Row ID	Stamp		Date Time	Humidity
999	•	1497825202	18/6/2017 22:33:22	61.5
1999		1497825203	18/6/2017 22:33:23	61.5
2999		1497825204	18/6/2017 22:33:24	61.5
3999		1497825205	18/6/2017 22:33:25	61.5
4999		1497825206	18/6/2017 22:33:26	61.4
5999		1497825207	18/6/2017 22:33:27	61.4
6999		1497825208	18/6/2017 22:33:28	61.4
8000		1497825209	18/6/2017 22:33:29	61.4
8999		1497825210	18/6/2017 22:33:30	61.4
9999		1497825211	18/6/2017 22:33:31	61.4
10998		1497825212	18/6/2017 22:33:32	61.4
11999		1497825213	18/6/2017 22:33:33	61.4
12999		1497825214	18/6/2017 22:33:34	61.4
14000		1497825215	18/6/2017 22:33:35	61.4
14999 16000		1497825216 1497825217	18/6/2017 22:33:36	61.4 61.4
16999		1497825217	18/6/2017 22:33:37 18/6/2017 22:33:38	61.5
17999		1497825219	18/6/2017 22:33:39	61.5
19000		1497825220	18/6/2017 22:33:40	61.5
19999		1497825221	18/6/2017 22:33:41	61.5
20999		1497825222	18/6/2017 22:33:42	61.6
21999		1497825223	18/6/2017 22:33:43	61.6
23000		1497825224	18/6/2017 22:33:44	61.6
23999		1497825225	18/6/2017 22:33:45	61.6
24998		1497825226	18/6/2017 22:33:46	61.6
25999		1497825227	18/6/2017 22:33:47	61.6
26999		1497825228	18/6/2017 22:33:48	61.8
27999		1497825229	18/6/2017 22:33:49	61.8
28999		1497825230	18/6/2017 22:33:50	61.7
29999		1497825231	18/6/2017 22:33:51	61.7
30999		1497825232	18/6/2017 22:33:52	62.6
32000		1497825233	18/6/2017 22:33:53	62.6
32999		1497825234	18/6/2017 22:33:54	63.5
33999		1497825235	• •	63.5
35000		1497825236	18/6/2017 22:33:56	63.5
35999		1497825237	18/6/2017 22:33:57	62.9
36999		1497825238	18/6/2017 22:33:58	62.9
37999		1497825239	18/6/2017 22:33:59	62.4
38999		1497825240	18/6/2017 22:34:0	62.4
39999		1497825241	18/6/2017 22:34:1	62.3
41000		1497825242	18/6/2017 22:34:2	62.3
42000 42999		1497825243 1497825244	18/6/2017 22:34:3 18/6/2017 22:34:4	62.3 62.1
42999		1497825244	18/6/2017 22:34:4	62.1
44999		1497825246	18/6/2017 22:34:6	62.1
46000		1497825247	18/6/2017 22:34:7	62
40000		1-7J/UZJZ4/	10/0/201/22.34./	UZ

46999	1497825248	18/6/2017 22:34:8	62
48000	1497825249	18/6/2017 22:34:9	61.9
49000	1497825250	18/6/2017 22:34:10	61.9
49998	1497825251	18/6/2017 22:34:11	61.9
50999	1497825252	18/6/2017 22:34:12	61.9
51999	1497825253	18/6/2017 22:34:13	61.9
52999	1497825254	18/6/2017 22:34:14	61.9
53999	1497825255	18/6/2017 22:34:15	61.9
54999	1497825256	18/6/2017 22:34:16	61.9
56000	1497825257	18/6/2017 22:34:17	62
56998	1497825258	18/6/2017 22:34:18	62
57999	1497825259	18/6/2017 22:34:19	62
58999	1497825260	18/6/2017 22:34:20	61.9
59999	1497825261	18/6/2017 22:34:21	61.9
60999	1497825261	18/6/2017 22:34:22	61.9
61999		• •	
	1497825263	18/6/2017 22:34:23	61.9
62999	1497825264	18/6/2017 22:34:24	61.9
64000	1497825265	18/6/2017 22:34:25	62
64999	1497825266	18/6/2017 22:34:26	62
65999	1497825267	18/6/2017 22:34:27	62
66999	1497825268	18/6/2017 22:34:28	62
67998	1497825269	18/6/2017 22:34:29	62.1
68999	1497825270	18/6/2017 22:34:30	62.1
69998	1497825271	18/6/2017 22:34:31	62.1
70999	1497825272	18/6/2017 22:34:32	62.1
71999	1497825273	18/6/2017 22:34:33	62.1
72998	1497825274	18/6/2017 22:34:34	62.1
73999	1497825275	18/6/2017 22:34:35	62.1
74999	1497825276	18/6/2017 22:34:36	62.1
75999	1497825277	18/6/2017 22:34:37	62.1
76999	1497825278	18/6/2017 22:34:38	62.1
77999	1497825279	18/6/2017 22:34:39	62.1
78999	1497825280	18/6/2017 22:34:40	62.1
80000	1497825281	18/6/2017 22:34:41	62.1
80999	1497825282	18/6/2017 22:34:42	62.1
81998	1497825283	18/6/2017 22:34:43	62.1
82999	1497825284	18/6/2017 22:34:44	62.1
83998	1497825285	18/6/2017 22:34:45	62.1
85000	1497825286	18/6/2017 22:34:46	62.1
85998	1497825287	18/6/2017 22:34:47	62.1
87000	1497825288	18/6/2017 22:34:48	62.1
87999	1497825289	18/6/2017 22:34:49	62.1
88999	1497825290	18/6/2017 22:34:50	62.1
90000	1497825291	18/6/2017 22:34:51	62.1
90999	1497825292	18/6/2017 22:34:52	62.1
92000	1497825293	18/6/2017 22:34:53	62.1
92999	1497825294	18/6/2017 22:34:54	62.2
-			<del>-</del>

93999	1497825295	18/6/2017 22:34:55	62.2
94999	1497825296	18/6/2017 22:34:56	62.2
95998	1497825297	18/6/2017 22:34:57	62.2
96999	1497825298	18/6/2017 22:34:58	62.2
97999	1497825299	18/6/2017 22:34:59	62.2
98999	1497825300	18/6/2017 22:35:0	62.2
99999	1497825301	18/6/2017 22:35:1	62.1
100999	1497825301	18/6/2017 22:35:2	62.1
101999	1497825302	18/6/2017 22:35:3	62.2
101999	1497825304	18/6/2017 22:35:4	62.2
104000	1497825304		62.2
		18/6/2017 22:35:5	
104998	1497825306	18/6/2017 22:35:6	62.2
105999	1497825307	18/6/2017 22:35:7	62.2
106998	1497825308	18/6/2017 22:35:8	62.3
107999	1497825309	18/6/2017 22:35:9	62.3
108999	1497825310	18/6/2017 22:35:10	62.3
109999	1497825311	18/6/2017 22:35:11	62.3
110999	1497825312	18/6/2017 22:35:12	62.4
111998	1497825313	18/6/2017 22:35:13	62.4
112999	1497825314	18/6/2017 22:35:14	62.4
113999	1497825315	18/6/2017 22:35:15	62.4
115000	1497825316	18/6/2017 22:35:16	62.4
115999	1497825317	18/6/2017 22:35:17	62.4
116999	1497825318	18/6/2017 22:35:18	62.4
117999	1497825319	18/6/2017 22:35:19	62.5
119000	1497825320	18/6/2017 22:35:20	62.5
119999	1497825321	18/6/2017 22:35:21	62.5
120998	1497825322	18/6/2017 22:35:22	62.5
122000	1497825323	18/6/2017 22:35:23	62.5
122999	1497825324	18/6/2017 22:35:24	62.4
124000	1497825325	18/6/2017 22:35:25	62.4
124998	1497825326	18/6/2017 22:35:26	62.6
125999	1497825327		62.6
		18/6/2017 22:35:27	
126999	1497825328	18/6/2017 22:35:28	62.6
127998	1497825329	18/6/2017 22:35:29	62.6
129000	1497825330	18/6/2017 22:35:30	62.7
129999	1497825331	18/6/2017 22:35:31	62.7
131000	1497825332	18/6/2017 22:35:32	62.6
132000	1497825333	18/6/2017 22:35:33	62.6
132999	1497825334	18/6/2017 22:35:34	62.6
133999	1497825335	18/6/2017 22:35:35	62.7
134999	1497825336	18/6/2017 22:35:36	62.7
135999	1497825337	18/6/2017 22:35:37	62.8
136998	1497825338	18/6/2017 22:35:38	62.8
138000	1497825339	18/6/2017 22:35:39	62.8
138999	1497825340	18/6/2017 22:35:40	62.8
139999	1497825341	18/6/2017 22:35:41	62.8

140999	1497825342	18/6/2017 22:35:42	62.8
142000	1497825343	18/6/2017 22:35:43	62.8
142999	1497825344	18/6/2017 22:35:44	62.8
143998	1497825345	18/6/2017 22:35:45	62.8
144999	1497825346	18/6/2017 22:35:46	62.8
145999	1497825347	18/6/2017 22:35:47	62.8
147000	1497825348	18/6/2017 22:35:48	62.9
148000	1497825349	18/6/2017 22:35:49	62.9
148999	1497825350	18/6/2017 22:35:50	62.9
149999	1497825351	18/6/2017 22:35:51	62.9
150999	1497825352	18/6/2017 22:35:52	62.9
152000	1497825353	18/6/2017 22:35:53	62.9
152998	1497825354	18/6/2017 22:35:54	62.9
153999	1497825355	18/6/2017 22:35:55	62.9
154999	1497825356	18/6/2017 22:35:56	62.9
156000	1497825357	18/6/2017 22:35:57	62.9
156998	1497825358	18/6/2017 22:35:58	62.9
158000	1497825359	18/6/2017 22:35:59	63
158999	1497825360	18/6/2017 22:36:0	63
159998	1497825361	18/6/2017 22:36:1	63.1
160999	1497825362	18/6/2017 22:36:2	63.1
161999	1497825363	18/6/2017 22:36:3	63.1
162999	1497825364	18/6/2017 22:36:4	63.1
163998	1497825365	18/6/2017 22:36:5	63.1
165000	1497825366	18/6/2017 22:36:6	63.2
165999	1497825367	18/6/2017 22:36:7	63.2
166999	1497825368	18/6/2017 22:36:8	63.2
167999	1497825369	18/6/2017 22:36:9	63.2
168999	1497825370	18/6/2017 22:36:10	63.2
169999	1497825370	18/6/2017 22:36:11	63.2
170999	1497825371	• •	63.2
171999	1497825373	18/6/2017 22:36:13	63.2
172998	1497825374	18/6/2017 22:36:14	63.2
174000	1497825374	18/6/2017 22:36:15	63.2
174999	1497825376	18/6/2017 22:36:16	63.2
175998	1497825370	18/6/2017 22:36:17	63.2
176999	1497825377	18/6/2017 22:36:18	63.2
177999	1497825378	18/6/2017 22:36:19	63.2
	1497825380		
179000		18/6/2017 22:36:20	63.2
179998	1497825381	18/6/2017 22:36:21	63.2
181000	1497825382	18/6/2017 22:36:22	63.2
181999	1497825383	18/6/2017 22:36:23	63.2
183000	1497825384	18/6/2017 22:36:24	63.2
183999	1497825385	18/6/2017 22:36:25	63.2
184999	1497825386	18/6/2017 22:36:26	63.2
185999	1497825387	18/6/2017 22:36:27	63.2
186998	1497825388	18/6/2017 22:36:28	63.2

188000	1497825389	18/6/2017 22:36:29	63.3
188999	1497825390	18/6/2017 22:36:30	63.3
190000	1497825391	18/6/2017 22:36:31	63.3
190998	1497825392	18/6/2017 22:36:32	63.3
192001	1497825393	18/6/2017 22:36:33	63.3
192999	1497825394	18/6/2017 22:36:34	63.4
193999	1497825395	18/6/2017 22:36:35	63.4
194999	1497825396	18/6/2017 22:36:36	63.4
195999	1497825397	18/6/2017 22:36:37	63.4
196999	1497825398	18/6/2017 22:36:38	63.4
197999	1497825398	18/6/2017 22:36:39	63.3
198999	1497825400	18/6/2017 22:36:40	63.3
199998	1497825401	18/6/2017 22:36:41	63.3
200999	1497825402	18/6/2017 22:36:42	63.4
202000	1497825403	18/6/2017 22:36:43	63.4
202999	1497825404	18/6/2017 22:36:44	63.4
203999	1497825405	18/6/2017 22:36:45	63.5
205000	1497825406	18/6/2017 22:36:46	63.5
205999	1497825407	18/6/2017 22:36:47	63.4
206999	1497825408	18/6/2017 22:36:48	63.4
207998	1497825409	18/6/2017 22:36:49	63.4
208999	1497825410	18/6/2017 22:36:50	63.4
209999	1497825411	18/6/2017 22:36:51	63.5
211000	1497825412	18/6/2017 22:36:52	63.5
211998	1497825413	18/6/2017 22:36:53	63.5
213000	1497825414	18/6/2017 22:36:54	63.5
213999	1497825415	18/6/2017 22:36:55	63.5
214999	1497825416	18/6/2017 22:36:56	63.7
215999	1497825417	18/6/2017 22:36:57	63.7
216998	1497825418	18/6/2017 22:36:58	63.8
217999	1497825419	• •	63.8
218998	1497825420	18/6/2017 22:37:0	63.7
219999	1497825421	18/6/2017 22:37:1	63.7
220999	1497825422	18/6/2017 22:37:2	63.8
221999	1497825423	18/6/2017 22:37:3	63.8
		18/6/2017 22:37:4	
222999	1497825424	• •	63.8
224000	1497825425	18/6/2017 22:37:5	63.8
224999	1497825426	18/6/2017 22:37:6	63.8
225998	1497825427	18/6/2017 22:37:7	63.8
226999	1497825428	18/6/2017 22:37:8	63.8
227998	1497825429	18/6/2017 22:37:9	63.8
228999	1497825430	18/6/2017 22:37:10	63.8
229998	1497825431	18/6/2017 22:37:11	63.8
230999	1497825432	18/6/2017 22:37:12	63.8
231999	1497825433	18/6/2017 22:37:13	63.8
232998	1497825434	18/6/2017 22:37:14	63.8
233999	1497825435	18/6/2017 22:37:15	63.8

234999	1497825436	18/6/2017 22:37:16	63.7
235999	1497825437	18/6/2017 22:37:17	63.7
236998	1497825438	18/6/2017 22:37:18	63.7
237999	1497825439	18/6/2017 22:37:19	63.7
238999	1497825440	18/6/2017 22:37:20	63.7
239998	1497825441	18/6/2017 22:37:21	63.7
240999	1497825442	18/6/2017 22:37:22	63.8
242000	1497825443	18/6/2017 22:37:23	63.8
242999	1497825444	18/6/2017 22:37:24	63.8
244000	1497825445	18/6/2017 22:37:25	63.8
245000	1497825446	18/6/2017 22:37:26	63.8
245998	1497825447	18/6/2017 22:37:27	63.8
246999	1497825448	18/6/2017 22:37:28	63.8
248000	1497825449	18/6/2017 22:37:29	63.8
248999	1497825450	18/6/2017 22:37:30	63.8
250000	1497825451	18/6/2017 22:37:31	63.8
250999	1497825452	18/6/2017 22:37:32	63.8
251999	1497825453	18/6/2017 22:37:33	63.8
252999	1497825454	18/6/2017 22:37:34	63.9
253999	1497825455	18/6/2017 22:37:35	63.9
255000	1497825456	18/6/2017 22:37:36	64
255998	1497825457	18/6/2017 22:37:37	64
257000	1497825457	18/6/2017 22:37:38	64.1
257999	1497825459	• •	64.1
259000	1497825460	18/6/2017 22:37:39 18/6/2017 22:37:40	64.1
259999	1497825461	18/6/2017 22:37:41	64.1
260999	1497825462	18/6/2017 22:37:42	64.1
261999	1497825463	18/6/2017 22:37:43	64.2
262999	1497825464	18/6/2017 22:37:44	64.2
264000	1497825465	18/6/2017 22:37:45	64.2
264999	1497825466	• •	64.2
		18/6/2017 22:37:47	64.2
266000	1497825467		
267000	1497825468	18/6/2017 22:37:48	64.2
267999	1497825469	18/6/2017 22:37:49	64.2
268998	1497825470	18/6/2017 22:37:50	64.2
269999	1497825471	18/6/2017 22:37:51	64.2
271000	1497825472	18/6/2017 22:37:52	64.2
272000	1497825473	18/6/2017 22:37:53	64.2
272999	1497825474	18/6/2017 22:37:54	64.2
273999	1497825475	18/6/2017 22:37:55	64.2
274999	1497825476	18/6/2017 22:37:56	64.2
275999	1497825477	18/6/2017 22:37:57	64.2
276999	1497825478	18/6/2017 22:37:58	64.2
277999	1497825479	18/6/2017 22:37:59	64.2
278999	1497825480	18/6/2017 22:38:0	64.2
280000	1497825481	18/6/2017 22:38:1	64.2
280998	1497825482	18/6/2017 22:38:2	64.2

282000	1497825483	18/6/2017 22:38:3	64.2
283000	1497825484	18/6/2017 22:38:4	64.2
283999	1497825485	18/6/2017 22:38:5	64.2
284999	1497825486	18/6/2017 22:38:6	64.2
285999	1497825487	18/6/2017 22:38:7	64.2
286999	1497825488	18/6/2017 22:38:8	64.3
287998	1497825489	18/6/2017 22:38:9	64.3
288999	1497825490	18/6/2017 22:38:10	64.3
289999	1497825491	18/6/2017 22:38:11	64.3
290999	1497825492	18/6/2017 22:38:12	64.3
291998	1497825493	18/6/2017 22:38:13	64.3
293000	1497825494	18/6/2017 22:38:14	64.3
293999	1497825495	18/6/2017 22:38:15	64.4
294999	1497825496	18/6/2017 22:38:16	64.4
295998	1497825497	18/6/2017 22:38:17	64.4
296998	1497825498	18/6/2017 22:38:17	64.4
297999	1497825499	18/6/2017 22:38:19	64.5
299000	1497825500		64.5
		18/6/2017 22:38:20	
300000	1497825501	18/6/2017 22:38:21	64.5
300999	1497825502	18/6/2017 22:38:22	64.5
301999	1497825503	18/6/2017 22:38:23	64.5
302999	1497825504	18/6/2017 22:38:24	64.5
303998	1497825505	18/6/2017 22:38:25	64.5
304999	1497825506	18/6/2017 22:38:26	64.5
305999	1497825507	18/6/2017 22:38:27	64.5
306999	1497825508	18/6/2017 22:38:28	64.5
308000	1497825509	18/6/2017 22:38:29	64.5
309000	1497825510	18/6/2017 22:38:30	64.5
309999	1497825511	18/6/2017 22:38:31	64.5
311000	1497825512	18/6/2017 22:38:32	64.6
311999	1497825513	18/6/2017 22:38:33	64.6
312998	1497825514	18/6/2017 22:38:34	64.6
313999	1497825515	18/6/2017 22:38:35	64.6
314999	1497825516	18-06-2017	64.6
316000	1497825517	18-06-2017	64.7
316999	1497825518	18-06-2017	"64.70"
318000	1497825519	18-06-2017	64.7
318998	1497825520	18-06-2017	64.7
320000	1497825521	18-06-2017	64.7
320999	1497825522	18-06-2017	64.7
321998	1497825523	18-06-2017	64.7
322998	1497825524	18-06-2017	64.7
323999	1497825525	18-06-2017	64.7
325000	1497825526	18-06-2017	64.6
325999	1497825527	18-06-2017	64.6
326999	1497825528	18-06-2017	64.6
327998	1497825529	18-06-2017	64.6

328999	1497825530	18-06-2017	64.6
330000	1497825531	18-06-2017	64.5
330998	1497825532	18-06-2017	64.5
331999	1497825533	18-06-2017	64.5
332998	1497825534	18-06-2017	64.4
333999	1497825535	18-06-2017	64.4
335000	1497825536	18-06-2017	64.5
335998	1497825537	18-06-2017	64.5
336999	1497825538	18-06-2017	64.5
337999	1497825539	18-06-2017	64.4
338999	1497825540	18-06-2017	64.4
339999	1497825541	18-06-2017	64.4
341998	1497825543	18-06-2017	64.3
342999	1497825544	18-06-2017	64.3
344000	1497825545	18-06-2017	64.3
344999	1497825546	18-06-2017	64.2
345999	1497825547	18-06-2017	64.2
346999	1497825548	18-06-2017	64.2
347999	1497825549	18-06-2017	64.2
348998	1497825550	18-06-2017	64.2
349999	1497825551	18-06-2017	64.2
350999	1497825552	18-06-2017	64.2
352000	1497825553	18-06-2017	64.2
353000	1497825554	18-06-2017	64.1
353999	1497825555	18-06-2017	64.1
355000	1497825556	18-06-2017	64.1
355999	1497825557	18-06-2017	64.1
356999	1497825558	18-06-2017	64.1
357998	1497825559	18-06-2017	64.1
358999	1497825560	18-06-2017	64.1
360000	1497825561	18-06-2017	64
360998	1497825562	18-06-2017	64
362000	1497825563	18-06-2017	64
362999	1497825564	18-06-2017	64
363999	1497825565	18-06-2017	64
364999	1497825566	18-06-2017	64
365999	1497825567	18-06-2017	63.9
366999	1497825568	18-06-2017	63.9
367998	1497825569	18-06-2017	64
368999	1497825570	18-06-2017	64
369998	1497825571	18-06-2017	64
370999	1497825572	18-06-2017	64
371999	1497825573	18-06-2017	64
372999	1497825574	18-06-2017	64
373999	1497825575	18-06-2017	64
375000	1497825576	18-06-2017	64
375999	1497825577	18-06-2017	64

376998	1497825578	18-06-2017	64.1
377999	1497825579	18-06-2017	64.1
378999	1497825580	18-06-2017	64.2
379999	1497825581	18-06-2017	64.2
380999	1497825582	18-06-2017	64.2
381999	1497825583	18-06-2017	64.2
382999	1497825584	18-06-2017	64.2
383998	1497825585	18-06-2017	64.2
384999	1497825586	18-06-2017	64.2
385999	1497825587	18-06-2017	64.2
386999	1497825588	18-06-2017	64.2
387999	1497825589	18-06-2017	64.2
388999	1497825590	18-06-2017	64.2
389999	1497825591	18-06-2017	64.2
390999	1497825592	18-06-2017	64.2
392000	1497825593	18-06-2017	64.2
392998	1497825594	18-06-2017	64.2
394000	1497825595	18-06-2017	64.1
394999	1497825596	18-06-2017	64.1
396000	1497825597	18-06-2017	64
396999	1497825598	18-06-2017	64
398000	1497825599	18-06-2017	64
398999	1497825600	18-06-2017	64
400000	1497825601	18-06-2017	64
401000	1497825602	18-06-2017	64
401999	1497825603	18-06-2017	64
402999	1497825605	18-06-2017	64
403998	1497825605	18-06-2017	63.8
404999	1497825607	18-06-2017	63.8
405999	1497825608	18-06-2017	63.7
406999	1497825609	18-06-2017	63.7
407998	1497825610	18-06-2017	63.7
408998	1497825611	18-06-2017	63.7
410000	1497825612	18-06-2017	63.7
410999	1497825613	18-06-2017	63.7
411999	1497825614	18-06-2017	63.7
412999	1497825615	18-06-2017	63.7
413999	1497825616	18-06-2017	63.7
415000	1497825617	18-06-2017	63.8
415998	1497825618	18-06-2017	63.8
417000	1497825619	18-06-2017	63.6
417999	1497825620	18-06-2017	63.6
419000	1497825621	18-06-2017	63.6
419999	1497825622	18-06-2017	63.7
420999	1497825623	18-06-2017	63.7
421999	1497825624	18-06-2017	63.5
422999	1497825625	18-06-2017	63.5

424000	1497825626	18-06-2017	63.5
424999	1497825627	18-06-2017	63.5
425999	1497825628	18-06-2017	63.5
426999	1497825629	18-06-2017	63.5
427999	1497825630	18-06-2017	63.5
428998	1497825631	18-06-2017	63.5
429999	1497825632	18-06-2017	63.5
430999	1497825633	18-06-2017	63.5
432000	1497825634	18-06-2017	63.6
432999	1497825635	18-06-2017	63.6
433998	1497825636	18-06-2017	63.6
434999	1497825637	18-06-2017	63.6
435998	1497825638	18-06-2017	63.7
436999	1497825639	18-06-2017	63.7
437998	1497825640	18-06-2017	63.7
438999	1497825641	18-06-2017	63.6
439999	1497825642	18-06-2017	63.6
440999	1497825643	18-06-2017	63.6
441999	1497825644	18-06-2017	63.6
442999	1497825645	18-06-2017	63.7
444000	1497825646	18-06-2017	63.7
444998	1497825647	18-06-2017	63.7
446000	1497825648	18-06-2017	63.7
446999	1497825649	18-06-2017	63.7
447998	1497825650	18-06-2017	63.7
448999	1497825651	18-06-2017	63.7
449999	1497825652	18-06-2017	63.7
450999	1497825653	18-06-2017	63.7
451998	1497825654	18-06-2017	63.7
452999	1497825655	18-06-2017	63.7
453999	1497825656	18-06-2017	63.7
454999	1497825657	18-06-2017	63.9
455999	1497825658	18-06-2017	63.9
456998	1497825659	18-06-2017	63.8
457999	1497825660	18-06-2017	63.8
458999	1497825661	18-06-2017	63.8
460000	1497825662	18-06-2017	63.8
460998	1497825663	18-06-2017	63.8
462000	1497825664	18-06-2017	63.9
462999	1497825665	18-06-2017	63.9
464000	1497825666	18-06-2017	63.8
464999	1497825667	18-06-2017	63.8
465998	1497825668	18-06-2017	63.8
466999	1497825669	18-06-2017	63.9
467999	1497825670	18-06-2017	63.9
468999	1497825671	18-06-2017	64
469999	1497825672	18-06-2017	64

470999	1497825673	18-06-2017	63.9
471999	1497825674	18-06-2017	63.9
472999	1497825675	18-06-2017	63.9
474000	1497825676	18-06-2017	63.9
474998	1497825677	18-06-2017	63.9
476000	1497825678	18-06-2017	63.9
476999	1497825679	18-06-2017	63.9
477999	1497825680	18-06-2017	63.9
478999	1497825681	18-06-2017	63.9
479998	1497825682	18-06-2017	63.9
480999	1497825683	18-06-2017	63.9
481999	1497825684	18-06-2017	63.9
483000	1497825685	18-06-2017	63.9
483999	1497825686	18-06-2017	63.9
484999	1497825687	18-06-2017	63.9
485998	1497825688	18-06-2017	63.9
487000	1497825689	18-06-2017	63.9
487999	1497825690	18-06-2017	63.9
488999	1497825691	18-06-2017	63.9
490000	1497825692	18-06-2017	63.9
490998	1497825693	18-06-2017	63.9
492000	1497825694	18-06-2017	64
492999	1497825695	18-06-2017	64
493999	1497825696	18-06-2017	64
494999	1497825697	18-06-2017	64
496000	1497825698	18-06-2017	64
496999	1497825699	18-06-2017	64
497999	1497825700	18-06-2017	64
499000	1497825701	18-06-2017	64
499999	1497825702	18-06-2017	64
500999	1497825703	18-06-2017	64
501999	1497825704	18-06-2017	64
502999	1497825705	18-06-2017	64
503999	1497825706	18-06-2017	64
504998	1497825707	18-06-2017	64
506000	1497825708	18-06-2017	64.1
506999	1497825709	18-06-2017	64.1
508000	1497825710	18-06-2017	64.1
508999	1497825711	18-06-2017	64.1
509999	1497825712	18-06-2017	64.1
511000	1497825713	18-06-2017	64.1
511998	1497825714	18-06-2017	64.1
512999	1497825715	18-06-2017	64.1
513999	1497825716	18-06-2017	64.1
514999	1497825717	18-06-2017	64.1
515999	1497825718	18-06-2017	64.1
516999	1497825719	18-06-2017	64.1

517998	1497825720	18-06-2017	64.1
519000	1497825721	18-06-2017	64.1
519999	1497825722	18-06-2017	64.1
520999	1497825723	18-06-2017	64.2
521999	1497825724	18-06-2017	64.2
522998	1497825725	18-06-2017	64.2
523999	1497825726	18-06-2017	64.2
524999	1497825727	18-06-2017	64.2
525999	1497825728	18-06-2017	64.2
526999	1497825729	18-06-2017	64.2
528000	1497825730	18-06-2017	64.2
529000	1497825731	18-06-2017	64.2
529999	1497825732	18-06-2017	64.2
530999	1497825733	18-06-2017	64.2
531999	1497825734	18-06-2017	64.2
532999	1497825735	18-06-2017	64.2
533999	1497825735	18-06-2017	64.2
			_
534999	1497825737	18-06-2017	64.2
536000	1497825738	18-06-2017	64.2
536998	1497825739	18-06-2017	64.2
537999	1497825740	18-06-2017	64.2
538998	1497825741	18-06-2017	64.2
540000	1497825742	18-06-2017	64.2
540999	1497825743	18-06-2017	64.1
541999	1497825744	18-06-2017	64.1
542999	1497825745	18-06-2017	64.1
543998	1497825746	18-06-2017	64.1
544999	1497825747	18-06-2017	64.1
545999	1497825748	18-06-2017	64.1
547000	1497825749	18-06-2017	64.2
547999	1497825750	18-06-2017	64.2
548999	1497825751	18-06-2017	64.2
549999	1497825752	18-06-2017	64.2
551000	1497825753	18-06-2017	64.2
551999	1497825754	18-06-2017	64.2
552999	1497825755	18-06-2017	64.2
554000	1497825756	18-06-2017	64.2
554999	1497825757	18-06-2017	64.2
555999	1497825758	18-06-2017	64.2
556999	1497825759	18-06-2017	64.2
557999	1497825760	18-06-2017	64.2
559000	1497825761	18-06-2017	64.2
559998	1497825762	18-06-2017	64.2
561000	1497825763	18-06-2017	64.3
561999	1497825764	18-06-2017	64.3
562999	1497825765	18-06-2017	64.3
563999	1497825766	18-06-2017	64.3

564999	1497825767	18-06-2017	64.3
565998	1497825768	18-06-2017	64.3
566999	1497825769	18-06-2017	64.3
568000	1497825770	18-06-2017	64.3
568998	1497825771	18-06-2017	64.3
570000	1497825772	18-06-2017	64.4
571000	1497825773	18-06-2017	64.4
571999	1497825774	18-06-2017	64.4
572999	1497825775	18-06-2017	64.4
573999	1497825776	18-06-2017	64.4
574999	1497825777	18-06-2017	64.4
575998	1497825778	18-06-2017	64.4
576999	1497825779	18-06-2017	64.4
578000	1497825780	18-06-2017	64.4
578999	1497825781	18-06-2017	64.4
579999	1497825782	18-06-2017	64.4
580999	1497825782	18-06-2017	64.4
581999	1497825784	18-06-2017	64.4
582999	1497825785	18-06-2017	64.4
583999	1497825786	18-06-2017	64.4
584999	1497825787	18-06-2017	64.4
585999	1497825788	18-06-2017	_
		18-06-2017	64.4
586999	1497825789 1497825790		64.4 64.4
587999		18-06-2017	
588998	1497825791	18-06-2017	64.5
589999	1497825792	18-06-2017	64.5
590999	1497825793	18-06-2017	64.5
591998	1497825794	18-06-2017	64.5
592999	1497825795	18-06-2017	64.5
593998	1497825796	18-06-2017	64.5
595000	1497825797	18-06-2017	64.5
595999	1497825798	18-06-2017	64.5
596999	1497825799	18-06-2017	64.5
597999	1497825800	18-06-2017	64.5
598999	1497825801	18-06-2017	64.5
599999	1497825802	18-06-2017	64.5
600999	1497825803	18-06-2017	64.5
601999	1497825804	18-06-2017	64.5
602999	1497825805	18-06-2017	64.5
603999	1497825806	18-06-2017	64.5
604999	1497825807	18-06-2017	64.5
605999	1497825808	18-06-2017	64.5
606998	1497825809	18-06-2017	64.5
608000	1497825810	18-06-2017	64.5
608999	1497825811	18-06-2017	64.5
610000	1497825812	18-06-2017	64.5
610999	1497825813	18-06-2017	64.5

612000	1497825814	18-06-2017	64.5
612999	1497825815	18-06-2017	64.5
614000	1497825816	18-06-2017	64.5
614999	1497825817	18-06-2017	64.5
616000	1497825818	18-06-2017	64.5
616999	1497825819	18-06-2017	64.4
618000	1497825820	18-06-2017	64.4
618999	1497825821	18-06-2017	64.5
620000	1497825822	18-06-2017	64.5
620999	1497825823	18-06-2017	64.4
622000	1497825824	18-06-2017	64.4
623000	1497825825	18-06-2017	64.4
623998	1497825826	18-06-2017	64.4
624999	1497825827	18-06-2017	64.4
625999	1497825828	18-06-2017	64.5
626999	1497825829	18-06-2017	64.5
627999	1497825830	18-06-2017	64.4
628999	1497825831	18-06-2017	64.4
629998	1497825832	18-06-2017	64.4
631000	1497825833	18-06-2017	64.4
631999	1497825834	18-06-2017	64.4
632998	1497825835	18-06-2017	64.4
633999	1497825836	18-06-2017	64.4
634998	1497825837	18-06-2017	64.4
635999	1497825838	18-06-2017	64.4
636998	1497825839	18-06-2017	64.4
637999	1497825840	18-06-2017	64.4
638999	1497825841	18-06-2017	64.4
639998	1497825842	18-06-2017	64.4
640999	1497825842	18-06-2017	64.4
641999	1497825844	18-06-2017	64.4
642999	1497825845	18-06-2017	64.4
	1497825846		
643999 644999		18-06-2017 18-06-2017	64.4
645999	1497825847		64.4
	1497825848	18-06-2017	64.3
647000	1497825849	18-06-2017	64.3
648000	1497825850	18-06-2017	64.4
648998	1497825851	18-06-2017	64.4
650000	1497825852	18-06-2017	64.4
650999	1497825853	18-06-2017	64.4
651999	1497825854	18-06-2017	64.4
652999	1497825855	18-06-2017	64.4
653999	1497825856	18-06-2017	64.4
654999	1497825857	18-06-2017	64.3
656000	1497825858	18-06-2017	64.3
657000	1497825859	18-06-2017	64.3
657999	1497825860	18-06-2017	64.3

659000	1497825861	18-06-2017	64.3
659999	1497825862	18-06-2017	64.2
660999	1497825863	18-06-2017	64.2
661998	1497825864	18-06-2017	64.2
662999	1497825865	18-06-2017	64.2
663999	1497825866	18-06-2017	64.2
664998	1497825867	18-06-2017	64.2
665999	1497825868	18-06-2017	64.1
667000	1497825869	18-06-2017	64.1
668000	1497825870	18-06-2017	64.1
668999	1497825871	18-06-2017	64.1
669999	1497825872	18-06-2017	64.1
670999	1497825873	18-06-2017	64.1
672000	1497825874	18-06-2017	64.2
672999	1497825875	18-06-2017	64.2
673998	1497825876	18-06-2017	64.2
674999	1497825877	18-06-2017	64.2
675998	1497825877	18-06-2017	64.3
676999	1497825879	18-06-2017	64.3
677998	1497825880	18-06-2017	64.2
678999	1497825880	18-06-2017	64.2
	1497825881		_
679999		18-06-2017	64.2
680999	1497825883	18-06-2017	64.2
682000	1497825884	18-06-2017	64.2
682999	1497825885	18-06-2017	64.2
683999	1497825886	18-06-2017	64.2
684999	1497825887	18-06-2017	64.4
685999	1497825888	18-06-2017	64.4
686999	1497825889	18-06-2017	64.4
687998	1497825890	18-06-2017	64.4
688999	1497825891	18-06-2017	64.5
689999	1497825892	18-06-2017	64.5
691000	1497825893	18-06-2017	64.5
691998	1497825894	18-06-2017	64.5
693000	1497825895	18-06-2017	64.5
693999	1497825896	18-06-2017	64.5
695000	1497825897	18-06-2017	64.5
695999	1497825898	18-06-2017	64.5
696999	1497825899	18-06-2017	64.6
697999	1497825900	18-06-2017	64.6
698999	1497825901	18-06-2017	64.6
699999	1497825902	18-06-2017	64.6
700998	1497825903	18-06-2017	64.6
702000	1497825904	18-06-2017	64.6
702999	1497825905	18-06-2017	64.6
703998	1497825906	18-06-2017	64.6
705000	1497825907	18-06-2017	64.5

705999	1497825908	18-06-2017	64.5
706999	1497825909	18-06-2017	64.5
707999	1497825910	18-06-2017	64.6
708999	1497825911	18-06-2017	64.6
709999	1497825912	18-06-2017	64.5
710999	1497825913	18-06-2017	64.5
712000	1497825914	18-06-2017	64.5
712998	1497825915	18-06-2017	64.5
713999	1497825916	18-06-2017	64.5
714998	1497825917	18-06-2017	64.5
715999	1497825918	18-06-2017	64.5
716999	1497825919	18-06-2017	64.6
717999	1497825920	18-06-2017	64.6
719000	1497825921	18-06-2017	64.6
720000	1497825922	18-06-2017	64.6
720000	1497825922	18-06-2017	64.6
720999 721999	1497825923	18-06-2017	
			64.5
722999	1497825925	18-06-2017	64.5
723999	1497825926	18-06-2017	64.6
724999	1497825927	18-06-2017	64.6
725998	1497825928	18-06-2017	64.6
727000	1497825929	18-06-2017	64.6
727999	1497825930	18-06-2017	64.6
728999	1497825931	18-06-2017	64.6
729999	1497825932	18-06-2017	64.6
730999	1497825933	18-06-2017	64.6
731999	1497825934	18-06-2017	64.6
732998	1497825935	18-06-2017	64.7
733999	1497825936	18-06-2017	64.7
734999	1497825937	18-06-2017	64.6
735998	1497825938	18-06-2017	64.6
736999	1497825939	18-06-2017	64.6
737998	1497825940	18-06-2017	64.6
738999	1497825941	18-06-2017	64.6
739998	1497825942	18-06-2017	64.7
740999	1497825943	18-06-2017	64.7
741998	1497825944	18-06-2017	64.7
742999	1497825945	18-06-2017	64.7
743999	1497825946	18-06-2017	64.7
744999	1497825947	18-06-2017	64.7
745999	1497825948	18-06-2017	64.7
746998	1497825949	18-06-2017	64.7
748000	1497825950	18-06-2017	64.7
748999	1497825951	18-06-2017	64.7
749999	1497825952	18-06-2017	64.7
750999	1497825953	18-06-2017	64.7
751998	1497825954	18-06-2017	64.7

752999	1497825955	18-06-2017	64.7
753999	1497825956	18-06-2017	64.7
755000	1497825957	18-06-2017	64.7
755999	1497825958	18-06-2017	64.8
756999	1497825959	18-06-2017	64.8
757999	1497825960	18-06-2017	64.8
758999	1497825961	18-06-2017	64.8
760000	1497825962	18-06-2017	64.8
760998	1497825963	18-06-2017	64.8
761999	1497825964	18-06-2017	64.8
762999	1497825965	18-06-2017	64.8
763999	1497825966	18-06-2017	64.8
764999	1497825967	18-06-2017	64.7
765999	1497825968	18-06-2017	64.7
766999	1497825969	18-06-2017	64.7
767998	1497825970	18-06-2017	64.7
768999	1497825971	18-06-2017	64.7
769999	1497825972	18-06-2017	64.7
770999	1497825973	18-06-2017	64.7
771999	1497825974	18-06-2017	64.7
772999	1497825975	18-06-2017	64.7
773998	1497825976	18-06-2017	64.7
775000	1497825977	18-06-2017	64.7
775999	1497825978	18-06-2017	64.7
776998	1497825979	18-06-2017	64.7
777999	1497825980	18-06-2017	64.7
778998	1497825981	18-06-2017	64.8
779999	1497825982	18-06-2017	64.8
780999	1497825983	18-06-2017	64.8
781999	1497825984	18-06-2017	64.8
783000	1497825985	18-06-2017	64.8
783998	1497825986	18-06-2017	64.8
784999	1497825987	18-06-2017	64.8
785998	1497825988	18-06-2017	64.9
786999	1497825989	18-06-2017	64.9
787998	1497825990	18-06-2017	64.9
789000	1497825991	18-06-2017	64.9
789998	1497825992	18-06-2017	64.9
791000	1497825993	18-06-2017	65
791999	1497825994	18-06-2017	65
792999	1497825995	18-06-2017	65
793999	1497825996	18-06-2017	65
794999	1497825997	18-06-2017	65
795999	1497825998	18-06-2017	65
796999	1497825999	18-06-2017	65
797999	1497826000	18-06-2017	65
799000	1497826001	18-06-2017	65

799998	1497826002	18-06-2017	65
800999	1497826003	18-06-2017	65
801999	1497826004	18-06-2017	65
803000	1497826005	18-06-2017	65
803999	1497826006	18-06-2017	65
805000	1497826007	18-06-2017	65
805998	1497826008	18-06-2017	65
807000	1497826009	18-06-2017	65
807999	1497826010	18-06-2017	65
808999	1497826011	18-06-2017	65
809999	1497826012	18-06-2017	65
810999	1497826013	18-06-2017	65
811999	1497826014	18-06-2017	65
812999	1497826015	18-06-2017	65
813999	1497826016	18-06-2017	65.1
814999	1497826017	18-06-2017	65.1
816000	1497826018	18-06-2017	65
816999	1497826019	18-06-2017	65
817998	1497826020	18-06-2017	65
818999	1497826021	18-06-2017	65.1
819999	1497826022	18-06-2017	65.1
821000	1497826023	18-06-2017	65.1
821999	1497826024	18-06-2017	65.1
822999	1497826025	18-06-2017	65
823999	1497826026	18-06-2017	65
824999	1497826027	18-06-2017	65
825999	1497826028	18-06-2017	65
826999	1497826029	18-06-2017	65
827999	1497826030	18-06-2017	65
828998	1497826031	18-06-2017	65
830000	1497826032	18-06-2017	65
830999	1497826033	18-06-2017	65
831998	1497826034	18-06-2017	65
832999	1497826035	18-06-2017	65
833999	1497826036	18-06-2017	65
834999	1497826037	18-06-2017	65
835998	1497826038	18-06-2017	65
837000	1497826039	18-06-2017	65
837999	1497826040	18-06-2017	65
838999	1497826041	18-06-2017	65
839999	1497826042	18-06-2017	65
840999	1497826044	18-06-2017	65
841999	1497826045	18-06-2017	65
842998	1497826046	18-06-2017	65
844000	1497826047	18-06-2017	65.1
844999	1497826048	18-06-2017	65.1
845999	1497826049	18-06-2017	65.1
3.0000	5.5200 .5		

846999	1497826050	18-06-2017	65.1
848000	1497826051	18-06-2017	65.1
848999	1497826052	18-06-2017	65.1
849999	1497826053	18-06-2017	65.1
851000	1497826054	18-06-2017	65.1
851999	1497826055	18-06-2017	65.2
852999	1497826056	18-06-2017	65.2
853999	1497826057	18-06-2017	65.2
854999	1497826058	18-06-2017	65.2
855999	1497826059	18-06-2017	65.2
856999	1497826060	18-06-2017	65.2
857998	1497826061	18-06-2017	65.2
858998	1497826062	18-06-2017	65.2
859999	1497826063	18-06-2017	65.2
860999	1497826064	18-06-2017	65.2
861999	1497826065	18-06-2017	65.2
862999	1497826066	18-06-2017	65.3
863998	1497826067	18-06-2017	65.3
865000	1497826068	18-06-2017	65.3
865999	1497826069	18-06-2017	65.3
867000	1497826070	18-06-2017	65.3
867999	1497826071	18-06-2017	65.3
868999	1497826072	18-06-2017	65.3
869999	1497826073	18-06-2017	65.4
870999	1497826074	18-06-2017	65.4
871999	1497826075	18-06-2017	65.4
872998	1497826076	18-06-2017	65.4
873999	1497826077	18-06-2017	65.4
874999	1497826078	18-06-2017	65.4
875999	1497826079	18-06-2017	65.4
876999	1497826080	18-06-2017	65.5
877999	1497826081	18-06-2017	65.5
878999	1497826082	18-06-2017	65.5
880000	1497826083	18-06-2017	65.4
880999	1497826084	18-06-2017	65.4
881998	1497826085	18-06-2017	65.4
882999	1497826086	18-06-2017	65.4
883999	1497826087	18-06-2017	65.4
884999	1497826087	18-06-2017	65.4
	1497826088	18-06-2017	
885998			65.4
886999	1497826090	18-06-2017	65.4
887999	1497826091	18-06-2017	65.5
888998	1497826092	18-06-2017	65.5
889999	1497826093	18-06-2017	65.5
890999	1497826094	18-06-2017	65.5
891999	1497826095	18-06-2017	65.5
892999	1497826096	18-06-2017	65.5

893999	1497826097	18-06-2017	65.5
894999	1497826098	18-06-2017	65.5
895998	1497826099	18-06-2017	65.5
897000	1497826100	18-06-2017	65.5
897999	1497826101	18-06-2017	65.5
899000	1497826102	18-06-2017	65.5
899999	1497826103	18-06-2017	65.5
900999	1497826104	18-06-2017	65.5
901999	1497826105	18-06-2017	65.4
902999	1497826106	18-06-2017	65.4
904000	1497826107	18-06-2017	65.4
904999	1497826108	18-06-2017	65.4
905999	1497826109	18-06-2017	65.4
906999	1497826110	18-06-2017	65.3
907999	1497826111	18-06-2017	65.3
908999	1497826111	18-06-2017	65.4
	1497826112		
910000		18-06-2017	65.4
910998	1497826114	18-06-2017	65.4
912000	1497826115	18-06-2017	65.4
912999	1497826116	18-06-2017	65.4
913999	1497826117	18-06-2017	65.4
914999	1497826118	18-06-2017	65.4
915999	1497826119	18-06-2017	65.5
916999	1497826120	18-06-2017	65.5
917998	1497826121	18-06-2017	65.5
919000	1497826122	18-06-2017	65.5
919999	1497826123	18-06-2017	65.5
920998	1497826124	18-06-2017	65.4
922000	1497826125	18-06-2017	65.4
922998	1497826126	18-06-2017	65.5
923999	1497826127	18-06-2017	65.5
924998	1497826128	18-06-2017	65.5
926000	1497826129	18-06-2017	65.5
926999	1497826130	18-06-2017	65.5
927998	1497826131	18-06-2017	65.5
929000	1497826132	18-06-2017	65.5
929999	1497826133	18-06-2017	65.5
930998	1497826134	18-06-2017	65.6
931999	1497826135	18-06-2017	65.6
932999	1497826136	18-06-2017	65.6
933999	1497826137	18-06-2017	65.6
935000	1497826138	18-06-2017	65.6
935999	1497826139	18-06-2017	65.6
936998	1497826140	18-06-2017	65.6
937999	1497826141	18-06-2017	65.6
938999	1497826142	18-06-2017	65.6
940000	1497826143	18-06-2017	65.6

940999	1497826144	18-06-2017	65.6
941999	1497826145	18-06-2017	65.6
942999	1497826146	18-06-2017	65.6
944000	1497826147	18-06-2017	65.6
944999	1497826148	18-06-2017	65.7
945999	1497826149	18-06-2017	65.7
947000	1497826150	18-06-2017	65.7
947999	1497826151	18-06-2017	65.7
949000	1497826152	18-06-2017	65.7
950000	1497826153	18-06-2017	65.7
951000	1497826154	18-06-2017	65.7
952000	1497826155	18-06-2017	65.7
952999	1497826156	18-06-2017	65.7
953999	1497826157	18-06-2017	65.6
955000	1497826158	18-06-2017	65.6
955999	1497826159	18-06-2017	65.7
956999	1497826160	18-06-2017	65.7
957999	1497826161	18-06-2017	65.7
958999	1497826162	18-06-2017	65.7
959998	1497826163	18-06-2017	65.7
960999	1497826164	18-06-2017	65.7
961998	1497826165	18-06-2017	65.7
962999	1497826165	18-06-2017	65.7
	1497826166	18-06-2017	65.7
963999			
964999	1497826168	18-06-2017	65.7
965999	1497826169	18-06-2017	65.7
967000	1497826170	18-06-2017	65.7
967999	1497826171	18-06-2017	65.7
968999	1497826172	18-06-2017	65.7
970000	1497826173	18-06-2017	65.7
970999	1497826174	18-06-2017	65.7
972000	1497826175	18-06-2017	65.7
972999	1497826176	18-06-2017	65.8
973999	1497826177	18-06-2017	65.8
974999	1497826178	18-06-2017	65.8
975998	1497826179	18-06-2017	65.8
976999	1497826180	18-06-2017	65.8
977998	1497826181	18-06-2017	65.8
978999	1497826182	18-06-2017	65.8
979998	1497826183	18-06-2017	65.8
980999	1497826184	18-06-2017	65.8
981998	1497826185	18-06-2017	65.8
982999	1497826186	18-06-2017	65.8
983999	1497826187	18-06-2017	65.8
984998	1497826188	18-06-2017	65.7
985999	1497826189	18-06-2017	65.7
986998	1497826190	18-06-2017	65.7

987999	1497826191	18-06-2017	65.7
988999	1497826192	18-06-2017	65.7
989999	1497826193	18-06-2017	65.7
990999	1497826194	18-06-2017	65.7
991998	1497826195	18-06-2017	65.9
993000	1497826196	18-06-2017	65.9
993999	1497826197	18-06-2017	65.8
995000	1497826198	18-06-2017	65.8
995999	1497826199	18-06-2017	65.9
997000	1497826200	18-06-2017	65.9
997998	1497826201	18-06-2017	65.9
998999	1497826202	18-06-2017	65.9
999999	1497826203	18-06-2017	65.9
1000999	1497826204	18-06-2017	65.9
1001999	1497826205	18-06-2017	65.9
1002998	1497826206	18-06-2017	65.9
1003999	1497826207	18-06-2017	65.9
1004998	1497826208	18-06-2017	65.9
1005999	1497826209	18-06-2017	65.9
1006999	1497826210	18-06-2017	65.9
1008000	1497826211	18-06-2017	65.9
1009000	1497826212	18-06-2017	65.9
1009999	1497826213	18-06-2017	65.9
1010999	1497826214	18-06-2017	65.9
1011998	1497826215	18-06-2017	65.9
1012999	1497826216	18-06-2017	65.9
1013999	1497826217	18-06-2017	65.9
1014999	1497826218	18-06-2017	65.9
1015999	1497826219	18-06-2017	65.9
1016999	1497826220	18-06-2017	65.9
1018000	1497826221	18-06-2017	65.9
1018999	1497826222	18-06-2017	65.9
1020000	1497826223	18-06-2017	65.9
1020998	1497826224	18-06-2017	65.9
1021999	1497826225	18-06-2017	65.9
1022999	1497826226	18-06-2017	65.9
1023998	1497826227	18-06-2017	65.9
1025000	1497826228	18-06-2017	65.9
1025999	1497826229	18-06-2017	65.9
1026999	1497826230	18-06-2017	65.9
1027999	1497826231	18-06-2017	65.9
1028999	1497826232	18-06-2017	65.9
1029999	1497826233	18-06-2017	65.9
1030999	1497826234	18-06-2017	65.9
1032000	1497826235	18-06-2017	66
1032998	1497826236	18-06-2017	66
1033999	1497826237	18-06-2017	66

1034998	1497826238	18-06-2017	66
1035999	1497826239	18-06-2017	66
1036998	1497826240	18-06-2017	66
1037999	1497826241	18-06-2017	66
1038999	1497826242	18-06-2017	66
1039998	1497826243	18-06-2017	66
1040999	1497826244	18-06-2017	66
1041999	1497826245	18-06-2017	66
1043000	1497826246	18-06-2017	66
1043999	1497826247	18-06-2017	66
1044999	1497826248	18-06-2017	66
1045998	1497826249	18-06-2017	66
1046999	1497826250	18-06-2017	66
1047999	1497826251	18-06-2017	66
1048998	1497826252	18-06-2017	66
1049999	1497826253	18-06-2017	66
1050999	1497826254	18-06-2017	66
1051999	1497826255	18-06-2017	66
1052999	1497826256	18-06-2017	66
1054000	1497826257	18-06-2017	66
1054999	1497826258	18-06-2017	66
1055998	1497826259	18-06-2017	66
1056999	1497826260	18-06-2017	66
1057999	1497826261	18-06-2017	66.1
1058999	1497826262	18-06-2017	66.1
1059999	1497826263	18-06-2017	66.1
1061000	1497826264	18-06-2017	66.1
1061999	1497826265	18-06-2017	66.1
1062999	1497826266	18-06-2017	66
1064000	1497826267	18-06-2017	66
1064998	1497826268	18-06-2017	66
1065999	1497826269	18-06-2017	66
1066999	1497826270	18-06-2017	66
1067999	1497826271	18-06-2017	66
1068998	1497826272	18-06-2017	66.1
1069999	1497826273	18-06-2017	66.1
1071000	1497826274	18-06-2017	66.1
1072000	1497826275	18-06-2017	66.1
1072999	1497826276	18-06-2017	66.1
1073998	1497826277	18-06-2017	66.1
1074998	1497826278	18-06-2017	66.1
1075999	1497826279	18-06-2017	66.1
1077000	1497826280	18-06-2017	66.2
1077999	1497826281	18-06-2017	66.2
1079000	1497826282	18-06-2017	66.2
1079999	1497826283	18-06-2017	66.2
1080999	1497826284	18-06-2017	66.2

1081999	1497826285	18-06-2017	66.2
1082999	1497826286	18-06-2017	66.1
1083999	1497826287	18-06-2017	66.1
1084999	1497826288	18-06-2017	66.1
1086000	1497826289	18-06-2017	66.1
1087000	1497826290	18-06-2017	66.1
1087998	1497826291	18-06-2017	66.1
1089000	1497826292	18-06-2017	66.1
1089998	1497826293	18-06-2017	66.1
1090999	1497826294	18-06-2017	66.1
1091998	1497826295	18-06-2017	66.1
1092999	1497826296	18-06-2017	66.1
1093999	1497826297	18-06-2017	66.1
1095000	1497826298	18-06-2017	66.1
1096000	1497826299	18-06-2017	66.1
1096998	1497826300	18-06-2017	66.1
1097999	1497826301	18-06-2017	66.1
1098998	1497826302	18-06-2017	66.2
1099999	1497826303	18-06-2017	66.2
1100999	1497826304	18-06-2017	66.2
1101999	1497826305	18-06-2017	66.2
1103000	1497826306	18-06-2017	66.2
1103998	1497826307	18-06-2017	66.2
1105000	1497826308	18-06-2017	66.2
1105999	1497826309	18-06-2017	66.2
1107000	1497826310	18-06-2017	66.2
1107998	1497826311	18-06-2017	66.1
1108999	1497826312	18-06-2017	66.1
1109999	1497826313	18-06-2017	66.2
1110999	1497826314	18-06-2017	66.2
1112000	1497826315	18-06-2017	66.2
1112998	1497826316	18-06-2017	66.2
1113999	1497826317	18-06-2017	66.2
1114999	1497826318	18-06-2017	66.1
1116000	1497826319	18-06-2017	66.1
1116998	1497826320	18-06-2017	66.1
1118000	1497826321	18-06-2017	66.1
1118999	1497826322	18-06-2017	66.1
1120000	1497826323	18-06-2017	66.1
1120999	1497826324	18-06-2017	66.1
1121999	1497826325	18-06-2017	66.2
1122999	1497826326	18-06-2017	66.2
1123999	1497826327	18-06-2017	66.2
1124999	1497826328	18-06-2017	66.2
1125999	1497826329	18-06-2017	66.2
1126999	1497826330	18-06-2017	66.2
1127999	1497826331	18-06-2017	66.2

1128999	1497826332	18-06-2017	66.2
1129999	1497826333	18-06-2017	66.2
1130998	1497826334	18-06-2017	66.2
1131999	1497826335	18-06-2017	66.2
1132999	1497826336	18-06-2017	66.2
1133999	1497826337	18-06-2017	66.2
1135000	1497826338	18-06-2017	66.2
1135998	1497826339	18-06-2017	66.2
1137000	1497826340	18-06-2017	66.2
1137999	1497826341	18-06-2017	66.2
1138999	1497826342	18-06-2017	66.2
1139998	1497826343	18-06-2017	66.2
1140999	1497826344	18-06-2017	66.2
1141999	1497826345	18-06-2017	66.2
1142999	1497826346	18-06-2017	66.2
1143999	1497826347	18-06-2017	66.3
1144998	1497826348	18-06-2017	66.3
1146000	1497826349	18-06-2017	66.3
1146999	1497826350	18-06-2017	66.3
1148000	1497826351	18-06-2017	66.3
1148999	1497826352	18-06-2017	66.3
1149999	1497826353	18-06-2017	66.3
1151000	1497826354	18-06-2017	66.3
1152000	1497826355	18-06-2017	66.3
1152999	1497826356	18-06-2017	66.3
1153999	1497826357	18-06-2017	66.3
1154999	1497826358	18-06-2017	66.3
1155999	1497826359	18-06-2017	66.4
1156999	1497826360	18-06-2017	66.4
1157999	1497826361	18-06-2017	66.3
1158999	1497826362	18-06-2017	66.3
1159999	1497826363	18-06-2017	66.3
1160999	1497826364	18-06-2017	66.3
1161999	1497826365	18-06-2017	66.3
1162999	1497826366	18-06-2017	66.3
1163999	1497826367	18-06-2017	66.3
1164999	1497826368	18-06-2017	66.4
1165999	1497826369	18-06-2017	66.4
1166999	1497826370	18-06-2017	66.4
1167998	1497826371	18-06-2017	66.4
1168999	1497826372	18-06-2017	66.5
1169999	1497826373	18-06-2017	66.5
1171000	1497826374	18-06-2017	66.5
1172000	1497826375	18-06-2017	66.5
1172999	1497826376	18-06-2017	66.5
1173999	1497826377	18-06-2017	66.5
1174999	1497826378	18-06-2017	66.5

1176000	1497826379	18-06-2017	66.6
1176998	1497826380	18-06-2017	66.6
1177999	1497826381	18-06-2017	66.6
1178999	1497826382	18-06-2017	66.6
1179999	1497826383	18-06-2017	66.6
1180999	1497826384	18-06-2017	66.6
1181999	1497826385	18-06-2017	66.6
1182999	1497826386	18-06-2017	66.6
1184000	1497826387	18-06-2017	66.6
1184999	1497826388	18-06-2017	66.6
1185999	1497826389	18-06-2017	66.6
1186999	1497826390	18-06-2017	66.6
1187999	1497826391	18-06-2017	66.6
1189000	1497826392	18-06-2017	66.6
1189999	1497826393	18-06-2017	66.6
1191000	1497826394	18-06-2017	66.6
1191999	1497826395	18-06-2017	66.6
1192999	1497826396	18-06-2017	66.5
1193999	1497826397	18-06-2017	66.5
1193999	1497826397	18-06-2017	66.5
1194998	1497826398	18-06-2017	66.5
1196000	1497826399	18-06-2017	66.5
			66.5
1198000 1199000	1497826401 1497826402	18-06-2017 18-06-2017	66.5
1199000	1497826402	18-06-2017	66.5
1200999	1497826404	18-06-2017	66.6
1200999	1497826405	18-06-2017	66.6
1201998	1497826406	18-06-2017	66.6
1203000	1497826407	18-06-2017	66.5
			66.5
1204999	1497826408	18-06-2017	66.5
1205998	1497826409	18-06-2017	
1206999	1497826410	18-06-2017	66.5
1208000	1497826411	18-06-2017	66.4
1208998	1497826412 1497826413	18-06-2017	66.4
1210000		18-06-2017	66.5
1211000	1497826414	18-06-2017	66.5
1211999	1497826415	18-06-2017	66.5
1212999	1497826416	18-06-2017	66.4
1213999	1497826417	18-06-2017	66.4
1214999	1497826418	18-06-2017	66.4
1215998	1497826419	18-06-2017	66.4
1216999	1497826420	18-06-2017	66.5
1217999	1497826421	18-06-2017	66.5
1218999	1497826422	18-06-2017	66.5
1219999	1497826423	18-06-2017	66.5
1220999	1497826424	18-06-2017	66.5
1221998	1497826425	18-06-2017	66.5

1222999	1497826426	18-06-2017	66.5
1224000	1497826427	18-06-2017	66.5
1224999	1497826428	18-06-2017	66.6
1225999	1497826429	18-06-2017	66.6
1226999	1497826430	18-06-2017	66.6
1228000	1497826431	18-06-2017	66.6
1228998	1497826432	18-06-2017	66.6
1229999	1497826433	18-06-2017	66.6
1230999	1497826434	18-06-2017	66.6
1231998	1497826435	18-06-2017	66.6
1232999	1497826436	18-06-2017	66.6
1233998	1497826437	18-06-2017	66.6
1234999	1497826438	18-06-2017	66.6
1235999	1497826439	18-06-2017	66.6
1236999	1497826440	18-06-2017	66.6
1237999	1497826441	18-06-2017	66.6
1237999	1497826442	18-06-2017	66.6
1240000	1497826443	18-06-2017	66.6
			66.6
1240998	1497826444	18-06-2017	
1241999	1497826445	18-06-2017	66.6
1242999	1497826446	18-06-2017	66.6
1243999	1497826447	18-06-2017	66.6
1244999	1497826448	18-06-2017	66.6
1245999	1497826449	18-06-2017	66.6
1246999	1497826450	18-06-2017	66.6
1248000	1497826451	18-06-2017	66.6
1249000	1497826452	18-06-2017	66.7
1250000	1497826453	18-06-2017	66.7
1251000	1497826454	18-06-2017	66.7
1251998	1497826455	18-06-2017	66.7
1252999	1497826456	18-06-2017	66.7
1253999	1497826457	18-06-2017	66.6
1255000	1497826458	18-06-2017	66.6
1255999	1497826459	18-06-2017	66.6
1256999	1497826460	18-06-2017	66.6
1257999	1497826461	18-06-2017	66.6
1258998	1497826462	18-06-2017	66.6
1259999	1497826463	18-06-2017	66.6
1260998	1497826464	18-06-2017	66.6
1261999	1497826465	18-06-2017	66.6
1262999	1497826466	18-06-2017	66.6
1263998	1497826467	18-06-2017	66.6
1264999	1497826468	18-06-2017	66.7
1265998	1497826469	18-06-2017	66.7
1266999	1497826470	18-06-2017	66.7
1267999	1497826471	18-06-2017	66.7
1268999	1497826472	18-06-2017	66.7

1269998	1497826473	18-06-2017	66.7
1271000	1497826474	18-06-2017	66.7
1272000	1497826475	18-06-2017	66.7
1272999	1497826476	18-06-2017	66.7
1274000	1497826477	18-06-2017	66.7
1274999	1497826478	18-06-2017	66.7
1276000	1497826479	18-06-2017	66.7
1276999	1497826480	18-06-2017	66.7
1277999	1497826481	18-06-2017	66.7
1279000	1497826482	18-06-2017	66.7
1279998	1497826483	18-06-2017	66.7
1280999	1497826484	18-06-2017	66.7
1281999	1497826485	18-06-2017	66.7
1282999	1497826486	18-06-2017	66.7
1283998	1497826487	18-06-2017	66.7
1285000	1497826488	18-06-2017	66.7
1285999	1497826490	18-06-2017	66.7
1287000	1497826491	18-06-2017	66.7
1288000	1497826492	18-06-2017	66.7
1288999	1497826493	18-06-2017	66.7
1289999	1497826494	18-06-2017	66.7
1290998	1497826495	18-06-2017	66.7
1291999	1497826496	18-06-2017	66.7
1292998	1497826497	18-06-2017	66.7
1293999	1497826498	18-06-2017	66.7
1294999	1497826499	18-06-2017	66.7
1296000	1497826500	18-06-2017	66.7
1296999	1497826501	18-06-2017	66.7
1297998	1497826502	18-06-2017	66.7
1298999	1497826503	18-06-2017	66.7
1299998	1497826504	18-06-2017	66.6
1301000	1497826505	18-06-2017	66.6
1301998	1497826506	18-06-2017	66.6
1303000	1497826507	18-06-2017	66.6
1304000	1497826508	18-06-2017	66.7
1304999	1497826509	18-06-2017	66.7
1306000	1497826510	18-06-2017	66.7
1306999	1497826511	18-06-2017	66.7
1308000	1497826512	18-06-2017	66.7
1308999	1497826513	18-06-2017	66.7
1310000	1497826514	18-06-2017	66.7
1310999	1497826515	18-06-2017	66.7
1311998	1497826516	18-06-2017	66.7
1312999	1497826517	18-06-2017	66.7
1314000	1497826518	18-06-2017	66.7
1315000	1497826519	18-06-2017	66.7
1315999	1497826520	18-06-2017	66.7

1316999	1497826521	18-06-2017	66.7
1317998	1497826522	18-06-2017	66.6
1318999	1497826523	18-06-2017	66.6
1319999	1497826524	18-06-2017	66.6
1320999	1497826525	18-06-2017	66.7
1321999	1497826526	18-06-2017	66.7
1322999	1497826527	18-06-2017	66.7
1323999	1497826528	18-06-2017	66.7
1324998	1497826529	18-06-2017	66.7
1325999	1497826530	18-06-2017	66.7
1326999	1497826531	18-06-2017	66.7
1327998	1497826532	18-06-2017	66.7
1328999	1497826533	18-06-2017	66.7
1329999	1497826534	18-06-2017	66.7
1331000	1497826535	18-06-2017	66.7
1331999	1497826536	18-06-2017	66.7
1332999	1497826537	18-06-2017	66.7
1333998	1497826538	18-06-2017	66.7
			66.7
1335000	1497826539	18-06-2017	
1336000	1497826540	18-06-2017	66.7
1336998	1497826541	18-06-2017	66.7
1337999	1497826542	18-06-2017	66.7
1338999	1497826543	18-06-2017	66.8
1339999	1497826544	18-06-2017	66.8
1340999	1497826545	18-06-2017	66.8
1341999	1497826546	18-06-2017	66.8
1343000	1497826547	18-06-2017	66.8
1343998	1497826548	18-06-2017	66.8
1344999	1497826549	18-06-2017	66.7
1345999	1497826550	18-06-2017	66.7
1347000	1497826551	18-06-2017	66.7
1347999	1497826552	18-06-2017	66.8
1348999	1497826553	18-06-2017	66.8
1349999	1497826554	18-06-2017	66.8
1350999	1497826555	18-06-2017	66.8
1351999	1497826556	18-06-2017	66.8
1352999	1497826557	18-06-2017	66.7
1353999	1497826558	18-06-2017	66.7
1354999	1497826559	18-06-2017	66.8
1355999	1497826560	18-06-2017	66.8
1356998	1497826561	18-06-2017	66.8
1358000	1497826562	18-06-2017	66.9
1358999	1497826563	18-06-2017	66.9
1360000	1497826564	18-06-2017	66.9
1360999	1497826565	18-06-2017	66.9
1361999	1497826566	18-06-2017	66.8
1362999	1497826567	18-06-2017	66.8

1363999	1497826568	18-06-2017	66.8
1364999	1497826569	18-06-2017	66.8
1365998	1497826570	18-06-2017	66.8
1367000	1497826571	18-06-2017	66.9
1367999	1497826572	18-06-2017	66.9
1368999	1497826573	18-06-2017	66.8
1369999	1497826574	18-06-2017	66.8
1370998	1497826575	18-06-2017	66.8
1372000	1497826576	18-06-2017	66.8
1372999	1497826577	18-06-2017	66.8
1373999	1497826578	18-06-2017	66.8
1375000	1497826579	18-06-2017	66.8
1375998	1497826580	18-06-2017	66.8
1376999	1497826581	18-06-2017	66.8
1377999	1497826582	18-06-2017	66.8
1378999	1497826583	18-06-2017	66.8
1379999	1497826584	18-06-2017	66.8
1380999	1497826585	18-06-2017	66.8
1381998	1497826586	18-06-2017	66.8
1383000	1497826587	18-06-2017	66.8
1383999	1497826588	18-06-2017	66.8
1384998	1497826589	18-06-2017	66.8
1385999	1497826590	18-06-2017	66.8
1386999	1497826591	18-06-2017	66.8
1387999	1497826592	18-06-2017	66.8
1388998	1497826593	18-06-2017	66.8
1389999	1497826594	18-06-2017	66.8
1390999	1497826595	18-06-2017	66.8
1391998	1497826596	18-06-2017	66.8
1392999	1497826597	18-06-2017	66.9
1393998	1497826598	18-06-2017	66.9
1394999	1497826599	18-06-2017	66.9
1395998	1497826600	18-06-2017	66.9
1397000	1497826601	18-06-2017	66.9
1397998	1497826602	18-06-2017	66.9
1399000	1497826603	18-06-2017	66.9
1399999	1497826604	18-06-2017	66.9
1400998	1497826605	18-06-2017	66.9
1401999	1497826606	18-06-2017	66.9
1402998	1497826607	18-06-2017	66.9
1403999	1497826608	18-06-2017	66.9
1404998	1497826609	18-06-2017	67
1405999	1497826610	18-06-2017	67
1406999	1497826611	18-06-2017	67
1407998	1497826612	18-06-2017	67
1408999	1497826613	18-06-2017	67
1409999	1497826614	18-06-2017	67

1411000	1497826615	18-06-2017	67
1411999	1497826616	18-06-2017	67
1413000	1497826617	18-06-2017	67
1413998	1497826618	18-06-2017	67
1414999	1497826619	18-06-2017	67
1415999	1497826620	18-06-2017	67
1416998	1497826621	18-06-2017	67
1418000	1497826622	18-06-2017	67
1418999	1497826623	18-06-2017	67
1420000	1497826624	18-06-2017	67.1
1420999	1497826625	18-06-2017	67.1
1421999	1497826626	18-06-2017	67.1
1422999	1497826627	18-06-2017	67.1
1424000	1497826628	18-06-2017	67.1
1425000	1497826629	18-06-2017	67.1
1425998	1497826630	18-06-2017	67.1
1427000	1497826631	18-06-2017	67.1
1427999	1497826632	18-06-2017	67.1
1428999	1497826633	18-06-2017	67.1
1429999	1497826634	18-06-2017	67.1
1430999	1497826635	18-06-2017	67.1
1431999	1497826636	18-06-2017	67
1432998	1497826637	18-06-2017	67
1433999	1497826638	18-06-2017	67
1434999	1497826639	18-06-2017	67.1
1436000	1497826640	18-06-2017	67.1
1436999	1497826641	18-06-2017	67.1
1437999	1497826642	18-06-2017	67.1
1438999	1497826643	18-06-2017	67.1
1439998	1497826644	18-06-2017	67.1
1441000	1497826645	18-06-2017	67.1
1441999	1497826646	18-06-2017	67.1
1442999	1497826647	18-06-2017	67.1
1443999	1497826648	18-06-2017	67.1
1445000	1497826649	18-06-2017	67.1
1445998	1497826650	18-06-2017	67
1446999	1497826651	18-06-2017	67
1447998	1497826652	18-06-2017	67.1
1448998	1497826653	18-06-2017	67.1
1450000	1497826654	18-06-2017	67.1
1450999	1497826655	18-06-2017	67.1
1451999	1497826656	18-06-2017	67.1
1452999	1497826657	18-06-2017	67.1
1453999	1497826658	18-06-2017	67.1
1454999	1497826659	18-06-2017	67.1
1455998	1497826660	18-06-2017	67.1
1457000	1497826661	18-06-2017	67

1457998	1497826662	18-06-2017	67
1459000	1497826663	18-06-2017	67
1459999	1497826664	18-06-2017	67.1
1460999	1497826665	18-06-2017	67.1
1461999	1497826666	18-06-2017	67.1
1463000	1497826667	18-06-2017	67.1
1463999	1497826668	18-06-2017	67.1
1464998	1497826669	18-06-2017	67.1
1466000	1497826670	18-06-2017	67.1
1466998	1497826671	18-06-2017	67.1
1468000	1497826672	18-06-2017	67.1
1468999	1497826673	18-06-2017	67.1
1470000	1497826674	18-06-2017	67.1
1470998	1497826675	18-06-2017	67.1
1472000	1497826676	18-06-2017	67.1
1472999	1497826677	18-06-2017	67.1
1473999	1497826678	18-06-2017	67.1
1475000	1497826679	18-06-2017	67.1
1475999	1497826680	18-06-2017	67.1
1476999	1497826681	18-06-2017	67.1
1477998	1497826682	18-06-2017	67
1478999	1497826683	18-06-2017	67
1479999	1497826684	18-06-2017	66.9
1480998	1497826685	18-06-2017	66.9
1482000	1497826686	18-06-2017	66.9
1482999	1497826687	18-06-2017	66.9
1484000	1497826688	18-06-2017	66.9
1484998	1497826689	18-06-2017	67
1485999	1497826690	18-06-2017	67
1487000	1497826691	18-06-2017	67.1
1487998	1497826692	18-06-2017	67.1
1488999	1497826693	18-06-2017	67.1
1489999	1497826694	18-06-2017	67
1491000	1497826695	18-06-2017	67
1491999	1497826696	18-06-2017	67
1493000	1497826697	18-06-2017	67
1493999	1497826698	18-06-2017	67
1495000	1497826699	18-06-2017	67
1495999	1497826700	18-06-2017	67
1496998	1497826701	18-06-2017	67
1497999	1497826702	18-06-2017	67
1498999	1497826703	18-06-2017	67
1500000	1497826704	18-06-2017	67
1500999	1497826705	18-06-2017	67
1502000	1497826706	18-06-2017	67
1502998	1497826707	18-06-2017	67
1504000	1497826708	18-06-2017	67
1307000	1-77/020/00	10 00 2017	07

1504999	1497826709	18-06-2017	67
1505999	1497826710	18-06-2017	67
1507000	1497826711	18-06-2017	67
1507999	1497826712	18-06-2017	67
1508999	1497826713	18-06-2017	67
1509999	1497826714	18-06-2017	67
1510999	1497826715	18-06-2017	67
1511998	1497826716	18-06-2017	67.1
1512998	1497826717	18-06-2017	67.1
1514000	1497826718	18-06-2017	67.1
1514999	1497826719	18-06-2017	67.1
1515999	1497826720	18-06-2017	67.1
1516999	1497826721	18-06-2017	67.1
1517999	1497826722	18-06-2017	67.1
1517555	1497826723	18-06-2017	67.1
1520000	1497826723	18-06-2017	67.1
1520999	1497826725	18-06-2017	67.1
1521999	1497826726	18-06-2017	67.1
1522999	1497826727	18-06-2017	67.1
1523999	1497826728	18-06-2017	67.1
1524999	1497826729	18-06-2017	67.1
1526000	1497826730	18-06-2017	67.1
1526999	1497826731	18-06-2017	67.1
1527999	1497826732	18-06-2017	67.1
1528998	1497826733	18-06-2017	67.1
1529999	1497826734	18-06-2017	67.1
1530999	1497826735	18-06-2017	67.1
1531999	1497826736	18-06-2017	67.1
1532998	1497826737	18-06-2017	67.1
1534000	1497826738	18-06-2017	67.1
1534999	1497826739	18-06-2017	67.1
1535998	1497826740	18-06-2017	67.1
1536999	1497826741	18-06-2017	67.1
1537998	1497826742	18-06-2017	67.1
1538999	1497826743	18-06-2017	67.1
1539999	1497826744	18-06-2017	67.2
1540999	1497826745	18-06-2017	67.2
1541999	1497826746	18-06-2017	67.2
1543000	1497826747	18-06-2017	67.2
1543999	1497826748	18-06-2017	67.2
1544998	1497826749	18-06-2017	67.2
1546000	1497826750	18-06-2017	67.2
1546999	1497826751	18-06-2017	67.2
1547999	1497826752	18-06-2017	67.2
1548999	1497826753	18-06-2017	67.2
1549999	1497826754	18-06-2017	67.2
1551000	1497826755	18-06-2017	67.2

1552000	1497826756	18-06-2017	67.2
1553000	1497826757	18-06-2017	67.2
1553999	1497826758	18-06-2017	67.2
1554999	1497826759	18-06-2017	67.2
1555999	1497826760	18-06-2017	67.2
1556999	1497826761	18-06-2017	67.2
1557998	1497826762	18-06-2017	67.2
1558999	1497826763	18-06-2017	67.2
1560000	1497826764	18-06-2017	67.2
1560998	1497826765	18-06-2017	67.2
1561999	1497826766	18-06-2017	67.2
1562999	1497826767	18-06-2017	67.2
1563999	1497826768	18-06-2017	67.2
1564998	1497826769	18-06-2017	67.2
1565999	1497826770	18-06-2017	67.2
1566999	1497826771	18-06-2017	67.2
1567998	1497826772	18-06-2017	67.2
1569000	1497826773	18-06-2017	67.2
1569999	1497826774	18-06-2017	67.2
1571000	1497826775	18-06-2017	67.2
1571998	1497826776	18-06-2017	67.3
1572999	1497826777	18-06-2017	67.3
1573998	1497826778	18-06-2017	67.2
1574999	1497826779	18-06-2017	67.2
1575999	1497826780	18-06-2017	67.2
1576998	1497826781	18-06-2017	67.2
1578000	1497826781	18-06-2017	67.2
1579000	1497826783	18-06-2017	67.2
1580000	1497826784	18-06-2017	67.2
1580998	1497826785	18-06-2017	67.2
1581999	1497826786	18-06-2017	67.2
1582999	1497826787	18-06-2017	67.2
	1497826788	18-06-2017	
1583998			67.2
1584999 1585999	1497826789 1497826790	18-06-2017 18-06-2017	67.2
1587000	1497826791	18-06-2017	67.2 67.2
1587999			
	1497826792	18-06-2017	67.2
1589000	1497826793	18-06-2017	67.3
1590000	1497826794	18-06-2017	67.3
1591000	1497826795	18-06-2017	67.3
1591999	1497826796	18-06-2017	67.3
1592998	1497826797	18-06-2017	67.3
1593999	1497826798	18-06-2017	67.3
1594998	1497826799	18-06-2017	67.3
1596000	1497826800	18-06-2017	67.4
1596999	1497826801	18-06-2017	67.4
1597999	1497826802	18-06-2017	67.3

1598999	1497826803	18-06-2017	67.3
1600000	1497826804	18-06-2017	67.4
1600999	1497826805	18-06-2017	67.4
1601998	1497826806	18-06-2017	67.4
1602999	1497826807	18-06-2017	67.4
1604000	1497826808	18-06-2017	67.4
1604999	1497826809	18-06-2017	67.4
1605999	1497826810	18-06-2017	67.4
1607000	1497826811	18-06-2017	67.4
1608000	1497826812	18-06-2017	67.4
1608998	1497826813	18-06-2017	67.4
1609999	1497826814	18-06-2017	67.4
1610999	1497826815	18-06-2017	67.4
1612000	1497826816	18-06-2017	67.4
1613000	1497826817	18-06-2017	67.4
1613999	1497826818	18-06-2017	67.4
1614999	1497826819	18-06-2017	67.4
1615998	1497826820	18-06-2017	67.4
1616999	1497826821	18-06-2017	67.4
1617999	1497826822	18-06-2017	67.4
1619000	1497826823	18-06-2017	67.4
1619999	1497826824	18-06-2017	67.4
1620999	1497826825	18-06-2017	67.4
1621999	1497826826		67.4
1623000	1497826827	18-06-2017 18-06-2017	67.4
1624000	1497826827	18-06-2017	
	1497826829	18-06-2017	67.4 67.4
1624998 1625999	1497826830	18-06-2017	67.4
1626999	1497826831	18-06-2017	67.4
	1497826831		
1628000		18-06-2017	67.3 67.3
1628999	1497826833	18-06-2017	
1630000	1497826834	18-06-2017	67.4
1630998	1497826835	18-06-2017	67.4
1631998	1497826836	18-06-2017	67.4
1632999	1497826837	18-06-2017	67.4
1633999	1497826838	18-06-2017	67.4
1635000	1497826839	18-06-2017	67.4
1635999	1497826840	18-06-2017	67.4
1636999	1497826841	18-06-2017	67.4
1637999	1497826842	18-06-2017	67.4
1638999	1497826843	18-06-2017	67.4
1639999	1497826844	18-06-2017	67.4
1640998	1497826845	18-06-2017	67.4
1642000	1497826846	18-06-2017	67.4
1642999	1497826847	18-06-2017	67.4
1644000	1497826848	18-06-2017	67.4
1644999	1497826849	18-06-2017	67.3

1645999	1497826850	18-06-2017	67.3
1646999	1497826851	18-06-2017	67.3
1647998	1497826852	18-06-2017	67.3
1648999	1497826853	18-06-2017	67.3
1649999	1497826854	18-06-2017	67.3
1650999	1497826855	18-06-2017	67.4
1651998	1497826856	18-06-2017	67.4
1653000	1497826857	18-06-2017	67.4
1654000	1497826858	18-06-2017	67.4
1654999	1497826859	18-06-2017	67.4
1655999	1497826860	18-06-2017	67.4
1656998	1497826861	18-06-2017	67.4
1658000	1497826862	18-06-2017	67.4
1658998	1497826863	18-06-2017	67.4
1659999	1497826864	18-06-2017	67.4
1660998	1497826865	18-06-2017	67.4
1661999	1497826866	18-06-2017	67.4
1662999	1497826867	18-06-2017	67.4
1663998	1497826868	18-06-2017	67.4
1664999	1497826869	18-06-2017	67.5
1665999	1497826870	18-06-2017	67.5
1667000	1497826871	18-06-2017	67.5
1667999	1497826871	18-06-2017	67.5
1669000	1497826873		67.5
1669999	1497826874	18-06-2017 18-06-2017	67.5
1671000	1497826875	18-06-2017	
1671000	1497826876	18-06-2017	67.5 67.5
1672999	1497826877	18-06-2017	67.5
1674000	1497826877	18-06-2017	67.5
1674999	1497826879	18-06-2017	67.5
1676000	1497826880 1497826881	18-06-2017 18-06-2017	67.5
1676999			67.5
1678000	1497826882	18-06-2017	67.5
1678999	1497826883	18-06-2017	67.5
1680000	1497826884	18-06-2017	67.5
1680999	1497826885	18-06-2017	67.5
1681999	1497826886	18-06-2017	67.5
1682999	1497826887	18-06-2017	67.5
1683999	1497826888	18-06-2017	67.5
1685000	1497826889	18-06-2017	67.5
1685999	1497826890	18-06-2017	67.5
1687000	1497826891	18-06-2017	67.4
1687999	1497826892	18-06-2017	67.4
1688999	1497826893	18-06-2017	67.5
1689999	1497826894	18-06-2017	67.5
1690999	1497826895	18-06-2017	67.5
1691999	1497826896	18-06-2017	67.5

1692999	1497826897	18-06-2017	67.5
1693999	1497826898	18-06-2017	67.5
1695000	1497826899	18-06-2017	67.6
1695998	1497826900	18-06-2017	67.6
1697000	1497826901	18-06-2017	67.6
1697999	1497826902	18-06-2017	67.6
1698999	1497826903	18-06-2017	67.6
1699998	1497826904	18-06-2017	67.5
1700999	1497826905	18-06-2017	67.5
1701999	1497826906	18-06-2017	67.6
1702999	1497826907	18-06-2017	67.6
1704000	1497826908	18-06-2017	67.5
1704998	1497826909	18-06-2017	67.5
1706000	1497826910	18-06-2017	67.5
1706998	1497826911	18-06-2017	67.5
1708000	1497826912	18-06-2017	67.5
1708999	1497826913	18-06-2017	67.6
1709999	1497826914	18-06-2017	67.6
1710999	1497826915	18-06-2017	67.6
1711998	1497826916	18-06-2017	67.6
1712999	1497826917	18-06-2017	67.6
1713999	1497826918	18-06-2017	67.6
1714999	1497826919	18-06-2017	67.6
1715998	1497826920	18-06-2017	67.6
1716999	1497826921	18-06-2017	67.6
1717998	1497826922	18-06-2017	67.5
1718999	1497826923	18-06-2017	67.5
1719999	1497826924	18-06-2017	67.5
1720998	1497826925	18-06-2017	67.5
1721999	1497826926	18-06-2017	67.5
1722999	1497826927	18-06-2017	67.6
1723999	1497826928	18-06-2017	67.6
1724999	1497826930	18-06-2017	67.6
1726000	1497826931	18-06-2017	67.6
1727000	1497826932	18-06-2017	67.6
1727998	1497826933	18-06-2017	67.6
1728999	1497826934	18-06-2017	67.6
1729998	1497826935	18-06-2017	67.6
1731000	1497826936	18-06-2017	67.6
1731999	1497826937	18-06-2017	67.5
1732999	1497826938	18-06-2017	67.5
1733998	1497826939	18-06-2017	67.6
1734999	1497826940	18-06-2017	67.6
1736000	1497826941	18-06-2017	67.6
1736998	1497826942	18-06-2017	67.6
1738000	1497826943	18-06-2017	67.6
1738999	1497826944	18-06-2017	67.5

1739999	1497826945	18-06-2017	67.5
1740998	1497826946	18-06-2017	67.5
1742000	1497826947	18-06-2017	67.6
1742999	1497826948	18-06-2017	67.6
1744000	1497826949	18-06-2017	67.6
1744999	1497826950	18-06-2017	67.6
1745998	1497826951	18-06-2017	67.6
1746999	1497826952	18-06-2017	67.6
1747999	1497826953	18-06-2017	67.5
1749000	1497826954	18-06-2017	67.5
1749998	1497826955	18-06-2017	67.5
1751000	1497826956	18-06-2017	67.6
1751999	1497826957	18-06-2017	67.6
1752999	1497826958	18-06-2017	67.6
1753999	1497826959	18-06-2017	67.6
1754999	1497826960	18-06-2017	67.6
1754999	1497826960	18-06-2017	67.6
1756999	1497826962	18-06-2017	67.6
1758000	1497826963	18-06-2017	67.7
1758999	1497826964	18-06-2017	67.7
1760000	1497826965	18-06-2017	67.6
1760999	1497826966	18-06-2017	67.6
1761998	1497826967	18-06-2017	67.6
1762999	1497826968	18-06-2017	67.6
1763999	1497826969	18-06-2017	67.6
1764999	1497826970	18-06-2017	67.6
1765999	1497826971	18-06-2017	67.6
1767000	1497826972	18-06-2017	67.8
1767999	1497826973	18-06-2017	67.8
1768999	1497826974	18-06-2017	67.7
1769999	1497826975	18-06-2017	67.7
1770999	1497826976	18-06-2017	67.7
1772000	1497826977	18-06-2017	67.7
1772998	1497826978	18-06-2017	67.7
1774000	1497826979	18-06-2017	67.8
1774999	1497826980	18-06-2017	67.8
1775998	1497826981	18-06-2017	67.7
1776999	1497826982	18-06-2017	67.7
1777998	1497826983	18-06-2017	67.7
1778999	1497826984	18-06-2017	67.7
1779999	1497826985	18-06-2017	67.7
1780999	1497826986	18-06-2017	67.7
1781999	1497826987	18-06-2017	67.7
1783000	1497826988	18-06-2017	67.7
1783999	1497826989	18-06-2017	67.7
1784998	1497826990	18-06-2017	67.7
1786000	1497826991	18-06-2017	67.7

1786999	1497826992	18-06-2017	67.7
1788000	1497826993	18-06-2017	67.7
1788999	1497826994	18-06-2017	67.7
1789999	1497826995	18-06-2017	67.7
1790999	1497826996	18-06-2017	67.6
1791998	1497826997	18-06-2017	67.6
1792999	1497826998	18-06-2017	67.7
1793998	1497826999	18-06-2017	67.7
1794999	1497827000	18-06-2017	67.7
1795999	1497827001	18-06-2017	67.7
1796999	1497827002	18-06-2017	67.7
1797999	1497827003	18-06-2017	67.7
1798999	1497827004	18-06-2017	67.7
1800000	1497827005	18-06-2017	67.7
1800000	1497827006	18-06-2017	67.7
1800998	1497827007	18-06-2017	67.7
1802000	1497827007	18-06-2017	
	1497827008		67.7
1804000		18-06-2017	67.7
1804999	1497827010	18-06-2017	67.7
1806000	1497827011	18-06-2017	67.7
1806999	1497827012	18-06-2017	67.7
1807998	1497827013	18-06-2017	67.7
1808999	1497827014	18-06-2017	67.7
1809999	1497827015	18-06-2017	67.7
1810999	1497827016	18-06-2017	67.7
1811999	1497827017	18-06-2017	67.7
1812999	1497827018	18-06-2017	67.7
1813998	1497827019	18-06-2017	67.7
1815000	1497827020	18-06-2017	67.7
1815999	1497827021	18-06-2017	67.7
1816998	1497827022	18-06-2017	67.7
1817999	1497827023	18-06-2017	67.7
1818999	1497827024	18-06-2017	67.6
1820000	1497827025	18-06-2017	67.6
1820998	1497827026	18-06-2017	67.6
1822000	1497827027	18-06-2017	67.6
1822999	1497827028	18-06-2017	67.6
1824000	1497827029	18-06-2017	67.6
1824999	1497827030	18-06-2017	67.6
1825999	1497827031	18-06-2017	67.6
1827000	1497827032	18-06-2017	67.6
1828000	1497827033	18-06-2017	67.6
1828999	1497827034	18-06-2017	67.6
1829999	1497827035	18-06-2017	67.6
1830999	1497827036	18-06-2017	67.6
1832000	1497827037	18-06-2017	67.6
1832998	1497827038	18-06-2017	67.6

1833999	1497827039	18-06-2017	67.6
1834998	1497827040	18-06-2017	67.6
1835999	1497827041	18-06-2017	67.6
1836999	1497827042	18-06-2017	67.6
1838000	1497827043	18-06-2017	67.6
1838999	1497827044	18-06-2017	67.6
1840000	1497827045	18-06-2017	67.6
1840999	1497827046	18-06-2017	67.6
1841998	1497827047	18-06-2017	67.6
1843000	1497827048	18-06-2017	67.6
1843998	1497827049	18-06-2017	67.6
1845000	1497827050	18-06-2017	67.6
1845999	1497827051	18-06-2017	67.6
1847000	1497827052	18-06-2017	67.7
1848000	1497827053	18-06-2017	67.7
1848999	1497827054	18-06-2017	67.7
1850000	1497827055	18-06-2017	_
1850998		18-06-2017	67.7
	1497827056		67.7
1852000	1497827057	18-06-2017	67.7
1853000	1497827058	18-06-2017	67.7
1853999	1497827059	18-06-2017	67.7
1854999	1497827060	18-06-2017	67.7
1856000	1497827061	18-06-2017	67.7
1856999	1497827062	18-06-2017	67.7
1857999	1497827063	18-06-2017	67.7
1858999	1497827064	18-06-2017	67.7
1859999	1497827065	18-06-2017	67.8
1861000	1497827066	18-06-2017	67.8
1861998	1497827067	18-06-2017	67.8
1863000	1497827068	18-06-2017	67.8
1863999	1497827069	18-06-2017	67.8
1864998	1497827070	18-06-2017	67.8
1865999	1497827071	18-06-2017	67.8
1866998	1497827072	18-06-2017	67.8
1867999	1497827073	18-06-2017	67.8
1868999	1497827074	18-06-2017	67.8
1869999	1497827075	18-06-2017	67.8
1870999	1497827076	18-06-2017	67.8
1871998	1497827077	18-06-2017	67.8
1872999	1497827078	18-06-2017	67.8
1873999	1497827079	18-06-2017	67.8
1874999	1497827080	18-06-2017	67.8
1875999	1497827081	18-06-2017	67.8
1877000	1497827082	18-06-2017	67.8
1877999	1497827083	18-06-2017	67.8
1878999	1497827084	18-06-2017	67.8
1879999	1497827085	18-06-2017	67.8

1881000	1497827086	18-06-2017	67.8
1881999	1497827087	18-06-2017	67.8
1882999	1497827088	18-06-2017	67.8
1884000	1497827089	18-06-2017	67.8
1884999	1497827090	18-06-2017	67.8
1885999	1497827091	18-06-2017	67.8
1886999	1497827092	18-06-2017	67.8
1888001	1497827093	18-06-2017	67.8
1888999	1497827094	18-06-2017	67.8
1889999	1497827095	18-06-2017	67.8
1890999	1497827096	18-06-2017	67.8
1891999	1497827097	18-06-2017	67.8
1893000	1497827098	18-06-2017	67.8
1893998	1497827099	18-06-2017	67.8
1895000	1497827100	18-06-2017	67.8
1895999	1497827100	18-06-2017	67.8
1896998	1497827101	18-06-2017	67.8
1897999	1497827102	18-06-2017	67.8
		18-06-2017	
1898999 1899999	1497827104 1497827105		67.8
		18-06-2017	67.8
1900999	1497827106	18-06-2017	67.8
1902000	1497827107	18-06-2017	67.8
1902999	1497827108	18-06-2017	67.7
1904000	1497827109	18-06-2017	67.7
1904999	1497827110	18-06-2017	67.7
1905999	1497827111	18-06-2017	67.7
1906999	1497827112	18-06-2017	67.7
1907999	1497827113	18-06-2017	67.7
1908999	1497827114	18-06-2017	67.7
1909999	1497827115	18-06-2017	67.8
1911000	1497827116	18-06-2017	67.8
1911999	1497827117	18-06-2017	67.8
1912998	1497827118	18-06-2017	67.8
1913999	1497827119	18-06-2017	67.8
1914999	1497827120	18-06-2017	67.8
1915999	1497827121	18-06-2017	67.8
1916999	1497827122	18-06-2017	67.8
1917999	1497827123	18-06-2017	67.8
1918999	1497827124	18-06-2017	67.8
1919998	1497827125	18-06-2017	67.8
1921000	1497827126	18-06-2017	67.9
1921999	1497827127	18-06-2017	67.9
1923000	1497827128	18-06-2017	67.9
1923999	1497827129	18-06-2017	67.9
1924999	1497827130	18-06-2017	67.9
1925999	1497827131	18-06-2017	67.8
1927000	1497827132	18-06-2017	67.8

1927999	1497827133	18-06-2017	67.8
1928998	1497827134	18-06-2017	67.8
1930000	1497827135	18-06-2017	67.8
1930999	1497827136	18-06-2017	67.8
1931999	1497827137	18-06-2017	67.8
1932999	1497827138	18-06-2017	67.8
1933999	1497827139	18-06-2017	67.8
1935000	1497827140	18-06-2017	67.8
1936000	1497827141	18-06-2017	67.8
1936999	1497827142	18-06-2017	67.8
1937999	1497827143	18-06-2017	67.8
1938999	1497827144	18-06-2017	67.8
1939999	1497827145	18-06-2017	67.8
1941000	1497827146	18-06-2017	67.8
1941998	1497827147	18-06-2017	67.8
1943000	1497827148	18-06-2017	67.8
1943999	1497827149	18-06-2017	67.8
1944999	1497827150	18-06-2017	67.8
1946000	1497827151	18-06-2017	67.8
1946998	1497827152	18-06-2017	67.8
1948000	1497827153	18-06-2017	67.8
1948999	1497827154	18-06-2017	67.8
1950000	1497827155	18-06-2017	67.9
1950999	1497827156	18-06-2017	67.9
1952000	1497827157	18-06-2017	67.9
1952999	1497827158	18-06-2017	67.9
1953998	1497827159	18-06-2017	67.9
1954999	1497827160	18-06-2017	67.8
1955999	1497827161	18-06-2017	67.8
1957000	1497827162	18-06-2017	67.8
1957999	1497827163	18-06-2017	67.8
1958999	1497827164	18-06-2017	67.8
1959999	1497827165	18-06-2017	67.8
1960999	1497827166	18-06-2017	67.8
1962000	1497827167	18-06-2017	67.9
1962999	1497827168	18-06-2017	67.9
1963999	1497827169	18-06-2017	67.9
1964999	1497827170	18-06-2017	67.9
1966000	1497827171	18-06-2017	68
1967000	1497827172	18-06-2017	68
1967998	1497827173	18-06-2017	68
1968999	1497827174	18-06-2017	68
1969999	1497827175	18-06-2017	68
1971000	1497827176	18-06-2017	68
1971999	1497827177	18-06-2017	68
1973000	1497827178	18-06-2017	68
1973999	1497827179	18-06-2017	68

1974999	1497827180	18-06-2017	68
1975999	1497827181	18-06-2017	67.9
1976999	1497827182	18-06-2017	67.9
1977999	1497827183	18-06-2017	67.9
1978999	1497827184	18-06-2017	67.9
1980000	1497827185	18-06-2017	68
1980999	1497827186	18-06-2017	68
1982000	1497827187	18-06-2017	68
1982999	1497827188	18-06-2017	68
1984000	1497827189	18-06-2017	68
1984999	1497827190	18-06-2017	68
1985999	1497827191	18-06-2017	68
1986999	1497827192	18-06-2017	68
1987999	1497827193	18-06-2017	68
1988999	1497827194	18-06-2017	68
1989999	1497827195	18-06-2017	68
1991000	1497827196	18-06-2017	68
1992000	1497827197	18-06-2017	68
1992999	1497827198	18-06-2017	68
1993999	1497827199	18-06-2017	68
1994998	1497827200	18-06-2017	68
1996000	1497827201	18-06-2017	68
1996999	1497827202	18-06-2017	68
1997999	1497827203	18-06-2017	67.9
1998999	1497827204	18-06-2017	67.9
1999998	1497827205	18-06-2017	68
2000999	1497827206	18-06-2017	68
2001999	1497827207	18-06-2017	68
2003000	1497827208	18-06-2017	68
2003998	1497827209	18-06-2017	68
2004999	1497827210	18-06-2017	68
2005998	1497827211	18-06-2017	68
2006999	1497827212	18-06-2017	68.1
2007999	1497827213	18-06-2017	68
2008998	1497827214	18-06-2017	68
2009999	1497827215	18-06-2017	68
2010999	1497827216	18-06-2017	68
2011999	1497827217	18-06-2017	68
2012999	1497827218	18-06-2017	68
2013999	1497827219	18-06-2017	68
2015000	1497827220	18-06-2017	68.1
2015998	1497827221	18-06-2017	68.1
2017000	1497827222	18-06-2017	68.1
2017999	1497827223	18-06-2017	68.1
2018999	1497827224	18-06-2017	68.1
2019999	1497827225	18-06-2017	68.1
2020999	1497827226	18-06-2017	68.1

2021998	1497827227	18-06-2017	68.1
2022999	1497827228	18-06-2017	68.1
2023999	1497827229	18-06-2017	68.1
2024998	1497827230	18-06-2017	68.1
2026000	1497827231	18-06-2017	68.1
2026999	1497827232	18-06-2017	68.1
2028000	1497827233	18-06-2017	68.1
2028998	1497827234	18-06-2017	68.1
2029999	1497827235	18-06-2017	68.1
2030999	1497827236	18-06-2017	68.1
2031998	1497827237	18-06-2017	68.1
2032999	1497827238	18-06-2017	68.1
2033999	1497827239	18-06-2017	68.1
2035000	1497827240	18-06-2017	68.1
2035999	1497827241	18-06-2017	68.1
2037000	1497827242	18-06-2017	68.1
2037999	1497827243	18-06-2017	68.1
2039000	1497827244	18-06-2017	68.2
2039999	1497827245	18-06-2017	68.2
2040999	1497827246	18-06-2017	68.2
2041999	1497827247	18-06-2017	68.2
2042998	1497827248	18-06-2017	68.2
2044000	1497827249	18-06-2017	68.2
2044999	1497827250	18-06-2017	68.2
2045999	1497827251	18-06-2017	68.1
2046999	1497827252	18-06-2017	68.1
2047998	1497827253	18-06-2017	68.2
2048999	1497827254	18-06-2017	68.2
2049998	1497827255	18-06-2017	68.1
2051000	1497827256	18-06-2017	68.1
2051999	1497827257	18-06-2017	68.1
2052999	1497827258	18-06-2017	68.1
2053998	1497827259	18-06-2017	68.1
2055000	1497827260	18-06-2017	68.1
2055999	1497827261	18-06-2017	68.1
2056998	1497827262	18-06-2017	68.1
2057999	1497827263	18-06-2017	68.1
2058998	1497827264	18-06-2017	68.2
2059999	1497827265	18-06-2017	68.2
2060998	1497827266	18-06-2017	68.1
2062000	1497827267	18-06-2017	68.1
2063000	1497827268	18-06-2017	68.2
2063998	1497827269	18-06-2017	68.2
2065000	1497827270	18-06-2017	68.1
2065998	1497827271	18-06-2017	68.1
2067000	1497827272	18-06-2017	68.1
2067998	1497827273	18-06-2017	68.1

2068999	1497827274	18-06-2017	68.1
2069999	1497827275	18-06-2017	68.1
2070999	1497827276	18-06-2017	68.1
2072000	1497827277	18-06-2017	68.1
2072999	1497827278	18-06-2017	68.1
2074000	1497827279	18-06-2017	68.1
2074999	1497827280	18-06-2017	68.1
2076000	1497827281	18-06-2017	68.1
2076998	1497827282	18-06-2017	68.1
2078000	1497827283	18-06-2017	68.1
2078999	1497827284	18-06-2017	68.1
2080000	1497827285	18-06-2017	68.1
2080999	1497827286	18-06-2017	68.1
2081999	1497827287	18-06-2017	68.1
2083000	1497827288	18-06-2017	68.1
2083999	1497827289	18-06-2017	68.1
2084999	1497827290	18-06-2017	68.1
2085999	1497827291	18-06-2017	68.1
2087000	1497827292	18-06-2017	68.2
2087999	1497827293	18-06-2017	68.2
2088999	1497827294	18-06-2017	68.2
2089999	1497827295	18-06-2017	68.2
2090998	1497827296	18-06-2017	68.2
2092000	1497827297	18-06-2017	68.1
2092999	1497827298	18-06-2017	68.1
2094000	1497827299	18-06-2017	68.1
2094999	1497827300	18-06-2017	68.1
2095998	1497827301	18-06-2017	68.2
2096999	1497827302	18-06-2017	68.2
2097998	1497827303	18-06-2017	68.1
2098999	1497827304	18-06-2017	68.1
2099999	1497827305	18-06-2017	68.1
2100999	1497827306	18-06-2017	68.1
2101999	1497827307	18-06-2017	68.1
2103000	1497827308	18-06-2017	68.1
2103999	1497827309	18-06-2017	68.1
2104999	1497827310	18-06-2017	68.2
2105999	1497827311	18-06-2017	68.2
2106998	1497827312	18-06-2017	68.2
2107999	1497827313	18-06-2017	68.2
2108998	1497827314	18-06-2017	68.2
2109999	1497827315	18-06-2017	68.2
2110999	1497827316	18-06-2017	68.2
2111998	1497827317	18-06-2017	68.2
2112999	1497827318	18-06-2017	68.1
2113999	1497827319	18-06-2017	68.1
2114999	1497827320	18-06-2017	68.1

2115998	1497827321	18-06-2017	68.2
2116999	1497827322	18-06-2017	68.2
2117998	1497827323	18-06-2017	68.1
2119000	1497827324	18-06-2017	68.1
2119999	1497827325	18-06-2017	68.2
2120998	1497827326	18-06-2017	68.2
2122000	1497827327	18-06-2017	68.2
2122999	1497827328	18-06-2017	68.2
2123999	1497827329	18-06-2017	68.2
2124999	1497827330	18-06-2017	68.2
2126000	1497827331	18-06-2017	68.1
2126999	1497827332	18-06-2017	68.1
2128000	1497827333	18-06-2017	68.1
2128999	1497827334	18-06-2017	68.1
2129999	1497827335	18-06-2017	68.1
2130999	1497827336	18-06-2017	68.1
2131999	1497827337	18-06-2017	68.1
2133000	1497827337	18-06-2017	68.1
2133999	1497827338	18-06-2017	68.1
2135999	1497827340	18-06-2017	68.1
2135000	1497827340	18-06-2017	68.1
2136998	1497827342	18-06-2017	68.1
2137999	1497827343	18-06-2017	68.1
2138999	1497827344	18-06-2017	68.1
2139999	1497827345	18-06-2017	68.1
2140998	1497827346	18-06-2017	68.1 68.1
2142000	1497827347	18-06-2017	
2143000	1497827348	18-06-2017	68.1
2143998	1497827349	18-06-2017	68.1
2144999	1497827350	18-06-2017	68.1
2145999	1497827351	18-06-2017	68.1
2146999	1497827352	18-06-2017	68.1
2147998	1497827353	18-06-2017	68.1
2148999	1497827354	18-06-2017	68.1
2149999	1497827355	18-06-2017	68.1
2150999	1497827356	18-06-2017	68.1
2152000	1497827357	18-06-2017	68.1
2152998	1497827358	18-06-2017	68.1
2154000	1497827359	18-06-2017	68.1
2154999	1497827360	18-06-2017	68.1
2155999	1497827361	18-06-2017	68.1
2156999	1497827362	18-06-2017	68.1
2157999	1497827363	18-06-2017	68.1
2159000	1497827364	18-06-2017	68.1
2159998	1497827365	18-06-2017	68.1
2161000	1497827366	18-06-2017	68.2
2161999	1497827367	18-06-2017	68.2

2163000	1497827368	18-06-2017	68.2
2163999	1497827369	18-06-2017	68.2
2164999	1497827370	18-06-2017	68.2
2165999	1497827371	18-06-2017	68.2
2166999	1497827372	18-06-2017	68.2
2167999	1497827374	18-06-2017	68.2
2168999	1497827375	18-06-2017	68.2
2169999	1497827376	18-06-2017	68.2
2170999	1497827377	18-06-2017	68.2
2171999	1497827378	18-06-2017	68.2
2172999	1497827379	18-06-2017	68.2
2173999	1497827380	18-06-2017	68.2
2175000	1497827381	18-06-2017	68.2
2175998	1497827382	18-06-2017	68.2
2177000	1497827383	18-06-2017	68.2
2177999	1497827384	18-06-2017	68.2
2179000	1497827385	18-06-2017	68.2
2179999	1497827386	18-06-2017	68.2
2180999	1497827387	18-06-2017	68.2
2181998	1497827388	18-06-2017	68.2
2181998	1497827389	18-06-2017	68.2
2184000	1497827390	18-06-2017	68.2
2184998	1497827391	18-06-2017	68.2
2186000	1497827392	18-06-2017	68.2
2186999	1497827393	18-06-2017	68.2
2187999	1497827394 1497827395	18-06-2017	68.2
2188998		18-06-2017	68.2
2190000	1497827396	18-06-2017	68.2
2190999	1497827397	18-06-2017	68.2
2192000	1497827398	18-06-2017	68.2
2192999	1497827399	18-06-2017	68.2
2193998	1497827400	18-06-2017	68.2
2194999	1497827401	18-06-2017	68.3
2195999	1497827402	18-06-2017	68.3
2196999	1497827403	18-06-2017	68.3
2198000	1497827404	18-06-2017	68.3
2199000	1497827405	18-06-2017	68.3
2200000	1497827406	18-06-2017	68.3
2200998	1497827407	18-06-2017	68.3
2201999	1497827408	18-06-2017	68.3
2203000	1497827409	18-06-2017	68.3
2203999	1497827410	18-06-2017	68.2
2204999	1497827411	18-06-2017	68.2
2206000	1497827412	18-06-2017	68.2
2206999	1497827413	18-06-2017	68.2
2207998	1497827414	18-06-2017	68.2
2208999	1497827415	18-06-2017	68.2

2209998	1497827416	18-06-2017	68.2
2210999	1497827417	18-06-2017	68.2
2211999	1497827418	18-06-2017	68.2
2212999	1497827419	18-06-2017	68.2
2213998	1497827420	18-06-2017	68.3
2214999	1497827421	18-06-2017	68.3
2216000	1497827422	18-06-2017	68.3
2216999	1497827423	18-06-2017	68.3
2218000	1497827424	18-06-2017	68.3
2218999	1497827425	18-06-2017	68.2
2220000	1497827426	18-06-2017	68.2
2220998	1497827427	18-06-2017	68.2
2221999	1497827428	18-06-2017	68.2
2222999	1497827429	18-06-2017	68.2
2223998	1497827430	18-06-2017	68.2
2225000	1497827431	18-06-2017	68.3
2225999	1497827432	18-06-2017	68.3
2226999	1497827433	18-06-2017	68.3
2227999	1497827434	18-06-2017	68.3
2228999	1497827435	18-06-2017	68.3
2229998	1497827436	18-06-2017	68.3
2230999	1497827437	18-06-2017	68.3
2232000	1497827438	18-06-2017	68.3
2232999	1497827439	18-06-2017	68.3
2234000	1497827440	18-06-2017	68.3
2234998	1497827441	18-06-2017	68.3
2235999	1497827442	18-06-2017	68.3
2236998	1497827443	18-06-2017	68.2
2237999	1497827444	18-06-2017	68.2
2238999	1497827445	18-06-2017	68.2
2239998	1497827446	18-06-2017	68.2
2240999	1497827447	18-06-2017	68.2
2241998	1497827448	18-06-2017	68.2
2242999	1497827449	18-06-2017	68.2
2243999	1497827450	18-06-2017	68.2
2244999	1497827451	18-06-2017	68.2
2245999	1497827452	18-06-2017	68.3
2246999	1497827453	18-06-2017	68.3
2247999	1497827454	18-06-2017	68.3
2248998	1497827455	18-06-2017	68.3
2250000	1497827456	18-06-2017	68.4
2250999	1497827457	18-06-2017	68.4
2251999	1497827458	18-06-2017	68.4
2252999	1497827459	18-06-2017	68.4
2253999	1497827460	18-06-2017	68.4
2254999	1497827461	18-06-2017	68.4
2255998	1497827462	18-06-2017	68.4

2257000	1497827463	18-06-2017	68.4
2258000	1497827464	18-06-2017	68.4
2258999	1497827465	18-06-2017	68.4
2259999	1497827466	18-06-2017	68.3
2260999	1497827467	18-06-2017	68.3
2261999	1497827468	18-06-2017	68.4
2262999	1497827469	18-06-2017	68.4
2263999	1497827470	18-06-2017	68.4
2264998	1497827471	18-06-2017	68.4
2265999	1497827472	18-06-2017	68.4
2266998	1497827473	18-06-2017	68.5
2267999	1497827474	18-06-2017	68.5
2268998	1497827475	18-06-2017	68.5
2269999	1497827476	18-06-2017	68.5
2271000	1497827477	18-06-2017	68.5
2272000	1497827478	18-06-2017	68.5
2272999	1497827479	18-06-2017	68.4
2273998	1497827480	18-06-2017	68.4
2274999	1497827481	18-06-2017	68.4
2275999	1497827482	18-06-2017	68.3
2276999	1497827483	18-06-2017	68.3
2277999	1497827484	18-06-2017	68.5
2279000	1497827485	18-06-2017	68.5
2279999	1497827486	18-06-2017	68.5
2280998	1497827487	18-06-2017	68.5
2281999	1497827488	18-06-2017	68.5
2282999	1497827489	18-06-2017	68.4
2283999	1497827490	18-06-2017	68.4
2284999	1497827491	18-06-2017	68.5
2285999	1497827492	18-06-2017	68.5
2286998	1497827493	18-06-2017	68.4
2288000	1497827494	18-06-2017	68.4
2289000	1497827495	18-06-2017	68.4
2289999	1497827496	18-06-2017	68.5
2290999	1497827497	18-06-2017	68.5
2291999	1497827498	18-06-2017	68.4
2292999	1497827499	18-06-2017	68.4
2293998	1497827500	18-06-2017	68.5
2294999	1497827501	18-06-2017	68.5
2295999	1497827502	18-06-2017	68.5
2296999	1497827503	18-06-2017	68.5
2297999	1497827504	18-06-2017	68.5
2298999	1497827505	18-06-2017	68.5
2299999	1497827506	18-06-2017	68.5
2300999	1497827507	18-06-2017	68.4
2301999	1497827508	18-06-2017	68.4
2303000	1497827509	18-06-2017	68.4

2304000	1497827510	18-06-2017	68.4
2304999	1497827511	18-06-2017	68.5
2305998	1497827512	18-06-2017	68.5
2306999	1497827513	18-06-2017	68.5
2307999	1497827514	18-06-2017	68.5
2308999	1497827515	18-06-2017	68.5
2309998	1497827516	18-06-2017	68.3
2310999	1497827517	18-06-2017	68.3
2311999	1497827518	18-06-2017	68.3
2312999	1497827519	18-06-2017	68.3
2313999	1497827520	18-06-2017	68.3
2314998	1497827521	18-06-2017	68.3
2314998	1497827522	18-06-2017	68.3
2316999	1497827523	18-06-2017	68.4
2318000	1497827524	18-06-2017	68.4
2318999	1497827525	18-06-2017	68.3
2319998	1497827526	18-06-2017	68.3
2320999	1497827527	18-06-2017	68.3
2321999	1497827528	18-06-2017	68.3
2323000	1497827529	18-06-2017	68.2
2323999	1497827530	18-06-2017	68.2
2325000	1497827531	18-06-2017	68.3
2325999	1497827532	18-06-2017	68.3
2327000	1497827533	18-06-2017	68.3
2328000	1497827534	18-06-2017	68.3
2328999	1497827535	18-06-2017	68.3
2330000	1497827536	18-06-2017	68.3
2330999	1497827537	18-06-2017	68.3
2332000	1497827538	18-06-2017	68.3
2332999	1497827539	18-06-2017	68.3
2334000	1497827540	18-06-2017	68.3
2334999	1497827541	18-06-2017	68.4
2335998	1497827542	18-06-2017	68.4
2336999	1497827543	18-06-2017	68.2
2337998	1497827544	18-06-2017	68.2
2338999	1497827545	18-06-2017	68.2
2339999	1497827546	18-06-2017	68.3
2340999	1497827547	18-06-2017	68.3
2341998	1497827548	18-06-2017	68.3
2342999	1497827549	18-06-2017	68.3
2343999	1497827550	18-06-2017	68.3
2344999	1497827551	18-06-2017	68.3
2345999	1497827552	18-06-2017	68.3
2347000	1497827553	18-06-2017	68.3
2347000			68.4
	1497827554	18-06-2017	
2349000	1497827555	18-06-2017	68.4
2350000	1497827556	18-06-2017	68.4

2350999	1497827557	18-06-2017	68.4
2351998	1497827558	18-06-2017	68.4
2353000	1497827559	18-06-2017	68.4
2353999	1497827560	18-06-2017	68.4
2355000	1497827561	18-06-2017	68.4
2355999	1497827562	18-06-2017	68.4
2356999	1497827563	18-06-2017	68.4
2357999	1497827564	18-06-2017	68.3
2359000	1497827565	18-06-2017	68.3
2360000	1497827566	18-06-2017	68.3
2360999	1497827567	18-06-2017	68.3
2361999	1497827568	18-06-2017	68.3
2362999	1497827569	18-06-2017	68.3
2363999	1497827570	18-06-2017	68.3
2364998	1497827571	18-06-2017	68.3
2366000	1497827572	18-06-2017	68.4
2366999	1497827573	18-06-2017	68.4
2367998	1497827574	18-06-2017	68.4
2368999	1497827575	18-06-2017	68.4
2369999	1497827576	18-06-2017	68.4
2371000	1497827577	18-06-2017	68.4
2371000	1497827578	18-06-2017	68.4
2372999	1497827579	18-06-2017	68.4 68.4
2373998 2375000	1497827580 1497827581	18-06-2017	68.4
2375999	1497827581	18-06-2017 18-06-2017	
2376998	1497827583	18-06-2017	68.4
2377999	1497827584	18-06-2017	68.3 68.3
2378998	1497827585	18-06-2017	68.3
			68.3
2379999	1497827586	18-06-2017	
2380999	1497827587 1497827588	18-06-2017 18-06-2017	68.3
2381999			68.3
2382999	1497827589	18-06-2017	68.3
2383998	1497827590	18-06-2017	68.3
2384999	1497827591	18-06-2017	68.3
2386000	1497827592	18-06-2017	68.3
2387000	1497827593	18-06-2017	68.3
2387999	1497827594	18-06-2017	68.3
2388999	1497827595	18-06-2017	68.3
2389998	1497827596	18-06-2017	68.3
2390999	1497827597	18-06-2017	68.3
2391999	1497827598	18-06-2017	68.3
2392998	1497827599	18-06-2017	68.3
2393999	1497827600	18-06-2017	68.3
2394999	1497827601	18-06-2017	68.3
2396000	1497827602	18-06-2017	68.3
2396999	1497827603	18-06-2017	68.3

2397999	1497827604	18-06-2017	68.3
2398999	1497827605	18-06-2017	68.3
2400000	1497827606	18-06-2017	68.3
2401000	1497827607	18-06-2017	68.4
2401999	1497827608	18-06-2017	68.4
2403000	1497827609	18-06-2017	68.4
2403999	1497827610	18-06-2017	68.4
2404999	1497827611	18-06-2017	68.4
2405998	1497827612	18-06-2017	68.4
2406999	1497827613	18-06-2017	68.4
2407999	1497827614	18-06-2017	68.4
2408999	1497827615	18-06-2017	68.4
2409999	1497827616	18-06-2017	68.4
2410998	1497827617	18-06-2017	68.4
2411999	1497827618	18-06-2017	68.4
2413000	1497827619	18-06-2017	68.4
2414000	1497827620	18-06-2017	68.4
2414999	1497827621	18-06-2017	68.4
2415998	1497827622	18-06-2017	68.4
2416999	1497827623	18-06-2017	68.4
2418000	1497827624	18-06-2017	68.4
2419000	1497827625	18-06-2017	68.4
2419999	1497827626	18-06-2017	68.4
2420999	1497827627	18-06-2017	68.4
2421998	1497827628	18-06-2017	68.5
2422999	1497827629	18-06-2017	68.5
2423999	1497827630	18-06-2017	68.5
2424998	1497827631	18-06-2017	68.5
2425999	1497827632	18-06-2017	68.5
2426998	1497827633	18-06-2017	68.5
2427999	1497827634	18-06-2017	68.5
2428999	1497827635	18-06-2017	68.5
2429999	1497827636	18-06-2017	68.5
2431000	1497827637	18-06-2017	68.5
2431998	1497827638	18-06-2017	68.5
2433000	1497827639	18-06-2017	68.5
2433998	1497827640	18-06-2017	68.5
2435000	1497827641	18-06-2017	68.5
2435999	1497827642	18-06-2017	68.5
2436999	1497827643	18-06-2017	68.5
2437999	1497827644	18-06-2017	68.5
2438999	1497827645	18-06-2017	68.5
2439999	1497827646	18-06-2017	68.5
2440998	1497827647	18-06-2017	68.5
2441999	1497827648	18-06-2017	68.5
2442998	1497827649	18-06-2017	68.5
2443999	1497827650	18-06-2017	68.5

2444998	1497827651	18-06-2017	68.5
2446000	1497827652	18-06-2017	68.5
2446999	1497827653	18-06-2017	68.5
2448000	1497827654	18-06-2017	68.5
2448999	1497827655	18-06-2017	68.5
2450000	1497827656	18-06-2017	68.5
2450999	1497827657	18-06-2017	68.5
2451999	1497827658	18-06-2017	68.5
2452999	1497827659	18-06-2017	68.5
2453998	1497827660	18-06-2017	68.5
2454999	1497827661	18-06-2017	68.5
2455999	1497827662	18-06-2017	68.6
2456998	1497827663	18-06-2017	68.6
2457999	1497827664	18-06-2017	68.6
2458999	1497827665	18-06-2017	68.6
2459999	1497827666	18-06-2017	68.6
2460999	1497827667	18-06-2017	68.5
2461999	1497827668	18-06-2017	68.5
2463000	1497827669	18-06-2017	68.6
2463998	1497827670	18-06-2017	68.6
2465000	1497827671	18-06-2017	68.6
2465998	1497827672	18-06-2017	68.6
2467000	1497827673	18-06-2017	68.6
2467999	1497827674	18-06-2017	68.6
2469000	1497827675	18-06-2017	68.6
2469998	1497827676	18-06-2017	68.5
2470999	1497827677	18-06-2017	68.5
2471999	1497827678	18-06-2017	68.5
2472998	1497827679	18-06-2017	68.5
2473999	1497827680	18-06-2017	68.5
2474999	1497827681	18-06-2017	68.5
2475999	1497827682	18-06-2017	68.5
2476998	1497827683	18-06-2017	68.5
2478000	1497827684	18-06-2017	68.5
2478999	1497827685	18-06-2017	68.6
2480000	1497827686	18-06-2017	68.6
2480999	1497827687	18-06-2017	68.6
2481999	1497827688	18-06-2017	68.6
2482999	1497827689	18-06-2017	68.6
2483999	1497827690	18-06-2017	68.6
2484999	1497827691	18-06-2017	68.6
2485998	1497827692	18-06-2017	68.6
2486999	1497827693	18-06-2017	68.6
2488000	1497827694	18-06-2017	68.6
2488998	1497827695	18-06-2017	68.6
2490000	1497827696	18-06-2017	68.6
2490999	1497827697	18-06-2017	68.6

2491999	1497827698	18-06-2017	68.6
2492998	1497827699	18-06-2017	68.6
2493999	1497827700	18-06-2017	68.6
2495000	1497827701	18-06-2017	68.6
2495998	1497827702	18-06-2017	68.6
2497000	1497827703	18-06-2017	68.5
2497998	1497827704	18-06-2017	68.5
2498999	1497827705	18-06-2017	68.5
2499999	1497827706	18-06-2017	68.5
2500999	1497827707	18-06-2017	68.5
2501998	1497827708	18-06-2017	68.5
2502999	1497827709	18-06-2017	68.5
2503999	1497827710	18-06-2017	68.6
2504998	1497827711	18-06-2017	68.6
2505999	1497827712	18-06-2017	68.6
2506999	1497827713	18-06-2017	68.6
2507999	1497827714	18-06-2017	68.6
2508999	1497827715	18-06-2017	68.5
2509999	1497827716	18-06-2017	68.5
2510999	1497827717	18-06-2017	68.5
2511998	1497827718	18-06-2017	68.5
2513000	1497827719	18-06-2017	68.4
2513999	1497827720	18-06-2017	68.4
2515000	1497827721	18-06-2017	68.5
2515999	1497827722	18-06-2017	68.5
2516999	1497827723	18-06-2017	68.5
2517999	1497827724	18-06-2017	68.4
2518999	1497827725	18-06-2017	68.4
2519999	1497827726	18-06-2017	68.4
2520999	1497827727	18-06-2017	68.4
2521999	1497827728	18-06-2017	68.4
2522999	1497827729	18-06-2017	68.4
2523999	1497827730	18-06-2017	68.4
2524998	1497827731	18-06-2017	68.4
2526000	1497827732	18-06-2017	68.4
2526999	1497827733	18-06-2017	68.5
2527998	1497827734	18-06-2017	68.5
2529000	1497827735	18-06-2017	68.5
2529999	1497827736	18-06-2017	68.5
2531000	1497827737	18-06-2017	68.5
2531998	1497827738	18-06-2017	68.4
2532999	1497827739	18-06-2017	68.4
2533998	1497827740	18-06-2017	68.5
2534999	1497827741	18-06-2017	68.5
2535999	1497827742	18-06-2017	68.5
2536998	1497827743	18-06-2017	68.5
2538000	1497827744	18-06-2017	68.5

2539000	1497827745	18-06-2017	68.5
2539999	1497827746	18-06-2017	68.5
2540999	1497827747	18-06-2017	68.5
2542000	1497827748	18-06-2017	68.5
2542999	1497827749	18-06-2017	68.6
2543998	1497827750	18-06-2017	68.6
2545000	1497827751	18-06-2017	68.5
2545999	1497827752	18-06-2017	68.5
2546999	1497827753	18-06-2017	68.5
2547999	1497827754	18-06-2017	68.7
2548999	1497827755	18-06-2017	68.7
2549999	1497827756	18-06-2017	68.7
2550999	1497827757	18-06-2017	68.7
2551999	1497827758	18-06-2017	68.6
2552998	1497827759	18-06-2017	68.6
2553999	1497827760	18-06-2017	68.6
2554999	1497827761	18-06-2017	68.6
2555999	1497827762	18-06-2017	68.6
2556999	1497827763	18-06-2017	68.6
2557999	1497827764	18-06-2017	68.6
2559000	1497827765	18-06-2017	68.6
2560000	1497827766	18-06-2017	68.6
2560999	1497827767	18-06-2017	68.6
2561999	1497827768	18-06-2017	68.6
2562999	1497827769	18-06-2017	68.6
2563998	1497827770	18-06-2017	68.6
2565000	1497827771	18-06-2017	68.5
2565999	1497827772	18-06-2017	68.5
2567000	1497827773	18-06-2017	68.6
2567999	1497827774	18-06-2017	68.6
2568999	1497827775	18-06-2017	68.5
2570000	1497827776	18-06-2017	68.5
2570998	1497827777	18-06-2017	68.5
2572000	1497827778	18-06-2017	68.5
2572999	1497827779	18-06-2017	68.5
2574000	1497827780	18-06-2017	68.5
2574999	1497827781	18-06-2017	68.5
2575998	1497827782	18-06-2017	68.5
2576999	1497827783	18-06-2017	68.5
2577999	1497827784	18-06-2017	68.5
2579000	1497827785	18-06-2017	68.5
2580000	1497827786	18-06-2017	68.5
2580999	1497827787	18-06-2017	68.5
2581999	1497827788	18-06-2017	68.5
2582999	1497827789	18-06-2017	68.5
2583999	1497827790	18-06-2017	68.5
2584998	1497827791	18-06-2017	68.5

2586000	1497827792	18-06-2017	68.6
2586999	1497827793	18-06-2017	68.6
2587999	1497827794	18-06-2017	68.6
2588999	1497827795	18-06-2017	68.6
2589999	1497827796	18-06-2017	68.6
2591000	1497827797	18-06-2017	68.6
2591998	1497827798	18-06-2017	68.6
2592999	1497827799	18-06-2017	68.6
2593999	1497827800	18-06-2017	68.6
2595000	1497827801	18-06-2017	68.6
2595998	1497827802	18-06-2017	68.6
2597000	1497827803	18-06-2017	68.6
2597999	1497827804	18-06-2017	68.6
2599000	1497827805	18-06-2017	68.6
2600000	1497827806	18-06-2017	68.6
2600998	1497827807	18-06-2017	68.6
2601999	1497827807	18-06-2017	68.6
2602999	1497827809	18-06-2017	68.6
	1497827810	18-06-2017	
2604000	1497827810		68.7
2604999		18-06-2017	68.7
2605999	1497827812	18-06-2017	68.7
2606999	1497827813	18-06-2017	68.7
2608001	1497827814	18-06-2017	68.7
2608999	1497827816	18-06-2017	68.7
2609999	1497827817	18-06-2017	68.7
2611000	1497827818	18-06-2017	68.7
2611999	1497827819	18-06-2017	68.7
2612999	1497827820	18-06-2017	68.7
2613999	1497827821	18-06-2017	68.7
2615000	1497827822	18-06-2017	68.7
2615998	1497827823	18-06-2017	68.6
2616998	1497827824	18-06-2017	68.6
2618000	1497827825	18-06-2017	68.6
2618999	1497827826	18-06-2017	68.6
2620000	1497827827	18-06-2017	68.6
2620999	1497827828	18-06-2017	68.6
2621999	1497827829	18-06-2017	68.6
2622999	1497827830	18-06-2017	68.5
2624000	1497827831	18-06-2017	68.5
2624999	1497827832	18-06-2017	68.6
2625999	1497827833	18-06-2017	68.6
2627000	1497827834	18-06-2017	68.6
2627999	1497827835	18-06-2017	68.6
2628999	1497827836	18-06-2017	68.6
2629999	1497827837	18-06-2017	68.6
2630999	1497827838	18-06-2017	68.6
2632000	1497827839	18-06-2017	68.5

2632998	1497827840	18-06-2017	68.5
2633999	1497827841	18-06-2017	68.5
2634999	1497827842	18-06-2017	68.5
2635999	1497827843	18-06-2017	68.5
2636998	1497827844	18-06-2017	68.5
2638000	1497827845	18-06-2017	68.5
2638999	1497827846	18-06-2017	68.5
2640000	1497827847	18-06-2017	68.5
2640999	1497827848	18-06-2017	68.5
2641999	1497827849	18-06-2017	68.5
2642999	1497827850	18-06-2017	68.5
2643998	1497827851	18-06-2017	68.5
2645000	1497827852	18-06-2017	68.5
2645999	1497827853	18-06-2017	68.5
2647000	1497827854	18-06-2017	68.5
2647999	1497827855	18-06-2017	68.5
2648998	1497827856	18-06-2017	68.5
2649999	1497827857	18-06-2017	68.5
2650999	1497827858	18-06-2017	68.5
2651999	1497827859	18-06-2017	68.6
2652999	1497827860	18-06-2017	68.6
2653999	1497827861	18-06-2017	68.6
2654999	1497827862	18-06-2017	68.6
2656000	1497827863	18-06-2017	68.6
2656999	1497827864	18-06-2017	68.6
2657999	1497827865 1497827866	18-06-2017	68.6
2658999		18-06-2017	68.6
2659998	1497827867	18-06-2017	68.6
2661000	1497827868	18-06-2017	68.6
2661998	1497827869	18-06-2017	68.6
2663000	1497827870	18-06-2017	68.6
2663999	1497827871	18-06-2017	68.6
2664999	1497827872	18-06-2017	68.6
2665999	1497827873	18-06-2017	68.6
2666999	1497827874	18-06-2017	68.6
2667999	1497827875	18-06-2017	68.6
2668999	1497827876	18-06-2017	68.6
2670000	1497827877	18-06-2017	68.6
2670999	1497827878	18-06-2017	68.6
2671998	1497827879	18-06-2017	68.6
2672999	1497827880	18-06-2017	68.6
2673998	1497827881	18-06-2017	68.6
2674999	1497827882	18-06-2017	68.7
2675999	1497827883	18-06-2017	68.7
2676999	1497827884	18-06-2017	68.7
2677999	1497827885	18-06-2017	68.7
2679000	1497827886	18-06-2017	68.6

2680000	1497827887	18-06-2017	68.6
2680998	1497827888	18-06-2017	68.6
2681999	1497827889	18-06-2017	68.6
2682999	1497827890	18-06-2017	68.6
2684000	1497827891	18-06-2017	68.5
2684999	1497827892	18-06-2017	68.5
2686000	1497827893	18-06-2017	68.5
2686999	1497827894	18-06-2017	68.5
2687998	1497827895	18-06-2017	68.5
2688999	1497827896	18-06-2017	68.5
2689999	1497827897	18-06-2017	68.5
2691000	1497827898	18-06-2017	68.5
2691999	1497827899	18-06-2017	68.5
2693000	1497827900	18-06-2017	68.6
2693999	1497827901	18-06-2017	68.6
2695000	1497827902	18-06-2017	68.6
2696000	1497827903	18-06-2017	68.6
2696998	1497827904	18-06-2017	68.6
2697999	1497827905	18-06-2017	68.6
2698998	1497827906	18-06-2017	68.6
2700000	1497827907	18-06-2017	68.6
2700999	1497827908	18-06-2017	68.6
2702000	1497827909	18-06-2017	68.7
2702999	1497827910	18-06-2017	68.7
2704000	1497827911	18-06-2017	68.7
2704999	1497827912	18-06-2017	68.7
2705999	1497827913	18-06-2017	68.7
2706999	1497827914	18-06-2017	68.7
2707999	1497827915	18-06-2017	68.8
2708999	1497827916	18-06-2017	68.8
2709998	1497827917	18-06-2017	68.8
2711000	1497827918	18-06-2017	68.7
2711999	1497827919	18-06-2017	68.7
2712999	1497827920	18-06-2017	68.7
2713999	1497827921	18-06-2017	68.7
2714999	1497827922	18-06-2017	68.8
2715999	1497827923	18-06-2017	68.8
2716999	1497827924	18-06-2017	68.8
2718000	1497827925	18-06-2017	68.8
2718999	1497827926	18-06-2017	68.8
2719998	1497827927	18-06-2017	68.8
2720999	1497827928	18-06-2017	68.8
2721999	1497827929	18-06-2017	68.8
2722999	1497827930	18-06-2017	68.8
2723998	1497827931	18-06-2017	68.8
2725000	1497827932	18-06-2017	68.7
2725999	1497827933	18-06-2017	68.7

2726999	1497827934	18-06-2017	68.6
2727999	1497827935	18-06-2017	68.6
2728998	1497827936	18-06-2017	68.7
2729999	1497827937	18-06-2017	68.7
2730998	1497827938	18-06-2017	68.7
2731999	1497827939	18-06-2017	68.7
2732998	1497827940	18-06-2017	68.7
2733999	1497827941	18-06-2017	68.7
2734999	1497827942	18-06-2017	68.7
2736000	1497827943	18-06-2017	68.7
2736999	1497827944	18-06-2017	68.7
2737999	1497827945	18-06-2017	68.7
2739000	1497827946	18-06-2017	68.7
2739998	1497827947	18-06-2017	68.7
2741000	1497827948	18-06-2017	68.7
2741000	1497827948	18-06-2017	68.7
2741999	1497827949		68.7
2742999		18-06-2017 18-06-2017	
	1497827951		68.7
2744999	1497827952	18-06-2017	68.7
2745999	1497827953	18-06-2017	68.7
2746998	1497827954	18-06-2017	68.7
2748000	1497827955	18-06-2017	68.7
2748999	1497827956	18-06-2017	68.7
2749999	1497827957	18-06-2017	68.7
2750999	1497827958	18-06-2017	68.7
2751998	1497827959	18-06-2017	68.7
2753000	1497827960	18-06-2017	68.7
2753999	1497827961	18-06-2017	68.7
2755000	1497827962	18-06-2017	68.7
2755998	1497827963	18-06-2017	68.7
2757000	1497827964	18-06-2017	68.7
2757999	1497827965	18-06-2017	68.7
2758999	1497827966	18-06-2017	68.7
2759999	1497827967	18-06-2017	68.7
2760998	1497827968	18-06-2017	68.7
2761999	1497827969	18-06-2017	68.7
2762998	1497827970	18-06-2017	68.7
2764000	1497827971	18-06-2017	68.7
2764999	1497827972	18-06-2017	68.7
2765999	1497827973	18-06-2017	68.7
2766998	1497827974	18-06-2017	68.7
2768000	1497827975	18-06-2017	68.6
2768999	1497827976	18-06-2017	68.6
2769998	1497827977	18-06-2017	68.6
2771000	1497827978	18-06-2017	68.6
2771998	1497827979	18-06-2017	68.6
2772999	1497827980	18-06-2017	68.6

2773998	1497827981	18-06-2017	68.7
2774999	1497827982	18-06-2017	68.7
2776000	1497827983	18-06-2017	68.7
2776999	1497827984	18-06-2017	68.7
2777999	1497827985	18-06-2017	68.7
2778999	1497827986	18-06-2017	68.6
2779999	1497827987	18-06-2017	68.6
2780999	1497827988	18-06-2017	68.7
2781999	1497827989	18-06-2017	68.7
2783000	1497827990	18-06-2017	68.7
2783998	1497827991	18-06-2017	68.7
2784999	1497827992	18-06-2017	68.7
2785998	1497827993	18-06-2017	68.6
2786999	1497827994	18-06-2017	68.6
2787999	1497827995	18-06-2017	68.7
2788999	1497827996	18-06-2017	68.7
2789999	1497827997	18-06-2017	68.6
2790999	1497827998	18-06-2017	68.6
2792000	1497827999	18-06-2017	68.7
2792998	1497828000	18-06-2017	68.7
2794000	1497828001	18-06-2017	68.7
2794999	1497828002	18-06-2017	68.7
2796000	1497828003	18-06-2017	68.7
2796999	1497828004	18-06-2017	68.7
2797999	1497828005	18-06-2017	68.7
2798999	1497828006	18-06-2017	68.7
2800000	1497828007	18-06-2017	68.7
2800999	1497828008	18-06-2017	68.7
2801998	1497828009	18-06-2017	68.8
2802999	1497828010	18-06-2017	68.8
2803998	1497828011	18-06-2017	68.8
2804999	1497828012	18-06-2017	68.8
2805999	1497828013	18-06-2017	68.8
2807000	1497828014	18-06-2017	68.8
2807999	1497828015	18-06-2017	68.8
2808999	1497828016	18-06-2017	68.8
2809999	1497828017	18-06-2017	68.8
2810999	1497828018	18-06-2017	68.7
2811999	1497828019	18-06-2017	68.7
2812998	1497828020	18-06-2017	68.7
2814000	1497828021	18-06-2017	68.7
2814999	1497828022	18-06-2017	68.7
2815998	1497828023	18-06-2017	68.8
2817000	1497828024	18-06-2017	68.8
2817998	1497828025	18-06-2017	68.8
2818999	1497828026	18-06-2017	68.8
2819998	1497828027	18-06-2017	68.6

2820999	1497828028	18-06-2017	68.6
2821999	1497828029	18-06-2017	68.7
2822999	1497828030	18-06-2017	68.7
2824000	1497828031	18-06-2017	68.7
2824998	1497828032	18-06-2017	68.7
2825999	1497828033	18-06-2017	68.7
2826999	1497828034	18-06-2017	68.7
2828000	1497828035	18-06-2017	68.7
2828998	1497828036	18-06-2017	68.8
2830000	1497828037	18-06-2017	68.8
2830999	1497828038	18-06-2017	68.8
2832000	1497828039	18-06-2017	68.8
2832999	1497828040	18-06-2017	68.8
2833998	1497828041	18-06-2017	68.8
2834999	1497828042	18-06-2017	68.8
2835998	1497828043	18-06-2017	68.8
2836999	1497828044	18-06-2017	68.8
2837999	1497828045	18-06-2017	68.9
2838999	1497828046	18-06-2017	68.9
2839999	1497828047	18-06-2017	68.9
2840998	1497828048	18-06-2017	68.9
2841999	1497828049	18-06-2017	68.9
2842999	1497828050	18-06-2017	68.9
2843999	1497828051	18-06-2017	68.9
2844998	1497828052	18-06-2017	68.8
2845999	1497828053	18-06-2017	68.8
2846999	1497828054	18-06-2017	69
2847998	1497828055	18-06-2017	69
2849000	1497828056	18-06-2017	68.9
2849999	1497828057	18-06-2017	68.9
2850999	1497828058	18-06-2017	68.9
2851999	1497828059	18-06-2017	69
2852999	1497828060	18-06-2017	69
2853998	1497828061	18-06-2017	69
2854999	1497828062	18-06-2017	69
2856000	1497828063	18-06-2017	68.9
2856998	1497828064	18-06-2017	68.9
2858000	1497828065	18-06-2017	68.9
2858999	1497828066	18-06-2017	69
2860000	1497828067	18-06-2017	69
2860999	1497828068	18-06-2017	68.9
2861999	1497828069	18-06-2017	68.9
2862999	1497828070	18-06-2017	69
2863998	1497828071	18-06-2017	69
2864999	1497828072	18-06-2017	68.9
2866000	1497828073	18-06-2017	68.9
2866999	1497828074	18-06-2017	68.9

2867999	1497828075	18-06-2017	68.8
2868999	1497828076	18-06-2017	68.8
2869998	1497828077	18-06-2017	68.8
2870999	1497828078	18-06-2017	68.8
2872000	1497828079	18-06-2017	68.8
2872998	1497828080	18-06-2017	68.8
2873999	1497828081	18-06-2017	68.8
2874999	1497828082	18-06-2017	68.8
2875999	1497828083	18-06-2017	68.8
2876998	1497828084	18-06-2017	68.8
2877999	1497828085	18-06-2017	68.8
2878999	1497828086	18-06-2017	68.8
2879998	1497828087	18-06-2017	68.8
2881000	1497828087	18-06-2017	68.8
2881999	1497828089	18-06-2017	68.8
2882999	1497828099		
		18-06-2017	68.8
2884000	1497828091	18-06-2017	68.8
2884999	1497828092	18-06-2017	68.8
2885999	1497828093	18-06-2017	68.8
2886999	1497828094	18-06-2017	68.8
2888000	1497828095	18-06-2017	68.8
2888998	1497828096	18-06-2017	68.8
2889999	1497828097	18-06-2017	68.8
2890999	1497828098	18-06-2017	68.8
2891999	1497828099	18-06-2017	68.8
2892998	1497828100	18-06-2017	68.6
2893999	1497828101	18-06-2017	68.6
2894999	1497828102	18-06-2017	68.6
2895998	1497828103	18-06-2017	68.6
2896999	1497828104	18-06-2017	68.6
2897999	1497828105	18-06-2017	68.6
2899000	1497828106	18-06-2017	68.6
2899999	1497828107	18-06-2017	68.6
2900999	1497828108	18-06-2017	68.6
2901999	1497828109	18-06-2017	68.6
2902999	1497828110	18-06-2017	68.6
2904000	1497828111	18-06-2017	68.6
2904998	1497828112	18-06-2017	68.6
2905999	1497828113	18-06-2017	68.6
2906999	1497828114	18-06-2017	68.6
2907999	1497828115	18-06-2017	68.6
2908999	1497828116	18-06-2017	68.7
2909999	1497828117	18-06-2017	68.7
2911000	1497828118	18-06-2017	68.7
2911998	1497828119	18-06-2017	68.7
2912999	1497828120	18-06-2017	68.7
2913999	1497828121	18-06-2017	68.7

2914999	1497828122	18-06-2017	68.7
2915998	1497828123	18-06-2017	68.8
2916999	1497828124	18-06-2017	68.8
2917999	1497828125	18-06-2017	68.8
2918999	1497828126	18-06-2017	68.8
2919999	1497828127	18-06-2017	68.8
2920999	1497828128	18-06-2017	68.7
2921999	1497828129	18-06-2017	68.7
2922999	1497828130	18-06-2017	68.6
2923999	1497828131	18-06-2017	68.6
2924999	1497828132	18-06-2017	68.6
2925999	1497828133	18-06-2017	68.6
2926999	1497828134	18-06-2017	68.6
2927998	1497828135	18-06-2017	68.6
2929000	1497828136	18-06-2017	68.6
2929999	1497828137	18-06-2017	68.6
2931000	1497828138	18-06-2017	68.6
2931999	1497828139	18-06-2017	68.6
2932999	1497828140	18-06-2017	68.6
2933998	1497828141	18-06-2017	68.7
2934999	1497828142	18-06-2017	68.7
2935999	1497828143	18-06-2017	68.7
2936998	1497828144	18-06-2017	68.7
2937999	1497828145	18-06-2017	68.7
2938999	1497828146	18-06-2017	68.8
2939999	1497828147	18-06-2017	68.8
2940999	1497828148	18-06-2017	68.8
2941999	1497828149	18-06-2017	68.8
2942998	1497828150	18-06-2017	68.7
2943998	1497828151	18-06-2017	68.7
2944999	1497828152	18-06-2017	68.7
2945999	1497828153	18-06-2017	68.7
2946999	1497828154	18-06-2017	68.7
2947999	1497828155	18-06-2017	68.7
2948999	1497828156	18-06-2017	68.7
2949999	1497828157	18-06-2017	68.8
2950999	1497828158	18-06-2017	68.8
2952000	1497828159	18-06-2017	68.8
2952999	1497828160	18-06-2017	68.8
2953999	1497828161	18-06-2017	68.8
2954999	1497828162	18-06-2017	68.8
2955999	1497828163	18-06-2017	68.8
2956999	1497828164	18-06-2017	68.8
2957999	1497828165	18-06-2017	68.8
2959000	1497828166	18-06-2017	68.7
2959998	1497828167	18-06-2017	68.7
2961000	1497828168	18-06-2017	68.7

2961999	1497828169	18-06-2017	68.7
2963000	1497828170	18-06-2017	68.7
2963998	1497828171	18-06-2017	68.7
2964999	1497828172	18-06-2017	68.7
2965999	1497828173	18-06-2017	68.8
2967000	1497828174	18-06-2017	68.8
2967999	1497828175	18-06-2017	68.8
2968999	1497828176	18-06-2017	68.8
2969999	1497828177	18-06-2017	68.8
2970998	1497828178	18-06-2017	68.8
2971999	1497828179	18-06-2017	68.8
2972999	1497828180	18-06-2017	68.8
2973999	1497828181	18-06-2017	68.8
2975000	1497828182	18-06-2017	68.8
2975998	1497828183	18-06-2017	68.8
2976999	1497828184	18-06-2017	68.8
2977999	1497828185	18-06-2017	68.8
2979000	1497828186	18-06-2017	68.9
2979999	1497828187	18-06-2017	68.9
2980999	1497828188	18-06-2017	68.9
2981999	1497828189	18-06-2017	68.9
2982999	1497828190	18-06-2017	68.9
2983999	1497828191	18-06-2017	68.9
2984998	1497828192	18-06-2017	68.9
2985999	1497828193	18-06-2017	68.9
2986999	1497828194	18-06-2017	68.9
2987999	1497828195	18-06-2017	68.9
2988998	1497828196	18-06-2017	68.9
2989999	1497828197	18-06-2017	68.9
2990999	1497828198	18-06-2017	68.9
2992000	1497828199	18-06-2017	68.9
2992999	1497828200	18-06-2017	68.9
2993999	1497828201	18-06-2017	68.9
2995000	1497828202	18-06-2017	68.9
2995998	1497828203	18-06-2017	68.9
2996999	1497828204	18-06-2017	68.9
2997999	1497828205	18-06-2017	68.8
2999000	1497828206	18-06-2017	68.8
3000000	1497828207	18-06-2017	68.8
3000998	1497828208	18-06-2017	68.8
3001999	1497828209	18-06-2017	68.8
3002999	1497828210	18-06-2017	68.8
3003999	1497828211	18-06-2017	68.8
3004998	1497828212	18-06-2017	68.8
3005999	1497828213	18-06-2017	68.8
3006999	1497828214	18-06-2017	68.9
3007998	1497828215	18-06-2017	68.9

3008999	1497828216	18-06-2017	68.9
3010000	1497828217	18-06-2017	68.9
3011000	1497828218	18-06-2017	68.9
3012000	1497828219	18-06-2017	68.9
3013000	1497828220	18-06-2017	69
3013999	1497828221	18-06-2017	69
3015000	1497828222	18-06-2017	69
3015999	1497828223	18-06-2017	69
3016999	1497828224	18-06-2017	69
3017999	1497828225	18-06-2017	69
3018999	1497828226	18-06-2017	69
3019999	1497828227	18-06-2017	69
3020999	1497828228	18-06-2017	69
3021999	1497828229	18-06-2017	69
3022999	1497828230	18-06-2017	69
3023998	1497828231	18-06-2017	69
3024998	1497828232	18-06-2017	69
3025999	1497828233	18-06-2017	69
3027000	1497828234	18-06-2017	69
3027999	1497828235	18-06-2017	69
3029000	1497828236	18-06-2017	69
3029999	1497828237	18-06-2017	69
3030999	1497828238	18-06-2017	69
3031999	1497828239	18-06-2017	69
3032999	1497828240	18-06-2017	69
3033999	1497828241	18-06-2017	69
3034999	1497828242	18-06-2017	69
3035999	1497828243	18-06-2017	69
3036998	1497828244	18-06-2017	69
3037999	1497828245	18-06-2017	69
3038999	1497828246	18-06-2017	69
3039998	1497828247	18-06-2017	68.9
3040999	1497828248	18-06-2017	68.9
3041998	1497828250	18-06-2017	69
3042999	1497828251	18-06-2017	69
3043998	1497828252	18-06-2017	69
3045000	1497828253	18-06-2017	69
3045999	1497828254	18-06-2017	69
3046999	1497828255	18-06-2017	69
3048000	1497828256	18-06-2017	69
3048998	1497828257	18-06-2017	69
3049999	1497828258	18-06-2017	69
3050999	1497828259	18-06-2017	69
3051999	1497828260	18-06-2017	69
3052999	1497828261	18-06-2017	69.1
3053999	1497828262	18-06-2017	69.1
3054999	1497828263	18-06-2017	69

3055998	1497828264	18-06-2017	69
3056999	1497828265	18-06-2017	69
3058000	1497828266	18-06-2017	69
3059000	1497828267	18-06-2017	69
3059999	1497828268	18-06-2017	68.9
3061000	1497828269	18-06-2017	68.9
3061999	1497828270	18-06-2017	68.9
3063000	1497828271	18-06-2017	68.9
3063999	1497828272	18-06-2017	68.9
3064998	1497828273	18-06-2017	68.9
3065999	1497828274	18-06-2017	68.9
3066999	1497828275	18-06-2017	68.9
3068000	1497828276	18-06-2017	68.9
3068999	1497828277	18-06-2017	68.9
3069999	1497828278	18-06-2017	68.9
3070999	1497828279	18-06-2017	68.9
3072000	1497828280	18-06-2017	68.9
3072999	1497828281	18-06-2017	68.9
3073999	1497828282	18-06-2017	69
3074999	1497828283	18-06-2017	69
3075998	1497828284	18-06-2017	69
3076999	1497828285	18-06-2017	68.9
3077999	1497828286	18-06-2017	68.9
3079000	1497828287	18-06-2017	69
3079999	1497828288	18-06-2017	69
3080998	1497828289	18-06-2017	69
3081998	1497828290	18-06-2017	69
3082999	1497828291	18-06-2017	69
3083998	1497828292	18-06-2017	68.9
3085000	1497828293	18-06-2017	68.9
3086000	1497828294	18-06-2017	68.9
3086999	1497828295	18-06-2017	68.9
3087998	1497828296	18-06-2017	68.9
3088999	1497828297	18-06-2017	69
3089999	1497828298	18-06-2017	69
3091000	1497828299	18-06-2017	69
3091999	1497828300	18-06-2017	69
3092999	1497828301	18-06-2017	69
3093999	1497828302	18-06-2017	68.9
3094999	1497828303	18-06-2017	68.9
3095999	1497828304	18-06-2017	68.9
3096999	1497828305	18-06-2017	68.9
3098000	1497828306	18-06-2017	68.9
3098999	1497828307	18-06-2017	68.9
3100000	1497828308	18-06-2017	68.9
3100999	1497828309	18-06-2017	69.1
3101999	1497828310	18-06-2017	69.1

3103000	1497828311	18-06-2017	69
3103998	1497828312	18-06-2017	69
3104999	1497828313	18-06-2017	69
3105999	1497828314	18-06-2017	69.1
3106999	1497828315	18-06-2017	69.1
3107998	1497828316	18-06-2017	69
3108999	1497828317	18-06-2017	69
3109999	1497828318	18-06-2017	69
3111000	1497828319	18-06-2017	69
3112000	1497828320	18-06-2017	69
3112998	1497828321	18-06-2017	69
3113999	1497828322	18-06-2017	69
3114998	1497828323	18-06-2017	69
3115999	1497828324	18-06-2017	69
3116999	1497828325	18-06-2017	69
3117999	1497828326	18-06-2017	69
3118999	1497828327	18-06-2017	69
3119998	1497828328	18-06-2017	69
3120999	1497828329	18-06-2017	69
3121999	1497828330	18-06-2017	69
3122999	1497828331	18-06-2017	69
3123999	1497828332	18-06-2017	69
3124999	1497828333	18-06-2017	69
3125998	1497828334	18-06-2017	69
3126999	1497828335	18-06-2017	69
3127999	1497828336	18-06-2017	69
3128998	1497828337	18-06-2017	69
3130000	1497828338	18-06-2017	69
3130999	1497828339	18-06-2017	69
3131999	1497828340	18-06-2017	69
3132999	1497828341	18-06-2017	69
3133999	1497828342	18-06-2017	69
3135000	1497828343	18-06-2017	69
3135998	1497828344	18-06-2017	69
3137000	1497828345	18-06-2017	69
3137999	1497828346	18-06-2017	69
3138999	1497828347	18-06-2017	69
3139998	1497828348	18-06-2017	69
3140999	1497828349	18-06-2017	69
3141999	1497828350	18-06-2017	69
3143000	1497828351	18-06-2017	69
3143999	1497828352	18-06-2017	69
3144998	1497828353	18-06-2017	69
3145999	1497828354	18-06-2017	69
3146998	1497828355	18-06-2017	69.1
3147999	1497828356	18-06-2017	69.1
3148999	1497828357	18-06-2017	69.1

3149999	1497828358	18-06-2017	69.1
3151000	1497828359	18-06-2017	69.1
3151998	1497828360	18-06-2017	69.1
3153000	1497828361	18-06-2017	69.1
3153998	1497828362	18-06-2017	69.1
3154999	1497828363	18-06-2017	69.1
3155998	1497828364	18-06-2017	69
3156999	1497828365	18-06-2017	69
3157999	1497828366	18-06-2017	69
3158999	1497828367	18-06-2017	69
3160000	1497828368	18-06-2017	69
3160998	1497828369	18-06-2017	69
3161999	1497828370	18-06-2017	69
3162999	1497828371	18-06-2017	69
3164000	1497828372	18-06-2017	69
3164998	1497828373	18-06-2017	68.9
3165999	1497828374	18-06-2017	68.9
3166999	1497828375	18-06-2017	69
3167998	1497828376	18-06-2017	69
3169000	1497828377	18-06-2017	68.9
3169999	1497828377	18-06-2017	68.9
3171000	1497828378	18-06-2017	68.9
3171000	1497828389	18-06-2017	68.8
3172999	1497828381	18-06-2017	68.8
3173999	1497828381	18-06-2017	68.8
3175000	1497828383	18-06-2017	
3175999	1497828384	18-06-2017	68.7 68.7
3176999	1497828384	18-06-2017	68.7
3178000	1497828386	18-06-2017	68.7
3178999	1497828387	18-06-2017	68.7
3180000	1497828388	18-06-2017	68.8
3180999	1497828389	18-06-2017	68.8
	1497828399		
3182000 3182999	1497828391	18-06-2017 18-06-2017	68.8 68.8
	1497828391		
3184000	1497828392	18-06-2017 18-06-2017	68.8 68.8
3184999			
3185998	1497828394	18-06-2017	68.8
3186999	1497828395	18-06-2017	68.9
3187999	1497828396	18-06-2017	68.9
3188999	1497828397	18-06-2017	68.9
3189999	1497828398	18-06-2017	68.9
3190999	1497828399	18-06-2017	68.9
3191999	1497828400	18-06-2017	68.9
3192999	1497828401	18-06-2017	68.9
3193999	1497828402	18-06-2017	68.9
3194998	1497828403	18-06-2017	68.9
3196000	1497828404	18-06-2017	68.9

3196999	1497828405	18-06-2017	68.9
3197999	1497828406	18-06-2017	68.8
3198999	1497828407	18-06-2017	68.8
3200000	1497828408	18-06-2017	68.8
3201000	1497828409	18-06-2017	68.8
3201999	1497828410	18-06-2017	68.8
3202999	1497828411	18-06-2017	68.8
3203998	1497828412	18-06-2017	68.8
3205000	1497828413	18-06-2017	68.8
3205998	1497828414	18-06-2017	68.8
3207000	1497828415	18-06-2017	68.8
3207999	1497828416	18-06-2017	68.8
3208999	1497828417	18-06-2017	68.8
3209999	1497828418	18-06-2017	68.8
3210998	1497828419	18-06-2017	68.8
3210998	1497828419	18-06-2017	68.9
3212000	1497828420	18-06-2017	68.9
	1497828421	18-06-2017	
3214000	0,0_0		68.9
3214999	1497828423	18-06-2017	68.9
3216000	1497828424	18-06-2017	68.9
3217000	1497828425	18-06-2017	68.9
3217998	1497828426	18-06-2017	68.9
3218999	1497828427	18-06-2017	69
3219999	1497828428	18-06-2017	69
3220999	1497828429	18-06-2017	69
3221999	1497828430	18-06-2017	69
3223000	1497828431	18-06-2017	69
3223999	1497828432	18-06-2017	69
3224999	1497828433	18-06-2017	69
3225999	1497828434	18-06-2017	69
3226999	1497828435	18-06-2017	69
3227999	1497828436	18-06-2017	69
3228998	1497828437	18-06-2017	69
3230000	1497828438	18-06-2017	69
3230999	1497828439	18-06-2017	69
3231998	1497828440	18-06-2017	69
3232999	1497828441	18-06-2017	69
3233998	1497828442	18-06-2017	69
3234999	1497828443	18-06-2017	69
3235999	1497828444	18-06-2017	69
3236999	1497828445	18-06-2017	69
3237999	1497828446	18-06-2017	69
3239000	1497828447	18-06-2017	68.9
3239999	1497828448	18-06-2017	68.9
3240998	1497828449	18-06-2017	68.9
3241999	1497828450	18-06-2017	68.9
3242999	1497828451	18-06-2017	68.9

3243999	1497828452	18-06-2017	68.9
3244998	1497828453	18-06-2017	68.9
3245999	1497828454	18-06-2017	69
3246999	1497828455	18-06-2017	69
3247998	1497828456	18-06-2017	69
3248999	1497828457	18-06-2017	69
3249999	1497828458	18-06-2017	68.9
3250999	1497828459	18-06-2017	68.9
3251999	1497828460	18-06-2017	69
3252999	1497828461	18-06-2017	69
3253998	1497828462	18-06-2017	69
3255000	1497828463	18-06-2017	69
3255999	1497828464	18-06-2017	69
3256999	1497828465	18-06-2017	69
3257999	1497828466	18-06-2017	69
3258998	1497828467	18-06-2017	69
3260000	1497828468	18-06-2017	69
3260999	1497828469	18-06-2017	69
3262000	1497828470	18-06-2017	69
3263000	1497828471	18-06-2017	69
3264000	1497828472	18-06-2017	69
3264999	1497828473	18-06-2017	69
3265998	1497828474	18-06-2017	69
3266999	1497828475	18-06-2017	69.1
3267999	1497828476	18-06-2017	69.1
3269000	1497828477	18-06-2017	69.1
3270000	1497828478	18-06-2017	69.1
3270000	1497828479	18-06-2017	69.2
3272000	1497828480	18-06-2017	69.2
3272998	1497828481	18-06-2017	69.2
3273999	1497828482	18-06-2017	69.1
3274999	1497828483	18-06-2017	69.1
3276000	1497828484	18-06-2017	69.2
3277000	1497828485	18-06-2017	69.2
3277999	1497828486	18-06-2017	69.2
3277999	1497828487	18-06-2017	69.1
32789998	1497828488	18-06-2017	69.1
	1497828489	18-06-2017	
3281000	1497828490		69.1
3281998		18-06-2017	69.1
3282999	1497828491	18-06-2017	69.1
3283999	1497828492	18-06-2017	69.2
3285000	1497828493	18-06-2017	69.2
3285999	1497828494	18-06-2017	69.2
3286999	1497828495	18-06-2017	69.2
3288000	1497828496	18-06-2017	69.2
3288999	1497828497	18-06-2017	69.2
3290000	1497828498	18-06-2017	69.3

3290998	1497828499	18-06-2017	69.3
3291999	1497828500	18-06-2017	69.3
3292999	1497828501	18-06-2017	69.3
3293999	1497828502	18-06-2017	69.3
3294998	1497828503	18-06-2017	69.1
3295998	1497828504	18-06-2017	69.1
3296999	1497828505	18-06-2017	69.2
3297999	1497828506	18-06-2017	69.2
3298999	1497828507	18-06-2017	69.2
3299999	1497828508	18-06-2017	69.1
3300999	1497828509	18-06-2017	69.1
3301999	1497828510	18-06-2017	69.1
3303000	1497828511	18-06-2017	69.1
3303999	1497828512	18-06-2017	69.1
3304999	1497828513	18-06-2017	68.9
3305999	1497828513	18-06-2017	68.9
3306999	1497828514	18-06-2017	69
3307999	1497828516	18-06-2017	69
3308999	1497828517	18-06-2017	69
3310000	1497828518	18-06-2017	69
3310999	1497828519	18-06-2017	69
3311998	1497828520	18-06-2017	69
3312999	1497828521	18-06-2017	69
3313999	1497828522	18-06-2017	69.1
3314999	1497828523	18-06-2017	69.1
3315998	1497828524	18-06-2017	69
3316999	1497828525	18-06-2017	69
3317999	1497828526	18-06-2017	69
3319000	1497828527	18-06-2017	69
3320000	1497828528	18-06-2017	69
3320998	1497828529	18-06-2017	69
3321999	1497828530	18-06-2017	69.1
3322998	1497828531	18-06-2017	69.1
3323999	1497828532	18-06-2017	69.1
3324998	1497828533	18-06-2017	69.1
3325999	1497828534	18-06-2017	69.1
3326999	1497828535	18-06-2017	69.1
3328000	1497828536	18-06-2017	69.1
3328999	1497828537	18-06-2017	69.2
3330000	1497828538	18-06-2017	69.2
3331000	1497828539	18-06-2017	69.2
3331998	1497828540	18-06-2017	69.2
3332999	1497828541	18-06-2017	69.2
3333998	1497828542	18-06-2017	69.2
3335000	1497828543	18-06-2017	69.2
3335999	1497828544	18-06-2017	69.2
3336998	1497828545	18-06-2017	69.2

3337999	1497828546	18-06-2017	69.2
3338998	1497828547	18-06-2017	69
3339999	1497828548	18-06-2017	69
3340999	1497828549	18-06-2017	69.1
3341999	1497828550	18-06-2017	69.1
3342999	1497828551	18-06-2017	69.1
3344000	1497828552	18-06-2017	69.2
3344999	1497828553	18-06-2017	69.2
3345998	1497828554	18-06-2017	69.1
3346999	1497828555	18-06-2017	69.1
3347998	1497828556	18-06-2017	69.1
3348999	1497828557	18-06-2017	69.1
3349999	1497828558	18-06-2017	69.1
3351000	1497828559	18-06-2017	69.1
3352000	1497828560	18-06-2017	69.2
3352998	1497828561	18-06-2017	69.2
3354000	1497828562	18-06-2017	69.1
3354998	1497828563	18-06-2017	69.1
3356000	1497828564	18-06-2017	69.1
3356999	1497828565	18-06-2017	69.1
3357999	1497828566	18-06-2017	69.1
3358999	1497828567	18-06-2017	69.1
3359998	1497828568	18-06-2017	69.1
3360999	1497828569	18-06-2017	69.1
3361999	1497828570	18-06-2017	69.1
3363000	1497828571	18-06-2017	69.1
3363999	1497828572	18-06-2017	69.1
3365000	1497828573	18-06-2017	69.1
3365998	1497828574	18-06-2017	69.1
3367000	1497828575	18-06-2017	69
3367999	1497828576	18-06-2017	69
3368998	1497828577	18-06-2017	69.1
3370000	1497828578	18-06-2017	69.1
3370999	1497828579	18-06-2017	69
3372000	1497828580	18-06-2017	69
3372999	1497828581	18-06-2017	69.1
3372999	1497828582	18-06-2017	69.1
3375000	1497828583	18-06-2017	69.2
3375998	1497828584	18-06-2017	69.2
3376999	1497828585	18-06-2017	69.2
3377999	1497828586	18-06-2017	69
3378999	1497828587	18-06-2017	69
3379999	1497828588	18-06-2017	69
3381000	1497828589	18-06-2017	69
3381999	1497828590	18-06-2017	69
3382999	1497828591	18-06-2017	69 60.1
3384000	1497828592	18-06-2017	69.1

3384998	1497828593	18-06-2017	69.1
3385999	1497828594	18-06-2017	69.2
3386998	1497828595	18-06-2017	69.2
3387999	1497828596	18-06-2017	69.2
3388999	1497828597	18-06-2017	69.1
3389999	1497828598	18-06-2017	69.1
3391000	1497828599	18-06-2017	69.2
3391998	1497828600	18-06-2017	69.2
3393000	1497828601	18-06-2017	69.1
3393999	1497828602	18-06-2017	69.1
3395000	1497828603	18-06-2017	69.1
3395999	1497828604	18-06-2017	69.1
3396999	1497828605	18-06-2017	69.1
3397999	1497828606	18-06-2017	69.1
3398999	1497828607	18-06-2017	69.1
3399999	1497828608	18-06-2017	69.1
3400998	1497828609	18-06-2017	69.1
3401999	1497828610	18-06-2017	69.1
3403000	1497828611	18-06-2017	69.1
3404000	1497828612	18-06-2017	69.1
3404999	1497828613	18-06-2017	69.1
3405999	1497828614	18-06-2017	69.1
3406999	1497828615	18-06-2017	69.1
3408000	1497828616	18-06-2017	69.1
3409000	1497828617	18-06-2017	69.1
3409999	1497828618	18-06-2017	69.1
3410999	1497828619	18-06-2017	69.1
3411999	1497828620	18-06-2017	69.1
3413000	1497828621	18-06-2017	69.1
3413999	1497828622	18-06-2017	69.1
3415000	1497828623	18-06-2017	69.1
3416000	1497828624	18-06-2017	69.1
3416998	1497828625	18-06-2017	69.1
3417999	1497828626	18-06-2017	69.1
3418998	1497828627	18-06-2017	69.1
3419999	1497828628	18-06-2017	69.1
3420999	1497828629	18-06-2017	69.1
3421999	1497828630	18-06-2017	69.1
3422999	1497828631	18-06-2017	69.1
3424000	1497828632	18-06-2017	69.1
3425000	1497828633	18-06-2017	69.1
3425999	1497828634	18-06-2017	69.1
3426999	1497828635	18-06-2017	69.1
3427998	1497828636	18-06-2017	69.1
3428999	1497828637	18-06-2017	69.1
3429999	1497828638	18-06-2017	69
3430999	1497828639	18-06-2017	69

