	85%	100%
2961	88644.2	88509.2	85%	100%
2962	88640.5	88542.5	85%	100%
2963	88626.9	88497.4	85%	100%
2964	88627.5	88522.5	85%	100%
2965	88611.9	88518.6	85%	100%
2966	88642.9	88531.8	85%	100%
2967	88638.6	88526.2	85%	100%
2968	88636.2	88530.8	85%	100%
2969	88647.4	88533.6	85%	100%
2970	88620.2	88526.6	85%	100%
2971	88632.6	88523.1	85%	100%
2972	88607.2	88524.4	85%	100%
2973	88620.1	88498.4	85%	100%
2974	88599.0	88494.6	85%	100%
2975	88614.8	88477.3	85%	100%
2976	88594.9	88485.9	85%	100%
2977	88597.2	88483.7	85%	100%
2978	88596.4	88497.6	85%	100%
2979	88594.1	88518.7	85%	100%
2980	88597.1	88482.2	85%	100%
2981	88598.0	88517.5	85%	100%
2982	88589.7	88457.8	85%	100%
2983	88592.9	88496.4	85%	100%
2984	88565.0	88447.2	85%	100%
2985	88575.4	88470.3	85%	100%

2986	88550.9	88443.4	85%	100%
2987	88562.7	88440.0	85%	100%
2988	88550.6	88440.6	85%	100%
2989	88560.8	88443.1	85%	100%
2990	88559.7	88451.2	85%	100%
2991	88549.6	88457.0	85%	100%
2992	88557.7	88455.0	85%	100%
2993	88541.6	88460.8	85%	100%
2994	88547.3	88416.1	85%	100%
2995	88524.0	88436.7	85%	100%
2996	88539.2	88396.3	85%	100%
2997	88525.0	88420.2	85%	100%
2998	88517.6	88391.1	85%	100%
2999	88510.2	88417.1	85%	100%
3000	88512.0	88413.6	85%	100%
3001	88507.0	88405.4	85%	100%
3002	88506.2	88416.1	85%	100%
3003	88507.6	88402.0	85%	100%
3004	88519.6	88415.0	85%	100%
3005	88490.7	88384.5	85%	100%
3006	88502.5	88401.9	85%	100%
3007	88473.0	88373.7	85%	100%
3008	88493.0	88367.8	85%	100%
3009	88464.1	88355.5	85%	100%
3010	88488.2	88354.6	85%	100%
3011	88471.0	88368.2	85%	100%
3012	88471.6	88373.7	85%	100%
3013	88467.7	88374.1	85%	100%
3014	88462.8	88407.7	85%	100%
3015	88472.5	88346.9	85%	100%
3016	88461.8	88378.1	85%	100%
3017	88462.8	88329.0	85%	100%
3018	88457.1	88356.6	85%	100%
3019	88443.8	88319.3	85%	100%
3020	88440.8	88340.0	85%	100%
3021	88434.5	88319.6	85%	100%
3022	88433.2	88329.6	85%	100%
3023	88433.2	88327.1	85%	100%
3024	88429.5	88332.6	85%	100%
3025	88439.1	88336.3	85%	100%
3026	88413.3	88329.5	85%	100%
3027	88428.0	88326.2	85%	100%
3028	88398.9	88322.2	85%	100%
3029	88420.0	88296.0	85%	100%
3030	88389.8	88295.4	85%	100%
3031	88411.4	88277.0	85%	100%
3032	88390.0	88275.1	85%	100%
3033	88388.3	88281.9	85%	100%
3034	88381.5	88283.4	85%	100%

