



Company announcement 30 2016/17 Allerød, 18 November 2016

Transactions under share buyback programme

The Board of Directors of Matas have resolved to initiate a share buyback programme in accordance with the provisions of Article 5 of Regulation No. 596/2014 of the European Parliament and Council of 16 April 2014 (MAR) and Regulation 2016/1052, also referred to as the "Safe Harbor" rules. Please refer to company announcement no. 15 dated 30 August 2016.

The programme, which was initiated with a view to cancelling the shares bought back, amounts to DKK 150 million and runs from and including 1 September 2016 through 31 March 2017 at the latest.

Under the share buyback programme, the following transactions have been made during the period 14 November –17 November 2016:

Trading day	Number of shares	Average purchase price, DKK	Transaction value, DKK
14 November 2016	23,000	104.07	2,393,610
15 November 2016	23,000	103.13	2,371,990
16 November 2016	24,000	102.55	2,461,200
17 November 2016	25,000	101.27	2,531,750
Accumulated the last 4 trading days	95,000	102.72	9,758,550
Accumulated under the program	572,488	120.61	69,046,966

Following the transactions, Matas has purchased a total number of 572,488 shares since 1 September 2016 and holds 834,436 treasury shares, equivalent to 2.12% of the company's total share capital.

We enclose share buy-back transactions data in detailed form provided in accordance with the Commissions delegated regulation (EU) 2016/1052 of 8 March 2016.

Please address any questions to Søren Mølbak. Head of Investor Relations, at tel +45 48 1655 48.

Matas A/S

Appendix

We enclose share buy-back transactions data in detailed form in accordance with Commission Delegated Regulation (EU) 2016/1052 of 8 March 2016 supplementing Regulation (EU) No. 596/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the conditions applicable to buy-back programmes and stabilisation measures article 2. All transactions are made by Danske Bank A/S on behalf of Matas.

Volume	Price	Venue	Time CET
537	104	TRQX	20161114 09:34:36.244000
500	104	XCSE	20161114 09:34:36.245000
200	104	XCSE	20161114 09:34:36.245000
59	104	XCSE	20161114 09:34:36.414000
62	104	XCSE	20161114 09:34:36.569000
500	104	XCSE	20161114 09:44:47.957000
114	104	XCSE	20161114 09:44:47.958000
200	104	XCSE	20161114 09:44:57.644000
186	104	XCSE	20161114 09:52:25.748000
339	104	XCSE	20161114 09:52:25.787000
200	104	XCSE	20161114 09:52:28.121000
103	104	XCSE	20161114 09:52:35.418000
130	103.5	XCSE	20161114 09:53:08.391000
70	103.5	XCSE	20161114 09:53:11.873000
130	103.5	XCSE	20161114 09:53:11.873000
200	103.5	XCSE	20161114 09:53:58.902000
200	103.5	XCSE	20161114 09:53:58.902000
200	103.5	XCSE	20161114 09:56:28.793000
663	103.5	XCSE	20161114 09:56:28.793000
196	103.5	XCSE	20161114 09:56:35.154000
4	103.5	XCSE	20161114 09:58:34.480000
146	103.5	XCSE	20161114 09:58:34.480000
61	103.5	XCSE	20161114 10:01:38.198000
367	104.5	XCSE	20161114 12:23:42.273000
235	104.5	XCSE	20161114 12:27:53.676000
398	104.5	XCSE	20161114 12:28:03.129000
1000	104.5	XCSE	20161114 12:35:20.937000
110	104.5	XCSE	20161114 12:35:20.939000
640	104.5	XCSE	20161114 12:35:31.666000
200	104.5	XCSE	20161114 12:36:14.357000
50	104.5	XCSE	20161114 12:38:48.060000
2533	104.25	DCSE	20161114 14:10:29.071000
1467	104.25	BATD	20161114 14:10:29.090000
2033	104.25	DCSE	20161114 14:51:50.921000
967	104.25	BATD	20161114 14:51:50.940000
117	104	XCSE	20161114 15:43:26.160000
476	104	XCSE	20161114 15:43:26.160000

