

Bang & Olufsen A/S – share buyback programme

On 3 September 2018, Bang & Olufsen initiated a share buyback programme in accordance with article 5 of the regulation (EU) no. 596/2014 of 16 April 2014 on market abuse and the delegated regulation (EU) no. 2016/1052 of 8 March 2016, also referred to as the Safe Harbor rules.

Under the share buyback programme, which runs from 3 September 2018 and will end no later than 31 December 2019, Bang & Olufsen intends to buy back shares for an amount of up to DKK 485 million.

The following transactions have been made under the program in the period 08 October 2018 – 12 October 2018:

	No. of shares	Average purchase price (DKK)	Transaction value (DKK)
Total previous announcement	393,449	149.45	58,800,480
08 October 2018	22,000	128.85	2,834,700
09 October 2018	20,000	128.53	2,570,600
10 October 2018	25,000	124.24	3,106,000
11 October 2018	25,000	121.36	3,034,000
12 October 2018	25,000	124.98	3,124,500
Total this period	117,000	125.38	14,669,800
Accumulated under the programme	510,449	143.93	73,470,280

Following the above transactions, Bang & Olufsen holds a total of **620,439** own shares corresponding to **1.4 %** of the total share capital and the total voting rights in the company.

For further information, please contact: Sr. Director, Global Finance, Malene Richter Christensen, tel.: +45 29741609.

Information about the individual trades under the program in the period 08-12 October 2018:

Volume	Price	Venue	Time CET
250	134	XCSE	20181008 9:05:58.034761
246	133.2	XCSE	20181008 9:07:39.971269
4	133.2	XCSE	20181008 9:07:39.995491
240	132.8	XCSE	20181008 9:16:06.440148
10	132.8	XCSE	20181008 9:16:44.165551
120	132.2	XCSE	20181008 9:47:53.336611
102	132.2	XCSE	20181008 9:47:53.336628
28	132.2	XCSE	20181008 9:47:53.336636
135	132	XCSE	20181008 9:48:41.357279
115	132	XCSE	20181008 9:48:41.357399
250	132	XCSE	20181008 10:25:28.223830
500	132	XCSE	20181008 10:25:28.223865
250	131.6	XCSE	20181008 10:25:50.746047
120	131	XCSE	20181008 10:29:41.220123
186	131	XCSE	20181008 10:29:41.220174
18	131	XCSE	20181008 10:29:41.220280
117	131	XCSE	20181008 10:29:41.240337
59	131	XCSE	20181008 10:29:41.325343
250	130.6	XCSE	20181008 10:37:15.915241
500	130	XCSE	20181008 10:44:31.662303
500	129.2	XCSE	20181008 11:07:31.223324
63	128.2	XCSE	20181008 11:23:43.887442
133	128.2	XCSE	20181008 11:23:43.887547
119	128.2	XCSE	20181008 11:23:43.887550
185	128.2	XCSE	20181008 11:23:43.887573
462	128	XCSE	20181008 11:37:08.649453
38	128	XCSE	20181008 11:37:08.649555
250	128	XCSE	20181008 11:53:22.184278
217	127.6	XCSE	20181008 11:54:35.553010
188	127.6	XCSE	20181008 11:54:35.553064
72	127.6	XCSE	20181008 11:54:35.553066
23	127.6	XCSE	20181008 11:54:35.553126
250	127.6	XCSE	20181008 11:59:17.874899
300	127.6	XCSE	20181008 11:59:17.874954
250	127.6	XCSE	20181008 12:05:41.011309
250	127.6	XCSE	20181008 12:08:30.892562
168	127.6	XCSE	20181008 12:08:45.165284
32	127.6	XCSE	20181008 12:09:20.138549
374	128	XCSE	20181008 12:54:02.763183
126	128.2	XCSE	20181008 13:12:31.185323
207	128	XCSE	20181008 13:37:48.177561
293	128	XCSE	20181008 13:37:48.177624
70	128.4	XCSE	20181008 13:47:56.088934
130	128.4	XCSE	20181008 13:47:56.089050
110	128.4	XCSE	20181008 13:51:51.019912
200	128.4	XCSE	20181008 13:51:51.019912