3431999	1497828640	18-06-2017	69
3432999	1497828641	18-06-2017	69
3434000	1497828642	18-06-2017	69
3434998	1497828643	18-06-2017	69
3435999	1497828644	18-06-2017	69
3436999	1497828645	18-06-2017	69
3437999	1497828646	18-06-2017	69
3438999	1497828647	18-06-2017	69
3439998	1497828648	18-06-2017	69
3440999	1497828649	18-06-2017	69
3441999	1497828650	18-06-2017	69
3443000	1497828651	18-06-2017	69
3443999	1497828652	18-06-2017	69
3445000	1497828653	18-06-2017	69
3445999	1497828654	18-06-2017	68.9
3446999	1497828655	18-06-2017	68.9
3447999	1497828656	18-06-2017	68.9
3448998	1497828657	18-06-2017	68.9
3450000	1497828658	18-06-2017	68.8
3450999	1497828659	18-06-2017	68.8
3452000	1497828660	18-06-2017	68.8
3452999	1497828661	18-06-2017	68.9
3453999	1497828662	18-06-2017	68.9
3454999	1497828663	18-06-2017	69
3455998	1497828664	18-06-2017	69
3456999	1497828665	18-06-2017	69
3457999	1497828666	18-06-2017	69
3458999	1497828667	18-06-2017	69
3459999	1497828668	18-06-2017	69.1
3461000	1497828669	18-06-2017	69.1
3461999	1497828670	18-06-2017	69.1
3463000	1497828671	18-06-2017	69.1
3463999	1497828672	18-06-2017	69.2
3464998	1497828673	18-06-2017	69.2
3465999	1497828674	18-06-2017	69.2
3466999	1497828675	18-06-2017	69.1
3467999	1497828676	18-06-2017	69.1
3468998	1497828677	18-06-2017	69
3470000	1497828678	18-06-2017	69
3470999	1497828679	18-06-2017	69
3472000	1497828680	18-06-2017	69
3473000	1497828681	18-06-2017	69
3473999	1497828682	18-06-2017	69
3474999	1497828683	18-06-2017	69
3475998	1497828684	18-06-2017	69.1
3476999	1497828685	18-06-2017	69.1
3477999	1497828686	18-06-2017	69.1

3478999	1497828687	18-06-2017	69.1
3480000	1497828688	18-06-2017	69
3480998	1497828689	18-06-2017	69
3481999	1497828690	18-06-2017	69
3482999	1497828691	18-06-2017	69
3483999	1497828692	18-06-2017	69
3484999	1497828693	18-06-2017	69
3485999	1497828694	18-06-2017	69
3486999	1497828695	18-06-2017	69
3487998	1497828697	18-06-2017	69
3488999	1497828698	18-06-2017	69
3490000	1497828699	18-06-2017	69
3490999	1497828700	18-06-2017	69
3491999	1497828701	18-06-2017	69
3492999	1497828702	18-06-2017	69
3493999	1497828703	18-06-2017	68.9
3494999	1497828704	18-06-2017	68.9
3496000	1497828705	18-06-2017	68.9
3496999	1497828706	18-06-2017	68.9
3497999	1497828707	18-06-2017	68.9
3498999	1497828708	18-06-2017	68.9
3499999	1497828709	18-06-2017	68.9
3500998	1497828710	18-06-2017	69
3502000	1497828711	18-06-2017	69
3502999	1497828712	18-06-2017	69
3503998	1497828713	18-06-2017	69
3504999	1497828714	18-06-2017	69
3505998	1497828715	18-06-2017	69
3507000	1497828716	18-06-2017	69
3507999	1497828717	18-06-2017	69
3508999	1497828718	18-06-2017	69
3509999	1497828719	18-06-2017	69
3510999	1497828720	18-06-2017	69
3512000	1497828721	18-06-2017	69
3512998	1497828722	18-06-2017	69
3514000	1497828723	18-06-2017	69.1
3514999	1497828724	18-06-2017	69.1
3515999	1497828725	18-06-2017	69.1
3516999	1497828726	18-06-2017	69.1
3517999	1497828727	18-06-2017	69.1
3519000	1497828728	18-06-2017	69
3519000	1497828729	18-06-2017	69
3521000	1497828730	18-06-2017	69
3521000	1497828730	18-06-2017	69
3522999	1497828731	18-06-2017	69
3523999	1497828732	18-06-2017	69
3524999	1497828734	18-06-2017	69

3525999	1497828735	18-06-2017	69
3526999	1497828736	18-06-2017	69
3527999	1497828737	18-06-2017	69
3528998	1497828738	18-06-2017	69
3530000	1497828739	18-06-2017	69
3530999	1497828740	18-06-2017	69
3531999	1497828741	18-06-2017	69
3532998	1497828742	18-06-2017	69
3533999	1497828743	18-06-2017	69
3535000	1497828744	18-06-2017	69
3535998	1497828745	18-06-2017	69
3536999	1497828746	18-06-2017	69
3537999	1497828747	18-06-2017	68.9
3538999	1497828748	18-06-2017	68.9
3539998	1497828749	18-06-2017	68.9
3540999	1497828750	18-06-2017	68.9
3541999	1497828751	18-06-2017	68.9
3542999	1497828752	18-06-2017	68.9
3543999	1497828753	18-06-2017	68.9
3544998	1497828754	18-06-2017	68.9
3546000	1497828755	18-06-2017	68.9
3546998	1497828756	18-06-2017	69
3548000	1497828757	18-06-2017	69
3548999	1497828758	18-06-2017	69
3549999	1497828759	18-06-2017	69
3551000	1497828760	18-06-2017	69
3552000	1497828761	18-06-2017	69
3552999	1497828762	18-06-2017	69
3553999	1497828763	18-06-2017	69.1
3554999	1497828764	18-06-2017	69.1
3555998	1497828765	18-06-2017	69.1
3556999	1497828766	18-06-2017	69.1
3557999	1497828767	18-06-2017	69.1
3558999	1497828767	18-06-2017	69.1
3559999	1497828769	18-06-2017	69
3560998	1497828770	18-06-2017	69
3561999	1497828770	18-06-2017	69
3562999	1497828771	18-06-2017	69
3563999	1497828773	18-06-2017	69 68.0
3564999	1497828774	18-06-2017	68.9
3565999	1497828775	18-06-2017	68.9
3566999	1497828776	18-06-2017	69
3567998	1497828777	18-06-2017	69
3568999	1497828778	18-06-2017	69
3569999	1497828779	18-06-2017	69
3570999	1497828780	18-06-2017	69
3571999	1497828781	18-06-2017	69

3572999	1497828782	18-06-2017	69
3573999	1497828783	18-06-2017	69.1
3575000	1497828784	18-06-2017	69.1
3575999	1497828785	18-06-2017	69.1
3576998	1497828786	18-06-2017	69.1
3577999	1497828787	18-06-2017	69.1
3578999	1497828788	18-06-2017	69.1
3579999	1497828789	18-06-2017	69.1
3580999	1497828790	18-06-2017	69.1
3582000	1497828791	18-06-2017	69.1
3583000	1497828792	18-06-2017	69.1
3583998	1497828793	18-06-2017	69.1
3584999	1497828794	18-06-2017	69.1
3585998	1497828795	18-06-2017	69.2
3586999	1497828796	18-06-2017	69.2
3587999	1497828797	18-06-2017	69.2
3588999	1497828798	18-06-2017	69.2
3589999	1497828799	18-06-2017	69.2
3590999	1497828800	18-06-2017	69.2
3591999	1497828801	18-06-2017	69.2
3592998	1497828802	18-06-2017	69.2
3593999	1497828802	18-06-2017	69.2
3594999	1497828803	18-06-2017	69.2
3595999	1497828805	18-06-2017	69.2
3596999	1497828806	18-06-2017	69.2
3597999	1497828807	18-06-2017	69.2
3598999	1497828808	18-06-2017	69.2
3599998	1497828809	18-06-2017	69.2
3600999	1497828810	18-06-2017	69.2
3601999	1497828811	18-06-2017	69.2
3602999	1497828812	18-06-2017	69.2
3603999	1497828813	18-06-2017	69.2
3605000	1497828814	18-06-2017	69.2
3605998	1497828815	18-06-2017	69.2
3607000	1497828816	18-06-2017	69.2
3607999	1497828817	18-06-2017	69.2
3608998	1497828818	18-06-2017	69.2
3609999	1497828819	18-06-2017	69.2
3610999	1497828820	18-06-2017	69.2
3611999	1497828821	18-06-2017	69.2
3612998	1497828822	18-06-2017	69.2
3614000	1497828823	18-06-2017	69.2
3614999	1497828824	18-06-2017	69.2
3616000	1497828825	18-06-2017	69.2
3616999	1497828826	18-06-2017	69.2
3617999	1497828827	18-06-2017	69.2
3618999	1497828828	18-06-2017	69.2

3619998	1497828829	18-06-2017	69.2
3621000	1497828830	18-06-2017	69.2
3621999	1497828831	18-06-2017	69.2
3623000	1497828832	18-06-2017	69.2
3623999	1497828833	18-06-2017	69.2
3624999	1497828834	18-06-2017	69.2
3625999	1497828835	18-06-2017	69.2
3626999	1497828836	18-06-2017	69.1
3627999	1497828837	18-06-2017	69.1
3628999	1497828838	18-06-2017	69.2
3629999	1497828839	18-06-2017	69.2
3631000	1497828840	18-06-2017	69.1
3632000	1497828841	18-06-2017	69.1
3632999	1497828842	18-06-2017	69.1
3633999	1497828843	18-06-2017	69.1
3634999	1497828844	18-06-2017	69.1
3635999	1497828845	18-06-2017	69.1
3636999	1497828846	18-06-2017	69.1
3637999	1497828847	18-06-2017	69.2
3638999	1497828848	18-06-2017	69.2
3639999	1497828849	18-06-2017	69.1
3640998	1497828850	18-06-2017	69.1
3642000	1497828851	18-06-2017	69.2
3642999	1497828852	18-06-2017	69.2
3644000	1497828853	18-06-2017	69.2
3644998	1497828854	18-06-2017	69.1
3646000	1497828855	18-06-2017	69.1
3647000	1497828856	18-06-2017	69.1
3647998	1497828857	18-06-2017	69.1
3649000	1497828858	18-06-2017	69.2
3649999	1497828859	18-06-2017	69.2
3650999	1497828860	18-06-2017	69.2
3651998	1497828861	18-06-2017	69.2
3652999	1497828862	18-06-2017	69.2
3653998	1497828863	18-06-2017	69.2
3654999	1497828864	18-06-2017	69.2
3655999	1497828865	18-06-2017	69.1
3656998	1497828866	18-06-2017	69.1
3657999	1497828867	18-06-2017	69.1
3658999	1497828868	18-06-2017	69.1
3659999	1497828869	18-06-2017	69.1
3660998	1497828870	18-06-2017	69.1
3661999	1497828871	18-06-2017	69.1
3662999	1497828872	18-06-2017	69.1
3663998	1497828873	18-06-2017	69.1
3665000	1497828874	18-06-2017	69.2
3665999	1497828875	18-06-2017	69.2

3667000	1497828876	18-06-2017	69.2
3667999	1497828877	18-06-2017	69.2
3668999	1497828878	18-06-2017	69.2
3669999	1497828879	18-06-2017	69.2
3671000	1497828880	18-06-2017	69.2
3671999	1497828881	18-06-2017	69.1
3672999	1497828882	18-06-2017	69.1
3673999	1497828883	18-06-2017	69.2
3675000	1497828884	18-06-2017	69.2
3675999	1497828885	18-06-2017	69.2
3676998	1497828886	18-06-2017	69.2
3677999	1497828887	18-06-2017	69.2
3679000	1497828888	18-06-2017	69.2
3679998	1497828889	18-06-2017	69.2
3681000	1497828890	18-06-2017	69.2
3681998	1497828891	18-06-2017	69.2
3683000	1497828892	18-06-2017	69.2
3683999	1497828893	18-06-2017	69.2
3684999	1497828894	18-06-2017	69.2
3685998	1497828895	18-06-2017	69.1
3686999	1497828896	18-06-2017	69.1
3688000	1497828897	18-06-2017	69.1
3688998	1497828898	18-06-2017	69.1
3689999	1497828899	18-06-2017	69.1
3690999	1497828999	18-06-2017	69.1
3691999	1497828900	18-06-2017	
3692999	1497828901	18-06-2017	69.1 69.2
3693999	1497828902	18-06-2017	69.2
3694999	1497828904	18-06-2017	69.2
3696000	1497828905	18-06-2017	69.2
3696999	1497828906	18-06-2017	69.2
3697999	1497828907	18-06-2017	69.2
3698999	1497828907	18-06-2017	69.2
3699999	1497828909	18-06-2017	69.4
3700999	1497828910	18-06-2017	69.4
3700999	1497828911	18-06-2017	69.4
3701999	1497828911	18-06-2017	
	1497828913	18-06-2017	69.4 69.3
3703999 3704998	1497828914		
		18-06-2017	69.3
3705999	1497828915	18-06-2017	69.3
3706999	1497828916	18-06-2017	69.4
3708000	1497828917	18-06-2017	69.4
3708999	1497828918	18-06-2017	69.4
3710000	1497828919	18-06-2017	69.4
3710999	1497828920	18-06-2017	69.4
3711998	1497828921	18-06-2017	69.5
3712999	1497828922	18-06-2017	69.5

3713998	1497828923	18-06-2017	69.3
3715000	1497828924	18-06-2017	69.3
3715999	1497828925	18-06-2017	69.2
3717000	1497828926	18-06-2017	69.2
3717999	1497828927	18-06-2017	69.1
3718999	1497828928	18-06-2017	69.1
3719999	1497828929	18-06-2017	69.1
3720999	1497828930	18-06-2017	69.1
3722000	1497828931	18-06-2017	69.1
3722999	1497828932	18-06-2017	69.1
3723999	1497828933	18-06-2017	69.1
3724999	1497828934	18-06-2017	69.1
3725999	1497828935	18-06-2017	69.1
3726999	1497828936	18-06-2017	69.1
3727998	1497828937	18-06-2017	69.1
3728999	1497828938	18-06-2017	69.1
3729999	1497828939	18-06-2017	69.1
3731000	1497828940	18-06-2017	69.1
3731999	1497828941	18-06-2017	69.1
3731999	1497828942	18-06-2017	69.1
3733998	1497828943	18-06-2017	69.2
3735998	1497828944	18-06-2017	69.2
3736000	1497828945	18-06-2017	69.1
3736998			69.1
3737999	1497828946 1497828947	18-06-2017	69.1
3738999	1497828947	18-06-2017 18-06-2017	69.1
3739999		18-06-2017	
3740998	1497828949 1497828950	18-06-2017	69.1 69.1
3740998	1497828951	18-06-2017	69.2
3742999	1497828952	18-06-2017	69.2 69.1
3744000	1497828953	18-06-2017	
3744999	1497828954	18-06-2017	69.1
3745998	1497828955	18-06-2017	69.1
3746999	1497828956	18-06-2017	69.1
3747999	1497828957	18-06-2017	69.2
3748999	1497828958	18-06-2017	69.2
3749998	1497828959	18-06-2017	69.2
3750999	1497828960	18-06-2017	69.2
3751999	1497828961	18-06-2017	69.2
3752999	1497828962	18-06-2017	69.2
3754000	1497828963	18-06-2017	69.2
3754999	1497828964	18-06-2017	69.2
3755999	1497828965	18-06-2017	69.2
3756999	1497828966	18-06-2017	69.2
3757999	1497828967	18-06-2017	69.2
3758999	1497828968	18-06-2017	69.2
3759998	1497828969	18-06-2017	69.2

3760999	1497828970	18-06-2017	69.3
3761998	1497828971	18-06-2017	69.3
3763000	1497828972	18-06-2017	69.3
3763999	1497828973	18-06-2017	69.3
3765000	1497828974	18-06-2017	69.3
3765999	1497828975	18-06-2017	69.3
3766999	1497828976	18-06-2017	69.3
3767999	1497828977	18-06-2017	69.2
3768998	1497828978	18-06-2017	69.2
3770000	1497828979	18-06-2017	69.2
3770999	1497828980	18-06-2017	69.2
3771999	1497828981	18-06-2017	69.2
3772999	1497828982	18-06-2017	69.2
3773999	1497828983	18-06-2017	69.2
3774999	1497828984	18-06-2017	69.1
3776000	1497828985	18-06-2017	69.1
3777000	1497828986	18-06-2017	69.2
3777999	1497828987	18-06-2017	69.2
3778999	1497828988	18-06-2017	69.2
3779999	1497828989	18-06-2017	69.2
3780999	1497828990	18-06-2017	69.2
3781998	1497828991	18-06-2017	69.2
3783000	1497828992	18-06-2017	69.2
3784000	1497828993	18-06-2017	69.2
3784999	1497828994	18-06-2017	69.3
3786000	1497828995	18-06-2017	69.3
3786999	1497828996	18-06-2017	69.3
3787999	1497828997	18-06-2017	69.3
3788999	1497828998	18-06-2017	69.4
3789999	1497828999	18-06-2017	69.4
3790999	1497829000	18-06-2017	69.4
3791998	1497829001	18-06-2017	69.4
3792999	1497829002	18-06-2017	69.4
3793998	1497829003	18-06-2017	69.4
3794999	1497829004	18-06-2017	69.4
3795999	1497829005	18-06-2017	69.4
3797000	1497829006	18-06-2017	69.4
3797998	1497829007	18-06-2017	69.4
3798999	1497829008	18-06-2017	69.4
3799999	1497829009	18-06-2017	69.3
3800998	1497829010	18-06-2017	69.3
3802000	1497829011	18-06-2017	69.2
3802999	1497829012	18-06-2017	69.2
3804000	1497829013	18-06-2017	69.2
3804999	1497829014	18-06-2017	69.2
3806000	1497829015	18-06-2017	69.2
3806999	1497829016	18-06-2017	69.2

3808000	1497829017	18-06-2017	69.2
3808999	1497829018	18-06-2017	69.2
3809999	1497829019	18-06-2017	69.2
3810999	1497829020	18-06-2017	69.2
3811999	1497829021	18-06-2017	69.2
3812999	1497829022	18-06-2017	69.2
3813999	1497829023	18-06-2017	69.2
3815000	1497829024	18-06-2017	69.2
3815999	1497829025	18-06-2017	69.2
3816999	1497829026	18-06-2017	69.2
3817999	1497829027	18-06-2017	69.2
3818999	1497829028	18-06-2017	69
3819999	1497829029	18-06-2017	69
3820999	1497829030	18-06-2017	69
3821999	1497829031	18-06-2017	69
3823000	1497829032	18-06-2017	69
3823998	1497829033	18-06-2017	69
3825000	1497829034	18-06-2017	69
3825998	1497829035	18-06-2017	69
3827000	1497829036	18-06-2017	69
3827999	1497829037	18-06-2017	69
3828999	1497829038	18-06-2017	69
3829999	1497829039	18-06-2017	69.1
3830999	1497829040	18-06-2017	69.1
3832000	1497829041	18-06-2017	69.1
3832998	1497829042	18-06-2017	69.1
3833999	1497829043	18-06-2017	69.1
3834999	1497829044	18-06-2017	69.1
3835999	1497829045	18-06-2017	69.1
3836998	1497829046	18-06-2017	69.2
3838000	1497829047	18-06-2017	69.2
3838999	1497829048	18-06-2017	69.2
3839998	1497829049	18-06-2017	69.2
3841000	1497829050	18-06-2017	69.2
3841999	1497829051	18-06-2017	69.2
3843000	1497829052	18-06-2017	69.2
3843999	1497829053	18-06-2017	69.2
3844999	1497829054	18-06-2017	69.2
3845998	1497829055	18-06-2017	69.2
3846999	1497829056	18-06-2017	69.2
3848000	1497829057	18-06-2017	69.2
3848999	1497829058	18-06-2017	69.1
3849999	1497829059	18-06-2017	69.1
3850999	1497829060	18-06-2017	69.1
3851999	1497829061	18-06-2017	69.1
3852998	1497829062	18-06-2017	69.1
3853999	1497829063	18-06-2017	69

3854999	1497829064	18-06-2017	69
3856000	1497829065	18-06-2017	68.9
3856999	1497829066	18-06-2017	68.9
3857998	1497829067	18-06-2017	68.9
3858999	1497829068	18-06-2017	68.9
3859999	1497829069	18-06-2017	68.9
3860999	1497829070	18-06-2017	68.9
3861999	1497829071	18-06-2017	68.9
3863000	1497829072	18-06-2017	68.9
3863999	1497829073	18-06-2017	68.9
3864999	1497829074	18-06-2017	68.9
3866000	1497829075	18-06-2017	68.9
3866998	1497829076	18-06-2017	68.9
3867999	1497829077	18-06-2017	68.9
3868999	1497829078	18-06-2017	68.9
3869999	1497829079	18-06-2017	69
3870999	1497829080	18-06-2017	69
3871998	1497829081	18-06-2017	69
3872999	1497829082	18-06-2017	69
3873999	1497829083	18-06-2017	69.1
3874999	1497829084	18-06-2017	69.1
3875999	1497829085	18-06-2017	69.1
3876999	1497829086	18-06-2017	69.1
3877999	1497829087	18-06-2017	69.1
3878999	1497829088	18-06-2017	69.1
3880000	1497829089	18-06-2017	69.2
3880998	1497829090	18-06-2017	69.2
3882000	1497829091	18-06-2017	69.2
3882998	1497829092	18-06-2017	69.1
3883999	1497829093	18-06-2017	69.1
3884998	1497829094	18-06-2017	69.1
3885999	1497829095	18-06-2017	69.1
3886999	1497829096	18-06-2017	69.1
3887998	1497829097	18-06-2017	69.1
3889000	1497829098	18-06-2017	69.1
3889998	1497829099	18-06-2017	69.1
3890999	1497829100	18-06-2017	69.1
3891999	1497829101	18-06-2017	69.2
3892999	1497829102	18-06-2017	69.2
3893998	1497829103	18-06-2017	69.2
3894999	1497829104	18-06-2017	69.2
3896000	1497829105	18-06-2017	69.2
3896999	1497829106	18-06-2017	69.2
3897999	1497829107	18-06-2017	69.2
3898999	1497829108	18-06-2017	69.2
3899999	1497829109	18-06-2017	69.2
3900998	1497829110	18-06-2017	69.2

3901999	1497829111	18-06-2017	69.2
3903000	1497829112	18-06-2017	69.2
3903998	1497829113	18-06-2017	69.2
3905000	1497829114	18-06-2017	69.2
3905999	1497829115	18-06-2017	69.2
3906999	1497829116	18-06-2017	69.2
3907999	1497829117	18-06-2017	69.1
3908999	1497829118	18-06-2017	69.1
3909998	1497829119	18-06-2017	69.1
3910999	1497829120	18-06-2017	69.1
3912000	1497829121	18-06-2017	69.1
3912999	1497829122	18-06-2017	69.1
3913999	1497829123	18-06-2017	69.1
3914999	1497829124	18-06-2017	69.2
3915999	1497829125	18-06-2017	69.2
3916999	1497829126	18-06-2017	69.2
3918000	1497829127	18-06-2017	69.2
3918999	1497829128	18-06-2017	69.3
3919998	1497829129	18-06-2017	69.3
3920999	1497829130	18-06-2017	69.3
3921999	1497829131	18-06-2017	69.3
3923000	1497829132	18-06-2017	69.3
3923999	1497829133	18-06-2017	69.3
3924999	1497829134	18-06-2017	69.3
3925998	1497829135	18-06-2017	69.1
3926999	1497829136	18-06-2017	69.1
3927999	1497829137	18-06-2017	69.1
3928998	1497829138	18-06-2017	69.1
3929999	1497829139	18-06-2017	69.1
3930999	1497829140	18-06-2017	69.2
3932000	1497829141	18-06-2017	69.2
3932998	1497829142	18-06-2017	69.2
3933999	1497829144	18-06-2017	69.2
3934999	1497829145	18-06-2017	69.1
3935998	1497829146	18-06-2017	69.1
3937000	1497829147	18-06-2017	69.1
3938000	1497829148	18-06-2017	69.1
3938999	1497829149	18-06-2017	69.1
3939999	1497829150	18-06-2017	69
3940999	1497829151	18-06-2017	69
3941999	1497829152	18-06-2017	69.1
3943000	1497829153	18-06-2017	69.1
3943998	1497829154	18-06-2017	69.1
3944999	1497829155	18-06-2017	69.1
3945999	1497829156	18-06-2017	69.1
3946998	1497829157	18-06-2017	69.1
3947999	1497829158	18-06-2017	69.1

3948999	1497829159	18-06-2017	69.1
3949999	1497829160	18-06-2017	69.1
3951000	1497829161	18-06-2017	69
3951998	1497829162	18-06-2017	69
3952999	1497829163	18-06-2017	69
3953999	1497829164	18-06-2017	69
3954999	1497829165	18-06-2017	69
3955999	1497829166	18-06-2017	68.9
3957000	1497829167	18-06-2017	68.9
3957998	1497829168	18-06-2017	68.9
3959000	1497829169	18-06-2017	68.9
3959999	1497829170	18-06-2017	68.9
3960998	1497829171	18-06-2017	69
3961999	1497829172	18-06-2017	69
3962999	1497829173	18-06-2017	68.9
3964000	1497829174	18-06-2017	68.9
3964998	1497829175	18-06-2017	69
3965999	1497829176	18-06-2017	69
3966999	1497829177	18-06-2017	68.9
3967998	1497829178	18-06-2017	68.9
3968999	1497829179	18-06-2017	69
3969999	1497829180	18-06-2017	69
3970999	1497829181	18-06-2017	69
3971999	1497829182	18-06-2017	69
3972999	1497829183	18-06-2017	69
3973998	1497829184	18-06-2017	69.1
3975000	1497829185	18-06-2017	69.1
3975999	1497829186	18-06-2017	69.1
3976998	1497829187	18-06-2017	69.1
3977999	1497829188	18-06-2017	69.1
3978999	1497829189	18-06-2017	69.1
3980000	1497829190	18-06-2017	69.1
3980998	1497829191	18-06-2017	69.1
3981999	1497829192	18-06-2017	69.1
3982999	1497829193	18-06-2017	69.1
3983998	1497829194	18-06-2017	69.1
3984999	1497829195	18-06-2017	69.2
3985998	1497829196	18-06-2017	69.2
3986999	1497829197	18-06-2017	69.2
3987999	1497829197	18-06-2017	69.2
3988999	1497829198	18-06-2017	69.2
3989999	1497829199	18-06-2017	69.2
3991000	1497829201	18-06-2017	69.2
3991999	1497829202	18-06-2017	69.2
3992998	1497829203	18-06-2017	69.2
3993999	1497829204	18-06-2017	69.2
3994999	1497829205	18-06-2017	69.2

3995999	1497829206	18-06-2017	69.2
3996999	1497829207	18-06-2017	69.2
3997999	1497829208	18-06-2017	69.2
3998999	1497829209	18-06-2017	69.2
3999998	1497829210	18-06-2017	69.2
4001000	1497829211	18-06-2017	69.4
4001999	1497829212	18-06-2017	69.4
4003000	1497829213	18-06-2017	69.4
4003999	1497829214	18-06-2017	69.3
4004999	1497829215	18-06-2017	69.3
4005999	1497829216	18-06-2017	69.3
4006999	1497829217	18-06-2017	69.3
4007999	1497829217	18-06-2017	69.3
40079998	1497829219	18-06-2017	69.3
4010000	1497829220	18-06-2017	69.3
4010000	1497829220	18-06-2017	
.02000	57 5_5	18-06-2017	69.3
4012000	1497829222		69.3
4012999	1497829223	18-06-2017	69.3
4013999	1497829224	18-06-2017	69.3
4014999	1497829225	18-06-2017	69.3
4015998	1497829226	18-06-2017	69.3
4016999	1497829227	18-06-2017	69.3
4017998	1497829228	18-06-2017	69.3
4019000	1497829229	18-06-2017	69.3
4019999	1497829230	18-06-2017	69.3
4021000	1497829231	18-06-2017	69.3
4021998	1497829232	18-06-2017	69.3
4022999	1497829233	18-06-2017	69.3
4023998	1497829234	18-06-2017	69.3
4024999	1497829235	18-06-2017	69.3
4026000	1497829236	18-06-2017	69.3
4026999	1497829237	18-06-2017	69.3
4028000	1497829238	18-06-2017	69.3
4029000	1497829239	18-06-2017	69.3
4030000	1497829240	18-06-2017	69.3
4030999	1497829241	18-06-2017	69.3
4031998	1497829242	18-06-2017	69.3
4032999	1497829243	18-06-2017	69.3
4033999	1497829244	18-06-2017	69.3
4034999	1497829245	18-06-2017	69.3
4035999	1497829246	18-06-2017	69.3
4036999	1497829247	18-06-2017	69.3
4037998	1497829248	18-06-2017	69.3
4038999	1497829249	18-06-2017	69.3
4039998	1497829250	18-06-2017	69.3
4040999	1497829251	18-06-2017	69.3
4042000	1497829252	18-06-2017	69.3

4042999	1497829253	18-06-2017	69.3
4044000	1497829254	18-06-2017	69.3
4044999	1497829255	18-06-2017	69.3
4045999	1497829256	18-06-2017	69.3
4047000	1497829257	18-06-2017	69.3
4047998	1497829258	18-06-2017	69.3
4049000	1497829259	18-06-2017	69.3
4049998	1497829260	18-06-2017	69.3
4051000	1497829261	18-06-2017	69.3
4051999	1497829262	18-06-2017	69.3
4052999	1497829263	18-06-2017	69.3
4053999	1497829264	18-06-2017	69.3
4054999	1497829265	18-06-2017	69.3
4056000	1497829266	18-06-2017	69.3
4056998	1497829267	18-06-2017	69.3
4058000	1497829268	18-06-2017	69.3
4058999	1497829269	18-06-2017	69.3
4060000	1497829270	18-06-2017	69.2
4061000	1497829271	18-06-2017	69.2
4062000	1497829272	18-06-2017	69.2
4062999	1497829273	18-06-2017	69.2
4063998	1497829274	18-06-2017	69.2
4064999	1497829274	18-06-2017	69.1
4065999	1497829275	18-06-2017	69.1
4067000	1497829270	18-06-2017	69.1
4067000	1497829277	18-06-2017	69.1
4067999	1497829278	18-06-2017	69.1
4069999	1497829279	18-06-2017	69
4009999	1497829280	18-06-2017	69
		18-06-2017	
4072000 4072999	1497829282	18-06-2017	69 60
	1497829283		69
4073999	1497829284	18-06-2017	69
4074999	1497829285	18-06-2017	69
4075999	1497829286	18-06-2017	68.9
4076999	1497829287	18-06-2017	68.9
4077999	1497829288	18-06-2017	68.9
4079000	1497829289	18-06-2017	68.9
4080000	1497829290	18-06-2017	68.7
4080999	1497829291	18-06-2017	68.7
4081998	1497829292	18-06-2017	68.7
4082999	1497829293	18-06-2017	68.7
4083998	1497829294	18-06-2017	68.7
4085000	1497829295	18-06-2017	68.7
4085999	1497829296	18-06-2017	68.7
4086999	1497829297	18-06-2017	68.7
4087999	1497829298	18-06-2017	68.7
4088999	1497829299	18-06-2017	68.7

4089999	1497829300	18-06-2017	68.7
4090998	1497829301	18-06-2017	68.7
4091999	1497829302	18-06-2017	68.8
4093000	1497829303	18-06-2017	68.8
4094000	1497829304	18-06-2017	68.8
4094999	1497829305	18-06-2017	68.8
4095998	1497829306	18-06-2017	68.8
4096999	1497829307	18-06-2017	68.9
4097999	1497829308	18-06-2017	68.9
4099000	1497829309	18-06-2017	68.9
4099999	1497829310	18-06-2017	68.9
4100999	1497829311	18-06-2017	68.9
4101999	1497829312	18-06-2017	68.9
4103000	1497829313	18-06-2017	68.9
4103999	1497829314	18-06-2017	68.9
4104998	1497829315	18-06-2017	68.9
4105999	1497829316	18-06-2017	68.9
4106999	1497829317	18-06-2017	69
4107999	1497829318	18-06-2017	69
4108999	1497829319	18-06-2017	69.1
4109999	1497829320	18-06-2017	69.1
4110999	1497829321	18-06-2017	69.1
4111998	1497829322	18-06-2017	69.1
4112999	1497829323	18-06-2017	69.1
4113999	1497829324	18-06-2017	69.1
4114999	1497829325	18-06-2017	69.1
4115998	1497829326	18-06-2017	69.1
4116999	1497829327	18-06-2017	69.1
4117999	1497829328	18-06-2017	69.1
4118999	1497829329	18-06-2017	69.1
4119999	1497829330	18-06-2017	69.1
4120999	1497829331	18-06-2017	69.1
4122000	1497829332	18-06-2017	69.2
4122999	1497829333	18-06-2017	69.2
4123999	1497829334	18-06-2017	69.2
4124998	1497829335	18-06-2017	69.1
4125999	1497829336	18-06-2017	69.1
4126999	1497829337	18-06-2017	69
4127998	1497829338	18-06-2017	69
4128999	1497829339	18-06-2017	68.9
4129999	1497829340	18-06-2017	68.9
4130999	1497829341	18-06-2017	68.9
4131998	1497829342	18-06-2017	68.9
4132999	1497829343	18-06-2017	68.9
4133998	1497829344	18-06-2017	68.8
4134999	1497829345	18-06-2017	68.8
4135999	1497829346	18-06-2017	68.7

4136998	1497829347	18-06-2017	68.7
4137999	1497829348	18-06-2017	68.7
4139000	1497829349	18-06-2017	68.5
4139999	1497829350	18-06-2017	68.5
4140999	1497829351	18-06-2017	68.5
4141999	1497829352	18-06-2017	68.5
4143000	1497829353	18-06-2017	68.6
4143998	1497829354	18-06-2017	68.6
4145000	1497829355	18-06-2017	68.7
4145999	1497829356	18-06-2017	68.7
4146999	1497829357	18-06-2017	68.7
4147998	1497829358	18-06-2017	68.8
4148999	1497829359	18-06-2017	68.8
4149999	1497829360	18-06-2017	68.9
4150999	1497829361	18-06-2017	68.9
4152000	1497829362	18-06-2017	69
4152998	1497829363	18-06-2017	69
4154000	1497829364	18-06-2017	69
4154999	1497829365	18-06-2017	69
4156000	1497829366	18-06-2017	69
4156999	1497829367	18-06-2017	69.1
4157999	1497829368	18-06-2017	69.1
4158999	1497829369	18-06-2017	69.2
4159998	1497829370	18-06-2017	69.2
4160999	1497829371	18-06-2017	69.2
4161998	1497829372	18-06-2017	69.2
4163000	1497829373	18-06-2017	69.2
4163999	1497829374	18-06-2017	69.3
4164999	1497829375	18-06-2017	69.3
4165998	1497829376	18-06-2017	69.3
4167000	1497829377	18-06-2017	69.3
4167999	1497829378	18-06-2017	69.3
4168998	1497829379	18-06-2017	69.3
4169999	1497829380	18-06-2017	69.3
4170998	1497829381	18-06-2017	69.3
4171999	1497829382	18-06-2017	69.3
4172999	1497829383	18-06-2017	69.2
4173999	1497829384	18-06-2017	69.2
4174999	1497829385	18-06-2017	69.2
4176000	1497829386	18-06-2017	69.2
4176999	1497829387	18-06-2017	69.2
4177999	1497829388	18-06-2017	69.2
4179000	1497829389	18-06-2017	69.2
4179999	1497829390	18-06-2017	69.2
4181000	1497829391	18-06-2017	69.2
4181999	1497829392	18-06-2017	69.2
4183000	1497829393	18-06-2017	69.2

4183999	1497829394	18-06-2017	69.2
4184998	1497829395	18-06-2017	69.2
4185999	1497829396	18-06-2017	69.2
4186999	1497829397	18-06-2017	69.2
4187999	1497829398	18-06-2017	69.1
4188999	1497829399	18-06-2017	69.1
4189999	1497829400	18-06-2017	69
4190999	1497829401	18-06-2017	69
4192000	1497829402	18-06-2017	68.9
4192999	1497829403	18-06-2017	68.9
4193999	1497829404	18-06-2017	68.8
4194999	1497829405	18-06-2017	68.8
4195999	1497829406	18-06-2017	68.8
4196999	1497829407	18-06-2017	68.8
4197998	1497829408	18-06-2017	68.8
4199000	1497829409	18-06-2017	68.8
4199999	1497829410	18-06-2017	68.8
4200999	1497829411	18-06-2017	68.8
4201999	1497829412	18-06-2017	68.8
4202999	1497829413	18-06-2017	68.9
4203999	1497829414	18-06-2017	68.9
4204998	1497829415	18-06-2017	68.9
4205999	1497829416	18-06-2017	69
4206999	1497829417	18-06-2017	69
4208000	1497829418	18-06-2017	69
4208999	1497829419	18-06-2017	69
4209998	1497829420	18-06-2017	69.1
4210999	1497829421	18-06-2017	69.1
4211999	1497829422	18-06-2017	69.1
4213000	1497829423	18-06-2017	69.2
4213999	1497829424	18-06-2017	69.2
4215000	1497829425	18-06-2017	69.2
4215999	1497829426	18-06-2017	69.2
4216999	1497829427	18-06-2017	69.2
4217999	1497829428	18-06-2017	69.2
4218998	1497829429	18-06-2017	69.2
4220000	1497829430	18-06-2017	69.2
4220999	1497829431	18-06-2017	69.2
4222000	1497829432	18-06-2017	69.3
4222999	1497829433	18-06-2017	69.3
4223998	1497829434	18-06-2017	69.3
4224999	1497829435	18-06-2017	69.3
4225999	1497829436	18-06-2017	69.3
4226999	1497829437	18-06-2017	69.2
4227999	1497829438	18-06-2017	69.2
4229000	1497829439	18-06-2017	69.2
4229999	1497829440	18-06-2017	69.2

4231000	1497829441	18-06-2017	69.2
4231999	1497829442	18-06-2017	69.2
4232999	1497829443	18-06-2017	69.2
4233999	1497829444	18-06-2017	69.2
4234998	1497829445	18-06-2017	69.2
4236000	1497829446	18-06-2017	69.2
4236999	1497829447	18-06-2017	69.2
4238000	1497829448	18-06-2017	69.2
4238999	1497829449	18-06-2017	69.2
4240000	1497829450	18-06-2017	69.2
4241000	1497829451	18-06-2017	69.2
4241998	1497829452	18-06-2017	69.3
4242999	1497829453	18-06-2017	69.3
4243999	1497829454	18-06-2017	69.3
4245000	1497829455	18-06-2017	69.3
4245999	1497829456	18-06-2017	69.3
4247000	1497829457	18-06-2017	69.2
4247000	1497829458	18-06-2017	69.2
			69.2
4248998	1497829459	18-06-2017	
4249999	1497829460	18-06-2017	69.2
4250999	1497829461	18-06-2017	69.2
4251999	1497829462	18-06-2017	69.3
4252999	1497829463	18-06-2017	69.3
4254000	1497829464	18-06-2017	69.3
4255000	1497829465	18-06-2017	69.3
4255998	1497829466	18-06-2017	69.4
4256999	1497829467	18-06-2017	69.4
4257998	1497829468	18-06-2017	69.4
4258999	1497829469	18-06-2017	69.4
4259999	1497829470	18-06-2017	69.4
4260999	1497829471	18-06-2017	69.5
4261999	1497829472	18-06-2017	69.5
4262999	1497829473	18-06-2017	69.5
4263999	1497829474	18-06-2017	69.5
4264999	1497829475	18-06-2017	69.5
4265999	1497829476	18-06-2017	69.5
4266998	1497829477	18-06-2017	69.5
4268000	1497829478	18-06-2017	69.5
4268999	1497829479	18-06-2017	69.5
4270000	1497829480	18-06-2017	69.5
4271000	1497829481	18-06-2017	69.5
4271998	1497829482	18-06-2017	69.5
4272999	1497829483	18-06-2017	69.4
4273998	1497829484	18-06-2017	69.4
4275000	1497829485	18-06-2017	69.4
4275999	1497829486	18-06-2017	69.4
4277000	1497829487	18-06-2017	69.4

4277999	1497829488	18-06-2017	69.4
4278999	1497829489	18-06-2017	69.3
4280000	1497829490	18-06-2017	69.3
4280999	1497829491	18-06-2017	69.3
4281998	1497829492	18-06-2017	69.3
4282999	1497829493	18-06-2017	69.3
4283999	1497829494	18-06-2017	69.2
4284999	1497829495	18-06-2017	69.2
4286000	1497829496	18-06-2017	69.2
4286999	1497829497	18-06-2017	69.2
4287998	1497829498	18-06-2017	69.2
4288999	1497829499	18-06-2017	69.2
4289999	1497829500	18-06-2017	69.2
4291000	1497829501	18-06-2017	69.1
4291999	1497829502	18-06-2017	69.1
4292999	1497829503	18-06-2017	69.1
4293999	1497829504	18-06-2017	69.1
4295000	1497829505	18-06-2017	69.2
4295999	1497829506	18-06-2017	69.2
4296999	1497829507	18-06-2017	69.2
4297999	1497829508	18-06-2017	69.2
4298998	1497829509	18-06-2017	69.2
4300000	1497829510	18-06-2017	69.2
4300999	1497829511	18-06-2017	69.2
4302000	1497829512	18-06-2017	69.2
4302998	1497829513	18-06-2017	69.2
4304000	1497829514	18-06-2017	69.2
4305000	1497829515	18-06-2017	69.2
4305998	1497829516	18-06-2017	69.2
4306999	1497829517	18-06-2017	69.2
4307999	1497829518	18-06-2017	69.2
4308999	1497829519	18-06-2017	69.3
4309999	1497829520	18-06-2017	69.3
4310999	1497829521	18-06-2017	69.4
4311999	1497829522	18-06-2017	69.4
4311999	1497829523	18-06-2017	69.3
4312998	1497829524	18-06-2017	69.3
4314998	1497829525	18-06-2017	69.4
4315999	1497829525	18-06-2017	69.4
	1497829527	18-06-2017	
4316998			69.3
4317999	1497829528	18-06-2017	69.3
4319000	1497829529	18-06-2017	69.3
4320000	1497829530	18-06-2017	69.2
4320999	1497829531	18-06-2017	69.2
4321999	1497829532	18-06-2017	69.2
4323000	1497829533	18-06-2017	69.2
4323998	1497829534	18-06-2017	69.1

4324999	1497829535	18-06-2017	69.1
4325998	1497829536	18-06-2017	69.1
4326999	1497829537	18-06-2017	69.1
4327999	1497829538	18-06-2017	69.1
4328998	1497829539	18-06-2017	69.2
4329999	1497829540	18-06-2017	69.2
4330998	1497829541	18-06-2017	69.2
4331999	1497829542	18-06-2017	69.2
4332998	1497829543	18-06-2017	69.2
4333999	1497829544	18-06-2017	69.2
4334999	1497829545	18-06-2017	69.3
4335998	1497829546	18-06-2017	69.3
4337000	1497829547	18-06-2017	69.3
4337999	1497829548	18-06-2017	69.3
4339000	1497829549	18-06-2017	69.3
4339999	1497829550	18-06-2017	69.3
4340999	1497829551	18-06-2017	69.3
4341999	1497829552	18-06-2017	69.3
4343000	1497829553	18-06-2017	69.3
4344000	1497829554	18-06-2017	69.3
	1497829555	18-06-2017	
4344998 4345999	1497829556	18-06-2017	69.3 69.4
4346999	1497829557	18-06-2017	69.4
4347999	1497829558	18-06-2017	69.4
4348999	1497829559	18-06-2017	69.4
4349999	1497829560	18-06-2017	69.4
4350999	1497829561	18-06-2017	69.4
4352000	1497829562	18-06-2017	69.4
4352999	1497829563	18-06-2017	69.4
4353999	1497829564	18-06-2017	69.5
4354999	1497829565	18-06-2017	69.5
4355999	1497829566	18-06-2017	69.5
4357000	1497829567	18-06-2017	69.5
4357998	1497829568	18-06-2017	69.5
4358999	1497829569	18-06-2017	69.5
4359999	1497829570	18-06-2017	69.5
4360998	1497829571	18-06-2017	69.5
4361999	1497829572	18-06-2017	69.5
4362999	1497829573	18-06-2017	69.5
4364000	1497829574	18-06-2017	69.5
4364999	1497829575	18-06-2017	69.5
4366000	1497829576	18-06-2017	69.5
4367000	1497829577	18-06-2017	69.5
4367998	1497829578	18-06-2017	69.5
4369000	1497829579	18-06-2017	69.6
4369998	1497829580	18-06-2017	69.6
4371000	1497829581	18-06-2017	69.6

4372000	1497829582	18-06-2017	69.6
4373000	1497829583	18-06-2017	69.6
4373998	1497829584	18-06-2017	69.6
4374999	1497829585	18-06-2017	69.6
4375998	1497829586	18-06-2017	69.6
4376999	1497829587	18-06-2017	69.6
4378000	1497829589	18-06-2017	69.6
4378999	1497829590	18-06-2017	69.6
4380000	1497829591	18-06-2017	69.6
4380999	1497829592	18-06-2017	69.6
4381999	1497829593	18-06-2017	69.6
4383000	1497829594	18-06-2017	69.5
4383998	1497829595	18-06-2017	69.5
4384999	1497829596	18-06-2017	69.5
			69.5
4385999	1497829597	18-06-2017	
4386999	1497829598	18-06-2017	69.5
4387998	1497829599	18-06-2017	69.4
4389000	1497829600	18-06-2017	69.4
4389999	1497829601	18-06-2017	69.4
4390999	1497829602	18-06-2017	69.4
4392000	1497829603	18-06-2017	69.4
4392998	1497829604	18-06-2017	69.4
4394000	1497829605	18-06-2017	69.4
4394999	1497829606	18-06-2017	69.3
4395999	1497829607	18-06-2017	69.3
4396998	1497829608	18-06-2017	69.3
4397999	1497829609	18-06-2017	69.3
4399000	1497829610	18-06-2017	69.4
4399998	1497829611	18-06-2017	69.4
4400999	1497829612	18-06-2017	69.4
4401999	1497829613	18-06-2017	69.3
4402999	1497829614	18-06-2017	69.3
4403998	1497829615	18-06-2017	69.2
4404999	1497829616	18-06-2017	69.2
4405999	1497829617	18-06-2017	69.2
4406999	1497829618	18-06-2017	69.2
4408000	1497829619	18-06-2017	69.2
4408998	1497829620	18-06-2017	69.2
4410000	1497829621	18-06-2017	69.3
4410999	1497829622	18-06-2017	69.3
4412000	1497829623	18-06-2017	69.3
4412999	1497829624	18-06-2017	69.3
4413999	1497829625	18-06-2017	69.3
4415999	1497829626	18-06-2017	69.4
4415998	1497829627	18-06-2017	69.4
4417000	1497829628	18-06-2017	69.4
4417999	1497829629	18-06-2017	69.4

4419000	1497829630	18-06-2017	69.4
4419999	1497829631	18-06-2017	69.4
4421000	1497829632	18-06-2017	69.4
4421999	1497829633	18-06-2017	69.4
4423000	1497829634	18-06-2017	69.5
4423999	1497829635	18-06-2017	69.5
4424999	1497829636	18-06-2017	69.5
4425999	1497829637	18-06-2017	69.5
4426998	1497829638	18-06-2017	69.5
4427999	1497829639	18-06-2017	69.5
4428999	1497829640	18-06-2017	69.5
4429999	1497829641	18-06-2017	69.5
4430999	1497829642	18-06-2017	69.5
4432000	1497829643	18-06-2017	69.5
4433000	1497829644	18-06-2017	69.5
4433999	1497829645	18-06-2017	69.5
4434999	1497829646	18-06-2017	69.5
4435999	1497829647	18-06-2017	69.5
4437000	1497829648	18-06-2017	69.5
4437999	1497829649	18-06-2017	69.5
4438999	1497829650	18-06-2017	69.5
4439999	1497829651	18-06-2017	69.5
4440999	1497829652	18-06-2017	69.5
4442000	1497829653	18-06-2017	69.5
4442999	1497829654	18-06-2017	69.5
4443999	1497829655	18-06-2017	69.5
4444999	1497829656	18-06-2017	69.5
4445999	1497829657	18-06-2017	69.5
4446999	1497829658	18-06-2017	69.3
4447998	1497829659	18-06-2017	69.3
4448999	1497829660	18-06-2017	69.3
4449999	1497829661	18-06-2017	69.3
4450999	1497829662	18-06-2017	69.3
4452000	1497829663	18-06-2017	69.3
4453000	1497829664	18-06-2017	69.3
4453999	1497829665	18-06-2017	69.3
4454999	1497829666	18-06-2017	69.3
4455998	1497829667	18-06-2017	69.3
4456999	1497829668	18-06-2017	69.3
4458000	1497829669	18-06-2017	69.3
4458999	1497829670	18-06-2017	69.2
4459999	1497829671	18-06-2017	69.2
4460999	1497829672	18-06-2017	69.2
4461999	1497829673	18-06-2017	69.2
4462999	1497829674	18-06-2017	69.1
4463998	1497829675	18-06-2017	69.1
4465000	1497829676	18-06-2017	69.2

4465999	1497829677	18-06-2017	69.2
4466999	1497829678	18-06-2017	69.2
4467999	1497829679	18-06-2017	69.2
4468999	1497829680	18-06-2017	69.2
4469999	1497829681	18-06-2017	69.3
4470999	1497829682	18-06-2017	69.3
4472000	1497829683	18-06-2017	69.3
4472998	1497829684	18-06-2017	69.3
4474000	1497829685	18-06-2017	69.4
4474999	1497829686	18-06-2017	69.4
4475999	1497829687	18-06-2017	69.4
4476999	1497829688	18-06-2017	69.4
4477999	1497829689	18-06-2017	69.4
4478999	1497829690	18-06-2017	69.5
4479998	1497829691	18-06-2017	69.5
4480999	1497829692	18-06-2017	69.5
4481998	1497829693	18-06-2017	69.6
4481998	1497829694	18-06-2017	69.6
4483999		18-06-2017	
	1497829695		69.6
4484999	1497829696	18-06-2017	69.6
4485999	1497829697	18-06-2017	69.7
4486999	1497829698	18-06-2017	69.7
4487999	1497829699	18-06-2017	69.7
4488998	1497829700	18-06-2017	69.7
4489999	1497829701	18-06-2017	69.7
4490999	1497829702	18-06-2017	69.7
4491999	1497829703	18-06-2017	69.7
4492998	1497829704	18-06-2017	69.7
4493999	1497829705	18-06-2017	69.7
4494999	1497829706	18-06-2017	69.7
4495998	1497829707	18-06-2017	69.7
4496999	1497829708	18-06-2017	69.7
4498000	1497829709	18-06-2017	69.7
4498999	1497829710	18-06-2017	69.6
4499999	1497829711	18-06-2017	69.6
4500999	1497829712	18-06-2017	69.6
4501998	1497829713	18-06-2017	69.6
4502999	1497829714	18-06-2017	69.6
4504000	1497829715	18-06-2017	69.6
4504998	1497829716	18-06-2017	69.6
4506000	1497829717	18-06-2017	69.6
4506999	1497829718	18-06-2017	69.6
4507999	1497829719	18-06-2017	69.6
4508998	1497829720	18-06-2017	69.6
4509999	1497829721	18-06-2017	69.6
4510999	1497829722	18-06-2017	69.6
4511998	1497829723	18-06-2017	69.6

4513000	1497829724	18-06-2017	69.5
4513999	1497829725	18-06-2017	69.5
4514999	1497829726	18-06-2017	69.5
4515998	1497829727	18-06-2017	69.5
4516999	1497829728	18-06-2017	69.5
4517999	1497829729	18-06-2017	69.4
4518999	1497829730	18-06-2017	69.4
4519999	1497829731	18-06-2017	69.3
4520998	1497829732	18-06-2017	69.3
4522000	1497829733	18-06-2017	69.3
4522999	1497829734	18-06-2017	69.3
4523999	1497829735	18-06-2017	69.3
4524999	1497829736	18-06-2017	69.2
4525999	1497829737	18-06-2017	69.2
4526999	1497829738	18-06-2017	69.2
4528000	1497829739	18-06-2017	69.2
4528999	1497829740	18-06-2017	69.2
4529999	1497829741	18-06-2017	69.2
4530999	1497829742	18-06-2017	69.1
4531999	1497829743	18-06-2017	69.1
4532999	1497829744	18-06-2017	69.1
4533998	1497829745	18-06-2017	69.1
4534999	1497829746	18-06-2017	69.1
4536000	1497829747	18-06-2017	69
4536998	1497829748	18-06-2017	69
4537999	1497829749	18-06-2017	69
4538999	1497829750	18-06-2017	69
4539999	1497829751	18-06-2017	69
4540999	1497829752	18-06-2017	69
4541999	1497829753	18-06-2017	69
4542999	1497829754	18-06-2017	69
4543998	1497829755	18-06-2017	69
4545000	1497829756	18-06-2017	69
4545999	1497829757	18-06-2017	69
4546999	1497829758	18-06-2017	69
4547999	1497829759	18-06-2017	69
4548999	1497829760	18-06-2017	69
4549998	1497829761	18-06-2017	68.9
4550999	1497829762	18-06-2017	68.9
4551999	1497829763	18-06-2017	68.9
4552998	1497829764	18-06-2017	68.9
4554000	1497829765	18-06-2017	68.9
4554999	1497829766	18-06-2017	68.9
4555999	1497829767	18-06-2017	68.9
4556999	1497829768	18-06-2017	68.9
4557999	1497829769	18-06-2017	68.9
4559000	1497829770	18-06-2017	68.9

4560000	1497829771	18-06-2017	68.9
4561000	1497829772	18-06-2017	69
4561998	1497829773	18-06-2017	69
4563000	1497829774	18-06-2017	69
4563999	1497829775	18-06-2017	69.1
4564999	1497829776	18-06-2017	69.1
4565999	1497829777	18-06-2017	69.1
4567000	1497829778	18-06-2017	69.1
4567999	1497829779	18-06-2017	69.1
4568998	1497829780	18-06-2017	69.1
4570000	1497829781	18-06-2017	69.1
4571000	1497829782	18-06-2017	69.1
4571999	1497829783	18-06-2017	69.1
4572999	1497829784	18-06-2017	69.1
4573999	1497829785	18-06-2017	69.1
4574998	1497829786	18-06-2017	69
4575998	1497829787	18-06-2017	69
4577000	1497829788	18-06-2017	69
4577999	1497829789	18-06-2017	69
4578999	1497829790	18-06-2017	69
4579999	1497829791	18-06-2017	69.1
4580999	1497829792	18-06-2017	69.1
4581999	1497829793	18-06-2017	69.1
4582999	1497829794	18-06-2017	69.1
4583999	1497829795	18-06-2017	69.2
4584999	1497829796	18-06-2017	69.2
4585999	1497829797	18-06-2017	69.2
4586999	1497829798	18-06-2017	69.2
4587999	1497829799	18-06-2017	69.2
4588999	1497829800	18-06-2017	69.2
4589999	1497829801	18-06-2017	69.2
4591000	1497829802	18-06-2017	69.2
4591998	1497829803	18-06-2017	69.2
4592999	1497829804	18-06-2017	69.2
4593998	1497829805	18-06-2017	69.2
4594999	1497829806	18-06-2017	69.2
4595999	1497829807	18-06-2017	69.1
4596999	1497829808	18-06-2017	69.1
4597998	1497829809	18-06-2017	69.1
4599000	1497829810	18-06-2017	69
4599999	1497829811	18-06-2017	69
4600998	1497829812	18-06-2017	69
4601999	1497829813	18-06-2017	69
4602999	1497829814	18-06-2017	69
4603999	1497829815	18-06-2017	69
4604998	1497829816	18-06-2017	69
4606000	1497829817	18-06-2017	69.1

4606999	1497829818	18-06-2017	69.1
4608000	1497829819	18-06-2017	69.1
4608998	1497829820	18-06-2017	69.2
4609999	1497829821	18-06-2017	69.2
4611000	1497829822	18-06-2017	69.2
4612000	1497829823	18-06-2017	69.2
4612999	1497829824	18-06-2017	69.2
4613999	1497829825	18-06-2017	69.2
4614999	1497829826	18-06-2017	69.2
4615999	1497829827	18-06-2017	69.2
4617000	1497829828	18-06-2017	69.2
4617999	1497829829	18-06-2017	69.2
4618999	1497829830	18-06-2017	69.2
4620000	1497829831	18-06-2017	69.2
4621000	1497829832	18-06-2017	69.2
4621999	1497829833	18-06-2017	69.2
4622999	1497829834	18-06-2017	69.2
4623998	1497829835	18-06-2017	69.2
4624999	1497829836	18-06-2017	69.1
4625999	1497829837	18-06-2017	69.1
4627000	1497829838	18-06-2017	69.1
4627999	1497829839	18-06-2017	69.1
4628999	1497829840	18-06-2017	69.1
4629999	1497829841	18-06-2017	69.1
4630999	1497829842	18-06-2017	69.1
4631999	1497829843	18-06-2017	69.1
4632998	1497829844	18-06-2017	69.1
4634000	1497829845	18-06-2017	69.1
4634999	1497829846	18-06-2017	69.1
4636000	1497829847	18-06-2017	69.1
4636998	1497829848	18-06-2017	69.2
4637999	1497829849	18-06-2017	69.2
4638999	1497829850	18-06-2017	69.1
4639998	1497829851	18-06-2017	69.1
4641000	1497829851	18-06-2017	69.1
4642000	1497829853	18-06-2017	69.1
4643000	1497829854	18-06-2017	69.1
4643998	1497829855	18-06-2017	69.1
4644999	1497829856	18-06-2017	69.1
4645998	1497829857	18-06-2017	69
4646999	1497829858	18-06-2017	69
4647999	1497829859	18-06-2017	69.2
4648998	1497829860	18-06-2017	69.2
4650000	1497829861	18-06-2017	69.1
4650999	1497829862	18-06-2017	69.1
4651999	1497829863	18-06-2017	69.1
4652999	1497829864	18-06-2017	69

4653999	1497829865	18-06-2017	69
4654999	1497829866	18-06-2017	68.9
4655998	1497829867	18-06-2017	68.9
4657000	1497829868	18-06-2017	69
4658000	1497829869	18-06-2017	69
4658999	1497829870	18-06-2017	69
4659998	1497829871	18-06-2017	69
4660999	1497829872	18-06-2017	69
4661998	1497829873	18-06-2017	68.9
4662999	1497829874	18-06-2017	68.9
4664000	1497829875	18-06-2017	68.9
4664998	1497829876	18-06-2017	68.9
4666000	1497829877	18-06-2017	69
4667000	1497829878	18-06-2017	69
4668000	1497829879	18-06-2017	69
4668998	1497829880	18-06-2017	68.9
4669999	1497829881	18-06-2017	68.9
4670998	1497829882	18-06-2017	68.9
4671998	1497829883	18-06-2017	68.9
4672999	1497829884	18-06-2017	69
4673999	1497829885	18-06-2017	69
4675000	1497829886	18-06-2017	69
4675999	1497829887	18-06-2017	69
4677000	1497829888	18-06-2017	69
4677999	1497829889	18-06-2017	69
4679000	1497829890	18-06-2017	69.1
4679999	1497829891	18-06-2017	69.1
4680999	1497829892	18-06-2017	69
4681999	1497829893	18-06-2017	69
4682998	1497829894	18-06-2017	69
4683999	1497829895	18-06-2017	69
4684999	1497829896	18-06-2017	69
4685999	1497829897	18-06-2017	69
4686999	1497829898	18-06-2017	69
4687998	1497829899	18-06-2017	69
4688999	1497829900	18-06-2017	69
4689998	1497829901	18-06-2017	69
4690999	1497829902	18-06-2017	68.9
4691999	1497829903	18-06-2017	68.9
4692999	1497829904	18-06-2017	68.7
4693999	1497829905	18-06-2017	68.7
4694999	1497829906	18-06-2017	68.6
4695999	1497829907	18-06-2017	68.6
4696998	1497829907	18-06-2017	68.6
4697999	1497829908	18-06-2017	68.6
4698998	1497829909	18-06-2017	68.6
4699999	1497829911	18-06-2017	68.6

4700998	1497829912	18-06-2017	68.7
4702000	1497829913	18-06-2017	68.7
4702999	1497829914	18-06-2017	68.6
4704000	1497829915	18-06-2017	68.6
4705000	1497829916	18-06-2017	68.6
4706000	1497829917	18-06-2017	68.6
4707000	1497829918	18-06-2017	68.6
4707999	1497829919	18-06-2017	68.7
4708999	1497829920	18-06-2017	68.7
4709999	1497829921	18-06-2017	68.7
4710999	1497829922	18-06-2017	68.7
4712000	1497829923	18-06-2017	68.8
4712998	1497829924	18-06-2017	68.8
4713999	1497829925	18-06-2017	68.8
4714999	1497829926	18-06-2017	68.8
4715999	1497829927	18-06-2017	68.8
4716998	1497829928	18-06-2017	68.9
4717999	1497829929	18-06-2017	68.9
4719000	1497829930	18-06-2017	68.8
4719998	1497829931	18-06-2017	68.8
4721000	1497829932	18-06-2017	68.8
4721999	1497829933	18-06-2017	68.8
4723000	1497829934	18-06-2017	68.8
4723999	1497829935	18-06-2017	68.8
4724999	1497829936	18-06-2017	68.8
4725998	1497829937	18-06-2017	68.8
4726999	1497829938	18-06-2017	68.8
4728000	1497829939	18-06-2017	68.8
4728999	1497829940	18-06-2017	68.8
4730000	1497829941	18-06-2017	68.8
4730999	1497829942	18-06-2017	68.9
4731999	1497829943	18-06-2017	68.9
4732999	1497829944	18-06-2017	69
4733999	1497829945	18-06-2017	69
4735000	1497829946	18-06-2017	69
4735998	1497829947	18-06-2017	69
4736999	1497829948	18-06-2017	69
4737999	1497829949	18-06-2017	69
4738999	1497829950	18-06-2017	69
4739998	1497829951	18-06-2017	69.1
4741000	1497829952	18-06-2017	69.1
4741999	1497829953	18-06-2017	69.1
4742999	1497829954	18-06-2017	69.1
4744000	1497829955	18-06-2017	69.1
4744998	1497829956	18-06-2017	69.1
4746000	1497829957	18-06-2017	69.1
4746999	1497829958	18-06-2017	69.1

4747999	1497829959	18-06-2017	69.1
4748999	1497829960	18-06-2017	69.1
4750000	1497829961	18-06-2017	69.1
4750999	1497829962	18-06-2017	69.1
4751998	1497829963	18-06-2017	69.1
4752999	1497829964	18-06-2017	69.2
4753999	1497829965	18-06-2017	69.2
4755000	1497829966	18-06-2017	69.2
4755999	1497829967	18-06-2017	69.2
4757000	1497829968	18-06-2017	69.1
4757999	1497829969	18-06-2017	69.1
4758999	1497829970	18-06-2017	69.1
4759999	1497829971	18-06-2017	69
4761000	1497829972	18-06-2017	69
4762000	1497829973	18-06-2017	69
4762999	1497829974	18-06-2017	69
4764000	1497829975	18-06-2017	69
4764999	1497829976	18-06-2017	68.9
4765999	1497829977	18-06-2017	68.9
4766999	1497829978	18-06-2017	68.9
4767998	1497829979	18-06-2017	68.9
4769000	1497829980	18-06-2017	68.9
4769999	1497829981	18-06-2017	69
4770999	1497829982	18-06-2017	69
4771999	1497829983	18-06-2017	69
4772999	1497829984	18-06-2017	69
4773999	1497829985	18-06-2017	69
4774999	1497829986	18-06-2017	69
4776000	1497829987	18-06-2017	69
4776998	1497829988	18-06-2017	69
4778000	1497829989	18-06-2017	69
4778999	1497829990	18-06-2017	69
4780000	1497829991	18-06-2017	69
4780999	1497829992	18-06-2017	69
4781999	1497829993	18-06-2017	69
4783000	1497829994	18-06-2017	69
4783998	1497829995	18-06-2017	69
4784999	1497829996	18-06-2017	69
4785999	1497829997	18-06-2017	68.9
4787000	1497829998	18-06-2017	68.9
4787999	1497829999	18-06-2017	68.9
4788999	1497830000	18-06-2017	68.9
4789998	1497830000	18-06-2017	68.9
4791000	1497830001	18-06-2017	
			68.9
4792000	1497830003	18-06-2017	68.9
4792999	1497830004	18-06-2017	68.9
4793999	1497830005	18-06-2017	68.9

4794998	1497830006	18-06-2017	69
4796000	1497830007	18-06-2017	69
4796999	1497830008	18-06-2017	69
4798000	1497830009	18-06-2017	69
4798999	1497830010	18-06-2017	69
4800000	1497830011	18-06-2017	69.1
4800999	1497830012	18-06-2017	69.1
4801998	1497830013	18-06-2017	69.1
4802998	1497830014	18-06-2017	69.1
4803999	1497830015	18-06-2017	69.1
4804999	1497830016	18-06-2017	69.2
4805999	1497830017	18-06-2017	69.2
4807000	1497830018	18-06-2017	69.2
4807999	1497830019	18-06-2017	69.2
4808998	1497830020	18-06-2017	69.2
4809999	1497830021	18-06-2017	69.2
4810999	1497830022	18-06-2017	69.2
4811999	1497830023	18-06-2017	69.2
4812999	1497830024	18-06-2017	69.2
4814000	1497830025	18-06-2017	69.1
4814999	1497830026	18-06-2017	69.1
4815998	1497830027	18-06-2017	69.1
4816998	1497830028	18-06-2017	69.1
4817999	1497830029	18-06-2017	69.1
4818998	1497830030	18-06-2017	69
4819999	1497830031	18-06-2017	69
4820999	1497830033	18-06-2017	69
4821999	1497830033	18-06-2017	69
4822999	1497830034	18-06-2017	69
4823999	1497830035	18-06-2017	69
4824999	1497830036	18-06-2017	69
4825999	1497830038	18-06-2017	69
4826999	1497830039	18-06-2017	69
4827999	1497830040	18-06-2017	69.1
4828999	1497830041	18-06-2017	69.1
4829999	1497830042	18-06-2017	69.1
4830999	1497830043	18-06-2017	69.1
4832000	1497830044	18-06-2017	69.1
4832999	1497830045	18-06-2017	69.1
4833999	1497830046	18-06-2017	69
4834999	1497830047	18-06-2017	69
4835999	1497830047	18-06-2017	69
4837000	1497830049	18-06-2017	69
4837999	1497830049	18-06-2017	69
4838999	1497830050	18-06-2017	68.9
4839999	1497830051	18-06-2017	68.9
4840998	1497830053	18-06-2017	68.9

4841999	1497830054	18-06-2017	68.9
4842999	1497830055	18-06-2017	68.9
4843999	1497830056	18-06-2017	68.9
4844999	1497830057	18-06-2017	68.9
4845999	1497830058	18-06-2017	68.9
4847000	1497830059	18-06-2017	68.9
4847998	1497830060	18-06-2017	68.9
4849000	1497830061	18-06-2017	68.9
4849999	1497830062	18-06-2017	68.9
4851000	1497830063	18-06-2017	68.9
4851999	1497830064	18-06-2017	68.9
4852999	1497830065	18-06-2017	68.9
4853998	1497830066	18-06-2017	69
4854999	1497830067	18-06-2017	69
4855999	1497830068	18-06-2017	68.9
4856998	1497830069	18-06-2017	68.9
4857999	1497830070	18-06-2017	68.9
4858999	1497830071	18-06-2017	68.9
4859999	1497830072	18-06-2017	68.9
4860999	1497830073	18-06-2017	68.9
4861999	1497830074	18-06-2017	68.9
4863000	1497830075	18-06-2017	68.9
4863998	1497830076	18-06-2017	68.9
4865000	1497830077	18-06-2017	68.9
4865999	1497830078	18-06-2017	68.9
4866999	1497830079	18-06-2017	68.9
4867998	1497830080	18-06-2017	68.9
4869000	1497830081	18-06-2017	68.9
4869998	1497830082	18-06-2017	69
4870999	1497830083	18-06-2017	69
4871999	1497830084	18-06-2017	69
4872998	1497830085	18-06-2017	69
4874000	1497830086	18-06-2017	69
4874998	1497830087	18-06-2017	69
4876000	1497830088	18-06-2017	69
4876999	1497830089	18-06-2017	69
4877999	1497830090	18-06-2017	69
4878999	1497830091	18-06-2017	69.1
4879998	1497830092	18-06-2017	69.1
4881000	1497830093	18-06-2017	69.1
4881999	1497830094	18-06-2017	69.1
4883000	1497830095	18-06-2017	69.1
4883998	1497830096	18-06-2017	69.1
4884999	1497830097	18-06-2017	69.1
4885999	1497830098	18-06-2017	69.2
4886999	1497830099	18-06-2017	69.2
4888000	1497830100	18-06-2017	69.2

4888999	1497830101	18-06-2017	69.2
4890000	1497830102	18-06-2017	69.2
4890999	1497830103	18-06-2017	69.2
4891999	1497830104	18-06-2017	69.2
4892998	1497830105	18-06-2017	69.1
4893999	1497830106	18-06-2017	69.1
4895000	1497830107	18-06-2017	69.2
4895998	1497830108	18-06-2017	69.2
4897000	1497830109	18-06-2017	69.2
4897999	1497830110	18-06-2017	69.3
4898999	1497830111	18-06-2017	69.3
4899998	1497830112	18-06-2017	69.3
4900999	1497830113	18-06-2017	69.3
4901999	1497830114	18-06-2017	69.2
4902999	1497830115	18-06-2017	69.2
4903999	1497830115	18-06-2017	69.1
4904998	1497830117	18-06-2017	69.1
4905999	1497830117	18-06-2017	69
4906999	1497830119	18-06-2017	69
4900999	1497830119	18-06-2017	69
4907999	1497830121	18-06-2017	68.9
4908999	1497830121	18-06-2017	68.9
4910999 4911998	1497830123 1497830124	18-06-2017 18-06-2017	68.8 68.8
4912999	1497830125	18-06-2017	68.9
4914000	1497830126	18-06-2017 18-06-2017	68.9
4914999	1497830127	18-06-2017	68.9
4915999	1497830128 1497830129		68.7
4916999		18-06-2017	68.7
4917998	1497830130 1497830131	18-06-2017	68.7 68.7
4918999		18-06-2017	
4920000	1497830132	18-06-2017	68.6
4920998	1497830133	18-06-2017	68.6
4922000	1497830134	18-06-2017	68.6 68.6
4922999	1497830135	18-06-2017	
4923999	1497830136	18-06-2017	68.6
4924999	1497830137	18-06-2017	68.6
4925999	1497830138	18-06-2017	68.6
4926999	1497830139	18-06-2017	68.7
4928000	1497830140	18-06-2017	68.7
4928999	1497830141	18-06-2017	68.7
4929999	1497830142	18-06-2017	68.6
4930999	1497830143	18-06-2017	68.6
4931999	1497830144	18-06-2017	68.7
4932999	1497830145	18-06-2017	68.7
4933998	1497830146	18-06-2017	68.7
4935000	1497830147	18-06-2017	68.7

4935999	1497830148	18-06-2017	68.7
4936998	1497830149	18-06-2017	68.9
4937999	1497830150	18-06-2017	68.9
4938999	1497830151	18-06-2017	68.9
4939999	1497830152	18-06-2017	68.9
4940999	1497830153	18-06-2017	69
4941999	1497830154	18-06-2017	69
4942999	1497830155	18-06-2017	69
4943998	1497830156	18-06-2017	69
4945000	1497830157	18-06-2017	69
4945999	1497830158	18-06-2017	69
4946999	1497830159	18-06-2017	69
4947999	1497830160	18-06-2017	69.1
4948999	1497830161	18-06-2017	69.1
4949999	1497830162	18-06-2017	69.2
4951000	1497830163	18-06-2017	69.2
4951999	1497830164	18-06-2017	69.2
4952998	1497830165	18-06-2017	69.2
4953999	1497830166	18-06-2017	69.2
4954999	1497830167	18-06-2017	69.2
4955999	1497830168	18-06-2017	69.2
4956998	1497830169	18-06-2017	69.2
4957999	1497830109	18-06-2017	69.2
4959000	1497830170	18-06-2017	69.2
4959998	1497830171	18-06-2017	69.2
4960999	1497830172	18-06-2017	69.2
4961999	1497830173	18-06-2017	69.3
4962999	1497830174	18-06-2017	69.3
4963999	1497830175	18-06-2017	69.4
4963999	1497830176	18-06-2017	69.4
4965998	1497830177	18-06-2017	69.4
4967000	1497830178	18-06-2017	69.4
	1497830179		
4967999 4968999	1497830180	18-06-2017 18-06-2017	69.4 69.4
49669999	1497830181	18-06-2017	
	1497830182	18-06-2017	69.4
4970999			69.5
4971999	1497830184 1497830185	18-06-2017	69.5
4972999		18-06-2017	69.4
4973999	1497830186	18-06-2017	69.4
4974999	1497830187	18-06-2017	69.5
4975998	1497830188	18-06-2017	69.5
4977000	1497830189	18-06-2017	69.5
4977999	1497830190	18-06-2017	69.5
4979000	1497830191	18-06-2017	69.5
4979998	1497830192	18-06-2017	69.5
4980999	1497830193	18-06-2017	69.5
4981999	1497830194	18-06-2017	69.4

4982999	1497830195	18-06-2017	69.4
4983999	1497830196	18-06-2017	69.4
4984998	1497830197	18-06-2017	69.4
4986000	1497830198	18-06-2017	69.3
4986999	1497830199	18-06-2017	69.3
4988000	1497830200	18-06-2017	69.3
4988998	1497830201	18-06-2017	69.3
4989999	1497830202	18-06-2017	69.3
4990999	1497830203	18-06-2017	69.3
4991998	1497830204	18-06-2017	69.3
4992999	1497830205	18-06-2017	69.3
4993999	1497830206	18-06-2017	69.3
4995000	1497830207	18-06-2017	69.3
4995999	1497830208	18-06-2017	69.3
4997000	1497830209	18-06-2017	69.4
4997999	1497830210	18-06-2017	69.4
4999000	1497830210	18-06-2017	69.3
4999999	1497830211	18-06-2017	69.3
5000999	1497830212	18-06-2017	69.3
5000999	1497830213	18-06-2017	69.3
5001999	1497830214	18-06-2017	69.3
5002998	1497830215	18-06-2017	69.3
5004998 5006000	1497830217 1497830218	18-06-2017 18-06-2017	69.3 69.3
5006999	1497830219	18-06-2017	69.3
5007998	1497830220	18-06-2017	69.3
5008999	1497830221	18-06-2017 18-06-2017	69.3
5009999	1497830222	18-06-2017	69.3
5011000	1497830223		69.3
5012000	1497830224 1497830225	18-06-2017	69.3 69.2
5012999		18-06-2017	
5013999	1497830226	18-06-2017	69.2
5015000	1497830227	18-06-2017	69.2
5015999	1497830228	18-06-2017	69.2
5016999	1497830229	18-06-2017	69.2
5017999	1497830230	18-06-2017	69.2
5018999	1497830231	18-06-2017	69.2
5019999	1497830232	18-06-2017	69.2
5020999	1497830233	18-06-2017	69.2
5022000	1497830234	18-06-2017	69.3
5022999	1497830235	18-06-2017	69.3
5024000	1497830236	18-06-2017	69.2
5025000	1497830237	18-06-2017	69.2
5025998	1497830238	18-06-2017	69.2
5026998	1497830239	18-06-2017	69.2
5027999	1497830240	18-06-2017	69.2
5028999	1497830241	18-06-2017	69.3

5029998	1497830242	18-06-2017	69.3
5030999	1497830243	18-06-2017	69.3
5031999	1497830244	18-06-2017	69.3
5032998	1497830245	18-06-2017	69.3
5033999	1497830246	18-06-2017	69.3
5034998	1497830247	18-06-2017	69.3
5035999	1497830248	18-06-2017	69.3
5036998	1497830249	18-06-2017	69.3
5037999	1497830250	18-06-2017	69.3
5038999	1497830251	18-06-2017	69.3
5039998	1497830252	18-06-2017	69.3
5040999	1497830253	18-06-2017	69.3
5041999	1497830254	18-06-2017	69.3
5042999	1497830255	18-06-2017	69.3
5043999	1497830256	18-06-2017	69.3
5044999	1497830257	18-06-2017	69.3
5044999	1497830257	18-06-2017	69.2
		18-06-2017	69.2
5046999	1497830259		
5047999	1497830260	18-06-2017	69.2
5048998	1497830261	18-06-2017	69.2
5049999	1497830262	18-06-2017	69.2
5050999	1497830263	18-06-2017	69.2
5051999	1497830264	18-06-2017	69.2
5052998	1497830265	18-06-2017	69.3
5054000	1497830266	18-06-2017	69.3
5055000	1497830267	18-06-2017	69.3
5055998	1497830268	18-06-2017	69.3
5057000	1497830269	18-06-2017	69.3
5057999	1497830270	18-06-2017	69.3
5058999	1497830271	18-06-2017	69.3
5059999	1497830272	18-06-2017	69.3
5061000	1497830273	18-06-2017	69.3
5061999	1497830274	18-06-2017	69.3
5063000	1497830275	18-06-2017	69.4
5063999	1497830276	18-06-2017	69.4
5064999	1497830277	18-06-2017	69.3
5065999	1497830278	18-06-2017	69.3
5066999	1497830279	18-06-2017	69.3
5067999	1497830280	18-06-2017	69.3
5068999	1497830281	18-06-2017	69.3
5069999	1497830282	18-06-2017	69.3
5071000	1497830283	18-06-2017	69.3
5071998	1497830284	18-06-2017	69.3
5073000	1497830285	18-06-2017	69.3
5074000	1497830286	18-06-2017	69.3
5075000	1497830287	18-06-2017	69.3
5075998	1497830288	18-06-2017	69.3

5077000	1497830289	18-06-2017	69.3
5077999	1497830290	18-06-2017	69.3
5078999	1497830291	18-06-2017	69.3
5080000	1497830292	18-06-2017	69.3
5080998	1497830293	18-06-2017	69.3
5081999	1497830294	18-06-2017	69.3
5082999	1497830295	18-06-2017	69.4
5083999	1497830296	18-06-2017	69.4
5084998	1497830297	18-06-2017	69.4
5085999	1497830298	18-06-2017	69.4
5086999	1497830299	18-06-2017	69.4
5087998	1497830300	18-06-2017	69.4
5088999	1497830301	18-06-2017	69.4
5089999	1497830302	18-06-2017	69.4
5091000	1497830303	18-06-2017	69.4
5091999	1497830304	18-06-2017	69.3
5092999	1497830305	18-06-2017	69.3
5093998	1497830306	18-06-2017	69.3
5094999	1497830307	18-06-2017	69.3
5095999	1497830308	18-06-2017	69.4
5096998	1497830309	18-06-2017	69.4
5097999	1497830310	18-06-2017	69.4
5098999	1497830311	18-06-2017	69.4
5099999	1497830312	18-06-2017	69.2
5100999	1497830313	18-06-2017	69.2
5102000	1497830314	18-06-2017	69.2
5102999	1497830315	18-06-2017	69.3
5103998	1497830316	18-06-2017	69.3
5104999	1497830317	18-06-2017	69.3
5105999	1497830318	18-06-2017	69.3
5107000	1497830319	18-06-2017	69.3
5107999	1497830320	18-06-2017	69.3
5108999	1497830321	18-06-2017	69.3
5109999	1497830322	18-06-2017	69.4
5110999	1497830323	18-06-2017	69.4
5111999	1497830324	18-06-2017	69.3
5112999	1497830325	18-06-2017	69.3
5114000	1497830326	18-06-2017	69.3
5114999	1497830327	18-06-2017	69.3
5115999	1497830328	18-06-2017	69.3
5116999	1497830329	18-06-2017	69.3
5117999	1497830330	18-06-2017	69.3
5119000	1497830331	18-06-2017	69.3
5119998	1497830332	18-06-2017	69.3
5121000	1497830333	18-06-2017	69.3
5121999	1497830334	18-06-2017	69.3
5122999	1497830335	18-06-2017	69.3
3555			55.5

5123999	1497830336	18-06-2017	69.3
5125000	1497830337	18-06-2017	69.3
5125999	1497830338	18-06-2017	69.4
5126999	1497830339	18-06-2017	69.4
5127999	1497830340	18-06-2017	69.5
5128998	1497830341	18-06-2017	69.5
5129999	1497830342	18-06-2017	69.5
5130998	1497830343	18-06-2017	69.5
5132000	1497830344	18-06-2017	69.5
5132999	1497830345	18-06-2017	69.5
5134000	1497830346	18-06-2017	69.5
5134999	1497830347	18-06-2017	69.5
5136000	1497830348	18-06-2017	69.4
5136999	1497830349	18-06-2017	69.4
5137998	1497830350	18-06-2017	69.4
5138999	1497830351	18-06-2017	69.4
5139999	1497830352	18-06-2017	69.4
5141000	1497830353	18-06-2017	69.4
5141999	1497830354	18-06-2017	69.4
5142999	1497830355	18-06-2017	69.4
5143999	1497830356	18-06-2017	69.4
5145000	1497830357	18-06-2017	69.4
5146000	1497830358	18-06-2017	69.4
5146998	1497830359	18-06-2017	69.4
5147999	1497830360	18-06-2017	69.4
5148999	1497830361	18-06-2017	69.4
5149999	1497830362	18-06-2017	69.4
5150999	1497830363	18-06-2017	69.4
5151998	1497830364	18-06-2017	69.4
5152999	1497830365	18-06-2017	69.4
5154000	1497830366	18-06-2017	69.4
5155000	1497830367	18-06-2017	69.4
5155999	1497830368	18-06-2017	69.4
5156999	1497830369	18-06-2017	69.4
5157999	1497830370	18-06-2017	69.4
5158999	1497830371	18-06-2017	69.4
5159999	1497830372	18-06-2017	69.5
5160998	1497830373	18-06-2017	69.5
5162000	1497830374	18-06-2017	69.5
5162999	1497830375	18-06-2017	69.5
5163999	1497830376	18-06-2017	69.5
5164998	1497830377	18-06-2017	69.5
5166000	1497830378	18-06-2017	69.5
5166998	1497830379	18-06-2017	69.4
5168000	1497830380	18-06-2017	69.4
5169000	1497830381	18-06-2017	69.3
5169999	1497830382	18-06-2017	69.3

5170999	1497830383	18-06-2017	69.3
5171999	1497830384	18-06-2017	69.5
5172999	1497830385	18-06-2017	69.5
5173998	1497830386	18-06-2017	69.5
5175000	1497830387	18-06-2017	69.5
5175999	1497830388	18-06-2017	69.3
5176998	1497830389	18-06-2017	69.3
5177999	1497830390	18-06-2017	69.3
5178999	1497830391	18-06-2017	69.5
5179999	1497830392	18-06-2017	69.5
5180998	1497830393	18-06-2017	69.4
5181999	1497830394	18-06-2017	69.4
5182999	1497830395	18-06-2017	69.3
5183998	1497830396	18-06-2017	69.3
5184999	1497830397	18-06-2017	69.3
5185999	1497830398	18-06-2017	69.3
5187000	1497830399	18-06-2017	69.2
5187999	1497830400	18-06-2017	69.2
5189000	1497830401	18-06-2017	69.2
5189999	1497830402	18-06-2017	69.2
5190999	1497830403	18-06-2017	69.2
5191999	1497830404	18-06-2017	69.4
5192998	1497830405	18-06-2017	69.4
5193999	1497830406	18-06-2017	69.3
5194998	1497830407	18-06-2017	69.3
5196000	1497830408	18-06-2017	69.3
5196999	1497830409	18-06-2017	69.5
5197999	1497830410	18-06-2017	69.5
5199000	1497830411	18-06-2017	69.4
5199998	1497830412	18-06-2017	69.4
5201000	1497830413	18-06-2017	69.5
5201999	1497830414	18-06-2017	69.5
5202999	1497830415	18-06-2017	69.5
5203999	1497830416	18-06-2017	69.5
5204999	1497830417	18-06-2017	69.5
5205999	1497830418	18-06-2017	69.5
5206999	1497830419	18-06-2017	69.5
5207999	1497830420	18-06-2017	69.5
5208998	1497830421	18-06-2017	69.5
5209999	1497830422	18-06-2017	69.5
5210998	1497830423	18-06-2017	69.5
5211999	1497830424	18-06-2017	69.5
5212999	1497830425	18-06-2017	69.5
5213999	1497830426	18-06-2017	69.5
5214999	1497830427	18-06-2017	69.5
5215998	1497830428	18-06-2017	69.5
5216999	1497830429	18-06-2017	69.6

5217999	1497830430	18-06-2017	69.6
5218999	1497830431	18-06-2017	69.6
5219998	1497830432	18-06-2017	69.6
5220999	1497830433	18-06-2017	69.6
5221999	1497830434	18-06-2017	69.6
5222999	1497830435	18-06-2017	69.6
5223999	1497830436	18-06-2017	69.6
5224998	1497830437	18-06-2017	69.6
5225999	1497830438	18-06-2017	69.6
5226999	1497830439	18-06-2017	69.6
5227999	1497830440	18-06-2017	69.6
5228999	1497830441	18-06-2017	69.6
5229999	1497830442	18-06-2017	69.6
5230999	1497830443	18-06-2017	69.6
5232000	1497830444	18-06-2017	69.6
5232999	1497830445	18-06-2017	69.6
5233999	1497830446	18-06-2017	69.5
5234999	1497830447	18-06-2017	69.5
5235999	1497830448	18-06-2017	69.6
5236999	1497830449	18-06-2017	69.6
5237999	1497830450	18-06-2017	69.6
5239000	1497830451	18-06-2017	69.5
5239999	1497830452	18-06-2017	69.5
5240998	1497830453	18-06-2017	69.4
5241999	1497830454	18-06-2017	69.4
5242999	1497830455	18-06-2017	69.3
5243999	1497830456	18-06-2017	69.3
5244999	1497830457	18-06-2017	69.3
5245999	1497830458	18-06-2017	69.3
5247000	1497830459	18-06-2017	69.4
5247998	1497830460	18-06-2017	69.4
5249000	1497830461	18-06-2017	69.4
5249999	1497830462	18-06-2017	69.4
5250999	1497830463	18-06-2017	69.5
5252000	1497830464	18-06-2017	69.5
5252999	1497830465	18-06-2017	69.5
5253998	1497830466	18-06-2017	69.5
5254999	1497830467	18-06-2017	69.5
5255999	1497830468	18-06-2017	69.5
5256998	1497830469	18-06-2017	69.5
5257999	1497830470	18-06-2017	69.5
5258998	1497830471	18-06-2017	69.5
5259999	1497830472	18-06-2017	69.5
5260999	1497830473	18-06-2017	69.5
5261999	1497830474	18-06-2017	69.5
5262999	1497830475	18-06-2017	69.6
5264000	1497830476	18-06-2017	69.6

5265000	1497830477	18-06-2017	69.6
5265999	1497830478	18-06-2017	69.6
5267000	1497830479	18-06-2017	69.6
5267999	1497830480	18-06-2017	69.7
5268999	1497830482	18-06-2017	69.7
5269998	1497830483	18-06-2017	69.6
5270999	1497830484	18-06-2017	69.6
5271999	1497830485	18-06-2017	69.6
5272998	1497830486	18-06-2017	69.6
5273999	1497830487	18-06-2017	69.6
5274999	1497830488	18-06-2017	69.6
5275999	1497830489	18-06-2017	69.6
5276998	1497830490	18-06-2017	69.6
5278000	1497830491	18-06-2017	69.6
5278999	1497830492	18-06-2017	69.6
5279998	1497830493	18-06-2017	69.6
5280999	1497830494	18-06-2017	69.6
5281999	1497830494	18-06-2017	69.6
			69.6
5282999	1497830496	18-06-2017	
5283999	1497830497	18-06-2017	69.6
5284999	1497830498	18-06-2017	69.6
5286000	1497830499	18-06-2017	69.6
5286999	1497830500	18-06-2017	69.6
5287999	1497830501	18-06-2017	69.6
5288998	1497830502	18-06-2017	69.6
5289999	1497830503	18-06-2017	69.6
5290999	1497830504	18-06-2017	69.6
5292000	1497830505	18-06-2017	69.6
5292998	1497830506	18-06-2017	69.4
5293999	1497830507	18-06-2017	69.4
5294999	1497830508	18-06-2017	69.3
5295998	1497830509	18-06-2017	69.3
5297000	1497830510	18-06-2017	69.3
5297999	1497830511	18-06-2017	69.3
5299000	1497830512	18-06-2017	69.4
5300000	1497830513	18-06-2017	69.4
5300999	1497830514	18-06-2017	69.4
5301999	1497830515	18-06-2017	69.5
5303000	1497830516	18-06-2017	69.5
5303999	1497830517	18-06-2017	69.5
5304998	1497830518	18-06-2017	69.5
5305999	1497830519	18-06-2017	69.5
5306999	1497830520	18-06-2017	69.5
5308000	1497830521	18-06-2017	69.5
5308998	1497830522	18-06-2017	69.5
5309999	1497830523	18-06-2017	69.5
5310999	1497830524	18-06-2017	69.5

5311998	1497830525	18-06-2017	69.5
5312999	1497830526	18-06-2017	69.5
5313998	1497830527	18-06-2017	69.3
5314999	1497830528	18-06-2017	69.3
5315998	1497830529	18-06-2017	69.3
5316999	1497830530	18-06-2017	69.3
5317998	1497830531	18-06-2017	69.3
5318999	1497830532	18-06-2017	69.3
5320000	1497830533	18-06-2017	69.3
5320999	1497830534	18-06-2017	69.3
5321999	1497830535	18-06-2017	69.3
5322999	1497830536	18-06-2017	69.3
5323999	1497830537	18-06-2017	69.3
5324998	1497830538	18-06-2017	69.3
5326000	1497830539	18-06-2017	69.4
5327000	1497830540	18-06-2017	69.4
5327998	1497830541	18-06-2017	69.4
5328999	1497830542	18-06-2017	69.4
5329999	1497830543	18-06-2017	69.4
5330999	1497830544	18-06-2017	69.4
5331998	1497830545	18-06-2017	69.5
5332999	1497830546	18-06-2017	69.5
5333998	1497830547	18-06-2017	69.6
5334999	1497830548	18-06-2017	69.6
5335999	1497830549	18-06-2017	69.6
5336999	1497830550	18-06-2017	69.6
5337999	1497830551	18-06-2017	69.6
5338998	1497830552	18-06-2017	69.6
5339999	1497830553	18-06-2017	69.6
5340998	1497830554	18-06-2017	69.6
5341999	1497830555	18-06-2017	69.6
5342999	1497830556	18-06-2017	69.6
5343998	1497830557	18-06-2017	69.6
5345000	1497830558	18-06-2017	69.6
5345999	1497830559	18-06-2017	69.6
5346999	1497830560	18-06-2017	69.6
5347999	1497830561	18-06-2017	69.5
5348999	1497830562	18-06-2017	69.5
5349999	1497830563	18-06-2017	69.3
5351000	1497830564	18-06-2017	69.3
5351999	1497830565	18-06-2017	69.3
5352999	1497830566	18-06-2017	69.2
5353999	1497830567	18-06-2017	69.2
5354998	1497830568	18-06-2017	69.1
5355999	1497830569	18-06-2017	69.1
5356999	1497830570	18-06-2017	69.1
5357999	1497830571	18-06-2017	69.1

5358999	1497830572	18-06-2017	69.1
5359998	1497830573	18-06-2017	69.1
5361000	1497830574	18-06-2017	69.2
5361999	1497830575	18-06-2017	69.2
5362999	1497830576	18-06-2017	69.3
5363999	1497830577	18-06-2017	69.3
5365000	1497830578	18-06-2017	69.3
5365999	1497830579	18-06-2017	69.4
5366999	1497830580	18-06-2017	69.4
5367999	1497830581	18-06-2017	69.4
5368998	1497830582	18-06-2017	69.4
5370000	1497830583	18-06-2017	69.4
5370000	1497830584	18-06-2017	69.4
5370333	1497830585	18-06-2017	69.4
5372999	1497830586	18-06-2017	69.3
5373999	1497830587	18-06-2017	69.3
5374999	1497830588	18-06-2017	
			69.3
5375998	1497830589	18-06-2017	69.3
5376999	1497830590	18-06-2017	69.4
5377999	1497830591	18-06-2017	69.4
5378999	1497830592	18-06-2017	69.4
5379999	1497830593	18-06-2017	69.5
5380999	1497830594	18-06-2017	69.5
5381999	1497830595	18-06-2017	69.5
5382999	1497830596	18-06-2017	69.5
5384000	1497830597	18-06-2017	69.5
5384999	1497830598	18-06-2017	69.5
5385999	1497830599	18-06-2017	69.5
5386999	1497830600	18-06-2017	69.6
5387999	1497830601	18-06-2017	69.6
5388999	1497830602	18-06-2017	69.6
5389999	1497830603	18-06-2017	69.6
5390999	1497830604	18-06-2017	69.7
5391998	1497830605	18-06-2017	69.7
5393000	1497830606	18-06-2017	69.8
5393999	1497830607	18-06-2017	69.8
5395000	1497830608	18-06-2017	69.8
5395998	1497830609	18-06-2017	69.8
5396999	1497830610	18-06-2017	69.8
5397998	1497830611	18-06-2017	69.8
5399000	1497830612	18-06-2017	69.8
5399999	1497830613	18-06-2017	69.8
5400999	1497830614	18-06-2017	69.7
5401999	1497830615	18-06-2017	69.7
5402999	1497830616	18-06-2017	69.7
5403999	1497830617	18-06-2017	69.6
5404999	1497830618	18-06-2017	69.5

5406000	1497830619	18-06-2017	69.5
5406999	1497830620	18-06-2017	69.5
5408000	1497830621	18-06-2017	69.5
5408999	1497830622	18-06-2017	69.5
5409999	1497830623	18-06-2017	69.5
5410999	1497830624	18-06-2017	69.5
5411999	1497830625	18-06-2017	69.5
5413000	1497830626	18-06-2017	69.5
5413998	1497830627	18-06-2017	69.5
5415000	1497830628	18-06-2017	69.5
5415999	1497830629	18-06-2017	69.5
5416998	1497830630	18-06-2017	69.5
5417999	1497830631	18-06-2017	69.5
5418999	1497830632	18-06-2017	69.5
5419999	1497830633	18-06-2017	69.5
5420999	1497830634	18-06-2017	69.5
5421999	1497830635	18-06-2017	69.6
5422999	1497830636	18-06-2017	69.6
5423998	1497830637	18-06-2017	69.6
5424999	1497830638	18-06-2017	69.6
5425998	1497830639	18-06-2017	69.6
5426999	1497830640	18-06-2017	69.6
5427999	1497830641	18-06-2017	69.6
5429000	1497830642	18-06-2017	69.6
5429998	1497830643	18-06-2017	69.6
5431000	1497830644	18-06-2017	69.6
5431999	1497830645	18-06-2017	69.6
5432999	1497830646	18-06-2017	69.6
5433999	1497830647	18-06-2017	69.6
5434998	1497830648	18-06-2017	69.6
5435999	1497830649	18-06-2017	69.6
5436999	1497830650	18-06-2017	69.6
5437999	1497830651	18-06-2017	69.6
5439000	1497830652	18-06-2017	69.6
5439998	1497830653	18-06-2017	69.6
5441000	1497830654	18-06-2017	69.7
5441999	1497830655	18-06-2017	69.7
5442999	1497830656	18-06-2017	69.7
5443999	1497830657	18-06-2017	69.7
5444999	1497830658	18-06-2017	69.7
5445998	1497830659	18-06-2017	69.6
5446999	1497830660	18-06-2017	69.6
5447999	1497830661	18-06-2017	69.5
5448998	1497830662	18-06-2017	69.5
5449999	1497830663	18-06-2017	69.5
5450999	1497830664	18-06-2017	69.4
5451999	1497830665	18-06-2017	69.4

5452999	1497830666	18-06-2017	69.4
5453999	1497830667	18-06-2017	69.4
5455000	1497830668	18-06-2017	69.3
5455998	1497830669	18-06-2017	69.3
5457000	1497830670	18-06-2017	69.3
5457999	1497830671	18-06-2017	69.3
5459000	1497830672	18-06-2017	69.3
5459999	1497830673	18-06-2017	69.3
5460999	1497830674	18-06-2017	69.3
5461999	1497830675	18-06-2017	69.4
5462999	1497830676	18-06-2017	69.4
5463999	1497830677	18-06-2017	69.3
5464998	1497830678	18-06-2017	69.3
5466000	1497830679	18-06-2017	69.3
5466999	1497830680	18-06-2017	69.3
5468000	1497830681	18-06-2017	69.3
5468999	1497830682	18-06-2017	69.4
5469999	1497830683	18-06-2017	69.4
5471000	1497830684	18-06-2017	69.4
5471998	1497830685	18-06-2017	69.4
5473000	1497830686	18-06-2017	69.4
5473999	1497830687	18-06-2017	69.4
5475000	1497830688	18-06-2017	69.3
5475998	1497830689	18-06-2017	69.3
5476999	1497830690	18-06-2017	69.3
5477999	1497830691	18-06-2017	69.3
5478999	1497830692	18-06-2017	69.3
5479999	1497830693	18-06-2017	69.3
5480998	1497830694	18-06-2017	69.3
5481999	1497830695	18-06-2017	69.3
5482998	1497830696	18-06-2017	69.4
5483999	1497830697	18-06-2017	69.4
5484998	1497830698	18-06-2017	69.5
5486000	1497830699	18-06-2017	69.5
5486999	1497830700	18-06-2017	69.6
5487998	1497830701	18-06-2017	69.6
5488999	1497830702	18-06-2017	69.6
5489999	1497830703	18-06-2017	69.6
5491000	1497830704	18-06-2017	69.6
5491999	1497830705	18-06-2017	69.6
5493000	1497830706	18-06-2017	69.6
5493999	1497830707	18-06-2017	69.7
5494999	1497830708	18-06-2017	69.7
5495999	1497830709	18-06-2017	69.7
5496999	1497830710	18-06-2017	69.7
5497999	1497830711	18-06-2017	69.6
5498999	1497830712	18-06-2017	69.6

5500000	1497830713	18-06-2017	69.6
5500999	1497830714	18-06-2017	69.6
5502000	1497830715	18-06-2017	69.5
5502999	1497830716	18-06-2017	69.5
5504000	1497830717	18-06-2017	69.6
5504999	1497830718	18-06-2017	69.6
5505999	1497830719	18-06-2017	69.7
5506999	1497830720	18-06-2017	69.7
5507998	1497830721	18-06-2017	69.7
5508999	1497830722	18-06-2017	69.7
5509998	1497830723	18-06-2017	69.7
5510999	1497830724	18-06-2017	69.7
5511999	1497830725	18-06-2017	69.7
5512999	1497830726	18-06-2017	69.7
5513999	1497830727	18-06-2017	69.7
5514999	1497830728	18-06-2017	69.8
5515999	1497830729	18-06-2017	69.8
5516998	1497830730	18-06-2017	69.8
5518000	1497830731	18-06-2017	69.8
5518999	1497830732	18-06-2017	69.8
5520000	1497830733	18-06-2017	69.7
5520999	1497830734	18-06-2017	69.7
5521998	1497830735	18-06-2017	69.7
5523000	1497830736	18-06-2017	69.7
5523999	1497830737	18-06-2017	69.7
5525000	1497830738	18-06-2017	69.7
5525999	1497830739	18-06-2017	69.7
5526999	1497830740	18-06-2017	69.8
5527999	1497830741	18-06-2017	69.8
5528998	1497830742	18-06-2017	69.8
5529999	1497830743	18-06-2017	69.8
5530999	1497830744	18-06-2017	69.8
5531999	1497830745	18-06-2017	69.8
5532999	1497830746	18-06-2017	69.8
5533999	1497830747	18-06-2017	69.8
5534999	1497830748	18-06-2017	69.8
5535998	1497830749	18-06-2017	69.8
5536999	1497830750	18-06-2017	69.8
5538000	1497830751	18-06-2017	69.8
5538999	1497830752	18-06-2017	69.8
5539999	1497830753	18-06-2017	69.7
5540999	1497830754	18-06-2017	69.7
5541999	1497830755	18-06-2017	69.7
5542999	1497830756	18-06-2017	69.7
5544000	1497830757	18-06-2017	69.7
5544998	1497830758	18-06-2017	69.7
5545999	1497830759	18-06-2017	69.7

5546999	1497830760	18-06-2017	69.7
5548000	1497830761	18-06-2017	69.7
5548999	1497830762	18-06-2017	69.8
5549999	1497830763	18-06-2017	69.8
5550999	1497830764	18-06-2017	69.8
5552000	1497830765	18-06-2017	69.8
5553000	1497830766	18-06-2017	69.6
5553998	1497830767	18-06-2017	69.6
5554999	1497830768	18-06-2017	69.6
5555999	1497830769	18-06-2017	69.6
5557000	1497830770	18-06-2017	69.6
5557998	1497830771	18-06-2017	69.5
5558999	1497830772	18-06-2017	69.5
5560000	1497830773	18-06-2017	69.6
5560998	1497830774	18-06-2017	69.6
5562000	1497830775	18-06-2017	69.6
5562999	1497830776	18-06-2017	69.5
5563999	1497830777	18-06-2017	69.5
5564999	1497830778	18-06-2017	69.5
5565999	1497830779	18-06-2017	69.5
5567000	1497830780	18-06-2017	69.6
5567998	1497830781	18-06-2017	69.6
5568999	1497830782	18-06-2017	69.6
5569999	1497830783	18-06-2017	69.6
5570999	1497830784	18-06-2017	69.6
5571999	1497830785	18-06-2017	69.7
5572999	1497830786	18-06-2017	69.7
5573999	1497830787	18-06-2017	69.7
5574999	1497830788	18-06-2017	69.7
5575998	1497830789	18-06-2017	69.7
5576998	1497830790	18-06-2017	69.7
5577999	1497830791	18-06-2017	69.6
5578999	1497830792	18-06-2017	69.6
5579999	1497830793	18-06-2017	69.7
5580999	1497830794	18-06-2017	69.7
5582000	1497830795	18-06-2017	69.7
5582999	1497830796	18-06-2017	69.7
5584000	1497830797	18-06-2017	69.7
5584999	1497830798	18-06-2017	69.6
5585999	1497830799	18-06-2017	69.6
5586999	1497830800	18-06-2017	69.6
5587998	1497830801	18-06-2017	69.6
5589000	1497830802	18-06-2017	69.6
5589999	1497830803	18-06-2017	69.6
5591000	1497830804	18-06-2017	69.6
5591999	1497830805	18-06-2017	69.6
5592998	1497830806	18-06-2017	69.6

5593999	1497830807	18-06-2017	69.6
5594999	1497830808	18-06-2017	69.6
5596000	1497830809	18-06-2017	69.6
5596999	1497830810	18-06-2017	69.6
5598000	1497830811	18-06-2017	69.6
5598999	1497830812	18-06-2017	69.6
5600000	1497830813	18-06-2017	69.6
5600999	1497830814	18-06-2017	69.7
5601999	1497830815	18-06-2017	69.7
5602999	1497830816	18-06-2017	69.7
5603999	1497830817	18-06-2017	69.7
5604999	1497830818	18-06-2017	69.7
5605999	1497830819	18-06-2017	69.7
5606999	1497830820	18-06-2017	69.7
5607999	1497830821	18-06-2017	69.7
5608999	1497830821	18-06-2017	69.7
5609999	1497830823		
		18-06-2017 18-06-2017	69.7
5610999	1497830824		69.7
5611999	1497830825	18-06-2017	69.7
5612998	1497830826	18-06-2017	69.7
5613999	1497830827	18-06-2017	69.7
5614999	1497830828	18-06-2017	69.7
5615998	1497830829	18-06-2017	69.7
5617000	1497830830	18-06-2017	69.6
5617998	1497830831	18-06-2017	69.6
5619000	1497830832	18-06-2017	69.6
5619999	1497830833	18-06-2017	69.7
5620999	1497830834	18-06-2017	69.7
5621998	1497830835	18-06-2017	69.7
5622999	1497830836	18-06-2017	69.7
5623999	1497830837	18-06-2017	69.7
5624998	1497830838	18-06-2017	69.7
5625999	1497830839	18-06-2017	69.7
5626999	1497830840	18-06-2017	69.7
5627999	1497830841	18-06-2017	69.7
5628998	1497830842	18-06-2017	69.7
5630000	1497830843	18-06-2017	69.7
5630999	1497830844	18-06-2017	69.7
5631998	1497830845	18-06-2017	69.7
5632999	1497830846	18-06-2017	69.7
5633998	1497830847	18-06-2017	69.7
5634999	1497830848	18-06-2017	69.7
5635999	1497830849	18-06-2017	69.8
5636999	1497830850	18-06-2017	69.8
5637999	1497830851	18-06-2017	69.9
5638999	1497830852	18-06-2017	69.9
5639999	1497830853	18-06-2017	69.9

5640998	1497830854	18-06-2017	69.9
5642000	1497830855	18-06-2017	69.9
5642999	1497830856	18-06-2017	69.9
5643999	1497830857	18-06-2017	69.9
5644998	1497830858	18-06-2017	69.9
5645999	1497830859	18-06-2017	69.9
5647000	1497830860	18-06-2017	69.9
5647998	1497830861	18-06-2017	69.9
5649000	1497830862	18-06-2017	69.9
5649999	1497830863	18-06-2017	69.9
5650999	1497830864	18-06-2017	69.9
5651999	1497830865	18-06-2017	69.9
5653000	1497830866	18-06-2017	69.9
5653999	1497830867	18-06-2017	69.9
5654999	1497830868	18-06-2017	69.9
5655999	1497830869	18-06-2017	69.8
5656998	1497830870	18-06-2017	69.8
5658000	1497830871	18-06-2017	69.8
5658999	1497830871	18-06-2017	69.8
5659999	1497830872	18-06-2017	69.8
5660998	1497830873	18-06-2017	69.7
5661999	1497830874	18-06-2017	69.7
5663000	1497830875	18-06-2017	69.7
5663998	1497830877	18-06-2017	69.7
5664999	1497830877	18-06-2017	69.5
5665999	1497830879	18-06-2017	
5666999	1497830880	18-06-2017	69.5 69.5
5667999	1497830880	18-06-2017	69.4
5669000	1497830882	18-06-2017	69.4
5669998			
5671000	1497830883	18-06-2017 18-06-2017	69.4 69.4
	1497830884		
5671999	1497830885	18-06-2017	69.4
5673000	1497830886	18-06-2017	69.4
5673999	1497830887	18-06-2017	69.4
5674998	1497830888	18-06-2017	69.4
5675999	1497830889	18-06-2017	69.4
5676999	1497830890	18-06-2017	69.5
5677999	1497830891	18-06-2017	69.5
5678999	1497830892	18-06-2017	69.6
5680000	1497830893	18-06-2017	69.6
5680999	1497830894	18-06-2017	69.6
5681999	1497830895	18-06-2017	69.6
5682999	1497830896	18-06-2017	69.6
5683999	1497830897	18-06-2017	69.6
5684999	1497830898	18-06-2017	69.6
5685998	1497830899	18-06-2017	69.5
5686999	1497830900	18-06-2017	69.5

5687999	1497830901	18-06-2017	69.5
5688999	1497830902	18-06-2017	69.5
5689999	1497830903	18-06-2017	69.5
5690999	1497830904	18-06-2017	69.5
5691999	1497830905	18-06-2017	69.5
5692998	1497830906	18-06-2017	69.5
5693999	1497830907	18-06-2017	69.5
5695000	1497830908	18-06-2017	69.5
5696000	1497830909	18-06-2017	69.5
5696999	1497830910	18-06-2017	69.5
5697999	1497830911	18-06-2017	69.5
5698999	1497830913	18-06-2017	69.5
5699999	1497830914	18-06-2017	69.5
5701000	1497830915	18-06-2017	69.6
5701999	1497830916	18-06-2017	69.6
5703000	1497830917	18-06-2017	69.6
5704000	1497830918	18-06-2017	69.6
5704998	1497830919	18-06-2017	69.6
5705999	1497830920	18-06-2017	69.7
5706999	1497830921	18-06-2017	69.7
5708000	1497830922	18-06-2017	69.7
5709000	1497830923	18-06-2017	69.7
5709999	1497830924	18-06-2017	69.7
5710998	1497830925	18-06-2017	69.7
5712000	1497830926	18-06-2017	69.7
5712998	1497830927	18-06-2017	69.8
5713999	1497830928	18-06-2017	69.8
5714999	1497830929	18-06-2017	69.8
5715999	1497830930	18-06-2017	69.8
5717000	1497830931	18-06-2017	69.8
5717999	1497830932	18-06-2017	69.8
5718999	1497830933	18-06-2017	69.9
5719999	1497830934	18-06-2017	69.9
5720999	1497830935	18-06-2017	69.9
5721999	1497830936	18-06-2017	69.9
5722998	1497830937	18-06-2017	69.8
5723999	1497830938	18-06-2017	69.8
5724999	1497830939	18-06-2017	69.8
5725999	1497830940	18-06-2017	69.8
5726999	1497830941	18-06-2017	69.9
5727998	1497830942	18-06-2017	69.9
5729000	1497830943	18-06-2017	69.9
5729999	1497830944	18-06-2017	69.9
5730999	1497830945	18-06-2017	69.9
5731998	1497830946	18-06-2017	69.9
5732999	1497830947	18-06-2017	69.9
5733998	1497830948	18-06-2017	70

5734999	1497830949	18-06-2017	70
5735999	1497830950	18-06-2017	70
5736999	1497830951	18-06-2017	70
5738000	1497830952	18-06-2017	70
5738998	1497830953	18-06-2017	70
5739999	1497830954	18-06-2017	70
5740999	1497830955	18-06-2017	70
5741999	1497830956	18-06-2017	70
5742999	1497830957	18-06-2017	69.9
5743998	1497830958	18-06-2017	69.9
5744999	1497830959	18-06-2017	69.9
5745999	1497830960	18-06-2017	69.8
5746999	1497830961	18-06-2017	69.8
5747999	1497830962	18-06-2017	69.9
5749000	1497830963	18-06-2017	69.9
5749998	1497830964	18-06-2017	69.9
5750999	1497830965	18-06-2017	69.9
5751999	1497830966	18-06-2017	69.9
5752998	1497830967	18-06-2017	69.9
5754000	1497830968	18-06-2017	69.8
5755000	1497830969	18-06-2017	69.8
5755999	1497830970	18-06-2017	69.8
5756999	1497830971	18-06-2017	69.7
5757999	1497830972	18-06-2017	69.7
5758999	1497830973	18-06-2017	69.8
5759998	1497830974	18-06-2017	69.8
5761000	1497830975	18-06-2017	69.8
5761999	1497830976	18-06-2017	69.8
5763000	1497830977	18-06-2017	69.8
5763999	1497830978	18-06-2017	69.8
5764999	1497830978	18-06-2017	69.8
5765999	1497830980	18-06-2017	69.8
5766999	1497830980	18-06-2017	69.8
5768000	1497830981	18-06-2017	69.8
5768998	1497830982	18-06-2017	69.8
5770000	1497830984	18-06-2017	
			69.8
5770998	1497830985	18-06-2017	69.8
5771999	1497830986	18-06-2017	69.8
5772998	1497830987	18-06-2017	69.7
5773999	1497830988	18-06-2017	69.7
5774999	1497830989	18-06-2017	69.7
5775998	1497830990	18-06-2017	69.7
5777000	1497830991	18-06-2017	69.7
5778000	1497830992	18-06-2017	69.7
5778999	1497830993	18-06-2017	69.7
5779999	1497830994	18-06-2017	69.7
5780999	1497830995	18-06-2017	69.7

5781998	1497830996	18-06-2017	69.7
5782999	1497830997	18-06-2017	69.7
5783999	1497830998	18-06-2017	69.7
5784998	1497830999	18-06-2017	69.7
5786000	1497831000	18-06-2017	69.8
5786999	1497831001	18-06-2017	69.8
5788000	1497831002	18-06-2017	69.8
5788998	1497831003	18-06-2017	69.8
5790000	1497831004	18-06-2017	69.8
5790999	1497831005	18-06-2017	69.8
5791998	1497831006	18-06-2017	69.8
5792999	1497831007	18-06-2017	69.7
5793999	1497831007	18-06-2017	69.7
5794999	1497831009	18-06-2017	69.7
5795999	1497831009	18-06-2017	69.7
5796999	1497831010	18-06-2017	69.7
5797998	1497831011	18-06-2017	69.5
5798999	1497831012	18-06-2017	69.5
			69.5
5799999	1497831014	18-06-2017	
5800999	1497831015	18-06-2017	69.4
5802000	1497831016	18-06-2017	69.4
5802999	1497831017	18-06-2017	69.3
5803999	1497831018	18-06-2017	69.3
5804998	1497831019	18-06-2017	69.3
5805999	1497831020	18-06-2017	69.3
5806999	1497831021	18-06-2017	69.3
5808000	1497831022	18-06-2017	69.3
5808999	1497831023	18-06-2017	69.3
5809999	1497831024	18-06-2017	69.4
5810999	1497831025	18-06-2017	69.4
5811999	1497831026	18-06-2017	69.4
5812999	1497831027	18-06-2017	69.4
5813998	1497831028	18-06-2017	69.4
5815000	1497831029	18-06-2017	69.4
5815999	1497831030	18-06-2017	69.4
5816998	1497831031	18-06-2017	69.4
5818000	1497831032	18-06-2017	69.4
5818999	1497831033	18-06-2017	69.4
5819999	1497831034	18-06-2017	69.4
5820999	1497831035	18-06-2017	69.4
5821999	1497831036	18-06-2017	69.4
5823000	1497831037	18-06-2017	69.5
5823998	1497831038	18-06-2017	69.5
5824999	1497831039	18-06-2017	69.5
5825999	1497831040	18-06-2017	69.5
5826999	1497831041	18-06-2017	69.5
5827999	1497831042	18-06-2017	69.5

5829000	1497831043	18-06-2017	69.5
5829999	1497831044	18-06-2017	69.5
5831000	1497831045	18-06-2017	69.6
5831999	1497831046	18-06-2017	69.6
5832999	1497831047	18-06-2017	69.6
5833999	1497831048	18-06-2017	69.7
5834999	1497831049	18-06-2017	69.7
5835999	1497831050	18-06-2017	69.8
5837000	1497831051	18-06-2017	69.8
5838000	1497831052	18-06-2017	69.7
5838999	1497831053	18-06-2017	69.7
5840000	1497831054	18-06-2017	69.7
5840999	1497831055	18-06-2017	69.7
5841998	1497831056	18-06-2017	69.7
5842999	1497831057	18-06-2017	69.7
5843999	1497831057	18-06-2017	69.7
5845000	1497831058	18-06-2017	
			69.7
5845999	1497831060	18-06-2017	69.7
5847000	1497831061	18-06-2017	69.6
5847999	1497831062	18-06-2017	69.6
5848998	1497831063	18-06-2017	69.6
5849999	1497831064	18-06-2017	69.8
5850999	1497831065	18-06-2017	69.8
5851999	1497831066	18-06-2017	69.9
5853000	1497831067	18-06-2017	69.9
5854000	1497831068	18-06-2017	69.9
5854999	1497831069	18-06-2017	69.9
5856000	1497831070	18-06-2017	69.8
5856999	1497831071	18-06-2017	69.8
5857998	1497831072	18-06-2017	69.8
5858999	1497831073	18-06-2017	69.8
5859999	1497831074	18-06-2017	69.8
5861000	1497831075	18-06-2017	69.9
5861999	1497831076	18-06-2017	69.9
5862999	1497831077	18-06-2017	69.9
5863998	1497831078	18-06-2017	70
5864998	1497831079	18-06-2017	70
5866000	1497831080	18-06-2017	70
5866999	1497831081	18-06-2017	69.9
5868000	1497831082	18-06-2017	69.9
5868999	1497831083	18-06-2017	69.9
5869999	1497831084	18-06-2017	69.9
5870999	1497831085	18-06-2017	69.8
5871998	1497831086	18-06-2017	69.8
5873000	1497831087	18-06-2017	69.7
5873999	1497831088	18-06-2017	69.7
5874999	1497831089	18-06-2017	69.9

5875999	1497831090	18-06-2017	69.9
5877000	1497831091	18-06-2017	69.9
5877999	1497831092	18-06-2017	69.7
5878999	1497831093	18-06-2017	69.7
5879999	1497831094	18-06-2017	69.8
5880998	1497831095	18-06-2017	69.8
5881999	1497831096	18-06-2017	69.8
5882999	1497831097	18-06-2017	69.7
5883999	1497831098	18-06-2017	69.7
5884999	1497831099	18-06-2017	69.8
5885999	1497831100	18-06-2017	69.8
5886999	1497831101	18-06-2017	69.8
5888000	1497831101	18-06-2017	69.8
5888999	1497831102	18-06-2017	69.8
5889999	1497831104	18-06-2017	69.7
5890999	1497831104	18-06-2017	69.7
5891999	1497831103	18-06-2017	69.7
5892999	1497831100	18-06-2017	69.7
5893999	1497831108	18-06-2017	69.7
5895000	1497831109	18-06-2017	69.9
5896000	1497831110	18-06-2017	69.9
5896999	1497831111	18-06-2017	69.8
5897999	1497831112	18-06-2017	69.8
5898998	1497831113	18-06-2017	69.8
5900000	1497831114	18-06-2017	69.8
5900999	1497831115	18-06-2017	69.8
5901999	1497831116	18-06-2017	69.6
5902999	1497831117	18-06-2017	69.6
5903998	1497831118	18-06-2017	69.7
5905000	1497831119	18-06-2017	69.7
5905998	1497831120	18-06-2017	69.7
5906999	1497831121	18-06-2017	69.7
5907999	1497831122	18-06-2017	69.6
5908999	1497831123	18-06-2017	69.6
5909998	1497831124	18-06-2017	69.6
5910999	1497831125	18-06-2017	69.6
5911999	1497831126	18-06-2017	69.6
5912999	1497831127	18-06-2017	69.6
5913999	1497831128	18-06-2017	69.6
5914999	1497831129	18-06-2017	69.6
5915999	1497831130	18-06-2017	69.6
5916998	1497831131	18-06-2017	69.6
5917999	1497831132	18-06-2017	69.6
5918999	1497831133	18-06-2017	69.5
5920000	1497831134	18-06-2017	69.5
5920999	1497831135	18-06-2017	69.6
5921999	1497831136	18-06-2017	69.6

5922999	1497831137	18-06-2017	69.6
5923998	1497831138	18-06-2017	69.5
5924999	1497831139	18-06-2017	69.5
5925999	1497831140	18-06-2017	69.4
5926999	1497831141	18-06-2017	69.4
5928000	1497831142	18-06-2017	69.6
5928998	1497831143	18-06-2017	69.6
5930000	1497831144	18-06-2017	69.6
5930999	1497831145	18-06-2017	69.6
5931999	1497831146	18-06-2017	69.6
5932998	1497831147	18-06-2017	69.7
5933999	1497831148	18-06-2017	69.7
5934999	1497831149	18-06-2017	69.8
5935998	1497831150	18-06-2017	69.8
5937000	1497831151	18-06-2017	69.8
5937999	1497831151	18-06-2017	69.8
5939000	1497831152	18-06-2017	69.8
5939999	1497831154	18-06-2017	69.8
5940999	1497831155	18-06-2017	69.8
5941998	1497831156	18-06-2017	69.8
5942999	1497831157	18-06-2017	69.9
5943999	1497831158	18-06-2017	69.9
5944999	1497831159	18-06-2017	69.8
5946000	1497831160	18-06-2017	69.8
5946998	1497831161	18-06-2017	69.8
5948000	1497831162	18-06-2017	69.9
5948999	1497831163	18-06-2017	69.9
5949999	1497831164	18-06-2017	69.9
5950999	1497831165	18-06-2017	69.9
5951998	1497831166	18-06-2017	69.9
5952999	1497831167	18-06-2017	69.9
5953998	1497831168	18-06-2017	69.9
5954999	1497831169	18-06-2017	69.9
5955999	1497831170	18-06-2017	69.9
5956999	1497831171	18-06-2017	69.9
5957998	1497831172	18-06-2017	69.9
5958999	1497831173	18-06-2017	70
5959999	1497831174	18-06-2017	70
5960999	1497831175	18-06-2017	70
5962000	1497831176	18-06-2017	70
5962999	1497831177	18-06-2017	69.9
5963999	1497831178	18-06-2017	69.9
5964998	1497831179	18-06-2017	69.9
5966000	1497831180	18-06-2017	70
5966999	1497831181	18-06-2017	70
5967998	1497831182	18-06-2017	69.9
5969000	1497831183	18-06-2017	69.9
-		-	-

5969998	1497831184	18-06-2017	69.9
5970998	1497831185	18-06-2017	69.8
5971999	1497831186	18-06-2017	69.8
5973000	1497831187	18-06-2017	69.7
5973999	1497831188	18-06-2017	69.7
5974999	1497831189	18-06-2017	69.7
5975999	1497831190	18-06-2017	69.7
5977000	1497831191	18-06-2017	69.7
5977999	1497831192	18-06-2017	69.6
5978999	1497831193	18-06-2017	69.6
5980000	1497831194	18-06-2017	69.7
5980999	1497831195	18-06-2017	69.7
5982000	1497831196	18-06-2017	69.5
5982999	1497831197	18-06-2017	69.5
5983998	1497831198	18-06-2017	69.5
5984999	1497831199	18-06-2017	69.5
5985999	1497831200	18-06-2017	69.5
5986999	1497831201	18-06-2017	69.5
5987999	1497831202	18-06-2017	69.5
5989000	1497831203	18-06-2017	69.5
5989999	1497831204	18-06-2017	69.5
5990999	1497831205	18-06-2017	69.5
5992000	1497831206	18-06-2017	69.5
5992999	1497831207	18-06-2017	69.5
5993999	1497831208	18-06-2017	69.5
5994999	1497831209	18-06-2017	69.5
5995999	1497831210	18-06-2017	69.5
5996999	1497831211	18-06-2017	69.5
5998000	1497831212	18-06-2017	69.6
5998999	1497831213	18-06-2017	69.6
5999998	1497831214	18-06-2017	69.6
6000999	1497831215	18-06-2017	69.6
6001999	1497831216	18-06-2017	69.6
6002999	1497831217	18-06-2017	69.5
6003999	1497831218	18-06-2017	69.5
6004999	1497831219	18-06-2017	69.5
6005999	1497831220	18-06-2017	69.5
6006999	1497831221	18-06-2017	69.5
6007999	1497831222	18-06-2017	69.5
6008999	1497831223	18-06-2017	69.6
6009999	1497831224	18-06-2017	69.6
6010998	1497831225	18-06-2017	69.6
6012000	1497831226	18-06-2017	69.6
6012999	1497831227	18-06-2017	69.6
6014000	1497831228	18-06-2017	69.6
6014999	1497831229	18-06-2017	69.6
6016000	1497831230	18-06-2017	69.7

6016999	1497831231	18-06-2017	69.7
6017999	1497831232	18-06-2017	69.6
6019000	1497831233	18-06-2017	69.6
6019998	1497831234	18-06-2017	69.6
6021000	1497831235	18-06-2017	69.6
6021999	1497831236	18-06-2017	69.6
6022999	1497831237	18-06-2017	69.5
6023999	1497831238	18-06-2017	69.5
6024998	1497831239	18-06-2017	69.6
6025999	1497831240	18-06-2017	69.6
6026998	1497831241	18-06-2017	69.6
6027999	1497831242	18-06-2017	69.6
6028999	1497831243	18-06-2017	69.7
6029999	1497831244	18-06-2017	69.7
6031000	1497831245	18-06-2017	69.7
6032000	1497831246	18-06-2017	69.7
6032999	1497831240	18-06-2017	69.7
6033999	1497831247	18-06-2017	69.7
6035000	1497831249	18-06-2017	69.7
6035998	1497831250	18-06-2017	69.8
6036999	1497831251	18-06-2017	69.8
6037999	1497831252	18-06-2017	69.7
6039000	1497831253	18-06-2017	69.7
6039999	1497831254	18-06-2017	69.9
6040998	1497831255	18-06-2017	69.9
6041999	1497831256	18-06-2017	69.9
6042999	1497831257	18-06-2017	69.8
6043999	1497831258	18-06-2017	69.8
6044998	1497831259	18-06-2017	69.9
6045999	1497831260	18-06-2017	69.9
6046999	1497831261	18-06-2017	69.9
6047998	1497831262	18-06-2017	69.9
6049000	1497831263	18-06-2017	69.9
6050000	1497831264	18-06-2017	69.9
6050999	1497831265	18-06-2017	69.9
6051999	1497831266	18-06-2017	69.9
6052999	1497831267	18-06-2017	69.9
6053998	1497831268	18-06-2017	69.9
6054999	1497831269	18-06-2017	69.9
6055999	1497831270	18-06-2017	69.9
6056998	1497831271	18-06-2017	69.9
6058000	1497831272	18-06-2017	69.8
6058999	1497831273	18-06-2017	69.8
6060000	1497831274	18-06-2017	69.8
6060998	1497831275	18-06-2017	69.8
6061999	1497831276	18-06-2017	69.8
6062998	1497831277	18-06-2017	69.8

6063998	1497831278	18-06-2017	69.8
6064999	1497831279	18-06-2017	69.8
6065999	1497831280	18-06-2017	69.8
6067000	1497831281	18-06-2017	69.7
6068000	1497831282	18-06-2017	69.7
6068999	1497831283	18-06-2017	69.7
6069999	1497831284	18-06-2017	69.7
6070999	1497831285	18-06-2017	69.7
6071999	1497831286	18-06-2017	69.7
6072998	1497831287	18-06-2017	69.7
6074000	1497831288	18-06-2017	69.8
6075000	1497831289	18-06-2017	69.8
6075999	1497831290	18-06-2017	69.8
6076999	1497831291	18-06-2017	69.8
6077999	1497831292	18-06-2017	69.8
6078999	1497831293	18-06-2017	69.6
6079998	1497831294	18-06-2017	69.6
6081000	1497831295	18-06-2017	69.6
6081999	1497831296	18-06-2017	69.6
6083000	1497831297	18-06-2017	69.6
6083998	1497831297	18-06-2017	69.6
6084999	1497831298	18-06-2017	69.6
6085999	1497831300	18-06-2017	69.6
6086999	1497831301	18-06-2017	69.6
6087999	1497831302	18-06-2017	69.7
6088998 6090000	1497831303	18-06-2017	69.7
	1497831304	18-06-2017	69.7
6090999	1497831305	18-06-2017	69.7
6091999	1497831306	18-06-2017	69.7
6092999	1497831307	18-06-2017	69.7
6093999	1497831308	18-06-2017	69.7
6095000	1497831309	18-06-2017	69.6
6095998	1497831310	18-06-2017	69.6
6096999	1497831311	18-06-2017	69.6
6097999	1497831312	18-06-2017	69.6
6098999	1497831313	18-06-2017	69.6
6099999	1497831314	18-06-2017	69.6
6100999	1497831315	18-06-2017	69.6
6101998	1497831316	18-06-2017	69.6
6102999	1497831317	18-06-2017	69.6
6103999	1497831318	18-06-2017	69.6
6104998	1497831319	18-06-2017	69.6
6106000	1497831320	18-06-2017	69.6
6106999	1497831321	18-06-2017	69.6
6107999	1497831322	18-06-2017	69.6
6108999	1497831323	18-06-2017	69.7
6110000	1497831324	18-06-2017	69.7

6111000	1497831325	18-06-2017	69.7
6112000	1497831326	18-06-2017	69.8
6112999	1497831327	18-06-2017	69.8
6113999	1497831328	18-06-2017	69.8
6114999	1497831329	18-06-2017	69.8
6115998	1497831330	18-06-2017	69.8
6117000	1497831331	18-06-2017	69.8
6117998	1497831332	18-06-2017	69.8
6118999	1497831333	18-06-2017	69.7
6119999	1497831334	18-06-2017	69.7
6120998	1497831335	18-06-2017	69.5
6122000	1497831336	18-06-2017	69.5
6122998	1497831337	18-06-2017	69.5
6124000	1497831338	18-06-2017	69.5
6124998	1497831339	18-06-2017	69.6
6125999	1497831340	18-06-2017	69.6
6126998	1497831341	18-06-2017	69.7
6127998	1497831342	18-06-2017	69.7
6128999	1497831343	18-06-2017	69.7
6129999	1497831344	18-06-2017	69.7
6130999	1497831345	18-06-2017	69.7
6131999	1497831346	18-06-2017	69.7
6133000	1497831347	18-06-2017	69.7
6133999	1497831348	18-06-2017	69.7
6135000	1497831350	18-06-2017	69.7
6135999	1497831351	18-06-2017	69.8
6136999	1497831352	18-06-2017	69.8
6137999	1497831353	18-06-2017	69.8
6139000	1497831354	18-06-2017	69.8
6140000	1497831355	18-06-2017	69.8
6140998	1497831356	18-06-2017	69.7
6141999	1497831357	18-06-2017	69.7
6143000	1497831358	18-06-2017	69.8
6143998	1497831359	18-06-2017	69.8
6145000	1497831360	18-06-2017	69.9
6145999	1497831361	18-06-2017	69.9
6147000	1497831362	18-06-2017	69.9
6147998	1497831363	18-06-2017	69.9
6149000	1497831364	18-06-2017	69.9
6149998	1497831365	18-06-2017	69.9
6150999	1497831366	18-06-2017	70
6151999	1497831367	18-06-2017	70
6152998	1497831368	18-06-2017	70
6153999	1497831369	18-06-2017	70
6154998	1497831370	18-06-2017	70
6155999	1497831371	18-06-2017	70
6156999	1497831372	18-06-2017	69.9

9 0 0 0 0 0 0 0 0 9 9 8 8 8 6 6
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
0 0 0 0 0 0 9 9 8 8 8
0 0 0 0 9 9 8 8 8
0 0 0 9 9 8 8 8
0 0 9 9 8 8 8
0 0 9 9 8 8 8
0 9 8 8 8
9 8 8 8
9 8 8 8
8 8 8 6
8
8
6
U
5
.5
.5 .5
5
.5
4
4
3
3
3
3
3
3
3
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
2

6204998	1497831420	18-06-2017	69.2
6206000	1497831421	18-06-2017	69.1
6206999	1497831422	18-06-2017	69.1
6207998	1497831423	18-06-2017	69
6208999	1497831424	18-06-2017	69
6209998	1497831425	18-06-2017	69
6210999	1497831426	18-06-2017	69
6211998	1497831427	18-06-2017	69.1
6213000	1497831428	18-06-2017	69.1
6213999	1497831429	18-06-2017	69.1
6215000	1497831430	18-06-2017	69.1
6216000	1497831431	18-06-2017	69.1
6216999	1497831432	18-06-2017	69.2
6217999	1497831433	18-06-2017	69.2
6218998	1497831434	18-06-2017	69.3
6219999	1497831435	18-06-2017	69.3
6220999	1497831436	18-06-2017	69.4
6221999	1497831437	18-06-2017	69.4
6222999	1497831438	18-06-2017	69.4
6224000	1497831439	18-06-2017	69.4
6225000	1497831440	18-06-2017	69.4
6225999	1497831441	18-06-2017	69.4
6226999	1497831442	18-06-2017	69.4
6227999	1497831443	18-06-2017	69.4
6228999	1497831444	18-06-2017	69.4
6229999	1497831445	18-06-2017	69.5
6230999	1497831446	18-06-2017	69.5
6232000	1497831447	18-06-2017	69.6
6232998	1497831448	18-06-2017	69.6
6234000	1497831449	18-06-2017	69.6
6234999	1497831450	18-06-2017	69.6
6236000	1497831451	18-06-2017	69.6
6236998	1497831452	18-06-2017	69.7
6238000	1497831453	18-06-2017	69.7
6238999	1497831454	18-06-2017	69.7
6240000	1497831455	18-06-2017	69.7
6240999	1497831456	18-06-2017	69.8
6241999	1497831457	18-06-2017	69.8
6241999			
	1497831458	18-06-2017	69.8
6243999	1497831459	18-06-2017	69.8
6244999	1497831460	18-06-2017	69.8
6245998	1497831461	18-06-2017	69.9
6246999	1497831462	18-06-2017	69.9
6248000	1497831463	18-06-2017	69.9
6248999	1497831464	18-06-2017	69.9
6249999	1497831465	18-06-2017	69.9
6250999	1497831466	18-06-2017	69.9

6251999	1497831467	18-06-2017	69.9
6252999	1497831468	18-06-2017	69.9
6253999	1497831469	18-06-2017	69.9
6255000	1497831470	18-06-2017	69.9
6255998	1497831471	18-06-2017	69.9
6256999	1497831472	18-06-2017	69.9
6257998	1497831473	18-06-2017	69.9
6259000	1497831474	18-06-2017	69.9
6259999	1497831475	18-06-2017	69.9
6260999	1497831476	18-06-2017	69.9
6261998	1497831477	18-06-2017	70
6262999	1497831478	18-06-2017	70
6263999	1497831479	18-06-2017	70
6264999	1497831480	18-06-2017	70
6265999	1497831481	18-06-2017	70
6266999	1497831482	18-06-2017	70
6267999	1497831483	18-06-2017	70
6268999	1497831484	18-06-2017	70
6269999	1497831485	18-06-2017	70
6271000	1497831486	18-06-2017	69.9
6271998	1497831487	18-06-2017	69.9
6272999	1497831488	18-06-2017	69.9
6273999	1497831489	18-06-2017	69.9
6274999	1497831490	18-06-2017	69.9
6275998	1497831491	18-06-2017	69.9
6276999	1497831492	18-06-2017	69.9
6277999	1497831493	18-06-2017	69.9
6278999	1497831494	18-06-2017	69.9
6279999	1497831495	18-06-2017	69.7
6280998	1497831496	18-06-2017	69.7
6282000	1497831497	18-06-2017	69.8
6282999	1497831498	18-06-2017	69.8
6284000	1497831499	18-06-2017	69.8
6284999	1497831500	18-06-2017	69.8
6286000	1497831501	18-06-2017	69.8
6286999	1497831502	18-06-2017	69.8
6288000	1497831503	18-06-2017	69.8
6288999	1497831504	18-06-2017	69.8
6289999	1497831505	18-06-2017	69.8
6290999	1497831506	18-06-2017	69.8
6291999	1497831507	18-06-2017	69.8
6293000	1497831508	18-06-2017	69.8
6293999	1497831509	18-06-2017	69.8
6294999	1497831510	18-06-2017	69.8
6295999	1497831511	18-06-2017	69.8
6296999	1497831512	18-06-2017	69.8
6297999	1497831513	18-06-2017	69.8
323,333	1.57031313	10 00 2017	55.0

6298999	1497831514	18-06-2017	69.8
6300000	1497831515	18-06-2017	69.8
6300999	1497831516	18-06-2017	69.8
6301999	1497831517	18-06-2017	69.8
6302999	1497831518	18-06-2017	69.8
6304000	1497831519	18-06-2017	69.7
6304999	1497831520	18-06-2017	69.7
6305999	1497831521	18-06-2017	69.6
6306999	1497831522	18-06-2017	69.6
6307999	1497831523	18-06-2017	69.6
6308999	1497831524	18-06-2017	69.6
6309998	1497831525	18-06-2017	69.6
6310999	1497831526	18-06-2017	69.7
6311999	1497831527	18-06-2017	69.7
6312999	1497831528	18-06-2017	69.6
6313999	1497831529	18-06-2017	69.6
6314999	1497831529		69.6
		18-06-2017	
6315999	1497831531	18-06-2017	69.6
6316998	1497831532	18-06-2017	69.6
6317999	1497831533	18-06-2017	69.5
6318999	1497831534	18-06-2017	69.5
6320000	1497831535	18-06-2017	69.5
6321000	1497831536	18-06-2017	69.5
6321999	1497831537	18-06-2017	69.5
6322999	1497831538	18-06-2017	69.5
6324000	1497831539	18-06-2017	69.5
6324999	1497831540	18-06-2017	69.5
6325999	1497831541	18-06-2017	69.5
6326999	1497831542	18-06-2017	69.5
6328000	1497831543	18-06-2017	69.6
6328998	1497831544	18-06-2017	69.6
6330000	1497831545	18-06-2017	69.6
6330999	1497831546	18-06-2017	69.6
6332000	1497831547	18-06-2017	69.6
6332999	1497831548	18-06-2017	69.7
6333999	1497831549	18-06-2017	69.7
6334998	1497831550	18-06-2017	69.7
6335998	1497831551	18-06-2017	69.7
6337000	1497831552	18-06-2017	69.6
6337999	1497831553	18-06-2017	69.6
6339000	1497831554	18-06-2017	69.6
6340000	1497831555	18-06-2017	69.6
6340999	1497831556	18-06-2017	69.6
6341999	1497831557	18-06-2017	69.6
6342999	1497831558	18-06-2017	69.6
6343999	1497831559	18-06-2017	69.6
6344998	1497831560	18-06-2017	69.6

6346000	1497831561	18-06-2017	69.6
6346998	1497831562	18-06-2017	69.6
6347999	1497831563	18-06-2017	69.6
6348998	1497831564	18-06-2017	69.6
6349999	1497831565	18-06-2017	69.6
6350999	1497831566	18-06-2017	69.5
6351998	1497831567	18-06-2017	69.5
6353000	1497831568	18-06-2017	69.4
6353999	1497831569	18-06-2017	69.4
6354999	1497831570	18-06-2017	69.4
6355999	1497831571	18-06-2017	69.4
6356999	1497831572	18-06-2017	69.4
6357998	1497831573	18-06-2017	69.4
6359000	1497831574	18-06-2017	69.3
6359999	1497831575	18-06-2017	69.3
6360998	1497831576	18-06-2017	69.3
6361999	1497831577	18-06-2017	69.3
6362999	1497831578	18-06-2017	69.2
6363999	1497831579	18-06-2017	69.2
6364998	1497831580	18-06-2017	69.2
6365999	1497831581	18-06-2017	69.2
6366999	1497831582	18-06-2017	69.1
6367998	1497831583	18-06-2017	69.1
6368999	1497831584	18-06-2017	69.1
6369999	1497831585	18-06-2017	69.2
6371000	1497831586	18-06-2017	69.2
	1497831587	18-06-2017	69.3
6371998 6372999	1497831588	18-06-2017	69.3
6373999	1497831589	18-06-2017	69.4
6375000	1497831590	18-06-2017	69.4
6375999	1497831591	18-06-2017	69.5
6376998	1497831592	18-06-2017	69.5
6378000	1497831593	18-06-2017	69.5
6378999	1497831594	18-06-2017	69.5
6379999	1497831595	18-06-2017	69.5
6380999	1497831596	18-06-2017	69.5
6381999	1497831597	18-06-2017	69.5
6383000	1497831598	18-06-2017	69.6
6383998	1497831599	18-06-2017	69.6
6384999	1497831600	18-06-2017	69.6
6385999	1497831601	18-06-2017	69.6
6386999	1497831602	18-06-2017	69.6
6387999	1497831603	18-06-2017	69.6
6389000	1497831604	18-06-2017	69.6
6389998	1497831605	18-06-2017	69.6
6390999	1497831606	18-06-2017	69.6
6392000	1497831607	18-06-2017	69.7

6392999	1497831608	18-06-2017	69.7
6393999	1497831609	18-06-2017	69.7
6394999	1497831610	18-06-2017	69.7
6396000	1497831611	18-06-2017	69.7
6396998	1497831612	18-06-2017	69.7
6397999	1497831613	18-06-2017	69.7
6399000	1497831614	18-06-2017	69.8
6400000	1497831615	18-06-2017	69.8
6400999	1497831616	18-06-2017	69.8
6401999	1497831617	18-06-2017	69.8
6402999	1497831618	18-06-2017	69.8
6403998	1497831619	18-06-2017	69.9
6404999	1497831620	18-06-2017	69.9
6405999	1497831621	18-06-2017	69.9
6406999	1497831622	18-06-2017	69.9
6408000	1497831623	18-06-2017	70
6408999	1497831624	18-06-2017	70 70
6409999	1497831625	18-06-2017	70 70
6410999	1497831626	18-06-2017	70 70
6411999	1497831627	18-06-2017	70
6412999	1497831628	18-06-2017	69.9
6414000	1497831629	18-06-2017	69.9
6414999	1497831630	18-06-2017	69.9
6415998	1497831631	18-06-2017	69.9
6417000	1497831632	18-06-2017	69.8
6417999	1497831633	18-06-2017	69.8
6419000	1497831634	18-06-2017	69.8
6419999	1497831635	18-06-2017	69.8
6420999	1497831636	18-06-2017	69.8
6421999	1497831637	18-06-2017	69.5
6422999	1497831638	18-06-2017	69.5
6424000	1497831639	18-06-2017	69.4
6424999	1497831640	18-06-2017	69.4
6425999	1497831641	18-06-2017	69.4
6426999	1497831642	18-06-2017	69.3
6427999	1497831643	18-06-2017	69.3
6428999	1497831644	18-06-2017	69.3
6429999	1497831645	18-06-2017	69.3
6431000	1497831646	18-06-2017	69.3
6432000	1497831647	18-06-2017	69.3
6432999	1497831648	18-06-2017	69.3
6433999	1497831649	18-06-2017	69.3
6434999	1497831650	18-06-2017	69.3
6435999	1497831651	18-06-2017	69.3
6436999	1497831652	18-06-2017	69.3
6437999	1497831653	18-06-2017	69.4
6439000	1497831654	18-06-2017	69.4

6439999	1497831655	18-06-2017	69.5
6440998	1497831656	18-06-2017	69.5
6441999	1497831657	18-06-2017	69.5
6442999	1497831658	18-06-2017	69.6
6443999	1497831659	18-06-2017	69.6
6444999	1497831660	18-06-2017	69.6
6445999	1497831661	18-06-2017	69.6
6446999	1497831662	18-06-2017	69.6
6447998	1497831663	18-06-2017	69.6
6448999	1497831664	18-06-2017	69.6
6449999	1497831665	18-06-2017	69.5
6450999	1497831666	18-06-2017	69.5
6451998	1497831667	18-06-2017	69.5
6453000	1497831668	18-06-2017	69.5
6453999	1497831669	18-06-2017	69.5
6455000	1497831670	18-06-2017	69.5
6455999	1497831671	18-06-2017	69.5
6456999	1497831672	18-06-2017	69.5
6457999	1497831673	18-06-2017	69.5
6458999	1497831674	18-06-2017	69.4
6459999	1497831675	18-06-2017	69.4
6460998	1497831676	18-06-2017	69.4
6461999	1497831677	18-06-2017	69.4
6462999	1497831678	18-06-2017	69.4
6464000	1497831679	18-06-2017	69.3
6464999	1497831680	18-06-2017	69.3
6465999	1497831681	18-06-2017	69.3
6466999	1497831682	18-06-2017	69.3
		18-06-2017	
6467999	1497831683		69.4
6468999	1497831684	18-06-2017	69.4
6469999	1497831685	18-06-2017	69.4
6471000	1497831686	18-06-2017	69.4
6471999	1497831687	18-06-2017	69.4
6472999	1497831688	18-06-2017	69.4
6473999	1497831689	18-06-2017	69.4
6474999	1497831690	18-06-2017	69.4
6475999	1497831691	18-06-2017	69.4
6476998	1497831692	18-06-2017	69.3
6477999	1497831693	18-06-2017	69.3
6478999	1497831694	18-06-2017	69.2
6479998	1497831695	18-06-2017	69.2
6480999	1497831696	18-06-2017	69.2
6481999	1497831697	18-06-2017	69.2
6482999	1497831698	18-06-2017	69.2
6483999	1497831699	18-06-2017	69.2
6484999	1497831700	18-06-2017	69.2
6485998	1497831701	18-06-2017	69.2

6487000	1497831702	18-06-2017	69.1
6487999	1497831703	18-06-2017	69.1
6488998	1497831704	18-06-2017	69.1
6489999	1497831705	18-06-2017	69.1
6490999	1497831706	18-06-2017	69.1
6491999	1497831707	18-06-2017	69.1
6492999	1497831708	18-06-2017	69.1
6493999	1497831709	18-06-2017	69.1
6494999	1497831710	18-06-2017	69.1
6495998	1497831711	18-06-2017	69.2
6496999	1497831712	18-06-2017	69.2
6497998	1497831713	18-06-2017	69.2
6498999	1497831714	18-06-2017	69.2
6499999	1497831715	18-06-2017	69.2
6500999	1497831716	18-06-2017	69.2
6501999	1497831717	18-06-2017	69.2
6502999	1497831718	18-06-2017	69.2
6503999	1497831719	18-06-2017	69.2
6504998	1497831720	18-06-2017	69.2
6506000	1497831721	18-06-2017	69.1
6506999	1497831722	18-06-2017	69.1
6508000	1497831723	18-06-2017	69.2
6508999	1497831724	18-06-2017	69.2
6509999	1497831725	18-06-2017	69.2
6510999	1497831726	18-06-2017	69.2
6511998	1497831727	18-06-2017	69.2
6512999	1497831728	18-06-2017	69.2
6513999	1497831729	18-06-2017	69.2
6514999	1497831730	18-06-2017	69.2
6515999	1497831731	18-06-2017	69.2
6516999	1497831732	18-06-2017	69.2
6517998	1497831733	18-06-2017	69.3
6518999	1497831734	18-06-2017	69.3
6519999	1497831735	18-06-2017	69.3
6520998	1497831736	18-06-2017	69.3
6521999	1497831737	18-06-2017	69.3
6522999	1497831738	18-06-2017	69.3
6523999	1497831739	18-06-2017	69.3
6524998	1497831740	18-06-2017	69.4
6525999	1497831741	18-06-2017	69.4
6527000	1497831742	18-06-2017	69.4
6527998	1497831743	18-06-2017	69.4
6529000	1497831744	18-06-2017	69.4
6529999	1497831745	18-06-2017	69.4
6530999	1497831746	18-06-2017	69.4
6531999	1497831747	18-06-2017	69.4
6533000	1497831748	18-06-2017	69.4

6533999	1497831749	18-06-2017	69.5
6534999	1497831750	18-06-2017	69.5
6535999	1497831751	18-06-2017	69.5
6536998	1497831752	18-06-2017	69.5
6537999	1497831753	18-06-2017	69.5
6538998	1497831754	18-06-2017	69.6
6539999	1497831755	18-06-2017	69.6
6540999	1497831756	18-06-2017	69.6
6541999	1497831757	18-06-2017	69.6
6543000	1497831758	18-06-2017	69.6
6543998	1497831759	18-06-2017	69.6
6545000	1497831760	18-06-2017	69.6
6545999	1497831761	18-06-2017	69.6
6546999	1497831762	18-06-2017	69.6
6547999	1497831763	18-06-2017	69.6
6548999	1497831764	18-06-2017	69.6
6549999	1497831765	18-06-2017	
		18-06-2017	69.6
6550999	1497831766		69.6
6552000	1497831767	18-06-2017	69.6
6552998	1497831768	18-06-2017	69.6
6553999	1497831769	18-06-2017	69.6
6554999	1497831770	18-06-2017	69.6
6555999	1497831771	18-06-2017	69.6
6556999	1497831772	18-06-2017	69.5
6557999	1497831773	18-06-2017	69.5
6559000	1497831774	18-06-2017	69.5
6559998	1497831775	18-06-2017	69.5
6560999	1497831776	18-06-2017	69.5
6561998	1497831777	18-06-2017	69.4
6562999	1497831778	18-06-2017	69.4
6563999	1497831779	18-06-2017	69.4
6564999	1497831780	18-06-2017	69.4
6565998	1497831781	18-06-2017	69.4
6567000	1497831782	18-06-2017	69.4
6567999	1497831783	18-06-2017	69.4
6568998	1497831784	18-06-2017	69.3
6569999	1497831785	18-06-2017	69.3
6570998	1497831787	18-06-2017	69.3
6571999	1497831788	18-06-2017	69.3
6572998	1497831789	18-06-2017	69.3
6573999	1497831790	18-06-2017	69.3
6574999	1497831791	18-06-2017	69.2
6576000	1497831792	18-06-2017	69.2
6576999	1497831793	18-06-2017	69.2
6577998	1497831794	18-06-2017	69.2
6578999	1497831795	18-06-2017	69.2
6579999	1497831796	18-06-2017	69.1

6580999	1497831797	18-06-2017	69.1
6581998	1497831798	18-06-2017	69
6583000	1497831799	18-06-2017	69
6583999	1497831800	18-06-2017	69.1
6584998	1497831801	18-06-2017	69.1
6585999	1497831802	18-06-2017	69.1
6586998	1497831803	18-06-2017	69
6587999	1497831804	18-06-2017	69
6588998	1497831805	18-06-2017	69.1
6589999	1497831806	18-06-2017	69.1
6591000	1497831807	18-06-2017	69.2
6591998	1497831808	18-06-2017	69.2
6592999	1497831809	18-06-2017	69.2
6593999	1497831810	18-06-2017	69.2
6595000	1497831811	18-06-2017	69.2
6595999	1497831812	18-06-2017	69.1
6596999	1497831813	18-06-2017	69.1
6597998	1497831814	18-06-2017	69.1
6599000	1497831815	18-06-2017	69.2
6600000	1497831816	18-06-2017	69.2
6600998	1497831817	18-06-2017	69.4
6601999	1497831818	18-06-2017	69.4
6602999	1497831819	18-06-2017	69.4
6603999	1497831819	18-06-2017	69.4
6604998	1497831821	18-06-2017	69.4
6605999	1497831822	18-06-2017	69.4
6606999	1497831823	18-06-2017	69.5
6607998	1497831824	18-06-2017	69.5
6608999	1497831825	18-06-2017	69.5
6609999	1497831826	18-06-2017	69.5
6610999	1497831827	18-06-2017	69.5
6611998	1497831828	18-06-2017	69.4
6612999	1497831829	18-06-2017	69.4
6613998	1497831830	18-06-2017	69.4
6614999	1497831831	18-06-2017	69.4
6616000	1497831831	18-06-2017	69.4
6616998	1497831832	18-06-2017	69.4
6618000	1497831834	18-06-2017	69.4
6618999	1497831835	18-06-2017	69.4
6619999		18-06-2017	
6620999	1497831836 1497831837	18-06-2017	69.4
			69.3 69.3
6621999	1497831838	18-06-2017	
6622999	1497831839	18-06-2017	69.3
6623998	1497831840	18-06-2017	69.3
6625000	1497831841	18-06-2017	69.2
6625998	1497831842	18-06-2017	69.2
6627000	1497831843	18-06-2017	69.2

6627999	1497831844	18-06-2017	69.3
6628999	1497831845	18-06-2017	69.3
6629999	1497831846	18-06-2017	69.3
6630999	1497831847	18-06-2017	69.3
6632000	1497831848	18-06-2017	69.3
6632998	1497831849	18-06-2017	69.3
6633999	1497831850	18-06-2017	69.3
6634999	1497831851	18-06-2017	69.3
6635999	1497831852	18-06-2017	69.3
6636998	1497831853	18-06-2017	69.3
6637999	1497831854	18-06-2017	69.3
6639000	1497831855	18-06-2017	69.4
6639998	1497831856	18-06-2017	69.4
6640999	1497831857	18-06-2017	69.4
6641999	1497831858	18-06-2017	69.4
6642999	1497831859	18-06-2017	69.4
6643998	1497831860	18-06-2017	69.3
6644999	1497831861	18-06-2017	69.3
6645998	1497831862	18-06-2017	69.2
6646999	1497831863	18-06-2017	69.2
6647999	1497831864	18-06-2017	69.2
6648999	1497831865	18-06-2017	69.2
6650000	1497831866	18-06-2017	69.2
6650999	1497831867	18-06-2017	69.2
6651999	1497831868	18-06-2017	69.2
6652999	1497831869	18-06-2017	
6653999	1497831870	18-06-2017	69.3 69.3
6655000	1497831870	18-06-2017	69.2
6655998	1497831871	18-06-2017	69.2
6657000	1497831872	18-06-2017	69.2
6657999	1497831874	18-06-2017	69.2
6658999	1497831874	18-06-2017	69.2
6659999 6660999	1497831876 1497831877	18-06-2017 18-06-2017	69.2 69.2
6661999			69.3
6662999	1497831878 1497831879	18-06-2017 18-06-2017	
6663999			69.3
6664999	1497831880 1497831881	18-06-2017 18-06-2017	69.3
			69.3
6665999	1497831882	18-06-2017	69.3
6666999	1497831883	18-06-2017	69.4
6667999	1497831884	18-06-2017	69.4
6668999	1497831885	18-06-2017	69.4
6669999	1497831886	18-06-2017	69.4
6671000	1497831887	18-06-2017	69.4
6671998	1497831888	18-06-2017	69.4
6672999	1497831889	18-06-2017	69.4
6673998	1497831890	18-06-2017	69.4

6675000	1497831891	18-06-2017	69.4
6675999	1497831892	18-06-2017	69.3
6676999	1497831893	18-06-2017	69.3
6677999	1497831894	18-06-2017	69.4
6678999	1497831895	18-06-2017	69.4
6680000	1497831896	18-06-2017	69.4
6680998	1497831897	18-06-2017	69.4
6682000	1497831898	18-06-2017	69.4
6682999	1497831899	18-06-2017	69.4
6684000	1497831900	18-06-2017	69.4
6684999	1497831901	18-06-2017	69.2
6685999	1497831902	18-06-2017	69.2
6687000	1497831903	18-06-2017	69.1
6687998	1497831904	18-06-2017	69.1
6688999	1497831905	18-06-2017	69.1
6690000	1497831906	18-06-2017	69.1
6690999	1497831907	18-06-2017	69.1
6691999	1497831908	18-06-2017	69.1
6692999	1497831909	18-06-2017	69.1
6693998	1497831910	18-06-2017	69
6694999	1497831911	18-06-2017	69
6695999	1497831912	18-06-2017	69
6696998	1497831913	18-06-2017	69
6698000	1497831914	18-06-2017	69
6698999	1497831915	18-06-2017	69
6699999	1497831916	18-06-2017	69
6700998	1497831917	18-06-2017	69.1
6701999	1497831918	18-06-2017	69.1
6702999	1497831919	18-06-2017	69.1
6703998	1497831920	18-06-2017	69.1
6704999	1497831921	18-06-2017	69.1
6705999	1497831922	18-06-2017	69.1
6707000	1497831923	18-06-2017	69.2
6707999	1497831924	18-06-2017	69.2
6709000	1497831925	18-06-2017	69.2
6709999	1497831926	18-06-2017	69.2
6711000	1497831927	18-06-2017	69.2
6711999	1497831928	18-06-2017	69.2
6712999	1497831929	18-06-2017	69.1
6713999	1497831930	18-06-2017	69.1
6714999	1497831931	18-06-2017	69.2
6715999	1497831932	18-06-2017	69.2
6716999	1497831933	18-06-2017	69.2
6718000	1497831934	18-06-2017	69.2
6718999	1497831935	18-06-2017	69.2
6720000	1497831936	18-06-2017	69.2
6720999	1497831937	18-06-2017	69.2

6721998	1497831938	18-06-2017	69.2
6722998	1497831939	18-06-2017	69.2
6723999	1497831940	18-06-2017	69.2
6725000	1497831941	18-06-2017	69.3
6725999	1497831942	18-06-2017	69.3
6727000	1497831943	18-06-2017	69.3
6727999	1497831944	18-06-2017	69.3
6728999	1497831945	18-06-2017	69.3
6729999	1497831946	18-06-2017	69.3
6730999	1497831947	18-06-2017	69.3
6731999	1497831948	18-06-2017	69.3
6732999	1497831949	18-06-2017	69.3
6734000	1497831950	18-06-2017	69.4
6734999	1497831951	18-06-2017	69.4
6736000	1497831952	18-06-2017	69.3
6736999	1497831953	18-06-2017	69.3
6737999	1497831954	18-06-2017	69.2
6738999	1497831955	18-06-2017	69.2
6739999	1497831956	18-06-2017	69.2
6741000	1497831957	18-06-2017	69.2
6741999	1497831958	18-06-2017	69.2
6743000	1497831959	18-06-2017	69.2
6743999	1497831960	18-06-2017	69.2
6744999	1497831961	18-06-2017	69.2
6745999	1497831962	18-06-2017	69.2
6746999	1497831963	18-06-2017	69.2
6747999	1497831964	18-06-2017	69.3
6748999	1497831965	18-06-2017	69.3
6750000	1497831966	18-06-2017	69.3
6750999	1497831967	18-06-2017	69.3
6752000	1497831968	18-06-2017	69.3
6752999	1497831969	18-06-2017	69.3
6753998	1497831970	18-06-2017	69.4
6754999	1497831971	18-06-2017	69.4
6755998	1497831972	18-06-2017	69.4
6756999	1497831973	18-06-2017	69.4
6757999	1497831974	18-06-2017	69.4
6758999	1497831975	18-06-2017	69.4
6760000	1497831976	18-06-2017	69.3
6760998	1497831977	18-06-2017	69.3
6761999	1497831978	18-06-2017	69.3
6762999	1497831979	18-06-2017	69.4
6763999	1497831980	18-06-2017	69.4
6764999	1497831981	18-06-2017	69.5
6765999	1497831982	18-06-2017	69.5
6766998	1497831983	18-06-2017	69.5
6767998	1497831984	18-06-2017	69.6
3, 3, 3, 3, 3	1137031304	10 00 2017	55.0

6769000	1497831985	18-06-2017	69.6
6769999	1497831986	18-06-2017	69.6
6771000	1497831987	18-06-2017	69.6
6772000	1497831988	18-06-2017	69.6
6772999	1497831989	18-06-2017	69.6
6773999	1497831990	18-06-2017	69.6
6774999	1497831991	18-06-2017	69.6
6776000	1497831992	18-06-2017	69.6
6776998	1497831993	18-06-2017	69.6
6778000	1497831994	18-06-2017	69.5
6778999	1497831995	18-06-2017	69.5
6780000	1497831996	18-06-2017	69.5
6780999	1497831997	18-06-2017	69.5
6781999	1497831998	18-06-2017	69.5
6782998	1497831999	18-06-2017	69.3
6783998	1497832000	18-06-2017	69.3
6784999	1497832001	18-06-2017	69.3
6785999	1497832001	18-06-2017	69.3
6786999	1497832003	18-06-2017	69.3
6787999	1497832004	18-06-2017	69.3
6788999	1497832005	18-06-2017	69.3
6789998	1497832006	18-06-2017	69.3
6790999	1497832007	18-06-2017	69.3
6792000	1497832008	18-06-2017	69.3
6792999	1497832009	18-06-2017	69.4
6794000	1497832010	18-06-2017	69.4
6794998	1497832011	18-06-2017	69.4
6796000	1497832012	18-06-2017	69.4
6796999	1497832013	18-06-2017	69.4
6798000	1497832014	18-06-2017	69.5
6798999	1497832015	18-06-2017	69.5
6799998	1497832016	18-06-2017	69.5
6800998	1497832017	18-06-2017	69.6
6801999	1497832018	18-06-2017	69.6
6803000	1497832019	18-06-2017	69.6
6803999	1497832020	18-06-2017	69.6
			69.7
6804999	1497832021	18-06-2017	
6805999	1497832022	18-06-2017	69.7
6806999	1497832023	18-06-2017	69.7
6807999	1497832024	18-06-2017	69.7
6808998	1497832025	18-06-2017	69.7
6809999	1497832026	18-06-2017	69.7
6810998	1497832027	18-06-2017	69.7
6811999	1497832028	18-06-2017	69.7
6812998	1497832029	18-06-2017	69.7
6813999	1497832030	18-06-2017	69.7
6815000	1497832031	18-06-2017	69.7

6815998	1497832032	18-06-2017	69.7
6817000	1497832033	18-06-2017	69.7
6817999	1497832034	18-06-2017	69.7
6818999	1497832035	18-06-2017	69.7
6819999	1497832036	18-06-2017	69.7
6820999	1497832037	18-06-2017	69.7
6821998	1497832038	18-06-2017	69.7
6822999	1497832039	18-06-2017	69.8
6823999	1497832040	18-06-2017	69.8
6824999	1497832041	18-06-2017	69.8
6825999	1497832042	18-06-2017	69.8
6826999	1497832043	18-06-2017	69.8
6827999	1497832044	18-06-2017	69.8
6828998	1497832045	18-06-2017	69.8
6829999	1497832046	18-06-2017	69.8
6830999	1497832047	18-06-2017	69.8
6832000	1497832047	18-06-2017	69.7
6833000	1497832048	18-06-2017	69.7
6833998		18-06-2017	
	1497832050		69.7
6834999	1497832051	18-06-2017	69.8
6835999	1497832052	18-06-2017	69.8
6837000	1497832053	18-06-2017	69.8
6837999	1497832054	18-06-2017	69.8
6838999	1497832055	18-06-2017	69.8
6839999	1497832056	18-06-2017	69.8
6840999	1497832057	18-06-2017	69.8
6841999	1497832058	18-06-2017	69.8
6842999	1497832059	18-06-2017	69.8
6843999	1497832060	18-06-2017	69.8
6844999	1497832061	18-06-2017	69.8
6846000	1497832062	18-06-2017	69.8
6846999	1497832063	18-06-2017	69.8
6848000	1497832064	18-06-2017	69.9
6848999	1497832065	18-06-2017	69.9
6849998	1497832066	18-06-2017	69.9
6850999	1497832067	18-06-2017	69.9
6851999	1497832068	18-06-2017	69.9
6852999	1497832069	18-06-2017	69.9
6853999	1497832070	18-06-2017	69.9
6855000	1497832071	18-06-2017	69.8
6855999	1497832072	18-06-2017	69.8
6856998	1497832073	18-06-2017	69.8
6857999	1497832074	18-06-2017	69.8
6858999	1497832075	18-06-2017	69.8
6860000	1497832076	18-06-2017	69.8
6860999	1497832077	18-06-2017	69.8
6861999	1497832078	18-06-2017	69.8

6862999	1497832079	18-06-2017	69.8
6863998	1497832080	18-06-2017	69.8
6864999	1497832081	18-06-2017	69.7
6865999	1497832082	18-06-2017	69.7
6866999	1497832083	18-06-2017	69.7
6867999	1497832084	18-06-2017	69.8
6869000	1497832085	18-06-2017	69.8
6869999	1497832086	18-06-2017	69.9
6870999	1497832087	18-06-2017	69.9
6871999	1497832088	18-06-2017	69.9
6872998	1497832089	18-06-2017	69.9
6874000	1497832090	18-06-2017	69.9
6874999	1497832091	18-06-2017	70
6875999	1497832092	18-06-2017	70
6876999	1497832093	18-06-2017	69.8
6877999	1497832093	18-06-2017	69.8
6878999	1497832094	18-06-2017	69.8
6879998	1497832095	18-06-2017	69.8
		18-06-2017	
6880999	1497832097		69.7
6881999	1497832098	18-06-2017	69.7
6882999	1497832099	18-06-2017	69.7
6883998	1497832100	18-06-2017	69.7
6884999	1497832101	18-06-2017	69.7
6885999	1497832102	18-06-2017	69.7
6886999	1497832103	18-06-2017	69.7
6887999	1497832104	18-06-2017	69.7
6888998	1497832105	18-06-2017	69.7
6890000	1497832106	18-06-2017	69.8
6891000	1497832107	18-06-2017	69.8
6891999	1497832108	18-06-2017	69.8
6892999	1497832109	18-06-2017	69.8
6893999	1497832110	18-06-2017	69.8
6894999	1497832111	18-06-2017	69.8
6895998	1497832112	18-06-2017	69.8
6896999	1497832113	18-06-2017	69.8
6897999	1497832114	18-06-2017	69.8
6899000	1497832115	18-06-2017	69.8
6899999	1497832116	18-06-2017	69.8
6900999	1497832117	18-06-2017	69.8
6901999	1497832118	18-06-2017	69.7
6903000	1497832119	18-06-2017	69.7
6903999	1497832120	18-06-2017	69.7
6904999	1497832121	18-06-2017	69.7
6905999	1497832122	18-06-2017	69.7
6906999	1497832123	18-06-2017	69.7
6907999	1497832124	18-06-2017	69.7
6908999	1497832125	18-06-2017	69.5