216	104	XCSE	20161114 15:43:26.161000
191	104	XCSE	20161114 15:43:26.403000
103	104	XCSE	20161114 15:43:29.398000
70	104	XCSE	20161114 15:43:54.122000
64	104	XCSE	20161114 15:49:39.658000
426	104	XCSE	20161114 16:01:25.960000
148	104	XCSE	20161114 16:01:25.970000
189	104	XCSE	20161114 16:04:50.236000
372	104	XCSE	20161114 16:08:18.846000
231	104	XCSE	20161114 16:08:18.877000
85	104	XCSE	20161114 16:11:23.013000
149	104	XCSE	20161114 16:11:23.041000
163	104	XCSE	20161114 16:11:24.619000
1000	104	XCSE	20161114 16:12:39.525000
1100	103.75	CHIX	20161114 16:37:59.783000
1100	103.75	BATD	20161114 16:37:59.783000
243	104	XCSE	20161114 16:37:59.840000
114	104	XCSE	20161114 16:37:59.840000
1443	104	XCSE	20161114 16:37:59.840000
257	104	XCSE	20161115 09:08:58.483000
21	104	XCSE	20161115 09:10:18.241000
3	104	XCSE	20161115 09:10:29.713000
701	104.5	XCSE	20161115 09:13:03.111000
108	104.5	XCSE	20161115 09:13:03.111000
100	104.5	XCSE	20161115 09:13:03.111000
91	104.5	XCSE	20161115 09:13:03.111000
9	104.5	XCSE	20161115 09:13:09.026000
491	104.5	XCSE	20161115 09:13:09.026000
23	104.5	XCSE	20161115 09:37:35.202000
120	104.5	XCSE	20161115 09:37:35.242000
357	104.5	XCSE	20161115 09:39:16.335000
800	104.5	XCSE	20161115 10:18:10.109000
50	104	TRQX	20161115 10:30:30.026000
12	104	CHIX	20161115 10:30:30.027000
857	104.25	DCSE	20161115 10:47:02.279000
500	104.25	DCSE	20161115 10:47:13.839000
500	104.25	DCSE	20161115 10:49:27.722000
643	104.25	DCSE	20161115 10:52:53.090000
500	104.25	DCSE	20161115 10:53:11.894000
857	104.25	DCSE	20161115 10:53:24.828000
38	104	TRQX	20161115 11:02:54.250000
38	104	TRQX	20161115 11:29:30.768000
38	104	TRQX	20161115 11:29:37.392000
500	104.5	XCSE	20161115 11:56:02.658000
38	104	TRQX	20161115 12:06:02.260000

219	104	XCSE	20161115 12:08:10.217000
348	104	XCSE	20161115 12:08:10.217000
500	104	XCSE	20161115 12:08:10.217000
38	104	TRQX	20161115 12:08:10.234000
88	103.5	XCSE	20161115 12:08:17.390000
412	103.5	XCSE	20161115 12:08:17.676000
51	103	XCSE	20161115 12:08:25.060000
449	103	XCSE	20161115 12:08:25.208000
29	103	BATE	20161115 12:08:37.342000
10	103	CHIX	20161115 12:08:37.343000
41	103	TRQX	20161115 12:08:37.343000
82	103	XCSE	20161115 12:08:37.944000
263	103	XCSE	20161115 12:08:48.529000
46	103	XCSE	20161115 12:09:09.541000
29	103	XCSE	20161115 12:09:09.580000
7	102.5	TRQX	20161115 12:16:36.122000
18	102.5	TRQX	20161115 12:19:10.922000
16	103	TRQX	20161115 12:24:38.714000
25	103	TRQX	20161115 12:24:38.740000
41	103	TRQX	20161115 12:24:48.083000
103	103	XCSE	20161115 12:24:48.095000
95	103	XCSE	20161115 12:24:48.172000
161	103	XCSE	20161115 12:25:36.371000
41	103	TRQX	20161115 12:25:36.381000
18	103	TRQX	20161115 12:31:42.122000
25	102.5	TRQX	20161115 12:40:51.381000
25	102.5	TRQX	20161115 13:23:20.619000
487	103	XCSE	20161115 13:36:06.110000
13	103	XCSE	20161115 13:36:06.110000
168	103	XCSE	20161115 13:36:12.825000
41	102.5	TRQX	20161115 14:40:01.123000
41	102.5	TRQX	20161115 14:44:39.259000
41	102.5	TRQX	20161115 14:50:41.199000
47	102.5	BATE	20161115 14:50:41.199000
16	102.5	CHIX	20161115 14:50:41.199000
65	102.5	TRQX	20161115 14:50:41.199000
41	102.5	TRQX	20161115 14:51:21.260000
1	102.5	TRQX	20161115 14:51:21.260000
700	102.75	BATD	20161115 14:56:18.576000
9	103	XCSE	20161115 14:56:18.632000
498	103	XCSE	20161115 14:56:18.632000
38	102.5	TRQX	20161115 14:56:18.695000
66	102.5	TRQX	20161115 14:56:18.695000
3	102.5	TRQX	20161115 14:59:47.149000
9	102.5	TRQX	20161115 14:59:47.149000
41	102.5	TRQX	20161115 15:04:19.111000