290	128.4	XCSE	20181008 13:51:51.019968
10	128.4	XCSE	20181008 13:51:51.019990
180	128.4	XCSE	20181008 13:51:51.020005
10	128.4	XCSE	20181008 13:51:51.020062
253	128.6	XCSE	20181008 14:07:26.849609
247	128.6	XCSE	20181008 14:13:52.807376
500	128.6	XCSE	20181008 14:18:46.823298
178	128.2	XCSE	20181008 14:33:07.438644
72	128.2	XCSE	20181008 14:33:07.438699
303	128.2	XCSE	20181008 14:33:07.438752
100	128.2	XCSE	20181008 14:33:07.438757
97	128.2	XCSE	20181008 14:33:10.415110
250	128.2	XCSE	20181008 14:33:10.415110
255	128	XCSE	20181008 14:34:16.636427
84	128	XCSE	20181008 14:34:16.636543
161	128	XCSE	20181008 14:34:16.636547
500	128	XCSE	20181008 14:36:01.334089
375	127.4	XCSE	20181008 15:02:11.363133
125	127.4	XCSE	20181008 15:02:25.086908
129	127.2	XCSE	20181008 15:09:26.264940
424	127.4	XCSE	20181008 15:09:51.301894
76	127.4	XCSE	20181008 15:09:51.420879
298	127.8	XCSE	20181008 15:20:50.052049
5	127.8	XCSE	20181008 15:20:50.052049
5	127.8	XCSE	20181008 15:20:50.052049
192	127.8	XCSE	20181008 15:20:50.052049
500	127.8	XCSE	20181008 15:27:25.596614
371	127.6	XCSE	20181008 15:28:40.106536
500	127.6	XCSE	20181008 15:55:43.421782
500	127.6	XCSE	20181008 15:58:35.274293
250	128.2	XCSE	20181008 16:07:30.877058
100	128.2	XCSE	20181008 16:07:36.266928
150	128.2	XCSE	20181008 16:07:36.267042
1	128.2	XCSE	20181008 16:10:11.439531
249	128.2	XCSE	20181008 16:10:16.256252
54	128.2	XCSE	20181008 16:10:16.279797
196	128.2	XCSE	20181008 16:10:19.193183
200	128.2	XCSE	20181008 16:10:44.786586
200	128.2	XCSE	20181008 16:10:52.847906
100	128.4	XCSE	20181008 16:11:42.104914
6	128.4	XCSE	20181008 16:11:42.104914
51	128.4	XCSE	20181008 16:11:42.104914
218	128.4	XCSE	20181008 16:11:42.104914
625	128.4	XCSE	20181008 16:11:42.104914
151	129.2	XCSE	20181008 16:26:51.418610
49	129.2	XCSE	20181008 16:26:51.418707
49	129.2	XCSE	20181008 16:26:51.418777
119	129.2	XCSE	20181008 16:26:51.418855
32	129.2	XCSE	20181008 16:26:51.418857