6910000	1497832126	18-06-2017	69.5
6910999	1497832127	18-06-2017	69.5
6911998	1497832128	18-06-2017	69.5
6912999	1497832129	18-06-2017	69.6
6913999	1497832130	18-06-2017	69.6
6915000	1497832131	18-06-2017	69.6
6915999	1497832132	18-06-2017	69.6
6916999	1497832133	18-06-2017	69.6
6917998	1497832134	18-06-2017	69.6
6918999	1497832135	18-06-2017	69.6
6920000	1497832136	18-06-2017	69.6
6920998	1497832137	18-06-2017	69.6
6921999	1497832138	18-06-2017	69.6
6922999	1497832139	18-06-2017	69.7
6923999	1497832140	18-06-2017	69.7
6924999	1497832141	18-06-2017	69.7
6925999	1497832141	18-06-2017	69.7
6927000	1497832143	18-06-2017	69.7
6928000	1497832143	18-06-2017	69.8
6928999	1497832144	18-06-2017	69.8
6929998	1497832145	18-06-2017	69.7
6931000	1497832147	18-06-2017	69.7
6931998 6933000	1497832148 1497832149	18-06-2017 18-06-2017	69.7 69.6
			69.6
6933999	1497832150	18-06-2017	
6935000	1497832151	18-06-2017	69.7 69.7
6935999	1497832152	18-06-2017 18-06-2017	
6936999	1497832153	18-06-2017	69.7
6937999	1497832154		69.7
6938999	1497832155	18-06-2017 18-06-2017	69.7
6940000	1497832156		69.6
6940999	1497832157	18-06-2017	69.6
6941999	1497832158	18-06-2017	69.5
6942999	1497832159	18-06-2017	69.5
6943998	1497832160	18-06-2017	69.5
6944999	1497832161	18-06-2017	69.5
6945998	1497832162	18-06-2017	69.4
6946999	1497832163	18-06-2017	69.4
6947998	1497832164	18-06-2017	69.4
6948999	1497832165	18-06-2017	69.4
6949999	1497832166	18-06-2017	69.4
6950999	1497832167	18-06-2017	69.4
6952000	1497832168	18-06-2017	69.4
6952999	1497832169	18-06-2017	69.3
6953999	1497832170	18-06-2017	69.3
6954998	1497832171	18-06-2017	69.3
6956000	1497832172	18-06-2017	69.4

6956999	1497832173	18-06-2017	69.4
6958000	1497832174	18-06-2017	69.5
6958999	1497832175	18-06-2017	69.5
6960000	1497832176	18-06-2017	69.5
6960999	1497832177	18-06-2017	69.5
6961999	1497832178	18-06-2017	69.5
6963000	1497832179	18-06-2017	69.6
6963999	1497832180	18-06-2017	69.6
6964999	1497832181	18-06-2017	69.6
6965999	1497832182	18-06-2017	69.6
6966999	1497832183	18-06-2017	69.6
6967999	1497832184	18-06-2017	69.6
6968999	1497832185	18-06-2017	69.6
6969999	1497832186	18-06-2017	69.6
6970998	1497832187	18-06-2017	69.6
6971999	1497832188	18-06-2017	69.6
6972998	1497832189	18-06-2017	69.5
6973999	1497832190	18-06-2017	69.5
6974999	1497832190	18-06-2017	69.5
6975998	1497832191	18-06-2017	69.5
6976999	1497832192	18-06-2017	
			69.5
6977998	1497832194	18-06-2017	69.5
6978999	1497832195	18-06-2017	69.5
6979998	1497832196	18-06-2017	69.5
6980999	1497832197	18-06-2017	69.5
6981998	1497832198	18-06-2017	69.4
6982999	1497832199	18-06-2017	69.4
6983999	1497832200	18-06-2017	69.4
6984999	1497832201	18-06-2017	69.4
6985999	1497832202	18-06-2017	69.4
6986999	1497832203	18-06-2017	69.5
6987999	1497832204	18-06-2017	69.5
6988999	1497832205	18-06-2017	69.4
6989999	1497832206	18-06-2017	69.4
6990998	1497832207	18-06-2017	69.3
6992000	1497832208	18-06-2017	69.3
6993000	1497832209	18-06-2017	69.3
6993999	1497832210	18-06-2017	69.3
6995000	1497832211	18-06-2017	69.3
6995999	1497832212	18-06-2017	69.3
6996999	1497832213	18-06-2017	69.3
6997998	1497832214	18-06-2017	69.4
6998999	1497832215	18-06-2017	69.4
7000000	1497832216	18-06-2017	69.4
7000999	1497832217	18-06-2017	69.4
7002000	1497832218	18-06-2017	69.4
7002999	1497832219	18-06-2017	69.5

7003999	1497832220	18-06-2017	69.5
7004998	1497832221	18-06-2017	69.5
7005999	1497832222	18-06-2017	69.5
7006999	1497832223	18-06-2017	69.5
7007998	1497832224	18-06-2017	69.5
7008999	1497832225	18-06-2017	69.4
7009999	1497832227	18-06-2017	69.4
7011000	1497832228	18-06-2017	69.4
7011999	1497832229	18-06-2017	69.4
7013000	1497832230	18-06-2017	69.4
7013999	1497832231	18-06-2017	69.4
7015000	1497832232	18-06-2017	69.4
7015999	1497832233	18-06-2017	69.4
7016999	1497832234	18-06-2017	69.5
7017999	1497832235	18-06-2017	69.5
7018999	1497832236	18-06-2017	69.4
7019999	1497832237	18-06-2017	69.4
7020999	1497832238	18-06-2017	69.5
7021999	1497832239	18-06-2017	69.5
7022999	1497832240	18-06-2017	69.5
7024000	1497832241	18-06-2017	69.5
7025000	1497832242	18-06-2017	69.5
7025998	1497832243	18-06-2017	69.6
7026999	1497832244	18-06-2017	69.6
7027998	1497832245	18-06-2017	69.6
7028999	1497832246	18-06-2017	69.6
7029999	1497832247	18-06-2017	69.6
7030999	1497832248	18-06-2017	69.6
7032000	1497832249	18-06-2017	69.6
7032998	1497832250	18-06-2017	69.6
7034000	1497832251	18-06-2017	69.6
7034999	1497832252	18-06-2017	69.6
7036000	1497832253	18-06-2017	69.6
7036998	1497832254	18-06-2017	69.6
7037999	1497832255	18-06-2017	69.6
7038999	1497832256	18-06-2017	69.6
7039998	1497832257	18-06-2017	69.6
7040999	1497832258	18-06-2017	69.5
7041999	1497832259	18-06-2017	69.5
7043000	1497832260	18-06-2017	69.5
7043999	1497832261	18-06-2017	69.5
7044999	1497832262	18-06-2017	69.5
7045999	1497832263	18-06-2017	69.5
7046999	1497832264	18-06-2017	69.5
7048000	1497832265	18-06-2017	69.5
7048998	1497832266	18-06-2017	69.5
7050000	1497832267	18-06-2017	69.5

7050999	1497832268	18-06-2017	69.5
7051999	1497832269	18-06-2017	69.5
7052999	1497832270	18-06-2017	69.5
7053999	1497832271	18-06-2017	69.5
7054999	1497832272	18-06-2017	69.5
7055998	1497832273	18-06-2017	69.5
7056999	1497832274	18-06-2017	69.5
7057999	1497832275	18-06-2017	69.5
7058999	1497832276	18-06-2017	69.5
7059999	1497832277	18-06-2017	69.6
7061000	1497832278	18-06-2017	69.6
7061998	1497832279	18-06-2017	69.7
7062999	1497832280	18-06-2017	69.7
7063999	1497832281	18-06-2017	69.7
7064998	1497832282	18-06-2017	69.7
7066000	1497832283	18-06-2017	69.6
7066998	1497832284	18-06-2017	69.6
7068000	1497832285	18-06-2017	69.6
7068999	1497832286	18-06-2017	69.5
7069999	1497832287	18-06-2017	69.5
7071000	1497832288	18-06-2017	69.5
7071998	1497832289	18-06-2017	69.5
7073000	1497832290	18-06-2017	69.4
7073999	1497832291	18-06-2017	69.4
7075000	1497832292	18-06-2017	69.4
7076000	1497832293	18-06-2017	69.4
7076999	1497832294	18-06-2017	69.4
7078000	1497832295	18-06-2017	69.4
7078999	1497832296	18-06-2017	69.4
7079999	1497832297	18-06-2017	69.4
7080999	1497832298	18-06-2017	69.4
7081999	1497832299	18-06-2017	69.3
7082999	1497832300	18-06-2017	69.3
7084000	1497832301	18-06-2017	69.3
7084999	1497832302	18-06-2017	69.3
7086000	1497832303	18-06-2017	69.3
7086999	1497832304	18-06-2017	69.3
7087998	1497832305	18-06-2017	69.3
7089000	1497832306	18-06-2017	69.3
7089998	1497832307	18-06-2017	69.3
7090999	1497832308	18-06-2017	69.3
7091999	1497832309	18-06-2017	69.3
7092999	1497832310	18-06-2017	69.3
7093999	1497832311	18-06-2017	69.3
7095000	1497832312	18-06-2017	69.3
7096000	1497832313	18-06-2017	69.3
7096998	1497832314	18-06-2017	69.3

7097999	1497832315	18-06-2017	69.3
7098999	1497832316	18-06-2017	69.3
7099999	1497832317	18-06-2017	69.3
7100999	1497832318	18-06-2017	69.3
7102000	1497832319	18-06-2017	69.4
7102999	1497832320	18-06-2017	69.4
7103998	1497832321	18-06-2017	69.4
7104999	1497832322	18-06-2017	69.4
7105999	1497832323	18-06-2017	69.4
7106999	1497832324	18-06-2017	69.4
7107999	1497832325	18-06-2017	69.4
7109000	1497832326	18-06-2017	69.4
7109999	1497832327	18-06-2017	69.4
7111000	1497832328	18-06-2017	69.4
7112000	1497832329	18-06-2017	69.4
7112998	1497832330	18-06-2017	69.4
7113999	1497832331	18-06-2017	69.5
7114999	1497832332	18-06-2017	69.5
7115999	1497832333	18-06-2017	69.5
7116999	1497832334	18-06-2017	69.5
7118000	1497832335	18-06-2017	69.6
7118999	1497832336	18-06-2017	69.6
7120000	1497832337	18-06-2017	69.6
7120999	1497832338	18-06-2017	69.7
7121998	1497832339	18-06-2017	69.7
7123000	1497832340	18-06-2017	69.7
7123999	1497832341	18-06-2017	69.6
7124999	1497832342	18-06-2017	69.6
7125999	1497832343	18-06-2017	69.6
7126999	1497832344	18-06-2017	69.6
7127999	1497832345	18-06-2017	69.5
7128998	1497832346	18-06-2017	69.5
7130000	1497832347	18-06-2017	69.5
7130999	1497832348	18-06-2017	69.5
7131999	1497832349	18-06-2017	69.4
7132999	1497832350	18-06-2017	69.4
7134000	1497832351	18-06-2017	69.4
7134999	1497832352	18-06-2017	69.4
7135998	1497832353	18-06-2017	69.4
7136999	1497832354	18-06-2017	69.3
7137999	1497832355	18-06-2017	69.3
7139000	1497832356	18-06-2017	69.3
7139999	1497832357	18-06-2017	69.3
7140999	1497832358	18-06-2017	69.3
7141999	1497832359	18-06-2017	69.4
7142999	1497832360	18-06-2017	69.4
7143999	1497832361	18-06-2017	69.4

7144999	1497832362	18-06-2017	69.4
7145999	1497832363	18-06-2017	69.4
7146998	1497832364	18-06-2017	69.5
7147999	1497832365	18-06-2017	69.5
7148999	1497832366	18-06-2017	69.5
7150000	1497832367	18-06-2017	69.5
7150999	1497832368	18-06-2017	69.5
7151998	1497832369	18-06-2017	69.5
7152999	1497832370	18-06-2017	69.5
7153999	1497832371	18-06-2017	69.5
7155000	1497832372	18-06-2017	69.5
7155999	1497832373	18-06-2017	69.5
7156999	1497832374	18-06-2017	69.5
7157998	1497832375	18-06-2017	69.5
7158999	1497832376	18-06-2017	69.5
7160000	1497832377	18-06-2017	69.5
7160999	1497832378	18-06-2017	69.5
7161999	1497832379	18-06-2017	69.5
7162999	1497832380	18-06-2017	69.6
7163999	1497832381	18-06-2017	69.6
7164999	1497832382	18-06-2017	69.5
7166000	1497832383	18-06-2017	69.5
7167000	1497832384	18-06-2017	69.5
7168000	1497832385	18-06-2017	69.5
7168999	1497832386	18-06-2017	69.5
7169999	1497832387	18-06-2017	69.5
7171000	1497832388	18-06-2017	69.5
7171998	1497832389	18-06-2017	69.5
7173000	1497832390	18-06-2017	69.5
7173999	1497832391	18-06-2017	69.5
7175000	1497832392	18-06-2017	69.5
7175999	1497832393	18-06-2017	69.5
7176998	1497832394	18-06-2017	69.5
7177999	1497832395	18-06-2017	69.5
7178999	1497832396	18-06-2017	69.5
7179999	1497832397	18-06-2017	69.4
7180999	1497832398	18-06-2017	69.4
7182000	1497832399	18-06-2017	69.5
7182999	1497832400	18-06-2017	69.5
7184000	1497832401	18-06-2017	69.5
7184999	1497832402	18-06-2017	69.4
7185998	1497832403	18-06-2017	69.4
7186999	1497832404	18-06-2017	69.5
7187999	1497832405	18-06-2017	69.5
7189000	1497832406	18-06-2017	69.5
7189999	1497832407	18-06-2017	69.4
7190999	1497832408	18-06-2017	69.4

7192000	1497832409	18-06-2017	69.4
7192998	1497832410	18-06-2017	69.4
7194000	1497832411	18-06-2017	69.4
7194999	1497832412	18-06-2017	69.4
7196000	1497832413	18-06-2017	69.4
7196998	1497832414	18-06-2017	69.4
7197999	1497832415	18-06-2017	69.4
7198999	1497832416	18-06-2017	69.3
7199998	1497832417	18-06-2017	69.3
7200999	1497832418	18-06-2017	69.4
7201999	1497832419	18-06-2017	69.4
7203000	1497832420	18-06-2017	69.4
7203999	1497832421	18-06-2017	69.4
7205000	1497832422	18-06-2017	69.4
7205999	1497832423	18-06-2017	69.4
7207000	1497832424	18-06-2017	69.5
7207999	1497832425	18-06-2017	69.5
7208998	1497832426	18-06-2017	69.5
7209999	1497832427	18-06-2017	69.4
7210999	1497832428	18-06-2017	69.4
7211999	1497832429	18-06-2017	69.5
7212998	1497832430	18-06-2017	69.5
7213999	1497832431	18-06-2017	69.5
7214999	1497832432	18-06-2017	69.5
7215998	1497832433	18-06-2017	69.5
7216999	1497832434	18-06-2017	69.5
7217999	1497832435	18-06-2017	69.5
7218999	1497832436	18-06-2017	69.5
7219999	1497832437	18-06-2017	69.5
7221000	1497832438	18-06-2017	69.5
7221999	1497832439	18-06-2017	69.6
7222999	1497832440	18-06-2017	69.6
7224000	1497832441	18-06-2017	69.5
7224998	1497832442	18-06-2017	69.5
7225999	1497832443	18-06-2017	69.5
7226999	1497832444	18-06-2017	69.5
7227999	1497832445	18-06-2017	69.5
7228998	1497832446	18-06-2017	69.5
7229999	1497832447	18-06-2017	69.5
7230999	1497832448	18-06-2017	69.6
7232000	1497832449	18-06-2017	69.6
7232999	1497832450	18-06-2017	69.6
7233999	1497832451	18-06-2017	69.6
7234999	1497832452	18-06-2017	69.7
7235999	1497832453	18-06-2017	69.7
7237000	1497832454	18-06-2017	69.7
7237999	1497832455	18-06-2017	69.8

7238999	1497832456	18-06-2017	69.8
7240000	1497832457	18-06-2017	69.9
7240998	1497832458	18-06-2017	69.9
7242000	1497832459	18-06-2017	69.8
7242999	1497832460	18-06-2017	69.8
7244000	1497832461	18-06-2017	69.8
7244999	1497832462	18-06-2017	69.8
7245999	1497832463	18-06-2017	69.8
7247000	1497832464	18-06-2017	69.8
7247998	1497832465	18-06-2017	69.8
7249000	1497832466	18-06-2017	69.8
7249999	1497832467	18-06-2017	69.8
7251000	1497832468	18-06-2017	69.8
7251999	1497832469	18-06-2017	69.7
7252999	1497832470	18-06-2017	69.7
7253998	1497832471	18-06-2017	69.7
7255000	1497832472	18-06-2017	69.6
7255999	1497832473	18-06-2017	69.6
7256998	1497832474	18-06-2017	69.5
7257999	1497832475	18-06-2017	69.5
7258998	1497832476	18-06-2017	69.7
7259999	1497832477	18-06-2017	69.7
7260999	1497832478	18-06-2017	69.7
7261999	1497832479	18-06-2017	69.7
7263000	1497832480	18-06-2017	69.7
7263998	1497832481	18-06-2017	69.7
7265000	1497832482	18-06-2017	69.7
7265999	1497832483	18-06-2017	69.7
7266999	1497832484	18-06-2017	69.7
7267998	1497832485	18-06-2017	69.7
7268999	1497832486	18-06-2017	69.7
7269998	1497832487	18-06-2017	69.7
7270999	1497832488	18-06-2017	69.7
7271999	1497832489	18-06-2017	69.8
7272998	1497832490	18-06-2017	69.8
7273999	1497832491	18-06-2017	69.8
7274999	1497832492	18-06-2017	69.8
7276000	1497832493	18-06-2017	69.8
7276999	1497832494	18-06-2017	69.8
7277999	1497832495	18-06-2017	69.8
7279000	1497832496	18-06-2017	69.9
7279998	1497832497	18-06-2017	69.9
7280999	1497832498	18-06-2017	69.9
7282000	1497832499	18-06-2017	69.9
7282998	1497832500	18-06-2017	69.9
7283998	1497832501	18-06-2017	69.9
7284999	1497832502	18-06-2017	69.9

7285999	1497832503	18-06-2017	69.8
7286999	1497832504	18-06-2017	69.8
7287999	1497832505	18-06-2017	69.9
7288998	1497832506	18-06-2017	69.9
7290000	1497832507	18-06-2017	69.9
7290998	1497832508	18-06-2017	69.9
7291999	1497832509	18-06-2017	69.9
7292998	1497832510	18-06-2017	69.9
7293999	1497832511	18-06-2017	69.9
7295000	1497832512	18-06-2017	69.9
7295998	1497832513	18-06-2017	69.9
7297000	1497832514	18-06-2017	69.9
7297999	1497832515	18-06-2017	69.9
7299000	1497832516	18-06-2017	69.9
7299999	1497832517	18-06-2017	69.9
7300999	1497832518	18-06-2017	69.9
7301999	1497832519	18-06-2017	69.8
7302999	1497832520	18-06-2017	69.8
7303999	1497832521	18-06-2017	69.9
7304998	1497832522	18-06-2017	69.9
7305999	1497832523	18-06-2017	69.9
7306999	1497832524	18-06-2017	69.9
7308000	1497832525	18-06-2017	69.9
7308999	1497832526	18-06-2017	69.9
7309999	1497832527	18-06-2017	69.9
7311000	1497832528	18-06-2017	69.7
7311998	1497832529	18-06-2017	69.7
7312999	1497832530	18-06-2017	69.8
7313999	1497832531	18-06-2017	69.8
7314999	1497832532	18-06-2017	69.8
7315998	1497832533	18-06-2017	69.8
7316999	1497832534	18-06-2017	69.8
7317998	1497832535	18-06-2017	69.8
7318999	1497832536	18-06-2017	69.8
7320000	1497832537	18-06-2017	69.9
7320998	1497832538	18-06-2017	69.9
7322000	1497832539	18-06-2017	69.9
7322999	1497832540	18-06-2017	69.9
7323999	1497832541	18-06-2017	69.9
7324999	1497832542	18-06-2017	69.8
7325999	1497832543	18-06-2017	69.8
7326999	1497832544	18-06-2017	69.9
7327998	1497832545	18-06-2017	69.9
7328999	1497832546	18-06-2017	69.8
7329998	1497832547	18-06-2017	69.8
7331000	1497832548	18-06-2017	69.8
7331999	1497832549	18-06-2017	69.6
	5. 5525 15		55.0

7332999	1497832550	18-06-2017	69.6
7333999	1497832551	18-06-2017	69.6
7334999	1497832552	18-06-2017	69.6
7335999	1497832553	18-06-2017	69.5
7336998	1497832554	18-06-2017	69.5
7337999	1497832555	18-06-2017	69.5
7338999	1497832556	18-06-2017	69.4
7339999	1497832557	18-06-2017	69.4
7340998	1497832558	18-06-2017	69.5
7341999	1497832559	18-06-2017	69.5
7342999	1497832560	18-06-2017	69.5
7343998	1497832561	18-06-2017	69.5
7345000	1497832562	18-06-2017	69.4
7345999	1497832563	18-06-2017	69.4
7346999	1497832564	18-06-2017	69.4
7347998	1497832565	18-06-2017	69.3
7348999	1497832566	18-06-2017	69.3
7349998	1497832567	18-06-2017	69.3
7350999	1497832568	18-06-2017	69.3
7351999	1497832569	18-06-2017	69.4
7352998	1497832570	18-06-2017	69.4
7353999	1497832571	18-06-2017	69.3
7354999	1497832572	18-06-2017	69.3
7355999	1497832573	18-06-2017	69.3
7356999	1497832574	18-06-2017	69.3
7357999	1497832575	18-06-2017	69.3
7358999	1497832576	18-06-2017	69.3
7359998	1497832577	18-06-2017	69.4
7360999	1497832578	18-06-2017	69.4
7361999	1497832579	18-06-2017	69.5
7362999	1497832580	18-06-2017	69.5
7363999	1497832581	18-06-2017	69.4
7364999	1497832582	18-06-2017	69.4
7365999	1497832583	18-06-2017	69.5
7366999	1497832584	18-06-2017	69.5
7368000	1497832585	18-06-2017	69.4
7368998	1497832586	18-06-2017	69.4
7370000	1497832587	18-06-2017	69.4
7370999	1497832588	18-06-2017	69.5
7371999	1497832589	18-06-2017	69.5
7372999	1497832590	18-06-2017	69.5
7373999	1497832591	18-06-2017	69.5
7375000	1497832592	18-06-2017	69.5
7375998	1497832593	18-06-2017	69.5
7376999	1497832594	18-06-2017	69.5
7377998	1497832595	18-06-2017	69.5
7378999	1497832596	18-06-2017	69.5

7379999	1497832597	18-06-2017	69.5
7380999	1497832598	18-06-2017	69.5
7381999	1497832599	18-06-2017	69.5
7382999	1497832600	18-06-2017	69.5
7383998	1497832601	18-06-2017	69.5
7384998	1497832602	18-06-2017	69.5
7386000	1497832603	18-06-2017	69.4
7386999	1497832604	18-06-2017	69.4
7388000	1497832605	18-06-2017	69.5
7388999	1497832606	18-06-2017	69.5
7390000	1497832607	18-06-2017	69.5
7390999	1497832608	18-06-2017	69.5
7392000	1497832609	18-06-2017	69.5
7392999	1497832610	18-06-2017	69.5
7393999	1497832611	18-06-2017	69.5
7394999	1497832612	18-06-2017	69.5
7395999	1497832613	18-06-2017	69.5
7397000	1497832614	18-06-2017	69.5
7397999	1497832615	18-06-2017	69.5
7398999	1497832616	18-06-2017	69.5
7399999	1497832617	18-06-2017	69.5
7400998	1497832618	18-06-2017	69.6
7401999	1497832619	18-06-2017	69.6
7402999	1497832620	18-06-2017	69.6
7403999	1497832621	18-06-2017	69.6
7404998	1497832622	18-06-2017	69.7
7406000	1497832623	18-06-2017	69.7
7406999	1497832624	18-06-2017	69.7
7407998	1497832625	18-06-2017	69.6
7408999	1497832626	18-06-2017	69.6
7409998	1497832627	18-06-2017	69.6
7410999	1497832628	18-06-2017	69.6
7411998	1497832629	18-06-2017	69.6
7412999	1497832630	18-06-2017	69.6
7413998	1497832631	18-06-2017	69.6
7414999	1497832632	18-06-2017	69.6
7416000	1497832633	18-06-2017	69.5
7416998	1497832634	18-06-2017	69.5
7418000	1497832635	18-06-2017	69.5
7418999	1497832636	18-06-2017	69.4
7419999	1497832637	18-06-2017	69.4
7420998	1497832638	18-06-2017	69.3
7421999	1497832639	18-06-2017	69.3
7423000	1497832640	18-06-2017	69.3
7423998	1497832641	18-06-2017	69.3
7425000	1497832642	18-06-2017	69.3
7425999	1497832643	18-06-2017	69.3
5555	5. 5525 .5	20 00 201,	55.5

7427000	1497832644	18-06-2017	69.3
7427999	1497832645	18-06-2017	69.3
7429000	1497832646	18-06-2017	69.3
7429999	1497832647	18-06-2017	69.3
7430999	1497832648	18-06-2017	69.3
7432000	1497832649	18-06-2017	69.2
7432998	1497832650	18-06-2017	69.2
7434000	1497832651	18-06-2017	69.1
7434999	1497832652	18-06-2017	69.1
7435999	1497832653	18-06-2017	69.1
7436999	1497832654	18-06-2017	69.1
7437999	1497832655	18-06-2017	69.1
7438999	1497832656	18-06-2017	69.1
7439998	1497832657	18-06-2017	69.1
7440999	1497832658	18-06-2017	69.2
7442000	1497832659	18-06-2017	69.2
7442999	1497832660	18-06-2017	69.2
7443999	1497832661	18-06-2017	69.2
7444999	1497832662	18-06-2017	69.2
7445998	1497832664	18-06-2017	69.1
7447000	1497832665	18-06-2017	69.1
7448000	1497832666	18-06-2017	69.2
7448998	1497832667	18-06-2017	69.2
7450000	1497832668	18-06-2017	69.1
7450999	1497832669	18-06-2017	69.1
7451999	1497832670	18-06-2017	69.1
7452999	1497832671	18-06-2017	69.2
7453999	1497832672	18-06-2017	69.2
7454999	1497832673	18-06-2017	69.1
7455998	1497832674	18-06-2017	69.1
7457000	1497832675	18-06-2017	69.1
7458000	1497832676	18-06-2017	69.1
7458999	1497832677	18-06-2017	69.1
7459999	1497832678	18-06-2017	69.1
7460999	1497832679	18-06-2017	69.1
7461998	1497832680	18-06-2017	69.1
7463000	1497832681	18-06-2017	69
7463999	1497832682	18-06-2017	69
7464998	1497832683	18-06-2017	69.1
7465999	1497832684	18-06-2017	69.1
7466998	1497832685	18-06-2017	69.1
7467999	1497832686	18-06-2017	69.1
7468998	1497832687	18-06-2017	69.1
7469999	1497832688	18-06-2017	69.1
7470999	1497832689	18-06-2017	69.1
7471998	1497832690	18-06-2017	69.1
7472999	1497832691	18-06-2017	69.1

7473999	1497832692	18-06-2017	69.2
7474999	1497832693	18-06-2017	69.2
7475998	1497832694	18-06-2017	69.2
7476999	1497832695	18-06-2017	69.2
7477999	1497832696	18-06-2017	69.2
7478999	1497832697	18-06-2017	69.2
7480000	1497832698	18-06-2017	69.2
7480999	1497832699	18-06-2017	69.2
7481999	1497832700	18-06-2017	69.2
7482998	1497832701	18-06-2017	69.2
7484000	1497832702	18-06-2017	69.2
7484999	1497832703	18-06-2017	69.2
7485999	1497832704	18-06-2017	69.2
7487000	1497832705	18-06-2017	69.2
7488000	1497832706	18-06-2017	69.2
7488999	1497832707	18-06-2017	69.2
7489999	1497832708	18-06-2017	69.2
7490999	1497832709	18-06-2017	69.2
7491999	1497832710	18-06-2017	69.2
7492999	1497832711	18-06-2017	69.2
7493999	1497832712	18-06-2017	69.2
7495000	1497832713	18-06-2017	69.2
7495999	1497832714	18-06-2017	69.2
7496998	1497832715	18-06-2017	69.2
7498000	1497832716	18-06-2017	69.2
7498999	1497832717	18-06-2017	69.2
7499999	1497832718	18-06-2017	69.2
7500999	1497832719	18-06-2017	69.2
7501999	1497832720	18-06-2017	69.2
7502999	1497832721	18-06-2017	69.2
7503998	1497832722	18-06-2017	69.2
7505000	1497832723	18-06-2017	69.2
7505999	1497832724	18-06-2017	69.2
7506999	1497832725	18-06-2017	69.2
7507999	1497832726	18-06-2017	69.1
7508999	1497832727	18-06-2017	69.1
7509999	1497832728	18-06-2017	69.1
7510999	1497832729	18-06-2017	69.1
7511999	1497832730	18-06-2017	69.1
7512998	1497832731	18-06-2017	69.1
7514000	1497832732	18-06-2017	69.1
7514998	1497832733	18-06-2017	69.1
7515999	1497832734	18-06-2017	69.1
7516999	1497832735	18-06-2017	69
7517999	1497832736	18-06-2017	69
7518999	1497832737	18-06-2017	69
7520000	1497832738	18-06-2017	69.1

7520999	1497832739	18-06-2017	69.1
7521999	1497832740	18-06-2017	69.1
7522999	1497832741	18-06-2017	69.1
7523999	1497832742	18-06-2017	69.1
7524999	1497832743	18-06-2017	69.1
7525998	1497832744	18-06-2017	69.1
7527000	1497832745	18-06-2017	69.2
7527999	1497832746	18-06-2017	69.2
7528998	1497832747	18-06-2017	69.2
7529999	1497832748	18-06-2017	69.2
7530999	1497832749	18-06-2017	69.2
7532000	1497832750	18-06-2017	69.2
7532998	1497832751	18-06-2017	69.2
7534000	1497832752	18-06-2017	69.2
7534999	1497832753	18-06-2017	69.2
7536000	1497832754	18-06-2017	69.2
7537000	1497832755	18-06-2017	69.2
7537998	1497832756	18-06-2017	69.2
7538999	1497832757	18-06-2017	69.2
7539999	1497832758	18-06-2017	69.2
7541000	1497832759	18-06-2017	69.2
7541999	1497832760	18-06-2017	69.2
7542999	1497832761	18-06-2017	69.2
7543999	1497832762	18-06-2017	69.2
7544999	1497832763	18-06-2017	69.2
7546000	1497832764	18-06-2017	69.2
7547000	1497832765	18-06-2017	69.2
7547999	1497832766	18-06-2017	69.2
7548999	1497832767	18-06-2017	69.2
7549999	1497832768	18-06-2017	69.2
7551000	1497832769	18-06-2017	69.2
7551998	1497832770	18-06-2017	69.2
7553000	1497832771	18-06-2017	69.2
7554000	1497832772	18-06-2017	69.2
7554999	1497832773	18-06-2017	69.2
7555999	1497832774	18-06-2017	69.2
7556999	1497832775	18-06-2017	69.2
7557998	1497832776	18-06-2017	69.2
7558999	1497832777	18-06-2017	69.2
7560000	1497832778	18-06-2017	69.2
7560999	1497832779	18-06-2017	69.2
7561999	1497832780	18-06-2017	69.2
7562998	1497832781	18-06-2017	69.2
7564000	1497832782	18-06-2017	69.2
7564999	1497832783	18-06-2017	69.1
7565999	1497832784	18-06-2017	69.1
7567000	1497832785	18-06-2017	69.1

7567998	1497832786	18-06-2017	69.1
7568999	1497832787	18-06-2017	69
7569998	1497832788	18-06-2017	69
7570999	1497832789	18-06-2017	69
7571999	1497832790	18-06-2017	69
7572999	1497832791	18-06-2017	69
7573998	1497832792	18-06-2017	69
7574999	1497832793	18-06-2017	69
7576000	1497832794	18-06-2017	69
7576998	1497832795	18-06-2017	69
7578000	1497832796	18-06-2017	69
7578999	1497832797	18-06-2017	69
7580000	1497832798	18-06-2017	69
7581000	1497832799	18-06-2017	69
7582000	1497832800	18-06-2017	69
7582999	1497832801	18-06-2017	69
7583998	1497832802	18-06-2017	69
7584999	1497832803	18-06-2017	69
7585999	1497832804	18-06-2017	69
7587000	1497832805	18-06-2017	69.1
7587999	1497832806	18-06-2017	69.1
7589000	1497832807	18-06-2017	69.1
7589998	1497832808	18-06-2017	69.1
7590999	1497832809	18-06-2017	69.1
7591998	1497832810	18-06-2017	69.2
7592998	1497832811	18-06-2017	69.2
7593999	1497832812	18-06-2017	69.2
7594999	1497832813	18-06-2017	69.2
7595999	1497832814	18-06-2017	69.2
7596999	1497832815	18-06-2017	69.2
7598000	1497832816	18-06-2017	69.2
7598999	1497832817	18-06-2017	69.2
7600000	1497832818	18-06-2017	69.2
7600999	1497832819	18-06-2017	69.2
7601999	1497832820	18-06-2017	69.2
7602999	1497832821	18-06-2017	69.2
7603999	1497832822	18-06-2017	69.2
7605000	1497832823	18-06-2017	69.2
7605999	1497832824	18-06-2017	69.2
7607000	1497832825	18-06-2017	69.1
7607999	1497832826	18-06-2017	69.1
7608999	1497832827	18-06-2017	69.1
7609999	1497832828	18-06-2017	69.1
7610999	1497832829	18-06-2017	69.1
7612000	1497832830	18-06-2017	69.1
7612999	1497832831	18-06-2017	69.1
7614000	1497832832	18-06-2017	69
		<del></del>	

7614999	1497832833	18-06-2017	69
7616000	1497832834	18-06-2017	69
7616999	1497832835	18-06-2017	69
7617999	1497832836	18-06-2017	69
7618999	1497832837	18-06-2017	69
7619999	1497832838	18-06-2017	69.1
7620999	1497832839	18-06-2017	69.1
7621999	1497832840	18-06-2017	69.1
7622999	1497832841	18-06-2017	69.1
7624000	1497832842	18-06-2017	69.1
7624998	1497832843	18-06-2017	69.1
7625999	1497832844	18-06-2017	69.1
7626999	1497832845	18-06-2017	69.2
7627999	1497832846	18-06-2017	69.2
7628998	1497832847	18-06-2017	69.2
7629999	1497832848	18-06-2017	69.2
7631000	1497832849	18-06-2017	69.2
7631998	1497832850	18-06-2017	69.2
7632999	1497832851	18-06-2017	69.2
7634000	1497832852	18-06-2017	69.2
7635000	1497832853	18-06-2017	69.3
7635999	1497832854	18-06-2017	69.3
7637000	1497832855	18-06-2017	69.3
7637999	1497832856	18-06-2017	69.4
7638999	1497832857	18-06-2017	69.4
7640000	1497832858	18-06-2017	69.4
7640998	1497832859	18-06-2017	69.4
7642000	1497832860	18-06-2017	69.4
7642999	1497832861	18-06-2017	69.4
7643999	1497832862	18-06-2017	69.4
7644998	1497832863	18-06-2017	69.3
7645999	1497832864	18-06-2017	69.3
7646998	1497832865	18-06-2017	69.3
7648000	1497832866	18-06-2017	69.3
7649000	1497832867	18-06-2017	69.2
7649999	1497832868	18-06-2017	69.2
7650999	1497832869	18-06-2017	69.2
7651999	1497832870	18-06-2017	69.2
7652999	1497832871	18-06-2017	69.2
7653999	1497832872	18-06-2017	69.2
7654999	1497832873	18-06-2017	69.2
7656000	1497832874	18-06-2017	69.1
7656998	1497832875	18-06-2017	69.1
7658000	1497832876	18-06-2017	69.1
7658999	1497832877	18-06-2017	69.1
7659999	1497832878	18-06-2017	69.1
7660999	1497832879	18-06-2017	69.1

7662000	1497832880	18-06-2017	69.1
7662999	1497832881	18-06-2017	69.1
7663998	1497832882	18-06-2017	69.1
7665000	1497832883	18-06-2017	69.1
7665999	1497832884	18-06-2017	69.1
7666999	1497832885	18-06-2017	69.1
7667998	1497832886	18-06-2017	69.2
7668999	1497832887	18-06-2017	69.2
7669998	1497832888	18-06-2017	69.2
7670999	1497832889	18-06-2017	69.2
7671999	1497832890	18-06-2017	69.2
7672998	1497832891	18-06-2017	69.2
7673999	1497832892	18-06-2017	69.2
7674998	1497832893	18-06-2017	69.3
7675999	1497832894	18-06-2017	69.3
7676999	1497832895	18-06-2017	69.3
7677999	1497832896	18-06-2017	69.3
7678998	1497832897	18-06-2017	69.4
7680000	1497832898	18-06-2017	69.4
7680999	1497832899	18-06-2017	69.4
7681998	1497832900	18-06-2017	69.4
7683000	1497832901	18-06-2017	69.4
7683999	1497832902	18-06-2017	69.4
7684999	1497832903	18-06-2017	69.4
7685999	1497832904	18-06-2017	69.4
7686999	1497832905	18-06-2017	69.4
7688000	1497832906	18-06-2017	69.4
7688998	1497832907	18-06-2017	69.4
7689999	1497832908	18-06-2017	69.4
7690998	1497832909	18-06-2017	69.4
7691999	1497832910	18-06-2017	69.4
7692999	1497832911	18-06-2017	69.3
7693999	1497832912	18-06-2017	69.3
7694999	1497832913	18-06-2017	69.3
7695998	1497832914	18-06-2017	69.3
7696999	1497832915	18-06-2017	69.3
7698000	1497832916	18-06-2017	69.3
7698999	1497832917	18-06-2017	69.3
7699999	1497832918	18-06-2017	69.2
7701000	1497832919	18-06-2017	69.2
7701998	1497832920	18-06-2017	69.2
7703000	1497832921	18-06-2017	69.2
7704000	1497832922	18-06-2017	69.2
7704999	1497832923	18-06-2017	69.2
7705999	1497832924	18-06-2017	69.2
7706999	1497832925	18-06-2017	69.2
7708000	1497832926	18-06-2017	69.2

7708999	1497832927	18-06-2017	69.2
7709999	1497832928	18-06-2017	69.2
7710999	1497832929	18-06-2017	69.2
7712000	1497832930	18-06-2017	69.2
7712999	1497832931	18-06-2017	69.2
7713999	1497832932	18-06-2017	69.2
7714999	1497832933	18-06-2017	69.3
7715999	1497832934	18-06-2017	69.3
7717000	1497832935	18-06-2017	69.3
7717999	1497832936	18-06-2017	69.3
7718999	1497832937	18-06-2017	69.2
7719999	1497832938	18-06-2017	69.2
7720998	1497832939	18-06-2017	69.2
7721999	1497832940	18-06-2017	69.2
7722999	1497832941	18-06-2017	69.1
7723999	1497832942	18-06-2017	69.1
7724999	1497832943	18-06-2017	69.2
7725999	1497832944	18-06-2017	69.2
7727000	1497832945	18-06-2017	69.2
7727998	1497832946	18-06-2017	69.2
7728999	1497832947	18-06-2017	69.2
7729999	1497832948	18-06-2017	69.2
7731000	1497832949	18-06-2017	69.2
7731999	1497832950	18-06-2017	69.2
7733000	1497832951	18-06-2017	69.2
7733999	1497832952	18-06-2017	69.2
7734999	1497832953	18-06-2017	69.2
7735999	1497832954	18-06-2017	69.2
7736999	1497832955	18-06-2017	69.2
7737999	1497832956	18-06-2017	69.2
7738999	1497832957	18-06-2017	69.2
7739999	1497832958	18-06-2017	69.2
7740999	1497832959	18-06-2017	69.2
7741999	1497832960	18-06-2017	69
7742999	1497832961	18-06-2017	69
7743998	1497832962	18-06-2017	69.2
7744999	1497832963	18-06-2017	69.2
7745999	1497832964	18-06-2017	69.2
7746999	1497832965	18-06-2017	69.2
7747999	1497832966	18-06-2017	69.2
7748999	1497832967	18-06-2017	69.2
7749999	1497832968	18-06-2017	69.2
7751000	1497832969	18-06-2017	69.2
7752000	1497832970	18-06-2017	69.2
7752999	1497832971	18-06-2017	69.2
7753999	1497832972	18-06-2017	69.2
7754999	1497832973	18-06-2017	69.2

7755999	1497832974	18-06-2017	69.2
7756998	1497832975	18-06-2017	69.2
7758000	1497832976	18-06-2017	69.2
7758999	1497832977	18-06-2017	69.2
7759998	1497832978	18-06-2017	69.2
7761000	1497832979	18-06-2017	69.2
7761998	1497832980	18-06-2017	69.3
7763000	1497832981	18-06-2017	69.3
7763998	1497832982	18-06-2017	69.3
7764999	1497832983	18-06-2017	69.3
7765998	1497832984	18-06-2017	69.3
7766999	1497832985	18-06-2017	69.3
7768000	1497832986	18-06-2017	69.3
7768999	1497832987	18-06-2017	69.3
7770000	1497832988	18-06-2017	69.3
7770998	1497832989	18-06-2017	69.2
7771999	1497832990	18-06-2017	69.2
7772998	1497832991	18-06-2017	69.2
7774000	1497832992	18-06-2017	69.2
7774999	1497832993	18-06-2017	69.3
7776000	1497832994	18-06-2017	69.3
7776999	1497832995	18-06-2017	69.2
7777999	1497832996	18-06-2017	69.2
7778999	1497832997	18-06-2017	69.2
7779999	1497832998	18-06-2017	69.2
7780999	1497832999	18-06-2017	69.2
7781998	1497833000	18-06-2017	69.2
7783000	1497833001	18-06-2017	69.2
7783999	1497833002	18-06-2017	69.1
7784998	1497833003	18-06-2017	69.1
7785999	1497833004	18-06-2017	69.1
7786999	1497833005	18-06-2017	69.1
7787999	1497833006	18-06-2017	69.1
7788998	1497833007	18-06-2017	69.2
7789999	1497833008	18-06-2017	69.2
7790999	1497833009	18-06-2017	69.2
7791998	1497833010	18-06-2017	69.2
7793000	1497833011	18-06-2017	69.1
7793999	1497833012	18-06-2017	69.1
7794999	1497833013	18-06-2017	69.1
7795999	1497833014	18-06-2017	69.2
7796999	1497833015	18-06-2017	69.2
7797998	1497833016	18-06-2017	69.1
7799000	1497833017	18-06-2017	69.1
7799999	1497833018	18-06-2017	69.1
7800998	1497833019	18-06-2017	69.1
7802000	1497833020	18-06-2017	69.1

7802999	1497833021	18-06-2017	69.1
7803999	1497833022	18-06-2017	69.1
7804999	1497833023	18-06-2017	69.1
7805999	1497833024	18-06-2017	69.1
7806999	1497833025	18-06-2017	69.2
7807998	1497833026	18-06-2017	69.2
7808999	1497833027	18-06-2017	69.2
7809999	1497833028	18-06-2017	69.2
7810999	1497833029	18-06-2017	69.2
7811999	1497833030	18-06-2017	69.1
7812999	1497833031	18-06-2017	69.1
7813998	1497833032	18-06-2017	69.2
7814999	1497833033	18-06-2017	69.2
7816000	1497833034	18-06-2017	69.1
7816999	1497833035	18-06-2017	69.1
7817999	1497833036	18-06-2017	69.1
7818999	1497833037	18-06-2017	69
7819999	1497833038	18-06-2017	69
7820998	1497833039	18-06-2017	69.2
7821999	1497833040	18-06-2017	69.2
7822999	1497833041	18-06-2017	69.1
7823998	1497833042	18-06-2017	69.1
7825000	1497833043	18-06-2017	69.1
7825999	1497833044	18-06-2017	69.1
7826999	1497833045	18-06-2017	69.1
7827998	1497833046	18-06-2017	69.1
7828999	1497833047	18-06-2017	69.1
7829999	1497833048	18-06-2017	69
7830999	1497833049	18-06-2017	69
7831999	1497833050	18-06-2017	69
7832999	1497833051	18-06-2017	69
7833999	1497833052	18-06-2017	69
7834999	1497833053	18-06-2017	69.1
7835999	1497833054	18-06-2017	69.1
7836999	1497833055	18-06-2017	69.1
7838000	1497833056	18-06-2017	69.1
7838999	1497833057	18-06-2017	69.1
7839998	1497833058	18-06-2017	69.1
7841000	1497833059	18-06-2017	69.2
7841999	1497833060	18-06-2017	69.2
7842999	1497833061	18-06-2017	69.2
7843999	1497833062	18-06-2017	69.2
7844999	1497833063	18-06-2017	69.2
7845999	1497833064	18-06-2017	69.2
7846999	1497833065	18-06-2017	69.2
7848000	1497833066	18-06-2017	69.2
7848999	1497833067	18-06-2017	69.2

7849999	1497833068	18-06-2017	69.2
7850999	1497833069	18-06-2017	69.2
7851999	1497833070	18-06-2017	69.2
7852998	1497833071	18-06-2017	69.2
7854000	1497833072	18-06-2017	69.2
7855000	1497833073	18-06-2017	69.2
7855998	1497833074	18-06-2017	69.2
7856999	1497833075	18-06-2017	69.2
7857999	1497833076	18-06-2017	69.2
7858999	1497833077	18-06-2017	69.2
7859998	1497833078	18-06-2017	69.2
7861000	1497833079	18-06-2017	69.2
7861999	1497833080	18-06-2017	69.2
7862999	1497833081	18-06-2017	69.2
7863999	1497833082	18-06-2017	69.2
7864999	1497833083	18-06-2017	69.2
7865999	1497833084	18-06-2017	69.2
7866998	1497833085	18-06-2017	69.2
7868000	1497833086	18-06-2017	69.2
7868999	1497833087	18-06-2017	69.2
7870000	1497833088	18-06-2017	69.2
7870999	1497833089	18-06-2017	69.2
7872000	1497833090	18-06-2017	69.2
7872999	1497833091	18-06-2017	69.3
7873999	1497833092	18-06-2017	69.3
7875000	1497833093	18-06-2017	69.3
7876000	1497833094	18-06-2017	69.3
7876999	1497833095	18-06-2017	69.3
7877999	1497833096	18-06-2017	69.3
7878999	1497833097	18-06-2017	69.3
7880000	1497833098	18-06-2017	69.4
7880998	1497833099	18-06-2017	69.4
7882000	1497833100	18-06-2017	69.4
7882999	1497833101	18-06-2017	69.4
7883999	1497833102	18-06-2017	69.4
7884999	1497833103	18-06-2017	69.4
7885999	1497833104	18-06-2017	69.4
7886999	1497833105	18-06-2017	69.5
7887998	1497833106	18-06-2017	69.5
7888999	1497833108	18-06-2017	69.5
7889999	1497833109	18-06-2017	69.5
7890999	1497833110	18-06-2017	69.5
7891999	1497833110	18-06-2017	69.5
7892999	1497833111	18-06-2017	69.5
7893999	1497833112	18-06-2017	69.5
7895000	1497833113	18-06-2017	69.5
7895999	1497833114	18-06-2017	69.5
1093999	147/033113	10-00-2017	05.5

7896999	1497833116	18-06-2017	69.5
7897999	1497833117	18-06-2017	69.5
7898998	1497833118	18-06-2017	69.5
7900000	1497833119	18-06-2017	69.4
7900999	1497833120	18-06-2017	69.4
7902000	1497833121	18-06-2017	69.4
7902999	1497833122	18-06-2017	69.4
7904000	1497833123	18-06-2017	69.3
7904999	1497833124	18-06-2017	69.3
7905998	1497833125	18-06-2017	69.3
7906999	1497833126	18-06-2017	69.3
7907998	1497833127	18-06-2017	69.3
7908999	1497833128	18-06-2017	69.3
7909999	1497833129	18-06-2017	69.3
7911000	1497833130	18-06-2017	69.3
7911999	1497833131	18-06-2017	69.3
7912999	1497833132	18-06-2017	69.3
7914000	1497833133	18-06-2017	69.3
7914999	1497833134	18-06-2017	69.3
7915999	1497833135	18-06-2017	69.3
7916998	1497833136	18-06-2017	69.3
7918000	1497833137	18-06-2017	69.4
7918999	1497833138	18-06-2017	69.4
7920000	1497833139	18-06-2017	69.4
7920999	1497833140	18-06-2017	69.4
7921999	1497833141	18-06-2017	69.4
7922999	1497833142	18-06-2017	69.4
7923999	1497833143	18-06-2017	69.4
7925000	1497833144	18-06-2017	69.4
7925999	1497833145	18-06-2017	69.4
7926999	1497833146	18-06-2017	69.4
7927999	1497833147	18-06-2017	69.3
7928998	1497833148	18-06-2017	69.3
7929999	1497833149	18-06-2017	69.3
7930998	1497833150	18-06-2017	69.3
7931999	1497833151	18-06-2017	69.3
7932999	1497833152	18-06-2017	69.3
7933999	1497833153	18-06-2017	69.3
7935000	1497833154	18-06-2017	69.3
7935998	1497833155	18-06-2017	69.3
7937000	1497833156	18-06-2017	69.3
7937999	1497833157	18-06-2017	69.3
7939000	1497833158	18-06-2017	69.3
7939998	1497833159	18-06-2017	69.3
7940999	1497833160	18-06-2017	69.3
7941999	1497833161	18-06-2017	69.3
7942999	1497833162	18-06-2017	69.3

7944000	1497833163	18-06-2017	69.2
7944998	1497833164	18-06-2017	69.2
7945999	1497833165	18-06-2017	69.2
7946999	1497833166	18-06-2017	69.3
7947999	1497833167	18-06-2017	69.3
7948999	1497833168	18-06-2017	69.3
7949999	1497833169	18-06-2017	69.3
7950999	1497833170	18-06-2017	69.3
7952000	1497833171	18-06-2017	69.3
7952999	1497833172	18-06-2017	69.3
7953998	1497833173	18-06-2017	69.4
7955000	1497833174	18-06-2017	69.4
7955998	1497833175	18-06-2017	69.4
7956999	1497833176	18-06-2017	69.4
7957998	1497833177	18-06-2017	69.4
7958999	1497833178	18-06-2017	69.4
7959999	1497833179	18-06-2017	69.2
7960999	1497833180	18-06-2017	69.2
7961999	1497833181	18-06-2017	69.2
7962999	1497833182	18-06-2017	69.3
7964000	1497833183	18-06-2017	69.3
7964999	1497833184	18-06-2017	69.3
7965999	1497833185	18-06-2017	69.3
7967000	1497833186	18-06-2017	69.4
7967998	1497833187	18-06-2017	69.4
7969000	1497833188	18-06-2017	69.4
7969999	1497833189	18-06-2017	69.4
7970999	1497833190	18-06-2017	69.4
7971999	1497833191	18-06-2017	69.4
7972999	1497833192	18-06-2017	69.4
7973998	1497833193	18-06-2017	69.3
7974999	1497833194	18-06-2017	69.3
7976000	1497833195	18-06-2017	69.3
7976999	1497833196	18-06-2017	69.3
7977999	1497833197	18-06-2017	69.3
7978999	1497833198	18-06-2017	69.4
7979999	1497833199	18-06-2017	69.4
7980998	1497833200	18-06-2017	69.4
7982000	1497833201	18-06-2017	69.4
7982999	1497833202	18-06-2017	69.3
7983998	1497833203	18-06-2017	69.3
7985000	1497833204	18-06-2017	69.4
7985999	1497833205	18-06-2017	69.4
7986999	1497833206	18-06-2017	69.4
7987999	1497833207	18-06-2017	69.4
7988999	1497833208	18-06-2017	69.4
7989999	1497833209	18-06-2017	69.4

7990999	1497833210	18-06-2017	69.4
7991999	1497833211	18-06-2017	69.4
7992998	1497833212	18-06-2017	69.4
7994000	1497833213	18-06-2017	69.5
7994999	1497833214	18-06-2017	69.5
7995999	1497833215	18-06-2017	69.5
7996998	1497833216	18-06-2017	69.5
7997999	1497833217	18-06-2017	69.5
7998999	1497833218	18-06-2017	69.6
7999998	1497833219	18-06-2017	69.6
8001000	1497833220	18-06-2017	69.6
8001999	1497833221	18-06-2017	69.6
8002999	1497833222	18-06-2017	69.6
8003999	1497833223	18-06-2017	69.6
8004999	1497833224	18-06-2017	69.6
8005999	1497833225	18-06-2017	69.6
8006999	1497833226	18-06-2017	69.6
8008000	1497833227	18-06-2017	69.5
8008998	1497833228	18-06-2017	69.5
8010000	1497833229	18-06-2017	69.6
8010998	1497833230	18-06-2017	69.6
8012000	1497833231	18-06-2017	69.6
8012999	1497833232	18-06-2017	69.6
8013999	1497833233	18-06-2017	69.6
8014999	1497833234	18-06-2017	69.7
8015998	1497833235	18-06-2017	69.7
8016999	1497833236	18-06-2017	69.7
8017998	1497833237	18-06-2017	69.7
8019000	1497833238	18-06-2017	69.7
8019999	1497833239	18-06-2017	69.7
8020999	1497833240	18-06-2017	69.7
8021999	1497833241	18-06-2017	69.7
8022999	1497833242	18-06-2017	69.7
8023999	1497833243	18-06-2017	69.7
8024998	1497833244	18-06-2017	69.7
8025999	1497833245	18-06-2017	69.7
8026998	1497833246	18-06-2017	69.6
8027999	1497833247	18-06-2017	69.6
8028999	1497833248	18-06-2017	69.6
8029999	1497833249	18-06-2017	69.6
8031000	1497833250	18-06-2017	69.6
8031998	1497833251	18-06-2017	69.6
8032999	1497833252	18-06-2017	69.6
8033999	1497833253	18-06-2017	69.6
8034999	1497833254	18-06-2017	69.6
8035998	1497833255	18-06-2017	69.6
8036999	1497833256	18-06-2017	69.6

8037998	1497833257	18-06-2017	69.6
8038999	1497833258	18-06-2017	69.6
8039999	1497833259	18-06-2017	69.7
8040998	1497833260	18-06-2017	69.7
8041999	1497833261	18-06-2017	69.7
8042999	1497833262	18-06-2017	69.7
8043999	1497833263	18-06-2017	69.6
8045000	1497833264	18-06-2017	69.6
8045999	1497833265	18-06-2017	69.6
8046999	1497833266	18-06-2017	69.6
8048000	1497833267	18-06-2017	69.5
8048999	1497833268	18-06-2017	69.5
8049999	1497833269	18-06-2017	69.6
8051000	1497833270	18-06-2017	69.6
8051998	1497833271	18-06-2017	69.6
8052999	1497833271	18-06-2017	69.5
8053999	1497833272	18-06-2017	
			69.5
8055000	1497833274	18-06-2017	69.3
8055999	1497833275	18-06-2017	69.3
8056998	1497833276	18-06-2017	69.4
8057999	1497833277	18-06-2017	69.4
8058999	1497833278	18-06-2017	69.4
8060000	1497833279	18-06-2017	69.4
8060999	1497833280	18-06-2017	69.4
8062000	1497833281	18-06-2017	69.3
8062999	1497833282	18-06-2017	69.3
8063998	1497833283	18-06-2017	69.3
8064999	1497833284	18-06-2017	69.3
8065999	1497833285	18-06-2017	69.3
8066999	1497833286	18-06-2017	69.3
8067999	1497833287	18-06-2017	69.3
8068999	1497833288	18-06-2017	69.3
8069998	1497833289	18-06-2017	69.4
8070999	1497833290	18-06-2017	69.4
8071999	1497833291	18-06-2017	69.4
8072998	1497833292	18-06-2017	69.4
8074000	1497833293	18-06-2017	69.4
8074999	1497833294	18-06-2017	69.4
8075999	1497833295	18-06-2017	69.4
8076998	1497833296	18-06-2017	69.3
8077999	1497833297	18-06-2017	69.3
8078999	1497833298	18-06-2017	69.3
8079998	1497833299	18-06-2017	69.3
8080999	1497833300	18-06-2017	69.3
8081999	1497833301	18-06-2017	69.2
8083000	1497833302	18-06-2017	69.2
8084000	1497833303	18-06-2017	69.2

8084999	1497833304	18-06-2017	69.2
8085998	1497833305	18-06-2017	69.1
8086999	1497833306	18-06-2017	69.1
8088000	1497833307	18-06-2017	69.2
8088998	1497833308	18-06-2017	69.2
8090000	1497833309	18-06-2017	69.2
8090999	1497833310	18-06-2017	69.2
8091999	1497833311	18-06-2017	69.2
8092998	1497833312	18-06-2017	69.2
8093999	1497833313	18-06-2017	69.2
8094999	1497833314	18-06-2017	69.2
8095998	1497833315	18-06-2017	69.2
8097000	1497833316	18-06-2017	69.2
8097999	1497833317	18-06-2017	69.2
8099000	1497833317	18-06-2017	69.2
8099999	1497833319	18-06-2017	69.3
8100999	1497833319	18-06-2017	69.3
8100999	1497833321	18-06-2017	69.3
8101998		18-06-2017	69.3
	1497833322		
8103999	1497833323	18-06-2017	69.4
8104999	1497833324	18-06-2017	69.4
8105999	1497833325	18-06-2017	69.4
8106999	1497833326	18-06-2017	69.4
8107999	1497833327	18-06-2017	69.4
8108998	1497833328	18-06-2017	69.4
8109999	1497833329	18-06-2017	69.4
8110999	1497833330	18-06-2017	69.2
8112000	1497833331	18-06-2017	69.2
8112999	1497833332	18-06-2017	69.3
8113999	1497833333	18-06-2017	69.3
8114999	1497833334	18-06-2017	69.3
8115999	1497833335	18-06-2017	69.4
8116999	1497833336	18-06-2017	69.4
8117999	1497833337	18-06-2017	69.4
8119000	1497833338	18-06-2017	69.4
8119999	1497833339	18-06-2017	69.4
8120999	1497833340	18-06-2017	69.4
8121999	1497833341	18-06-2017	69.4
8122998	1497833342	18-06-2017	69.5
8123999	1497833343	18-06-2017	69.5
8124998	1497833344	18-06-2017	69.4
8125999	1497833345	18-06-2017	69.4
8126999	1497833346	18-06-2017	69.5
8128000	1497833347	18-06-2017	69.5
8128999	1497833348	18-06-2017	69.5
8129999	1497833349	18-06-2017	69.5
8130999	1497833350	18-06-2017	69.5

8131998	1497833351	18-06-2017	69.4
8132999	1497833352	18-06-2017	69.4
8133998	1497833353	18-06-2017	69.6
8134999	1497833354	18-06-2017	69.6
8135999	1497833355	18-06-2017	69.6
8136998	1497833356	18-06-2017	69.6
8138000	1497833357	18-06-2017	69.6
8138998	1497833358	18-06-2017	69.6
8140000	1497833359	18-06-2017	69.6
8140999	1497833360	18-06-2017	69.4
8141999	1497833361	18-06-2017	69.4
8143000	1497833362	18-06-2017	69.5
8143998	1497833363	18-06-2017	69.5
8144999	1497833364	18-06-2017	69.5
8145999	1497833365	18-06-2017	69.5
8146999	1497833366	18-06-2017	69.5
8147999	1497833367	18-06-2017	69.3
8148999	1497833368	18-06-2017	69.3
		18-06-2017	
8149998	1497833369 1497833370		69.3
8151000		18-06-2017	69.3
8152000	1497833371	18-06-2017	69.3
8152998	1497833372	18-06-2017	69.3
8153999	1497833373	18-06-2017	69.3
8154999	1497833374	18-06-2017	69.4
8155999	1497833375	18-06-2017	69.4
8156998	1497833376	18-06-2017	69.3
8157999	1497833377	18-06-2017	69.3
8159000	1497833378	18-06-2017	69.3
8159998	1497833379	18-06-2017	69.3
8161000	1497833380	18-06-2017	69.4
8162000	1497833381	18-06-2017	69.4
8162999	1497833382	18-06-2017	69.4
8163999	1497833383	18-06-2017	69.4
8164999	1497833384	18-06-2017	69.4
8165998	1497833385	18-06-2017	69.4
8166999	1497833386	18-06-2017	69.4
8168000	1497833387	18-06-2017	69.3
8168998	1497833388	18-06-2017	69.3
8169999	1497833389	18-06-2017	69.3
8170999	1497833390	18-06-2017	69.3
8171999	1497833391	18-06-2017	69.3
8172999	1497833392	18-06-2017	69.3
8173999	1497833393	18-06-2017	69.3
8174998	1497833394	18-06-2017	69.3
8176000	1497833395	18-06-2017	69.4
8176999	1497833396	18-06-2017	69.4
8177998	1497833397	18-06-2017	69.2

8178999	1497833398	18-06-2017	69.2
8179999	1497833399	18-06-2017	69.2
8181000	1497833400	18-06-2017	69.2
8181999	1497833401	18-06-2017	69.2
8183000	1497833402	18-06-2017	69.2
8183999	1497833403	18-06-2017	69.3
8184998	1497833404	18-06-2017	69.3
8185999	1497833405	18-06-2017	69.3
8186999	1497833406	18-06-2017	69.3
8187999	1497833407	18-06-2017	69.3
8188998	1497833408	18-06-2017	69.3
8189999	1497833409	18-06-2017	69.3
8190999	1497833410	18-06-2017	69.4
8191998	1497833410	18-06-2017	69.4
8193000	1497833411	18-06-2017	69.3
8193999	1497833413	18-06-2017	
	5, 555 .25		69.3
8194999	1497833414	18-06-2017	69.3
8195999	1497833415	18-06-2017	69.3
8196999	1497833416	18-06-2017	69.3
8197999	1497833417	18-06-2017	69.3
8199000	1497833418	18-06-2017	69.3
8199999	1497833419	18-06-2017	69.4
8200998	1497833420	18-06-2017	69.4
8202000	1497833421	18-06-2017	69.4
8203000	1497833422	18-06-2017	69.4
8203999	1497833423	18-06-2017	69.4
8204999	1497833424	18-06-2017	69.5
8205999	1497833425	18-06-2017	69.5
8207000	1497833426	18-06-2017	69.5
8207998	1497833427	18-06-2017	69.5
8208999	1497833428	18-06-2017	69.5
8209999	1497833429	18-06-2017	69.5
8211000	1497833430	18-06-2017	69.5
8212000	1497833431	18-06-2017	69.5
8212999	1497833432	18-06-2017	69.5
8213999	1497833433	18-06-2017	69.5
8214999	1497833434	18-06-2017	69.5
8216000	1497833435	18-06-2017	69.5
8216998	1497833436	18-06-2017	69.4
8217999	1497833437	18-06-2017	69.4
8218998	1497833438	18-06-2017	69.3
8219999	1497833439	18-06-2017	69.3
8220999	1497833440	18-06-2017	69.4
8222000	1497833441	18-06-2017	69.4
8222999	1497833442	18-06-2017	69.4
8224000	1497833443	18-06-2017	69.4
8224999	1497833444	18-06-2017	69.4

8225999	1497833445	18-06-2017	69.4
8227000	1497833446	18-06-2017	69.4
8227998	1497833447	18-06-2017	69.4
8229000	1497833448	18-06-2017	69.4
8229999	1497833449	18-06-2017	69.4
8231000	1497833450	18-06-2017	69.4
8231999	1497833451	18-06-2017	69.4
8232998	1497833452	18-06-2017	69.4
8233999	1497833453	18-06-2017	69.4
8234999	1497833454	18-06-2017	69.4
8235999	1497833455	18-06-2017	69.4
8237000	1497833456	18-06-2017	69.4
8238000	1497833457	18-06-2017	69.4
8238999	1497833458	18-06-2017	69.4
8239998	1497833459	18-06-2017	69.4
8240999	1497833460	18-06-2017	69.4
8241999	1497833461	18-06-2017	69.4
8243000	1497833462	18-06-2017	69.4
8243999	1497833463	18-06-2017	69.3
8244999	1497833464	18-06-2017	69.3
8245999	1497833465	18-06-2017	69.3
8246999	1497833466	18-06-2017	69.4
8247999	1497833467	18-06-2017	69.4
8248998	1497833468	18-06-2017	69.4
8249999	1497833469	18-06-2017	69.4
8251000	1497833470	18-06-2017	69.4
8251999	1497833471	18-06-2017	69.5
8252999	1497833472	18-06-2017	69.5
8253999	1497833473	18-06-2017	69.4
8254999	1497833474	18-06-2017	69.4
8255998	1497833475	18-06-2017	69.4
8256999	1497833476	18-06-2017	69.4
8257999	1497833477	18-06-2017	69.4
8259000	1497833478	18-06-2017	69.4
8259998	1497833479	18-06-2017	69.4
8261000	1497833480	18-06-2017	69.3
8261999	1497833481	18-06-2017	69.3
8262999	1497833482	18-06-2017	69.4
8263999	1497833483	18-06-2017	69.4
8264999	1497833484	18-06-2017	69.4
8265999	1497833485	18-06-2017	69.4
8266999	1497833486	18-06-2017	69.4
8267999	1497833487	18-06-2017	69.4
8268998	1497833488	18-06-2017	69.4
8269999	1497833489	18-06-2017	69.4
8271000	1497833490	18-06-2017	69.4
8272000	1497833491	18-06-2017	69.3

8272999	1497833492	18-06-2017	69.3
8273999	1497833493	18-06-2017	69.3
8275000	1497833494	18-06-2017	69.3
8275998	1497833495	18-06-2017	69.3
8277000	1497833496	18-06-2017	69.4
8277999	1497833497	18-06-2017	69.4
8278999	1497833498	18-06-2017	69.4
8279999	1497833499	18-06-2017	69.4
8280999	1497833500	18-06-2017	69.4
8281999	1497833501	18-06-2017	69.4
8282999	1497833502	18-06-2017	69.4
8283999	1497833503	18-06-2017	69.4
8284999	1497833504	18-06-2017	69.3
8286000	1497833505	18-06-2017	69.3
8286999	1497833506	18-06-2017	69.5
8288000	1497833500	18-06-2017	69.5
8288999	1497833507	18-06-2017	69.4
8289999	1497833509	18-06-2017	69.4
		18-06-2017	
8290999	1497833510 1497833511		69.4
8291999		18-06-2017	69.4
8293000	1497833512	18-06-2017	69.4
8293998	1497833513	18-06-2017	69.4
8295000	1497833514	18-06-2017	69.4
8295999	1497833515	18-06-2017	69.4
8296998	1497833516	18-06-2017	69.4
8297999	1497833517	18-06-2017	69.4
8298999	1497833518	18-06-2017	69.3
8299999	1497833519	18-06-2017	69.3
8300999	1497833520	18-06-2017	69.4
8301999	1497833521	18-06-2017	69.4
8303000	1497833522	18-06-2017	69.3
8303998	1497833523	18-06-2017	69.3
8305000	1497833524	18-06-2017	69.3
8305999	1497833525	18-06-2017	69.3
8306999	1497833526	18-06-2017	69.3
8307999	1497833527	18-06-2017	69.2
8308999	1497833528	18-06-2017	69.2
8309999	1497833529	18-06-2017	69.2
8310999	1497833530	18-06-2017	69.2
8312000	1497833531	18-06-2017	69.2
8312998	1497833532	18-06-2017	69.2
8314000	1497833533	18-06-2017	69.2
8314999	1497833534	18-06-2017	69.2
8315999	1497833535	18-06-2017	69.2
8316999	1497833536	18-06-2017	69.2
8317999	1497833537	18-06-2017	69.2
8318999	1497833538	18-06-2017	69.2

8319998	1497833539	18-06-2017	69.2
8320999	1497833540	18-06-2017	69.2
8321999	1497833541	18-06-2017	69.2
8322999	1497833542	18-06-2017	69.2
8323999	1497833544	18-06-2017	69.2
8325000	1497833544	18-06-2017	69.2
8325998	1497833545	18-06-2017	69.2
8327000	1497833546	18-06-2017	69.2
8327999	1497833547	18-06-2017	69.2
8328998	1497833548	18-06-2017	69.2
8329999	1497833549	18-06-2017	69.2
8330998	1497833550	18-06-2017	69.2
8331999	1497833551	18-06-2017	69.2
8332998	1497833552	18-06-2017	69.2
8333999	1497833553	18-06-2017	69.2
8334999	1497833554	18-06-2017	69.2
8335998	1497833555	18-06-2017	69.2
8336999	1497833557	18-06-2017	69.1
8337999	1497833557	18-06-2017	69.1
8338999	1497833559	18-06-2017	69.1
8339999	1497833559	18-06-2017	
8340999	1497833561	18-06-2017	69.2 69.2
8341998	1497833562	18-06-2017	69.2
8342999	1497833563	18-06-2017	69.2
8343999	1497833564	18-06-2017	69.2
8344998 8346000	1497833565	18-06-2017	69.2
	1497833566	18-06-2017	69.2
8346998	1497833567	18-06-2017	69.3
8347999	1497833568	18-06-2017	69.3
8348999	1497833569	18-06-2017	69.3
8350000	1497833570	18-06-2017	69.3
8351000	1497833571	18-06-2017	69.3
8352000	1497833572	18-06-2017	69.3
8353000	1497833573	18-06-2017	69.3
8354000	1497833574	18-06-2017	69.3
8355000	1497833575	18-06-2017	69.3
8355998	1497833576	18-06-2017	69.3
8356999	1497833577	18-06-2017	69.3
8357998	1497833578	18-06-2017	69.3
8359000	1497833579	18-06-2017	69.3
8359999	1497833580	18-06-2017	69.3
8360998	1497833581	18-06-2017	69.3
8361999	1497833582	18-06-2017	69.3
8362998	1497833583	18-06-2017	69.2
8363999	1497833584	18-06-2017	69.2
8364998	1497833585	18-06-2017	69.3
8365999	1497833586	18-06-2017	69.3

8366999	1497833587	18-06-2017	69.2
8367998	1497833588	18-06-2017	69.2
8368999	1497833589	18-06-2017	69.2
8369999	1497833590	18-06-2017	69.2
8370999	1497833591	18-06-2017	69.2
8371998	1497833592	18-06-2017	69.2
8372999	1497833593	18-06-2017	69.2
8373998	1497833594	18-06-2017	69.2
8374999	1497833595	18-06-2017	69.2
8376000	1497833596	18-06-2017	69.2
8376999	1497833597	18-06-2017	69.2
8378000	1497833598	18-06-2017	69.2
8378998	1497833599	18-06-2017	69.2
8379999	1497833600	18-06-2017	69.2
8380999	1497833601	18-06-2017	69.2
8381999	1497833602	18-06-2017	69.2
8382999	1497833603	18-06-2017	69.2
8383998	1497833604	18-06-2017	69.2
8384999	1497833605	18-06-2017	69.3
8385999	1497833606	18-06-2017	69.3
8386999	1497833607	18-06-2017	69.3
8387999	1497833608	18-06-2017	69.3
8388999	1497833609	18-06-2017	69.3
8389999	1497833610	18-06-2017	69.3
8390999	1497833611	18-06-2017	69.3
8392000	1497833612	18-06-2017	
8392998	1497833613	18-06-2017	69.3 69.3
8394000	1497833614	18-06-2017	69.3
8394998	1497833615	18-06-2017	69.3
8395999	1497833616	18-06-2017	69.3
8396999	1497833617	18-06-2017	69.2
8397999	1497833618	18-06-2017	69.2
8398999	1497833619	18-06-2017	69.2
8399998	1497833620	18-06-2017	69.2
8401000	1497833621	18-06-2017	69.2
8401000	1497833622	18-06-2017	69.2
8401999	1497833623	18-06-2017	69.2
8403999	1497833624	18-06-2017	69.2
	1497833625	18-06-2017	
8404999			69.2
8406000	1497833626	18-06-2017	69.2
8406999	1497833627	18-06-2017	69.2
8408000	1497833628	18-06-2017	69.2
8408998	1497833629	18-06-2017	69.2
8409999	1497833630	18-06-2017	69.2
8410999	1497833631	18-06-2017	69.2
8412000	1497833632	18-06-2017	69.2
8412999	1497833633	18-06-2017	69.2

8414000	1497833634	18-06-2017	69.2
8414999	1497833635	18-06-2017	69.2
8416000	1497833636	18-06-2017	69.3
8417000	1497833637	18-06-2017	69.3
8417999	1497833638	18-06-2017	69.3
8419000	1497833639	18-06-2017	69.3
8419999	1497833640	18-06-2017	69.3
8420999	1497833641	18-06-2017	69.3
8421999	1497833642	18-06-2017	69.3
8422999	1497833643	18-06-2017	69.3
8423999	1497833644	18-06-2017	69.3
8424999	1497833645	18-06-2017	69.3
8425999	1497833646	18-06-2017	69.3
8426999	1497833647	18-06-2017	69.3
8427999	1497833648	18-06-2017	69.3
8428998	1497833649	18-06-2017	69.2
8429999	1497833650	18-06-2017	69.2
8430999	1497833651	18-06-2017	69.2
8431998	1497833652	18-06-2017	69.2
8432999	1497833653	18-06-2017	69.2
8433998	1497833654	18-06-2017	69.2
8434999	1497833655	18-06-2017	69.2
8435999	1497833656	18-06-2017	69.2
8436999	1497833657	18-06-2017	69.2
8437998	1497833658	18-06-2017	69.2
8438999	1497833659	18-06-2017	69.2
8439999	1497833660	18-06-2017	69.2
8440998	1497833661	18-06-2017	69.2
8441999	1497833662	18-06-2017	69.2
8442999	1497833663	18-06-2017	69.3
8443999	1497833664	18-06-2017	69.3
8444999	1497833665	18-06-2017	69.2
8446000	1497833666	18-06-2017	69.2
8447000	1497833667	18-06-2017	69.2
8447998	1497833668	18-06-2017	69.2
8449000	1497833669	18-06-2017	69.2
8449999	1497833670	18-06-2017	69.2
8451000	1497833671	18-06-2017	69.2
8451999	1497833672	18-06-2017	69.2
8452999	1497833673	18-06-2017	69.2
8453998	1497833674	18-06-2017	69.1
8454999	1497833675	18-06-2017	69.1
8455999	1497833676	18-06-2017	69.2
8456998	1497833677	18-06-2017	69.2
8457999	1497833678	18-06-2017	69.2
8458999	1497833679	18-06-2017	69.2
8459999	1497833680	18-06-2017	69.2

8460999	1497833681	18-06-2017	69.2
8462000	1497833682	18-06-2017	69.2
8463000	1497833683	18-06-2017	69.2
8463998	1497833684	18-06-2017	69.2
8465000	1497833685	18-06-2017	69.2
8465999	1497833686	18-06-2017	69.2
8466999	1497833687	18-06-2017	69.2
8467999	1497833688	18-06-2017	69.1
8468999	1497833689	18-06-2017	69.1
8469998	1497833690	18-06-2017	69
8470999	1497833691	18-06-2017	69
8471999	1497833692	18-06-2017	69
8472998	1497833693	18-06-2017	69
8473999	1497833694	18-06-2017	69
8474999	1497833695	18-06-2017	69
8475999	1497833696	18-06-2017	69
8476999	1497833697	18-06-2017	69.2
8477999	1497833698	18-06-2017	69.2
8478998	1497833699	18-06-2017	69.2
8779999	1497834000	18-06-2017	68.9
8780998	1497834002	18-06-2017	68.9
8781999	1497834002	18-06-2017	69
8782999	1497834004	18-06-2017	69
8784000	1497834005	18-06-2017	69.1
8784999	1497834006	18-06-2017	69.1
8785998	1497834007	18-06-2017	69.1
8786999	1497834008	18-06-2017	69.1
8787999	1497834009	18-06-2017	69.1
8788999	1497834010	18-06-2017	69.1
8789999	1497834011	18-06-2017	69.1
8790999	1497834012	18-06-2017	69.2
8791999	1497834013	18-06-2017	69.2
8792998	1497834014	18-06-2017	69.2
8793999	1497834015	18-06-2017	69
8794999	1497834016	18-06-2017	69
8795999	1497834017	18-06-2017	69
8796999	1497834018	18-06-2017	69
8797999	1497834019	18-06-2017	69
8799000	1497834020	18-06-2017	69.1
8800000	1497834021	18-06-2017	69.1
8801000	1497834022	18-06-2017	69.1
8801999	1497834023	18-06-2017	69.1
8803000	1497834024	18-06-2017	69.1
8803999	1497834025	18-06-2017	69
8804999	1497834026	18-06-2017	69
8805999	1497834027	18-06-2017	69
8806999	1497834028	18-06-2017	69

8807999	1497834029	18-06-2017	69.1
8808999	1497834030	18-06-2017	69.1
8810000	1497834031	18-06-2017	69.1
8810999	1497834032	18-06-2017	69.1
8811999	1497834033	18-06-2017	69.1
8812999	1497834034	18-06-2017	69.1
8813999	1497834035	18-06-2017	69.1
8814999	1497834036	18-06-2017	69.1
8815998	1497834037	18-06-2017	69.1
8816999	1497834038	18-06-2017	69.1
8817999	1497834039	18-06-2017	69.1
8818999	1497834040	18-06-2017	69.1
8819999	1497834041	18-06-2017	69.1
8820999	1497834042	18-06-2017	69.1
8821999	1497834043	18-06-2017	69.1
8822999	1497834044	18-06-2017	69.1
8823999	1497834045	18-06-2017	69.1
8824998	1497834046	18-06-2017	69.1
8825999	1497834047	18-06-2017	69.1
8826999	1497834048	18-06-2017	69.1
8827999	1497834049	18-06-2017	69
8828999	1497834050	18-06-2017	69
8829999	1497834051	18-06-2017	69.1
8831000	1497834052	18-06-2017	69.1
8832000	1497834053	18-06-2017	69.1
8832999	1497834054	18-06-2017	69.1
8833998	1497834055	18-06-2017	69.1
8834999	1497834056	18-06-2017	69.1
8835998	1497834057	18-06-2017	69.1
8836999	1497834058	18-06-2017	69.1
8837998	1497834059	18-06-2017	69.1
8839000	1497834060	18-06-2017	69
8839999	1497834061	18-06-2017	69
8840998	1497834062	18-06-2017	69
8841999	1497834063	18-06-2017	69
8842999	1497834064	18-06-2017	69
8843999	1497834065	18-06-2017	69
8844998	1497834066	18-06-2017	69
8846000	1497834067	18-06-2017	69.1
8846999	1497834068	18-06-2017	69.1
8847998	1497834069	18-06-2017	69.1
8848999	1497834070	18-06-2017	69.1
8849998	1497834071	18-06-2017	69.1
8851000	1497834072	18-06-2017	69.1
8851998	1497834073	18-06-2017	69.1
8853000	1497834074	18-06-2017	69.1
8853999	1497834075	18-06-2017	69.1

8855000	1497834076	18-06-2017	69.2
8856000	1497834077	18-06-2017	69.2
8856999	1497834078	18-06-2017	69.1
8858000	1497834079	18-06-2017	69.1
8858999	1497834080	18-06-2017	69.1
8859999	1497834081	18-06-2017	69.1
8860999	1497834082	18-06-2017	69.1
8861999	1497834083	18-06-2017	69.1
8862999	1497834084	18-06-2017	69.1
8864000	1497834085	18-06-2017	69.2
8864999	1497834086	18-06-2017	69.2
8865998	1497834087	18-06-2017	69.2
8866999	1497834088	18-06-2017	69.2
8867998	1497834089	18-06-2017	69.2
8868999	1497834090	18-06-2017	69.2
8870000	1497834091	18-06-2017	69.2
8871000	1497834092	18-06-2017	69.2
8872000	1497834093	18-06-2017	69.2
8872998	1497834094	18-06-2017	69.2
8873999	1497834095	18-06-2017	69.2
8874999	1497834096	18-06-2017	69.2
8875999	1497834097	18-06-2017	69.2
8876999	1497834098	18-06-2017	69.1
8877999	1497834099	18-06-2017	69.1
8878999	1497834100	18-06-2017	69.1
8880000	1497834101	18-06-2017	69.1
8881000	1497834102	18-06-2017	69.2
8881999	1497834103	18-06-2017	69.2
8883000	1497834104	18-06-2017	69.2
8883999	1497834105	18-06-2017	69.2
8884999	1497834106	18-06-2017	69.2
8885999	1497834107	18-06-2017	69.2
8886999	1497834108	18-06-2017	69.2
8888000	1497834109	18-06-2017	69.2
8888998	1497834110	18-06-2017	69.2
8890000	1497834111	18-06-2017	69.2
8890999	1497834112	18-06-2017	69.2
8891999	1497834113	18-06-2017	69.2
8892998	1497834114	18-06-2017	69.2
8893999	1497834115	18-06-2017	69.2
8895000	1497834116	18-06-2017	69.2
8896000	1497834117	18-06-2017	69.2
8897000	1497834118	18-06-2017	69.2
8897999	1497834119	18-06-2017	69.2
8898999	1497834120	18-06-2017	69.2
8899999	1497834121	18-06-2017	69.2
8900999	1497834122	18-06-2017	69.2

8901998	1497834123	18-06-2017	69.2
8902999	1497834124	18-06-2017	69.2
8903999	1497834125	18-06-2017	69.2
8904998	1497834126	18-06-2017	69.2
8906000	1497834127	18-06-2017	69.3
8906998	1497834128	18-06-2017	69.3
8907999	1497834129	18-06-2017	69.3
8908998	1497834130	18-06-2017	69.3
8909999	1497834131	18-06-2017	69.3
8911000	1497834132	18-06-2017	69.3
8911998	1497834133	18-06-2017	69.3
8912999	1497834134	18-06-2017	69.3
8913999	1497834135	18-06-2017	69.3
8914999	1497834136	18-06-2017	69.3
8915999	1497834137	18-06-2017	69.2
8916999	1497834138	18-06-2017	69.2
8917999	1497834139	18-06-2017	69.2
8918999	1497834140	18-06-2017	69.2
8919999	1497834141	18-06-2017	69.2
8920999	1497834142	18-06-2017	69.2
8921999	1497834143	18-06-2017	69.2
8922999	1497834144	18-06-2017	69.1
8923999	1497834145	18-06-2017	69.1
8924998	1497834146	18-06-2017	69.1
8925999	1497834147	18-06-2017	69.1
8927000	1497834148	18-06-2017	69.1
8928000	1497834149	18-06-2017	69
8929000	1497834150	18-06-2017	69
8929999	1497834151	18-06-2017	69
8930998	1497834152	18-06-2017	69
8931999	1497834153	18-06-2017	69
8932999	1497834154	18-06-2017	69.1
8933999	1497834155	18-06-2017	69.1
8934999	1497834156	18-06-2017	69.1
8935999	1497834157	18-06-2017	69.1
8936998	1497834158	18-06-2017	69.1
8937999	1497834159	18-06-2017	69.1
8938998	1497834160	18-06-2017	69.1
8939999	1497834161	18-06-2017	69.1
8940998	1497834162	18-06-2017	69.1
8942000	1497834163	18-06-2017	69.1
8942999	1497834164	18-06-2017	69.1
8943998	1497834165	18-06-2017	69.2
8944999	1497834166	18-06-2017	69.2
8945998	1497834167	18-06-2017	69.2
8946999	1497834168	18-06-2017	69.2
8947998	1497834169	18-06-2017	69.2

8948999	1497834170	18-06-2017	69.2
8949999	1497834171	18-06-2017	69.2
8950999	1497834172	18-06-2017	69.2
8951999	1497834173	18-06-2017	69.2
8952998	1497834174	18-06-2017	69.2
8953999	1497834175	18-06-2017	69.2
8954998	1497834176	18-06-2017	69.2
8955999	1497834177	18-06-2017	69.2
8956998	1497834178	18-06-2017	69.2
8957999	1497834179	18-06-2017	69.2
8958999	1497834180	18-06-2017	69.2
8960000	1497834181	18-06-2017	69.2
8961000	1497834182	18-06-2017	69.1
8961998	1497834183	18-06-2017	69.1
8963000	1497834184	18-06-2017	69.1
	1497834185	18-06-2017	
8963998		20 00 202.	69.1
8964999	1497834186	18-06-2017	69.1
8965998	1497834187	18-06-2017	69.1
8966999	1497834188	18-06-2017	69.1
8968000	1497834189	18-06-2017	69.1
8968998	1497834190	18-06-2017	69.1
8970000	1497834191	18-06-2017	69.1
8970999	1497834192	18-06-2017	69.1
8972000	1497834193	18-06-2017	69.1
8972998	1497834194	18-06-2017	69.2
8974000	1497834195	18-06-2017	69.2
8975000	1497834196	18-06-2017	69.2
8976000	1497834197	18-06-2017	69.2
8976999	1497834198	18-06-2017	69.2
8977998	1497834199	18-06-2017	69.2
8978999	1497834200	18-06-2017	69.2
8979998	1497834201	18-06-2017	69.3
8980999	1497834202	18-06-2017	69.3
8981998	1497834203	18-06-2017	69.3
8983000	1497834204	18-06-2017	69.3
8983999	1497834205	18-06-2017	69.3
8984998	1497834206	18-06-2017	69.2
8985999	1497834207	18-06-2017	69.2
8986998	1497834208	18-06-2017	69.2
8987999	1497834209	18-06-2017	69.2
8988998	1497834210	18-06-2017	69.2
8990000	1497834211	18-06-2017	69.2
8991000	1497834212	18-06-2017	69.2
8992000	1497834213	18-06-2017	69.2
8992999	1497834214	18-06-2017	69.2
8993998	1497834215	18-06-2017	69.2
8994999	1497834216	18-06-2017	69.2
<del>-</del>	· <del>- •</del>		

8995999	1497834217	18-06-2017	69.2
8996999	1497834218	18-06-2017	69.2
8997999	1497834219	18-06-2017	69.1
8998999	1497834220	18-06-2017	69.1
8999999	1497834221	18-06-2017	69.1
9000999	1497834222	18-06-2017	69.1
9001999	1497834223	18-06-2017	69.1
9002999	1497834224	18-06-2017	69.1
9003999	1497834225	18-06-2017	69.1
9004998	1497834226	18-06-2017	69.1
9005999	1497834227	18-06-2017	69.1
9006999	1497834228	18-06-2017	69.1
9007998	1497834229	18-06-2017	69.1
9008999	1497834230	18-06-2017	69.1
9009999	1497834231	18-06-2017	69.1
9010999	1497834232	18-06-2017	69.1
9011999	1497834232	18-06-2017	69.2
9012999	1497834234	18-06-2017	69.2
9013998	1497834235	18-06-2017	69.2
9014999	1497834236	18-06-2017	69.2
9015999	1497834237	18-06-2017	69.2
9016998	1497834237	18-06-2017	69.2
9017999	1497834238	18-06-2017	69.1
9017999	1497834239	18-06-2017	69.1
9018998	1497834240	18-06-2017	69.1
9020999	1497834241	18-06-2017	69.1
9020999	1497834242	18-06-2017	69.1
9022998	1497834244	18-06-2017	69.1
9024998	1497834244	18-06-2017	69.1
9024999	1497834246	18-06-2017	69.1
9024999	1497834247	18-06-2017	69.1
9023999	1497834247	18-06-2017	69.1
9027998	1497834249	18-06-2017	69.1
9027998	1497834249	18-06-2017	69.1
9030000	1497834251	18-06-2017	69.2
9031000	1497834251	18-06-2017	69.2
9031000	1497834252	18-06-2017	69.2
9032999 9034000	1497834254 1497834255	18-06-2017 18-06-2017	69.2
			69.2
9034998	1497834256	18-06-2017	69.2
9035999	1497834257	18-06-2017	69.2
9036999	1497834258	18-06-2017	69.2
9037999	1497834259	18-06-2017	69.2
9039000	1497834260	18-06-2017	69.3
9039998	1497834261	18-06-2017	69.3
9041000	1497834262	18-06-2017	69.2
9042000	1497834263	18-06-2017	69.2

9042999	1497834264	18-06-2017	69.2
9043998	1497834265	18-06-2017	69.2
9044999	1497834266	18-06-2017	69.2
9045999	1497834267	18-06-2017	69.2
9047000	1497834268	18-06-2017	69.2
9048000	1497834269	18-06-2017	69.2
9048999	1497834270	18-06-2017	69.2
9050000	1497834271	18-06-2017	69.2
9050999	1497834272	18-06-2017	69.2
9051999	1497834273	18-06-2017	69.2
9052998	1497834274	18-06-2017	69.2
9054000	1497834275	18-06-2017	69.2
9054999	1497834276	18-06-2017	69.2
9056000	1497834277	18-06-2017	69.2
9056999	1497834278	18-06-2017	69.2
9057999	1497834279	18-06-2017	69.3
9058999	1497834280	18-06-2017	69.3
9059999	1497834281	18-06-2017	69.2
9060999	1497834282	18-06-2017	69.2
9061999	1497834283	18-06-2017	69.2
9062999	1497834284	18-06-2017	69.2
9063999	1497834285	18-06-2017	69.2
9064999	1497834286	18-06-2017	69.2
9066000	1497834287	18-06-2017	69.2
9066998	1497834288	18-06-2017	69.2
9067999	1497834289	18-06-2017	69.2
9068998	1497834290	18-06-2017	69.2
9069999	1497834291	18-06-2017	69.2
9070999	1497834292	18-06-2017	69.2
9071998	1497834293	18-06-2017	69.2
9072999	1497834294	18-06-2017	69.2
9073998	1497834295	18-06-2017	69.2
9075000	1497834296	18-06-2017	69.2
9075999	1497834297	18-06-2017	69.2
9076999	1497834298	18-06-2017	69.2
9077998	1497834299	18-06-2017	69.2
9078999	1497834300	18-06-2017	69.2
9079999	1497834301	18-06-2017	69.1
9080998	1497834302	18-06-2017	69.1
9081999	1497834303	18-06-2017	69.1
9082999	1497834304	18-06-2017	69.1
9083999	1497834305	18-06-2017	69.1
9084998	1497834306	18-06-2017	69.1
9085999	1497834307	18-06-2017	69.1
9087000	1497834308	18-06-2017	69
9087998	1497834309	18-06-2017	69
9088999	1497834310	18-06-2017	69

9089999	1497834311	18-06-2017	69
9090999	1497834312	18-06-2017	69
9091999	1497834313	18-06-2017	69
9092999	1497834314	18-06-2017	69
9094000	1497834315	18-06-2017	69
9095000	1497834316	18-06-2017	69
9096000	1497834317	18-06-2017	69
9096998	1497834318	18-06-2017	69
9097999	1497834319	18-06-2017	69
9098999	1497834320	18-06-2017	69
9099999	1497834321	18-06-2017	69
9100998	1497834322	18-06-2017	69
9101999	1497834323	18-06-2017	69
9102999	1497834324	18-06-2017	69
9103998	1497834325	18-06-2017	69
9105000	1497834326	18-06-2017	69
9105999	1497834327	18-06-2017	69
9107000	1497834328	18-06-2017	69
9107999	1497834329	18-06-2017	69
9108999	1497834330	18-06-2017	69
9109999	1497834331	18-06-2017	69.1
9110999	1497834332	18-06-2017	69.1
9111999	1497834333	18-06-2017	69
9112998	1497834334	18-06-2017	69
9113999	1497834335	18-06-2017	69
9114999	1497834336	18-06-2017	69.1
9115999	1497834337	18-06-2017	69.1
9116998	1497834338	18-06-2017	69.1
9117999	1497834339	18-06-2017	69.1
9118999	1497834340	18-06-2017	69.1
9120000	1497834341	18-06-2017	69.1
9121000	1497834342	18-06-2017	69.1
9122000	1497834343	18-06-2017	69.1
9123000	1497834344	18-06-2017	69.1
9123998	1497834345	18-06-2017	69.1
9124999	1497834346	18-06-2017	69.1
9125999	1497834347	18-06-2017	69.2
9126999	1497834348	18-06-2017	69.2
9128000	1497834349	18-06-2017	69.2
9128998	1497834350	18-06-2017	69.2
9129999	1497834351	18-06-2017	69.2
9130999	1497834352	18-06-2017	69.2
9131999	1497834353	18-06-2017	69.2
9132998	1497834354	18-06-2017	69.2
9133999	1497834355	18-06-2017	69.2
9134999	1497834356	18-06-2017	69.2
9135998	1497834357	18-06-2017	69.2

9136999	1497834358	18-06-2017	69.2
9137999	1497834359	18-06-2017	69.2
9138999	1497834360	18-06-2017	69.2
9139999	1497834361	18-06-2017	69.2
9140999	1497834362	18-06-2017	69.2
9141998	1497834363	18-06-2017	69.2
9143000	1497834364	18-06-2017	69.2
9143999	1497834365	18-06-2017	69.2
9144998	1497834366	18-06-2017	69.1
9145999	1497834367	18-06-2017	69.1
9146998	1497834368	18-06-2017	69.2
9147999	1497834369	18-06-2017	69.2
9148999	1497834370	18-06-2017	69.2
9149999	1497834371	18-06-2017	69.2
9151000	1497834372	18-06-2017	69.2
9151998	1497834373	18-06-2017	69.2
9153000	1497834374	18-06-2017	69.2
9153999	1497834375	18-06-2017	69.2
9155000	1497834376	18-06-2017	69.2
9155999	1497834377	18-06-2017	69.2
9156999	1497834378	18-06-2017	69.2
9157998	1497834379	18-06-2017	69.2
9158999	1497834380	18-06-2017	69.2
9159999	1497834381	18-06-2017	69.2
9160999	1497834382	18-06-2017	69.2
9161999	1497834383	18-06-2017	69.2
9162999	1497834384	18-06-2017	69.2
9163999	1497834385	18-06-2017	69.2
9164998	1497834386	18-06-2017	69.2
9165999	1497834387	18-06-2017	69.2
9166999	1497834388	18-06-2017	69.2
9167998	1497834389	18-06-2017	69.2
9168999	1497834390	18-06-2017	69.2
9169999	1497834391	18-06-2017	69.2
9170999	1497834392	18-06-2017	69.2
9171999	1497834393	18-06-2017	69.2
9172999	1497834394	18-06-2017	69.2
9173998	1497834395	18-06-2017	69.1
9175000	1497834396	18-06-2017	69.1
9176000	1497834397	18-06-2017	69.1
9176999	1497834398	18-06-2017	69.1
9177999	1497834399	18-06-2017	69.1
9178999	1497834400	18-06-2017	69.1
9180000	1497834401	18-06-2017	69.1
9180999	1497834402	18-06-2017	69.1
9182000	1497834403	18-06-2017	69.1
9183000	1497834404	18-06-2017	69.1

9184000	1497834405	18-06-2017	69.1
9185000	1497834406	18-06-2017	69.1
9185998	1497834407	18-06-2017	69.1
9186999	1497834408	18-06-2017	69.1
9187999	1497834409	18-06-2017	69.1
9188999	1497834410	18-06-2017	69.1
9189998	1497834411	18-06-2017	69.1
9190999	1497834412	18-06-2017	69.1
9191999	1497834413	18-06-2017	69
9192998	1497834414	18-06-2017	69
9193999	1497834415	18-06-2017	69
9194999	1497834416	18-06-2017	69
9195999	1497834417	18-06-2017	69
9196999	1497834418	18-06-2017	69
9197999	1497834419	18-06-2017	69
9199000	1497834420	18-06-2017	69
9199998	1497834421	18-06-2017	69
9200999	1497834422	18-06-2017	69
9201999	1497834423	18-06-2017	69
9202999	1497834424	18-06-2017	69
9203998	1497834425	18-06-2017	69
9204999	1497834426	18-06-2017	69
9205998	1497834427	18-06-2017	69
9206999	1497834428	18-06-2017	69
9207999	1497834429	18-06-2017	69
9208999	1497834430	18-06-2017	69
9209999	1497834431	18-06-2017	69
9210999	1497834432	18-06-2017	69
9211999	1497834433	18-06-2017	69
9212999	1497834434	18-06-2017	69
9214000	1497834435	18-06-2017	69
9214999	1497834436	18-06-2017	69
9216000	1497834437	18-06-2017	69
9216999	1497834438	18-06-2017	69
9217999	1497834439	18-06-2017	69.1
9218999	1497834440	18-06-2017	69.1
9219998	1497834442	18-06-2017	69.1
9220999	1497834443	18-06-2017	69.1
9221998	1497834444	18-06-2017	69.2
9222999	1497834445	18-06-2017	69.2
9223999	1497834446	18-06-2017	69.2
9224998	1497834447	18-06-2017	69.2
9225999	1497834448	18-06-2017	69.2
9226999	1497834449	18-06-2017	69.2
9227999	1497834450	18-06-2017	69.2
9228998	1497834451	18-06-2017	69.1
9229999	1497834452	18-06-2017	69.1

9230998	1497834453	18-06-2017	69.1
9231998	1497834454	18-06-2017	69.1
9232999	1497834455	18-06-2017	69.1
9233999	1497834456	18-06-2017	69.1
9234999	1497834457	18-06-2017	69.1
9235999	1497834458	18-06-2017	69.1
9236999	1497834459	18-06-2017	69.1
9237998	1497834460	18-06-2017	69.1
9238999	1497834461	18-06-2017	69.1
9239999	1497834462	18-06-2017	69.1
9240998	1497834463	18-06-2017	69.1
9242000	1497834464	18-06-2017	69.1
9242999	1497834465	18-06-2017	69.1
9243999	1497834466	18-06-2017	69.1
9244999	1497834467	18-06-2017	69.1
9246000	1497834468	18-06-2017	69.1
9247000	1497834469	18-06-2017	69
9247998	1497834470	18-06-2017	69
9249000	1497834471	18-06-2017	69
9249999	1497834472	18-06-2017	69
9251000	1497834473	18-06-2017	69
9251999	1497834474	18-06-2017	69
9252999	1497834475	18-06-2017	69
9253998	1497834476	18-06-2017	68.9
9254999	1497834477	18-06-2017	68.9
9255999	1497834478	18-06-2017	68.9
9256999	1497834479	18-06-2017	68.9
9257999	1497834480	18-06-2017	68.9
9258999	1497834481	18-06-2017	68.9
9259999	1497834482	18-06-2017	68.9
9260999	1497834483	18-06-2017	68.9
9261999	1497834484	18-06-2017	68.9
9262999	1497834485	18-06-2017	68.9
9263998	1497834486	18-06-2017	68.9
9265000	1497834487	18-06-2017	68.9
9265999	1497834488	18-06-2017	68.9
9266999	1497834489	18-06-2017	68.9
9267998	1497834490	18-06-2017	68.9
9268999	1497834491	18-06-2017	68.9
9270000	1497834492	18-06-2017	69
9271000	1497834493	18-06-2017	69
9272000	1497834494	18-06-2017	69
9272998	1497834495	18-06-2017	69
9274000	1497834496	18-06-2017	69
9274998	1497834497	18-06-2017	69
9275999	1497834498	18-06-2017	69
9276999	1497834499	18-06-2017	69

9278000	1497834500	18-06-2017	69
9279000	1497834501	18-06-2017	69
9280000	1497834502	18-06-2017	69
9281000	1497834503	18-06-2017	69
9281999	1497834504	18-06-2017	69
9282999	1497834505	18-06-2017	69
9283999	1497834506	18-06-2017	69
9284999	1497834507	18-06-2017	69
9285998	1497834508	18-06-2017	69.1
9286999	1497834509	18-06-2017	69.1
9287999	1497834510	18-06-2017	69.1
9288998	1497834511	18-06-2017	69.1
9289999	1497834512	18-06-2017	69.1
9290999	1497834513	18-06-2017	69.1
9291999	1497834514	18-06-2017	69.1
9292998	1497834515	18-06-2017	69
9293999	1497834516	18-06-2017	69
9294999	1497834517	18-06-2017	69
9295998	1497834518	18-06-2017	69
9296999	1497834519	18-06-2017	69
9297999	1497834520	18-06-2017	69
9299000	1497834521	18-06-2017	69
9299998	1497834522	18-06-2017	69
9301000	1497834523	18-06-2017	69
9301998	1497834524	18-06-2017	69
9302999	1497834525	18-06-2017	69
9303999	1497834526	18-06-2017	69
9304998	1497834527	18-06-2017	69
9305999	1497834528	18-06-2017	69
9306999	1497834529	18-06-2017	69
9307999	1497834530	18-06-2017	69
9308998	1497834531	18-06-2017	69
9309999	1497834532	18-06-2017	69
9310999	1497834533	18-06-2017	69
9311998	1497834534	18-06-2017	69
9312999	1497834535	18-06-2017	69
9313999	1497834536	18-06-2017	69
9314999	1497834537	18-06-2017	69
9315999	1497834538	18-06-2017	69
9316999	1497834539	18-06-2017	69
9317998	1497834540	18-06-2017	69
9318999	1497834541	18-06-2017	69
9319999	1497834542	18-06-2017	69
9320999	1497834543	18-06-2017	69
9321999	1497834544	18-06-2017	69
9322999	1497834545	18-06-2017	69
9324000	1497834546	18-06-2017	69.1

9324999	1497834547	18-06-2017	69.1
9326000	1497834548	18-06-2017	69.1
9327000	1497834549	18-06-2017	69.1
9328000	1497834550	18-06-2017	69
9328999	1497834551	18-06-2017	69
9329999	1497834552	18-06-2017	69.1
9330999	1497834553	18-06-2017	69.1
9331998	1497834554	18-06-2017	69.1
9333000	1497834555	18-06-2017	69.1
9333999	1497834556	18-06-2017	69.1
9334999	1497834557	18-06-2017	69
9335999	1497834558	18-06-2017	69
9336998	1497834559	18-06-2017	69
9337999	1497834560	18-06-2017	69
9338998	1497834561	18-06-2017	69
9339999	1497834562	18-06-2017	69
9340998	1497834563	18-06-2017	69
9341999	1497834564	18-06-2017	69
9343000	1497834565	18-06-2017	69
9344000	1497834566	18-06-2017	69
9344999	1497834567	18-06-2017	69
9345998	1497834568	18-06-2017	69.1
9346999	1497834569	18-06-2017	69.1
9347998	1497834570	18-06-2017	69.1
9348999	1497834571	18-06-2017	69.1
9349998	1497834571	18-06-2017	69.1
9351000	1497834573	18-06-2017	69.1
9351000	1497834574	18-06-2017	69.1
9352999	1497834575	18-06-2017	69.1
9353999	1497834576	18-06-2017	69.1
9354999	1497834577	18-06-2017	69.1
9355999	1497834578	18-06-2017	69.1
		18-06-2017	
9356999 9357999	1497834579 1497834580	18-06-2017	69.1 69.1
		18-06-2017	69.1
9358999 9359998	1497834581	18-06-2017	69.1
	1497834582		69.1
9360999	1497834583 1497834584	18-06-2017 18-06-2017	69.1
9361999 9363000		18-06-2017	
	1497834585		69.1
9363999	1497834586	18-06-2017	69.1
9365000	1497834587	18-06-2017	69.1
9365999	1497834588	18-06-2017	69.1
9367000	1497834589	18-06-2017	69.2
9367999	1497834590	18-06-2017	69.2
9368999	1497834591	18-06-2017	69.1
9369999	1497834592	18-06-2017	69.1
9370999	1497834593	18-06-2017	69.2

9372000	1497834594	18-06-2017	69.2
9372998	1497834595	18-06-2017	69.2
9373999	1497834596	18-06-2017	69.2
9374999	1497834597	18-06-2017	69.2
9376000	1497834598	18-06-2017	69.2
9377000	1497834599	18-06-2017	69.2
9377998	1497834600	18-06-2017	69.2
9378999	1497834601	18-06-2017	69.2
9379999	1497834602	18-06-2017	69.2
9381000	1497834603	18-06-2017	69.2
9381999	1497834604	18-06-2017	69.2
9383000	1497834605	18-06-2017	69.2
9384000	1497834606	18-06-2017	69.2
9384999	1497834607	18-06-2017	69.2
9386000	1497834608	18-06-2017	69.2
9386999	1497834609	18-06-2017	69.2
9388000	1497834610	18-06-2017	69.2
9388999	1497834611	18-06-2017	69.1
9389999	1497834612	18-06-2017	69.1
9390999	1497834613	18-06-2017	69.2
9391998	1497834614	18-06-2017	69.2
9393000	1497834615	18-06-2017	69.3
9394000	1497834616	18-06-2017	69.3
9395000	1497834617	18-06-2017	69.3
9395999	1497834618	18-06-2017	69.2
9396999	1497834619	18-06-2017	69.2
9397999	1497834620	18-06-2017	69.2
9399000	1497834621	18-06-2017	69.2
9400000	1497834622	18-06-2017	69.2
9400998	1497834623	18-06-2017	69.2
9402000	1497834624	18-06-2017	69.2
9402999	1497834625	18-06-2017	69.3
9403999	1497834626	18-06-2017	69.3
9404998	1497834627	18-06-2017	69.2
9405999	1497834628	18-06-2017	69.2
9406999	1497834629	18-06-2017	69.3
9407998	1497834630	18-06-2017	69.3
9409000	1497834631	18-06-2017	69.2
9409999	1497834632	18-06-2017	69.2
9410999	1497834633	18-06-2017	69.2
9411999	1497834634	18-06-2017	69.3
9412999	1497834635	18-06-2017	69.3
9413998	1497834636	18-06-2017	69.3
9414999	1497834637	18-06-2017	69.3
9415999	1497834638	18-06-2017	69.2
9416998	1497834639	18-06-2017	69.2
9418000	1497834640	18-06-2017	69.2

9418999	1497834641	18-06-2017	69.2
9420000	1497834642	18-06-2017	69.2
9420998	1497834643	18-06-2017	69.2
9422000	1497834644	18-06-2017	69.1
9422999	1497834645	18-06-2017	69.1
9423998	1497834646	18-06-2017	69.2
9424999	1497834647	18-06-2017	69.2
9425998	1497834648	18-06-2017	69.2
9426999	1497834649	18-06-2017	69.2
9427998	1497834650	18-06-2017	69.2
9428999	1497834651	18-06-2017	69.2
9429998	1497834652	18-06-2017	69.2
9430999	1497834653	18-06-2017	69.2
9432000	1497834654	18-06-2017	69.2
9432998	1497834655	18-06-2017	69.2
9434000	1497834656	18-06-2017	69.2
9434999	1497834657	18-06-2017	69.2
9435999	1497834658	18-06-2017	69.2
	1497834659		69.2
9436998		18-06-2017	69.2
9437999	1497834660	18-06-2017	
9438999	1497834661	18-06-2017	69.2
9439998	1497834662	18-06-2017	69.2
9441000	1497834663	18-06-2017	69.2
9441999	1497834664	18-06-2017	69.2
9442998	1497834665	18-06-2017	69.2
9443998	1497834666	18-06-2017	69.2
9444999	1497834667	18-06-2017	69.2
9445999	1497834668	18-06-2017	69.1
9446999	1497834669	18-06-2017	69.1
9447999	1497834670	18-06-2017	69.1
9448998	1497834671	18-06-2017	69.1
9450000	1497834672	18-06-2017	69.1
9450998	1497834673	18-06-2017	69.1
9451999	1497834674	18-06-2017	69.1
9452999	1497834675	18-06-2017	69.1
9453999	1497834676	18-06-2017	69.1
9455000	1497834677	18-06-2017	69.2
9455998	1497834678	18-06-2017	69.2
9456999	1497834679	18-06-2017	69.2
9457999	1497834680	18-06-2017	69.2
9458999	1497834681	18-06-2017	69.2
9459999	1497834682	18-06-2017	69.2
9460999	1497834683	18-06-2017	69.2
9461998	1497834684	18-06-2017	69.2
9462999	1497834685	18-06-2017	69.2
9463999	1497834686	18-06-2017	69.2
9464999	1497834687	18-06-2017	69.2

9465999	1497834688	18-06-2017	69.2
9466999	1497834689	18-06-2017	69.2
9467999	1497834690	18-06-2017	69.2
9468998	1497834691	18-06-2017	69.2
9469999	1497834692	18-06-2017	69.2
9470999	1497834693	18-06-2017	69.2
9471998	1497834694	18-06-2017	69.2
9472999	1497834695	18-06-2017	69.2
9473998	1497834696	18-06-2017	69.2
9474999	1497834697	18-06-2017	69.2
9475999	1497834698	18-06-2017	69.1
9476999	1497834699	18-06-2017	69.1
9477998	1497834700	18-06-2017	69.1
9478999	1497834701	18-06-2017	69.1
9480000	1497834702	18-06-2017	69
9480998	1497834703	18-06-2017	69
9482000	1497834704	18-06-2017	69
9482998	1497834705	18-06-2017	69
9483999	1497834706	18-06-2017	69
9484998	1497834707	18-06-2017	69
9485999	1497834708	18-06-2017	69
9487000	1497834709	18-06-2017	69
9487998	1497834710	18-06-2017	69
9489000	1497834711	18-06-2017	69
9489999	1497834712	18-06-2017	69
9491000	1497834713	18-06-2017	69
9491999	1497834714	18-06-2017	69
9492999	1497834715	18-06-2017	69
9494000	1497834716	18-06-2017	69
9494999	1497834717	18-06-2017	69
9495999	1497834718	18-06-2017	69
9496998	1497834719	18-06-2017	69
9497999	1497834720	18-06-2017	69
9498999	1497834721	18-06-2017	69
9499999	1497834722	18-06-2017	69
9500999	1497834723	18-06-2017	68.9
9501999	1497834724	18-06-2017	68.9
9503000	1497834725	18-06-2017	68.9
9503998	1497834726	18-06-2017	68.9
9504999	1497834727	18-06-2017	68.9
9505999	1497834728	18-06-2017	68.9
9507000	1497834729	18-06-2017	68.9
9507999	1497834730	18-06-2017	68.9
9508999	1497834731	18-06-2017	68.9
9509998	1497834732	18-06-2017	68.9
9510999	1497834733	18-06-2017	68.9
9511999	1497834734	18-06-2017	68.9

9512998	1497834735	18-06-2017	68.9
9513999	1497834736	18-06-2017	68.9
9514999	1497834737	18-06-2017	68.7
9515999	1497834738	18-06-2017	68.7
9516998	1497834739	18-06-2017	68.9
9518000	1497834740	18-06-2017	68.9
9519000	1497834741	18-06-2017	68.9
9520000	1497834742	18-06-2017	69
9520999	1497834743	18-06-2017	69
9521998	1497834744	18-06-2017	69
9522999	1497834745	18-06-2017	69
9523998	1497834746	18-06-2017	69.1
9524999	1497834747	18-06-2017	69.1
9525998	1497834748	18-06-2017	69.1
9526999	1497834749	18-06-2017	69.1
9528000	1497834750	18-06-2017	69
9528998	1497834751	18-06-2017	69
9529999	1497834752	18-06-2017	69
9530999	1497834753	18-06-2017	69
9531999	1497834754	18-06-2017	69
9532999	1497834755	18-06-2017	69
9533999	1497834756	18-06-2017	69
9535000	1497834757	18-06-2017	69
9536000	1497834758	18-06-2017	69
9536999	1497834759	18-06-2017	69
9537998	1497834760	18-06-2017	69
9538999	1497834761	18-06-2017	69
9539998	1497834762	18-06-2017	69
9540999	1497834763	18-06-2017	69
9541999	1497834764	18-06-2017	69
9542999	1497834765	18-06-2017	69
9544000	1497834766	18-06-2017	69
9544999	1497834767	18-06-2017	69
9546000	1497834768	18-06-2017	69
9546999	1497834769	18-06-2017	68.9
9547999	1497834770	18-06-2017	68.9
9548999	1497834771	18-06-2017	69
9549999	1497834772	18-06-2017	69
9550999	1497834773	18-06-2017	69.1
9552000	1497834774	18-06-2017	69.1
9553000	1497834775	18-06-2017	69.1
9553999	1497834776	18-06-2017	69.1
9554999	1497834777	18-06-2017	69.1
9555999	1497834777	18-06-2017	69.1
9556999	1497834778	18-06-2017	69.1
9557998	1497834779	18-06-2017	69.1
9558999	1497834781	18-06-2017	69.1
3330222	147/034/01	10-00-2017	09.1

9559999	1497834782	18-06-2017	69.1
9560999	1497834783	18-06-2017	69.1
9561999	1497834784	18-06-2017	69.1
9562999	1497834785	18-06-2017	69.2
9563999	1497834786	18-06-2017	69.2
9564998	1497834787	18-06-2017	69.2
9565999	1497834788	18-06-2017	69.2
9566999	1497834789	18-06-2017	69.2
9567998	1497834790	18-06-2017	69.2
9569000	1497834791	18-06-2017	69.2
9569999	1497834792	18-06-2017	69.2
9570999	1497834793	18-06-2017	69.2
9571999	1497834794	18-06-2017	69.2
9572999	1497834795	18-06-2017	69.2
9573998	1497834796	18-06-2017	69.2
9575000	1497834797	18-06-2017	69.2
9575999	1497834798	18-06-2017	69.2
9576998	1497834799	18-06-2017	69.2
9577999	1497834800	18-06-2017	69.2
9578999	1497834801	18-06-2017	69.3
9580000	1497834802	18-06-2017	69.3
9580999	1497834803	18-06-2017	69.2
9581999	1497834804	18-06-2017	69.2
9582999	1497834804	18-06-2017	69.2
9584000	1497834806	18-06-2017	69.2
9584999	1497834807	18-06-2017	
9585999	1497834808	18-06-2017	69.2 69.1
9586999	1497834809	18-06-2017	69.1
9587998	1497834810	18-06-2017	69.1
9588999	1497834811	18-06-2017	69.1
9589999	1497834811	18-06-2017	69.1
9591000		18-06-2017	69.1
9591000	1497834813 1497834814		
9592000	1497834815	18-06-2017 18-06-2017	69.2 69.2
9594000	1497834816	18-06-2017	69.2
	1497834817	18-06-2017	
9594999			69.3
9595999 9596999	1497834818	18-06-2017 18-06-2017	69.3
	1497834819 1497834820		69.2
9597999		18-06-2017	69.2
9598999	1497834821	18-06-2017	69.3
9599998	1497834822	18-06-2017	69.3
9600999	1497834823	18-06-2017	69.1
9601999	1497834824	18-06-2017	69.1
9602999	1497834825	18-06-2017	69.1
9603999	1497834826	18-06-2017	69.1
9604999	1497834827	18-06-2017	69.1
9605998	1497834828	18-06-2017	69

9606999	1497834829	18-06-2017	69
9608000	1497834830	18-06-2017	69.1
9608999	1497834831	18-06-2017	69.1
9610000	1497834832	18-06-2017	69.1
9610999	1497834833	18-06-2017	69.1
9611999	1497834834	18-06-2017	69.1
9612998	1497834835	18-06-2017	68.9
9613999	1497834836	18-06-2017	68.9
9614999	1497834837	18-06-2017	68.9
9616000	1497834838	18-06-2017	68.9
9617000	1497834839	18-06-2017	68.9
9617999	1497834840	18-06-2017	68.9
9618999	1497834841	18-06-2017	68.9
9619999	1497834842	18-06-2017	68.9
9621000	1497834843	18-06-2017	68.9
9621999	1497834844	18-06-2017	68.9
9622999	1497834845	18-06-2017	68.9
9624000	1497834846	18-06-2017	68.9
9624998	1497834847	18-06-2017	68.9
9625999	1497834848	18-06-2017	69
9626999	1497834849	18-06-2017	69
9628000	1497834850	18-06-2017	69
9628999	1497834851	18-06-2017	69
9629999	1497834852	18-06-2017	69
9630999	1497834853	18-06-2017	69
9631998	1497834854	18-06-2017	69
9632999	1497834855	18-06-2017	69
9633999	1497834856	18-06-2017	69
9634999	1497834857	18-06-2017	69
9635999	1497834858	18-06-2017	69
9636999	1497834859	18-06-2017	69
9637999	1497834860	18-06-2017	69
9638999	1497834861	18-06-2017	69
9639999	1497834862	18-06-2017	69
9640998	1497834863	18-06-2017	69
9641999	1497834864	18-06-2017	69
9642999	1497834865	18-06-2017	69.2
9643999	1497834866	18-06-2017	69.2
9644998	1497834867	18-06-2017	69
9645999	1497834868	18-06-2017	69
9646999	1497834869	18-06-2017	69
9647998	1497834870	18-06-2017	69
9649000	1497834871	18-06-2017	69
9649999	1497834872	18-06-2017	69
9650999	1497834873	18-06-2017	69
9651999	1497834874	18-06-2017	69
9652999	1497834875	18-06-2017	69

9653999	1497834876	18-06-2017	68.9
9654999	1497834877	18-06-2017	68.9
9655999	1497834878	18-06-2017	69.1
9656998	1497834879	18-06-2017	69.1
9658000	1497834880	18-06-2017	69.1
9658998	1497834881	18-06-2017	69.1
9659999	1497834882	18-06-2017	69.1
9660999	1497834883	18-06-2017	69.1
9661999	1497834884	18-06-2017	69.1
9663000	1497834886	18-06-2017	69.1
9664000	1497834887	18-06-2017	69.1
9664999	1497834888	18-06-2017	69.1
9665998	1497834889	18-06-2017	69.2
9666999	1497834890	18-06-2017	69.2
9667998	1497834891	18-06-2017	69.2
9668999	1497834891	18-06-2017	69.2
9669998	1497834893	18-06-2017	
		18-06-2017	69.2 69.2
9670999	1497834894		
9671999	1497834895	18-06-2017	69.2
9672999	1497834896	18-06-2017	69
9673999	1497834897	18-06-2017	69
9674998	1497834898	18-06-2017	69.2
9675999	1497834899	18-06-2017	69.2
9676999	1497834900	18-06-2017	69.1
9678000	1497834901	18-06-2017	69.1
9679000	1497834902	18-06-2017	69.1
9679998	1497834903	18-06-2017	69.2
9680999	1497834904	18-06-2017	69.2
9681998	1497834905	18-06-2017	69.1
9682999	1497834906	18-06-2017	69.1
9683998	1497834907	18-06-2017	69.2
9684999	1497834908	18-06-2017	69.2
9685998	1497834909	18-06-2017	69.2
9686999	1497834910	18-06-2017	69.2
9687999	1497834911	18-06-2017	69.2
9688998	1497834912	18-06-2017	69.2
9689999	1497834913	18-06-2017	69.2
9690999	1497834914	18-06-2017	69.2
9691999	1497834915	18-06-2017	69.2
9692998	1497834916	18-06-2017	69.2
9693999	1497834917	18-06-2017	69.2
9695000	1497834918	18-06-2017	69.2
9696000	1497834919	18-06-2017	69.2
9697000	1497834920	18-06-2017	69.2
9697999	1497834921	18-06-2017	69.2
9698999	1497834922	18-06-2017	69.2
9699999	1497834923	18-06-2017	69.2

9701000	1497834924	18-06-2017	69.2
9701999	1497834925	18-06-2017	69.3
9702999	1497834926	18-06-2017	69.3
9703999	1497834927	18-06-2017	69.3
9704999	1497834928	18-06-2017	69.3
9706000	1497834929	18-06-2017	69.3
9706999	1497834930	18-06-2017	69.3
9708000	1497834931	18-06-2017	69.3
9708999	1497834932	18-06-2017	69.3
9710000	1497834933	18-06-2017	69.3
9710999	1497834934	18-06-2017	69.3
9711998	1497834935	18-06-2017	69.3
9712999	1497834936	18-06-2017	69.3
9713998	1497834937	18-06-2017	69.2
9714999	1497834938	18-06-2017	69.2
9715998	1497834939	18-06-2017	69.2
9716999	1497834940	18-06-2017	69.2
9717998	1497834941	18-06-2017	69.2
9718999	1497834942	18-06-2017	69.2
9720000	1497834943	18-06-2017	69.2
9720998	1497834944	18-06-2017	69.2
9722000	1497834945	18-06-2017	69.2
9722999	1497834946	18-06-2017	69.1
9723999	1497834947	18-06-2017	69.1
9724999	1497834948	18-06-2017	69.1
9726000	1497834949	18-06-2017	69.1
9727000	1497834950	18-06-2017	69.1
9728000	1497834951	18-06-2017	69
9728999	1497834952	18-06-2017	69
9729998	1497834953	18-06-2017	69
9730999	1497834954	18-06-2017	69
9731998	1497834955	18-06-2017	69
9732999	1497834956	18-06-2017	69
9733998	1497834957	18-06-2017	68.9
9734999	1497834958	18-06-2017	68.9
9735999	1497834959	18-06-2017	68.9
9736999	1497834960	18-06-2017	68.9
9737999	1497834961	18-06-2017	68.9
9738999	1497834962	18-06-2017	69
9739999	1497834963	18-06-2017	69
9740998	1497834964	18-06-2017	68.8
9741999	1497834965	18-06-2017	68.8
9742999	1497834966	18-06-2017	68.9
9743998	1497834967	18-06-2017	68.9
9744999	1497834968	18-06-2017	68.9
9745999	1497834969	18-06-2017	68.9
9746999	1497834970	18-06-2017	68.8

9747998	1497834971	18-06-2017	68.8
9748999	1497834972	18-06-2017	68.8
9749999	1497834973	18-06-2017	68.7
9750999	1497834974	18-06-2017	68.7
9751999	1497834975	18-06-2017	68.6
9752998	1497834976	18-06-2017	68.6
9753999	1497834977	18-06-2017	68.6
9754999	1497834978	18-06-2017	68.6
9755999	1497834979	18-06-2017	68.6
9756999	1497834980	18-06-2017	68.6
9757999	1497834981	18-06-2017	68.6
9758999	1497834982	18-06-2017	68.7
9759998	1497834983	18-06-2017	68.7
9760999	1497834984	18-06-2017	68.7
9761999	1497834985	18-06-2017	68.7
9763000	1497834986	18-06-2017	68.7
9763998	1497834987	18-06-2017	68.7
9764999	1497834988	18-06-2017	68.7
9765999	1497834989	18-06-2017	68.7
9767000	1497834990	18-06-2017	68.7
9768000	1497834991	18-06-2017	68.8
9768998	1497834992	18-06-2017	68.8
9769999	1497834993	18-06-2017	68.8
9770999	1497834994	18-06-2017	68.8
9772000	1497834995	18-06-2017	68.8
9772998	1497834996	18-06-2017	68.8
9774000	1497834997	18-06-2017	68.8
9774999	1497834998	18-06-2017	68.8
9775998	1497834999	18-06-2017	68.9
9776999	1497835000	18-06-2017	68.9
9777998	1497835001	18-06-2017	68.9
9778999	1497835002	18-06-2017	68.9
9779999	1497835003	18-06-2017	68.9
9780999	1497835004	18-06-2017	68.9
9781999	1497835005	18-06-2017	68.9
9782999	1497835006	18-06-2017	68.9
9784000	1497835007	18-06-2017	68.9
9784999	1497835008	18-06-2017	68.9
9786000	1497835009	18-06-2017	68.9
9786999	1497835010	18-06-2017	68.9
9787999	1497835011	18-06-2017	68.9
9788999	1497835012	18-06-2017	69
9789999	1497835013	18-06-2017	69
9790999	1497835014	18-06-2017	69
9791998	1497835015	18-06-2017	69
9793000	1497835016	18-06-2017	68.9
9793999	1497835017	18-06-2017	68.9

9795000	1497835018	18-06-2017	68.9
9795998	1497835019	18-06-2017	68.9
9797000	1497835020	18-06-2017	68.9
9797998	1497835021	18-06-2017	68.8
9798999	1497835022	18-06-2017	68.8
9799999	1497835023	18-06-2017	68.8
9800998	1497835024	18-06-2017	68.8
9802000	1497835025	18-06-2017	68.8
9802998	1497835026	18-06-2017	68.8
9803999	1497835027	18-06-2017	68.8
9804998	1497835028	18-06-2017	68.8
9805999	1497835029	18-06-2017	68.8
9806999	1497835030	18-06-2017	68.8
9807998	1497835031	18-06-2017	68.8
9808999	1497835032	18-06-2017	68.8
9809999	1497835033	18-06-2017	68.8
9810999	1497835034	18-06-2017	68.8
9811999	1497835035	18-06-2017	68.7
9813000	1497835036	18-06-2017	68.7
9813999	1497835037	18-06-2017	68.7
9815000	1497835038	18-06-2017	68.8
9815999	1497835039	18-06-2017	68.8
9816999	1497835040	18-06-2017	68.7
9817999	1497835041	18-06-2017	68.7
9818999	1497835042	18-06-2017	68.7
9819999	1497835043	18-06-2017	68.7
9820998	1497835044	18-06-2017	68.7
9822000	1497835045	18-06-2017	68.7
9822999	1497835046	18-06-2017	68.7
9824000	1497835047	18-06-2017	68.7
9824999	1497835048	18-06-2017	68.7
9825998	1497835049	18-06-2017	68.7
9826999	1497835050	18-06-2017	68.7
9827999	1497835051	18-06-2017	68.7
9828999	1497835052	18-06-2017	68.6
9829999	1497835053	18-06-2017	68.6
9831000	1497835054	18-06-2017	68.6
9831999	1497835055	18-06-2017	68.6
9832999	1497835056	18-06-2017	68.6
9833999	1497835057	18-06-2017	68.6
9834998	1497835058	18-06-2017	68.6
9835999	1497835059	18-06-2017	68.6
9836998	1497835060	18-06-2017	68.6
9837999	1497835061	18-06-2017	68.6
9839000	1497835062	18-06-2017	68.5
9839998	1497835063	18-06-2017	68.5
9841000	1497835064	18-06-2017	68.5

9841998	1497835065	18-06-2017	68.5
9843000	1497835066	18-06-2017	68.5
9843999	1497835067	18-06-2017	68.4
9844999	1497835068	18-06-2017	68.4
9845998	1497835069	18-06-2017	68.4
9846999	1497835070	18-06-2017	68.4
9847999	1497835071	18-06-2017	68.3
9848998	1497835072	18-06-2017	68.3
9849999	1497835073	18-06-2017	68.3
9850999	1497835074	18-06-2017	68.3
9851999	1497835075	18-06-2017	68.3
9852998	1497835076	18-06-2017	68.3
9853999	1497835077	18-06-2017	68.3
9855000	1497835078	18-06-2017	68.3
9856000	1497835079	18-06-2017	68.3
9856999	1497835080	18-06-2017	68.3
9857999	1497835081	18-06-2017	68.3
9858999	1497835082	18-06-2017	68.3
9859999	1497835083	18-06-2017	68.3
9860999	1497835084	18-06-2017	68.3
9861998	1497835085	18-06-2017	68.3
9862999	1497835086	18-06-2017	68.3
9863999	1497835087	18-06-2017	68.3
9864998	1497835088	18-06-2017	68.3
9865999	1497835089	18-06-2017	68.3
9866999	1497835090	18-06-2017	68.3
9867999	1497835091	18-06-2017	68.3
9868999	1497835092	18-06-2017	68.3
9869999	1497835093	18-06-2017	68.3
9870999	1497835094	18-06-2017	68.3
9871998	1497835095	18-06-2017	68.3
9872999	1497835096	18-06-2017	68.3
9873999	1497835097	18-06-2017	68.3
9874999	1497835098	18-06-2017	68.3
9875999	1497835099	18-06-2017	68.3
9876999	1497835100	18-06-2017	68.3
9878000	1497835101	18-06-2017	68.3
9878999	1497835102	18-06-2017	68.3
9880000	1497835103	18-06-2017	68.3
9880998	1497835104	18-06-2017	68.3
9881999	1497835105	18-06-2017	68.3
9882999	1497835106	18-06-2017	68.3
9883999	1497835107	18-06-2017	68.3
9884998	1497835108	18-06-2017	68.2
9885999	1497835109	18-06-2017	68.2
9886999	1497835110	18-06-2017	68.2
9887998	1497835111	18-06-2017	68.2

9889000	1497835112	18-06-2017	68.2
9889999	1497835113	18-06-2017	68.2
9890999	1497835114	18-06-2017	68.2
9891999	1497835115	18-06-2017	68.2
9892999	1497835116	18-06-2017	68.2
9893998	1497835117	18-06-2017	68.2
9894999	1497835118	18-06-2017	68.2
9895999	1497835119	18-06-2017	68.2
9896998	1497835120	18-06-2017	68.2
9897999	1497835121	18-06-2017	68.2
9898999	1497835122	18-06-2017	68.2
9899999	1497835123	18-06-2017	68.2
9900999	1497835124	18-06-2017	68.3
9901999	1497835125	18-06-2017	68.3
9903000	1497835126	18-06-2017	68.3
9903998	1497835127	18-06-2017	68.3
9904999	1497835128	18-06-2017	68.3
9905999	1497835129	18-06-2017	68.3
9906999	1497835130	18-06-2017	68.3
9907999	1497835131	18-06-2017	68.3
9908999	1497835132	18-06-2017	68.3
9909998	1497835133	18-06-2017	68.3
9910999	1497835134	18-06-2017	68.3
9911999	1497835135	18-06-2017	68.3
9912998	1497835136	18-06-2017	68.3
9913999	1497835137	18-06-2017	68.3
9914998	1497835138	18-06-2017	68.3
9915999	1497835139	18-06-2017	68.3
9916999	1497835140	18-06-2017	68.3
9917999	1497835141	18-06-2017	68.3
9918999	1497835142	18-06-2017	68.4
9919998	1497835143	18-06-2017	68.4
9921000	1497835144	18-06-2017	68.4
9921998	1497835145	18-06-2017	68.4
9922999	1497835146	18-06-2017	68.4
9923999	1497835147	18-06-2017	68.4
9924999	1497835148	18-06-2017	68.4
9925998	1497835149	18-06-2017	68.4
9926999	1497835150	18-06-2017	68.4
9927999	1497835151	18-06-2017	68.4
9928998	1497835152	18-06-2017	68.4
9929999	1497835153	18-06-2017	68.4
9930999	1497835154	18-06-2017	68.5
9931999	1497835155	18-06-2017	68.5
9932999	1497835156	18-06-2017	68.5
9933999	1497835157	18-06-2017	68.5
9934999	1497835158	18-06-2017	68.5

9935998	1497835159	18-06-2017	68.5
9937000	1497835160	18-06-2017	68.5
9937999	1497835161	18-06-2017	68.5
9939000	1497835162	18-06-2017	68.5
9939998	1497835163	18-06-2017	68.5
9941000	1497835164	18-06-2017	68.5
9941999	1497835165	18-06-2017	68.5
9943000	1497835166	18-06-2017	68.5
9943999	1497835167	18-06-2017	68.5
9944998	1497835168	18-06-2017	68.5
9946000	1497835169	18-06-2017	68.5
9946998	1497835170	18-06-2017	68.6
9947999	1497835171	18-06-2017	68.6
9948999	1497835172	18-06-2017	68.5
9949999	1497835173	18-06-2017	68.5
9951000	1497835174	18-06-2017	68.6
9952000	1497835175	18-06-2017	68.6
9953000	1497835176	18-06-2017	68.6
9953999	1497835177	18-06-2017	68.6
9955000	1497835178	18-06-2017	68.6
9955998	1497835179	18-06-2017	68.6
9956999	1497835180	18-06-2017	68.6
9957999	1497835181	18-06-2017	68.6
9958999	1497835182	18-06-2017	68.6
9959999	1497835183	18-06-2017	68.6
9960998	1497835184	18-06-2017	68.6
9961999	1497835185	18-06-2017	68.6
9962999	1497835186	18-06-2017	68.6
9963999	1497835187	18-06-2017	68.6
9964998	1497835188	18-06-2017	68.6
9965999	1497835189	18-06-2017	68.6
9966999	1497835190	18-06-2017	68.6
9968000	1497835191	18-06-2017	68.6
9968999	1497835192	18-06-2017	68.6
9969998	1497835193	18-06-2017	68.6
9970999	1497835194	18-06-2017	68.6
9971998	1497835195	18-06-2017	68.6
9972999	1497835196	18-06-2017	68.6
9973999	1497835197	18-06-2017	68.6
9974999	1497835198	18-06-2017	68.6
9976000	1497835199	18-06-2017	68.6
9976998	1497835200	18-06-2017	68.6
9977999	1497835201	18-06-2017	68.6
9978999	1497835202	18-06-2017	68.6
9979999	1497835203	18-06-2017	68.6
9980998	1497835204	18-06-2017	68.6
9981999	1497835205	18-06-2017	68.6

9982999	1497835206	18-06-2017	68.6
9984000	1497835207	18-06-2017	68.6
9985000	1497835208	18-06-2017	68.6
9985999	1497835209	18-06-2017	68.6
9987000	1497835210	18-06-2017	68.7
9987999	1497835211	18-06-2017	68.7
9988999	1497835212	18-06-2017	68.7
9989999	1497835213	18-06-2017	68.8
9990999	1497835214	18-06-2017	68.8
9991999	1497835215	18-06-2017	68.8
9992998	1497835216	18-06-2017	68.8
9993999	1497835217	18-06-2017	68.8
9994999	1497835218	18-06-2017	68.8
9995999	1497835219	18-06-2017	68.8
9996999	1497835220	18-06-2017	68.8
9997999	1497835221	18-06-2017	68.8
9998998	1497835222	18-06-2017	68.8
9999998	1497835223	18-06-2017	68.8
10000999	1497835224	18-06-2017	68.8
10001999	1497835225	18-06-2017	68.8
10003000	1497835226	18-06-2017	68.8
10003999	1497835227	18-06-2017	68.8
10004999	1497835228	18-06-2017	68.8
10005998	1497835229	18-06-2017	68.8
10006999	1497835230	18-06-2017	68.8
10008000	1497835231	18-06-2017	68.8
10008999	1497835232	18-06-2017	68.8
10009999	1497835233	18-06-2017	68.8
10010999	1497835234	18-06-2017	68.8
10011999	1497835235	18-06-2017	68.8
10012998	1497835236	18-06-2017	68.8
10013999	1497835237	18-06-2017	68.8
10015000	1497835238	18-06-2017	68.8
10015998	1497835239	18-06-2017	68.8
10017000	1497835240	18-06-2017	68.8
10017999	1497835241	18-06-2017	68.8
10018999	1497835242	18-06-2017	68.8
10019999	1497835243	18-06-2017	68.7
10020999	1497835244	18-06-2017	68.7
10021998	1497835245	18-06-2017	68.7
10022999	1497835246	18-06-2017	68.7
10024000	1497835247	18-06-2017	68.7
10024998	1497835248	18-06-2017	68.7
10025999	1497835249	18-06-2017	68.7
10026999	1497835250	18-06-2017	68.8
10027999	1497835251	18-06-2017	68.8
10028999	1497835252	18-06-2017	68.8

10029999	1497835253	18-06-2017	68.8
10030998	1497835254	18-06-2017	68.8
10031998	1497835255	18-06-2017	68.8
10033000	1497835256	18-06-2017	68.8
10033999	1497835257	18-06-2017	68.8
10035000	1497835258	18-06-2017	68.8
10035999	1497835259	18-06-2017	68.8
10036999	1497835260	18-06-2017	68.8
10037999	1497835261	18-06-2017	68.8
10038999	1497835262	18-06-2017	68.8
10039999	1497835263	18-06-2017	68.7
10040998	1497835264	18-06-2017	68.7
10042000	1497835265	18-06-2017	68.7
10042999	1497835266	18-06-2017	68.7
10043999	1497835267	18-06-2017	68.7
10044999	1497835268	18-06-2017	68.8
10045999	1497835269	18-06-2017	68.8
10046999	1497835270	18-06-2017	68.7
10047998	1497835271	18-06-2017	68.7
10049000	1497835272	18-06-2017	68.7
10050000	1497835272	18-06-2017	68.7
10050000	1497835274	18-06-2017	68.7
10050555	1497835275	18-06-2017	68.8
10051999	1497835276	18-06-2017	68.8
10052555	1497835277	18-06-2017	68.8
10053555	1497835277	18-06-2017	68.7
10055999	1497835279	18-06-2017	68.7
10056998	1497835280	18-06-2017	68.9
10057999	1497835281	18-06-2017	68.9
10057555	1497835282	18-06-2017	69
10059999	1497835283	18-06-2017	69
10060999	1497835284	18-06-2017	68.9
10061999	1497835285	18-06-2017	68.9
10062999	1497835286	18-06-2017	69
10063998	1497835287	18-06-2017	69
10064999	1497835288	18-06-2017	68.9
10065999	1497835289	18-06-2017	68.9
10067000	1497835290	18-06-2017	68.9
10067998	1497835291	18-06-2017	68.8
10067558	1497835291	18-06-2017	68.8
10069999	1497835292	18-06-2017	68.8
10069999	1497835293	18-06-2017	68.8
10071999	1497835295	18-06-2017 18-06-2017	68.9
10072998	1497835296		68.9
10073999	1497835297	18-06-2017	68.9
10074999	1497835298	18-06-2017	69
10075999	1497835299	18-06-2017	69

10076999	1497835300	18-06-2017	69
10077999	1497835301	18-06-2017	69
10079000	1497835302	18-06-2017	69.1
10079998	1497835303	18-06-2017	69.1
10080999	1497835304	18-06-2017	69
10081999	1497835305	18-06-2017	69
10082999	1497835306	18-06-2017	69
10083998	1497835307	18-06-2017	69
10084999	1497835308	18-06-2017	69
10085998	1497835309	18-06-2017	69
10087000	1497835310	18-06-2017	68.9
10087999	1497835311	18-06-2017	68.9
10088999	1497835312	18-06-2017	68.9
10089999	1497835313	18-06-2017	68.9
10090998	1497835314	18-06-2017	68.9
10091999	1497835315	18-06-2017	68.9
10092999	1497835316	18-06-2017	68.9
10093999	1497835317	18-06-2017	68.9
10094998	1497835318	18-06-2017	68.9
10095998	1497835319	18-06-2017	68.9
10097000	1497835320	18-06-2017	68.9
10097999	1497835321	18-06-2017	68.9
10099000	1497835322	18-06-2017	68.9
10099999	1497835323	18-06-2017	68.9
10100999	1497835324	18-06-2017	68.9
10101998	1497835325	18-06-2017	68.9
10102999	1497835326	18-06-2017	68.9
10103999	1497835328	18-06-2017	68.9
10104998	1497835329	18-06-2017	68.9
10106000	1497835330	18-06-2017	68.9
10106998	1497835331	18-06-2017	68.9
10107999	1497835332	18-06-2017	68.9
10108998	1497835333	18-06-2017	69
10109999	1497835334	18-06-2017	69
10110999	1497835335	18-06-2017	69
10111998	1497835336	18-06-2017	69
10112999	1497835337	18-06-2017	69
10113999	1497835338	18-06-2017	69
10115000	1497835339	18-06-2017	69
10115998	1497835340	18-06-2017	69
10116999	1497835341	18-06-2017	69
10117999	1497835342	18-06-2017	69
10118999	1497835343	18-06-2017	69
10119999	1497835344	18-06-2017	69
10120999	1497835345	18-06-2017	68.9
10121999	1497835346	18-06-2017	68.9
10122998	1497835347	18-06-2017	68.9

10124000	1497835348	18-06-2017	68.9
10124998	1497835349	18-06-2017	68.9
10126000	1497835350	18-06-2017	69
10126999	1497835351	18-06-2017	69
10127998	1497835352	18-06-2017	68.9
10128999	1497835353	18-06-2017	68.9
10129998	1497835354	18-06-2017	68.9
10130999	1497835355	18-06-2017	68.9
10131999	1497835356	18-06-2017	68.9
10133000	1497835357	18-06-2017	68.9
10133999	1497835358	18-06-2017	68.9
10134999	1497835359	18-06-2017	68.9
10135999	1497835360	18-06-2017	68.9
10136998	1497835361	18-06-2017	68.9
10137999	1497835362	18-06-2017	68.9
10138999	1497835363	18-06-2017	68.9
10139999	1497835364	18-06-2017	68.9
10140998	1497835365	18-06-2017	68.9
10141999	1497835366	18-06-2017	68.9
10143000	1497835367	18-06-2017	68.9
10144000	1497835368	18-06-2017	68.9
10144000	1497835369	18-06-2017	68.8
10145000	1497835370	18-06-2017	68.8
10145999	1497835370	18-06-2017	68.8
			68.8
10147999	1497835372	18-06-2017	
10149000	1497835373	18-06-2017	68.8
10149999	1497835374	18-06-2017	68.9
10150999	1497835375	18-06-2017	68.9
10151999	1497835376	18-06-2017	68.9
10152998	1497835377	18-06-2017	68.9
10153999	1497835378	18-06-2017	68.9
10154999	1497835379	18-06-2017	69
10155999	1497835380	18-06-2017	69
10156998	1497835381	18-06-2017	69
10157999	1497835382	18-06-2017	69
10158998	1497835383	18-06-2017	69
10160000	1497835384	18-06-2017	68.9
10160999	1497835385	18-06-2017	68.9
10161998	1497835386	18-06-2017	68.9
10162999	1497835387	18-06-2017	68.9
10163998	1497835388	18-06-2017	68.9
10164999	1497835389	18-06-2017	68.9
10165998	1497835390	18-06-2017	68.9
10166999	1497835391	18-06-2017	68.9
10167999	1497835392	18-06-2017	68.9
10168998	1497835393	18-06-2017	68.9
10169999	1497835394	18-06-2017	68.9

10170999	1497835395	18-06-2017	68.9
10172000	1497835396	18-06-2017	68.9
10172999	1497835397	18-06-2017	68.9
10173999	1497835398	18-06-2017	68.9
10174999	1497835399	18-06-2017	68.9
10175998	1497835400	18-06-2017	68.9
10176999	1497835401	18-06-2017	68.9
10177999	1497835402	18-06-2017	68.9
10179000	1497835403	18-06-2017	68.9
10179999	1497835404	18-06-2017	68.9
10180999	1497835405	18-06-2017	68.9
10181999	1497835406	18-06-2017	68.9
10182999	1497835407	18-06-2017	68.9
10183999	1497835408	18-06-2017	68.9
10184998	1497835409	18-06-2017	69
10185999	1497835410	18-06-2017	69
10186998	1497835411	18-06-2017	69
10187999	1497835412	18-06-2017	69
10188998	1497835413	18-06-2017	69
10189999	1497835414	18-06-2017	69
10191000	1497835415	18-06-2017	69
10191998	1497835416	18-06-2017	69
10192999	1497835417	18-06-2017	69
10193999	1497835418	18-06-2017	69
10194999	1497835419	18-06-2017	69
10195999	1497835420	18-06-2017	69
10197000	1497835421	18-06-2017	69
10197999	1497835422	18-06-2017	69
10198999	1497835423	18-06-2017	69
10199999	1497835424	18-06-2017	69
10200998	1497835425	18-06-2017	69
10202000	1497835426	18-06-2017	68.9
10202999	1497835427	18-06-2017	68.9
10203999	1497835428	18-06-2017	68.9
10204999	1497835429	18-06-2017	68.9
10205999	1497835430	18-06-2017	68.9
10207000	1497835431	18-06-2017	68.8
10207998	1497835432	18-06-2017	68.8
10209000	1497835433	18-06-2017	68.8
10209999	1497835434	18-06-2017	68.8
10211000	1497835435	18-06-2017	68.8
10211999	1497835436	18-06-2017	68.8
10213000	1497835437	18-06-2017	68.8
10213998	1497835438	18-06-2017	68.8
10215000	1497835439	18-06-2017	68.8
10216000	1497835440	18-06-2017	68.8
10216998	1497835441	18-06-2017	68.8

10217999	1497835442	18-06-2017	68.8
10218999	1497835443	18-06-2017	68.8
10219999	1497835444	18-06-2017	68.8
10220998	1497835445	18-06-2017	68.8
10221999	1497835446	18-06-2017	68.8
10222999	1497835447	18-06-2017	68.9
10224000	1497835448	18-06-2017	68.9
10225000	1497835449	18-06-2017	68.9
10225999	1497835450	18-06-2017	68.9
10226999	1497835451	18-06-2017	68.9
10227998	1497835452	18-06-2017	68.9
10228999	1497835453	18-06-2017	68.9
10229998	1497835454	18-06-2017	68.9
10230999	1497835455	18-06-2017	68.9
10232000	1497835456	18-06-2017	69
10232998	1497835457	18-06-2017	69
10234000	1497835458	18-06-2017	69
10234999	1497835459	18-06-2017	69
10236000	1497835460	18-06-2017	69
10236998	1497835461	18-06-2017	69
10238000	1497835462	18-06-2017	69
10239000	1497835463	18-06-2017	69
10239998	1497835464	18-06-2017	69
10241000	1497835465	18-06-2017	69.1
10241999	1497835466	18-06-2017	69.1
10243000	1497835467	18-06-2017	69.1
10243999	1497835468	18-06-2017	69.1
10244999	1497835469	18-06-2017	69.1
10245999	1497835470	18-06-2017	69.1
10247000	1497835471	18-06-2017	69.1
10247999	1497835472	18-06-2017	69.1
10248998	1497835473	18-06-2017	69
10249999	1497835474	18-06-2017	69
10250998	1497835475	18-06-2017	69
10251999	1497835476	18-06-2017	69
10252999	1497835477	18-06-2017	69
10253999	1497835478	18-06-2017	69
10255000	1497835479	18-06-2017	69
10255998	1497835480	18-06-2017	69
10257000	1497835481	18-06-2017	69
10257999	1497835482	18-06-2017	69
10257555	1497835483	18-06-2017	69
10259998	1497835484	18-06-2017	69
10259998	1497835485	18-06-2017	69
10261999	1497835486	18-06-2017	69.1
10263000	1497835487	18-06-2017	69.1
10263999	1497835488	18-06-2017	69

10264998	1497835489	18-06-2017	69
10265999	1497835490	18-06-2017	69
10266999	1497835491	18-06-2017	69
10267999	1497835492	18-06-2017	69
10268998	1497835493	18-06-2017	69
10269999	1497835494	18-06-2017	69
10270999	1497835495	18-06-2017	68.9
10271998	1497835496	18-06-2017	68.9
10273000	1497835497	18-06-2017	68.9
10274000	1497835498	18-06-2017	68.9
10275000	1497835499	18-06-2017	68.9
10275999	1497835500	18-06-2017	68.9
10277000	1497835501	18-06-2017	68.9
10277998	1497835502	18-06-2017	68.9
10278999	1497835503	18-06-2017	68.9
10280000	1497835504	18-06-2017	68.9
10280998	1497835505	18-06-2017	68.9
10282000	1497835506	18-06-2017	68.9
10282998	1497835507	18-06-2017	68.9
10283999	1497835508	18-06-2017	68.9
10284999	1497835509	18-06-2017	68.8
10285999	1497835510	18-06-2017	68.8
10287000	1497835511	18-06-2017	68.9
10288000	1497835512	18-06-2017	68.9
10288999	1497835513	18-06-2017	68.9
10289999	1497835514	18-06-2017	68.9
10290999	1497835515	18-06-2017	68.9
10291999	1497835516	18-06-2017	68.9
10293000	1497835517	18-06-2017	68.9
10293999	1497835518	18-06-2017	68.9
10294999	1497835519	18-06-2017	68.9
10295999	1497835520	18-06-2017	68.9
10296998	1497835521	18-06-2017	68.9
10297999	1497835522	18-06-2017	68.9
10298999	1497835523	18-06-2017	68.9
10299999	1497835524	18-06-2017	68.9
10300999	1497835525	18-06-2017	68.9
10301999	1497835526	18-06-2017	68.9
10303000	1497835527	18-06-2017	68.9
10304000	1497835528	18-06-2017	68.9
10305000	1497835529	18-06-2017	68.9
10305999	1497835530	18-06-2017	68.9
10306999	1497835531	18-06-2017	68.9
10307999	1497835532	18-06-2017	68.9
10309000	1497835533	18-06-2017	68.9
10309998	1497835534	18-06-2017	68.9
10310999	1497835535	18-06-2017	68.9

10311999	1497835536	18-06-2017	68.9
10312998	1497835537	18-06-2017	68.9
10313999	1497835538	18-06-2017	68.9
10314999	1497835539	18-06-2017	68.9
10315999	1497835540	18-06-2017	68.9
10316999	1497835541	18-06-2017	68.9
10317999	1497835542	18-06-2017	68.9
10319000	1497835543	18-06-2017	68.9
10319998	1497835544	18-06-2017	68.9
10321000	1497835545	18-06-2017	68.9
10321998	1497835546	18-06-2017	68.9
10322999	1497835547	18-06-2017	68.9
10323998	1497835548	18-06-2017	68.9
10324999	1497835549	18-06-2017	68.9
10325998	1497835550	18-06-2017	68.9
10326999	1497835551	18-06-2017	68.9
10327999	1497835552	18-06-2017	68.9
10328998	1497835553	18-06-2017	68.9
10330000	1497835554	18-06-2017	68.9
10330000	1497835555	18-06-2017	68.9
10332000	1497835556	18-06-2017	68.9
10332000	1497835557	18-06-2017	68.9
10332338	1497835558	18-06-2017	68.9
10333999	1497835559	18-06-2017	69
10335998	1497835560	18-06-2017	69
10336999	1497835561	18-06-2017	69.1
10337999	1497835562	18-06-2017	69.1
10337999	1497835563	18-06-2017	69.1
10338999	1497835564	18-06-2017	69.1
10339999	1497835565	18-06-2017	69.1
10340999	1497835566	18-06-2017	69.1
10342000	1497835567	18-06-2017	69.1
10342999	1497835568	18-06-2017	69.1
10344000	1497835569	18-06-2017	69.1
10344998	1497835570	18-06-2017	69.1
10345999	1497835571	18-06-2017	
10340999	1497835571	18-06-2017	69.1 69.1
10347999	1497835573	18-06-2017	69.1
10348998	1497835574	18-06-2017	
			69.1
10351000	1497835575	18-06-2017	69.1
10351998	1497835576	18-06-2017	69.1
10353000	1497835577	18-06-2017	69.1
10353998	1497835578	18-06-2017	69.1
10354999	1497835579	18-06-2017	69.1
10355998	1497835580	18-06-2017	69
10356999	1497835581	18-06-2017	69
10357998	1497835582	18-06-2017	69

10358999	1497835583	18-06-2017	69
10359999	1497835584	18-06-2017	69
10360999	1497835585	18-06-2017	69
10361999	1497835586	18-06-2017	69
10362998	1497835587	18-06-2017	68.9
10363999	1497835588	18-06-2017	68.9
10364999	1497835589	18-06-2017	68.9
10365999	1497835590	18-06-2017	68.9
10367000	1497835591	18-06-2017	68.9
10367998	1497835592	18-06-2017	68.9
10368999	1497835593	18-06-2017	68.9
10369999	1497835594	18-06-2017	68.9
10370999	1497835595	18-06-2017	68.9
10371999	1497835596	18-06-2017	68.9
10372999	1497835597	18-06-2017	68.9
10373998	1497835598	18-06-2017	68.9
10374999	1497835599	18-06-2017	68.9
10376000	1497835600	18-06-2017	68.9
10376998	1497835601	18-06-2017	68.9
10378000	1497835602	18-06-2017	68.9
10378999	1497835603	18-06-2017	68.9
10379999	1497835604	18-06-2017	68.9
10380998	1497835605	18-06-2017	68.9
10382000	1497835606	18-06-2017	68.9
10382999	1497835607	18-06-2017	68.9
10384000	1497835608	18-06-2017	68.9
10385000	1497835609	18-06-2017	68.9
10385999	1497835610	18-06-2017	69
10386999	1497835611	18-06-2017	69
10387998	1497835612	18-06-2017	68.9
10388999	1497835613	18-06-2017	68.9
10389998	1497835614	18-06-2017	68.9
10390999	1497835615	18-06-2017	68.9
10392000	1497835616	18-06-2017	68.9
10392999	1497835617	18-06-2017	68.9
10394000	1497835618	18-06-2017	68.9
10394998	1497835619	18-06-2017	68.9
10396000	1497835620	18-06-2017	68.9
10396999	1497835621	18-06-2017	68.9
10397999	1497835622	18-06-2017	68.9
10399000	1497835623	18-06-2017	68.9
10400000	1497835624	18-06-2017	68.9
10401000	1497835625	18-06-2017	68.9
10402000	1497835626	18-06-2017	68.9
10403000	1497835627	18-06-2017	68.9
10403998	1497835628	18-06-2017	68.9
10404999	1497835629	18-06-2017	68.9

10405998	1497835630	18-06-2017	69
10406999	1497835631	18-06-2017	69
10407999	1497835632	18-06-2017	69
10408998	1497835633	18-06-2017	69
10410000	1497835634	18-06-2017	69
10410998	1497835635	18-06-2017	69
10412000	1497835636	18-06-2017	69
10412999	1497835637	18-06-2017	69
10413999	1497835638	18-06-2017	69
10414999	1497835639	18-06-2017	69
10416000	1497835640	18-06-2017	69
10417000	1497835641	18-06-2017	68.9
10417999	1497835642	18-06-2017	68.9
10418999	1497835643	18-06-2017	68.9
10419999	1497835644	18-06-2017	69
10420999	1497835645	18-06-2017	69
10421998	1497835646	18-06-2017	69
10422999	1497835647	18-06-2017	69
10424000	1497835648	18-06-2017	69
10424998	1497835649	18-06-2017	69
10426000	1497835650	18-06-2017	68.9
10426998	1497835651	18-06-2017	68.9
10428000	1497835652	18-06-2017	68.9
10428999	1497835653	18-06-2017	68.9
10429999	1497835654	18-06-2017	68.9
10430999	1497835655	18-06-2017	68.9
10431998	1497835656	18-06-2017	68.9
10433000	1497835657	18-06-2017	69
10433999	1497835658	18-06-2017	69
10435000	1497835659	18-06-2017	69
10435999	1497835660	18-06-2017	68.9
10436999	1497835661	18-06-2017	69
10437999	1497835662	18-06-2017	69
10438999	1497835663	18-06-2017	69
10439999	1497835664	18-06-2017	68.9
10440999	1497835665	18-06-2017	68.9
10442000	1497835666	18-06-2017	68.9
10442999	1497835667	18-06-2017	68.9
10443999	1497835668	18-06-2017	69
10444999	1497835669	18-06-2017	69
10445999	1497835670	18-06-2017	69
10446999	1497835671	18-06-2017	69
10447998	1497835672	18-06-2017	69.1
10447998	1497835673	18-06-2017	69.1
10448999	1497835674	18-06-2017	69.1
10443333	1497835675	18-06-2017	69.1
10451999	1497835676	18-06-2017	69.1

10452999	1497835677	18-06-2017	69.1
10453998	1497835678	18-06-2017	69.1
10455000	1497835679	18-06-2017	69.1
10455999	1497835680	18-06-2017	69.1
10456999	1497835681	18-06-2017	69.1
10458000	1497835682	18-06-2017	69.1
10458998	1497835683	18-06-2017	69
10459999	1497835684	18-06-2017	69
10460998	1497835685	18-06-2017	69.1
10461999	1497835686	18-06-2017	69.1
10463000	1497835687	18-06-2017	69.1
10463998	1497835688	18-06-2017	69.1
10465000	1497835689	18-06-2017	69.1
10465999	1497835690	18-06-2017	69.1
10467000	1497835691	18-06-2017	69.1
10467999	1497835692	18-06-2017	69.1
10467555	1497835693	18-06-2017	69.1
10469999	1497835694	18-06-2017	69.1
10409999	1497835695	18-06-2017	69.1
10470999	1497835696	18-06-2017	69.1
10471999	1497835697	18-06-2017	69.1
10472996			
	1497835698	18-06-2017	69.1
10474999	1497835699	18-06-2017	69.1
10476000	1497835700	18-06-2017	69.1
10476998	1497835701	18-06-2017	69.2
10477999	1497835702	18-06-2017	69.2
10478999	1497835703	18-06-2017	69.2
10479998	1497835704	18-06-2017	69.2
10480999	1497835705	18-06-2017	69.2
10481999	1497835706	18-06-2017	69.2
10482999	1497835707	18-06-2017	69.2
10483998	1497835708	18-06-2017	69.2
10485000	1497835709	18-06-2017	69.2
10485999	1497835710	18-06-2017	69.2
10486999	1497835711	18-06-2017	69.2
10487999	1497835712	18-06-2017	69.3
10488998	1497835713	18-06-2017	69.3
10489999	1497835714	18-06-2017	69.3
10490999	1497835715	18-06-2017	69.2
10491999	1497835716	18-06-2017	69.2
10492998	1497835717	18-06-2017	69.1
10493999	1497835718	18-06-2017	69.1
10495000	1497835719	18-06-2017	69.2
10496000	1497835720	18-06-2017	69.2
10497000	1497835721	18-06-2017	69.1
10497999	1497835722	18-06-2017	69.1
10498999	1497835723	18-06-2017	69.1

10499998	1497835724	18-06-2017	69.1
10500999	1497835725	18-06-2017	69.1
10501999	1497835726	18-06-2017	69.1
10502999	1497835727	18-06-2017	69.1
10503999	1497835728	18-06-2017	69.1
10504998	1497835729	18-06-2017	69.1
10506000	1497835730	18-06-2017	69.1
10506999	1497835731	18-06-2017	69.1
10507999	1497835732	18-06-2017	69.1
10508998	1497835733	18-06-2017	69
10509999	1497835734	18-06-2017	69
10510999	1497835735	18-06-2017	69
10511998	1497835736	18-06-2017	69
10512999	1497835737	18-06-2017	69
10513999	1497835738	18-06-2017	69
10515000	1497835739	18-06-2017	69
10515998	1497835740	18-06-2017	69
10516999	1497835741	18-06-2017	69
10517999	1497835742	18-06-2017	69
10519000	1497835743	18-06-2017	69
10520000	1497835744	18-06-2017	69
10520999	1497835745	18-06-2017	69
10522000	1497835746	18-06-2017	69
10522999	1497835747	18-06-2017	69
10523999	1497835748	18-06-2017	69
10524999	1497835749	18-06-2017	69
10526000	1497835750	18-06-2017	69
10527000	1497835751	18-06-2017	69
10527998	1497835752	18-06-2017	69
10528999	1497835753	18-06-2017	69
10529999	1497835754	18-06-2017	69
10530999	1497835755	18-06-2017	69
10531999	1497835756	18-06-2017	69
10532999	1497835757	18-06-2017	69
10533998	1497835758	18-06-2017	69.1
10534999	1497835759	18-06-2017	69.1
10536000	1497835760	18-06-2017	69.1
10536998	1497835761	18-06-2017	69.1
10537999	1497835762	18-06-2017	69.1
10538999	1497835763	18-06-2017	69.1
10539999	1497835764	18-06-2017	69.1
10540998	1497835765	18-06-2017	69.2
10541999	1497835766	18-06-2017	69.2
10543000	1497835767	18-06-2017	69.1
10544000	1497835768	18-06-2017	69.1
10545000	1497835769	18-06-2017	69.1
10545998	1497835770	18-06-2017	69.1

10547000	1497835771	18-06-2017	69.1
10547999	1497835772	18-06-2017	69
10548999	1497835773	18-06-2017	69
10549998	1497835774	18-06-2017	69
10550999	1497835775	18-06-2017	69
10551999	1497835776	18-06-2017	69
10552998	1497835777	18-06-2017	69
10554000	1497835779	18-06-2017	69
10554998	1497835780	18-06-2017	69.1
10555999	1497835781	18-06-2017	69.1
10556999	1497835782	18-06-2017	69.1
10557999	1497835783	18-06-2017	69.1
10558999	1497835784	18-06-2017	69.1
10559998	1497835785	18-06-2017	69.1
10560999	1497835786	18-06-2017	69.1
10561998	1497835787	18-06-2017	69.1
10562999	1497835788	18-06-2017	69.1
10563999	1497835789	18-06-2017	69.1
10565000	1497835790	18-06-2017	69.1
10565998	1497835790	18-06-2017	69.1
10566999	1497835791	18-06-2017	69.1
10568000	1497835793	18-06-2017	69.1
10568998	1497835794	18-06-2017	69.1
10569999	1497835795	18-06-2017	69.1
10570999	1497835796	18-06-2017	69.1
10571999	1497835797	18-06-2017	69.1
10572998	1497835798	18-06-2017	69.1
10573999	1497835799	18-06-2017	69.1
10575000	1497835800	18-06-2017	69.1
10576000	1497835801	18-06-2017	69.1
10576999	1497835802	18-06-2017	69.1
10577999	1497835803	18-06-2017	69.1
10578999	1497835804	18-06-2017	69.1
10579999	1497835805	18-06-2017	69.1
10580999	1497835806	18-06-2017	69.1
10581999	1497835807	18-06-2017	69.2
10582999	1497835808	18-06-2017	69.2
10584000	1497835809	18-06-2017	69.2
10584998	1497835810	18-06-2017	69.2
10586000	1497835811	18-06-2017	69.2
10586999	1497835812	18-06-2017	69.2
10587999	1497835813	18-06-2017	69.2
10588999	1497835814	18-06-2017	69.2
10590000	1497835815	18-06-2017	69.2
10590999	1497835816	18-06-2017	69.2
10591998	1497835817	18-06-2017	69.1
10593000	1497835818	18-06-2017	69.1
10233000	143/033010	10-00-2017	09.1

10593998	1497835819	18-06-2017	69.1
10594999	1497835820	18-06-2017	69.1
10595998	1497835821	18-06-2017	69.1
10596999	1497835822	18-06-2017	69.1
10597999	1497835823	18-06-2017	69.2
10598999	1497835824	18-06-2017	69.2
10600000	1497835825	18-06-2017	69.2
10600999	1497835826	18-06-2017	69.2
10601999	1497835827	18-06-2017	69.2
10602998	1497835828	18-06-2017	69.1
10604000	1497835829	18-06-2017	69.1
10604999	1497835830	18-06-2017	69.2
10605999	1497835831	18-06-2017	69.2
10606999	1497835831	18-06-2017	69.1
10608000	1497835832	18-06-2017	69.1
	1497835834		
10609000	1497835834	18-06-2017	69.1
10610000		18-06-2017	69.1
10611000	1497835836	18-06-2017	69.1
10611999	1497835837	18-06-2017	69.1
10612999	1497835838	18-06-2017	69.1
10613999	1497835839	18-06-2017	69.2
10614999	1497835840	18-06-2017	69.2
10616000	1497835841	18-06-2017	69.2
10616998	1497835842	18-06-2017	69.2
10618000	1497835843	18-06-2017	69.2
10618999	1497835844	18-06-2017	69.2
10619999	1497835845	18-06-2017	69.2
10620999	1497835846	18-06-2017	69.2
10622000	1497835847	18-06-2017	69.2
10622999	1497835848	18-06-2017	69.2
10623998	1497835849	18-06-2017	69.3
10624999	1497835850	18-06-2017	69.3
10625999	1497835851	18-06-2017	69.3
10627000	1497835852	18-06-2017	69.3
10627998	1497835853	18-06-2017	69.3
10628999	1497835854	18-06-2017	69.3
10629999	1497835855	18-06-2017	69.3
10630999	1497835856	18-06-2017	69.3
10631999	1497835857	18-06-2017	69.3
10632998	1497835858	18-06-2017	69.3
10634000	1497835859	18-06-2017	69.3
10634999	1497835860	18-06-2017	69.3
10635999	1497835861	18-06-2017	69.3
10636998	1497835862	18-06-2017	69.3
10637999	1497835863	18-06-2017	69.3
10638999	1497835864	18-06-2017	69.2
10639998	1497835865	18-06-2017	69.2
10000000	1.5,055005	10 00 2017	55.2