57	102.5	TRQX	20161115 15:04:19.111000
41	102.5	TRQX	20161115 15:17:02.248000
66	102.5	TRQX	20161115 15:17:02.248000
536	102.5	XCSE	20161115 15:28:42.685000
225	102.5	XCSE	20161115 15:28:45.192000
264	102.5	XCSE	20161115 15:28:45.192000
172	102.5	XCSE	20161115 15:28:45.192000
19	102.5	XCSE	20161115 15:28:45.192000
388	102.5	XCSE	20161115 15:28:45.192000
41	102.5	TRQX	20161115 15:28:45.202000
66	102.5	TRQX	20161115 15:28:45.202000
7	102	TRQX	20161115 15:28:47.039000
26	102	TRQX	20161115 15:28:47.517000
33	102	TRQX	20161115 15:41:35.207000
41	102	TRQX	20161115 15:41:35.260000
4	102	TRQX	20161115 15:52:30.241000
29	102	TRQX	20161115 15:56:53.033000
41	102	TRQX	20161115 15:56:53.033000
33	102	TRQX	20161115 15:56:53.079000
41	102	TRQX	20161115 15:56:53.079000
235	102	XCSE	20161115 15:56:54.736000
33	102	TRQX	20161115 15:56:54.746000
41	102	TRQX	20161115 15:56:54.746000
47	102	XCSE	20161115 15:56:55.736000
248	102	XCSE	20161115 15:56:56.705000
41	102	XCSE	20161115 15:56:57.086000
41	101.5	TRQX	20161115 15:56:57.301000
138	102	XCSE	20161115 16:06:48.441000
100	102	XCSE	20161115 16:06:48.441000
18	102	XCSE	20161115 16:06:48.441000
268	102	XCSE	20161115 16:06:48.441000
3	102	XCSE	20161115 16:06:48.441000
50	101.5	TRQX	20161115 16:06:48.519000
41	101.5	TRQX	20161115 16:13:00.729000
41	101.5	TRQX	20161115 16:13:00.729000
50	101.5	TRQX	20161115 16:17:49.627000
41	101.5	TRQX	20161115 16:18:05.324000
20	101.5	TRQX	20161115 16:18:05.324000
50	101.5	TRQX	20161115 16:23:49.399000
21	101.5	TRQX	20161115 16:23:49.399000
41	101.5	TRQX	20161115 16:25:19.654000
10	101.5	TRQX	20161115 16:30:29.161000
275	102	XCSE	20161115 16:30:50.209000
195	102	XCSE	20161115 16:30:50.209000
130	102	XCSE	20161115 16:30:50.209000
500	102	XCSE	20161115 16:30:50.209000