123	129.2	XCSE	20181008 16:26:51.418945
49	129.2	XCSE	20181008 16:26:51.438793
28	129.2	XCSE	20181008 16:26:51.439306
12	129.2	XCSE	20181008 16:26:51.482982
100	129.2	XCSE	20181008 16:26:56.412021
88	129.2	XCSE	20181008 16:27:20.204060
20	129.2	XCSE	20181008 16:31:00.894270
200	129.2	XCSE	20181008 16:34:59.769669
53	129.2	XCSE	20181008 16:35:02.960240
53	129.2	XCSE	20181008 16:35:12.513498
94	129.2	XCSE	20181008 16:35:19.531953
200	129.2	XCSE	20181008 16:35:21.839664
200	129.2	XCSE	20181008 16:35:47.608731
29	129.2	XCSE	20181008 16:38:08.391217
29	129.2	XCSE	20181008 16:38:10.395646
18	129.2	XCSE	20181008 16:40:14.461826
124	129.2	XCSE	20181008 16:40:14.485287
200	129.2	XCSE	20181008 16:40:40.759647
80	129.2	XCSE	20181008 16:40:58.988677
200	129.2	XCSE	20181008 16:42:06.289688
200	129.2	XCSE	20181008 16:44:22.554732
56	129.2	XCSE	20181008 16:44:22.554732
32	129.2	XCSE	20181008 16:44:40.499762
149	129.4	XCSE	20181008 16:47:14.170397
5	129.4	XCSE	20181008 16:47:14.170397
6	129.4	XCSE	20181008 16:47:14.170397
6	129.4	XCSE	20181008 16:47:14.170397
75	129.4	XCSE	20181008 16:47:14.170397
14	129.4	XCSE	20181008 16:47:14.170397
327	129.4	XCSE	20181008 16:47:14.170397
9	129.4	XCSE	20181008 16:47:14.170397
30	129.4	XCSE	20181008 16:47:14.170397
15	129.4	XCSE	20181008 16:47:14.170397
6	129.4	XCSE	20181008 16:47:14.170397
46	129.4	XCSE	20181008 16:47:14.170397
4	129.4	XCSE	20181008 16:47:14.170397
336	129.4	XCSE	20181008 16:47:14.170397
9	129.4	XCSE	20181008 16:47:14.170397
114	129.4	XCSE	20181008 16:47:14.170397
8	129.4	XCSE	20181008 16:47:14.170397
47	129.4	XCSE	20181008 16:47:14.170397
200	129.4	XCSE	20181008 16:47:32.595221
106	129.4	XCSE	20181008 16:47:38.940534
250	129.8	XCSE	20181009 9:55:43.155945
164	129.6	XCSE	20181009 9:56:14.025286
86	129.6	XCSE	20181009 9:56:14.025289
132	129.4	XCSE	20181009 9:56:14.075812
100	129.4	XCSE	20181009 9:56:14.075819
18	129.4	XCSE	20181009 9:56:14.075834

4	129.2	XCSE	20181009 10:02:45.129895
300	129.2	XCSE	20181009 10:02:45.205316
191	129.2	XCSE	20181009 10:02:45.240793
37	129.2	BATE	20181009 10:02:45.281357
5	129.2	XCSE	20181009 10:02:45.289299
445	129.2	XCSE	20181009 10:02:45.289299
2	129.2	AQXE	20181009 10:02:45.303883
16	129.2	BATE	20181009 10:02:45.344403
166	129.4	XCSE	20181009 10:21:19.919217
18	129.4	XCSE	20181009 10:21:19.919222
66	129.4	XCSE	20181009 10:21:19.919241
51	129.2	XCSE	20181009 10:34:45.688583
96	129.2	XCSE	20181009 10:34:45.688688
353	129.2	XCSE	20181009 10:35:49.541881
112	129	XCSE	20181009 10:48:10.521105
138	129	XCSE	20181009 10:48:10.521114
250	129	XCSE	20181009 11:00:52.158061
1000	129	XCSE	20181009 11:25:42.748712
250	128.8	XCSE	20181009 11:25:42.800609
156	128.8	XCSE	20181009 11:25:42.800609
344	128.8	XCSE	20181009 11:25:42.800635
250	128.6	XCSE	20181009 11:27:33.141480
441	128	XCSE	20181009 12:08:00.801471
224	128	XCSE	20181009 12:08:00.801607
100	128	XCSE	20181009 12:08:00.801610
77	128	XCSE	20181009 12:08:00.801660
135	128	XCSE	20181009 12:09:58.165125
23	128	XCSE	20181009 12:11:20.782220
243	128.4	XCSE	20181009 12:51:29.305103
69	128.4	XCSE	20181009 12:51:29.305225
188	128.4	XCSE	20181009 12:51:29.305232
500	128.2	XCSE	20181009 13:09:44.392883
124	128.2	XCSE	20181009 13:23:35.805243
366	128.2	XCSE	20181009 13:23:37.719896
10	128.2	XCSE	20181009 13:23:39.786367
476	128.4	XCSE	20181009 13:43:08.985975
24	128.4	XCSE	20181009 13:43:08.986009
250	128.2	XCSE	20181009 14:36:04.286891
10	128.2	XCSE	20181009 14:39:23.058376
240	128.2	XCSE	20181009 14:39:26.774160
57	128.2	XCSE	20181009 14:40:22.049015
4	128.2	XCSE	20181009 14:40:35.862528
4	128.2	XCSE	20181009 14:42:04.871569
16	128.2	XCSE	20181009 14:42:09.347930
16	128.2	XCSE	20181009 14:42:31.427108
4	128.2	XCSE	20181009 14:43:36.122777
4	128.2	XCSE	20181009 14:45:06.888155
32	128.2	XCSE	20181009 14:45:12.422223
3	128.8	XCSE	20181009 15:05:56.143003