10640999	1497835866	18-06-2017	69.2
10641999	1497835867	18-06-2017	69.2
10642999	1497835868	18-06-2017	69.2
10643999	1497835869	18-06-2017	69.2
10644999	1497835870	18-06-2017	69.2
10645999	1497835871	18-06-2017	69.3
10646999	1497835872	18-06-2017	69.3
10647999	1497835873	18-06-2017	69.3
10648998	1497835874	18-06-2017	69.3
10649999	1497835875	18-06-2017	69.3
10650998	1497835876	18-06-2017	69.2
10651999	1497835877	18-06-2017	69.2
10652999	1497835878	18-06-2017	69.2
10653999	1497835879	18-06-2017	69.2
10654999	1497835880	18-06-2017	69.2
10655998	1497835881	18-06-2017	69.2
	1497835882		
10656999		18-06-2017	69.2
10657998	1497835883	18-06-2017	69.2
10658999	1497835884	18-06-2017	69.2
10659999	1497835885	18-06-2017	69.2
10660999	1497835886	18-06-2017	69.2
10661998	1497835887	18-06-2017	69.2
10662999	1497835888	18-06-2017	69.2
10663999	1497835889	18-06-2017	69.2
10664999	1497835890	18-06-2017	69.2
10665999	1497835891	18-06-2017	69.2
10666998	1497835892	18-06-2017	69.2
10667999	1497835893	18-06-2017	69.2
10668999	1497835894	18-06-2017	69.2
10669999	1497835895	18-06-2017	69.2
10670999	1497835896	18-06-2017	69.1
10671998	1497835897	18-06-2017	69.1
10672999	1497835898	18-06-2017	69.1
10673999	1497835899	18-06-2017	69.1
10675000	1497835900	18-06-2017	69.1
10675998	1497835901	18-06-2017	69.1
10676999	1497835902	18-06-2017	69.1
10677998	1497835903	18-06-2017	69.1
10678999	1497835904	18-06-2017	69.1
10679999	1497835905	18-06-2017	69.1
10680998	1497835906	18-06-2017	69.1
10682000	1497835907	18-06-2017	69.1
10682999	1497835908	18-06-2017	69.1
10683999	1497835909	18-06-2017	69.1
10684999	1497835910	18-06-2017	69.1
10686000	1497835911	18-06-2017	69.1
10687000	1497835912	18-06-2017	69.1

10687998	1497835913	18-06-2017	69.1
10688999	1497835914	18-06-2017	69.1
10689998	1497835915	18-06-2017	69.1
10690999	1497835916	18-06-2017	69.1
10691999	1497835917	18-06-2017	69.1
10693000	1497835918	18-06-2017	69.1
10693998	1497835919	18-06-2017	69.1
10695000	1497835920	18-06-2017	69.1
10696000	1497835921	18-06-2017	69.1
10696999	1497835922	18-06-2017	69.1
10697999	1497835923	18-06-2017	69.1
10698998	1497835924	18-06-2017	69.1
10699999	1497835925	18-06-2017	69.1
10700998	1497835926	18-06-2017	69.1
10701999	1497835927	18-06-2017	69.1
10702999	1497835928	18-06-2017	69.1
10703998	1497835929	18-06-2017	69.1
10704999	1497835930	18-06-2017	69.1
10705999	1497835931	18-06-2017	69.1
10706999	1497835932	18-06-2017	69.1
10707999	1497835933	18-06-2017	69.1
10708999	1497835934	18-06-2017	69.1
10709999	1497835935	18-06-2017	69.1
10710999	1497835936	18-06-2017	69.1
10712000	1497835937	18-06-2017	69.1
10712999	1497835937	18-06-2017	69.1
10712333	1497835939	18-06-2017	69.1
10713333	1497835940	18-06-2017	69.2
10716000	1497835941	18-06-2017	69.2
10716998	1497835942	18-06-2017	69.2
10718000	1497835943	18-06-2017	69.2
10718999	1497835944	18-06-2017	69.2
10720000	1497835945	18-06-2017	69.3
10721000	1497835946	18-06-2017	69.3
10721000	1497835947	18-06-2017	69.3
10721998	1497835947	18-06-2017	69.3
10722999	1497835949	18-06-2017	69.3
10723998	1497835950	18-06-2017	69.3
10724999	1497835950	18-06-2017	69.3
10726999	1497835951	18-06-2017	69.3
10728999	1497835952	18-06-2017	69.3
			69.3
10728999	1497835954	18-06-2017	
10729999	1497835955	18-06-2017	69.3
10730998	1497835956	18-06-2017	69.2
10731999	1497835957	18-06-2017	69.2
10732999	1497835958	18-06-2017	69.2
10734000	1497835959	18-06-2017	69.2

10735000	1497835960	18-06-2017	69.2
10735998	1497835961	18-06-2017	69.2
10736999	1497835962	18-06-2017	69.3
10737999	1497835963	18-06-2017	69.3
10738999	1497835964	18-06-2017	69.3
10739999	1497835965	18-06-2017	69.3
10740999	1497835966	18-06-2017	69.3
10741999	1497835967	18-06-2017	69.3
10742999	1497835968	18-06-2017	69.3
10743999	1497835969	18-06-2017	69.3
10744999	1497835970	18-06-2017	69.3
10746000	1497835971	18-06-2017	69.3
10746998	1497835971	18-06-2017	69.3
10747999	1497835973	18-06-2017	69.3
	1497835973		69.3
10748999		18-06-2017	
10749999	1497835975	18-06-2017	69.3
10750999	1497835976	18-06-2017	69.3
10751998	1497835977	18-06-2017	69.3
10752999	1497835978	18-06-2017	69.3
10753999	1497835979	18-06-2017	69.3
10754999	1497835980	18-06-2017	69.3
10755999	1497835981	18-06-2017	69.3
10756999	1497835982	18-06-2017	69.3
10757999	1497835983	18-06-2017	69.3
10758999	1497835984	18-06-2017	69.3
10760000	1497835985	18-06-2017	69.3
10760998	1497835986	18-06-2017	69.3
10762000	1497835987	18-06-2017	69.3
10762999	1497835988	18-06-2017	69.3
10763999	1497835989	18-06-2017	69.3
10764999	1497835990	18-06-2017	69.3
10765999	1497835991	18-06-2017	69.3
10766999	1497835992	18-06-2017	69.3
10767998	1497835993	18-06-2017	69.3
10769000	1497835994	18-06-2017	69.3
10769998	1497835995	18-06-2017	69.3
10771000	1497835996	18-06-2017	69.3
10771999	1497835997	18-06-2017	69.3
10772999	1497835998	18-06-2017	69.3
10773998	1497835999	18-06-2017	69.4
10775000	1497836000	18-06-2017	69.4
10775999	1497836001	18-06-2017	69.4
10776999	1497836002	18-06-2017	69.4
10778000	1497836002	18-06-2017	69.4
10778000	1497836003	18-06-2017	69.5
10778999	1497836004	18-06-2017	
			69.5
10780998	1497836006	18-06-2017	69.5

10781999	1497836007	18-06-2017	69.5
10782999	1497836008	18-06-2017	69.5
10783998	1497836009	18-06-2017	69.5
10784999	1497836010	18-06-2017	69.5
10785999	1497836011	18-06-2017	69.5
10787000	1497836012	18-06-2017	69.5
10787998	1497836013	18-06-2017	69.4
10788999	1497836014	18-06-2017	69.4
10789998	1497836015	18-06-2017	69.4
10790999	1497836016	18-06-2017	69.4
10791999	1497836017	18-06-2017	69.4
10792999	1497836018	18-06-2017	69.2
10793999	1497836019	18-06-2017	69.2
10794999	1497836020	18-06-2017	69.3
10796000	1497836021	18-06-2017	69.3
10796999	1497836022	18-06-2017	69.2
10797999	1497836023	18-06-2017	69.2
10798999	1497836024	18-06-2017	69.2
10799998	1497836025	18-06-2017	69.2
10800999	1497836026	18-06-2017	69.2
10801999	1497836027	18-06-2017	69.2
10802999	1497836028	18-06-2017	69.2
10803999	1497836029	18-06-2017	69.4
10804999	1497836030	18-06-2017	69.4
10805998	1497836031	18-06-2017	69.4
10807000	1497836032	18-06-2017	69.3
10807999	1497836033	18-06-2017	69.3
10808999	1497836034	18-06-2017	69.3
10809999	1497836035	18-06-2017	69.3
10810998	1497836036	18-06-2017	69.3
10811999	1497836037	18-06-2017	69.3
10812998	1497836038	18-06-2017	69.3
10813999	1497836039	18-06-2017	69.3
10814999	1497836040	18-06-2017	69.3
10815998	1497836041	18-06-2017	69.3
10817000	1497836042	18-06-2017	69.3
10817999	1497836043	18-06-2017	69.3
10819000	1497836044	18-06-2017	69.3
10819998	1497836045	18-06-2017	69.3
10820999	1497836046	18-06-2017	69.3
10821999	1497836047	18-06-2017	69.3
10822999	1497836048	18-06-2017	69.3
10823999	1497836049	18-06-2017	69.3
10824999	1497836050	18-06-2017	69.3
10825999	1497836051	18-06-2017	69.3
10826999	1497836052	18-06-2017	69.3
10828000	1497836053	18-06-2017	69.3

10828998	1497836054	18-06-2017	69.4
10829999	1497836055	18-06-2017	69.4
10830999	1497836056	18-06-2017	69.3
10831998	1497836057	18-06-2017	69.3
10833000	1497836058	18-06-2017	69.3
10833998	1497836059	18-06-2017	69.3
10835000	1497836060	18-06-2017	69.3
10835998	1497836061	18-06-2017	69.3
10836999	1497836062	18-06-2017	69.3
10837998	1497836063	18-06-2017	69.3
10838999	1497836064	18-06-2017	69.3
10839999	1497836065	18-06-2017	69.3
10840998	1497836066	18-06-2017	69.3
10842000	1497836067	18-06-2017	69.3
10842999	1497836068	18-06-2017	69.3
10843999	1497836069	18-06-2017	69.3
10844999	1497836070	18-06-2017	69.3
10845999	1497836071	18-06-2017	69.3
10846999	1497836072	18-06-2017	69.3
10847998	1497836073	18-06-2017	69.3
10848999	1497836074	18-06-2017	69.3
10849999	1497836075	18-06-2017	69.3
10851000	1497836076	18-06-2017	69.3
10851999	1497836077	18-06-2017	69.3
10853000	1497836078	18-06-2017	69.3
10853999	1497836079	18-06-2017	69.4
10854999	1497836080	18-06-2017	69.4
10856000	1497836081	18-06-2017	69.4
10856999	1497836082	18-06-2017	69.4
10857999	1497836083	18-06-2017	69.4
10858998	1497836084	18-06-2017	69.4
10859999	1497836085	18-06-2017	69.4
10860999	1497836086	18-06-2017	69.5
10862000	1497836087	18-06-2017	69.5
10863000	1497836088	18-06-2017	69.5
10863998	1497836089	18-06-2017	69.5
10864999	1497836090	18-06-2017	69.5
10865998	1497836091	18-06-2017	69.5
10866999	1497836092	18-06-2017	69.5
10867999	1497836093	18-06-2017	69.5
10868999	1497836094	18-06-2017	69.5
10869999	1497836095	18-06-2017	69.5
10870999	1497836096	18-06-2017	69.5
10871999	1497836097	18-06-2017	69.5
10872998	1497836098	18-06-2017	69.5
10874000	1497836099	18-06-2017	69.5
10874999	1497836100	18-06-2017	69.5

10875999	1497836101	18-06-2017	69.5
10876998	1497836102	18-06-2017	69.4
10877999	1497836103	18-06-2017	69.4
10878999	1497836104	18-06-2017	69.4
10879998	1497836105	18-06-2017	69.4
10880999	1497836106	18-06-2017	69.4
10881999	1497836107	18-06-2017	69.4
10882999	1497836108	18-06-2017	69.4
10883999	1497836109	18-06-2017	69.5
10884999	1497836110	18-06-2017	69.5
10885999	1497836111	18-06-2017	69.4
10886999	1497836112	18-06-2017	69.4
10888000	1497836113	18-06-2017	69.4
10888999	1497836114	18-06-2017	69.4
10890000	1497836115	18-06-2017	69.4
10890999	1497836116	18-06-2017	69.4
10891999	1497836117	18-06-2017	69.4
10892999	1497836118	18-06-2017	69.4
10893999	1497836119	18-06-2017	69.4
10895000	1497836120	18-06-2017	69.4
10896000	1497836121	18-06-2017	69.4
10897000	1497836122	18-06-2017	69.4
10897998	1497836123	18-06-2017	69.4
10899000	1497836124	18-06-2017	69.4
10899999	1497836125	18-06-2017	69.4
10900999	1497836126	18-06-2017	69.4
10900999	1497836127	18-06-2017	69.4
10902999	1497836128	18-06-2017	69.4
10903999	1497836129	18-06-2017	69.4
10904998	1497836130	18-06-2017	69.4
10906000	1497836131	18-06-2017	69.4
10906999	1497836131	18-06-2017	69.3
10907999	1497836132	18-06-2017	69.3
10908999	1497836134	18-06-2017	69.3
10909999	1497836135	18-06-2017	69.3
10910999	1497836136	18-06-2017	69.2
10910999	1497836137	18-06-2017	69.2
10911998	1497836137	18-06-2017	69.2
10913999	1497836138	18-06-2017	69.2
10915000	1497836140	18-06-2017	69.2
10915998 10916999	1497836141 1497836142	18-06-2017	69.3
		18-06-2017	69.3
10917998	1497836143	18-06-2017	69.3
10919000	1497836144	18-06-2017	69.3
10919999	1497836145	18-06-2017	69.4
10920998	1497836146	18-06-2017	69.4
10921999	1497836147	18-06-2017	69.4

10922999	1497836148	18-06-2017	69.4
10923999	1497836149	18-06-2017	69.4
10924999	1497836150	18-06-2017	69.4
10926000	1497836151	18-06-2017	69.4
10927000	1497836152	18-06-2017	69.4
10927998	1497836153	18-06-2017	69.4
10928999	1497836154	18-06-2017	69.4
10929998	1497836155	18-06-2017	69.4
10930999	1497836156	18-06-2017	69.4
10931999	1497836157	18-06-2017	69.4
10932999	1497836158	18-06-2017	69.4
10933999	1497836159	18-06-2017	69.4
10934999	1497836160	18-06-2017	69.4
10936000	1497836161	18-06-2017	69.4
10936998	1497836162	18-06-2017	69.4
	1497836163		
10937999		18-06-2017	69.4
10938999	1497836164	18-06-2017	69.3
10939999	1497836165	18-06-2017	69.3
10940998	1497836166	18-06-2017	69.3
10941999	1497836167	18-06-2017	69.3
10943000	1497836168	18-06-2017	69.4
10943998	1497836169	18-06-2017	69.4
10944999	1497836170	18-06-2017	69.4
10945998	1497836171	18-06-2017	69.4
10947000	1497836172	18-06-2017	69.4
10947999	1497836173	18-06-2017	69.4
10948999	1497836174	18-06-2017	69.4
10948999			
	1497836175	18-06-2017	69.3
10950999	1497836176	18-06-2017	69.3
10951999	1497836177	18-06-2017	69.3
10952998	1497836178	18-06-2017	69.3
10953999	1497836179	18-06-2017	69.2
10954999	1497836180	18-06-2017	69.2
10955999	1497836181	18-06-2017	69.2
10956999	1497836182	18-06-2017	69.2
10958000	1497836183	18-06-2017	69.1
10959000	1497836184	18-06-2017	69.1
10960000	1497836185	18-06-2017	69.1
10960999	1497836186	18-06-2017	69.1
		18-06-2017	
10961999	1497836187		69.2
10962999	1497836188	18-06-2017	69.2
10963998	1497836189	18-06-2017	69.2
10965000	1497836190	18-06-2017	69.2
10965999	1497836191	18-06-2017	69.2
10966999	1497836192	18-06-2017	69.2
10967999	1497836193	18-06-2017	69.2
10968998	1497836194	18-06-2017	69.3

10969999	1497836195	18-06-2017	69.3
10970999	1497836196	18-06-2017	69.3
10971999	1497836197	18-06-2017	69.3
10972999	1497836198	18-06-2017	69.3
10973999	1497836199	18-06-2017	69.3
10974999	1497836200	18-06-2017	69.3
10975998	1497836201	18-06-2017	69.3
10976999	1497836202	18-06-2017	69.3
10977999	1497836203	18-06-2017	69.3
10979000	1497836204	18-06-2017	69.3
10979998	1497836205	18-06-2017	69.4
10980999	1497836206	18-06-2017	69.4
10981998	1497836207	18-06-2017	69.4
10982999	1497836208	18-06-2017	69.4
10983998	1497836209	18-06-2017	69.4
10984999	1497836210	18-06-2017	69.4
10985999	1497836211	18-06-2017	69.4
10986999	1497836212	18-06-2017	69.4
10988000	1497836213	18-06-2017	69.4
10988999	1497836214	18-06-2017	69.4
10989999	1497836215	18-06-2017	69.4
10990999	1497836216	18-06-2017	69.4
10991998	1497836218	18-06-2017	69.4
10991998	1497836218	18-06-2017	69.4
10993999	1497836220	18-06-2017	69.4
10993999	1497836221	18-06-2017	
10994999	1497836221	18-06-2017	69.4 69.4
10997000	1497836223	18-06-2017	69.5
10997000	1497836224	18-06-2017	69.5
10997999	1497836224	18-06-2017	69.4
10998999	1497836225	18-06-2017	69.4
11000998	1497836227	18-06-2017	69.4
11000998	1497836227	18-06-2017	
11001999	1497836228	18-06-2017	69.4 69.5
		18-06-2017	69.5
11003999 11004998	1497836230 1497836231	18-06-2017	69.4
			69.4
11005999 11006999	1497836232	18-06-2017	
	1497836233	18-06-2017	69.4
11007998	1497836234	18-06-2017	69.4
11009000	1497836235	18-06-2017	69.4
11009999	1497836236	18-06-2017	69.4
11010999	1497836237	18-06-2017	69.4
11011999	1497836238	18-06-2017	69.4
11012999	1497836239	18-06-2017	69.4
11013999	1497836240	18-06-2017	69.4
11015000	1497836241	18-06-2017	69.4
11015999	1497836242	18-06-2017	69.4

11016998	1497836243	18-06-2017	69.4
11017999	1497836244	18-06-2017	69.5
11018999	1497836245	18-06-2017	69.5
11019999	1497836246	18-06-2017	69.5
11020999	1497836247	18-06-2017	69.5
11022000	1497836248	18-06-2017	69.5
11022999	1497836249	18-06-2017	69.5
11023998	1497836250	18-06-2017	69.3
11024999	1497836251	18-06-2017	69.3
11025999	1497836252	18-06-2017	69.4
11026999	1497836253	18-06-2017	69.4
11027999	1497836254	18-06-2017	69.4
11028999	1497836255	18-06-2017	69.4
11029999	1497836256	18-06-2017	69.4
11030999	1497836257	18-06-2017	69.4
11031999	1497836258	18-06-2017	69.4
11032999	1497836259	18-06-2017	69.4
11033999	1497836260	18-06-2017	69.4
11034998	1497836261	18-06-2017	69.4
11035999	1497836262	18-06-2017	69.4
11036998	1497836263	18-06-2017	69.3
11037999	1497836264	18-06-2017	69.3
11039000	1497836265	18-06-2017	69.3
11040000	1497836266	18-06-2017	69.3
11040999	1497836267	18-06-2017	69.3
11041999	1497836268	18-06-2017	69.3
11042999	1497836269	18-06-2017	69.3
11043999	1497836270	18-06-2017	69.2
11044999	1497836271	18-06-2017	69.2
11045998	1497836272	18-06-2017	69.2
11046999	1497836273	18-06-2017	69.2
11047998	1497836274	18-06-2017	69.2
11048999	1497836275	18-06-2017	69.2
11050000	1497836276	18-06-2017	69.2
11051000	1497836277	18-06-2017	69.2
11052000	1497836278	18-06-2017	69.2
11052999	1497836279	18-06-2017	69.2
11053999	1497836280	18-06-2017	69.2
11054999	1497836281	18-06-2017	69.2
11056000	1497836282	18-06-2017	69.2
11056999	1497836283	18-06-2017	69.2
11057999	1497836284	18-06-2017	69.2
11058999	1497836285	18-06-2017	69.2
11059999	1497836286	18-06-2017	69.2
11060999	1497836287	18-06-2017	69.2
11061998	1497836288	18-06-2017	69.1
11062999	1497836289	18-06-2017	69.1
11002333	1737030203	10 00-2017	05.1

11064000	1497836290	18-06-2017	69.2
11064999	1497836291	18-06-2017	69.2
11066000	1497836292	18-06-2017	69.2
11066999	1497836293	18-06-2017	69.2
11067999	1497836294	18-06-2017	69.2
11068999	1497836295	18-06-2017	69.2
11069999	1497836296	18-06-2017	69.2
11070999	1497836297	18-06-2017	69.2
11071998	1497836298	18-06-2017	69.2
11073000	1497836299	18-06-2017	69.2
11073999	1497836300	18-06-2017	69.2
11074999	1497836301	18-06-2017	69.2
11075999	1497836302	18-06-2017	69.2
11076999	1497836303	18-06-2017	69.2
11070333	1497836304	18-06-2017	69.2
110779000	1497836305	18-06-2017	69.2
11079000	1497836306	18-06-2017	69.2
11079999	1497836307	18-06-2017	69.2
	1497836307		
11082000		18-06-2017	69.2
11082999	1497836309	18-06-2017	69.2
11083999	1497836310	18-06-2017	69.2
11084999	1497836311	18-06-2017	69.2
11086000	1497836312	18-06-2017	69.2
11086998	1497836313	18-06-2017	69.2
11088000	1497836314	18-06-2017	69.2
11088999	1497836315	18-06-2017	69.2
11089999	1497836316	18-06-2017	69.2
11091000	1497836317	18-06-2017	69.2
11091999	1497836318	18-06-2017	69.2
11092999	1497836319	18-06-2017	69.2
11093999	1497836320	18-06-2017	69.2
11094999	1497836321	18-06-2017	69.2
11095999	1497836322	18-06-2017	69.2
11096999	1497836323	18-06-2017	69.2
11097999	1497836324	18-06-2017	69.2
11098998	1497836325	18-06-2017	69.2
11099999	1497836326	18-06-2017	69.2
11100998	1497836327	18-06-2017	69.2
11101999	1497836328	18-06-2017	69.2
11103000	1497836329	18-06-2017	69.2
11104000	1497836330	18-06-2017	69.2
11105000	1497836331	18-06-2017	69.2
11105999	1497836332	18-06-2017	69.2
11106999	1497836333	18-06-2017	69.2
11107999	1497836334	18-06-2017	69.2
11108999	1497836335	18-06-2017	69.2
11109999	1497836336	18-06-2017	69.2

11110999	1497836337	18-06-2017	69.2
11111999	1497836338	18-06-2017	69.2
11112999	1497836339	18-06-2017	69.2
11113999	1497836340	18-06-2017	69.2
11114999	1497836341	18-06-2017	69.2
11115999	1497836342	18-06-2017	69.2
11116999	1497836343	18-06-2017	69.2
11118000	1497836344	18-06-2017	69.2
11119000	1497836345	18-06-2017	69.2
11119998	1497836346	18-06-2017	69.2
11120999	1497836347	18-06-2017	69.2
11121999	1497836348	18-06-2017	69.2
11122999	1497836349	18-06-2017	69.2
11122333	1497836350	18-06-2017	69.2
11123999	1497836351	18-06-2017	69.2
	1497836351		
11125999	1497836352	18-06-2017	69.2 69.2
11127000	57.555555	18-06-2017	
11127999	1497836354	18-06-2017	69.2
11128998	1497836355	18-06-2017	69.2
11129999	1497836356	18-06-2017	69.2
11130999	1497836357	18-06-2017	69.2
11132000	1497836358	18-06-2017	69.2
11132998	1497836359	18-06-2017	69.2
11133999	1497836360	18-06-2017	69.2
11135000	1497836361	18-06-2017	69.2
11135998	1497836362	18-06-2017	69.2
11136999	1497836363	18-06-2017	69.2
11137998	1497836364	18-06-2017	69.2
11138999	1497836365	18-06-2017	69.2
11139998	1497836366	18-06-2017	69.2
11140999	1497836367	18-06-2017	69.2
11141999	1497836368	18-06-2017	69.2
11142999	1497836369	18-06-2017	69.2
11144000	1497836370	18-06-2017	69.2
11144998	1497836371	18-06-2017	69.2
11145999	1497836372	18-06-2017	69.2
11146999	1497836373	18-06-2017	69.3
11147999	1497836374	18-06-2017	69.3
11148999	1497836375	18-06-2017	69.3
11150000	1497836376	18-06-2017	69.3
11151000	1497836377	18-06-2017	69.2
11151998	1497836378	18-06-2017	69.2
11152999	1497836379	18-06-2017	69.2
11153999	1497836380	18-06-2017	69.2
11154999	1497836381	18-06-2017	69.2
11155998	1497836382	18-06-2017	69.2
11157000	1497836383	18-06-2017	69.2

11157999	1497836384	18-06-2017	69.2
11159000	1497836385	18-06-2017	69.1
11159999	1497836386	18-06-2017	69.1
11160999	1497836387	18-06-2017	69.2
11161999	1497836388	18-06-2017	69.2
11162998	1497836389	18-06-2017	69.2
11163999	1497836390	18-06-2017	69.2
11164999	1497836391	18-06-2017	69.2
11165999	1497836392	18-06-2017	69.2
11167000	1497836393	18-06-2017	69.2
11167998	1497836394	18-06-2017	69.2
11168999	1497836395	18-06-2017	69.2
11169998	1497836396	18-06-2017	69.2
11170999	1497836397	18-06-2017	69.2
11171998	1497836398	18-06-2017	69.2
11172999	1497836399	18-06-2017	69.2
11173999	1497836400	18-06-2017	69.2
11175000	1497836401	18-06-2017	69.2
11175998	1497836402	18-06-2017	69.2
11176999	1497836403	18-06-2017	69.2
11177999	1497836404	18-06-2017	69.1
111778999	1497836405	18-06-2017	69.1
11180000	1497836406	18-06-2017	69.2
11180998	1497836407	18-06-2017	69.2
11182000	1497836408	18-06-2017	69.2
11182998	1497836409	18-06-2017	69.1
11184000	1497836410	18-06-2017	69.1
11185000	1497836411	18-06-2017	69.2
11186000	1497836412	18-06-2017	69.2
11187000	1497836413	18-06-2017	69.2
11187998	1497836414	18-06-2017	69.2
11189000	1497836415	18-06-2017	69.2
11189999	1497836416	18-06-2017	69.3
11190999	1497836417	18-06-2017	69.3
11191999	1497836418	18-06-2017	69.2
11191999	1497836419	18-06-2017	69.2
11192998	1497836420	18-06-2017	69.2
11193999	1497836421	18-06-2017	69.2
11194998	1497836421	18-06-2017	69.2
11196999	1497836423	18-06-2017	69.2
11197999 11199000	1497836424	18-06-2017	69.2
	1497836425	18-06-2017	69.2
11199998	1497836426	18-06-2017	69.1
11200999	1497836427	18-06-2017	69.1
11201998	1497836428	18-06-2017	69.1
11202999	1497836429	18-06-2017	69.1
11203999	1497836430	18-06-2017	69.1

11205000	1497836431	18-06-2017	69.1
11205999	1497836432	18-06-2017	69.2
11206999	1497836433	18-06-2017	69.2
11207999	1497836434	18-06-2017	69.2
11208998	1497836435	18-06-2017	69.2
11209999	1497836436	18-06-2017	69.2
11210999	1497836437	18-06-2017	69.2
			69.2
11211999	1497836438	18-06-2017	
11212999	1497836439	18-06-2017	69.3
11214000	1497836440	18-06-2017	69.3
11214999	1497836441	18-06-2017	69.3
11215998	1497836442	18-06-2017	69.3
11216999	1497836443	18-06-2017	69.3
11217999	1497836444	18-06-2017	69.3
11218999	1497836445	18-06-2017	69.3
11219999	1497836446	18-06-2017	69.3
11220999	1497836447	18-06-2017	69.3
11221999	1497836448	18-06-2017	69.3
11222999	1497836449	18-06-2017	69.3
11223999	1497836450	18-06-2017	69.3
11224998	1497836451	18-06-2017	69.3
11226000	1497836452	18-06-2017	69.3
11226998	1497836453	18-06-2017	69.3
11227999	1497836454	18-06-2017	69.3
11228999	1497836455	18-06-2017	69.3
11230000	1497836456	18-06-2017	69.3
11230999	1497836457	18-06-2017	69.3
11232000	1497836458	18-06-2017	69.2
11233000	1497836459	18-06-2017	69.2
11233999	1497836460	18-06-2017	69.2
11234999	1497836461	18-06-2017	69.2
11235998	1497836462	18-06-2017	69.2
11236999	1497836463	18-06-2017	69.2
11237998	1497836464	18-06-2017	69.2
11238999	1497836465	18-06-2017	69.2
11239999	1497836466	18-06-2017	69.2
11240998	1497836467	18-06-2017	69.2
11241999	1497836468	18-06-2017	69.2
11242999	1497836469	18-06-2017	69.2
11243999	1497836470	18-06-2017	69.2
11244998	1497836471	18-06-2017	69.3
11245999	1497836472	18-06-2017	69.3
11247000	1497836473	18-06-2017	69.3
11247998	1497836474	18-06-2017	69.3
11248999	1497836474	18-06-2017	69.2
11249999	1497836476	18-06-2017	69.2
11250999	1497836477	18-06-2017	69.2

11251998	1497836478	18-06-2017	69.3
11252999	1497836479	18-06-2017	69.3
11253998	1497836480	18-06-2017	69.2
11254999	1497836481	18-06-2017	69.2
11255999	1497836482	18-06-2017	69.1
11256998	1497836483	18-06-2017	69.1
11258000	1497836484	18-06-2017	69.1
11258998	1497836485	18-06-2017	69.1
11259999	1497836486	18-06-2017	69.1
11260998	1497836487	18-06-2017	69.1
11262000	1497836488	18-06-2017	69.1
11262999	1497836489	18-06-2017	69.1
11264000	1497836490	18-06-2017	69.1
11264999	1497836491	18-06-2017	69.1
11265998	1497836492	18-06-2017	69.1
11266999	1497836493	18-06-2017	69.1
11267999	1497836494	18-06-2017	69.1
11268999	1497836495	18-06-2017	69.1
11269998	1497836496	18-06-2017	69.1
11270999	1497836497	18-06-2017	69.1
11271999	1497836498	18-06-2017	69.1
11272998	1497836499	18-06-2017	69.1
11273999	1497836500	18-06-2017	69.2
11274998	1497836501	18-06-2017	69.2
11276000	1497836502	18-06-2017	69.2
11276998	1497836503	18-06-2017	69.2
11277999	1497836504	18-06-2017	69.2
11279000	1497836505	18-06-2017	69.2
11279998	1497836506	18-06-2017	69.2
11280999	1497836507	18-06-2017	69.2
11281999	1497836508	18-06-2017	69.2
11282999	1497836509	18-06-2017	69.2
11283998	1497836510	18-06-2017	69.3
11284999	1497836511	18-06-2017	69.3
11285999	1497836512	18-06-2017	69.4
11286999	1497836513	18-06-2017	69.4
11287999	1497836514	18-06-2017	69.4
11288998	1497836515	18-06-2017	69.4
11290000	1497836516	18-06-2017	69.4
11290999	1497836517	18-06-2017	69.4
11291999	1497836518	18-06-2017	69.4
11292999	1497836519	18-06-2017	69.5
11293999	1497836520	18-06-2017	69.5
11293999	1497836521	18-06-2017	69.5
11294999	1497836521	18-06-2017	69.4
11296999	1497836523	18-06-2017	69.4
11290999	1497836524	18-06-2017	69.4
1173/333	149/830324	18-00-2017	09.4

11298999	1497836525	18-06-2017	69.4
11299998	1497836526	18-06-2017	69.4
11301000	1497836527	18-06-2017	69.3
11301999	1497836528	18-06-2017	69.3
11302999	1497836529	18-06-2017	69.3
11303999	1497836530	18-06-2017	69.3
11304998	1497836531	18-06-2017	69.3
11305999	1497836532	18-06-2017	69.3
11306998	1497836533	18-06-2017	69.4
11307999	1497836534	18-06-2017	69.4
11308999	1497836535	18-06-2017	69.3
11309999	1497836536	18-06-2017	69.3
11310999	1497836537	18-06-2017	69.4
11311998	1497836538	18-06-2017	69.4
11312999	1497836539	18-06-2017	69.3
11313999	1497836540	18-06-2017	69.3
11315000	1497836541	18-06-2017	69.3
11315999	1497836542	18-06-2017	69.3
11317000	1497836543	18-06-2017	69.3
11317999	1497836544	18-06-2017	69.3
11318999	1497836545	18-06-2017	69.3
11319999	1497836546	18-06-2017	69.2
11320998	1497836547	18-06-2017	69.2
11321999	1497836548	18-06-2017	69.2
11322999	1497836549	18-06-2017	69.2
11323999	1497836550	18-06-2017	69.2
11324998	1497836551	18-06-2017	69.2
11325999	1497836552	18-06-2017	69.2
11326999	1497836553	18-06-2017	69.2
11328000	1497836554	18-06-2017	69.2
11328999	1497836555	18-06-2017	69.2
11329998	1497836556	18-06-2017	69.3
11330999	1497836557	18-06-2017	69.3
11331999	1497836558	18-06-2017	69.2
11332999	1497836559	18-06-2017	69.2
11333998	1497836560	18-06-2017	69.2
11334999	1497836561	18-06-2017	69.2
11335999	1497836562	18-06-2017	69.2
11336999	1497836563	18-06-2017	69.2
11337999	1497836564	18-06-2017	69.2
11338999	1497836565	18-06-2017	69.2
11339999	1497836566	18-06-2017	69.2
11340998	1497836567	18-06-2017	69.3
11341999	1497836568	18-06-2017	69.3
11343000	1497836569	18-06-2017	69.3
11343998	1497836570	18-06-2017	69.3
11344999	1497836571	18-06-2017	69.3

11345999	1497836572	18-06-2017	69.3
11347000	1497836573	18-06-2017	69.3
11347999	1497836574	18-06-2017	69.3
11348999	1497836575	18-06-2017	69.3
11349998	1497836576	18-06-2017	69.3
11350999	1497836577	18-06-2017	69.3
11352000	1497836578	18-06-2017	69.3
11352998	1497836579	18-06-2017	69.3
11353999	1497836580	18-06-2017	69.3
11354999	1497836581	18-06-2017	69.3
11355999	1497836582	18-06-2017	69.3
11356998	1497836583	18-06-2017	69.3
11357999	1497836584	18-06-2017	69.3
11358999	1497836585	18-06-2017	69.3
11359998	1497836586	18-06-2017	69.3
11360999	1497836587	18-06-2017	69.3
11361999	1497836588	18-06-2017	69.3
11362999	1497836589	18-06-2017	69.3
11363999	1497836590	18-06-2017	69.3
11364999	1497836591	18-06-2017	69.3
11365999	1497836592	18-06-2017	69.3
11367000	1497836593	18-06-2017	69.3
11367999	1497836594	18-06-2017	69.3
11368998	1497836595	18-06-2017	69.3
11370000	1497836596	18-06-2017	69.3
11370998	1497836597	18-06-2017	69.3
11371999	1497836598	18-06-2017	69.3
11372998	1497836599	18-06-2017	69.3
11373999	1497836600	18-06-2017	69.3
11374999	1497836601	18-06-2017	69.3
11375998	1497836602	18-06-2017	69.3
11377000	1497836603	18-06-2017	69.4
11377999	1497836604	18-06-2017	69.4
11378999	1497836605	18-06-2017	69.4
11380000	1497836606	18-06-2017	69.4
11380999	1497836607	18-06-2017	69.4
11381999	1497836608	18-06-2017	69.5
11382999	1497836609	18-06-2017	69.5
11384000	1497836610	18-06-2017	69.6
11384998	1497836611	18-06-2017	69.6
11386000	1497836612	18-06-2017	69.6
11386999	1497836613	18-06-2017	69.7
11387999	1497836614	18-06-2017	69.7
11388998	1497836615	18-06-2017	69.7
11390000	1497836616	18-06-2017	69.7
11390999	1497836617	18-06-2017	69.7
11392000	1497836618	18-06-2017	69.7

11392999	1497836619	18-06-2017	69.7
11393999	1497836620	18-06-2017	69.6
11394999	1497836621	18-06-2017	69.6
11395998	1497836622	18-06-2017	69.6
11396999	1497836623	18-06-2017	69.6
11397998	1497836624	18-06-2017	69.6
11398999	1497836625	18-06-2017	69.6
11400000	1497836626	18-06-2017	69.6
11400998	1497836627	18-06-2017	69.6
11401999	1497836628	18-06-2017	69.6
11402999	1497836629	18-06-2017	69.6
11403999	1497836630	18-06-2017	69.6
11404999	1497836631	18-06-2017	69.5
11405999	1497836632	18-06-2017	69.5
11406999	1497836633	18-06-2017	69.5
11407998	1497836634	18-06-2017	69.5
11408999	1497836635	18-06-2017	69.6
11409999	1497836636	18-06-2017	69.6
11411000	1497836637	18-06-2017	69.5
11411999	1497836638	18-06-2017	69.5
11413000	1497836639	18-06-2017	69.5
11413999	1497836640	18-06-2017	69.5
11415000	1497836641	18-06-2017	69.5
11415999	1497836642	18-06-2017	69.5
11416999	1497836643	18-06-2017	69.5
11417999	1497836644	18-06-2017	69.5
11418998	1497836645	18-06-2017	69.5
11419999	1497836646	18-06-2017	69.5
11420998	1497836647	18-06-2017	69.5
11421999	1497836648	18-06-2017	69.5
11422998	1497836649	18-06-2017	69.5
11423998	1497836650	18-06-2017	69.5
11425000	1497836651	18-06-2017	69.5
11426000	1497836652	18-06-2017	69.5
11427000	1497836653	18-06-2017	69.5
11427999	1497836654	18-06-2017	69.5
11428999	1497836656	18-06-2017	69.5
11429999	1497836657	18-06-2017	69.4
11430999	1497836658	18-06-2017	69.4
11432000	1497836659	18-06-2017	69.4
11432998	1497836660	18-06-2017	69.4
11434000	1497836661	18-06-2017	69.4
11434999	1497836662	18-06-2017	69.4
11435999	1497836663	18-06-2017	69.4
11436998	1497836664	18-06-2017	69.4
11437999	1497836665	18-06-2017	69.4
11438999	1497836666	18-06-2017	69.4

11439998	1497836667	18-06-2017	69.4
11441000	1497836668	18-06-2017	69.4
11442000	1497836669	18-06-2017	69.4
11443000	1497836670	18-06-2017	69.5
11444000	1497836671	18-06-2017	69.5
11444999	1497836672	18-06-2017	69.5
11445999	1497836673	18-06-2017	69.4
11446999	1497836674	18-06-2017	69.4
11447999	1497836675	18-06-2017	69.5
11448999	1497836676	18-06-2017	69.5
11450000	1497836677	18-06-2017	69.5
11450999	1497836678	18-06-2017	69.6
11451999	1497836679	18-06-2017	69.6
11452999	1497836680	18-06-2017	69.7
11453999	1497836681	18-06-2017	69.7
11453999	1497836682	18-06-2017	69.8
11454999	1497836683	18-06-2017	
			69.8
11457000	1497836684	18-06-2017	69.8
11457999	1497836685	18-06-2017	69.8
11458999	1497836686	18-06-2017	69.8
11459999	1497836687	18-06-2017	69.8
11460999	1497836688	18-06-2017	69.8
11461999	1497836689	18-06-2017	69.8
11462999	1497836690	18-06-2017	69.8
11463999	1497836691	18-06-2017	69.8
11464999	1497836692	18-06-2017	69.8
11465999	1497836693	18-06-2017	69.8
11466999	1497836694	18-06-2017	69.8
11467999	1497836695	18-06-2017	69.8
11468998	1497836696	18-06-2017	69.8
11469999	1497836697	18-06-2017	69.8
11471000	1497836698	18-06-2017	69.8
11472000	1497836699	18-06-2017	69.8
11473000	1497836700	18-06-2017	69.7
11473999	1497836701	18-06-2017	69.7
11474999	1497836702	18-06-2017	69.7
11475999	1497836703	18-06-2017	69.7
11477000	1497836704	18-06-2017	69.7
11477999	1497836705	18-06-2017	69.7
11478999	1497836706	18-06-2017	69.7
11480000	1497836707	18-06-2017	69.7
11480998	1497836708	18-06-2017	69.7
11482000	1497836709	18-06-2017	69.7
11482999	1497836710	18-06-2017	69.7
11483999	1497836711	18-06-2017	69.7
11484998	1497836712	18-06-2017	69.7
11485999	1497836713	18-06-2017	69.7

11486998	1497836714	18-06-2017	69.7
11488000	1497836715	18-06-2017	69.8
11488999	1497836716	18-06-2017	69.8
11489999	1497836717	18-06-2017	69.8
11491000	1497836718	18-06-2017	69.8
11491999	1497836719	18-06-2017	69.8
11492999	1497836720	18-06-2017	69.8
11493998	1497836721	18-06-2017	69.8
11495000	1497836722	18-06-2017	69.9
11495999	1497836723	18-06-2017	69.9
11496999	1497836724	18-06-2017	69.8
11497999	1497836725	18-06-2017	69.8
11498999	1497836726	18-06-2017	69.8
11499999	1497836727	18-06-2017	69.8
11500999	1497836728	18-06-2017	69.8
11501999	1497836729		
	57 5557 _5	18-06-2017	69.8
11502999	1497836730	18-06-2017	69.8
11503998	1497836731	18-06-2017	69.7
11504999	1497836732	18-06-2017	69.7
11505999	1497836733	18-06-2017	69.8
11506999	1497836734	18-06-2017	69.8
11507998	1497836735	18-06-2017	69.8
11508999	1497836736	18-06-2017	69.8
11509999	1497836737	18-06-2017	69.8
11510999	1497836738	18-06-2017	69.7
11511999	1497836739	18-06-2017	69.7
11512998	1497836740	18-06-2017	69.7
11513999	1497836741	18-06-2017	69.7
11514998	1497836742	18-06-2017	69.7
11515999	1497836743	18-06-2017	69.7
11516999	1497836744	18-06-2017	69.6
11518000	1497836745	18-06-2017	69.6
11518999	1497836746	18-06-2017	69.6
11519998	1497836747	18-06-2017	69.6
11521000	1497836748	18-06-2017	69.6
11521999	1497836749	18-06-2017	69.6
11522999	1497836750	18-06-2017	69.6
11523999	1497836751	18-06-2017	69.6
11524999	1497836752	18-06-2017	69.6
11525998	1497836753	18-06-2017	69.6
11526999	1497836754	18-06-2017	69.6
11528000	1497836755	18-06-2017	69.5
11528999	1497836756	18-06-2017	69.5
11530000	1497836757	18-06-2017	69.5
11530998	1497836758	18-06-2017	69.4
11531999	1497836759	18-06-2017	69.4
11532999	1497836760	18-06-2017	69.4

11533999	1497836761	18-06-2017	69.5
11534999	1497836762	18-06-2017	69.5
11535998	1497836763	18-06-2017	69.5
11536999	1497836764	18-06-2017	69.5
11537998	1497836765	18-06-2017	69.5
11538999	1497836766	18-06-2017	69.5
11539999	1497836767	18-06-2017	69.5
11540999	1497836768	18-06-2017	69.5
11541998	1497836769	18-06-2017	69.4
11542999	1497836770	18-06-2017	69.4
11543999	1497836771	18-06-2017	69.5
11544998	1497836772	18-06-2017	69.5
11546000	1497836773	18-06-2017	69.5
11546999	1497836774	18-06-2017	69.6
11547999	1497836775	18-06-2017	69.6
11548998	1497836776	18-06-2017	69.6
11549999	1497836777	18-06-2017	69.6
11550999	1497836778	18-06-2017	69.7
11551998	1497836779	18-06-2017	69.7
11552999	1497836780	18-06-2017	69.6
11553999	1497836781	18-06-2017	69.6
11554999	1497836782	18-06-2017	69.6
11555999	1497836783	18-06-2017	69.6
11556999	1497836784	18-06-2017	69.6
11557999	1497836785	18-06-2017	69.6
11558999	1497836786	18-06-2017	69.6
11559999	1497836787	18-06-2017	69.6
11560998	1497836788	18-06-2017	69.6
11561999	1497836789	18-06-2017	69.6
11562999	1497836790	18-06-2017	69.6
11563999	1497836791	18-06-2017	69.6
11564998	1497836792	18-06-2017	69.7
11565999	1497836793	18-06-2017	69.7
11567000	1497836794	18-06-2017	69.6
11568000	1497836795	18-06-2017	69.6
11569000	1497836796	18-06-2017	69.6
11569999	1497836797	18-06-2017	69.6
11570999	1497836798	18-06-2017	69.6
	1497836799	18-06-2017	69.6
11571999 11572999	1497836800	18-06-2017	69.6
11573998	1497836801	18-06-2017	69.6
11574999	1497836802	18-06-2017	69.6
11575999	1497836803	18-06-2017	69.6
11576998	1497836804	18-06-2017	69.6
11577999	1497836805	18-06-2017	69.7
11578998	1497836806	18-06-2017	69.7
11580000	1497836807	18-06-2017	69.7

11580999	1497836808	18-06-2017	69.6
11581999	1497836809	18-06-2017	69.6
11582999	1497836810	18-06-2017	69.6
11583998	1497836811	18-06-2017	69.6
11584999	1497836812	18-06-2017	69.6
11585999	1497836813	18-06-2017	69.6
11586999	1497836814	18-06-2017	69.6
11587998	1497836815	18-06-2017	69.7
11588999	1497836816	18-06-2017	69.7
11590000	1497836817	18-06-2017	69.6
11590999	1497836818	18-06-2017	69.6
11591999	1497836819	18-06-2017	69.6
11592998	1497836820	18-06-2017	69.6
11593999	1497836821	18-06-2017	69.6
11594999	1497836822	18-06-2017	69.6
11595999	1497836823	18-06-2017	69.6
11596998	1497836824	18-06-2017	69.6
11597999	1497836825	18-06-2017	69.6
11598999	1497836826	18-06-2017	69.6
11599998	1497836827	18-06-2017	69.6
11600999	1497836828	18-06-2017	69.6
11601999	1497836829	18-06-2017	69.6
11602999	1497836830	18-06-2017	69.6
11603999	1497836831	18-06-2017	69.6
11604999	1497836832	18-06-2017	69.6
11605998	1497836833	18-06-2017	69.6
11607000	1497836834	18-06-2017	69.7
11607999	1497836835	18-06-2017	69.7
11608999	1497836836	18-06-2017	69.7
11610000	1497836837	18-06-2017	69.7
11610000	1497836838	18-06-2017	69.6
11611999	1497836839	18-06-2017	69.6
11612998	1497836840	18-06-2017	69.6
11614000	1497836841	18-06-2017	69.7
11614999	1497836842	18-06-2017	69.7
11615998	1497836843	18-06-2017	69.7
11616999	1497836844	18-06-2017	69.6
11617999	1497836845	18-06-2017	69.6
11619000	1497836846	18-06-2017	69.7
11619999	1497836847	18-06-2017	69.7
11621000	1497836848	18-06-2017	69.6
11621999	1497836849	18-06-2017	69.6
11622999	1497836850	18-06-2017	69.7
11623999	1497836851	18-06-2017	69.7
11624998	1497836852	18-06-2017	69.6
11625999	1497836853	18-06-2017	69.6
11626998	1497836854	18-06-2017	69.6

11628000	1497836855	18-06-2017	69.7
11628999	1497836856	18-06-2017	69.7
11630000	1497836857	18-06-2017	69.7
11630999	1497836858	18-06-2017	69.7
11631998	1497836859	18-06-2017	69.7
11632998	1497836860	18-06-2017	69.7
11633999	1497836861	18-06-2017	69.7
11634999	1497836862	18-06-2017	69.7
11635999	1497836863	18-06-2017	69.7
11636999	1497836864	18-06-2017	69.7
11637999	1497836865	18-06-2017	69.7
11638999	1497836866	18-06-2017	69.7
11639999	1497836867	18-06-2017	69.7
11640999		18-06-2017	
	1497836868		69.7
11641999	1497836869	18-06-2017	69.7
11642998	1497836870	18-06-2017	69.8
11643999	1497836871	18-06-2017	69.8
11644998	1497836872	18-06-2017	69.8
11645999	1497836873	18-06-2017	69.8
11646999	1497836874	18-06-2017	69.7
11647998	1497836875	18-06-2017	69.7
11648998	1497836876	18-06-2017	69.8
11649998	1497836877	18-06-2017	69.8
11651000	1497836878	18-06-2017	69.8
11651998	1497836879	18-06-2017	69.8
11652999	1497836880	18-06-2017	69.8
11654000	1497836881	18-06-2017	69.6
11654999	1497836882	18-06-2017	69.6
11656000	1497836883	18-06-2017	69.6
11656998	1497836884	18-06-2017	69.6
11658000	1497836885	18-06-2017	69.6
11658998	1497836886	18-06-2017	69.6
11659999	1497836887	18-06-2017	69.6
11660999	1497836888	18-06-2017	69.6
11662000	1497836889	18-06-2017	69.6
11663000	1497836890	18-06-2017	69.5
11663998	1497836891	18-06-2017	69.5
11664999	1497836892	18-06-2017	69.5
11665999	1497836893	18-06-2017	69.5
11667000	1497836894	18-06-2017	69.5
11667998	1497836895	18-06-2017	69.5
11668999	1497836896	18-06-2017	69.5
11669999	1497836897	18-06-2017	69.5
11671000	1497836898	18-06-2017	69.5
11671999	1497836899	18-06-2017	69.5
11672998	1497836900	18-06-2017	69.5
11673999	1497836900	18-06-2017	69.5
110/2333	143/630901	10-00-201/	09.5

11674999	1497836902	18-06-2017	69.5
11675999	1497836903	18-06-2017	69.5
11676998	1497836904	18-06-2017	69.5
11677999	1497836905	18-06-2017	69.5
11679000	1497836906	18-06-2017	69.5
11679998	1497836907	18-06-2017	69.5
11681000	1497836908	18-06-2017	69.5
11681998	1497836909	18-06-2017	69.5
11682999	1497836910	18-06-2017	69.5
11683998	1497836911	18-06-2017	69.5
11684999	1497836912	18-06-2017	69.5
11685999	1497836913	18-06-2017	69.5
11686999	1497836914	18-06-2017	69.5
11687999	1497836915	18-06-2017	69.6
11688998	1497836916	18-06-2017	69.6
11690000	1497836917	18-06-2017	69.6
11690999	1497836918	18-06-2017	69.6
11691999	1497836919	18-06-2017	69.6
11692999	1497836920	18-06-2017	69.6
11693999	1497836921	18-06-2017	69.6
11695000	1497836922	18-06-2017	69.6
11695998	1497836923	18-06-2017	69.6
11697000	1497836924	18-06-2017	69.6
11697999	1497836925	18-06-2017	69.6
11698999	1497836926	18-06-2017	69.6
11699999	1497836927	18-06-2017	69.6
11700999	1497836928	18-06-2017	69.6
11701998	1497836929	18-06-2017	69.6
11703000	1497836930	18-06-2017	69.6
11703999	1497836931	18-06-2017	69.6
11704999	1497836932	18-06-2017	69.6
11705999	1497836933	18-06-2017	69.6
11706998	1497836934	18-06-2017	69.6
11707999	1497836935	18-06-2017	69.6
11708999	1497836936	18-06-2017	69.6
11709999	1497836937	18-06-2017	69.6
11711000	1497836938	18-06-2017	69.6
11711998	1497836939	18-06-2017	69.6
11713000	1497836940	18-06-2017	69.6
11713999	1497836941	18-06-2017	69.6
11714999	1497836942	18-06-2017	69.6
11715999	1497836943	18-06-2017	69.6
11716999	1497836944	18-06-2017	69.6
11717998	1497836945	18-06-2017	69.5
11718999	1497836946	18-06-2017	69.5
11719999	1497836947	18-06-2017	69.5
11720998	1497836948	18-06-2017	69.5

11722000	1497836949	18-06-2017	69.5
11722999	1497836950	18-06-2017	69.5
11724000	1497836951	18-06-2017	69.6
11724999	1497836952	18-06-2017	69.6
11725999	1497836953	18-06-2017	69.5
11726999	1497836954	18-06-2017	69.5
11728000	1497836955	18-06-2017	69.5
11729000	1497836956	18-06-2017	69.5
11729999	1497836957	18-06-2017	69.5
11730999	1497836958	18-06-2017	69.5
11731998	1497836959	18-06-2017	69.5
11732999	1497836960	18-06-2017	69.5
11733998	1497836961	18-06-2017	69.5
11735000	1497836962	18-06-2017	69.5
11735000	1497836963	18-06-2017	69.5
11736998	1497836964	18-06-2017	69.5
11737999	1497836965	18-06-2017	69.5
11738998	1497836966	18-06-2017	69.5
11739999	1497836967	18-06-2017	69.5
11740999	1497836968	18-06-2017	69.5
11741999	1497836969	18-06-2017	69.5
11742999	1497836970	18-06-2017	69.5
11744000	1497836971	18-06-2017	69.5
11744999	1497836972	18-06-2017	69.5
11745999	1497836973	18-06-2017	69.5
11746999	1497836974	18-06-2017	69.5
11747999	1497836975	18-06-2017	69.5
11748999	1497836976	18-06-2017	69.5
11749998	1497836977	18-06-2017	69.5
11750999	1497836978	18-06-2017	69.5
11752000	1497836979	18-06-2017	69.5
11752998	1497836980	18-06-2017	69.5
11754000	1497836981	18-06-2017	69.5
11754999	1497836982	18-06-2017	69.4
11755999	1497836983	18-06-2017	69.4
11756998	1497836984	18-06-2017	69.4
11757999	1497836985	18-06-2017	69.4
11759000	1497836986	18-06-2017	69.4
11760000	1497836987	18-06-2017	69.4
11761000	1497836988	18-06-2017	69.4
11761999	1497836989	18-06-2017	69.4
11762999	1497836990	18-06-2017	69.4
11763999	1497836991	18-06-2017	69.4
11764999	1497836992	18-06-2017	69.4
11765998	1497836993	18-06-2017	69.4
11766999	1497836994	18-06-2017	69.4
11768000	1497836995	18-06-2017	69.4
		-	

11768998	1497836996	18-06-2017	69.4
11769999	1497836997	18-06-2017	69.4
11770998	1497836998	18-06-2017	69.4
11771999	1497836999	18-06-2017	69.4
11772998	1497837000	18-06-2017	69.4
11773999	1497837001	18-06-2017	69.4
11774999	1497837002	18-06-2017	69.3
11775998	1497837003	18-06-2017	69.3
11776999	1497837004	18-06-2017	69.3
11777999	1497837005	18-06-2017	69.4
11778999	1497837006	18-06-2017	69.4
11779998	1497837007	18-06-2017	69.4
11780999	1497837007	18-06-2017	69.4
11781998	1497837008	18-06-2017	69.4
11781998	1497837009	18-06-2017	69.4
11784000			69.4
	1497837011	18-06-2017	
11784998	1497837012	18-06-2017	69.4
11785999	1497837013	18-06-2017	69.4
11787000	1497837014	18-06-2017	69.4
11787999	1497837015	18-06-2017	69.4
11788999	1497837016	18-06-2017	69.3
11789999	1497837017	18-06-2017	69.3
11790999	1497837018	18-06-2017	69.5
11791998	1497837019	18-06-2017	69.5
11792999	1497837020	18-06-2017	69.4
11793999	1497837021	18-06-2017	69.4
11795000	1497837022	18-06-2017	69.4
11795998	1497837023	18-06-2017	69.4
11796999	1497837024	18-06-2017	69.4
11797999	1497837025	18-06-2017	69.4
11798999	1497837026	18-06-2017	69.4
11799999	1497837027	18-06-2017	69.4
11800998	1497837028	18-06-2017	69.4
11801999	1497837029	18-06-2017	69.4
11802999	1497837030	18-06-2017	69.4
11804000	1497837031	18-06-2017	69.4
11804999	1497837032	18-06-2017	69.4
11805999	1497837033	18-06-2017	69.4
11806999	1497837034	18-06-2017	69.3
11808000	1497837035	18-06-2017	69.3
11809000	1497837036	18-06-2017	69.3
11809998	1497837037	18-06-2017	69.3
11810999	1497837038	18-06-2017	69.3
11811998	1497837039	18-06-2017	69.3
11812999	1497837040	18-06-2017	69.3
11813999	1497837041	18-06-2017	69.3
11814999	1497837042	18-06-2017	69.3
	<del>-</del>	·	

11816000	1497837043	18-06-2017	69.3
11816999	1497837044	18-06-2017	69.3
11818000	1497837045	18-06-2017	69.3
11818999	1497837046	18-06-2017	69.3
11820000	1497837047	18-06-2017	69.3
11820999	1497837048	18-06-2017	69.4
11821999	1497837049	18-06-2017	69.4
11822999	1497837050	18-06-2017	69.4
11823998	1497837051	18-06-2017	69.4
11825000	1497837052	18-06-2017	69.4
11825999	1497837053	18-06-2017	69.4
11827000	1497837054	18-06-2017	69.4
11827999	1497837055	18-06-2017	69.4
11828999	1497837056	18-06-2017	69.4
11829999	1497837057	18-06-2017	69.4
11831000	1497837058	18-06-2017	69.4
11831000	1497837058	18-06-2017	69.4
11832998	1497837060	18-06-2017	69.3
11833999			
	1497837061	18-06-2017	69.3 69.4
11834998	1497837062	18-06-2017	
11835999	1497837063	18-06-2017	69.4
11836998	1497837064	18-06-2017	69.3
11838000	1497837065	18-06-2017	69.3
11839000	1497837066	18-06-2017	69.3
11840000	1497837067	18-06-2017	69.3
11840999	1497837068	18-06-2017	69.3
11841998	1497837069	18-06-2017	69.3
11842999	1497837070	18-06-2017	69.3
11843999	1497837071	18-06-2017	69.3
11845000	1497837072	18-06-2017	69.3
11845999	1497837073	18-06-2017	69.3
11846999	1497837074	18-06-2017	69.3
11847999	1497837075	18-06-2017	69.3
11848998	1497837076	18-06-2017	69.3
11850000	1497837077	18-06-2017	69.2
11850998	1497837078	18-06-2017	69.2
11851999	1497837079	18-06-2017	69.2
11852999	1497837080	18-06-2017	69.2
11853999	1497837081	18-06-2017	69.2
11855000	1497837082	18-06-2017	69.2
11856000	1497837083	18-06-2017	69.2
11856999	1497837084	18-06-2017	69.2
11857999	1497837085	18-06-2017	69.2
11858999	1497837086	18-06-2017	69.2
11859999	1497837087	18-06-2017	69.2
11861000	1497837088	18-06-2017	69.2
11861998	1497837089	18-06-2017	69.2

11863000	1497837090	18-06-2017	69.3
11863999	1497837091	18-06-2017	69.3
11864999	1497837092	18-06-2017	69.2
11865999	1497837093	18-06-2017	69.2
11866999	1497837094	18-06-2017	69.3
11867999	1497837095	18-06-2017	69.3
11868998	1497837096	18-06-2017	69.3
11869999	1497837097	18-06-2017	69.3
11870999	1497837098	18-06-2017	69.3
11871998	1497837099	18-06-2017	69.3
11872999	1497837101	18-06-2017	69.3
11873999	1497837101	18-06-2017	69.2
11874999	1497837103	18-06-2017	69.2
11875999	1497837104	18-06-2017	69.2
11877000	1497837105	18-06-2017	69.2
11877999	1497837106	18-06-2017	69.2
11878999	1497837107	18-06-2017	69.2
11879999	1497837108	18-06-2017	69.1
11880998	1497837109	18-06-2017	69.1
11881999	1497837110	18-06-2017	69.1
11882998	1497837111	18-06-2017	69.1
11884000	1497837112	18-06-2017	69.1
11884999	1497837113	18-06-2017	69
11885999	1497837114	18-06-2017	69
11886999	1497837115	18-06-2017	69
11887998	1497837116	18-06-2017	69
11889000	1497837117	18-06-2017	69
11889999	1497837118	18-06-2017	69
11891000	1497837119	18-06-2017	69
11891999	1497837120	18-06-2017	69
11892999	1497837121	18-06-2017	69
11893999	1497837122	18-06-2017	68.9
11894999	1497837123	18-06-2017	68.9
11895999	1497837124	18-06-2017	68.9
11896998	1497837125	18-06-2017	68.9
11897999	1497837126	18-06-2017	68.9
11898999	1497837127	18-06-2017	68.9
11899999	1497837128	18-06-2017	68.9
11900998	1497837129	18-06-2017	68.8
11901999	1497837130	18-06-2017	68.8
11902999	1497837131	18-06-2017	68.8
11904000	1497837132	18-06-2017	68.8
11904999	1497837133	18-06-2017	68.9
11905999	1497837134	18-06-2017	68.9
11906999	1497837135	18-06-2017	68.9
11907999	1497837136	18-06-2017	68.9
11908999	1497837137	18-06-2017	68.9

11909999	1497837138	18-06-2017	68.9
11910999	1497837139	18-06-2017	68.9
11911999	1497837140	18-06-2017	68.9
11912998	1497837141	18-06-2017	68.9
11914000	1497837142	18-06-2017	68.9
11914998	1497837143	18-06-2017	68.9
11915999	1497837144	18-06-2017	68.9
11916998	1497837145	18-06-2017	69
11917999	1497837146	18-06-2017	69
11919000	1497837147	18-06-2017	69.1
11919998	1497837148	18-06-2017	69.1
11920999	1497837149	18-06-2017	69.1
11921999	1497837150	18-06-2017	69.1
11922999	1497837151	18-06-2017	69.1
11923999	1497837152	18-06-2017	69.2
11924999	1497837153	18-06-2017	69.2
11925998	1497837154	18-06-2017	69.1
11926999	1497837155	18-06-2017	69.1
11928000	1497837156	18-06-2017	69.1
11928998	1497837157	18-06-2017	69.1
11929999	1497837158	18-06-2017	69.1
11930999	1497837159	18-06-2017	69.1
11931999	1497837160	18-06-2017	69.1
11932998	1497837161	18-06-2017	69
11933999	1497837162	18-06-2017	69
11935000	1497837163	18-06-2017	69
11935998	1497837164	18-06-2017	69
11937000	1497837165	18-06-2017	69
11937999	1497837166	18-06-2017	69
11939000	1497837167	18-06-2017	69
11939999	1497837168	18-06-2017	69
11940999	1497837169	18-06-2017	69
11941998	1497837170	18-06-2017	69
11942999	1497837171	18-06-2017	69
11943999	1497837172	18-06-2017	69
11944998	1497837173	18-06-2017	69
11945999	1497837174	18-06-2017	69
11946998	1497837175	18-06-2017	69
11947999	1497837176	18-06-2017	69
11948999	1497837177	18-06-2017	69
11949999	1497837178	18-06-2017	69
11951000	1497837179	18-06-2017	69
11951998	1497837180	18-06-2017	69
11953000	1497837181	18-06-2017	69
11953998	1497837182	18-06-2017	69
11954999	1497837183	18-06-2017	69
11955999	1497837184	18-06-2017	69

11956999	1497837185	18-06-2017	69
11957999	1497837186	18-06-2017	69
11959000	1497837187	18-06-2017	69
11960000	1497837188	18-06-2017	69
11960999	1497837189	18-06-2017	69
11962000	1497837190	18-06-2017	69
11962999	1497837191	18-06-2017	69
11963999	1497837192	18-06-2017	69
11964998	1497837193	18-06-2017	69.1
11965999	1497837194	18-06-2017	69.1
11966999	1497837195	18-06-2017	69
11967998	1497837196	18-06-2017	69
11968999	1497837197	18-06-2017	69
11969999	1497837198	18-06-2017	69
11971000	1497837199	18-06-2017	69
11971999	1497837200	18-06-2017	69.1
11972999	1497837201	18-06-2017	69.1
11973998	1497837202	18-06-2017	69
11974999	1497837203	18-06-2017	69
11976000	1497837204	18-06-2017	69
11976999	1497837205	18-06-2017	69
11977999	1497837206	18-06-2017	69
11978998	1497837207	18-06-2017	69
11980000	1497837208	18-06-2017	69
11980998	1497837209	18-06-2017	69
11981999	1497837210	18-06-2017	69
11983000	1497837211	18-06-2017	69.1
11983998	1497837212	18-06-2017	69.1
11984999	1497837213	18-06-2017	69
11985999	1497837214	18-06-2017	69
11986999	1497837215	18-06-2017	69
11987999	1497837216	18-06-2017	69
11988999	1497837217	18-06-2017	69
11989998	1497837218	18-06-2017	69
11990999	1497837219	18-06-2017	69
11991999	1497837220	18-06-2017	69.1
11992998	1497837221	18-06-2017	69.1
11994000	1497837222	18-06-2017	69.1
11994999	1497837223	18-06-2017	69
11995999	1497837224	18-06-2017	69
11996998	1497837225	18-06-2017	69
11997999	1497837226	18-06-2017	69
11998999	1497837227	18-06-2017	69
11999998	1497837228	18-06-2017	69
12000999	1497837229	18-06-2017	69
12001999	1497837230	18-06-2017	69
12003000	1497837231	18-06-2017	69

12003998	1497837232	18-06-2017	69
12004999	1497837233	18-06-2017	69
12005999	1497837234	18-06-2017	69.1
12006999	1497837235	18-06-2017	69.1
12007999	1497837236	18-06-2017	69.1
12008998	1497837237	18-06-2017	69.1
12009999	1497837238	18-06-2017	69.1
12010998	1497837239	18-06-2017	69.1
12011999	1497837240	18-06-2017	69.1
12012999	1497837241	18-06-2017	69.1
12013999	1497837242	18-06-2017	69.1
12015000	1497837243	18-06-2017	69.1
12015998	1497837244	18-06-2017	69.1
12017000	1497837245	18-06-2017	69.1
12017999	1497837246	18-06-2017	69.1
12019000	1497837247	18-06-2017	69.1
12019998	1497837248	18-06-2017	69.1
12020999	1497837249	18-06-2017	69.1
12020333	1497837250	18-06-2017	69.1
12021998	1497837251	18-06-2017	69.1
12022999		18-06-2017	69.1
	1497837252		
12024998	1497837253	18-06-2017	69.1
12026000	1497837254	18-06-2017	69.1
12026999	1497837255	18-06-2017	69.1
12027999	1497837256	18-06-2017	69.1
12028998	1497837257	18-06-2017	69.1
12029999	1497837258	18-06-2017	69.1
12031000	1497837259	18-06-2017	69.1
12032000	1497837260	18-06-2017	69.1
12033000	1497837261	18-06-2017	69.1
12033999	1497837262	18-06-2017	69.1
12035000	1497837263	18-06-2017	69.1
12035999	1497837264	18-06-2017	69.2
12036999	1497837265	18-06-2017	69.2
12037999	1497837266	18-06-2017	69.2
12038999	1497837267	18-06-2017	69.2
12039999	1497837268	18-06-2017	69.3
12040998	1497837269	18-06-2017	69.3
12042000	1497837270	18-06-2017	69.3
12042999	1497837271	18-06-2017	69.3
12043999	1497837272	18-06-2017	69.3
12044999	1497837273	18-06-2017	69.3
12045999	1497837274	18-06-2017	69.3
12046999	1497837275	18-06-2017	69.2
12048000	1497837276	18-06-2017	69.2
12048999	1497837277	18-06-2017	69.2
12049999	1497837278	18-06-2017	69.2
12073333	173/03/2/0	10 00-2017	03.2

12050999	1497837279	18-06-2017	69.2
12051999	1497837280	18-06-2017	69.2
12052999	1497837281	18-06-2017	69.2
12053998	1497837282	18-06-2017	69.1
12054999	1497837283	18-06-2017	69.1
12055999	1497837284	18-06-2017	69.1
12056998	1497837285	18-06-2017	69.1
12058000	1497837286	18-06-2017	69.1
12058999	1497837287	18-06-2017	69.1
12059999	1497837288	18-06-2017	69.1
12060998	1497837289	18-06-2017	69.1
12061999	1497837290	18-06-2017	69.1
12063000	1497837291	18-06-2017	69.1
12063998	1497837292	18-06-2017	69.1
12065000	1497837293	18-06-2017	69.1
12065999	1497837294	18-06-2017	69.1
12067000	1497837295	18-06-2017	69.1
12067999	1497837296	18-06-2017	69.1
12068999	1497837297	18-06-2017	69.1
12069999	1497837298	18-06-2017	69.1
12071000	1497837299	18-06-2017	69.1
12072000	1497837300	18-06-2017	69.1
12072998	1497837301	18-06-2017	69.1
12074000	1497837302	18-06-2017	69.1
12074999	1497837303	18-06-2017	69.1
12075999	1497837304	18-06-2017	69.1
12076998	1497837305	18-06-2017	69.1
12077999	1497837306	18-06-2017	69.1
12078999	1497837307	18-06-2017	69.1
12079998	1497837308	18-06-2017	69.1
12081000	1497837309	18-06-2017	69.1
12081999	1497837310	18-06-2017	69.1
12083000	1497837311	18-06-2017	69.1
12083999	1497837312	18-06-2017	69.1
12084999	1497837313	18-06-2017	69.1
12085999	1497837314	18-06-2017	69.1
12086999	1497837315	18-06-2017	69.1
12087999	1497837316	18-06-2017	69.1
12088998	1497837317	18-06-2017	69.1
12089999	1497837318	18-06-2017	69.1
12090998	1497837319	18-06-2017	69.2
12091999	1497837320	18-06-2017	69.2
12092999	1497837321	18-06-2017	69.2
12093999	1497837322	18-06-2017	69.2
12094999	1497837323	18-06-2017	69.3
12095998	1497837324	18-06-2017	69.3
12097000	1497837325	18-06-2017	69.2

12097999	1497837326	18-06-2017	69.2
12098999	1497837327	18-06-2017	69.2
12099999	1497837328	18-06-2017	69.2
12100999	1497837329	18-06-2017	69.2
12101998	1497837330	18-06-2017	69.2
12102999	1497837331	18-06-2017	69.2
12104000	1497837332	18-06-2017	69.2
12104999	1497837333	18-06-2017	69.2
12106000	1497837334	18-06-2017	69.2
12106999	1497837335	18-06-2017	69.2
12108000	1497837336	18-06-2017	69.2
12108999	1497837337	18-06-2017	69.2
12109999	1497837338	18-06-2017	69.2
12110999	1497837339	18-06-2017	69.2
12111998	1497837340	18-06-2017	69.2
12112999	1497837341	18-06-2017	69.2
12113999	1497837342	18-06-2017	69.2
12115000	1497837343	18-06-2017	69.2
12115998	1497837344	18-06-2017	69.2
12116999	1497837345	18-06-2017	69.2
12117999	1497837346	18-06-2017	69.2
12118999	1497837347	18-06-2017	69.2
12120000	1497837348	18-06-2017	69.2
12120998	1497837349	18-06-2017	69.3
12121999	1497837350	18-06-2017	69.3
12122999	1497837351	18-06-2017	69.3
12123999	1497837352	18-06-2017	69.3
12124998	1497837353	18-06-2017	69.3
12126000	1497837354	18-06-2017	69.3
12126999	1497837355	18-06-2017	69.3
12128000	1497837356	18-06-2017	69.3
12128999	1497837357	18-06-2017	69.3
12129999	1497837358	18-06-2017	69.3
12130998	1497837359	18-06-2017	69.3
12131999	1497837360	18-06-2017	69.3
12132999	1497837361	18-06-2017	69.3
12133999	1497837362	18-06-2017	69.3
12134999	1497837363	18-06-2017	69.3
12135999	1497837364	18-06-2017	69.3
12136998	1497837365	18-06-2017	69.3
12137999	1497837366	18-06-2017	69.3
12137998	1497837367	18-06-2017	69.3
12139999	1497837368	18-06-2017	69.3
12139999	1497837369	18-06-2017	69.3
12141999	1497837379	18-06-2017	69.3
12141999	1497837370	18-06-2017	69.3
12142999	1497837371	18-06-2017	69.3
12143998	149/83/3/2	18-00-2017	09.3

12144999	1497837373	18-06-2017	69.3
12145999	1497837374	18-06-2017	69.2
12146999	1497837375	18-06-2017	69.2
12147998	1497837376	18-06-2017	69.3
12148999	1497837377	18-06-2017	69.3
12149999	1497837378	18-06-2017	69.3
12150999	1497837379	18-06-2017	69.3
12152000	1497837380	18-06-2017	69.2
12152999	1497837381	18-06-2017	69.2
12154000	1497837382	18-06-2017	69.2
12154999	1497837383	18-06-2017	69.2
12155999	1497837384	18-06-2017	69.2
12156999	1497837385	18-06-2017	69.2
12157999	1497837386	18-06-2017	69.2
12159000	1497837387	18-06-2017	69.3
12160000	1497837388	18-06-2017	69.3
12161000	1497837389	18-06-2017	69.2
12161999	1497837390	18-06-2017	69.2
12163000	1497837391	18-06-2017	69.2
12163999	1497837392	18-06-2017	69.2
12164999	1497837393	18-06-2017	69.2
12165999	1497837394	18-06-2017	69.2
12166999	1497837395	18-06-2017	69.2
12167999	1497837396	18-06-2017	69.2
12168998	1497837397	18-06-2017	69.2
12170000	1497837398	18-06-2017	69.2
12170999	1497837399	18-06-2017	69.2
12171999	1497837400	18-06-2017	69.2
12172999	1497837401	18-06-2017	69.2
12174000	1497837402	18-06-2017	69.2
12174999	1497837403	18-06-2017	69.2
12175998	1497837404	18-06-2017	69.2
12176999	1497837405	18-06-2017	69.2
12177999	1497837406	18-06-2017	69.2
12178999	1497837407	18-06-2017	69.2
12179999	1497837408	18-06-2017	69.1
12180999	1497837409	18-06-2017	69.1
12181998	1497837410	18-06-2017	69.1
12182999	1497837411	18-06-2017	69.1
12183999	1497837412	18-06-2017	69.1
12184998	1497837413	18-06-2017	69.1
12185999	1497837414	18-06-2017	69.1
12186999	1497837415	18-06-2017	69.1
12187999	1497837416	18-06-2017	69.1
12188998	1497837417	18-06-2017	69.1
12190000	1497837418	18-06-2017	69.1
12191000	1497837419	18-06-2017	69.1
12131000	1457057415	10 00 2017	05.1

12192000	1497837420	18-06-2017	69.1
12192999	1497837421	18-06-2017	69.1
12193999	1497837422	18-06-2017	69.1
12194998	1497837423	18-06-2017	69.1
12195999	1497837424	18-06-2017	69.1
12197000	1497837425	18-06-2017	69.1
12198000	1497837426	18-06-2017	69.1
12199000	1497837427	18-06-2017	69.1
12200000	1497837428	18-06-2017	69.1
12200999	1497837429	18-06-2017	69.1
12201999	1497837430	18-06-2017	69.1
12202998	1497837431	18-06-2017	69.2
12204000	1497837432	18-06-2017	69.2
12204999	1497837433	18-06-2017	69.2
12206000	1497837434	18-06-2017	69.2
12206999	1497837435	18-06-2017	69.2
12207998	1497837436	18-06-2017	69.2
12208999	1497837437	18-06-2017	69.2
12209999	1497837438	18-06-2017	69.2
12211000	1497837439	18-06-2017	69.2
12211999	1497837440	18-06-2017	69.2
12212999	1497837441	18-06-2017	69.2
12213999	1497837442	18-06-2017	69.2
12215000	1497837443	18-06-2017	69.3
12215999	1497837444	18-06-2017	69.3
12216999	1497837445	18-06-2017	69.3
12218000	1497837446	18-06-2017	69.3
12218999	1497837447	18-06-2017	69.4
12219999	1497837448	18-06-2017	69.4
12220998	1497837449	18-06-2017	69.4
12222000	1497837450	18-06-2017	69.4
12222999	1497837451	18-06-2017	69.4
12224000	1497837452	18-06-2017	69.4
12224999	1497837453	18-06-2017	69.4
12225999	1497837454	18-06-2017	69.4
12226999	1497837455	18-06-2017	69.4
12227998	1497837456	18-06-2017	69.4
12228999	1497837457	18-06-2017	69.4
12229998	1497837458	18-06-2017	69.4
12230999	1497837459	18-06-2017	69.4
12232000	1497837460	18-06-2017	69.4
12232998	1497837461	18-06-2017	69.4
12233999	1497837462	18-06-2017	69.4
12234999	1497837463	18-06-2017	69.4
12236000	1497837464	18-06-2017	69.4
12236998	1497837465	18-06-2017	69.4
12238000	1497837466	18-06-2017	69.3

12238999	1497837467	18-06-2017	69.3
12240000	1497837468	18-06-2017	69.3
12240999	1497837469	18-06-2017	69.3
12241999	1497837470	18-06-2017	69.3
12242999	1497837471	18-06-2017	69.3
12243998	1497837472	18-06-2017	69.3
12245000	1497837473	18-06-2017	69.3
12245999	1497837474	18-06-2017	69.3
12246999	1497837475	18-06-2017	69.3
12247999	1497837476	18-06-2017	69.3
12248999	1497837477	18-06-2017	69.3
12249999	1497837478	18-06-2017	69.3
12250999	1497837479	18-06-2017	69.3
12251999	1497837480	18-06-2017	69.3
12252998	1497837481	18-06-2017	69.3
12253999	1497837482	18-06-2017	69.3
12254999	1497837483	18-06-2017	69.3
12255998	1497837484	18-06-2017	69.3
12256999	1497837485	18-06-2017	69.3
12257999	1497837486	18-06-2017	69.3
12258999	1497837487	18-06-2017	69.3
12259999	1497837488	18-06-2017	69.4
12260999	1497837489	18-06-2017	69.4
12261999	1497837490	18-06-2017	69.4
12262999	1497837491	18-06-2017	69.4
12263999	1497837492	18-06-2017	69.4
12264998	1497837493	18-06-2017	69.4
12265999	1497837494	18-06-2017	69.4
12266999	1497837495	18-06-2017	69.4
12267999	1497837496	18-06-2017	69.4
12268999	1497837497	18-06-2017	69.4
12269999	1497837498	18-06-2017	69.4
12270999	1497837499	18-06-2017	69.4
12271998	1497837500	18-06-2017	69.4
12272999	1497837501	18-06-2017	69.4
12273998	1497837502	18-06-2017	69.5
12274999	1497837503	18-06-2017	69.5
12275999	1497837504	18-06-2017	69.5
12276999	1497837505	18-06-2017	69.5
12277998	1497837506	18-06-2017	69.5
12278999	1497837507	18-06-2017	69.5
12279999	1497837508	18-06-2017	69.5
12280999	1497837509	18-06-2017	69.5
12281999	1497837510	18-06-2017	69.5
12282999	1497837511	18-06-2017	69.5
12283999	1497837512	18-06-2017	69.5
12284999	1497837513	18-06-2017	69.5

12285999	1497837514	18-06-2017	69.5
12286999	1497837515	18-06-2017	69.5
12287998	1497837516	18-06-2017	69.5
12288999	1497837517	18-06-2017	69.5
12289998	1497837518	18-06-2017	69.5
12290999	1497837519	18-06-2017	69.5
12291999	1497837520	18-06-2017	69.5
12293000	1497837521	18-06-2017	69.5
12293998	1497837522	18-06-2017	69.5
12294999	1497837523	18-06-2017	69.5
12295999	1497837524	18-06-2017	69.6
12296998	1497837525	18-06-2017	69.6
12298000	1497837526	18-06-2017	69.6
12298999	1497837527	18-06-2017	69.6
12299999	1497837528	18-06-2017	69.6
12300999	1497837529	18-06-2017	69.6
12302000	1497837530	18-06-2017	69.6
12302999	1497837531	18-06-2017	69.6
12303998	1497837532	18-06-2017	69.5
12304999	1497837533	18-06-2017	69.5
12305999	1497837534	18-06-2017	69.5
12307000	1497837535	18-06-2017	69.5
12307999	1497837536	18-06-2017	69.5
12309000	1497837537	18-06-2017	69.5
12309999	1497837538	18-06-2017	69.5
12310999	1497837539	18-06-2017	69.5
12311999	1497837540	18-06-2017	69.5
12312999	1497837541	18-06-2017	69.5
12313999	1497837542	18-06-2017	69.5
12314998	1497837543	18-06-2017	69.5
12315999	1497837544	18-06-2017	69.5
12316998	1497837545	18-06-2017	69.5
12317999	1497837546	18-06-2017	69.5
12319000	1497837548	18-06-2017	69.5
12319998	1497837549	18-06-2017	69.5
12320999	1497837550	18-06-2017	69.5
12321998	1497837551	18-06-2017	69.5
12322999	1497837552	18-06-2017	69.5
12323999	1497837553	18-06-2017	69.5
12324999	1497837554	18-06-2017	69.5
12325999	1497837555	18-06-2017	69.4
12326999	1497837556	18-06-2017	69.4
12327999	1497837557	18-06-2017	69.5
12328999	1497837558	18-06-2017	69.5
12329999	1497837559	18-06-2017	69.5
12330998	1497837560	18-06-2017	69.5
12331999	1497837561	18-06-2017	69.5

12332999	1497837562	18-06-2017	69.5
12333999	1497837563	18-06-2017	69.5
12334999	1497837564	18-06-2017	69.5
12335998	1497837565	18-06-2017	69.5
12336999	1497837566	18-06-2017	69.5
12337999	1497837567	18-06-2017	69.5
12339000	1497837568	18-06-2017	69.5
12339999	1497837569	18-06-2017	69.5
12340999	1497837570	18-06-2017	69.5
12341998	1497837571	18-06-2017	69.4
12342999	1497837572	18-06-2017	69.4
12343999	1497837573	18-06-2017	69.4
12344999	1497837574	18-06-2017	69.4
12345999	1497837575	18-06-2017	69.4
12346999	1497837576	18-06-2017	69.4
12347999	1497837577	18-06-2017	69.4
12348998	1497837578	18-06-2017	69.4
12349999	1497837579	18-06-2017	69.4
12350999	1497837580	18-06-2017	69.4
12351998	1497837581	18-06-2017	69.4
12353000	1497837582	18-06-2017	69.4
12353998	1497837583	18-06-2017	69.4
12355000	1497837584	18-06-2017	69.4
12355998	1497837585	18-06-2017	69.4
12356999	1497837586	18-06-2017	69.4
12357998	1497837587	18-06-2017	69.4
12358999	1497837588	18-06-2017	69.4
12359999	1497837589	18-06-2017	69.4
12360998	1497837590	18-06-2017	69.4
12362000	1497837591	18-06-2017	69.4
12362999	1497837592	18-06-2017	69.4
12364000	1497837593	18-06-2017	69.4
12364999	1497837594	18-06-2017	69.4
12365999	1497837595	18-06-2017	69.4
12366999	1497837596	18-06-2017	69.4
12367998	1497837597	18-06-2017	69.4
12369000	1497837598	18-06-2017	69.4
12369999	1497837599	18-06-2017	69.4
12370999	1497837600	18-06-2017	69.4
12371999	1497837601	18-06-2017	69.4
12372999	1497837602	18-06-2017	69.4
12374000	1497837603	18-06-2017	69.5
12374999	1497837604	18-06-2017	69.5
12375999	1497837605	18-06-2017	69.5
12376998	1497837606	18-06-2017	69.5
12378000	1497837607	18-06-2017	69.5
12378998	1497837608	18-06-2017	69.5

12379999	1497837609	18-06-2017	69.5
12380999	1497837610	18-06-2017	69.5
12381999	1497837611	18-06-2017	69.5
12383000	1497837612	18-06-2017	69.5
12383998	1497837613	18-06-2017	69.5
12385000	1497837614	18-06-2017	69.5
12385999	1497837615	18-06-2017	69.5
12387000	1497837616	18-06-2017	69.5
12387998	1497837617	18-06-2017	69.4
12388999	1497837618	18-06-2017	69.4
12389999	1497837619	18-06-2017	69.6
12391000	1497837620	18-06-2017	69.6
12392000	1497837621	18-06-2017	69.6
12392998	1497837622	18-06-2017	69.6
12394000	1497837623	18-06-2017	69.6
12394999	1497837624	18-06-2017	69.6
12395999	1497837625	18-06-2017	69.6
12396999	1497837626	18-06-2017	69.5
12397999	1497837627	18-06-2017	69.5
12399000	1497837628	18-06-2017	69.5
12400000	1497837629	18-06-2017	69.5
12400999	1497837630	18-06-2017	69.5
12401999	1497837631	18-06-2017	69.5
12403000	1497837632	18-06-2017	69.5
12403998	1497837633	18-06-2017	69.5
12405000	1497837634	18-06-2017	69.5
12405999	1497837635	18-06-2017	69.4
12406999	1497837636	18-06-2017	69.4
12407999	1497837637	18-06-2017	69.4
12407999	1497837638	18-06-2017	69.4
12410000	1497837639	18-06-2017	69.4
12410999	1497837640	18-06-2017	69.4
12412000	1497837641	18-06-2017	69.5
12412999	1497837642	18-06-2017	69.5
12412999	1497837643	18-06-2017	69.5
12414999	1497837644	18-06-2017	69.5
12414999	1497837645	18-06-2017	69.5
12415998			69.5
12410999	1497837646 1497837647	18-06-2017	
		18-06-2017 18-06-2017	69.5
12418999	1497837648		69.5
12419998	1497837649	18-06-2017	69.5
12421000	1497837650	18-06-2017	69.4
12421999	1497837651	18-06-2017	69.4
12422999	1497837652	18-06-2017	69.4
12423999	1497837653	18-06-2017	69.4
12424998	1497837654	18-06-2017	69.4
12425999	1497837655	18-06-2017	69.4

12426998	1497837656	18-06-2017	69.6
12427999	1497837657	18-06-2017	69.6
12428999	1497837658	18-06-2017	69.7
12429999	1497837659	18-06-2017	69.7
12430999	1497837660	18-06-2017	69.7
12432000	1497837661	18-06-2017	69.7
12432999	1497837662	18-06-2017	69.7
12433998	1497837663	18-06-2017	69.7
12435000	1497837664	18-06-2017	69.7
12435999	1497837665	18-06-2017	69.6
12436999	1497837666	18-06-2017	69.6
12437999	1497837667	18-06-2017	69.7
12438999	1497837668	18-06-2017	69.7
12439999	1497837669	18-06-2017	69.7
12440999	1497837670	18-06-2017	69.7
12442000	1497837671	18-06-2017	69.7
12442999	1497837672	18-06-2017	69.7
12443999	1497837673	18-06-2017	69.7
12444999	1497837674	18-06-2017	69.7
12446000	1497837675	18-06-2017	69.7
12447000	1497837676	18-06-2017	69.7
12447998	1497837677	18-06-2017	69.7
12448999	1497837678	18-06-2017	69.7
12449999	1497837679	18-06-2017	69.7
12450999	1497837680	18-06-2017	69.7
12451999	1497837681	18-06-2017	69.5
12452999	1497837682	18-06-2017	69.5
12453998	1497837683	18-06-2017	69.5
12455000	1497837684	18-06-2017	69.7
12455999	1497837685	18-06-2017	69.7
12456998	1497837686	18-06-2017	69.6
12457999	1497837687	18-06-2017	69.6
12458998	1497837688	18-06-2017	69.5
12459999	1497837689	18-06-2017	69.5
12460998	1497837690	18-06-2017	69.6
12461999	1497837691	18-06-2017	69.6
12462998	1497837692	18-06-2017	69.5
12463998	1497837693	18-06-2017	69.5
12464999	1497837694	18-06-2017	69.6
12465999	1497837695	18-06-2017	69.6
12466999	1497837696	18-06-2017	69.6
12467999	1497837697	18-06-2017	69.6
12468999	1497837698	18-06-2017	69.6
12469999	1497837699	18-06-2017	69.6
12470999	1497837700	18-06-2017	69.6
12472000	1497837701	18-06-2017	69.5
12472999	1497837702	18-06-2017	69.5

12473999	1497837703	18-06-2017	69.5
12474999	1497837704	18-06-2017	69.7
12475999	1497837705	18-06-2017	69.7
12476998	1497837706	18-06-2017	69.7
12477999	1497837707	18-06-2017	69.7
12478999	1497837708	18-06-2017	69.7
12479998	1497837709	18-06-2017	69.7
12481000	1497837710	18-06-2017	69.7
12481999	1497837711	18-06-2017	69.7
12483000	1497837712	18-06-2017	69.7
12483999	1497837713	18-06-2017	69.7
12484999	1497837714	18-06-2017	69.7
12485998	1497837715	18-06-2017	69.7
12487000	1497837716	18-06-2017	69.5
12487999	1497837717	18-06-2017	69.5
12488998	1497837718	18-06-2017	69.7
12489999	1497837719	18-06-2017	69.7
12490998	1497837720	18-06-2017	69.6
12491999	1497837721	18-06-2017	69.6
12492998	1497837722	18-06-2017	69.7
12493999	1497837723	18-06-2017	69.7
12494999	1497837724	18-06-2017	69.6
12496000	1497837725	18-06-2017	69.6
12497000	1497837726	18-06-2017	69.6
12497998	1497837727	18-06-2017	69.6
12498999	1497837728	18-06-2017	69.6
12499999	1497837729	18-06-2017	69.6
12500999	1497837730	18-06-2017	69.6
12501999	1497837731	18-06-2017	69.6
12502999	1497837732	18-06-2017	69.6
12504000	1497837733	18-06-2017	69.6
12504998	1497837734	18-06-2017	69.6
12506000	1497837735	18-06-2017	69.6
12506000	1497837736	18-06-2017	69.6
12508000	1497837737	18-06-2017	69.6
12508000	1497837738	18-06-2017	69.6
12509999	1497837739	18-06-2017	69.6
12511000	1497837740	18-06-2017	69.6
12511000	1497837741	18-06-2017	69.6
12512000		18-06-2017	69.6
	1497837742		
12514000	1497837743	18-06-2017	69.6
12515000	1497837744	18-06-2017	69.6
12515999	1497837745	18-06-2017	69.6
12516999	1497837746	18-06-2017	69.6
12517999	1497837747	18-06-2017	69.4
12518999	1497837748	18-06-2017	69.4
12520000	1497837749	18-06-2017	69.6

12520998	1497837750	18-06-2017	69.6
12521999	1497837751	18-06-2017	69.6
12522999	1497837752	18-06-2017	69.6
12523999	1497837753	18-06-2017	69.6
12524998	1497837754	18-06-2017	69.6
12525999	1497837755	18-06-2017	69.6
12526999	1497837756	18-06-2017	69.6
12528000	1497837757	18-06-2017	69.6
12529000	1497837758	18-06-2017	69.6
12529999	1497837759	18-06-2017	69.6
12531000	1497837760	18-06-2017	69.6
12531999	1497837761	18-06-2017	69.6
12532999	1497837762	18-06-2017	69.6
12533998	1497837763	18-06-2017	69.6
12534999	1497837764	18-06-2017	69.6
12535999	1497837765	18-06-2017	69.6
12536998	1497837766	18-06-2017	69.6
12537999	1497837767	18-06-2017	69.6
12539000	1497837768	18-06-2017	69.6
12540000	1497837769	18-06-2017	69.6
12540999	1497837770	18-06-2017	69.6
12541999	1497837771	18-06-2017	69.6
12543000	1497837772	18-06-2017	69.5
12543998	1497837773	18-06-2017	69.5
12545000	1497837774	18-06-2017	69.5
12545999	1497837775	18-06-2017	69.5
12546999	1497837776	18-06-2017	69.5
12547999	1497837777	18-06-2017	69.5
12548999	1497837778	18-06-2017	69.5
12549999	1497837779	18-06-2017	69.5
12551000	1497837780	18-06-2017	69.5
12552000	1497837781	18-06-2017	69.5
12552998	1497837782	18-06-2017	69.5
12554000	1497837783	18-06-2017	69.5
12554999	1497837784	18-06-2017	69.5
12555999	1497837785	18-06-2017	69.5
12556998	1497837786	18-06-2017	69.5
12557999	1497837787	18-06-2017	69.5
12558999	1497837788	18-06-2017	69.5
12559998	1497837789	18-06-2017	69.5
12561000	1497837790	18-06-2017	69.5
12562000	1497837791	18-06-2017	69.5
12563000	1497837792	18-06-2017	69.5
12563998	1497837793	18-06-2017	69.5
12565000	1497837794	18-06-2017	69.5
12565998	1497837795	18-06-2017	69.5
12567000	1497837796	18-06-2017	69.5

12567999	1497837797	18-06-2017	69.5
12568998	1497837798	18-06-2017	69.5
12569999	1497837799	18-06-2017	69.5
12570998	1497837800	18-06-2017	69.5
12572000	1497837801	18-06-2017	69.5
12572999	1497837802	18-06-2017	69.5
12574000	1497837803	18-06-2017	69.5
12574999	1497837804	18-06-2017	69.5
12575998	1497837805	18-06-2017	69.5
12576999	1497837806	18-06-2017	69.5
12577998	1497837807	18-06-2017	69.5
12578999	1497837808	18-06-2017	69.5
12579998	1497837809	18-06-2017	69.6
12580999	1497837810	18-06-2017	69.6
12581998	1497837811	18-06-2017	69.6
12581998	1497837811	18-06-2017	69.6
12582999			
	1497837813	18-06-2017	69.6
12584999	1497837814	18-06-2017	69.6
12585999	1497837815	18-06-2017	69.6
12586998	1497837816	18-06-2017	69.6
12587999	1497837817	18-06-2017	69.6
12588999	1497837818	18-06-2017	69.6
12589999	1497837819	18-06-2017	69.6
12591000	1497837820	18-06-2017	69.5
12592000	1497837821	18-06-2017	69.5
12593000	1497837822	18-06-2017	69.6
12593998	1497837823	18-06-2017	69.6
12594999	1497837824	18-06-2017	69.6
12595999	1497837825	18-06-2017	69.6
12596999	1497837826	18-06-2017	69.6
12597999	1497837827	18-06-2017	69.6
12598999	1497837828	18-06-2017	69.6
12600000	1497837829	18-06-2017	69.6
12600998	1497837830	18-06-2017	69.6
12602000	1497837831	18-06-2017	69.6
12602998	1497837832	18-06-2017	69.6
12603999	1497837833	18-06-2017	69.6
12604998	1497837834	18-06-2017	69.6
12605999	1497837835	18-06-2017	69.6
12607000	1497837836	18-06-2017	69.6
12607998	1497837837	18-06-2017	69.6
12609000	1497837838	18-06-2017	69.7
12609999	1497837839	18-06-2017	69.7
12611000	1497837840	18-06-2017	69.7
12611998	1497837841	18-06-2017	69.7
12612999	1497837842	18-06-2017	69.7
12613999	1497837843	18-06-2017	69.7
		== 00 =01,	

12614999	1497837844	18-06-2017	69.7
12615999	1497837845	18-06-2017	69.7
12616999	1497837846	18-06-2017	69.7
12617999	1497837847	18-06-2017	69.6
12618999	1497837848	18-06-2017	69.6
12619999	1497837849	18-06-2017	69.6
12620999	1497837850	18-06-2017	69.6
12621999	1497837851	18-06-2017	69.6
12622999	1497837852	18-06-2017	69.6
12623998	1497837853	18-06-2017	69.6
12624999	1497837854	18-06-2017	69.6
12625998	1497837855	18-06-2017	69.6
12626999	1497837856	18-06-2017	69.6
12627998	1497837857	18-06-2017	69.6
12629000	1497837858	18-06-2017	69.6
12629999	1497837859	18-06-2017	69.6
12630999	1497837860	18-06-2017	69.5
12631999	1497837861	18-06-2017	69.5
12632998	1497837862	18-06-2017	69.5
12633999	1497837863	18-06-2017	69.5
12634999	1497837864	18-06-2017	69.5
12635999	1497837865	18-06-2017	69.5
12636999	1497837866	18-06-2017	69.5
12638000	1497837867	18-06-2017	69.5
12638999	1497837868	18-06-2017	69.5
12639998	1497837869	18-06-2017	69.5
12640999	1497837870	18-06-2017	69.5
12641998	1497837871	18-06-2017	69.5
12642999	1497837872	18-06-2017	69.5
12643999	1497837873	18-06-2017	69.5
12644999	1497837874	18-06-2017	69.5
12645999	1497837875	18-06-2017	69.5
12646999	1497837876	18-06-2017	69.5
12648000	1497837877	18-06-2017	69.5
12648998	1497837878	18-06-2017	69.5
12650000	1497837879	18-06-2017	69.5
12650998	1497837880	18-06-2017	69.5
12651999	1497837881	18-06-2017	69.5
12652999	1497837882	18-06-2017	69.5
12653999	1497837883	18-06-2017	69.5
12655000	1497837884	18-06-2017	69.5
12655998	1497837885	18-06-2017	69.5
12656999	1497837886	18-06-2017	69.5
12657999	1497837887	18-06-2017	69.5
12658999	1497837888	18-06-2017	69.5
12659998	1497837889	18-06-2017	69.6
12660999	1497837890	18-06-2017	69.6

12661998	1497837891	18-06-2017	69.5
12662999	1497837892	18-06-2017	69.5
12663999	1497837893	18-06-2017	69.5
12664999	1497837894	18-06-2017	69.5
12665999	1497837895	18-06-2017	69.5
12666999	1497837896	18-06-2017	69.5
12668000	1497837897	18-06-2017	69.5
12668999	1497837898	18-06-2017	69.5
12669999	1497837899	18-06-2017	69.5
12671000	1497837900	18-06-2017	69.4
12671998	1497837901	18-06-2017	69.4
12672999	1497837902	18-06-2017	69.5
12673999	1497837903	18-06-2017	69.5
12674999	1497837904	18-06-2017	69.5
12675999	1497837905	18-06-2017	69.6
12676999	1497837906	18-06-2017	69.6
12677998	1497837907	18-06-2017	69.6
12678999	1497837908	18-06-2017	69.6
12680000	1497837909	18-06-2017	69.6
12680998	1497837910	18-06-2017	69.6
12681999	1497837911	18-06-2017	69.5
12682999	1497837912	18-06-2017	69.5
12683999	1497837913	18-06-2017	69.5
12684999	1497837914	18-06-2017	69.6
12685999	1497837915	18-06-2017	69.6
12686999	1497837916	18-06-2017	69.6
12687998	1497837917	18-06-2017	69.6
12688999	1497837918	18-06-2017	69.6
12689999	1497837919	18-06-2017	69.6
12690999	1497837920	18-06-2017	69.6
12691999	1497837921	18-06-2017	69.6
12692999	1497837922	18-06-2017	69.6
12693998	1497837923	18-06-2017	69.4
12694999	1497837924	18-06-2017	69.4
12695999	1497837925	18-06-2017	69.6
12696998	1497837926	18-06-2017	69.6
12697999	1497837927	18-06-2017	69.6
12698999	1497837928	18-06-2017	69.4
12699999	1497837929	18-06-2017	69.4
12700998	1497837930	18-06-2017	69.4
12701999	1497837931	18-06-2017	69.4
12702999	1497837932	18-06-2017	69.6
12703998	1497837933	18-06-2017	69.6
12704999	1497837934	18-06-2017	69.5
12705998	1497837935	18-06-2017	69.5
12706999	1497837936	18-06-2017	69.5
12707999	1497837937	18-06-2017	69.5

12708999	1497837938	18-06-2017	69.5
12709998	1497837939	18-06-2017	69.7
12710999	1497837940	18-06-2017	69.7
12711999	1497837941	18-06-2017	69.5
12712998	1497837942	18-06-2017	69.5
12713999	1497837943	18-06-2017	69.5
12714999	1497837944	18-06-2017	69.5
12715999	1497837945	18-06-2017	69.5
12716998	1497837946	18-06-2017	69.6
12717999	1497837947	18-06-2017	69.6
12718999	1497837948	18-06-2017	69.7
12719998	1497837949	18-06-2017	69.7
12720999	1497837950	18-06-2017	69.6
12721999	1497837951	18-06-2017	69.6
12722999	1497837952	18-06-2017	69.6
12723999	1497837953	18-06-2017	69.6
12724999	1497837954	18-06-2017	69.6
12726000	1497837955	18-06-2017	69.6
12727000	1497837956	18-06-2017	69.6
12727999	1497837957	18-06-2017	69.6
12728999	1497837958	18-06-2017	69.6
12730000	1497837959	18-06-2017	69.6
12730000	1497837960	18-06-2017	69.5
12731999	1497837961	18-06-2017	69.5
12731333	1497837962	18-06-2017	69.5
12732333	1497837963	18-06-2017	69.5
12733999	1497837964	18-06-2017	69.5
12735998	1497837965	18-06-2017	69.5
12736999	1497837966	18-06-2017	69.5
12737999	1497837967	18-06-2017	69.5
12737999	1497837968	18-06-2017	69.5
12739999	1497837969	18-06-2017	69.5
12740999	1497837970	18-06-2017	69.5
12741999	1497837971	18-06-2017	69.5
12741999	1497837971	18-06-2017	69.5
12744000	1497837973	18-06-2017	69.4
12744999	1497837974	18-06-2017	69.4
12744999	1497837974	18-06-2017	69.4
12746000	1497837976	18-06-2017	
12748998		18-06-2017	69.5
	1497837977		69.5
12748999	1497837978	18-06-2017	69.5
12749999	1497837979	18-06-2017	69.5
12751000	1497837980	18-06-2017	69.5
12751998	1497837981	18-06-2017	69.5
12752998	1497837982	18-06-2017	69.5
12753999	1497837983	18-06-2017	69.5
12754999	1497837984	18-06-2017	69.5

12755998	1497837985	18-06-2017	69.5
12756999	1497837986	18-06-2017	69.5
12757998	1497837987	18-06-2017	69.5
12758999	1497837988	18-06-2017	69.5
12759999	1497837990	18-06-2017	69.5
12760998	1497837991	18-06-2017	69.5
12761999	1497837992	18-06-2017	69.5
12762999	1497837993	18-06-2017	69.5
12763999	1497837994	18-06-2017	69.5
12764998	1497837995	18-06-2017	69.5
12765999	1497837996	18-06-2017	69.5
12766999	1497837997	18-06-2017	69.5
12767998	1497837998	18-06-2017	69.5
12768999	1497837999	18-06-2017	69.5
12769999	1497838000	18-06-2017	69.5
12770999	1497838001	18-06-2017	69.5
12771999	1497838002	18-06-2017	69.6
12772999	1497838003	18-06-2017	69.6
12773998	1497838004	18-06-2017	69.6
12774999	1497838005	18-06-2017	69.6
12775999	1497838006	18-06-2017	69.6
12776998	1497838007	18-06-2017	69.6
12778000	1497838008	18-06-2017	69.6
12778999	1497838009	18-06-2017	69.6
12779999	1497838010	18-06-2017	69.6
12780998	1497838011	18-06-2017	69.6
12782000	1497838012	18-06-2017	69.6
12782999	1497838013	18-06-2017	69.6
12783998	1497838014	18-06-2017	69.6
12784999	1497838015	18-06-2017	69.6
12785998	1497838016	18-06-2017	69.6
12786999	1497838017	18-06-2017	69.6
12787998	1497838018	18-06-2017	69.5
12788999	1497838019	18-06-2017	69.5
12789998	1497838020	18-06-2017	69.5
12791000	1497838021	18-06-2017	69.5
12792000	1497838022	18-06-2017	69.5
12792998	1497838023	18-06-2017	69.5
12793999	1497838024	18-06-2017	69.5
12794999	1497838025	18-06-2017	69.6
12795999	1497838026	18-06-2017	69.6
12796998	1497838027	18-06-2017	69.6
12797999	1497838028	18-06-2017	69.6
12798999	1497838029	18-06-2017	69.6
12800000	1497838030	18-06-2017	69.6
12801000	1497838031	18-06-2017	69.6
12801999	1497838032	18-06-2017	69.5

12802999	1497838033	18-06-2017	69.5
12803998	1497838034	18-06-2017	69.5
12804999	1497838035	18-06-2017	69.5
12805999	1497838036	18-06-2017	69.5
12806999	1497838037	18-06-2017	69.5
12808000	1497838038	18-06-2017	69.5
12808998	1497838039	18-06-2017	69.5
12810000	1497838040	18-06-2017	69.5
12810998	1497838041	18-06-2017	69.5
12812000	1497838042	18-06-2017	69.5
12812998	1497838043	18-06-2017	69.5
12813999	1497838044	18-06-2017	69.5
12814999	1497838045	18-06-2017	69.5
12815998	1497838046	18-06-2017	69.5
12817000	1497838047	18-06-2017	69.5
12817000	1497838047	18-06-2017	69.5
12817999	1497838049	18-06-2017	
	1497838050		69.5
12819998		18-06-2017	69.5
12820999	1497838051	18-06-2017	69.5
12821999	1497838052	18-06-2017	69.5
12822999	1497838053	18-06-2017	69.5
12823998	1497838054	18-06-2017	69.6
12824999	1497838055	18-06-2017	69.6
12825999	1497838056	18-06-2017	69.6
12826999	1497838057	18-06-2017	69.6
12827999	1497838058	18-06-2017	69.6
12828999	1497838059	18-06-2017	69.6
12829999	1497838060	18-06-2017	69.6
12830999	1497838061	18-06-2017	69.6
12831998	1497838062	18-06-2017	69.6
12832999	1497838063	18-06-2017	69.6
12833999	1497838064	18-06-2017	69.6
12834999	1497838065	18-06-2017	69.6
12835999	1497838066	18-06-2017	69.6
12836999	1497838067	18-06-2017	69.7
12838000	1497838068	18-06-2017	69.7
12839000	1497838069	18-06-2017	69.7
12839999	1497838070	18-06-2017	69.7
12840998	1497838071	18-06-2017	69.7
12841999	1497838072	18-06-2017	69.7
12842998	1497838073	18-06-2017	69.7
12843999	1497838074	18-06-2017	69.7
12844998	1497838075	18-06-2017	69.7
12845999	1497838076	18-06-2017	69.7
12846999	1497838077	18-06-2017	69.5
12847998	1497838078	18-06-2017	69.5
12849000	1497838079	18-06-2017	69.5

12849999	1497838080	18-06-2017	69.5
12851000	1497838081	18-06-2017	69.5
12851998	1497838082	18-06-2017	69.5
12852999	1497838083	18-06-2017	69.5
12853998	1497838084	18-06-2017	69.5
12854999	1497838085	18-06-2017	69.5
12855999	1497838086	18-06-2017	69.5
12856998	1497838087	18-06-2017	69.5
12858000	1497838088	18-06-2017	69.5
12858999	1497838089	18-06-2017	69.5
12860000	1497838090	18-06-2017	69.5
12861000	1497838091	18-06-2017	69.5
12862000	1497838092	18-06-2017	69.5
12862999	1497838093	18-06-2017	69.5
12864000	1497838094	18-06-2017	69.5
12864999	1497838095	18-06-2017	69.5
12865998	1497838096	18-06-2017	69.5
12866999	1497838097	18-06-2017	69.6
12867999	1497838098	18-06-2017	69.6
12868999	1497838099	18-06-2017	69.6
12869999	1497838100	18-06-2017	69.6
12870999	1497838101	18-06-2017	69.6
12872000	1497838102	18-06-2017	69.6
12872999	1497838103	18-06-2017	69.6
12873999	1497838104	18-06-2017	69.6
12874999	1497838105	18-06-2017	69.6
12875999	1497838106	18-06-2017	69.6
12876999	1497838107	18-06-2017	69.7
12877999	1497838108	18-06-2017	69.7
12878999	1497838109	18-06-2017	69.7
12880000	1497838110	18-06-2017	69.6
12880999	1497838111	18-06-2017	69.6
12881998	1497838112	18-06-2017	69.6
12882999	1497838113	18-06-2017	69.6
12883998	1497838114	18-06-2017	69.6
12884999	1497838115	18-06-2017	69.6
12885998	1497838116	18-06-2017	69.7
12886999	1497838117	18-06-2017	69.7
12887999	1497838118	18-06-2017	69.7
12888999	1497838119	18-06-2017	69.7
12889999	1497838120	18-06-2017	69.7
12890999	1497838121	18-06-2017	69.6
12891999	1497838122	18-06-2017	69.6
12892998	1497838123	18-06-2017	69.6
12893999	1497838124	18-06-2017	69.6
12895000	1497838125	18-06-2017	69.7
12895998	1497838126	18-06-2017	69.7

12897000	1497838127	18-06-2017	69.6
12897999	1497838128	18-06-2017	69.6
12899000	1497838129	18-06-2017	69.6
12899999	1497838130	18-06-2017	69.6
12900999	1497838131	18-06-2017	69.6
12901999	1497838132	18-06-2017	69.6
12902999	1497838133	18-06-2017	69.6
12903999	1497838134	18-06-2017	69.5
12904998	1497838135	18-06-2017	69.5
12905999	1497838136	18-06-2017	69.5
12906999	1497838137	18-06-2017	69.5
12907999	1497838138	18-06-2017	69.5
12908999	1497838139	18-06-2017	69.5
12909999	1497838140	18-06-2017	69.5
12910998	1497838141	18-06-2017	69.5
12911998	1497838142	18-06-2017	69.5
12912999	1497838143	18-06-2017	69.6
12913999	1497838144	18-06-2017	69.6
12915000	1497838145	18-06-2017	69.6
12915999	1497838146	18-06-2017	69.6
12916999	1497838147	18-06-2017	69.6
12917999	1497838148	18-06-2017	69.6
12919000	1497838149	18-06-2017	69.6
12919998	1497838150	18-06-2017	69.6
12920999	1497838151	18-06-2017	69.6
12921999	1497838152	18-06-2017	69.6
12922999	1497838153	18-06-2017	69.6
12923999	1497838154	18-06-2017	69.6
12924999	1497838155	18-06-2017	69.6
12925999	1497838156	18-06-2017	69.6
12926999	1497838157	18-06-2017	69.6
12927998	1497838158	18-06-2017	69.6
12928999	1497838159	18-06-2017	69.6
12929998	1497838160	18-06-2017	69.6
12930999	1497838161	18-06-2017	69.6
12931998	1497838162	18-06-2017	69.6
12932999	1497838163	18-06-2017	69.6
12933998	1497838164	18-06-2017	69.6
12935000	1497838165	18-06-2017	69.6
12935999	1497838166	18-06-2017	69.6
12936998	1497838167	18-06-2017	69.6
12937999	1497838168	18-06-2017	69.6
12938998	1497838169	18-06-2017	69.6
12939999	1497838170	18-06-2017	69.6
12940999	1497838171	18-06-2017	69.6
12941999	1497838172	18-06-2017	69.6
12942999	1497838173	18-06-2017	69.6

12944000	1497838174	18-06-2017	69.6
12944999	1497838175	18-06-2017	69.6
12945999	1497838176	18-06-2017	69.6
12947000	1497838177	18-06-2017	69.6
12947999	1497838178	18-06-2017	69.6
12949000	1497838179	18-06-2017	69.6
12949999	1497838180	18-06-2017	69.6
12951000	1497838181	18-06-2017	69.6
12952000	1497838182	18-06-2017	69.6
12952999	1497838183	18-06-2017	69.6
12954000	1497838184	18-06-2017	69.6
12954998	1497838185	18-06-2017	69.6
12955999	1497838186	18-06-2017	69.6
12956999	1497838187	18-06-2017	69.6
12957999	1497838188	18-06-2017	69.6
12958999	1497838189	18-06-2017	69.5
12959998	1497838190	18-06-2017	69.5
12960999	1497838191	18-06-2017	69.6
12961999	1497838192	18-06-2017	69.6
12962999	1497838193	18-06-2017	69.6
12963999	1497838194	18-06-2017	69.6
12964999	1497838195	18-06-2017	69.6
12965999	1497838196	18-06-2017	69.6
12967000	1497838197	18-06-2017	69.6
12968000	1497838198	18-06-2017	69.6
12968999	1497838199	18-06-2017	69.6
12970000	1497838200	18-06-2017	69.6
12970999	1497838201	18-06-2017	69.6
12972000	1497838202	18-06-2017	69.6
12972999	1497838203	18-06-2017	69.6
12974000	1497838204	18-06-2017	69.6
12975000	1497838205	18-06-2017	69.6
12975998	1497838206	18-06-2017	69.6
12976999	1497838207	18-06-2017	69.6
12977999	1497838208	18-06-2017	69.6
12978999	1497838209	18-06-2017	69.6
12979999	1497838210	18-06-2017	69.6
12980999	1497838211	18-06-2017	69.6
12981999	1497838212	18-06-2017	69.6
12983000	1497838213	18-06-2017	69.6
12983999	1497838214	18-06-2017	69.5
12984998	1497838215	18-06-2017	69.5
12985999	1497838216	18-06-2017	69.5
12986998	1497838217	18-06-2017	69.5
12988000	1497838218	18-06-2017	69.5
12988999	1497838219	18-06-2017	69.5
12989999	1497838220	18-06-2017	69.5

12990999	1497838221	18-06-2017	69.5
12991998	1497838222	18-06-2017	69.5
12993000	1497838223	18-06-2017	69.6
12993999	1497838224	18-06-2017	69.6
12995000	1497838225	18-06-2017	69.6
12995999	1497838226	18-06-2017	69.6
12996999	1497838227	18-06-2017	69.6
12997999	1497838228	18-06-2017	69.6
12998999	1497838229	18-06-2017	69.6
12999999	1497838230	18-06-2017	69.5
13000998	1497838231	18-06-2017	69.5
13001999	1497838232	18-06-2017	69.5
13002999	1497838233	18-06-2017	69.5
13004000	1497838234	18-06-2017	69.5
13004999	1497838235	18-06-2017	69.5
13005999	1497838236	18-06-2017	69.5
13006999	1497838237	18-06-2017	69.5
13007998	1497838238	18-06-2017	69.5
13008998	1497838239	18-06-2017	69.5
13009998	1497838240	18-06-2017	69.5
13011000	1497838241	18-06-2017	69.5
13011000	1497838242	18-06-2017	69.5
13011333	1497838242	18-06-2017	69.5
13012333	1497838244	18-06-2017	69.6
13013330	1497838245	18-06-2017	69.6
13016000	1497838246	18-06-2017	69.6
13016998	1497838247	18-06-2017	69.6
13010330	1497838248	18-06-2017	69.5
13017555	1497838249	18-06-2017	69.5
13019999	1497838250	18-06-2017	69.5
13020999	1497838251	18-06-2017	69.5
13020333	1497838252	18-06-2017	69.5
13021333	1497838253	18-06-2017	69.4
13023000	1497838254	18-06-2017	69.4
13023338	1497838255	18-06-2017	69.5
13025999	1497838256	18-06-2017	69.5
13025999	1497838257	18-06-2017	69.5
13020999	1497838258	18-06-2017	69.4
13027998	1497838259	18-06-2017	69.4
13029000		18-06-2017	69.4
	1497838260		
13030999	1497838261	18-06-2017	69.4
13032000	1497838262	18-06-2017	69.5
13032998	1497838263	18-06-2017	69.5
13034000	1497838264	18-06-2017	69.5
13034999	1497838265	18-06-2017	69.5
13036000	1497838266	18-06-2017	69.5
13036999	1497838267	18-06-2017	69.5

13038000	1497838268	18-06-2017	69.5
13039000	1497838269	18-06-2017	69.5
13039998	1497838270	18-06-2017	69.5
13041000	1497838271	18-06-2017	69.5
13041999	1497838272	18-06-2017	69.5
13042999	1497838273	18-06-2017	69.5
13043999	1497838274	18-06-2017	69.5
13044999	1497838275	18-06-2017	69.5
13045999	1497838276	18-06-2017	69.5
13047000	1497838277	18-06-2017	69.5
13048000	1497838278	18-06-2017	69.5
13048998	1497838279	18-06-2017	69.5
13049999	1497838280	18-06-2017	69.5
13050999	1497838281	18-06-2017	69.5
13051999	1497838282	18-06-2017	69.5
13052998	1497838283	18-06-2017	69.5
13053999	1497838284	18-06-2017	69.5
13055000	1497838285	18-06-2017	69.5
13055998	1497838286	18-06-2017	69.5
13056999	1497838287	18-06-2017	69.5
13057998	1497838288	18-06-2017	69.5
13057998	1497838289	18-06-2017	69.5
13059999	1497838299	18-06-2017	69.5
13060999	1497838290		69.5
13061998	1497838291	18-06-2017 18-06-2017	69.5
13061998	1497838292	18-06-2017	69.5
13062999	1497838294	18-06-2017	69.5
13064999	1497838294	18-06-2017	69.5
13065999	1497838296	18-06-2017	69.5
			69.5
13066999	1497838297	18-06-2017 18-06-2017	
13067999	1497838298	18-06-2017	69.5
13068998	1497838299		69.5
13069999	1497838300	18-06-2017	69.5
13071000	1497838301	18-06-2017	69.5
13071998	1497838302	18-06-2017	69.5
13073000	1497838303	18-06-2017	69.5
13073999	1497838304	18-06-2017	69.5
13074999	1497838305	18-06-2017	69.5
13075999	1497838306	18-06-2017	69.5
13076999	1497838307	18-06-2017	69.5
13077999	1497838308	18-06-2017	69.5
13078999	1497838309	18-06-2017	69.5
13079999	1497838310	18-06-2017	69.5
13080998	1497838311	18-06-2017	69.5
13081999	1497838312	18-06-2017	69.5
13082999	1497838313	18-06-2017	69.5
13083999	1497838314	18-06-2017	69.5

13084998	1497838315	18-06-2017	69.5
13085999	1497838316	18-06-2017	69.5
13087000	1497838317	18-06-2017	69.5
13088000	1497838318	18-06-2017	69.5
13089000	1497838319	18-06-2017	69.5
13089999	1497838320	18-06-2017	69.5
13090999	1497838321	18-06-2017	69.5
13091999	1497838322	18-06-2017	69.5
13092999	1497838323	18-06-2017	69.5
13093999	1497838324	18-06-2017	69.5
13094999	1497838325	18-06-2017	69.5
13095999	1497838326	18-06-2017	69.5
13096998	1497838327	18-06-2017	69.5
13097999	1497838328	18-06-2017	69.5
13098999	1497838329	18-06-2017	69.5
13099999	1497838330	18-06-2017	69.5
13100998	1497838331	18-06-2017	69.5
13101999	1497838332	18-06-2017	69.5
13103000	1497838333	18-06-2017	69.5
13103998	1497838334	18-06-2017	69.5
13104999	1497838335	18-06-2017	69.5
13105999	1497838336	18-06-2017	69.5
13106999	1497838337	18-06-2017	69.5
13100333	1497838337	18-06-2017	69.5
13107555	1497838339	18-06-2017	69.5
13109999	1497838339	18-06-2017	69.4
13111000	1497838341	18-06-2017	69.4
13111000	1497838342	18-06-2017	69.4
13112000	1497838343	18-06-2017	69.4
13112338	1497838344	18-06-2017	69.4
13114999	1497838345	18-06-2017	69.5
13115999	1497838346	18-06-2017	69.5
13116998	1497838347	18-06-2017	69.5
13118000	1497838347	18-06-2017	69.5
13118999	1497838349	18-06-2017	69.5
13120000	1497838350	18-06-2017	69.5
13120000	1497838351	18-06-2017	69.5
13121998	1497838351	18-06-2017	69.5
13121999	1497838353	18-06-2017	69.5
		18-06-2017	69.5
13123998	1497838354		
13124999	1497838355	18-06-2017	69.5
13125998	1497838356	18-06-2017	69.5
13126999	1497838357	18-06-2017	69.5
13128000	1497838358	18-06-2017	69.5
13128998	1497838359	18-06-2017	69.5
13130000	1497838360	18-06-2017	69.5
13130999	1497838361	18-06-2017	69.5

13131999	1497838362	18-06-2017	69.5
13132998	1497838363	18-06-2017	69.5
13133999	1497838364	18-06-2017	69.5
13134999	1497838365	18-06-2017	69.5
13136000	1497838366	18-06-2017	69.5
13136999	1497838367	18-06-2017	69.5
13137999	1497838368	18-06-2017	69.5
13139000	1497838369	18-06-2017	69.5
13139999	1497838370	18-06-2017	69.5
13140999	1497838371	18-06-2017	69.5
13141999	1497838372	18-06-2017	69.5
13142999	1497838373	18-06-2017	69.5
13144000	1497838374	18-06-2017	69.5
13144998	1497838375	18-06-2017	69.5
13145999	1497838376	18-06-2017	69.5
13146999	1497838377	18-06-2017	69.5
13147999	1497838378	18-06-2017	69.5
13148998	1497838379	18-06-2017	69.5
13150000	1497838380	18-06-2017	69.6
13150999	1497838381	18-06-2017	69.6
13152000	1497838382	18-06-2017	69.6
13152999	1497838383	18-06-2017	69.6
13153999	1497838384	18-06-2017	69.5
13154999	1497838385	18-06-2017	69.5
13155998	1497838386	18-06-2017	69.5
13156999	1497838387	18-06-2017	69.5
13157999	1497838388	18-06-2017	69.5
13158999	1497838389	18-06-2017	69.5
13160000	1497838390	18-06-2017	69.5
13160998	1497838391	18-06-2017	69.5
13161999	1497838392	18-06-2017	69.5
13162999	1497838393	18-06-2017	69.5
13163999	1497838394	18-06-2017	69.5
13164999	1497838395	18-06-2017	69.5
13165999	1497838396	18-06-2017	69.5
13166999	1497838397	18-06-2017	69.5
13167998	1497838398	18-06-2017	69.5
13169000	1497838399	18-06-2017	69.5
13169999	1497838400	18-06-2017	69.5
13170999	1497838401	18-06-2017	69.5
13171999	1497838402	18-06-2017	69.5
13172999	1497838403	18-06-2017	69.5
13173999	1497838404	18-06-2017	69.5
13174999	1497838405	18-06-2017	69.5
13175999	1497838406	18-06-2017	69.5
13176998	1497838407	18-06-2017	69.5
13178000	1497838408	18-06-2017	69.5
131,0000	1137030400	10 00 2017	05.5

13178998	1497838409	18-06-2017	69.5
13180000	1497838410	18-06-2017	69.5
13180998	1497838411	18-06-2017	69.5
13181999	1497838412	18-06-2017	69.5
13182999	1497838413	18-06-2017	69.5
13183998	1497838414	18-06-2017	69.5
13184999	1497838415	18-06-2017	69.5
13185998	1497838416	18-06-2017	69.5
13186999	1497838417	18-06-2017	69.5
13187999	1497838418	18-06-2017	69.5
13188999	1497838419	18-06-2017	69.5
13189998	1497838420	18-06-2017	69.5
13190999	1497838421	18-06-2017	69.5
13191999	1497838422	18-06-2017	69.5
13192998	1497838423	18-06-2017	69.5
13193999	1497838424	18-06-2017	69.5
13194998	1497838425	18-06-2017	69.5
13195999	1497838426	18-06-2017	69.5
13196998	1497838427	18-06-2017	69.5
13197999	1497838428	18-06-2017	69.5
13198998	1497838430	18-06-2017	69.5
13199998	1497838431	18-06-2017	69.5
13200999	1497838432	18-06-2017	69.5
13201999	1497838433	18-06-2017	69.6
13202999	1497838434	18-06-2017	69.6
13203999	1497838435	18-06-2017	69.5
13205000	1497838436	18-06-2017	69.5
13205999	1497838437	18-06-2017	69.5
13206999	1497838438	18-06-2017	69.5
13207999	1497838439	18-06-2017	69.5
13208998	1497838440	18-06-2017	69.5
13209999	1497838441	18-06-2017	69.5
13210999	1497838442	18-06-2017	69.5
13211999	1497838443	18-06-2017	69.5
13212998	1497838444	18-06-2017	69.5
13214000	1497838445	18-06-2017	69.5
13214999	1497838446	18-06-2017	69.5
13215998	1497838447	18-06-2017	69.5
13216999	1497838448	18-06-2017	69.5
13217998	1497838449	18-06-2017	69.5
13217330	1497838450	18-06-2017	69.5
13219998	1497838451	18-06-2017	69.5
13220999	1497838452	18-06-2017	69.5
13221999	1497838453	18-06-2017	69.5
13222999	1497838454	18-06-2017	69.5
13224000	1497838455	18-06-2017	69.5
	1497838456	18-06-2017	69.5
13224998	149/638430	10-00-2017	09.5

13225999	1497838457	18-06-2017	69.5
13226998	1497838458	18-06-2017	69.5
13227999	1497838459	18-06-2017	69.5
13228998	1497838460	18-06-2017	69.5
13229999	1497838461	18-06-2017	69.5
13231000	1497838462	18-06-2017	69.5
13231998	1497838463	18-06-2017	69.5
13233000	1497838464	18-06-2017	69.5
13233999	1497838465	18-06-2017	69.5
13234999	1497838466	18-06-2017	69.5
13235999	1497838467	18-06-2017	69.5
13236999	1497838468	18-06-2017	69.5
13237998	1497838469	18-06-2017	69.5
13238999	1497838470	18-06-2017	69.5
13240000	1497838471	18-06-2017	69.5
13240998	1497838472	18-06-2017	69.5
13241999	1497838473	18-06-2017	69.5
13242999	1497838474	18-06-2017	69.5
13243999	1497838475	18-06-2017	69.5
13244998	1497838476	18-06-2017	69.5
13245999	1497838477	18-06-2017	69.5
13246999	1497838478	18-06-2017	69.5
13248000	1497838479	18-06-2017	69.5
13249000	1497838480	18-06-2017	69.5
13249999	1497838481	18-06-2017	69.5
13250999	1497838482	18-06-2017	69.5
13251998	1497838483	18-06-2017	69.5
13253000	1497838484	18-06-2017	69.5
13253999	1497838485	18-06-2017	69.5
13254999	1497838486	18-06-2017	69.5
13255999	1497838487	18-06-2017	69.5
13256999	1497838488	18-06-2017	69.5
13258000	1497838489	18-06-2017	69.5
13258999	1497838490	18-06-2017	69.5
13259999	1497838491	18-06-2017	69.5
13260998	1497838492	18-06-2017	69.5
13262000	1497838493	18-06-2017	69.5
13262999	1497838494	18-06-2017	69.5
13264000	1497838495	18-06-2017	69.5
13264999	1497838496	18-06-2017	69.5
13265999	1497838497	18-06-2017	69.5
13267000	1497838498	18-06-2017	69.5
13267999	1497838499	18-06-2017	69.5
13268999	1497838500	18-06-2017	69.5
13269999	1497838501	18-06-2017	69.5
13270999	1497838502	18-06-2017	69.5
13272000	1497838503	18-06-2017	69.5

13272998	1497838504	18-06-2017	69.5
13274000	1497838505	18-06-2017	69.5
13274998	1497838506	18-06-2017	69.5
13275999	1497838507	18-06-2017	69.5
13276998	1497838508	18-06-2017	69.5
13278000	1497838509	18-06-2017	69.5
13278999	1497838510	18-06-2017	69.5
13280000	1497838511	18-06-2017	69.5
13280999	1497838512	18-06-2017	69.5
13281999	1497838513	18-06-2017	69.5
13282999	1497838514	18-06-2017	69.5
13283998	1497838515	18-06-2017	69.6
13284999	1497838516	18-06-2017	69.6
13285998	1497838517	18-06-2017	69.6
13286999	1497838518	18-06-2017	69.6
13287999	1497838519	18-06-2017	69.6
13288999	1497838519	18-06-2017	69.6
13289999	1497838520	18-06-2017	69.6
13290999		18-06-2017	
	1497838522		69.6
13291999	1497838523	18-06-2017	69.6
13292999	1497838524	18-06-2017	69.6
13293999	1497838525	18-06-2017	69.6
13294999	1497838526	18-06-2017	69.6
13295998	1497838527	18-06-2017	69.6
13296999	1497838528	18-06-2017	69.6
13297999	1497838529	18-06-2017	69.6
13298999	1497838530	18-06-2017	69.6
13299999	1497838531	18-06-2017	69.6
13300999	1497838532	18-06-2017	69.6
13301998	1497838533	18-06-2017	69.6
13302999	1497838534	18-06-2017	69.6
13304000	1497838535	18-06-2017	69.7
13304999	1497838536	18-06-2017	69.7
13305999	1497838537	18-06-2017	69.7
13306999	1497838538	18-06-2017	69.7
13308000	1497838539	18-06-2017	69.7
13308999	1497838540	18-06-2017	69.7
13310000	1497838541	18-06-2017	69.6
13310999	1497838542	18-06-2017	69.6
13311998	1497838543	18-06-2017	69.6
13312999	1497838544	18-06-2017	69.6
13313998	1497838545	18-06-2017	69.6
13314999	1497838546	18-06-2017	69.6
13315999	1497838547	18-06-2017	69.6
13317000	1497838548	18-06-2017	69.6
13317998	1497838549	18-06-2017	69.6
13318999	1497838550	18-06-2017	69.6

13320000	1497838551	18-06-2017	69.6
13320999	1497838552	18-06-2017	69.6
13321999	1497838553	18-06-2017	69.6
13322998	1497838554	18-06-2017	69.6
13323999	1497838555	18-06-2017	69.6
13324998	1497838556	18-06-2017	69.6
13325999	1497838557	18-06-2017	69.6
13327000	1497838558	18-06-2017	69.6
13327998	1497838559	18-06-2017	69.6
13329000	1497838560	18-06-2017	69.6
13329998	1497838561	18-06-2017	69.6
13331000	1497838562	18-06-2017	69.6
13331999	1497838563	18-06-2017	69.6
13332999	1497838564	18-06-2017	69.6
13333999	1497838565	18-06-2017	69.6
13334999	1497838566	18-06-2017	69.6
13335999	1497838567	18-06-2017	69.6
13336998	1497838568	18-06-2017	69.6
13337999	1497838569	18-06-2017	69.6
13338999	1497838570	18-06-2017	69.6
13340000	1497838571	18-06-2017	69.6
13340998	1497838572	18-06-2017	69.6
13342000	1497838573	18-06-2017	69.6
13342999	1497838574	18-06-2017	69.6
13343998	1497838575	18-06-2017	69.6
13344999	1497838576	18-06-2017	69.6
13345999	1497838577	18-06-2017	69.6
13346999	1497838578	18-06-2017	69.6
13347999	1497838579	18-06-2017	69.6
13348999	1497838580	18-06-2017	69.6
13349998	1497838581	18-06-2017	69.6
13351000	1497838582	18-06-2017	69.6
13351999	1497838583	18-06-2017	69.6
13352999	1497838584	18-06-2017	69.6
13353999	1497838585	18-06-2017	69.6
13354999	1497838586	18-06-2017	69.6
13356000	1497838587	18-06-2017	69.6
13356999	1497838588	18-06-2017	69.6
13357999	1497838589	18-06-2017	69.6
13358999	1497838590	18-06-2017	69.5
13359998	1497838591	18-06-2017	69.5
13361000	1497838592	18-06-2017	69.5
13361998	1497838593	18-06-2017	69.5
13362999	1497838594	18-06-2017	69.5
13363998	1497838595	18-06-2017	69.5
13364999	1497838596	18-06-2017	69.5
13366000	1497838597	18-06-2017	69.5

13366999	1497838598	18-06-2017	69.5
13367999	1497838599	18-06-2017	69.5
13368998	1497838600	18-06-2017	69.5
13370000	1497838601	18-06-2017	69.5
13370998	1497838602	18-06-2017	69.5
13371999	1497838603	18-06-2017	69.5
13372999	1497838604	18-06-2017	69.6
13374000	1497838605	18-06-2017	69.6
13375000	1497838606	18-06-2017	69.6
13375998	1497838607	18-06-2017	69.6
13376999	1497838608	18-06-2017	69.6
13377999	1497838609	18-06-2017	69.6
13378999	1497838610	18-06-2017	69.6
13379999	1497838611	18-06-2017	69.6
13380999	1497838612	18-06-2017	69.6
13381999	1497838613	18-06-2017	69.6
13382999		18-06-2017	
	1497838614		69.6
13384000	1497838615	18-06-2017	69.6
13384998	1497838616	18-06-2017	69.6
13385999	1497838617	18-06-2017	69.6
13386999	1497838618	18-06-2017	69.6
13387999	1497838619	18-06-2017	69.6
13388998	1497838620	18-06-2017	69.6
13390000	1497838621	18-06-2017	69.6
13390999	1497838622	18-06-2017	69.6
13391998	1497838623	18-06-2017	69.6
13392999	1497838624	18-06-2017	69.6
13393999	1497838625	18-06-2017	69.6
13395000	1497838626	18-06-2017	69.6
13395999	1497838627	18-06-2017	69.6
13397000	1497838628	18-06-2017	69.6
13397999	1497838629	18-06-2017	69.5
13398999	1497838630	18-06-2017	69.5
13399999	1497838631	18-06-2017	69.5
13400998	1497838632	18-06-2017	69.5
13401999	1497838633	18-06-2017	69.5
13402999	1497838634	18-06-2017	69.5
13403999	1497838635	18-06-2017	69.5
13404998	1497838636	18-06-2017	69.5
13405999	1497838637	18-06-2017	69.5
13407000	1497838638	18-06-2017	69.5
13408000	1497838639	18-06-2017	69.5
13408999	1497838640	18-06-2017	69.5
13409999	1497838641	18-06-2017	69.5
13410999	1497838642	18-06-2017	69.5
13411999	1497838643	18-06-2017	69.5
13412999	1497838644	18-06-2017	69.5
10 112333	1137030044	10 00 2017	05.5

13413999	1497838645	18-06-2017	69.5
13414999	1497838646	18-06-2017	69.5
13416000	1497838647	18-06-2017	69.5
13416999	1497838648	18-06-2017	69.5
13418000	1497838649	18-06-2017	69.5
13418999	1497838650	18-06-2017	69.5
13419999	1497838651	18-06-2017	69.5
13420999	1497838652	18-06-2017	69.5
13421999	1497838653	18-06-2017	69.5
13423000	1497838654	18-06-2017	69.5
13423998	1497838655	18-06-2017	69.5
13424999	1497838656	18-06-2017	69.5
13425999	1497838657	18-06-2017	69.5
13426999	1497838658	18-06-2017	69.5
13427999	1497838659	18-06-2017	69.5
13428999	1497838660	18-06-2017	69.5
13429999	1497838661	18-06-2017	69.5
13430999	1497838662	18-06-2017	69.5
13432000	1497838663	18-06-2017	69.5
13432999	1497838664	18-06-2017	69.5
13434000	1497838665	18-06-2017	69.5
13434999	1497838666	18-06-2017	69.6
13435999	1497838667	18-06-2017	69.6
13436999	1497838668	18-06-2017	69.6
13438000	1497838669	18-06-2017	69.6
13439000	1497838670	18-06-2017	69.6
13439998	1497838671	18-06-2017	69.6
13440999	1497838672	18-06-2017	69.6
13441999	1497838673	18-06-2017	69.5
13442999	1497838674	18-06-2017	69.5
13443999	1497838675	18-06-2017	69.5
13445000	1497838676	18-06-2017	69.5
13445999	1497838677	18-06-2017	69.5
13447000	1497838678	18-06-2017	69.5
13448000	1497838679	18-06-2017	69.5
13448998	1497838680	18-06-2017	69.5
13449999	1497838681	18-06-2017	69.5
13450999	1497838682	18-06-2017	69.5
13451999	1497838683	18-06-2017	69.5
13452998	1497838684	18-06-2017	69.6
13453999	1497838685	18-06-2017	69.6
13454999	1497838686	18-06-2017	69.6
13455998	1497838687	18-06-2017	69.6
13456998	1497838688	18-06-2017	69.6
13457999	1497838689	18-06-2017	69.6
13459000	1497838690	18-06-2017	69.6
13459999	1497838691	18-06-2017	69.6

13460999	1497838692	18-06-2017	69.6
13461998	1497838693	18-06-2017	69.6
13462999	1497838694	18-06-2017	69.6
13463999	1497838695	18-06-2017	69.6
13464998	1497838696	18-06-2017	69.6
13466000	1497838697	18-06-2017	69.6
13466998	1497838698	18-06-2017	69.6
13467999	1497838699	18-06-2017	69.6
13468999	1497838700	18-06-2017	69.6
13469999	1497838701	18-06-2017	69.6
13471000	1497838702	18-06-2017	69.6
13471998	1497838703	18-06-2017	69.6
13472999	1497838704	18-06-2017	69.6
13473999	1497838705	18-06-2017	69.6
13474999	1497838706	18-06-2017	69.6
13475999	1497838707	18-06-2017	69.6
13476999	1497838708	18-06-2017	69.6
13477999	1497838709	18-06-2017	69.6
13479000	1497838710	18-06-2017	69.6
13479999	1497838711	18-06-2017	69.6
13480999	1497838712	18-06-2017	69.6
13482000	1497838713	18-06-2017	69.6
13482999	1497838714	18-06-2017	69.6
13483999	1497838715	18-06-2017	69.6
13484999	1497838716	18-06-2017	69.6
13485999	1497838717	18-06-2017	69.6
13486999	1497838718	18-06-2017	69.6
13488000	1497838719	18-06-2017	69.6
13488999	1497838720	18-06-2017	69.6
13489998	1497838721	18-06-2017	69.6
13490999	1497838722	18-06-2017	69.6
13491999	1497838723	18-06-2017	69.6
13493000	1497838724	18-06-2017	69.6
13493999	1497838725	18-06-2017	69.6
13494999	1497838726	18-06-2017	69.6
13495999	1497838727	18-06-2017	69.6
13496998	1497838728	18-06-2017	69.6
13497999	1497838729	18-06-2017	69.6
13498999	1497838730	18-06-2017	69.6
13499999	1497838731	18-06-2017	69.6
13500998	1497838732	18-06-2017	69.6
13501999	1497838733	18-06-2017	69.6
13503000	1497838734	18-06-2017	69.6
13503998	1497838735	18-06-2017	69.6
13505000	1497838736	18-06-2017	69.6
13505998	1497838737	18-06-2017	69.6
13506999	1497838738	18-06-2017	69.6

13507998	1497838739	18-06-2017	69.6
13508999	1497838740	18-06-2017	69.6
13509998	1497838741	18-06-2017	69.6
13510999	1497838742	18-06-2017	69.6
13511999	1497838743	18-06-2017	69.6
13512999	1497838744	18-06-2017	69.6
13514000	1497838745	18-06-2017	69.6
13515000	1497838746	18-06-2017	69.6
13516000	1497838747	18-06-2017	69.6
13517000	1497838748	18-06-2017	69.6
13518000	1497838749	18-06-2017	69.7
13519000	1497838750	18-06-2017	69.7
13519998	1497838751	18-06-2017	69.7
13520999	1497838752	18-06-2017	69.7
13521999	1497838753	18-06-2017	69.7
13523000	1497838754	18-06-2017	69.7
13523000	1497838755	18-06-2017	69.7
13525998	1497838756	18-06-2017	69.7
13525999	1497838757	18-06-2017	69.7
13527000	1497838758	18-06-2017	69.7
13528000	1497838759	18-06-2017	69.7
13528999	1497838760	18-06-2017	69.7
13529999	1497838761	18-06-2017	69.6
13530999	1497838762	18-06-2017	69.6
13531999	1497838763	18-06-2017	69.6
13532999	1497838764	18-06-2017	69.6
13533999	1497838765	18-06-2017	69.6
13534999	1497838766	18-06-2017	69.6
13536000	1497838767	18-06-2017	69.6
13537000	1497838768	18-06-2017	69.7
13537999	1497838769	18-06-2017	69.7
13538999	1497838770	18-06-2017	69.7
13539999	1497838771	18-06-2017	69.6
13540999	1497838772	18-06-2017	69.6
13541998	1497838773	18-06-2017	69.7
13542999	1497838774	18-06-2017	69.7
13543998	1497838775	18-06-2017	69.6
13544999	1497838776	18-06-2017	69.6
13546000	1497838777	18-06-2017	69.7
13547000	1497838778	18-06-2017	69.7
13548000	1497838779	18-06-2017	69.7
13548999	1497838780	18-06-2017	69.7
13549999	1497838781	18-06-2017	69.7
13550999	1497838782	18-06-2017	69.7
13552000	1497838783	18-06-2017	69.7
13553000	1497838784	18-06-2017	69.7
13553998	1497838785	18-06-2017	69.7

13555000	1497838786	18-06-2017	69.7
13555998	1497838787	18-06-2017	69.7
13556999	1497838788	18-06-2017	69.7
13557998	1497838789	18-06-2017	69.7
13558999	1497838790	18-06-2017	69.7
13559999	1497838791	18-06-2017	69.7
13560998	1497838792	18-06-2017	69.7
13562000	1497838793	18-06-2017	69.7
13562999	1497838794	18-06-2017	69.7
13563999	1497838795	18-06-2017	69.7
13564999	1497838796	18-06-2017	69.7
13565999	1497838797	18-06-2017	69.7
13566999	1497838798	18-06-2017	69.7
13567998	1497838799	18-06-2017	69.7
13569000	1497838800	18-06-2017	69.7
13569999	1497838801	18-06-2017	69.7
13571000	1497838802	18-06-2017	69.7
13571998	1497838803	18-06-2017	69.7
13572999	1497838804	18-06-2017	69.7
13573998	1497838805	18-06-2017	69.7
13574999	1497838806	18-06-2017	69.7
13575998	1497838807	18-06-2017	69.7
13576999	1497838808	18-06-2017	69.7
13577999	1497838809	18-06-2017	69.7
13578998	1497838810	18-06-2017	69.7
13579999	1497838811	18-06-2017	69.7
13580999	1497838812	18-06-2017	69.7
13582000	1497838813	18-06-2017	69.7
13583000	1497838814	18-06-2017	69.6
13583998	1497838815	18-06-2017	69.6
13584999	1497838816	18-06-2017	69.6
13585999	1497838817	18-06-2017	69.6
13586999	1497838818	18-06-2017	69.6
13587998	1497838819	18-06-2017	69.6
13589000	1497838820	18-06-2017	69.6
13589999	1497838821	18-06-2017	69.6
13591000	1497838822	18-06-2017	69.5
13592000	1497838823	18-06-2017	69.5
13592999	1497838824	18-06-2017	69.5
13593999	1497838825	18-06-2017	69.5
13594998	1497838826	18-06-2017	69.5
13595999	1497838827	18-06-2017	69.5
13596998	1497838828	18-06-2017	69.5
13597999	1497838829	18-06-2017	69.5
13599000	1497838830	18-06-2017	69.5
13600000	1497838831	18-06-2017	69.5
13600999	1497838832	18-06-2017	69.5

13601998	1497838833	18-06-2017	69.5
13602999	1497838834	18-06-2017	69.5
13603998	1497838835	18-06-2017	69.6
13604999	1497838836	18-06-2017	69.6
13605999	1497838837	18-06-2017	69.5
13606999	1497838838	18-06-2017	69.5
13607999	1497838839	18-06-2017	69.6
13608998	1497838840	18-06-2017	69.6
13609999	1497838841	18-06-2017	69.5
13610999	1497838842	18-06-2017	69.5
13611999	1497838843	18-06-2017	69.6
13612999	1497838844	18-06-2017	69.6
13614000	1497838845	18-06-2017	69.5
13615000	1497838846	18-06-2017	69.5
13616000	1497838847	18-06-2017	69.5
13616999	1497838848	18-06-2017	69.5
13617998	1497838849	18-06-2017	69.5
13618999	1497838850	18-06-2017	69.5
13619998	1497838851	18-06-2017	69.5
13620999	1497838852	18-06-2017	69.6
13621999	1497838853	18-06-2017	69.6
13623000	1497838854	18-06-2017	69.5
13623999	1497838855	18-06-2017	69.5
13624999	1497838856	18-06-2017	69.5
13625999	1497838857	18-06-2017	69.5
13626998	1497838858	18-06-2017	69.5
13627999	1497838859	18-06-2017	69.5
13628998	1497838860	18-06-2017	69.5
13629999	1497838861	18-06-2017	69.5
13630999	1497838862	18-06-2017	69.5
13631998	1497838863	18-06-2017	69.5
13632999	1497838864	18-06-2017	69.5
13633999	1497838865	18-06-2017	69.5
13634999	1497838866	18-06-2017	69.5
13635999	1497838867	18-06-2017	69.5
13636999	1497838868	18-06-2017	69.5
13637998	1497838869	18-06-2017	69.5
13638999	1497838870	18-06-2017	69.5
13639998	1497838871	18-06-2017	69.5
	1497838873	18-06-2017	69.5
13640999			
13642000	1497838874	18-06-2017	69.5
13642999	1497838875	18-06-2017	69.5
13643999	1497838876	18-06-2017	69.5
13644998	1497838877	18-06-2017	69.5
13646000	1497838878	18-06-2017	69.4
13646999	1497838879	18-06-2017	69.4
13648000	1497838880	18-06-2017	69.5

13648999	1497838881	18-06-2017	69.5
13649998	1497838882	18-06-2017	69.5
13650999	1497838883	18-06-2017	69.5
13651998	1497838884	18-06-2017	69.5
13653000	1497838885	18-06-2017	69.5
13653999	1497838886	18-06-2017	69.5
13655000	1497838887	18-06-2017	69.5
13656000	1497838888	18-06-2017	69.5
13656998	1497838889	18-06-2017	69.5
13657999	1497838890	18-06-2017	69.5
13658998	1497838891	18-06-2017	69.4
13659999	1497838892	18-06-2017	69.4
13660999	1497838893	18-06-2017	69.5
13661999	1497838894	18-06-2017	69.5
13663000	1497838895	18-06-2017	69.6
13664000	1497838896	18-06-2017	69.6
13665000	1497838897	18-06-2017	69.6
13665999	1497838898	18-06-2017	69.6
13666999	1497838899	18-06-2017	69.6
13667999	1497838900	18-06-2017	69.5
13669000	1497838901	18-06-2017	69.5
13669998	1497838902	18-06-2017	69.5
13671000	1497838903	18-06-2017	69.6
13671999	1497838904	18-06-2017	69.6
13672999	1497838905	18-06-2017	69.6
13673999	1497838906	18-06-2017	69.6
13674999	1497838907	18-06-2017	69.6
13675999	1497838908	18-06-2017	69.6
13676999	1497838909	18-06-2017	69.6
13677999	1497838910	18-06-2017	69.6
13678999	1497838911	18-06-2017	69.6
13680000	1497838912	18-06-2017	69.6
13681000	1497838913	18-06-2017	69.6
13681998	1497838914	18-06-2017	69.5
13683000	1497838915	18-06-2017	69.5
13683999	1497838916	18-06-2017	69.5
13685000	1497838917	18-06-2017	69.6
13685999	1497838918	18-06-2017	69.6
13686999	1497838919	18-06-2017	69.6
13687999	1497838920	18-06-2017	69.6
13688998	1497838921	18-06-2017	69.6
13689999	1497838922	18-06-2017	69.6
13690998	1497838923	18-06-2017	69.5
13691999	1497838924	18-06-2017	69.5
13692998	1497838925	18-06-2017	69.4
13693999	1497838926	18-06-2017	69.4
13694999	1497838927	18-06-2017	69.4

13696000	1497838928	18-06-2017	69.5
13696999	1497838929	18-06-2017	69.5
13697999	1497838930	18-06-2017	69.6
13698999	1497838931	18-06-2017	69.6
13699998	1497838932	18-06-2017	69.5
13700999	1497838933	18-06-2017	69.5
13701999	1497838934	18-06-2017	69.5
13702999	1497838935	18-06-2017	69.5
13703999	1497838936	18-06-2017	69.6
13704998	1497838937	18-06-2017	69.6
13705999	1497838938	18-06-2017	69.6
13706999	1497838939	18-06-2017	69.6
13707999	1497838940	18-06-2017	69.6
13708999	1497838941	18-06-2017	69.6
13709999	1497838942	18-06-2017	69.6
13711000	1497838943	18-06-2017	69.6
13711000	1497838944	18-06-2017	69.6
13712000	1497838945	18-06-2017	69.6
13712999	1497838946	18-06-2017	
			69.6
13715000	1497838947	18-06-2017	69.7
13715999	1497838948	18-06-2017	69.7
13716999	1497838949	18-06-2017	69.7
13717999	1497838950	18-06-2017	69.6
13718999	1497838951	18-06-2017	69.6
13720000	1497838952	18-06-2017	69.7
13720999	1497838953	18-06-2017	69.7
13722000	1497838954	18-06-2017	69.7
13722999	1497838955	18-06-2017	69.6
13723999	1497838956	18-06-2017	69.6
13724999	1497838957	18-06-2017	69.5
13725999	1497838958	18-06-2017	69.5
13726999	1497838959	18-06-2017	69.6
13727998	1497838960	18-06-2017	69.6
13729000	1497838961	18-06-2017	69.6
13729999	1497838962	18-06-2017	69.6
13731000	1497838963	18-06-2017	69.6
13731999	1497838964	18-06-2017	69.7
13732999	1497838965	18-06-2017	69.7
13733999	1497838966	18-06-2017	69.6
13734999	1497838967	18-06-2017	69.6
13735998	1497838968	18-06-2017	69.6
13736999	1497838969	18-06-2017	69.6
13738000	1497838970	18-06-2017	69.6
13738999	1497838971	18-06-2017	69.6
13740000	1497838972	18-06-2017	69.6
13740999	1497838973	18-06-2017	69.6
13741999	1497838974	18-06-2017	69.6

13742999	1497838975	18-06-2017	69.5
13744000	1497838976	18-06-2017	69.5
13745000	1497838977	18-06-2017	69.6
13745999	1497838978	18-06-2017	69.6
13747000	1497838979	18-06-2017	69.6
13747998	1497838980	18-06-2017	69.5
13749000	1497838981	18-06-2017	69.5
13749999	1497838982	18-06-2017	69.6
13751000	1497838983	18-06-2017	69.6
13752000	1497838984	18-06-2017	69.6
13752999	1497838985	18-06-2017	69.6
13754000	1497838986	18-06-2017	69.6
13754999	1497838987	18-06-2017	69.6
13755999	1497838988	18-06-2017	69.6
13756999	1497838989	18-06-2017	69.6
13757999	1497838990	18-06-2017	69.6
13759000	1497838991	18-06-2017	69.6
13759998	1497838992	18-06-2017	69.6
13760999	1497838993	18-06-2017	69.6
13761998	1497838994	18-06-2017	69.6
13763000	1497838995	18-06-2017	69.6
13763998	1497838996	18-06-2017	69.6
13765000	1497838997	18-06-2017	69.6
13765999	1497838998	18-06-2017	69.6
13766999	1497838999	18-06-2017	69.6
13767999	1497839000	18-06-2017	69.6
13768998	1497839001	18-06-2017	69.6
13769999	1497839002	18-06-2017	69.6
13770999	1497839003	18-06-2017	69.5
13772000	1497839004	18-06-2017	69.5
13772998	1497839005	18-06-2017	69.5
13773999	1497839006	18-06-2017	69.5
13774999	1497839007	18-06-2017	69.5
13775998	1497839008	18-06-2017	69.5
13777000	1497839009	18-06-2017	69.5
13777999	1497839010	18-06-2017	69.5
13779000	1497839011	18-06-2017	69.5
13779999	1497839012	18-06-2017	69.5
13780999	1497839013	18-06-2017	69.5
13781998	1497839014	18-06-2017	69.5
13782999	1497839015	18-06-2017	69.5
13784000	1497839016	18-06-2017	69.5
13784999	1497839017	18-06-2017	69.5
13785999	1497839018	18-06-2017	69.5
13786998	1497839019	18-06-2017	69.6
13787999	1497839020	18-06-2017	69.6
13788999	1497839021	18-06-2017	69.5

13789999	1497839022	18-06-2017	69.5
13791000	1497839023	18-06-2017	69.5
13792000	1497839024	18-06-2017	69.5
13792999	1497839025	18-06-2017	69.5
13793998	1497839026	18-06-2017	69.5
13794999	1497839027	18-06-2017	69.5
13795999	1497839028	18-06-2017	69.6
13797000	1497839029	18-06-2017	69.6
13797999	1497839030	18-06-2017	69.6
13798999	1497839031	18-06-2017	69.6
13799999	1497839032	18-06-2017	69.6
13800999	1497839033	18-06-2017	69.6
13801999	1497839034	18-06-2017	69.6
13802999	1497839035	18-06-2017	69.5
13803999	1497839036	18-06-2017	69.5
13804999	1497839037	18-06-2017	69.5
13806000	1497839038	18-06-2017	69.5
13807000	1497839039	18-06-2017	69.5
13807998	1497839040	18-06-2017	69.5
13808999	1497839041	18-06-2017	69.6
13809998	1497839042	18-06-2017	69.6
13811000	1497839043	18-06-2017	69.6
13811999	1497839044	18-06-2017	69.6
13812999	1497839045	18-06-2017	69.6
13814000	1497839046	18-06-2017	69.6
13815000	1497839047	18-06-2017	69.6
13816000	1497839048	18-06-2017	69.6
13816999	1497839049	18-06-2017	69.6
13818000	1497839050	18-06-2017	69.6
13818999	1497839051	18-06-2017	69.6
13819999	1497839052	18-06-2017	69.6
13820998	1497839053	18-06-2017	69.6
13822000	1497839054	18-06-2017	69.6
13822999	1497839055	18-06-2017	69.6
13824000	1497839056	18-06-2017	69.6
13824999	1497839057	18-06-2017	69.6
13825998	1497839058	18-06-2017	69.6
13826999	1497839059	18-06-2017	69.6
13827999	1497839060	18-06-2017	69.6
13829000	1497839061	18-06-2017	69.6
13829999	1497839062	18-06-2017	69.5
13830999	1497839063	18-06-2017	69.5
13831999	1497839064	18-06-2017	69.6
13832999	1497839065	18-06-2017	69.6
13833999	1497839066	18-06-2017	69.6
13834999	1497839067	18-06-2017	69.5
13835999	1497839068	18-06-2017	69.5

13836999	1497839069	18-06-2017	69.6
13837999	1497839070	18-06-2017	69.6
13839000	1497839071	18-06-2017	69.5
13839998	1497839072	18-06-2017	69.5
13840999	1497839073	18-06-2017	69.5
13841999	1497839074	18-06-2017	69.5
13842999	1497839075	18-06-2017	69.5
13843999	1497839076	18-06-2017	69.5
13844999	1497839077	18-06-2017	69.5
13845999	1497839077	18-06-2017	69.5
13846999	1497839079	18-06-2017	69.5
13847999	1497839080	18-06-2017	69.6
13848998	1497839081	18-06-2017	69.6
13849999	1497839082	18-06-2017	69.6
13850999	1497839083	18-06-2017	69.6
13851999	1497839084	18-06-2017	69.6
13852999	1497839085	18-06-2017	69.6
13853999	1497839086	18-06-2017	69.6
13855000	1497839087	18-06-2017	69.6
13855998	1497839088	18-06-2017	69.6
13856999	1497839089	18-06-2017	69.6
13857998	1497839090	18-06-2017	69.6
13858999	1497839091	18-06-2017	69.6
13859999	1497839092	18-06-2017	69.6
13861000	1497839093	18-06-2017	69.6
13861999	1497839094	18-06-2017	69.6
13862999	1497839095	18-06-2017	69.6
13863999	1497839096	18-06-2017	69.6
13864998	1497839097	18-06-2017	69.6
13866000	1497839097	18-06-2017	69.6
	1497839098		
13866999		18-06-2017	69.5
13867999	1497839100	18-06-2017	69.5
13868998	1497839101	18-06-2017	69.6
13869999	1497839102	18-06-2017	69.6
13870999	1497839103	18-06-2017	69.5
13871998	1497839104	18-06-2017	69.5
13873000	1497839105	18-06-2017	69.5
13873999	1497839106	18-06-2017	69.5
13875000	1497839107	18-06-2017	69.5
13875999	1497839108	18-06-2017	69.5
13877000	1497839109	18-06-2017	69.5
13877999	1497839110	18-06-2017	69.5
13878999	1497839111	18-06-2017	69.5
13879999	1497839112	18-06-2017	69.5
13880998	1497839113	18-06-2017	69.5
13881999	1497839114	18-06-2017	69.5
13882999	1497839115	18-06-2017	69.5
10002000	1,5,655115	10 00 2017	05.5

13883999	1497839116	18-06-2017	69.5
13884999	1497839117	18-06-2017	69.5
13885999	1497839118	18-06-2017	69.5
13887000	1497839119	18-06-2017	69.4
13887998	1497839120	18-06-2017	69.4
13888999	1497839121	18-06-2017	69.5
13889999	1497839122	18-06-2017	69.5
13890999	1497839123	18-06-2017	69.5
13891998	1497839124	18-06-2017	69.5
13892999	1497839125	18-06-2017	69.5
13894000	1497839126	18-06-2017	69.5
13894999	1497839127	18-06-2017	69.5
13895999	1497839128	18-06-2017	69.5
13896998	1497839129	18-06-2017	69.5
13897999	1497839130	18-06-2017	69.5
13898999	1497839131	18-06-2017	69.5
13899999	1497839132	18-06-2017	69.5
13900999	1497839133	18-06-2017	69.5
13902000	1497839134	18-06-2017	69.5
13902998	1497839135	18-06-2017	69.5
13903998	1497839136	18-06-2017	69.5
13905000	1497839137	18-06-2017	69.5
13905999	1497839138	18-06-2017	69.4
13906999	1497839139	18-06-2017	69.4
13907999	1497839140	18-06-2017	69.5
13908999	1497839141	18-06-2017	69.5
13909998	1497839142	18-06-2017	69.5
13910999	1497839143	18-06-2017	69.5
13911999	1497839144	18-06-2017	69.5
13912998	1497839145	18-06-2017	69.5
13914000	1497839146	18-06-2017	69.5
13914999	1497839147	18-06-2017	69.5
13915999	1497839148	18-06-2017	69.5
13916998	1497839149	18-06-2017	69.4
13917999	1497839150	18-06-2017	69.4
13918999	1497839151	18-06-2017	69.4
13919998	1497839152	18-06-2017	69.4
13921000	1497839153	18-06-2017	69.4
13921999	1497839154	18-06-2017	69.4
13923000	1497839155	18-06-2017	69.4
13923999	1497839156	18-06-2017	69.4
13924999	1497839157	18-06-2017	69.4
13925998	1497839158	18-06-2017	69.4
13926999	1497839159	18-06-2017	69.4
13927999	1497839160	18-06-2017	69.4
13928999	1497839161	18-06-2017	69.4
13929999	1497839162	18-06-2017	69.4

13930998	1497839163	18-06-2017	69.5
13931999	1497839164	18-06-2017	69.5
13932998	1497839165	18-06-2017	69.5
13933999	1497839166	18-06-2017	69.5
13934999	1497839167	18-06-2017	69.5
13935998	1497839168	18-06-2017	69.5
13936999	1497839169	18-06-2017	69.4
13937999	1497839170	18-06-2017	69.4
13939000	1497839171	18-06-2017	69.5
13939999	1497839172	18-06-2017	69.5
13941000	1497839173	18-06-2017	69.5
13941998	1497839174	18-06-2017	69.4
13942999	1497839175	18-06-2017	69.4
13944000	1497839176	18-06-2017	69.4
13944998	1497839177	18-06-2017	69.4
13945999	1497839178	18-06-2017	69.4
13946999	1497839179	18-06-2017	69.5
13947999	1497839180	18-06-2017	69.5
13948999	1497839181	18-06-2017	69.5
13949999	1497839182	18-06-2017	69.5
13950998	1497839183	18-06-2017	69.5
13951998	1497839184	18-06-2017	69.5
13953000	1497839185	18-06-2017	69.4
13953999	1497839186	18-06-2017	69.4
13955000	1497839187	18-06-2017	69.4
13955999	1497839188	18-06-2017	69.5
13956999	1497839189	18-06-2017	69.5
13957998	1497839190	18-06-2017	69.5
13958999	1497839191	18-06-2017	69.5
13960000	1497839192	18-06-2017	69.5
13960998	1497839193	18-06-2017	69.5
13962000	1497839194	18-06-2017	69.5
13962998	1497839195	18-06-2017	69.5
13963999	1497839196	18-06-2017	69.5
13964998	1497839197	18-06-2017	69.5
13965999	1497839198	18-06-2017	69.5
13966999	1497839199	18-06-2017	69.5
13967998	1497839200	18-06-2017	69.5
13969000	1497839201	18-06-2017	69.5
13970000	1497839202	18-06-2017	69.5
13971000	1497839203	18-06-2017	69.5
13972000	1497839204	18-06-2017	69.5
13973000	1497839205	18-06-2017	69.5
13973998	1497839206	18-06-2017	69.5
13975000	1497839207	18-06-2017	69.5
13975999	1497839208	18-06-2017	69.6
13976999	1497839209	18-06-2017	69.6

13977999	1497839210	18-06-2017	69.6
13978999	1497839211	18-06-2017	69.6
13979999	1497839212	18-06-2017	69.5
13980999	1497839213	18-06-2017	69.5
13982000	1497839214	18-06-2017	69.6
13982999	1497839215	18-06-2017	69.6
13984000	1497839216	18-06-2017	69.6
13984998	1497839217	18-06-2017	69.6
13985999	1497839218	18-06-2017	69.6
13986999	1497839219	18-06-2017	69.6
13987999	1497839220	18-06-2017	69.6
13988999	1497839221	18-06-2017	69.5
13989999	1497839222	18-06-2017	69.5
13990999	1497839223	18-06-2017	69.6
13991999	1497839224	18-06-2017	69.6
13992999	1497839225	18-06-2017	69.6
13994000	1497839225	18-06-2017	69.6
13994999	1497839227	18-06-2017	69.5
		18-06-2017	69.5
13995999	1497839228		69.5 69.6
13996999	1497839229	18-06-2017	
13997999	1497839230	18-06-2017	69.6
13998999	1497839231	18-06-2017	69.6
13999998	1497839232	18-06-2017	69.6
14000999	1497839233	18-06-2017	69.6
14001999	1497839234	18-06-2017	69.6
14002999	1497839235	18-06-2017	69.6
14003999	1497839236	18-06-2017	69.6
14004999	1497839237	18-06-2017	69.6
14005999	1497839238	18-06-2017	69.6
14006999	1497839239	18-06-2017	69.6
14008000	1497839240	18-06-2017	69.5
14008999	1497839241	18-06-2017	69.5
14009999	1497839242	18-06-2017	69.5
14010999	1497839243	18-06-2017	69.6
14011999	1497839244	18-06-2017	69.6
14012998	1497839245	18-06-2017	69.6
14013999	1497839246	18-06-2017	69.6
14014998	1497839247	18-06-2017	69.6
14015998	1497839248	18-06-2017	69.6
14016999	1497839249	18-06-2017	69.6
14017999	1497839250	18-06-2017	69.6
14019000	1497839251	18-06-2017	69.6
14019998	1497839252	18-06-2017	69.6
14020999	1497839253	18-06-2017	69.6
14021999	1497839254	18-06-2017	69.6
14023000	1497839255	18-06-2017	69.6
14023999	1497839256	18-06-2017	69.6

14024999	1497839257	18-06-2017	69.6
14026000	1497839258	18-06-2017	69.6
14026998	1497839259	18-06-2017	69.6
14027999	1497839260	18-06-2017	69.6
14028998	1497839261	18-06-2017	69.6
14029999	1497839262	18-06-2017	69.6
14030999	1497839263	18-06-2017	69.6
14031998	1497839264	18-06-2017	69.6
14033000	1497839265	18-06-2017	69.5
14033999	1497839266	18-06-2017	69.5
14034999	1497839267	18-06-2017	69.6
14036000	1497839268	18-06-2017	69.6
14036999	1497839269	18-06-2017	69.6
14037999	1497839270	18-06-2017	69.6
14038999	1497839271	18-06-2017	69.6
14040000	1497839272	18-06-2017	69.6
14040999	1497839273	18-06-2017	69.6
14041999	1497839274	18-06-2017	69.6
14042999	1497839275	18-06-2017	69.6
14044000	1497839276	18-06-2017	69.6
14044998	1497839277	18-06-2017	69.5
14045999	1497839277	18-06-2017	69.5
14046998	1497839278	18-06-2017	69.6
14040338	1497839280	18-06-2017	69.6
14048999	1497839281	18-06-2017	69.6
14049999	1497839281	18-06-2017	69.6
14050999	1497839282	18-06-2017	69.6
14051999	1497839284	18-06-2017	69.5
14051999	1497839284	18-06-2017	69.5
14053999	1497839286	18-06-2017	69.6
14053999	1497839287	18-06-2017	69.6
14055999	1497839288	18-06-2017	69.5
14056998	1497839289	18-06-2017	69.5
14050998	1497839289	18-06-2017	69.5
14057999	1497839291	18-06-2017	69.5
14059999	1497839291	18-06-2017	69.5
14060999	1497839292	18-06-2017	69.4
14060999	1497839293	18-06-2017	69.4
14061999	1497839295	18-06-2017	
14062999	1497839295	18-06-2017	69.4 69.4
14064999	1497839297	18-06-2017	69.4
14065999	1497839298	18-06-2017	69.4
14067000	1497839299	18-06-2017	69.5
14067998	1497839300	18-06-2017	69.5
14069000	1497839301	18-06-2017	69.5
14069999	1497839302	18-06-2017	69.4
14070999	1497839303	18-06-2017	69.4