35	102	XCSE	20161115 16:30:50.209000
50	101.5	TRQX	20161115 16:30:50.264000
31	101.5	TRQX	20161115 16:30:50.264000
41	101.5	TRQX	20161115 16:30:53.590000
30	102	TRQX	20161115 16:41:20.468000
330	102	BATE	20161115 16:41:20.468000
68	102	BATE	20161115 16:41:20.468000
149	102	TRQX	20161115 16:41:20.468000
540	102	XCSE	20161115 16:41:20.470000
383	102	XCSE	20161115 16:41:20.470000
412	102	TRQX	20161115 16:41:35.525000
383	102	XCSE	20161115 16:41:35.527000
340	102	XCSE	20161115 16:41:35.725000
33	102	TRQX	20161115 16:41:37.405000
24	102	BATE	20161115 16:41:37.405000
8	102	CHIX	20161115 16:41:37.405000
234	102.5	XCSE	20161115 16:48:35.413000
100	102.5	XCSE	20161115 16:48:35.413000
500	102.5	XCSE	20161115 16:48:35.413000
114	102.5	XCSE	20161115 16:48:35.413000
1200	102.5	XCSE	20161115 16:48:35.413000
30	102.5	XCSE	20161115 16:48:35.413000
10	102.5	XCSE	20161116 09:21:24.389000
354	102.5	XCSE	20161116 09:21:24.389000
160	102.5	XCSE	20161116 09:21:24.389000
193	102.5	XCSE	20161116 09:21:24.389000
100	102.5	XCSE	20161116 09:21:24.389000
40	102.5	XCSE	20161116 09:21:24.389000
123	102.5	XCSE	20161116 09:21:24.389000
20	102.5	XCSE	20161116 09:21:24.389000
252	102.5	XCSE	20161116 09:24:20.286000
100	102.5	XCSE	20161116 09:24:20.286000
61	102.5	XCSE	20161116 09:24:20.286000
87	102.5	XCSE	20161116 09:24:20.286000
31	102.5	TRQX	20161116 09:24:30.354000
7	102.5	XCSE	20161116 09:24:30.356000
100	102.5	XCSE	20161116 09:24:30.356000
66	102.5	TRQM	20161116 09:31:46.542000
1	103	XCSE	20161116 09:40:28.853000
1	103	XCSE	20161116 09:40:28.853000
15	103	XCSE	20161116 09:40:28.853000
100	103	XCSE	20161116 09:40:28.853000
104	103	XCSE	20161116 09:40:28.853000
117	103	TRQX	20161116 09:40:28.853000
162	103	XCSE	20161116 09:40:29.023000

81	103	TRQM	20161116 10:10:12.540000
210	103	XCSE	20161116 10:10:13.070000
73	103	XCSE	20161116 10:10:13.071000
72	103	XCSE	20161116 10:23:30.666000
350	103.25	CHIX	20161116 10:35:12.304000
79	103.25	TRQM	20161116 10:35:12.339000
146	103.5	XCSE	20161116 10:35:12.359000
55	103.5	XCSE	20161116 10:35:12.359000
32	103	TRQX	20161116 10:51:38.432000
8	103	CHIX	20161116 10:51:38.437000
21	103	BATE	20161116 10:51:38.437000
3	103	TRQX	20161116 11:33:30.795000
64	103	XCSE	20161116 11:35:39.789000
3	103	TRQX	20161116 11:39:39.830000
259	103.5	TRQX	20161116 11:53:51.326000
234	103.5	XCSE	20161116 11:53:51.326000
106	103.5	XCSE	20161116 11:53:51.326000
170	103.5	TRQX	20161116 11:59:03.565000
227	103.5	BATE	20161116 11:59:03.565000
35	103.5	TRQX	20161116 11:59:03.565000
213	103.5	CHIX	20161116 11:59:03.565000
39	103.5	XCSE	20161116 11:59:03.566000
80	103.5	XCSE	20161116 11:59:03.566000
198	103.5	XCSE	20161116 11:59:03.566000
38	103.5	XCSE	20161116 11:59:03.736000
167	104	TRQX	20161116 12:06:54.130000
277	104	XCSE	20161116 12:06:54.131000
122	104	XCSE	20161116 12:06:54.131000
100	104	BATE	20161116 12:06:54.131000
334	104	BATE	20161116 12:06:54.131000
333	104.5	TRQX	20161116 12:10:23.487000
167	104.5	XCSE	20161116 12:13:36.016000
206	104	BATE	20161116 12:29:34.486000
172	104	BATE	20161116 12:29:34.486000
122	104	XCSE	20161116 12:29:34.488000
69	103.75	TRQM	20161116 12:39:19.657000
175	104	XCSE	20161116 12:39:19.676000
256	104	XCSE	20161116 12:39:19.676000
800	103.5	XCSE	20161116 12:59:10.784000
315	103	XCSE	20161116 13:06:51.012000
500	103	XCSE	20161116 13:06:51.012000
18	103	XCSE	20161116 13:06:55.539000
423	102.5	XCSE	20161116 13:08:58.780000
9	102.5	XCSE	20161116 13:35:00.677000
45	102.5	XCSE	20161116 13:35:00.684000
23	102.5	TRQX	20161116 13:35:00.878000

