

## Bang & Olufsen A/S – aktietilbagekøbsprogram

Den 3. september 2018 igangsatte Bang & Olufsen et aktietilbagekøbsprogram i henhold til artikel 5 i forordning (EU) nr. 596/2014 af 16. april 2014 om markedsmissbrug og den delegerede forordning (EU) nr. 2016/1052 af 8. marts 2016, også kaldet Safe Harbor reglerne.

I forbindelse med aktietilbagekøbsprogrammet, der løber i perioden fra og med den 3. september 2018 til og med senest den 31. december 2019, påtænker Bang & Olufsen at erhverve egne aktier for et beløb på op til 485 millioner DKK.

De følgende transaktioner er foretaget under programmet i perioden 31. december 2018 – 04. januar 2019:

	Antal aktier	Gennemsnitlig købspris (DKK)	Transaktionsværdi (DKK)
<b>I alt seneste meddelelse</b>	<b>1.199.449</b>	<b>134,98</b>	<b>161.897.910</b>
31 december 2018	0	0,00	0
01 januar 2019	0	0,00	0
02 januar 2019	28.000	88,42	2.475.760
03 januar 2019	29.000	86,14	2.498.060
04 januar 2019	30.000	90,27	2.708.100
<b>I alt denne periode</b>	<b>87.000</b>	<b>88,30</b>	<b>7.681.920</b>
<b>Samlet opkøb under aktietilbagekøbsprogrammet</b>	<b>1.286.449</b>	<b>131,82</b>	<b>169.579.830</b>

Ovenstående handler medfører, at Bang & Olufsen i alt ejer **1.396.439** egne aktier, svarende til **3,2 %** af den udstedte aktiekapital og det samlede antal stemmerettigheder i virksomheden.

For mere information, kontakt venligst: Sr. Director, Global Finance & SDO, Malene Richter Christensen, tlf.: +45 29741609.

**Detaljerede oplysninger om ugens aktietilbagekøb for perioden 31. december – 04. januar 2019:**

<b>Volume</b>	<b>Price</b>	<b>Venue</b>	<b>Time CET</b>
250	89,6	XCSE	20190102 9:09:57.696679
207	89	XCSE	20190102 9:12:13.112688
43	89	XCSE	20190102 9:12:19.560616
500	88,8	XCSE	20190102 9:12:19.610332
275	88	XCSE	20190102 9:18:22.177270
106	88	XCSE	20190102 9:18:22.177362
119	88	XCSE	20190102 9:18:22.177392
100	87,6	XCSE	20190102 9:18:23.567698
100	87,6	XCSE	20190102 9:18:23.569836
300	87,5	XCSE	20190102 9:24:32.243831
477	88,1	XCSE	20190102 10:05:23.417334
82	89,1	XCSE	20190102 10:56:33.128869
100	89,1	XCSE	20190102 10:56:33.133413
48	89,3	XCSE	20190102 11:21:27.303513
11	89,3	XCSE	20190102 11:21:27.303513
8	89,3	XCSE	20190102 11:21:27.303513
232	89,3	XCSE	20190102 11:21:27.303513
71	89,3	XCSE	20190102 11:21:27.329740
130	89,3	XCSE	20190102 11:31:17.176575
44	89,1	XCSE	20190102 11:36:04.236231
178	89,4	XCSE	20190102 11:42:39.324543
31	89,4	XCSE	20190102 11:42:39.377648
31	89,4	XCSE	20190102 11:42:39.381668
260	89,4	XCSE	20190102 11:42:39.500667
378	89,4	XCSE	20190102 11:53:19.429873
122	89,4	XCSE	20190102 11:53:19.429873
500	89,2	XCSE	20190102 11:59:07.101948
274	89,1	XCSE	20190102 12:01:59.164800
311	89	XCSE	20190102 12:01:59.215755
189	89	XCSE	20190102 12:01:59.215791
500	89	XCSE	20190102 12:47:08.797768
500	88,8	XCSE	20190102 13:01:39.341768
300	88,8	XCSE	20190102 13:02:16.991846
14	88,8	XCSE	20190102 13:02:16.991846
82	88,8	XCSE	20190102 13:02:16.991846
77	88,8	XCSE	20190102 13:02:17.016160
3	88,8	XCSE	20190102 13:02:31.745066
24	88,8	XCSE	20190102 13:02:31.768480
401	88,7	XCSE	20190102 13:17:52.402712
99	88,7	XCSE	20190102 13:18:33.257006
47	88,6	XCSE	20190102 13:35:03.450730
3	88,6	XCSE	20190102 13:35:03.450730
12	88,6	XCSE	20190102 13:35:03.450730
15	88,6	XCSE	20190102 13:35:03.450730
5	88,6	XCSE	20190102 13:35:03.450730
3	88,6	XCSE	20190102 13:35:03.450730