64	128.8	XCSE	20181009 15:06:02.720074
62	128.8	XCSE	20181009 15:06:02.720121
302	128.8	XCSE	20181009 15:06:02.720185
69	128.8	XCSE	20181009 15:06:02.720190
470	128.6	XCSE	20181009 15:24:00.530854
530	128.6	XCSE	20181009 15:24:00.688897
250	128.4	XCSE	20181009 15:27:34.706091
214	128.4	XCSE	20181009 15:27:34.810313
36	128.4	XCSE	20181009 15:27:34.835514
250	128.4	XCSE	20181009 15:27:34.860720
113	128.4	XCSE	20181009 15:31:42.583927
188	128.4	XCSE	20181009 15:40:20.386335
62	128.4	XCSE	20181009 15:44:13.412383
18	128.4	XCSE	20181009 15:45:06.964670
18	128.4	XCSE	20181009 15:45:14.440192
57	128.4	XCSE	20181009 15:45:37.353763
157	128.4	XCSE	20181009 15:45:49.002401
75	128.2	XCSE	20181009 15:49:43.182507
362	128.2	XCSE	20181009 15:49:43.182557
63	128.2	XCSE	20181009 15:49:43.185265
177	128.6	XCSE	20181009 16:07:54.890685
225	128.6	XCSE	20181009 16:07:54.890685
223	128.6	XCSE	20181009 16:07:54.890685
2	128.6	XCSE	20181009 16:07:54.890685
373	128.6	XCSE	20181009 16:07:55.892752
278	128.4	XCSE	20181009 16:08:02.045899
222	128.4	XCSE	20181009 16:12:38.966888
300	128.4	XCSE	20181009 16:12:38.967000
200	128.4	XCSE	20181009 16:12:38.967000
163	128	XCSE	20181009 16:20:32.584719
160	128	XCSE	20181009 16:21:32.583191
165	128	XCSE	20181009 16:22:34.597377
12	128	XCSE	20181009 16:23:09.703166
209	128	XCSE	20181009 16:27:42.219384
150	128	XCSE	20181009 16:28:50.597949
141	128	XCSE	20181009 16:30:01.054899
1000	128.4	XCSE	20181009 16:36:28.105438
1000	128.4	XCSE	20181009 16:41:56.061878
500	128.4	XCSE	20181009 16:41:56.061878
1000	128.4	XCSE	20181009 16:45:23.776145
500	128.2	XCSE	20181009 16:48:42.658525
1000	128.2	XCSE	20181009 16:51:21.554936
62	128	XCSE	20181010 9:03:59.730933
100	128	XCSE	20181010 9:03:59.731091
88	128	XCSE	20181010 9:03:59.731093
87	127.8	XCSE	20181010 9:04:00.465730
5	127.8	XCSE	20181010 9:04:12.267438
100	127.8	XCSE	20181010 9:08:02.964490
58	127.8	XCSE	20181010 9:08:09.832487