3035	88383.6	88314.0	85%	100%
3036	88396.1	88288.0	85%	100%
3037	88397.7	88319.4	85%	100%
3038	88388.5	88257.1	85%	100%
3039	88386.2	88297.1	85%	100%
3040	88360.8	88247.3	85%	100%
3041	88369.8	88270.6	85%	100%
3042	88346.7	88240.2	85%	100%
3043	88357.8	88235.9	85%	100%
3044	88347.8	88235.1	85%	100%
3045	88346.4	88238.3	85%	100%
3046	88351.4	88244.3	85%	100%
3047	88331.2	88256.7	85%	100%
3048	88347.4	88258.5	85%	100%
3049	88332.5	88264.5	85%	100%
3050	88345.7	88220.1	85%	100%
3051	88319.3	88237.8	85%	100%
3052	88336.8	88197.2	85%	100%
3053	88317.0	88215.3	85%	100%
3054	88312.1	88191.1	85%	100%
3055	88302.2	88198.6	85%	100%
3056	88299.4	88210.9	85%	100%
3057	88298.9	88194.5	85%	100%
3058	88306.2	88235.8	85%	100%
3059	88299.4	88200.9	85%	100%
3060	88312.7	88233.7	85%	100%
3061	88287.6	88185.7	85%	100%
3062	88294.0	88205.2	85%	100%
3063	88268.7	88171.6	85%	100%
3064	88287.0	88165.3	85%	100%
3065	88261.5	88154.8	85%	100%
3066	88276.3	88147.4	85%	100%
3067	88264.5	88151.8	85%	100%
3068	88253.4	88160.5	85%	100%
3069	88260.2	88172.0	85%	100%
3070	88252.3	88197.6	85%	100%
3071	88267.3	88145.6	85%	100%
3072	88257.6	88177.0	85%	100%
3073	88258.0	88123.8	85%	100%
3074	88248.6	88150.0	85%	100%
3075	88237.6	88111.4	85%	100%
3076	88230.9	88137.9	85%	100%
3077	88224.9	88106.2	85%	100%
3078	88222.6	88097.5	85%	100%
3079	88216.6	88098.7	85%	100%
3080	88213.9	88099.8	85%	100%
3081	88111.7	87887.4	85%	100%
3082	88051.7	88048.0	85%	100%
3083	88159.7	88093.7	85%	100%

3084	88151.8	88091.7	85%	100%
3085	88179.8	88072.5	85%	100%
3086	88160.7	88075.6	85%	100%
3087	88176.7	88063.8	85%	100%
3088	88158.8	88044.8	85%	100%
3089	88158.8	88054.9	85%	100%
3090	88156.4	88057.3	85%	100%
3091	88152.9	88080.2	85%	100%
3092	88164.6	88037.6	85%	100%
3093	88158.7	88070.9	85%	100%
3094	88161.0	88030.0	85%	100%
3095	88157.8	88069.0	85%	100%
3096	88144.9	88023.2	85%	100%
3097	88146.0	88056.5	85%	100%
3098	88134.5	88026.3	85%	100%
3099	88134.2	88016.2	85%	100%
3100	88136.6	88006.5	85%	100%
3101	88118.3	88005.0	85%	100%
3102	88131.7	88016.1	85%	100%
3103	88098.6	88022.7	85%	100%
3104	88129.8	88021.4	85%	100%
3105	88101.7	88031.0	85%	100%
3106	88127.4	87999.7	85%	100%
3107	88103.6	88007.1	85%	100%
3108	88118.8	87986.1	85%	100%
3109	88096.4	87984.7	85%	100%
3110	88094.3	87979.7	85%	100%
3111	88086.1	87972.9	85%	100%
3112	88083.6	87991.0	85%	100%
3113	88079.1	87951.8	85%	100%
3114	88079.0	88008.8	85%	100%
3115	88070.7	87959.5	85%	100%
3116	88063.9	88033.8	85%	100%
3117	88054.6	87972.7	85%	100%
3118	88073.3	88007.5	85%	100%
3119	88054.5	87964.3	85%	100%
3120	88065.1	87950.1	85%	100%
3121	88046.0	87953.6	85%	100%
3122	88045.0	87940.2	85%	100%
3123	88041.4	87932.9	85%	100%
3124	88012.2	87943.4	85%	100%
3125	88034.5	87945.2	85%	100%
3126	88018.2	88000.6	85%	100%
3127	88058.3	87950.0	85%	100%
3128	88029.0	87991.9	85%	100%
3129	88052.1	87932.0	85%	100%
3130	88037.2	87980.4	85%	100%
3131	88035.8	87942.2	85%	100%
3132	88031.9	87947.5	85%	100%