40	102.5	TRQX	20161116 14:08:37.452000
10	102.5	CHIX	20161116 14:08:37.452000
299	102.5	XCSE	20161116 14:17:37.246000
256	102.5	XCSE	20161116 14:17:37.746000
245	102.5	XCSE	20161116 14:17:37.746000
30	102.5	XCSE	20161116 14:17:37.746000
93	102.5	XCSE	20161116 14:17:37.747000
40	102.5	TRQX	20161116 14:17:37.755000
97	102.5	XCSE	20161116 14:17:37.841000
150	102.5	XCSE	20161116 14:17:38.327000
53	102.5	XCSE	20161116 14:17:38.327000
146	102.5	XCSE	20161116 14:17:42.555000
195	102.5	XCSE	20161116 14:17:53.339000
40	102.5	XCSE	20161116 14:18:23.379000
106	102.5	XCSE	20161116 14:18:23.379000
40	102	TRQX	20161116 14:35:45.091000
10	102	CHIX	20161116 14:35:45.092000
30	102	TRQX	20161116 14:44:45.027000
30	102	TRQX	20161116 14:49:33.023000
360	102	XCSE	20161116 14:49:35.161000
30	102	XCSE	20161116 14:49:35.201000
73	101.75	TRQM	20161116 14:52:46.465000
93	102	XCSE	20161116 14:52:46.485000
532	102	XCSE	20161116 14:52:46.485000
171	102	XCSE	20161116 14:52:46.485000
155	102	XCSE	20161116 14:52:46.485000
43	102	XCSE	20161116 14:52:46.485000
40	101.5	TRQX	20161116 15:07:25.714000
341	102	TRQX	20161116 15:07:50.935000
341	102	BATE	20161116 15:07:50.936000
278	102	XCSE	20161116 15:22:59.415000
40	101.5	TRQX	20161116 15:23:29.105000
37	101.5	TRQX	20161116 15:25:25.394000
3	101.5	TRQX	20161116 15:35:47.913000
40	101.5	TRQX	20161116 15:50:58.476000
40	101.5	TRQX	20161116 15:55:35.302000
29	101.5	TRQX	20161116 15:55:46.516000
38	101.5	XCSE	20161116 15:57:25.205000
11	101.5	TRQX	20161116 16:02:31.699000
40	101.5	TRQX	20161116 16:04:04.393000
82	101.5	XCSE	20161116 16:09:54.604000
37	101.5	XCSE	20161116 16:10:24.061000
23	101.5	XCSE	20161116 16:22:50.109000
80	101.5	TRQX	20161116 16:28:34.843000
349	101.75	CHIX	20161116 16:29:12.299000
339	102	XCSE	20161116 16:29:12.370000

100	102	XCSE	20161116 16:29:12.370000
46	102	XCSE	20161116 16:29:12.370000
244	102	XCSE	20161116 16:29:12.370000
134	102	XCSE	20161116 16:29:12.370000
753	102	XCSE	20161116 16:29:12.370000
143	102	XCSE	20161116 16:29:12.370000
109	102	XCSE	20161116 16:29:12.370000
154	102	XCSE	20161116 16:29:12.370000
106	102	XCSE	20161116 16:29:12.370000
160	102	XCSE	20161116 16:29:12.370000
500	102	XCSE	20161116 16:29:12.370000
260	102	XCSE	20161116 16:29:12.370000
44	102	XCSE	20161116 16:29:12.370000
55	102	XCSE	20161116 16:29:12.370000
1	102	XCSE	20161116 16:29:12.370000
3	102	XCSE	20161116 16:29:12.370000
1	101.5	TRQX	20161116 16:29:12.602000
350	102	TRQX	20161116 16:45:28.493000
158	102	TRQX	20161116 16:45:28.493000
13	102	TRQX	20161116 16:45:28.493000
238	102	TRQX	20161116 16:45:28.493000
97	102	TRQX	20161116 16:45:28.493000
18	102	XCSE	20161116 16:45:28.495000
22	102	XCSE	20161116 16:45:28.495000
452	102	XCSE	20161116 16:45:28.495000
1000	102	XCSE	20161116 16:45:28.495000
28	102	XCSE	20161116 16:45:28.495000
75	102	XCSE	20161116 16:45:28.495000
582	102	XCSE	20161116 16:45:28.495000
55	102	XCSE	20161116 16:45:28.495000
85	102	XCSE	20161116 16:45:28.495000
300	102	XCSE	20161116 16:45:28.495000
100	102	XCSE	20161116 16:45:28.495000
546	102	XCSE	20161116 16:45:28.495000
65	102	XCSE	20161116 16:45:28.495000
123	102	XCSE	20161116 16:45:28.495000
381	102	XCSE	20161116 16:45:28.495000
466	102	XCSE	20161116 16:45:28.495000
445	102	XCSE	20161116 16:45:28.495000
75	102	XCSE	20161116 16:45:28.495000
175	102	XCSE	20161116 16:45:28.495000
116	102	XCSE	20161116 16:45:28.495000
34	102	XCSE	20161116 16:45:28.495000
240	101.5	XCSE	20161117 09:12:48.553000
10	101.5	XCSE	20161117 09:12:48.553000

