

Appendix – data on Danske Bank A/S's share buy-back transactions in week 43 2016

We enclose share buy-back transactions data in detailed and aggregated 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 Danske Bank A/S.

Transactions per trading venue in week 43 2016

24 October 2016	Number of shares	VWAP DKK	Gross value DKK
BATD	15,091	211.20	3,187,219
BATE	6,949	211.24	1,467,907
CHID			
CHIX	18,276	211.03	3,856,784
DCSE			
TRQM	2,025	211.27	427,822
TRQX	22,953	211.16	4,846,755
XCSE	84,706	211.13	17,883,978
Total	150,000	211.13	31,669,500

25 October 2016	Number of shares	VWAP DKK	Gross value DKK
BATD	3,107	211.29	656,478
BATE	16,311	211.40	3,448,145
CHID			
CHIX	15,977	211.29	3,375,780
DCSE	323	211.45	68,298
TRQM	1,774	211.15	374,580
TRQX	31,291	211.25	6,610,224
XCSE	76,212	211.30	16,103,596
Total	144,995	211.30	30,637,444

26 October 2016	Number of shares	VWAP DKK	Gross value DKK
BATD	26,648	209.92	5,593,948
BATE	4,782	210.23	1,005,320
CHID			
CHIX	11,949	210.12	2,510,724
DCSE	17,906	209.69	3,754,709
TRQM	4,000	210.25	841,000
TRQX	20,169	210.45	4,244,566
XCSE	64,546	210.50	13,586,933
Total	150,000	210.25	31,537,500

27 October 2016	Number of shares	VWAP DKK	Gross value DKK
BATD	5,586	210.64	1,176,635
BATE	9,627	211.42	2,035,340
CHID			
CHIX	15,025	211.53	3,178,238
DCSE			
TRQM	3,182	210.98	671,338
TRQX	29,328	211.40	6,199,939
XCSE	97,252	211.46	20,564,908
Total	160,000	211.41	33,825,600

28 October 2016	Number of shares	VWAP DKK	Gross value DKK
BATD	12,925	207.81	2,685,944
BATE	12,000	208.01	2,496,120
CHID			
CHIX	23,788	207.95	4,946,715
DCSE			
TRQM			
TRQX	28,663	208.18	5,967,063
XCSE	92,624	207.89	19,255,603
Total	170,000	207.95	35,351,500

Transactions 25 October 2016

Volume	Price	Venue	Time CET	Volume	Price	Venue	Time CET
220	211.5	CHIX	20161025 15:21:41.191000	800	211.7	XCSE	20161025 16:38:34.287000
158	211.5	CHIX	20161025 15:21:41.191000	400	211.7	XCSE	20161025 16:38:34.287000
249	211.5	CHIX	20161025 15:21:41.191000	400	211.7	XCSE	20161025 16:38:34.287000
65	211.5	CHIX	20161025 15:21:41.191000	65	211.7	XCSE	20161025 16:39:10.340000
200	211.5	CHIX	20161025 15:21:41.191000	13	211.7	XCSE	20161025 16:39:10.340000
123	211.5	CHIX	20161025 15:21:41.191000	376	211.7	XCSE	20161025 16:39:10.340000
300	211.5	CHIX	20161025 15:21:41.191000	305	211.7	TRQX	20161025 16:39:10.340000
77	211.5	CHIX	20161025 15:21:41.191000	264	211.7	CHIX	20161025 16:39:10.340000
119	211.5	CHIX	20161025 15:21:41.191000	186	211.7	BATE	20161025 16:39:10.340000
590	211.5	XCSE	20161025 15:21:41.192000	163	211.7	TRQX	20161025 16:39:10.340000
504	211.5	XCSE	20161025 15:21:41.192000	220	211.7	CHIX	20161025 16:45:03.529000
201	211.5	XCSE	20161025 15:21:41.192000	40	211.7	CHIX	20161025 16:45:03.529000
416	211.5	XCSE	20161025 15:21:41.192000	234	211.7	BATE	20161025 16:45:03.529000