3133	88022.8	87943.5	85%	100%
3134	88017.6	87925.9	85%	100%
3135	88016.1	87947.1	85%	100%
3136	88001.1	87945.2	85%	100%
3137	88022.1	87971.0	85%	100%
3138	87982.5	87945.8	85%	100%
3139	88034.4	87960.3	85%	100%
3140	87986.2	87934.9	85%	100%
3141	88023.6	87922.0	85%	100%
3142	87997.2	87924.3	85%	100%
3143	88002.4	87912.1	85%	100%
3144	87993.1	87914.8	85%	100%
3145	87972.8	87908.1	85%	100%
3146	87981.0	87887.2	85%	100%
3147	87960.9	87891.0	85%	100%
3148	87968.1	87837.3	85%	100%
3149	87955.0	87879.4	85%	100%
3150	87949.7	87853.3	85%	100%
3151	87949.9	87903.2	85%	100%
3152	87942.5	87842.4	85%	100%
3153	87949.2	87881.7	85%	100%
3154	87944.4	87844.7	85%	100%
3155	87939.0	87837.0	85%	100%
3156	87934.7	87844.2	85%	100%
3157	87908.2	87816.0	85%	100%
3158	87925.7	87839.3	85%	100%
3159	87889.8	87810.1	85%	100%
3160	87922.7	87815.6	85%	100%
3161	87889.7	87813.8	85%	100%
3162	87912.8	87807.8	85%	100%
3163	87893.8	87831.4	85%	100%
3164	87911.4	87835.4	85%	100%
3165	87907.6	87824.7	85%	100%
3166	87902.0	87845.8	85%	100%
3167	87898.4	87806.9	85%	100%
3168	87888.2	87809.0	85%	100%
3169	87856.0	87753.2	84%	100%
3170	87850.7	87794.8	85%	100%
3171	87843.9	87745.3	84%	100%
3172	87849.6	87801.6	85%	100%
3173	87841.2	87763.3	85%	100%
3174	87845.2	87777.8	85%	100%
3175	87849.4	87766.8	85%	100%
3176	87839.9	87763.3	85%	100%
3177	87852.3	87756.6	84%	100%
3178	87825.5	87749.4	84%	100%
3179	87836.2	87755.8	84%	100%
3180	87803.6	87744.9	84%	100%
3181	87826.5	87730.8	84%	100%

3182	87787.7	87723.0	84%	100%
3183	87819.3	87710.6	84%	100%
3184	87787.8	87724.1	84%	100%
3185	87809.9	87709.3	84%	100%
3186	87794.1	87723.4	84%	100%
3187	87800.9	87746.7	84%	100%
3188	87798.6	87688.5	84%	100%
3189	87803.6	87752.2	84%	100%
3190	87793.8	87668.0	84%	100%
3191	87782.2	87723.0	84%	100%
3192	87760.0	87638.1	84%	100%
3193	87741.8	87655.1	84%	100%
3194	87708.4	87618.2	84%	100%
3195	87729.0	87629.3	84%	100%
3196	87711.1	87621.0	84%	100%
3197	87727.6	87639.4	84%	100%
3198	87735.2	87640.7	84%	100%
3199	87724.9	87648.3	84%	100%
3200	87739.6	87637.3	84%	100%
3201	87716.8	87668.5	84%	100%
3202	87734.0	87612.1	84%	100%
3203	87698.3	87646.0	84%	100%
3204	87712.3	87589.5	84%	100%
3205	87684.5	87621.4	84%	100%
3206	87694.4	87584.4	84%	100%
3207	87687.1	87605.3	84%	100%
3208	87682.5	87595.6	84%	100%
3209	87685.7	87585.8	84%	100%
3210	87683.3	87607.0	84%	100%
3211	87681.1	87576.6	84%	100%
3212	87685.0	87615.3	84%	100%
3213	87664.3	87569.3	84%	100%
3214	87686.5	87613.2	84%	100%
3215	87672.3	87622.2	84%	100%
3216	87685.7	87585.3	84%	100%
3217	87662.5	87597.2	84%	100%
3218	87669.1	87562.3	84%	100%
3219	87663.3	87594.9	84%	100%
3220	87653.7	87571.3	84%	100%
3221	87668.8	87599.6	84%	100%
3222	87655.9	87585.9	84%	100%
3223	87668.9	87573.9	84%	100%
3224	87660.9	87577.3	84%	100%
3225	87646.2	87564.3	84%	100%
3226	87632.7	87587.3	84%	100%
3227	87602.4	87560.5	84%	100%
3228	87631.4	87578.4	84%	100%
3229	87614.0	87530.4	84%	100%
3230	87631.4	87506.7	84%	100%