111	101.5	TRQX	20161117 09:20:34.307000
200	101.5	XCSE	20161117 09:28:28.513000
1300	101.5	XCSE	20161117 09:28:28.513000
150	102	TRQX	20161117 09:37:29.753000
139	102	TRQX	20161117 09:37:29.753000
63	102	XCSE	20161117 09:37:29.754000
190	102	XCSE	20161117 09:37:29.754000
102	102	XCSE	20161117 09:37:29.754000
302	102	XCSE	20161117 09:37:30.229000
54	102	XCSE	20161117 10:08:35.023000
676	101.5	XCSE	20161117 10:42:51.777000
124	101.5	XCSE	20161117 10:45:33.180000
190	101	XCSE	20161117 11:22:53.612000
60	101	XCSE	20161117 11:23:08.272000
36	101	XCSE	20161117 12:11:40.034000
336	101	XCSE	20161117 12:11:40.034000
395	101	XCSE	20161117 12:11:40.034000
34	101	XCSE	20161117 12:11:40.034000
288	101	XCSE	20161117 12:11:40.034000
220	101	TRQX	20161117 12:11:52.366000
169	101	XCSE	20161117 12:11:52.368000
636	101	XCSE	20161117 12:11:52.368000
93	101	XCSE	20161117 12:11:52.368000
53	101	XCSE	20161117 12:11:52.368000
135	101	XCSE	20161117 12:11:52.368000
309	101	XCSE	20161117 12:11:52.368000
3	101	XCSE	20161117 12:11:52.368000
138	101	XCSE	20161117 12:11:52.368000
42	101	XCSE	20161117 12:11:52.368000
140	101	XCSE	20161117 12:11:52.368000
62	101	XCSE	20161117 12:11:52.368000
59	101	XCSE	20161117 12:29:28.680000
5	101	XCSE	20161117 12:42:00.102000
100	101	XCSE	20161117 12:48:09.886000
70	101	TRQX	20161117 12:48:09.948000
15	101	TRQX	20161117 12:50:57.997000
48	101	XCSE	20161117 12:52:35.349000
178	101	XCSE	20161117 12:58:49.682000
31	101	TRQX	20161117 12:59:05.453000
7	101	XCSE	20161117 12:59:13.610000
54	101	TRQX	20161117 13:06:01.050000
90	101	XCSE	20161117 13:17:24.522000
183	101	XCSE	20161117 13:17:35.272000
75	101	XCSE	20161117 13:17:37.691000
47	101	XCSE	20161117 13:35:03.855000
81	101	TRQX	20161117 13:35:37.868000