800	211.5	XCSE	20161025 15:21:41.192000	294	211.7	TRQX	20161025 16:45:03.529000
73	211.5	XCSE	20161025 15:21:41.192000	67	211.7	TRQX	20161025 16:45:03.529000
400	211.5	XCSE	20161025 15:21:41.192000	851	211.7	XCSE	20161025 16:45:03.539000
440	211.5	XCSE	20161025 15:21:41.192000	7	211.7	CHIX	20161025 16:45:10.274000
77	211.5	XCSE	20161025 15:21:41.192000	34	211.6	XCSE	20161025 16:45:13.122000
400	211.5	XCSE	20161025 15:21:41.192000	350	211.6	XCSE	20161025 16:45:13.124000
294	211.5	XCSE	20161025 15:21:41.192000	76	211.6	BATE	20161025 16:45:13.262000
76	211.45	TRQM	20161025 15:26:35.354000	400	211.6	TRQX	20161025 16:45:13.307000
132	211.5	TRQX	20161025 15:26:35.389000	221	211.6	XCSE	20161025 16:45:29.219000
148	211.5	CHIX	20161025 15:26:35.389000	129	211.6	XCSE	20161025 16:45:29.246000
75	211.5	BATE	20161025 15:26:35.389000	337	211.6	XCSE	20161025 16:45:29.246000
257	211.5	TRQX	20161025 15:26:35.389000	350	211.6	XCSE	20161025 16:45:52.588000
243	211.5	CHIX	20161025 15:26:35.389000	445	211.6	XCSE	20161025 16:45:52.588000
320	211.5	TRQX	20161025 15:26:35.389000	27	211.6	XCSE	20161025 16:45:52.588000
68	211.5	BATE	20161025 15:26:35.389000	350	211.6	XCSE	20161025 16:45:52.591000
259	211.5	TRQX	20161025 15:26:35.389000	229	211.6	XCSE	20161025 16:45:52.591000
243	211.5	CHIX	20161025 15:26:35.389000	32	211.6	XCSE	20161025 16:45:52.591000
115	211.5	CHIX	20161025 15:26:35.389000	350	211.6	XCSE	20161025 16:45:52.591000
96	211.5	XCSE	20161025 15:26:35.391000	134	211.6	XCSE	20161025 16:45:52.610000
488	211.5	XCSE	20161025 15:26:35.391000	50	211.6	XCSE	20161025 16:45:52.616000
115	211.5	XCSE	20161025 15:26:35.391000	210	211.6	XCSE	20161025 16:45:53.713000
100	211.5	XCSE	20161025 15:26:35.391000	140	211.6	XCSE	20161025 16:45:53.740000
299	211.5	TRQX	20161025 15:26:35.580000	63	211.6	XCSE	20161025 16:45:53.745000
227	211.5	CHIX	20161025 15:26:35.580000	225	211.6	XCSE	20161025 16:45:54.347000
163	211.5	TRQX	20161025 15:26:35.580000	62	211.6	XCSE	20161025 16:45:54.404000
54	211.75	BATD	20161025 15:30:30.969000	62	211.6	XCSE	20161025 16:45:54.409000
197	211.8	TRQX	20161025 15:30:31.040000	152	211.6	XCSE	20161025 16:45:59.844000
87	211.8	BATE	20161025 15:30:31.040000	136	211.6	XCSE	20161025 16:46:13.195000
299	211.8	TRQX	20161025 15:30:31.040000	350	211.6	XCSE	20161025 16:46:13.278000
210	211.8	BATE	20161025 15:30:31.040000	53	211.6	XCSE	20161025 16:46:13.278000
400	211.8	TRQX	20161025 15:30:31.040000	297	211.6	XCSE	20161025 16:46:13.358000
330	211.8	TRQX	20161025 15:30:31.040000	153	211.6	XCSE	20161025 16:46:13.358000
400	211.8	BATE	20161025 15:30:31.040000	107	211.55	CHIX	20161025 16:48:29.245000
45	211.8	TRQX	20161025 15:30:31.040000	54	211.55	TRQM	20161025 16:48:29.280000
370	211.8	TRQX	20161025 15:30:31.040000	400	211.6	TRQX	20161025 16:48:29.315000