3231	87622.9	87515.6	84%	100%
3232	87620.3	87500.5	84%	100%
3233	87619.3	87515.7	84%	100%
3234	87601.6	87529.6	84%	100%
3235	87612.2	87520.4	84%	100%
3236	87607.1	87542.6	84%	100%
3237	87604.2	87523.3	84%	100%
3238	87605.0	87508.4	84%	100%
3239	87587.8	87532.3	84%	100%
3240	87581.1	87504.2	84%	100%
3241	87579.0	87491.2	84%	100%
3242	87574.8	87499.5	84%	100%
3243	87574.8	87476.1	84%	100%
3244	87577.7	87472.6	84%	100%
3245	87560.6	87471.1	84%	100%
3246	87568.9	87471.5	84%	100%
3247	87560.6	87512.5	84%	100%
3248	87550.2	87448.1	84%	100%
3249	87549.3	87495.3	84%	100%
3250	87531.4	87454.3	84%	100%
3251	87537.2	87455.1	84%	100%
3252	87517.8	87456.3	84%	100%
3253	87523.6	87416.2	84%	100%
3254	87519.5	87451.7	84%	100%
3255	87506.0	87407.8	84%	100%
3256	87523.6	87435.5	84%	100%
3257	87490.5	87435.4	84%	100%
3258	87517.6	87408.2	84%	100%
3259	87496.3	87450.1	84%	100%
3260	87504.2	87395.4	84%	100%
3261	87498.1	87445.6	84%	100%
3262	87469.0	87407.0	84%	100%
3263	87483.5	87398.7	84%	100%
3264	87460.9	87414.1	84%	100%
3265	87476.5	87350.8	84%	100%
3266	87467.3	87395.3	84%	100%
3267	87452.2	87349.7	84%	100%
3268	87464.3	87400.8	84%	100%
3269	87440.0	87380.6	84%	100%
3270	87460.5	87354.0	84%	100%
3271	87445.2	87386.5	84%	100%
3272	87451.3	87331.5	84%	100%
3273	87443.4	87379.5	84%	100%
3274	87419.8	87345.0	84%	100%
3275	87432.8	87333.2	84%	100%
3276	87406.5	87340.3	84%	100%
3277	87423.1	87296.7	84%	100%
3278	87411.0	87331.6	84%	100%
3279	87406.6	87310.8	84%	100%

3280	87411.7	87323.2	84%	100%
3281	87400.4	87319.2	84%	100%
3282	87406.5	87326.8	84%	100%
3283	87405.5	87347.0	84%	100%
3284	87403.1	87320.0	84%	100%
3285	87391.0	87325.6	84%	100%
3286	87385.0	87304.0	84%	100%
3287	87380.9	87296.7	84%	100%
3288	87382.3	87291.0	84%	100%
3289	87369.2	87277.7	84%	100%
3290	87364.9	87284.0	84%	100%
3291	87368.5	87268.5	84%	100%
3292	87363.3	87273.5	84%	100%
3293	87360.8	87264.5	84%	100%
3294	87344.5	87280.6	84%	100%
3295	87355.7	87259.1	84%	100%
3296	87344.9	87302.3	84%	100%
3297	87342.5	87240.5	84%	100%
3298	87350.7	87255.8	84%	100%
3299	87326.0	87222.9	84%	100%
3300	87331.4	87228.9	84%	100%
3301	87314.6	87235.4	84%	100%
3302	87317.3	87210.0	84%	100%
3303	87317.9	87234.6	84%	100%
3304	87297.4	87215.9	84%	100%
3305	87323.4	87217.7	84%	100%
3306	87290.6	87235.8	84%	100%
3307	87315.0	87197.8	84%	100%
3308	87297.9	87236.3	84%	100%
3309	87291.5	87183.7	84%	100%
3310	87296.5	87215.3	84%	100%
3311	87264.1	87184.1	84%	100%
3312	87290.9	87169.7	84%	100%
3313	87255.8	87182.2	84%	100%
3314	87271.9	87145.9	84%	100%
3315	87266.4	87199.0	84%	100%
3316	87242.9	87148.4	84%	100%
3317	87265.8	87186.2	84%	100%
3318	87237.6	87190.1	84%	100%
3319	87266.5	87135.2	84%	100%
3320	87245.4	87182.9	84%	100%
3321	87236.9	87126.5	84%	100%
3322	87244.1	87170.1	84%	100%
3323	87208.5	87129.6	84%	100%
3324	87234.7	87117.8	84%	100%
3325	87201.2	87119.7	84%	100%
3326	87219.1	87085.9	84%	100%
3327	87212.3	87128.4	84%	100%
3328	87185.6	87097.1	84%	100%