27	88,6	XCSE	20190102 13:35:03.450730
60	88,6	XCSE	20190102 13:35:03.450730
34	88,6	XCSE	20190102 13:35:03.450730
78	88,6	XCSE	20190102 13:35:03.450730
53	88,6	XCSE	20190102 13:35:03.450730
186	88,6	XCSE	20190102 13:35:03.528872
288	88,4	XCSE	20190102 13:36:15.406415
212	88,4	XCSE	20190102 13:43:31.441436
380	88,2	XCSE	20190102 13:52:40.399001
112	88,2	XCSE	20190102 13:52:54.439808
16	88,3	XCSE	20190102 14:02:01.065146
310	88,3	XCSE	20190102 14:05:52.673820
90	88,3	XCSE	20190102 14:05:52.673876
84	88,3	XCSE	20190102 14:05:52.673957
8	88,2	XCSE	20190102 14:06:42.021551
250	88,2	XCSE	20190102 14:19:49.134773
234	88,2	XCSE	20190102 14:19:49.161025
16	88,2	XCSE	20190102 14:19:49.179387
470	88,2	XCSE	20190102 14:19:49.179421
9	88,2	XCSE	20190102 14:19:49.186279
241	88,2	XCSE	20190102 14:21:03.189941
61	88,2	XCSE	20190102 14:21:03.189941
203	88,2	XCSE	20190102 14:21:10.952015
16	88,2	XCSE	20190102 14:21:12.646466
500	88	XCSE	20190102 14:26:41.529111
200	87,9	XCSE	20190102 14:33:08.824217
137	87,9	XCSE	20190102 14:33:08.824217
200	87,9	XCSE	20190102 14:34:41.422508
110	87,9	XCSE	20190102 14:40:25.793072
120	87,9	XCSE	20190102 14:40:51.022396
90	87,9	XCSE	20190102 14:40:51.022396
143	87,9	XCSE	20190102 14:40:51.053321
197	87,8	XCSE	20190102 14:44:27.323754
113	87,8	XCSE	20190102 14:48:29.449648
190	87,8	XCSE	20190102 14:48:29.469058
233	87,3	XCSE	20190102 15:06:02.882079
187	87,3	XCSE	20190102 15:06:02.882079
366	87,3	XCSE	20190102 15:06:02.882079
217	87,3	XCSE	20190102 15:06:02.882079
76	87,3	XCSE	20190102 15:06:02.882079
119	87,5	XCSE	20190102 15:06:33.042622
186	87,5	XCSE	20190102 15:06:33.042622
14	88	XCSE	20190102 15:11:22.723433
100	88	XCSE	20190102 15:11:22.726523
100	88	XCSE	20190102 15:14:56.409585
89	88,2	XCSE	20190102 15:22:23.609437
93	88,2	XCSE	20190102 15:22:23.609437
220	88,2	XCSE	20190102 15:22:23.609437
196	88,2	XCSE	20190102 15:22:23.609437