240	211.8	BATE	20161025 15:30:31.040000	220	211.6	TRQX	20161025 16:48:29.315000
137	211.8	TRQX	20161025 15:30:31.040000	260	211.6	TRQX	20161025 16:48:29.315000
260	211.8	BATE	20161025 15:30:31.040000	206	211.6	TRQX	20161025 16:48:29.315000
400	211.8	TRQX	20161025 15:30:31.040000	300	211.6	CHIX	20161025 16:48:29.316000
275	211.8	BATE	20161025 15:30:31.040000	275	211.6	BATE	20161025 16:48:29.316000
399	211.8	BATE	20161025 15:30:31.040000	242	211.6	CHIX	20161025 16:48:29.316000
124	211.8	XCSE	20161025 15:30:31.041000	241	211.6	BATE	20161025 16:48:29.316000
320	211.8	XCSE	20161025 15:30:31.041000	400	211.6	BATE	20161025 16:48:29.316000
400	211.8	XCSE	20161025 15:30:31.041000	62	211.6	BATE	20161025 16:48:29.316000
330	211.8	XCSE	20161025 15:30:31.041000	260	211.6	BATE	20161025 16:48:29.316000
393	211.8	XCSE	20161025 15:30:31.041000	248	211.6	BATE	20161025 16:48:29.316000
506	211.8	XCSE	20161025 15:30:31.041000	1134	211.6	XCSE	20161025 16:48:29.317000
400	211.8	XCSE	20161025 15:30:31.041000	248	211.6	XCSE	20161025 16:48:29.317000
1000	211.6	XCSE	20161025 16:36:47.946000	449	211.6	XCSE	20161025 16:48:29.317000
2897	211.6	XCSE	20161025 16:36:47.946000	162	211.6	XCSE	20161025 16:48:29.317000
330	211.6	XCSE	20161025 16:36:47.946000	776	211.6	XCSE	20161025 16:48:29.317000
498	211.6	XCSE	20161025 16:36:47.973000	351	211.6	XCSE	20161025 16:48:29.317000
146	211.6	TRQX	20161025 16:36:48.101000	400	211.6	TRQX	20161025 16:48:29.508000
129	211.6	XCSE	20161025 16:37:10.368000	300	211.6	CHIX	20161025 16:48:29.508000
7	211.6	XCSE	20161025 16:37:33.629000	464	211.6	XCSE	20161025 16:48:29.510000
260	211.6	XCSE	20161025 16:37:35.029000	100	211.6	CHIX	20161025 16:48:29.695000
316	211.6	XCSE	20161025 16:38:18.315000	87	211.6	CHIX	20161025 16:48:29.695000
304	211.65	BATD	20161025 16:38:34.215000	300	211.6	CHIX	20161025 16:48:29.695000
30	211.65	CHIX	20161025 16:38:34.215000	401	211.6	XCSE	20161025 16:48:29.717000
400	211.7	TRQX	20161025 16:38:34.285000	324	211.6	XCSE	20161025 16:48:29.740000
925	211.7	TRQX	20161025 16:38:34.285000	41	211.6	BATE	20161025 16:48:30.431000
178	211.7	TRQX	20161025 16:38:34.285000	152	211.6	BATE	20161025 16:48:33.377000
78	211.7	TRQX	20161025 16:38:34.285000	305	211.6	TRQX	20161025 16:48:33.381000
400	211.7	TRQX	20161025 16:38:34.285000	220	211.6	CHIX	20161025 16:48:33.381000
308	211.7	TRQX	20161025 16:38:34.285000				
240	211.7	TRQX	20161025 16:38:34.285000				
333	211.7	BATE	20161025 16:38:34.286000	144,995	211,30		
1053	211.7	BATE	20161025 16:38:34.286000				
119	211.7	CHIX	20161025 16:38:34.286000				
106	211.7	BATE	20161025 16:38:34.286000				
87	211.7	BATE	20161025 16:38:34.286000				
509	211.7	CHIX	20161025 16:38:34.286000				
260	211.7	BATE	20161025 16:38:34.286000				