3329	87209.3	87124.5	84%	100%
3330	87176.8	87111.7	84%	100%
3331	87206.2	87094.4	84%	100%
3332	87193.5	87127.9	84%	100%
3333	87186.9	87068.4	84%	100%
3334	87186.5	87093.8	84%	100%
3335	87157.0	87060.6	84%	100%
3336	87176.5	87044.9	84%	100%
3337	87151.9	87047.5	84%	100%
3338	87156.0	87026.5	84%	100%
3339	87151.5	87075.9	84%	100%
3340	87140.5	87051.9	84%	100%
3341	87151.6	87060.1	84%	100%
3342	87143.1	87052.1	84%	100%
3343	87154.7	87056.1	84%	100%
3344	87145.5	87055.4	84%	100%
3345	87134.2	87052.8	84%	100%
3346	87133.7	87032.0	84%	100%
3347	87123.7	87017.8	84%	100%
3348	87126.9	87006.5	84%	100%
3349	87111.6	87001.9	84%	100%
3350	87095.9	86997.9	84%	100%
3351	87093.5	87005.5	84%	100%
3352	87092.3	87005.2	84%	100%
3353	87091.8	86997.7	84%	100%
3354	87100.1	86992.6	84%	100%
3355	87082.2	86993.7	84%	100%
3356	87084.3	86976.8	84%	100%
3357	87069.1	87005.0	84%	100%
3358	87071.0	86953.0	84%	100%
3359	87068.0	86959.0	84%	100%
3360	87050.2	86941.1	84%	100%
3361	87058.7	86938.8	84%	100%
3362	87031.9	86966.2	84%	100%
3363	87040.4	86942.0	84%	100%
3364	87034.7	86970.0	84%	100%
3365	87030.1	86945.4	84%	100%
3366	87049.6	86948.0	84%	100%
3367	87018.1	86949.2	84%	100%
3368	87035.8	86924.8	84%	100%
3369	87016.9	86959.1	84%	100%
3370	87012.6	86904.2	84%	100%
3371	87018.8	86933.0	84%	100%
3372	86985.3	86897.6	84%	100%
3373	87011.6	86891.2	84%	100%
3374	86963.8	86914.0	84%	100%
3375	86993.3	86881.6	84%	100%
3376	86989.1	86920.5	84%	100%
3377	86968.8	86866.0	84%	100%