210	88,2	XCSE	20190102 15:22:23.609437
192	88,2	XCSE	20190102 15:22:23.609437
200	88,1	XCSE	20190102 15:26:55.096963
40	88,1	XCSE	20190102 15:26:56.983455
160	88,1	XCSE	20190102 15:27:04.952034
128	88,1	XCSE	20190102 15:27:04.952034
6	88,1	XCSE	20190102 15:27:20.657402
194	88,1	XCSE	20190102 15:27:30.916729
66	88,4	XCSE	20190102 15:40:30.106703
23	88,4	XCSE	20190102 15:40:30.106703
11	88,4	XCSE	20190102 15:40:30.106703
65	88,4	XCSE	20190102 15:40:30.106703
220	88,4	XCSE	20190102 15:40:30.106703
80	88,4	XCSE	20190102 15:45:24.058621
535	88,4	XCSE	20190102 15:45:53.567401
75	88,3	XCSE	20190102 15:53:00.930821
65	88,3	XCSE	20190102 15:53:02.220113
125	88,3	XCSE	20190102 15:53:02.220113
7	88,3	XCSE	20190102 15:53:25.038234
7	88,3	XCSE	20190102 15:53:51.038879
77	88,3	XCSE	20190102 15:54:11.549408
109	88,3	XCSE	20190102 15:54:11.571582
5	88,3	XCSE	20190102 15:54:21.747862
200	88,3	XCSE	20190102 15:54:21.747862
179	88,4	XCSE	20190102 15:54:31.124094
51	88,4	XCSE	20190102 15:54:31.124094
58	88,4	XCSE	20190102 15:54:31.124094
196	88,4	XCSE	20190102 15:54:31.124094
278	88,4	XCSE	20190102 15:54:31.124094
61	88,4	XCSE	20190102 16:04:08.753316
177	88,4	XCSE	20190102 16:04:08.753367
200	88,3	XCSE	20190102 16:04:08.753487
156	88,3	XCSE	20190102 16:12:27.040818
44	88,3	XCSE	20190102 16:12:27.040887
44	88,3	XCSE	20190102 16:12:27.061063
19	88,3	XCSE	20190102 16:12:27.074400
11	88,3	XCSE	20190102 16:15:04.533978
189	88,3	XCSE	20190102 16:15:04.534101
470	88,3	XCSE	20190102 16:15:04.534137
58	88,4	XCSE	20190102 16:15:44.735592
215	88,4	XCSE	20190102 16:15:44.735592
54	88,4	XCSE	20190102 16:15:44.735592
108	88,4	XCSE	20190102 16:15:44.735592
24	88,4	XCSE	20190102 16:15:44.735592
199	88,4	XCSE	20190102 16:15:44.735592
56	88,4	XCSE	20190102 16:16:04.136374
36	88,4	XCSE	20190102 16:27:09.227600
35	88,3	XCSE	20190102 16:27:51.308191
64	88,3	XCSE	20190102 16:27:51.331710