275	211.7	BATE	20161025 16:38:34.286000				
400	211.7	BATE	20161025 16:38:34.286000				
453	211.7	BATE	20161025 16:38:34.286000				
187	211.7	BATE	20161025 16:38:34.286000				
288	211.7	BATE	20161025 16:38:34.286000				
184	211.7	XCSE	20161025 16:38:34.287000				
183	211.7	XCSE	20161025 16:38:34.287000				
362	211.7	XCSE	20161025 16:38:34.287000				
56	211.7	XCSE	20161025 16:38:34.287000				
257	211.7	XCSE	20161025 16:38:34.287000				
260	211.7	XCSE	20161025 16:38:34.287000				
316	211.7	XCSE	20161025 16:38:34.287000				
854	211.7	XCSE	20161025 16:38:34.287000				
416	211.7	XCSE	20161025 16:38:34.287000				

Transactions 27 October 2016

Volume	Price	Venue	Time CET	Volume	Price	Venue	Time CET
106	212	XCSE	20161027 15:38:16.825000	300	212.2	CHIX	20161027 16:44:41.301000
400	212	XCSE	20161027 15:38:16.825000	181	212.2	CHIX	20161027 16:44:41.301000
1569	212	XCSE	20161027 15:38:16.825000	144	212.2	CHIX	20161027 16:44:41.301000
23	212	TRQX	20161027 15:38:16.826000	22	212.2	CHIX	20161027 16:44:41.301000
377	212	CHIX	20161027 15:38:16.826000	344	212.2	XCSE	20161027 16:44:41.303000
461	212	TRQX	20161027 15:38:16.826000	260	212.2	XCSE	20161027 16:44:41.303000
95	212	CHIX	20161027 15:38:16.826000	55	212.2	XCSE	20161027 16:44:41.303000
125	212	TRQX	20161027 15:38:16.826000	325	212.2	XCSE	20161027 16:44:41.303000
75	212	CHIX	20161027 15:38:16.826000	331	212.2	XCSE	20161027 16:44:41.303000
400	212	TRQX	20161027 15:38:16.826000	137	212.2	XCSE	20161027 16:44:41.303000
202	212	TRQX	20161027 15:43:19.938000	259	212.2	XCSE	20161027 16:44:41.303000
224	212	CHIX	20161027 15:43:19.938000	295	212.2	XCSE	20161027 16:44:41.303000
130	212	BATE	20161027 15:43:19.938000	161	212.2	XCSE	20161027 16:44:41.303000
271	212	TRQX	20161027 15:43:19.938000	106	212.3	XCSE	20161027 16:49:16.931000
143	212	CHIX	20161027 15:43:19.938000	225	212.4	TRQX	20161027 16:49:38.533000
193	212	TRQX	20161027 15:43:19.938000	576	212.4	TRQX	20161027 16:49:38.533000
223	212	TRQX	20161027 15:43:19.938000	51	212.4	CHIX	20161027 16:49:38.533000
58	212	CHIX	20161027 15:43:19.938000	75	212.4	BATE	20161027 16:49:38.533000
480	212	XCSE	20161027 15:43:19.940000	81	212.4	TRQX	20161027 16:49:38.533000
27	212	XCSE	20161027 15:43:19.940000	260	212.4	TRQX	20161027 16:49:38.533000
215	212	XCSE	20161027 15:43:19.940000	260	212.4	CHIX	20161027 16:49:38.533000
1412	212	XCSE	20161027 15:44:03.905000	43	212.4	BATE	20161027 16:49:38.533000
592	212	TRQX	20161027 15:44:03.915000	350	212.4	TRQX	20161027 16:49:38.533000
67	212	BATE	20161027 15:44:03.915000	320	212.4	TRQX	20161027 16:49:38.533000
330	212	BATE	20161027 15:44:03.915000	259	212.4	CHIX	20161027 16:49:38.533000
433	212	CHIX	20161027 15:44:03.915000	260	212.4	BATE	20161027 16:49:38.533000
479	212.3	TRQX	20161027 15:52:44.929000	320	212.4	TRQX	20161027 16:49:38.533000