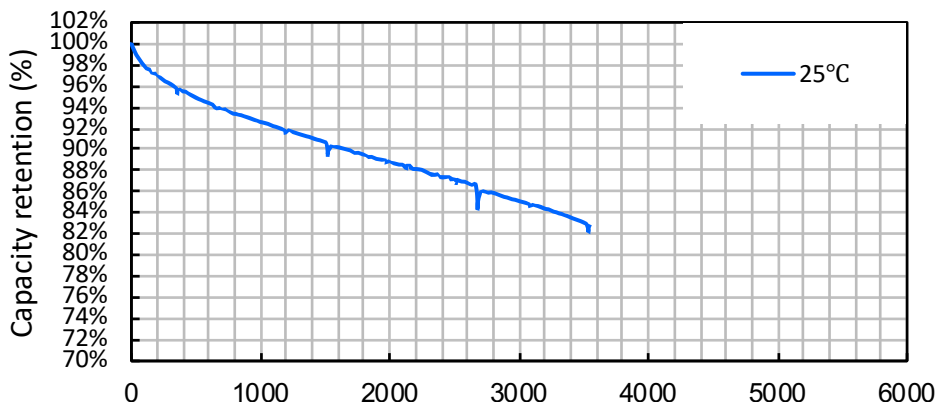
3378	86983.1	86888.6	84%	100%
3379	86953.7	86889.2	84%	100%
3380	86974.2	86840.8	84%	100%
3381	86949.3	86866.5	84%	100%
3382	86945.0	86813.8	84%	100%
3383	86944.9	86856.7	84%	100%
3384	86911.3	86836.3	84%	100%
3385	86942.5	86830.4	84%	100%
3386	86911.3	86849.6	84%	100%
3387	86932.7	86817.9	84%	100%
3388	86923.9	86864.1	84%	100%
3389	86905.7	86806.3	84%	100%
3390	86923.0	86849.0	84%	100%
3391	86892.8	86822.1	84%	100%
3392	86922.0	86802.6	84%	100%
3393	86907.8	86824.3	84%	100%
3394	86889.7	86769.6	84%	100%
3395	86889.5	86804.1	84%	100%
3396	86860.5	86775.9	84%	100%
3397	86887.7	86774.3	84%	100%
3398	86853.2	86780.9	84%	100%
3399	86880.1	86767.0	84%	100%
3400	86868.0	86776.3	84%	100%
3401	86857.4	86747.9	84%	100%
3402	86859.0	86753.4	84%	100%
3403	86843.3	86738.8	84%	100%
3404	86853.6	86741.6	84%	100%
3405	86842.6	86755.7	84%	100%
3406	86832.4	86719.6	83%	100%
3407	86831.7	86746.1	84%	100%
3408	86823.0	86721.3	83%	100%
3409	86827.1	86719.1	83%	100%
3410	86810.9	86713.8	83%	100%
3411	86816.4	86714.7	83%	100%
3412	86808.5	86711.7	83%	100%
3413	86802.6	86708.6	83%	100%
3414	86804.5	86695.7	83%	100%
3415	86804.9	86703.5	83%	100%
3416	86798.8	86692.5	83%	100%
3417	86788.9	86688.7	83%	100%
3418	86783.6	86693.5	83%	100%
3419	86775.6	86679.2	83%	100%
3420	86776.5	86671.3	83%	100%
3421	86763.3	86659.1	83%	100%
3422	86769.1	86656.1	83%	100%
3423	86748.6	86662.5	83%	100%
3424	86750.9	86644.5	83%	100%
3425	86749.8	86670.1	83%	100%
3426	86750.6	86637.5	83%	100%

3427	86754.0	86640.0	83%	100%
3428	86732.2	86631.9	83%	100%
3429	86738.7	86629.3	83%	100%
3430	86719.1	86668.9	83%	100%
3431	86719.9	86614.1	83%	100%
3432	86722.4	86644.0	83%	100%
3433	86692.2	86611.9	83%	100%
3434	86712.9	86606.4	83%	100%
3435	86681.2	86634.8	83%	100%
3436	86701.1	86591.0	83%	100%
3437	86691.3	86642.2	83%	100%
3438	86688.9	86583.3	83%	100%
3439	86698.8	86618.5	83%	100%
3440	86671.8	86597.8	83%	100%
3441	86685.7	86579.5	83%	100%
3442	86660.4	86613.1	83%	100%
3443	86668.3	86566.3	83%	100%
3444	86673.7	86596.9	83%	100%
3445	86645.6	86555.4	83%	100%
3446	86654.8	86575.0	83%	100%
3447	86645.9	86554.4	83%	100%
3448	86651.8	86546.4	83%	100%
3449	86638.5	86548.3	83%	100%
3450	86642.5	86542.8	83%	100%
3451	86629.1	86542.8	83%	100%
3452	86628.5	86554.3	83%	100%
3453	86617.5	86526.5	83%	100%
3454	86621.4	86532.1	83%	100%
3455	86602.2	86514.5	83%	100%
3456	86610.1	86514.6	83%	100%
3457	86589.3	86503.2	83%	100%
3458	86583.7	86492.3	83%	100%
3459	86587.9	86489.7	83%	100%
3460	86585.1	86478.6	83%	100%
3461	86587.4	86479.8	83%	100%
3462	86570.4	86483.4	83%	100%
3463	86572.2	86466.7	83%	100%
3464	86560.2	86516.0	83%	100%
3465	86557.5	86458.1	83%	100%
3466	86569.3	86493.1	83%	100%
3467	86539.3	86448.3	83%	100%
3468	86552.4	86454.9	83%	100%
3469	86526.5	86454.2	83%	100%
3470	86532.8	86417.3	83%	100%
3471	86531.3	86444.0	83%	100%
3472	86514.9	86412.5	83%	100%
3473	86530.6	86421.2	83%	100%
3474	86502.0	86430.2	83%	100%
3475	86514.8	86402.7	83%	100%