14071999	1497839304	18-06-2017	69.4
14072998	1497839305	18-06-2017	69.4
14074000	1497839306	18-06-2017	69.4
14074998	1497839307	18-06-2017	69.5
14075999	1497839307	18-06-2017	69.5
14076998	1497839309	18-06-2017	69.6
14077999	1497839310	18-06-2017	69.6
14078999	1497839311	18-06-2017	69.6
14079998	1497839312	18-06-2017	69.6
14080999	1497839313	18-06-2017	69.6
14081999	1497839314	18-06-2017	69.6
14082999	1497839315	18-06-2017	69.6
14083999	1497839316	18-06-2017	69.6
14084999	1497839317	18-06-2017	69.6
14085999	1497839319	18-06-2017	69.6
14086999	1497839320	18-06-2017	69.6
14087999	1497839321	18-06-2017	69.5
14088998	1497839322	18-06-2017	69.5
14090000	1497839323	18-06-2017	69.6
14090999	1497839324	18-06-2017	69.6
14091999	1497839325	18-06-2017	69.6
14092999	1497839326	18-06-2017	69.5
14093999	1497839327	18-06-2017	69.5
14094999	1497839328	18-06-2017	69.6
14095998	1497839329	18-06-2017	69.6
14097000	1497839330	18-06-2017	69.5
14097999	1497839331	18-06-2017	69.5
14098999	1497839331	18-06-2017	69.5
	1497839332		
14099999		18-06-2017	69.5
14100999	1497839334	18-06-2017	69.5
14101999	1497839335	18-06-2017	69.5
14102999	1497839336	18-06-2017	69.5
14104000	1497839337	18-06-2017	69.5
14104999	1497839338	18-06-2017	69.5
14105999	1497839339	18-06-2017	69.5
14106999	1497839340	18-06-2017	69.6
14107999	1497839341	18-06-2017	69.6
14108998	1497839342	18-06-2017	69.6
14109999	1497839343	18-06-2017	69.6
14110999	1497839344	18-06-2017	69.6
14112000	1497839345	18-06-2017	69.6
14113000	1497839346	18-06-2017	69.7
14113999	1497839347	18-06-2017	69.7
14114999	1497839348	18-06-2017	69.7
14115999	1497839349	18-06-2017	69.8
14116999	1497839350	18-06-2017	69.8
14117998	1497839351	18-06-2017	69.6

14118999	1497839352	18-06-2017	69.6
14120000	1497839353	18-06-2017	69.6
14120998	1497839354	18-06-2017	69.6
14122000	1497839355	18-06-2017	69.6
14122999	1497839356	18-06-2017	69.7
14123999	1497839357	18-06-2017	69.7
14124998	1497839358	18-06-2017	69.7
14125999	1497839359	18-06-2017	69.7
14127000	1497839360	18-06-2017	69.6
14127998	1497839361	18-06-2017	69.6
14129000	1497839362	18-06-2017	69.6
14129999	1497839363	18-06-2017	69.6
14130999	1497839364	18-06-2017	69.6
14131999	1497839365	18-06-2017	69.5
14132999	1497839366	18-06-2017	69.5
14133998	1497839367	18-06-2017	69.6
14134999	1497839368	18-06-2017	69.6
14135999	1497839369	18-06-2017	69.5
14136998	1497839370	18-06-2017	69.5
14137999	1497839371	18-06-2017	69.5
14138999	1497839372	18-06-2017	69.6
14139999	1497839373	18-06-2017	69.6
14140998	1497839374	18-06-2017	69.5
14141999	1497839375	18-06-2017	69.5
14142998	1497839376	18-06-2017	69.5
14143998	1497839377	18-06-2017	69.5
14145000	1497839378	18-06-2017	69.6
14145999	1497839379	18-06-2017	69.6
14147000	1497839380	18-06-2017	69.6
14147999	1497839381	18-06-2017	69.5
14148999	1497839382	18-06-2017	69.5
14149998	1497839383	18-06-2017	69.5
14150999	1497839384	18-06-2017	69.5
14152000	1497839385	18-06-2017	69.5
14152999	1497839386	18-06-2017	69.5
14154000	1497839387	18-06-2017	69.5
14154998	1497839388	18-06-2017	69.5
14155999	1497839389	18-06-2017	69.5
14156998	1497839390	18-06-2017	69.4
14157999	1497839391	18-06-2017	69.4
14158999	1497839392	18-06-2017	69.5
14159998	1497839393	18-06-2017	69.5
14161000	1497839394	18-06-2017	69.5
14161999	1497839395	18-06-2017	69.5
14163000	1497839396	18-06-2017	69.5
14163999	1497839397	18-06-2017	69.5
14165000	1497839398	18-06-2017	69.5

14165999	1497839399	18-06-2017	69.5
14166999	1497839400	18-06-2017	69.5
14167999	1497839401	18-06-2017	69.5
14168998	1497839402	18-06-2017	69.5
14169999	1497839403	18-06-2017	69.5
14170999	1497839404	18-06-2017	69.5
14171999	1497839405	18-06-2017	69.5
14172998	1497839406	18-06-2017	69.5
14173999	1497839407	18-06-2017	69.5
14174998	1497839408	18-06-2017	69.4
14175998	1497839409	18-06-2017	69.4
14176999	1497839410	18-06-2017	69.5
14177999	1497839411	18-06-2017	69.5
14179000	1497839412	18-06-2017	69.5
14179998	1497839413	18-06-2017	69.6
14180999	1497839414	18-06-2017	69.6
14181998	1497839415	18-06-2017	69.6
14182999	1497839416	18-06-2017	69.6
14183999	1497839417	18-06-2017	69.4
14184999	1497839418	18-06-2017	69.4
14186000	1497839419	18-06-2017	69.4
14186999	1497839420	18-06-2017	69.4
14187999	1497839421	18-06-2017	69.4
14188999	1497839422	18-06-2017	69.5
14189999	1497839423	18-06-2017	69.5
14191000	1497839424	18-06-2017	69.5
14192000	1497839425	18-06-2017	69.5
14192999	1497839426	18-06-2017	69.5
14193999	1497839427	18-06-2017	69.5
14194999	1497839428	18-06-2017	69.5
14195999	1497839429	18-06-2017	69.5
14196999	1497839430	18-06-2017	69.5
14197998	1497839431	18-06-2017	69.5
14198999	1497839432	18-06-2017	69.5
14200000	1497839433	18-06-2017	69.5
14200998	1497839434	18-06-2017	69.5
14201999	1497839435	18-06-2017	69.5
14202999	1497839436	18-06-2017	69.5
14203999	1497839437	18-06-2017	69.5
14204999	1497839438	18-06-2017	69.5
14206000	1497839439	18-06-2017	69.5
14206999	1497839440	18-06-2017	69.5
14207998	1497839441	18-06-2017	69.5
14208999	1497839442	18-06-2017	69.5
14209999	1497839443	18-06-2017	69.6
14210999	1497839444	18-06-2017	69.6
14211998	1497839445	18-06-2017	69.6

14212999	1497839446	18-06-2017	69.6
14213999	1497839447	18-06-2017	69.6
14214999	1497839448	18-06-2017	69.6
14215999	1497839449	18-06-2017	69.6
14216998	1497839450	18-06-2017	69.6
14217999	1497839451	18-06-2017	69.6
14218999	1497839452	18-06-2017	69.6
14219999	1497839453	18-06-2017	69.6
14220999	1497839454	18-06-2017	69.4
14222000	1497839455	18-06-2017	69.4
14222999	1497839456	18-06-2017	69.4
14223998	1497839457	18-06-2017	69.4
14224999	1497839458	18-06-2017	69.5
14225999	1497839459	18-06-2017	69.5
14227000	1497839460	18-06-2017	69.5
14227998	1497839461	18-06-2017	69.5
14228999	1497839462	18-06-2017	69.5
14229998	1497839463	18-06-2017	69.5
14231000	1497839464	18-06-2017	69.5
14231999	1497839465	18-06-2017	69.5
14232999	1497839466	18-06-2017	69.5
14233999	1497839467	18-06-2017	69.5
14234999	1497839468	18-06-2017	69.5
14236000	1497839469	18-06-2017	69.5
14236999	1497839470	18-06-2017	69.5
14238000	1497839471	18-06-2017	69.5
14238999	1497839472	18-06-2017	69.5
14240000	1497839473	18-06-2017	69.5
14240999	1497839474	18-06-2017	69.5
14241998	1497839475	18-06-2017	69.5
14242999	1497839476	18-06-2017	69.5
14243999	1497839477	18-06-2017	69.5
14245000	1497839478	18-06-2017	69.5
14245999	1497839479	18-06-2017	69.5
14246999	1497839480	18-06-2017	69.5
14247999	1497839481	18-06-2017	69.5
14248998	1497839482	18-06-2017	69.5
14249999	1497839483	18-06-2017	69.5
14250999	1497839484	18-06-2017	69.5
14251999	1497839485	18-06-2017	69.5
14252999	1497839486	18-06-2017	69.5
14253999	1497839487	18-06-2017	69.5
14254999	1497839488	18-06-2017	69.6
14256000	1497839489	18-06-2017	69.6
14256999	1497839490	18-06-2017	69.6
14257999	1497839491	18-06-2017	69.6
14258999	1497839492	18-06-2017	69.6

14259998	1497839493	18-06-2017	69.6
14260999	1497839494	18-06-2017	69.6
14261998	1497839495	18-06-2017	69.6
14263000	1497839496	18-06-2017	69.6
14263999	1497839497	18-06-2017	69.6
14264999	1497839498	18-06-2017	69.6
14265999	1497839499	18-06-2017	69.6
14266998	1497839500	18-06-2017	69.5
14267999	1497839501	18-06-2017	69.5
14268999	1497839502	18-06-2017	69.5
14270000	1497839503	18-06-2017	69.5
14271000	1497839504	18-06-2017	69.5
14272000	1497839505	18-06-2017	69.5
14273000	1497839506	18-06-2017	69.5
14273999	1497839507	18-06-2017	69.5
14274999	1497839508	18-06-2017	69.5
14275998	1497839509	18-06-2017	69.5
14276999	1497839510	18-06-2017	69.5
14277999	1497839511	18-06-2017	69.5
14278999	1497839512	18-06-2017	69.5
14280000	1497839513	18-06-2017	69.5
14280998	1497839514	18-06-2017	69.5
14281999	1497839515	18-06-2017	69.5
14282999	1497839516	18-06-2017	69.5
14283999	1497839517	18-06-2017	69.5
14284999	1497839518	18-06-2017	69.5
14285999	1497839519	18-06-2017	69.5
14286999	1497839520	18-06-2017	69.5
14287998	1497839521	18-06-2017	69.5
14288999	1497839522	18-06-2017	69.5
14289998	1497839523	18-06-2017	69.5
14290999	1497839524	18-06-2017	69.5
14291999	1497839525	18-06-2017	69.5
14292999	1497839526	18-06-2017	69.5
14293998	1497839527	18-06-2017	69.5
14295000	1497839528	18-06-2017	69.5
14295999	1497839529	18-06-2017	69.5
14296998	1497839530	18-06-2017	69.5
14297999	1497839531	18-06-2017	69.5
14298999	1497839532	18-06-2017	69.5
14299999	1497839533	18-06-2017	69.5
14300998	1497839534	18-06-2017	69.5
14301999	1497839535	18-06-2017	69.5
14303000	1497839536	18-06-2017	69.5
14303998	1497839537	18-06-2017	69.5
14305000	1497839538	18-06-2017	69.5
14305998	1497839539	18-06-2017	69.5

14306999	1497839540	18-06-2017	69.5
14307998	1497839541	18-06-2017	69.5
14308999	1497839542	18-06-2017	69.5
14309998	1497839543	18-06-2017	69.5
14310999	1497839544	18-06-2017	69.5
14312000	1497839545	18-06-2017	69.4
14312998	1497839546	18-06-2017	69.4
14314000	1497839547	18-06-2017	69.4
14314999	1497839548	18-06-2017	69.4
14315999	1497839549	18-06-2017	69.4
14316999	1497839550	18-06-2017	69.5
14317999	1497839551	18-06-2017	69.5
14319000	1497839552	18-06-2017	69.5
14319998	1497839553	18-06-2017	69.5
14320999	1497839554	18-06-2017	69.5
14321999	1497839555	18-06-2017	69.5
14322999	1497839556	18-06-2017	69.5
14323999	1497839557	18-06-2017	69.6
14324999	1497839558	18-06-2017	69.6
14325998	1497839559	18-06-2017	69.6
14327000	1497839560	18-06-2017	69.6
14327000	1497839561	18-06-2017	69.6
14328999	1497839562	18-06-2017	69.5
14330000	1497839563	18-06-2017	69.5
14330999	1497839564	18-06-2017	69.5
14331999	1497839565	18-06-2017	69.5
14332998	1497839566	18-06-2017	69.5
14334000	1497839567	18-06-2017	69.6
14334999	1497839568	18-06-2017	69.6
14335998	1497839569	18-06-2017	69.6
14336999	1497839570	18-06-2017	69.6
14337999	1497839571	18-06-2017	69.6
14338999	1497839572	18-06-2017	69.6
14339998	1497839573	18-06-2017	69.6
14340999	1497839574	18-06-2017	69.6
14341998	1497839575	18-06-2017	69.6
14342999	1497839576	18-06-2017	69.6
14344000	1497839577	18-06-2017	69.6
14344999	1497839578	18-06-2017	69.6
14346000	1497839579	18-06-2017	69.6
14346998	1497839580	18-06-2017	69.7
14347999	1497839581	18-06-2017	69.7
14348998	1497839582	18-06-2017	69.7
14349999	1497839583	18-06-2017	69.7
14350999	1497839584	18-06-2017	69.7
14351998	1497839585	18-06-2017	69.7
14353000	1497839586	18-06-2017	69.7

14353999	1497839587	18-06-2017	69.7
14355000	1497839588	18-06-2017	69.7
14355998	1497839589	18-06-2017	69.7
14356999	1497839590	18-06-2017	69.7
14357999	1497839591	18-06-2017	69.7
14359000	1497839592	18-06-2017	69.7
14360000	1497839593	18-06-2017	69.7
14360998	1497839594	18-06-2017	69.7
14361999	1497839595	18-06-2017	69.7
14362999	1497839596	18-06-2017	69.7
14363999	1497839597	18-06-2017	69.7
14364999	1497839598	18-06-2017	69.6
14365999	1497839599	18-06-2017	69.6
14366999	1497839600	18-06-2017	69.6
14368000	1497839601	18-06-2017	69.6
14368999	1497839602	18-06-2017	69.6
14369999	1497839603	18-06-2017	69.6
14370999	1497839604	18-06-2017	69.6
14371999	1497839605	18-06-2017	69.6
14372999	1497839606	18-06-2017	69.6
14373999	1497839607	18-06-2017	69.6
14374999	1497839608	18-06-2017	69.6
14375999	1497839609	18-06-2017	69.6
14376999	1497839610	18-06-2017	69.7
14377999	1497839611	18-06-2017	69.7
14378999	1497839612	18-06-2017	69.6
14379999	1497839613	18-06-2017	69.6
14380999	1497839614	18-06-2017	69.6
14381999	1497839615	18-06-2017	69.6
14382999	1497839616	18-06-2017	69.6
14383998	1497839617	18-06-2017	69.6
14384999	1497839618	18-06-2017	69.6
14385999	1497839619	18-06-2017	69.6
14386999	1497839620	18-06-2017	69.6
14387998	1497839621	18-06-2017	69.6
14388999	1497839622	18-06-2017	69.7
14389999	1497839623	18-06-2017	69.7
14391000	1497839624	18-06-2017	69.6
14391999	1497839625	18-06-2017	69.6
14392999	1497839626	18-06-2017	69.6
14393999	1497839627	18-06-2017	69.6
14394998	1497839628	18-06-2017	69.6
14395999	1497839629	18-06-2017	69.6
14396998	1497839630	18-06-2017	69.6
14398000	1497839631	18-06-2017	69.6
14398999	1497839632	18-06-2017	69.6
14399998	1497839633	18-06-2017	69.6

14400999	1497839634	18-06-2017	69.6
14401999	1497839635	18-06-2017	69.6
14403000	1497839636	18-06-2017	69.6
14403999	1497839637	18-06-2017	69.6
14404999	1497839638	18-06-2017	69.6
14405998	1497839639	18-06-2017	69.6
14407000	1497839640	18-06-2017	69.6
14407999	1497839641	18-06-2017	69.6
14408998	1497839642	18-06-2017	69.6
14409999	1497839643	18-06-2017	69.6
14410998	1497839644	18-06-2017	69.6
14411999	1497839645	18-06-2017	69.6
14412998	1497839646	18-06-2017	69.6
14413999	1497839647	18-06-2017	69.6
14414999	1497839648	18-06-2017	69.7
14415998	1497839649	18-06-2017	69.7
14416999	1497839650	18-06-2017	69.6
14417999	1497839651	18-06-2017	69.6
14419000	1497839652	18-06-2017	69.6
14419999	1497839653	18-06-2017	69.6
14420999	1497839654	18-06-2017	69.6
14421999	1497839655	18-06-2017	69.6
14422999	1497839656	18-06-2017	69.6
14423999	1497839657	18-06-2017	69.6
14424998	1497839658	18-06-2017	69.6
14426000	1497839659	18-06-2017	69.6
14426998	1497839660	18-06-2017	69.6
14427999	1497839661	18-06-2017	69.6
14428998	1497839662	18-06-2017	69.6
14429999	1497839663	18-06-2017	69.6
14430999	1497839664	18-06-2017	69.5
14431998	1497839665	18-06-2017	69.5
14432999	1497839666	18-06-2017	69.5
14433999	1497839667	18-06-2017	69.5
14434999	1497839668	18-06-2017	69.5
14435999	1497839669	18-06-2017	69.6
14436999	1497839670	18-06-2017	69.6
14437998	1497839671	18-06-2017	69.6
14438999	1497839672	18-06-2017	69.6
14439999	1497839673	18-06-2017	69.6
14440998	1497839674	18-06-2017	69.6
14442000	1497839675	18-06-2017	69.6
14442998	1497839676	18-06-2017	69.6
14444000	1497839677	18-06-2017	69.6
14444998	1497839678	18-06-2017	69.6
14445999	1497839679	18-06-2017	69.6
14446999	1497839680	18-06-2017	69.5

14447998	1497839681	18-06-2017	69.5
14448999	1497839682	18-06-2017	69.5
14449999	1497839683	18-06-2017	69.5
14451000	1497839684	18-06-2017	69.5
14451999	1497839685	18-06-2017	69.5
14452999	1497839686	18-06-2017	69.5
14453999	1497839687	18-06-2017	69.5
14454999	1497839688	18-06-2017	69.5
14455999	1497839689	18-06-2017	69.5
14456998	1497839690	18-06-2017	69.5
14458000	1497839691	18-06-2017	69.5
14458998	1497839692	18-06-2017	69.6
14459999	1497839693	18-06-2017	69.6
14460998	1497839694	18-06-2017	69.6
14461999	1497839695	18-06-2017	69.6
14462999			69.6
	1497839696	18-06-2017	
14463998	1497839697	18-06-2017	69.6
14464999	1497839698	18-06-2017	69.6
14465999	1497839699	18-06-2017	69.6
14466999	1497839700	18-06-2017	69.6
14467998	1497839701	18-06-2017	69.6
14468999	1497839702	18-06-2017	69.6
14469998	1497839703	18-06-2017	69.6
14470999	1497839704	18-06-2017	69.6
14471999	1497839705	18-06-2017	69.6
14472998	1497839706	18-06-2017	69.6
14474000	1497839707	18-06-2017	69.6
14474998	1497839708	18-06-2017	69.6
14475999	1497839709	18-06-2017	69.6
14476999	1497839710	18-06-2017	69.6
14477999	1497839711	18-06-2017	69.6
14479000	1497839712	18-06-2017	69.6
14480000	1497839713	18-06-2017	69.6
14481000	1497839714	18-06-2017	69.6
14481999	1497839715	18-06-2017	69.6
14482999	1497839716	18-06-2017	69.6
14483999	1497839717	18-06-2017	69.6
14484999	1497839718	18-06-2017	69.6
14485998	1497839719	18-06-2017	69.6
14486999	1497839720	18-06-2017	69.6
14488000	1497839721	18-06-2017	69.6
14488998	1497839722	18-06-2017	69.6
14489999	1497839723	18-06-2017	69.6
14490999	1497839724	18-06-2017	69.7
14491999	1497839725	18-06-2017	69.7
14492998	1497839726	18-06-2017	69.7
14493999	1497839727	18-06-2017	69.7
		= == == -,	

14495000	1497839728	18-06-2017	69.7
14495998	1497839729	18-06-2017	69.7
14497000	1497839730	18-06-2017	69.7
14497999	1497839731	18-06-2017	69.7
14498999	1497839732	18-06-2017	69.7
14499999	1497839733	18-06-2017	69.7
14500999	1497839734	18-06-2017	69.7
14501998	1497839735	18-06-2017	69.7
14502999	1497839736	18-06-2017	69.7
14504999	1497839737	18-06-2017	69.7
14504998	1497839738	18-06-2017	69.7
14505999	1497839739	18-06-2017	69.7
14506998	1497839740	18-06-2017	69.7
14507999	1497839741	18-06-2017	69.7
14508999	1497839742	18-06-2017	69.7
14509999	1497839743	18-06-2017	69.7
14511000	1497839744	18-06-2017	69.7
14512000	1497839745	18-06-2017	69.7
14512999	1497839746	18-06-2017	69.7
14513999	1497839747	18-06-2017	69.7
14514999	1497839748	18-06-2017	69.7
14515998	1497839749	18-06-2017	69.7
14516999	1497839750	18-06-2017	69.7
14517998	1497839751	18-06-2017	69.7
14518999	1497839752	18-06-2017	69.7
14520000	1497839753	18-06-2017	69.6
14520999	1497839754	18-06-2017	69.6
14522000	1497839755	18-06-2017	69.6
14522999	1497839756	18-06-2017	69.6
14523999	1497839757	18-06-2017	69.6
	1497839758		
14524999		18-06-2017	69.6
14525999	1497839759	18-06-2017	69.6
14527000	1497839760	18-06-2017	69.5
14527998	1497839761	18-06-2017	69.5
14528999	1497839763	18-06-2017	69.5
14529999	1497839764	18-06-2017	69.5
14531000	1497839765	18-06-2017	69.5
14531999	1497839766	18-06-2017	69.5
14532999	1497839767	18-06-2017	69.5
14533999	1497839768	18-06-2017	69.5
14534999	1497839769	18-06-2017	69.5
14535998	1497839770	18-06-2017	69.5
14536998	1497839771	18-06-2017	69.5
14538000	1497839772	18-06-2017	69.5
14538999	1497839773	18-06-2017	69.5
14539999	1497839774	18-06-2017	69.5
14540999	1497839775	18-06-2017	69.5
± 15-0555	1-3,033,73	10 00 2017	05.5

14541999	1497839776	18-06-2017	69.5
14542999	1497839777	18-06-2017	69.5
14543998	1497839778	18-06-2017	69.5
14545000	1497839779	18-06-2017	69.5
14546000	1497839780	18-06-2017	69.5
14547000	1497839781	18-06-2017	69.5
14547999	1497839782	18-06-2017	69.5
14548999	1497839783	18-06-2017	69.5
14549999	1497839784	18-06-2017	69.5
14550999	1497839785	18-06-2017	69.5
14551999	1497839786	18-06-2017	69.4
14552999	1497839787	18-06-2017	69.4
14554000	1497839788	18-06-2017	69.5
14555000	1497839789	18-06-2017	69.5
14556000	1497839790	18-06-2017	69.5
14556999	1497839791	18-06-2017	69.5
14557999	1497839792	18-06-2017	69.5
14558999	1497839793	18-06-2017	69.6
14560000	1497839794	18-06-2017	69.6
14560999	1497839795	18-06-2017	69.6
14561999	1497839796	18-06-2017	69.6
14562999	1497839797	18-06-2017	69.6
14563999	1497839798	18-06-2017	69.5
14564999	1497839799	18-06-2017	69.5
14565999	1497839800	18-06-2017	69.5
14566999	1497839801	18-06-2017	69.5
14567999	1497839802	18-06-2017	69.5
14568999	1497839803	18-06-2017	69.5
14570000	1497839804	18-06-2017	69.5
14570998	1497839805	18-06-2017	69.5
14572000	1497839806	18-06-2017	69.5
14572998	1497839807	18-06-2017	69.5
14573999	1497839808	18-06-2017	69.5
14575000	1497839809	18-06-2017	69.5
14575998	1497839810	18-06-2017	69.5
14576999	1497839811	18-06-2017	69.5
14577999	1497839812	18-06-2017	69.5
14578999	1497839813	18-06-2017	69.5
14579999	1497839814	18-06-2017	69.5
14581000	1497839815	18-06-2017	69.5
14581999	1497839816	18-06-2017	69.5
14582999	1497839817	18-06-2017	69.5
14583999	1497839818	18-06-2017	69.4
14584998	1497839819	18-06-2017	69.4
14586000	1497839820	18-06-2017	69.4
14586998	1497839821	18-06-2017	69.4
14588000	1497839822	18-06-2017	69.4

14588999	1497839823	18-06-2017	69.4
14589999	1497839824	18-06-2017	69.4
14591000	1497839825	18-06-2017	69.4
14591998	1497839826	18-06-2017	69.4
14593000	1497839827	18-06-2017	69.4
14593999	1497839828	18-06-2017	69.4
14595000	1497839829	18-06-2017	69.4
14595998	1497839830	18-06-2017	69.4
14596999	1497839831	18-06-2017	69.4
14597998	1497839832	18-06-2017	69.4
14598999	1497839833	18-06-2017	69.4
14599999	1497839834	18-06-2017	69.4
14600998	1497839835	18-06-2017	69.4
14602000	1497839836	18-06-2017	69.4
14602999	1497839837	18-06-2017	69.4
14603999	1497839838	18-06-2017	69.4
14604999	1497839839	18-06-2017	69.4
14606000	1497839840	18-06-2017	69.4
14606999	1497839841	18-06-2017	69.4
14607998	1497839842	18-06-2017	69.4
14608999	1497839843	18-06-2017	69.4
14609999	1497839844	18-06-2017	69.4
14611000	1497839845	18-06-2017	69.4
14611998	1497839846	18-06-2017	69.4
14612999	1497839847	18-06-2017	69.4
14613999	1497839848	18-06-2017	69.4
14614999	1497839849	18-06-2017	69.4
14615999	1497839850	18-06-2017	69.4
14616998	1497839851	18-06-2017	69.4
14617999	1497839852	18-06-2017	69.4
14618999	1497839853	18-06-2017	69.4
14619999	1497839854	18-06-2017	69.4
14620999	1497839855	18-06-2017	69.4
14621999	1497839856	18-06-2017	69.4
14622999	1497839857	18-06-2017	69.4
14623998	1497839858	18-06-2017	69.4
14624999	1497839859	18-06-2017	69.4
14625999	1497839860	18-06-2017	69.4
14626999	1497839861	18-06-2017	69.4
14627998	1497839862	18-06-2017	69.4
14628999	1497839863	18-06-2017	69.4
14629999	1497839864	18-06-2017	69.4
14630999	1497839865	18-06-2017	69.4
14631999	1497839866	18-06-2017	69.4
14632998	1497839867	18-06-2017	69.4
14634000	1497839868	18-06-2017	69.4
14634998	1497839869	18-06-2017	69.4

14635999	1497839870	18-06-2017	69.4
14636999	1497839871	18-06-2017	69.4
14637999	1497839872	18-06-2017	69.4
14638999	1497839873	18-06-2017	69.4
14639998	1497839874	18-06-2017	69.4
14640999	1497839875	18-06-2017	69.4
14641999	1497839876	18-06-2017	69.4
14643000	1497839877	18-06-2017	69.4
14643999	1497839878	18-06-2017	69.4
14644999	1497839879	18-06-2017	69.4
14645999	1497839880	18-06-2017	69.4
14646999	1497839881	18-06-2017	69.4
14648000	1497839882	18-06-2017	69.4
		18-06-2017	
14648998	1497839883		69.4
14649999	1497839884	18-06-2017	69.4
14650999	1497839885	18-06-2017	69.4
14651999	1497839886	18-06-2017	69.4
14652998	1497839887	18-06-2017	69.4
14653999	1497839888	18-06-2017	69.4
14655000	1497839889	18-06-2017	69.4
14655998	1497839890	18-06-2017	69.4
14656999	1497839891	18-06-2017	69.4
14657999	1497839892	18-06-2017	69.4
14658998	1497839893	18-06-2017	69.4
14659999	1497839894	18-06-2017	69.4
14660999	1497839895	18-06-2017	69.4
14661999	1497839896	18-06-2017	69.4
14662999	1497839897	18-06-2017	69.4
14663999	1497839898	18-06-2017	69.4
14664999	1497839899	18-06-2017	69.4
14665999	1497839900	18-06-2017	69.4
14666998	1497839901	18-06-2017	69.5
14667999	1497839902	18-06-2017	69.5
14668998	1497839903	18-06-2017	69.4
14669999	1497839904	18-06-2017	69.4
14670999	1497839905	18-06-2017	69.5
14671998	1497839906	18-06-2017	69.5
14673000	1497839907	18-06-2017	69.5
14673999	1497839908	18-06-2017	69.5
14674999	1497839909	18-06-2017	69.5
14675999	1497839910	18-06-2017	69.5
14676999	1497839911	18-06-2017	69.5
14677998	1497839912	18-06-2017	69.4
14678999	1497839913	18-06-2017	69.4
14680000	1497839914	18-06-2017	69.5
14680998	1497839915	18-06-2017	69.5
14682000	1497839916	18-06-2017	69.5
14002000	149/039910	10-00-201/	09.5

14682999	1497839917	18-06-2017	69.5
14683999	1497839918	18-06-2017	69.5
14684998	1497839919	18-06-2017	69.4
14685999	1497839920	18-06-2017	69.4
14687000	1497839921	18-06-2017	69.5
14688000	1497839922	18-06-2017	69.5
14689000	1497839923	18-06-2017	69.4
14690000	1497839924	18-06-2017	69.4
14691000	1497839925	18-06-2017	69.4
14691999	1497839926	18-06-2017	69.4
14692999	1497839927	18-06-2017	69.4
14693999	1497839928	18-06-2017	69.4
14694999	1497839929	18-06-2017	69.4
14696000	1497839930	18-06-2017	69.4
14696999	1497839931	18-06-2017	69.4
14697999	1497839931	18-06-2017	69.4
14698999	1497839933	18-06-2017	69.3
14699999	1497839934	18-06-2017	69.3
14700999	1497839935		
		18-06-2017	69.4
14701999	1497839936	18-06-2017	69.4
14702999	1497839937	18-06-2017	69.4
14703998	1497839938	18-06-2017	69.4
14705000	1497839939	18-06-2017	69.4
14706000	1497839940	18-06-2017	69.4
14707000	1497839941	18-06-2017	69.4
14707999	1497839942	18-06-2017	69.4
14708999	1497839943	18-06-2017	69.4
14709999	1497839944	18-06-2017	69.4
14710999	1497839945	18-06-2017	69.4
14712000	1497839946	18-06-2017	69.3
14712998	1497839947	18-06-2017	69.3
14714000	1497839948	18-06-2017	69.3
14714998	1497839949	18-06-2017	69.3
14716000	1497839950	18-06-2017	69.3
14716999	1497839951	18-06-2017	69.3
14717999	1497839952	18-06-2017	69.3
14718999	1497839953	18-06-2017	69.3
14719998	1497839954	18-06-2017	69.3
14720999	1497839955	18-06-2017	69.3
14721999	1497839956	18-06-2017	69.3
14723000	1497839957	18-06-2017	69.3
14723999	1497839958	18-06-2017	69.3
14724999	1497839959	18-06-2017	69.3
14725998	1497839960	18-06-2017	69.3
14726999	1497839961	18-06-2017	69.3
14728000	1497839962	18-06-2017	69.3
14728999	1497839963	18-06-2017	69.3

14729999	1497839964	18-06-2017	69.3
14730999	1497839965	18-06-2017	69.3
14731999	1497839966	18-06-2017	69.3
14732998	1497839967	18-06-2017	69.3
14734000	1497839968	18-06-2017	69.4
14734999	1497839969	18-06-2017	69.4
14736000	1497839970	18-06-2017	69.4
14737000	1497839971	18-06-2017	69.4
14737999	1497839972	18-06-2017	69.4
14738999	1497839973	18-06-2017	69.4
14739998	1497839974	18-06-2017	69.4
14741000	1497839975	18-06-2017	69.4
14741999	1497839976	18-06-2017	69.4
14742999	1497839977	18-06-2017	69.4
14743999	1497839978	18-06-2017	69.4
14744999	1497839979	18-06-2017	69.5
14745999	1497839980	18-06-2017	69.5
14746998	1497839981	18-06-2017	69.5
14748000	1497839982	18-06-2017	69.5
14748998	1497839983	18-06-2017	69.5
14750000	1497839984	18-06-2017	69.5
14750999	1497839985	18-06-2017	69.5
14752000	1497839986	18-06-2017	69.4
14752999	1497839987	18-06-2017	69.4
14753998	1497839988	18-06-2017	69.4
14754998	1497839989	18-06-2017	69.4
14755999	1497839990	18-06-2017	69.4
14756999	1497839991	18-06-2017	69.4
14757999	1497839992	18-06-2017	69.4
14758999	1497839993	18-06-2017	69.5
14759999	1497839994	18-06-2017	69.5
14760999	1497839995	18-06-2017	69.5
14762000	1497839996	18-06-2017	69.5
14762998	1497839997	18-06-2017	69.5
14764000	1497839998	18-06-2017	69.5
14764999	1497839999	18-06-2017	69.5
14766000	1497840000	18-06-2017	69.5
14766999	1497840001	18-06-2017	69.5
14767998	1497840002	18-06-2017	69.5
14768999	1497840003	18-06-2017	69.5
14769998	1497840004	18-06-2017	69.5
14770999	1497840005	18-06-2017	69.5
14771999	1497840006	18-06-2017	69.5
14773000	1497840007	18-06-2017	69.5
14773999	1497840008	18-06-2017	69.5
14774999	1497840009	18-06-2017	69.5
14775999	1497840010	18-06-2017	69.5

14776998	1497840011	18-06-2017	69.5
14777999	1497840012	18-06-2017	69.5
14778999	1497840013	18-06-2017	69.5
14779999	1497840014	18-06-2017	69.5
14780998	1497840015	18-06-2017	69.5
14781999	1497840016	18-06-2017	69.5
14782999	1497840017	18-06-2017	69.5
14783998	1497840018	18-06-2017	69.5
14784999	1497840019	18-06-2017	69.5
14785999	1497840020	18-06-2017	69.5
14787000	1497840021	18-06-2017	69.5
14787999	1497840022	18-06-2017	69.5
14788999	1497840023	18-06-2017	69.5
14789998	1497840024	18-06-2017	69.5
14790999	1497840024	18-06-2017	69.5
14791999			69.5
	1497840026	18-06-2017	
14792998	1497840027	18-06-2017	69.5
14794000	1497840028	18-06-2017	69.5
14794999	1497840029	18-06-2017	69.5
14796000	1497840030	18-06-2017	69.5
14796999	1497840031	18-06-2017	69.5
14797999	1497840032	18-06-2017	69.5
14798999	1497840033	18-06-2017	69.5
14799998	1497840034	18-06-2017	69.5
14801000	1497840035	18-06-2017	69.5
14802000	1497840036	18-06-2017	69.5
14803000	1497840037	18-06-2017	69.5
14803999	1497840038	18-06-2017	69.5
14804999	1497840039	18-06-2017	69.5
14805999	1497840040	18-06-2017	69.5
14806999	1497840041	18-06-2017	69.5
14807999	1497840042	18-06-2017	69.5
14808999	1497840043	18-06-2017	69.5
14809999	1497840044	18-06-2017	69.5
14810999	1497840045	18-06-2017	69.5
14811999	1497840046	18-06-2017	69.5
14812998	1497840047	18-06-2017	69.5
14813999	1497840048	18-06-2017	69.5
14814999	1497840049	18-06-2017	69.4
14815998	1497840050	18-06-2017	69.4
14817000	1497840051	18-06-2017	69.5
14817999	1497840052	18-06-2017	69.5
14819000	1497840053	18-06-2017	69.5
14819999	1497840054	18-06-2017	69.5
14820999	1497840055	18-06-2017	69.5
14821998	1497840056	18-06-2017	69.5
14822999	1497840057	18-06-2017	69.5
1.022333	1.570-0057	10 00 2017	05.5

14824000	1497840058	18-06-2017	69.5
14824999	1497840059	18-06-2017	69.5
14826000	1497840060	18-06-2017	69.5
14826999	1497840061	18-06-2017	69.5
14827999	1497840062	18-06-2017	69.5
14828999	1497840063	18-06-2017	69.5
14829999	1497840064	18-06-2017	69.5
14830999	1497840065	18-06-2017	69.5
14832000	1497840066	18-06-2017	69.5
14833000	1497840067	18-06-2017	69.5
14833999	1497840068	18-06-2017	69.4
14834999	1497840069	18-06-2017	69.4
14835999	1497840070	18-06-2017	69.4
14836999	1497840071	18-06-2017	69.4
14837998	1497840072	18-06-2017	69.4
14838999	1497840073	18-06-2017	69.4
14839999	1497840074	18-06-2017	69.4
14840999	1497840075	18-06-2017	69.4
14841999	1497840076	18-06-2017	69.4
14842999	1497840077	18-06-2017	69.4
14843999	1497840078	18-06-2017	69.4
14844999	1497840079	18-06-2017	69.4
14845999	1497840080	18-06-2017	69.4
14846999	1497840081	18-06-2017	69.4
14847998	1497840082	18-06-2017	69.4
14849000	1497840083	18-06-2017	69.4
14849998	1497840084	18-06-2017	69.4
14851000	1497840085	18-06-2017	69.4
14851998	1497840086	18-06-2017	69.4
14852999	1497840087	18-06-2017	69.4
14853998	1497840088	18-06-2017	69.4
14854999	1497840089	18-06-2017	69.4
14855999	1497840090	18-06-2017	69.4
14856998	1497840091	18-06-2017	69.4
14858000	1497840092	18-06-2017	69.4
14858998	1497840093	18-06-2017	69.4
14859999	1497840094	18-06-2017	69.4
14860999	1497840095	18-06-2017	69.3
14862000	1497840096	18-06-2017	69.3
14863000	1497840097	18-06-2017	69.3
14863998	1497840098	18-06-2017	69.3
14864998	1497840099	18-06-2017	69.3
14865999	1497840100	18-06-2017	69.3
14866999	1497840101	18-06-2017	69.3
14867999	1497840102	18-06-2017	69.3
14868999	1497840103	18-06-2017	69.3
14869998	1497840104	18-06-2017	69.3

14871000	1497840105	18-06-2017	69.3
14871999	1497840106	18-06-2017	69.3
14872999	1497840107	18-06-2017	69.3
14873999	1497840108	18-06-2017	69.3
14874998	1497840109	18-06-2017	69.3
14875999	1497840110	18-06-2017	69.3
14876999	1497840111	18-06-2017	69.3
14878000	1497840112	18-06-2017	69.3
14878999	1497840113	18-06-2017	69.3
14879998	1497840114	18-06-2017	69.3
14880999	1497840115	18-06-2017	69.3
14881998	1497840116	18-06-2017	69.3
14882999	1497840117	18-06-2017	69.3
14883999	1497840118	18-06-2017	69.4
14884999	1497840119	18-06-2017	69.4
14885999	1497840120	18-06-2017	69.4
14886999	1497840121	18-06-2017	69.4
14887998	1497840122	18-06-2017	69.4
14888999	1497840123	18-06-2017	69.4
14890000	1497840124	18-06-2017	69.4
14890999	1497840125	18-06-2017	69.4
14891998	1497840126	18-06-2017	69.4
14892999	1497840127	18-06-2017	69.4
14893999	1497840128	18-06-2017	69.4
14894999	1497840129	18-06-2017	69.4
14896000	1497840130	18-06-2017	69.4
14897000	1497840131	18-06-2017	69.4
14897999	1497840132	18-06-2017	69.4
14898999	1497840133	18-06-2017	69.4
14899999	1497840134	18-06-2017	69.4
14901000	1497840135	18-06-2017	69.4
14901999	1497840136	18-06-2017	69.3
14903000	1497840137	18-06-2017	69.3
14904000	1497840138	18-06-2017	69.3
14904999	1497840139	18-06-2017	69.3
14905999	1497840140	18-06-2017	69.3
14906998	1497840141	18-06-2017	69.3
14907999	1497840142	18-06-2017	69.3
14908999	1497840143	18-06-2017	69.3
14910000	1497840144	18-06-2017	69.3
14911000	1497840145	18-06-2017	69.3
14912000	1497840146	18-06-2017	69.3
14913000	1497840147	18-06-2017	69.3
14913999	1497840148	18-06-2017	69.3
14914999	1497840149	18-06-2017	69.3
14915999	1497840150	18-06-2017	69.4
14916999	1497840151	18-06-2017	69.4

14917998	1497840152	18-06-2017	69.4
14919000	1497840153	18-06-2017	69.4
14919999	1497840154	18-06-2017	69.4
14920999	1497840155	18-06-2017	69.4
14921999	1497840156	18-06-2017	69.4
14922998	1497840157	18-06-2017	69.4
14923999	1497840158	18-06-2017	69.4
14924999	1497840159	18-06-2017	69.3
14925999	1497840160	18-06-2017	69.3
14926999	1497840161	18-06-2017	69.3
14927998	1497840162	18-06-2017	69.3
14929000	1497840163	18-06-2017	69.3
14930000	1497840164	18-06-2017	69.3
14931000	1497840165	18-06-2017	69.3
14931999	1497840166	18-06-2017	69.3
14932999	1497840167	18-06-2017	69.3
14933999	1497840168	18-06-2017	69.3
14935000	1497840169	18-06-2017	69.3
14935999	1497840170	18-06-2017	69.3
14936999	1497840171	18-06-2017	69.2
14937999	1497840172	18-06-2017	69.2
14938999	1497840173	18-06-2017	69.2
14939999	1497840174	18-06-2017	69.2
14940999	1497840175	18-06-2017	69.2
14941999	1497840176	18-06-2017	69.2
14942999	1497840177	18-06-2017	69.3
14943998	1497840178	18-06-2017	69.3
14944999	1497840179	18-06-2017	69.2
14945998	1497840180	18-06-2017	69.2
14946999	1497840181	18-06-2017	69.2
14947999	1497840182	18-06-2017	69.2
14948999	1497840183	18-06-2017	69.2
14949998	1497840184	18-06-2017	69.3
14950999	1497840185	18-06-2017	69.3
14951999	1497840186	18-06-2017	69.3
14952998	1497840187	18-06-2017	69.3
14953999	1497840188	18-06-2017	69.3
14954999	1497840189	18-06-2017	69.3
14955999	1497840190	18-06-2017	69.3
14956998	1497840191	18-06-2017	69.3
14958000	1497840192	18-06-2017	69.3
14958999	1497840193	18-06-2017	69.2
14959998	1497840194	18-06-2017	69.2
14960999	1497840195	18-06-2017	69.3
14961999	1497840196	18-06-2017	69.3
14963000	1497840197	18-06-2017	69.3
14963998	1497840198	18-06-2017	69.3

14964999	1497840199	18-06-2017	69.3
14965998	1497840200	18-06-2017	69.3
14967000	1497840201	18-06-2017	69.3
14967999	1497840202	18-06-2017	69.3
14968998	1497840203	18-06-2017	69.3
14969999	1497840204	18-06-2017	69.3
14970999	1497840205	18-06-2017	69.3
14971999	1497840207	18-06-2017	69.3
14972999	1497840208	18-06-2017	69.3
14973999	1497840209	18-06-2017	69.3
14974999	1497840210	18-06-2017	69.3
14975998	1497840211	18-06-2017	69.3
14976999	1497840212	18-06-2017	69.3
14977998	1497840213	18-06-2017	69.3
14978999	1497840214	18-06-2017	69.3
14979999	1497840215	18-06-2017	69.3
14980999	1497840216	18-06-2017	69.3
14981998	1497840217	18-06-2017	69.3
14982999	1497840218	18-06-2017	69.3
14984000	1497840219	18-06-2017	69.2
14984998	1497840220	18-06-2017	69.2
14986000	1497840221	18-06-2017	69.2
14986999	1497840222	18-06-2017	69.4
14987999	1497840223	18-06-2017	69.4
14988999	1497840224	18-06-2017	69.4
14989999	1497840225	18-06-2017	69.4
14990999	1497840226	18-06-2017	69.4
14991998	1497840227	18-06-2017	69.4
14992999	1497840228	18-06-2017	69.4
14993999	1497840229	18-06-2017	69.4
14995000	1497840230	18-06-2017	69.4
14995999	1497840231	18-06-2017	69.4
14996999	1497840232	18-06-2017	69.4
14997999	1497840233	18-06-2017	69.4
14998999	1497840234	18-06-2017	69.4
14999999	1497840235	18-06-2017	69.3
15000998	1497840236	18-06-2017	69.3
15002000	1497840237	18-06-2017	69.3
15002998	1497840238	18-06-2017	69.5
15003999	1497840239	18-06-2017	69.5
15004999	1497840240	18-06-2017	69.5
15005999	1497840241	18-06-2017	69.5
15006999	1497840242	18-06-2017	69.5
15007998	1497840243	18-06-2017	69.5
15008999	1497840244	18-06-2017	69.5
15009999	1497840245	18-06-2017	69.5
15010999	1497840246	18-06-2017	69.5

15011999	1497840247	18-06-2017	69.5
15012999	1497840248	18-06-2017	69.5
15013998	1497840249	18-06-2017	69.5
15014999	1497840250	18-06-2017	69.5
15015999	1497840251	18-06-2017	69.5
15016998	1497840252	18-06-2017	69.5
15018000	1497840253	18-06-2017	69.5
15018998	1497840254	18-06-2017	69.4
15019999	1497840255	18-06-2017	69.4
15020999	1497840256	18-06-2017	69.5
15021999	1497840257	18-06-2017	69.5
15022999	1497840258	18-06-2017	69.4
15023998	1497840259	18-06-2017	69.4
15024999	1497840260	18-06-2017	69.5
15025999	1497840261	18-06-2017	69.5
15027000	1497840261	18-06-2017	69.5
15027000	1497840262	18-06-2017	69.5
15027998	1497840263		
		18-06-2017	69.5
15029999	1497840265	18-06-2017	69.5
15031000	1497840266	18-06-2017	69.5
15032000	1497840267	18-06-2017	69.5
15032999	1497840268	18-06-2017	69.5
15033999	1497840269	18-06-2017	69.5
15034999	1497840270	18-06-2017	69.5
15035999	1497840271	18-06-2017	69.5
15036999	1497840272	18-06-2017	69.5
15038000	1497840273	18-06-2017	69.4
15038999	1497840274	18-06-2017	69.4
15039998	1497840275	18-06-2017	69.5
15040999	1497840276	18-06-2017	69.5
15041998	1497840277	18-06-2017	69.5
15042999	1497840278	18-06-2017	69.5
15043999	1497840279	18-06-2017	69.4
15044999	1497840280	18-06-2017	69.4
15045999	1497840281	18-06-2017	69.5
15046999	1497840282	18-06-2017	69.5
15047999	1497840283	18-06-2017	69.5
15048998	1497840284	18-06-2017	69.5
15050000	1497840285	18-06-2017	69.5
15050998	1497840286	18-06-2017	69.4
15051999	1497840287	18-06-2017	69.4
15052998	1497840288	18-06-2017	69.5
15053999	1497840289	18-06-2017	69.5
15055000	1497840290	18-06-2017	69.5
15055998	1497840291	18-06-2017	69.5
15057000	1497840292	18-06-2017	69.5
15057999	1497840293	18-06-2017	69.5

15058999	1497840294	18-06-2017	69.5
15059999	1497840295	18-06-2017	69.5
15060999	1497840296	18-06-2017	69.5
15061999	1497840297	18-06-2017	69.4
15062999	1497840298	18-06-2017	69.4
15063999	1497840299	18-06-2017	69.4
15064998	1497840300	18-06-2017	69.4
15065999	1497840301	18-06-2017	69.4
15066999	1497840302	18-06-2017	69.4
15067999	1497840303	18-06-2017	69.4
15068999	1497840304	18-06-2017	69.4
15069999	1497840305	18-06-2017	69.4
15070999	1497840306	18-06-2017	69.4
15071998	1497840307	18-06-2017	69.4
15072999	1497840308	18-06-2017	69.4
15073998	1497840309	18-06-2017	69.4
15074999	1497840310	18-06-2017	69.2
15075999	1497840311	18-06-2017	69.2
15076999	1497840312	18-06-2017	69.2
15077999	1497840313	18-06-2017	69.3
15078999	1497840314	18-06-2017	69.3
15080000	1497840315	18-06-2017	69.3
15080998	1497840316	18-06-2017	69.3
15081999	1497840317	18-06-2017	69.3
15082999	1497840318	18-06-2017	69.3
15083999	1497840319	18-06-2017	69.3
15084998	1497840320	18-06-2017	69.3
15085999	1497840321	18-06-2017	69.3
15086999	1497840322	18-06-2017	69.3
15087998	1497840323	18-06-2017	69.3
15089000	1497840324	18-06-2017	69.3
15089999	1497840325	18-06-2017	69.3
15090999	1497840326	18-06-2017	69.3
15091999	1497840327	18-06-2017	69.3
15092999	1497840328	18-06-2017	69.3
15093999	1497840329	18-06-2017	69.3
15094999	1497840330	18-06-2017	69.3
15095999	1497840331	18-06-2017	69.3
15096999	1497840331	18-06-2017	69.3
15098000	1497840332	18-06-2017	69.3
15098999	1497840334	18-06-2017	69.3
15099999	1497840335	18-06-2017	69.3
15100999	1497840336	18-06-2017	69.3
15100999	1497840337	18-06-2017	69.3
15101999	1497840337	18-06-2017	69.3
15103000	1497840339	18-06-2017	69.3
15105000	1497840340	18-06-2017	69.3

15105999	1497840341	18-06-2017	69.3
15107000	1497840342	18-06-2017	69.3
15107998	1497840343	18-06-2017	69.2
15108999	1497840344	18-06-2017	69.2
15109998	1497840345	18-06-2017	69.3
15110999	1497840346	18-06-2017	69.3
15111999	1497840347	18-06-2017	69.3
15112998	1497840348	18-06-2017	69.3
15114000	1497840349	18-06-2017	69.3
15114998	1497840350	18-06-2017	69.3
15115999	1497840351	18-06-2017	69.3
15116999	1497840352	18-06-2017	69.4
15117999	1497840353	18-06-2017	69.4
15118999	1497840354	18-06-2017	69.4
15119998	1497840355	18-06-2017	69.4
15120999	1497840356	18-06-2017	69.3
15121999	1497840357	18-06-2017	69.3
15122999	1497840358	18-06-2017	69.3
15123998	1497840359	18-06-2017	69.3
15125000	1497840360	18-06-2017	69.3
15125999	1497840361	18-06-2017	69.3
15127000	1497840362	18-06-2017	69.3
15127998	1497840363	18-06-2017	69.3
15128999	1497840364	18-06-2017	69.3
15130000	1497840365	18-06-2017	69.2
15130999	1497840366	18-06-2017	69.2
15131999	1497840367	18-06-2017	69.2
15132999	1497840368	18-06-2017	69.2
15134000	1497840369	18-06-2017	69.2
15134999	1497840370	18-06-2017	69.2
15136000	1497840371	18-06-2017	69.2
15137000	1497840372	18-06-2017	69.2
15137999	1497840373	18-06-2017	69.2
15138999	1497840374	18-06-2017	69.2
15139999	1497840375	18-06-2017	69.2
15140999	1497840376	18-06-2017	69.2
15141998	1497840377	18-06-2017	69.2
15143000	1497840378	18-06-2017	69.2
15143999	1497840379	18-06-2017	69.2
15144999	1497840380	18-06-2017	69.3
15145999	1497840381	18-06-2017	69.3
15146998	1497840382	18-06-2017	69.3
15147999	1497840383	18-06-2017	69.3
15148998	1497840384	18-06-2017	69.3
15149999	1497840385	18-06-2017	69.3
15151000	1497840386	18-06-2017	69.2
15151998	1497840387	18-06-2017	69.2

15153000	1497840388	18-06-2017	69.3
15153999	1497840389	18-06-2017	69.3
15154999	1497840390	18-06-2017	69.3
15155999	1497840391	18-06-2017	69.3
15156999	1497840392	18-06-2017	69.3
15157999	1497840393	18-06-2017	69.2
15159000	1497840394	18-06-2017	69.2
15159999	1497840395	18-06-2017	69.3
15160999	1497840396	18-06-2017	69.3
15162000	1497840397	18-06-2017	69.2
15162999	1497840398	18-06-2017	69.2
15163999	1497840399	18-06-2017	69.2
15164999	1497840400	18-06-2017	69.2
15165999	1497840401	18-06-2017	69.2
15166999	1497840402	18-06-2017	69.2
15168000	1497840403	18-06-2017	69.2
15168999	1497840404	18-06-2017	69.2
15169999	1497840405	18-06-2017	69.2
15171000	1497840406	18-06-2017	69.2
15171999	1497840407	18-06-2017	69.2
15172999	1497840408	18-06-2017	69.2
15173998	1497840409	18-06-2017	69.2
15175000	1497840410	18-06-2017	69.2
15175999	1497840411	18-06-2017	69.2
15176998	1497840412	18-06-2017	69.2
15177999	1497840413	18-06-2017	69.2
15177999	1497840414	18-06-2017	69.2
15179999	1497840415	18-06-2017	69.2
15180999	1497840416	18-06-2017	69.2
15182000	1497840417	18-06-2017	69.2
15183000	1497840418	18-06-2017	69.2
15183998	1497840419	18-06-2017	69.2
15184999	1497840420	18-06-2017	69.2
15185999	1497840421	18-06-2017	69.2
15186999	1497840422	18-06-2017	69.2
15187998	1497840423	18-06-2017	69.2
15188999	1497840424	18-06-2017	69.2
15189998	1497840425	18-06-2017	69.2
15190999	1497840426	18-06-2017	69.2
15191999	1497840427	18-06-2017	69.2
15192998	1497840428	18-06-2017	69.2
15194000	1497840429	18-06-2017	69.2
15194000	1497840430	18-06-2017	69.2
15196000	1497840431	18-06-2017	69.3
15196000	1497840431	18-06-2017	69.3
15190999	1497840433	18-06-2017	69.3
15197999	1497840434	18-06-2017	
12139333	149/840434	10-00-2017	69.3

15200000	1497840435	18-06-2017	69.3
15200999	1497840436	18-06-2017	69.3
15201999	1497840437	18-06-2017	69.3
15202999	1497840438	18-06-2017	69.3
15203999	1497840439	18-06-2017	69.3
15205000	1497840440	18-06-2017	69.3
15205999	1497840441	18-06-2017	69.3
15206999	1497840442	18-06-2017	69.4
15207999	1497840443	18-06-2017	69.4
15208999	1497840444	18-06-2017	69.4
15210000	1497840445	18-06-2017	69.4
15210000	1497840446	18-06-2017	69.4
15211999	1497840447	18-06-2017	69.4
15212998	1497840448	18-06-2017	69.4
15212558	1497840449	18-06-2017	69.4
15213999	1497840450	18-06-2017	69.4
15214999	1497840451		
		18-06-2017	69.4
15216999	1497840452	18-06-2017	69.4
15217998	1497840453	18-06-2017	69.4
15218999	1497840454	18-06-2017	69.3
15219999	1497840455	18-06-2017	69.3
15221000	1497840456	18-06-2017	69.4
15221999	1497840457	18-06-2017	69.4
15222999	1497840458	18-06-2017	69.3
15224000	1497840459	18-06-2017	69.3
15224998	1497840460	18-06-2017	69.3
15225999	1497840461	18-06-2017	69.2
15226999	1497840462	18-06-2017	69.2
15227999	1497840463	18-06-2017	69.3
15228999	1497840464	18-06-2017	69.3
15230000	1497840465	18-06-2017	69.4
15230999	1497840466	18-06-2017	69.4
15231998	1497840467	18-06-2017	69.3
15232999	1497840468	18-06-2017	69.3
15233998	1497840469	18-06-2017	69.3
15234999	1497840470	18-06-2017	69.3
15235998	1497840471	18-06-2017	69.3
15237000	1497840472	18-06-2017	69.2
15237999	1497840473	18-06-2017	69.2
15239000	1497840474	18-06-2017	69.3
15239999	1497840475	18-06-2017	69.3
15240999	1497840476	18-06-2017	69.3
15241999	1497840477	18-06-2017	69.3
15242999	1497840478	18-06-2017	69.3
15243999	1497840479	18-06-2017	69.3
15244999	1497840480	18-06-2017	69.3
15245999	1497840481	18-06-2017	69.3
13243333	143/040401	10-00-2017	05.3

15246999	1497840482	18-06-2017	69.3
15247998	1497840483	18-06-2017	69.3
15248999	1497840484	18-06-2017	69.3
15249998	1497840485	18-06-2017	69.3
15250999	1497840486	18-06-2017	69.3
15251998	1497840487	18-06-2017	69.3
15252999	1497840488	18-06-2017	69.3
15253998	1497840489	18-06-2017	69.3
15254999	1497840490	18-06-2017	69.3
15255998	1497840491	18-06-2017	69.3
15256999	1497840492	18-06-2017	69.3
15258000	1497840493	18-06-2017	69.3
15258999	1497840494	18-06-2017	69.3
15260000	1497840495	18-06-2017	69.3
15260999	1497840496	18-06-2017	69.3
15261999	1497840497	18-06-2017	69.3
15262999	1497840498	18-06-2017	69.3
15264000	1497840499	18-06-2017	69.3
15265000	1497840500	18-06-2017	69.3
15265998	1497840501	18-06-2017	69.3
15266999	1497840502	18-06-2017	69.4
15267999	1497840503	18-06-2017	69.4
15268999	1497840504	18-06-2017	69.3
15269999	1497840505	18-06-2017	69.3
15270999	1497840506	18-06-2017	69.4
15271999	1497840507	18-06-2017	69.4
15272999	1497840508	18-06-2017	69.3
15273999	1497840509	18-06-2017	69.3
15274998	1497840510	18-06-2017	69.3
15275999	1497840511	18-06-2017	69.3
15276998	1497840512	18-06-2017	69.3
15277999	1497840513	18-06-2017	69.3
15278999	1497840514	18-06-2017	69.3
15280000	1497840515	18-06-2017	69.4
15280999	1497840516	18-06-2017	69.4
15281999	1497840517	18-06-2017	69.2
15283000	1497840518	18-06-2017	69.2
15283999	1497840519	18-06-2017	69.3
15284999	1497840520	18-06-2017	69.3
15285998	1497840521	18-06-2017	69.3
15287000	1497840522	18-06-2017	69.3
15288000	1497840523	18-06-2017	69.3
15288998	1497840524	18-06-2017	69.3
15289999	1497840525	18-06-2017	69.3
15290999	1497840526	18-06-2017	69.3
15291999	1497840527	18-06-2017	69.3
15292999	1497840528	18-06-2017	69.3

15294000	1497840529	18-06-2017	69.3
15294999	1497840530	18-06-2017	69.3
15295998	1497840531	18-06-2017	69.3
15296999	1497840532	18-06-2017	69.3
15297998	1497840533	18-06-2017	69.3
15298999	1497840534	18-06-2017	69.3
15299998	1497840535	18-06-2017	69.3
15301000	1497840536	18-06-2017	69.3
15301999	1497840537	18-06-2017	69.3
15303000	1497840538	18-06-2017	69.3
15303999	1497840539	18-06-2017	69.3
15304998	1497840540	18-06-2017	69.3
15305999	1497840541	18-06-2017	69.3
15306998	1497840542	18-06-2017	69.3
15307999	1497840543	18-06-2017	69.3
15308998	1497840544	18-06-2017	69.3
15310000	1497840545	18-06-2017	69.3
15310999	1497840546	18-06-2017	69.3
15312000	1497840547	18-06-2017	69.3
15312999	1497840548	18-06-2017	69.3
15313998	1497840549	18-06-2017	69.2
15314999	1497840550	18-06-2017	69.2
15315998	1497840551	18-06-2017	69.3
15316999	1497840552	18-06-2017	69.3
15317998	1497840553	18-06-2017	69.3
15318999	1497840554	18-06-2017	69.3
15320000	1497840555	18-06-2017	69.4
15320998	1497840556	18-06-2017	69.4
15322000	1497840557	18-06-2017	69.4
15322998	1497840558	18-06-2017	69.4
15323999	1497840559	18-06-2017	69.4
15324998	1497840560	18-06-2017	69.3
15325999	1497840561	18-06-2017	69.3
15326999	1497840562	18-06-2017	69.3
15327998	1497840563	18-06-2017	69.3
15329000	1497840564	18-06-2017	69.2
15329999	1497840565	18-06-2017	69.2
15330999	1497840566	18-06-2017	69.2
15331999	1497840567	18-06-2017	69.2
15332999	1497840568	18-06-2017	69.2
15333999	1497840569	18-06-2017	69.3
15334999	1497840570	18-06-2017	69.3
15335999	1497840571	18-06-2017	69.3
15336998	1497840572	18-06-2017	69.2
15337999	1497840573	18-06-2017	69.2
15338999	1497840574	18-06-2017	69.2
15340000	1497840575	18-06-2017	69.2

15340999	1497840576	18-06-2017	69.3
15342000	1497840577	18-06-2017	69.3
15343000	1497840578	18-06-2017	69.3
15344000	1497840579	18-06-2017	69.2
15344999	1497840580	18-06-2017	69.2
15345998	1497840581	18-06-2017	69.3
15346999	1497840582	18-06-2017	69.3
15347998	1497840583	18-06-2017	69.3
15348999	1497840584	18-06-2017	69.3
15349999	1497840585	18-06-2017	69.2
15350999	1497840586	18-06-2017	69.2
15352000	1497840587	18-06-2017	69.2
15352998	1497840588	18-06-2017	69.2
15354000	1497840589	18-06-2017	69.2
15354998	1497840590	18-06-2017	69.2
15355999	1497840591	18-06-2017	69.2
15356998	1497840592	18-06-2017	69.2
15358000	1497840593	18-06-2017	69.2
15358999	1497840594	18-06-2017	69.1
15359998	1497840595	18-06-2017	69.1
15361000	1497840596	18-06-2017	69.2
15361999	1497840597	18-06-2017	69.2
15362999	1497840598	18-06-2017	69.2
15363999	1497840599	18-06-2017	69.2
15364999	1497840600	18-06-2017	69.2
15365999	1497840601	18-06-2017	69.2
15366999	1497840602	18-06-2017	69.2
15368000	1497840603	18-06-2017	69.2
15368998	1497840604	18-06-2017	69.2
15370000	1497840605	18-06-2017	69.2
15370000	1497840606	18-06-2017	69.2
15370558	1497840607	18-06-2017	69.2
15371998	1497840608	18-06-2017	69.3
15372998	1497840609	18-06-2017	69.3
15374999	1497840610	18-06-2017	69.3
15376000	1497840611	18-06-2017	69.3
15376999	1497840612	18-06-2017	69.3
15377999	1497840613	18-06-2017	69.3
15377999	1497840614	18-06-2017	69.2
15379999	1497840615	18-06-2017	69.3
15380999	1497840616	18-06-2017	69.3
15381999	1497840617	18-06-2017	69.2
15382999	1497840618	18-06-2017	69.2
15383999	1497840619	18-06-2017	69.2
15384998	1497840620	18-06-2017	69.2
15386000	1497840621	18-06-2017	69.2
15386999	1497840622	18-06-2017	69.3

15387999	1497840623	18-06-2017	69.3
15388998	1497840624	18-06-2017	69.2
15389999	1497840625	18-06-2017	69.2
15390999	1497840626	18-06-2017	69.3
15391998	1497840627	18-06-2017	69.3
15393000	1497840628	18-06-2017	69.3
15394000	1497840629	18-06-2017	69.3
15395000	1497840630	18-06-2017	69.3
15395999	1497840631	18-06-2017	69.3
15397000	1497840632	18-06-2017	69.3
15397999	1497840633	18-06-2017	69.3
15398999	1497840634	18-06-2017	69.3
15399999	1497840635	18-06-2017	69.3
15400998	1497840636	18-06-2017	69.3
15402000	1497840637	18-06-2017	69.3
15402998	1497840638	18-06-2017	69.2
15402998	1497840638		
		18-06-2017	69.2
15404999	1497840640	18-06-2017	69.2
15405999	1497840641	18-06-2017	69.2
15407000	1497840642	18-06-2017	69.2
15408000	1497840643	18-06-2017	69.3
15408999	1497840644	18-06-2017	69.3
15409998	1497840645	18-06-2017	69.3
15410999	1497840646	18-06-2017	69.3
15411999	1497840648	18-06-2017	69.3
15412999	1497840649	18-06-2017	69.3
15413998	1497840650	18-06-2017	69.3
15414999	1497840651	18-06-2017	69.3
15416000	1497840652	18-06-2017	69.3
15416998	1497840653	18-06-2017	69.3
15418000	1497840654	18-06-2017	69.3
15418998	1497840655	18-06-2017	69.3
15419999	1497840656	18-06-2017	69.3
15420998	1497840657	18-06-2017	69.2
15421999	1497840658	18-06-2017	69.2
15422999	1497840659	18-06-2017	69.2
15423998	1497840660	18-06-2017	69.2
15424999	1497840661	18-06-2017	69.3
15425999	1497840662	18-06-2017	69.3
15426999	1497840663	18-06-2017	69.3
15427998	1497840664	18-06-2017	69.3
15429000	1497840665	18-06-2017	69.3
15429998	1497840666	18-06-2017	69.2
15430999	1497840667	18-06-2017	69.2
15432000	1497840668	18-06-2017	69.2
15432998	1497840669	18-06-2017	69.2
15433999	1497840670	18-06-2017	69.2
-5 .55555	1-5,0-00,0	10 00 2017	03.2

15434999	1497840671	18-06-2017	69.2
15435999	1497840672	18-06-2017	69.2
15436999	1497840673	18-06-2017	69.3
15437999	1497840674	18-06-2017	69.3
15439000	1497840675	18-06-2017	69.2
15439998	1497840676	18-06-2017	69.2
15441000	1497840677	18-06-2017	69.2
15442000	1497840678	18-06-2017	69.2
15443000	1497840679	18-06-2017	69.2
15443999	1497840680	18-06-2017	69.2
15444999	1497840681	18-06-2017	69.2
15445999	1497840682	18-06-2017	69.2
15446999	1497840683	18-06-2017	69.2
15447999	1497840684	18-06-2017	69.2
15448999	1497840685	18-06-2017	69.2
15448999	1497840686	18-06-2017	69.2
15450999	1497840687	18-06-2017	69.2
15451999	1497840688	18-06-2017	69.2
15451999			
	1497840689	18-06-2017	69.2
15454000	1497840690	18-06-2017	69.1
15454999	1497840691	18-06-2017	69.1
15456000	1497840692	18-06-2017	69.1
15456999	1497840693	18-06-2017	69.1
15457998	1497840694	18-06-2017	69.2
15458999	1497840695	18-06-2017	69.2
15459999	1497840696	18-06-2017	69.1
15460999	1497840697	18-06-2017	69.1
15461998	1497840698	18-06-2017	69.2
15462999	1497840699	18-06-2017	69.2
15463999	1497840700	18-06-2017	69.1
15464998	1497840701	18-06-2017	69.1
15466000	1497840702	18-06-2017	69.1
15466999	1497840703	18-06-2017	69.2
15467999	1497840704	18-06-2017	69.2
15468998	1497840705	18-06-2017	69.1
15470000	1497840706	18-06-2017	69.1
15470999	1497840707	18-06-2017	69.1
15471998	1497840708	18-06-2017	69.1
15472999	1497840709	18-06-2017	69.1
15473999	1497840710	18-06-2017	69.1
15474999	1497840711	18-06-2017	69.1
15475998	1497840712	18-06-2017	69.1
15477000	1497840713	18-06-2017	69.1
15477999	1497840714	18-06-2017	69.1
15478999	1497840715	18-06-2017	69.1
15479999	1497840716	18-06-2017	69.1
15480999	1497840717	18-06-2017	69.1

15481999	1497840718	18-06-2017	69.1
15482999	1497840719	18-06-2017	69.1
15483999	1497840720	18-06-2017	69.1
15484998	1497840721	18-06-2017	69.1
15485999	1497840722	18-06-2017	69.1
15486999	1497840723	18-06-2017	69.1
15487998	1497840724	18-06-2017	69.1
15489000	1497840725	18-06-2017	69.2
15489999	1497840726	18-06-2017	69.2
15490999	1497840727	18-06-2017	69.2
15491999	1497840728	18-06-2017	69.2
15492999	1497840729	18-06-2017	69.2
15493999	1497840730	18-06-2017	69.3
15494999	1497840731	18-06-2017	69.3
15495999	1497840732	18-06-2017	69.2
15496998	1497840733	18-06-2017	69.2
15498000	1497840733	18-06-2017	69.2
15498998	1497840735	18-06-2017	69.2
15499999	1497840736	18-06-2017	69.2
15500999	1497840737	18-06-2017	69.2
15501999	1497840737	18-06-2017	69.2
15502998	1497840739	18-06-2017	69.2
15503998	1497840740	18-06-2017	69.2
15504999	1497840741	18-06-2017	69.2
15505999	1497840742	18-06-2017	69.2
15507000	1497840743	18-06-2017	69.2
15507998	1497840744	18-06-2017	69.2
15509000	1497840745	18-06-2017	69.2
15509999	1497840746	18-06-2017	69.3
15510999	1497840747	18-06-2017	69.3
15511999	1497840748	18-06-2017	69.3
15512998	1497840749	18-06-2017	69.3
15513999	1497840750	18-06-2017	69.3
15514999	1497840751	18-06-2017	69.2
15515999	1497840752	18-06-2017	69.2
15516998	1497840753	18-06-2017	69.2
15517999	1497840754	18-06-2017	69.2
15519000	1497840755	18-06-2017	69.2
15519998	1497840756	18-06-2017	69.2
15521000	1497840757	18-06-2017	69.1
15521999	1497840758	18-06-2017	69.1
15522999	1497840759	18-06-2017	69.2
15523999	1497840760	18-06-2017	69.2
15524999	1497840761	18-06-2017	69.2
15525999	1497840762	18-06-2017	69.2
15526999	1497840763	18-06-2017	69.2
15527999	1497840764	18-06-2017	69.1

15528998	1497840765	18-06-2017	69.1
15530000	1497840766	18-06-2017	69.1
15530999	1497840767	18-06-2017	69.2
15531999	1497840768	18-06-2017	69.2
15532998	1497840769	18-06-2017	69.2
15533999	1497840770	18-06-2017	69.2
15534998	1497840771	18-06-2017	69.2
15535998	1497840772	18-06-2017	69.2
15536999	1497840773	18-06-2017	69.2
15537999	1497840774	18-06-2017	69.2
15539000	1497840775	18-06-2017	69.2
15539998	1497840776	18-06-2017	69.2
15540999	1497840777	18-06-2017	69.2
15541998	1497840778	18-06-2017	69.2
15542999	1497840779	18-06-2017	69.2
15543999	1497840780	18-06-2017	69.2
15544998	1497840781	18-06-2017	69.2
15546000	1497840782	18-06-2017	69.2
15546998	1497840783	18-06-2017	69.2
15547999	1497840784	18-06-2017	69.2
15548999	1497840785	18-06-2017	69.1
15550000	1497840786	18-06-2017	69.1
15551000	1497840787	18-06-2017	69.2
15552000	1497840788	18-06-2017	69.2
15553000	1497840789	18-06-2017	69.2
15553999	1497840790	18-06-2017	69.2
15555000	1497840791	18-06-2017	69.2
15555999	1497840792	18-06-2017	69.2
15557000	1497840793	18-06-2017	69.2
15557999	1497840794	18-06-2017	69.1
15558999	1497840795	18-06-2017	69.1
15559999	1497840796	18-06-2017	69.2
15560998	1497840797	18-06-2017	69.2
15561999	1497840798	18-06-2017	69.2
15562999	1497840799	18-06-2017	69.1
15563999	1497840800	18-06-2017	69.1
15564999	1497840801	18-06-2017	69.1
15565999	1497840802	18-06-2017	69.1
15566999	1497840803	18-06-2017	69.1
15568000	1497840804	18-06-2017	69.1
15568999	1497840805	18-06-2017	69.1
15570000	1497840806	18-06-2017	69.1
15571000	1497840807	18-06-2017	69
15571999	1497840808	18-06-2017	69
15572999	1497840809	18-06-2017	69
15573999	1497840810	18-06-2017	69
15574999	1497840811	18-06-2017	69

15575999	1497840812	18-06-2017	69
15576998	1497840813	18-06-2017	69
15578000	1497840814	18-06-2017	69
15578998	1497840815	18-06-2017	69
15580000	1497840816	18-06-2017	69.1
15580999	1497840817	18-06-2017	69.1
15582000	1497840818	18-06-2017	69.1
15582999	1497840819	18-06-2017	69.1
15583998	1497840820	18-06-2017	69.1
15584999	1497840821	18-06-2017	69.1
15585999	1497840822	18-06-2017	69.1
15587000	1497840823	18-06-2017	69.1
15587999	1497840824	18-06-2017	69.1
15589000	1497840825	18-06-2017	69.1
15589999	1497840826	18-06-2017	69.1
15590999	1497840827	18-06-2017	69.1
15591999	1497840828	18-06-2017	69.2
15592999	1497840829	18-06-2017	69.2
15593999	1497840830	18-06-2017	69.2
15594999	1497840831	18-06-2017	69.1
15595999	1497840832	18-06-2017	69.1
15596999	1497840833	18-06-2017	69.1
15597999	1497840834	18-06-2017	69.1
15598998	1497840835	18-06-2017	69.1
15599998	1497840836	18-06-2017	69.1
15601000	1497840837	18-06-2017	69.1
15601999	1497840838	18-06-2017	69.1
15602999	1497840839	18-06-2017	69.1
15603999	1497840840	18-06-2017	69.1
15604999	1497840841	18-06-2017	69.1
15605998	1497840842	18-06-2017	69.2
15606999	1497840843	18-06-2017	69.2
15607999	1497840844	18-06-2017	69.1
15608998	1497840845	18-06-2017	69.1
15610000	1497840846	18-06-2017	69.1
15610999	1497840847	18-06-2017	69.1
15611999	1497840848	18-06-2017	69.1
15612999	1497840849	18-06-2017	69.1
15613999	1497840850	18-06-2017	69.1
15614999	1497840851	18-06-2017	69.1
15615998	1497840852	18-06-2017	69.1
15617000	1497840853	18-06-2017	69.1
15618000	1497840854	18-06-2017	69.1
15619000	1497840855	18-06-2017	69.1
15619999	1497840856	18-06-2017	69.1
15621000	1497840857	18-06-2017	69.1
15621999	1497840858	18-06-2017	69.1

15622999	1497840859	18-06-2017	69.1
15623999	1497840860	18-06-2017	69.1
15624998	1497840861	18-06-2017	69.1
15626000	1497840862	18-06-2017	69.1
15626998		18-06-2017	
	1497840863		69.1
15628000	1497840864	18-06-2017	69.1
15628999	1497840865	18-06-2017	69.2
15629999	1497840866	18-06-2017	69.2
15630999	1497840867	18-06-2017	69.2
15631998	1497840868	18-06-2017	69.2
15632999	1497840869	18-06-2017	69.2
15633999	1497840870	18-06-2017	69.2
15634999	1497840871	18-06-2017	69.2
15635998	1497840872	18-06-2017	69.2
15637000	1497840873	18-06-2017	69.2
15637999	1497840874	18-06-2017	69.2
15638999	1497840875	18-06-2017	69.2
15639999	1497840876	18-06-2017	69.2
15640999	1497840877	18-06-2017	69.2
15641999	1497840878	18-06-2017	69.2
15642999	1497840879	18-06-2017	69.2
15643999	1497840880	18-06-2017	69.2
15644999	1497840881	18-06-2017	69.2
15646000	1497840882	18-06-2017	69.2
15646999	1497840883	18-06-2017	69.2
15648000	1497840884	18-06-2017	69.2
15649000	1497840885	18-06-2017	69.2
15649999	1497840886	18-06-2017	69.2
15650999	1497840887	18-06-2017	69.2
15651999	1497840888	18-06-2017	69.2
15653000	1497840889	18-06-2017	69.2
15653999	1497840890	18-06-2017	69.2
15654999	1497840891	18-06-2017	69.2
15655999	1497840892	18-06-2017	69.2
15656998	1497840893	18-06-2017	69.2
15657999	1497840894	18-06-2017	69.2
15658998	1497840895	18-06-2017	69.2
15659999	1497840896	18-06-2017	69.2
15660999	1497840897	18-06-2017	69.2
15661999	1497840898	18-06-2017	69.2
15662999	1497840899	18-06-2017	69.2
15663998	1497840900	18-06-2017	69.2
		18-06-2017	
15665000	1497840901		69.2
15665999	1497840902	18-06-2017	69.2
15667000	1497840903	18-06-2017	69.2
15667998	1497840904	18-06-2017	69.2
15668999	1497840905	18-06-2017	69.2

15669999	1497840906	18-06-2017	69.2
15670999	1497840907	18-06-2017	69.2
15672000	1497840908	18-06-2017	69.2
15672998	1497840909	18-06-2017	69.2
15673999	1497840910	18-06-2017	69.2
15674999	1497840911	18-06-2017	69.2
15675999	1497840912	18-06-2017	69.2
15676998	1497840913	18-06-2017	69.2
15677999	1497840914	18-06-2017	69.2
15679000	1497840915	18-06-2017	69.1
15680000	1497840916	18-06-2017	69.1
15681000	1497840917	18-06-2017	69.2
15681999	1497840918	18-06-2017	69.2
15682999	1497840919	18-06-2017	69.2
15683999	1497840920	18-06-2017	69.1
15684999	1497840921	18-06-2017	69.1
15685998	1497840922	18-06-2017	69.1
15686999	1497840923	18-06-2017	69.1
15687999	1497840924	18-06-2017	69.1
15688999	1497840925	18-06-2017	69.1
15689999	1497840926	18-06-2017	69.1
15690999	1497840927	18-06-2017	69.1
15691999	1497840928	18-06-2017	69.1
15692998	1497840929	18-06-2017	69.1
15693999	1497840930	18-06-2017	69.1
15694998	1497840931	18-06-2017	69.1
15695998	1497840931	18-06-2017	69.1
15696999	1497840933	18-06-2017	69.1
15697999	1497840934	18-06-2017	69.1
15699000	1497840935	18-06-2017	69.1
15699999	1497840936	18-06-2017	69.1
15700999	1497840937	18-06-2017	69.1
15700998	1497840938	18-06-2017	69.2
15701999	1497840939	18-06-2017	69.2
15702999	1497840940	18-06-2017	69.2
15703333	1497840941	18-06-2017	69.2
15705999	1497840942	18-06-2017	69.2
15706999	1497840943	18-06-2017	69.1
15700999	1497840944	18-06-2017	69.1
15707999	1497840945	18-06-2017	69.1
15710000	1497840946	18-06-2017	69.1
15711000	1497840947	18-06-2017	69.1
15711000	1497840947	18-06-2017	
15712000	1497840948	18-06-2017	69.1 69.1
15712999	1497840949	18-06-2017	69.1
15713996	1497840951	18-06-2017	69.1
15715999	1497840952	18-06-2017	69

15716999	1497840953	18-06-2017	69
15717998	1497840954	18-06-2017	69
15719000	1497840955	18-06-2017	69
15719999	1497840956	18-06-2017	69
15720999	1497840957	18-06-2017	69
15722000	1497840958	18-06-2017	69
15722999	1497840959	18-06-2017	69
15723999	1497840960	18-06-2017	69
15724998	1497840961	18-06-2017	69
15726000	1497840962	18-06-2017	69
15726999	1497840963	18-06-2017	69
15728000	1497840964	18-06-2017	69
15728999	1497840965	18-06-2017	69
15729999	1497840966	18-06-2017	69
15730999	1497840967	18-06-2017	69
15731999	1497840968	18-06-2017	69.1
15733000	1497840969	18-06-2017	69.1
15733998	1497840970	18-06-2017	69.2
15734999	1497840971	18-06-2017	69.2
15736000	1497840972	18-06-2017	69.1
15736998	1497840973	18-06-2017	69.1
15737999	1497840974	18-06-2017	69.1
15738998	1497840975	18-06-2017	69.1
15739999	1497840976	18-06-2017	69.1
15740999	1497840977	18-06-2017	69.1
15741999	1497840978	18-06-2017	69.1
15742999	1497840979	18-06-2017	69.1
15743998	1497840980	18-06-2017	69.1
15745000	1497840981	18-06-2017	69.1
15745999	1497840982	18-06-2017	69.1
15747000	1497840983	18-06-2017	69.1
15747999	1497840984	18-06-2017	69.1
15748999	1497840985	18-06-2017	69.1
15749999	1497840986	18-06-2017	69.1
15751000	1497840987	18-06-2017	69.1
15751999	1497840988	18-06-2017	69.1
15752999	1497840989	18-06-2017	69.2
15753999	1497840990	18-06-2017	69.2
15754998	1497840991	18-06-2017	69.2
15755999	1497840992	18-06-2017	69.2
15756999	1497840993	18-06-2017	69.1
15757999	1497840994	18-06-2017	69.1
15758998	1497840995	18-06-2017	69.1
15760000	1497840996	18-06-2017	69.2
15760999	1497840997	18-06-2017	69.2
15761999	1497840998	18-06-2017	69.1
15762999	1497840999	18-06-2017	69.1

15763998	1497841000	18-06-2017	69.2
15764999	1497841001	18-06-2017	69.2
15765998	1497841002	18-06-2017	69.2
15766999	1497841003	18-06-2017	69.2
15767999	1497841004	18-06-2017	69.2
15768998	1497841005	18-06-2017	69.2
15769999	1497841006	18-06-2017	69.2
15770999	1497841007	18-06-2017	69.2
15771999	1497841008	18-06-2017	69.2
15772998	1497841009	18-06-2017	69.1
15773999	1497841010	18-06-2017	69.1
15775000	1497841011	18-06-2017	69.1
15775998	1497841012	18-06-2017	69.1
15776999	1497841013	18-06-2017	69.1
15777999	1497841014	18-06-2017	69.1
15778999	1497841015	18-06-2017	69.1
15779999	1497841016	18-06-2017	69.1
15781000	1497841017	18-06-2017	69.1
15781998	1497841018	18-06-2017	69.1
15783000	1497841019	18-06-2017	69.1
15783999	1497841020	18-06-2017	69.1
15784998	1497841021	18-06-2017	69.1
15785999	1497841022	18-06-2017	69.1
15786998	1497841023	18-06-2017	69.1
15787999	1497841024	18-06-2017	69.1
15788999	1497841025	18-06-2017	69.1
15789999	1497841026	18-06-2017	69.1
15791000	1497841027	18-06-2017	69.1
15791998	1497841028	18-06-2017	69.1
15792999	1497841028	18-06-2017	69.1
15793999	1497841029	18-06-2017	69.1
15794999	1497841030	18-06-2017	69.1
15795999	1497841031	18-06-2017	69.1
15797000	1497841032	18-06-2017	69.1
15797998	1497841033	18-06-2017	69.1
15798999	1497841035	18-06-2017	69.1
15799999	1497841035	18-06-2017	69.1
15800998	1497841037	18-06-2017	69.1
15801999	1497841038	18-06-2017 18-06-2017	69.1
15802999	1497841039		69.1
15803999	1497841040	18-06-2017	69.1
15804999	1497841041	18-06-2017	69.1
15806000	1497841042	18-06-2017	69.1
15806999	1497841043	18-06-2017	69.1
15807998	1497841044	18-06-2017	69.1
15808999	1497841045	18-06-2017	69.1
15809999	1497841046	18-06-2017	69.1

15810999	1497841047	18-06-2017	69.1
15811999	1497841048	18-06-2017	69.1
15812999	1497841049	18-06-2017	69.1
15813999	1497841050	18-06-2017	69.1
15815000	1497841051	18-06-2017	69.1
15815999	1497841052	18-06-2017	69.1
15816998	1497841053	18-06-2017	69.1
15817999	1497841054	18-06-2017	69.1
15818999	1497841055	18-06-2017	69.1
15819999	1497841056	18-06-2017	69.1
15820999	1497841057	18-06-2017	69.1
15821999	1497841058	18-06-2017	69.1
15822999	1497841059	18-06-2017	69.1
15824000	1497841060	18-06-2017	69.1
15824999	1497841061	18-06-2017	69.1
15825999	1497841062	18-06-2017	69.1
15826999	1497841063	18-06-2017	69.1
15827998	1497841064	18-06-2017	69.1
15828999	1497841065	18-06-2017	69.1
15829999	1497841066	18-06-2017	69.1
15831000	1497841067	18-06-2017	69.1
15831999	1497841068	18-06-2017	69.1
15832998	1497841069	18-06-2017	69.1
15834000	1497841070	18-06-2017	69.1
15834999	1497841071	18-06-2017	69.1
15835999	1497841072	18-06-2017	69.1
15836999	1497841073	18-06-2017	69.1
15837999	1497841074	18-06-2017	69.1
15839000	1497841075	18-06-2017	69.1
15839998	1497841076	18-06-2017	69.1
15840999	1497841077	18-06-2017	69.1
15841999	1497841078	18-06-2017	69.1
15842999	1497841079	18-06-2017	69.1
15843999	1497841080	18-06-2017	69
15844999	1497841081	18-06-2017	69
15845998	1497841082	18-06-2017	69
15847000	1497841083	18-06-2017	69
15847999	1497841084	18-06-2017	69
15848998	1497841085	18-06-2017	69
15849999	1497841086	18-06-2017	69
15850999	1497841087	18-06-2017	69
15851999	1497841088	18-06-2017	69
15852999	1497841089	18-06-2017	69
15853999	1497841090	18-06-2017	69
15855000	1497841091	18-06-2017	69
15855998	1497841092	18-06-2017	69
15857000	1497841093	18-06-2017	69

15857998	1497841094	18-06-2017	69
15858999	1497841095	18-06-2017	69
15859998	1497841096	18-06-2017	69
15860999	1497841097	18-06-2017	69
15861998	1497841098	18-06-2017	69.1
15862999	1497841099	18-06-2017	69.1
15864000	1497841100	18-06-2017	69.1
15864999	1497841102	18-06-2017	69.1
15866000	1497841103	18-06-2017	69.1
15866998	1497841104	18-06-2017	69.1
15868000	1497841105	18-06-2017	69.1
15868999	1497841106	18-06-2017	69
15869999	1497841107	18-06-2017	69
15870999	1497841108	18-06-2017	69
15871998	1497841109	18-06-2017	69
15872999	1497841110	18-06-2017	69
15873998	1497841111	18-06-2017	69
15875000	1497841112	18-06-2017	69
15875999	1497841113	18-06-2017	69
15876999	1497841114	18-06-2017	69
15877999	1497841115	18-06-2017	69
15878999	1497841116	18-06-2017	69
15880000	1497841117	18-06-2017	69
15880999	1497841118	18-06-2017	69
15881999	1497841119	18-06-2017	69
15882998	1497841120	18-06-2017	69
15884000	1497841121	18-06-2017	69
15884999	1497841122	18-06-2017	69
15885999	1497841123	18-06-2017	69
15886999	1497841124	18-06-2017	69
15887998	1497841125	18-06-2017	69
15888999	1497841126	18-06-2017	69
15889998	1497841127	18-06-2017	69
15890999	1497841128	18-06-2017	69
15891999	1497841129	18-06-2017	69
15893000	1497841130	18-06-2017	69
15893999	1497841131	18-06-2017	69
15894999	1497841132	18-06-2017	69
15895999	1497841133	18-06-2017	69
15896998	1497841134	18-06-2017	69
15897999	1497841135	18-06-2017	69
15899000	1497841136	18-06-2017	69
15899999	1497841137	18-06-2017	69
15900999	1497841138	18-06-2017	69
15900999	1497841139	18-06-2017	69
15901999	1497841139	18-06-2017	69.1
15903998	1497841141	18-06-2017	69.1

15904999	1497841142	18-06-2017	69.1
15905999	1497841143	18-06-2017	69.1
15906999	1497841144	18-06-2017	69.1
15907999	1497841145	18-06-2017	69.1
15908999	1497841146	18-06-2017	69.1
15909998	1497841147	18-06-2017	69.1
15910999	1497841148	18-06-2017	69.1
15911999	1497841149	18-06-2017	69.1
15912998	1497841150	18-06-2017	69.1
15913999	1497841151	18-06-2017	69.1
15914998	1497841152	18-06-2017	69.1
15916000	1497841153	18-06-2017	69.1
15916999	1497841154	18-06-2017	69.1
15917999	1497841155	18-06-2017	69.1
15918999	1497841156	18-06-2017	69.1
15919998	1497841157	18-06-2017	69.1
15920999	1497841158	18-06-2017	69.1
15921999	1497841159	18-06-2017	69.1
15922999	1497841160	18-06-2017	69.1
15923998	1497841161	18-06-2017	69.1
15924999	1497841162	18-06-2017	69.1
15925999	1497841163	18-06-2017	69.1
15927000	1497841164	18-06-2017	69.1
15928000	1497841165	18-06-2017	69.1
15928998	1497841166	18-06-2017	69.1
15929999	1497841167	18-06-2017	69.1
15930998	1497841168	18-06-2017	69.1
15932000	1497841169	18-06-2017	69.1
15932998	1497841170	18-06-2017	69.1
15933999	1497841171	18-06-2017	69.1
15934999	1497841172	18-06-2017	69.1
15935998	1497841173	18-06-2017	69.1
15937000	1497841174	18-06-2017	69.1
15938000	1497841175	18-06-2017	69.1
15939000	1497841176	18-06-2017	69.1
15939999	1497841177	18-06-2017	69.1
15941000	1497841178	18-06-2017	69.1
15941999	1497841179	18-06-2017	69.1
15942999	1497841180	18-06-2017	69.1
15943999	1497841181	18-06-2017	69.1
15944999	1497841182	18-06-2017	69.1
15945999	1497841183	18-06-2017	69.1
15946999	1497841184	18-06-2017	69.1
15947999	1497841185	18-06-2017	69.1
15948998	1497841186	18-06-2017	69.1
15949999	1497841187	18-06-2017	69.1
15951000	1497841188	18-06-2017	69.2

15951998	1497841189	18-06-2017	69.2
15952999	1497841190	18-06-2017	69.2
15953999	1497841191	18-06-2017	69.2
15954999	1497841192	18-06-2017	69.2
15955999	1497841193	18-06-2017	69.2
15956999	1497841194	18-06-2017	69.2
15957999	1497841195	18-06-2017	69.1
15958999	1497841196	18-06-2017	69.1
15959999	1497841197	18-06-2017	69.1
15960998	1497841198	18-06-2017	69.1
15961999	1497841199	18-06-2017	69.1
15962998	1497841200	18-06-2017	69.1
15963999	1497841201	18-06-2017	69.1
15964999	1497841202	18-06-2017	69.1
15965999	1497841203	18-06-2017	69.1
15967000	1497841204	18-06-2017	69.1
15968000	1497841205	18-06-2017	69.1
15969000	1497841206	18-06-2017	69.2
15969999	1497841207	18-06-2017	69.2
15970999	1497841208	18-06-2017	69.2
15971999	1497841209	18-06-2017	69.1
15972999	1497841210	18-06-2017	69.1
15973999	1497841211	18-06-2017	69.1
15975000	1497841212	18-06-2017	69.1
15976000	1497841213	18-06-2017	69.1
15976999	1497841214	18-06-2017	69.1
15978000	1497841215	18-06-2017	69.1
15978999	1497841216	18-06-2017	69.1
15979999	1497841217	18-06-2017	69.1
15980999	1497841218	18-06-2017	69.1
15981999	1497841219	18-06-2017	69.1
15983000	1497841220	18-06-2017	69.1
15983998	1497841221	18-06-2017	69.1
15985000	1497841222	18-06-2017	69.1
15985999	1497841223	18-06-2017	69.1
15987000	1497841224	18-06-2017	69.1
15987998	1497841225	18-06-2017	69.1
15988999	1497841226	18-06-2017	69.1
15989999	1497841227	18-06-2017	69.1
15990999	1497841228	18-06-2017	69.1
15991998	1497841229	18-06-2017	69.1
15992999	1497841230	18-06-2017	69.1
15993999	1497841231	18-06-2017	69.1
15994999	1497841232	18-06-2017	69.1
15995999	1497841233	18-06-2017	69.1
15996999	1497841234	18-06-2017	69.1
15997999	1497841235	18-06-2017	69

15998999	1497841236	18-06-2017	69
15999998	1497841237	18-06-2017	69.1
16000999	1497841238	18-06-2017	69.1
16001998	1497841239	18-06-2017	69.1
16002999	1497841240	18-06-2017	69.1
16003998	1497841241	18-06-2017	69.1
16004999	1497841242	18-06-2017	69.1
16005998	1497841243	18-06-2017	69.1
16006999	1497841244	18-06-2017	69.1
16007999	1497841245	18-06-2017	69.1
16008998	1497841246	18-06-2017	69.1
16009999	1497841247	18-06-2017	69.1
16010999	1497841248	18-06-2017	69.1
16011999	1497841249	18-06-2017	69.1
16012999	1497841250	18-06-2017	69.1
16013999	1497841251	18-06-2017	69.1
16014999	1497841252	18-06-2017	69.1
16015998	1497841253	18-06-2017	69.1
16016999	1497841254	18-06-2017	69.1
16017998	1497841255	18-06-2017	69.1
16018999	1497841256	18-06-2017	69.1
16019998	1497841257	18-06-2017	69.1
16020999	1497841258	18-06-2017	69.1
16021998	1497841259	18-06-2017	69
16022999	1497841260	18-06-2017	69
16023999	1497841261	18-06-2017	69
16025000	1497841262	18-06-2017	69
16026000	1497841263	18-06-2017	69
16026999	1497841264	18-06-2017	69
16028000	1497841265	18-06-2017	69
16029000	1497841266	18-06-2017	69
16030000	1497841267	18-06-2017	69.1
16030999	1497841268	18-06-2017	69.1
16031998	1497841269	18-06-2017	69.1
16032999	1497841270	18-06-2017	69.1
16033998	1497841271	18-06-2017	69.1
16034999	1497841272	18-06-2017	69.1
16035998	1497841273	18-06-2017	69.1
16036999	1497841274	18-06-2017	69.1
16037998	1497841275	18-06-2017	69.1
16038999	1497841276	18-06-2017	69.1
16040000	1497841277	18-06-2017	69.1
16040999	1497841278	18-06-2017	69.1
16042000	1497841279	18-06-2017	69.1
16042998	1497841279	18-06-2017	69.1
16043999	1497841280	18-06-2017	69.1
16044999	1497841281	18-06-2017	69.1
10044333	143/041202	10-00-2017	09.1

16046000	1497841283	18-06-2017	69.1
16047000	1497841284	18-06-2017	69.1
16048000	1497841285	18-06-2017	69.1
16049000	1497841286	18-06-2017	69.1
16049999	1497841287	18-06-2017	69.1
16051000	1497841288	18-06-2017	69.1
16051999	1497841289	18-06-2017	69.1
16052999	1497841290	18-06-2017	69.1
16053999	1497841291	18-06-2017	69.1
16054999	1497841292	18-06-2017	69.1
16056000	1497841293	18-06-2017	69.1
16056998	1497841294	18-06-2017	69.1
16058000	1497841295	18-06-2017	69.1
16058998	1497841296	18-06-2017	69
16059999	1497841297	18-06-2017	69
16060998	1497841298	18-06-2017	69
16061999	1497841299	18-06-2017	69
16062999	1497841300	18-06-2017	69
16063998	1497841301	18-06-2017	69
16064999	1497841302	18-06-2017	69
16065999	1497841303	18-06-2017	69
16066999	1497841304	18-06-2017	69
16067999	1497841305	18-06-2017	69
16068999	1497841306	18-06-2017	69
16070000	1497841307	18-06-2017	69
16071000	1497841308	18-06-2017	69
16071998	1497841309	18-06-2017	69
16072999	1497841310	18-06-2017	69
16073999	1497841311	18-06-2017	69
16074998	1497841312	18-06-2017	69
16075999	1497841313	18-06-2017	69
16076998	1497841314	18-06-2017	69
16077999	1497841315	18-06-2017	69
16078999	1497841316	18-06-2017	69
16079998	1497841317	18-06-2017	69
16080999	1497841318	18-06-2017	69
16081999	1497841319	18-06-2017	69
16083000	1497841320	18-06-2017	69
16083998	1497841321	18-06-2017	69.1
16084999	1497841322	18-06-2017	69.1
16085999	1497841323	18-06-2017	69
16087000	1497841324	18-06-2017	69
16088000	1497841325	18-06-2017	69
16088999	1497841326	18-06-2017	69
160889999	1497841327	18-06-2017	69
16090998	1497841327	18-06-2017	69.1
16091999	1497841329	18-06-2017	69.1

16092998	1497841330	18-06-2017	69
16093999	1497841331	18-06-2017	69
16095000	1497841332	18-06-2017	69
16095998	1497841333	18-06-2017	69.1
16096999	1497841334	18-06-2017	69.1
16097998	1497841335	18-06-2017	69
16098999	1497841336	18-06-2017	69
16099998	1497841337	18-06-2017	69
16100999	1497841338	18-06-2017	69
16101998	1497841339	18-06-2017	69
16102999	1497841340	18-06-2017	69
16103999	1497841341	18-06-2017	69
16104999	1497841342	18-06-2017	69
16106000	1497841343	18-06-2017	69
16106999	1497841344	18-06-2017	69
16108000	1497841345	18-06-2017	69
16108999	1497841346	18-06-2017	69
16109999	1497841347	18-06-2017	69
16111000	1497841348	18-06-2017	69
16112000	1497841349	18-06-2017	69
16112999	1497841350	18-06-2017	69
16113998	1497841351	18-06-2017	69
16114999	1497841352	18-06-2017	69
16115999	1497841353	18-06-2017	69
16116999	1497841354	18-06-2017	69
16117998	1497841355	18-06-2017	69
16119000	1497841356	18-06-2017	69.1
16119999	1497841357	18-06-2017	69.1
16120998	1497841358	18-06-2017	69
16121999	1497841359	18-06-2017	69
16122998	1497841360	18-06-2017	69
16123999	1497841361	18-06-2017	69
16124998	1497841362	18-06-2017	69
16125999	1497841363	18-06-2017	69
16126999	1497841364	18-06-2017	69
16127998	1497841365	18-06-2017	69
16129000	1497841366	18-06-2017	69
16129999	1497841367	18-06-2017	69
16131000	1497841368	18-06-2017	69
16131999	1497841369	18-06-2017	69
16132999	1497841370	18-06-2017	69
16133998	1497841371	18-06-2017	69
16134999	1497841372	18-06-2017	69
16135999	1497841373	18-06-2017	69
16136998	1497841374	18-06-2017	69
16138000	1497841375	18-06-2017	69
16138999	1497841376	18-06-2017	69
	= 1213.20.0	== 00 =01,	

16140000	1497841377	18-06-2017	69
16140999	1497841378	18-06-2017	69
16141999	1497841379	18-06-2017	69
16143000	1497841380	18-06-2017	68.9
16143998	1497841381	18-06-2017	68.9
16144999	1497841382	18-06-2017	69
16145999	1497841383	18-06-2017	69
16146999	1497841384	18-06-2017	69
16147999	1497841385	18-06-2017	69
16148999	1497841386	18-06-2017	69
16149998	1497841387	18-06-2017	69
16151000	1497841388	18-06-2017	69
16151999	1497841389	18-06-2017	69
16152999	1497841390	18-06-2017	69
16153999	1497841391	18-06-2017	69
16154999	1497841392	18-06-2017	69
16155999	1497841393	18-06-2017	69
16156998	1497841394	18-06-2017	69
16157999	1497841395	18-06-2017	69
16158999	1497841396	18-06-2017	69
16160000	1497841397	18-06-2017	69
16161000	1497841398	18-06-2017	69
16161999	1497841399	18-06-2017	69
16163000	1497841400	18-06-2017	69
16163999	1497841401	18-06-2017	69
16164999	1497841402	18-06-2017	69
16165999	1497841403	18-06-2017	69
16166999	1497841404	18-06-2017	69
16168000	1497841405	18-06-2017	69
16168998	1497841406	18-06-2017	69
16170000	1497841407	18-06-2017	69
16170998	1497841408	18-06-2017	69
16171999	1497841409	18-06-2017	69
16172999	1497841410	18-06-2017	69
16173999	1497841411	18-06-2017	69
16174999	1497841412	18-06-2017	69
16175998	1497841413	18-06-2017	69
16176999	1497841414	18-06-2017	68.9
16177999	1497841415	18-06-2017	68.9
16178999	1497841416	18-06-2017	68.9
16179999	1497841417	18-06-2017	68.9
16180999	1497841418	18-06-2017	68.9
16181998	1497841419	18-06-2017	68.9
16182999	1497841420	18-06-2017	68.9
16183999	1497841421	18-06-2017	68.9
16184998	1497841422	18-06-2017	68.9
16185999	1497841423	18-06-2017	68.9
10103333	147/041423	10 00-2017	00.9

16186999	1497841424	18-06-2017	68.9
16187999	1497841425	18-06-2017	68.9
16188998	1497841426	18-06-2017	68.9
16189999	1497841427	18-06-2017	68.9
16190999	1497841428	18-06-2017	68.9
16191998	1497841429	18-06-2017	68.9
16193000	1497841430	18-06-2017	68.9
16193999	1497841431	18-06-2017	68.9
16194999	1497841432	18-06-2017	68.9
16195999	1497841433	18-06-2017	68.9
16196999	1497841434	18-06-2017	68.9
16197998	1497841435	18-06-2017	68.9
16198999	1497841436	18-06-2017	68.9
16199999	1497841437	18-06-2017	68.8
16200998	1497841438	18-06-2017	68.8
16201999	1497841439	18-06-2017	68.8
16202999	1497841440	18-06-2017	68.8
16204000	1497841441	18-06-2017	68.8
16204998	1497841442	18-06-2017	68.8
16205999	1497841443	18-06-2017	68.8
16206999	1497841444	18-06-2017	68.9
16207998	1497841445	18-06-2017	68.9
16208999	1497841446	18-06-2017	68.9
16209999	1497841447	18-06-2017	68.9
16210999	1497841448	18-06-2017	68.9
16211999	1497841449	18-06-2017	68.9
16212999	1497841450	18-06-2017	68.9
16213998	1497841451	18-06-2017	68.9
16214999	1497841452	18-06-2017	68.9
16215999	1497841453	18-06-2017	68.9
16216998	1497841454	18-06-2017	68.9
16217999	1497841455	18-06-2017	68.9
16218999	1497841456	18-06-2017	68.9
16219999	1497841457	18-06-2017	68.9
16220998	1497841458	18-06-2017	68.9
16221999	1497841459	18-06-2017	68.9
16222999	1497841460	18-06-2017	68.9
16223998	1497841461	18-06-2017	68.9
16224999	1497841462	18-06-2017	69
16225999	1497841463	18-06-2017	69
16226999	1497841464	18-06-2017	69
16227999	1497841465	18-06-2017	69
16228999	1497841466	18-06-2017	69
16229998	1497841467	18-06-2017	69
16230999	1497841468	18-06-2017	69
16231999	1497841469	18-06-2017	68.9
16232998	1497841470	18-06-2017	68.9

16233999	1497841471	18-06-2017	68.9
16234999	1497841472	18-06-2017	68.9
16235999	1497841473	18-06-2017	68.9
16236999	1497841474	18-06-2017	68.9
16237999	1497841475	18-06-2017	68.9
16238999	1497841476	18-06-2017	68.9
16240000	1497841477	18-06-2017	68.9
16240999	1497841478	18-06-2017	68.9
16241999	1497841479	18-06-2017	68.9
16242999	1497841480	18-06-2017	68.9
16243999	1497841481	18-06-2017	68.9
16244999	1497841482	18-06-2017	68.9
16245998	1497841483	18-06-2017	68.9
16246999	1497841484	18-06-2017	68.9
16247999	1497841485	18-06-2017	68.9
16248999	1497841486	18-06-2017	68.9
16250000	1497841487	18-06-2017	68.9
16250999	1497841488	18-06-2017	68.8
16251999	1497841489	18-06-2017	68.8
16252999	1497841490	18-06-2017	68.8
16253999	1497841490	18-06-2017	68.8
	1497841491		68.8
16254999		18-06-2017	
16255998	1497841493	18-06-2017	68.8
16256999	1497841494	18-06-2017	68.8
16257999	1497841495	18-06-2017	68.8
16259000	1497841496	18-06-2017	68.8
16259998	1497841497	18-06-2017	68.8
16260999	1497841498	18-06-2017	68.8
16261999	1497841499	18-06-2017	68.8
16262999	1497841500	18-06-2017	68.8
16263999	1497841501	18-06-2017	68.8
16264998	1497841502	18-06-2017	68.8
16265999	1497841503	18-06-2017	68.8
16266999	1497841504	18-06-2017	68.8
16267999	1497841505	18-06-2017	68.8
16268999	1497841506	18-06-2017	68.8
16269999	1497841507	18-06-2017	68.8
16271000	1497841508	18-06-2017	68.8
16271998	1497841509	18-06-2017	68.8
16272999	1497841510	18-06-2017	68.8
16273999	1497841511	18-06-2017	68.8
16274999	1497841512	18-06-2017	68.8
16275999	1497841513	18-06-2017	68.8
16276999	1497841514	18-06-2017	68.8
16277998	1497841515	18-06-2017	68.8
16278999	1497841516	18-06-2017	68.8
16279999	1497841517	18-06-2017	68.9

16280998	1497841518	18-06-2017	68.9
16282000	1497841519	18-06-2017	68.9
16283000	1497841520	18-06-2017	68.9
16284000	1497841521	18-06-2017	68.9
16285000	1497841522	18-06-2017	68.9
16286000	1497841523	18-06-2017	68.9
16286999	1497841524	18-06-2017	68.9
16288000	1497841525	18-06-2017	68.9
16288999	1497841526	18-06-2017	68.9
16289999	1497841527	18-06-2017	68.8
16290999	1497841528	18-06-2017	68.8
16291998	1497841529	18-06-2017	68.8
16293000	1497841530	18-06-2017	68.8
16293999	1497841531	18-06-2017	68.8
16294999	1497841532	18-06-2017	68.8
16295999	1497841533	18-06-2017	68.8
16296999	1497841534	18-06-2017	68.8
16298000	1497841535	18-06-2017	68.8
16298999	1497841536	18-06-2017	68.8
16299999	1497841537	18-06-2017	68.8
16300999	1497841538	18-06-2017	68.8
16301999	1497841539	18-06-2017	68.8
16302999	1497841540	18-06-2017	68.8
16303998	1497841541	18-06-2017	68.8
16304999	1497841542	18-06-2017	68.8
16305998	1497841543	18-06-2017	68.8
16306999	1497841544	18-06-2017	68.8
16307999	1497841545	18-06-2017	68.7
16308999	1497841546	18-06-2017	68.7
16309998	1497841547	18-06-2017	68.7
16310999	1497841549	18-06-2017	68.7
16311999	1497841550	18-06-2017	68.7
16312999	1497841551	18-06-2017	68.7
16314000	1497841552	18-06-2017	68.7
16314998	1497841553	18-06-2017	68.7
16315999	1497841554	18-06-2017	68.7
16316999	1497841555	18-06-2017	68.8
16317999	1497841556	18-06-2017	68.8
		18-06-2017	
16319000	1497841557		68.8
16319998	1497841558	18-06-2017	68.8
16320999	1497841559	18-06-2017	68.8
16321999	1497841560	18-06-2017	68.8
16322999	1497841561	18-06-2017	68.8
16323999	1497841562	18-06-2017	68.8
16324999	1497841563	18-06-2017	68.8
16325998	1497841564	18-06-2017	68.9
16326999	1497841565	18-06-2017	68.9

16328000	1497841566	18-06-2017	68.9
16328998	1497841567	18-06-2017	68.9
16330000	1497841568	18-06-2017	68.9
16330999	1497841569	18-06-2017	68.9
16331999	1497841570	18-06-2017	68.9
16332998	1497841571	18-06-2017	68.9
16333999	1497841572	18-06-2017	68.9
16334999	1497841573	18-06-2017	68.9
16335998	1497841574	18-06-2017	68.9
16336999	1497841575	18-06-2017	68.9
16337999	1497841576	18-06-2017	68.9
16339000	1497841577	18-06-2017	68.9
16339999	1497841578	18-06-2017	68.9
16341000	1497841579	18-06-2017	68.9
16342000	1497841580	18-06-2017	68.9
16343000	1497841581	18-06-2017	68.9
16344000	1497841582	18-06-2017	68.9
16344999	1497841583	18-06-2017	68.9
16345999	1497841584	18-06-2017	68.9
16346999	1497841585	18-06-2017	68.9
16348000	1497841586	18-06-2017	68.8
16348999	1497841587	18-06-2017	68.8
16350000	1497841588	18-06-2017	68.8
16350999	1497841589	18-06-2017	68.8
16352000	1497841590	18-06-2017	68.8
16352999	1497841591	18-06-2017	68.8
16353998	1497841592	18-06-2017	68.8
16354999	1497841593	18-06-2017	68.8
16355999	1497841594	18-06-2017	68.8
16356999	1497841595	18-06-2017	68.8
16358000	1497841596	18-06-2017	68.8
16359000	1497841597	18-06-2017	68.8
16360000	1497841598	18-06-2017	68.8
16360998	1497841599	18-06-2017	68.8
16362000	1497841600	18-06-2017	68.8
16362998	1497841601	18-06-2017	68.8
16363999	1497841602	18-06-2017	68.8
16364998	1497841603	18-06-2017	68.8
16365999	1497841604	18-06-2017	68.8
16366999	1497841605	18-06-2017	68.8
16368000	1497841606	18-06-2017	68.8
16368999	1497841607	18-06-2017	68.7
16369999	1497841608	18-06-2017	68.7
16370999	1497841609	18-06-2017	68.7
16371999	1497841610	18-06-2017	68.8
16372999	1497841611	18-06-2017	68.8
16373998	1497841612	18-06-2017	68.8

16374999	1497841613	18-06-2017	68.8
16376000	1497841614	18-06-2017	68.8
16376998	1497841615	18-06-2017	68.8
16377999	1497841616	18-06-2017	68.8
16378999	1497841617	18-06-2017	68.8
16379999	1497841618	18-06-2017	68.8
16380998	1497841619	18-06-2017	68.8
16381999	1497841620	18-06-2017	68.8
16382999	1497841621	18-06-2017	68.8
16384000	1497841622	18-06-2017	68.8
16385000	1497841623	18-06-2017	68.8
16385999	1497841624	18-06-2017	68.8
16386999	1497841625	18-06-2017	68.8
16387999	1497841626	18-06-2017	68.8
16388999	1497841627	18-06-2017	68.8
16389998	1497841628	18-06-2017	68.8
16391000	1497841629	18-06-2017	68.8
16391999	1497841630	18-06-2017	68.8
16392998	1497841631	18-06-2017	68.8
16393999	1497841632	18-06-2017	68.8
16394999	1497841633	18-06-2017	68.8
16395999	1497841634	18-06-2017	68.8
16396999	1497841635	18-06-2017	68.8
16397999	1497841636	18-06-2017	68.8
16398999	1497841637	18-06-2017	68.8
16400000	1497841638	18-06-2017	68.7
16400999	1497841639	18-06-2017	68.7
16401999	1497841640	18-06-2017	68.7
16402999	1497841641	18-06-2017	68.7
16403999	1497841642	18-06-2017	68.7
16404999	1497841643	18-06-2017	68.7
16405999	1497841644	18-06-2017	68.8
16406999	1497841645	18-06-2017	68.8
16408000	1497841646	18-06-2017	68.8
16408998	1497841647	18-06-2017	68.8
16409999	1497841648	18-06-2017	68.8
16411000	1497841649	18-06-2017	68.8
16412000	1497841650	18-06-2017	68.8
16412999	1497841651	18-06-2017	68.8
16413999	1497841652	18-06-2017	68.8
16414999	1497841653	18-06-2017	68.8
16415998	1497841654	18-06-2017	68.8
16416999	1497841655	18-06-2017	68.8
16417999	1497841656	18-06-2017	68.8
16418999	1497841657	18-06-2017	68.8
16419999	1497841658	18-06-2017	68.8
16420999	1497841659	18-06-2017	68.8

16421999	1497841660	18-06-2017	68.7
16423000	1497841661	18-06-2017	68.7
16424000	1497841662	18-06-2017	68.8
16424998	1497841663	18-06-2017	68.8
		18-06-2017	
16426000	1497841664		68.8
16426998	1497841665	18-06-2017	68.7
16427999	1497841666	18-06-2017	68.7
16428999	1497841667	18-06-2017	68.7
16429999	1497841668	18-06-2017	68.7
16431000	1497841669	18-06-2017	68.7
16431998	1497841670	18-06-2017	68.7
16432999	1497841671	18-06-2017	68.7
16433999	1497841672	18-06-2017	68.7
16434999	1497841673	18-06-2017	68.7
16435999	1497841674	18-06-2017	68.7
			68.7
16436999	1497841675	18-06-2017	
16437999	1497841676	18-06-2017	68.7
16438999	1497841677	18-06-2017	68.7
16440000	1497841678	18-06-2017	68.7
16440999	1497841679	18-06-2017	68.7
16441999	1497841680	18-06-2017	68.7
16442998	1497841681	18-06-2017	68.7
16443999	1497841682	18-06-2017	68.7
16444998	1497841683	18-06-2017	68.7
16446000	1497841684	18-06-2017	68.7
16446999	1497841685	18-06-2017	68.7
16447998	1497841686	18-06-2017	68.7
16448999	1497841687		
		18-06-2017	68.7
16449998	1497841688	18-06-2017	68.7
16450999	1497841689	18-06-2017	68.7
16451998	1497841690	18-06-2017	68.7
16452999	1497841691	18-06-2017	68.7
16453999	1497841692	18-06-2017	68.7
16454999	1497841693	18-06-2017	68.7
16455999	1497841694	18-06-2017	68.7
16456999	1497841695	18-06-2017	68.7
16457999	1497841696	18-06-2017	68.7
16458998	1497841697	18-06-2017	68.7
16459999	1497841698	18-06-2017	68.7
16460998	1497841699	18-06-2017	68.7
16462000	1497841700	18-06-2017	68.7
16462999	1497841701	18-06-2017	68.7
16463998	1497841702	18-06-2017	68.7
16464999	1497841703	18-06-2017	68.7
16465999	1497841704	18-06-2017	68.7
16467000	1497841705	18-06-2017	68.7
16467999	1497841706	18-06-2017	68.7

16468999	1497841707	18-06-2017	68.7
16470000	1497841708	18-06-2017	68.7
16470999	1497841709	18-06-2017	68.7
16471999	1497841710	18-06-2017	68.7
16472999	1497841711	18-06-2017	68.7
16473999	1497841712	18-06-2017	68.7
16474998	1497841713	18-06-2017	68.7
16475999	1497841714	18-06-2017	68.7
16476999	1497841715	18-06-2017	68.7
16478000	1497841716	18-06-2017	68.7
16479000	1497841717	18-06-2017	68.7
16480000	1497841718	18-06-2017	68.7
16481000	1497841719	18-06-2017	68.7
16482000	1497841720	18-06-2017	68.7
16483000	1497841721	18-06-2017	68.7
			68.7
16483999	1497841722	18-06-2017	
16484999	1497841723	18-06-2017	68.7
16485999	1497841724	18-06-2017	68.7
16486999	1497841725	18-06-2017	68.7
16487998	1497841726	18-06-2017	68.7
16488999	1497841727	18-06-2017	68.7
16489999	1497841728	18-06-2017	68.7
16490999	1497841729	18-06-2017	68.7
16491999	1497841730	18-06-2017	68.7
16492999	1497841731	18-06-2017	68.7
16494000	1497841732	18-06-2017	68.7
16494999	1497841733	18-06-2017	68.7
16496000	1497841734	18-06-2017	68.7
16496999	1497841735	18-06-2017	68.7
16497998	1497841736	18-06-2017	68.7
16498999	1497841737	18-06-2017	68.7
16499998	1497841738	18-06-2017	68.7
16500999	1497841739	18-06-2017	68.7
16501999	1497841740	18-06-2017	68.7
16502999	1497841741	18-06-2017	68.7
16503999	1497841742	18-06-2017	68.7
16504998	1497841743	18-06-2017	68.7
16505999	1497841744	18-06-2017	68.7
16506999	1497841745	18-06-2017	68.7
16507999	1497841746	18-06-2017	68.7
16508999	1497841747	18-06-2017	68.7
16509999	1497841748	18-06-2017	68.7
16510999	1497841749	18-06-2017	68.7
16511998	1497841750	18-06-2017	68.7
16512999	1497841751	18-06-2017	68.8
16513999	1497841752	18-06-2017	68.8
16514999	1497841753	18-06-2017	68.8

16515999	1497841754	18-06-2017	68.7
16516999	1497841755	18-06-2017	68.7
16517998	1497841756	18-06-2017	68.8
16518999	1497841757	18-06-2017	68.8
16519999	1497841758	18-06-2017	68.8
16521000	1497841759	18-06-2017	68.8
16522000	1497841760	18-06-2017	68.8
16522999	1497841761	18-06-2017	68.8
16524000	1497841762	18-06-2017	68.8
16524999	1497841763	18-06-2017	68.8
16526000	1497841764	18-06-2017	68.8
16526999	1497841765	18-06-2017	68.8
16527998	1497841766	18-06-2017	68.8
16528999	1497841767	18-06-2017	68.8
16529998	1497841768	18-06-2017	68.8
16531000	1497841769	18-06-2017	68.8
16531999	1497841770	18-06-2017	68.7
16533000	1497841771	18-06-2017	68.7
16533999	1497841772	18-06-2017	68.7
16534999	1497841773	18-06-2017	68.7
16536000	1497841774	18-06-2017	68.7
16536999	1497841775	18-06-2017	68.7
16538000	1497841776	18-06-2017	68.7
16538999	1497841777	18-06-2017	68.7
16539999	1497841778	18-06-2017	68.7
16540999	1497841779	18-06-2017	68.7
16541999	1497841779	18-06-2017	68.7
16543000	1497841781	18-06-2017	68.7
16544000	1497841782	18-06-2017	68.7
16544999	1497841783	18-06-2017	68.7
16545999	1497841784	18-06-2017	68.7
16546999	1497841785	18-06-2017	68.7
16547999	1497841786	18-06-2017	68.6
16548999	1497841787	18-06-2017	68.6
16549999	1497841788	18-06-2017	68.7
16551000	1497841789	18-06-2017	68.7
16552000	1497841790	18-06-2017	68.6
16552998	1497841790	18-06-2017	68.6
16553999	1497841791	18-06-2017	68.6
16554999	1497841792	18-06-2017	68.6
			68.6
16555999	1497841794	18-06-2017	
16556998	1497841795	18-06-2017	68.5
16557999	1497841796	18-06-2017	68.5
16559000	1497841797	18-06-2017	68.6
16560000	1497841798	18-06-2017	68.6
16561000	1497841799	18-06-2017	68.7
16562000	1497841800	18-06-2017	68.7

16563000	1497841801	18-06-2017	68.6
16563999	1497841802	18-06-2017	68.6
16565000	1497841803	18-06-2017	68.6
16565999	1497841804	18-06-2017	68.7
16566999	1497841805	18-06-2017	68.7
16568000	1497841806	18-06-2017	68.7
16568998	1497841807	18-06-2017	68.7
16570000	1497841808	18-06-2017	68.7
16570998	1497841809	18-06-2017	68.7
16571999	1497841810	18-06-2017	68.7
16572999	1497841811	18-06-2017	68.7
16573999	1497841812	18-06-2017	68.7
16574999	1497841813	18-06-2017	68.7
16575998	1497841814	18-06-2017	68.7
16576999	1497841815	18-06-2017	68.7
16577999	1497841816	18-06-2017	68.7
16579000	1497841817	18-06-2017	68.7
16579999	1497841817	18-06-2017	68.7
16580999	1497841819 1497841820	18-06-2017	68.7
16581999		18-06-2017	68.7
16582999	1497841821	18-06-2017	68.7
16583999	1497841822	18-06-2017	68.7
16584998	1497841823	18-06-2017	68.7
16585999	1497841824	18-06-2017	68.7
16586999	1497841825	18-06-2017	68.7
16587999	1497841826	18-06-2017	68.7
16588999	1497841827	18-06-2017	68.7
16589999	1497841828	18-06-2017	68.7
16590999	1497841829	18-06-2017	68.7
16591998	1497841830	18-06-2017	68.7
16593000	1497841831	18-06-2017	68.7
16593999	1497841832	18-06-2017	68.7
16595000	1497841833	18-06-2017	68.7
16595999	1497841834	18-06-2017	68.7
16597000	1497841835	18-06-2017	68.7
16597999	1497841836	18-06-2017	68.7
16598999	1497841837	18-06-2017	68.7
16599999	1497841838	18-06-2017	68.7
16600998	1497841839	18-06-2017	68.7
16602000	1497841840	18-06-2017	68.7
16603000	1497841841	18-06-2017	68.7
16603999	1497841842	18-06-2017	68.7
16604999	1497841843	18-06-2017	68.7
16606000	1497841844	18-06-2017	68.7
16606999	1497841845	18-06-2017	68.7
16607998	1497841846	18-06-2017	68.7
16609000	1497841847	18-06-2017	68.7

16609999	1497841848	18-06-2017	68.7
16610999	1497841849	18-06-2017	68.7
16611999	1497841850	18-06-2017	68.7
16612999	1497841851	18-06-2017	68.7
16613999	1497841852	18-06-2017	68.7
16614999	1497841853	18-06-2017	68.7
16616000	1497841854	18-06-2017	68.7
16616998	1497841855	18-06-2017	68.7
16617999	1497841856	18-06-2017	68.7
16618998	1497841857	18-06-2017	68.7
16619999	1497841858	18-06-2017	68.7
16620998	1497841859	18-06-2017	68.7
16621999	1497841860	18-06-2017	68.7
16622999	1497841861	18-06-2017	68.7
16623998	1497841862	18-06-2017	68.7
16624999	1497841863	18-06-2017	68.7
16625999	1497841864	18-06-2017	68.7
16627000	1497841865	18-06-2017	68.7
16627998	1497841866	18-06-2017	68.7
16629000	1497841867	18-06-2017	68.7
16629998	1497841868	18-06-2017	68.7
16631000	1497841869	18-06-2017	68.7
16632000	1497841870	18-06-2017	68.7
16632998	1497841871	18-06-2017	68.7
16633999	1497841872	18-06-2017	68.7
16634999	1497841873	18-06-2017	68.7
16635999	1497841874	18-06-2017	68.7
16636999	1497841875	18-06-2017	68.7
16638000	1497841876	18-06-2017	68.7
16638999	1497841877	18-06-2017	68.8
16639998	1497841878	18-06-2017	68.8
16641000	1497841879	18-06-2017	68.7
16642000	1497841880	18-06-2017	68.7
16643000	1497841881	18-06-2017	68.7
16643999	1497841882	18-06-2017	68.7
16644999	1497841883	18-06-2017	68.7
16645999	1497841884	18-06-2017	68.7
16646999	1497841885	18-06-2017	68.7
16647999	1497841886	18-06-2017	68.7
16648998	1497841887	18-06-2017	68.7
16649999	1497841888	18-06-2017	68.7
16650999	1497841889	18-06-2017	68.7
16651999	1497841890	18-06-2017	68.7
16652999	1497841891	18-06-2017	68.8
16653999	1497841892	18-06-2017	68.8
16654999	1497841893	18-06-2017	68.8
16655998	1497841894	18-06-2017	
100000000	147/041034	10-00-201/	68.8

16657000	1497841895	18-06-2017	68.8
16657999	1497841896	18-06-2017	68.8
16659000	1497841897	18-06-2017	68.8
16659999	1497841898	18-06-2017	68.8
16660999	1497841899	18-06-2017	68.8
16661998	1497841900	18-06-2017	68.7
16662999	1497841901	18-06-2017	68.7
16664000	1497841902	18-06-2017	68.7
16664999	1497841903	18-06-2017	68.7
16665999	1497841904	18-06-2017	68.7
16666999	1497841905	18-06-2017	68.7
16667999	1497841906	18-06-2017	68.7
16668998	1497841907	18-06-2017	68.7
16669999	1497841908	18-06-2017	68.7
16670998	1497841909	18-06-2017	68.7
16671998	1497841910	18-06-2017	68.7
16672999	1497841911	18-06-2017	68.7
16673999	1497841912	18-06-2017	68.7
16674999	1497841913	18-06-2017	68.7
			68.7
16675999	1497841914	18-06-2017	
16676999	1497841915	18-06-2017	68.7
16677998	1497841916	18-06-2017	68.7
16678999	1497841917	18-06-2017	68.7
16680000	1497841918	18-06-2017	68.7
16680999	1497841919	18-06-2017	68.7
16682000	1497841920	18-06-2017	68.7
16682999	1497841921	18-06-2017	68.7
16683999	1497841922	18-06-2017	68.7
16684999	1497841923	18-06-2017	68.7
16685999	1497841924	18-06-2017	68.7
16687000	1497841925	18-06-2017	68.7
16687998	1497841926	18-06-2017	68.7
16689000	1497841927	18-06-2017	68.8
16689999	1497841928	18-06-2017	68.8
16690999	1497841929	18-06-2017	68.8
16691999	1497841930	18-06-2017	68.8
16692999	1497841931	18-06-2017	68.8
16693998	1497841932	18-06-2017	68.8
16695000	1497841933	18-06-2017	68.8
16695999	1497841934	18-06-2017	68.8
16696998	1497841935	18-06-2017	68.8
16697999	1497841936	18-06-2017	68.8
16698999	1497841937	18-06-2017	68.8
16699999	1497841938	18-06-2017	68.8
16700999	1497841939	18-06-2017	68.8
16702000	1497841940	18-06-2017	68.8
16702999	1497841940	18-06-2017	68.8
10/02333	143/641941	10-00-2017	۵.۵۵

16703998	1497841942	18-06-2017	68.8
16704998	1497841943	18-06-2017	68.8
16705999	1497841944	18-06-2017	68.8
16707000	1497841945	18-06-2017	68.8
16707999	1497841946	18-06-2017	68.8
16709000	1497841947	18-06-2017	68.7
16709999	1497841948	18-06-2017	68.7
16710999	1497841949	18-06-2017	68.7
16711999	1497841950	18-06-2017	68.7
16712998	1497841951	18-06-2017	68.7
16713999	1497841952	18-06-2017	68.7
16714998	1497841953	18-06-2017	68.7
16716000	1497841954	18-06-2017	68.7
16716999	1497841955	18-06-2017	68.7
16718000	1497841956	18-06-2017	68.7
16718999	1497841957	18-06-2017	68.7
_0, _000			
16720000	1497841958	18-06-2017	68.7
16720999	1497841959	18-06-2017	68.7
16721999	1497841960	18-06-2017	68.7
16722999	1497841961	18-06-2017	68.7
16723999	1497841962	18-06-2017	68.7
16724999	1497841963	18-06-2017	68.7
16725999	1497841964	18-06-2017	68.7
16726999	1497841965	18-06-2017	68.7
16727999	1497841966	18-06-2017	68.7
16728998	1497841967	18-06-2017	68.7
16729999	1497841968	18-06-2017	68.7
16730998	1497841969	18-06-2017	68.7
16731999	1497841970	18-06-2017	68.7
16732999	1497841971	18-06-2017	68.7
16733999	1497841972	18-06-2017	68.7
16734998	1497841973	18-06-2017	68.7
16735998	1497841974	18-06-2017	68.7
16737000	1497841975	18-06-2017	68.7
16737999	1497841976	18-06-2017	68.7
16738999	1497841977	18-06-2017	68.7
16739999	1497841978	18-06-2017	68.7
16740999	1497841979	18-06-2017	68.7
16741998	1497841980	18-06-2017	68.7
16742999	1497841981	18-06-2017	68.7
16743999	1497841982	18-06-2017	68.7
16744998	1497841983	18-06-2017	68.7
16745999	1497841984	18-06-2017	68.7
16746999	1497841985	18-06-2017	68.7
16747999	1497841986	18-06-2017	68.7
16748998	1497841987	18-06-2017	68.7
16749999	1497841988	18-06-2017	68.7
10/43333	143/041300	10-00-2017	00.7

16750999	1497841989	18-06-2017	68.7
16751998	1497841990	18-06-2017	68.7
16752999	1497841991	18-06-2017	68.6
16753999	1497841992	18-06-2017	68.6
16754999	1497841993	18-06-2017	68.6
16755998	1497841994	18-06-2017	68.7
16756999	1497841995	18-06-2017	68.7
16757999	1497841996	18-06-2017	68.7
16758999	1497841997	18-06-2017	68.7
16759999	1497841998	18-06-2017	68.7
16760999	1497841999	18-06-2017	68.7
16761999	1497842000	18-06-2017	68.7
16762998	1497842002	18-06-2017	68.7
16764000	1497842003	18-06-2017	68.7
16764999	1497842004	18-06-2017	68.7
16766000	1497842005	18-06-2017	68.6
16766999	1497842006	18-06-2017	68.6
16768000	1497842007	18-06-2017	68.5
16768999	1497842008	18-06-2017	68.5
16769998	1497842009	18-06-2017	68.5
16770999	1497842010	18-06-2017	68.6
16771999	1497842011	18-06-2017	68.6
16772999	1497842011	18-06-2017	68.6
16773999	1497842013	18-06-2017	68.6
16774999	1497842014	18-06-2017	68.6
16775999	1497842015	18-06-2017	68.6
16776999	1497842016	18-06-2017	68.6
16777999	1497842017	18-06-2017	68.6
16778998	1497842018	18-06-2017	68.6
16780000	1497842019	18-06-2017	68.6
16780999	1497842019	18-06-2017	68.6
16782000	1497842021	18-06-2017	68.6
16783000	1497842021	18-06-2017	68.6
16784000	1497842023	18-06-2017	68.6
16784999	1497842023	18-06-2017	68.6
16785998	1497842025	18-06-2017	68.7
16786999	1497842025	18-06-2017	68.7
16787998	1497842027	18-06-2017	68.7
16788999	1497842027	18-06-2017	68.7
	1497842028	18-06-2017	
16789998			68.7
16790999	1497842030	18-06-2017	68.7
16791999	1497842031	18-06-2017	68.7
16792998	1497842032	18-06-2017	68.7
16793999	1497842033	18-06-2017	68.7
16794998	1497842034	18-06-2017	68.7
16795999	1497842035	18-06-2017	68.7
16796999	1497842036	18-06-2017	68.7

16797999	1497842037	18-06-2017	68.7
16798999	1497842038	18-06-2017	68.7
16799998	1497842039	18-06-2017	68.7
16800999	1497842040	18-06-2017	68.7
			68.7
16801999	1497842041	18-06-2017	
16802999	1497842042	18-06-2017	68.7
16803999	1497842043	18-06-2017	68.7
16804999	1497842044	18-06-2017	68.7
16805998	1497842045	18-06-2017	68.7
16806999	1497842046	18-06-2017	68.7
16807999	1497842047	18-06-2017	68.8
16808998	1497842048	18-06-2017	68.8
16810000	1497842049	18-06-2017	68.8
16810999	1497842050	18-06-2017	68.8
16811999	1497842051	18-06-2017	68.8
	1497842051		
16812998		18-06-2017	68.8
16813999	1497842053	18-06-2017	68.8
16814999	1497842054	18-06-2017	68.8
16816000	1497842055	18-06-2017	68.8
16817000	1497842056	18-06-2017	68.8
16817999	1497842057	18-06-2017	68.8
16818999	1497842058	18-06-2017	68.8
16819999	1497842059	18-06-2017	68.8
16820999	1497842060	18-06-2017	68.8
16821999	1497842061	18-06-2017	68.8
16823000	1497842062	18-06-2017	68.8
16823999	1497842063	18-06-2017	68.8
16824998	1497842064	18-06-2017	68.7
16825999	1497842065	18-06-2017	68.7
16826998	1497842066	18-06-2017	68.7
16827999	1497842067	18-06-2017	68.7
16828999	1497842068	18-06-2017	68.7
16829999	1497842069	18-06-2017	68.7
16831000	1497842070	18-06-2017	68.7
16831998	1497842071	18-06-2017	68.7
16833000	1497842072	18-06-2017	68.7
16833999	1497842073	18-06-2017	68.7
16834999	1497842074	18-06-2017	68.7
16835998	1497842075	18-06-2017	68.7
16836999	1497842076	18-06-2017	68.7
16837999	1497842077	18-06-2017	68.6
16838999	1497842078	18-06-2017	68.6
16839999	1497842079	18-06-2017	68.7
16840998	1497842080	18-06-2017	68.7
16841999	1497842081	18-06-2017	68.7
16842999	1497842082	18-06-2017	68.7
16843999	1497842083	18-06-2017	68.7

16844998	1497842084	18-06-2017	68.7
16845999	1497842085	18-06-2017	68.7
16847000	1497842086	18-06-2017	68.7
16847998	1497842087	18-06-2017	68.7
16848999	1497842088	18-06-2017	68.7
16849999	1497842089	18-06-2017	68.7
16850999	1497842090	18-06-2017	68.7
16851999	1497842091	18-06-2017	68.7
16852999	1497842092	18-06-2017	68.7
16853998	1497842093	18-06-2017	68.7
16855000	1497842094	18-06-2017	68.7
16855999	1497842095	18-06-2017	68.7
16856999	1497842096	18-06-2017	68.7
16858000	1497842097	18-06-2017	68.7
16858999			68.7
	1497842098	18-06-2017	00.7
16859999	1497842099	18-06-2017	68.7
16860998	1497842100	18-06-2017	68.7
16861999	1497842101	18-06-2017	68.7
16862999	1497842102	18-06-2017	68.7
16864000	1497842103	18-06-2017	68.7
16864999	1497842104	18-06-2017	68.7
16865998	1497842105	18-06-2017	68.7
16866999	1497842106	18-06-2017	68.7
16867998	1497842107	18-06-2017	68.7
16868999	1497842108	18-06-2017	68.7
16869998	1497842109	18-06-2017	68.6
16870999	1497842110	18-06-2017	68.6
16871999	1497842111	18-06-2017	68.6
16872998	1497842112	18-06-2017	68.6
16873999	1497842113	18-06-2017	68.6
16874998	1497842114	18-06-2017	68.6
16875999	1497842115	18-06-2017	68.6
16876999	1497842116	18-06-2017	68.6
16877999	1497842117	18-06-2017	68.6
16879000	1497842118	18-06-2017	68.6
16879998	1497842119	18-06-2017	68.6
16881000	1497842120	18-06-2017	68.6
16882000	1497842121	18-06-2017	68.6
16883000	1497842122	18-06-2017	68.6
16883999	1497842123	18-06-2017	68.6
16884999	1497842124	18-06-2017	68.6
16885998	1497842125	18-06-2017	68.6
16886999	1497842126	18-06-2017	68.6
16887999	1497842127	18-06-2017	68.6
16888998	1497842128	18-06-2017	68.6
16889999	1497842129	18-06-2017	68.6
16890999	1497842130	18-06-2017	68.6

16891999	1497842131	18-06-2017	68.6
16892998	1497842132	18-06-2017	68.6
16893999	1497842133	18-06-2017	68.6
16895000	1497842134	18-06-2017	68.6
16895998	1497842135	18-06-2017	68.6
16897000	1497842136	18-06-2017	68.6
16897998	1497842137	18-06-2017	68.7
16899000	1497842138	18-06-2017	68.7
16899999	1497842139	18-06-2017	68.7
16900999	1497842140	18-06-2017	68.7
16901998	1497842141	18-06-2017	68.7
16902999	1497842142	18-06-2017	68.7
16903999	1497842143	18-06-2017	68.7
16904998	1497842144	18-06-2017	68.7
16906000	1497842145	18-06-2017	68.7
16906998	1497842146	18-06-2017	68.7
16908000	1497842147	18-06-2017	68.6
16908998	1497842148	18-06-2017	68.6
16910000	1497842149	18-06-2017	68.6
16910998	1497842150	18-06-2017	68.7
16912000	1497842151	18-06-2017	68.7
16912999	1497842152	18-06-2017	68.6
16913999	1497842153	18-06-2017	68.6
16914999	1497842154	18-06-2017	68.6
16915999	1497842155	18-06-2017	68.6
16916999	1497842156	18-06-2017	68.6
16917998	1497842157	18-06-2017	68.6
16919000	1497842158	18-06-2017	68.7
16919999	1497842159	18-06-2017	68.7
16920999	1497842159	18-06-2017	68.7
16921999	1497842161	18-06-2017	68.7
16922999	1497842161	18-06-2017	68.6
16923999	1497842163	18-06-2017	68.6
16924999	1497842164	18-06-2017	68.6
16925999	1497842165	18-06-2017	68.6
16926999	1497842166	18-06-2017	68.6
16927998	1497842167	18-06-2017	68.6
16927998	1497842167	18-06-2017	68.6
	1497842169	18-06-2017	
16929999			68.7
16930999	1497842170	18-06-2017	68.7
16931998	1497842171	18-06-2017	68.7
16932999	1497842172	18-06-2017	68.7
16933999	1497842173	18-06-2017	68.6
16935000	1497842174	18-06-2017	68.6
16936000	1497842175	18-06-2017	68.7
16936998	1497842176	18-06-2017	68.7
16937999	1497842177	18-06-2017	68.7

16939000	1497842178	18-06-2017	68.7
16939999	1497842179	18-06-2017	68.7
16940999	1497842180	18-06-2017	68.6
16941999	1497842181	18-06-2017	68.6
16942999	1497842182	18-06-2017	68.7
16943998	1497842183	18-06-2017	68.7
16945000	1497842184	18-06-2017	68.6
16945999	1497842185	18-06-2017	68.6
16947000	1497842186	18-06-2017	68.6
16947999	1497842187	18-06-2017	68.6
16948999	1497842188	18-06-2017	68.6
16949999	1497842189	18-06-2017	68.6
16951000	1497842190	18-06-2017	68.6
16952000	1497842191	18-06-2017	68.6
16952998	1497842192	18-06-2017	68.6
16953999	1497842193	18-06-2017	68.6
16955000	1497842194	18-06-2017	68.6
16955999	1497842195	18-06-2017	68.6
		18-06-2017	
16956998	1497842196		68.5
16957999	1497842197	18-06-2017	68.5
16958999	1497842198	18-06-2017	68.6
16960000	1497842199	18-06-2017	68.6
16960999	1497842200	18-06-2017	68.6
16961998	1497842201	18-06-2017	68.5
16962999	1497842202	18-06-2017	68.5
16963999	1497842203	18-06-2017	68.7
16964999	1497842204	18-06-2017	68.7
16965998	1497842205	18-06-2017	68.7
16967000	1497842206	18-06-2017	68.7
16968000	1497842207	18-06-2017	68.7
16968998	1497842208	18-06-2017	68.7
16969999	1497842209	18-06-2017	68.7
16970998	1497842210	18-06-2017	68.6
16971999	1497842211	18-06-2017	68.6
16972998	1497842212	18-06-2017	68.6
16973999	1497842213	18-06-2017	68.6
16975000	1497842214	18-06-2017	68.7
16975998	1497842215	18-06-2017	68.7
16977000	1497842216	18-06-2017	68.6
16978000	1497842217	18-06-2017	68.6
16978999	1497842218	18-06-2017	68.6
16979999	1497842219	18-06-2017	68.6
16980999	1497842220	18-06-2017	68.6
16982000	1497842221	18-06-2017	68.6
16982999	1497842222	18-06-2017	68.6
16984000	1497842223	18-06-2017	68.6
16984999	1497842224	18-06-2017	68.6

16986000	1497842225	18-06-2017	68.6
16986999	1497842226	18-06-2017	68.7
16987999	1497842227	18-06-2017	68.7
16988999	1497842228	18-06-2017	68.7
16990000	1497842229	18-06-2017	68.7
16991000	1497842230	18-06-2017	68.7
16991998	1497842231	18-06-2017	68.7
16993000	1497842232	18-06-2017	68.7
16993999	1497842233	18-06-2017	68.7
16994999	1497842234	18-06-2017	68.7
16995998	1497842235	18-06-2017	68.6
16996999	1497842236	18-06-2017	68.6
16997998	1497842237	18-06-2017	68.7
16998999	1497842238	18-06-2017	68.7
17000000	1497842239	18-06-2017	68.7
17000000	1497842239	18-06-2017	68.7
17000998	1497842240	18-06-2017	68.6
17002000	1497842241	18-06-2017	68.6
17004000	1497842243 1497842244	18-06-2017	68.6
17004999		18-06-2017	68.6
17005999	1497842245	18-06-2017	68.6
17006999	1497842246	18-06-2017	68.6
17007998	1497842247	18-06-2017	68.6
17008999	1497842248	18-06-2017	68.6
17009999	1497842249	18-06-2017	68.6
17010999	1497842250	18-06-2017	68.6
17011999	1497842251	18-06-2017	68.6
17012999	1497842252	18-06-2017	68.6
17013998	1497842253	18-06-2017	68.7
17014999	1497842254	18-06-2017	68.7
17016000	1497842255	18-06-2017	68.6
17016999	1497842256	18-06-2017	68.6
17018000	1497842257	18-06-2017	68.6
17018999	1497842258	18-06-2017	68.7
17019999	1497842259	18-06-2017	68.7
17020998	1497842260	18-06-2017	68.6
17021999	1497842261	18-06-2017	68.6
17022999	1497842262	18-06-2017	68.7
17023998	1497842263	18-06-2017	68.7
17024999	1497842264	18-06-2017	68.6
17025999	1497842265	18-06-2017	68.6
17026999	1497842266	18-06-2017	68.6
17027999	1497842267	18-06-2017	68.6
17028999	1497842268	18-06-2017	68.6
17029998	1497842269	18-06-2017	68.7
17030999	1497842270	18-06-2017	68.7
17032000	1497842271	18-06-2017	68.6

17032999	1497842272	18-06-2017	68.6
17034000	1497842273	18-06-2017	68.6
17034998	1497842274	18-06-2017	68.6
17036000	1497842275	18-06-2017	68.6
17036999	1497842276	18-06-2017	68.6
17037999	1497842277	18-06-2017	68.6
17038999	1497842278	18-06-2017	68.6
17039998	1497842279	18-06-2017	68.6
17040999	1497842280	18-06-2017	68.6
17041999	1497842281	18-06-2017	68.6
17042999	1497842282	18-06-2017	68.6
17043999	1497842283	18-06-2017	68.6
17044999	1497842284	18-06-2017	68.6
17045999	1497842285	18-06-2017	68.5
17046999	1497842286	18-06-2017	68.5
17048000	1497842287	18-06-2017	68.6
17048999	1497842288	18-06-2017	68.6
17049999	1497842289	18-06-2017	68.6
17050999	1497842290	18-06-2017	68.6
17051999	1497842291	18-06-2017	68.6
17052999	1497842292	18-06-2017	68.5
17053999	1497842293	18-06-2017	68.5
17055000	1497842294	18-06-2017	68.5
17056000	1497842295	18-06-2017	68.5
17057000	1497842296	18-06-2017	68.5
17057999	1497842297	18-06-2017	68.5
17059000	1497842298	18-06-2017	68.5
17059998	1497842299	18-06-2017	68.6
17060999	1497842300	18-06-2017	68.6
17061998	1497842301	18-06-2017	68.6
17062999	1497842302	18-06-2017	68.6
17063999	1497842303	18-06-2017	68.7
17064998	1497842304		
		18-06-2017	68.7
17065999	1497842305	18-06-2017	68.7
17066998	1497842306	18-06-2017	68.7
17067999	1497842307	18-06-2017	68.7
17068999	1497842308	18-06-2017	68.6
17069999	1497842309	18-06-2017	68.6
17071000	1497842310	18-06-2017	68.7
17072000	1497842311	18-06-2017	68.7
17072999	1497842312	18-06-2017	68.5
17073999	1497842313	18-06-2017	68.5
17074999	1497842314	18-06-2017	68.5
17075999	1497842315	18-06-2017	68.5
17076999	1497842316	18-06-2017	68.5
17077998	1497842317	18-06-2017	68.6
17078999	1497842318	18-06-2017	68.6

17079999	1497842319	18-06-2017	68.6
17080998	1497842320	18-06-2017	68.6
17082000	1497842321	18-06-2017	68.6
17082998	1497842322	18-06-2017	68.5
17083999	1497842323	18-06-2017	68.5
17084999	1497842324	18-06-2017	68.6
17086000	1497842325	18-06-2017	68.6
17086999	1497842326	18-06-2017	68.5
17087998	1497842327	18-06-2017	68.5
17089000	1497842328	18-06-2017	68.6
17090000	1497842329	18-06-2017	68.6
17091000	1497842330	18-06-2017	68.6
17091999	1497842331	18-06-2017	68.6
17092999	1497842332	18-06-2017	68.6
17093999	1497842333	18-06-2017	68.6
17094999	1497842334	18-06-2017	68.6
17095999	1497842335	18-06-2017	68.4
17096998	1497842336	18-06-2017	68.4
17098000	1497842337	18-06-2017	68.4
17098999	1497842338	18-06-2017	68.5
17099999	1497842339	18-06-2017	68.5
17100999	1497842340	18-06-2017	68.5
17101999	1497842341	18-06-2017	68.5
17102999	1497842342	18-06-2017	68.5
17103998	1497842343	18-06-2017	68.5
17104999	1497842344	18-06-2017	68.5
17105999	1497842345	18-06-2017	68.5
17106999	1497842346	18-06-2017	68.5
17107999	1497842347	18-06-2017	68.5
17108999	1497842348	18-06-2017	68.5
17109999	1497842349	18-06-2017	68.5
17110999	1497842350	18-06-2017	68.5
17111999	1497842351	18-06-2017	68.6
17112998	1497842352	18-06-2017	68.6
17113999	1497842353	18-06-2017	68.6
17114999	1497842354	18-06-2017	68.5
17115999	1497842355	18-06-2017	68.5
17116999	1497842356	18-06-2017	68.6
17117999	1497842357	18-06-2017	68.6
17119000	1497842358	18-06-2017	68.5
17119998	1497842359	18-06-2017	68.5
17120999	1497842360	18-06-2017	68.5
17121999	1497842361	18-06-2017	68.5
17122999	1497842362	18-06-2017	68.5
17123999	1497842363	18-06-2017	68.5
17124999	1497842364	18-06-2017	68.5
17125999	1497842365	18-06-2017	68.6

17126999	1497842366	18-06-2017	68.6
17128000	1497842367	18-06-2017	68.6
17128999	1497842368	18-06-2017	68.6
17130000	1497842369	18-06-2017	68.5
17130998	1497842370	18-06-2017	68.5
17132000	1497842371	18-06-2017	68.5
17132999	1497842372	18-06-2017	68.5
17133999	1497842373	18-06-2017	68.5
17135000	1497842374	18-06-2017	68.6
17135998	1497842375	18-06-2017	68.6
17137000	1497842376	18-06-2017	68.6
17137999	1497842377	18-06-2017	68.6
17138999	1497842378	18-06-2017	68.6
17139998	1497842379	18-06-2017	68.5
17141000	1497842380	18-06-2017	68.5
17141999	1497842381	18-06-2017	68.5
17142999	1497842382	18-06-2017	68.5
17142333	1497842383	18-06-2017	68.6
17143999	1497842384	18-06-2017	68.6
17144998	1497842384	18-06-2017	68.6
17145999	1497842386	18-06-2017	68.6
17147999	1497842387	18-06-2017	68.6
17148999 17149999	1497842388	18-06-2017	68.6
	1497842389	18-06-2017	68.6
17150999	1497842390	18-06-2017	68.5
17151998	1497842391	18-06-2017	68.5
17153000	1497842392	18-06-2017	68.6
17153999	1497842393	18-06-2017	68.6
17154999	1497842394	18-06-2017	68.6
17155999	1497842395	18-06-2017	68.6
17156999	1497842396	18-06-2017	68.6
17157998	1497842397	18-06-2017	68.6
17158999	1497842398	18-06-2017	68.6
17160000	1497842399	18-06-2017	68.5
17160998	1497842400	18-06-2017	68.5
17162000	1497842401	18-06-2017	68.5
17162999	1497842402	18-06-2017	68.5
17163999	1497842403	18-06-2017	68.5
17164998	1497842404	18-06-2017	68.6
17165999	1497842405	18-06-2017	68.6
17166999	1497842406	18-06-2017	68.5
17167998	1497842407	18-06-2017	68.5
17168999	1497842408	18-06-2017	68.6
17169999	1497842409	18-06-2017	68.6
17170999	1497842410	18-06-2017	68.6
17171999	1497842411	18-06-2017	68.6
17172999	1497842412	18-06-2017	68.6

17173999	1497842413	18-06-2017	68.5
17174999	1497842414	18-06-2017	68.5
17175999	1497842415	18-06-2017	68.6
17176998	1497842416	18-06-2017	68.6
17177999	1497842417	18-06-2017	68.6
17178999	1497842418	18-06-2017	68.6
17179999	1497842419	18-06-2017	68.6
17180999	1497842420	18-06-2017	68.6
17181999	1497842421	18-06-2017	68.6
17183000	1497842422	18-06-2017	68.6
17184000	1497842423	18-06-2017	68.6
17185000	1497842424	18-06-2017	68.6
17185999	1497842425	18-06-2017	68.6
17187000	1497842426	18-06-2017	68.6
17187999	1497842427	18-06-2017	68.5
17188999	1497842428	18-06-2017	68.5
17189998	1497842429	18-06-2017	68.6
17191000	1497842430	18-06-2017	68.6
17191999	1497842431	18-06-2017	68.6
17192999	1497842432	18-06-2017	68.5
17193999	1497842433	18-06-2017	68.5
17194998	1497842434	18-06-2017	68.4
17195999	1497842435	18-06-2017	68.4
17196998	1497842436	18-06-2017	68.4
17198000	1497842437	18-06-2017	68.4
17198999	1497842438	18-06-2017	68.4
17200000	1497842439	18-06-2017	68.4
17200999	1497842440	18-06-2017	68.4
17201998	1497842441	18-06-2017	68.4
17202999	1497842442	18-06-2017	68.4
17203999	1497842443	18-06-2017	68.4
17205000	1497842444	18-06-2017	68.5
17205999	1497842445	18-06-2017	68.5
17207000	1497842446	18-06-2017	68.5
17207998	1497842447	18-06-2017	68.4
17208999	1497842448	18-06-2017	68.4
17209999	1497842449	18-06-2017	68.5
17210999	1497842450	18-06-2017	68.5
17211999	1497842451	18-06-2017	68.5
17212999	1497842453	18-06-2017	68.5
17214000	1497842454	18-06-2017	68.5
17214999	1497842455	18-06-2017	68.5
17215998	1497842456	18-06-2017	68.5
17217000	1497842457	18-06-2017	68.5
17217998	1497842458	18-06-2017	68.5
17218999	1497842459	18-06-2017	68.4
17219999	1497842460	18-06-2017	68.4

17220999	1497842461	18-06-2017	68.4
17221999	1497842462	18-06-2017	68.4
17222999	1497842463	18-06-2017	68.4
17223999	1497842464	18-06-2017	68.4
17224999	1497842465	18-06-2017	68.5
17225999	1497842466	18-06-2017	68.5
17226999	1497842467	18-06-2017	68.5
17227999	1497842468	18-06-2017	68.5
17228998	1497842469	18-06-2017	68.5
17230000	1497842470	18-06-2017	68.4
17230999	1497842471	18-06-2017	68.4
17232000	1497842472	18-06-2017	68.4
17233000	1497842473	18-06-2017	68.4
17233998	1497842474	18-06-2017	68.5
17234999	1497842475	18-06-2017	68.5
17235998	1497842476	18-06-2017	68.5
17236999	1497842477	18-06-2017	68.5
17237999	1497842478	18-06-2017	68.4
17238999	1497842479	18-06-2017	68.4
17239999	1497842480	18-06-2017	68.4
17240998	1497842481	18-06-2017	68.4
17242000	1497842482	18-06-2017	68.4
17242998	1497842483	18-06-2017	68.4
17243999	1497842484	18-06-2017	68.4
17244998	1497842485	18-06-2017	68.5
17245999	1497842486	18-06-2017	68.5
17246999	1497842487	18-06-2017	68.4
17247998	1497842488	18-06-2017	68.4
17248999	1497842489	18-06-2017	68.4
17249999	1497842490	18-06-2017	68.4
17251000	1497842491	18-06-2017	68.4
17251998	1497842492	18-06-2017	68.6
17252999	1497842493	18-06-2017	68.6
17253998	1497842494	18-06-2017	68.5
17254999	1497842495	18-06-2017	68.5
17255999	1497842496	18-06-2017	68.5
17256998	1497842497	18-06-2017	68.5
17257999	1497842498	18-06-2017	68.5
17258998	1497842499	18-06-2017	68.5
17260000	1497842500	18-06-2017	68.5
17260998	1497842501	18-06-2017	68.5
17261999	1497842502	18-06-2017	68.5
17262999	1497842503	18-06-2017	68.5
17264000	1497842504	18-06-2017	68.5
17264999	1497842505	18-06-2017	68.5
17265998	1497842506	18-06-2017	68.4
17266999	1497842507	18-06-2017	68.4

17267998	1497842508	18-06-2017	68.4
17268999	1497842509	18-06-2017	68.4
17269998	1497842510	18-06-2017	68.5
17270999	1497842511	18-06-2017	68.5
17272000	1497842512	18-06-2017	68.5
17272998	1497842513	18-06-2017	68.5
17274000	1497842514	18-06-2017	68.5
17274999	1497842515	18-06-2017	68.4
17275999	1497842516	18-06-2017	68.4
17276998	1497842517	18-06-2017	68.5
17277999	1497842518	18-06-2017	68.5
17279000	1497842519	18-06-2017	68.5
17279998	1497842520	18-06-2017	68.5
17280999	1497842521	18-06-2017	68.5
17281999	1497842522	18-06-2017	68.5
17282999	1497842523	18-06-2017	68.5
17283999	1497842524	18-06-2017	68.5
17284999	1497842525	18-06-2017	68.5
17285998	1497842526	18-06-2017	68.5
17286999	1497842527	18-06-2017	68.5
17287999	1497842528	18-06-2017	68.5
17288998	1497842529	18-06-2017	68.5
17289999	1497842530	18-06-2017	68.5
17290999	1497842531	18-06-2017	68.5
17291999	1497842532	18-06-2017	68.5
17292998	1497842533	18-06-2017	68.5
17293999	1497842534	18-06-2017	68.5
17294999	1497842535	18-06-2017	68.5
17296000	1497842536	18-06-2017	68.5
17296999	1497842537	18-06-2017	68.5
17297998	1497842538	18-06-2017	68.5
17298999	1497842539	18-06-2017	68.5
17299998	1497842540	18-06-2017	68.5
17300999	1497842541	18-06-2017	68.5
17301999	1497842542	18-06-2017	68.5
17302999	1497842543	18-06-2017	68.5
17303999	1497842544	18-06-2017	68.5
17304999	1497842545	18-06-2017	68.4
17305999	1497842546	18-06-2017	68.4
17306999	1497842547	18-06-2017	68.4
17308000	1497842548	18-06-2017	68.4
17308998	1497842549	18-06-2017	68.4
17310000	1497842550	18-06-2017	68.4
17310999	1497842551	18-06-2017	68.4
17311998	1497842552	18-06-2017	68.4
17312999	1497842553	18-06-2017	68.4
17313999	1497842554	18-06-2017	68.3

17314999	1497842555	18-06-2017	68.3
17315998	1497842556	18-06-2017	68.4
17316999	1497842557	18-06-2017	68.4
17317998	1497842558	18-06-2017	68.5
17318999	1497842559	18-06-2017	68.5
17320000	1497842560	18-06-2017	68.5
17320998	1497842561	18-06-2017	68.5
17321999	1497842562	18-06-2017	68.5
17322999	1497842563	18-06-2017	68.5
17323999	1497842564	18-06-2017	68.5
17324999	1497842565	18-06-2017	68.5
17325999	1497842566	18-06-2017	68.5
17326999	1497842567	18-06-2017	68.5
17327998	1497842568	18-06-2017	68.5
17328999	1497842569	18-06-2017	68.5
17329998	1497842570	18-06-2017	68.5
17331000	1497842571	18-06-2017	68.5
17331998	1497842572	18-06-2017	68.4
17332999	1497842573	18-06-2017	68.4
17333999	1497842574	18-06-2017	68.4
17334999	1497842575	18-06-2017	68.4
17336000	1497842576	18-06-2017	68.4
17336999	1497842577	18-06-2017	68.4
17337999	1497842578	18-06-2017	68.4
17338998	1497842579	18-06-2017	68.5
17339999	1497842580	18-06-2017	68.5
17340999	1497842581	18-06-2017	68.5
17341999	1497842582	18-06-2017	68.5
17343000	1497842583	18-06-2017	68.4
17344000	1497842584	18-06-2017	68.4
17345000	1497842585	18-06-2017	68.4
17345999	1497842586	18-06-2017	68.4
17347000	1497842587	18-06-2017	68.4
17347999	1497842588	18-06-2017	68.5
17348999	1497842589	18-06-2017	68.5
17350000	1497842590	18-06-2017	68.5
17350999	1497842591	18-06-2017	68.5
17351999	1497842592	18-06-2017	68.5
17352999	1497842593	18-06-2017	68.5
17354000	1497842594	18-06-2017	68.5
17354999	1497842595	18-06-2017	68.5
17355999	1497842596	18-06-2017	68.5
17356999	1497842597	18-06-2017	68.5
17358000	1497842598	18-06-2017	68.4
17358000	1497842599	18-06-2017	68.4
17359998	1497842599	18-06-2017	68.4
17360999	1497842601	18-06-2017	68.4
1/300333	143/042001	10-00-2017	00.4

17361999	1497842602	18-06-2017	68.4
17362999	1497842603	18-06-2017	68.4
17363999	1497842604	18-06-2017	68.4
17364999	1497842605	18-06-2017	68.4
17365998	1497842606	18-06-2017	68.4
17367000	1497842607	18-06-2017	68.4
17367999	1497842608	18-06-2017	68.4
17368999	1497842609	18-06-2017	68.4
17369999	1497842610	18-06-2017	68.4
17370998	1497842611		68.4
		18-06-2017	
17371999	1497842612	18-06-2017	68.4
17372999	1497842613	18-06-2017	68.4
17374000	1497842614	18-06-2017	68.4
17374999	1497842615	18-06-2017	68.4
17375998	1497842616	18-06-2017	68.4
17376999	1497842617	18-06-2017	68.4
17377999	1497842618	18-06-2017	68.4
17378999	1497842619	18-06-2017	68.4
17379999	1497842620	18-06-2017	68.3
17380999	1497842621	18-06-2017	68.3
17381999	1497842622	18-06-2017	68.3
17382999	1497842623	18-06-2017	68.3
17383999	1497842624	18-06-2017	68.3
17384999	1497842625	18-06-2017	68.3
17386000	1497842626	18-06-2017	68.3
17386999	1497842627	18-06-2017	68.3
17387999	1497842628	18-06-2017	68.3
17388999	1497842629	18-06-2017	68.3
17389999	1497842630	18-06-2017	68.3
17391000	1497842631	18-06-2017	68.3
	1497842632		68.3
17391998		18-06-2017	
17392999	1497842633	18-06-2017	68.3
17393998	1497842634	18-06-2017	68.3
17394999	1497842635	18-06-2017	68.3
17395998	1497842636	18-06-2017	68.4
17396999	1497842637	18-06-2017	68.4
17397998	1497842638	18-06-2017	68.4
17398999	1497842639	18-06-2017	68.4
17399999	1497842640	18-06-2017	68.4
17400998	1497842641	18-06-2017	68.4
17401999	1497842642	18-06-2017	68.4
17402998	1497842643	18-06-2017	68.4
17403999	1497842644	18-06-2017	68.4
17404998	1497842645	18-06-2017	68.4
17405999	1497842646	18-06-2017	68.4
17406999	1497842647	18-06-2017	68.4
17407998	1497842648	18-06-2017	68.4
, 555	= .3, 0 .20 10	10 00 2017	55.1

17408999	1497842649	18-06-2017	68.4
17409998	1497842650	18-06-2017	68.4
17411000	1497842651	18-06-2017	68.4
17411999	1497842652	18-06-2017	68.4
17412999	1497842653	18-06-2017	68.4
17413998	1497842654	18-06-2017	68.4
17414999	1497842655	18-06-2017	68.4
17415999	1497842656	18-06-2017	68.4
17416998	1497842657	18-06-2017	68.4
17418000	1497842658	18-06-2017	68.4
17418999	1497842659	18-06-2017	68.4
17419999	1497842660	18-06-2017	68.4
17420999	1497842661	18-06-2017	68.3
17421999	1497842662	18-06-2017	68.3
17422999	1497842663	18-06-2017	68.4
17423998	1497842664	18-06-2017	68.4
17423338	1497842665	18-06-2017	68.4
17425999	1497842666	18-06-2017	68.4
17423999	1497842667	18-06-2017	68.4
17427000	1497842668	18-06-2017	68.4
17427999	1497842669	18-06-2017	68.4
		18-06-2017	
17429998	1497842670		68.4
17430999	1497842671	18-06-2017	68.4
17432000	1497842672	18-06-2017	68.4
17432999	1497842673	18-06-2017	68.4
17433999	1497842674	18-06-2017	68.4
17434998	1497842675	18-06-2017	68.4
17435999	1497842676	18-06-2017	68.4
17436999	1497842677	18-06-2017	68.4
17437999	1497842678	18-06-2017	68.4
17439000	1497842679	18-06-2017	68.4
17439998	1497842680	18-06-2017	68.4
17440999	1497842681	18-06-2017	68.3
17441998	1497842682	18-06-2017	68.3
17442999	1497842683	18-06-2017	68.3
17443999	1497842684	18-06-2017	68.3
17444999	1497842685	18-06-2017	68.3
17445999	1497842686	18-06-2017	68.3
17446999	1497842687	18-06-2017	68.3
17447998	1497842688	18-06-2017	68.3
17448998	1497842689	18-06-2017	68.4
17449999	1497842690	18-06-2017	68.4
17450999	1497842691	18-06-2017	68.4
17451999	1497842692	18-06-2017	68.4
17452999	1497842693	18-06-2017	68.3
17453999	1497842694	18-06-2017	68.3
17454999	1497842695	18-06-2017	68.4

17455998	1497842696	18-06-2017	68.4
17456999	1497842697	18-06-2017	68.4
17457999	1497842698	18-06-2017	68.4
17459000	1497842699	18-06-2017	68.4
17459999	1497842700	18-06-2017	68.4
17460999	1497842701	18-06-2017	68.4
17462000	1497842702	18-06-2017	68.4
17462999	1497842702	18-06-2017	68.4
17463999	1497842704	18-06-2017	68.4
17463999	1497842704	18-06-2017	68.3
17466000	1497842706	18-06-2017	68.3
17466999	1497842707	18-06-2017	68.4
17468000	1497842708	18-06-2017	68.4
17468999	1497842709	18-06-2017	68.3
17469999	1497842710	18-06-2017	68.3
17470999	1497842711	18-06-2017	68.5
17471998	1497842712	18-06-2017	68.5
17472999	1497842713	18-06-2017	68.5
17473999	1497842714	18-06-2017	68.4
17474999	1497842715	18-06-2017	68.4
17475999	1497842716	18-06-2017	68.4
17476999	1497842717	18-06-2017	68.4
17477999	1497842718	18-06-2017	68.4
17479000	1497842719	18-06-2017	68.5
17479999	1497842720	18-06-2017	68.5
17480998	1497842721	18-06-2017	68.4
17481999	1497842722	18-06-2017	68.4
17482998	1497842723	18-06-2017	68.5
17482998	1497842724	18-06-2017	68.5
17484998	1497842725	18-06-2017	68.4
17485999	1497842726	18-06-2017	68.4
17487000	1497842727	18-06-2017	68.4
17487998	1497842728	18-06-2017	68.4
17488999	1497842729	18-06-2017	68.4
17489999	1497842730	18-06-2017	68.4
17491000	1497842731	18-06-2017	68.4
17491999	1497842732	18-06-2017	68.5
17492999	1497842733	18-06-2017	68.5
17493998	1497842734	18-06-2017	68.5
17494999	1497842735	18-06-2017	68.5
17496000	1497842736	18-06-2017	68.5
17496999	1497842737	18-06-2017	68.3
17497999	1497842738	18-06-2017	68.3
17498998	1497842739	18-06-2017	68.4
17500000	1497842740	18-06-2017	68.4
17500999	1497842741	18-06-2017	68.3
17501999	1497842742	18-06-2017	68.3
1,00100	1137072772	10 00 2017	00.5