87	212.3	BATE	20161027 15:52:44.929000	114	212.4	CHIX	20161027 16:49:38.533000
365	212.3	TRQX	20161027 15:52:44.929000	372	212.4	BATE	20161027 16:49:38.533000
64	212.3	TRQX	20161027 15:52:44.929000	662	212.4	TRQX	20161027 16:49:38.533000
97	212.3	CHIX	20161027 15:52:44.929000	290	212.4	CHIX	20161027 16:49:38.533000
400	212.3	BATE	20161027 15:52:44.929000	363	212.4	CHIX	20161027 16:49:38.533000
400	212.3	TRQX	20161027 15:52:44.929000	82	212.4	XCSE	20161027 16:49:38.535000
70	212.3	XCSE	20161027 15:52:44.931000	238	212.4	XCSE	20161027 16:49:38.535000
233	212.3	XCSE	20161027 15:52:44.931000	260	212.4	XCSE	20161027 16:49:38.535000
282	212.3	XCSE	20161027 15:52:44.931000	138	212.4	XCSE	20161027 16:49:38.535000
105	212.3	XCSE	20161027 15:52:44.931000	260	212.4	XCSE	20161027 16:49:38.535000
540	212.3	XCSE	20161027 15:52:44.931000	174	212.4	XCSE	20161027 16:49:38.535000
396	212.3	XCSE	20161027 15:52:44.931000	470	212.4	XCSE	20161027 16:49:38.535000
148	212.3	XCSE	20161027 15:52:45.102000	75	212.4	TRQX	20161027 16:49:38.725000
282	212.3	XCSE	20161027 15:52:45.102000	115	212.4	TRQX	20161027 16:49:38.725000
1052	212.3	XCSE	20161027 15:52:45.102000	61	212.4	CHIX	20161027 16:49:38.725000
209	212.4	XCSE	20161027 16:09:09.042000	320	212.4	TRQX	20161027 16:49:38.725000
286	212.4	XCSE	20161027 16:09:09.042000	390	212.4	TRQX	20161027 16:49:38.725000
800	212.4	XCSE	20161027 16:09:09.042000	63	212.4	TRQX	20161027 16:49:38.725000
400	212.4	XCSE	20161027 16:09:09.042000	198	212.4	XCSE	20161027 16:49:38.727000
421	212.4	XCSE	20161027 16:09:09.042000	1000	212.5	XCSE	20161027 16:51:21.662000
384	212.4	XCSE	20161027 16:09:09.042000	169	212.5	XCSE	20161027 16:51:21.662000
286	212.4	CHIX	20161027 16:09:14.068000				
621	212.4	CHIX	20161027 16:09:14.068000				
396	212.4	XCSE	20161027 16:09:14.070000				
320	212.4	CHIX	20161027 16:09:14.260000				
1184	212.4	XCSE	20161027 16:09:14.871000				
320	212.4	XCSE	20161027 16:09:14.913000				
864	212.4	XCSE	20161027 16:09:15.015000				
9	212.4	XCSE	20161027 16:09:15.057000				
169	212.8	TRQX	20161027 16:17:44.347000				
128	212.8	CHIX	20161027 16:17:44.347000				
119	212.8	BATE	20161027 16:17:44.347000				
276	212.8	BATE	20161027 16:17:44.347000				
650	212.8	XCSE	20161027 16:17:44.349000				
56	212.8	XCSE	20161027 16:17:44.349000				
398	212.8	XCSE	20161027 16:17:44.349000				
849	212.8	XCSE	20161027 16:17:45.016000				
29	212.8	XCSE	20161027 16:17:45.057000				
262	212.8	XCSE	20161027 16:18:12.710000				
196	212.9	TRQX	20161027 16:18:33.712000				
162	212.9	CHIX	20161027 16:18:33.713000				
74	212.9	BATE	20161027 16:18:33.713000				
235	212.9	BATE	20161027 16:18:33.713000				
227	212.9	BATE	20161027 16:18:33.713000				
371	212.9	XCSE	20161027 16:18:33.714000				
178	212.9	XCSE	20161027 16:18:33.714000				