101	88,3	XCSE	20190102 16:28:27.041369
104	88,3	XCSE	20190102 16:28:27.041369
6	88,3	XCSE	20190102 16:28:27.072827
6	88,3	XCSE	20190102 16:29:02.310912
6	88,3	XCSE	20190102 16:29:38.325109
37	88,3	XCSE	20190102 16:31:54.297001
145	88,3	XCSE	20190102 16:32:27.040106
2	88,3	XCSE	20190102 16:32:27.040106
200	88,3	XCSE	20190102 16:32:27.040230
100	88,3	XCSE	20190102 16:32:27.040230
6	88,3	XCSE	20190102 16:33:04.302099
59	88,3	XCSE	20190102 16:33:11.422326
101	88,3	XCSE	20190102 16:33:23.640430
5	88,3	XCSE	20190102 16:34:02.313563
34	88,3	XCSE	20190102 16:34:02.313563
85	88,3	XCSE	20190102 16:34:02.357238
200	88,4	XCSE	20190102 16:35:24.729401
74	88,4	XCSE	20190102 16:35:24.729401
11	88,4	XCSE	20190102 16:35:24.729401
16	88,4	XCSE	20190102 16:35:24.729401
74	88,4	XCSE	20190102 16:35:24.729401
108	88,4	XCSE	20190102 16:35:24.755576
97	88,4	XCSE	20190102 16:35:24.756625
45	88,4	XCSE	20190102 16:35:24.849732
12	88,4	XCSE	20190102 16:35:24.849763
250	88,5	XCSE	20190102 16:38:25.136301
134	88,6	XCSE	20190102 16:41:58.747674
66	88,6	XCSE	20190102 16:41:58.747767
350	88,6	XCSE	20190102 16:41:58.747799
11	88,6	XCSE	20190102 16:41:58.803605
80	88,6	XCSE	20190102 16:42:11.600008
71	88,6	XCSE	20190102 16:42:31.746671
109	88,6	XCSE	20190102 16:42:31.746671
15	88,6	XCSE	20190102 16:44:02.184610
7	88,6	XCSE	20190102 16:44:50.755405
100	88,6	XCSE	20190102 16:45:04.002310
93	88,6	XCSE	20190102 16:45:04.002318
93	88,6	XCSE	20190102 16:45:04.002353
300	88,6	XCSE	20190102 16:45:04.002394
100	88,6	XCSE	20190102 16:45:04.002442
200	88,6	XCSE	20190102 16:45:04.002442
98	88,6	XCSE	20190102 16:45:04.005834
98	88,6	XCSE	20190102 16:45:04.009827
4	88,6	XCSE	20190102 16:45:04.021862
103	88,6	XCSE	20190102 16:45:04.021862
7	88,6	XCSE	20190102 16:45:04.021900
93	88,6	XCSE	20190102 16:45:04.022374
98	88,6	XCSE	20190102 16:45:04.022892
9	88,6	XCSE	20190102 16:45:04.027410

197	88,6	XCSE	20190102 16:45:04.028577
3	88,6	XCSE	20190102 16:45:15.376209
194	88,6	XCSE	20190102 16:45:33.246675
6	88,6	XCSE	20190102 16:45:36.992986
60	88,6	XCSE	20190102 16:45:39.535567
200	88,6	XCSE	20190102 16:45:39.535567
6	88,6	XCSE	20190102 16:45:44.586398
2039	88,6	XCSE	20190102 16:45:55.542994
194	88,6	XCSE	20190102 16:45:55.542994
250	86,8	XCSE	20190103 9:06:48.278143
9	86,8	XCSE	20190103 9:37:34.121836
6	86,8	XCSE	20190103 9:37:55.006126
6	86,8	XCSE	20190103 9:38:20.010174
6	86,8	XCSE	20190103 9:38:41.012845
6	86,8	XCSE	20190103 9:39:02.199523
37	86,8	XCSE	20190103 9:39:22.439928
6	86,8	XCSE	20190103 9:39:51.441495
6	86,8	XCSE	20190103 9:40:22.404186
168	86,8	XCSE	20190103 9:40:38.197193
413	86,8	XCSE	20190103 9:52:13.134495
29	86,8	XCSE	20190103 9:52:36.641147
58	86,8	XCSE	20190103 9:52:36.641191
200	86,7	XCSE	20190103 9:59:59.561992
200	86,7	XCSE	20190103 9:59:59.589034
106	86,7	XCSE	20190103 9:59:59.589034
200	86,7	XCSE	20190103 9:59:59.591003
102	86,7	XCSE	20190103 9:59:59.591003
36	86,7	XCSE	20190103 10:00:07.172354
99	86,7	XCSE	20190103 10:00:07.197285
250	86,8	XCSE	20190103 10:36:34.081485
300	86,8	XCSE	20190103 10:36:34.081530
250	86,8	XCSE	20190103 10:36:34.217980
287	86,8	XCSE	20190103 10:36:34.217980
250	86,8	XCSE	20190103 10:36:34.243593
30	86,8	XCSE	20190103 10:36:34.243593
40	86,8	XCSE	20190103 10:36:43.737772
93	86,8	XCSE	20190103 10:36:55.586448
200	86,7	XCSE	20190103 10:40:21.396206
200	86,7	XCSE	20190103 10:40:49.509242
6	86,7	XCSE	20190103 10:40:49.509242
200	86,7	XCSE	20190103 10:40:49.512943
1	86,7	XCSE	20190103 10:40:49.531076
199	86,7	XCSE	20190103 10:40:49.532762
1	86,7	XCSE	20190103 10:40:49.532762
200	86,7	XCSE	20190103 10:41:04.081038
47	86,7	XCSE	20190103 10:41:04.081038
3	86,7	XCSE	20190103 10:42:00.899798
102	86,6	XCSE	20190103 10:42:00.954550
46	86,6	XCSE	20190103 10:42:10.503063