17502999	1497842743	18-06-2017	68.3
17504000	1497842744	18-06-2017	68.3
17504999	1497842745	18-06-2017	68.3
17505999	1497842746	18-06-2017	68.3
17506999	1497842747	18-06-2017	68.3
17507999	1497842748	18-06-2017	68.3
17508999	1497842749	18-06-2017	68.3
17509999	1497842750	18-06-2017	68.3
17510999	1497842751	18-06-2017	68.3
17511999	1497842752	18-06-2017	68.3
17512999	1497842753	18-06-2017	68.3
17514000	1497842754	18-06-2017	68.3
17514000	1497842755	18-06-2017	68.3
17514555	1497842756	18-06-2017	68.3
	1497842757		68.3
17516999		18-06-2017	
17517999	1497842758	18-06-2017	68.3
17519000	1497842759	18-06-2017	68.3
17519998	1497842760	18-06-2017	68.3
17520999	1497842761	18-06-2017	68.3
17521999	1497842762	18-06-2017	68.3
17522999	1497842763	18-06-2017	68.3
17523999	1497842764	18-06-2017	68.3
17525000	1497842765	18-06-2017	68.3
17525999	1497842766	18-06-2017	68.3
17527000	1497842767	18-06-2017	68.4
17527999	1497842768	18-06-2017	68.4
17528998	1497842769	18-06-2017	68.4
17529999	1497842770	18-06-2017	68.4
17530998	1497842771	18-06-2017	68.4
17531999	1497842772	18-06-2017	68.4
17532999	1497842773	18-06-2017	68.4
17533999	1497842774	18-06-2017	68.4
17534999	1497842775	18-06-2017	68.4
17535998	1497842776	18-06-2017	68.4
17537000	1497842777	18-06-2017	68.4
17537999	1497842778	18-06-2017	68.4
17538999	1497842779	18-06-2017	68.4
17539999	1497842780	18-06-2017	68.4
17540999	1497842781	18-06-2017	68.4
17541999	1497842782	18-06-2017	68.4
17542999	1497842783	18-06-2017	68.4
17543999	1497842784	18-06-2017	68.5
17544998	1497842785	18-06-2017	68.5
17545999	1497842786	18-06-2017	68.5
17546998	1497842787	18-06-2017	68.5
17547999		18-06-2017	68.5
	1497842788		
17548999	1497842789	18-06-2017	68.5

17550000	1497842790	18-06-2017	68.5
17551000	1497842791	18-06-2017	68.5
17551998	1497842792	18-06-2017	68.5
17552999	1497842793	18-06-2017	68.5
17553999	1497842794	18-06-2017	68.5
17554999	1497842795	18-06-2017	68.5
17555999	1497842796	18-06-2017	68.5
17556999	1497842797	18-06-2017	68.5
17557998	1497842798	18-06-2017	68.5
17559000	1497842799	18-06-2017	68.5
17559999	1497842800	18-06-2017	68.5
17560998	1497842801	18-06-2017	68.5
17561999	1497842802	18-06-2017	68.5
17562999	1497842802	18-06-2017	68.4
17563999			68.4
	1497842804	18-06-2017	
17564998	1497842805	18-06-2017	68.4
17565999	1497842806	18-06-2017	68.4
17567000	1497842807	18-06-2017	68.4
17567998	1497842808	18-06-2017	68.4
17568999	1497842809	18-06-2017	68.4
17569999	1497842810	18-06-2017	68.4
17570999	1497842811	18-06-2017	68.4
17571998	1497842812	18-06-2017	68.4
17572999	1497842813	18-06-2017	68.4
17573999	1497842814	18-06-2017	68.4
17574999	1497842815	18-06-2017	68.5
17575999	1497842816	18-06-2017	68.5
17576998	1497842817	18-06-2017	68.5
17577999	1497842818	18-06-2017	68.5
17578999	1497842819	18-06-2017	68.5
17579999	1497842820	18-06-2017	68.5
17580999	1497842821	18-06-2017	68.5
17582000	1497842822	18-06-2017	68.5
17583000	1497842823	18-06-2017	68.5
17584000	1497842824	18-06-2017	68.5
17585000	1497842825	18-06-2017	68.5
17585999	1497842826	18-06-2017	68.5
17587000	1497842827	18-06-2017	68.5
17587999	1497842828	18-06-2017	68.5
17589000	1497842829	18-06-2017	68.5
17589998	1497842830	18-06-2017	68.5
17591000	1497842831	18-06-2017	68.5
17591000	1497842831	18-06-2017	68.5
		18-06-2017	
17592998	1497842833		68.5
17593999	1497842834	18-06-2017	68.5
17594999	1497842835	18-06-2017	68.4
17595999	1497842836	18-06-2017	68.4

17596998	1497842837	18-06-2017	68.4
17597999	1497842838	18-06-2017	68.4
17599000	1497842839	18-06-2017	68.4
17599998	1497842840	18-06-2017	68.4
17600999	1497842841	18-06-2017	68.4
17601998	1497842842	18-06-2017	68.4
17602999	1497842843	18-06-2017	68.4
17603998	1497842844	18-06-2017	68.4
17604999	1497842845	18-06-2017	68.4
17605998	1497842846	18-06-2017	68.4
17606999	1497842847	18-06-2017	68.4
17608000	1497842848	18-06-2017	68.4
17608998	1497842849	18-06-2017	68.4
17609999	1497842850	18-06-2017	68.4
17610999	1497842851	18-06-2017	68.5
17612000	1497842852	18-06-2017	68.5
17612998	1497842853	18-06-2017	68.6
17613999	1497842854	18-06-2017	68.6
17614999	1497842855	18-06-2017	68.5
17615998	1497842856	18-06-2017	68.5
17617000	1497842857	18-06-2017	68.5
17617999	1497842858	18-06-2017	68.5
17618999	1497842859	18-06-2017	68.5
17619999	1497842860	18-06-2017	68.5
17620999	1497842861	18-06-2017	68.5
17621999	1497842862	18-06-2017	68.5
17622999	1497842863	18-06-2017	68.5
17624000	1497842864	18-06-2017	68.5
17624998	1497842865	18-06-2017	68.5
17626000	1497842866	18-06-2017	68.5
17626999	1497842867	18-06-2017	68.5
17627999	1497842868	18-06-2017	68.5
17628999	1497842869	18-06-2017	68.4
17629999	1497842870	18-06-2017	68.4
17631000	1497842871	18-06-2017	68.5
17631998	1497842872	18-06-2017	68.5
17632999	1497842873	18-06-2017	68.5
17633999	1497842874	18-06-2017	68.5
17634999	1497842875	18-06-2017	68.5
17635999	1497842876	18-06-2017	68.4
17636999	1497842877	18-06-2017	68.4
17637999	1497842878	18-06-2017	68.4
17639000	1497842879	18-06-2017	68.4
17639999	1497842880	18-06-2017	68.4
17640998	1497842881	18-06-2017	68.4
17641999	1497842882	18-06-2017	68.4
17642999	1497842883	18-06-2017	68.4

17643999	1497842884	18-06-2017	68.4
17644999	1497842885	18-06-2017	68.4
17645999	1497842886	18-06-2017	68.4
17646999	1497842887	18-06-2017	68.4
17647998	1497842888	18-06-2017	68.4
17648999	1497842889	18-06-2017	68.4
17649999	1497842890	18-06-2017	68.4
17651000	1497842891	18-06-2017	68.4
17651999	1497842892	18-06-2017	68.4
17652999	1497842893	18-06-2017	68.4
17653998	1497842894	18-06-2017	68.4
17654999	1497842895	18-06-2017	68.4
17655998	1497842896	18-06-2017	68.4
17656999	1497842897	18-06-2017	68.4
17658000	1497842898	18-06-2017	68.4
17658998	1497842899	18-06-2017	68.4
17660000	1497842900	18-06-2017	68.4
17660999	1497842901	18-06-2017	68.4
17661999	1497842902	18-06-2017	68.4
17662999	1497842903	18-06-2017	68.4
17664000	1497842905	18-06-2017	68.4
17664999	1497842906	18-06-2017	68.3
17665999	1497842907	18-06-2017	68.3
17666999	1497842908	18-06-2017	68.3
17667999	1497842909	18-06-2017	68.2
17668999	1497842910	18-06-2017	68.2
17669999	1497842911	18-06-2017	68.3
17671000	1497842912	18-06-2017	68.3
17672000	1497842913	18-06-2017	68.4
17672998	1497842914	18-06-2017	68.4
17673999	1497842915	18-06-2017	68.4
17674999	1497842916	18-06-2017	68.4
17675999	1497842917	18-06-2017	68.4
17676998	1497842918	18-06-2017	68.4
17677999	1497842919	18-06-2017	68.4
17678999	1497842920	18-06-2017	68.4
17679998	1497842921	18-06-2017	68.4
17681000	1497842922	18-06-2017	68.4
17682000	1497842923	18-06-2017	68.4
17682999	1497842924	18-06-2017	68.4
17683999	1497842925	18-06-2017	68.5
17684999	1497842926	18-06-2017	68.5
17685998	1497842927	18-06-2017	68.5
17686999	1497842928	18-06-2017	68.5
17687999	1497842929	18-06-2017	68.5
17688999	1497842930	18-06-2017	68.5
17690000	1497842931	18-06-2017	68.5

17691000	1497842932	18-06-2017	68.5
17692000	1497842933	18-06-2017	68.5
17692999	1497842934	18-06-2017	68.5
17693999	1497842935	18-06-2017	68.5
17694999	1497842936	18-06-2017	68.5
17695998	1497842937	18-06-2017	68.5
17696999	1497842938	18-06-2017	68.5
17697998	1497842939	18-06-2017	68.4
17698999	1497842940	18-06-2017	68.4
17699998	1497842941	18-06-2017	68.4
17701000	1497842942	18-06-2017	68.5
17701999	1497842943	18-06-2017	68.5
17703000	1497842944	18-06-2017	68.5
17703999	1497842945	18-06-2017	68.5
17704999	1497842946	18-06-2017	68.4
17705999	1497842947	18-06-2017	68.4
17706998	1497842948	18-06-2017	68.4
17707999	1497842949	18-06-2017	68.4
17708999	1497842950	18-06-2017	68.4
17709999	1497842951	18-06-2017	68.4
17710999	1497842952	18-06-2017	68.5
17711998	1497842953	18-06-2017	68.5
17712999	1497842954	18-06-2017	68.5
17713999	1497842955	18-06-2017	68.5
17714999	1497842956	18-06-2017	68.5
17715999	1497842957	18-06-2017	68.4
17716999	1497842958	18-06-2017	68.4
17717998	1497842959	18-06-2017	68.6
17718999	1497842960	18-06-2017	68.6
17719998	1497842961	18-06-2017	68.5
17720999	1497842962	18-06-2017	68.5
17721999	1497842963	18-06-2017	68.6
17722999	1497842964	18-06-2017	68.6
17724000	1497842965	18-06-2017	68.5
17724999	1497842966	18-06-2017	68.5
17726000	1497842967	18-06-2017	68.4
17727000	1497842968	18-06-2017	68.4
17728000	1497842969	18-06-2017	68.5
17728999	1497842970	18-06-2017	68.5
17729998	1497842971	18-06-2017	68.5
17730999	1497842972	18-06-2017	68.5
17731998	1497842973	18-06-2017	68.5
17733000	1497842974	18-06-2017	68.5
17733999	1497842975	18-06-2017	68.5
17735000	1497842976	18-06-2017	68.5
17735999	1497842977	18-06-2017	68.5
17736999	1497842978	18-06-2017	68.4

17737999	1497842979	18-06-2017	68.4
17738998	1497842980	18-06-2017	68.4
17739999	1497842981	18-06-2017	68.4
17740999	1497842982	18-06-2017	68.4
17741999	1497842983	18-06-2017	68.4
17742999	1497842984	18-06-2017	68.5
17743998	1497842985	18-06-2017	68.5
17744999	1497842986	18-06-2017	68.5
17745999	1497842987	18-06-2017	68.5
17747000	1497842988	18-06-2017	68.5
17747998	1497842989	18-06-2017	68.4
17748999	1497842990	18-06-2017	68.4
17750000	1497842991	18-06-2017	68.4
17750999	1497842992	18-06-2017	68.4
17751999	1497842993	18-06-2017	68.4
17752999	1497842994	18-06-2017	68.4
17754000	1497842995	18-06-2017	68.4
17754998	1497842996	18-06-2017	68.4
17756000	1497842997	18-06-2017	68.4
17756999	1497842998	18-06-2017	68.4
17757999	1497842999	18-06-2017	68.5
17758999	1497843000	18-06-2017	68.5
17759998	1497843001	18-06-2017	68.4
17760999	1497843002	18-06-2017	68.4
17761998	1497843003	18-06-2017	68.5
17762999	1497843004	18-06-2017	68.5
17763999	1497843005	18-06-2017	68.5
17764999	1497843006	18-06-2017	68.4
17765999	1497843007	18-06-2017	68.4
17767000	1497843008	18-06-2017	68.4
17767999	1497843009	18-06-2017	68.4
17768999	1497843010	18-06-2017	68.3
17770000	1497843011	18-06-2017	68.3
17770999	1497843012	18-06-2017	68.3
17771999	1497843013	18-06-2017	68.3
17772998	1497843014	18-06-2017	68.3
17774000	1497843015	18-06-2017	68.3
17774999	1497843016	18-06-2017	68.3
17776000	1497843017	18-06-2017	68.3
17777000	1497843018	18-06-2017	68.3
17777998	1497843019	18-06-2017	68.3
17778999	1497843020	18-06-2017	68.3
17779999	1497843021	18-06-2017	68.3
17780999	1497843022	18-06-2017	68.3
17781999	1497843023	18-06-2017	68.3
17783000	1497843024	18-06-2017	68.4
17783999	1497843025	18-06-2017	68.4

17784999	1497843026	18-06-2017	68.3
17786000	1497843027	18-06-2017	68.3
17786999	1497843028	18-06-2017	68.3
17787999	1497843029	18-06-2017	68.3
17788998	1497843030	18-06-2017	68.3
17789999	1497843031	18-06-2017	68.3
17790999	1497843032	18-06-2017	68.3
17791998	1497843033	18-06-2017	68.3
17793000	1497843034	18-06-2017	68.3
17793999	1497843035	18-06-2017	68.3
17795000	1497843036	18-06-2017	68.3
17795998	1497843037	18-06-2017	68.3
17796999	1497843037	18-06-2017	68.3
17797998	1497843039	18-06-2017	68.3
17798999	1497843040	18-06-2017	68.3
17799999	1497843040	18-06-2017	68.3
17800999	1497843041		
		18-06-2017	68.3
17801999	1497843043	18-06-2017	68.3
17802999	1497843044	18-06-2017	68.4
17803999	1497843045	18-06-2017	68.4
17804998	1497843046	18-06-2017	68.3
17805999	1497843047	18-06-2017	68.3
17806999	1497843048	18-06-2017	68.3
17808000	1497843049	18-06-2017	68.3
17808999	1497843050	18-06-2017	68.3
17809999	1497843051	18-06-2017	68.4
17811000	1497843052	18-06-2017	68.4
17811999	1497843053	18-06-2017	68.3
17812999	1497843054	18-06-2017	68.3
17813998	1497843055	18-06-2017	68.4
17814999	1497843056	18-06-2017	68.4
17815998	1497843057	18-06-2017	68.4
17816998	1497843058	18-06-2017	68.4
17817999	1497843059	18-06-2017	68.4
17818999	1497843060	18-06-2017	68.5
17819999	1497843061	18-06-2017	68.5
17820999	1497843062	18-06-2017	68.5
17821999	1497843063	18-06-2017	68.5
17823000	1497843064	18-06-2017	68.5
17824000	1497843065	18-06-2017	68.5
17824999	1497843066	18-06-2017	68.4
17825999	1497843067	18-06-2017	68.4
17827000	1497843068	18-06-2017	68.4
17828000	1497843069	18-06-2017	68.5
17829000	1497843070	18-06-2017	68.5
17829999	1497843071	18-06-2017	68.4
17830999	1497843072	18-06-2017	68.4

17831999	1497843073	18-06-2017	68.5
17832998	1497843074	18-06-2017	68.5
17833999	1497843075	18-06-2017	68.5
17834999	1497843076	18-06-2017	68.4
17835999	1497843077	18-06-2017	68.4
17836999	1497843078	18-06-2017	68.4
17837999	1497843079	18-06-2017	68.4
17838999	1497843080	18-06-2017	68.4
17840000	1497843081	18-06-2017	68.4
17840999	1497843082	18-06-2017	68.4
17841999	1497843083	18-06-2017	68.5
17843000	1497843084	18-06-2017	68.5
17843999	1497843085	18-06-2017	68.5
17844999	1497843086	18-06-2017	68.5
17845998	1497843087	18-06-2017	68.5
17846999	1497843088	18-06-2017	68.5
17847999	1497843089	18-06-2017	68.5
17848998	1497843090	18-06-2017	68.5
17849999	1497843091	18-06-2017	68.5
17850999	1497843092	18-06-2017	68.5
17852000	1497843093	18-06-2017	68.5
17853000	1497843094	18-06-2017	68.5
17854000	1497843095	18-06-2017	68.5
17854999	1497843096	18-06-2017	68.5
17855998	1497843097	18-06-2017	68.6
17856999	1497843098	18-06-2017	68.6
17857998	1497843099	18-06-2017	68.4
17858999	1497843100	18-06-2017	68.4
17859998	1497843101	18-06-2017	68.4
17861000	1497843102	18-06-2017	68.4
17861999	1497843103	18-06-2017	68.4
17863000	1497843104	18-06-2017	68.4
17863999	1497843105	18-06-2017	68.4
17864999	1497843106	18-06-2017	68.4
17866000	1497843107	18-06-2017	68.4
17866999	1497843108	18-06-2017	68.4
17867999	1497843109	18-06-2017	68.4
17868998	1497843110	18-06-2017	68.5
17869999	1497843111	18-06-2017	68.5
17870999	1497843112	18-06-2017	68.5
17871998	1497843113	18-06-2017	68.4
17872999	1497843114	18-06-2017	68.4
17873999	1497843115	18-06-2017	68.4
17874999	1497843116	18-06-2017	68.4
17875998	1497843117	18-06-2017	68.4
17876999	1497843118	18-06-2017	68.4
17877998	1497843119	18-06-2017	68.4
1/0//330	143/043113	18-00-2017	00.4

17878999	1497843120	18-06-2017	68.4
17879999	1497843121	18-06-2017	68.5
17880998	1497843122	18-06-2017	68.5
17881999	1497843123	18-06-2017	68.5
17882999	1497843124	18-06-2017	68.5
17883999	1497843125	18-06-2017	68.5
17884998	1497843126	18-06-2017	68.5
17885999	1497843127	18-06-2017	68.5
17886999	1497843128	18-06-2017	68.5
17887998	1497843129	18-06-2017	68.5
17888999	1497843130	18-06-2017	68.6
17889999	1497843131	18-06-2017	68.6
17890999	1497843132	18-06-2017	68.6
17891999	1497843133	18-06-2017	68.5
17892999	1497843134	18-06-2017	68.5
17893999	1497843135	18-06-2017	68.5
17894999	1497843136	18-06-2017	68.5
17895999	1497843137	18-06-2017	68.5
17896998	1497843138	18-06-2017	68.5
17898000	1497843139	18-06-2017	68.5
17898999	1497843140	18-06-2017	68.5
17899999	1497843141	18-06-2017	68.5
17900998	1497843142	18-06-2017	68.5
17902000	1497843143	18-06-2017	68.5
17902999	1497843144	18-06-2017	68.5
17904000	1497843145	18-06-2017	68.5
17904999	1497843146	18-06-2017	68.5
17905998	1497843147	18-06-2017	68.5
17906999	1497843148	18-06-2017	68.5
17907999	1497843149	18-06-2017	68.5
17908999	1497843150	18-06-2017	68.5
17909998	1497843151	18-06-2017	68.5
17910999	1497843152	18-06-2017	68.5
17911999	1497843153	18-06-2017	68.5
17912998	1497843154	18-06-2017	68.5
17913999	1497843155	18-06-2017	68.5
17914999	1497843156	18-06-2017	68.5
17915999	1497843157	18-06-2017	68.5
17916999	1497843158	18-06-2017	68.5
17918000	1497843159	18-06-2017	68.5
17918999	1497843160	18-06-2017	68.5
17920000	1497843161	18-06-2017	68.5
17920999	1497843162	18-06-2017	68.5
17921998	1497843163	18-06-2017	68.5
17922999	1497843164	18-06-2017	68.5
17923998	1497843165	18-06-2017	68.5
17924999	1497843166	18-06-2017	68.5
	1.5,5.5.5100	10 00 2017	55.5

17925999	1497843167	18-06-2017	68.5
17926999	1497843168	18-06-2017	68.5
17927999	1497843169	18-06-2017	68.5
17928998	1497843170	18-06-2017	68.5
17929999	1497843171	18-06-2017	68.5
17930999	1497843172	18-06-2017	68.5
17931999	1497843173	18-06-2017	68.5
17932999	1497843174	18-06-2017	68.5
17933999	1497843175	18-06-2017	68.5
17935000	1497843176	18-06-2017	68.5
17935998	1497843177	18-06-2017	68.5
17936999	1497843178	18-06-2017	68.5
17937998	1497843179	18-06-2017	68.4
17938999	1497843180	18-06-2017	68.4
17939998	1497843181	18-06-2017	68.4
17941000	1497843182	18-06-2017	68.4
17941999	1497843183	18-06-2017	68.4
17942999	1497843184	18-06-2017	68.4
17944000	1497843185	18-06-2017	68.4
17944998	1497843186	18-06-2017	68.4
17945999	1497843187	18-06-2017	68.4
17946999	1497843188	18-06-2017	68.3
17947999	1497843189	18-06-2017	68.3
17948998	1497843190	18-06-2017	68.4
17949999	1497843191	18-06-2017	68.4
17951000	1497843192	18-06-2017	68.4
17951998	1497843193	18-06-2017	68.4
17953000	1497843194	18-06-2017	68.4
17954000	1497843195	18-06-2017	68.4
17955000	1497843196	18-06-2017	68.4
17955999	1497843197	18-06-2017	68.4
17957000	1497843198	18-06-2017	68.4
17957999	1497843199	18-06-2017	68.4
17958999	1497843200	18-06-2017	68.4
17959999	1497843201	18-06-2017	68.4
17960998	1497843202	18-06-2017	68.4
17961999	1497843203	18-06-2017	68.4
17962999	1497843204	18-06-2017	68.4
17963999	1497843205	18-06-2017	68.4
17964998	1497843206	18-06-2017	68.4
17965999	1497843207	18-06-2017	68.4
17967000	1497843208	18-06-2017	68.4
17968000	1497843209	18-06-2017	68.5
17968999	1497843210	18-06-2017	68.5
17969998	1497843211	18-06-2017	68.4
17970999	1497843212	18-06-2017	68.4
17971998	1497843213	18-06-2017	68.4

17972999	1497843214	18-06-2017	68.4
17973999	1497843215	18-06-2017	68.4
17974999	1497843216	18-06-2017	68.4
17976000	1497843217	18-06-2017	68.4
17976998	1497843218	18-06-2017	68.4
17978000	1497843219	18-06-2017	68.4
17978998	1497843220	18-06-2017	68.4
17980000	1497843221	18-06-2017	68.4
17980999	1497843222	18-06-2017	68.4
17981999	1497843223	18-06-2017	68.4
17982999	1497843224	18-06-2017	68.4
17983998	1497843225	18-06-2017	68.4
17984999	1497843226	18-06-2017	68.4
17985999	1497843227	18-06-2017	68.4
17986999	1497843228	18-06-2017	68.4
17987999	1497843229	18-06-2017	68.4
17988999	1497843230	18-06-2017	68.4
17989999	1497843231	18-06-2017	68.4
17990999	1497843232	18-06-2017	68.4
17992000	1497843233	18-06-2017	68.4
17992999	1497843234	18-06-2017	68.4
17993999	1497843235	18-06-2017	68.4
17994999	1497843236	18-06-2017	68.4
17995999	1497843237	18-06-2017	68.4
17996999	1497843238	18-06-2017	68.4
17997999	1497843239	18-06-2017	68.4
17999000	1497843240	18-06-2017	68.4
17999998	1497843241	18-06-2017	68.5
18000999	1497843242	18-06-2017	68.5
18001999	1497843243	18-06-2017	68.5
18002999	1497843244	18-06-2017	68.5
18003998	1497843245	18-06-2017	68.5
18004999	1497843246	18-06-2017	68.5
18005998	1497843247	18-06-2017	68.5
18006999	1497843248	18-06-2017	68.5
18007999	1497843249	18-06-2017	68.5
18008999	1497843250	18-06-2017	68.5
18009999	1497843251	18-06-2017	68.5
18010999	1497843252	18-06-2017	68.5
18011999	1497843253	18-06-2017	68.5
18012999	1497843254	18-06-2017	68.5
18013999	1497843255	18-06-2017	68.5
18014999	1497843256	18-06-2017	68.5
18015998	1497843257	18-06-2017	68.5
18016999	1497843258	18-06-2017	68.5
18017998	1497843259	18-06-2017	68.5
18017999	1497843260	18-06-2017	68.5
10010333	1437043200	10-00-2017	00.5

18019998	1497843261	18-06-2017	68.5
18020999	1497843262	18-06-2017	68.5
18021998	1497843263	18-06-2017	68.5
18022999	1497843264	18-06-2017	68.5
18024000	1497843265	18-06-2017	68.5
18024998	1497843266	18-06-2017	68.5
18025999	1497843267	18-06-2017	68.5
18026999	1497843268	18-06-2017	68.5
18027999	1497843269	18-06-2017	68.5
18028998	1497843270	18-06-2017	68.5
18029999	1497843271	18-06-2017	68.5
18030999	1497843272	18-06-2017	68.5
18031998	1497843273	18-06-2017	68.5
18032999	1497843274	18-06-2017	68.5
18033999	1497843275	18-06-2017	68.5
18035000	1497843276	18-06-2017	68.5
18035998	1497843277	18-06-2017	68.5
18037000	1497843278	18-06-2017	68.5
18037998	1497843279	18-06-2017	68.5
18039000	1497843280	18-06-2017	68.5
18040000	1497843281	18-06-2017	68.5
18040998	1497843282	18-06-2017	68.5
18042000	1497843283	18-06-2017	68.5
18042998	1497843284	18-06-2017	68.5
18043999	1497843285	18-06-2017	68.5
18044998	1497843286	18-06-2017	68.4
180445999	1497843287	18-06-2017	68.4
18046999	1497843288	18-06-2017	68.4
18047998	1497843289	18-06-2017	68.4
18047558	1497843290	18-06-2017	68.4
18048999	1497843291	18-06-2017	68.4
18043333	1497843291	18-06-2017	68.4
18051000	1497843292	18-06-2017	68.4
18051999	1497843294	18-06-2017	68.4
18053999	1497843294	18-06-2017	68.4
18053999	1497843296	18-06-2017	68.4
	1497843296	18-06-2017	
18056000			68.4
18056999	1497843298	18-06-2017	68.4
18058000	1497843299	18-06-2017	68.4
18058999	1497843300	18-06-2017	68.4
18060000	1497843301	18-06-2017	68.4
18060998	1497843302	18-06-2017	68.4
18061999	1497843303	18-06-2017	68.4
18062998	1497843304	18-06-2017	68.5
18063998	1497843305	18-06-2017	68.5
18064999	1497843306	18-06-2017	68.5
18065999	1497843307	18-06-2017	68.5

18066999	1497843308	18-06-2017	68.5
18067999	1497843309	18-06-2017	68.5
18068999	1497843310	18-06-2017	68.5
18069998	1497843311	18-06-2017	68.5
18070999	1497843312	18-06-2017	68.5
18072000	1497843313	18-06-2017	68.5
18072998	1497843314	18-06-2017	68.5
18074000	1497843315	18-06-2017	68.5
18074998	1497843316	18-06-2017	68.5
18075999	1497843317	18-06-2017	68.5
18076998	1497843318	18-06-2017	68.5
18077999	1497843319	18-06-2017	68.5
18078999	1497843320	18-06-2017	68.5
18079998	1497843321	18-06-2017	68.5
18081000	1497843322	18-06-2017	68.5
18081999	1497843323	18-06-2017	68.5
18082999	1497843324	18-06-2017	68.5
18084000	1497843325	18-06-2017	68.5
18085000	1497843326	18-06-2017	68.5
18085999	1497843327	18-06-2017	68.5
18086999	1497843328	18-06-2017	68.5
18087999	1497843329	18-06-2017	68.5
18088999	1497843330	18-06-2017	68.5
18089999	1497843331	18-06-2017	68.5
18090999	1497843332	18-06-2017	68.5
18091999	1497843333	18-06-2017	68.5
18092999	1497843334	18-06-2017	68.5
18093999	1497843335	18-06-2017	68.5
18095000	1497843336	18-06-2017	68.5
18095998	1497843337	18-06-2017	68.5
18096999	1497843338	18-06-2017	68.5
18097999	1497843339	18-06-2017	68.5
18098999	1497843340	18-06-2017	68.5
18099999	1497843341	18-06-2017	68.5
18100999	1497843342	18-06-2017	68.5
18101999	1497843343	18-06-2017	68.5
18103000	1497843344	18-06-2017	68.5
18104000	1497843345	18-06-2017	68.5
18104999	1497843346	18-06-2017	68.5
18106000	1497843347	18-06-2017	68.5
18106998	1497843348	18-06-2017	68.5
18107999	1497843349	18-06-2017	68.5
18108999	1497843351	18-06-2017	68.5
18109999	1497843352	18-06-2017	68.5
18110999	1497843353	18-06-2017	68.5
18111998	1497843354	18-06-2017	68.5
18112999	1497843355	18-06-2017	68.5

18113999	1497843356	18-06-2017	68.5
18115000	1497843357	18-06-2017	68.5
18115999	1497843358	18-06-2017	68.5
18117000	1497843359	18-06-2017	68.5
18117998	1497843360	18-06-2017	68.4
18118999	1497843361	18-06-2017	68.4
18120000	1497843362	18-06-2017	68.4
18120998	1497843363	18-06-2017	68.4
18122000	1497843364	18-06-2017	68.4
18122999	1497843365	18-06-2017	68.4
18123999	1497843366	18-06-2017	68.4
18124998	1497843367	18-06-2017	68.4
18125999	1497843368	18-06-2017	68.4
18126999	1497843369	18-06-2017	68.4
18127998	1497843370	18-06-2017	68.4
18128999	1497843371	18-06-2017	68.3
18129999	1497843372	18-06-2017	68.3
18130999	1497843373	18-06-2017	68.3
18131999	1497843374	18-06-2017	68.3
18132999	1497843375	18-06-2017	68.3
18133999	1497843376	18-06-2017	68.4
18135000	1497843377	18-06-2017	68.4
18136000	1497843378	18-06-2017	68.4
18136998	1497843379	18-06-2017	68.4
18138000	1497843380	18-06-2017	68.4
18138998	1497843381	18-06-2017	68.4
18139999	1497843382	18-06-2017	68.4
18140998	1497843383	18-06-2017	68.5
18141999	1497843384	18-06-2017	68.5
18142999	1497843385	18-06-2017	68.5
18143998	1497843386	18-06-2017	68.5
18145000	1497843387	18-06-2017	68.5
18145999	1497843388	18-06-2017	68.5
18147000	1497843389	18-06-2017	68.5
18147999	1497843390	18-06-2017	68.5
18149000	1497843391	18-06-2017	68.5
18149998	1497843392	18-06-2017	68.4
18150999	1497843393	18-06-2017	68.4
18151998	1497843394	18-06-2017	68.4
18152999	1497843395	18-06-2017	68.4
18154000	1497843396	18-06-2017	68.4
18154999	1497843397	18-06-2017	68.4
18155999	1497843398	18-06-2017	68.4
18156998	1497843399	18-06-2017	68.4
18157999	1497843400	18-06-2017	68.4
18158999	1497843401	18-06-2017	68.4
18159998	1497843402	18-06-2017	68.4

18160999	1497843403	18-06-2017	68.4
18161999	1497843404	18-06-2017	68.4
18163000	1497843405	18-06-2017	68.5
18163999	1497843406	18-06-2017	68.5
18164999	1497843407	18-06-2017	68.5
18165999	1497843408	18-06-2017	68.5
18167000	1497843409	18-06-2017	68.5
18168000	1497843410	18-06-2017	68.4
18168998	1497843411	18-06-2017	68.4
18170000	1497843412	18-06-2017	68.4
18170999	1497843413	18-06-2017	68.4
18171999	1497843414	18-06-2017	68.4
18172999	1497843415	18-06-2017	68.4
18173999	1497843416	18-06-2017	68.4
18174999	1497843417		68.5
		18-06-2017	00.0
18175998	1497843418	18-06-2017	68.5
18176999	1497843419	18-06-2017	68.5
18177999	1497843420	18-06-2017	68.5
18178999	1497843421	18-06-2017	68.5
18179998	1497843422	18-06-2017	68.5
18180999	1497843423	18-06-2017	68.5
18181998	1497843424	18-06-2017	68.5
18182999	1497843425	18-06-2017	68.5
18183999	1497843426	18-06-2017	68.5
18184998	1497843427	18-06-2017	68.5
18185999	1497843428	18-06-2017	68.5
18186999	1497843429	18-06-2017	68.5
18187999	1497843430	18-06-2017	68.5
18188999	1497843431	18-06-2017	68.5
18190000	1497843432	18-06-2017	68.5
18190999	1497843433	18-06-2017	68.5
18192000	1497843434	18-06-2017	68.5
18193000	1497843435	18-06-2017	68.5
18193999	1497843436	18-06-2017	68.5
18194999	1497843437	18-06-2017	68.5
18195999	1497843438	18-06-2017	68.5
18196999	1497843439	18-06-2017	68.5
18197999	1497843440	18-06-2017	68.5
18199000	1497843441	18-06-2017	68.5
18199999	1497843442	18-06-2017	68.5
18200998	1497843443	18-06-2017	68.5
18200998	1497843444	18-06-2017	68.5
		18-06-2017	
18202999	1497843445		68.5
18203999	1497843446	18-06-2017	68.5
18204999	1497843447	18-06-2017	68.5
18206000	1497843448	18-06-2017	68.5
18207000	1497843449	18-06-2017	68.5

18207998	1497843450	18-06-2017	68.5
18208999	1497843451	18-06-2017	68.5
18209999	1497843452	18-06-2017	68.5
18210999	1497843453	18-06-2017	68.5
18211998	1497843454	18-06-2017	68.5
18212999	1497843455	18-06-2017	68.5
18213999	1497843456	18-06-2017	68.5
18214999	1497843457	18-06-2017	68.5
18216000	1497843458	18-06-2017	68.5
18216998	1497843459	18-06-2017	68.5
18217999	1497843460	18-06-2017	68.5
18218999	1497843461	18-06-2017	68.5
18219999	1497843462	18-06-2017	68.5
18220999	1497843463	18-06-2017	68.5
18221999	1497843464	18-06-2017	68.5
18222999	1497843465	18-06-2017	68.5
18223998	1497843466	18-06-2017	68.5
18225000	1497843467	18-06-2017	68.5
18225999	1497843468	18-06-2017	68.5
18226999	1497843469	18-06-2017	68.5
18227999	1497843470	18-06-2017	68.5
18228999	1497843471	18-06-2017	68.5
18229998	1497843472	18-06-2017	68.5
18230999	1497843473	18-06-2017	68.5
18232000	1497843474	18-06-2017	68.5
18232998	1497843475	18-06-2017	68.5
18234000	1497843476	18-06-2017	68.5
18234999	1497843477	18-06-2017	68.5
18235999	1497843478	18-06-2017	68.5
18236998	1497843479	18-06-2017	68.4
18237999	1497843480	18-06-2017	68.4
18238999	1497843481	18-06-2017	68.4
18239998	1497843482	18-06-2017	68.4
18240999	1497843483	18-06-2017	68.5
18241999	1497843484	18-06-2017	68.5
18242999	1497843485	18-06-2017	68.5
18243999	1497843486	18-06-2017	68.5
18244999	1497843487	18-06-2017	68.5
18245999	1497843488	18-06-2017	68.5
18246999	1497843489	18-06-2017	68.5
18248000	1497843490	18-06-2017	68.5
18248999	1497843491	18-06-2017	68.5
18249999	1497843492	18-06-2017	68.5
18250998	1497843493	18-06-2017	68.5
18251999	1497843494	18-06-2017	68.5
18252998	1497843495	18-06-2017	68.5
18253999	1497843496	18-06-2017	68.5

18254998	1497843497	18-06-2017	68.5
18255998	1497843498	18-06-2017	68.5
18257000	1497843499	18-06-2017	68.5
18257999	1497843500	18-06-2017	68.5
18258999	1497843501	18-06-2017	68.5
18259999	1497843502	18-06-2017	68.5
18260999	1497843503	18-06-2017	68.5
18261998	1497843504	18-06-2017	68.5
18262999	1497843505	18-06-2017	68.5
18264000	1497843506	18-06-2017	68.5
18264998	1497843507	18-06-2017	68.5
18266000	1497843508	18-06-2017	68.5
18266999	1497843509	18-06-2017	68.5
18267999	1497843510	18-06-2017	68.5
18267999	1497843510		68.5
		18-06-2017	
18270000	1497843512	18-06-2017	68.5
18271000	1497843513	18-06-2017	68.5
18272000	1497843514	18-06-2017	68.5
18272999	1497843515	18-06-2017	68.5
18273998	1497843516	18-06-2017	68.5
18274999	1497843517	18-06-2017	68.5
18275999	1497843518	18-06-2017	68.5
18276999	1497843519	18-06-2017	68.5
18277999	1497843520	18-06-2017	68.5
18278999	1497843521	18-06-2017	68.5
18280000	1497843522	18-06-2017	68.5
18280999	1497843523	18-06-2017	68.5
18281999	1497843524	18-06-2017	68.5
18282998	1497843525	18-06-2017	68.5
18283999	1497843526	18-06-2017	68.5
18284999	1497843527	18-06-2017	68.5
18285999	1497843528	18-06-2017	68.5
18286998	1497843529	18-06-2017	68.5
18287998	1497843530	18-06-2017	68.5
18289000	1497843531	18-06-2017	68.5
18289999	1497843532	18-06-2017	68.5
18290999	1497843533	18-06-2017	68.5
18291999	1497843534	18-06-2017	68.5
18292999	1497843535	18-06-2017	68.5
18293999	1497843536	18-06-2017	68.5
18294999	1497843537	18-06-2017	68.5
18296000	1497843538	18-06-2017	68.5
18296999	1497843539		
		18-06-2017 18-06-2017	68.5
18297999	1497843540		68.5
18298999	1497843541	18-06-2017	68.5
18299999	1497843542	18-06-2017	68.5
18300999	1497843543	18-06-2017	68.5

18302000	1497843544	18-06-2017	68.5
18303000	1497843545	18-06-2017	68.5
18304000	1497843546	18-06-2017	68.5
18305000	1497843547	18-06-2017	68.5
18305999	1497843548	18-06-2017	68.5
18306999	1497843549	18-06-2017	68.5
18307999	1497843550	18-06-2017	68.5
18308999	1497843551	18-06-2017	68.5
18309999	1497843552	18-06-2017	68.5
18311000	1497843553	18-06-2017	68.5
18311999	1497843554	18-06-2017	68.5
18312998	1497843555	18-06-2017	68.5
18313999	1497843556	18-06-2017	68.5
18314998	1497843557	18-06-2017	68.5
18315999	1497843558	18-06-2017	68.5
18316999	1497843559	18-06-2017	68.5
18318000	1497843560	18-06-2017	68.5
18319000	1497843561	18-06-2017	68.5
18319998	1497843562	18-06-2017	68.5
18321000	1497843563	18-06-2017	68.5
18321999	1497843564	18-06-2017	68.5
18322999	1497843565	18-06-2017	68.5
18323998	1497843566	18-06-2017	68.5
18324999	1497843567	18-06-2017	68.5
18325999	1497843568	18-06-2017	68.5
18326999	1497843569	18-06-2017	68.5
18328000	1497843570	18-06-2017	68.5
18328998	1497843571	18-06-2017	68.5
18330000	1497843571	18-06-2017	68.5
18330000	1497843573	18-06-2017	68.5
18331999	1497843574	18-06-2017	68.5
18331998	1497843575	18-06-2017	68.5
18333999	1497843576	18-06-2017	68.5
18335000	1497843577	18-06-2017	68.5
18335998	1497843578	18-06-2017	68.5
18336999	1497843579	18-06-2017	68.5
18337999	1497843580	18-06-2017	68.5
18339000	1497843581	18-06-2017	68.5
18339999	1497843581	18-06-2017	68.5
18340999		18-06-2017	68.5
	1497843583		
18341999	1497843584	18-06-2017	68.5
18342999	1497843585	18-06-2017	68.4
18344000	1497843586	18-06-2017	68.4
18344999	1497843587	18-06-2017	68.4
18345999	1497843588	18-06-2017	68.4
18346998	1497843589	18-06-2017	68.4
18347999	1497843590	18-06-2017	68.4

18348998	1497843591	18-06-2017	68.4
18349999	1497843592	18-06-2017	68.4
18351000	1497843593	18-06-2017	68.4
18351998	1497843594	18-06-2017	68.4
18352999	1497843595	18-06-2017	68.4
18353999	1497843596	18-06-2017	68.4
18354999	1497843597	18-06-2017	68.4
18355999	1497843598	18-06-2017	68.4
18356999	1497843599	18-06-2017	68.4
18357998	1497843600	18-06-2017	68.4
18358999	1497843601	18-06-2017	68.4
18359999	1497843602	18-06-2017	68.4
18360998	1497843603	18-06-2017	68.4
18361999	1497843604	18-06-2017	68.4
18362999	1497843605	18-06-2017	68.4
18363999	1497843606	18-06-2017	68.2
18364999	1497843607	18-06-2017	68.2
18365999	1497843608	18-06-2017	68.4
18366999	1497843609	18-06-2017	68.4
18367998	1497843610	18-06-2017	68.4
18368999	1497843611	18-06-2017	68.4
18369998	1497843612	18-06-2017	68.4
18370999	1497843613	18-06-2017	68.4
18371999	1497843614	18-06-2017	68.4
18372999	1497843615	18-06-2017	68.4
18373998	1497843616	18-06-2017	68.4
18375000	1497843617	18-06-2017	68.4
18375999	1497843618	18-06-2017	68.4
18376999	1497843619	18-06-2017	68.4
	1497843620		
18378000		18-06-2017	68.4
18378999	1497843621	18-06-2017	68.4
18379999	1497843622	18-06-2017	68.4
18380998	1497843623	18-06-2017	68.4
18381999	1497843624	18-06-2017	68.4
18382999	1497843625	18-06-2017	68.4
18383998	1497843626	18-06-2017	68.4
18384999	1497843627	18-06-2017	68.4
18385999	1497843628	18-06-2017	68.4
18386999	1497843629	18-06-2017	68.4
18387999	1497843630	18-06-2017	68.4
18388999	1497843631	18-06-2017	68.4
18389999	1497843632	18-06-2017	68.4
18391000	1497843633	18-06-2017	68.4
18391999	1497843634	18-06-2017	68.4
18392998	1497843635	18-06-2017	68.4
18393999	1497843636	18-06-2017	68.4
18394999	1497843637	18-06-2017	68.4
1000-000	1-3,0-303/	10 00 2017	30.4

18395999	1497843638	18-06-2017	68.4
18396998	1497843639	18-06-2017	68.4
18397999	1497843640	18-06-2017	68.4
18398999	1497843641	18-06-2017	68.4
18399998	1497843642	18-06-2017	68.4
18400999	1497843643	18-06-2017	68.4
18401999	1497843644	18-06-2017	68.4
18403000	1497843645	18-06-2017	68.4
18403999	1497843646	18-06-2017	68.5
18404999	1497843647	18-06-2017	68.5
18405999	1497843648	18-06-2017	68.5
18407000	1497843649	18-06-2017	68.5
18407999	1497843650	18-06-2017	68.5
18408998	1497843651	18-06-2017	68.5
18409998	1497843652	18-06-2017	68.5
18410998	1497843653	18-06-2017	68.4
18411999	1497843654	18-06-2017	68.4
18412999	1497843655	18-06-2017	68.5
18413999	1497843656	18-06-2017	68.5
18415000	1497843657	18-06-2017	68.5
18415998	1497843658	18-06-2017	68.5
18417000	1497843659	18-06-2017	68.5
18417999	1497843660	18-06-2017	68.5
18418999	1497843661	18-06-2017	68.5
18419999	1497843662	18-06-2017	68.5
18420999	1497843663	18-06-2017	68.5
18422000	1497843664	18-06-2017	68.4
18422999	1497843665	18-06-2017	68.4
18424000	1497843666	18-06-2017	68.4
18424999	1497843667	18-06-2017	68.4
18426000	1497843668	18-06-2017	68.4
18426998	1497843669	18-06-2017	68.4
18427999	1497843670	18-06-2017	68.4
18428999	1497843671	18-06-2017	68.4
18429999	1497843672	18-06-2017	68.4
18431000	1497843673	18-06-2017	68.4
18431998	1497843674	18-06-2017	68.4
18432999	1497843675	18-06-2017	68.3
18433999	1497843676	18-06-2017	68.3
18435000	1497843677	18-06-2017	68.3
18435999	1497843678	18-06-2017	68.4
18436999	1497843679	18-06-2017	68.4
18437999	1497843680	18-06-2017	68.4
18439000	1497843681	18-06-2017	68.4
18440000	1497843682	18-06-2017	68.4
18440998	1497843683	18-06-2017	68.4
18441999	1497843684	18-06-2017	68.4

18442999	1497843685	18-06-2017	68.5
18443999	1497843686	18-06-2017	68.5
18444998	1497843687	18-06-2017	68.4
18445999	1497843688	18-06-2017	68.4
18447000	1497843689	18-06-2017	68.4
18447998	1497843690	18-06-2017	68.4
18448999	1497843691	18-06-2017	68.4
18449999	1497843692	18-06-2017	68.4
18450999	1497843693	18-06-2017	68.4
18451999	1497843694	18-06-2017	68.4
18453000	1497843695	18-06-2017	68.4
18453999	1497843696	18-06-2017	68.4
18454999	1497843697	18-06-2017	68.4
18455999	1497843698	18-06-2017	68.4
18456998	1497843699	18-06-2017	68.4
18458000	1497843700	18-06-2017	68.4
18458998	1497843701	18-06-2017	68.4
18460000	1497843702	18-06-2017	68.4
18460998	1497843703	18-06-2017	68.4
18461999	1497843704	18-06-2017	68.4
18463000	1497843705	18-06-2017	68.4
18463998	1497843706	18-06-2017	68.4
18464999	1497843707	18-06-2017	68.4
18465999	1497843708	18-06-2017	68.4
18466999	1497843709	18-06-2017	68.4
18467999	1497843710	18-06-2017	68.4
18468999	1497843711	18-06-2017	68.4
18469998	1497843712	18-06-2017	68.4
18471000	1497843713	18-06-2017	68.4
18471999	1497843714	18-06-2017	68.4
18472999	1497843715	18-06-2017	68.4
18473999	1497843716	18-06-2017	68.4
18474999	1497843717	18-06-2017	68.4
18476000	1497843718	18-06-2017	68.4
18476999	1497843719	18-06-2017	68.4
18477999	1497843720	18-06-2017	68.4
18478999	1497843721	18-06-2017	68.4
18479998	1497843722	18-06-2017	68.4
18480999	1497843723	18-06-2017	68.4
18481998	1497843724	18-06-2017	68.5
18483000	1497843725	18-06-2017	68.5
18483999	1497843726	18-06-2017	68.5
18485000	1497843727	18-06-2017	68.5
18485999	1497843728	18-06-2017	68.5
18487000	1497843729	18-06-2017	68.5
18488000	1497843730	18-06-2017	68.5
18488998	1497843731	18-06-2017	68.5

18489999	1497843732	18-06-2017	68.5
18491000	1497843733	18-06-2017	68.5
18491999	1497843734	18-06-2017	68.5
18492999	1497843735	18-06-2017	68.5
18493999	1497843736	18-06-2017	68.5
18494999	1497843737	18-06-2017	68.5
18495998	1497843738	18-06-2017	68.5
18497000	1497843739	18-06-2017	68.5
18497999	1497843740	18-06-2017	68.5
18498999	1497843741	18-06-2017	68.5
18499999	1497843742	18-06-2017	68.5
18500999	1497843743	18-06-2017	68.5
18501998	1497843744	18-06-2017	68.5
18502999	1497843745	18-06-2017	68.5
18504000	1497843746	18-06-2017	68.5
18504999	1497843747	18-06-2017	68.5
18505999	1497843748	18-06-2017	68.5
18506999	1497843749	18-06-2017	68.4
18507999	1497843750	18-06-2017	68.4
18508999	1497843751	18-06-2017	68.4
18510000	1497843752	18-06-2017	68.4
18510000	1497843753	18-06-2017	68.4
18512000	1497843754	18-06-2017	68.4
18513000	1497843755	18-06-2017	68.4
18513999	1497843756	18-06-2017	68.4
18514999	1497843757	18-06-2017	68.4
18515998	1497843758	18-06-2017	68.4
18516999	1497843759	18-06-2017	68.4
18517998	1497843760	18-06-2017	68.4
18518999	1497843761	18-06-2017	68.4
18520000	1497843762	18-06-2017	68.4
18520999	1497843763	18-06-2017	68.4
18522000	1497843764	18-06-2017	68.4
18522998	1497843765	18-06-2017	68.4
18524000	1497843766	18-06-2017	68.4
18524999	1497843767	18-06-2017	68.4
18525999	1497843768	18-06-2017	68.4
18526999	1497843769	18-06-2017	68.3
18528000	1497843770	18-06-2017	68.3
18528999	1497843771	18-06-2017	68.3
18529999	1497843771	18-06-2017	68.3
18530999	1497843773	18-06-2017	68.3
18531998	1497843774	18-06-2017	68.3
18532999	1497843775	18-06-2017	68.3
18533998	1497843776	18-06-2017	68.2
18534999	1497843777	18-06-2017	68.2
18536000	1497843778	18-06-2017	68.3

18536998	1497843779	18-06-2017	68.3
18537999	1497843780	18-06-2017	68.3
18538999	1497843781	18-06-2017	68.3
18539999	1497843782	18-06-2017	68.3
18540998	1497843783	18-06-2017	68.3
18541999	1497843784	18-06-2017	68.3
18542999	1497843785	18-06-2017	68.2
18544000	1497843786	18-06-2017	68.2
18545000	1497843787	18-06-2017	68.2
18545999	1497843788	18-06-2017	68.3
18546999	1497843789	18-06-2017	68.3
18547998	1497843790	18-06-2017	68.3
18548999	1497843791	18-06-2017	68.3
18549998	1497843792	18-06-2017	68.3
18551000	1497843794	18-06-2017	68.3
18551999	1497843794	18-06-2017	68.4
18552998	1497843795	18-06-2017	68.4
18553999	1497843797	18-06-2017	68.4
18554999	1497843798	18-06-2017	68.4
18556000	1497843799	18-06-2017	68.4
18556999	1497843800	18-06-2017	68.4
18557999	1497843801	18-06-2017	68.4
18558999	1497843801	18-06-2017	68.4
18559998	1497843802	18-06-2017	68.4
18561000	1497843804	18-06-2017	68.4
18562000	1497843805	18-06-2017	68.4
18563000	1497843806	18-06-2017	68.4
18563999	1497843807	18-06-2017	68.4
18564999	1497843808	18-06-2017	68.4
18565999	1497843809	18-06-2017	68.5
18566999	1497843810	18-06-2017	68.5
18567999	1497843811	18-06-2017	68.4
18568999	1497843811	18-06-2017	68.4
18570000	1497843813	18-06-2017	68.5
18570000	1497843814	18-06-2017	68.5
18571000	1497843815	18-06-2017	68.4
18572999	1497843816	18-06-2017	68.4
18573999	1497843817	18-06-2017	68.4
	1497843818		68.4
18574999	1497843819	18-06-2017 18-06-2017	
18575998			68.4 68.4
18576999	1497843820	18-06-2017	
18577999	1497843821	18-06-2017	68.4
18579000	1497843822	18-06-2017	68.4
18579998	1497843823	18-06-2017	68.5
18580999	1497843824	18-06-2017	68.5
18581998	1497843825	18-06-2017	68.4
18582999	1497843826	18-06-2017	68.4

18583999	1497843827	18-06-2017	68.5
18584998	1497843828	18-06-2017	68.5
18586000	1497843829	18-06-2017	68.4
18586998	1497843830	18-06-2017	68.4
18588000	1497843831	18-06-2017	68.4
18588998	1497843832	18-06-2017	68.5
18589999	1497843833	18-06-2017	68.5
18590999	1497843834	18-06-2017	68.4
18591998	1497843835	18-06-2017	68.4
18592999	1497843836	18-06-2017	68.4
18593999	1497843837	18-06-2017	68.4
18595000	1497843838	18-06-2017	68.4
18595999	1497843839	18-06-2017	68.5
18596999	1497843840	18-06-2017	68.5
18597999	1497843841	18-06-2017	68.5
18598999	1497843842	18-06-2017	68.5
			68.5
18599999	1497843843	18-06-2017	
18600999	1497843844	18-06-2017	68.5
18601999	1497843845	18-06-2017	68.5
18602999	1497843846	18-06-2017	68.5
18604000	1497843847	18-06-2017	68.5
18604999	1497843848	18-06-2017	68.5
18605999	1497843849	18-06-2017	68.5
18606999	1497843850	18-06-2017	68.5
18607998	1497843851	18-06-2017	68.5
18609000	1497843852	18-06-2017	68.5
18609999	1497843853	18-06-2017	68.5
18610999	1497843854	18-06-2017	68.5
18611999	1497843855	18-06-2017	68.5
18613000	1497843856	18-06-2017	68.5
18613999	1497843857	18-06-2017	68.5
18614999	1497843858	18-06-2017	68.5
18615999	1497843859	18-06-2017	68.5
18616998	1497843860	18-06-2017	68.5
18618000	1497843861	18-06-2017	68.5
18618999	1497843862	18-06-2017	68.5
18620000	1497843863	18-06-2017	68.5
18620998	1497843864	18-06-2017	68.5
18622000	1497843865	18-06-2017	68.5
18622999	1497843866	18-06-2017	68.5
18624000	1497843867	18-06-2017	68.4
18624999	1497843868	18-06-2017	68.4
18625999	1497843869	18-06-2017	68.5
18626999	1497843870	18-06-2017	68.5
18627998	1497843871	18-06-2017	68.5
18628999	1497843872	18-06-2017	68.5
18629999	1497843873	18-06-2017	68.5
10023333	142/0420/2	10-00-2017	00.5

18630999	1497843874	18-06-2017	68.5
18631999	1497843875	18-06-2017	68.5
18632998	1497843876	18-06-2017	68.5
18634000	1497843877	18-06-2017	68.5
18634999	1497843878	18-06-2017	68.5
18635999	1497843879	18-06-2017	68.5
18636998	1497843880	18-06-2017	68.5
18637999	1497843881	18-06-2017	68.5
18639000	1497843882	18-06-2017	68.5
18639998			
	1497843883	18-06-2017	68.5
18641000	1497843884	18-06-2017	68.5
18641999	1497843885	18-06-2017	68.5
18642999	1497843886	18-06-2017	68.5
18643999	1497843887	18-06-2017	68.5
18644999	1497843888	18-06-2017	68.5
18645999	1497843889	18-06-2017	68.5
18646999	1497843890	18-06-2017	68.5
18647999	1497843891	18-06-2017	68.5
18648998	1497843892	18-06-2017	68.5
18649999	1497843893	18-06-2017	68.5
18650998	1497843894	18-06-2017	68.5
18651999	1497843895	18-06-2017	68.5
18652999	1497843896	18-06-2017	68.5
18653999	1497843897	18-06-2017	68.5
18655000	1497843898	18-06-2017	68.4
18655998	1497843899	18-06-2017	68.4
18656999	1497843900	18-06-2017	68.5
18657999	1497843901	18-06-2017	68.5
18658999	1497843902	18-06-2017	68.5
18659999	1497843903	18-06-2017	68.4
18660999	1497843904	18-06-2017	68.4
18661999	1497843905	18-06-2017	68.4
18662999	1497843906	18-06-2017	68.4
18663999	1497843907	18-06-2017	68.4
18664998	1497843908	18-06-2017	68.4
18665999	1497843909	18-06-2017	68.4
18666999	1497843910	18-06-2017	68.5
18667999	1497843911	18-06-2017	68.5
18668999	1497843912	18-06-2017	68.5
18669999	1497843913	18-06-2017	68.5
18670999	1497843914	18-06-2017	68.5
18671998	1497843915	18-06-2017	68.5
18672999	1497843916	18-06-2017	68.5
18673999	1497843917	18-06-2017	68.5
18674999	1497843918	18-06-2017	68.5
18675999	1497843919	18-06-2017	68.5
18676999	1497843920	18-06-2017	68.5

18677998	1497843921	18-06-2017	68.5
18678999	1497843922	18-06-2017	68.5
18680000	1497843923	18-06-2017	68.5
18680998	1497843924	18-06-2017	68.5
18681999	1497843925	18-06-2017	68.5
18682999	1497843926	18-06-2017	68.5
18683999	1497843927	18-06-2017	68.5
18684999	1497843928	18-06-2017	68.5
18685999	1497843929	18-06-2017	68.5
18686999	1497843930	18-06-2017	68.5
18687998	1497843931	18-06-2017	68.5
18689000	1497843932	18-06-2017	68.5
18689999	1497843933	18-06-2017	68.5
18690999	1497843934	18-06-2017	68.5
18691999	1497843935	18-06-2017	68.5
18692999	1497843936	18-06-2017	68.5
18693999	1497843937	18-06-2017	68.5
18695000	1497843938	18-06-2017	68.5
18695999	1497843939	18-06-2017	68.5
18696998	1497843940	18-06-2017	68.5
18697999	1497843941	18-06-2017	68.5
18698999	1497843942	18-06-2017	68.5
18699999	1497843943	18-06-2017	68.5
18700998	1497843944	18-06-2017	68.5
18700338	1497843945	18-06-2017	68.5
18701999	1497843946	18-06-2017	68.5
18702999	1497843947	18-06-2017	68.5
18704999	1497843948	18-06-2017	68.5
18705999	1497843949	18-06-2017	68.5
18707000	1497843949	18-06-2017	68.5
18707000	1497843951	18-06-2017	68.5
18707999	1497843951	18-06-2017	68.5
18709998	1497843953	18-06-2017	68.5
18710999	1497843954	18-06-2017	68.5
18712000	1497843955	18-06-2017	68.5
18712000		18-06-2017	
18713999	1497843956	18-06-2017	68.5
	1497843957 1497843958	18-06-2017	68.5
18714998			68.5
18715999	1497843959	18-06-2017	68.5
18716998	1497843960	18-06-2017	68.5
18718000	1497843961	18-06-2017	68.4
18718999	1497843962	18-06-2017	68.4
18719998	1497843963	18-06-2017	68.4
18720999	1497843964	18-06-2017	68.4
18721999	1497843965	18-06-2017	68.4
18722999	1497843966	18-06-2017	68.4
18723999	1497843967	18-06-2017	68.4

18725000	1497843968	18-06-2017	68.4
18725998	1497843969	18-06-2017	68.4
18726999	1497843970	18-06-2017	68.4
18728000	1497843971	18-06-2017	68.4
18728999	1497843972	18-06-2017	68.4
18729999	1497843973	18-06-2017	68.4
18730999	1497843974	18-06-2017	68.4
18731999	1497843975	18-06-2017	68.4
18732998	1497843976	18-06-2017	68.4
18733999	1497843977	18-06-2017	68.4
18735000	1497843978	18-06-2017	68.4
18735998	1497843979	18-06-2017	68.4
18737000	1497843980	18-06-2017	68.5
18737999	1497843981	18-06-2017	68.5
18738999	1497843982	18-06-2017	68.5
18739999	1497843983	18-06-2017	68.5
18740999	1497843984	18-06-2017	68.5
18741999	1497843985	18-06-2017	68.4
18742999	1497843986	18-06-2017	68.4
18743999	1497843987	18-06-2017	68.4
18744998	1497843988	18-06-2017	68.4
18746000	1497843989	18-06-2017	68.4
18746999	1497843990	18-06-2017	68.4
18747999	1497843991	18-06-2017	68.4
18748999	1497843992	18-06-2017	68.4
18750000	1497843993	18-06-2017	68.4
18750999	1497843994	18-06-2017	68.4
18751998	1497843995	18-06-2017	68.4
18752999	1497843996	18-06-2017	68.4
18753998	1497843997	18-06-2017	68.4
18754999	1497843998	18-06-2017	68.4
18755999	1497843999	18-06-2017	68.4
18756999	1497844000	18-06-2017	68.4
18757999	1497844001	18-06-2017	68.4
18758999	1497844002	18-06-2017	68.4
18759999	1497844003	18-06-2017	68.5
18760999	1497844004	18-06-2017	68.5
18761999	1497844005	18-06-2017	68.5
18762999	1497844006	18-06-2017	68.5
18764000	1497844007	18-06-2017	68.5
18764999	1497844008	18-06-2017	68.5
18765999		18-06-2017	
	1497844009		68.5
18766999	1497844010	18-06-2017	68.5
18767998	1497844011	18-06-2017	68.5
18768999	1497844012	18-06-2017	68.5
18769999	1497844013	18-06-2017	68.5
18771000	1497844014	18-06-2017	68.5

18771998	1497844015	18-06-2017	68.5
18772999	1497844016	18-06-2017	68.5
18773998	1497844017	18-06-2017	68.5
18774999	1497844018	18-06-2017	68.5
18776000	1497844019	18-06-2017	68.5
18776999	1497844020	18-06-2017	68.5
18778000	1497844021	18-06-2017	68.5
18778998	1497844022	18-06-2017	68.5
18779999	1497844023	18-06-2017	68.5
18780999	1497844024	18-06-2017	68.5
18781999	1497844025	18-06-2017	68.5
18783000	1497844026	18-06-2017	68.4
18784000	1497844027	18-06-2017	68.4
18785000	1497844028	18-06-2017	68.4
18785999	1497844029	18-06-2017	68.4
18786999	1497844030	18-06-2017	68.4
18787999	1497844031	18-06-2017	68.4
18788999	1497844032	18-06-2017	68.4
18789999	1497844033	18-06-2017	68.4
18790999	1497844034	18-06-2017	68.4
18792000	1497844035	18-06-2017	68.4
18792998	1497844036	18-06-2017	68.5
18793999	1497844037	18-06-2017	68.5
18794998	1497844038	18-06-2017	68.4
18795999	1497844039	18-06-2017	68.4
18796998	1497844040	18-06-2017	68.5
18797999	1497844041	18-06-2017	68.5
18799000	1497844042	18-06-2017	68.5
18799998	1497844043	18-06-2017	68.5
18801000	1497844044	18-06-2017	68.5
18801999	1497844045	18-06-2017	68.5
18802999	1497844046	18-06-2017	68.5
18803999	1497844047	18-06-2017	68.5
18804999	1497844048	18-06-2017	68.5
18805999	1497844049	18-06-2017	68.5
18806999	1497844050	18-06-2017	68.5
18807999	1497844051	18-06-2017	68.5
18808998	1497844052	18-06-2017	68.5
18809999	1497844053	18-06-2017	68.5
18810999	1497844054	18-06-2017	68.5
18811999	1497844055	18-06-2017	68.5
18812998	1497844056	18-06-2017	68.5
18814000	1497844057	18-06-2017	68.5
18814999	1497844058	18-06-2017	68.5
18816000	1497844059	18-06-2017	68.5
18816999	1497844060	18-06-2017	68.5
18817998	1497844061	18-06-2017	68.5

18818999	1497844062	18-06-2017	68.5
18819998	1497844063	18-06-2017	68.5
18820999	1497844064	18-06-2017	68.5
18821999	1497844065	18-06-2017	68.5
18823000	1497844066	18-06-2017	68.5
18824000	1497844067	18-06-2017	68.5
18824999	1497844068	18-06-2017	68.5
18825999	1497844069	18-06-2017	68.5
18826998	1497844070	18-06-2017	68.5
18827999	1497844071	18-06-2017	68.5
18828999	1497844072	18-06-2017	68.5
18829999	1497844073	18-06-2017	68.5
18830999	1497844074	18-06-2017	68.5
18831998	1497844075	18-06-2017	68.5
18832999	1497844076	18-06-2017	68.5
18833999	1497844077	18-06-2017	68.5
18834999	1497844078	18-06-2017	68.5
18835999	1497844079	18-06-2017	68.5
18837000	1497844080	18-06-2017	68.5
18837999	1497844081	18-06-2017	68.5
18838999	1497844082	18-06-2017	68.5
18840000	1497844083	18-06-2017	68.4
18840998	1497844084	18-06-2017	68.4
18841999	1497844085	18-06-2017	68.4
18842999	1497844086	18-06-2017	68.4
18844000	1497844087	18-06-2017	68.4
18844998	1497844088	18-06-2017	68.4
18846000	1497844089	18-06-2017	68.4
18846999	1497844090	18-06-2017	68.4
18848000	1497844091	18-06-2017	68.5
18848999	1497844092	18-06-2017	68.5
18849998	1497844093	18-06-2017	68.5
18850999	1497844094	18-06-2017	68.5
18851999	1497844095	18-06-2017	68.4
18852999	1497844096	18-06-2017	68.4
18853998	1497844097	18-06-2017	68.5
18854999	1497844098	18-06-2017	68.5
18855999	1497844099	18-06-2017	68.4
18856998	1497844100	18-06-2017	68.4
18858000	1497844101	18-06-2017	68.4
18858998	1497844102	18-06-2017	68.4
18859999	1497844103	18-06-2017	68.4
18860998	1497844104	18-06-2017	68.3
18861999	1497844105	18-06-2017	68.3
18863000	1497844106	18-06-2017	68.4
18863998	1497844107	18-06-2017	68.4
18864999	1497844108	18-06-2017	68.3
1000 1000	1137077100	10 00 2017	30.5

18866000	1497844109	18-06-2017	68.3
18867000	1497844110	18-06-2017	68.3
18867999	1497844111	18-06-2017	68.3
18868999	1497844112	18-06-2017	68.3
18869999	1497844113	18-06-2017	68.3
18871000	1497844114	18-06-2017	68.3
18872000	1497844115	18-06-2017	68.3
18872998	1497844116	18-06-2017	68.3
18873999	1497844117	18-06-2017	68.3
18874999	1497844118	18-06-2017	68.3
18875999	1497844119	18-06-2017	68.3
18876999	1497844120	18-06-2017	68.3
18877999	1497844121	18-06-2017	68.3
18878999	1497844122	18-06-2017	68.3
18880000	1497844123	18-06-2017	68.2
18880999	1497844124	18-06-2017	68.2
18881998	1497844125	18-06-2017	68.3
18882999	1497844126	18-06-2017	68.3
18883999	1497844127	18-06-2017	68.3
18885000	1497844128	18-06-2017	68.3
18885998	1497844129	18-06-2017	68.3
18887000	1497844129		68.3
		18-06-2017	
18887999	1497844131	18-06-2017	68.3
18888999	1497844132	18-06-2017	68.3
18889999	1497844133	18-06-2017	68.3
18890999	1497844134	18-06-2017	68.3
18891999	1497844135	18-06-2017	68.3
18892998	1497844136	18-06-2017	68.3
18893999	1497844137	18-06-2017	68.3
18895000	1497844138	18-06-2017	68.2
18896000	1497844139	18-06-2017	68.2
18897000	1497844140	18-06-2017	68.2
18897999	1497844141	18-06-2017	68.2
18899000	1497844142	18-06-2017	68.2
18899998	1497844143	18-06-2017	68.3
18900999	1497844144	18-06-2017	68.3
18901998	1497844145	18-06-2017	68.3
18902999	1497844146	18-06-2017	68.3
18903999	1497844147	18-06-2017	68.3
18904998	1497844148	18-06-2017	68.3
18905999	1497844149	18-06-2017	68.3
18906999	1497844150	18-06-2017	68.3
18907999	1497844151	18-06-2017	68.3
18908998	1497844152	18-06-2017	68.3
18910000	1497844153	18-06-2017	68.3
18910999	1497844154	18-06-2017	68.3
18912000	1497844155	18-06-2017	68.3

18912999	1497844156	18-06-2017	68.3
18913998	1497844157	18-06-2017	68.3
18914999	1497844158	18-06-2017	68.3
18915999	1497844159	18-06-2017	68.3
18916999	1497844160	18-06-2017	68.3
18917998	1497844161	18-06-2017	68.3
18918999	1497844162	18-06-2017	68.3
18919999	1497844163	18-06-2017	68.3
18920999	1497844164	18-06-2017	68.3
18921999	1497844165	18-06-2017	68.3
18922999	1497844166	18-06-2017	68.3
18923999	1497844167	18-06-2017	68.3
18924998	1497844168	18-06-2017	68.3
18925999	1497844169	18-06-2017	68.3
18926999	1497844170	18-06-2017	68.3
18927998	1497844171	18-06-2017	68.3
18929000	1497844172	18-06-2017	68.3
18929998	1497844173	18-06-2017	68.3
18931000	1497844174	18-06-2017	68.3
18931999	1497844175	18-06-2017	68.3
18932999	1497844176	18-06-2017	68.3
18933998	1497844177	18-06-2017	68.3
18934999	1497844178	18-06-2017	68.3
18936000	1497844179	18-06-2017	68.3
18936998	1497844180	18-06-2017	68.3
18937999	1497844181	18-06-2017	68.3
18938999	1497844182	18-06-2017	68.3
18939999	1497844183	18-06-2017	68.3
18940998	1497844184	18-06-2017	68.3
18942000	1497844185	18-06-2017	68.2
18942999	1497844186	18-06-2017	68.2
18944000	1497844187	18-06-2017	68.2
18944999	1497844188	18-06-2017	68.2
18945998	1497844189	18-06-2017	68.2
18946999	1497844190	18-06-2017	68.3
18947999	1497844191	18-06-2017	68.3
18949000	1497844192	18-06-2017	68.2
18949999	1497844193	18-06-2017	68.2
18950999	1497844194	18-06-2017	68.2
18951999	1497844195	18-06-2017	68.2
18952999	1497844196	18-06-2017	68.2
18953999	1497844197	18-06-2017	68.2
18954998	1497844198	18-06-2017	68.2
18955999	1497844199	18-06-2017	68.2
18956999	1497844200	18-06-2017	68.2
18957999	1497844201	18-06-2017	68.2
18959000	1497844202	18-06-2017	68.2

18959998	1497844203	18-06-2017	68.2
18961000	1497844204	18-06-2017	68.1
18961999	1497844205	18-06-2017	68.1
18963000	1497844206	18-06-2017	68.1
18963998	1497844207	18-06-2017	68.1
18964999	1497844208	18-06-2017	68.1
18966000	1497844209	18-06-2017	68.1
18966999	1497844210	18-06-2017	68.1
18967999	1497844211	18-06-2017	68.1
18968998	1497844212	18-06-2017	68.1
18970000	1497844213	18-06-2017	68.1
18970998	1497844214	18-06-2017	68.1
18971999	1497844215	18-06-2017	68.1
18972999	1497844216	18-06-2017	68.1
18974000	1497844217	18-06-2017	68.1
18974999	1497844218	18-06-2017	68.2
18975998	1497844219	18-06-2017	68.2
18976999	1497844220	18-06-2017	68.2
18977999	1497844221	18-06-2017	68.2
18979000	1497844222	18-06-2017	68.2
18979999	1497844223	18-06-2017	68.2
18980999	1497844224	18-06-2017	68.2
18981999	1497844225	18-06-2017	68.3
18982999	1497844226	18-06-2017	68.3
18984000	1497844227	18-06-2017	68.3
18984998	1497844228	18-06-2017	68.3
18985999	1497844229	18-06-2017	68.3
18986998	1497844230	18-06-2017	68.3
18987999	1497844231	18-06-2017	68.3
18988999	1497844232	18-06-2017	68.4
18989999	1497844233	18-06-2017	68.4
18990999	1497844234	18-06-2017	68.4
18991998	1497844236	18-06-2017	68.4
18992999	1497844237	18-06-2017	68.4
18993998	1497844238	18-06-2017	68.4
18995000	1497844239	18-06-2017	68.4
18995998	1497844240	18-06-2017	68.4
18996999	1497844241	18-06-2017	68.4
18997999	1497844242	18-06-2017	68.4
18998999	1497844243	18-06-2017	68.4
18999999	1497844244	18-06-2017	68.4
19000998	1497844245	18-06-2017	68.4
19002000	1497844246	18-06-2017	68.4
19002998	1497844247	18-06-2017	68.4
19003999	1497844248	18-06-2017	68.4
19004999	1497844249	18-06-2017	68.4
19005999	1497844250	18-06-2017	68.4

19006999	1497844251	18-06-2017	68.4
19007998	1497844252	18-06-2017	68.4
19009000	1497844253	18-06-2017	68.4
19009999	1497844254	18-06-2017	68.4
19010999	1497844255	18-06-2017	68.4
19011999	1497844256	18-06-2017	68.4
19012999	1497844257	18-06-2017	68.4
19013999	1497844258	18-06-2017	68.4
19014999	1497844259	18-06-2017	68.4
19016000	1497844260	18-06-2017	68.4
19016999	1497844261	18-06-2017	68.3
19017999	1497844262	18-06-2017	68.3
19018998	1497844263	18-06-2017	68.3
19019999	1497844264	18-06-2017	68.3
19020999	1497844265	18-06-2017	68.4
19021999	1497844266	18-06-2017	68.4
19022999	1497844267	18-06-2017	68.4
19022999	1497844268	18-06-2017	68.4
19025998	1497844269	18-06-2017	68.3
19025998	1497844270	18-06-2017	68.3
19027000	1497844271	18-06-2017	68.3
19027998	1497844272	18-06-2017	68.4
19028999	1497844273	18-06-2017	68.4
19029998	1497844274	18-06-2017	68.4
19030999	1497844275	18-06-2017	68.4
19032000	1497844276	18-06-2017	68.4
19032998	1497844277	18-06-2017	68.4
19033999	1497844278	18-06-2017	68.4
19034999	1497844279	18-06-2017	68.4
19035999	1497844280	18-06-2017	68.4
19036998	1497844281	18-06-2017	68.5
19037999	1497844282	18-06-2017	68.5
19039000	1497844283	18-06-2017	68.5
19039998	1497844284	18-06-2017	68.5
19040999	1497844285	18-06-2017	68.5
19041999	1497844286	18-06-2017	68.5
19043000	1497844287	18-06-2017	68.5
19043999	1497844288	18-06-2017	68.5
19044999	1497844289	18-06-2017	68.5
19045999	1497844290	18-06-2017	68.5
19047000	1497844291	18-06-2017	68.5
19047999	1497844292	18-06-2017	68.5
19048998	1497844293	18-06-2017	68.5
19049999	1497844294	18-06-2017	68.5
19050998	1497844295	18-06-2017	68.5
19052000	1497844296	18-06-2017	68.5
19052999	1497844297	18-06-2017	68.5

19053999	1497844298	18-06-2017	68.5
19054999	1497844299	18-06-2017	68.5
19055998	1497844300	18-06-2017	68.5
19057000	1497844301	18-06-2017	68.5
19057999	1497844302	18-06-2017	68.5
19059000	1497844303	18-06-2017	68.5
19059999	1497844304	18-06-2017	68.5
19060999	1497844305	18-06-2017	68.5
19061998	1497844306	18-06-2017	68.5
19063000	1497844307	18-06-2017	68.5
19064000	1497844308	18-06-2017	68.5
19064998	1497844309	18-06-2017	68.5
19065999	1497844310	18-06-2017	68.5
19066999	1497844311	18-06-2017	68.5
19068000	1497844312	18-06-2017	68.5
19068999	1497844313	18-06-2017	68.5
19069999	1497844314	18-06-2017	68.5
19071000	1497844315	18-06-2017	68.5
19071998	1497844316	18-06-2017	68.5
19072999	1497844317	18-06-2017	68.5
19073999	1497844318	18-06-2017	68.5
19075000	1497844319	18-06-2017	68.5
19075999	1497844319	18-06-2017	68.4
19076999	1497844321	18-06-2017	68.4
19077998	1497844321	18-06-2017	68.4
19079000	1497844323	18-06-2017	68.4
19079000	1497844324	18-06-2017	68.4
19080000	1497844325	18-06-2017	68.4
19080998	1497844326	18-06-2017	68.4
19081999	1497844327	18-06-2017	68.4
19082999	1497844327	18-06-2017	68.4
19083999	1497844329	18-06-2017	68.4
	1497844339		
19085999 19087000	1497844331	18-06-2017 18-06-2017	68.4 68.4
19087000			
19087998	1497844332	18-06-2017 18-06-2017	68.4 68.4
	1497844333		
19089999	1497844334	18-06-2017	68.4
19090999	1497844335	18-06-2017	68.4
19091999	1497844336	18-06-2017	68.4
19092999	1497844337	18-06-2017	68.4
19093999	1497844338	18-06-2017	68.4
19094999	1497844339	18-06-2017	68.4
19096000	1497844340	18-06-2017	68.3
19096998	1497844341	18-06-2017	68.3
19097999	1497844342	18-06-2017	68.3
19098999	1497844343	18-06-2017	68.4
19099999	1497844344	18-06-2017	68.4

19100998	1497844345	18-06-2017	68.3
19101999	1497844346	18-06-2017	68.3
19103000	1497844347	18-06-2017	68.4
19103998	1497844348	18-06-2017	68.4
19104999	1497844349	18-06-2017	68.3
19105999	1497844350	18-06-2017	68.3
19107000	1497844351	18-06-2017	68.3
19107999	1497844352	18-06-2017	68.3
19108999	1497844353	18-06-2017	68.3
19109998	1497844354	18-06-2017	68.3
19110999	1497844355	18-06-2017	68.3
19111998	1497844356	18-06-2017	68.3
19112999	1497844357	18-06-2017	68.3
19114000	1497844358	18-06-2017	68.3
19114998	1497844359	18-06-2017	68.3
19116000	1497844360	18-06-2017	68.3
19116999	1497844361	18-06-2017	68.3
19117999	1497844362	18-06-2017	68.3
19118999	1497844363	18-06-2017	68.3
19120000	1497844364	18-06-2017	68.3
19121000	1497844365	18-06-2017	68.3
19121999	1497844366	18-06-2017	68.3
19122999	1497844367	18-06-2017	68.3
19123998	1497844368	18-06-2017	68.3
19124999	1497844369	18-06-2017	68.3
19125998	1497844370	18-06-2017	68.3
19126999	1497844371	18-06-2017	68.3
19128000	1497844372	18-06-2017	68.3
19128998	1497844373	18-06-2017	68.3
19129999	1497844374	18-06-2017	68.3
19130999	1497844375	18-06-2017	68.4
19131999	1497844376	18-06-2017	68.4
19132999	1497844377	18-06-2017	68.4
19134000	1497844378	18-06-2017	68.4
19135000	1497844379	18-06-2017	68.4
19135998	1497844380	18-06-2017	68.4
19136999	1497844381	18-06-2017	68.4
19137999	1497844382	18-06-2017	68.4
19138999	1497844383	18-06-2017	68.4
19139998	1497844384	18-06-2017	68.4
19141000	1497844385	18-06-2017	68.4
19141999	1497844386	18-06-2017	68.4
19143000	1497844387	18-06-2017	68.4
19143999	1497844388	18-06-2017	68.4
19143999	1497844389	18-06-2017	68.4
19145999	1497844399	18-06-2017	68.4
19143999	1497844391	18-06-2017	68.4
1314/000	143/044331	10-00-201/	08.4

19148000	1497844392	18-06-2017	68.3
19148999	1497844393	18-06-2017	68.3
19149999	1497844394	18-06-2017	68.3
19150999	1497844395	18-06-2017	68.3
19152000	1497844396	18-06-2017	68.3
19153000	1497844397	18-06-2017	68.3
19153999	1497844398	18-06-2017	68.3
19155000	1497844399	18-06-2017	68.3
19155999	1497844400	18-06-2017	68.3
19156999	1497844401	18-06-2017	68.3
19157999	1497844402	18-06-2017	68.3
19159000	1497844403	18-06-2017	68.3
19160000	1497844404	18-06-2017	68.3
19160998	1497844405	18-06-2017	68.3
19161999	1497844406	18-06-2017	68.3
19162999	1497844407	18-06-2017	68.4
19163999	1497844408	18-06-2017	68.4
19164998	1497844409	18-06-2017	68.4
19165999	1497844410	18-06-2017	68.4
19167000	1497844411	18-06-2017	68.4
19167998	1497844412	18-06-2017	68.4
19168999	1497844413	18-06-2017	68.3
19169999	1497844414	18-06-2017	68.3
19171000	1497844415	18-06-2017	68.3
19171998	1497844416	18-06-2017	68.4
19172999	1497844417	18-06-2017	68.4
19173998	1497844418	18-06-2017	68.4
19174999	1497844419	18-06-2017	68.4
19175998	1497844420	18-06-2017	68.4
19176999	1497844421	18-06-2017	68.4
19178000	1497844422	18-06-2017	68.4
19178999	1497844423	18-06-2017	68.4
19179999	1497844424	18-06-2017	68.4
19180999	1497844425	18-06-2017	68.4
19182000	1497844426	18-06-2017	68.3
19182999	1497844427	18-06-2017	68.3
19183998	1497844428	18-06-2017	68.3
19184999	1497844429	18-06-2017	68.3
19185999	1497844430	18-06-2017	68.3
19186999	1497844431	18-06-2017	68.3
19187999	1497844432	18-06-2017	68.3
19189000	1497844433	18-06-2017	68.3
19189999	1497844434	18-06-2017	68.3
19190999	1497844435	18-06-2017	68.3
19192000	1497844436	18-06-2017	68.3
19192998	1497844437	18-06-2017	68.3
19193999	1497844438	18-06-2017	68.3
1010000	177/044438	10-00-2017	00.5

19194999	1497844439	18-06-2017	68.3
19195999	1497844440	18-06-2017	68.3
19196999	1497844441	18-06-2017	68.3
19197999	1497844442	18-06-2017	68.3
19198999	1497844443	18-06-2017	68.3
19199998	1497844444	18-06-2017	68.3
19200999	1497844445	18-06-2017	68.3
19201999	1497844446	18-06-2017	68.3
19203000	1497844447	18-06-2017	68.3
19203999	1497844448	18-06-2017	68.3
19204999	1497844449	18-06-2017	68.3
19205999	1497844450	18-06-2017	68.3
19206999	1497844451	18-06-2017	68.3
19207999	1497844452	18-06-2017	68.3
19208999	1497844453	18-06-2017	68.3
19209999	1497844454	18-06-2017	68.3
19210999	1497844455		68.3
		18-06-2017	
19211999	1497844456	18-06-2017	68.3
19212999	1497844457	18-06-2017	68.3
19213999	1497844458	18-06-2017	68.3
19214999	1497844459	18-06-2017	68.2
19215998	1497844460	18-06-2017	68.2
19217000	1497844461	18-06-2017	68.2
19217999	1497844462	18-06-2017	68.2
19219000	1497844463	18-06-2017	68.2
19219999	1497844464	18-06-2017	68.2
19220999	1497844465	18-06-2017	68.2
19221998	1497844466	18-06-2017	68.2
19222999	1497844467	18-06-2017	68.2
19224000	1497844468	18-06-2017	68.2
19224998	1497844469	18-06-2017	68.2
19225999	1497844470	18-06-2017	68.2
19226999	1497844471	18-06-2017	68.2
19227999	1497844472	18-06-2017	68.2
19228998	1497844473	18-06-2017	68.2
19229999	1497844474	18-06-2017	68.2
19231000	1497844475	18-06-2017	68.2
19232000	1497844476	18-06-2017	68.2
19232999	1497844477	18-06-2017	68.2
19233999	1497844478	18-06-2017	68.2
19235000	1497844479	18-06-2017	68.2
19235999	1497844480	18-06-2017	68.2
19236999	1497844481	18-06-2017	68.2
19237998	1497844482	18-06-2017	68.2
19238999	1497844483	18-06-2017	68.2
19239998	1497844484	18-06-2017	68.2
19240999	1497844485	18-06-2017	68.2

19242000	1497844486	18-06-2017	68.2
19242999	1497844487	18-06-2017	68.2
19243999	1497844488	18-06-2017	68.3
19244999	1497844489	18-06-2017	68.3
19246000	1497844490	18-06-2017	68.3
19246999	1497844491	18-06-2017	68.3
19247998	1497844492	18-06-2017	68.3
19248999	1497844493	18-06-2017	68.3
19249999	1497844494	18-06-2017	68.4
19250999	1497844495	18-06-2017	68.4
19251999	1497844496	18-06-2017	68.4
19252999	1497844497	18-06-2017	68.4
19253999	1497844498	18-06-2017	68.4
19254999	1497844499	18-06-2017	68.4
19255999	1497844500	18-06-2017	68.4
19256998	1497844501	18-06-2017	68.4
19257999	1497844502	18-06-2017	68.3
19258999	1497844503	18-06-2017	68.3
19259999	1497844504	18-06-2017	68.4
19260999	1497844505	18-06-2017	68.4
19261999	1497844506	18-06-2017	68.4
19262999	1497844507	18-06-2017	68.4
19263998	1497844508	18-06-2017	68.3
19264999	1497844509	18-06-2017	68.3
19265999	1497844510	18-06-2017	68.3
19266999	1497844511	18-06-2017	68.3
19267998	1497844512	18-06-2017	68.3
19268999	1497844513	18-06-2017	68.3
19269999	1497844514	18-06-2017	68.3
19270999	1497844515	18-06-2017	68.3
19271999	1497844516	18-06-2017	68.3
19272998	1497844517	18-06-2017	68.3
19273999	1497844518	18-06-2017	68.3
19274999	1497844519	18-06-2017	68.3
19276000	1497844520	18-06-2017	68.3
19276999	1497844521	18-06-2017	68.3
19277999	1497844522	18-06-2017	68.3
19279000	1497844523	18-06-2017	68.3
19280000	1497844524	18-06-2017	68.3
19280999	1497844525	18-06-2017	68.3
19281998	1497844526	18-06-2017	68.2
19282999	1497844527	18-06-2017	68.2
19283999	1497844528	18-06-2017	68.2
19284999	1497844529	18-06-2017	68.2
19285999	1497844530	18-06-2017	68.2
19286999	1497844531	18-06-2017	68.2
19287999	1497844532	18-06-2017	68.2

19288999	1497844533	18-06-2017	68.2
19289999	1497844534	18-06-2017	68.2
19290998	1497844535	18-06-2017	68.2
19291999	1497844536	18-06-2017	68.2
19292999	1497844537	18-06-2017	68.2
19293999	1497844538	18-06-2017	68.2
19295000	1497844539	18-06-2017	68.2
19295998	1497844540	18-06-2017	68.2
19296999	1497844541	18-06-2017	68.2
19297998	1497844542	18-06-2017	68.2
19298999	1497844543	18-06-2017	68.2
19299999	1497844544	18-06-2017	68.2
19300999	1497844545	18-06-2017	68.2
19301998	1497844546	18-06-2017	68.2
19302999	1497844547	18-06-2017	68.2
19303998	1497844548	18-06-2017	68.2
19303998	1497844549	18-06-2017	68.2
19304999	1497844550	18-06-2017	68.2
		18-06-2017	68.2
19306999	1497844551	18-06-2017	68.2
19307999	1497844552		
19308999	1497844553	18-06-2017	68.2
19310000	1497844554	18-06-2017	68.2
19310999	1497844555	18-06-2017	68.2
19311998	1497844556	18-06-2017	68.2
19312999	1497844557	18-06-2017	68.2
19313999	1497844558	18-06-2017	68.3
19314999	1497844559	18-06-2017	68.3
19315999	1497844560	18-06-2017	68.3
19316999	1497844561	18-06-2017	68.3
19317999	1497844562	18-06-2017	68.3
19318999	1497844563	18-06-2017	68.2
19319999	1497844564	18-06-2017	68.2
19320998	1497844565	18-06-2017	68.2
19321999	1497844566	18-06-2017	68.2
19322998	1497844567	18-06-2017	68.2
19323999	1497844568	18-06-2017	68.2
19324999	1497844569	18-06-2017	68.2
19326000	1497844570	18-06-2017	68.2
19326999	1497844571	18-06-2017	68.2
19328000	1497844572	18-06-2017	68.2
19328999	1497844573	18-06-2017	68.2
19329999	1497844574	18-06-2017	68.2
19331000	1497844575	18-06-2017	68.2
19331998	1497844576	18-06-2017	68.2
19332999	1497844577	18-06-2017	68.2
19333998	1497844578	18-06-2017	68.2
19334999	1497844579	18-06-2017	68.2

19335999	1497844580	18-06-2017	68.2
19337000	1497844581	18-06-2017	68.2
19338000	1497844582	18-06-2017	68.3
19338999	1497844583	18-06-2017	68.3
19339999	1497844584	18-06-2017	68.3
19340999	1497844585	18-06-2017	68.3
19341999	1497844586	18-06-2017	68.3
19342999	1497844587	18-06-2017	68.3
19343998	1497844588	18-06-2017	68.3
19344999	1497844589	18-06-2017	68.3
19345999	1497844590	18-06-2017	68.3
19347000	1497844591	18-06-2017	68.3
19347998	1497844592	18-06-2017	68.4
19348999	1497844593	18-06-2017	68.4
19349998	1497844594	18-06-2017	68.4
19351000	1497844595	18-06-2017	68.4
19352000	1497844596	18-06-2017	68.4
19352998	1497844597	18-06-2017	68.4
19353999	1497844598	18-06-2017	68.4
19354999	1497844599	18-06-2017	68.4
19355999	1497844600	18-06-2017	68.4
19356999	1497844601	18-06-2017	68.4
19357999	1497844602	18-06-2017	68.4
19358999	1497844603	18-06-2017	68.4
19359998	1497844604	18-06-2017	68.3
19360999	1497844605	18-06-2017	68.3
19361999	1497844606	18-06-2017	68.4
19362999	1497844607	18-06-2017	68.4
19363998	1497844608	18-06-2017	68.4
19364999	1497844609	18-06-2017	68.4
19365999	1497844610	18-06-2017	68.4
19366999	1497844611	18-06-2017	68.4
19367999	1497844612	18-06-2017	68.4
19368999	1497844613	18-06-2017	68.4
19370000	1497844614	18-06-2017	68.4
19370999	1497844615	18-06-2017	68.4
19371999	1497844616	18-06-2017	68.4
19372998	1497844617	18-06-2017	68.4
19374000	1497844618	18-06-2017	68.4
19375000	1497844619	18-06-2017	68.4
19376000	1497844620	18-06-2017	68.4
19376999	1497844621	18-06-2017	68.4
19377998	1497844622	18-06-2017	68.4
19378999	1497844623	18-06-2017	68.4
19379998	1497844624	18-06-2017	68.4
19381000	1497844625	18-06-2017	68.3
19381999	1497844626	18-06-2017	68.3

19382999	1497844627	18-06-2017	68.3
19383999	1497844628	18-06-2017	68.3
19384998	1497844629	18-06-2017	68.3
19385999	1497844630	18-06-2017	68.3
19386999	1497844631	18-06-2017	68.3
19387999	1497844632	18-06-2017	68.3
19388998	1497844633	18-06-2017	68.3
19389999	1497844634	18-06-2017	68.3
19390999	1497844635	18-06-2017	68.3
19392000	1497844636	18-06-2017	68.3
19392999	1497844637	18-06-2017	68.3
19393999	1497844638	18-06-2017	68.3
19394999	1497844639	18-06-2017	68.3
19395998	1497844640	18-06-2017	68.3
19396999	1497844641	18-06-2017	68.3
19397998	1497844642	18-06-2017	68.3
19398999	1497844643	18-06-2017	68.3
19400000	1497844644	18-06-2017	68.3
19400999	1497844645	18-06-2017	68.3
19402000	1497844646	18-06-2017	68.3
19402999	1497844647	18-06-2017	68.3
19403999	1497844648	18-06-2017	68.3
19404998	1497844649	18-06-2017	68.3
19405999	1497844650	18-06-2017	68.3
19407000	1497844651	18-06-2017	68.3
19407998	1497844652	18-06-2017	68.3
19408999	1497844653	18-06-2017	68.3
19409999	1497844654	18-06-2017	68.3
19410999	1497844655	18-06-2017	
			68.3
19411999	1497844656	18-06-2017	68.3
19412999	1497844657	18-06-2017	68.3
19413999	1497844658	18-06-2017	68.3
19414999	1497844659	18-06-2017	68.3
19415999	1497844660	18-06-2017	68.3
19416998	1497844661	18-06-2017	68.3
19418000	1497844662	18-06-2017	68.3
19418998	1497844663	18-06-2017	68.3
19419999	1497844664	18-06-2017	68.3
19420999	1497844665	18-06-2017	68.3
19421999	1497844666	18-06-2017	68.3
19422999	1497844667	18-06-2017	68.3
19424000	1497844668	18-06-2017	68.2
19424999	1497844669	18-06-2017	68.2
19425998	1497844670	18-06-2017	68.3
19427000	1497844672	18-06-2017	68.3
19427999	1497844673	18-06-2017	68.3
19428999	1497844674	18-06-2017	68.3

19429998	1497844675	18-06-2017	68.3
19431000	1497844676	18-06-2017	68.2
19431999	1497844677	18-06-2017	68.2
19432998	1497844678	18-06-2017	68.3
19433999	1497844679	18-06-2017	68.3
19434999	1497844680	18-06-2017	68.3
19435999	1497844681	18-06-2017	68.3
19436998	1497844682	18-06-2017	68.3
19437999	1497844683	18-06-2017	68.3
19438999	1497844684	18-06-2017	68.3
19439998	1497844685	18-06-2017	68.3
19440999	1497844686	18-06-2017	68.4
19441999	1497844687	18-06-2017	68.4
19442999	1497844688	18-06-2017	68.4
19443999	1497844689	18-06-2017	68.4
19444999	1497844690	18-06-2017	68.4
19445999	1497844691	18-06-2017	68.3
19446999	1497844692	18-06-2017	68.3
19447999	1497844693	18-06-2017	68.4
19448998	1497844694	18-06-2017	68.4
19450000	1497844695	18-06-2017	68.4
19450998	1497844696	18-06-2017	68.3
19451999	1497844697	18-06-2017	68.3
19452998	1497844698	18-06-2017	68.4
19453999	1497844699	18-06-2017	68.4
19454999	1497844700	18-06-2017	68.4
19456000	1497844701	18-06-2017	68.4
19456999	1497844702	18-06-2017	68.4
19457999	1497844703	18-06-2017	68.5
19458999	1497844704	18-06-2017	68.5
19459998	1497844705	18-06-2017	68.4
19460999	1497844706	18-06-2017	68.4
19461999	1497844707	18-06-2017	68.5
19463000	1497844708	18-06-2017	68.5
19463999	1497844709	18-06-2017	68.4
19464999	1497844710	18-06-2017	68.4
19466000	1497844711	18-06-2017	68.4
19466999	1497844712	18-06-2017	68.5
19467999	1497844713	18-06-2017	68.5
19468998	1497844714	18-06-2017	68.4
19469999	1497844715	18-06-2017	68.4
19471000	1497844716	18-06-2017	68.3
19472000	1497844717	18-06-2017	68.3
19472999	1497844718	18-06-2017	68.4
19473999	1497844719	18-06-2017	68.4
19474999	1497844720	18-06-2017	68.4
19475999	1497844721	18-06-2017	68.4

19476999	1497844722	18-06-2017	68.4
19477999	1497844723	18-06-2017	68.4
19478999	1497844724	18-06-2017	68.4
19479999	1497844725	18-06-2017	68.4
19480998	1497844726	18-06-2017	68.4
19481999	1497844727	18-06-2017	68.4
19482999	1497844728	18-06-2017	68.4
19483999	1497844729	18-06-2017	68.4
19484999	1497844730	18-06-2017	68.4
19485999	1497844731	18-06-2017	68.4
19487000	1497844732	18-06-2017	68.4
19488000	1497844733	18-06-2017	68.3
19488999	1497844734	18-06-2017	68.3
19489998	1497844735	18-06-2017	68.4
19490999	1497844736	18-06-2017	68.4
19491999	1497844737	18-06-2017	68.4
19491999			68.4
	1497844738	18-06-2017	
19493999	1497844739	18-06-2017	68.4
19494999	1497844740	18-06-2017	68.4
19495999	1497844741	18-06-2017	68.4
19496999	1497844742	18-06-2017	68.5
19497999	1497844743	18-06-2017	68.5
19498998	1497844744	18-06-2017	68.5
19499999	1497844745	18-06-2017	68.5
19500998	1497844746	18-06-2017	68.5
19501999	1497844747	18-06-2017	68.5
19503000	1497844748	18-06-2017	68.5
19504000	1497844749	18-06-2017	68.5
19505000	1497844750	18-06-2017	68.4
19505999	1497844751	18-06-2017	68.4
19506999	1497844752	18-06-2017	68.4
19507999	1497844753	18-06-2017	68.5
19508999	1497844754	18-06-2017	68.5
19509998	1497844755	18-06-2017	68.5
19510999	1497844756	18-06-2017	68.5
19512000	1497844757	18-06-2017	68.5
19512998	1497844758	18-06-2017	68.5
19513999	1497844759	18-06-2017	68.5
19514998	1497844760	18-06-2017	68.5
19515999	1497844761	18-06-2017	68.5
19516999	1497844762	18-06-2017	68.3
19517999	1497844763	18-06-2017	68.3
19519000	1497844764	18-06-2017	68.3
19520000	1497844765	18-06-2017	68.3
19520999	1497844766	18-06-2017	68.4
19521999	1497844767	18-06-2017	68.4
19522999	1497844768	18-06-2017	68.4
19966933	143/044/00	10-00-2017	00.4

19523999	1497844769	18-06-2017	68.4
19524999	1497844770	18-06-2017	68.4
19525999	1497844771	18-06-2017	68.5
19526999	1497844772	18-06-2017	68.5
19527999	1497844773	18-06-2017	68.5
19528998	1497844774	18-06-2017	68.5
19529999	1497844775	18-06-2017	68.5
19530998	1497844776	18-06-2017	68.5
19531999	1497844777	18-06-2017	68.5
19532998	1497844778	18-06-2017	68.5
19533999	1497844779	18-06-2017	68.5
19535000	1497844780	18-06-2017	68.5
19535998	1497844781	18-06-2017	68.5
19537000	1497844782	18-06-2017	68.5
19537999	1497844783	18-06-2017	68.5
19538999	1497844784	18-06-2017	68.5
19539998	1497844785	18-06-2017	68.5
19541000	1497844786	18-06-2017	68.5
19541999	1497844787	18-06-2017	68.4
19542999	1497844788	18-06-2017	68.4
19543999	1497844789	18-06-2017	68.5
19544998	1497844790	18-06-2017	68.5
19546000	1497844791	18-06-2017	68.5
19546999	1497844792	18-06-2017	68.5
19547999	1497844793	18-06-2017	68.5
19548998	1497844794	18-06-2017	68.5
19549999	1497844795	18-06-2017	68.5
19550999	1497844796	18-06-2017	68.5
19551998	1497844797	18-06-2017	68.5
19553000	1497844798	18-06-2017	68.4
19553999	1497844799	18-06-2017	68.4
19554999	1497844800	18-06-2017	68.4
19555999	1497844801	18-06-2017	68.5
19556999	1497844802	18-06-2017	68.5
19557998	1497844803	18-06-2017	68.5
19558999	1497844804	18-06-2017	68.5
19559999	1497844805	18-06-2017	68.4
19560999	1497844806	18-06-2017	68.4
19561999	1497844807	18-06-2017	68.4
19562999	1497844808	18-06-2017	68.4
19563999	1497844809	18-06-2017	68.4
19564998	1497844810	18-06-2017	68.4
19565999	1497844811	18-06-2017	68.4
19566999	1497844812	18-06-2017	68.4
19567998	1497844813	18-06-2017	68.4
19568999	1497844814	18-06-2017	68.4
19569999	1497844815	18-06-2017	68.4

19571000	1497844816	18-06-2017	68.4
19571999	1497844817	18-06-2017	68.4
19573000	1497844818	18-06-2017	68.4
19573999	1497844819	18-06-2017	68.3
19574999	1497844820	18-06-2017	68.3
19576000	1497844821	18-06-2017	68.4
19576999	1497844822	18-06-2017	68.4
19578000	1497844823	18-06-2017	68.4
19578999	1497844824	18-06-2017	68.4
19579999	1497844825	18-06-2017	68.4
19580998	1497844826	18-06-2017	68.4
19581999	1497844827	18-06-2017	68.4
19582999	1497844828	18-06-2017	68.3
19583998	1497844829	18-06-2017	68.3
19584999	1497844830	18-06-2017	68.4
19585999	1497844831	18-06-2017	68.4
19586999	1497844832	18-06-2017	68.4
19587999	1497844833	18-06-2017	68.4
19588999	1497844834	18-06-2017	68.4
19589999	1497844835	18-06-2017	68.4
19590999	1497844836	18-06-2017	68.3
19591999	1497844837	18-06-2017	68.3
19592999	1497844838	18-06-2017	68.4
19593999	1497844839	18-06-2017	68.4
19594998	1497844840	18-06-2017	68.4
19596000	1497844841	18-06-2017	68.3
19596999	1497844842	18-06-2017	68.3
19597999	1497844843	18-06-2017	68.3
19598999	1497844844	18-06-2017	68.3
	1497844845		68.3
19600000		18-06-2017 18-06-2017	
19601000	1497844846		68.3
19601999	1497844847	18-06-2017	68.3
19602999	1497844848	18-06-2017	68.3
19603998	1497844849	18-06-2017	68.4
19605000	1497844850	18-06-2017	68.4
19605999	1497844851	18-06-2017	68.4
19606999	1497844852	18-06-2017	68.4
19608000	1497844853	18-06-2017	68.4
19608998	1497844854	18-06-2017	68.4
19609999	1497844855	18-06-2017	68.4
19610999	1497844856	18-06-2017	68.4
19612000	1497844857	18-06-2017	68.4
19612999	1497844858	18-06-2017	68.3
19613999	1497844859	18-06-2017	68.3
19614999	1497844860	18-06-2017	68.3
19615998	1497844861	18-06-2017	68.3
19617000	1497844862	18-06-2017	68.3

19617999	1497844863	18-06-2017	68.2
19618999	1497844864	18-06-2017	68.2
19619998	1497844865	18-06-2017	68.3
19620999	1497844866	18-06-2017	68.3
19621998	1497844867	18-06-2017	68.3
19622999	1497844868	18-06-2017	68.3
19623999	1497844869	18-06-2017	68.3
19624998	1497844870	18-06-2017	68.3
19625999	1497844871	18-06-2017	68.3
19626998	1497844872	18-06-2017	68.3
19627999	1497844873	18-06-2017	68.3
19628999	1497844874	18-06-2017	68.4
19629999	1497844875	18-06-2017	68.4
19630999	1497844876	18-06-2017	68.4
19631998	1497844877	18-06-2017	68.4
19633000	1497844878	18-06-2017	68.3
19634000	1497844879	18-06-2017	68.3
19635000	1497844880	18-06-2017	68.3
19635999	1497844881	18-06-2017	68.4
19636999	1497844882	18-06-2017	68.4
19637999	1497844883	18-06-2017	68.4
19639000	1497844884	18-06-2017	68.4
19640000	1497844885	18-06-2017	68.4
19640998	1497844886	18-06-2017	68.4
19641999	1497844887	18-06-2017	68.4
19642999	1497844888	18-06-2017	
19643999	1497844889	18-06-2017	68.4 68.4
19644998	1497844890	18-06-2017	68.4
19645999	1497844891	18-06-2017	68.4
19646999	1497844891	18-06-2017	68.4
19647998	1497844893	18-06-2017	68.4
		18-06-2017	68.4
19648999	1497844894	18-06-2017	
19649999	1497844895		68.4
19651000	1497844896 1497844897	18-06-2017 18-06-2017	68.4
19651999		18-06-2017	68.4
19652999	1497844898	18-06-2017	68.4
19653999	1497844899		68.4
19655000	1497844900	18-06-2017	68.4
19655999	1497844901	18-06-2017	68.4
19656998	1497844902	18-06-2017	68.4
19658000	1497844903	18-06-2017	68.4
19658999	1497844904	18-06-2017	68.4
19659999	1497844905	18-06-2017	68.4
19660998	1497844906	18-06-2017	68.4
19662000	1497844907	18-06-2017	68.4
19662999	1497844908	18-06-2017	68.4
19664000	1497844909	18-06-2017	68.4

19664999	1497844910	18-06-2017	68.4
19665999	1497844911	18-06-2017	68.4
19666999	1497844912	18-06-2017	68.4
19667999	1497844913	18-06-2017	68.4
19668999	1497844914	18-06-2017	68.4
19669998	1497844915	18-06-2017	68.4
19671000	1497844916	18-06-2017	68.4
19672000	1497844917	18-06-2017	68.4
19672999	1497844918	18-06-2017	68.3
19673999	1497844919	18-06-2017	68.3
19674998	1497844920	18-06-2017	68.3
19675999	1497844921	18-06-2017	68.3
19676998	1497844922	18-06-2017	68.3
19677999	1497844923	18-06-2017	68.3
19678999	1497844924	18-06-2017	68.3
19679998	1497844925	18-06-2017	68.3
19680999	1497844926	18-06-2017	68.3
19681998	1497844927	18-06-2017	68.3
19683000	1497844928	18-06-2017	68.3
19683999	1497844929	18-06-2017	68.3
19684999	1497844930	18-06-2017	68.3
19685999	1497844931	18-06-2017	68.3
19686999	1497844932	18-06-2017	68.3
19688000	1497844933	18-06-2017	68.3
19688999	1497844934	18-06-2017	68.3
19690000	1497844935	18-06-2017	68.3
19690999	1497844936	18-06-2017	68.3
19691999	1497844937	18-06-2017	68.3
19692999	1497844938	18-06-2017	68.3
19694000	1497844939	18-06-2017	68.3
19695000	1497844940	18-06-2017	68.3
19695998	1497844941	18-06-2017	68.3
19696999	1497844942	18-06-2017	68.4
19697999	1497844943	18-06-2017	68.4
19698999	1497844944	18-06-2017	68.4
19699999	1497844945	18-06-2017	68.4
19700999	1497844946	18-06-2017	68.4
19701999	1497844947	18-06-2017	68.3
19703000	1497844948	18-06-2017	68.3
19704000	1497844949	18-06-2017	68.3
19704998	1497844950	18-06-2017	68.3
19705999	1497844951	18-06-2017	68.3
19706998	1497844952	18-06-2017	68.3
19707999	1497844953	18-06-2017	68.3
19708999	1497844954	18-06-2017	68.4
19710000	1497844955	18-06-2017	68.4
19711000	1497844956	18-06-2017	68.4

19711998	1497844957	18-06-2017	68.4
19712999	1497844958	18-06-2017	68.4
19713999	1497844959	18-06-2017	68.4
19714999	1497844960	18-06-2017	68.4
19715999	1497844961	18-06-2017	68.3
	1497844962		
19716999		18-06-2017	68.3
19717998	1497844963	18-06-2017	68.4
19718999	1497844964	18-06-2017	68.4
19719999	1497844965	18-06-2017	68.4
19720998	1497844966	18-06-2017	68.4
19722000	1497844967	18-06-2017	68.4
19722998	1497844968	18-06-2017	68.4
19723999	1497844969	18-06-2017	68.4
19724998	1497844970	18-06-2017	68.4
19725999	1497844971	18-06-2017	68.4
19726999	1497844972	18-06-2017	68.4
19728000	1497844973	18-06-2017	68.4
19728999	1497844974	18-06-2017	68.4
19729998	1497844975	18-06-2017	68.3
19730999	1497844976	18-06-2017	68.3
19731999	1497844977	18-06-2017	68.3
19733000	1497844978	18-06-2017	68.3
19733999	1497844979	18-06-2017	68.3
19734999	1497844980	18-06-2017	68.3
19735998	1497844981	18-06-2017	68.3
19736999	1497844982	18-06-2017	68.3
19737999	1497844983	18-06-2017	68.2
19738999	1497844984	18-06-2017	68.2
19739999	1497844985	18-06-2017	
			68.3
19740999	1497844986	18-06-2017	68.3
19741999	1497844987	18-06-2017	68.3
19742999	1497844988	18-06-2017	68.3
19743998	1497844989	18-06-2017	68.3
19744999	1497844990	18-06-2017	68.3
19745998	1497844991	18-06-2017	68.3
19746999	1497844992	18-06-2017	68.3
19747998	1497844993	18-06-2017	68.3
19748999	1497844994	18-06-2017	68.2
19749999	1497844995	18-06-2017	68.2
19750999	1497844996	18-06-2017	68.2
19751999	1497844997	18-06-2017	68.3
19752999	1497844998	18-06-2017	68.3
19754000	1497844999	18-06-2017	68.2
19754999	1497845000	18-06-2017	68.2
19756000	1497845001	18-06-2017	68.2
19757000	1497845002	18-06-2017	68.2
19757999	1497845003	18-06-2017	68.3

19758999	1497845004	18-06-2017	68.3
19760000	1497845005	18-06-2017	68.3
19761000	1497845006	18-06-2017	68.3
19761999	1497845007	18-06-2017	68.3
19762999	1497845008	18-06-2017	68.3
19763998	1497845009	18-06-2017	68.4
19764999	1497845010	18-06-2017	68.4
19765998	1497845011	18-06-2017	68.2
19766999	1497845012	18-06-2017	68.2
19767999	1497845013	18-06-2017	68.4
19768998	1497845014	18-06-2017	68.4
19769999	1497845015	18-06-2017	68.4
19770999	1497845016	18-06-2017	68.4
19771999	1497845017	18-06-2017	68.4
19772999	1497845018	18-06-2017	68.4
19773999	1497845019	18-06-2017	68.4
19774999	1497845020	18-06-2017	68.3
19775998	1497845021	18-06-2017	68.3
19777000	1497845022	18-06-2017	68.3
19777999	1497845023	18-06-2017	68.3
19779000	1497845024	18-06-2017	68.4
19779999	1497845025	18-06-2017	68.4
19781000	1497845026	18-06-2017	68.4
19781999	1497845027	18-06-2017	68.3
19782999	1497845028	18-06-2017	68.3
19784000	1497845029	18-06-2017	68.4
19784999	1497845030	18-06-2017	68.4
19786000	1497845031	18-06-2017	68.4
19786999	1497845032	18-06-2017	68.4
19787999	1497845033	18-06-2017	68.4
19788998	1497845034	18-06-2017	68.4
19789999	1497845035	18-06-2017	68.4
19790999	1497845036	18-06-2017	68.4
19791998	1497845037	18-06-2017	68.4
19792999	1497845038	18-06-2017	68.4
19793999	1497845039	18-06-2017	68.4
19794999	1497845040	18-06-2017	68.4
19795999	1497845041	18-06-2017	68.3
19796999	1497845042	18-06-2017	68.3
19797998	1497845043	18-06-2017	68.3
19799000	1497845044	18-06-2017	68.4
19799999	1497845045	18-06-2017	68.4
19800999	1497845046	18-06-2017	68.4
19801999	1497845047	18-06-2017	68.4
19802998	1497845048	18-06-2017	68.4
19804000	1497845049	18-06-2017	68.4
19804999	1497845050	18-06-2017	68.4

19805999	1497845051	18-06-2017	68.3
19806999	1497845052	18-06-2017	68.3
19808000	1497845053	18-06-2017	68.3
19808999	1497845054	18-06-2017	68.3
19809999	1497845055	18-06-2017	68.2
19811000	1497845056	18-06-2017	68.2
19811999	1497845057	18-06-2017	68.3
19812999	1497845058	18-06-2017	68.3
19813999	1497845059	18-06-2017	68.3
19814999	1497845060	18-06-2017	68.3
19815999	1497845061	18-06-2017	68.3
19816999	1497845062	18-06-2017	68.3
19817999	1497845063	18-06-2017	68.3
19818998	1497845064	18-06-2017	68.2
19819999	1497845065	18-06-2017	68.2
19820999	1497845066	18-06-2017	68.2
19821999	1497845067	18-06-2017	68.2
19822999	1497845068	18-06-2017	68.2
19823998	1497845069	18-06-2017	68.2
19824999	1497845070	18-06-2017	68.2
19825999	1497845071	18-06-2017	68.1
19826999	1497845072	18-06-2017	68.1
19827999	1497845073	18-06-2017	68.2
19829000	1497845074	18-06-2017	68.2
19829999	1497845075	18-06-2017	68.3
19830999	1497845076	18-06-2017	68.3
19831999	1497845077	18-06-2017	68.3
19832998	1497845078	18-06-2017	68.3
19833999	1497845079	18-06-2017	68.3
19835000	1497845080	18-06-2017	68.3
19835999	1497845081	18-06-2017	68.3
19836999	1497845082	18-06-2017	68.2
19837999	1497845083	18-06-2017	68.2
19838999	1497845084	18-06-2017	68.3
19839998	1497845085	18-06-2017	68.3
19840999	1497845086	18-06-2017	68.3
19841999	1497845087	18-06-2017	68.3
19843000	1497845088	18-06-2017	68.4
19843998	1497845089	18-06-2017	68.4
19844999	1497845090	18-06-2017	68.4
19845999	1497845091	18-06-2017	68.3
19846999	1497845092	18-06-2017	68.3
19847999	1497845093	18-06-2017	68.4
19848998	1497845094	18-06-2017	68.4
19849999	1497845095	18-06-2017	68.4
19850999	1497845096	18-06-2017	68.4
19851999	1497845097	18-06-2017	68.4

19852999	1497845098	18-06-2017	68.4
19854000	1497845099	18-06-2017	68.4
19855000	1497845100	18-06-2017	68.3
19855998	1497845101	18-06-2017	68.3
19856999	1497845102	18-06-2017	68.2
19857999	1497845103	18-06-2017	68.2
19858999	1497845104	18-06-2017	68.2
19859999	1497845105	18-06-2017	68.3
19860999	1497845106	18-06-2017	68.3
19861998	1497845107	18-06-2017	68.3
19862999	1497845108	18-06-2017	68.3
19863999	1497845110	18-06-2017	68.2
19864998	1497845111	18-06-2017	68.2
19865999	1497845112	18-06-2017	68.2
19866999	1497845113	18-06-2017	68.2
19868000	1497845114	18-06-2017	68.2
19868999	1497845115	18-06-2017	68.1
19869999	1497845116	18-06-2017	68.1
19871000	1497845117	18-06-2017	68.2
19871998	1497845118	18-06-2017	68.2
19872999	1497845119	18-06-2017	68.1
19873999	1497845120	18-06-2017	68.1
19874999	1497845121	18-06-2017	68.1
19875999	1497845122	18-06-2017	68.2
19876999	1497845123	18-06-2017	68.2
19877999	1497845124	18-06-2017	68.2
19878999	1497845125	18-06-2017	68.2
19880000	1497845126	18-06-2017	68.2
19880998	1497845127	18-06-2017	68.2
19881999	1497845128	18-06-2017	68.2
19882998	1497845129	18-06-2017	68.2
19883999	1497845130	18-06-2017	68.2
19884999	1497845131	18-06-2017	68.3
19886000	1497845132	18-06-2017	68.3
19887000	1497845133	18-06-2017	68.3
19887998	1497845134	18-06-2017	68.3
19889000	1497845135	18-06-2017	68.3
19889999	1497845136	18-06-2017	68.3
19891000	1497845137	18-06-2017	68.3
19891998	1497845138	18-06-2017	68.2
19892999	1497845139	18-06-2017	68.2
19894000	1497845140	18-06-2017	68.3
19894999	1497845141	18-06-2017	68.3
19895999	1497845142	18-06-2017	68.3
19896998	1497845143	18-06-2017	68.3
19897999	1497845144	18-06-2017	68.3
19898999	1497845145	18-06-2017	68.3

19899999	1497845146	18-06-2017	68.3
19900998	1497845147	18-06-2017	68.3
19902000	1497845148	18-06-2017	68.2
19902999	1497845149	18-06-2017	68.2
19903998	1497845150	18-06-2017	68.3
19904999	1497845151	18-06-2017	68.3
19905998	1497845152	18-06-2017	68.3
19906999	1497845153	18-06-2017	68.3
19907999	1497845154	18-06-2017	68.2
19908999	1497845155	18-06-2017	68.2
19909999	1497845156	18-06-2017	68.2
19910999	1497845157	18-06-2017	68.2
19911999	1497845158	18-06-2017	68.2
19912999	1497845159	18-06-2017	68.2
19913999	1497845160	18-06-2017	68.2
19914998	1497845161	18-06-2017	68.2
19916000	1497845162	18-06-2017	68.3
19916999	1497845163	18-06-2017	68.3
19918000	1497845164	18-06-2017	68.2
19918999	1497845165	18-06-2017	68.2
19920000	1497845166	18-06-2017	68.2
19921000	1497845167	18-06-2017	68.2
19921998	1497845168	18-06-2017	68.3
19921998	1497845169	18-06-2017	68.3
19923998	1497845170	18-06-2017	68.3
19924999	1497845171	18-06-2017	68.3
19925999	1497845171	18-06-2017	68.3
19927000	1497845173	18-06-2017	68.3
19928000	1497845173	18-06-2017	68.3
19928998	1497845174	18-06-2017	68.3
19929999	1497845176	18-06-2017	68.3
19930999	1497845177	18-06-2017	68.3
19931999	1497845177	18-06-2017	68.3
19932999	1497845178	18-06-2017	68.3
19933999	1497845180	18-06-2017	68.3
19933999	1497845180	18-06-2017	68.3
		18-06-2017	68.3
19935998	1497845182		
19936999	1497845183	18-06-2017	68.3
19937999	1497845184	18-06-2017	68.3
19938999	1497845185	18-06-2017	68.3
19939999	1497845186	18-06-2017	68.3
19940999	1497845187	18-06-2017	68.3
19941999	1497845188	18-06-2017	68.3
19943000	1497845189	18-06-2017	68.3
19943998	1497845190	18-06-2017	68.3
19944999	1497845191	18-06-2017	68.3
19946000	1497845192	18-06-2017	68.3

19947000	1497845193	18-06-2017	68.3
19948000	1497845194	18-06-2017	68.3
19948999	1497845195	18-06-2017	68.3
19949999	1497845196	18-06-2017	68.3
19950999	1497845197	18-06-2017	68.3
19951998	1497845198	18-06-2017	68.4
19952999	1497845199	18-06-2017	68.4
19953999	1497845200	18-06-2017	68.4
19954999	1497845201	18-06-2017	68.4
19955998	1497845202	18-06-2017	68.4
19957000	1497845203	18-06-2017	68.3
19957999	1497845204	18-06-2017	68.3
19959000	1497845205	18-06-2017	68.4
19959999	1497845206	18-06-2017	68.4
	1497845207		
19960998		18-06-2017	68.4
19961999	1497845208	18-06-2017	68.4
19962999	1497845209	18-06-2017	68.4
19963999	1497845210	18-06-2017	68.4
19964999	1497845211	18-06-2017	68.2
19965999	1497845212	18-06-2017	68.2
19966999	1497845213	18-06-2017	68.3
19967998	1497845214	18-06-2017	68.3
19969000	1497845215	18-06-2017	68.3
19969999	1497845216	18-06-2017	68.3
19971000	1497845217	18-06-2017	68.3
19971999	1497845218	18-06-2017	68.3
19972999	1497845219	18-06-2017	68.3
19973998	1497845220	18-06-2017	68.3
19974999	1497845221	18-06-2017	68.3
19975999	1497845222	18-06-2017	68.3
19976999	1497845223	18-06-2017	68.3
19978000	1497845224	18-06-2017	68.3
19978998	1497845225	18-06-2017	68.2
19979999	1497845226	18-06-2017	68.2
19980998	1497845227	18-06-2017	68.3
19981999	1497845228	18-06-2017	68.3
19982999	1497845229	18-06-2017	68.3
19984000	1497845230	18-06-2017	68.3
19984999	1497845231	18-06-2017	68.2
19985999	1497845232	18-06-2017	68.2
19986999	1497845233	18-06-2017	68.2
19987998	1497845234	18-06-2017	68.2
19988999	1497845235	18-06-2017	68.2
19990000	1497845236	18-06-2017	68.3
19990999	1497845237	18-06-2017	68.3
19991999	1497845238	18-06-2017	68.3
19992998	1497845239	18-06-2017	68.3

1497845240	18-06-2017	68.3
1497845241	18-06-2017	68.3
1497845242	18-06-2017	68.3
1497845243	18-06-2017	68.2
1497845244	18-06-2017	68.2
1497845245	18-06-2017	68.2
1497845246	18-06-2017	68.2
1497845247	18-06-2017	68.4
1497845248	18-06-2017	68.4
1497845249	18-06-2017	68.4
1497845250	18-06-2017	68.3
1497845251	18-06-2017	68.3
1497845252	18-06-2017	68.3
1497845253	18-06-2017	68.3
1497845254	18-06-2017	68.4
1497845255	18-06-2017	68.4
1497845256	18-06-2017	68.4
1497845257	18-06-2017	68.2
1497845258	18-06-2017	68.2
1497845259	18-06-2017	68.3
1497845260	18-06-2017	68.3
1497845261	18-06-2017	68.2
1497845262	18-06-2017	68.2
1497845263	18-06-2017	68.2
1497845264	18-06-2017	68.2
1497845265	18-06-2017	68.2
1497845266	18-06-2017	68.3
1497845267	18-06-2017	68.3
1497845268	18-06-2017	68.3
1497845269	18-06-2017	68.3
1497845270		68.2
1497845271	18-06-2017	68.2
1497845272	18-06-2017	68.2
		68.2
	18-06-2017	68.2
		68.2
		68.2
		68.2
		68.2
		68.2
		68.2
		68.2
		68.2
		68.2
1497845284	18-06-2017	68.2
		68.2
1497845286	18-06-2017	68.2
	1497845241 1497845242 1497845244 1497845245 1497845246 1497845247 1497845249 1497845250 1497845251 1497845252 1497845253 1497845255 1497845256 1497845257 1497845258 1497845260 1497845261 1497845261 1497845262 1497845263 1497845263 1497845264 1497845265 1497845266 1497845267 1497845266 1497845270 1497845270 1497845270 1497845271 1497845272 1497845273 1497845273 1497845275 1497845276 1497845277 1497845277 1497845278 1497845279 1497845279 1497845279 1497845279 1497845279 1497845279 1497845279 1497845279 1497845279 1497845280 1497845281 1497845282 1497845282	1497845241       18-06-2017         1497845242       18-06-2017         1497845243       18-06-2017         1497845244       18-06-2017         1497845245       18-06-2017         1497845246       18-06-2017         1497845247       18-06-2017         1497845248       18-06-2017         1497845249       18-06-2017         1497845250       18-06-2017         1497845251       18-06-2017         1497845252       18-06-2017         1497845253       18-06-2017         1497845254       18-06-2017         1497845255       18-06-2017         1497845256       18-06-2017         1497845257       18-06-2017         1497845258       18-06-2017         1497845260       18-06-2017         1497845261       18-06-2017         1497845262       18-06-2017         1497845263       18-06-2017         1497845264       18-06-2017         1497845265       18-06-2017         1497845266       18-06-2017         1497845267       18-06-2017         1497845270       18-06-2017         1497845271       18-06-2017         1497845273       1

20040998	1497845287	18-06-2017	68.2
20041999	1497845288	18-06-2017	68.3
20042999	1497845289	18-06-2017	68.3
20043999	1497845290	18-06-2017	68.2
20044999	1497845291	18-06-2017	68.2
20046000	1497845292	18-06-2017	68.2
20046999	1497845293	18-06-2017	68.2
20048000	1497845294	18-06-2017	68.2
20048999	1497845295	18-06-2017	68.2
20049999	1497845296	18-06-2017	68.2
20051000	1497845297	18-06-2017	68.2
20051999	1497845298	18-06-2017	68.2
20052999	1497845299	18-06-2017	68.2
20053998	1497845300	18-06-2017	68.2
20054999	1497845301	18-06-2017	68.2
20055999	1497845302	18-06-2017	68.2
20056998	1497845303	18-06-2017	68.2
20057999	1497845304	18-06-2017	68.2
20058998	1497845305	18-06-2017	68.2
20059999	1497845306	18-06-2017	68.2
20060998	1497845307	18-06-2017	68.2
20061999	1497845308	18-06-2017	68.2
20063000	1497845309	18-06-2017	68.2
20063998	1497845310	18-06-2017	68.2
20065000	1497845311	18-06-2017	68.2
20065998	1497845312	18-06-2017	68.2
20066999	1497845313	18-06-2017	68.2
20067999	1497845314	18-06-2017	68.2
20068999	1497845315	18-06-2017	68.2
20070000	1497845316	18-06-2017	68.2
20070999	1497845317	18-06-2017	68.2
20071999	1497845318	18-06-2017	68.3
20072998	1497845319	18-06-2017	68.3
20073999	1497845320	18-06-2017	68.4
20074998	1497845321	18-06-2017	68.4
20075999	1497845322	18-06-2017	68.4
20076999	1497845323	18-06-2017	68.3
20077999	1497845324	18-06-2017	68.3
20078999	1497845325	18-06-2017	68.3
20079998	1497845326	18-06-2017	68.3
20081000	1497845327	18-06-2017	68.3
20082000	1497845328	18-06-2017	68.3
20083000	1497845329	18-06-2017	68.3
20083999	1497845330	18-06-2017	68.4
20084999	1497845331	18-06-2017	68.4
20085999	1497845332	18-06-2017	68.3
20087000	1497845333	18-06-2017	68.3

20088000	1497845334	18-06-2017	68.3
20088998	1497845335	18-06-2017	68.3
20089999	1497845336	18-06-2017	68.3
20090999	1497845337	18-06-2017	68.3
20091999	1497845338	18-06-2017	68.3
20092998	1497845339	18-06-2017	68.3
20093999	1497845340	18-06-2017	68.3
20094999	1497845341	18-06-2017	68.3
20095998	1497845342	18-06-2017	68.3
20097000	1497845343	18-06-2017	68.3
20098000	1497845344	18-06-2017	68.3
20099000	1497845345	18-06-2017	68.3
20099999	1497845346	18-06-2017	68.3
20100999	1497845347	18-06-2017	68.3
20100999	1497845348	18-06-2017	68.4
20102999	1497845349	18-06-2017	68.4
20103999	1497845350	18-06-2017	68.4
20104998	1497845351	18-06-2017	68.4
20105999	1497845352	18-06-2017	68.4
20106999	1497845353	18-06-2017	68.4
20107999	1497845354	18-06-2017	68.4
20108998	1497845355	18-06-2017	68.4
20110000	1497845356	18-06-2017	68.4
20110999	1497845357	18-06-2017	68.4
20110998	1497845358	18-06-2017	68.4
20111338	1497845359	18-06-2017	68.4
20113998	1497845360	18-06-2017	68.4
20114999	1497845361	18-06-2017	68.4
20115998	1497845362	18-06-2017	68.4
20116999	1497845363	18-06-2017	68.4
20117999	1497845364	18-06-2017	68.4
20118999	1497845365	18-06-2017	68.4
20119999	1497845366	18-06-2017	68.4
20120999	1497845367	18-06-2017	68.4
20121999	1497845368	18-06-2017	68.4
20122998	1497845369	18-06-2017	68.3
20123999	1497845370	18-06-2017	68.3
20124998	1497845371	18-06-2017	68.3
20125999	1497845372	18-06-2017	68.3
20126999	1497845373	18-06-2017	68.3
20128000	1497845374	18-06-2017	68.3
20128999	1497845375	18-06-2017	68.3
20129998	1497845376	18-06-2017	68.3
20130999	1497845377	18-06-2017	68.3
20131998	1497845378	18-06-2017	68.3
20132999	1497845379	18-06-2017	68.3
20133999	1497845380	18-06-2017	68.3
20133333	1-3/0-3300	10 00 2017	00.5

20134999	1497845381	18-06-2017	68.3
20136000	1497845382	18-06-2017	68.3
20136999	1497845383	18-06-2017	68.3
20138000	1497845384	18-06-2017	68.3
20138998	1497845385	18-06-2017	68.3
20139999	1497845386	18-06-2017	68.3
20140999	1497845387	18-06-2017	68.3
20141999	1497845388	18-06-2017	68.3
20141999	1497845389	18-06-2017	68.3
20143000	1497845390	18-06-2017	68.3
20144999	1497845391	18-06-2017	68.3
20145999	1497845392	18-06-2017	68.3
20146999	1497845393	18-06-2017	68.3
20147998	1497845394	18-06-2017	68.3
20149000	1497845395	18-06-2017	68.3
20149998	1497845396	18-06-2017	68.3
20151000	1497845397	18-06-2017	68.3
20152000	1497845398	18-06-2017	68.3
20152999	1497845399	18-06-2017	68.3
20153999	1497845400	18-06-2017	68.3
20154999	1497845401	18-06-2017	68.3
20155999	1497845402	18-06-2017	68.3
20156999	1497845403	18-06-2017	68.3
20157999	1497845404	18-06-2017	68.4
20158999	1497845405	18-06-2017	68.4
20159998	1497845406	18-06-2017	68.4
20160999	1497845407	18-06-2017	68.4
20161998	1497845408	18-06-2017	68.4
20162999	1497845409	18-06-2017	68.4
20163998	1497845410	18-06-2017	68.3
	1497845411	18-06-2017	68.3
20164999			
20165999	1497845412	18-06-2017	68.3
20166999	1497845413	18-06-2017	68.3
20167999	1497845414	18-06-2017	68.3
20168999	1497845415	18-06-2017	68.3
20170000	1497845416	18-06-2017	68.3
20170998	1497845417	18-06-2017	68.3
20171999	1497845418	18-06-2017	68.3
20172998	1497845419	18-06-2017	68.2
20173999	1497845420	18-06-2017	68.2
20175000	1497845421	18-06-2017	68.3
20175998	1497845422	18-06-2017	68.3
20176999	1497845423	18-06-2017	68.3
20177999	1497845424	18-06-2017	68.3
20179000	1497845425	18-06-2017	68.3
20179998	1497845426	18-06-2017	68.3
20180999	1497845427	18-06-2017	68.3
	113,313127	10 00 2017	55.5

20181998	1497845428	18-06-2017	68.4
20182999	1497845429	18-06-2017	68.4
20183998	1497845430	18-06-2017	68.4
20184999	1497845431	18-06-2017	68.4
20185999	1497845432	18-06-2017	68.4
20186999	1497845433	18-06-2017	68.4
20188000	1497845434	18-06-2017	68.3
20188999	1497845435	18-06-2017	68.3
20189999	1497845436	18-06-2017	68.3
20189999	1497845437	18-06-2017	68.3
20190999	1497845438	18-06-2017	68.3
20192999	1497845439	18-06-2017	68.3
20193999	1497845440	18-06-2017	68.3
20194999	1497845441	18-06-2017	68.3
20195999	1497845442	18-06-2017	68.4
20196999	1497845443	18-06-2017	68.4
20197999	1497845444	18-06-2017	68.4
20198999	1497845445	18-06-2017	68.4
20199999	1497845446	18-06-2017	68.4
20200998	1497845447	18-06-2017	68.4
20201999	1497845448	18-06-2017	68.4
20202998	1497845449	18-06-2017	68.4
20204000	1497845450	18-06-2017	68.4
20204999	1497845451	18-06-2017	68.4
20205999	1497845452	18-06-2017	68.4
20207000	1497845453	18-06-2017	68.4
20207998	1497845454	18-06-2017	68.4
20208999	1497845455	18-06-2017	68.4
20209999	1497845456	18-06-2017	68.4
20210999	1497845457	18-06-2017	68.4
20211998	1497845458	18-06-2017	68.4
20213000	1497845459	18-06-2017	68.4
20213999	1497845460	18-06-2017	68.4
20214999	1497845461	18-06-2017	68.4
20215999	1497845462	18-06-2017	68.4
20216999	1497845463	18-06-2017	68.4
20218000	1497845464	18-06-2017	68.5
20218000	1497845465	18-06-2017	68.5
20210330	1497845466	18-06-2017	68.5
	1497845467	18-06-2017	
20220999			68.5
20221999	1497845468	18-06-2017	68.4
20222999	1497845469	18-06-2017	68.4
20223998	1497845470	18-06-2017	68.4
20224999	1497845471	18-06-2017	68.4
20225999	1497845472	18-06-2017	68.4
20226999	1497845473	18-06-2017	68.4
20227999	1497845474	18-06-2017	68.4

20229000	1497845475	18-06-2017	68.5
20229999	1497845476	18-06-2017	68.5
20230999	1497845477	18-06-2017	68.3
20232000	1497845478	18-06-2017	68.3
20232998	1497845479	18-06-2017	68.4
20233999	1497845480	18-06-2017	68.4
20234999	1497845481	18-06-2017	68.3
20235999	1497845482	18-06-2017	68.3
20235555	1497845483	18-06-2017	68.4
20230999	1497845484		68.4
		18-06-2017	
20238999	1497845485	18-06-2017	68.3
20239998	1497845486	18-06-2017	68.3
20241000	1497845487	18-06-2017	68.2
20241999	1497845488	18-06-2017	68.2
20242999	1497845489	18-06-2017	68.2
20243999	1497845490	18-06-2017	68.2
20244999	1497845491	18-06-2017	68.2
20245998	1497845492	18-06-2017	68.3
20246999	1497845493	18-06-2017	68.3
20247998	1497845494	18-06-2017	68.3
20248999	1497845495	18-06-2017	68.3
20250000	1497845496	18-06-2017	68.3
20250999	1497845497	18-06-2017	68.3
20251999	1497845498	18-06-2017	68.3
20252999	1497845499	18-06-2017	68.3
20254000	1497845500	18-06-2017	68.3
20254999	1497845501	18-06-2017	68.3
20255998	1497845502	18-06-2017	68.3
20255998	1497845503	18-06-2017	68.3
20257999	1497845504	18-06-2017	68.3
20258999	1497845505	18-06-2017	68.3
20259999	1497845506	18-06-2017	68.3
20260999	1497845507	18-06-2017	68.3
20261999	1497845508	18-06-2017	68.3
20262999	1497845509	18-06-2017	68.3
20263999	1497845510	18-06-2017	68.3
20264999	1497845511	18-06-2017	68.3
20265999	1497845512	18-06-2017	68.3
20266999	1497845513	18-06-2017	68.3
20268000	1497845514	18-06-2017	68.3
20268999	1497845515	18-06-2017	68.3
20269999	1497845516	18-06-2017	68.3
20270999	1497845517	18-06-2017	68.4
20271998	1497845518	18-06-2017	68.4
20273000	1497845519	18-06-2017	68.3
20274000	1497845520	18-06-2017	68.3
20274000	1497845521	18-06-2017	68.3
202/3000	143/043371	10-00-2017	00.5

20275999	1497845522	18-06-2017	68.3
20276999	1497845523	18-06-2017	68.3
20277998	1497845524	18-06-2017	68.3
20278999	1497845525	18-06-2017	68.3
20279999	1497845526	18-06-2017	68.3
20280998	1497845527	18-06-2017	68.3
20281999	1497845528	18-06-2017	68.3
20282999	1497845529	18-06-2017	68.3
20283999	1497845530	18-06-2017	68.3
20284999	1497845531	18-06-2017	68.3
20286000	1497845532	18-06-2017	68.3
20286999	1497845533	18-06-2017	68.3
20287998	1497845534	18-06-2017	68.3
20288999	1497845535	18-06-2017	68.3
20289999	1497845536	18-06-2017	68.3
20290999	1497845537	18-06-2017	68.3
20291999	1497845538	18-06-2017	68.3
20292999	1497845539	18-06-2017	68.3
20293999	1497845540	18-06-2017	68.3
20294999	1497845541	18-06-2017	68.3
20295999	1497845542	18-06-2017	68.3
20296999	1497845543	18-06-2017	68.3
20298000	1497845544	18-06-2017	68.3
20298999	1497845546	18-06-2017	68.4
20299999	1497845547	18-06-2017	68.4
20300998	1497845548	18-06-2017	68.4
20301999	1497845549	18-06-2017	68.4
20302999	1497845550	18-06-2017	68.4
20304000	1497845551	18-06-2017	68.4
20304999	1497845552	18-06-2017	68.4
20305999	1497845553	18-06-2017	68.4
20306999	1497845554	18-06-2017	68.4
20307998	1497845555	18-06-2017	68.3
20308999	1497845556	18-06-2017	68.3
20309999	1497845557	18-06-2017	68.3
20311000	1497845558	18-06-2017	68.3
20311999	1497845559	18-06-2017	68.3
20312998	1497845560	18-06-2017	68.3
20313998	1497845561	18-06-2017	68.3
20314999	1497845562	18-06-2017	68.3
20316000	1497845563	18-06-2017	68.3
20316999	1497845564	18-06-2017	68.3
20317999	1497845565	18-06-2017	68.3
20318999	1497845566	18-06-2017	68.3
20319998	1497845567	18-06-2017	68.3
20321000	1497845568	18-06-2017	68.3
20321999	1497845569	18-06-2017	68.3

20323000	1497845570	18-06-2017	68.3
20323999	1497845571	18-06-2017	68.2
20324999	1497845572	18-06-2017	68.2
20325999	1497845573	18-06-2017	68.2
20326999	1497845574	18-06-2017	68.2
20328000	1497845575	18-06-2017	68.3
20328998	1497845576	18-06-2017	68.3
20329999	1497845577	18-06-2017	68.3
20330999	1497845578	18-06-2017	68.3
20331999	1497845579	18-06-2017	68.3
20332999	1497845580	18-06-2017	68.3
20333999	1497845581	18-06-2017	68.3
20334999	1497845582	18-06-2017	68.3
20336000	1497845583	18-06-2017	68.3
20336999	1497845584	18-06-2017	68.3
20337999	1497845585	18-06-2017	68.3
20338998	1497845586	18-06-2017	68.3
20339999	1497845587	18-06-2017	68.3
20341000	1497845588	18-06-2017	68.3
20341999	1497845589	18-06-2017	68.3
20343000	1497845590	18-06-2017	68.3
20344000	1497845591	18-06-2017	68.3
20344999	1497845592	18-06-2017	68.3
20344999	1497845593	18-06-2017	68.3
20346998	1497845594	18-06-2017	68.3
20348000	1497845595	18-06-2017	68.3
20348000	1497845596	18-06-2017	68.3
20350000	1497845597	18-06-2017	68.3
20350000	1497845598	18-06-2017	68.3
20351998	1497845599	18-06-2017	68.3
20351998	1497845600	18-06-2017	68.3
20352999	1497845601	18-06-2017	68.3
20353999	1497845602	18-06-2017	68.4
20355999	1497845603	18-06-2017	68.4
20357000	1497845604	18-06-2017	68.4
20357000	1497845605	18-06-2017	68.4
20357999	1497845606	18-06-2017	68.4
203360000			68.4
	1497845607	18-06-2017	
20360998	1497845608	18-06-2017	68.4
20361999	1497845609	18-06-2017	68.4
20362999	1497845610	18-06-2017	68.4
20364000	1497845611	18-06-2017	68.4
20364999	1497845612	18-06-2017	68.4
20365999	1497845613	18-06-2017	68.4
20367000	1497845614	18-06-2017	68.4
20368000	1497845615	18-06-2017	68.3
20368999	1497845616	18-06-2017	68.3

20369998	1497845617	18-06-2017	68.3
20370999	1497845618	18-06-2017	68.3
20371999	1497845619	18-06-2017	68.3
20372999	1497845620	18-06-2017	68.3
20373998	1497845621	18-06-2017	68.3
20374999	1497845622	18-06-2017	68.3
20375998	1497845623	18-06-2017	68.3
20376999	1497845624	18-06-2017	68.3
20378000	1497845625	18-06-2017	68.3
20378999	1497845626	18-06-2017	68.3
20379999	1497845627	18-06-2017	68.3
20380999	1497845628	18-06-2017	68.3
20382000	1497845629	18-06-2017	68.3
20382999	1497845630	18-06-2017	68.3
20384000	1497845631	18-06-2017	68.3
20384999	1497845632	18-06-2017	68.3
20385998	1497845633	18-06-2017	68.3
20387000	1497845634	18-06-2017	68.3
20387998	1497845635	18-06-2017	68.3
20389000	1497845636	18-06-2017	68.3
20389999	1497845637	18-06-2017	68.3
20391000	1497845638	18-06-2017	68.4
20392000	1497845639	18-06-2017	68.4
20392999	1497845640	18-06-2017	68.3
20393999	1497845641	18-06-2017	68.3
203939998	1497845642	18-06-2017	68.3
20395999	1497845643	18-06-2017	68.3
20396998	1497845644	18-06-2017	68.3
20398000	1497845645	18-06-2017	68.3
20398999	1497845646	18-06-2017	68.3
20400000	1497845647	18-06-2017	68.3
20400999	1497845648	18-06-2017	68.3
20400333	1497845649	18-06-2017	68.3
20401998	1497845650	18-06-2017	68.3
20402999	1497845651	18-06-2017	68.3
20403999	1497845652	18-06-2017	68.3
20404999	1497845653	18-06-2017	68.3
	1497845654		
20406999 20407999		18-06-2017 18-06-2017	68.3
	1497845655	18-06-2017	68.3
20408999	1497845656		68.3
20409998	1497845657	18-06-2017	68.3
20410999	1497845658	18-06-2017	68.3
20411999	1497845659	18-06-2017	68.3
20412999	1497845660	18-06-2017	68.3
20414000	1497845661	18-06-2017	68.3
20415000	1497845662	18-06-2017	68.3
20416000	1497845663	18-06-2017	68.3

20416999	1497845664	18-06-2017	68.3
20417998	1497845665	18-06-2017	68.3
20418999	1497845666	18-06-2017	68.3
20419998	1497845667	18-06-2017	68.3
20421000	1497845668	18-06-2017	68.3
20421999	1497845669	18-06-2017	68.3
20422999	1497845670	18-06-2017	68.4
20423999	1497845671	18-06-2017	68.4
20424998	1497845672	18-06-2017	68.4
20425999	1497845673	18-06-2017	68.4
20426999	1497845674	18-06-2017	68.4
20428000	1497845675	18-06-2017	68.4
20428999	1497845676	18-06-2017	68.4
20430000	1497845677	18-06-2017	68.4
20430999	1497845678	18-06-2017	68.4
20432000	1497845679	18-06-2017	68.4
20432999	1497845680	18-06-2017	68.4
20433998	1497845681	18-06-2017	68.4
20434999	1497845682	18-06-2017	68.4
20435999	1497845683	18-06-2017	68.4
20436999	1497845684	18-06-2017	68.4
20437999	1497845685	18-06-2017	68.4
20438999	1497845686	18-06-2017	68.4
20439999	1497845687	18-06-2017	68.4
20440998	1497845688	18-06-2017	68.4
20441999	1497845689	18-06-2017	68.4
20442999	1497845690	18-06-2017	68.4
20443999	1497845691	18-06-2017	68.4
20444999	1497845692	18-06-2017	68.4
20445999	1497845693	18-06-2017	68.4
20446999	1497845694	18-06-2017	68.4
20447998	1497845695	18-06-2017	68.4
20448999	1497845696	18-06-2017	68.3
20449999	1497845697	18-06-2017	68.3
20450999	1497845698	18-06-2017	68.3
20450999	1497845699	18-06-2017	68.3
20451998	1497845700	18-06-2017	68.3
20452999	1497845700	18-06-2017	68.3
20455000	1497845702	18-06-2017	68.3
20456000	1497845703	18-06-2017	68.3
20456998	1497845704	18-06-2017	68.4
20457999	1497845705	18-06-2017	68.4
20458999	1497845706	18-06-2017	68.4
20459999	1497845707	18-06-2017	68.4
20460998	1497845708	18-06-2017	68.4
20461999	1497845709	18-06-2017	68.4
20463000	1497845710	18-06-2017	68.4

20464000	1497845711	18-06-2017	68.4
20464999	1497845712	18-06-2017	68.4
20465998	1497845713	18-06-2017	68.4
20466999	1497845714	18-06-2017	68.4
20467999	1497845715	18-06-2017	68.4
20468999	1497845716	18-06-2017	68.4
20469999	1497845717	18-06-2017	68.4
20470999	1497845718	18-06-2017	68.4
20471999	1497845719	18-06-2017	68.4
20472998	1497845720	18-06-2017	68.4
20473999	1497845721	18-06-2017	68.4
20474999	1497845722	18-06-2017	68.4
20475999	1497845723	18-06-2017	68.4
20476999	1497845724	18-06-2017	68.4
20477999	1497845725	18-06-2017	68.4
20478999	1497845726	18-06-2017	68.4
20479998	1497845727	18-06-2017	68.4
20481000	1497845728	18-06-2017	68.4
20481999	1497845729	18-06-2017	68.4
20482999	1497845730	18-06-2017	68.4
20483999	1497845731	18-06-2017	68.4
20484999	1497845732	18-06-2017	68.4
20485998	1497845733	18-06-2017	68.4
20486999	1497845734	18-06-2017	68.4
20488000	1497845735	18-06-2017	68.4
20488998	1497845736	18-06-2017	68.4
20490000	1497845737	18-06-2017	68.4
20490999	1497845738	18-06-2017	68.4
20491999	1497845739	18-06-2017	68.4
20492998	1497845740	18-06-2017	68.4
20493999	1497845741	18-06-2017	68.4
20494999	1497845742	18-06-2017	68.4
20496000	1497845743	18-06-2017	68.4
20496999	1497845744	18-06-2017	68.4
20497999	1497845745	18-06-2017	68.4
20498999	1497845746	18-06-2017	68.4
20499999	1497845747	18-06-2017	68.4
20500999	1497845748	18-06-2017	68.4
20501999	1497845749	18-06-2017	68.4
20502999	1497845750	18-06-2017	68.4
20503999	1497845751	18-06-2017	68.4
20504998	1497845752	18-06-2017	68.4
20505999	1497845753	18-06-2017	68.4
20506999	1497845754	18-06-2017	68.4
20507999	1497845755	18-06-2017	68.4
20508999	1497845756	18-06-2017	68.4
20510000	1497845757	18-06-2017	68.4

20510999	1497845758	18-06-2017	68.5
20511998	1497845759	18-06-2017	68.5
20512999	1497845760	18-06-2017	68.5
20513999	1497845761	18-06-2017	68.5
20515000	1497845762	18-06-2017	68.4
20515999	1497845763	18-06-2017	68.4
20516999	1497845764	18-06-2017	68.4
20517999	1497845765	18-06-2017	68.5
20518999	1497845766	18-06-2017	68.5
20519999	1497845767	18-06-2017	68.5
20520998	1497845768	18-06-2017	68.5
20522000	1497845769	18-06-2017	68.5
20522000	1497845770	18-06-2017	68.4
20523999	1497845771	18-06-2017	68.4
20523999	1497845771	18-06-2017	68.5
20525999	1497845772	18-06-2017	68.5
20525999		18-06-2017	
	1497845774		68.4
20528000	1497845775	18-06-2017	68.4
20529000	1497845776	18-06-2017	68.4
20529999	1497845777	18-06-2017	68.4
20530999	1497845778	18-06-2017	68.4
20531999	1497845779	18-06-2017	68.4
20532999	1497845780	18-06-2017	68.4
20533999	1497845781	18-06-2017	68.3
20534999	1497845782	18-06-2017	68.3
20535999	1497845783	18-06-2017	68.3
20536999	1497845784	18-06-2017	68.3
20537999	1497845785	18-06-2017	68.3
20538999	1497845786	18-06-2017	68.3
20539999	1497845787	18-06-2017	68.3
20540999	1497845788	18-06-2017	68.3
20541999	1497845789	18-06-2017	68.3
20542999	1497845790	18-06-2017	68.3
20543998	1497845791	18-06-2017	68.3
20545000	1497845792	18-06-2017	68.3
20546000	1497845793	18-06-2017	68.3
20547000	1497845794	18-06-2017	68.3
20547998	1497845795	18-06-2017	68.3
20548999	1497845796	18-06-2017	68.3
20549999	1497845797	18-06-2017	68.3
20550999	1497845798	18-06-2017	68.3
20551999	1497845799	18-06-2017	68.2
20552998	1497845800	18-06-2017	68.2
20553999	1497845801	18-06-2017	68.2
20554999	1497845802	18-06-2017	0
20555999	1497845803	18-06-2017	0
20556999	1497845804	18-06-2017	0

20557999	1497845805	18-06-2017	0
20559000	1497845806	18-06-2017	0
20560000	1497845807	18-06-2017	0
20560999	1497845808	18-06-2017	0
20561999	1497845809	18-06-2017	0
20562999	1497845810	18-06-2017	0
20563999	1497845811	18-06-2017	0
20564999	1497845812	18-06-2017	68.3
20565998	1497845813	18-06-2017	68.2
20566999	1497845814	18-06-2017	68.2
20567999	1497845815	18-06-2017	68.3
20568998	1497845816	18-06-2017	68.3
20570000	1497845817	18-06-2017	68.3
20570999	1497845818	18-06-2017	68.3
20572000	1497845819	18-06-2017	68.3
20572998	1497845820	18-06-2017	68.3
20573999	1497845821	18-06-2017	68.3
20574999	1497845822	18-06-2017	68.2
20575998	1497845823	18-06-2017	68.2
20577000	1497845824	18-06-2017	68.2
20577999	1497845825	18-06-2017	68.2
20578999	1497845826	18-06-2017	68.2
20580000	1497845827	18-06-2017	68.2
20581000	1497845828	18-06-2017	68.2
20581999	1497845829	18-06-2017	68.2
20582999	1497845830	18-06-2017	68.2
20583999	1497845831	18-06-2017	68.3
20584999	1497845832	18-06-2017	68.3
20586000	1497845833	18-06-2017	68.3
20586998	1497845834	18-06-2017	68.3
20587999	1497845835	18-06-2017	68.3
20588998	1497845836	18-06-2017	68.3
20589999	1497845837	18-06-2017	68.3
20590998	1497845838	18-06-2017	68.4
20591998	1497845839	18-06-2017	68.4
20593000	1497845840	18-06-2017	68.4
20594000	1497845841	18-06-2017	68.4
20595000	1497845842	18-06-2017	68.4
20595999	1497845843	18-06-2017	68.4
20596999	1497845844	18-06-2017	68.4
20597999	1497845845	18-06-2017	68.4
20598999	1497845846	18-06-2017	68.4
20600000	1497845847	18-06-2017	68.3
20600998	1497845848	18-06-2017	68.3
20602000	1497845849	18-06-2017	68.3
20602999	1497845850	18-06-2017	68.3
20603999	1497845851	18-06-2017	68.3

20604998	1497845852	18-06-2017	68.3
20605999	1497845853	18-06-2017	68.3
20607000	1497845854	18-06-2017	68.3
20607998	1497845855	18-06-2017	68.3
20608999	1497845856	18-06-2017	68.3
20609999	1497845857	18-06-2017	68.3
20611000	1497845858	18-06-2017	68.3
20611999	1497845859	18-06-2017	68.3
20613000	1497845860	18-06-2017	68.3
20613999	1497845861	18-06-2017	68.3
20614999	1497845862	18-06-2017	68.3
20615999	1497845863	18-06-2017	68.3
20616998	1497845864	18-06-2017	68.3
20618000	1497845865	18-06-2017	68.3
20618999	1497845866	18-06-2017	68.3
20619999	1497845867	18-06-2017	68.3
20620998	1497845868	18-06-2017	68.4
20621999	1497845869	18-06-2017	68.4
20622999	1497845870	18-06-2017	68.4
20623998	1497845871	18-06-2017	68.4
20623998	1497845871	18-06-2017	68.3
20625999	1497845873	18-06-2017	68.3
20623999	1497845874	18-06-2017	68.3
20627000	1497845875	18-06-2017	68.3
			68.3
20628999	1497845876	18-06-2017	
20629998	1497845877	18-06-2017 18-06-2017	68.3 68.3
20630999	1497845878		
20632000	1497845879	18-06-2017	68.3
20632998	1497845880	18-06-2017	68.3
20634000	1497845881	18-06-2017	68.3
20634998	1497845882	18-06-2017	68.3
20635999	1497845883	18-06-2017	68.3
20636999	1497845884	18-06-2017	68.3
20637999	1497845885	18-06-2017	68.3
20638999	1497845886	18-06-2017	68.3
20639998	1497845887	18-06-2017	68.3
20640999	1497845888	18-06-2017	68.3
20641998	1497845889	18-06-2017	68.3
20643000	1497845890	18-06-2017	68.3
20644000	1497845891	18-06-2017	68.3
20644999	1497845892	18-06-2017	68.3
20645999	1497845893	18-06-2017	68.3
20646999	1497845894	18-06-2017	68.3
20648000	1497845895	18-06-2017	68.3
20648999	1497845896	18-06-2017	68.3
20649999	1497845897	18-06-2017	68.3
20650999	1497845898	18-06-2017	68.4

20651999	1497845899	18-06-2017	68.4
20652999	1497845900	18-06-2017	68.4
20653999	1497845901	18-06-2017	68.4
20654999	1497845902	18-06-2017	68.4
20655998	1497845903	18-06-2017	68.4
20657000	1497845904	18-06-2017	68.4
20657999	1497845905	18-06-2017	68.4
20658999	1497845906	18-06-2017	68.4
20659999	1497845907	18-06-2017	68.4
20660999	1497845908	18-06-2017	68.4
20661999	1497845909	18-06-2017	68.4
20662999	1497845910	18-06-2017	68.4
20663999	1497845911	18-06-2017	68.4
20664998	1497845912	18-06-2017	68.4
20666000	1497845913	18-06-2017	68.4
20666999	1497845914	18-06-2017	68.4
20667999	1497845915	18-06-2017	68.4
20668999	1497845916	18-06-2017	68.4
20669999	1497845917	18-06-2017	68.4
20671000	1497845918	18-06-2017	68.4
20671998	1497845919	18-06-2017	68.4
20672999	1497845920	18-06-2017	68.4
20673999	1497845921	18-06-2017	68.4
20674999	1497845922	18-06-2017	68.4
20675999	1497845923	18-06-2017	68.4
20676999	1497845924	18-06-2017	68.4
20677998	1497845925	18-06-2017	68.3
20678999	1497845926	18-06-2017	68.3
20679999	1497845927	18-06-2017	68.4
20680998	1497845928	18-06-2017	68.4
20681999	1497845929	18-06-2017	68.4
20682999	1497845930	18-06-2017	68.4
20683999	1497845931	18-06-2017	68.4
20684999	1497845932	18-06-2017	68.4
20685999	1497845933	18-06-2017	68.4
20686999	1497845934	18-06-2017	68.4
20687998	1497845935	18-06-2017	68.4
20688999	1497845936	18-06-2017	68.4
20689999	1497845937	18-06-2017	68.4
20690999	1497845937	18-06-2017	
			68.4
20691999	1497845939	18-06-2017	68.3
20692999	1497845940	18-06-2017	68.3
20693999	1497845941	18-06-2017	68.4
20695000	1497845942	18-06-2017	68.4
20696000	1497845943	18-06-2017	68.3
20696998	1497845944	18-06-2017	68.3
20698000	1497845945	18-06-2017	68.3

20698998	1497845946	18-06-2017	68.4
20699999	1497845947	18-06-2017	68.4
20700999	1497845948	18-06-2017	68.4
20702000	1497845949	18-06-2017	68.4
	1497845950		68.3
20703000		18-06-2017	
20703998	1497845951	18-06-2017	68.3
20704999	1497845952	18-06-2017	68.4
20705999	1497845953	18-06-2017	68.4
20707000	1497845954	18-06-2017	68.4
20707999	1497845955	18-06-2017	68.5
20708999	1497845956	18-06-2017	68.5
20709999	1497845957	18-06-2017	68.4
20710999	1497845958	18-06-2017	68.4
20711999	1497845959	18-06-2017	68.5
20712999	1497845960	18-06-2017	68.5
20713999	1497845961	18-06-2017	68.5
20714999	1497845962	18-06-2017	68.5
20715999	1497845963	18-06-2017	68.5
20716999	1497845964	18-06-2017	68.5
20717999	1497845965	18-06-2017	68.5
20718999	1497845966	18-06-2017	68.5
20719998	1497845967	18-06-2017	68.5
20720999	1497845968	18-06-2017	68.5
20721999	1497845969	18-06-2017	68.5
20723000	1497845970	18-06-2017	68.5
20723999	1497845971	18-06-2017	68.5
20723333	1497845971	18-06-2017	68.5
20725998	1497845973	18-06-2017	68.5
20726999	1497845974	18-06-2017	68.5
20728000	1497845975	18-06-2017	68.4
20728998	1497845976	18-06-2017	68.4
20730000	1497845977	18-06-2017	68.4
20730999	1497845978	18-06-2017	68.4
20731999	1497845979	18-06-2017	68.4
20732998	1497845980	18-06-2017	68.4
20733999	1497845981	18-06-2017	68.4
20735000	1497845982	18-06-2017	68.4
20736000	1497845983	18-06-2017	68.4
20737000	1497845984	18-06-2017	68.4
20737999	1497845985	18-06-2017	68.5
20738999	1497845986	18-06-2017	68.5
20739999	1497845988	18-06-2017	68.5
20741000	1497845989	18-06-2017	68.5
20741998	1497845990	18-06-2017	68.5
20743000	1497845991	18-06-2017	68.5
20743999	1497845992	18-06-2017	68.5
20744998	1497845993	18-06-2017	68.5

20745999	1497845994	18-06-2017	68.5
20746998	1497845995	18-06-2017	68.5
20748000	1497845996	18-06-2017	68.5
20748999	1497845997	18-06-2017	68.5
20749999	1497845998	18-06-2017	68.5
20750999	1497845999	18-06-2017	68.5
20751998	1497846000	18-06-2017	68.5
20753000	1497846001	18-06-2017	68.5
20754000	1497846002	18-06-2017	68.5
20755000	1497846003	18-06-2017	68.5
20755999	1497846004	18-06-2017	68.5
20756999	1497846005	18-06-2017	68.5
20757998	1497846006	18-06-2017	68.5
20758999	1497846007	18-06-2017	68.5
20759999	1497846008	18-06-2017	68.5
20760999	1497846009	18-06-2017	68.5
20761999	1497846010	18-06-2017	68.5
20762999	1497846011	18-06-2017	68.5
20764000	1497846012	18-06-2017	68.4
20764999	1497846013	18-06-2017	68.4
20765999	1497846014	18-06-2017	68.5
20766999	1497846015	18-06-2017	68.5
20767998	1497846016	18-06-2017	68.5
20769000	1497846017	18-06-2017	68.5
20769999	1497846018	18-06-2017	68.4
20770999	1497846019	18-06-2017	68.4
20771998	1497846020	18-06-2017	68.4
20772999	1497846021	18-06-2017	68.4
20773998	1497846022	18-06-2017	68.4
20775000	1497846023	18-06-2017	68.4
20775999	1497846024	18-06-2017	68.4
20776999	1497846025	18-06-2017	68.4
20778000	1497846026	18-06-2017	68.4
20778999	1497846027	18-06-2017	68.4
20779999	1497846028	18-06-2017	68.4
20780998	1497846028	18-06-2017	68.4
20782000	1497846030	18-06-2017	68.4
20782999	1497846031	18-06-2017	68.4
20782999	1497846031	18-06-2017	68.4
20784999		18-06-2017	
	1497846033		68.3
20785999	1497846034	18-06-2017	68.3
20787000	1497846035	18-06-2017	68.4
20788000	1497846036	18-06-2017	68.4
20789000	1497846037	18-06-2017	68.4
20789999	1497846038	18-06-2017	68.4
20790999	1497846039	18-06-2017	68.4
20791999	1497846040	18-06-2017	68.4

20792999	1497846041	18-06-2017	68.4
20793999	1497846042	18-06-2017	68.4
20794999	1497846043	18-06-2017	68.4
20796000	1497846044	18-06-2017	68.4
20797000	1497846045	18-06-2017	68.4
20798000	1497846046	18-06-2017	68.3
20798999	1497846047	18-06-2017	68.3
20799998	1497846048	18-06-2017	68.3
20800999	1497846049	18-06-2017	68.4
20801999	1497846050	18-06-2017	68.4
20803000	1497846051	18-06-2017	68.3
20803999	1497846052	18-06-2017	68.3
20805000	1497846053	18-06-2017	68.4
20805998	1497846054	18-06-2017	68.4
20806999	1497846055	18-06-2017	68.3
20807999	1497846056	18-06-2017	68.3
20808998	1497846057	18-06-2017	68.4
20809999	1497846058	18-06-2017	68.4
20810999	1497846059	18-06-2017	68.4
20811999	1497846060	18-06-2017	68.4
20812999	1497846061	18-06-2017	68.4
20814000	1497846062	18-06-2017	68.4
20814998	1497846063	18-06-2017	68.4
20815998	1497846064	18-06-2017	68.4
20817000	1497846065	18-06-2017	68.4
20817999	1497846066	18-06-2017	68.4
20819000	1497846067	18-06-2017	68.4
20819998	1497846068	18-06-2017	68.4
20820999	1497846069	18-06-2017	68.4
20821999	1497846070	18-06-2017	68.4
20821999	1497846071	18-06-2017	68.4
20823000	1497846071	18-06-2017	68.4
20823999	1497846073	18-06-2017	68.4
20824998	1497846074	18-06-2017	68.4
20826999	1497846074	18-06-2017	68.4
20820999	1497846076	18-06-2017	68.4
		18-06-2017	
20828999	1497846077		68.4
20830000	1497846078	18-06-2017	68.4
20830999	1497846079	18-06-2017	68.4
20831998	1497846080	18-06-2017	68.4
20833000	1497846081	18-06-2017	68.4
20833999	1497846082	18-06-2017	68.3
20834999	1497846083	18-06-2017	68.3
20835998	1497846084	18-06-2017	68.4
20836999	1497846085	18-06-2017	68.4
20837998	1497846086	18-06-2017	68.4
20839000	1497846087	18-06-2017	68.4

20839999	1497846088	18-06-2017	68.4
20840999	1497846089	18-06-2017	68.4
20841999	1497846090	18-06-2017	68.4
20842999	1497846091	18-06-2017	68.3
20843999	1497846092	18-06-2017	68.3
20844998	1497846093	18-06-2017	68.3
20845999	1497846094	18-06-2017	68.3
20846998	1497846095	18-06-2017	68.4
20847998	1497846096	18-06-2017	68.4
20849000	1497846097	18-06-2017	68.4
20849999	1497846098	18-06-2017	68.4
20851000	1497846099	18-06-2017	68.4
20851999	1497846100	18-06-2017	68.4
20852999	1497846101	18-06-2017	68.4
20853999	1497846102	18-06-2017	68.3
20854999	1497846103	18-06-2017	68.3
20855999	1497846104	18-06-2017	68.5
20856999	1497846105	18-06-2017	68.5
20857999	1497846106	18-06-2017	68.5
20858999	1497846107	18-06-2017	68.4
20859999	1497846108	18-06-2017	68.4
20860999	1497846109	18-06-2017	68.4
20861999	1497846110	18-06-2017	68.4
20863000	1497846111	18-06-2017	68.4
20863998	1497846112	18-06-2017	68.4
20864999	1497846113	18-06-2017	68.4
20865999	1497846114	18-06-2017	68.4
20866999	1497846115	18-06-2017	68.4
20867999	1497846116	18-06-2017	68.4
20868999	1497846117	18-06-2017	68.4
20869999	1497846118	18-06-2017	68.4
20870999	1497846119	18-06-2017	68.4
20872000	1497846120	18-06-2017	68.4
20872999	1497846121	18-06-2017	68.3
20873999	1497846122	18-06-2017	68.3
20874998	1497846123	18-06-2017	68.3
20875999	1497846124	18-06-2017	
			68.3
20876999	1497846125	18-06-2017	68.2
20877999	1497846126	18-06-2017	68.2
20878999	1497846127	18-06-2017	68.3
20880000	1497846128	18-06-2017	68.3
20881000	1497846129	18-06-2017	68.3
20881999	1497846130	18-06-2017	68.2
20882999	1497846131	18-06-2017	68.2
20883998	1497846132	18-06-2017	68.3
20884999	1497846133	18-06-2017	68.3
20885999	1497846134	18-06-2017	68.4
20003333	143/040134	10-00-2017	00.4