561	212.9	XCSE	20161027 16:18:33.714000				
534	212.9	XCSE	20161027 16:18:33.714000				
231	212.9	XCSE	20161027 16:18:33.714000				
1563	212.9	XCSE	20161027 16:18:33.714000				
183	212.9	XCSE	20161027 16:18:33.714000				
2489	212.4	XCSE	20161027 16:21:51.489000				
251	212.4	BATE	20161027 16:21:51.499000				
22	212.4	CHIX	20161027 16:21:51.511000				
730	212.4	XCSE	20161027 16:21:51.530000				
800	212.4	XCSE	20161027 16:21:51.530000				
708	212.4	XCSE	20161027 16:21:51.532000				
533	212.2	TRQX	20161027 16:22:23.094000				
193	212.25	CHIX	20161027 16:33:26.862000				
225	212.25	CHIX	20161027 16:33:26.862000				
578	212.25	TRQM	20161027 16:33:26.897000				
227	212.3	CHIX	20161027 16:33:26.934000				
731	212.3	CHIX	20161027 16:33:26.934000				
104	212.3	XCSE	20161027 16:33:26.936000				
179	212.3	XCSE	20161027 16:33:26.936000				
800	212.3	XCSE	20161027 16:33:26.936000				
400	212.3	XCSE	20161027 16:33:26.936000				
429	212.3	XCSE	20161027 16:33:26.936000				
244	212.3	XCSE	20161027 16:33:26.936000				
367	212.3	XCSE	20161027 16:33:26.936000				
109	212.3	XCSE	20161027 16:33:26.936000				
414	212.3	XCSE	20161027 16:33:26.936000				
202	212.15	CHIX	20161027 16:44:41.231000				
				160,000	211.41		

Transactions 28 October 2016

Volume	Price	Venue	Time CET	Volume	Price	Venue	Time CET
115	208	XCSE	20161028 14:44:25.653000	200	207	XCSE	20161028 16:25:26.969000
93	208	XCSE	20161028 14:44:25.653000	286	207	BATE	20161028 16:25:27.027000
526	208	XCSE	20161028 14:44:25.653000	107	207	BATE	20161028 16:25:27.027000
255	208	XCSE	20161028 14:44:25.653000	500	206.9	XCSE	20161028 16:25:28.919000
948	208	XCSE	20161028 14:44:25.653000	500	206.9	XCSE	20161028 16:25:28.919000
400	208	XCSE	20161028 14:44:25.653000	500	207.3	XCSE	20161028 16:32:34.404000
15	208	TRQX	20161028 14:44:34.073000	2052	207.3	XCSE	20161028 16:32:34.404000
46	208	CHIX	20161028 14:44:34.073000	500	207.3	XCSE	20161028 16:32:34.413000
207	208	TRQX	20161028 14:44:34.073000	397	207.3	XCSE	20161028 16:32:34.413000
19	208	BATE	20161028 14:44:34.073000	800	207.3	XCSE	20161028 16:32:34.413000
176	208	BATE	20161028 14:44:34.073000	251	207.3	XCSE	20161028 16:32:34.413000
51	208	CHIX	20161028 14:44:34.073000	209	207.3	XCSE	20161028 16:32:34.413000
305	208	BATE	20161028 14:44:34.073000	291	207.3	XCSE	20161028 16:32:34.413000
930	208	BATE	20161028 14:44:34.073000	238	207.2	XCSE	20161028 16:33:11.398000
207	208	CHIX	20161028 14:44:34.073000	55	207.2	XCSE	20161028 16:33:11.398000
207	208	BATE	20161028 14:44:34.073000	141	207.2	XCSE	20161028 16:33:11.398000
93	208	XCSE	20161028 14:44:34.074000	66	207.2	XCSE	20161028 16:33:11.398000
34	208	XCSE	20161028 14:44:34.074000	400	207.2	BATE	20161028 16:33:11.733000
210	208	XCSE	20161028 14:44:34.074000	500	207.2	XCSE	20161028 16:35:19.398000