46	101	TRQX	20161117 13:39:17.582000
44	101	BATE	20161117 13:39:17.582000
90	101	TRQX	20161117 13:45:37.176000
136	101.5	XCSE	20161117 13:48:01.772000
399	101.5	XCSE	20161117 13:48:01.772000
143	101.5	XCSE	20161117 13:48:01.772000
476	101.5	XCSE	20161117 13:48:01.772000
67	101.5	XCSE	20161117 13:48:01.772000
42	101.5	XCSE	20161117 13:48:01.772000
545	101.5	XCSE	20161117 13:48:01.772000
192	101.5	XCSE	20161117 13:48:01.772000
311	101.5	BATE	20161117 13:48:19.304000
368	101.5	CHIX	20161117 13:48:19.304000
142	101.5	BATE	20161117 13:48:19.304000
345	101.5	BATE	20161117 13:48:19.304000
277	101.5	XCSE	20161117 13:48:19.306000
101	101.5	XCSE	20161117 13:48:19.306000
130	101.5	XCSE	20161117 13:48:19.306000
400	101.5	XCSE	20161117 14:04:00.826000
159	101.5	XCSE	20161117 14:04:00.826000
106	101.5	XCSE	20161117 14:04:00.826000
93	101.5	XCSE	20161117 14:04:00.826000
277	101.5	XCSE	20161117 14:04:00.826000
68	101.5	XCSE	20161117 14:04:00.826000
314	101.5	XCSE	20161117 14:34:43.445000
85	101.5	TRQX	20161117 14:34:43.455000
21	101.5	CHIX	20161117 14:34:43.455000
49	101.5	BATE	20161117 14:34:43.455000
283	101.5	XCSE	20161117 14:39:00.073000
212	101.5	XCSE	20161117 14:39:00.073000
36	101.5	TRQX	20161117 14:39:00.083000
19	101.5	XCSE	20161117 15:43:22.450000
100	101.5	XCSE	20161117 15:43:22.450000
106	101.5	XCSE	20161117 15:43:22.450000
7	101.5	XCSE	20161117 15:43:22.450000
67	101.5	XCSE	20161117 15:43:22.450000
68	101.5	XCSE	20161117 15:43:22.450000
259	101.5	XCSE	20161117 15:43:22.450000
152	101.5	XCSE	20161117 15:43:22.450000
95	101.5	XCSE	20161117 15:43:22.450000
127	101.5	XCSE	20161117 15:43:22.450000
10	101	BATE	20161117 15:55:09.745000
37	101	TRQX	20161117 16:04:51.929000
53	101	TRQX	20161117 16:04:51.929000
178	101	TRQX	20161117 16:06:33.149000
38	101	XCSE	20161117 16:09:53.661000

600	101	XCSE	20161117 16:09:53.661000
24	101	TRQX	20161117 16:13:41.087000
127	101	TRQX	20161117 16:27:00.065000
5	101	TRQX	20161117 16:27:00.065000
22	101.5	XCSE	20161117 16:28:42.335000
8	101.5	XCSE	20161117 16:28:42.335000
371	101.5	XCSE	20161117 16:28:42.335000
186	101.5	XCSE	20161117 16:28:42.335000
101	101.5	XCSE	20161117 16:28:42.335000
136	101.5	XCSE	20161117 16:28:42.335000
500	101.5	XCSE	20161117 16:28:42.335000
8	101.5	XCSE	20161117 16:28:42.335000
174	101.5	XCSE	20161117 16:28:42.335000
5	101.5	XCSE	20161117 16:28:42.335000
428	101.5	XCSE	20161117 16:28:42.335000
61	101.5	XCSE	20161117 16:28:42.335000
69	101	TRQX	20161117 16:29:22.972000
145	101	TRQX	20161117 16:34:13.827000
36	101	TRQX	20161117 16:35:17.424000
348	101	XCSE	20161117 16:35:29.817000
35	101	XCSE	20161117 16:35:29.817000
174	101	XCSE	20161117 16:51:18.430000
383	101	XCSE	20161117 16:51:47.778000
228	101	TRQX	20161117 16:51:56.448000
27	101	TRQX	20161117 16:53:14.216000
59	101	TRQX	20161117 16:53:54.179000
263	101	BATE	20161117 16:53:54.179000
345	101	TRQX	20161117 16:53:54.179000
122	101	XCSE	20161117 16:53:54.180000
1	101	XCSE	20161117 16:53:54.180000
104	101	XCSE	20161117 16:53:54.180000
38	101	XCSE	20161117 16:53:54.180000
345	101	XCSE	20161117 16:53:54.180000
885	101	XCSE	20161117 16:53:54.180000
290	101	XCSE	20161117 16:53:54.350000
350	101	XCSE	20161117 16:53:54.350000
413	101	XCSE	20161117 16:54:20.557000
2268	101	XCSE	20161117 16:54:21.441000