20887000	1497846135	18-06-2017	68.4
20888000	1497846136	18-06-2017	68.4
20888998	1497846137	18-06-2017	68.4
20890000	1497846138	18-06-2017	68.4
20890999	1497846139	18-06-2017	68.4
20891999	1497846140	18-06-2017	68.4
20892998	1497846141	18-06-2017	68.4
20893999	1497846142	18-06-2017	68.4
20895000	1497846143	18-06-2017	68.3
20896000	1497846144	18-06-2017	68.3
20897000	1497846145	18-06-2017	68.5
20897999	1497846146	18-06-2017	68.5
20898999	1497846147	18-06-2017	68.5
20899999	1497846148	18-06-2017	68.5
20901000	1497846149	18-06-2017	68.5
20901998	1497846150	18-06-2017	68.5
20903000	1497846151	18-06-2017	68.4
20903999	1497846152	18-06-2017	68.4
20904998	1497846153	18-06-2017	68.5
20905999	1497846154	18-06-2017	68.5
20906999	1497846155	18-06-2017	68.5
20907999	1497846156	18-06-2017	68.5
20908998	1497846157	18-06-2017	68.5
20909999	1497846158	18-06-2017	68.5
20911000	1497846159	18-06-2017	68.4
20911998	1497846160	18-06-2017	68.4
20913000	1497846161	18-06-2017	68.4
20913999	1497846162	18-06-2017	68.4
20913999	1497846163	18-06-2017	68.4
20915998	1497846164	18-06-2017	68.4
20917000	1497846165	18-06-2017	68.4
20917999	1497846166	18-06-2017	68.4
20918999	1497846167	18-06-2017	68.4
20919999	1497846168	18-06-2017	68.4
20920998	1497846169	18-06-2017	68.4
20921999	1497846170	18-06-2017	68.4
20922998	1497846171	18-06-2017	68.4
20923999	1497846172	18-06-2017	68.4
20924998	1497846173	18-06-2017	68.4
20926000	1497846174	18-06-2017	68.4
20926999	1497846175	18-06-2017	68.4
20928000	1497846176	18-06-2017	68.4
20928999	1497846177	18-06-2017	68.4
20929998	1497846178	18-06-2017	68.4
20930999	1497846179	18-06-2017	68.4
20931999	1497846180	18-06-2017	68.4
20932999	1497846181	18-06-2017	68.4
_0552555	142/040101	10 00 2017	JJ. <del>T</del>

20933998	1497846182	18-06-2017	68.4
20935000	1497846183	18-06-2017	68.3
20935999	1497846184	18-06-2017	68.3
20936998	1497846185	18-06-2017	68.4
20937999	1497846186	18-06-2017	68.4
20938998	1497846187	18-06-2017	68.4
20939999	1497846188	18-06-2017	68.4
20940999	1497846189	18-06-2017	68.3
20941999	1497846190	18-06-2017	68.3
20943000	1497846191	18-06-2017	68.5
20944000	1497846192	18-06-2017	68.5
20945000	1497846193	18-06-2017	68.5
20945999	1497846194	18-06-2017	68.4
20946999	1497846195	18-06-2017	68.4
20947998	1497846196	18-06-2017	68.4
20948999	1497846197	18-06-2017	68.4
20949999	1497846198	18-06-2017	68.5
20950999	1497846199	18-06-2017	68.5
20951999	1497846200	18-06-2017	68.5
20952999	1497846201	18-06-2017	68.5
20954000	1497846201	18-06-2017	68.5
20954999	1497846202	18-06-2017	68.5
20956000	1497846204	18-06-2017	68.5
20956998	1497846204	18-06-2017	68.4
20957999	1497846206	18-06-2017	68.4
20958999	1497846207	18-06-2017	68.5
20959998	1497846207	18-06-2017	68.5
20953998	1497846209	18-06-2017	68.5
20962000	1497846210	18-06-2017	68.5
20963000	1497846211	18-06-2017	68.4 68.4
20963999	1497846212	18-06-2017	
20965000	1497846213	18-06-2017	68.4
20965999	1497846214	18-06-2017	68.4
20966999	1497846215	18-06-2017	68.4
20967999	1497846216	18-06-2017	68.5
20968999	1497846217	18-06-2017	68.5
20970000	1497846218	18-06-2017	68.4
20970999	1497846219	18-06-2017	68.4
20972000	1497846220	18-06-2017	68.4
20972999	1497846221	18-06-2017	68.4
20973999	1497846222	18-06-2017	68.4
20974999	1497846223	18-06-2017	68.4
20975998	1497846224	18-06-2017	68.4
20976999	1497846225	18-06-2017	68.4
20977999	1497846226	18-06-2017	68.4
20978999	1497846227	18-06-2017	68.4
20979999	1497846228	18-06-2017	68.4

20980999	1497846229	18-06-2017	68.4
20981998	1497846230	18-06-2017	68.5
20982999	1497846231	18-06-2017	68.5
20984000	1497846232	18-06-2017	68.5
20984999	1497846233	18-06-2017	68.5
20986000	1497846234	18-06-2017	68.5
20986999	1497846235	18-06-2017	68.5
20988000	1497846236	18-06-2017	68.5
20988999	1497846237	18-06-2017	68.4
209889999	1497846237		68.4
		18-06-2017	
20990999	1497846239	18-06-2017	68.5
20991998	1497846240	18-06-2017	68.5
20993000	1497846241	18-06-2017	68.5
20993999	1497846242	18-06-2017	68.5
20994999	1497846243	18-06-2017	68.5
20995999	1497846244	18-06-2017	68.4
20996999	1497846245	18-06-2017	68.4
20997998	1497846246	18-06-2017	68.4
20999000	1497846247	18-06-2017	68.5
20999999	1497846248	18-06-2017	68.5
21000998	1497846249	18-06-2017	68.5
21001999	1497846250	18-06-2017	68.5
21002999	1497846251	18-06-2017	68.4
21004000	1497846252	18-06-2017	68.4
21004999	1497846253	18-06-2017	68.5
21005999	1497846254	18-06-2017	68.5
21005555	1497846255	18-06-2017	68.5
21007998	1497846256	18-06-2017	68.5
21007558	1497846257	18-06-2017	68.5
		18-06-2017	
21009999	1497846258		68.5
21010999	1497846259	18-06-2017	68.5
21011999	1497846260	18-06-2017	68.5
21012999	1497846261	18-06-2017	68.5
21013998	1497846262	18-06-2017	68.6
21014999	1497846263	18-06-2017	68.6
21016000	1497846264	18-06-2017	68.5
21016999	1497846265	18-06-2017	68.5
21017999	1497846266	18-06-2017	68.5
21018998	1497846267	18-06-2017	68.5
21019999	1497846268	18-06-2017	68.5
21020998	1497846269	18-06-2017	68.5
21021999	1497846270	18-06-2017	68.5
21022999	1497846271	18-06-2017	68.5
21023998	1497846272	18-06-2017	68.5
21025000	1497846273	18-06-2017	68.5
21025999	1497846274	18-06-2017	68.5
21025555	1497846275	18-06-2017	68.5
21020333	173/0402/3	10-00-2017	00.5

21027999	1497846276	18-06-2017	68.5
21028999	1497846277	18-06-2017	68.5
21029998	1497846278	18-06-2017	68.5
21030999	1497846279	18-06-2017	68.5
21032000	1497846280	18-06-2017	68.5
21032998	1497846281	18-06-2017	68.5
21033999	1497846282	18-06-2017	68.5
21034999	1497846283	18-06-2017	68.5
21035999	1497846284	18-06-2017	68.5
21036999	1497846285	18-06-2017	68.5
21037999	1497846286	18-06-2017	68.5
21038999	1497846287	18-06-2017	68.5
210309998	1497846288	18-06-2017	68.5
21033338	1497846289	18-06-2017	68.5
21040999	1497846290	18-06-2017	68.5
21042999	1497846291	18-06-2017	68.5
21043998	1497846292	18-06-2017	68.5
21044999	1497846293	18-06-2017	68.5
21045999	1497846294	18-06-2017	68.5
21046999	1497846295	18-06-2017	68.5
21047999	1497846296	18-06-2017	68.5
21048998	1497846297	18-06-2017	68.5
21050000	1497846298	18-06-2017	68.5
21050999	1497846299	18-06-2017	68.5
21052000	1497846300	18-06-2017	68.5
21052998	1497846301	18-06-2017	68.5
21053999	1497846302	18-06-2017	68.5
21055000	1497846303	18-06-2017	68.5
21055998	1497846304	18-06-2017	68.5
21056999	1497846305	18-06-2017	68.5
21057999	1497846306	18-06-2017	68.5
21058999	1497846307	18-06-2017	68.5
21059999	1497846308	18-06-2017	68.4
21060999	1497846309	18-06-2017	68.4
21061999	1497846310	18-06-2017	68.4
21062999	1497846311	18-06-2017	68.4
21063999	1497846312	18-06-2017	68.3
21064999	1497846313	18-06-2017	68.3
21065999	1497846314	18-06-2017	68.3
21066999	1497846315	18-06-2017	68.3
21067999	1497846316	18-06-2017	68.3
21068999	1497846317	18-06-2017	68.4
21069999	1497846318	18-06-2017	68.4
21070999	1497846319	18-06-2017	68.4
21072000	1497846320	18-06-2017	68.4
21073000	1497846321	18-06-2017	68.4
21073999	1497846322	18-06-2017	68.3
		·	

21074999	1497846323	18-06-2017	68.3
21075998	1497846324	18-06-2017	68.4
21076999	1497846325	18-06-2017	68.4
21077999	1497846326	18-06-2017	68.3
21078999	1497846327	18-06-2017	68.3
21079999	1497846328	18-06-2017	68.3
21080998	1497846329	18-06-2017	68.3
21082000	1497846330	18-06-2017	68.4
21082000	1497846331	18-06-2017	68.4
21082999	1497846331		68.4
		18-06-2017	
21084998	1497846333	18-06-2017	68.3
21085999	1497846334	18-06-2017	68.3
21086999	1497846335	18-06-2017	68.5
21088000	1497846336	18-06-2017	68.5
21088999	1497846337	18-06-2017	68.4
21089999	1497846338	18-06-2017	68.4
21091000	1497846339	18-06-2017	68.5
21091999	1497846340	18-06-2017	68.5
21092999	1497846341	18-06-2017	68.5
21093999	1497846342	18-06-2017	68.5
21095000	1497846343	18-06-2017	68.5
21095998	1497846344	18-06-2017	68.5
21096999	1497846345	18-06-2017	68.5
21097999	1497846346	18-06-2017	68.5
21098999	1497846347	18-06-2017	68.5
21100000	1497846348	18-06-2017	68.5
21100999	1497846349	18-06-2017	68.5
21101999	1497846350	18-06-2017	68.5
21101999	1497846351	18-06-2017	68.5
21102333	1497846351	18-06-2017	68.5
	1497846353	18-06-2017	68.5
21104999			
21105999	1497846354	18-06-2017	68.5
21107000	1497846355	18-06-2017	68.5
21107999	1497846356	18-06-2017	68.5
21108999	1497846357	18-06-2017	68.5
21109998	1497846358	18-06-2017	68.5
21111000	1497846359	18-06-2017	68.5
21111999	1497846360	18-06-2017	68.5
21112999	1497846361	18-06-2017	68.5
21113998	1497846362	18-06-2017	68.4
21114999	1497846363	18-06-2017	68.4
21115999	1497846364	18-06-2017	68.4
21116999	1497846365	18-06-2017	68.4
21117999	1497846366	18-06-2017	68.4
21118999	1497846367	18-06-2017	68.5
21119998	1497846368	18-06-2017	68.5
21121000	1497846369	18-06-2017	68.4
	1370-0303	10 00 2017	00.4

21122000	1497846370	18-06-2017	68.4
21123000	1497846371	18-06-2017	68.4
21123999	1497846372	18-06-2017	68.4
21124999	1497846373	18-06-2017	68.4
21125999	1497846374	18-06-2017	68.4
21126999	1497846375	18-06-2017	68.4
21127999	1497846376	18-06-2017	68.3
21128999	1497846377	18-06-2017	68.3
21130000	1497846378	18-06-2017	68.4
21130999	1497846379	18-06-2017	68.4
21131999	1497846380	18-06-2017	68.4
21132999	1497846381	18-06-2017	68.4
21134000	1497846382	18-06-2017	68.4
21135000	1497846383	18-06-2017	68.4
21135998	1497846384	18-06-2017	68.2
21136999	1497846385	18-06-2017	68.2
21137998	1497846386	18-06-2017	68.4
21138999	1497846387	18-06-2017	68.4
21139999	1497846388	18-06-2017	68.4
21140999	1497846389	18-06-2017	68.4
21141998	1497846390	18-06-2017	68.4
21142999	1497846391	18-06-2017	68.4
21144000	1497846392	18-06-2017	68.5
21144999	1497846393	18-06-2017	68.5
21146000	1497846394	18-06-2017	68.5
21146999	1497846395	18-06-2017	68.5
21148000	1497846396	18-06-2017	68.5
21148999	1497846397	18-06-2017	68.5
21149999	1497846398	18-06-2017	68.5
21150999	1497846399	18-06-2017	68.5
21151998	1497846400	18-06-2017	68.5
21153000	1497846401	18-06-2017	68.5
21153999	1497846402	18-06-2017	68.5
21154999	1497846403	18-06-2017	68.5
21155999	1497846404	18-06-2017	68.5
21156999	1497846405	18-06-2017	68.5
21157998	1497846406	18-06-2017	68.5
21159000	1497846407	18-06-2017	68.5
21159999	1497846408	18-06-2017	68.5
21160999	1497846409	18-06-2017	68.5
21161999	1497846410	18-06-2017	68.5
21162998	1497846411	18-06-2017	68.5
21163999	1497846412	18-06-2017	68.5
21164999	1497846413	18-06-2017	68.5
21165999	1497846414	18-06-2017	68.5
21166999	1497846415	18-06-2017	68.5
21167998	1497846416	18-06-2017	68.5

21168999	1497846417	18-06-2017	68.5
21169999	1497846418	18-06-2017	68.5
21171000	1497846419	18-06-2017	68.5
21171998	1497846420	18-06-2017	68.5
21172999	1497846421	18-06-2017	68.5
21174000	1497846422	18-06-2017	68.5
21174999	1497846423	18-06-2017	68.5
21175999	1497846424	18-06-2017	68.5
21175999	1497846425	18-06-2017	68.5
21176998	1497846426	18-06-2017	68.5
21179000	1497846427	18-06-2017	68.5
21180000	1497846428	18-06-2017	68.5
21180999	1497846429	18-06-2017	68.5
21181999	1497846431	18-06-2017	68.5
21183000	1497846432	18-06-2017	68.5
21183998	1497846433	18-06-2017	68.5
21184999	1497846434	18-06-2017	68.5
21185999	1497846435	18-06-2017	68.5
21187000	1497846436	18-06-2017	68.5
21187998	1497846437	18-06-2017	68.5
21188999	1497846438	18-06-2017	68.5
21189999	1497846439	18-06-2017	68.5
21190999	1497846440	18-06-2017	68.5
21191999	1497846441	18-06-2017	68.5
21192998	1497846442	18-06-2017	68.5
21193999	1497846443	18-06-2017	68.5
21194999	1497846444	18-06-2017	68.5
21196000	1497846445	18-06-2017	68.5
21196999	1497846446	18-06-2017	68.5
21197999	1497846447	18-06-2017	68.5
21197999	1497846448	18-06-2017	68.5
21199998	1497846449	18-06-2017	68.5
21200999	1497846450	18-06-2017	68.5
21201999	1497846451	18-06-2017	68.5
21203000	1497846452	18-06-2017	68.5
21203998	1497846453	18-06-2017	68.4
21205000	1497846454	18-06-2017	68.4
21205999	1497846455	18-06-2017	68.5
21206999	1497846456	18-06-2017	68.5
21207999	1497846457	18-06-2017	68.4
21208998	1497846458	18-06-2017	68.4
21209999	1497846459	18-06-2017	68.4
21210999	1497846460	18-06-2017	68.4
21211999	1497846461	18-06-2017	68.4
21212999	1497846462	18-06-2017	68.4
21213999	1497846463	18-06-2017	68.4
21214999	1497846464	18-06-2017	68.4
	1.3,310104	10 00 2017	30. 1

21215998	1497846465	18-06-2017	68.4
21216999	1497846466	18-06-2017	68.4
21217999	1497846467	18-06-2017	68.4
21219000	1497846468	18-06-2017	68.4
21219999	1497846469	18-06-2017	68.4
21220999	1497846470	18-06-2017	68.4
21221999	1497846471	18-06-2017	68.4
21222999	1497846472	18-06-2017	68.4
21223999	1497846473	18-06-2017	68.4
21224998	1497846474	18-06-2017	68.4
21226000	1497846475	18-06-2017	68.4
21226999	1497846476	18-06-2017	68.4
21227999	1497846477	18-06-2017	68.4
21228999	1497846478	18-06-2017	68.4
21230000	1497846479	18-06-2017	68.4
21231000	1497846480	18-06-2017	68.4
21231998	1497846481	18-06-2017	68.4
21233000	1497846482	18-06-2017	68.4
21234000	1497846483	18-06-2017	68.4
21235000	1497846484	18-06-2017	68.4
21235999	1497846485	18-06-2017	68.4
21236999	1497846486	18-06-2017	68.4
21237998	1497846487	18-06-2017	68.4
21238999	1497846488	18-06-2017	68.4
21239999	1497846489	18-06-2017	68.4
21240998	1497846490	18-06-2017	68.4
21241999	1497846491	18-06-2017	68.4
21242999	1497846492	18-06-2017	68.4
21243999	1497846493	18-06-2017	68.4
21244999	1497846494	18-06-2017	68.4
21245999	1497846495	18-06-2017	68.4
21246999	1497846496	18-06-2017	68.4
21247998	1497846497	18-06-2017	68.4
21248999	1497846498	18-06-2017	68.4
21249999	1497846499	18-06-2017	68.4
21250999	1497846500	18-06-2017	68.4
21251999	1497846501	18-06-2017	68.4
21253000	1497846502	18-06-2017	68.4
21253999	1497846503	18-06-2017	68.4
21255000	1497846504	18-06-2017	68.4
21255999	1497846505	18-06-2017	68.4
21256999	1497846506	18-06-2017	68.5
21257999	1497846507	18-06-2017	68.5
21258998	1497846508	18-06-2017	68.5
21260000	1497846509	18-06-2017	68.5
21260998	1497846510	18-06-2017	68.5
21261999	1497846511	18-06-2017	68.5

21263000	1497846512	18-06-2017	68.5
21263998	1497846513	18-06-2017	68.5
21265000	1497846514	18-06-2017	68.5
21265999	1497846515	18-06-2017	68.5
21266999	1497846516	18-06-2017	68.5
21267998	1497846517	18-06-2017	68.4
21268999	1497846518	18-06-2017	68.4
21269998	1497846519	18-06-2017	68.4
21270999	1497846520	18-06-2017	68.4
21271999	1497846521	18-06-2017	68.4
21272998	1497846522	18-06-2017	68.4
21274000	1497846523	18-06-2017	68.4
21274999	1497846524	18-06-2017	68.4
21275999	1497846525	18-06-2017	68.4
21276999	1497846526	18-06-2017	68.4
21277999	1497846527	18-06-2017	68.4
21278999	1497846528	18-06-2017	68.4
21279998	1497846529	18-06-2017	68.4
21280999	1497846530	18-06-2017	68.4
21281999	1497846531	18-06-2017	68.4
21282999	1497846532	18-06-2017	68.4
21283999	1497846533	18-06-2017	68.4
21284999	1497846534	18-06-2017	68.4
21285999	1497846535	18-06-2017	68.4
21286999	1497846536	18-06-2017	68.4
21287999	1497846537	18-06-2017	68.4
21288998	1497846538	18-06-2017	68.4
21290000	1497846539	18-06-2017	68.4
21290999	1497846540	18-06-2017	68.4
21291999	1497846541	18-06-2017	68.4
21292998	1497846542	18-06-2017	68.4
21293999	1497846543	18-06-2017	68.4
21294999	1497846544	18-06-2017	68.4
21295998	1497846545	18-06-2017	68.4
21297000	1497846546	18-06-2017	68.4
21297999	1497846547	18-06-2017	68.4
21298999	1497846548	18-06-2017	68.4
21299999	1497846549	18-06-2017	68.4
21301000	1497846550	18-06-2017	68.4
21301999	1497846551	18-06-2017	68.4
21302999	1497846552	18-06-2017	68.4
21303999	1497846553	18-06-2017	68.4
21304998	1497846554	18-06-2017	68.4
21306000	1497846555	18-06-2017	68.4
21306999	1497846556	18-06-2017	68.4
21307999	1497846557	18-06-2017	68.4
21308999	1497846558	18-06-2017	68.4

21310000	1497846559	18-06-2017	68.4
21310999	1497846560	18-06-2017	68.4
21311998	1497846561	18-06-2017	68.5
21312999	1497846562	18-06-2017	68.5
21313999	1497846563	18-06-2017	68.5
21314999	1497846564	18-06-2017	68.5
21315998	1497846565	18-06-2017	68.5
21316999	1497846566	18-06-2017	68.5
21317998	1497846567	18-06-2017	68.5
21318999	1497846568	18-06-2017	68.5
21320000	1497846569	18-06-2017	68.5
21320999	1497846570	18-06-2017	68.5
21322000	1497846571	18-06-2017	68.5
21322999	1497846572	18-06-2017	68.5
21323999	1497846573	18-06-2017	68.5
21324999	1497846574	18-06-2017	68.5
21325999	1497846575	18-06-2017	68.5
21327000	1497846576	18-06-2017	68.5
21327998	1497846577	18-06-2017	68.5
21329000	1497846578	18-06-2017	68.5
21329999	1497846579	18-06-2017	68.5
21330999	1497846580	18-06-2017	68.5
21331999	1497846581	18-06-2017	68.5
21332999	1497846582	18-06-2017	68.5
21333999	1497846583	18-06-2017	68.5
21335000	1497846584	18-06-2017	68.5
21335999	1497846585	18-06-2017	68.5
21336998	1497846586	18-06-2017	68.5
21337999	1497846587	18-06-2017	68.5
21338999	1497846588	18-06-2017	68.5
21339999	1497846589	18-06-2017	68.5
21340999	1497846590	18-06-2017	68.5
21341999	1497846591	18-06-2017	68.5
21342999	1497846592	18-06-2017	68.5
21343998	1497846593	18-06-2017	68.5
21344999	1497846594	18-06-2017	68.5
21345999	1497846595	18-06-2017	68.5
21346999	1497846596	18-06-2017	68.5
21347998	1497846597	18-06-2017	68.5
21348999	1497846598	18-06-2017	68.5
21349999	1497846599	18-06-2017	68.5
21351000	1497846600	18-06-2017	68.5
21351999	1497846601	18-06-2017	68.5
21352999	1497846602	18-06-2017	68.5
21354000	1497846603	18-06-2017	68.5
21354999	1497846604	18-06-2017	68.5
21355999	1497846605	18-06-2017	68.5

21356998	1497846606	18-06-2017	68.5
21357999	1497846607	18-06-2017	68.5
21358999	1497846608	18-06-2017	68.5
21359998	1497846609	18-06-2017	68.5
21361000	1497846610	18-06-2017	68.5
21361999	1497846611	18-06-2017	68.5
21362999	1497846612	18-06-2017	68.5
21363999	1497846613	18-06-2017	68.5
21364999	1497846614	18-06-2017	68.5
21365999	1497846615	18-06-2017	68.5
21366999	1497846616	18-06-2017	68.5
21367999	1497846617	18-06-2017	68.5
21368998	1497846618	18-06-2017	68.5
21369999	1497846619	18-06-2017	68.5
21370999	1497846620	18-06-2017	68.5
21370999	1497846621	18-06-2017	68.5
21372998	1497846622	18-06-2017	68.5
21374000	1497846623	18-06-2017	68.5
21374999	1497846624	18-06-2017	68.5
21376000	1497846625	18-06-2017	68.5
21376999	1497846626	18-06-2017	68.5
21377998	1497846627	18-06-2017	68.5
21378999	1497846628	18-06-2017	68.5
21379999	1497846629	18-06-2017	68.5
21380999	1497846630	18-06-2017	68.5
21381998	1497846631	18-06-2017	68.5
21383000	1497846632	18-06-2017	68.5
21383999	1497846633	18-06-2017	68.5
21384999	1497846634	18-06-2017	68.4
21385999	1497846635	18-06-2017	68.4
21386999	1497846636	18-06-2017	68.4
21388000	1497846637	18-06-2017	68.4
21388999	1497846638	18-06-2017	68.4
21389999	1497846639	18-06-2017	68.4
21390999	1497846640	18-06-2017	68.4
21391998	1497846641	18-06-2017	68.4
21392998	1497846642	18-06-2017	68.4
21393999	1497846643	18-06-2017	68.4
21394999	1497846644	18-06-2017	68.4
21395999	1497846645	18-06-2017	68.4
21396999	1497846646	18-06-2017	68.4
21397998	1497846647	18-06-2017	68.4
21398999	1497846648	18-06-2017	68.4
21400000	1497846649	18-06-2017	68.4
21400999	1497846650	18-06-2017	68.4
21401999	1497846651	18-06-2017	68.4
21402999	1497846652	18-06-2017	68.4

21403999	1497846653	18-06-2017	68.4
21404998	1497846654	18-06-2017	68.4
21406000	1497846655	18-06-2017	68.4
21406999	1497846656	18-06-2017	68.4
21408000	1497846657	18-06-2017	68.5
21408999	1497846658	18-06-2017	68.5
21409998	1497846659	18-06-2017	68.4
21410999	1497846660	18-06-2017	68.4
21411998	1497846661	18-06-2017	68.4
21412999	1497846662	18-06-2017	68.4
21413999	1497846663	18-06-2017	68.4
21414999	1497846664	18-06-2017	68.4
21415999	1497846665	18-06-2017	68.4
21416999	1497846666	18-06-2017	68.4
21417999	1497846667	18-06-2017	68.4
21418999	1497846668	18-06-2017	68.5
21419999	1497846669	18-06-2017	68.5
21420998	1497846670	18-06-2017	68.5
21421999	1497846671	18-06-2017	68.5
21423000	1497846672	18-06-2017	68.5
21423998	1497846673	18-06-2017	68.5
21424999	1497846674	18-06-2017	68.4
21425999	1497846675	18-06-2017	68.4
21426999	1497846676	18-06-2017	68.4
21427999	1497846677	18-06-2017	68.4
21428999	1497846678	18-06-2017	68.4
21429999	1497846679	18-06-2017	68.4
21430999	1497846680	18-06-2017	68.4
21431999	1497846681	18-06-2017	68.4
21432998	1497846682	18-06-2017	68.4
21434000	1497846683	18-06-2017	68.4
21434998	1497846684	18-06-2017	68.4
21436000	1497846685	18-06-2017	68.4
21436998	1497846686	18-06-2017	68.4
21438000	1497846687	18-06-2017	68.4
21438999	1497846688	18-06-2017	68.4
21439998	1497846689	18-06-2017	68.4
21440999	1497846690	18-06-2017	68.4
21441999	1497846691	18-06-2017	68.4
21442999	1497846692	18-06-2017	68.4
21443999	1497846693	18-06-2017	68.4
21444999	1497846694	18-06-2017	68.5
21445999	1497846695	18-06-2017	68.5
21446999	1497846696	18-06-2017	68.5
21447999	1497846697	18-06-2017	68.5
21448999	1497846698	18-06-2017	68.5
21449999	1497846699	18-06-2017	68.5
41 <del>77</del> 3333	147/040033	10-00-201/	00.5

21450998	1497846700	18-06-2017	68.5
21451999	1497846701	18-06-2017	68.5
21452998	1497846702	18-06-2017	68.5
21453999	1497846703	18-06-2017	68.5
21455000	1497846704	18-06-2017	68.5
21455998	1497846705	18-06-2017	68.5
21456999	1497846706	18-06-2017	68.5
21457999	1497846707	18-06-2017	68.5
21458999	1497846708	18-06-2017	68.5
21459999	1497846709	18-06-2017	68.5
21460999	1497846710	18-06-2017	68.5
21461999	1497846711	18-06-2017	68.4
21462999	1497846712	18-06-2017	68.4
21463998	1497846713	18-06-2017	68.4
21464999	1497846714	18-06-2017	68.4
21466000	1497846715	18-06-2017	68.4
21466999	1497846716	18-06-2017	68.4
21468000	1497846717	18-06-2017	68.4
21468999	1497846718	18-06-2017	68.4
21469999	1497846719	18-06-2017	68.4
21470999	1497846720	18-06-2017	68.4
21471998	1497846721	18-06-2017	68.5
21472999	1497846722	18-06-2017	68.5
21473998	1497846723	18-06-2017	68.5
21474999	1497846724	18-06-2017	68.5
21475999	1497846725	18-06-2017	68.5
21476999	1497846726	18-06-2017	68.5
21477999	1497846727	18-06-2017	68.5
21478999	1497846728	18-06-2017	68.5
21479999	1497846729	18-06-2017	68.5
21480999	1497846730	18-06-2017	68.5
21481999	1497846731	18-06-2017	68.5
21482999	1497846732	18-06-2017	68.5
21483999	1497846733	18-06-2017	68.5
21484998	1497846734	18-06-2017	68.5
21485999	1497846735	18-06-2017	68.5
21487000	1497846736	18-06-2017	68.4
21487000	1497846737	18-06-2017	68.4
21489000	1497846738	18-06-2017	68.4
21489999	1497846739	18-06-2017	68.4
21489999	1497846740	18-06-2017	68.4
21490999	1497846741	18-06-2017	68.4
21492999 21493998	1497846742 1497846743	18-06-2017 18-06-2017	68.4 68.4
21493998	1497846743	18-06-2017	68.4
21494999	1497846744	18-06-2017	68.4
21496999	1497846746	18-06-2017	68.4

21498000	1497846747	18-06-2017	68.5
21498999	1497846748	18-06-2017	68.5
21500000	1497846749	18-06-2017	68.5
21500999	1497846750	18-06-2017	68.5
21501999	1497846751	18-06-2017	68.5
21502999	1497846752	18-06-2017	68.5
21503998	1497846753	18-06-2017	68.5
21505000	1497846754	18-06-2017	68.5
21505999	1497846755	18-06-2017	68.5
21506999	1497846756	18-06-2017	68.5
21507999	1497846757	18-06-2017	68.5
21508999	1497846758	18-06-2017	68.5
21509999	1497846759	18-06-2017	68.5
21510999	1497846760	18-06-2017	68.5
21512000	1497846761	18-06-2017	68.5
21512998	1497846762	18-06-2017	68.5
21513999	1497846763	18-06-2017	68.5
21514999	1497846764	18-06-2017	68.5
21515999	1497846765	18-06-2017	68.5
21516998	1497846766	18-06-2017	68.5
21518000	1497846767	18-06-2017	68.5
21518999	1497846768	18-06-2017	68.5
21520000	1497846769	18-06-2017	68.5
21520999	1497846770	18-06-2017	68.5
21521999	1497846771	18-06-2017	68.5
21522999	1497846772	18-06-2017	68.5
21523998	1497846773	18-06-2017	68.5
21524999	1497846774	18-06-2017	68.5
21525998	1497846775	18-06-2017	68.5
21526999	1497846776	18-06-2017	68.5
21528000	1497846777	18-06-2017	68.5
21528998	1497846778	18-06-2017	68.5
21529999	1497846779	18-06-2017	68.5
21530999	1497846780	18-06-2017	68.5
21531999	1497846781	18-06-2017	68.5
21532998	1497846782	18-06-2017	68.5
21533999	1497846783	18-06-2017	68.5
21534999	1497846784	18-06-2017	68.5
21535998	1497846785	18-06-2017	68.5
21537000	1497846786	18-06-2017	68.5
21537999	1497846787	18-06-2017	68.5
21539000	1497846788	18-06-2017	68.5
21539998	1497846789	18-06-2017	68.5
21540999	1497846790	18-06-2017	68.5
21542000	1497846791	18-06-2017	68.5
21542999	1497846792	18-06-2017	68.5
21544000	1497846793	18-06-2017	68.5

21544999	1497846794	18-06-2017	68.4
21545999	1497846795	18-06-2017	68.4
21546998	1497846796	18-06-2017	68.4
21547999	1497846797	18-06-2017	68.4
21548999	1497846798	18-06-2017	68.4
21549999	1497846799	18-06-2017	68.4
21550999	1497846800	18-06-2017	68.4
21551998	1497846801	18-06-2017	68.4
21552999	1497846802	18-06-2017	68.4
21553998	1497846803	18-06-2017	68.4
21554999	1497846804	18-06-2017	68.4
21555998	1497846805	18-06-2017	68.4
21556999	1497846806	18-06-2017	68.4
21557998	1497846807	18-06-2017	68.4
21557998	1497846808	18-06-2017	68.4
21560000	1497846809	18-06-2017	68.4
	1497846810		
21560998		18-06-2017	68.4
21561999	1497846811	18-06-2017	68.4
21562999	1497846812	18-06-2017	68.4
21563999	1497846813	18-06-2017	68.4
21564998	1497846814	18-06-2017	68.4
21565999	1497846815	18-06-2017	68.4
21567000	1497846816	18-06-2017	68.5
21568000	1497846817	18-06-2017	68.5
21569000	1497846818	18-06-2017	68.5
21569999	1497846819	18-06-2017	68.5
21570999	1497846820	18-06-2017	68.5
21571999	1497846821	18-06-2017	68.5
21572999	1497846822	18-06-2017	68.5
21573999	1497846823	18-06-2017	68.5
21574999	1497846824	18-06-2017	68.5
21576000	1497846825	18-06-2017	68.5
21576999	1497846826	18-06-2017	68.5
21577999	1497846827	18-06-2017	68.5
21578998	1497846828	18-06-2017	68.5
21579999	1497846829	18-06-2017	68.5
21580998	1497846830	18-06-2017	68.5
21581999	1497846831	18-06-2017	68.5
21583000	1497846832	18-06-2017	68.5
21584000	1497846833	18-06-2017	68.6
21584999	1497846834	18-06-2017	68.6
21585999	1497846835	18-06-2017	68.5
21586999	1497846836	18-06-2017	68.5
21587998	1497846837	18-06-2017	68.5
21589000	1497846838	18-06-2017	68.5
21589999	1497846839	18-06-2017	68.5
21591000	1497846840	18-06-2017	68.6

21591999	1497846841	18-06-2017	68.6
21592998	1497846842	18-06-2017	68.6
21593999	1497846843	18-06-2017	68.5
21594998	1497846844	18-06-2017	68.5
21595999	1497846845	18-06-2017	68.5
21596999	1497846846	18-06-2017	68.5
21597999	1497846847	18-06-2017	68.5
21598999	1497846848	18-06-2017	68.6
21599998	1497846849	18-06-2017	68.6
21601000	1497846850	18-06-2017	68.6
21601999	1497846851	18-06-2017	68.6
21602999	1497846852	18-06-2017	68.6
21603999	1497846853	18-06-2017	68.5
21604999	1497846854	18-06-2017	68.5
21605999	1497846855	18-06-2017	68.5
21606999	1497846856	18-06-2017	68.5
21608000	1497846857	18-06-2017	68.5
21608998	1497846858	18-06-2017	68.5
21609999	1497846859	18-06-2017	68.5
21610999	1497846860	18-06-2017	68.5
21611999	1497846861	18-06-2017	68.5
21612999	1497846862	18-06-2017	68.5
21614000	1497846863	18-06-2017	68.5
21615000	1497846864	18-06-2017	68.5
21615998	1497846865	18-06-2017	68.5
21616999	1497846866	18-06-2017	68.5
21617998	1497846867	18-06-2017	68.5
21618999	1497846868	18-06-2017	68.5
21619999	1497846869	18-06-2017	68.5
21620999	1497846870	18-06-2017	68.5
21621999	1497846872	18-06-2017	68.5
21622999	1497846873	18-06-2017	68.5
21623999	1497846874	18-06-2017	68.5
21624998	1497846875	18-06-2017	68.5
21626000	1497846876	18-06-2017	68.5
21626998	1497846877	18-06-2017	68.5
21628000	1497846878	18-06-2017	68.5
21628998	1497846879	18-06-2017	68.5
21629999	1497846880	18-06-2017	68.5
21631000	1497846881	18-06-2017	68.5
21632000	1497846882	18-06-2017	68.5
21633000	1497846883	18-06-2017	68.5
21633999	1497846884	18-06-2017	68.5
21634999	1497846885	18-06-2017	68.5
21635999	1497846886	18-06-2017	68.5
21636999	1497846887	18-06-2017	68.5
21637999	1497846888	18-06-2017	68.5

21638999	1497846889	18-06-2017	68.5
21640000	1497846890	18-06-2017	68.5
21640998	1497846891	18-06-2017	68.5
21641999	1497846892	18-06-2017	68.5
21642999	1497846893	18-06-2017	68.5
21643999	1497846894	18-06-2017	68.5
21644999	1497846895	18-06-2017	68.5
21646000	1497846896	18-06-2017	68.5
21647000	1497846897	18-06-2017	68.5
21647998	1497846898	18-06-2017	68.5
21648999	1497846899	18-06-2017	68.5
21649998	1497846900	18-06-2017	68.5
21650999	1497846901	18-06-2017	68.5
21651998	1497846902	18-06-2017	68.5
21652999	1497846903	18-06-2017	68.5
21653999	1497846904	18-06-2017	68.5
21654999	1497846905	18-06-2017	68.5
21655999	1497846906	18-06-2017	68.5
21656998	1497846907	18-06-2017	68.5
21658000	1497846908	18-06-2017	68.5
21658999	1497846909	18-06-2017	68.5
21659999	1497846910	18-06-2017	68.5
21660998	1497846911	18-06-2017	68.5
21661999	1497846912	18-06-2017	68.5
21663000	1497846913	18-06-2017	68.5
21663998	1497846914	18-06-2017	68.5
21664999	1497846915	18-06-2017	68.5
21665999	1497846916	18-06-2017	68.5
21667000	1497846917	18-06-2017	68.5
21667998	1497846918	18-06-2017	68.5
21668999	1497846919	18-06-2017	68.5
21669998	1497846920	18-06-2017	68.5
21670999	1497846921	18-06-2017	68.5
21671998	1497846922	18-06-2017	68.5
21672999	1497846923	18-06-2017	68.5
21674000	1497846924	18-06-2017	68.5
21674998	1497846925	18-06-2017	68.5
21676000	1497846926	18-06-2017	68.5
21677000	1497846927	18-06-2017	68.5
21678000	1497846928	18-06-2017	68.5
21678999	1497846929	18-06-2017	68.5
21679998	1497846930	18-06-2017	68.5
21680999	1497846931	18-06-2017	68.5
21681998	1497846932	18-06-2017	68.5
21682999	1497846933	18-06-2017	68.5
21683999	1497846934	18-06-2017	68.5
21685000	1497846935	18-06-2017	68.5

21685999	1497846936	18-06-2017	68.5
21686999	1497846937	18-06-2017	68.5
21687999	1497846938	18-06-2017	68.5
21688999	1497846939	18-06-2017	68.5
21690000	1497846940	18-06-2017	68.5
21690999	1497846941	18-06-2017	68.5
21691999	1497846942	18-06-2017	68.5
21692999	1497846943	18-06-2017	68.5
21693999	1497846944	18-06-2017	68.5
21694999	1497846945	18-06-2017	68.5
	1497846946		
21695998		18-06-2017	68.5
21697000	1497846947	18-06-2017	68.5
21697999	1497846948	18-06-2017	68.5
21698999	1497846949	18-06-2017	68.5
21699998	1497846950	18-06-2017	68.5
21700999	1497846951	18-06-2017	68.5
21701998	1497846952	18-06-2017	68.5
21702999	1497846953	18-06-2017	68.5
21703998	1497846954	18-06-2017	68.5
21704999	1497846955	18-06-2017	68.5
21706000	1497846956	18-06-2017	68.5
21707000	1497846957	18-06-2017	68.5
21707999	1497846958	18-06-2017	68.5
21708999	1497846959	18-06-2017	68.5
21709999	1497846960	18-06-2017	68.5
21710999	1497846961	18-06-2017	68.5
21712000	1497846962	18-06-2017	68.5
21712999	1497846963	18-06-2017	68.5
21713998	1497846964	18-06-2017	68.5
21714999	1497846965	18-06-2017	68.5
21715998	1497846966	18-06-2017	68.5
21716999	1497846967	18-06-2017	68.5
21717999	1497846968	18-06-2017	68.5
21718999	1497846969	18-06-2017	68.5
21720000	1497846970	18-06-2017	68.5
21720998	1497846971	18-06-2017	68.5
21721999	1497846972	18-06-2017	68.5
21722998	1497846973	18-06-2017	68.5
21724000	1497846974	18-06-2017	68.5
21724999	1497846975	18-06-2017	68.6
21725999	1497846976	18-06-2017	68.6
21727000	1497846977	18-06-2017	68.6
21727998	1497846978	18-06-2017	68.6
21728999	1497846979	18-06-2017	68.6
21729999	1497846980	18-06-2017	68.6
21731000	1497846981	18-06-2017	68.6
21731998	1497846982	18-06-2017	68.6

21732999	1497846983	18-06-2017	68.6
21733998	1497846984	18-06-2017	68.5
21734999	1497846985	18-06-2017	68.5
21735998	1497846986	18-06-2017	68.5
21736999	1497846987	18-06-2017	68.5
21738000	1497846988	18-06-2017	68.5
21738999	1497846989	18-06-2017	68.5
21739999	1497846990	18-06-2017	68.5
21740999	1497846991	18-06-2017	68.5
21740999	1497846991		68.5
		18-06-2017	
21742999	1497846993	18-06-2017	68.5
21744000	1497846994	18-06-2017	68.5
21744999	1497846995	18-06-2017	68.5
21745999	1497846996	18-06-2017	68.5
21746999	1497846997	18-06-2017	68.5
21747998	1497846998	18-06-2017	68.5
21749000	1497846999	18-06-2017	68.5
21749999	1497847000	18-06-2017	68.5
21751000	1497847001	18-06-2017	68.5
21752000	1497847002	18-06-2017	68.5
21752998	1497847003	18-06-2017	68.5
21753999	1497847004	18-06-2017	68.5
21754998	1497847005	18-06-2017	68.5
21755999	1497847006	18-06-2017	68.5
21756998	1497847007	18-06-2017	68.5
21757999	1497847008	18-06-2017	68.5
21759000	1497847009	18-06-2017	68.5
21759998	1497847010	18-06-2017	68.5
21760999	1497847011	18-06-2017	68.5
21761999	1497847011	18-06-2017	68.5
21763000	1497847013		68.5
		18-06-2017	
21763998	1497847014	18-06-2017	68.5
21764999	1497847015	18-06-2017	68.5
21765998	1497847016	18-06-2017	68.5
21766999	1497847017	18-06-2017	68.5
21767999	1497847018	18-06-2017	68.5
21768998	1497847019	18-06-2017	68.5
21769999	1497847020	18-06-2017	68.5
21770998	1497847021	18-06-2017	68.5
21771999	1497847022	18-06-2017	68.5
21772999	1497847023	18-06-2017	68.5
21773999	1497847024	18-06-2017	68.5
21774999	1497847025	18-06-2017	68.5
21775998	1497847026	18-06-2017	68.5
21776999	1497847027	18-06-2017	68.5
21777999	1497847028	18-06-2017	68.5
21778999	1497847029	18-06-2017	68.5
	5, 5 ., 525	10 00 2017	00.5

21779999	1497847030	18-06-2017	68.5
21780999	1497847031	18-06-2017	68.5
21781999	1497847032	18-06-2017	68.5
21782999	1497847033	18-06-2017	68.5
21783999	1497847034	18-06-2017	68.5
21784998	1497847035	18-06-2017	68.5
21785999	1497847036	18-06-2017	68.5
21786998	1497847037	18-06-2017	68.5
21787999	1497847038	18-06-2017	68.5
21788999	1497847039	18-06-2017	68.5
21790000	1497847040	18-06-2017	68.5
21790999	1497847041	18-06-2017	68.5
21791998	1497847042	18-06-2017	68.5
21793000	1497847043	18-06-2017	68.5
21793999	1497847044	18-06-2017	68.5
21794999	1497847045	18-06-2017	68.5
21795999	1497847046	18-06-2017	68.6
21796999	1497847047	18-06-2017	68.6
21797999	1497847048	18-06-2017	68.6
21798999	1497847049	18-06-2017	68.6
21799999	1497847050	18-06-2017	68.6
21800998	1497847051	18-06-2017	68.6
21801999	1497847052	18-06-2017	68.6
21802999	1497847053	18-06-2017	68.6
21804000	1497847054	18-06-2017	68.6
21805000	1497847055	18-06-2017	68.6
21806000	1497847056	18-06-2017	68.6
21806999	1497847057	18-06-2017	68.6
21807998	1497847058	18-06-2017	68.6
21808999	1497847059	18-06-2017	68.6
21810000	1497847060	18-06-2017	68.6
21811000	1497847061	18-06-2017	68.6
21812000	1497847062	18-06-2017	68.6
21812999	1497847063	18-06-2017	68.6
21813999	1497847064	18-06-2017	68.6
21814999	1497847065	18-06-2017	68.6
21815999	1497847066	18-06-2017	68.6
21816999	1497847067	18-06-2017	68.6
21817999	1497847068	18-06-2017	68.6
21818998	1497847069	18-06-2017	68.6
21819999	1497847070	18-06-2017	68.6
21820998	1497847071	18-06-2017	68.5
21821999	1497847072	18-06-2017	68.5
21823000	1497847073	18-06-2017	68.5
21824000	1497847074	18-06-2017	68.5
21824999	1497847075	18-06-2017	68.5
21825999	1497847076	18-06-2017	68.5
	1.5.51,010	10 00 2017	55.5

21826999	1497847077	18-06-2017	68.5
21827999	1497847078	18-06-2017	68.5
21828999	1497847079	18-06-2017	68.5
21829999	1497847080	18-06-2017	68.5
21830999	1497847081	18-06-2017	68.5
21831999	1497847082	18-06-2017	68.5
21833000	1497847083	18-06-2017	68.5
21834000	1497847084	18-06-2017	68.5
21834999	1497847085	18-06-2017	68.5
21836000	1497847086	18-06-2017	68.5
21836999	1497847087	18-06-2017	68.5
21837999	1497847088	18-06-2017	68.5
21838999	1497847089	18-06-2017	68.5
21839998	1497847090	18-06-2017	68.5
21841000	1497847091	18-06-2017	68.5
21841998	1497847092	18-06-2017	68.5
21842999	1497847093	18-06-2017	68.5
21843999	1497847094	18-06-2017	68.5
21844999	1497847095	18-06-2017	68.5
21845999	1497847096	18-06-2017	68.5
21847000	1497847097	18-06-2017	68.5
21848000	1497847098	18-06-2017	68.5
21848998	1497847099	18-06-2017	68.5
21849999	1497847100	18-06-2017	68.5
21850998	1497847101	18-06-2017	68.5
21851999	1497847102	18-06-2017	68.5
21852999	1497847103	18-06-2017	68.5
21853999	1497847104	18-06-2017	68.5
21855000	1497847105	18-06-2017	68.5
21856000	1497847106	18-06-2017	68.5
21856999	1497847107	18-06-2017	68.5
21857998	1497847108	18-06-2017	68.5
21858999	1497847109	18-06-2017	68.5
21859999	1497847110	18-06-2017	68.5
21861000	1497847111	18-06-2017	68.5
21861998	1497847112	18-06-2017	68.5
21862999	1497847113	18-06-2017	68.5
21863998	1497847114	18-06-2017	68.5
21864999	1497847115	18-06-2017	68.5
21866000	1497847116	18-06-2017	68.5
21866999	1497847117	18-06-2017	68.5
21867999	1497847118	18-06-2017	68.5
21868999	1497847119	18-06-2017	68.5
21869999	1497847120	18-06-2017	68.5
21870999	1497847121	18-06-2017	68.5
21872000	1497847122	18-06-2017	68.5
21872999	1497847123	18-06-2017	68.5

21873998	1497847124	18-06-2017	68.5
21874999	1497847125	18-06-2017	68.5
21875998	1497847126	18-06-2017	68.5
21877000	1497847127	18-06-2017	68.5
21877999	1497847128	18-06-2017	68.5
21879000	1497847129	18-06-2017	68.5
21879999	1497847130	18-06-2017	68.5
21880998	1497847131	18-06-2017	68.5
21881999	1497847132	18-06-2017	68.5
21882999	1497847133	18-06-2017	68.5
21883999	1497847134	18-06-2017	68.5
21884999	1497847135	18-06-2017	68.5
21886000	1497847136	18-06-2017	68.5
21887000	1497847137	18-06-2017	68.5
21888000	1497847138	18-06-2017	68.5
21888999	1497847139	18-06-2017	68.5
21889999	1497847140	18-06-2017	68.5
21890999	1497847141	18-06-2017	68.5
21891998	1497847142	18-06-2017	68.5
21892999	1497847143	18-06-2017	68.5
21893998	1497847144	18-06-2017	68.5
21894999	1497847145	18-06-2017	68.5
21895998	1497847146	18-06-2017	68.5
21896999	1497847147	18-06-2017	68.5
21897999	1497847148	18-06-2017	68.4
21898999	1497847149	18-06-2017	68.4
21900000	1497847150	18-06-2017	68.5
21900999	1497847151	18-06-2017	68.5
21902000	1497847152	18-06-2017	68.5
21902999	1497847153	18-06-2017	68.5
21903998	1497847154	18-06-2017	68.5
21904999	1497847155	18-06-2017	68.5
21905999	1497847156	18-06-2017	68.5
21906999	1497847157	18-06-2017	68.4
21907999	1497847158	18-06-2017	68.4
21909000	1497847159	18-06-2017	68.5
21909999	1497847160	18-06-2017	68.5
21911000	1497847161	18-06-2017	68.5
21911999	1497847162	18-06-2017	68.5
21912998	1497847163	18-06-2017	68.5
21913999	1497847164	18-06-2017	68.5
21914999	1497847165	18-06-2017	68.5
21916000	1497847166	18-06-2017	68.5
21916999	1497847167	18-06-2017	68.5
21918000	1497847168	18-06-2017	68.5
21918999	1497847169	18-06-2017	68.5
21919998	1497847170	18-06-2017	68.5

21920999	1497847171	18-06-2017	68.5
21921999	1497847172	18-06-2017	68.5
21922999	1497847173	18-06-2017	68.5
21923998	1497847174	18-06-2017	68.5
21924999	1497847175	18-06-2017	68.5
21925998	1497847176	18-06-2017	68.5
21926999	1497847177	18-06-2017	68.5
21928000	1497847178	18-06-2017	68.5
21928998	1497847179	18-06-2017	68.5
21930000	1497847180	18-06-2017	68.5
21930999	1497847181	18-06-2017	68.5
21931999	1497847182	18-06-2017	68.5
21932999	1497847183	18-06-2017	68.5
21933999	1497847184	18-06-2017	68.5
21934999	1497847185	18-06-2017	68.5
21935998	1497847186	18-06-2017	68.5
21937000	1497847187	18-06-2017	68.5
21938000	1497847188	18-06-2017	68.5
21939000	1497847189	18-06-2017	68.5
21939999	1497847190	18-06-2017	68.5
21940999	1497847191	18-06-2017	68.5
21941998	1497847192	18-06-2017	68.6
21942999	1497847193	18-06-2017	68.6
21943999	1497847194	18-06-2017	68.6
21944999	1497847195	18-06-2017	68.6
21945999	1497847196	18-06-2017	68.6
21946999	1497847197	18-06-2017	68.6
21947999	1497847198	18-06-2017	68.6
21948999	1497847199	18-06-2017	68.6
21950000	1497847200	18-06-2017	68.6
21951000	1497847201	18-06-2017	68.6
21952000	1497847202	18-06-2017	68.5
21952999	1497847203	18-06-2017	68.5
21953998	1497847204	18-06-2017	68.5
21954999	1497847205	18-06-2017	68.5
21955998	1497847206	18-06-2017	68.5
21956999	1497847207	18-06-2017	68.5
21957998	1497847208	18-06-2017	68.5
21959000	1497847209	18-06-2017	68.5
21959999	1497847210	18-06-2017	68.5
21960999	1497847211	18-06-2017	68.5
21961999	1497847212	18-06-2017	68.5
21962998	1497847213	18-06-2017	68.5
21963999	1497847214	18-06-2017	68.5
21964999	1497847215	18-06-2017	68.5
21965999	1497847216	18-06-2017	68.5
21966999	1497847217	18-06-2017	68.5

21967998	1497847218	18-06-2017	68.5
21969000	1497847219	18-06-2017	68.5
21970000	1497847220	18-06-2017	68.5
21971000	1497847221	18-06-2017	68.5
21971998	1497847222	18-06-2017	68.5
21972999	1497847223	18-06-2017	68.5
21973998	1497847224	18-06-2017	68.5
21974999	1497847225	18-06-2017	68.5
21976000	1497847226	18-06-2017	68.5
21976999	1497847227	18-06-2017	68.5
21977999	1497847228	18-06-2017	68.5
21978999	1497847229	18-06-2017	68.5
21979999	1497847230	18-06-2017	68.5
21980998	1497847231	18-06-2017	68.5
21982000	1497847232	18-06-2017	68.5
21982999	1497847233	18-06-2017	68.5
21984000	1497847234	18-06-2017	68.5
21985000	1497847235	18-06-2017	68.5
21985999	1497847236	18-06-2017	68.5
21986999	1497847237	18-06-2017	68.5
21987998	1497847238	18-06-2017	68.5
21989000	1497847239	18-06-2017	68.5
21989999	1497847240	18-06-2017	68.5
21991000	1497847241	18-06-2017	68.5
21991999	1497847242	18-06-2017	68.5
21992999	1497847243	18-06-2017	68.5
21993999	1497847244	18-06-2017	68.5
21994998	1497847245	18-06-2017	68.5
21996000	1497847246	18-06-2017	68.5
21996999	1497847247	18-06-2017	68.5
21998000	1497847248	18-06-2017	68.5
21998999	1497847249	18-06-2017	68.5
21999998	1497847250	18-06-2017	68.5
22000999	1497847251	18-06-2017	68.5
22001999	1497847252	18-06-2017	68.5
22002999	1497847253	18-06-2017	68.5
22003999	1497847254	18-06-2017	68.5
22005000	1497847255	18-06-2017	68.5
22005999	1497847256	18-06-2017	68.5
22006999	1497847257	18-06-2017	68.5
22007999	1497847258	18-06-2017	68.5
22008998	1497847259	18-06-2017	68.5
22009999	1497847260	18-06-2017	68.5
22010999	1497847261	18-06-2017	68.5
22011999	1497847262	18-06-2017	68.5
22012999	1497847263	18-06-2017	68.5
22013999	1497847264	18-06-2017	68.5

22014999	1497847265	18-06-2017	68.5
22016000	1497847266	18-06-2017	68.5
22016999	1497847267	18-06-2017	68.5
22017998	1497847268	18-06-2017	68.5
22018999	1497847269	18-06-2017	68.5
22019999	1497847270	18-06-2017	68.5
22020999	1497847271	18-06-2017	68.5
22021998	1497847272	18-06-2017	68.5
22022999	1497847273	18-06-2017	68.5
22023999	1497847274	18-06-2017	68.5
22024998	1497847275	18-06-2017	68.5
22025999	1497847276	18-06-2017	68.5
22026998	1497847277	18-06-2017	68.5
22027999	1497847278	18-06-2017	68.5
22028999	1497847279	18-06-2017	68.5
22030000	1497847280	18-06-2017	68.5
22031000	1497847281	18-06-2017	68.5
22031998	1497847282	18-06-2017	68.5
22032999	1497847283	18-06-2017	68.5
22033999	1497847284	18-06-2017	68.5
22034999	1497847285	18-06-2017	68.5
22035998	1497847286	18-06-2017	68.5
22036999	1497847287	18-06-2017	68.5
22037999	1497847288	18-06-2017	68.5
22038999	1497847289	18-06-2017	68.5
22039999	1497847290	18-06-2017	68.5
22040998	1497847291	18-06-2017	68.5
22042000	1497847292	18-06-2017	68.5
22042998	1497847293	18-06-2017	68.5
22043999	1497847294	18-06-2017	68.5
22044998	1497847295	18-06-2017	68.5
22045999	1497847296	18-06-2017	68.5
22046999	1497847297	18-06-2017	68.5
22048000	1497847298	18-06-2017	68.5
22048999	1497847299	18-06-2017	68.5
22049999	1497847300	18-06-2017	68.5
22050999	1497847301	18-06-2017	68.5
22051998	1497847303	18-06-2017	68.5
22053000	1497847303	18-06-2017	68.5
22053998	1497847304	18-06-2017	68.5
22055000	1497847305	18-06-2017	68.5
22055999	1497847307	18-06-2017	68.5
22056998	1497847308	18-06-2017	68.5
22057999	1497847309	18-06-2017	68.5
22058999	1497847310	18-06-2017	68.5
22060000	1497847311	18-06-2017	68.5
22060999	1497847312	18-06-2017	68.5

22061999	1497847313	18-06-2017	68.5
22062999	1497847314	18-06-2017	68.5
22063998	1497847315	18-06-2017	68.5
22065000	1497847316	18-06-2017	68.5
22065999	1497847317	18-06-2017	68.5
22066999	1497847318	18-06-2017	68.5
22067999	1497847319	18-06-2017	68.5
22068999	1497847320	18-06-2017	68.5
22069999	1497847321	18-06-2017	68.5
22070999	1497847322	18-06-2017	68.5
22071999	1497847323	18-06-2017	68.5
22072998	1497847324	18-06-2017	68.5
22074000	1497847325	18-06-2017	68.5
22074999	1497847326	18-06-2017	68.5
22075999	1497847327	18-06-2017	68.5
22076999	1497847328	18-06-2017	68.5
22078000	1497847329	18-06-2017	68.5
22078999	1497847330	18-06-2017	68.5
22080000	1497847331	18-06-2017	68.5
22081000	1497847332	18-06-2017	68.5
22081998	1497847333	18-06-2017	68.5
22082999	1497847334	18-06-2017	68.5
22083998	1497847335	18-06-2017	68.5
22084999	1497847336	18-06-2017	68.5
22085999	1497847337	18-06-2017	68.5
22086999	1497847338	18-06-2017	68.5
22087999	1497847339	18-06-2017	68.5
22088998	1497847340	18-06-2017	68.5
22089999	1497847341	18-06-2017	68.5
22090999	1497847342	18-06-2017	68.5
22091999	1497847343	18-06-2017	68.5
22092999	1497847344	18-06-2017	68.5
22093999	1497847345	18-06-2017	68.5
22094999	1497847346	18-06-2017	68.5
22095998	1497847347	18-06-2017	68.5
22097000	1497847348	18-06-2017	68.5
22098000	1497847349	18-06-2017	68.5
22098999	1497847350	18-06-2017	68.4
22099999	1497847351	18-06-2017	68.4
22100999	1497847352	18-06-2017	68.4
22101999	1497847353	18-06-2017	68.4
22102999	1497847354	18-06-2017	68.4
22104000	1497847355	18-06-2017	68.4
22104999	1497847356	18-06-2017	68.4
22105999	1497847357	18-06-2017	68.4
22106999	1497847358	18-06-2017	68.4
22107999	1497847359	18-06-2017	68.4

22108999	1497847360	18-06-2017	68.5
22110000	1497847361	18-06-2017	68.5
22110999	1497847362	18-06-2017	68.5
22111998	1497847363	18-06-2017	68.5
22112999	1497847364	18-06-2017	68.5
22113999	1497847365	18-06-2017	68.5
22113333	1497847366	18-06-2017	68.5
22115998	1497847367	18-06-2017	68.5
22116999	1497847368	18-06-2017	68.5
22117998	1497847369	18-06-2017	68.5
22118999	1497847370	18-06-2017	68.5
22120000	1497847371	18-06-2017	68.5
22120998	1497847372	18-06-2017	68.5
22122000	1497847373	18-06-2017	68.5
22122999	1497847374	18-06-2017	68.5
22123999	1497847375	18-06-2017	68.5
22124998	1497847376	18-06-2017	68.4
22125999	1497847377	18-06-2017	68.4
22127000	1497847378	18-06-2017	68.4
22128000	1497847379	18-06-2017	68.4
22128999	1497847380	18-06-2017	68.4
22129999	1497847381	18-06-2017	68.4
22130999	1497847382	18-06-2017	68.4
22132000	1497847383	18-06-2017	68.4
22132999	1497847384	18-06-2017	68.4
22133999	1497847385	18-06-2017	68.4
22134999	1497847386	18-06-2017	68.4
22135999	1497847387	18-06-2017	68.4
22136998	1497847388	18-06-2017	68.4
22137999	1497847389	18-06-2017	68.4
22138999	1497847390	18-06-2017	68.5
22139999	1497847391	18-06-2017	68.5
22140999	1497847392	18-06-2017	68.5
22142000	1497847393	18-06-2017	68.5
22142999	1497847394	18-06-2017	68.5
22143998	1497847395	18-06-2017	68.5
22145000	1497847396	18-06-2017	68.5
22145998	1497847397	18-06-2017	68.5
22147000	1497847398	18-06-2017	68.5
22147998	1497847399	18-06-2017	68.5
22147999	1497847400	18-06-2017	68.5
22148999		18-06-2017	
	1497847401		68.4
22150999	1497847402	18-06-2017	68.4
22151999	1497847403	18-06-2017	68.4
22152998	1497847404	18-06-2017	68.4
22153999	1497847405	18-06-2017	68.4
22154999	1497847406	18-06-2017	68.4

22156000	1497847407	18-06-2017	68.4
22156999	1497847408	18-06-2017	68.4
22157999	1497847409	18-06-2017	68.4
22158999	1497847410	18-06-2017	68.5
22159998	1497847411	18-06-2017	68.5
22161000	1497847412	18-06-2017	68.5
22162000	1497847413	18-06-2017	68.5
22162999	1497847414	18-06-2017	68.5
22164000	1497847415	18-06-2017	68.5
22164999	1497847416	18-06-2017	68.5
22165999	1497847417	18-06-2017	68.5
22166999	1497847418	18-06-2017	68.5
22167999	1497847419	18-06-2017	68.5
22168998	1497847420	18-06-2017	68.5
22170000	1497847421	18-06-2017	68.5
22170999	1497847422	18-06-2017	68.5
22171999	1497847423	18-06-2017	68.5
22172998	1497847424	18-06-2017	68.5
22173999	1497847425	18-06-2017	68.5
22174998	1497847426	18-06-2017	68.5
22175998	1497847427	18-06-2017	68.5
22177000	1497847428	18-06-2017	68.5
22178000	1497847429	18-06-2017	68.5
22179000	1497847430	18-06-2017	68.5
22179999	1497847431	18-06-2017	68.5
22180999	1497847432	18-06-2017	68.5
22181999	1497847433	18-06-2017	68.5
22182999	1497847434	18-06-2017	68.5
22184000	1497847435	18-06-2017	68.5
22184998	1497847436	18-06-2017	68.5
22186000	1497847437	18-06-2017	68.5
22186999	1497847438	18-06-2017	68.5
22187999	1497847439	18-06-2017	68.5
22188998	1497847440	18-06-2017	68.5
22189999	1497847441	18-06-2017	68.5
22190999	1497847442	18-06-2017	68.4
22191998	1497847443	18-06-2017	68.4
22192999	1497847444	18-06-2017	68.4
22193999	1497847445	18-06-2017	68.4
22194999	1497847446	18-06-2017	68.4
22196000	1497847447	18-06-2017	68.4
22197000	1497847448	18-06-2017	68.4
22197999	1497847449	18-06-2017	68.4
22198999	1497847450	18-06-2017	68.4
22199999	1497847451	18-06-2017	68.4
22200998	1497847452	18-06-2017	68.4
22201999	1497847453	18-06-2017	68.4

22202998	1497847454	18-06-2017	68.4
22203999	1497847455	18-06-2017	68.4
22204998	1497847456	18-06-2017	68.4
22205999	1497847457	18-06-2017	68.4
22206999	1497847458	18-06-2017	68.4
22207998	1497847459	18-06-2017	68.4
22208999	1497847460	18-06-2017	68.4
22209999	1497847461	18-06-2017	68.4
22211000	1497847462	18-06-2017	68.4
22211999	1497847463	18-06-2017	68.4
22212999	1497847464	18-06-2017	68.4
22213998	1497847465	18-06-2017	68.4
22214999	1497847466	18-06-2017	68.4
22215999	1497847467	18-06-2017	68.4
22216999	1497847468	18-06-2017	68.4
			68.4
22218000	1497847469	18-06-2017	
22218999	1497847470	18-06-2017	68.4
22219999	1497847471	18-06-2017	68.4
22220998	1497847472	18-06-2017	68.4
22221999	1497847473	18-06-2017	68.4
22223000	1497847474	18-06-2017	68.4
22224000	1497847475	18-06-2017	68.4
22224999	1497847476	18-06-2017	68.4
22225999	1497847477	18-06-2017	68.4
22226999	1497847478	18-06-2017	68.4
22227999	1497847479	18-06-2017	68.4
22228999	1497847480	18-06-2017	68.4
22229999	1497847481	18-06-2017	68.4
22230999	1497847482	18-06-2017	68.4
22232000	1497847483	18-06-2017	68.4
22232998	1497847484	18-06-2017	68.4
22233999	1497847485	18-06-2017	68.4
22234999	1497847486	18-06-2017	68.4
22235999	1497847487	18-06-2017	68.4
22236999	1497847488	18-06-2017	68.4
22238000	1497847489	18-06-2017	68.4
22238999	1497847490	18-06-2017	68.4
22239998	1497847491	18-06-2017	68.4
22241000	1497847492	18-06-2017	68.4
22241000	1497847493	18-06-2017	68.4
22242999	1497847494	18-06-2017	68.4
22243998	1497847495	18-06-2017	68.4
22244999	1497847496	18-06-2017	68.4
22245999	1497847497	18-06-2017	68.4
22247000	1497847498	18-06-2017	68.4
22248000	1497847499	18-06-2017	68.4
22248998	1497847500	18-06-2017	68.4

22250000	1497847501	18-06-2017	68.4
22250999	1497847502	18-06-2017	68.4
22251999	1497847503	18-06-2017	68.4
22252998	1497847504	18-06-2017	68.4
22253999	1497847505	18-06-2017	68.4
22254999	1497847506	18-06-2017	68.4
22255998	1497847507	18-06-2017	68.4
22256999	1497847508	18-06-2017	68.4
22257999	1497847509	18-06-2017	68.4
22257999	1497847510		68.4
		18-06-2017	
22259999	1497847511	18-06-2017	68.4
22260999	1497847512	18-06-2017	68.4
22261998	1497847513	18-06-2017	68.4
22262999	1497847514	18-06-2017	68.4
22264000	1497847515	18-06-2017	68.4
22264999	1497847516	18-06-2017	68.4
22266000	1497847517	18-06-2017	68.4
22266999	1497847518	18-06-2017	68.4
22267999	1497847519	18-06-2017	68.4
22268999	1497847520	18-06-2017	68.4
22269999	1497847521	18-06-2017	68.4
22270998	1497847522	18-06-2017	68.5
22271998	1497847523	18-06-2017	68.5
22273000	1497847524	18-06-2017	68.4
22273999	1497847525	18-06-2017	68.4
22274999	1497847526	18-06-2017	68.4
22275999	1497847527	18-06-2017	68.5
22276999	1497847528	18-06-2017	68.5
22277999	1497847529	18-06-2017	68.5
22277999	1497847530	18-06-2017	68.5
22279999	1497847531	18-06-2017	68.5
22280998	1497847532	18-06-2017	68.5
22281999	1497847533	18-06-2017	68.5
22282999	1497847534	18-06-2017	68.5
22283999	1497847535	18-06-2017	68.5
22284999	1497847536	18-06-2017	68.5
22285999	1497847537	18-06-2017	68.5
22287000	1497847538	18-06-2017	68.5
22287998	1497847539	18-06-2017	68.5
22288999	1497847540	18-06-2017	68.5
22289998	1497847541	18-06-2017	68.5
22290999	1497847542	18-06-2017	68.5
22291999	1497847543	18-06-2017	68.5
22292999	1497847544	18-06-2017	68.5
22293998	1497847545	18-06-2017	68.5
22294999	1497847546	18-06-2017	68.5
22296000	1497847547	18-06-2017	68.5
	1.3,31,31,	10 00 2017	55.5

22296999	1497847548	18-06-2017	68.5
22298000	1497847549	18-06-2017	68.5
22298999	1497847550	18-06-2017	68.5
22299999	1497847551	18-06-2017	68.5
22300999	1497847552	18-06-2017	68.5
22301999	1497847553	18-06-2017	68.5
22302998	1497847554	18-06-2017	68.5
22303998	1497847555	18-06-2017	68.5
22305000	1497847556	18-06-2017	68.5
22305999	1497847557	18-06-2017	68.5
22306999	1497847558	18-06-2017	68.5
22307999	1497847559	18-06-2017	68.5
22308999	1497847560	18-06-2017	68.5
22309998	1497847561	18-06-2017	68.5
22310999	1497847562	18-06-2017	68.5
22312000	1497847563	18-06-2017	68.5
22312998	1497847564	18-06-2017	68.5
22313999	1497847565	18-06-2017	68.5
22314999	1497847566	18-06-2017	68.5
22315999	1497847567	18-06-2017	68.5
22316998	1497847568	18-06-2017	68.5
22317999	1497847569	18-06-2017	68.5
22319000	1497847570	18-06-2017	68.5
22320000	1497847571	18-06-2017	68.5
22320999	1497847572	18-06-2017	68.5
22321999	1497847573	18-06-2017	68.5
22322999	1497847574	18-06-2017	68.5
22323999	1497847575	18-06-2017	68.5
22324999	1497847576	18-06-2017	68.5
22325999	1497847577	18-06-2017	68.5
22326999	1497847578	18-06-2017	68.5
22327999	1497847579	18-06-2017	68.5
22328998	1497847580	18-06-2017	68.5
22329999	1497847581	18-06-2017	68.5
22330998	1497847582	18-06-2017	68.5
22331999	1497847583	18-06-2017	68.5
22332999	1497847584	18-06-2017	68.5
22333999	1497847585	18-06-2017	68.5
22334999	1497847586	18-06-2017	68.5
22336000	1497847587	18-06-2017	68.5
22336999	1497847588	18-06-2017	68.5
22337999	1497847589	18-06-2017	68.5
22338999	1497847590	18-06-2017	68.5
22339998	1497847591	18-06-2017	68.5
22340999	1497847592	18-06-2017	68.5
22341999	1497847593	18-06-2017	68.5
22342999	1497847594	18-06-2017	68.5

22344000	1497847595	18-06-2017	68.5
22344998	1497847596	18-06-2017	68.5
22346000	1497847597	18-06-2017	68.5
22346999	1497847598	18-06-2017	68.5
22347999	1497847599	18-06-2017	68.5
22348999	1497847600	18-06-2017	68.5
22349999	1497847601	18-06-2017	68.5
22351000	1497847602	18-06-2017	68.5
22351998	1497847603	18-06-2017	68.5
22352999	1497847604	18-06-2017	68.5
22353999	1497847605	18-06-2017	68.5
22355000	1497847606	18-06-2017	68.5
22355998	1497847607	18-06-2017	68.5
22356999	1497847608	18-06-2017	68.5
22357999	1497847609	18-06-2017	68.5
22359000	1497847610	18-06-2017	68.5
22359999	1497847611	18-06-2017	68.5
22360998	1497847612	18-06-2017	68.5
22361999	1497847613	18-06-2017	68.5
22362999	1497847614	18-06-2017	68.5
22364000	1497847615	18-06-2017	68.5
22364999	1497847616	18-06-2017	68.5
22365999	1497847617	18-06-2017	68.5
22367000	1497847618	18-06-2017	68.5
22367998	1497847619	18-06-2017	68.5
22368999	1497847620	18-06-2017	68.5
22369999	1497847621	18-06-2017	68.5
22370999	1497847622	18-06-2017	68.5
22371998	1497847623	18-06-2017	68.5
22372999	1497847624	18-06-2017	68.5
22373999	1497847625	18-06-2017	68.5
22374999	1497847626	18-06-2017	68.5
22376000	1497847627	18-06-2017	68.5
22376999	1497847628	18-06-2017	68.5
22378000	1497847629	18-06-2017	68.5
22378999	1497847630	18-06-2017	68.5
22379999	1497847631	18-06-2017	68.5
22380999	1497847632	18-06-2017	68.5
22381999	1497847633	18-06-2017	68.5
22382999	1497847634	18-06-2017	68.5
22383998	1497847635	18-06-2017	68.5
22384999	1497847636	18-06-2017	68.5
22385999	1497847637	18-06-2017	68.5
22387000	1497847638	18-06-2017	68.5
22387999	1497847639	18-06-2017	68.5
22389000	1497847640	18-06-2017	68.5
22389999	1497847641	18-06-2017	68.5

22390999	1497847642	18-06-2017	68.5
22391999	1497847643	18-06-2017	68.5
22392999	1497847644	18-06-2017	68.5
22394000	1497847645	18-06-2017	68.5
22394999	1497847646	18-06-2017	68.5
22395999	1497847647	18-06-2017	68.5
22396999	1497847648	18-06-2017	68.5
22398000	1497847649	18-06-2017	68.5
22398999	1497847650	18-06-2017	68.5
22400000	1497847651	18-06-2017	68.5
22400999	1497847652	18-06-2017	68.5
22401998	1497847653	18-06-2017	68.5
22402999	1497847654	18-06-2017	68.5
22403999	1497847655	18-06-2017	68.5
22404999	1497847656	18-06-2017	68.5
22405998	1497847657	18-06-2017	68.5
22407000	1497847658	18-06-2017	68.5
22407999	1497847659	18-06-2017	68.5
22408999	1497847660	18-06-2017	68.5
22409999	1497847661	18-06-2017	68.5
22410999	1497847662	18-06-2017	68.5
22412000	1497847663	18-06-2017	68.5
22412999	1497847664	18-06-2017	68.5
22413999	1497847665	18-06-2017	68.5
22414999	1497847666	18-06-2017	68.5
22416000	1497847667	18-06-2017	68.5
22417000	1497847668	18-06-2017	68.5
22417998	1497847669	18-06-2017	68.5
22418999	1497847670	18-06-2017	68.5
22419998	1497847671	18-06-2017	68.5
22413338	1497847672	18-06-2017	68.5
	1497847673		
22421998		18-06-2017	68.5
22423000	1497847674	18-06-2017	68.5
22424000	1497847675	18-06-2017	68.5
22424999	1497847676	18-06-2017	68.5
22425999	1497847677	18-06-2017	68.5
22426998	1497847678	18-06-2017	68.5
22427999	1497847679	18-06-2017	68.5
22428999	1497847680	18-06-2017	68.5
22429999	1497847681	18-06-2017	68.5
22430999	1497847682	18-06-2017	68.5
22432000	1497847683	18-06-2017	68.5
22432999	1497847684	18-06-2017	68.5
22433999	1497847685	18-06-2017	68.5
22435000	1497847686	18-06-2017	68.5
22435999	1497847687	18-06-2017	68.5
22436999	1497847688	18-06-2017	68.5
	<del>-</del>		

22438000	1497847689	18-06-2017	68.5
22438999	1497847690	18-06-2017	68.5
22439999	1497847691	18-06-2017	68.5
22440998	1497847692	18-06-2017	68.5
22441999	1497847693	18-06-2017	68.5
22442999	1497847694	18-06-2017	68.5
22443999	1497847695	18-06-2017	68.5
22444999	1497847696	18-06-2017	68.5
22445999	1497847697	18-06-2017	68.5
22446999	1497847698	18-06-2017	68.5
22447998	1497847699	18-06-2017	68.5
22448999	1497847700	18-06-2017	68.5
22449999	1497847701	18-06-2017	68.5
22450999	1497847702	18-06-2017	68.5
22451999	1497847703	18-06-2017	68.5
22453000	1497847704	18-06-2017	68.5
22453998	1497847705	18-06-2017	68.5
22455000	1497847706	18-06-2017	68.5
22455999	1497847707	18-06-2017	68.5
22456999	1497847708	18-06-2017	68.5
22457999	1497847709	18-06-2017	68.5
22458998	1497847710	18-06-2017	68.5
22459999	1497847711	18-06-2017	68.5
22460999	1497847712	18-06-2017	68.5
22461999	1497847713	18-06-2017	68.5
22462999	1497847714	18-06-2017	68.5
22463998	1497847715	18-06-2017	68.5
22464999	1497847716	18-06-2017	68.5
22465999	1497847717	18-06-2017	68.5
22466999	1497847718	18-06-2017	68.5
22467998	1497847719	18-06-2017	68.5
22468999	1497847720	18-06-2017	68.5
22469999	1497847721	18-06-2017	68.5
22471000	1497847722	18-06-2017	68.5
22472000	1497847723	18-06-2017	68.5
22472998	1497847724	18-06-2017	68.5
22474000	1497847725	18-06-2017	68.5
22474999	1497847726	18-06-2017	68.5
22476000	1497847727	18-06-2017	68.5
22476999	1497847728	18-06-2017	68.5
22477999	1497847729	18-06-2017	68.5
			68.6
22478999	1497847730	18-06-2017	
22479998	1497847731	18-06-2017	68.6
22481000	1497847732	18-06-2017	68.5
22481999	1497847733	18-06-2017	68.5
22482999	1497847734	18-06-2017	68.5
22483999	1497847735	18-06-2017	68.6

22484999	1497847736	18-06-2017	68.6
22485998	1497847737	18-06-2017	68.6
22487000	1497847738	18-06-2017	68.6
22487999	1497847739	18-06-2017	68.6
22488999	1497847740	18-06-2017	68.6
22489999	1497847741	18-06-2017	68.6
22490998	1497847742	18-06-2017	68.6
22491999	1497847743	18-06-2017	68.6
22492998	1497847744	18-06-2017	68.6
22493999	1497847745	18-06-2017	68.6
22494999	1497847746	18-06-2017	68.6
22495998	1497847747	18-06-2017	68.6
22496999	1497847749	18-06-2017	68.6
22497999	1497847750	18-06-2017	68.6
22498999	1497847751	18-06-2017	68.6
22499998	1497847752	18-06-2017	68.6
22500999	1497847753	18-06-2017	68.6
22501998	1497847754	18-06-2017	68.6
22502999	1497847755	18-06-2017	68.6
22504000	1497847756	18-06-2017	68.6
22504998	1497847757	18-06-2017	68.6
22505999	1497847758	18-06-2017	68.5
22506998	1497847759	18-06-2017	68.5
22507999	1497847760		
22508999	1497847761	18-06-2017	68.5 68.5
22508999	1497847761	18-06-2017 18-06-2017	68.5
22511000	1497847763		68.5
22511000	1497847764	18-06-2017 18-06-2017	68.5
22511998	1497847765	18-06-2017	68.5
		18-06-2017	
22513999	1497847766		68.5 68.5
22515000	1497847767	18-06-2017	
22515998	1497847768	18-06-2017	68.5
22516999	1497847769	18-06-2017	68.5
22517999	1497847770	18-06-2017	68.5
22519000	1497847771	18-06-2017	68.5
22519999	1497847772	18-06-2017	68.5
22520999	1497847773	18-06-2017	68.5
22521999	1497847774	18-06-2017	68.5
22522999	1497847775	18-06-2017	68.5
22523999	1497847776	18-06-2017	68.5
22524999	1497847777	18-06-2017	68.5
22525999	1497847778	18-06-2017	68.5
22526999	1497847779	18-06-2017	68.5
22527998	1497847780	18-06-2017	68.5
22528999	1497847781	18-06-2017	68.5
22529999	1497847782	18-06-2017	68.5
22531000	1497847783	18-06-2017	68.5

22531999	1497847784	18-06-2017	68.5
22532999	1497847785	18-06-2017	68.5
22533998	1497847786	18-06-2017	68.5
22535000	1497847787	18-06-2017	68.5
22535999	1497847788	18-06-2017	68.5
22536999	1497847789	18-06-2017	68.5
22537999	1497847790	18-06-2017	68.5
22538999	1497847791	18-06-2017	68.5
22539999	1497847792	18-06-2017	68.5
22540998	1497847793	18-06-2017	68.5
22541999	1497847794	18-06-2017	68.5
22543000	1497847795	18-06-2017	68.5
22544000	1497847796	18-06-2017	68.5
22544999	1497847797	18-06-2017	68.5
22545998	1497847798	18-06-2017	68.5
22546999	1497847799	18-06-2017	68.5
22547998	1497847800	18-06-2017	68.5
22549000	1497847801	18-06-2017	68.5
22549999	1497847802	18-06-2017	68.5
22551000	1497847803	18-06-2017	68.6
22551999	1497847804	18-06-2017	68.6
22552998	1497847805	18-06-2017	68.5
22553999	1497847806	18-06-2017	68.5
22554998	1497847807	18-06-2017	68.6
22555999	1497847808	18-06-2017	68.6
22556998	1497847809	18-06-2017	68.6
22557999	1497847810	18-06-2017	68.6
22559000	1497847811	18-06-2017	68.6
22559998	1497847812	18-06-2017	68.6
22561000	1497847813	18-06-2017	68.6
22561999	1497847814	18-06-2017	68.6
22562999	1497847815	18-06-2017	68.6
22563998	1497847816	18-06-2017	68.6
22564999	1497847817	18-06-2017	68.6
22565999	1497847818	18-06-2017	68.6
22566999	1497847819	18-06-2017	68.6
22567999	1497847820	18-06-2017	68.6
22568999	1497847821	18-06-2017	68.6
22569999	1497847822	18-06-2017	68.6
22570998	1497847823	18-06-2017	68.6
22571999	1497847824	18-06-2017	68.6
22572998	1497847825	18-06-2017	68.6
22573999	1497847826	18-06-2017	68.6
22575000	1497847827	18-06-2017	68.6
22576000	1497847828	18-06-2017	68.6
22577000	1497847829	18-06-2017	68.6
22577999	1497847830	18-06-2017	68.6

22578999	1497847831	18-06-2017	68.6
22579999	1497847832	18-06-2017	68.6
22580999	1497847833	18-06-2017	68.6
22581999	1497847834	18-06-2017	68.6
22583000	1497847835	18-06-2017	68.6
22584000	1497847836	18-06-2017	68.6
22584998	1497847837	18-06-2017	68.6
22585999	1497847838	18-06-2017	68.6
22586999	1497847839	18-06-2017	68.5
22587999	1497847840	18-06-2017	68.5
22588999	1497847841	18-06-2017	68.6
22589999	1497847842	18-06-2017	68.6
22590999	1497847843	18-06-2017	68.6
22592000	1497847844	18-06-2017	68.6
22592999	1497847845	18-06-2017	68.6
22593999	1497847846	18-06-2017	68.6
22594999	1497847847	18-06-2017	68.6
22595999	1497847848	18-06-2017	68.6
22597000	1497847849	18-06-2017	68.6
22597999	1497847850	18-06-2017	68.6
22598999	1497847851	18-06-2017	68.6
22599999	1497847852	18-06-2017	68.6
22600998	1497847853	18-06-2017	68.6
22602000	1497847854	18-06-2017	68.6
22602998	1497847855	18-06-2017	68.6
22604000	1497847856	18-06-2017	68.6
22604999	1497847857	18-06-2017	68.6
22605999	1497847858	18-06-2017	68.6
22606999	1497847859	18-06-2017	68.6
22607998	1497847860	18-06-2017	68.6
22609000	1497847861	18-06-2017	68.6
22609999	1497847862	18-06-2017	68.6
22611000	1497847863	18-06-2017	68.6
22611998	1497847864	18-06-2017	68.6
22612999	1497847865	18-06-2017	68.6
22613999	1497847866	18-06-2017	68.6
22614999	1497847867	18-06-2017	68.6
22615999	1497847868	18-06-2017	68.6
22616999	1497847869	18-06-2017	68.6
22617999	1497847870	18-06-2017	68.6
22618999	1497847871	18-06-2017	68.6
22619999	1497847872	18-06-2017	68.6
22620998	1497847873	18-06-2017	68.6
22621999	1497847874	18-06-2017	68.6
22623000	1497847875	18-06-2017	68.6
22623998	1497847876	18-06-2017	68.6
22625000	1497847877	18-06-2017	68.6

22625999	1497847878	18-06-2017	68.6
22626999	1497847879	18-06-2017	68.6
22627999	1497847880	18-06-2017	68.6
22628999	1497847881	18-06-2017	68.6
22629998	1497847882	18-06-2017	68.6
22630999	1497847883	18-06-2017	68.6
22632000	1497847884	18-06-2017	68.6
22632998	1497847885	18-06-2017	68.6
22633999	1497847886	18-06-2017	68.6
22634998	1497847887	18-06-2017	68.6
22636000	1497847888	18-06-2017	68.6
22636999	1497847889	18-06-2017	68.6
22637999	1497847890	18-06-2017	68.6
22638999	1497847891	18-06-2017	68.5
22639998	1497847892	18-06-2017	68.5
22640999	1497847893	18-06-2017	68.6
22641999	1497847894	18-06-2017	68.6
22643000	1497847895	18-06-2017	68.6
22643998	1497847896	18-06-2017	68.6
22644999	1497847897	18-06-2017	68.6
22645999	1497847898	18-06-2017	68.6
22646999	1497847899	18-06-2017	68.6
22647999	1497847900	18-06-2017	68.6
22648998	1497847901	18-06-2017	68.6
22650000	1497847902	18-06-2017	68.6
22650998	1497847903	18-06-2017	68.6
22651999	1497847904	18-06-2017	68.6
22652998	1497847905	18-06-2017	68.6
22653999	1497847906	18-06-2017	68.6
22655000	1497847907	18-06-2017	68.6
22655998	1497847908	18-06-2017	68.6
22657000	1497847909	18-06-2017	68.6
22657999	1497847910	18-06-2017	68.6
22658999	1497847911	18-06-2017	68.6
22659999	1497847912	18-06-2017	68.6
22660999	1497847913	18-06-2017	68.6
22661999	1497847914	18-06-2017	68.6
22662999	1497847915	18-06-2017	68.6
22664000	1497847916	18-06-2017	68.6
22664998	1497847917	18-06-2017	68.6
22665999	1497847918	18-06-2017	68.6
22666998	1497847919	18-06-2017	68.6
22667999	1497847920	18-06-2017	68.6
22668999	1497847921	18-06-2017	68.6
22669999	1497847921	18-06-2017	68.6
22670999	1497847923	18-06-2017	68.6
22671998	1497847924	18-06-2017	68.6
220/1330	143/04/324	10-00-2017	00.0

22673000	1497847925	18-06-2017	68.6
22673999	1497847926	18-06-2017	68.6
22675000	1497847927	18-06-2017	68.6
22675999	1497847928	18-06-2017	68.6
22676999	1497847929	18-06-2017	68.6
22677999	1497847930	18-06-2017	68.6
22678999	1497847931	18-06-2017	68.6
22679999	1497847932	18-06-2017	68.6
22680998	1497847933	18-06-2017	68.6
22682000	1497847934	18-06-2017	68.6
22682999	1497847935	18-06-2017	68.6
22683999	1497847936	18-06-2017	68.6
22684998	1497847937	18-06-2017	68.6
22685999	1497847938	18-06-2017	68.6
22687000	1497847939	18-06-2017	68.6
22687998	1497847940	18-06-2017	68.6
22688999	1497847941	18-06-2017	68.6
22689999	1497847942	18-06-2017	68.6
22690999	1497847943	18-06-2017	68.6
22691999	1497847944	18-06-2017	68.6
22692999	1497847945	18-06-2017	68.6
22693999	1497847946	18-06-2017	68.6
22695000	1497847947	18-06-2017	68.6
22695999	1497847948	18-06-2017	68.6
22696998	1497847949	18-06-2017	68.6
22697999	1497847950	18-06-2017	68.6
22698998	1497847951	18-06-2017	68.6
22699999	1497847952	18-06-2017	68.6
22700999	1497847953	18-06-2017	68.6
22701999	1497847954	18-06-2017	68.6
22702999	1497847955	18-06-2017	68.6
22703998	1497847956	18-06-2017	68.6
22705000	1497847957	18-06-2017	68.6
22705999	1497847958	18-06-2017	68.6
22706999	1497847959	18-06-2017	68.6
22707999	1497847960	18-06-2017	68.6
22708999	1497847961	18-06-2017	68.6
22708999			
	1497847962	18-06-2017	68.6
22710999	1497847963	18-06-2017	68.6
22712000	1497847964	18-06-2017	68.5
22712999	1497847965	18-06-2017	68.5
22713999	1497847966	18-06-2017	68.5
22714999	1497847967	18-06-2017	68.5
22715999	1497847968	18-06-2017	68.5
22716999	1497847969	18-06-2017	68.5
22718000	1497847970	18-06-2017	68.5
22718999	1497847971	18-06-2017	68.5
22110000	1-7/0-/7/1	10 00 2017	00.5

22719998	1497847972	18-06-2017	68.5
22721000	1497847973	18-06-2017	68.5
22721999	1497847974	18-06-2017	68.5
22722999	1497847975	18-06-2017	68.5
22723998	1497847976	18-06-2017	68.5
22724999	1497847977	18-06-2017	68.5
22725998	1497847978	18-06-2017	68.5
22726999	1497847979	18-06-2017	68.5
22727999	1497847980	18-06-2017	68.6
22728998	1497847981	18-06-2017	68.6
22730000	1497847982	18-06-2017	68.6
22730998	1497847983	18-06-2017	68.6
22732000	1497847984	18-06-2017	68.6
22732999	1497847985	18-06-2017	68.6
22733999	1497847986	18-06-2017	68.6
22734999	1497847987	18-06-2017	68.6
22736000	1497847988	18-06-2017	68.6
22736999	1497847989	18-06-2017	68.6
22737999	1497847990	18-06-2017	68.6
22739000	1497847991	18-06-2017	68.6
22739999	1497847992	18-06-2017	68.6
22740999	1497847993	18-06-2017	68.6
22741999	1497847994	18-06-2017	68.6
22742999	1497847995	18-06-2017	68.6
22743999	1497847996	18-06-2017	68.6
22744998	1497847997	18-06-2017	68.6
22746000	1497847998	18-06-2017	68.6
22746999	1497847999	18-06-2017	68.5
22747999	1497848000	18-06-2017	68.5
22748998	1497848001	18-06-2017	68.6
22749999	1497848002	18-06-2017	68.6
22751000	1497848003	18-06-2017	68.6
22751998	1497848004	18-06-2017	68.6
22753000	1497848005	18-06-2017	68.6
22753999	1497848006	18-06-2017	68.6
22754999	1497848007	18-06-2017	68.5
22755998	1497848008	18-06-2017	68.5
22757000	1497848009	18-06-2017	68.5
22757998	1497848010	18-06-2017	68.5
22758999	1497848011	18-06-2017	68.5
22759999	1497848012	18-06-2017	68.5
22760998	1497848013	18-06-2017	68.5
22762000	1497848014	18-06-2017	68.5
22762999	1497848015	18-06-2017	68.5
22763999	1497848016	18-06-2017	68.5
22764999	1497848017	18-06-2017	68.5
22765999	1497848018	18-06-2017	68.5

22766999	1497848019	18-06-2017	68.5
22767998	1497848020	18-06-2017	68.5
22769000	1497848021	18-06-2017	68.5
22770000	1497848022	18-06-2017	68.5
22770999	1497848023	18-06-2017	68.5
22771999	1497848024	18-06-2017	68.6
22772999	1497848025	18-06-2017	68.6
22773998	1497848026	18-06-2017	68.6
22774999	1497848027	18-06-2017	68.6
22776000	1497848028	18-06-2017	68.6
22776998	1497848029	18-06-2017	68.6
22777999	1497848030	18-06-2017	68.6
22778999	1497848031	18-06-2017	68.5
22779999	1497848032	18-06-2017	68.5
22780998	1497848033	18-06-2017	68.5
22781999	1497848034	18-06-2017	68.5
22783000	1497848035	18-06-2017	68.5
22783998	1497848036	18-06-2017	68.5
22785000	1497848037	18-06-2017	68.5
22785999	1497848038	18-06-2017	68.5
22786999	1497848039	18-06-2017	68.5
22787999	1497848040	18-06-2017	68.5
22788999	1497848041	18-06-2017	68.5
22789999	1497848042	18-06-2017	68.5
22790999	1497848043	18-06-2017	68.5
22792000	1497848044	18-06-2017	68.5
22792999	1497848045	18-06-2017	68.5
22794000	1497848046	18-06-2017	68.5
22794999	1497848047	18-06-2017	68.5
22795999	1497848048	18-06-2017	68.5
22796999	1497848049	18-06-2017	68.5
22797999	1497848050	18-06-2017	68.4
22798999	1497848051	18-06-2017	68.4
22799998	1497848052	18-06-2017	68.5
22800999	1497848053	18-06-2017	68.5
22801998	1497848054	18-06-2017	68.5
22803000	1497848055	18-06-2017	68.5
22803998	1497848056	18-06-2017	68.5
22805000	1497848057	18-06-2017	68.5
22805999	1497848058	18-06-2017	68.5
22806999	1497848059	18-06-2017	68.5
22807999	1497848069	18-06-2017	68.5
22808999	1497848061	18-06-2017	68.5
22809999	1497848062	18-06-2017	68.5
22810999	1497848063	18-06-2017	68.5
22811999	1497848064	18-06-2017	68.5
22812999	1497848065	18-06-2017	68.5

22814000	1497848066	18-06-2017	68.6
22814999	1497848067	18-06-2017	68.6
22815998	1497848068	18-06-2017	68.6
22816999	1497848069	18-06-2017	68.6
22817998	1497848070	18-06-2017	68.6
22818999	1497848071	18-06-2017	68.6
22819999	1497848072	18-06-2017	68.6
22820999	1497848073	18-06-2017	68.5
22821999	1497848074	18-06-2017	68.5
22822999	1497848075	18-06-2017	68.5
22823999	1497848076	18-06-2017	68.5
22824999	1497848077	18-06-2017	68.5
22825999	1497848078	18-06-2017	68.5
22826998	1497848079	18-06-2017	68.5
22827999	1497848080	18-06-2017	68.5
22828998	1497848081	18-06-2017	68.5
22829999	1497848082	18-06-2017	68.5
22830999	1497848083	18-06-2017	68.5
22832000	1497848084	18-06-2017	68.5
22832999	1497848085	18-06-2017	68.5
22833998	1497848086	18-06-2017	68.5
22834999	1497848087	18-06-2017	68.5
22835999	1497848088	18-06-2017	68.5
22837000	1497848089	18-06-2017	68.6
22837999	1497848090	18-06-2017	68.6
22839000	1497848091	18-06-2017	68.6
22839999	1497848092	18-06-2017	68.6
22840999	1497848093	18-06-2017	68.6
22841999	1497848094	18-06-2017	68.6
22842999	1497848095	18-06-2017	68.6
22844000	1497848096	18-06-2017	68.6
22844999	1497848097	18-06-2017	68.6
22845999	1497848098	18-06-2017	68.6
22846999	1497848099	18-06-2017	68.6
22847998	1497848100	18-06-2017	68.6
22848999	1497848101	18-06-2017	68.6
22849999	1497848102	18-06-2017	68.6
22850998	1497848103	18-06-2017	68.6
22851999	1497848104	18-06-2017	68.6
22853000	1497848105	18-06-2017	68.6
22853999	1497848106	18-06-2017	68.6
22855000	1497848107	18-06-2017	68.6
22855999	1497848108	18-06-2017	68.6
22856998	1497848109	18-06-2017	68.6
22857999	1497848110	18-06-2017	68.6
22858998	1497848111	18-06-2017	68.6
22859999	1497848112	18-06-2017	68.6

22860999	1497848113	18-06-2017	68.6
22861999	1497848114	18-06-2017	68.6
22862999	1497848115	18-06-2017	68.6
22863998	1497848116	18-06-2017	68.6
22864999	1497848117	18-06-2017	68.6
22865998	1497848118	18-06-2017	68.6
22866999	1497848119	18-06-2017	68.6
22867999	1497848120	18-06-2017	68.5
22868999	1497848121	18-06-2017	68.5
22869998	1497848122	18-06-2017	68.5
22871000	1497848123	18-06-2017	68.6
22871999	1497848124	18-06-2017	68.6
22872999	1497848125	18-06-2017	68.5
22873999	1497848126	18-06-2017	68.5
22874999	1497848127	18-06-2017	68.5
22875999	1497848128	18-06-2017	68.5
22876998	1497848129	18-06-2017	68.6
22877999	1497848130	18-06-2017	68.6
22879000	1497848131	18-06-2017	68.6
22880000	1497848131	18-06-2017	68.6
22881000	1497848133	18-06-2017	68.5
22882000	1497848134	18-06-2017	68.5
22882999	1497848135	18-06-2017	68.5
22883999	1497848136	18-06-2017	68.5
22884999	1497848137	18-06-2017	68.5
22885998	1497848137	18-06-2017	68.5
22886999	1497848139	18-06-2017	68.5
22888000	1497848139	18-06-2017	68.5
22888998	1497848141	18-06-2017	68.5
22889999	1497848141	18-06-2017	68.5
22890999	1497848143	18-06-2017	68.5
	1497848144	18-06-2017	
22891999			68.5
22892998	1497848145	18-06-2017	68.5
22894000	1497848146	18-06-2017	68.5
22894999	1497848147	18-06-2017	68.5
22895998	1497848148	18-06-2017	68.5
22896999	1497848149	18-06-2017	68.5
22897998	1497848150	18-06-2017	68.5
22898998	1497848151	18-06-2017	68.5
22899999	1497848152	18-06-2017	68.5
22901000	1497848153	18-06-2017	68.5
22901999	1497848154	18-06-2017	68.5
22903000	1497848155	18-06-2017	68.5
22903999	1497848156	18-06-2017	68.3
22904999	1497848157	18-06-2017	68.3
22905999	1497848158	18-06-2017	68.5
22906999	1497848159	18-06-2017	68.5

22908000	1497848160	18-06-2017	68.5
22908999	1497848161	18-06-2017	68.5
22910000	1497848162	18-06-2017	68.5
22911000	1497848163	18-06-2017	68.5
22912000	1497848164	18-06-2017	68.5
22912999	1497848165	18-06-2017	68.5
22913999	1497848166	18-06-2017	68.5
22914999	1497848167	18-06-2017	68.3
22915999	1497848168	18-06-2017	68.3
22913999	1497848169		68.5
		18-06-2017	
22917999	1497848170	18-06-2017	68.5
22919000	1497848171	18-06-2017	68.4
22920000	1497848172	18-06-2017	68.4
22920998	1497848173	18-06-2017	68.4
22921999	1497848174	18-06-2017	68.5
22922999	1497848175	18-06-2017	68.5
22923999	1497848176	18-06-2017	68.5
22924999	1497848177	18-06-2017	68.5
22926000	1497848178	18-06-2017	68.5
22927000	1497848179	18-06-2017	68.5
22928000	1497848180	18-06-2017	68.4
22928999	1497848181	18-06-2017	68.4
22929998	1497848182	18-06-2017	68.4
22930999	1497848183	18-06-2017	68.5
22931999	1497848184	18-06-2017	68.5
22933000	1497848185	18-06-2017	68.5
22934000	1497848186	18-06-2017	68.5
22935000	1497848187	18-06-2017	68.4
22935999	1497848188	18-06-2017	68.4
22936999	1497848189	18-06-2017	68.5
22937999	1497848190	18-06-2017	68.5
22938998	1497848191	18-06-2017	68.5
22940000	1497848192	18-06-2017	68.5
22940999	1497848194	18-06-2017	68.5
22942000	1497848195	18-06-2017	68.4
22942999	1497848196	18-06-2017	68.4
22943998	1497848197	18-06-2017	68.5
22944999	1497848198	18-06-2017	68.5
22945998	1497848199	18-06-2017	68.4
22946999	1497848200	18-06-2017	68.4
22947998	1497848201	18-06-2017	68.5
22948999	1497848202	18-06-2017	68.5
22949999	1497848203	18-06-2017	68.5
22950999	1497848204	18-06-2017	68.5
22951999	1497848205	18-06-2017	68.5
22952998	1497848206	18-06-2017	68.5
22953999	1497848207	18-06-2017	68.5
	1737070207	10 00 2017	55.5

22954999	1497848208	18-06-2017	68.5
22955999	1497848209	18-06-2017	68.5
22956999	1497848210	18-06-2017	68.5
22957999	1497848211	18-06-2017	68.4
22959000	1497848212	18-06-2017	68.4
22960000	1497848213	18-06-2017	68.4
22960999	1497848214	18-06-2017	68.4
22961998	1497848215	18-06-2017	68.4
22962999	1497848216	18-06-2017	68.5
22963999	1497848217	18-06-2017	68.5
22965000	1497848218	18-06-2017	68.5
22966000	1497848219	18-06-2017	68.5
22967000	1497848220	18-06-2017	68.4
22967999	1497848221	18-06-2017	68.4
22968999	1497848222	18-06-2017	68.6
22969999	1497848223	18-06-2017	68.6
22970998	1497848224	18-06-2017	68.6
22971999	1497848225	18-06-2017	68.6
22972998	1497848226	18-06-2017	68.6
22973999	1497848227	18-06-2017	68.6
22975000	1497848228	18-06-2017	68.6
22975998	1497848229	18-06-2017	68.6
22976999	1497848230	18-06-2017	68.6
22977998	1497848231	18-06-2017	68.6
22978999	1497848232	18-06-2017	68.6
22979999	1497848233	18-06-2017	68.6
22980999	1497848234	18-06-2017	68.6
22981999	1497848235	18-06-2017	68.6
22982999	1497848236	18-06-2017	68.6
22983999	1497848237	18-06-2017	68.6
22984998	1497848238	18-06-2017	68.6
22986000	1497848239	18-06-2017	68.6
22986998	1497848240	18-06-2017	68.6
22987999	1497848241	18-06-2017	68.6
22988999	1497848242	18-06-2017	68.6
22989999	1497848243	18-06-2017	68.6
22990999	1497848244	18-06-2017	68.6
22991998	1497848245	18-06-2017	68.6
22992999	1497848246	18-06-2017	68.6
22993998	1497848247	18-06-2017	
			68.6
22994999	1497848248	18-06-2017	68.6
22995999	1497848249	18-06-2017	68.6
22996999	1497848250	18-06-2017	68.6
22997998	1497848251	18-06-2017	68.6
22998999	1497848252	18-06-2017	68.6
22999999	1497848253	18-06-2017	68.6
23000999	1497848254	18-06-2017	68.5

23001999	1497848255	18-06-2017	68.5
23002999	1497848256	18-06-2017	68.5
23003999	1497848257	18-06-2017	68.5
23004998	1497848258	18-06-2017	68.6
23005999	1497848259	18-06-2017	68.6
23007000	1497848260	18-06-2017	68.4
23007998	1497848261	18-06-2017	68.4
23009000	1497848262	18-06-2017	68.4
23009998	1497848263	18-06-2017	68.4
23011000	1497848264	18-06-2017	68.4
23011999	1497848265	18-06-2017	68.4
23012999	1497848266	18-06-2017	68.4
23013999	1497848267	18-06-2017	68.4
23014999	1497848268	18-06-2017	68.4
23016000	1497848269	18-06-2017	68.4
23016998	1497848270	18-06-2017	68.4
23017999	1497848271	18-06-2017	68.4
23017333	1497848272	18-06-2017	68.4
23020000	1497848273	18-06-2017	68.4
23020000	1497848274	18-06-2017	68.4
23020338	1497848275	18-06-2017	68.4
23022000	1497848276	18-06-2017	68.4
23022999	1497848277	18-06-2017	68.5
23023998	1497848277	18-06-2017	68.5
23024999	1497848279	18-06-2017	68.4
23025999	1497848279	18-06-2017	68.4
23020999	1497848281	18-06-2017	68.4
23027998	1497848281	18-06-2017	68.4
23028999	1497848282	18-06-2017	68.4
23029996	1497848284	18-06-2017	68.4
23032000	1497848285	18-06-2017	68.4
23032000	1497848286	18-06-2017	68.4
23033999 23034999	1497848287 1497848288	18-06-2017 18-06-2017	68.4 68.4
23034999		18-06-2017	
	1497848289		68.4 68.4
23036998	1497848290	18-06-2017 18-06-2017	68.4
23038000	1497848291		
23038999	1497848292	18-06-2017	68.4
23039998	1497848293	18-06-2017	68.4
23040999	1497848294	18-06-2017	68.4
23041999	1497848295	18-06-2017	68.4
23042999	1497848296	18-06-2017	68.4
23043999	1497848297	18-06-2017	68.4
23044999	1497848298	18-06-2017	68.4
23045998	1497848299	18-06-2017	68.4
23046999	1497848300	18-06-2017	68.4
23048000	1497848301	18-06-2017	68.4

23048999	1497848302	18-06-2017	68.4
23049999	1497848303	18-06-2017	68.4
23050999	1497848304	18-06-2017	68.4
23052000	1497848305	18-06-2017	68.4
23052999	1497848306	18-06-2017	68.4
23053999	1497848307	18-06-2017	68.4
23054999	1497848308	18-06-2017	68.4
23055998	1497848309	18-06-2017	68.4
23056999	1497848310	18-06-2017	68.4
23057999	1497848311	18-06-2017	68.4
23059000	1497848312	18-06-2017	68.4
23059998	1497848313	18-06-2017	68.4
23060999	1497848314	18-06-2017	68.4
23061999	1497848315	18-06-2017	68.4
23063000	1497848316	18-06-2017	68.4
23063999	1497848317	18-06-2017	68.4
23064999	1497848318	18-06-2017	68.4
23066000	1497848319	18-06-2017	68.4
23066999	1497848320	18-06-2017	68.4
23067999	1497848321	18-06-2017	68.4
23068998	1497848322	18-06-2017	68.4
23070000	1497848323	18-06-2017	68.4
23070999	1497848324	18-06-2017	68.4
23072000	1497848325	18-06-2017	68.6
23073000	1497848326	18-06-2017	68.6
23073999	1497848327	18-06-2017	68.5
23075000	1497848328	18-06-2017	68.5
23075999	1497848329	18-06-2017	68.5
23076999	1497848330	18-06-2017	68.5
23077998	1497848331	18-06-2017	68.5
23079000	1497848332	18-06-2017	68.5
23079999	1497848333	18-06-2017	68.5
23080999	1497848334	18-06-2017	68.4
23081999	1497848335	18-06-2017	68.4
23082998	1497848336	18-06-2017	68.4
23084000	1497848337	18-06-2017	68.4
23084998	1497848338	18-06-2017	68.4
23085999	1497848339	18-06-2017	68.4
23087000	1497848340	18-06-2017	68.5
23087998	1497848341	18-06-2017	68.5
23089000	1497848342	18-06-2017	68.6
23089999	1497848343	18-06-2017	68.6
23091000	1497848344	18-06-2017	68.6
23091999	1497848345	18-06-2017	68.4
23092999	1497848346	18-06-2017	68.4
23094000	1497848347	18-06-2017	68.5
23094999	1497848348	18-06-2017	68.5
		== == <b>==</b> :	

23096000	1497848349	18-06-2017	68.5
23096998	1497848350	18-06-2017	68.4
23098000	1497848351	18-06-2017	68.4
23098999	1497848352	18-06-2017	68.4
23099999	1497848353	18-06-2017	68.4
23100998	1497848354	18-06-2017	68.4
23102000	1497848355	18-06-2017	68.5
23102999	1497848356	18-06-2017	68.5
23104000	1497848357	18-06-2017	68.5
23105000	1497848358	18-06-2017	68.5
23105999	1497848359	18-06-2017	68.5
23107000	1497848360	18-06-2017	68.5
23107999	1497848361	18-06-2017	68.6
23108999	1497848362	18-06-2017	68.6
23109998	1497848363	18-06-2017	68.6
23111000	1497848364	18-06-2017	68.5
23111999	1497848365	18-06-2017	68.5
23112999	1497848366	18-06-2017	68.6
23113999	1497848367	18-06-2017	68.6
23114998	1497848368	18-06-2017	68.5
23115999	1497848369	18-06-2017	68.5
23116998	1497848370	18-06-2017	68.5
23117999	1497848371	18-06-2017	68.5
23119000	1497848372	18-06-2017	68.5
23120000	1497848373	18-06-2017	68.5
23120999	1497848374	18-06-2017	68.6
23121999	1497848375	18-06-2017	68.6
23122999	1497848376	18-06-2017	68.6
23123999	1497848377	18-06-2017	68.6
23124999	1497848378	18-06-2017	68.6
23125999	1497848379	18-06-2017	68.6
23126999	1497848380	18-06-2017	68.6
23128000	1497848381	18-06-2017	68.6
23128999	1497848382	18-06-2017	68.6
23130000	1497848383	18-06-2017	68.6
23130999	1497848384	18-06-2017	68.6
23131999	1497848385	18-06-2017	68.6
23132999	1497848386	18-06-2017	68.6
23133999	1497848387	18-06-2017	68.6
23134999	1497848388	18-06-2017	68.5
23135998	1497848389	18-06-2017	68.5
23137000	1497848390	18-06-2017	68.5
23137999	1497848391	18-06-2017	68.5
23138999	1497848392	18-06-2017	68.5
23139999	1497848393	18-06-2017	68.5
23140999	1497848394	18-06-2017	68.5
23141999	1497848395	18-06-2017	68.6

23142999	1497848396	18-06-2017	68.6
23143999	1497848397	18-06-2017	68.5
23144999	1497848398	18-06-2017	68.5
23145999	1497848399	18-06-2017	68.5
23146999	1497848400	18-06-2017	68.5
23147999	1497848401	18-06-2017	68.5
23148999	1497848402	18-06-2017	68.5
23149999	1497848403	18-06-2017	68.5
23151000	1497848404	18-06-2017	68.5
23151000	1497848405	18-06-2017	68.5
23153000	1497848406	18-06-2017	68.5
23153000	1497848407	18-06-2017	68.5
		18-06-2017	
23154999	1497848408		68.5
23155999	1497848409	18-06-2017	68.5
23157000	1497848410	18-06-2017	68.5
23157999	1497848411	18-06-2017	68.5
23158999	1497848412	18-06-2017	68.5
23159999	1497848413	18-06-2017	68.5
23160999	1497848414	18-06-2017	68.5
23162000	1497848415	18-06-2017	68.5
23162999	1497848416	18-06-2017	68.5
23164000	1497848417	18-06-2017	68.5
23165000	1497848418	18-06-2017	68.5
23166000	1497848419	18-06-2017	68.5
23166999	1497848420	18-06-2017	68.5
23168000	1497848421	18-06-2017	68.5
23168999	1497848422	18-06-2017	68.5
23169998	1497848423	18-06-2017	68.5
23171000	1497848424	18-06-2017	68.5
23171999	1497848425	18-06-2017	68.5
23172999	1497848426	18-06-2017	68.5
23173999	1497848427	18-06-2017	68.5
23175000	1497848428	18-06-2017	68.5
23175999	1497848429	18-06-2017	68.5
23176998	1497848430	18-06-2017	68.5
23177999	1497848431	18-06-2017	68.5
23177998	1497848432	18-06-2017	68.5
23179999	1497848433	18-06-2017	68.5
23180999	1497848434	18-06-2017	68.5
		18-06-2017	
23181999	1497848435		68.5
23182999	1497848436	18-06-2017	68.5
23184000	1497848437	18-06-2017	68.5
23184999	1497848438	18-06-2017	68.5
23185998	1497848439	18-06-2017	68.5
23186999	1497848440	18-06-2017	68.5
23187999	1497848441	18-06-2017	68.5
23188999	1497848442	18-06-2017	68.5

23189999	1497848443	18-06-2017	68.5
23190999	1497848444	18-06-2017	68.5
23191998	1497848445	18-06-2017	68.6
23192999	1497848446	18-06-2017	68.6
23194000	1497848447	18-06-2017	68.5
23194999	1497848448	18-06-2017	68.5
23196000	1497848449	18-06-2017	68.5
23197000	1497848450	18-06-2017	68.5
23197000	1497848451	18-06-2017	68.5
23198000	1497848451		68.5
		18-06-2017	
23199998	1497848453	18-06-2017	68.5
23200999	1497848454	18-06-2017	68.5
23201999	1497848455	18-06-2017	68.5
23202999	1497848456	18-06-2017	68.5
23203999	1497848457	18-06-2017	68.5
23205000	1497848458	18-06-2017	68.5
23205999	1497848459	18-06-2017	68.5
23206999	1497848460	18-06-2017	68.5
23208000	1497848461	18-06-2017	68.5
23208998	1497848462	18-06-2017	68.5
23210000	1497848463	18-06-2017	68.5
23210999	1497848464	18-06-2017	68.5
23211999	1497848465	18-06-2017	68.5
23212998	1497848466	18-06-2017	68.5
23213999	1497848467	18-06-2017	68.5
23215000	1497848468	18-06-2017	68.5
23216000	1497848469	18-06-2017	68.5
23217000	1497848470	18-06-2017	68.5
23218000	1497848471	18-06-2017	68.5
23219000	1497848472	18-06-2017	68.5
	1497848473		68.5
23219999		18-06-2017	
23220999	1497848474	18-06-2017	68.5
23221998	1497848475	18-06-2017	68.5
23222999	1497848476	18-06-2017	68.5
23223999	1497848477	18-06-2017	68.5
23224999	1497848478	18-06-2017	68.5
23226000	1497848479	18-06-2017	68.5
23226999	1497848480	18-06-2017	68.5
23227999	1497848481	18-06-2017	68.5
23228999	1497848482	18-06-2017	68.5
23229999	1497848483	18-06-2017	68.5
23231000	1497848484	18-06-2017	68.5
23232000	1497848485	18-06-2017	68.5
23233000	1497848486	18-06-2017	68.5
23234000	1497848487	18-06-2017	68.5
23235000	1497848488	18-06-2017	68.5
23235999	1497848489	18-06-2017	68.5
	, 0 .0 .03	25 55 2517	00.5

23237000	1497848490	18-06-2017	68.5
23237998	1497848491	18-06-2017	68.6
23238999	1497848492	18-06-2017	68.6
23240000	1497848493	18-06-2017	68.5
23240999	1497848494	18-06-2017	68.5
23242000	1497848495	18-06-2017	68.5
23242998	1497848496	18-06-2017	68.5
23243999	1497848497	18-06-2017	68.5
23244999	1497848498	18-06-2017	68.5
23245999	1497848499	18-06-2017	68.5
23246999	1497848500	18-06-2017	68.5
23247998	1497848501	18-06-2017	68.5
23248999	1497848502	18-06-2017	68.6
23249999	1497848503	18-06-2017	68.6
23250999	1497848504	18-06-2017	68.6
23251999	1497848505	18-06-2017	68.6
23252999	1497848506	18-06-2017	68.6
23253998	1497848507	18-06-2017	68.6
23254999	1497848508	18-06-2017	68.6
23255999	1497848509	18-06-2017	68.6
23256998	1497848510	18-06-2017	68.6
23258000	1497848511	18-06-2017	68.6
23258999	1497848512	18-06-2017	68.6
23259999	1497848513	18-06-2017	68.6
23260999	1497848514	18-06-2017	68.6
23261999	1497848515	18-06-2017	68.6
23262999	1497848516	18-06-2017	68.6
23263998	1497848517	18-06-2017	68.6
23264999	1497848518	18-06-2017	68.6
23265999	1497848519	18-06-2017	68.6
23266999	1497848520	18-06-2017	68.6
23267999	1497848521	18-06-2017	68.6
23268999	1497848522	18-06-2017	68.6
23269998	1497848523	18-06-2017	68.6
23271000	1497848524	18-06-2017	68.6
23271000	1497848525	18-06-2017	68.6
23271999	1497848526	18-06-2017	68.7
23272998	1497848527	18-06-2017	68.7
23274998	1497848528	18-06-2017	68.6
		18-06-2017	
23275999	1497848529		68.6
23276998	1497848530	18-06-2017	68.6
23277999	1497848531	18-06-2017	68.6
23278999	1497848532	18-06-2017	68.6
23280000	1497848533	18-06-2017	68.6
23281000	1497848534	18-06-2017	68.6
23281998	1497848535	18-06-2017	68.6
23282999	1497848536	18-06-2017	68.6

23283999	1497848537	18-06-2017	68.6
23284999	1497848538	18-06-2017	68.6
23286000	1497848539	18-06-2017	68.6
23286999	1497848540	18-06-2017	68.6
23287999	1497848541	18-06-2017	68.6
23288998	1497848542	18-06-2017	68.6
23289999	1497848543	18-06-2017	68.6
23290999	1497848544	18-06-2017	68.6
23292000	1497848545	18-06-2017	68.6
23292998	1497848546	18-06-2017	68.6
23293999	1497848547	18-06-2017	68.6
23295000	1497848548	18-06-2017	68.5
23296000	1497848549	18-06-2017	68.5
23297000	1497848550	18-06-2017	68.5
23297998	1497848551	18-06-2017	68.5
23298999	1497848552	18-06-2017	68.5
23299999	1497848553	18-06-2017	68.5
23300999	1497848554	18-06-2017	68.5
23301999	1497848555	18-06-2017	68.6
23302999	1497848556	18-06-2017	68.6
23304000	1497848557	18-06-2017	68.6
23304999	1497848558	18-06-2017	68.6
23306000	1497848559	18-06-2017	68.6
23306998	1497848560	18-06-2017	68.5
23307999	1497848561	18-06-2017	68.5
23308999	1497848562	18-06-2017	68.5
23309999	1497848563	18-06-2017	68.5
23310999	1497848564	18-06-2017	68.6
23311998	1497848565	18-06-2017	68.6
23313000	1497848566	18-06-2017	68.6
23313999	1497848567	18-06-2017	68.6
23314999	1497848568	18-06-2017	68.6
23315999	1497848569	18-06-2017	68.6
23316999	1497848570	18-06-2017	68.6
23317999	1497848571	18-06-2017	68.6
23319000	1497848572	18-06-2017	68.6
23320000	1497848573	18-06-2017	68.6
23320998	1497848574	18-06-2017	68.6
23322000	1497848575	18-06-2017	68.6
23322999	1497848576	18-06-2017	68.6
23323999	1497848577	18-06-2017	68.6
23324999	1497848578	18-06-2017	68.6
23325999	1497848579	18-06-2017	68.6
23326999	1497848580	18-06-2017	68.6
23328000	1497848581	18-06-2017	68.6
23328999	1497848582	18-06-2017	68.6
23329998	1497848583	18-06-2017	68.6

23330999	1497848584	18-06-2017	68.6
23331998	1497848585	18-06-2017	68.6
23332999	1497848586	18-06-2017	68.6
23333998	1497848587	18-06-2017	68.6
23333333	1497848588	18-06-2017	68.6
23336000	1497848589	18-06-2017	68.6
23336999	1497848590	18-06-2017	68.6
23337999	1497848591	18-06-2017	68.6
23338999	1497848592	18-06-2017	68.6
23339999	1497848593	18-06-2017	68.6
23340999	1497848594	18-06-2017	68.6
23341999	1497848595	18-06-2017	68.6
23342999	1497848596	18-06-2017	68.6
23343998	1497848597	18-06-2017	68.6
23344999	1497848598	18-06-2017	68.6
23345998	1497848599	18-06-2017	68.6
23346999	1497848600	18-06-2017	68.6
23347999	1497848601	18-06-2017	68.6
23348999	1497848602	18-06-2017	68.6
23349998	1497848603	18-06-2017	68.6
23350999	1497848604	18-06-2017	68.6
23351999	1497848605	18-06-2017	68.6
23352998	1497848606	18-06-2017	68.6
23353999	1497848607	18-06-2017	68.6
23354999	1497848608	18-06-2017	68.6
23355999	1497848609	18-06-2017	68.6
23356998	1497848610	18-06-2017	68.6
23357999	1497848611	18-06-2017	68.6
23358999	1497848612	18-06-2017	68.6
23359998	1497848613	18-06-2017	68.6
23360999	1497848614	18-06-2017	68.6
23361999	1497848615	18-06-2017	68.6
23362999	1497848616	18-06-2017	68.6
23363999	1497848617	18-06-2017	68.6
23364999	1497848618	18-06-2017	68.6
23365999	1497848619	18-06-2017	68.7
23367000	1497848620	18-06-2017	68.7
23367999	1497848621	18-06-2017	68.7
23368999	1497848622	18-06-2017	68.7
23369999	1497848623	18-06-2017	68.7
23370998	1497848624	18-06-2017	68.7
23371999	1497848625	18-06-2017	68.7
23372998	1497848626	18-06-2017	68.7
23373999	1497848627	18-06-2017	68.7
23375000	1497848628	18-06-2017	68.7
23376000	1497848629	18-06-2017	68.7
23377000	1497848630	18-06-2017	68.7
23377000	1-370-0030	10 00 2017	00.7

23377999	1497848631	18-06-2017	68.7
23379000	1497848632	18-06-2017	68.7
23379998	1497848633	18-06-2017	68.7
23380999	1497848634	18-06-2017	68.7
23382000	1497848636	18-06-2017	68.7
23382999	1497848637	18-06-2017	68.7
23383999	1497848638	18-06-2017	68.7
23384998	1497848639	18-06-2017	68.7
23385999	1497848640	18-06-2017	68.7
23386999	1497848641	18-06-2017	68.7
23387999	1497848642	18-06-2017	68.7
23388999	1497848643	18-06-2017	68.7
23389999	1497848644	18-06-2017	68.7
23390999	1497848645	18-06-2017	68.7
23392000	1497848646	18-06-2017	68.7
23392999	1497848647	18-06-2017	68.7
23393999	1497848648	18-06-2017	68.6
23394999	1497848649	18-06-2017	68.6
23395999	1497848650	18-06-2017	68.6
23397000	1497848651	18-06-2017	68.6
23397999	1497848652	18-06-2017	68.6
23398999	1497848653	18-06-2017	68.6
23400000	1497848654	18-06-2017	68.6
23400998	1497848655	18-06-2017	68.6
23402000	1497848656	18-06-2017	68.6
23402998	1497848657	18-06-2017	68.7
23404000	1497848658	18-06-2017	68.7
23404999	1497848659	18-06-2017	68.7
23405999	1497848660	18-06-2017	68.7
23406999	1497848661	18-06-2017	68.7
23407998	1497848662	18-06-2017	68.7
23408999	1497848663	18-06-2017	68.7
			68.7
23409999 23411000	1497848664 1497848665	18-06-2017 18-06-2017	68.7
23411000			
	1497848666	18-06-2017 18-06-2017	68.7
23412999	1497848667 1497848668		68.7
23413999		18-06-2017	68.7
23415000	1497848669	18-06-2017	68.7
23416000	1497848670	18-06-2017	68.7
23416998	1497848671	18-06-2017	68.7
23417999	1497848672	18-06-2017	68.7
23418999	1497848673	18-06-2017	68.6
23419999	1497848674	18-06-2017	68.6
23420998	1497848675	18-06-2017	68.6
23422000	1497848676	18-06-2017	68.6
23423000	1497848677	18-06-2017	68.6
23423998	1497848678	18-06-2017	68.6

23424999	1497848679	18-06-2017	68.6
23425999	1497848680	18-06-2017	68.6
23426999	1497848681	18-06-2017	68.6
23427998	1497848682	18-06-2017	68.6
23428999	1497848683	18-06-2017	68.6
23429998	1497848684	18-06-2017	68.6
23430999	1497848685	18-06-2017	68.6
23431999	1497848686	18-06-2017	68.6
23432999	1497848687	18-06-2017	68.6
23434000	1497848688	18-06-2017	68.6
23434999	1497848689	18-06-2017	68.7
23435999	1497848690	18-06-2017	68.7
23436999	1497848691	18-06-2017	68.6
23437999	1497848692	18-06-2017	68.6
23439000	1497848693	18-06-2017	68.6
23439998	1497848694	18-06-2017	68.6
23440999	1497848695	18-06-2017	68.7
23441999	1497848696	18-06-2017	68.7
23442999	1497848697	18-06-2017	68.6
23444000	1497848698	18-06-2017	68.6
23445000	1497848699	18-06-2017	68.6
23445999	1497848700	18-06-2017	68.6
23446999	1497848701	18-06-2017	68.6
23448000	1497848702	18-06-2017	68.6
23448998	1497848703	18-06-2017	68.6
23450000	1497848704	18-06-2017	68.6
23450999	1497848705	18-06-2017	68.6
23451999	1497848706	18-06-2017	68.6
23452998	1497848707	18-06-2017	68.6
23453999	1497848708	18-06-2017	68.6
23454999	1497848709	18-06-2017	68.6
23455998	1497848710	18-06-2017	68.6
23457000	1497848711	18-06-2017	68.6
23458000	1497848712	18-06-2017	68.6
23459000	1497848713	18-06-2017	68.6
23459999	1497848714	18-06-2017	68.6
23460999	1497848715	18-06-2017	68.6
23461999	1497848716	18-06-2017	68.6
23463000	1497848717	18-06-2017	68.6
23464000	1497848718	18-06-2017	68.6
23464999	1497848719	18-06-2017	68.6
23465999	1497848720	18-06-2017	68.6
23466999	1497848721	18-06-2017	68.6
23467999	1497848722	18-06-2017	68.6
23468999	1497848723	18-06-2017	68.6
23469999	1497848724	18-06-2017	68.6
23471000	1497848725	18-06-2017	68.6

23472000	1497848726	18-06-2017	68.6
23473000	1497848727	18-06-2017	68.6
23474000	1497848728	18-06-2017	68.6
23475000	1497848729	18-06-2017	68.6
23475999			68.6
	1497848730	18-06-2017	
23476999	1497848731	18-06-2017	68.6
23477999	1497848732	18-06-2017	68.6
23478999	1497848733	18-06-2017	68.6
23479999	1497848734	18-06-2017	68.6
23480999	1497848735	18-06-2017	68.6
23482000	1497848736	18-06-2017	68.6
23482999	1497848737	18-06-2017	68.6
23483999	1497848738	18-06-2017	68.6
23484999	1497848739	18-06-2017	68.6
23486000	1497848740	18-06-2017	68.6
23486999	1497848741	18-06-2017	68.6
23488000	1497848742	18-06-2017	68.6
23488999	1497848743	18-06-2017	68.6
23489998	1497848744	18-06-2017	68.6
23490999	1497848745	18-06-2017	68.6
23491998	1497848746	18-06-2017	68.6
23492999	1497848747	18-06-2017	68.6
23493998	1497848748	18-06-2017	68.6
23494999	1497848749	18-06-2017	68.6
23496000	1497848750	18-06-2017	68.6
23496998	1497848751	18-06-2017	68.6
23498000	1497848752	18-06-2017	68.6
23498998	1497848753	18-06-2017	68.6
23500000	1497848754	18-06-2017	68.6
23500998	1497848755	18-06-2017	68.6
23501999	1497848756	18-06-2017	68.6
23503000	1497848757	18-06-2017	68.6
23503998	1497848758	18-06-2017	68.6
23504999	1497848759	18-06-2017	68.7
23505999	1497848760	18-06-2017	68.7
23506999	1497848761	18-06-2017	68.7
23507998	1497848762	18-06-2017	68.7
23509000	1497848763	18-06-2017	68.7
23509999	1497848764	18-06-2017	68.7
23510999	1497848765	18-06-2017	68.7
23511999	1497848766	18-06-2017	68.7
23512998	1497848767	18-06-2017	68.7
23514000	1497848768	18-06-2017	68.7
23514999	1497848769	18-06-2017	68.7
23516000	1497848770	18-06-2017	68.7
23516999	1497848771	18-06-2017	68.7
23517999	1497848772	18-06-2017	68.7

23518999	1497848773	18-06-2017	68.7
23519998	1497848774	18-06-2017	68.7
23521000	1497848775	18-06-2017	68.7
23521999	1497848776	18-06-2017	68.7
23522999	1497848777	18-06-2017	68.7
23523999	1497848778	18-06-2017	68.7
23524999	1497848779	18-06-2017	68.7
23525999	1497848780	18-06-2017	68.7
23526999	1497848781	18-06-2017	68.7
23527999	1497848782	18-06-2017	68.7
23528998	1497848783	18-06-2017	68.7
23529999	1497848784	18-06-2017	68.7
23530998	1497848785	18-06-2017	68.7
23531999	1497848786	18-06-2017	68.7
23532999	1497848787	18-06-2017	68.7
23533999	1497848788	18-06-2017	68.7
23535000	1497848789	18-06-2017	68.7
23536000	1497848790	18-06-2017	68.7
23537000	1497848791	18-06-2017	68.7
23537000	1497848792	18-06-2017	68.7
23537999	1497848793	18-06-2017	68.7
23539999	1497848794	18-06-2017	68.7
23540999	1497848795	18-06-2017	68.7
23541999	1497848796	18-06-2017	68.6
23543000	1497848797	18-06-2017	68.6
23544000	1497848798	18-06-2017	68.6
23544998	1497848799	18-06-2017	68.6
23546000	1497848800	18-06-2017	68.6
23546999	1497848801	18-06-2017	68.6
23547999	1497848801	18-06-2017	68.6
23548999	1497848803	18-06-2017	68.6
23549999	1497848804	18-06-2017	68.6
	1497848805		68.7
23550999		18-06-2017	
23551998	1497848806	18-06-2017	68.7 68.7
23553000 23553998	1497848807	18-06-2017 18-06-2017	68.7
	1497848808		
23555000	1497848809	18-06-2017	68.7
23555998	1497848810	18-06-2017	68.7
23556999	1497848811	18-06-2017	68.7
23558000	1497848812	18-06-2017	68.7
23558999	1497848813	18-06-2017	68.7
23559999	1497848814	18-06-2017	68.6
23560998	1497848815	18-06-2017	68.6
23561999	1497848816	18-06-2017	68.6
23562999	1497848817	18-06-2017	68.6
23564000	1497848818	18-06-2017	68.6
23564999	1497848819	18-06-2017	68.6

23565999	1497848820	18-06-2017	68.6
23566999	1497848821	18-06-2017	68.6
23568000	1497848822	18-06-2017	68.6
23568999	1497848823	18-06-2017	68.6
23569998	1497848824	18-06-2017	68.6
23570999	1497848825	18-06-2017	68.6
23571998	1497848826	18-06-2017	68.5
23572999	1497848827	18-06-2017	68.5
23573998	1497848828	18-06-2017	68.5
23574999	1497848829	18-06-2017	68.5
23576000	1497848830	18-06-2017	68.5
23576999	1497848831	18-06-2017	68.5
23577999	1497848832	18-06-2017	68.5
23578998	1497848833	18-06-2017	68.5
23580000	1497848834	18-06-2017	68.5
23580999	1497848835	18-06-2017	68.5
23581999	1497848836	18-06-2017	68.5
23582999	1497848837	18-06-2017	68.5
23583998	1497848838	18-06-2017	68.5
23584999	1497848839	18-06-2017	68.5
23585998	1497848840	18-06-2017	68.5
23586999	1497848841	18-06-2017	68.5
23587998	1497848842	18-06-2017	68.5
23588999	1497848843	18-06-2017	68.5
23589998	1497848844	18-06-2017	68.4
23590999	1497848845	18-06-2017	68.4
23591999	1497848846	18-06-2017	68.4
23592998	1497848847	18-06-2017	68.4
23593999	1497848848	18-06-2017	68.4
23594999	1497848849	18-06-2017	68.4
23595999	1497848850	18-06-2017	68.4
23596999	1497848851	18-06-2017	68.4
23597999	1497848852	18-06-2017	68.4
23598999	1497848853	18-06-2017	68.4
23599998	1497848854	18-06-2017	68.4
23600998	1497848855	18-06-2017	68.4
23601999	1497848856	18-06-2017	68.4
23602999	1497848857	18-06-2017	68.4
23603998	1497848858	18-06-2017	68.4
23604999	1497848859	18-06-2017	68.4
23605998	1497848860	18-06-2017	68.4
23606999	1497848861	18-06-2017	68.4
23607999	1497848862	18-06-2017	68.4
23608998	1497848863	18-06-2017	68.4
23609999	1497848864	18-06-2017	68.4
23610999	1497848865	18-06-2017	68.4
23611999	1497848866	18-06-2017	68.4

23612999	1497848867	18-06-2017	68.4
23613999	1497848868	18-06-2017	68.4
23614999	1497848869	18-06-2017	68.4
23615998	1497848870	18-06-2017	68.4
23616999	1497848871	18-06-2017	68.4
23617998	1497848872	18-06-2017	68.4
23618999	1497848873	18-06-2017	68.4
23619999	1497848874	18-06-2017	68.4
23620999	1497848875	18-06-2017	68.5
23621999	1497848876	18-06-2017	68.5
23623000	1497848877	18-06-2017	68.5
23623999	1497848878	18-06-2017	68.5
23624999	1497848879	18-06-2017	68.5
23626000	1497848880	18-06-2017	68.5
23626999	1497848881	18-06-2017	68.5
23627999	1497848882	18-06-2017	68.5
23628998	1497848883	18-06-2017	68.5
23629999	1497848884	18-06-2017	68.5
23630999	1497848885	18-06-2017	68.5
23632000	1497848886	18-06-2017	68.6
23632999	1497848887	18-06-2017	68.6
23633999	1497848888	18-06-2017	68.6
23634999	1497848889	18-06-2017	68.6
23635998	1497848890	18-06-2017	68.6
23636999	1497848891	18-06-2017	68.6
23637998	1497848892	18-06-2017	68.6
23638999	1497848893	18-06-2017	68.6
23639999	1497848894	18-06-2017	68.6
23640998	1497848895	18-06-2017	68.6
23641999	1497848896	18-06-2017	68.6
23642999	1497848897	18-06-2017	68.6
23643999	1497848898	18-06-2017	68.6
23644998	1497848899	18-06-2017	68.6
23645999	1497848900	18-06-2017	68.6
23646999	1497848901	18-06-2017	68.6
23648000	1497848902	18-06-2017	68.6
23648999	1497848903	18-06-2017	68.5
23649999	1497848904	18-06-2017	68.5
23650999	1497848905	18-06-2017	68.5
23651998	1497848906	18-06-2017	68.6
23652999	1497848907	18-06-2017	68.6
23654000	1497848908	18-06-2017	68.6
23655000	1497848909	18-06-2017	68.6
23656000	1497848910	18-06-2017	68.6
23656998	1497848910	18-06-2017	68.6
23658998		18-06-2017	
	1497848912		68.6
23658999	1497848913	18-06-2017	68.7

23659999	1497848914	18-06-2017	68.7
23660998	1497848915	18-06-2017	68.7
23661999	1497848916	18-06-2017	68.7
23662999	1497848917	18-06-2017	68.7
23663998	1497848918	18-06-2017	68.7
23664999	1497848919	18-06-2017	68.7
23665999	1497848920	18-06-2017	68.7
23666999	1497848921	18-06-2017	68.7
23667998	1497848922	18-06-2017	68.7
23668999	1497848923	18-06-2017	68.7
23670000	1497848924	18-06-2017	68.7
23670999	1497848925	18-06-2017	68.7
23671999	1497848926	18-06-2017	68.7
23672999	1497848927	18-06-2017	68.7
23673999	1497848928	18-06-2017	68.7
23674998	1497848929	18-06-2017	68.7
23675999	1497848930	18-06-2017	68.7
23676999	1497848931	18-06-2017	68.7
23677999	1497848932	18-06-2017	68.7
23679000	1497848933	18-06-2017	68.7
23679998	1497848934	18-06-2017	68.7
23681000	1497848935	18-06-2017	68.7
23681999	1497848936	18-06-2017	68.7
23682999	1497848937	18-06-2017	68.7
23683999	1497848938	18-06-2017	68.7
23684999	1497848939	18-06-2017	68.7
23685998	1497848940	18-06-2017	68.7
23686999	1497848941	18-06-2017	68.7
23688000	1497848942	18-06-2017	68.7
23688998	1497848943	18-06-2017	68.7
23690000	1497848944	18-06-2017	68.7
23690998	1497848945	18-06-2017	68.7
23691999	1497848946	18-06-2017	68.7
23692999	1497848947	18-06-2017	68.7
23693999	1497848948	18-06-2017	68.7
23694999	1497848949	18-06-2017	68.7
23695998	1497848950	18-06-2017	68.7
23696999	1497848951	18-06-2017	68.7
23697999	1497848952	18-06-2017	68.7
23698999	1497848953	18-06-2017	68.7
23699999	1497848954	18-06-2017	68.7
23700999	1497848955	18-06-2017	68.7
23701998	1497848956	18-06-2017	68.7
23702999	1497848957	18-06-2017	68.7
23704000	1497848958	18-06-2017	68.7
23704999	1497848959	18-06-2017	68.7
23705999	1497848960	18-06-2017	68.7

23706999	1497848961	18-06-2017	68.7
23707999	1497848962	18-06-2017	68.7
23708999	1497848963	18-06-2017	68.6
23709999	1497848964	18-06-2017	68.6
23711000	1497848965	18-06-2017	
			68.6
23711998	1497848966	18-06-2017	68.6
23713000	1497848967	18-06-2017	68.6
23713999	1497848968	18-06-2017	68.6
23715000	1497848969	18-06-2017	68.6
23715998	1497848970	18-06-2017	68.6
23716999	1497848971	18-06-2017	68.6
23717998	1497848972	18-06-2017	68.6
23719000	1497848973	18-06-2017	68.6
23719999	1497848974	18-06-2017	68.6
23720999	1497848975	18-06-2017	68.6
23721999	1497848976	18-06-2017	68.6
23722998	1497848977	18-06-2017	68.6
23723999	1497848978	18-06-2017	68.6
23724998	1497848979	18-06-2017	68.6
23725999	1497848980	18-06-2017	68.6
23726999	1497848981	18-06-2017	68.6
23727998	1497848982	18-06-2017	68.6
23728999	1497848983	18-06-2017	68.6
23729999	1497848984	18-06-2017	68.6
23730999	1497848985	18-06-2017	68.6
23731998	1497848986	18-06-2017	68.6
23732999	1497848987	18-06-2017	68.6
23733998	1497848988	18-06-2017	68.6
23734999	1497848989	18-06-2017	68.6
23735999	1497848990	18-06-2017	68.6
23736998	1497848991	18-06-2017	68.6
23737999	1497848992	18-06-2017	68.6
23739000	1497848993	18-06-2017	68.6
23739999	1497848994	18-06-2017	68.6
23740999			
	1497848995	18-06-2017	68.7
23741999	1497848996	18-06-2017	68.7
23743000	1497848997	18-06-2017	68.6
23744000	1497848998	18-06-2017	68.6
23745000	1497848999	18-06-2017	68.7
23745999	1497849000	18-06-2017	68.7
23747000	1497849001	18-06-2017	68.7
23747999	1497849002	18-06-2017	68.7
23748999	1497849003	18-06-2017	68.7
23749999	1497849004	18-06-2017	68.7
23751000	1497849005	18-06-2017	68.7
23752000	1497849006	18-06-2017	68.6
23752998	1497849007	18-06-2017	68.6
			20.0

23754000	1497849008	18-06-2017	68.6
23754999	1497849009	18-06-2017	68.7
23755999	1497849010	18-06-2017	68.7
23756998	1497849011	18-06-2017	68.7
23757999	1497849012	18-06-2017	68.7
23759000	1497849013	18-06-2017	68.6
23760000	1497849014	18-06-2017	68.6
23761000	1497849015	18-06-2017	68.7
23762000	1497849016	18-06-2017	68.7
23763000	1497849017	18-06-2017	68.7
23763999	1497849018	18-06-2017	68.7
23764999	1497849019	18-06-2017	68.7
23765998	1497849020	18-06-2017	68.7
23767000	1497849021	18-06-2017	68.7
23767998	1497849022	18-06-2017	68.7
23768999	1497849023	18-06-2017	68.7
23769999	1497849024	18-06-2017	68.7
23770999	1497849025	18-06-2017	68.7
23771999 23772999	1497849026	18-06-2017	68.7
	1497849027	18-06-2017	68.7
23774000	1497849028	18-06-2017	68.7
23774999	1497849029	18-06-2017	68.7
23775998	1497849030	18-06-2017	68.7
23776999	1497849031	18-06-2017	68.7
23777998	1497849032	18-06-2017	68.6
23778999	1497849033	18-06-2017	68.6
23779999	1497849034	18-06-2017	68.7
23780999	1497849035	18-06-2017	68.7
23781999	1497849036	18-06-2017	68.6
23782999	1497849037	18-06-2017	68.6
23783999	1497849038	18-06-2017	68.7
23784998	1497849039	18-06-2017	68.7
23786000	1497849040	18-06-2017	68.7
23786999	1497849041	18-06-2017	68.7
23787999	1497849042	18-06-2017	68.7
23788999	1497849043	18-06-2017	68.7
23789999	1497849044	18-06-2017	68.7
23790999	1497849045	18-06-2017	68.6
23791998	1497849046	18-06-2017	68.6
23792999	1497849047	18-06-2017	68.5
23793999	1497849048	18-06-2017	68.5
23795000	1497849049	18-06-2017	68.7
23795999	1497849050	18-06-2017	68.7
23796999	1497849051	18-06-2017	68.7
23797999	1497849052	18-06-2017	68.6
23798999	1497849053	18-06-2017	68.6
23800000	1497849054	18-06-2017	68.7

23800998	1497849055	18-06-2017	68.7
23801999	1497849056	18-06-2017	68.7
23802999	1497849057	18-06-2017	68.5
23803999	1497849058	18-06-2017	68.5
23804998	1497849059	18-06-2017	68.6
23805999	1497849060	18-06-2017	68.6
23806999	1497849061	18-06-2017	68.6
23807998	1497849062	18-06-2017	68.6
23809000	1497849063	18-06-2017	68.6
23809000	1497849064		68.6
		18-06-2017	
23811000	1497849065	18-06-2017	68.6
23811999	1497849066	18-06-2017	68.6
23813000	1497849067	18-06-2017	68.6
23813999	1497849068	18-06-2017	68.6
23814999	1497849069	18-06-2017	68.6
23816000	1497849070	18-06-2017	68.6
23816999	1497849071	18-06-2017	68.5
23817999	1497849072	18-06-2017	68.5
23818998	1497849073	18-06-2017	68.5
23819999	1497849074	18-06-2017	68.5
23820999	1497849075	18-06-2017	68.5
23822000	1497849076	18-06-2017	68.5
23823000	1497849078	18-06-2017	68.5
23823998	1497849079	18-06-2017	68.5
23825000	1497849080	18-06-2017	68.4
23825999	1497849081	18-06-2017	68.4
23826999	1497849082	18-06-2017	68.4
23827999	1497849083	18-06-2017	68.4
23828999	1497849084	18-06-2017	68.4
23829999	1497849085	18-06-2017	68.5
23830999	1497849086	18-06-2017	68.5
23831999	1497849087	18-06-2017	68.4
23832998	1497849088	18-06-2017	68.4
23833999	1497849089	18-06-2017	68.4
23834999	1497849090	18-06-2017	68.4
23835999	1497849091	18-06-2017	68.4
23836999	1497849092	18-06-2017	68.4
23838000	1497849093	18-06-2017	68.5
23838999	1497849094	18-06-2017	68.5
23840000	1497849095	18-06-2017	68.5
23841000	1497849096	18-06-2017	68.5
23841998	1497849097	18-06-2017	68.5
23842999	1497849098	18-06-2017	68.5
23843999	1497849099	18-06-2017	68.5
23844999	1497849100	18-06-2017	68.5
23845999	1497849101	18-06-2017	68.5
23846999	1497849102	18-06-2017	68.5
230 10333	1137043102	10 00 2017	00.5

23847999	1497849103	18-06-2017	68.6
23848998	1497849104	18-06-2017	68.6
23849999	1497849105	18-06-2017	68.6
23850999	1497849106	18-06-2017	68.5
23851999	1497849107	18-06-2017	68.5
23852999	1497849108	18-06-2017	68.5
23853999	1497849109	18-06-2017	68.5
23854999	1497849110	18-06-2017	68.5
23855998	1497849111	18-06-2017	68.5
23856999	1497849112	18-06-2017	68.6
23857999	1497849113	18-06-2017	68.6
23859000	1497849114	18-06-2017	68.6
23859998	1497849115	18-06-2017	68.6
23861000	1497849116	18-06-2017	68.6
23861999	1497849117	18-06-2017	68.6
23862999	1497849118	18-06-2017	68.6
23863999	1497849119	18-06-2017	68.5
23864998	1497849120	18-06-2017	68.5
23866000	1497849121	18-06-2017	68.5
23866999	1497849122	18-06-2017	68.6
23867999	1497849123	18-06-2017	68.6
23868998	1497849124	18-06-2017	68.6
23870000	1497849125	18-06-2017	68.5
23870999	1497849126	18-06-2017	68.5
23871998	1497849127	18-06-2017	68.6
23872999	1497849128	18-06-2017	68.6
23873998	1497849129	18-06-2017	68.6
23874999	1497849130	18-06-2017	68.6
23875999	1497849131	18-06-2017	68.6
23876999	1497849132	18-06-2017	68.6
23877998	1497849133	18-06-2017	68.5
23878999	1497849134	18-06-2017	68.5
23879999	1497849135	18-06-2017	68.5
23880998	1497849136	18-06-2017	68.5
23881999	1497849137	18-06-2017	68.5
23882999	1497849138	18-06-2017	68.5
23883999	1497849139	18-06-2017	68.5
23884999	1497849140	18-06-2017	68.5
23886000	1497849141	18-06-2017	68.5
23887000	1497849142	18-06-2017	68.5
23887998	1497849143	18-06-2017	68.5
23889000	1497849144	18-06-2017	68.6
23889999	1497849145	18-06-2017	68.6
23890999	1497849146	18-06-2017	68.6
23891999	1497849147	18-06-2017	68.5
23892999	1497849148	18-06-2017	68.5
23893999	1497849149	18-06-2017	68.5

23894999	1497849150	18-06-2017	68.5
23895999	1497849151	18-06-2017	68.6
23896998	1497849152	18-06-2017	68.6
23898000	1497849153	18-06-2017	68.6
23898998	1497849154	18-06-2017	68.5
23899999	1497849155	18-06-2017	68.5
23900999	1497849156	18-06-2017	68.5
23901999	1497849157	18-06-2017	68.6
23902999	1497849158	18-06-2017	68.6
23903998	1497849159	18-06-2017	68.6
23904999	1497849160	18-06-2017	68.6
23905998	1497849161	18-06-2017	68.5
23907000	1497849162	18-06-2017	68.5
23907998	1497849163	18-06-2017	68.5
23909000	1497849164	18-06-2017	68.5
23909999	1497849165	18-06-2017	68.5
23910999	1497849166	18-06-2017	68.5
23911999	1497849167	18-06-2017	68.5
23912999	1497849168	18-06-2017	68.6
23914000	1497849169	18-06-2017	68.6
23914999	1497849170	18-06-2017	68.6
23915999	1497849171	18-06-2017	68.6
23916998	1497849172	18-06-2017	68.6
23918000	1497849173	18-06-2017	68.6
23918999	1497849174	18-06-2017	68.6
23920000	1497849175	18-06-2017	68.6
23921000	1497849176	18-06-2017	68.6
23921999	1497849177	18-06-2017	68.6
23922999	1497849178	18-06-2017	68.6
23923999	1497849179	18-06-2017	68.6
23924999	1497849180	18-06-2017	68.7
23925999	1497849181	18-06-2017	68.7
23927000	1497849182	18-06-2017	68.6
23927999	1497849183	18-06-2017	68.6
23928999	1497849184	18-06-2017	68.6
23930000	1497849185	18-06-2017	68.6
23930999	1497849186	18-06-2017	68.7
23931999	1497849187	18-06-2017	68.7
23932999	1497849188	18-06-2017	68.7
23933999	1497849189	18-06-2017	68.6
23934999	1497849190	18-06-2017	68.6
23936000	1497849191	18-06-2017	68.6
23936999	1497849192	18-06-2017	68.6
23937998	1497849193	18-06-2017	68.6
23938999	1497849194	18-06-2017	68.6
23939999	1497849195	18-06-2017	68.6
23941000	1497849196	18-06-2017	68.7

23941999	1497849197	18-06-2017	68.7
23943000	1497849198	18-06-2017	68.6
23943999	1497849199	18-06-2017	68.6
23944998	1497849200	18-06-2017	68.6
23945999	1497849201	18-06-2017	68.6
23946999	1497849202	18-06-2017	68.6
23948000	1497849203	18-06-2017	68.7
23948999	1497849204	18-06-2017	68.7
23949999	1497849205	18-06-2017	68.6
23950999	1497849206	18-06-2017	68.6
23952000	1497849207	18-06-2017	68.6
23952999	1497849208	18-06-2017	68.6
23953998	1497849209	18-06-2017	68.6
23954999	1497849210	18-06-2017	68.6
23955999	1497849211	18-06-2017	68.6
23956999	1497849211	18-06-2017	68.6
23957998	1497849212	18-06-2017	68.6
23958999	1497849214	18-06-2017	68.6
23960000	1497849215	18-06-2017	68.6
23960998	1497849216	18-06-2017	68.6
23961999	1497849217	18-06-2017	68.6
23962999	1497849218	18-06-2017	68.6
23963999	1497849219	18-06-2017	68.6
23964998	1497849220	18-06-2017	68.6
23966000	1497849221	18-06-2017	68.6
23966999	1497849222	18-06-2017	68.6
23968000	1497849223	18-06-2017	68.7
23968999	1497849224	18-06-2017	68.7
23969998	1497849225	18-06-2017	68.6
23970999	1497849226	18-06-2017	68.6
23971999	1497849227	18-06-2017	68.6
23972999	1497849228	18-06-2017	68.6
23973998	1497849229	18-06-2017	68.7
23974999	1497849230	18-06-2017	68.7
23975999	1497849231	18-06-2017	68.6
23976999	1497849232	18-06-2017	68.6
23978000	1497849233	18-06-2017	68.7
23978999	1497849234	18-06-2017	68.7
23979999	1497849235	18-06-2017	68.7
23980999	1497849236	18-06-2017	68.6
23981999	1497849237	18-06-2017	68.6
23983000	1497849238	18-06-2017	68.6
23983998	1497849239	18-06-2017	68.6
23985000	1497849240	18-06-2017	68.7
23985999	1497849241	18-06-2017	68.7
23986999	1497849242	18-06-2017	68.7
23987999	1497849243	18-06-2017	68.6

23988999	1497849244	18-06-2017	68.6
23989998	1497849245	18-06-2017	68.7
23990999	1497849246	18-06-2017	68.7
23992000	1497849247	18-06-2017	68.6
23992998	1497849248	18-06-2017	68.6
23994000	1497849249	18-06-2017	68.6
23994998	1497849250	18-06-2017	68.6
23995999	1497849251	18-06-2017	68.6
23996999	1497849252	18-06-2017	68.6
23998000	1497849253	18-06-2017	68.6
23998999	1497849254	18-06-2017	68.6
23999998	1497849255	18-06-2017	68.6
24000999	1497849256	18-06-2017	68.6
24001999	1497849257	18-06-2017	68.6
24002998	1497849258	18-06-2017	68.6
24003999	1497849259	18-06-2017	68.6
24004999	1497849260	18-06-2017	68.6
24005999	1497849261	18-06-2017	68.6
24006999	1497849262	18-06-2017	68.6
24008000	1497849263	18-06-2017	68.6
24008998	1497849264	18-06-2017	68.7
24009999	1497849265	18-06-2017	68.7
24010999	1497849266	18-06-2017	68.7
24010333	1497849267	18-06-2017	68.7
24012998	1497849268	18-06-2017	68.7
24012000	1497849269	18-06-2017	68.7
24014000	1497849270	18-06-2017	68.7
24015998	1497849271	18-06-2017	68.7
24017000	1497849272	18-06-2017	68.8
24017000	1497849273	18-06-2017	68.8
24017998	1497849274	18-06-2017	68.8
24019090	1497849275	18-06-2017	68.6
24020999	1497849276	18-06-2017	68.6
24020999	1497849277	18-06-2017	68.7
24021998	1497849277	18-06-2017	68.7
24023999	1497849279	18-06-2017	68.6
24023999	1497849280	18-06-2017	68.6
24024998	1497849280	18-06-2017	68.6
24026000	1497849281	18-06-2017	68.6
24020999	1497849282	18-06-2017	
			68.6
24028999	1497849284	18-06-2017	68.6
24030000	1497849285	18-06-2017	68.6
24030999	1497849286	18-06-2017	68.6
24031998	1497849287	18-06-2017	68.6
24032999	1497849288	18-06-2017	68.6
24033999	1497849289	18-06-2017	68.6
24034999	1497849290	18-06-2017	68.6

24035998	1497849291	18-06-2017	68.6
24036999	1497849292	18-06-2017	68.6
24037999	1497849293	18-06-2017	68.6
24038999	1497849294	18-06-2017	68.6
24040000	1497849295	18-06-2017	68.6
24040999	1497849296	18-06-2017	68.6
24041999	1497849297	18-06-2017	68.6
24042998	1497849298	18-06-2017	68.7
24043999	1497849299	18-06-2017	68.7
24044999	1497849300	18-06-2017	68.6
24045999	1497849301	18-06-2017	68.6
24046999	1497849302	18-06-2017	68.7
24047998	1497849303	18-06-2017	68.7
24049000	1497849304	18-06-2017	68.7
24049999	1497849305	18-06-2017	68.6
24050999	1497849306	18-06-2017	68.6
24051998	1497849307	18-06-2017	68.7
24052999	1497849308	18-06-2017	68.7
24053999	1497849309	18-06-2017	68.6
24055000	1497849310	18-06-2017	68.6
24056000	1497849311	18-06-2017	68.6
24056998	1497849312	18-06-2017	68.6
24057999	1497849313	18-06-2017	68.6
24058999	1497849314	18-06-2017	68.7
24059999	1497849315	18-06-2017	68.7
24060999	1497849316	18-06-2017	68.6
24061999	1497849317	18-06-2017	68.6
24062999	1497849318	18-06-2017	68.6
24063998	1497849319	18-06-2017	68.6
24065000	1497849320	18-06-2017	68.6
24066000	1497849321	18-06-2017	68.6
24066999	1497849322	18-06-2017	68.6
24067999	1497849323	18-06-2017	68.7
24068999	1497849324	18-06-2017	68.7
24069999	1497849325	18-06-2017	68.6
24070999	1497849326	18-06-2017	68.6
24070333	1497849327	18-06-2017	68.6
24071999	1497849328	18-06-2017	68.6
24072998	1497849329	18-06-2017	68.6
24073999		18-06-2017	
24074998	1497849330 1497849331	18-06-2017	68.7 68.7
			68.6
24076998	1497849332	18-06-2017	
24077999	1497849333	18-06-2017	68.6
24079000	1497849334	18-06-2017	68.7
24079998	1497849335	18-06-2017	68.7
24080999	1497849336	18-06-2017	68.6
24081998	1497849337	18-06-2017	68.6

24082999	1497849338	18-06-2017	68.6
24083999	1497849339	18-06-2017	68.6
24084999	1497849340	18-06-2017	68.6
24085998	1497849341	18-06-2017	68.7
24086999	1497849342	18-06-2017	68.7
24087999	1497849343	18-06-2017	68.7
24088998	1497849344	18-06-2017	68.7
24090000	1497849345	18-06-2017	68.7
24090999	1497849346	18-06-2017	68.6
24092000	1497849347	18-06-2017	68.6
24092999	1497849348	18-06-2017	68.6
24094000	1497849349	18-06-2017	68.6
24094999	1497849350	18-06-2017	68.7
24095998	1497849351	18-06-2017	68.7
24096999	1497849352	18-06-2017	68.5
24097999	1497849353	18-06-2017	68.5
24099000	1497849354	18-06-2017	68.5
24099999	1497849355	18-06-2017	68.6
24100999	1497849356	18-06-2017	68.6
24101998	1497849357	18-06-2017	68.5
24102999	1497849358	18-06-2017	68.5
24103999	1497849359	18-06-2017	68.5
24104999	1497849360	18-06-2017	68.6
24105999	1497849361	18-06-2017	68.6
24106998	1497849362	18-06-2017	68.6
24107999	1497849363	18-06-2017	68.6
24108999	1497849364	18-06-2017	68.6
24109999	1497849365	18-06-2017	68.6
24111000	1497849366	18-06-2017	68.6
24111998	1497849367	18-06-2017	68.6
24112999	1497849368	18-06-2017	68.6
24113999	1497849369	18-06-2017	68.6
24114999	1497849370	18-06-2017	68.6
24115999	1497849371	18-06-2017	68.6
24117000	1497849372	18-06-2017	68.6
24117999	1497849373	18-06-2017	68.6
24118999	1497849374	18-06-2017	68.6
24119999	1497849375	18-06-2017	68.6
24120998	1497849376	18-06-2017	68.6
24122000	1497849377	18-06-2017	68.6
24122999	1497849378	18-06-2017	68.6
24123999	1497849379	18-06-2017	68.6
24124999	1497849380	18-06-2017	68.7
24125999	1497849381	18-06-2017	68.7
24126999	1497849382	18-06-2017	68.6
24127998	1497849383	18-06-2017	68.6
24129000	1497849384	18-06-2017	68.6

24129999	1497849385	18-06-2017	68.6
24130999	1497849386	18-06-2017	68.6
24131999	1497849387	18-06-2017	68.6
24132999	1497849388	18-06-2017	68.6
24133999	1497849389	18-06-2017	68.7
24134999	1497849390	18-06-2017	68.7
24136000	1497849391	18-06-2017	68.6
24136998	1497849392	18-06-2017	68.6
24137999	1497849393	18-06-2017	68.6
24138999	1497849394	18-06-2017	68.7
24139999	1497849395	18-06-2017	68.7
24140999	1497849396	18-06-2017	68.6
24141999	1497849397	18-06-2017	68.6
24142999	1497849398	18-06-2017	68.6
24143998	1497849399	18-06-2017	68.6
24145000	1497849400	18-06-2017	68.6
24145998	1497849401	18-06-2017	68.6
24147000	1497849402	18-06-2017	68.6
24147999	1497849403	18-06-2017	68.6
24148999	1497849404	18-06-2017	68.6
24149998	1497849405	18-06-2017	68.7
24150999	1497849406	18-06-2017	68.7
24152000	1497849407	18-06-2017	68.6
24152998	1497849408	18-06-2017	68.6
24153999	1497849409	18-06-2017	68.6
24154999	1497849410	18-06-2017	68.6
24155999	1497849411	18-06-2017	68.6
24156998	1497849412	18-06-2017	68.6
24158000	1497849413	18-06-2017	68.6
24159000	1497849414	18-06-2017	68.6
24159998	1497849415	18-06-2017	68.6
24160999	1497849416	18-06-2017	68.6
24161999	1497849417	18-06-2017	68.6
24162999	1497849418	18-06-2017	68.6
24163999	1497849419	18-06-2017	68.6
24165000	1497849420	18-06-2017	68.6
24165999	1497849421	18-06-2017	68.6
24167000	1497849422	18-06-2017	68.6
24167999	1497849423	18-06-2017	68.6
24168999	1497849424	18-06-2017	68.7
24169999	1497849425	18-06-2017	68.7
24170999	1497849426	18-06-2017	68.6
24171999	1497849427	18-06-2017	68.6
24172998	1497849428	18-06-2017	68.6
24173999	1497849429	18-06-2017	68.6
24174999	1497849430	18-06-2017	68.6
24175998	1497849431	18-06-2017	68.6

24177000	1497849432	18-06-2017	68.6
24177998	1497849433	18-06-2017	68.6
24178999	1497849434	18-06-2017	68.6
24179999	1497849435	18-06-2017	68.6
24180999	1497849436	18-06-2017	68.6
24181998	1497849437	18-06-2017	68.6
24182999	1497849438	18-06-2017	68.6
24184000	1497849439	18-06-2017	68.6
24184999	1497849440	18-06-2017	68.6
24185999	1497849441	18-06-2017	68.6
24186999	1497849442	18-06-2017	68.6
24187999	1497849443	18-06-2017	68.6
24188999	1497849444	18-06-2017	68.6
24189999	1497849445	18-06-2017	68.6
24191000	1497849446	18-06-2017	68.6
24191998	1497849447	18-06-2017	68.6
24191998	1497849448	18-06-2017	68.6
24192999	1497849449	18-06-2017	68.6
24195999	1497849449	18-06-2017	68.6
24195000	1497849451		68.6
		18-06-2017	
24196999	1497849452	18-06-2017	68.6
24197998	1497849453	18-06-2017	68.6
24198999	1497849454	18-06-2017	68.6
24199998	1497849455	18-06-2017	68.6
24200999	1497849456	18-06-2017	68.6
24202000	1497849457	18-06-2017	68.6
24202999	1497849458	18-06-2017 18-06-2017	68.6
24203999	1497849459		68.6
24204999	1497849460	18-06-2017	68.6
24206000 24206999	1497849461	18-06-2017	68.6
	1497849462	18-06-2017	68.6
24207998	1497849463	18-06-2017	68.6
24208999	1497849464	18-06-2017	68.6
24209999	1497849465	18-06-2017	68.6
24210999	1497849466	18-06-2017	68.6
24211999	1497849467	18-06-2017	68.6
24212999	1497849468	18-06-2017	68.6
24213999	1497849469	18-06-2017	68.6
24214999	1497849470	18-06-2017	68.6
24215999	1497849471	18-06-2017	68.6
24216998	1497849472	18-06-2017	68.6
24217999	1497849473	18-06-2017	68.6
24218999	1497849474	18-06-2017	68.6
24219999	1497849475	18-06-2017	68.6
24220999	1497849476	18-06-2017	68.6
24221999	1497849477	18-06-2017	68.6
24222999	1497849478	18-06-2017	68.6

24223998	1497849479	18-06-2017	68.6
24225000	1497849480	18-06-2017	68.6
24226000	1497849481	18-06-2017	68.6
24227000	1497849482	18-06-2017	68.6
24227999	1497849483	18-06-2017	68.6
24228999	1497849484	18-06-2017	68.6
24229998	1497849485	18-06-2017	68.6
24230999	1497849486	18-06-2017	68.6
24231999	1497849487	18-06-2017	68.6
24232998	1497849488	18-06-2017	68.6
24233999	1497849489	18-06-2017	68.6
24234999	1497849490	18-06-2017	68.6
24235999	1497849491	18-06-2017	68.6
24236998	1497849492	18-06-2017	68.6
24237999	1497849493	18-06-2017	68.6
24239000	1497849494	18-06-2017	68.5
24239998	1497849495	18-06-2017	68.5
24240999	1497849496	18-06-2017	68.5
24241999	1497849497	18-06-2017	68.5
24242999	1497849498	18-06-2017	68.5
24243999	1497849499	18-06-2017	68.5
24244999	1497849500	18-06-2017	68.5
24245999	1497849501	18-06-2017	68.5
24247000	1497849502	18-06-2017	68.5
24248000	1497849503	18-06-2017	68.5
24248998	1497849504	18-06-2017	68.5
24249999	1497849505	18-06-2017	68.5
24250999	1497849506	18-06-2017	68.5
24251999	1497849507	18-06-2017	68.5
24252998	1497849508	18-06-2017	68.4
24253999	1497849509	18-06-2017	68.4
24255000	1497849510	18-06-2017	68.4
24256000	1497849511	18-06-2017	68.4
24256999	1497849512	18-06-2017	68.4
24257998	1497849513	18-06-2017	68.4
24259000	1497849514	18-06-2017	68.4
24259999	1497849515	18-06-2017	68.4
24260999	1497849516	18-06-2017	68.4
24261998	1497849517	18-06-2017	68.4
24262999	1497849518	18-06-2017	68.4
24263998	1497849519	18-06-2017	68.4
24264999	1497849521	18-06-2017	68.4
24265999	1497849522	18-06-2017	68.4
24266999	1497849523	18-06-2017	68.4
24268000	1497849524	18-06-2017	68.4
24268999	1497849525	18-06-2017	68.4
24269999	1497849526	18-06-2017	68.4