412	207.2	TRQX	20161028 14:54:51.386000	500	207.2	XCSE	20161028 16:35:49.580000
156	207.2	CHIX	20161028 14:54:51.503000	200	207.2	XCSE	20161028 16:35:49.580000
17	207.2	CHIX	20161028 14:54:51.503000	500	207.2	XCSE	20161028 16:35:50.636000
412	207.2	TRQX	20161028 14:54:51.504000	500	207.2	XCSE	20161028 16:35:50.637000
1003	207.2	XCSE	20161028 14:54:51.513000	380	207.2	XCSE	20161028 16:35:50.637000
144	207.8	CHIX	20161028 15:09:25.130000	134	207.2	XCSE	20161028 16:35:50.717000
267	207.8	CHIX	20161028 15:09:25.130000	386	207.2	XCSE	20161028 16:35:50.717000
33	207.8	CHIX	20161028 15:09:25.130000	200	207.3	XCSE	20161028 16:36:19.355000
347	207.8	CHIX	20161028 15:09:25.130000	271	207.3	XCSE	20161028 16:36:19.355000
290	207.8	CHIX	20161028 15:09:25.130000	200	207.3	XCSE	20161028 16:37:52.065000
184	207.8	CHIX	20161028 15:09:25.130000	350	207.3	XCSE	20161028 16:37:52.065000
129	207.8	XCSE	20161028 15:09:25.132000	363	207.3	XCSE	20161028 16:37:52.065000
908	207.8	XCSE	20161028 15:09:25.132000	200	207.3	XCSE	20161028 16:37:52.087000
169	207.8	XCSE	20161028 15:09:25.132000	1416	207.3	XCSE	20161028 16:37:52.087000
346	207.8	XCSE	20161028 15:09:25.132000	412	207.3	TRQX	20161028 16:39:41.642000
142	207.8	XCSE	20161028 15:09:25.132000	219	207.3	BATE	20161028 16:39:41.643000
83	207.8	XCSE	20161028 15:09:25.132000	61	207.3	BATE	20161028 16:39:41.643000
400	207.8	XCSE	20161028 15:09:25.132000	2000	207.5	XCSE	20161028 16:43:00.967000
400	207.8	XCSE	20161028 15:09:25.132000	1000	207.5	XCSE	20161028 16:43:00.967000
314	207.8	XCSE	20161028 15:09:25.132000	656	207.8	XCSE	20161028 16:44:18.176000
432	207.8	XCSE	20161028 15:09:25.132000	652	207.8	XCSE	20161028 16:44:22.087000
412	207.8	XCSE	20161028 15:09:25.132000	400	207.8	TRQX	20161028 16:45:46.396000
382	207.3	TRQX	20161028 15:20:19.897000	460	207.8	TRQX	20161028 16:45:46.396000
178	207.3	TRQX	20161028 15:20:19.897000	260	207.8	BATE	20161028 16:45:46.396000
274	207.3	TRQX	20161028 15:20:19.897000	90	207.8	TRQX	20161028 16:45:46.396000
88	207.3	BATE	20161028 15:20:19.898000	240	207.8	TRQX	20161028 16:45:46.396000
215	207.3	CHIX	20161028 15:20:19.898000	400	207.8	BATE	20161028 16:45:46.396000
256	207.3	BATE	20161028 15:20:19.898000	206	207.8	TRQX	20161028 16:45:46.396000
243	207.3	CHIX	20161028 15:20:19.898000	290	207.8	BATE	20161028 16:45:46.396000
260	207.3	BATE	20161028 15:20:19.898000	208	207.8	TRQX	20161028 16:45:46.396000
149	207.3	BATE	20161028 15:20:19.898000	228	207.8	BATE	20161028 16:45:46.396000
305	207.3	XCSE	20161028 15:20:19.899000	2	207.8	TRQX	20161028 16:45:46.396000
650	207.3	XCSE	20161028 15:20:19.899000	1205	207.8	TRQX	20161028 16:45:46.396000
93	208.2	TRQX	20161028 15:40:29.956000	400	207.8	TRQX	20161028 16:45:46.396000
468	208.2	TRQX	20161028 15:40:29.956000	400	207.8	TRQX	20161028 16:45:46.396000