271	86,6	XCSE	20190103 10:42:14.079592
81	86,6	XCSE	20190103 10:42:14.079614
200	86,5	XCSE	20190103 10:42:24.086797
99	86,5	XCSE	20190103 10:42:24.107003
55	86,5	XCSE	20190103 10:44:48.289311
46	86,5	XCSE	20190103 10:47:34.048757
215	86,5	XCSE	20190103 10:47:34.048757
85	86,5	XCSE	20190103 10:47:34.102568
22	86,5	XCSE	20190103 10:55:30.658868
93	86,5	XCSE	20190103 10:56:40.129880
185	86,5	XCSE	20190103 10:56:40.129956
51	86,2	XCSE	20190103 11:02:33.512097
305	86,2	XCSE	20190103 11:02:49.090801
144	86,2	XCSE	20190103 11:02:49.090948
24	86,1	XCSE	20190103 11:19:26.044048
265	86,1	XCSE	20190103 11:19:34.048770
211	86,1	XCSE	20190103 11:19:34.081027
500	86	XCSE	20190103 11:31:58.813081
266	86	XCSE	20190103 11:54:09.211695
234	86	XCSE	20190103 11:54:09.211740
254	85,8	XCSE	20190103 12:07:13.560829
246	85,8	XCSE	20190103 12:07:13.560858
200	85,2	XCSE	20190103 12:09:41.443629
300	85,2	XCSE	20190103 12:09:42.161502
84	85,2	XCSE	20190103 12:18:25.778660
286	85,2	XCSE	20190103 12:18:25.778660
921	85,2	XCSE	20190103 12:18:25.778660
97	85,2	XCSE	20190103 12:18:25.778660
138	85,2	XCSE	20190103 12:18:25.778660
250	85,2	XCSE	20190103 12:30:14.336918
148	85,5	XCSE	20190103 12:56:38.749580
255	85,5	XCSE	20190103 12:56:38.749580
200	85,5	XCSE	20190103 12:56:38.749580
198	85,5	XCSE	20190103 12:56:38.749580
165	85,5	XCSE	20190103 12:56:38.776658
61	85,6	XCSE	20190103 13:08:44.554810
439	85,6	XCSE	20190103 13:11:27.113625
180	85,9	XCSE	20190103 13:46:09.337926
288	85,9	XCSE	20190103 13:46:09.337926
166	85,9	XCSE	20190103 13:46:09.337926
288	85,9	XCSE	20190103 13:46:09.364605
78	85,9	XCSE	20190103 13:54:05.276266
239	86,1	XCSE	20190103 14:24:13.854808
11	86,1	XCSE	20190103 14:24:13.854862
250	86,1	XCSE	20190103 14:24:13.878710
4	86,1	XCSE	20190103 14:24:13.878710
163	86,3	XCSE	20190103 14:35:03.599790
186	86,3	XCSE	20190103 14:35:03.599790
265	86,3	XCSE	20190103 14:35:03.599790