500	127.8	XCSE	20181010 9:08:09.832487
160	127.6	XCSE	20181010 9:15:00.917974
340	127.6	XCSE	20181010 9:15:00.917999
131	127	XCSE	20181010 9:27:52.240284
218	127	XCSE	20181010 9:27:57.140951
151	127	XCSE	20181010 9:27:57.140972
500	127.4	XCSE	20181010 10:06:14.323434
500	127	XCSE	20181010 10:09:27.041672
500	126	XCSE	20181010 10:22:10.289593
500	126.2	XCSE	20181010 10:47:31.780681
500	126.8	XCSE	20181010 11:39:18.854594
89	126.2	XCSE	20181010 11:50:02.264595
225	126.2	XCSE	20181010 11:50:02.995395
186	126.2	XCSE	20181010 11:50:06.903009
500	125.8	XCSE	20181010 11:54:06.549339
500	125.4	XCSE	20181010 11:55:28.403808
263	125.8	XCSE	20181010 12:37:21.082525
237	125.8	XCSE	20181010 12:37:21.082549
200	125.4	XCSE	20181010 12:55:10.904518
200	125.4	XCSE	20181010 13:07:20.379165
79	125.4	XCSE	20181010 13:21:24.504046
21	125.4	XCSE	20181010 13:21:24.504094
200	125	XCSE	20181010 13:24:58.174452
100	125.2	XCSE	20181010 13:39:10.165977
50	125.2	XCSE	20181010 13:46:48.624607
100	125.2	XCSE	20181010 13:46:48.624607
80	125.2	XCSE	20181010 13:46:51.173164
310	125.2	XCSE	20181010 13:49:10.148767
20	125.2	XCSE	20181010 13:49:10.148767
100	125.2	XCSE	20181010 13:49:21.235888
100	125.2	XCSE	20181010 13:49:33.431343
100	125.2	XCSE	20181010 13:54:45.272062
40	125.2	XCSE	20181010 13:55:52.745995
262	125	XCSE	20181010 13:55:54.803171
38	125	XCSE	20181010 14:04:30.793146
162	125	XCSE	20181010 14:04:30.793146
38	125	XCSE	20181010 14:13:16.633699
162	125	XCSE	20181010 14:13:16.633699
200	125	XCSE	20181010 14:19:31.232158
330	125	XCSE	20181010 14:19:31.232202
108	125	XCSE	20181010 14:19:31.232255
500	124.8	XCSE	20181010 14:19:31.638073
300	125	XCSE	20181010 14:32:01.893631
14	125	XCSE	20181010 14:32:01.893631
285	125	XCSE	20181010 14:32:01.893631
198	125	XCSE	20181010 14:32:01.893631
111	125	XCSE	20181010 14:32:01.893631
9	125	XCSE	20181010 14:32:01.893631
83	125	XCSE	20181010 14:32:01.893631

200	124.8	XCSE	20181010 14:43:52.525480
415	124.8	XCSE	20181010 14:44:01.609289
200	124.8	XCSE	20181010 14:44:01.609289
185	124.8	XCSE	20181010 14:46:40.081086
860	124.6	XCSE	20181010 15:11:54.801280
27	124.6	XCSE	20181010 15:11:54.821461
111	124.6	XCSE	20181010 15:12:02.172607
2	124.6	XCSE	20181010 15:12:05.907489
1000	124	XCSE	20181010 15:14:58.049123
232	123.6	XCSE	20181010 15:27:03.303562
268	123.6	XCSE	20181010 15:27:03.303607
500	123	XCSE	20181010 15:37:13.718061
203	123	XCSE	20181010 15:49:37.074741
9	123	XCSE	20181010 15:49:41.408612
288	123	XCSE	20181010 15:53:50.775881
96	122.6	XCSE	20181010 15:57:57.681252
300	122.6	XCSE	20181010 15:57:57.681296
104	122.6	XCSE	20181010 15:57:57.682306
91	122.6	XCSE	20181010 16:13:20.619315
309	122.6	XCSE	20181010 16:15:10.161457
100	122.6	XCSE	20181010 16:16:46.807112
300	122.6	XCSE	20181010 16:17:43.992202
80	122.6	XCSE	20181010 16:17:43.992202
193	122.6	XCSE	20181010 16:18:31.337964
12	122.6	XCSE	20181010 16:20:49.751853
162	122.6	XCSE	20181010 16:21:05.117235
10	122.6	XCSE	20181010 16:21:08.952122
254	122.6	XCSE	20181010 16:22:04.326695
23	122.6	XCSE	20181010 16:22:04.326695
400	122.6	XCSE	20181010 16:22:04.371907
66	122.6	XCSE	20181010 16:22:05.047834
4	122.4	XCSE	20181010 16:22:07.028686
250	122.4	XCSE	20181010 16:22:07.028686
200	122.4	XCSE	20181010 16:24:56.718941
50	122.4	XCSE	20181010 16:26:06.044471
99	122.4	XCSE	20181010 16:26:06.044471
150	122.4	XCSE	20181010 16:27:20.056349
100	122.4	XCSE	20181010 16:28:34.127968
50	122.4	XCSE	20181010 16:28:34.127968
97	122.4	XCSE	20181010 16:29:46.260131
349	122.2	XCSE	20181010 16:29:50.160018
151	122.2	XCSE	20181010 16:29:50.180206
153	122.2	XCSE	20181010 16:31:05.947580
261	122.2	XCSE	20181010 16:32:13.605363
86	122.2	XCSE	20181010 16:32:13.606898
300	122.2	XCSE	20181010 16:32:13.606941
300	122.2	XCSE	20181010 16:32:13.606989
154	122.2	XCSE	20181010 16:32:21.825434
46	122.2	XCSE	20181010 16:33:37.862105