3476	86499.3	86458.2	83%	100%
3477	86504.2	86391.5	83%	100%
3478	86507.9	86444.9	83%	100%
3479	86481.0	86396.1	83%	100%
3480	86494.9	86393.9	83%	100%
3481	86455.7	86399.0	83%	100%
3482	86475.0	86358.8	83%	100%
3483	86466.8	86391.9	83%	100%
3484	86445.1	86344.6	83%	100%
3485	86466.7	86377.2	83%	100%
3486	86435.4	86386.1	83%	100%
3487	86449.7	86331.6	83%	100%
3488	86435.9	86403.8	83%	100%
3489	86436.8	86322.7	83%	100%
3490	86439.1	86382.4	83%	100%
3491	86407.8	86320.2	83%	100%
3492	86423.6	86334.8	83%	100%
3493	86396.1	86324.2	83%	100%
3494	86409.9	86284.3	83%	100%
3495	86397.5	86318.4	83%	100%
3496	86381.3	86281.4	83%	100%
3497	86397.0	86313.6	83%	100%
3498	86365.8	86310.5	83%	100%
3499	86392.7	86286.8	83%	100%
3500	86360.7	86320.8	83%	100%
3501	86372.6	86257.3	83%	100%
3502	86365.6	86309.0	83%	100%
3503	86343.5	86260.2	83%	100%
3504	86348.3	86254.2	83%	100%
3505	86330.7	86260.7	83%	100%
3506	86343.4	86218.8	83%	100%
3507	86333.6	86251.5	83%	100%
3508	86320.8	86215.3	83%	100%
3509	86326.7	86244.0	83%	100%
3510	86302.9	86220.1	83%	100%
3511	86314.3	86228.7	83%	100%
3512	86308.9	86236.6	83%	100%
3513	86309.7	86208.0	83%	100%
3514	86302.0	86229.9	83%	100%
3515	86289.0	86198.5	83%	100%
3516	86293.0	86186.6	83%	100%
3517	86270.4	86182.3	83%	100%
3518	86276.4	86161.0	83%	100%
3519	86272.9	86188.8	83%	100%
3520	86266.0	86161.1	83%	100%
3521	86264.4	86169.0	83%	100%
3522	86259.4	86167.8	83%	100%
3523	86264.4	86168.7	83%	100%
3524	86255.8	86160.2	83%	100%

3525	86245.0	86159.5	83%	100%
3526	86245.0	86145.8	83%	100%
3527	86233.4	86122.9	83%	100%
3528	86219.4	86118.9	83%	100%
3529	86227.6	86110.1	83%	100%
3530	86209.9	86099.9	83%	100%
3531	86202.2	86096.3	83%	100%
3532	86198.8	86100.7	83%	100%
3533	86190.6	86093.2	83%	100%
3534	86193.3	86089.1	83%	100%
3535	86167.4	85387.7	82%	99%
3536	85553.7	85730.2	83%	100%
3537	85805.0	85877.7	83%	100%
3538	85906.1	85872.1	83%	100%
3539	85963.1	85954.1	83%	100%
3540	85992.9	85931.7	83%	100%
3541	86033.7	85963.4	83%	100%
3542	86024.6	85972.4	83%	100%
3543	86051.3	85959.7	83%	100%
3544	86060.2	85997.9	83%	100%
3545	86064.1	85980.1	83%	100%
3546	86080.8	85990.1	83%	100%
3547	86050.3	86007.7	83%	100%
3548	86078.2	85987.0	83%	100%
3549	86059.4	86042.9	83%	100%
3550	86067.1	85961.9	83%	100%
3551	86058.0	86015.2	83%	100%
3552	86043.4	85961.8	83%	100%
3553	86054.7	85973.0	83%	100%
3554	86031.3	85972.3	83%	100%
3555	86056.5	85940.2	83%	100%
3556	86047.3	85975.1	83%	100%
3557	86041.0	85925.7	83%	100%
3558	86053.6	85973.1	83%	100%
3559	86018.5	85958.6	83%	100%
3560	86046.3	85927.7	83%	100%

100Ah Cycle life @25°C 1.0C/1.0C 2.5V-3.65V



0 1000 2000 3000 4000 5000 6000
Cycle number

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

Vertical line 1

Vertical line 2

Vertical line 3

|

|

|