24270999	1497849527	18-06-2017	68.4
24271998	1497849528	18-06-2017	68.4
24272999	1497849529	18-06-2017	68.4
24273998	1497849530	18-06-2017	68.5
24274999	1497849531	18-06-2017	68.5
24275999	1497849532	18-06-2017	68.5
24276999	1497849533	18-06-2017	68.5
24277998	1497849534	18-06-2017	68.5
24278999	1497849535	18-06-2017	68.5
24279999	1497849536	18-06-2017	68.5
24280998	1497849537	18-06-2017	68.5
24281999	1497849538	18-06-2017	68.5
24282999	1497849539	18-06-2017	68.5
24283999	1497849540	18-06-2017	68.5
24284999	1497849541	18-06-2017	68.5
24285999	1497849542	18-06-2017	68.5
24287000	1497849543	18-06-2017	68.5
24288000	1497849544	18-06-2017	68.5
24289000	1497849545	18-06-2017	68.5
24290000	1497849546	18-06-2017	68.5
24291000	1497849547	18-06-2017	68.5
24291999	1497849548	18-06-2017	68.5
24292999	1497849549	18-06-2017	68.5
24293998	1497849550	18-06-2017	68.5
24294999	1497849551	18-06-2017	68.5
24295999	1497849552	18-06-2017	68.5
24296998	1497849553	18-06-2017	68.5
24297999	1497849554	18-06-2017	68.5
24298999	1497849555	18-06-2017	68.5
24299999	1497849556	18-06-2017	68.5
24300999	1497849557	18-06-2017	68.5
24301999	1497849558	18-06-2017	68.5
24302999	1497849559	18-06-2017	68.5
24303998	1497849560	18-06-2017	68.5
24305000	1497849561	18-06-2017	68.5
24305998	1497849562	18-06-2017	68.5
24307000	1497849563	18-06-2017	68.5
24307999	1497849564	18-06-2017	68.5
24308999	1497849565	18-06-2017	68.5
24309999	1497849566	18-06-2017	68.5
24310999	1497849567	18-06-2017	68.5
24312000	1497849568	18-06-2017	68.5
24312998	1497849569	18-06-2017	68.5
24313999	1497849570	18-06-2017	68.5
24314999	1497849571	18-06-2017	68.5
24315999	1497849572	18-06-2017	68.5
24316998	1497849573	18-06-2017	68.5
510550	1-3,0-33,3	10 00 2017	30.5

24317999	1497849574	18-06-2017	68.5
24319000	1497849575	18-06-2017	68.5
24319998	1497849576	18-06-2017	68.5
24320999	1497849577	18-06-2017	68.5
24321999	1497849578	18-06-2017	68.5
24322999	1497849579	18-06-2017	68.5
24323999	1497849580	18-06-2017	68.6
24325000	1497849581	18-06-2017	68.6
24325999	1497849582	18-06-2017	68.6
24326999	1497849583	18-06-2017	68.6
24327999	1497849584	18-06-2017	68.6
24328999	1497849585	18-06-2017	68.6
24329999	1497849586	18-06-2017	68.6
24330999	1497849587	18-06-2017	68.6
24331999	1497849588	18-06-2017	68.6
24332999	1497849589	18-06-2017	68.6
24333999	1497849590	18-06-2017	68.6
24334999	1497849591	18-06-2017	68.6
24335998	1497849592	18-06-2017	68.6
24336999	1497849593	18-06-2017	68.6
24337999	1497849594	18-06-2017	68.6
24339000	1497849595	18-06-2017	68.6
24339998	1497849596	18-06-2017	68.6
24340999	1497849597	18-06-2017	68.6
24341998	1497849598	18-06-2017	68.6
24342999	1497849599	18-06-2017	68.6
24344000	1497849600	18-06-2017	68.6
24344998	1497849601	18-06-2017	68.6
24346000	1497849602	18-06-2017	68.6
24346998	1497849603	18-06-2017	68.6
24347999	1497849604	18-06-2017	68.6
24348999	1497849605	18-06-2017	68.6
24349999	1497849606	18-06-2017	68.6
24351000	1497849607	18-06-2017	68.6
24351998	1497849608	18-06-2017	68.6
24352999	1497849609	18-06-2017	68.6
24353999	1497849610	18-06-2017	68.6
24355000	1497849611	18-06-2017	68.6
24355999	1497849612	18-06-2017	68.6
24356999	1497849613	18-06-2017	68.6
24357998	1497849614	18-06-2017	68.5
24358999	1497849615	18-06-2017	68.5
24359998	1497849616	18-06-2017	68.5
24360999	1497849617	18-06-2017	68.5
24362000	1497849618	18-06-2017	68.5
24362999	1497849619	18-06-2017	68.5
24363999	1497849620	18-06-2017	68.5

24364999	1497849621	18-06-2017	68.5
24366000	1497849622	18-06-2017	68.5
24367000	1497849623	18-06-2017	68.5
24368000	1497849624	18-06-2017	68.5
24368999	1497849625	18-06-2017	68.5
24369998	1497849626	18-06-2017	68.5
24370999	1497849627	18-06-2017	68.5
24371998	1497849628	18-06-2017	68.5
24373000	1497849629	18-06-2017	68.5
24373999	1497849630	18-06-2017	68.5
24375000	1497849631	18-06-2017	68.5
24376000	1497849632	18-06-2017	68.5
24376999	1497849633	18-06-2017	68.5
24377999	1497849634	18-06-2017	68.5
24378998	1497849635	18-06-2017	68.5
24380000	1497849636	18-06-2017	68.5
24380999	1497849637	18-06-2017	68.5
24381999	1497849638	18-06-2017	68.5
24382999	1497849639	18-06-2017	68.5
24384000	1497849640	18-06-2017	68.5
24384999	1497849641	18-06-2017	68.5
24385998	1497849642	18-06-2017	68.5
24386999	1497849643	18-06-2017	68.5
24387998	1497849644	18-06-2017	68.5
24388999	1497849645	18-06-2017	68.5
24389999	1497849646	18-06-2017	68.5
24390999	1497849647	18-06-2017	68.5
24391999	1497849648	18-06-2017	68.4
24392998	1497849649	18-06-2017	68.4
24393999	1497849650	18-06-2017	68.5
24394999	1497849651	18-06-2017	68.5
24395999	1497849652	18-06-2017	68.5
24396999	1497849653	18-06-2017	68.5
24398000	1497849654	18-06-2017	68.4
24398999	1497849655	18-06-2017	68.4
24400000	1497849656	18-06-2017	68.4
24401000	1497849657	18-06-2017	68.4
24401998	1497849658	18-06-2017	68.4
24403000	1497849659	18-06-2017	68.4
24403999	1497849660	18-06-2017	68.4
24405000	1497849661	18-06-2017	68.4
24405999	1497849662	18-06-2017	68.4
24406999	1497849663	18-06-2017	68.4
24407999	1497849664	18-06-2017	68.4
24408998	1497849665	18-06-2017	68.4
24409999	1497849666	18-06-2017	68.4
24410998	1497849667	18-06-2017	68.4

24411999	1497849668	18-06-2017	68.4
24412998	1497849669	18-06-2017	68.4
24413999	1497849670	18-06-2017	68.4
24414999	1497849671	18-06-2017	68.4
24415998	1497849672	18-06-2017	68.4
24416999	1497849673	18-06-2017	68.4
24417999	1497849674	18-06-2017	68.4
24419000	1497849675	18-06-2017	68.4
24419999	1497849676	18-06-2017	68.4
24420999	1497849677	18-06-2017	68.4
24421998	1497849678	18-06-2017	68.4
24423000	1497849679	18-06-2017	68.4
24423999	1497849680	18-06-2017	68.4
24424998	1497849681	18-06-2017	68.4
24425999	1497849682	18-06-2017	68.4
24425999	1497849683	18-06-2017	68.4
24427999			
	1497849684	18-06-2017	68.4
24428999	1497849685	18-06-2017	68.4
24430000	1497849686	18-06-2017	68.4
24431000	1497849687	18-06-2017	68.4
24431998	1497849688	18-06-2017	68.4
24432999	1497849689	18-06-2017	68.4
24433999	1497849690	18-06-2017	68.5
24434999	1497849691	18-06-2017	68.5
24435998	1497849692	18-06-2017	68.5
24437000	1497849693	18-06-2017	68.5
24437999	1497849694	18-06-2017	68.5
24439000	1497849695	18-06-2017	68.5
24439999	1497849696	18-06-2017	68.5
24440998	1497849697	18-06-2017	68.5
24441999	1497849698	18-06-2017	68.5
24442999	1497849699	18-06-2017	68.5
24444000	1497849700	18-06-2017	68.5
24444999	1497849701	18-06-2017	68.5
24446000	1497849702	18-06-2017	68.5
24446999	1497849703	18-06-2017	68.5
24448000	1497849704	18-06-2017	68.5
24448999	1497849705	18-06-2017	68.5
24449998	1497849706	18-06-2017	68.5
24450999	1497849707	18-06-2017	68.5
24451999	1497849708	18-06-2017	68.5
24453000	1497849709	18-06-2017	68.5
24453998	1497849710	18-06-2017	68.5
24454999	1497849711	18-06-2017	68.5
24455999	1497849712	18-06-2017	68.4
24456998	1497849713	18-06-2017	68.4
24457999	1497849714	18-06-2017	68.4

24458999	1497849715	18-06-2017	68.4
24459999	1497849716	18-06-2017	68.4
24460999	1497849717	18-06-2017	68.5
24461999	1497849718	18-06-2017	68.5
24462999	1497849719	18-06-2017	68.5
24463998	1497849720	18-06-2017	68.5
24464999	1497849721	18-06-2017	68.5
24465999	1497849722	18-06-2017	68.5
24466999	1497849723	18-06-2017	68.5
24467999	1497849724	18-06-2017	68.5
24468999	1497849725	18-06-2017	68.5
24469999	1497849726	18-06-2017	68.5
24470999	1497849727	18-06-2017	68.5
24471999	1497849728	18-06-2017	68.5
24472999	1497849729	18-06-2017	68.5
24473999	1497849730	18-06-2017	68.5
24474999	1497849731	18-06-2017	68.5
24475999	1497849732	18-06-2017	68.5
24476998	1497849733	18-06-2017	68.6
24478000	1497849734	18-06-2017	68.6
24478999	1497849735	18-06-2017	68.6
24480000	1497849736	18-06-2017	68.6
24480999	1497849737	18-06-2017	68.6
24481999	1497849738	18-06-2017	68.5
24482999	1497849739	18-06-2017	68.5
24483998	1497849740	18-06-2017	68.5
24484999	1497849741	18-06-2017	68.5
24485998	1497849742	18-06-2017	68.5
24486999	1497849743	18-06-2017	68.5
24488000	1497849744	18-06-2017	68.5
24488998	1497849745	18-06-2017	68.5
24490000	1497849746	18-06-2017	68.5
24490999	1497849747	18-06-2017	68.5
24491999	1497849748	18-06-2017	68.5
24492998	1497849749	18-06-2017	68.6
24494000	1497849750	18-06-2017	68.6
24494999	1497849751	18-06-2017	68.6
24496000	1497849752	18-06-2017	68.5
24496999	1497849753	18-06-2017	68.5
24497999	1497849754	18-06-2017	68.5
24498999	1497849755	18-06-2017	68.5
24499999	1497849756	18-06-2017	68.5
24500999	1497849757	18-06-2017	68.5
24501999	1497849758	18-06-2017	68.5
24502999	1497849759	18-06-2017	68.5
24503999	1497849760	18-06-2017	68.5
24504998	1497849761	18-06-2017	68.5

24505999	1497849762	18-06-2017	68.5
24506999	1497849763	18-06-2017	68.5
24507999	1497849764	18-06-2017	68.5
24508998	1497849765	18-06-2017	68.5
24509999	1497849766	18-06-2017	68.5
24510999	1497849767	18-06-2017	68.5
24512000	1497849768	18-06-2017	68.5
24512999	1497849769	18-06-2017	68.5
24513999	1497849770	18-06-2017	68.5
24514999	1497849771	18-06-2017	68.5
24515998	1497849772	18-06-2017	68.5
24517000	1497849773	18-06-2017	68.5
24517998	1497849774	18-06-2017	68.4
24518999	1497849775	18-06-2017	68.4
24519999	1497849776	18-06-2017	68.5
24520999	1497849777	18-06-2017	68.5
24521999	1497849778	18-06-2017	68.5
24522999	1497849779	18-06-2017	68.5
24523999	1497849780	18-06-2017	68.5
24524999	1497849781	18-06-2017	68.5
24525999	1497849782	18-06-2017	68.5
24526999	1497849783	18-06-2017	68.5
24527998	1497849784	18-06-2017	68.5
24528999	1497849785	18-06-2017	68.5
24529999	1497849786	18-06-2017	68.5
24530999	1497849787	18-06-2017	68.5
24531999	1497849788	18-06-2017	68.5
24532999	1497849789	18-06-2017	68.5
24533999	1497849790	18-06-2017	68.5
24535000	1497849791	18-06-2017	68.5
24536000	1497849792	18-06-2017	68.5
24536998	1497849793	18-06-2017	68.5
24537999	1497849794	18-06-2017	68.5
24538999	1497849795	18-06-2017	68.5
24539999	1497849796	18-06-2017	68.5
24540999	1497849797	18-06-2017	68.4
24541999	1497849798	18-06-2017	68.4
24542999	1497849799	18-06-2017	68.4
24543998	1497849800	18-06-2017	68.5
24544999	1497849801	18-06-2017	68.5
24545998	1497849802	18-06-2017	68.5
24546999	1497849803	18-06-2017	68.5
24547998	1497849804	18-06-2017	68.5
24548999	1497849805	18-06-2017	68.5
24549999	1497849806	18-06-2017	68.5
24550999	1497849807	18-06-2017	68.5
24551999	1497849808	18-06-2017	68.5
_ 100100	11570-5000	10 00 2017	00.5

24552999	1497849809	18-06-2017	68.5
24553999	1497849810	18-06-2017	68.5
24554999	1497849811	18-06-2017	68.5
24555999	1497849812	18-06-2017	68.5
24556999	1497849813	18-06-2017	68.5
24558000	1497849814	18-06-2017	68.5
24558999	1497849815	18-06-2017	68.5
24559998	1497849816	18-06-2017	68.5
24560999	1497849817	18-06-2017	68.5
24561999	1497849818	18-06-2017	68.5
24562999	1497849819	18-06-2017	68.5
24563999	1497849820	18-06-2017	68.5
24564999	1497849821	18-06-2017	68.5
24565999	1497849822	18-06-2017	68.6
24566999	1497849823	18-06-2017	68.6
24567999	1497849824	18-06-2017	68.6
24568999	1497849825	18-06-2017	68.6
24569999	1497849826	18-06-2017	68.6
24570998	1497849827	18-06-2017	68.6
24571999	1497849828	18-06-2017	68.6
24572998	1497849829	18-06-2017	68.6
24573999	1497849830	18-06-2017	68.6
24574999	1497849831	18-06-2017	68.6
24576000	1497849832	18-06-2017	68.6
24576999	1497849833	18-06-2017	68.6
24577999	1497849834	18-06-2017	68.6
24578999	1497849835	18-06-2017	68.6
24579998	1497849836	18-06-2017	68.6
24580999	1497849837	18-06-2017	68.6
24581999	1497849838	18-06-2017	68.6
24582999	1497849839	18-06-2017	68.6
24583999	1497849840	18-06-2017	68.6
24584999	1497849841	18-06-2017	68.6
24586000	1497849842	18-06-2017	68.6
24586999	1497849843	18-06-2017	68.6
24587999	1497849844	18-06-2017	68.6
24588998	1497849845	18-06-2017	68.6
24590000	1497849846	18-06-2017	68.6
24590999	1497849847	18-06-2017	68.6
24592000	1497849848	18-06-2017	68.6
24592999	1497849849	18-06-2017	68.6
24593999	1497849850	18-06-2017	68.6
24594999	1497849851	18-06-2017	68.6
24595999	1497849852	18-06-2017	68.6
24596999	1497849853	18-06-2017	68.6
24597998	1497849854	18-06-2017	68.6
24598999	1497849855	18-06-2017	68.6

24600000	1497849856	18-06-2017	68.6
24600998	1497849857	18-06-2017	68.6
24601999	1497849858	18-06-2017	68.6
24602999	1497849859	18-06-2017	68.6
24603999	1497849860	18-06-2017	68.6
24604999	1497849861	18-06-2017	68.6
24605999	1497849862	18-06-2017	68.6
24607000	1497849863	18-06-2017	68.6
24607998	1497849864	18-06-2017	68.6
24608999	1497849865	18-06-2017	68.6
24609999	1497849866	18-06-2017	68.6
24610999	1497849867	18-06-2017	68.6
24611999	1497849868	18-06-2017	68.6
24612999	1497849869	18-06-2017	68.6
24613998	1497849870	18-06-2017	68.6
24614999	1497849871	18-06-2017	68.6
24616000	1497849872	18-06-2017	68.6
24616998	1497849873	18-06-2017	68.6
24618000	1497849874	18-06-2017	68.6
24618999	1497849875	18-06-2017	68.7
24619999	1497849876	18-06-2017	68.7
24620998	1497849877	18-06-2017	68.7
24621999	1497849878	18-06-2017	68.7
24623000	1497849879	18-06-2017	68.7
24623998	1497849880	18-06-2017	68.7
24624999	1497849881	18-06-2017	68.6
24625999	1497849882	18-06-2017	68.6
24626999	1497849883	18-06-2017	68.6
24627999	1497849884	18-06-2017	68.6
24629000	1497849885	18-06-2017	68.6
24629998	1497849886	18-06-2017	68.6
24630999	1497849887	18-06-2017	68.6
24631999	1497849888	18-06-2017	68.6
24632998	1497849889	18-06-2017	68.6
24634000	1497849890	18-06-2017	68.6
24634998	1497849891	18-06-2017	68.6
24636000	1497849892	18-06-2017	68.6
24636999	1497849893	18-06-2017	68.6
24637999	1497849894	18-06-2017	68.6
24639000	1497849895	18-06-2017	68.6
24639998	1497849896	18-06-2017	68.6
24640999	1497849897	18-06-2017	68.7
24641999	1497849898	18-06-2017	68.7
24643000	1497849899	18-06-2017	68.7
24643998	1497849900	18-06-2017	68.6
24644999	1497849901	18-06-2017	68.6
24645998	1497849902	18-06-2017	68.7

24646999	1497849903	18-06-2017	68.7
24647999	1497849904	18-06-2017	68.7
24648999	1497849905	18-06-2017	68.7
24650000	1497849906	18-06-2017	68.7
24650999	1497849907	18-06-2017	68.6
24651999	1497849908	18-06-2017	68.6
24652998	1497849909	18-06-2017	68.6
24653999	1497849910	18-06-2017	68.6
24654999	1497849911	18-06-2017	68.6
24655998	1497849912	18-06-2017	68.6
24657000	1497849913	18-06-2017	68.6
24657998	1497849914	18-06-2017	68.6
24659000	1497849915	18-06-2017	68.6
24659999	1497849916	18-06-2017	68.6
24660999	1497849917	18-06-2017	68.6
24661999	1497849918	18-06-2017	68.6
24662999	1497849919	18-06-2017	68.6
24663999	1497849920	18-06-2017	68.6
24664998	1497849921	18-06-2017	68.6
24666000	1497849922	18-06-2017	68.6
24666998	1497849923	18-06-2017	68.6
24667999	1497849924	18-06-2017	68.6
24668998	1497849925	18-06-2017	68.6
24669999	1497849926	18-06-2017	68.6
24670998	1497849927	18-06-2017	68.6
24671998	1497849928	18-06-2017	68.6
24673000	1497849929	18-06-2017	68.6
24673999	1497849930	18-06-2017	68.6
	1497849931		
24674999		18-06-2017	68.6
24675999	1497849932	18-06-2017	68.6
24676999	1497849933	18-06-2017	68.6
24677999	1497849934	18-06-2017	68.6
24678999	1497849935	18-06-2017	68.6
24679999	1497849936	18-06-2017	68.6
24680998	1497849937	18-06-2017	68.6
24682000	1497849938	18-06-2017	68.6
	1497849939	18-06-2017	68.6
24683999	1497849940	18-06-2017	68.6
24684998	1497849941	18-06-2017	68.6
24685999	1497849942	18-06-2017	68.6
24686999	1497849943	18-06-2017	68.6
24687998	1497849944	18-06-2017	68.6
24689000	1497849945	18-06-2017	68.6
24689999	1497849946	18-06-2017	68.6
24690999	1497849947	18-06-2017	68.6
24691998	1497849948	18-06-2017	68.6
24693000	1497849949	18-06-2017	68.6

24693999	1497849950	18-06-2017	68.6
24694999	1497849951	18-06-2017	68.6
24696000	1497849952	18-06-2017	68.6
24696998	1497849953	18-06-2017	68.6
24697999	1497849954	18-06-2017	68.6
24698999	1497849955	18-06-2017	68.5
24699999	1497849956	18-06-2017	68.5
24700998	1497849957	18-06-2017	68.5
24701999	1497849959	18-06-2017	68.5
24702998	1497849959	18-06-2017	68.5
24703998	1497849961	18-06-2017	68.5
24704998	1497849962	18-06-2017	68.5
24705999	1497849963	18-06-2017	68.5
24706999	1497849964	18-06-2017	68.5
24707999	1497849965	18-06-2017	68.5
24709000	1497849966	18-06-2017	68.5
24709999	1497849967	18-06-2017	68.5
24711000	1497849968	18-06-2017	68.6
24712000	1497849969	18-06-2017	68.6
24712999	1497849970	18-06-2017	68.6
24714000	1497849971	18-06-2017	68.6
24714999	1497849972	18-06-2017	68.6
24715999	1497849973	18-06-2017	68.6
24716998	1497849974	18-06-2017	68.6
24718000	1497849975	18-06-2017	68.6
24719000	1497849976	18-06-2017	68.6
24720000	1497849977	18-06-2017	68.6
24720999	1497849978	18-06-2017	68.6
24721998	1497849979	18-06-2017	68.6
24722999	1497849980	18-06-2017	68.6
24723999	1497849981	18-06-2017	68.6
24725000	1497849982	18-06-2017	68.6
24725998	1497849983	18-06-2017	68.6
24726999	1497849984	18-06-2017	68.6
24727999	1497849985	18-06-2017	68.6
24728998	1497849986	18-06-2017	68.6
24729999	1497849987	18-06-2017	68.6
24730999	1497849988	18-06-2017	68.6
24731999	1497849989	18-06-2017	68.6
24732999	1497849990	18-06-2017	68.6
24733999	1497849991	18-06-2017	68.6
24734999	1497849992	18-06-2017	68.6
24735998	1497849993	18-06-2017	68.6
24736999	1497849994	18-06-2017	68.6
24737999	1497849995	18-06-2017	68.6
24739000	1497849996	18-06-2017	68.6
24739999	1497849997	18-06-2017	68.6

24740999	1497849998	18-06-2017	68.6
24741999	1497849999	18-06-2017	68.6
24743000	1497850000	18-06-2017	68.6
24744000	1497850001	18-06-2017	68.6
24744999	1497850002	18-06-2017	68.6
24746000	1497850003	18-06-2017	68.5
24746999	1497850004	18-06-2017	68.5
24747999	1497850005	18-06-2017	68.5
24748999	1497850006	18-06-2017	68.5
24749999	1497850007	18-06-2017	68.5
24751000	1497850008	18-06-2017	68.5
24752000	1497850009	18-06-2017	68.5
24752000	1497850010	18-06-2017	68.5
24753999	1497850010	18-06-2017	68.5
24753999	1497850011	18-06-2017	68.5
24755999	1497850012	18-06-2017	68.5
24756999	1497850014	18-06-2017	68.5
24757998	1497850015	18-06-2017	68.5
24759000	1497850016	18-06-2017	68.5
24759999	1497850017	18-06-2017	68.5
24760999	1497850018	18-06-2017	68.5
24761999	1497850019	18-06-2017	68.5
24762998	1497850020	18-06-2017	68.5
24763999	1497850021	18-06-2017	68.5
24764998	1497850022	18-06-2017	68.5
24765999	1497850023	18-06-2017	68.5
24766998	1497850024	18-06-2017	68.6
24767998	1497850025	18-06-2017	68.6
24768999	1497850026	18-06-2017	68.6
24769999	1497850027	18-06-2017	68.6
24771000	1497850028	18-06-2017	68.6
24771998	1497850029	18-06-2017	68.5
24773000	1497850030	18-06-2017	68.5
24773999	1497850031	18-06-2017	68.5
24774999	1497850032	18-06-2017	68.5
24776000	1497850033	18-06-2017	68.5
24776999	1497850034	18-06-2017	68.5
24777999	1497850035	18-06-2017	68.5
24778999	1497850036	18-06-2017	68.5
24780000	1497850037	18-06-2017	68.5
24780999	1497850038	18-06-2017	68.5
24781999	1497850039	18-06-2017	68.4
24782999	1497850040	18-06-2017	68.4
24784000	1497850041	18-06-2017	68.4
24784999	1497850042	18-06-2017	68.4
24785998	1497850043	18-06-2017	68.4
24786999	1497850044	18-06-2017	68.4

24787999	1497850045	18-06-2017	68.5
24788999	1497850046	18-06-2017	68.5
24789998	1497850047	18-06-2017	68.5
24791000	1497850048	18-06-2017	68.5
24792000	1497850049	18-06-2017	68.5
24792999	1497850050	18-06-2017	68.5
24793999	1497850051	18-06-2017	68.5
24794998	1497850052	18-06-2017	68.5
24796000	1497850053	18-06-2017	68.4
24796999	1497850054	18-06-2017	68.4
24797999	1497850055	18-06-2017	68.5
24798999	1497850056	18-06-2017	68.5
24800000	1497850057	18-06-2017	68.5
24800999	1497850057	18-06-2017	68.5
24801999	1497850059	18-06-2017	68.5
24802999	1497850060	18-06-2017	68.5
24803999	1497850061	18-06-2017	68.5
24805000	1497850062	18-06-2017	68.5
	1497850062		68.5
24806000		18-06-2017	
24806999	1497850064	18-06-2017	68.5
24807999	1497850065	18-06-2017	68.5
24808998	1497850066	18-06-2017	68.5
24809999	1497850067	18-06-2017	68.5
24810999	1497850068	18-06-2017	68.5
24811999	1497850069	18-06-2017	68.5
24812999	1497850070	18-06-2017	68.5
24813999	1497850071	18-06-2017	68.5
24814999	1497850072	18-06-2017	68.5
24815998	1497850073	18-06-2017	68.5
24816999	1497850074	18-06-2017	68.5
24817999	1497850075	18-06-2017	68.5
24818999	1497850076	18-06-2017	68.5
24819999	1497850077	18-06-2017	68.5
24820999	1497850078	18-06-2017	68.5
24821999	1497850079	18-06-2017	68.5
24822999	1497850080	18-06-2017	68.5
24823999	1497850081	18-06-2017	68.5
24824998	1497850082	18-06-2017	68.5
24825999	1497850083	18-06-2017	68.5
24826999	1497850084	18-06-2017	68.5
24827999	1497850085	18-06-2017	68.5
24828998	1497850086	18-06-2017	68.5
24829999	1497850087	18-06-2017	68.5
24830998	1497850088	18-06-2017	68.5
24831998	1497850089	18-06-2017	68.5
24832999	1497850090	18-06-2017	68.4
24833999	1497850091	18-06-2017	68.4

24835000	1497850092	18-06-2017	68.4
24835998	1497850093	18-06-2017	68.5
24836999	1497850094	18-06-2017	68.5
24837998	1497850095	18-06-2017	68.5
24838999	1497850096	18-06-2017	68.5
24840000	1497850097	18-06-2017	68.5
24840999	1497850098	18-06-2017	68.5
24842000	1497850099	18-06-2017	68.5
24842998	1497850100	18-06-2017	68.5
24843999	1497850101	18-06-2017	68.5
24844999	1497850102	18-06-2017	68.5
24846000	1497850103	18-06-2017	68.5
24847000	1497850104	18-06-2017	68.6
24847998	1497850105	18-06-2017	68.6
24848999	1497850106	18-06-2017	68.6
24849999	1497850107	18-06-2017	68.5
24850999	1497850108	18-06-2017	68.5
24851999	1497850109	18-06-2017	68.6
24852999	1497850110	18-06-2017	68.6
24853999	1497850111	18-06-2017	68.5
24854999	1497850112	18-06-2017	68.5
24855999	1497850113	18-06-2017	68.5
24856998	1497850114	18-06-2017	68.5
24858000	1497850115	18-06-2017	68.5
24858998	1497850116	18-06-2017	68.5
24859999	1497850117	18-06-2017	68.5
24860998	1497850118	18-06-2017	68.6
24861999	1497850119	18-06-2017	68.6
24862999	1497850120	18-06-2017	68.6
24864000	1497850121	18-06-2017	68.6
24864999	1497850122	18-06-2017	68.6
24865998	1497850123	18-06-2017	68.6
24866999	1497850124	18-06-2017	68.6
24867998	1497850125	18-06-2017	68.5
24868999	1497850126	18-06-2017	68.5
24869999	1497850127	18-06-2017	68.5
24870999	1497850128	18-06-2017	68.6
24871999	1497850129	18-06-2017	68.6
24872998	1497850130	18-06-2017	68.6
24874000	1497850131	18-06-2017	68.6
24874999	1497850132	18-06-2017	68.6
24875999	1497850133	18-06-2017	68.6
24876999	1497850134	18-06-2017	68.6
24877999	1497850135	18-06-2017	68.6
24878999	1497850136	18-06-2017	68.6
24880000	1497850137	18-06-2017	68.6
24880999	1497850138	18-06-2017	68.6

24881998	1497850139	18-06-2017	68.6
24882999	1497850140	18-06-2017	68.6
24883999	1497850141	18-06-2017	68.6
24884999	1497850142	18-06-2017	68.6
24885998	1497850143	18-06-2017	68.6
24887000	1497850144	18-06-2017	68.6
24887999	1497850145	18-06-2017	68.6
24888998	1497850146	18-06-2017	68.6
24889999	1497850147	18-06-2017	68.6
24890999	1497850147	18-06-2017	68.6
24892000	1497850149	18-06-2017	68.6
24892998	1497850149	18-06-2017	68.5
24893999	1497850150		68.5
	1497850151	18-06-2017	
24894999		18-06-2017	68.6
24895998	1497850153	18-06-2017	68.6
24896999	1497850154	18-06-2017	68.6
24897999	1497850155	18-06-2017	68.6
24899000	1497850156	18-06-2017	68.6
24899999	1497850157	18-06-2017	68.6
24900999	1497850158	18-06-2017	68.6
24901998	1497850159	18-06-2017	68.6
24902999	1497850160	18-06-2017	68.6
24904000	1497850161	18-06-2017	68.6
24904998	1497850162	18-06-2017	68.6
24906000	1497850163	18-06-2017	68.6
24906999	1497850164	18-06-2017	68.5
24907999	1497850165	18-06-2017	68.5
24908998	1497850166	18-06-2017	68.5
24909999	1497850167	18-06-2017	68.5
24911000	1497850168	18-06-2017	68.5
24912000	1497850169	18-06-2017	68.5
24913000	1497850170	18-06-2017	68.5
24913999	1497850171	18-06-2017	68.5
24914999	1497850172	18-06-2017	68.5
24915998	1497850173	18-06-2017	68.5
24916999	1497850174	18-06-2017	68.5
24917999	1497850175	18-06-2017	68.5
24918999	1497850176	18-06-2017	68.5
24919999	1497850177	18-06-2017	68.5
24920998	1497850178	18-06-2017	68.5
24922000	1497850179	18-06-2017	68.5
24922999	1497850180	18-06-2017	68.5
24923999	1497850181	18-06-2017	68.5
24924998	1497850181	18-06-2017	68.5
24925999	1497850182	18-06-2017	68.5
24923999	1497850183	18-06-2017	68.6
24920998	1497850185	18-06-2017	68.6
<u> </u>	143/030103	10-00-2017	0.00

24929000	1497850186	18-06-2017	68.6
24929999	1497850187	18-06-2017	68.6
24930999	1497850188	18-06-2017	68.6
24931999	1497850189	18-06-2017	68.6
24932999	1497850190	18-06-2017	68.6
24933999	1497850191	18-06-2017	68.5
24935000	1497850192	18-06-2017	68.5
24936000	1497850193	18-06-2017	68.6
24936998	1497850194	18-06-2017	68.6
24938000	1497850195	18-06-2017	68.5
24938999	1497850196	18-06-2017	68.5
24939999	1497850197	18-06-2017	68.5
24940999	1497850198	18-06-2017	68.6
24941999	1497850199	18-06-2017	68.6
24942999	1497850200	18-06-2017	68.6
24943998	1497850201	18-06-2017	68.6
24945000	1497850202	18-06-2017	68.6
24946000	1497850203	18-06-2017	68.6
24947000	1497850204	18-06-2017	68.6
24947998	1497850205	18-06-2017	68.6
24948999	1497850206	18-06-2017	68.6
24949999	1497850207	18-06-2017	68.6
24950999	1497850208	18-06-2017	68.6
24951999	1497850209	18-06-2017	68.6
24952999	1497850210	18-06-2017	68.6
24953999	1497850211	18-06-2017	68.6
24954998	1497850212	18-06-2017	68.5
24955999	1497850213	18-06-2017	68.5
24956998	1497850214	18-06-2017	68.5
24957999	1497850215	18-06-2017	68.5
24959000	1497850216	18-06-2017	68.6
24959998	1497850217	18-06-2017	68.6
24961000	1497850218	18-06-2017	68.6
24961999	1497850219	18-06-2017	68.6
24962999	1497850220	18-06-2017	68.6
24963998	1497850221	18-06-2017	68.6
24965000	1497850222	18-06-2017	68.5
24965999	1497850223	18-06-2017	68.5
24967000	1497850224	18-06-2017	68.6
24967999	1497850225	18-06-2017	68.6
24968998	1497850226	18-06-2017	68.6
24969999	1497850227	18-06-2017	68.6
24970998	1497850228	18-06-2017	68.6
24972000	1497850229	18-06-2017	68.5
24972999	1497850230	18-06-2017	68.5
24974000	1497850231	18-06-2017	68.6
24974999	1497850232	18-06-2017	68.6

24975998	1497850233	18-06-2017	68.6
24976999	1497850234	18-06-2017	68.6
24977999	1497850235	18-06-2017	68.6
24979000	1497850236	18-06-2017	68.6
24979999	1497850237	18-06-2017	68.6
24981000	1497850238	18-06-2017	68.6
24981999	1497850239	18-06-2017	68.6
24983000	1497850240	18-06-2017	68.6
24983999	1497850241	18-06-2017	68.6
24984998	1497850242	18-06-2017	68.6
24985999	1497850243	18-06-2017	68.6
24986999	1497850244	18-06-2017	68.6
24987999	1497850245	18-06-2017	68.5
24989000	1497850246	18-06-2017	68.5
24990000	1497850247	18-06-2017	68.5
24990999	1497850248	18-06-2017	68.5
24992000	1497850249	18-06-2017	68.5
24992999	1497850250	18-06-2017	68.5
24993998	1497850251	18-06-2017	68.5
24994999	1497850252	18-06-2017	68.5
24995998	1497850253	18-06-2017	68.6
24997000	1497850254	18-06-2017	68.6
24997999	1497850255	18-06-2017	68.6
24998999	1497850256	18-06-2017	68.6
24999999	1497850257	18-06-2017	68.5
25000998	1497850258	18-06-2017	68.5
25001999	1497850259	18-06-2017	68.5
25002999	1497850260	18-06-2017	68.6
25003999	1497850261	18-06-2017	68.6
25004998	1497850262	18-06-2017	68.5
25005999	1497850263	18-06-2017	68.5
25007000	1497850264	18-06-2017	68.6
25007998	1497850265	18-06-2017	68.6
25009000	1497850266	18-06-2017	68.5
25009998	1497850267	18-06-2017	68.5
25011000	1497850268	18-06-2017	68.5
25011999	1497850269	18-06-2017	68.5
25012999	1497850270	18-06-2017	68.5
25013998	1497850271	18-06-2017	68.5
25015000	1497850272	18-06-2017	68.5
25015999	1497850273	18-06-2017	68.5
25016999	1497850274	18-06-2017	68.6
25017999	1497850275	18-06-2017	68.6
25018998	1497850276	18-06-2017	68.5
25019999	1497850277	18-06-2017	68.5
25020998	1497850278	18-06-2017	68.6
25021999	1497850279	18-06-2017	68.6

25023000	1497850280	18-06-2017	68.5
25023998	1497850281	18-06-2017	68.5
25025000	1497850282	18-06-2017	68.5
25025999	1497850283	18-06-2017	68.6
25026999	1497850284	18-06-2017	68.6
25027998	1497850285	18-06-2017	68.6
25028999	1497850286	18-06-2017	68.6
25029999	1497850287	18-06-2017	68.7
25031000	1497850288	18-06-2017	68.7
25031999	1497850289	18-06-2017	68.5
25032999	1497850290	18-06-2017	68.5
25034000	1497850291	18-06-2017	68.5
25034998	1497850292	18-06-2017	68.6
25035999	1497850293	18-06-2017	68.6
25036998	1497850294	18-06-2017	68.7
25037999	1497850295	18-06-2017	68.7
25037999	1497850296	18-06-2017	68.7
25039000	1497850297	18-06-2017	68.7
25040999	1497850298	18-06-2017	68.7
25040999	1497850298	18-06-2017	68.7
25041999	1497850300	18-06-2017	68.7
25043000	1497850300	18-06-2017	68.7
25043999	1497850301	18-06-2017	68.7
25044999	1497850302		68.7
25045999	1497850303	18-06-2017 18-06-2017	68.7
25048999	1497850304	18-06-2017	68.6
25048999	1497850305	18-06-2017	68.6
25048999	1497850307	18-06-2017	68.6
25050999	1497850307	18-06-2017	68.7
	1497850308		
25051999		18-06-2017	68.7
25052998	1497850310	18-06-2017	68.7
25053999	1497850311	18-06-2017	68.7
25055000	1497850312	18-06-2017	68.6
25056000	1497850313	18-06-2017	68.6
25056999	1497850314	18-06-2017	68.6
25057999	1497850315	18-06-2017	68.6
25058999	1497850316	18-06-2017	68.6
25059999	1497850317	18-06-2017	68.6
25061000	1497850318	18-06-2017	68.6
25061999	1497850319	18-06-2017	68.6
25062999	1497850320	18-06-2017	68.6
25063999	1497850321	18-06-2017	68.6
25064998	1497850322	18-06-2017	68.6
25065999	1497850323	18-06-2017	68.6
25066999	1497850324	18-06-2017	68.7
25067999	1497850325	18-06-2017	68.7
25068998	1497850326	18-06-2017	68.7

25069999	1497850327	18-06-2017	68.7
25070999	1497850328	18-06-2017	68.6
25071998	1497850329	18-06-2017	68.6
25072999	1497850330	18-06-2017	68.6
25073999	1497850331	18-06-2017	68.6
25075000	1497850332	18-06-2017	68.6
25075999	1497850333	18-06-2017	68.6
25076999	1497850334	18-06-2017	68.6
25077999	1497850335	18-06-2017	68.6
25078999	1497850336	18-06-2017	68.6
25079999	1497850337	18-06-2017	68.6
25080998	1497850338	18-06-2017	68.6
25081999	1497850339	18-06-2017	68.6
25082999	1497850340	18-06-2017	68.5
25083999	1497850341	18-06-2017	68.5
25084999	1497850342	18-06-2017	68.5
25085999	1497850343	18-06-2017	68.5
25086999	1497850344	18-06-2017	68.5
25087998	1497850345	18-06-2017	68.5
25087999	1497850346	18-06-2017	68.5
25089999	1497850347	18-06-2017	68.5
25090999	1497850348	18-06-2017	68.5
25091999	1497850349	18-06-2017	68.5
25093000	1497850350	18-06-2017	68.5
25093999	1497850351	18-06-2017	68.5
25094999	1497850351	18-06-2017	68.5
25095999	1497850352	18-06-2017	68.5
25096998	1497850354	18-06-2017	68.5
25098000	1497850355	18-06-2017	68.5
25098998	1497850356	18-06-2017	68.5
25100000	1497850357	18-06-2017	68.5
25100000	1497850358	18-06-2017	68.6
25100558	1497850358	18-06-2017	68.6
25101999	1497850360	18-06-2017	68.6
25102558	1497850361	18-06-2017	68.6
25103338	1497850361	18-06-2017	68.6
25104999	1497850363	18-06-2017	68.6
25105999	1497850364	18-06-2017	68.6
25100999	1497850365	18-06-2017	68.6
25107999	1497850366	18-06-2017	
			68.6 68.6
25109998	1497850367	18-06-2017	
25110999	1497850368	18-06-2017	68.6
25112000	1497850369	18-06-2017	68.6
25112999	1497850370	18-06-2017	68.6
25113999	1497850371	18-06-2017	68.6
25114999	1497850372	18-06-2017	68.6
25115999	1497850373	18-06-2017	68.6

25116998	1497850374	18-06-2017	68.6
25117999	1497850375	18-06-2017	68.6
25119000	1497850376	18-06-2017	68.6
25119998	1497850377	18-06-2017	68.6
25121000	1497850378	18-06-2017	68.6
25121999	1497850379	18-06-2017	68.6
25122999	1497850380	18-06-2017	68.6
25123998	1497850381	18-06-2017	68.6
25124999	1497850382	18-06-2017	68.6
25125998	1497850383	18-06-2017	68.6
25127000	1497850384	18-06-2017	68.6
25128000	1497850385	18-06-2017	68.6
25128998	1497850386	18-06-2017	68.6
25129999	1497850387	18-06-2017	68.6
25130999	1497850388	18-06-2017	68.6
25131999	1497850389	18-06-2017	68.6
25132999	1497850390	18-06-2017	68.6
25134000	1497850391	18-06-2017	68.6
25135000	1497850392	18-06-2017	68.5
25135000	1497850393	18-06-2017	68.5
25136999	1497850394	18-06-2017	68.5
25130333	1497850395	18-06-2017	68.5
25137555	1497850396	18-06-2017	68.5
25138999	1497850397	18-06-2017	68.5
25141000	1497850397	18-06-2017	68.5
25141999	1497850398	18-06-2017	68.5
25141999	1497850400	18-06-2017	68.5
25143999	1497850400	18-06-2017	68.4
25143999	1497850401	18-06-2017	68.4
25144998	1497850402	18-06-2017	68.4
25145999	1497850403	18-06-2017	68.5
25140999	1497850405	18-06-2017	68.5
	1497850407	18-06-2017	68.5
25148999 25150000	1497850407	18-06-2017	68.5
25150000	1497850408		68.5
25151000	1497850410	18-06-2017 18-06-2017	
		18-06-2017	68.5
25153000	1497850411		68.5
25153999	1497850412	18-06-2017	68.5
25154999	1497850413	18-06-2017	68.5
25155998	1497850414	18-06-2017	68.5
25156999	1497850415	18-06-2017	68.5
25157999	1497850416	18-06-2017	68.5
25159000	1497850417	18-06-2017	68.5
25159999	1497850418	18-06-2017	68.5
25160998	1497850419	18-06-2017	68.5
25161999	1497850420	18-06-2017	68.5
25162998	1497850421	18-06-2017	68.5

25163999	1497850422	18-06-2017	68.5
25164999	1497850423	18-06-2017	68.5
25165999	1497850424	18-06-2017	68.5
25167000	1497850425	18-06-2017	68.5
25167998	1497850426	18-06-2017	68.5
25168999	1497850427	18-06-2017	68.5
25169999	1497850428	18-06-2017	68.5
25170999	1497850429	18-06-2017	68.5
25171998	1497850430	18-06-2017	68.5
25172999	1497850431	18-06-2017	68.5
25173999	1497850432	18-06-2017	68.5
25174999	1497850433	18-06-2017	68.5
25176000	1497850434	18-06-2017	68.5
25176998	1497850435	18-06-2017	68.5
25178000	1497850436	18-06-2017	68.5
25178999	1497850437	18-06-2017	68.5
25179999	1497850438	18-06-2017	68.5
25180999	1497850439	18-06-2017	68.5
25181999	1497850440	18-06-2017	68.5
25183000	1497850441	18-06-2017	68.5
25183998	1497850442	18-06-2017	68.5
25184999	1497850443	18-06-2017	68.5
25185999	1497850444	18-06-2017	68.5
25186999	1497850445	18-06-2017	68.5
25187998	1497850446	18-06-2017	68.5
25188999	1497850447	18-06-2017	68.5
25189999	1497850448	18-06-2017	68.5
25190999	1497850449	18-06-2017	68.5
25192000	1497850450	18-06-2017	68.5
25192999	1497850451	18-06-2017	68.5
25194000	1497850452	18-06-2017	68.5
25194998	1497850453	18-06-2017	68.5
25196000	1497850454	18-06-2017	68.5
25196998	1497850455	18-06-2017	68.5
25198000	1497850456	18-06-2017	68.5
25198998	1497850457	18-06-2017	68.5
25200000	1497850458	18-06-2017	68.5
25200999	1497850459	18-06-2017	68.5
25201999	1497850460	18-06-2017	68.5
25202999	1497850461	18-06-2017	68.5
25203999	1497850462	18-06-2017	68.5
25204999	1497850463	18-06-2017	68.5
25205999	1497850464	18-06-2017	68.5
25206999	1497850465	18-06-2017	68.5
25208000	1497850466	18-06-2017	68.6
25208998	1497850467	18-06-2017	68.6
25209999	1497850468	18-06-2017	68.6

25210999	1497850469	18-06-2017	68.5
25212000	1497850470	18-06-2017	68.5
25212998	1497850471	18-06-2017	68.6
25213999	1497850472	18-06-2017	68.6
25215000	1497850473	18-06-2017	68.5
25215998	1497850474	18-06-2017	68.5
25217000	1497850475	18-06-2017	68.5
25217000	1497850476	18-06-2017	68.5
25219000	1497850477	18-06-2017	68.5
25219000	1497850478		68.5
		18-06-2017	
25220999	1497850479	18-06-2017	68.5
25221999	1497850480	18-06-2017	68.5
25222999	1497850481	18-06-2017	68.5
25224000	1497850482	18-06-2017	68.6
25224999	1497850483	18-06-2017	68.6
25226000	1497850484	18-06-2017	68.6
25226998	1497850485	18-06-2017	68.6
25228000	1497850486	18-06-2017	68.6
25228999	1497850487	18-06-2017	68.5
25229999	1497850488	18-06-2017	68.5
25230999	1497850489	18-06-2017	68.5
25231998	1497850490	18-06-2017	68.5
25233000	1497850491	18-06-2017	68.5
25233999	1497850492	18-06-2017	68.5
25235000	1497850493	18-06-2017	68.5
25235999	1497850494	18-06-2017	68.5
25236999	1497850495	18-06-2017	68.5
25237999	1497850496	18-06-2017	68.5
25238999	1497850497	18-06-2017	68.5
25239999	1497850498	18-06-2017	68.6
25240999	1497850499	18-06-2017	68.6
25242000	1497850500	18-06-2017	68.6
25242999	1497850501	18-06-2017	68.6
25243998	1497850502	18-06-2017	68.6
25244999	1497850503	18-06-2017	68.6
25245999	1497850504	18-06-2017	68.6
25246999	1497850505	18-06-2017	68.6
25247998	1497850506	18-06-2017	68.6
25248999	1497850507	18-06-2017	68.6
25249999	1497850508	18-06-2017	68.6
25250999	1497850509	18-06-2017	68.6
25251999	1497850510	18-06-2017	68.6
25252999	1497850511	18-06-2017	68.6
25253999	1497850512	18-06-2017	68.6
25254999	1497850513	18-06-2017	68.6
25255999	1497850514	18-06-2017	68.6
25256998	1497850515	18-06-2017	68.6
	· <del>-</del>		

25257999	1497850516	18-06-2017	68.6
25258998	1497850517	18-06-2017	68.6
25259999	1497850518	18-06-2017	68.6
25260999	1497850519	18-06-2017	68.6
25261999	1497850520	18-06-2017	68.6
25263000	1497850521	18-06-2017	68.6
25263998	1497850522	18-06-2017	68.6
25264999	1497850523	18-06-2017	68.6
25265999	1497850524	18-06-2017	68.6
25266999	1497850525	18-06-2017	68.6
25267998	1497850526	18-06-2017	68.6
25268999	1497850527	18-06-2017	68.6
25269999	1497850528	18-06-2017	68.6
25270999	1497850529	18-06-2017	68.6
25271999	1497850530	18-06-2017	68.6
25272998	1497850531	18-06-2017	68.6
25274000	1497850532	18-06-2017	68.6
25274999	1497850533	18-06-2017	68.6
25275999	1497850534	18-06-2017	68.6
25276998	1497850535	18-06-2017	68.5
25277999	1497850536	18-06-2017	68.5
25279000	1497850537	18-06-2017	68.5
25280000	1497850537	18-06-2017	68.5
25281000	1497850538	18-06-2017	68.6
25282000	1497850540	18-06-2017	68.6
25283000	1497850540	18-06-2017	68.6
25283999	1497850541	18-06-2017	68.6
25284999	1497850542	18-06-2017	68.6
25285999	1497850544	18-06-2017	68.5
25286999	1497850545	18-06-2017	68.5
25288000	1497850546	18-06-2017	68.5
25288999	1497850547	18-06-2017	68.5
25289999	1497850547	18-06-2017	68.5
25290999	1497850548	18-06-2017	68.5
25291999	1497850550	18-06-2017	68.5
25292999	1497850550	18-06-2017	68.6
25293999	1497850551	18-06-2017	68.6
25293999	1497850553	18-06-2017	68.6
25295998	1497850554	18-06-2017	68.6
25297000	1497850555	18-06-2017	
			68.6
25297999	1497850556	18-06-2017	68.6
25298999	1497850557	18-06-2017	68.6
25299999	1497850558	18-06-2017	68.6
25300999	1497850559	18-06-2017	68.6
25301998	1497850560	18-06-2017	68.6
25302999	1497850561	18-06-2017	68.6
25303999	1497850562	18-06-2017	68.6

25304998	1497850563	18-06-2017	68.6
25305999	1497850564	18-06-2017	68.6
25306999	1497850565	18-06-2017	68.6
25307999	1497850566	18-06-2017	68.6
25308998	1497850567	18-06-2017	68.6
25309999	1497850568	18-06-2017	68.6
25310999	1497850569	18-06-2017	68.6
25311998	1497850570	18-06-2017	68.6
25312999	1497850571	18-06-2017	68.6
25313998	1497850572	18-06-2017	68.6
25315000	1497850573	18-06-2017	68.6
25315998	1497850574	18-06-2017	68.6
25316999	1497850575	18-06-2017	68.6
25317998	1497850576	18-06-2017	68.6
25318999	1497850577	18-06-2017	68.6
25319999	1497850578	18-06-2017	68.5
25320998	1497850579	18-06-2017	68.5
25322000	1497850580	18-06-2017	68.5
25322999	1497850581	18-06-2017	68.5
25323999	1497850582	18-06-2017	68.5
25324999	1497850583	18-06-2017	68.5
25326000	1497850584	18-06-2017	68.5
25327000	1497850585	18-06-2017	68.5
25327000	1497850586	18-06-2017	68.5
25327550	1497850587	18-06-2017	68.5
25329999	1497850588	18-06-2017	68.5
25330999	1497850589	18-06-2017	68.5
25331999	1497850590	18-06-2017	68.4
253333000	1497850591	18-06-2017	68.4
25333999	1497850591	18-06-2017	68.4
253334999	1497850592	18-06-2017	68.4
		18-06-2017	
25336000	1497850594		68.5
25336998	1497850595	18-06-2017	68.5
25338000	1497850596	18-06-2017	68.5
25338999	1497850597	18-06-2017	68.5
25339999	1497850598	18-06-2017	68.5
25340998	1497850599	18-06-2017	68.5
25341999	1497850600	18-06-2017	68.5
25343000	1497850601	18-06-2017	68.5
25343998	1497850602	18-06-2017	68.5
25345000	1497850603	18-06-2017	68.5
25345999	1497850604	18-06-2017	68.5
25347000	1497850605	18-06-2017	68.5
25347999	1497850606	18-06-2017	68.5
25348999	1497850607	18-06-2017	68.5
25349998	1497850608	18-06-2017	68.5
25350999	1497850609	18-06-2017	68.5

25352000	1497850610	18-06-2017	68.5
25352999	1497850611	18-06-2017	68.5
25354000	1497850612	18-06-2017	68.5
25355000	1497850613	18-06-2017	68.5
25356000	1497850614	18-06-2017	68.5
25356999	1497850615	18-06-2017	68.5
25357999	1497850616	18-06-2017	68.5
25358999	1497850617	18-06-2017	68.5
25359998	1497850618	18-06-2017	68.5
25360999	1497850619	18-06-2017	68.5
25361999	1497850620	18-06-2017	68.5
25362999	1497850621	18-06-2017	68.5
25363999	1497850622	18-06-2017	68.5
25364999	1497850623	18-06-2017	68.5
25365999	1497850624	18-06-2017	68.5
25366999	1497850625	18-06-2017	68.5
25367999	1497850626	18-06-2017	68.5
25368998	1497850627	18-06-2017	68.5
25369999	1497850628	18-06-2017	68.5
25370999	1497850629	18-06-2017	68.5
25371999	1497850630	18-06-2017	68.5
25372998	1497850631	18-06-2017	68.5
25373999	1497850632	18-06-2017	68.5
25375000	1497850633	18-06-2017	68.5
25375998	1497850634	18-06-2017	68.5
25376999	1497850635	18-06-2017	68.5
25377999	1497850636	18-06-2017	68.5
25379000	1497850637	18-06-2017	68.5
25379999	1497850638	18-06-2017	68.5
25380999	1497850639	18-06-2017	68.5
25381998	1497850640	18-06-2017	68.6
25383000	1497850641	18-06-2017	68.6
25383999	1497850642	18-06-2017	68.6
25384999	1497850643	18-06-2017	68.6
25385999	1497850644	18-06-2017	68.6
25386999	1497850645	18-06-2017	68.5
25387999	1497850646	18-06-2017	68.5
25388999	1497850647	18-06-2017	68.5
25389999	1497850648	18-06-2017	68.5
25391000	1497850649	18-06-2017	68.5
25391998	1497850650	18-06-2017	68.5
25392999	1497850651	18-06-2017	68.5
25393999	1497850652	18-06-2017	68.5
25395000	1497850653	18-06-2017	68.5
25395998	1497850654	18-06-2017	68.5
25396999	1497850655	18-06-2017	68.5
25397999	1497850656	18-06-2017	68.5

25398999	1497850657	18-06-2017	68.5
25399999	1497850658	18-06-2017	68.5
25400998	1497850659	18-06-2017	68.5
25401999	1497850660	18-06-2017	68.5
25402998	1497850661	18-06-2017	68.5
25404000	1497850662	18-06-2017	68.5
25404999	1497850663	18-06-2017	68.5
25405999	1497850664	18-06-2017	68.5
25406999	1497850665	18-06-2017	68.5
25408000	1497850666	18-06-2017	68.5
25408999	1497850667	18-06-2017	68.5
25409999	1497850668	18-06-2017	68.5
25411000	1497850669	18-06-2017	68.5
25411998	1497850670	18-06-2017	68.5
25412999	1497850671	18-06-2017	68.5
25413998	1497850672	18-06-2017	68.5
25414999	1497850673	18-06-2017	68.5
25415999	1497850674	18-06-2017	68.5
25416998	1497850675	18-06-2017	68.5
25418000	1497850676	18-06-2017	68.5
25418998	1497850677	18-06-2017	68.5
25419999	1497850678	18-06-2017	68.5
25420999	1497850679	18-06-2017	68.5
25421999	1497850680	18-06-2017	68.5
25422999	1497850681	18-06-2017	68.5
25423998	1497850682	18-06-2017	68.5
25424999	1497850683	18-06-2017	68.5
25425999	1497850684	18-06-2017	68.5
25426999	1497850685	18-06-2017	68.5
25427999	1497850686	18-06-2017	68.5
25428999	1497850687	18-06-2017	68.5
25429998	1497850688	18-06-2017	68.6
25430999	1497850689	18-06-2017	68.6
25431999	1497850690	18-06-2017	68.6
25432999	1497850691	18-06-2017	68.6
25433999	1497850692	18-06-2017	68.6
25434998	1497850693	18-06-2017	68.6
25435999	1497850694	18-06-2017	68.6
25436999	1497850695	18-06-2017	68.6
25437999	1497850696	18-06-2017	68.6
25439000	1497850697	18-06-2017	68.6
25439998	1497850698	18-06-2017	68.6
25441000	1497850699	18-06-2017	68.6
25441999	1497850700	18-06-2017	68.6
25441999	1497850700	18-06-2017	68.6
25442999 25443999	1497850701	18-06-2017	68.6
25444999	1497850703	18-06-2017	68.6

25445999	1497850704	18-06-2017	68.6
25446999	1497850705	18-06-2017	68.6
25447999	1497850706	18-06-2017	68.6
25448998	1497850707	18-06-2017	68.6
25449999	1497850708	18-06-2017	68.6
25450999	1497850709	18-06-2017	68.6
25451999	1497850710	18-06-2017	68.6
25452999	1497850711	18-06-2017	68.6
25453999	1497850712	18-06-2017	68.5
25454999	1497850713	18-06-2017	68.5
25455998	1497850714	18-06-2017	68.5
25456998	1497850715	18-06-2017	68.5
25457999	1497850716	18-06-2017	68.5
25459000	1497850717	18-06-2017	68.6
25459999	1497850718	18-06-2017	68.6
25460999	1497850719	18-06-2017	68.6
25461999	1497850720	18-06-2017	68.6
25462999	1497850721	18-06-2017	68.6
25463999	1497850722	18-06-2017	68.6
25464999	1497850723	18-06-2017	68.6
25465999	1497850724	18-06-2017	68.6
25466999	1497850725	18-06-2017	68.6
25467999	1497850726	18-06-2017	68.6
25468998	1497850727	18-06-2017	68.6
25470000	1497850728	18-06-2017	68.7
25470999	1497850729	18-06-2017	68.7
25472000	1497850730	18-06-2017	68.7
25472999	1497850731	18-06-2017	68.7
25473999	1497850732	18-06-2017	68.7
25474999	1497850733	18-06-2017	68.7
25475999	1497850734	18-06-2017	68.7
25476999	1497850735	18-06-2017	68.6
25477998	1497850736	18-06-2017	68.6
25479000	1497850737	18-06-2017	68.6
25479999	1497850738	18-06-2017	68.6
25480998	1497850739	18-06-2017	68.6
25481999	1497850740	18-06-2017	68.6
25482998	1497850741	18-06-2017	68.6
25483999	1497850742	18-06-2017	68.6
25484998	1497850743	18-06-2017	68.6
25486000	1497850744	18-06-2017	68.6
25486999	1497850745	18-06-2017	68.6
25487998	1497850746	18-06-2017	68.6
25488999	1497850747	18-06-2017	68.6
25489998	1497850748	18-06-2017	68.6
25490999	1497850749	18-06-2017	68.6
25491998	1497850750	18-06-2017	68.5

25492999	1497850751	18-06-2017	68.5
25493999	1497850752	18-06-2017	68.5
25494999	1497850753	18-06-2017	68.5
25496000	1497850754	18-06-2017	68.5
25496999	1497850755	18-06-2017	68.5
25497999	1497850756	18-06-2017	68.5
25498998	1497850757	18-06-2017	68.5
25499999	1497850758	18-06-2017	68.5
25500999	1497850759	18-06-2017	68.5
25501999	1497850760	18-06-2017	68.5
25503000	1497850761	18-06-2017	68.5
25504000	1497850762	18-06-2017	68.5
25504999	1497850763	18-06-2017	68.5
25505999	1497850764	18-06-2017	68.4
25506999	1497850765	18-06-2017	68.4
25507998	1497850766	18-06-2017	68.4
25508999	1497850767	18-06-2017	68.4
25509998	1497850768	18-06-2017	68.4
25510999	1497850769	18-06-2017	68.4
25512000	1497850770	18-06-2017	68.4
25512998	1497850771	18-06-2017	68.4
25514000	1497850772	18-06-2017	68.4
25514999	1497850773	18-06-2017	68.4
25515999	1497850774	18-06-2017	68.4
25516999	1497850775	18-06-2017	68.4
25518000	1497850776	18-06-2017	68.4
25518999	1497850777	18-06-2017	68.4
25519998	1497850778	18-06-2017	68.4
25520999	1497850779	18-06-2017	68.4
25521999	1497850780	18-06-2017	68.4
25522999	1497850781	18-06-2017	68.4
25523999	1497850782	18-06-2017	68.4
25524999	1497850783	18-06-2017	68.4
25525999	1497850784	18-06-2017	68.4
25526999	1497850785	18-06-2017	68.4
25527999	1497850786	18-06-2017	68.4
25528999	1497850787	18-06-2017	68.4
25529999	1497850788	18-06-2017	68.4
25530999	1497850789	18-06-2017	68.5
25531999	1497850790	18-06-2017	68.5
25532998	1497850791	18-06-2017	68.5
25533999	1497850792	18-06-2017	68.5
25535000	1497850793	18-06-2017	68.5
25536000	1497850794	18-06-2017	68.5
25537000	1497850795	18-06-2017	68.5
25537999	1497850796	18-06-2017	68.5
25539000	1497850797	18-06-2017	68.5

25539999	1497850798	18-06-2017	68.5
25540999	1497850799	18-06-2017	68.5
25541999	1497850800	18-06-2017	68.5
25542999	1497850801	18-06-2017	68.5
25543999	1497850802	18-06-2017	68.5
25544998	1497850803	18-06-2017	68.5
25546000	1497850804	18-06-2017	68.5
25546998	1497850805	18-06-2017	68.5
25548000	1497850806	18-06-2017	68.5
25548999	1497850807	18-06-2017	68.5
25549999	1497850808	18-06-2017	68.5
25550999	1497850809	18-06-2017	68.5
25552000	1497850810	18-06-2017	68.5
25552999	1497850811	18-06-2017	68.5
25553998	1497850812	18-06-2017	68.5
25554999	1497850813	18-06-2017	68.5
25555999	1497850814	18-06-2017	68.4
25557000	1497850815	18-06-2017	68.4
25557999	1497850816	18-06-2017	68.4
25559000	1497850817	18-06-2017	68.4
25559999	1497850818	18-06-2017	68.4
25560998	1497850819	18-06-2017	68.4
25561999	1497850820	18-06-2017	68.4
25562998	1497850821	18-06-2017	68.4
25563999	1497850822	18-06-2017	68.4
25564998	1497850823	18-06-2017	68.4
25565999	1497850824	18-06-2017	68.4
25567000	1497850825	18-06-2017	68.4
25567998	1497850826	18-06-2017	68.4
25569000	1497850827	18-06-2017	68.4
25569998	1497850828	18-06-2017	68.4
25571000	1497850829	18-06-2017	68.4
25572000	1497850830	18-06-2017	68.5
25572999	1497850831	18-06-2017	68.5
25573998	1497850832	18-06-2017	68.5
25574999	1497850833	18-06-2017	68.5
25576000	1497850834	18-06-2017	68.5
25576998	1497850835	18-06-2017	68.5
25578000	1497850836	18-06-2017	68.5
25578999	1497850837	18-06-2017	68.5
25579999	1497850837	18-06-2017	68.5
25580999	1497850838	18-06-2017	68.5
25581999	1497850840	18-06-2017	68.5
25582999	1497850840	18-06-2017	68.5
25583998	1497850841	18-06-2017	68.5
25585000	1497850842	18-06-2017	68.5
25585999	1497850844	18-06-2017	68.5

25587000	1497850845	18-06-2017	68.5
25587999	1497850846	18-06-2017	68.5
25588999	1497850847	18-06-2017	68.5
25589999	1497850848	18-06-2017	68.4
25590999	1497850849	18-06-2017	68.4
25591999	1497850850	18-06-2017	68.4
25592999	1497850851	18-06-2017	68.4
25593999	1497850852	18-06-2017	68.4
25594999	1497850854	18-06-2017	68.4
25595999	1497850854	18-06-2017	68.4
25596999	1497850855	18-06-2017	68.4
25598000	1497850856	18-06-2017	68.4
25598999	1497850857	18-06-2017	68.4
25599998	1497850859	18-06-2017	68.4
25600999	1497850860	18-06-2017	68.4
25601999	1497850861	18-06-2017	68.4
25603000	1497850862	18-06-2017	68.4
25603999	1497850863	18-06-2017	68.4
25604999	1497850864	18-06-2017	68.4
25605999	1497850865	18-06-2017	68.4
25606999	1497850866	18-06-2017	68.4
25608000	1497850867	18-06-2017	68.4
25608998	1497850868	18-06-2017	68.4
25610000	1497850869	18-06-2017	68.4
25610998	1497850870	18-06-2017	68.4
25611999	1497850871	18-06-2017	68.4
25612999	1497850872	18-06-2017	68.4
25613999	1497850873	18-06-2017	68.4
25615000	1497850874	18-06-2017	68.4
25616000	1497850875	18-06-2017	68.4
25617000	1497850876	18-06-2017	68.4
25617999	1497850877	18-06-2017	68.4
25618999	1497850878	18-06-2017	68.4
25619999	1497850879	18-06-2017	68.4
25620999	1497850880	18-06-2017	68.4
25621998	1497850881	18-06-2017	68.4
25623000	1497850881	18-06-2017	68.4
25624000	1497850882	18-06-2017	68.4
25624999	1497850884	18-06-2017	68.4
25625999	1497850885	18-06-2017	
			68.4
25626998	1497850886	18-06-2017	68.4
25627999	1497850887	18-06-2017	68.4
25628998	1497850888	18-06-2017	68.4
25629999	1497850889	18-06-2017	68.4
25630999	1497850890	18-06-2017	68.5
25631998	1497850891	18-06-2017	68.5
25633000	1497850892	18-06-2017	68.5

25633998	1497850893	18-06-2017	68.5
25635000	1497850894	18-06-2017	68.5
25635999	1497850895	18-06-2017	68.5
25636999	1497850896	18-06-2017	68.5
25637998	1497850897	18-06-2017	68.5
25638999	1497850898	18-06-2017	68.5
25639999	1497850899	18-06-2017	68.5
25640998	1497850900	18-06-2017	68.5
25642000	1497850901	18-06-2017	68.5
25642999	1497850902	18-06-2017	68.5
25644000	1497850903	18-06-2017	68.5
25644999	1497850904	18-06-2017	68.5
25645999	1497850905	18-06-2017	68.5
25647000	1497850906	18-06-2017	68.5
25647998	1497850907	18-06-2017	68.5
25648999	1497850908	18-06-2017	68.5
25649999	1497850909	18-06-2017	68.5
25651000	1497850910	18-06-2017	68.5
25651998	1497850911	18-06-2017	68.5
25652999	1497850912	18-06-2017	68.5
25654000	1497850913	18-06-2017	68.5
25654999	1497850914	18-06-2017	68.5
25656000	1497850915	18-06-2017	68.5
25656999	1497850916	18-06-2017	68.6
25657999	1497850917	18-06-2017	68.6
25658998	1497850918	18-06-2017	68.6
25659999	1497850919	18-06-2017	68.6
25660998	1497850920	18-06-2017	68.6
25661999	1497850921	18-06-2017	68.6
25663000	1497850922	18-06-2017	68.6
25663998	1497850923	18-06-2017	68.6
25665000	1497850924	18-06-2017	68.6
25665998	1497850925	18-06-2017	68.6
25667000	1497850926	18-06-2017	68.6
25667998	1497850927	18-06-2017	68.6
25669000	1497850927	18-06-2017	68.6
25669999	1497850929	18-06-2017	68.6
25671000	1497850929	18-06-2017	68.6
25672000	1497850930	18-06-2017	68.5
	1497850932	18-06-2017	
25672998			68.5
25673999	1497850933	18-06-2017	68.5
25674999	1497850934	18-06-2017	68.5
25675999	1497850935	18-06-2017	68.5
25676998	1497850936	18-06-2017	68.5
25677999	1497850937	18-06-2017	68.5
25679000	1497850938	18-06-2017	68.5
25679998	1497850939	18-06-2017	68.5

25681000	1497850940	18-06-2017	68.5
25681999	1497850941	18-06-2017	68.5
25682999	1497850942	18-06-2017	68.5
25683999	1497850943	18-06-2017	68.5
25684999	1497850944	18-06-2017	68.5
25685999	1497850945	18-06-2017	68.5
25686999	1497850946	18-06-2017	68.5
25687999	1497850947	18-06-2017	68.5
25688999	1497850948	18-06-2017	68.5
25689999	1497850949	18-06-2017	68.5
25690999	1497850950	18-06-2017	68.5
25691999	1497850951	18-06-2017	68.5
25692999	1497850952	18-06-2017	68.5
25693999	1497850953	18-06-2017	68.5
25695000	1497850954	18-06-2017	68.6
25695998	1497850955	18-06-2017	68.6
25696999	1497850956	18-06-2017	68.6
25697999	1497850957	18-06-2017	68.6
25698999	1497850958	18-06-2017	68.6
25699999	1497850959	18-06-2017	68.6
25700999	1497850960	18-06-2017	68.6
25701999	1497850961	18-06-2017	68.6
25702999	1497850962	18-06-2017	68.6
25704000	1497850963	18-06-2017	68.6
25704998	1497850964	18-06-2017	68.6
25705999	1497850965	18-06-2017	68.6
25706999	1497850966	18-06-2017	68.6
25707999	1497850967	18-06-2017	68.6
25708998	1497850968	18-06-2017	68.6
25709999	1497850969	18-06-2017	68.6
25711000	1497850970	18-06-2017	68.6
25712000	1497850971	18-06-2017	68.6
25713000	1497850972	18-06-2017	68.6
25713000	1497850973	18-06-2017	68.6
25714999	1497850974	18-06-2017	68.6
25715999	1497850975	18-06-2017	68.6
25716999	1497850976	18-06-2017	68.6
25717998	1497850977	18-06-2017	68.6
25717998	1497850977	18-06-2017	68.6
	1497850979	18-06-2017	
25719999			68.6 68.6
25720999	1497850980	18-06-2017	
25722000	1497850981	18-06-2017	68.6
25722999	1497850982	18-06-2017	68.6
25723999	1497850983	18-06-2017	68.6
25724998	1497850984	18-06-2017	68.6
25725999	1497850985	18-06-2017	68.6
25726999	1497850986	18-06-2017	68.6

25727998	1497850987	18-06-2017	68.6
25729000	1497850988	18-06-2017	68.6
25729998	1497850989	18-06-2017	68.6
25730999	1497850990	18-06-2017	68.6
25731999	1497850991	18-06-2017	68.6
25732999	1497850992	18-06-2017	68.6
25733999	1497850993	18-06-2017	68.6
25734999	1497850994	18-06-2017	68.6
25735999	1497850995	18-06-2017	68.6
25736998	1497850996	18-06-2017	68.6
25737999	1497850997	18-06-2017	68.6
25738999	1497850998	18-06-2017	68.6
25739999	1497850999	18-06-2017	68.6
25740998	1497851000	18-06-2017	68.6
25741999	1497851001	18-06-2017	68.6
25743000	1497851002	18-06-2017	68.6
25744000	1497851003	18-06-2017	68.6
25745000	1497851004	18-06-2017	68.6
25745999	1497851005	18-06-2017	68.6
25746999	1497851005	18-06-2017	68.6
25747999	1497851007	18-06-2017	68.6
25748999	1497851007	18-06-2017	68.6
25749999	1497851009	18-06-2017	68.5
25751000	1497851009	18-06-2017	68.5
25751000	1497851011	18-06-2017	68.6
25753000	1497851011	18-06-2017	68.6
25753000	1497851012	18-06-2017	68.5
25754999	1497851013	18-06-2017	68.5
25755999	1497851015	18-06-2017	68.5
25756999	1497851015	18-06-2017	68.5
25757999	1497851017	18-06-2017	68.5
25757559	1497851017	18-06-2017	68.5
25759998	1497851018	18-06-2017	68.5
25760999	1497851019	18-06-2017	68.5
25761999	1497851020	18-06-2017	68.5
25762999	1497851021	18-06-2017	68.5
25763999	1497851022	18-06-2017	68.5
25764999	1497851023	18-06-2017	68.5
25765999	1497851024	18-06-2017	68.5
	1497851025	18-06-2017	
25766999			68.5
25767999	1497851027	18-06-2017	68.5
25768998	1497851028	18-06-2017	68.5
25770000	1497851029	18-06-2017	68.5
25770998	1497851030	18-06-2017	68.5
25771999	1497851031	18-06-2017	68.5
25772999	1497851032	18-06-2017	68.5
25774000	1497851033	18-06-2017	68.5

25774999	1497851034	18-06-2017	68.5
25775998	1497851035	18-06-2017	68.5
25776999	1497851036	18-06-2017	68.5
25777999	1497851037	18-06-2017	68.5
25779000	1497851038	18-06-2017	68.5
25779998	1497851039	18-06-2017	68.5
25780999	1497851040	18-06-2017	68.5
25781998	1497851041	18-06-2017	68.5
25783000	1497851042	18-06-2017	68.5
25783999	1497851043	18-06-2017	68.5
25784998	1497851044	18-06-2017	68.6
25785999	1497851045	18-06-2017	68.6
25786999	1497851046	18-06-2017	68.6
25787999	1497851047	18-06-2017	68.6
25788999	1497851048	18-06-2017	68.6
25790000	1497851049	18-06-2017	68.6
25791000	1497851050	18-06-2017	68.6
25791998	1497851051	18-06-2017	68.6
25792999	1497851052	18-06-2017	68.5
25793998	1497851053	18-06-2017	68.5
25794999	1497851054	18-06-2017	68.5
25795999	1497851055	18-06-2017	68.6
25796999	1497851056	18-06-2017	68.6
25797999	1497851057	18-06-2017	68.5
25798999	1497851058	18-06-2017	68.5
25800000	1497851059	18-06-2017	68.5
25800998	1497851060	18-06-2017	68.5
25801999	1497851061	18-06-2017	68.5
25802999	1497851062	18-06-2017	68.5
25803999	1497851063	18-06-2017	68.5
25804998	1497851064	18-06-2017	68.5
25806000	1497851065	18-06-2017	68.5
25806999	1497851066	18-06-2017	68.5
25807998	1497851067	18-06-2017	68.5
25809000	1497851068	18-06-2017	68.5
25809999	1497851069	18-06-2017	68.5
25811000	1497851070	18-06-2017	68.5
25811999	1497851071	18-06-2017	68.5
25812999	1497851071	18-06-2017	68.5
25813999	1497851073	18-06-2017	68.5
25814999	1497851074	18-06-2017	68.5
25814999	1497851074	18-06-2017	68.5
25815998	1497851075	18-06-2017	68.5
25818000	1497851077	18-06-2017	68.5
25819000	1497851078	18-06-2017	68.5
25819999	1497851079	18-06-2017	68.5
25820999	1497851080	18-06-2017	68.5

25821999	1497851081	18-06-2017	68.5
25822999	1497851082	18-06-2017	68.5
25824000	1497851083	18-06-2017	68.5
25825000	1497851084	18-06-2017	68.5
25825999	1497851085	18-06-2017	68.5
25826999	1497851086	18-06-2017	68.5
25827999	1497851087	18-06-2017	68.5
25828999	1497851088	18-06-2017	68.5
25829999	1497851089	18-06-2017	68.5
25830999	1497851090	18-06-2017	68.5
25831999	1497851091	18-06-2017	68.5
25832999	1497851092	18-06-2017	68.5
25833999	1497851093	18-06-2017	68.5
25834999	1497851094	18-06-2017	68.5
25836000	1497851095	18-06-2017	68.5
25836999	1497851096	18-06-2017	68.5
25838000	1497851097	18-06-2017	68.5
25838998	1497851098	18-06-2017	68.5
25840000	1497851099	18-06-2017	68.5
25840999	1497851100	18-06-2017	68.5
25841999	1497851101	18-06-2017	68.5
25842999	1497851102	18-06-2017	68.5
25843999	1497851103	18-06-2017	68.5
25844999	1497851104	18-06-2017	68.5
25845998	1497851105	18-06-2017	68.5
25846999	1497851106	18-06-2017	68.5
25847999	1497851107	18-06-2017	68.5
25848998	1497851108	18-06-2017	68.5
25849999	1497851109	18-06-2017	68.5
25850999	1497851110	18-06-2017	68.5
25851999	1497851111	18-06-2017	68.5
25852998	1497851112	18-06-2017	68.5
25854000	1497851113	18-06-2017	68.6
25855000	1497851114	18-06-2017	68.6
25856000	1497851115	18-06-2017	68.5
25856999	1497851116	18-06-2017	68.5
25857998	1497851117	18-06-2017	68.6
25858999	1497851118	18-06-2017	68.6
25859998	1497851119	18-06-2017	68.6
25860999	1497851120	18-06-2017	68.6
25861999	1497851121	18-06-2017	68.6
25862999	1497851122	18-06-2017	68.6
25864000	1497851123	18-06-2017	68.6
25864998	1497851124	18-06-2017	68.6
25865999	1497851125	18-06-2017	68.6
25866999	1497851126	18-06-2017	68.6
25867999	1497851127	18-06-2017	68.6

25868998	1497851128	18-06-2017	68.6
25869999	1497851129	18-06-2017	68.6
25870999	1497851130	18-06-2017	68.5
25871998	1497851131	18-06-2017	68.5
25873000	1497851132	18-06-2017	68.5
25873999	1497851133	18-06-2017	68.5
25874999	1497851134	18-06-2017	68.5
25875999	1497851135	18-06-2017	68.5
25876999	1497851136	18-06-2017	68.5
25877998	1497851137	18-06-2017	68.5
25879000	1497851138	18-06-2017	68.4
25879999	1497851139	18-06-2017	68.4
25880998	1497851140	18-06-2017	68.4
25881999	1497851141	18-06-2017	68.5
25882999	1497851142	18-06-2017	68.5
25884000	1497851143	18-06-2017	68.5
25884999	1497851144	18-06-2017	68.5
25885999	1497851145	18-06-2017	68.5
25886999	1497851146	18-06-2017	68.5
25887998	1497851147	18-06-2017	68.5
25888999	1497851148	18-06-2017	68.5
25889999	1497851149	18-06-2017	68.5
25891000	1497851150	18-06-2017	68.5
25891998	1497851151	18-06-2017	68.5
25893000	1497851152	18-06-2017	68.5
25893999	1497851153	18-06-2017	68.5
25895000	1497851154	18-06-2017	68.5
25895999	1497851155	18-06-2017	68.5
25896998	1497851156	18-06-2017	68.5
25897999	1497851157	18-06-2017	68.5
25898999	1497851158	18-06-2017	68.5
25899999	1497851159	18-06-2017	68.5
25900999	1497851160	18-06-2017	68.5
25901999	1497851161	18-06-2017	68.5
25902999	1497851162	18-06-2017	68.5
25903998	1497851163	18-06-2017	68.5
25904999	1497851164	18-06-2017	68.5
25905999	1497851165	18-06-2017	68.5
25906999	1497851166	18-06-2017	68.5
25907999	1497851167	18-06-2017	68.5
25908999	1497851168	18-06-2017	68.5
25909998	1497851169	18-06-2017	68.5
25910999	1497851170	18-06-2017	68.5
25911999	1497851171	18-06-2017	68.5
25911999	1497851171	18-06-2017	68.5
25913999	1497851172	18-06-2017	68.5
25914999	1497851173	18-06-2017	68.4
ZJJ14JJJ	145/0311/4	10-00-2017	00.4

25915999	1497851175	18-06-2017	68.4
25916999	1497851176	18-06-2017	68.5
25917999	1497851177	18-06-2017	68.5
25918999	1497851178	18-06-2017	68.5
25919998	1497851179	18-06-2017	68.5
25920999	1497851180	18-06-2017	68.5
25921999	1497851181	18-06-2017	68.5
25922999	1497851182	18-06-2017	68.5
25923999	1497851183	18-06-2017	68.5
25924999	1497851184	18-06-2017	68.5
25925998	1497851185	18-06-2017	68.4
25926999	1497851186	18-06-2017	68.4
25928000	1497851187	18-06-2017	68.4
25928998	1497851188	18-06-2017	68.4
25930000	1497851189	18-06-2017	68.4
25930999	1497851190	18-06-2017	68.4
25931999	1497851191	18-06-2017	68.4
25932999	1497851192	18-06-2017	68.4
25933999	1497851193	18-06-2017	68.4
25934999	1497851194	18-06-2017	68.4
25936000	1497851195	18-06-2017	68.4
25936999	1497851196	18-06-2017	68.4
25937998	1497851197	18-06-2017	68.3
25938999	1497851198	18-06-2017	68.3
25939999	1497851199	18-06-2017	68.4
25940999	1497851200	18-06-2017	68.4
25941998	1497851201	18-06-2017	68.4
25943000	1497851202	18-06-2017	68.4
25944000	1497851203	18-06-2017	68.4
25944998	1497851204	18-06-2017	68.4
25945999	1497851205	18-06-2017	68.4
25946999	1497851206	18-06-2017	68.4
25947999	1497851207	18-06-2017	68.5
25948999	1497851208	18-06-2017	68.5
25950000	1497851209	18-06-2017	68.4
25950999	1497851210	18-06-2017	68.4
25952000	1497851211	18-06-2017	68.4
25952999	1497851212	18-06-2017	68.4
25953998	1497851213	18-06-2017	68.4
25955000	1497851214	18-06-2017	68.4
25955999	1497851215	18-06-2017	68.4
25957000	1497851216	18-06-2017	68.4
25957999	1497851217	18-06-2017	68.4
25958999	1497851218	18-06-2017	68.4
25959999	1497851219	18-06-2017	68.4
25960998	1497851220	18-06-2017	68.4
25961999	1497851221	18-06-2017	68.4

25962998	1497851222	18-06-2017	68.4
25963999	1497851223	18-06-2017	68.4
25964998	1497851224	18-06-2017	68.4
25965999	1497851225	18-06-2017	68.4
25966999	1497851226	18-06-2017	68.4
25968000	1497851227	18-06-2017	68.5
25968999	1497851228	18-06-2017	68.5
25969998	1497851229	18-06-2017	68.4
25971000	1497851230	18-06-2017	68.4
25971998	1497851231	18-06-2017	68.4
25973000	1497851232	18-06-2017	68.5
25973999	1497851233	18-06-2017	68.5
25975000	1497851234	18-06-2017	68.5
25975999	1497851235	18-06-2017	68.5
25976998	1497851236	18-06-2017	68.5
25977999	1497851237	18-06-2017	68.5
25978999	1497851238	18-06-2017	68.5
25979999	1497851239	18-06-2017	68.5
25980998	1497851240	18-06-2017	68.5
25981999	1497851241	18-06-2017	68.5
25982999	1497851242	18-06-2017	68.5
25983998	1497851243	18-06-2017	68.5
25985000	1497851244	18-06-2017	68.4
25986000	1497851245	18-06-2017	68.4
25987000	1497851246	18-06-2017	68.4
25987998	1497851247	18-06-2017	68.4
25988999	1497851248	18-06-2017	68.4
25989998	1497851249	18-06-2017	68.4
25990999	1497851250	18-06-2017	68.4
25991999	1497851251	18-06-2017	68.4
25992998	1497851252	18-06-2017	68.4
25994000	1497851253	18-06-2017	68.4
25994999	1497851254	18-06-2017	68.4
25995999	1497851255	18-06-2017	68.4
25996999	1497851256	18-06-2017	68.4
25998000	1497851257	18-06-2017	68.4
25999000	1497851258	18-06-2017	68.4
26000000	1497851259	18-06-2017	68.4
26000999	1497851260	18-06-2017	68.4
26001998	1497851261	18-06-2017	68.4
26002999	1497851262	18-06-2017	68.4
26003998	1497851263	18-06-2017	68.4
26004999	1497851264	18-06-2017	68.4
26005999	1497851265	18-06-2017	68.4
26007000	1497851266	18-06-2017	68.4
26007999	1497851267	18-06-2017	68.4
26008999	1497851268	18-06-2017	68.4

26010000	1497851269	18-06-2017	68.4
26010999	1497851270	18-06-2017	68.4
26011999	1497851271	18-06-2017	68.4
26012999	1497851272	18-06-2017	68.4
26013999	1497851273	18-06-2017	68.4
26014999	1497851274	18-06-2017	68.4
26015998	1497851275	18-06-2017	68.4
26016999	1497851276	18-06-2017	68.4
26017999	1497851277	18-06-2017	68.4
26018999	1497851278	18-06-2017	68.4
26019998	1497851279	18-06-2017	68.4
26021000	1497851280	18-06-2017	68.4
26021999	1497851281	18-06-2017	68.4
26022999	1497851282	18-06-2017	68.4
26023999	1497851283	18-06-2017	68.4
26024998	1497851284	18-06-2017	68.4
	1497851285	18-06-2017	
26025999			68.4
26026998	1497851286	18-06-2017	68.4
26027999	1497851287	18-06-2017	68.4
26028998	1497851288	18-06-2017	68.4
26029999	1497851289	18-06-2017	68.4
26030999	1497851290	18-06-2017	68.4
26032000	1497851291	18-06-2017	68.4
26032999	1497851292	18-06-2017	68.4
26033998	1497851293	18-06-2017	68.4
26034999	1497851294	18-06-2017	68.4
26035999	1497851295	18-06-2017	68.4
26037000	1497851296	18-06-2017	68.4
26037999	1497851297	18-06-2017	68.4
26038999	1497851298	18-06-2017	68.4
26039999	1497851299	18-06-2017	68.4
26040999	1497851300	18-06-2017	68.4
26042000	1497851301	18-06-2017	68.4
26042999	1497851302	18-06-2017	68.5
26043999	1497851303	18-06-2017	68.5
26044998	1497851304	18-06-2017	68.4
26045999	1497851305	18-06-2017	68.4
26047000	1497851307	18-06-2017	68.4
26047998	1497851308	18-06-2017	68.4
26049000	1497851309	18-06-2017	68.4
26049999	1497851310	18-06-2017	68.4
26051000	1497851311	18-06-2017	68.4
26051999	1497851312	18-06-2017	68.4
26052999	1497851313	18-06-2017	68.4
26053998	1497851314	18-06-2017	68.4
26054999	1497851315	18-06-2017	68.4
26055999	1497851316	18-06-2017	68.4

26056998	1497851317	18-06-2017	68.4
26058000	1497851318	18-06-2017	68.4
26058998	1497851319	18-06-2017	68.5
26059999	1497851320	18-06-2017	68.5
26060998	1497851321	18-06-2017	68.4
26061999	1497851322	18-06-2017	68.4
26062999	1497851323	18-06-2017	68.4
26063998	1497851324	18-06-2017	68.4
26064999	1497851325	18-06-2017	68.4
26065999	1497851326	18-06-2017	68.4
26066999	1497851327	18-06-2017	68.4
26067999	1497851328	18-06-2017	68.4
26068999	1497851329	18-06-2017	68.5
26069999	1497851330	18-06-2017	68.5
26071000	1497851331	18-06-2017	68.5
26071999	1497851332	18-06-2017	68.5
26072999	1497851333	18-06-2017	68.5
26073999	1497851334	18-06-2017	68.5
26074998	1497851335	18-06-2017	68.5
26076000	1497851336	18-06-2017	68.5
26076999	1497851337	18-06-2017	68.5
26078000	1497851338	18-06-2017	68.4
26078999	1497851339	18-06-2017	68.4
26079998	1497851340	18-06-2017	68.4
26080999	1497851341	18-06-2017	68.4
26081998	1497851342	18-06-2017	68.4
26082999	1497851343	18-06-2017	68.4
26083999	1497851344	18-06-2017	68.4
26084999	1497851345	18-06-2017	68.4
26085999	1497851346	18-06-2017	68.4
26086999	1497851347	18-06-2017	68.4
26087998	1497851348	18-06-2017	68.4
26088998	1497851349	18-06-2017	68.4
26089999	1497851350	18-06-2017	68.4
26090999	1497851351	18-06-2017	68.4
26091999	1497851352	18-06-2017	68.4
26092999	1497851353	18-06-2017	68.4
26093999	1497851354	18-06-2017	68.4
26095000	1497851355	18-06-2017	68.4
26096000	1497851356	18-06-2017	68.4
26096999	1497851357	18-06-2017	68.4
26097998	1497851358	18-06-2017	68.4
26098999	1497851359	18-06-2017	68.4
26099998	1497851360	18-06-2017	68.4
26100999	1497851361	18-06-2017	68.4
26101999	1497851362	18-06-2017	68.4
26103000	1497851363	18-06-2017	68.4

26104000	1497851364	18-06-2017	68.4
26104998	1497851365	18-06-2017	68.4
26106000	1497851366	18-06-2017	68.4
26106999	1497851367	18-06-2017	68.4
26107999	1497851368	18-06-2017	68.4
26108998	1497851369	18-06-2017	68.4
26109999	1497851370	18-06-2017	68.4
26110999	1497851370	18-06-2017	68.4
26111998	1497851372	18-06-2017	68.4
26113000	1497851373	18-06-2017	68.4
26113998	1497851374	18-06-2017	68.4
26114999	1497851375	18-06-2017	68.4
26115999	1497851376	18-06-2017	68.4
26116999	1497851377	18-06-2017	68.4
26117999	1497851378	18-06-2017	68.4
26118999	1497851379	18-06-2017	68.4
26119999	1497851380	18-06-2017	68.4
26120998	1497851381	18-06-2017	68.4
26121999	1497851382	18-06-2017	68.4
26122998	1497851383	18-06-2017	68.5
26124000	1497851384	18-06-2017	68.5
26124999	1497851385	18-06-2017	68.4
26125999	1497851386	18-06-2017	68.4
26127000	1497851387	18-06-2017	68.4
26128000	1497851388	18-06-2017	68.4
26128999	1497851389	18-06-2017	68.4
26129998	1497851389	18-06-2017	68.4
26130999	1497851390	18-06-2017	68.4
26131998	1497851392	18-06-2017	68.4
26132999	1497851393	18-06-2017	68.4
26133999	1497851394	18-06-2017	68.4
26134999	1497851395	18-06-2017	68.4
26135999	1497851396	18-06-2017	68.4
26136998	1497851397	18-06-2017	68.4
26137999	1497851398	18-06-2017	68.4
26138999	1497851399	18-06-2017	68.4
26139999	1497851400	18-06-2017	68.4
26140999	1497851401	18-06-2017	68.4
26141999	1497851402	18-06-2017	68.4
26143000	1497851403	18-06-2017	68.4
26143998	1497851404	18-06-2017	68.4
26145000	1497851405	18-06-2017	68.4
26145999	1497851406	18-06-2017	68.4
26147000	1497851407	18-06-2017	68.4
26147999	1497851408	18-06-2017	68.4
26148999	1497851409	18-06-2017	68.4
26149999	1497851410	18-06-2017	68.4
20143333	149/031410	10-00-2017	06.4

26150999	1497851411	18-06-2017	68.4
26152000	1497851412	18-06-2017	68.4
26152998	1497851413	18-06-2017	68.4
26154000	1497851414	18-06-2017	68.4
26154999	1497851415	18-06-2017	68.4
26155999	1497851416	18-06-2017	68.4
26156998	1497851417	18-06-2017	68.4
26158000	1497851418	18-06-2017	68.4
26159000	1497851419	18-06-2017	68.4
26159998	1497851420	18-06-2017	68.4
26161000	1497851421	18-06-2017	68.4
26161999	1497851422	18-06-2017	68.4
26162999	1497851423	18-06-2017	68.4
26163999	1497851424	18-06-2017	68.4
26164999	1497851425	18-06-2017	68.4
26165998	1497851426	18-06-2017	68.4
26166999	1497851427	18-06-2017	68.4
26168000	1497851428	18-06-2017	68.4
26168998	1497851429	18-06-2017	68.4
26170000	1497851430	18-06-2017	68.4
26170998	1497851431	18-06-2017	68.4
26171999	1497851432	18-06-2017	68.4
26172998	1497851433	18-06-2017	68.4
26173999	1497851434	18-06-2017	68.4
26174999	1497851435	18-06-2017	68.4
26175998	1497851436	18-06-2017	68.4
26177000	1497851437	18-06-2017	68.4
26177999	1497851438	18-06-2017	68.4
26179000	1497851439	18-06-2017	68.4
26179999	1497851440	18-06-2017	68.4
26181000	1497851441	18-06-2017	68.4
26181998	1497851442	18-06-2017	68.4
26183000	1497851443	18-06-2017	68.4
26183999	1497851444	18-06-2017	68.4
26184999	1497851445	18-06-2017	68.4
26185999	1497851446	18-06-2017	68.5
26186999	1497851447	18-06-2017	68.5
26188000	1497851448	18-06-2017	68.4
26188999	1497851449	18-06-2017	68.4
26189999	1497851450	18-06-2017	68.4
26190999	1497851451	18-06-2017	68.4
26192000	1497851452	18-06-2017	68.4
26192999	1497851453	18-06-2017	68.4
26193998	1497851454	18-06-2017	68.4
26194999	1497851455	18-06-2017	68.4
26195998	1497851456	18-06-2017	68.4
26196999	1497851457	18-06-2017	68.4

26197999	1497851458	18-06-2017	68.4
26198999	1497851459	18-06-2017	68.4
26200000	1497851460	18-06-2017	68.4
26200998	1497851461	18-06-2017	68.4
26202000	1497851462	18-06-2017	68.4
26202999	1497851463	18-06-2017	68.4
26203999	1497851464	18-06-2017	68.4
26204999	1497851465	18-06-2017	68.4
26206000	1497851466	18-06-2017	68.4
26206999	1497851467	18-06-2017	68.4
26208000	1497851468	18-06-2017	68.4
26208999	1497851469	18-06-2017	68.4
26209998	1497851470	18-06-2017	68.4
26210999	1497851471	18-06-2017	68.4
26211998	1497851472	18-06-2017	68.4
26212999	1497851473	18-06-2017	68.4
26213998	1497851474	18-06-2017	68.5
26214999	1497851475	18-06-2017	68.5
26216000	1497851476	18-06-2017	68.5
26216999	1497851477	18-06-2017	68.5
26217999	1497851478	18-06-2017	68.5
26218999	1497851479	18-06-2017	68.5
26219999	1497851480	18-06-2017	68.5
26220998	1497851481	18-06-2017	68.5
26221999	1497851482	18-06-2017	68.5
26222998	1497851483	18-06-2017	68.5
26223998	1497851484	18-06-2017	68.5
26225000	1497851485	18-06-2017	68.5
26225999	1497851486	18-06-2017	68.5
26226999	1497851487	18-06-2017	68.5
26227999	1497851488	18-06-2017	68.5
26229000	1497851489	18-06-2017	68.5
26229998	1497851490	18-06-2017	68.5
26231000	1497851491	18-06-2017	68.5
26231999	1497851492	18-06-2017	68.5
26232999	1497851493	18-06-2017	68.5
26233998	1497851494	18-06-2017	68.5
26234998	1497851495	18-06-2017	68.5
26236000	1497851496	18-06-2017	68.5
26236999	1497851497	18-06-2017	68.5
26238000	1497851498	18-06-2017	68.5
26238999	1497851499	18-06-2017	68.5
26239998	1497851500	18-06-2017	68.5
26240999	1497851501	18-06-2017	68.5
26241999	1497851502	18-06-2017	68.5
26243000	1497851503	18-06-2017	68.5
26243999	1497851504	18-06-2017	68.5

26244999	1497851505	18-06-2017	68.5
26245998	1497851506	18-06-2017	68.5
26246999	1497851507	18-06-2017	68.5
26248000	1497851508	18-06-2017	68.5
26248999	1497851509	18-06-2017	68.5
26250000	1497851510	18-06-2017	68.5
26250999	1497851511	18-06-2017	68.5
26251999	1497851512	18-06-2017	68.5
26252999	1497851513	18-06-2017	68.5
26253999	1497851514	18-06-2017	68.5
26254999	1497851515	18-06-2017	68.5
26256000	1497851516	18-06-2017	68.5
26256999	1497851517	18-06-2017	68.5
26257999	1497851518	18-06-2017	68.5
26258999	1497851519	18-06-2017	68.5
26259999	1497851520	18-06-2017	68.4
26260999	1497851521	18-06-2017	68.4
26261999	1497851522	18-06-2017	68.4
26262999	1497851523	18-06-2017	68.4
26264000	1497851524	18-06-2017	68.4
26264998	1497851525	18-06-2017	68.4
26265999	1497851526	18-06-2017	68.4
26266999	1497851527	18-06-2017	68.4
26267999	1497851528	18-06-2017	68.4
26268998	1497851529	18-06-2017	68.4
26269999	1497851530	18-06-2017	68.4
26270999	1497851531	18-06-2017	68.4
26271998	1497851532	18-06-2017	68.4
26272999	1497851533	18-06-2017	68.4
26273999	1497851534	18-06-2017	68.4
26275000	1497851535	18-06-2017	68.3
26275998	1497851536	18-06-2017	68.3
26277000	1497851537	18-06-2017	68.3
26277998	1497851538	18-06-2017	68.4
26277999	1497851539	18-06-2017	68.4
26279999	1497851540	18-06-2017	68.5
26280998	1497851541	18-06-2017	68.5
26281999	1497851541	18-06-2017	68.5
26282999	1497851543	18-06-2017	68.5
26283999	1497851544	18-06-2017	68.5
26284999	1497851545	18-06-2017	68.4
26285999	1497851546	18-06-2017	68.4
26286999	1497851547	18-06-2017	68.5
26287998	1497851548	18-06-2017	68.5
26288999	1497851549	18-06-2017	68.5
26289999	1497851550	18-06-2017	68.5
26290999	1497851551	18-06-2017	68.5

26291999	1497851552	18-06-2017	68.5
26292999	1497851553	18-06-2017	68.5
26293999	1497851554	18-06-2017	68.5
26295000	1497851555	18-06-2017	68.5
26295999	1497851556	18-06-2017	68.5
26296998	1497851557	18-06-2017	68.5
26298000	1497851558	18-06-2017	68.5
26298999	1497851559	18-06-2017	68.6
26299999	1497851560	18-06-2017	68.6
26300999	1497851561	18-06-2017	68.5
26301999	1497851562	18-06-2017	68.5
26302999	1497851563	18-06-2017	68.5
26303998	1497851564	18-06-2017	68.5
26304999	1497851565	18-06-2017	68.6
26305999	1497851566	18-06-2017	68.6
26307000	1497851567	18-06-2017	68.6
26307999	1497851568	18-06-2017	68.6
26308999	1497851569	18-06-2017	68.6
26309998	1497851570	18-06-2017	68.6
26311000	1497851571	18-06-2017	68.6
26312000	1497851572	18-06-2017	68.6
26312998	1497851573	18-06-2017	68.6
26313999	1497851574	18-06-2017	68.6
26314999	1497851575	18-06-2017	68.5
26315999	1497851576	18-06-2017	68.5
26316999	1497851577	18-06-2017	68.6
26317999	1497851578	18-06-2017	68.6
26318998	1497851579	18-06-2017	68.7
26320000	1497851580	18-06-2017	68.7
26321000	1497851581	18-06-2017	68.7
26321999	1497851582	18-06-2017	68.7
26322999	1497851583	18-06-2017	68.7
26323999	1497851584	18-06-2017	68.6
26324999	1497851585	18-06-2017	68.6
26325998	1497851586	18-06-2017	68.6
26326999	1497851587	18-06-2017	68.6
26327999	1497851588	18-06-2017	68.7
26328998	1497851589	18-06-2017	68.7
26330000	1497851590	18-06-2017	68.7
26330000	1497851591	18-06-2017	
			68.8
26331999	1497851592	18-06-2017	68.8 68.6
26332998	1497851593	18-06-2017	
26333999	1497851594	18-06-2017	68.6
26334999	1497851595	18-06-2017	68.8
26335998	1497851596	18-06-2017	68.8
26337000	1497851597	18-06-2017	68.8
26337999	1497851598	18-06-2017	68.8

26339000	1497851599	18-06-2017	68.8
26339999	1497851600	18-06-2017	68.6
26341000	1497851601	18-06-2017	68.6
26341999	1497851602	18-06-2017	68.7
26342999	1497851603	18-06-2017	68.7
26343999	1497851604	18-06-2017	68.7
26344998	1497851605	18-06-2017	68.7
26346000	1497851606	18-06-2017	68.8
26346998	1497851607	18-06-2017	68.8
26347999	1497851608	18-06-2017	68.8
26348999	1497851609	18-06-2017	68.7
26349999	1497851610	18-06-2017	68.7
26350998	1497851611	18-06-2017	68.7
26351998	1497851612	18-06-2017	68.7
26353000	1497851613	18-06-2017	68.7
26353999	1497851614	18-06-2017	68.7
26354999	1497851615	18-06-2017	68.7
26355999	1497851616	18-06-2017	68.7
26356999	1497851617	18-06-2017	68.7
26357999	1497851618	18-06-2017	68.7
26358999	1497851619	18-06-2017	68.7
26359999	1497851620	18-06-2017	68.7
26360998	1497851621	18-06-2017	68.7
26361999	1497851622	18-06-2017	68.7
26362999	1497851623	18-06-2017	68.8
26363999	1497851624	18-06-2017	68.8
26364998	1497851625	18-06-2017	68.8
26365999	1497851626	18-06-2017	68.8
26367000	1497851627	18-06-2017	68.7
26368000	1497851628	18-06-2017	68.7
26368999	1497851629	18-06-2017	68.6
26369999	1497851630	18-06-2017	68.6
26370999	1497851631	18-06-2017	68.6
26371999	1497851632	18-06-2017	68.6
26372999	1497851633	18-06-2017	68.6
	1497851634	18-06-2017	68.7
26373998 26374999		18-06-2017	
	1497851635		68.7
26376000	1497851636	18-06-2017	68.6
26376998	1497851637	18-06-2017	68.6
26378000	1497851638	18-06-2017	68.6
26378999	1497851639	18-06-2017	68.6
26379999	1497851640	18-06-2017	68.6
26380998	1497851641	18-06-2017	68.6
26381999	1497851642	18-06-2017	68.6
26382999	1497851643	18-06-2017	68.6
26383998	1497851644	18-06-2017	68.6
26385000	1497851645	18-06-2017	68.6

26385999	1497851646	18-06-2017	68.6
26386999	1497851647	18-06-2017	68.6
26387999	1497851648	18-06-2017	68.6
26388999	1497851649	18-06-2017	68.6
26389998	1497851650	18-06-2017	68.6
26390999	1497851651	18-06-2017	68.6
26391999	1497851652	18-06-2017	68.8
26392998	1497851653	18-06-2017	68.8
26394000	1497851654	18-06-2017	68.8
26394999	1497851655	18-06-2017	68.7
26395999	1497851656	18-06-2017	68.7
26396998	1497851657	18-06-2017	68.8
26397999	1497851658	18-06-2017	68.8
26398999	1497851659	18-06-2017	68.7
26399998	1497851660	18-06-2017	68.7
26401000	1497851661	18-06-2017	68.7
26401999	1497851662	18-06-2017	68.7
	1497851663	18-06-2017	68.7
26402999			
26403999	1497851664	18-06-2017	68.8
26404999	1497851665	18-06-2017	68.8
26405998	1497851666	18-06-2017	68.8
26407000	1497851667	18-06-2017	68.8
26407999	1497851668	18-06-2017	68.8
26408999	1497851669	18-06-2017	68.7
26409999	1497851670	18-06-2017	68.7
26410998	1497851671	18-06-2017	68.7
26411999	1497851672	18-06-2017	68.7
26412999	1497851673	18-06-2017	68.7
26413999	1497851674	18-06-2017	68.7
26414998	1497851675	18-06-2017	68.7
26415998			68.7
	1497851676	18-06-2017	
26416999	1497851677	18-06-2017	68.7
26417999	1497851678	18-06-2017	68.5
26418999	1497851679	18-06-2017	68.5
26419998	1497851680	18-06-2017	68.5
26421000	1497851681	18-06-2017	68.6
26421999	1497851682	18-06-2017	68.6
26423000	1497851683	18-06-2017	68.7
26424000	1497851684	18-06-2017	68.7
26424999	1497851685	18-06-2017	68.6
26426000	1497851686	18-06-2017	68.6
26426999	1497851687	18-06-2017	68.6
26428000	1497851688	18-06-2017	68.5
26428999	1497851689	18-06-2017	68.5
26429999	1497851690	18-06-2017	68.5
26430999	1497851691	18-06-2017	68.5
26432000	1497851692	18-06-2017	68.6

26432999	1497851693	18-06-2017	68.6
26433999	1497851694	18-06-2017	68.6
26434999	1497851695	18-06-2017	68.6
26435998	1497851696	18-06-2017	68.7
26436999	1497851697	18-06-2017	68.7
26437998	1497851698	18-06-2017	68.7
26439000	1497851699	18-06-2017	68.6
26439999	1497851700	18-06-2017	68.6
26440998	1497851701	18-06-2017	68.6
26441999	1497851702	18-06-2017	68.5
26442999	1497851703	18-06-2017	68.5
26443999	1497851704	18-06-2017	68.5
26444999	1497851705	18-06-2017	68.5
26445999	1497851706	18-06-2017	68.5
26446999	1497851707	18-06-2017	68.5
26447998	1497851708	18-06-2017	68.5
26448999	1497851709	18-06-2017	68.5
26449998	1497851710	18-06-2017	68.6
26450999	1497851711	18-06-2017	68.6
26451999	1497851712	18-06-2017	68.6
26452999	1497851713	18-06-2017	68.6
26453999	1497851714	18-06-2017	68.5
26454999	1497851715	18-06-2017	68.5
26455999	1497851716	18-06-2017	68.5
26456998	1497851717	18-06-2017	68.5
26457999	1497851718	18-06-2017	68.5
26458999	1497851719	18-06-2017	68.4
26459999	1497851720	18-06-2017	68.4
26460999	1497851721	18-06-2017	68.4
26462000	1497851722	18-06-2017	68.4
26462998	1497851723	18-06-2017	68.5
26464000	1497851724	18-06-2017	68.5
26465000	1497851725	18-06-2017	68.5
26465999	1497851726	18-06-2017	68.3
26466999	1497851727	18-06-2017	68.3
26467998	1497851728	18-06-2017	68.3
26468999	1497851729	18-06-2017	68.3
26469998	1497851730	18-06-2017	68.3
26471000	1497851731	18-06-2017	68.3
26471999	1497851732	18-06-2017	68.3
26472999	1497851733	18-06-2017	68.5
26474000	1497851734	18-06-2017	68.5
26474999	1497851735	18-06-2017	68.4
26475999	1497851736	18-06-2017	68.4
26476998	1497851737	18-06-2017	68.4
26478000	1497851738	18-06-2017	68.4
26478999	1497851739	18-06-2017	68.4

26479998	1497851740	18-06-2017	68.4
26480999	1497851741	18-06-2017	68.4
26481999	1497851742	18-06-2017	68.5
26483000	1497851743	18-06-2017	68.5
26483999	1497851744	18-06-2017	68.5
26484999	1497851745	18-06-2017	68.5
26485998	1497851746	18-06-2017	68.5
26487000	1497851747	18-06-2017	68.5
26488000	1497851748	18-06-2017	68.5
26488999	1497851749	18-06-2017	68.5
26489999	1497851750	18-06-2017	68.5
26490999	1497851751	18-06-2017	68.5
26492000	1497851752	18-06-2017	68.5
26492999	1497851753	18-06-2017	68.5
26493999	1497851754	18-06-2017	68.5
26494999	1497851755	18-06-2017	68.5
26496000	1497851756	18-06-2017	68.6
26496999	1497851758	18-06-2017	68.6
26497999	1497851759	18-06-2017	68.6
26498999	1497851760	18-06-2017	68.6
26499998	1497851761	18-06-2017	68.6
26501000	1497851762	18-06-2017	68.6
26501999	1497851763	18-06-2017	68.6
26503000	1497851764	18-06-2017	68.7
26503999	1497851765	18-06-2017	68.7
26504998	1497851766	18-06-2017	68.7
26505999	1497851767	18-06-2017	68.7
26506998	1497851768	18-06-2017	68.7
			68.7
26507999	1497851769	18-06-2017	
26508998	1497851770	18-06-2017	68.7
26509999	1497851771	18-06-2017	68.7
26511000	1497851772	18-06-2017	68.7
26511998	1497851773	18-06-2017	68.7
26513000	1497851774	18-06-2017	68.7
26513999	1497851775	18-06-2017	68.7
26514999	1497851776	18-06-2017	68.7
26515998	1497851777	18-06-2017	68.7
26516999	1497851777	18-06-2017	68.7
26517999	1497851779	18-06-2017	68.7
26518999	1497851780	18-06-2017	68.7
26519999	1497851781	18-06-2017	68.7
26520999	1497851782	18-06-2017	68.7
26521999	1497851783	18-06-2017	68.7
26522999	1497851784	18-06-2017	68.7
26523999	1497851785	18-06-2017	68.7
26524999	1497851786	18-06-2017	68.7
26525999	1497851787	18-06-2017	68.7
<u> </u>	147/031/0/	10-00-2017	00.7

26526999	1497851788	18-06-2017	68.7
26527998	1497851789	18-06-2017	68.7
26529000	1497851790	18-06-2017	68.7
26530000	1497851791	18-06-2017	68.7
26530999	1497851792	18-06-2017	68.7
26531999	1497851793	18-06-2017	68.7
26533000	1497851794	18-06-2017	68.7
26533999	1497851795	18-06-2017	68.7
26535000	1497851796	18-06-2017	68.7
26535999	1497851797	18-06-2017	68.7
26536998	1497851798	18-06-2017	68.7
26537999	1497851799	18-06-2017	68.7
26538999	1497851800	18-06-2017	68.7
26539999	1497851801	18-06-2017	68.7
26540998	1497851802	18-06-2017	68.6
26541999	1497851803	18-06-2017	68.6
26542999	1497851804	18-06-2017	68.6
26543998	1497851805	18-06-2017	68.6
26544999	1497851806	18-06-2017	68.6
26545998	1497851807	18-06-2017	68.6
26547000	1497851808	18-06-2017	68.6
26547999	1497851809	18-06-2017	68.6
26548999	1497851810	18-06-2017	68.6
26549998	1497851811	18-06-2017	68.6
26551000	1497851812	18-06-2017	68.5
26551999	1497851813	18-06-2017	68.5
26552999	1497851814	18-06-2017	68.7
26553999	1497851815	18-06-2017	68.7
26554999	1497851816	18-06-2017	68.6
26555999	1497851817	18-06-2017	68.6
26556999	1497851818	18-06-2017	68.7
26558000	1497851819	18-06-2017	68.7
26559000	1497851820	18-06-2017	68.7
26559998	1497851821	18-06-2017	68.7
26560999	1497851822	18-06-2017	68.6
26561999	1497851823	18-06-2017	68.6
26562999	1497851824	18-06-2017	68.6
26563999	1497851825	18-06-2017	68.7
26565000	1497851826	18-06-2017	68.7
26565999	1497851827	18-06-2017	68.7
26567000	1497851828	18-06-2017	68.6
26567999	1497851829	18-06-2017	68.6
26568998	1497851830	18-06-2017	68.7
26569999	1497851831	18-06-2017	68.7
26570998	1497851832	18-06-2017	68.7
26571999	1497851833	18-06-2017	68.7
26572999	1497851834	18-06-2017	68.6

26573999	1497851835	18-06-2017	68.6
26574999	1497851836	18-06-2017	68.6
26575998	1497851837	18-06-2017	68.6
26577000	1497851838	18-06-2017	68.6
26577999	1497851839	18-06-2017	68.6
26578999	1497851840	18-06-2017	68.6
26579999	1497851841	18-06-2017	68.7
26580999	1497851842	18-06-2017	68.7
26581999	1497851843	18-06-2017	68.7
26583000	1497851844	18-06-2017	68.6
26583999	1497851845	18-06-2017	68.6
26584998	1497851846	18-06-2017	68.7
26585999	1497851847	18-06-2017	68.7
26586999	1497851848	18-06-2017	68.7
26588000	1497851849	18-06-2017	68.7
26588999	1497851850	18-06-2017	68.6
26589999	1497851851	18-06-2017	68.6
26590999	1497851852	18-06-2017	68.6
26591998	1497851853	18-06-2017	68.6
26593000	1497851854	18-06-2017	68.6
26593999	1497851855	18-06-2017	68.6
26595000	1497851856	18-06-2017	68.6
26595999	1497851857	18-06-2017	68.6
26597000	1497851858	18-06-2017	68.6
26597999	1497851859	18-06-2017	68.7
26598999	1497851860	18-06-2017	68.7
26599999	1497851861	18-06-2017	68.7
26600999	1497851862	18-06-2017	68.7
26602000	1497851863	18-06-2017	68.6
26602999	1497851864	18-06-2017	68.6
26603999	1497851865	18-06-2017	68.7
26604999	1497851866	18-06-2017	68.7
26605999	1497851867	18-06-2017	68.7
26606999	1497851868	18-06-2017	68.7
26607998	1497851869	18-06-2017	68.7
26608999	1497851870	18-06-2017	68.7
26609999	1497851870	18-06-2017	68.7
26611000	1497851871	18-06-2017	68.7
26611999	1497851872	18-06-2017	68.6
26612999	1497851874	18-06-2017	68.6
26613998	1497851875	18-06-2017	68.6
26615000	1497851876	18-06-2017	68.6
26615999	1497851877	18-06-2017	68.6
26616999	1497851878	18-06-2017	68.6
26617999	1497851879	18-06-2017	68.6
26618999	1497851880	18-06-2017	68.6
26619999	1497851881	18-06-2017	68.6

26620999	1497851882	18-06-2017	68.6
26622000	1497851883	18-06-2017	68.6
26623000	1497851884	18-06-2017	68.6
26623998	1497851885	18-06-2017	68.6
26625000	1497851886	18-06-2017	68.6
26625999	1497851887	18-06-2017	68.6
26626999	1497851888	18-06-2017	68.6
26627998	1497851889	18-06-2017	68.6
26628999	1497851890	18-06-2017	68.6
26629999	1497851891	18-06-2017	68.5
26630999	1497851892	18-06-2017	68.5
26632000	1497851893	18-06-2017	68.5
26632999	1497851894	18-06-2017	68.5
26634000	1497851895	18-06-2017	68.5
26634999	1497851896	18-06-2017	68.5
26635999	1497851897	18-06-2017	68.5
26636999	1497851898	18-06-2017	68.4
26637999	1497851899	18-06-2017	68.4
26639000	1497851900	18-06-2017	68.5
26639998	1497851901	18-06-2017	68.5
26641000	1497851902	18-06-2017	68.5
26641998	1497851903	18-06-2017	68.5
26642999	1497851904	18-06-2017	68.5
26643998	1497851905	18-06-2017	68.6
26644999	1497851906	18-06-2017	68.6
26645998	1497851907	18-06-2017	68.5
26646999	1497851907	18-06-2017	68.5
26648000	1497851909	18-06-2017	68.5
26648999	1497851910	18-06-2017	68.5
26649999	1497851911	18-06-2017	68.5
26650999	1497851911	18-06-2017	68.5
26651999	1497851913	18-06-2017	68.5
26652999	1497851914	18-06-2017	68.6
26653999	1497851915	18-06-2017	68.6
26655000	1497851916	18-06-2017	68.5
26655998	1497851917	18-06-2017	68.5
26656999	1497851917	18-06-2017	68.5
26657999	1497851918	18-06-2017	68.5
26658999	1497851919	18-06-2017	68.5
26659999	1497851921	18-06-2017	
			68.6 68.6
26660999	1497851922	18-06-2017	
26661998	1497851923	18-06-2017	68.5
26662999	1497851924	18-06-2017	68.5
26664000	1497851925	18-06-2017	68.6
26664998	1497851926	18-06-2017	68.6
26665999	1497851927	18-06-2017	68.6
26666999	1497851928	18-06-2017	68.6

26667999	1497851929	18-06-2017	68.6
26668998	1497851930	18-06-2017	68.6
26669999	1497851931	18-06-2017	68.6
26671000	1497851932	18-06-2017	68.6
26671998	1497851933	18-06-2017	68.6
26673000	1497851934	18-06-2017	68.6
26673999	1497851935	18-06-2017	68.6
26675000	1497851936	18-06-2017	68.6
26675999	1497851937	18-06-2017	68.6
26676999	1497851937	18-06-2017	68.6
26677998	1497851939	18-06-2017	68.6
26679000	1497851940	18-06-2017	68.6
26679999	1497851941	18-06-2017	68.6
26680998	1497851942	18-06-2017	68.6
26681999	1497851943	18-06-2017	68.6
26682998	1497851944	18-06-2017	68.6
26683999	1497851945	18-06-2017	68.6
26684998	1497851946	18-06-2017	68.6
26685999	1497851947	18-06-2017	68.6
26686999	1497851948	18-06-2017	68.6
26687998	1497851949	18-06-2017	68.6
26688999	1497851950	18-06-2017	68.6
26689999	1497851951	18-06-2017	68.6
26691000	1497851952	18-06-2017	68.6
26691999	1497851953	18-06-2017	68.6
26692999	1497851954	18-06-2017	68.6
26693999	1497851955	18-06-2017	68.6
26694999	1497851956	18-06-2017	68.6
26695999	1497851950	18-06-2017	68.6
26696998	1497851958	18-06-2017	68.6
26697999	1497851959	18-06-2017	68.6
26698999	1497851960	18-06-2017	68.6
26699999	1497851961	18-06-2017	68.6
26700998	1497851962	18-06-2017	68.6
26701999	1497851963	18-06-2017	68.6
26703000	1497851964	18-06-2017	68.5
26703998	1497851965	18-06-2017	68.5
26705000	1497851966	18-06-2017	68.5
26705999	1497851967	18-06-2017	68.5
26706999	1497851968	18-06-2017	68.5
26707998	1497851969	18-06-2017	68.5
26708999	1497851970	18-06-2017	68.5
26709999	1497851971	18-06-2017	68.5
26711000	1497851972	18-06-2017	68.5
26712000	1497851973	18-06-2017	68.5
26712998	1497851974	18-06-2017	68.5
26713999	1497851975	18-06-2017	68.5
20/13333	143/0313/3	10-00-2017	00.5

26714998	1497851976	18-06-2017	68.5
26715999	1497851977	18-06-2017	68.5
26716999	1497851978	18-06-2017	68.5
26717999	1497851979	18-06-2017	68.5
26719000	1497851980	18-06-2017	68.5
26720000	1497851981	18-06-2017	68.5
26720999	1497851982	18-06-2017	68.5
26721999	1497851983	18-06-2017	68.5
26723000	1497851984	18-06-2017	68.5
26723999	1497851984	18-06-2017	68.5
26724999	1497851986	18-06-2017	68.5
26725999	1497851987	18-06-2017	68.5
26726999	1497851988	18-06-2017	68.5
26727999	1497851989	18-06-2017	68.5
26728998	1497851990	18-06-2017	68.5
26730000	1497851991	18-06-2017	68.5
26730998	1497851992	18-06-2017	68.5
26731999	1497851993	18-06-2017	68.5
26732998	1497851994	18-06-2017	68.5
26733999	1497851995	18-06-2017	68.5
26734999	1497851996	18-06-2017	68.6
26735998	1497851997	18-06-2017	68.6
26736999	1497851998	18-06-2017	68.6
26737999	1497851999	18-06-2017	68.6
26738999	1497852000	18-06-2017	68.6
26739999	1497852001	18-06-2017	68.6
26740999	1497852002	18-06-2017	68.6
26741998	1497852003	18-06-2017	68.6
26742999	1497852004	18-06-2017	68.6
26743999	1497852005	18-06-2017	68.6
26744999	1497852006	18-06-2017	68.6
26745999	1497852007	18-06-2017	68.6
26746999	1497852008	18-06-2017	68.6
26747999	1497852009	18-06-2017	68.6
26748999	1497852010	18-06-2017	68.6
26750000	1497852011	18-06-2017	68.6
26750999	1497852012	18-06-2017	68.6
26751998	1497852013	18-06-2017	68.6
26752999	1497852014	18-06-2017	68.6
26753999	1497852015	18-06-2017	68.6
26755000	1497852016	18-06-2017	68.6
26755998	1497852017	18-06-2017	68.6
26756999	1497852018	18-06-2017	68.6
26757999	1497852019	18-06-2017	68.6
26758999	1497852020	18-06-2017	68.6
26760000	1497852021	18-06-2017	68.6
26760998	1497852022	18-06-2017	68.6

26762000	1497852023	18-06-2017	68.6
26762998	1497852024	18-06-2017	68.6
26763999	1497852025	18-06-2017	68.6
26764999	1497852026	18-06-2017	68.5
26765999	1497852027	18-06-2017	68.5
26766999	1497852028	18-06-2017	68.5
26767998	1497852029	18-06-2017	68.5
26768999	1497852030	18-06-2017	68.5
26769999	1497852031	18-06-2017	68.5
26770999	1497852032	18-06-2017	68.5
26771999	1497852033	18-06-2017	68.5
26772999	1497852034	18-06-2017	68.5
26773999	1497852035	18-06-2017	68.5
26774999	1497852036	18-06-2017	68.5
26776000	1497852037	18-06-2017	68.5
26776998	1497852038	18-06-2017	68.5
26778000	1497852039	18-06-2017	68.5
26778998	1497852040	18-06-2017	68.5
26779999	1497852041	18-06-2017	68.5
26780999	1497852042	18-06-2017	68.5
26782000	1497852043	18-06-2017	68.5
26782999	1497852044	18-06-2017	68.5
26784000	1497852045	18-06-2017	68.5
26784999	1497852046	18-06-2017	68.5
26785999	1497852047	18-06-2017	68.5
26787000	1497852047	18-06-2017	68.5
26787999	1497852048	18-06-2017	68.5
26788999	1497852050	18-06-2017	68.5
26789998	1497852051	18-06-2017	68.5
26791000	1497852051	18-06-2017	68.5
26791999	1497852053	18-06-2017	68.5
26792999	1497852054	18-06-2017	68.5
26793999	1497852055	18-06-2017	68.5
26794998	1497852056	18-06-2017	68.5
26795999	1497852057	18-06-2017	68.5
26796998	1497852057	18-06-2017	68.5
26797999	1497852059	18-06-2017	68.5
26798999	1497852059	18-06-2017	68.5
26799998	1497852061	18-06-2017	68.5
26800999	1497852061	18-06-2017	
			68.5
26801998	1497852063	18-06-2017	68.5
26802999	1497852064	18-06-2017	68.5
26803998	1497852065	18-06-2017	68.5
26804999	1497852066	18-06-2017	68.5
26805999	1497852067	18-06-2017	68.5
26806999	1497852068	18-06-2017	68.5
26808000	1497852069	18-06-2017	68.5

26808998	1497852070	18-06-2017	68.5
26809999	1497852071	18-06-2017	68.5
26810999	1497852072	18-06-2017	68.5
26811999	1497852073	18-06-2017	68.5
26812998	1497852074	18-06-2017	68.4
26813999	1497852075	18-06-2017	68.4
26814999	1497852076	18-06-2017	68.4
26815998	1497852077	18-06-2017	68.4
26816999	1497852078	18-06-2017	68.4
26817999	1497852079	18-06-2017	68.4
26818999	1497852080	18-06-2017	68.4
26819999	1497852081	18-06-2017	68.4
26820999	1497852082	18-06-2017	68.4
26821998	1497852083	18-06-2017	68.4
26822999	1497852084	18-06-2017	68.4
26823999	1497852085	18-06-2017	68.4
26825000	1497852086	18-06-2017	68.4
26826000	1497852087	18-06-2017	68.4
26827000	1497852088	18-06-2017	68.4
26828000	1497852089	18-06-2017	68.4
26829000	1497852090	18-06-2017	68.4
26830000	1497852091	18-06-2017	68.4
26831000	1497852092	18-06-2017	68.4
26832000	1497852093	18-06-2017	68.4
26833000	1497852094	18-06-2017	68.4
26833999	1497852095	18-06-2017	68.4
26834999	1497852096	18-06-2017	68.4
26835999	1497852097	18-06-2017	68.4
26836999	1497852098	18-06-2017	68.4
26838000	1497852099	18-06-2017	68.4
26838999	1497852100	18-06-2017	68.4
26839999	1497852101	18-06-2017	68.4
26840998	1497852101	18-06-2017	68.5
26841999	1497852102	18-06-2017	68.5
26842998	1497852104	18-06-2017	68.5
26843999	1497852104	18-06-2017	68.5
26844998	1497852106	18-06-2017	68.5
	1497852107		
26845999 26846999	1497852107	18-06-2017	68.5
		18-06-2017	68.5
26848000	1497852109	18-06-2017	68.5
26848999	1497852110	18-06-2017	68.5
26849998	1497852111	18-06-2017	68.5
26850999	1497852112	18-06-2017	68.5
26851999	1497852113	18-06-2017	68.5
26852999	1497852114	18-06-2017	68.5
26853999	1497852115	18-06-2017	68.5
26854999	1497852116	18-06-2017	68.5

26855998	1497852117	18-06-2017	68.5
26856999	1497852118	18-06-2017	68.5
26858000	1497852119	18-06-2017	68.5
26858999	1497852120	18-06-2017	68.5
26860000	1497852121	18-06-2017	68.5
26860999	1497852122	18-06-2017	68.5
26862000	1497852123	18-06-2017	68.5
26862999	1497852124	18-06-2017	68.5
26863998	1497852125	18-06-2017	68.6
26864999	1497852126	18-06-2017	68.6
26865998	1497852127	18-06-2017	68.6
26866999	1497852128	18-06-2017	68.6
26867999	1497852129	18-06-2017	68.6
26869000	1497852130	18-06-2017	68.6
26869999	1497852131	18-06-2017	68.5
26870999	1497852132	18-06-2017	68.5
26871999	1497852133	18-06-2017	68.6
26872998	1497852134	18-06-2017	68.6
26873999	1497852135	18-06-2017	68.6
26874999	1497852136	18-06-2017	68.6
26875999	1497852137	18-06-2017	68.6
26876999	1497852138	18-06-2017	68.6
26878000	1497852139	18-06-2017	68.6
26878999	1497852140	18-06-2017	68.6
26879998	1497852141	18-06-2017	68.5
26880999	1497852142	18-06-2017	68.5
26881998	1497852143	18-06-2017	68.5
26882999	1497852144	18-06-2017	68.5
26883998	1497852145	18-06-2017	68.5
26884999	1497852146	18-06-2017	68.5
26885999	1497852147	18-06-2017	68.5
26886999	1497852148	18-06-2017	68.5
26888000	1497852149	18-06-2017	68.5
26888998	1497852150	18-06-2017	68.5
26889999	1497852151	18-06-2017	68.5
26890999	1497852152	18-06-2017	68.5
26891999	1497852153	18-06-2017	68.5
26892999	1497852154	18-06-2017	68.4
26893999	1497852155	18-06-2017	68.4
26894999	1497852156	18-06-2017	68.4
26895998	1497852157	18-06-2017	68.4
26896999	1497852158	18-06-2017	68.4
26897999	1497852159	18-06-2017	68.4
26899000	1497852160	18-06-2017	68.4
26899999	1497852161	18-06-2017	68.4
26900999	1497852162	18-06-2017	68.4
26901999	1497852163	18-06-2017	68.4

26902999	1497852164	18-06-2017	68.4
26903999	1497852165	18-06-2017	68.4
26904998	1497852166	18-06-2017	null
26905999	1497852167	18-06-2017	null
26906999	1497852168	18-06-2017	68.4
26907999	1497852169	18-06-2017	68.4
26908999	1497852170	18-06-2017	68.4
26909999	1497852171	18-06-2017	68.4
26910999	1497852172	18-06-2017	68.4
26911998	1497852173	18-06-2017	68.4
26912999	1497852174	18-06-2017	68.4
26913999	1497852175	18-06-2017	68.4
26914999	1497852176	18-06-2017	68.4
26915999	1497852177	18-06-2017	68.4
26916999	1497852178	18-06-2017	68.4
26917999	1497852179	18-06-2017	68.4
26919000	1497852180	18-06-2017	68.4
26920000	1497852181	18-06-2017	68.4
26920998	1497852182	18-06-2017	68.4
26921999	1497852183	18-06-2017	68.4
26922999	1497852184	18-06-2017	68.4
26924000	1497852185	18-06-2017	68.4
26924998	1497852186	18-06-2017	68.4
26925999	1497852187	18-06-2017	68.4
26926999	1497852188	18-06-2017	68.4
26927998	1497852189	18-06-2017	68.4
26928999	1497852190	18-06-2017	68.4
26929999	1497852191	18-06-2017	68.4
26930999	1497852192	18-06-2017	68.4
26931999	1497852193	18-06-2017	68.4
26932999	1497852194	18-06-2017	68.4
26934000	1497852195	18-06-2017	68.4
26935000	1497852196	18-06-2017	68.4
26935999	1497852197	18-06-2017	68.4
26936999	1497852198	18-06-2017	68.4
26938000	1497852199	18-06-2017	68.4
26938999	1497852200	18-06-2017	68.5
26939999	1497852201	18-06-2017	68.5
26940998	1497852202	18-06-2017	68.5
26941999	1497852204	18-06-2017	68.5
26942999	1497852205	18-06-2017	68.5
26944000	1497852206	18-06-2017	68.5
26945000	1497852207	18-06-2017	68.5
26945999	1497852208	18-06-2017	68.5
26946999	1497852209	18-06-2017	68.5
26947999	1497852210	18-06-2017	68.5
26948999	1497852211	18-06-2017	68.5

26950000	1497852212	18-06-2017	68.5
26950999	1497852213	18-06-2017	68.5
26951999	1497852214	18-06-2017	68.5
26952999	1497852215	18-06-2017	68.5
26953999	1497852216	18-06-2017	68.5
26954999	1497852217	18-06-2017	68.5
26956000	1497852217	18-06-2017	68.5
26956999	1497852219	18-06-2017	68.5
26957999	1497852220	18-06-2017	68.5
26959000	1497852221	18-06-2017	68.5
26959998	1497852222	18-06-2017	68.5
26960999	1497852223	18-06-2017	68.5
26961999	1497852224	18-06-2017	68.5
26962999	1497852225	18-06-2017	68.5
26963999	1497852226	18-06-2017	68.5
26964999	1497852227	18-06-2017	68.5
26965999	1497852228	18-06-2017	68.5
26966999	1497852229	18-06-2017	68.5
26968000	1497852230	18-06-2017	68.5
26968999	1497852231	18-06-2017	68.5
26970000	1497852232	18-06-2017	68.5
26970998	1497852233	18-06-2017	68.6
26971999	1497852234	18-06-2017	68.6
26972999	1497852235	18-06-2017	68.6
26973999	1497852236	18-06-2017	68.6
26975000	1497852237	18-06-2017	68.6
26975998	1497852238	18-06-2017	68.6
26977000	1497852239	18-06-2017	68.6
26977999	1497852240	18-06-2017	68.6
26978999	1497852241	18-06-2017	68.5
26979999	1497852242	18-06-2017	68.5
26980999	1497852243	18-06-2017	68.5
26981999	1497852244	18-06-2017	68.5
26983000	1497852245	18-06-2017	68.5
26984000	1497852246	18-06-2017	68.5
26984998	1497852247	18-06-2017	68.5
26985999	1497852248	18-06-2017	68.5
26986999	1497852249	18-06-2017	68.5
26988000	1497852250	18-06-2017	68.5
26988999	1497852251	18-06-2017	68.5
26990000	1497852252	18-06-2017	68.5
26990999	1497852253	18-06-2017	68.5
26992000	1497852254	18-06-2017	68.5
26992999	1497852255	18-06-2017	68.5
26993998	1497852256	18-06-2017	68.5
26994999	1497852257	18-06-2017	68.5
26995998	1497852258	18-06-2017	68.5

26996999	1497852259	18-06-2017	68.5
26997998	1497852260	18-06-2017	68.5
26999000	1497852261	18-06-2017	68.5
27000000	1497852262	18-06-2017	68.5
27000999	1497852263	18-06-2017	68.5
27002000	1497852264	18-06-2017	68.5
27002999	1497852265	18-06-2017	68.5
27003999	1497852266	18-06-2017	68.5
27004999	1497852267	18-06-2017	68.5
27005999	1497852268	18-06-2017	68.5
27007000	1497852269	18-06-2017	68.5
27008000	1497852270	18-06-2017	68.5
27009000	1497852271	18-06-2017	68.5
27009998	1497852272	18-06-2017	68.5
27010999	1497852273	18-06-2017	68.5
27011999	1497852274	18-06-2017	68.5
27012999	1497852275	18-06-2017	68.5
27013999	1497852276	18-06-2017	68.5
27014999	1497852277	18-06-2017	68.5
27016000	1497852278	18-06-2017	68.5
27016998	1497852279	18-06-2017	68.5
27018000	1497852280	18-06-2017	68.5
27018000	1497852281	18-06-2017	68.5
27018338	1497852281	18-06-2017	68.5
27019998	1497852283	18-06-2017	68.5
27020338	1497852284	18-06-2017	68.5
27021333	1497852285	18-06-2017	68.5
27022333	1497852286	18-06-2017	68.5
27023338	1497852287	18-06-2017	68.5
27025999	1497852288	18-06-2017	68.5
27025999	1497852289	18-06-2017	68.5
27020333	1497852290	18-06-2017	68.5
27027333	1497852291	18-06-2017	68.5
27028999	1497852291	18-06-2017	68.5
27023338	1497852293	18-06-2017	68.5
27031000	1497852294	18-06-2017	68.5
27032000	1497852295	18-06-2017	68.5
27032998	1497852296		68.5
	1497852296	18-06-2017 18-06-2017	
27034999		18-06-2017	68.5
27035999	1497852298		68.5
27036999	1497852299	18-06-2017	68.5
27037999	1497852300	18-06-2017	68.5
27039000	1497852301	18-06-2017	68.5
27040000	1497852302	18-06-2017	68.5
27041000	1497852303	18-06-2017	68.5
27041998	1497852304	18-06-2017	68.5
27042999	1497852305	18-06-2017	68.5

27043999	1497852306	18-06-2017	68.5
27044999	1497852307	18-06-2017	68.5
27046000	1497852308	18-06-2017	68.5
27046999	1497852309	18-06-2017	68.5
27048000	1497852310	18-06-2017	68.5
27048998	1497852311	18-06-2017	68.5
27050000	1497852312	18-06-2017	68.5
27050999	1497852313	18-06-2017	68.5
27051999	1497852314	18-06-2017	68.5
27052998	1497852315	18-06-2017	68.5
27053999	1497852316	18-06-2017	68.5
27055000	1497852317	18-06-2017	68.5
27056000	1497852318	18-06-2017	68.5
27057000	1497852319	18-06-2017	68.5
27057999	1497852320	18-06-2017	68.5
27059000	1497852321	18-06-2017	68.5
27059999	1497852322	18-06-2017	68.5
27060999	1497852323	18-06-2017	68.5
27061998	1497852324	18-06-2017	68.5
27062999	1497852325	18-06-2017	68.5
27064000	1497852326	18-06-2017	68.5
27064998	1497852327	18-06-2017	68.5
27066000	1497852328	18-06-2017	68.5
27066998	1497852329	18-06-2017	68.5
27068000	1497852330	18-06-2017	68.5
27068999	1497852331	18-06-2017	68.5
27070000	1497852332	18-06-2017	68.5
27071000	1497852333	18-06-2017	68.5
27071998	1497852334	18-06-2017	68.5
27073000	1497852335	18-06-2017	68.5
27073999	1497852336	18-06-2017	68.5
27074999	1497852337	18-06-2017	68.5
27075999	1497852338	18-06-2017	68.5
27076999	1497852339	18-06-2017	68.5
27077998	1497852340	18-06-2017	68.5
27078999	1497852341	18-06-2017	68.5
27080000	1497852342	18-06-2017	68.5
27080998	1497852343	18-06-2017	68.5
27082000	1497852344	18-06-2017	68.5
27082998	1497852345	18-06-2017	68.5
27083999	1497852346	18-06-2017	68.5
27084999	1497852347	18-06-2017	68.5
27085999	1497852348	18-06-2017	68.5
27086999	1497852349	18-06-2017	68.5
27088000	1497852350	18-06-2017	68.5
27088999	1497852351	18-06-2017	68.5
27089998	1497852352	18-06-2017	68.5

27090999	1497852353	18-06-2017	68.5
27091998	1497852354	18-06-2017	68.5
27092999	1497852355	18-06-2017	68.5
27093999	1497852356	18-06-2017	68.5
27094999	1497852357	18-06-2017	68.5
27096000	1497852358	18-06-2017	68.5
27096999	1497852359	18-06-2017	68.5
27097999	1497852360	18-06-2017	68.5
27097999	1497852361	18-06-2017	68.6
27098999	1497852361	18-06-2017	68.6
27100998	1497852363	18-06-2017	68.5
27101999	1497852364	18-06-2017	68.5
27102999	1497852365	18-06-2017	68.5
27103998	1497852366	18-06-2017	68.5
27104999	1497852367	18-06-2017	68.6
27105999	1497852368	18-06-2017	68.6
27106999	1497852369	18-06-2017	68.6
27107999	1497852370	18-06-2017	68.6
27109000	1497852371	18-06-2017	68.6
27109999	1497852372	18-06-2017	68.5
27110999	1497852373	18-06-2017	68.5
27112000	1497852374	18-06-2017	68.5
27112998	1497852375	18-06-2017	68.5
27113999	1497852376	18-06-2017	68.5
27114999	1497852377	18-06-2017	68.6
27115999	1497852378	18-06-2017	68.6
27116998	1497852379	18-06-2017	68.5
27117999	1497852380	18-06-2017	68.5
27118999	1497852381	18-06-2017	68.5
27119998	1497852381	18-06-2017	68.5
	1497852383	18-06-2017	68.5
27120998			
27121999	1497852384	18-06-2017	68.5
27122999	1497852385	18-06-2017	68.4
27123999	1497852386	18-06-2017	68.4
27124999	1497852387	18-06-2017	68.4
27125999	1497852388	18-06-2017	68.4
27126999	1497852389	18-06-2017	68.4
27127999	1497852390	18-06-2017	68.4
27128998	1497852391	18-06-2017	68.5
27129999	1497852392	18-06-2017	68.5
27130998	1497852393	18-06-2017	68.5
27132000	1497852394	18-06-2017	68.5
27132999	1497852395	18-06-2017	68.5
27133999	1497852396	18-06-2017	68.5
27134999	1497852397	18-06-2017	68.5
27135998	1497852398	18-06-2017	68.4
27136999	1497852399	18-06-2017	68.4
00000	1.3,032333	10 00 2017	33. 1

27137998	1497852400	18-06-2017	68.4
27138999	1497852401	18-06-2017	68.4
27139998	1497852402	18-06-2017	68.4
27140999	1497852403	18-06-2017	68.4
27141998	1497852404	18-06-2017	68.4
27143000	1497852405	18-06-2017	68.4
27144000	1497852406	18-06-2017	68.4
27144999	1497852407	18-06-2017	68.5
27145999	1497852408	18-06-2017	68.5
27145999	1497852409	18-06-2017	68.4
27147999	1497852410	18-06-2017	68.4
27148998	1497852411	18-06-2017	68.4
27149999	1497852412	18-06-2017	68.4
27151000	1497852413	18-06-2017	68.4
27151998	1497852414	18-06-2017	68.4
27153000	1497852415	18-06-2017	68.4
27153998	1497852416	18-06-2017	68.4
27154999	1497852417	18-06-2017	68.4
27155999	1497852418	18-06-2017	68.4
27156999	1497852419	18-06-2017	68.4
27157999	1497852420	18-06-2017	68.5
27158999	1497852421	18-06-2017	68.5
27159999	1497852422	18-06-2017	68.5
27160998	1497852423	18-06-2017	68.5
27161999	1497852424	18-06-2017	68.6
27163000	1497852425	18-06-2017	68.6
27164000	1497852426	18-06-2017	68.6
27164998	1497852427	18-06-2017	68.6
27165999	1497852428	18-06-2017	68.6
27166999	1497852429	18-06-2017	68.6
27168000	1497852430		68.6
		18-06-2017	
27168999	1497852431	18-06-2017	68.6
27169999	1497852432	18-06-2017	68.6
27170999	1497852433	18-06-2017	68.6
27171998	1497852434	18-06-2017	68.6
27172999	1497852435	18-06-2017	68.6
27173999	1497852436	18-06-2017	68.6
27174999	1497852437	18-06-2017	68.6
27176000	1497852438	18-06-2017	68.6
27176998	1497852439	18-06-2017	68.6
27177999	1497852440	18-06-2017	68.6
27178999	1497852441	18-06-2017	68.6
27179999	1497852442	18-06-2017	68.6
27180998	1497852443	18-06-2017	68.6
27181999	1497852444	18-06-2017	68.6
27182999	1497852445	18-06-2017	68.6
27183998	1497852446	18-06-2017	68.6
	3, 332 . 10	10 00 2017	55.6

27185000	1497852447	18-06-2017	68.6
27185999	1497852448	18-06-2017	68.6
27186999	1497852449	18-06-2017	68.6
27187999	1497852450	18-06-2017	68.6
27188999	1497852451	18-06-2017	68.6
27189998	1497852452	18-06-2017	68.6
27190999	1497852453	18-06-2017	68.6
27192000	1497852454	18-06-2017	68.7
27192999	1497852455	18-06-2017	68.7
27194000	1497852456	18-06-2017	68.7
27194999	1497852457	18-06-2017	68.6
27195999	1497852458	18-06-2017	68.6
27196999	1497852459	18-06-2017	68.6
27197999	1497852460	18-06-2017	68.6
27199000	1497852461	18-06-2017	68.6
27199998	1497852462	18-06-2017	68.6
27201000	1497852463	18-06-2017	68.6
27202000	1497852464	18-06-2017	68.6
27203000	1497852465	18-06-2017	68.6
27203999	1497852466	18-06-2017	68.7
27204999	1497852467	18-06-2017	68.7
27205999	1497852468	18-06-2017	68.7
27207000	1497852469	18-06-2017	68.7
27208000	1497852470	18-06-2017	68.7
27208998	1497852471	18-06-2017	68.7
27209999	1497852472	18-06-2017	68.7
27210999	1497852473	18-06-2017	68.7
27211999	1497852474	18-06-2017	68.7
27212998	1497852475	18-06-2017	68.6
27213999	1497852476	18-06-2017	68.6
27214999	1497852477	18-06-2017	68.6
27215998	1497852478	18-06-2017	68.6
27217000	1497852479	18-06-2017	68.6
27218000	1497852480	18-06-2017	68.6
27219000	1497852481	18-06-2017	68.6
27219999	1497852482	18-06-2017	68.6
27220999	1497852483	18-06-2017	68.6
			68.6
27221998	1497852484	18-06-2017	
27222999	1497852485	18-06-2017	68.6
27223999	1497852486	18-06-2017	68.6
27224998	1497852487	18-06-2017	68.6
27225999	1497852488	18-06-2017	68.6
27226999	1497852489	18-06-2017	68.7
27227999	1497852490	18-06-2017	68.7
27228999	1497852491	18-06-2017	68.7
27230000	1497852492	18-06-2017	68.7
27231000	1497852493	18-06-2017	68.7
2,231000	177/03273	10 00 2017	00.7

27231998	1497852494	18-06-2017	68.7
27232999	1497852495	18-06-2017	68.7
27233999	1497852496	18-06-2017	68.7
27234999	1497852497	18-06-2017	68.7
27235999	1497852498	18-06-2017	68.7
27236999	1497852499	18-06-2017	68.7
27237999	1497852500	18-06-2017	68.8
27238999	1497852501	18-06-2017	68.8
	1497852501		
27240000		18-06-2017	68.8
27240998	1497852503	18-06-2017	68.7
27242000	1497852504	18-06-2017	68.7
27242999	1497852505	18-06-2017	68.8
27243999	1497852506	18-06-2017	68.8
27244999	1497852507	18-06-2017	68.8
27245999	1497852508	18-06-2017	68.8
27247000	1497852509	18-06-2017	68.8
27247998	1497852510	18-06-2017	68.8
27249000	1497852511	18-06-2017	68.8
27249998	"1497852512"	18-06-2017	68.8
27250999	1497852513	18-06-2017	68.8
27251999	1497852514	18-06-2017	68.8
27252999	1497852515	18-06-2017	68.8
27253998	1497852516	18-06-2017	68.8
27254999	1497852517	18-06-2017	68.8
27255999	1497852518	18-06-2017	68.8
27256998	1497852519	18-06-2017	68.8
27257999	1497852520	18-06-2017	68.8
27258999	1497852521	18-06-2017	68.8
27259999	1497852521		
		18-06-2017	68.8
27260999	1497852523	18-06-2017	68.8
27261999	1497852524	18-06-2017	68.8
27263000	1497852525	18-06-2017	68.8
27263998	1497852526	18-06-2017	68.8
27265000	1497852527	18-06-2017	68.8
27265999	1497852528	18-06-2017	68.8
27267000	1497852529	18-06-2017	68.8
27267999	1497852530	18-06-2017	68.8
27268999	1497852531	18-06-2017	68.8
27269999	1497852532	18-06-2017	68.8
27270999	1497852533	18-06-2017	68.8
27271999	1497852534	18-06-2017	68.8
27272998	1497852535	18-06-2017	68.8
27273999	1497852536	18-06-2017	68.9
27274999	1497852537	18-06-2017	68.9
27275999	1497852538	18-06-2017	68.9
27276999	1497852539	18-06-2017	68.9
27278000	1497852540	18-06-2017	68.9
2,2,0000	1-3/032340	10-00-2017	00.5

27278999	1497852541	18-06-2017	68.9
27280000	1497852542	18-06-2017	68.9
27280999	1497852543	18-06-2017	68.9
27281999	1497852544	18-06-2017	68.9
27282999	1497852545	18-06-2017	68.9
27283998	1497852546	18-06-2017	68.9
27284999	1497852547	18-06-2017	68.9
27285999	1497852548	18-06-2017	68.9
27286999	1497852549	18-06-2017	68.9
27287999	1497852550	18-06-2017	68.9
27288998	1497852551	18-06-2017	68.9
27289999	1497852552	18-06-2017	68.9
27290998	1497852553	18-06-2017	69
27291999	1497852554	18-06-2017	69
27292998	1497852555	18-06-2017	68.9
27293999	1497852556	18-06-2017	68.9
27294999	1497852557	18-06-2017	68.9
27296000	1497852558	18-06-2017	69
27296999	1497852559	18-06-2017	69
27297999			69
	1497852560	18-06-2017	
27298999	1497852561	18-06-2017	69
27299998	1497852562	18-06-2017	69
27300999	1497852563	18-06-2017	69
27301998	1497852564	18-06-2017	69
27302999	1497852565	18-06-2017	69
27303999	1497852566 1497852567	18-06-2017	69
27304998 27305999		18-06-2017	69
	1497852568	18-06-2017	69
27306999	1497852569	18-06-2017	69
27307999	1497852570	18-06-2017	69 69
27308999	1497852571	18-06-2017	
27309999	1497852572	18-06-2017	69
27310999	1497852573	18-06-2017	69
27311998	1497852574	18-06-2017	69
27312999	1497852575	18-06-2017	69
27313999	1497852576	18-06-2017	69
27314999	1497852577	18-06-2017	69
27315998	1497852578	18-06-2017	69
27316999	1497852579	18-06-2017	69
27317999	1497852580	18-06-2017	68.9
27319000	1497852581	18-06-2017	68.9
27320000	1497852582	18-06-2017	68.9
27320998	1497852583	18-06-2017	68.9
27322000	1497852584	18-06-2017	68.9
27322999	1497852585	18-06-2017	68.9
27323999	1497852586	18-06-2017	68.9
27324999	1497852587	18-06-2017	68.9

27325999	1497852588	18-06-2017	68.9
27326999	1497852589	18-06-2017	68.9
27327998	1497852590	18-06-2017	68.9
27329000	1497852591	18-06-2017	68.9
27330000	1497852592	18-06-2017	68.9
27331000	1497852593	18-06-2017	68.9
27331999	1497852594	18-06-2017	68.9
27332999	1497852595	18-06-2017	68.9
27333998	1497852596	18-06-2017	68.9
27334999	1497852597	18-06-2017	68.9
27336000	1497852598	18-06-2017	68.9
27336998	1497852599	18-06-2017	68.9
27337999	1497852600	18-06-2017	68.9
27338999	1497852601	18-06-2017	68.9
27339999	1497852602	18-06-2017	68.9
27340998	1497852603	18-06-2017	68.9
27341999	1497852604	18-06-2017	68.9
27342999	1497852605	18-06-2017	68.9
27343998	1497852606	18-06-2017	68.9
27344999	1497852607	18-06-2017	68.9
27345999	1497852608	18-06-2017	68.9
27347000	1497852609	18-06-2017	68.9
27347999	1497852610	18-06-2017	68.9
27348999	1497852611	18-06-2017	68.9
27349999	1497852612	18-06-2017	68.9
27351000	1497852613	18-06-2017	68.9
27352000	1497852614	18-06-2017	68.9
27352998	1497852615	18-06-2017	68.9
27353999	1497852616	18-06-2017	68.9
27354999	1497852617	18-06-2017	68.9
27356000	1497852618	18-06-2017	68.9
27356998	1497852619	18-06-2017	68.9
27358000	1497852620	18-06-2017	68.9
27359000	1497852621	18-06-2017	68.9
27359998	1497852622	18-06-2017	68.9
27360999	1497852623	18-06-2017	68.8
27361999	1497852624	18-06-2017	68.8
27362999	1497852625	18-06-2017	68.8
27363999	1497852626	18-06-2017	68.8
27365000	1497852627	18-06-2017	68.9
27366000	1497852628	18-06-2017	68.9
27366999	1497852629	18-06-2017	68.9
27367999	1497852630	18-06-2017	68.9
27368998	1497852631	18-06-2017	68.8
27369999	1497852632	18-06-2017	68.8
27370998	1497852633	18-06-2017	68.8
27372000	1497852634	18-06-2017	68.8

27372999	1497852635	18-06-2017	68.8
27373999	1497852636	18-06-2017	68.8
27374999	1497852637	18-06-2017	68.8
27376000	1497852638	18-06-2017	68.8
27377000	1497852639	18-06-2017	68.8
27377999	1497852640	18-06-2017	68.8
27378999	1497852641	18-06-2017	68.8
27379999	1497852642	18-06-2017	68.8
27380999	1497852643	18-06-2017	68.8
27381999	1497852644	18-06-2017	68.8
27383000	1497852645	18-06-2017	68.9
27383000	1497852646	18-06-2017	68.9
27384998	1497852647	18-06-2017	
		18-06-2017	68.9
27385999	1497852648		68.8
27386999	1497852649	18-06-2017	68.8
27388000	1497852650	18-06-2017	68.9
27388999	1497852651	18-06-2017	68.9
27390000	1497852652	18-06-2017	68.9
27390999	1497852653	18-06-2017	68.9
27392000	1497852655	18-06-2017	68.9
27392999	1497852656	18-06-2017	68.9
27393999	1497852657	18-06-2017	68.9
27394999	1497852658	18-06-2017	68.9
27395999	1497852659	18-06-2017	68.9
27397000	1497852660	18-06-2017	68.9
27397999	1497852661	18-06-2017	68.9
27399000	1497852662	18-06-2017	68.9
27399999	1497852663	18-06-2017	68.9
27400999	1497852664	18-06-2017	68.9
27401999	1497852665	18-06-2017	68.9
27402998	1497852666	18-06-2017	68.9
27404000	1497852667	18-06-2017	68.9
27404999	1497852668	18-06-2017	68.9
27405999	1497852669	18-06-2017	68.9
27406999	1497852670	18-06-2017	68.9
27407998	1497852671	18-06-2017	68.9
27408999	1497852672	18-06-2017	68.9
27409999	1497852673	18-06-2017	68.9
27411000	1497852674	18-06-2017	68.9
27411999	1497852675	18-06-2017	68.9
27412999	1497852676	18-06-2017	68.9
27413999	1497852677	18-06-2017	68.9
27415000	1497852678	18-06-2017	68.9
27415999	1497852679	18-06-2017	68.9
27416998	1497852680	18-06-2017	68.9
27410998	1497852681	18-06-2017	68.9
27417999	1497852682	18-06-2017	68.9
27410333	149/03/08/	10-00-2017	00.9

27420000	1497852683	18-06-2017	68.9
27420999	1497852684	18-06-2017	68.8
27421999	1497852685	18-06-2017	68.8
27422999	1497852686	18-06-2017	68.8
27424000	1497852687	18-06-2017	68.8
27424999	1497852688	18-06-2017	68.8
27425999	1497852689	18-06-2017	68.8
27426999	1497852690	18-06-2017	68.8
27427999	1497852691	18-06-2017	68.8
27429000	1497852692	18-06-2017	68.8
27429999	1497852693	18-06-2017	68.8
27430999	1497852694	18-06-2017	68.8
27431999	1497852695	18-06-2017	68.8
27432998	1497852696	18-06-2017	68.8
27433999	1497852697	18-06-2017	68.8
27434999	1497852698	18-06-2017	68.8
27435999	1497852699	18-06-2017	68.8
27436999	1497852700	18-06-2017	68.8
27437999	1497852701	18-06-2017	68.8
27439000	1497852702	18-06-2017	68.8
27440000	1497852703	18-06-2017	68.8
27440999	1497852704	18-06-2017	68.8
27441999	1497852705	18-06-2017	68.8
27441999	1497852706	18-06-2017	68.8
27442999	1497852707	18-06-2017	68.8
27443999	1497852707	18-06-2017	68.8
27445999	1497852709	18-06-2017	68.8
27446999	1497852710	18-06-2017	68.9
27447999	1497852711	18-06-2017	68.9
27447999	1497852711	18-06-2017	68.9
27448998	1497852712	18-06-2017	68.9
27450999			
27451999	1497852714	18-06-2017	68.9
27451999	1497852715 1497852716	18-06-2017 18-06-2017	68.8
27453999	1497852717		68.8
	1497852718	18-06-2017 18-06-2017	68.9 68.9
27454999			
27455998	1497852719	18-06-2017	68.9
27456999	1497852720	18-06-2017	68.8
27457999	1497852721	18-06-2017	68.8
27458999	1497852722	18-06-2017	68.8
27459999	1497852723	18-06-2017	68.8
27460999	1497852724	18-06-2017	68.8
27461999	1497852725	18-06-2017	68.8
27462999	1497852726	18-06-2017	68.8
27463999	1497852727	18-06-2017	68.8
27464998	1497852728	18-06-2017	68.8
27465999	1497852729	18-06-2017	68.8

27466998	1497852730	18-06-2017	68.8
27468000	1497852731	18-06-2017	68.8
27468999	1497852732	18-06-2017	68.8
27469999	1497852733	18-06-2017	68.8
27470999	1497852734	18-06-2017	68.8
27472000	1497852735	18-06-2017	68.8
27473000	1497852736	18-06-2017	68.8
27473999	1497852737	18-06-2017	68.8
27474999	1497852738	18-06-2017	68.8
27475999	1497852739	18-06-2017	68.8
27477000	1497852740	18-06-2017	68.8
27477999	1497852741	18-06-2017	68.8
27478999	1497852742	18-06-2017	68.8
27479999	1497852743	18-06-2017	68.8
27480998	1497852744	18-06-2017	68.8
27481999	1497852745	18-06-2017	68.8
27482999	1497852746	18-06-2017	68.8
27484000	1497852747	18-06-2017	68.8
27484999	1497852748	18-06-2017	68.8
27485999	1497852749	18-06-2017	68.8
27486999	1497852750	18-06-2017	68.8
27487998	1497852751	18-06-2017	68.9
27488999	1497852752	18-06-2017	68.9
27489999	1497852753	18-06-2017	68.9
27491000	1497852754	18-06-2017	68.9
27491998	1497852755	18-06-2017	68.9
27492999	1497852756	18-06-2017	68.9
27493998	1497852757	18-06-2017	68.8
27494999	1497852758	18-06-2017	68.8
27495999	1497852759	18-06-2017	68.8
27496999	1497852760	18-06-2017	68.8
27498000	1497852761	18-06-2017	68.8
27498999	1497852762	18-06-2017	68.8
27499999	1497852763	18-06-2017	68.8
27500998	1497852764	18-06-2017	68.8
27501999	1497852765	18-06-2017	68.8
27502999	1497852766	18-06-2017	68.8
27503998	1497852767	18-06-2017	68.8
27505000	1497852768	18-06-2017	68.8
27506000	1497852769	18-06-2017	68.8
27507000	1497852770	18-06-2017	68.8
27507999	1497852771	18-06-2017	68.8
27509000	1497852772	18-06-2017	68.8
27509999	1497852773	18-06-2017	68.8
27510999	1497852774	18-06-2017	68.8
27511999	1497852775	18-06-2017	68.8
27512999	1497852776	18-06-2017	68.8

27514000	1497852777	18-06-2017	68.8
27514999	1497852778	18-06-2017	68.8
27516000	1497852779	18-06-2017	68.8
27517000	1497852780	18-06-2017	68.8
27518000	1497852781	18-06-2017	68.8
27519000	1497852782	18-06-2017	68.8
27520000	1497852783	18-06-2017	68.8
27520999	1497852784	18-06-2017	68.8
27521998	1497852785	18-06-2017	68.8
27522999	1497852786	18-06-2017	68.8
27523999	1497852787	18-06-2017	68.8
27524999	1497852788	18-06-2017	68.8
27525999	1497852789	18-06-2017	68.8
27526999	1497852790	18-06-2017	68.9
27527999	1497852791	18-06-2017	68.9
27528998	1497852792	18-06-2017	68.9
27529999	1497852793	18-06-2017	68.9
27530998	1497852794	18-06-2017	68.9
27531999	1497852795	18-06-2017	68.9
27532999	1497852796	18-06-2017	68.9
27533999	1497852797	18-06-2017	68.9
27534999	1497852798	18-06-2017	68.9
27535998	1497852799	18-06-2017	68.9
27537000	1497852800	18-06-2017	68.9
27537999	1497852801	18-06-2017	68.9
27539000	1497852802	18-06-2017	68.9
27539999	1497852803	18-06-2017	68.9
27541000	1497852804	18-06-2017	68.9
27541999	1497852805	18-06-2017	68.9
27542999	1497852806	18-06-2017	68.9
27543999	1497852807	18-06-2017	68.9
27544998	1497852808	18-06-2017	68.9
27545998	1497852809	18-06-2017	68.9
27547000	1497852810	18-06-2017	68.9
27548000	1497852811	18-06-2017	68.9
27548999	1497852812	18-06-2017	68.9
27549999	1497852813	18-06-2017	68.9
27550999	1497852814	18-06-2017	69
27551998	1497852815	18-06-2017	69
27552999	1497852816	18-06-2017	69
27553999	1497852817	18-06-2017	69
27554999	1497852818	18-06-2017	69
27555999	1497852819	18-06-2017	69
27556999	1497852820	18-06-2017	69
27557998	1497852821	18-06-2017	69
27558999	1497852822	18-06-2017	69
27559999	1497852823	18-06-2017	69

27560998	1497852824	18-06-2017	69
27561999	1497852825	18-06-2017	69
27562999	1497852826	18-06-2017	69
27563999	1497852827	18-06-2017	69
27564999	1497852828	18-06-2017	69.1
27565999	1497852829	18-06-2017	69.1
27566999	1497852830	18-06-2017	69.1
27567998	1497852831	18-06-2017	69.1
27568999	1497852832	18-06-2017	69.1
27569999	1497852833	18-06-2017	69.1
27571000	1497852834	18-06-2017	69.1
27571999	1497852835	18-06-2017	69.1
27573000	1497852836	18-06-2017	69.1
27573999	1497852837	18-06-2017	69.1
27575000	1497852838	18-06-2017	69.1
27575999	1497852839	18-06-2017	69.1
27576998	1497852840	18-06-2017	69.1
27577999	1497852841	18-06-2017	69.1
27578999	1497852842	18-06-2017	69.1
27580000	1497852843	18-06-2017	69.1
27580999	1497852844	18-06-2017	69.1
27581999	1497852845	18-06-2017	69.1
27582999	1497852846	18-06-2017	69.1
27584000	1497852847	18-06-2017	69.1
27584999	1497852848	18-06-2017	69.1
27585999	1497852849	18-06-2017	69.1
27586999	1497852850	18-06-2017	69.1
27587998	1497852851	18-06-2017	69.1
27588999	1497852852	18-06-2017	69.1
27589998	1497852853	18-06-2017	69.1
27590999	1497852854	18-06-2017	69.1
27592000	1497852855	18-06-2017	69.1
27592999	1497852856	18-06-2017	69.1
27593999	1497852857	18-06-2017	69.1
27594999	1497852858	18-06-2017	69.1
27595999	1497852859	18-06-2017	69.1
27596998	1497852860	18-06-2017	69.1
27597999	1497852861	18-06-2017	69.1
27599000	1497852862	18-06-2017	69.1
27599998	1497852863	18-06-2017	69.1
27600999	1497852864	18-06-2017	69.1
27601999	1497852865	18-06-2017	69.1
27603000	1497852866	18-06-2017	69.1
27603999	1497852867	18-06-2017	69.1
27605000	1497852868	18-06-2017	69.1
27605999	1497852869	18-06-2017	69.1
27607000	1497852870	18-06-2017	69.1

27607999	1497852871	18-06-2017	69.1
27608998	1497852872	18-06-2017	69.1
27610000	1497852873	18-06-2017	69.1
27610999	1497852874	18-06-2017	69.1
27611999	1497852875	18-06-2017	69.1
27612998	1497852876	18-06-2017	69.1
27613999	1497852877	18-06-2017	69.1
27615000	1497852878	18-06-2017	69.1
27615998	1497852879	18-06-2017	69.1
27617000	1497852880	18-06-2017	69.1
27617999	1497852881	18-06-2017	69.1
27618999	1497852882	18-06-2017	69.1
27619998	1497852883	18-06-2017	69.1
27620999	1497852884	18-06-2017	69.1
27621999	1497852885	18-06-2017	69.1
27622999	1497852886	18-06-2017	69.1
27623999	1497852887	18-06-2017	69.1
27624998	1497852888	18-06-2017	69.1
27626000	1497852889	18-06-2017	69.1
27626999	1497852890	18-06-2017	69.1
27627999	1497852891	18-06-2017	69.1
27628999	1497852892	18-06-2017	69.1
27629999	1497852893	18-06-2017	69.1
27631000	1497852894	18-06-2017	69.1
27631998	1497852895	18-06-2017	69.1
27632999	1497852896	18-06-2017	69.1
27633999	1497852897	18-06-2017	69.1
27635000	1497852898	18-06-2017	69.1
27635999	1497852899	18-06-2017	69.1
27637000	1497852900	18-06-2017	69.1
27637998	1497852901	18-06-2017	69.1
27639000	1497852902	18-06-2017	69.1
27639999	1497852903	18-06-2017	69.1
27640998	1497852904	18-06-2017	69.1
27641999	1497852905	18-06-2017	69.1
27642998	1497852906	18-06-2017	69.1
27643999	1497852907	18-06-2017	69.1
27644998	1497852908	18-06-2017	69.2
27645999	1497852909	18-06-2017	69.2
27646999	1497852910	18-06-2017	69.2
27648000	1497852911	18-06-2017	69.2
27648999	1497852912	18-06-2017	69.2
27649999	1497852913	18-06-2017	69.2
27650999	1497852914	18-06-2017	69.2
27651998	1497852915	18-06-2017	69.2
27652999	1497852916	18-06-2017	69.2
27653998	1497852917	18-06-2017	69.2

27654999	1497852918	18-06-2017	69.2
27655999	1497852919	18-06-2017	69.2
27656998	1497852920	18-06-2017	69.2
27658000	1497852921	18-06-2017	69.2
27658998	1497852922	18-06-2017	69.2
27659999	1497852923	18-06-2017	69.2
27660999	1497852924	18-06-2017	69.2
27661999	1497852925	18-06-2017	69.2
27662999	1497852926	18-06-2017	69.1
27664000	1497852927	18-06-2017	69.1
27665000	1497852928	18-06-2017	69.1
27665999	1497852929	18-06-2017	69.1
27666999	1497852930	18-06-2017	69.1
27667999	1497852931	18-06-2017	69.1
27668999	1497852932	18-06-2017	69.1
27669998	1497852933	18-06-2017	69
27670999	1497852934	18-06-2017	69
27672000	1497852935	18-06-2017	69
27672998	1497852936	18-06-2017	69
27674000	1497852937	18-06-2017	69
27674999	1497852938	18-06-2017	69
27675999	1497852939	18-06-2017	69
27676998	1497852940	18-06-2017	69.1
27677999	1497852941	18-06-2017	69.1
27678999	1497852942	18-06-2017	69.1
27679998	1497852943	18-06-2017	69.1
27680999	1497852944	18-06-2017	69.1
27681999	1497852945	18-06-2017	69.1
27682999	1497852946	18-06-2017	69.1
27683999	1497852947	18-06-2017	69.1
27684999	1497852948	18-06-2017	69.1
27685999	1497852949	18-06-2017	69.1
27687000	1497852950	18-06-2017	69.1
27688000	1497852951	18-06-2017	69.1
27688998	1497852952	18-06-2017	69.1
27689999	1497852953	18-06-2017	69.1
27691000	1497852954	18-06-2017	69.1
27692000	1497852955	18-06-2017	69.1
27692999	1497852956	18-06-2017	69.1