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92	122.2	XCSE	20181010 16:34:49.856889
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9	121.6	XCSE	20181010 16:36:03.980225
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17	121.6	XCSE	20181010 16:36:39.305864
11	121.6	XCSE	20181010 16:36:55.857540
146	121.6	XCSE	20181010 16:37:15.857709
26	121.6	XCSE	20181010 16:37:27.727334
72	121.6	XCSE	20181010 16:37:27.727334
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193	122.2	XCSE	20181010 16:48:20.670246
109	122.2	XCSE	20181010 16:48:58.917793
255	122.2	XCSE	20181010 16:49:01.207382
98	122.2	XCSE	20181010 16:49:01.207382
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228	122	XCSE	20181010 16:49:12.904913
689	122	XCSE	20181010 16:49:12.904913
200	122	XCSE	20181010 16:49:12.904913
111	122.4	XCSE	20181010 16:51:20.128186
63	119.4	XCSE	20181011 9:34:45.355195
391	119.4	XCSE	20181011 9:34:45.355195
70	119.4	XCSE	20181011 9:34:45.355195
174	119.4	XCSE	20181011 9:34:45.355195
395	119.4	XCSE	20181011 9:34:45.355195
106	119.4	XCSE	20181011 9:34:45.421910
137	119.4	XCSE	20181011 9:35:50.999877
7	119.4	XCSE	20181011 9:35:51.001332
157	119.2	XCSE	20181011 9:39:35.643977
47	119	XCSE	20181011 9:40:30.042607
85	119	XCSE	20181011 9:40:36.051421
300	119	XCSE	20181011 9:40:36.088193
68	119	XCSE	20181011 9:40:36.136808
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1	118.6	XCSE	20181011 9:56:57.024714
80	118.6	XCSE	20181011 9:56:57.051612
255	118.6	XCSE	20181011 9:56:57.104274
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285	118	XCSE	20181011 10:06:33.137315
215	118	XCSE	20181011 10:06:33.145360
39	117.6	XCSE	20181011 10:12:03.018855
81	117.6	XCSE	20181011 10:13:45.025472
81	117.6	XCSE	20181011 10:14:27.026030