287	86,3	XCSE	20190103 14:35:03.599790
99	86,3	XCSE	20190103 14:35:03.599790
295	86,3	XCSE	20190103 15:12:30.717406
97	86,3	XCSE	20190103 15:12:30.743853
200	86,3	XCSE	20190103 15:12:30.743853
223	86,2	XCSE	20190103 15:17:38.140338
1	86,2	XCSE	20190103 15:20:06.456763
26	86,2	XCSE	20190103 15:25:24.742538
31	86,2	XCSE	20190103 15:25:24.742605
250	86,2	XCSE	20190103 15:31:53.304175
92	86,2	XCSE	20190103 15:31:53.334302
158	86,2	XCSE	20190103 15:31:53.432418
297	86,2	XCSE	20190103 15:31:53.432418
22	86,2	XCSE	20190103 15:34:09.843858
228	86,2	XCSE	20190103 15:35:09.092509
76	86,2	XCSE	20190103 15:37:14.959996
174	86,2	XCSE	20190103 15:39:58.593431
26	86,2	XCSE	20190103 15:39:58.593431
250	86,2	XCSE	20190103 15:39:58.598617
10	86,2	XCSE	20190103 15:39:58.618444
136	86,2	XCSE	20190103 15:39:58.620292
200	86,1	XCSE	20190103 15:44:49.094637
40	86,1	XCSE	20190103 15:44:49.114867
160	86,1	XCSE	20190103 15:44:49.140966
200	86,1	XCSE	20190103 15:47:04.083057
93	86,1	XCSE	20190103 15:47:04.087042
107	86,1	XCSE	20190103 15:47:04.107089
200	86,1	XCSE	20190103 15:47:04.108684
55	86,1	XCSE	20190103 15:49:48.446790
145	86,1	XCSE	20190103 15:52:47.085775
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8	86,1	XCSE	20190103 15:55:29.152155
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3	86,1	XCSE	20190103 16:00:03.879260
247	86,1	XCSE	20190103 16:00:45.677414
88	86,1	XCSE	20190103 16:00:45.710304
162	86,1	XCSE	20190103 16:00:48.989441
133	86,1	XCSE	20190103 16:00:50.425724
117	86,1	XCSE	20190103 16:03:50.751603
79	86,1	XCSE	20190103 16:07:37.704481
171	86,1	XCSE	20190103 16:10:09.092075
246	86,1	XCSE	20190103 16:14:12.572589
50	86,2	XCSE	20190103 16:15:46.816178
198	86,2	XCSE	20190103 16:15:46.816178
193	86,2	XCSE	20190103 16:15:46.816178
193	86,2	XCSE	20190103 16:15:46.816178
101	86,2	XCSE	20190103 16:15:46.816178



265	86,2	XCSE	20190103 16:15:46.816178
500	86,3	XCSE	20190103 16:16:30.899589
224	86,3	XCSE	20190103 16:18:12.094337
767	86,1	XCSE	20190103 16:36:25.827731
121	86,1	XCSE	20190103 16:36:25.827794
112	86,1	XCSE	20190103 16:37:43.711805
200	86,1	XCSE	20190103 16:40:14.828011
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23	86,1	XCSE	20190103 16:40:14.856339
155	86,1	XCSE	20190103 16:40:14.865323
7	86,1	XCSE	20190103 16:40:14.877846
182	86,1	XCSE	20190103 16:40:29.180179
104	86,1	XCSE	20190103 16:42:44.634655
96	86,1	XCSE	20190103 16:43:01.987217
1904	86,1	XCSE	20190103 16:43:01.987217
48	86,1	XCSE	20190103 16:43:02.014831
152	86,1	XCSE	20190103 16:44:04.104392
75	86,1	XCSE	20190103 16:45:03.471844
125	86,1	XCSE	20190103 16:45:03.473868
200	86,1	XCSE	20190103 16:45:03.476936
230	86,1	XCSE	20190103 16:45:03.476936
200	86,1	XCSE	20190103 16:45:03.479503
230	86,1	XCSE	20190103 16:45:03.479503
200	86,1	XCSE	20190103 16:46:50.094802
1203	86,1	XCSE	20190103 16:46:50.094802
800	87,3	XCSE	20190104 9:53:17.487955
200	87,3	XCSE	20190104 9:53:17.487955
450	87	XCSE	20190104 10:01:33.163563
250	87	XCSE	20190104 10:01:33.163563
264	87,5	XCSE	20190104 10:28:59.109616
250	87,5	XCSE	20190104 10:28:59.109616
200	88	XCSE	20190104 10:32:19.959694
300	88	XCSE	20190104 10:32:19.959694
74	88,7	XCSE	20190104 10:44:34.730069
426	88,7	XCSE	20190104 10:44:35.077212
250	88,6	XCSE	20190104 10:47:33.803970
33	88,6	XCSE	20190104 10:47:33.803970
341	88,6	XCSE	20190104 10:47:33.803991
300	88,6	XCSE	20190104 10:47:33.803998
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250	88,6	XCSE	20190104 10:47:33.804090
26	88,6	XCSE	20190104 10:47:33.804090
500	89,6	XCSE	20190104 11:25:33.692249
445	89,6	XCSE	20190104 11:31:48.041271
55	89,6	XCSE	20190104 11:38:56.097162
6	89,5	XCSE	20190104 11:42:57.529129
255	89,5	XCSE	20190104 11:43:23.960085
244	89,5	XCSE	20190104 11:43:23.960085
500	90	XCSE	20190104 11:57:20.035788