412	208.2	TRQX	20161028 15:40:29.956000	100	207.8	CHIX	20161028 16:45:46.397000
621	208.2	XCSE	20161028 15:40:29.958000	1	207.8	CHIX	20161028 16:45:46.397000
373	208.2	XCSE	20161028 15:40:29.958000	260	207.8	CHIX	20161028 16:45:46.397000
120	208.2	XCSE	20161028 15:40:29.958000	85	207.8	CHIX	20161028 16:45:46.397000
947	208.2	XCSE	20161028 15:40:29.958000	145	207.8	CHIX	20161028 16:45:46.397000
800	208.2	XCSE	20161028 15:40:29.958000	479	207.8	CHIX	20161028 16:45:46.397000
400	208.2	XCSE	20161028 15:40:29.958000	120	207.8	XCSE	20161028 16:45:46.398000
350	208.2	XCSE	20161028 15:40:29.958000	13	207.8	XCSE	20161028 16:45:46.398000
389	208.2	XCSE	20161028 15:40:29.958000	123	207.8	XCSE	20161028 16:45:46.398000
27	208.2	XCSE	20161028 15:40:29.958000	350	207.8	XCSE	20161028 16:45:46.398000
300	208.1	CHIX	20161028 15:43:20.212000	400	207.8	XCSE	20161028 16:45:46.398000
41	208.1	CHIX	20161028 15:43:20.212000	145	207.8	XCSE	20161028 16:45:46.398000
400	208.1	XCSE	20161028 15:43:20.213000	162	207.8	XCSE	20161028 16:45:46.398000
382	208.1	XCSE	20161028 15:43:20.213000	70	207.8	XCSE	20161028 16:45:46.398000
450	208.1	XCSE	20161028 15:43:20.213000	378	207.8	XCSE	20161028 16:45:46.398000
381	208.1	XCSE	20161028 15:43:20.213000	599	207.8	XCSE	20161028 16:45:46.398000
800	208.1	XCSE	20161028 15:43:20.213000	103	207.8	XCSE	20161028 16:45:46.398000
2000	208.1	XCSE	20161028 15:43:20.213000	798	207.8	XCSE	20161028 16:45:46.398000
246	208.1	XCSE	20161028 15:43:20.213000	580	207.8	XCSE	20161028 16:45:46.398000
447	208	TRQX	20161028 15:46:43.387000	300	207.8	XCSE	20161028 16:45:56.833000
100	208	XCSE	20161028 15:47:33.815000				
4453	208.05	BATD	20161028 15:49:04.883000				
5000	207.5	BATD	20161028 15:49:44.028000				
1800	207.2	XCSE	20161028 15:52:34.524000				
200	207.2	XCSE	20161028 15:52:34.524000				
665	206.5	XCSE	20161028 15:54:36.704000				
200	206.5	XCSE	20161028 15:54:36.704000				
665	206.5	XCSE	20161028 15:54:36.704000				
270	206.5	XCSE	20161028 15:54:36.704000				
200	206.5	XCSE	20161028 15:54:36.713000				
130	207	BATE	20161028 16:07:45.356000				
48	207	CHIX	20161028 16:07:45.356000				
10	207	BATE	20161028 16:07:45.356000				
206	207	TRQX	20161028 16:07:45.359000				
104	207	CHIX	20161028 16:07:45.360000				
502	207	XCSE	20161028 16:07:45.371000				
200	207.1	XCSE	20161028 16:20:16.376000				
200	207.1	XCSE	20161028 16:21:42.869000				
1530	207.1	XCSE	20161028 16:21:42.869000				
70	207.1	XCSE	20161028 16:21:42.890000				
200	207.1	XCSE	20161028 16:24:05.072000				
200	207.1	XCSE	20161028 16:25:26.789000				
400	207.1	XCSE	20161028 16:25:26.789000				
2200	207.1	XCSE	20161028 16:25:26.789000				
1207	207	XCSE	20161028 16:25:26.922000				
200	207	XCSE	20161028 16:25:26.922000				
				<u>170.000</u>	<u>207.95</u>		