49	117.6	XCSE	20181011 10:14:30.625441
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500	117	XCSE	20181011 10:17:18.286178
500	118.4	XCSE	20181011 11:44:39.102127
296	118	XCSE	20181011 12:07:04.689600
204	118	XCSE	20181011 12:07:27.330432
200	118.4	XCSE	20181011 12:52:32.560029
200	118.4	XCSE	20181011 12:52:36.810247
200	118.4	XCSE	20181011 12:52:36.831600
200	118.4	XCSE	20181011 12:52:36.831870
200	118.4	XCSE	20181011 12:52:42.445715
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100	119.8	XCSE	20181011 13:51:02.348741
1300	119.8	XCSE	20181011 13:51:02.348741
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336	120.2	XCSE	20181011 14:07:41.452811
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662	120.6	XCSE	20181011 14:24:51.567825
76	120.6	XCSE	20181011 14:26:09.047657
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443	121.2	XCSE	20181011 14:40:15.178266
59	121.2	XCSE	20181011 14:40:15.178266
3	121.2	XCSE	20181011 14:40:15.178266
15	121.2	XCSE	20181011 14:40:15.178266
95	121.2	XCSE	20181011 14:40:15.178266
308	121.2	XCSE	20181011 14:40:15.178266
63	121.2	XCSE	20181011 14:40:15.178266
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17	123	XCSE	20181011 15:12:09.494393
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178	123.6	XCSE	20181011 15:37:25.954278
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16	123.2	XCSE	20181011 16:00:54.483596
11	123.2	XCSE	20181011 16:00:54.483596
8	123.2	XCSE	20181011 16:00:54.483596
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7	123.4	XCSE	20181011 16:12:10.156743
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337	123	XCSE	20181011 16:31:34.668142
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269	123.2	XCSE	20181011 16:51:53.421477
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340	125.8	XCSE	20181012 9:22:00.737890
22	125	XCSE	20181012 9:36:15.425433
148	125	XCSE	20181012 9:36:15.425484
330	125	XCSE	20181012 9:36:15.425589
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14	122.2	XCSE	20181012 10:34:45.657467
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267	122.8	XCSE	20181012 11:33:05.124445
51	122.8	XCSE	20181012 11:33:05.124565
242	122.8	XCSE	20181012 11:33:05.152207
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6	122.8	XCSE	20181012 12:27:30.183816

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138	122.8	XCSE	20181012 12:27:30.183816
65	123	XCSE	20181012 12:50:09.602583
935	123	XCSE	20181012 12:50:09.602583
104	122.8	XCSE	20181012 13:03:24.103029
830	123	XCSE	20181012 13:21:50.031683
1170	123	XCSE	20181012 13:21:50.031683
348	125	XCSE	20181012 14:00:57.358905
261	125.2	XCSE	20181012 14:01:28.408452
239	125.2	XCSE	20181012 14:01:28.408478
661	125.8	XCSE	20181012 14:30:00.848985
266	125.8	XCSE	20181012 14:30:00.848985
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56	126.4	XCSE	20181012 15:16:48.613620
162	126.4	XCSE	20181012 15:16:48.637412
38	126.4	XCSE	20181012 15:16:48.637451
144	126.4	XCSE	20181012 15:16:48.637485
38	126.4	XCSE	20181012 15:16:48.638163
80	126.4	XCSE	20181012 15:16:48.657786
82	126.4	XCSE	20181012 15:16:48.681330
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418	126.4	XCSE	20181012 15:42:44.718418
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1500	125.4	XCSE	20181012 16:22:43.462564
3	125.4	XCSE	20181012 16:29:53.195028
119	125.4	XCSE	20181012 16:29:53.195028
304	125.4	XCSE	20181012 16:29:53.195028
143	125.4	XCSE	20181012 16:29:53.195028
317	125.4	XCSE	20181012 16:29:53.195028
114	125.4	XCSE	20181012 16:29:53.195028
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200	125.2	XCSE	20181012 16:32:30.863809
246	125.2	XCSE	20181012 16:32:30.863809
149	125.2	XCSE	20181012 16:32:30.884220
51	125.2	XCSE	20181012 16:32:45.946182

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33	125.6	XCSE	20181012 16:48:44.612843
39	125.6	XCSE	20181012 16:48:44.612843
287	125.6	XCSE	20181012 16:48:44.612843
20	125.6	XCSE	20181012 16:48:44.612843
236	125.6	XCSE	20181012 16:48:44.612843
289	125.6	XCSE	20181012 16:48:44.612843
68	125.6	XCSE	20181012 16:48:44.612843
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28	125.8	XCSE	20181012 16:51:20.200241
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196	125.8	XCSE	20181012 16:51:30.914086
496	125.8	XCSE	20181012 16:51:39.274262
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