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162	89,8	XCSE	20190104 12:12:52.355333
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5000	90,5	XCSE	20190104 13:11:59.788179
209	90,3	XCSE	20190104 13:27:46.072998
300	90,4	XCSE	20190104 13:27:46.072998
307	90,5	XCSE	20190104 13:27:46.072998
184	90,5	XCSE	20190104 13:27:46.072998
200	91,5	XCSE	20190104 13:46:27.523145
800	91,5	XCSE	20190104 13:46:27.523145
260	91,3	XCSE	20190104 14:01:29.607129
359	91,3	XCSE	20190104 14:01:30.012215
500	91,4	XCSE	20190104 14:43:09.462071
368	91,5	XCSE	20190104 14:59:47.127814
132	91,5	XCSE	20190104 14:59:47.127970
404	91	XCSE	20190104 15:31:34.962742
96	91	XCSE	20190104 15:31:34.962767
373	90,7	XCSE	20190104 15:45:54.135810
127	90,7	XCSE	20190104 15:45:54.157842
100	91,2	XCSE	20190104 16:03:12.460584
210	91,2	XCSE	20190104 16:03:14.760738
100	91,2	XCSE	20190104 16:03:14.760738
159	91,2	XCSE	20190104 16:03:24.310307
100	91,2	XCSE	20190104 16:03:24.310307
100	91,2	XCSE	20190104 16:03:30.358735
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100	91,2	XCSE	20190104 16:07:12.130784
31	91,2	XCSE	20190104 16:07:12.130896
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100	91	XCSE	20190104 16:09:15.521527
47	91	XCSE	20190104 16:12:33.318641
53	91	XCSE	20190104 16:12:49.302653
100	91	XCSE	20190104 16:12:49.302653
155	91,2	XCSE	20190104 16:33:29.636785
260	91,2	XCSE	20190104 16:33:29.663325
85	91,2	XCSE	20190104 16:33:29.665065
500	91,4	XCSE	20190104 16:35:48.405202
217	91,4	XCSE	20190104 16:37:45.201460
41	91,4	XCSE	20190104 16:37:45.232189
242	91,4	XCSE	20190104 16:37:46.666054
250	91,4	XCSE	20190104 16:40:41.006088
1250	91,4	XCSE	20190104 16:40:41.006088
250	91,7	XCSE	20190104 16:44:33.933659

1250	91,7	XCSE	20190104 16:44:33.933659
24	91,5	XCSE	20190104 16:45:48.379460
100	91,5	XCSE	20190104 16:45:58.525857
76	91,5	XCSE	20190104 16:46:24.605961
138	91,5	XCSE	20190104 16:46:25.290808
62	91,5	XCSE	20190104 16:46:25.294162
450	91,5	XCSE	20190104 16:46:25.294200
450	91,5	XCSE	20190104 16:46:25.475438
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