

NEXT plc

For immediate release

30 September 2024

Transaction in Own Shares

NEXT plc announces that, under the irrevocable, non-discretionary programme to purchase shares for cancellation announced on 8 July 2024, today it purchased on market 63,532 of its ordinary shares of 10p each (the "Shares"), all for cancellation, at a price of 9740.9856 pence per Share.

The highest price paid per Share was 9798p and the lowest price paid per Share was 9642p.

These purchases were made through the Company's broker UBS AG London Branch.

Following the purchase, the Company's registered share capital consists of 125,648,763 Shares. This figure may be used by shareholders to determine if they are required to notify their interest, or a change to their interest, in NEXT plc under the FCA's Disclosure Guidance and Transparency Rules.

All of the Shares have equal voting rights and there are no shares held in Treasury.

S Anderson
Company Secretary
NEXT plc

Trading venue	Number of Shares	Volume Weighted Average Price
LSE	42,348	9741.02
CHIX	12,000	9742.31
BATE	5,125	9737.54
AQUIS	4,059	9741.02

Number of Shares	Price per Share (Pence)	Trading venue	Time of transaction
34	9730	LSE	16:27:11
70	9730	LSE	16:27:10
35	9744	CHIX	16:25:46
33	9746	LSE	16:25:22
7	9746	CHIX	16:25:21
22	9746	CHIX	16:25:21
27	9746	Aquis	16:25:19
12	9746	LSE	16:25:19
16	9746	LSE	16:25:19
37	9746	LSE	16:25:19
29	9746	Aquis	16:25:17
26	9746	Aquis	16:25:16
15	9746	Aquis	16:25:16
16	9746	Aquis	16:25:16
80	9746	BATE	16:24:47
21	9746	CHIX	16:24:47
32	9746	CHIX	16:24:47
99	9746	LSE	16:24:47
1	9746	BATE	16:23:40

16	9746	Aquis	16:23:39
17	9746	Aquis	16:23:39
3	9746	LSE	16:23:39
12	9748	CHIX	16:23:23
12	9748	CHIX	16:23:23
15	9748	CHIX	16:23:23
12	9748	CHIX	16:23:23
7	9748	Aquis	16:22:46
36	9748	Aquis	16:22:45
20	9748	Aquis	16:22:44
9	9748	Aquis	16:22:16
24	9748	Aquis	16:22:15
100	9750	CHIX	16:21:30
38	9750	BATE	16:20:51
6	9750	BATE	16:20:51
6	9750	BATE	16:20:51
17	9750	BATE	16:20:51
46	9750	LSE	16:20:36
67	9750	LSE	16:20:36
16	9750	LSE	16:20:36
8	9750	LSE	16:20:36
47	9746	CHIX	16:19:48
82	9752	CHIX	16:19:34
8	9752	LSE	16:19:34
17	9752	LSE	16:19:34
11	9752	LSE	16:19:34
37	9752	LSE	16:19:34
30	9752	LSE	16:19:34
99	9752	LSE	16:19:34
11	9752	LSE	16:18:59
13	9752	LSE	16:18:59
35	9752	LSE	16:18:59
17	9752	LSE	16:18:59
15	9752	LSE	16:18:59
18	9748	LSE	16:18:33
14	9748	LSE	16:18:33
32	9750	LSE	16:18:17
30	9750	LSE	16:18:17
18	9750	LSE	16:18:17
12	9750	LSE	16:18:17
35	9750	LSE	16:18:17
59	9752	Aquis	16:18:02
24	9752	Aquis	16:17:45
45	9752	CHIX	16:17:45
51	9754	LSE	16:17:45
11	9754	LSE	16:17:45
32	9754	LSE	16:17:45
31	9752	CHIX	16:17:12
23	9752	LSE	16:17:12
17	9752	LSE	16:17:12
34	9754	CHIX	16:17:07
34	9754	LSE	16:17:07
7	9752	LSE	16:17:00
29	9752	LSE	16:17:00
38	9754	BATE	16:16:29
6	9754	BATE	16:16:29
17	9754	BATE	16:16:29
102	9754	LSE	16:16:29
3	9754	LSE	16:16:28
7	9754	LSE	16:16:06
12	9754	LSE	16:16:06
31	9754	LSE	16:16:05
42	9754	LSE	16:16:05
7	9754	LSE	16:16:05
10	9758	BATE	16:16:01
17	9758	BATE	16:16:01
6	9758	BATE	16:16:01
25	9758	LSE	16:15:41
34	9758	LSE	16:15:41
51	9758	LSE	16:15:41
86	9754	CHIX	16:15:06
96	9754	LSE	16:15:06

101	9754	LSE	16:14:36
46	9750	Aquis	16:14:09
17	9750	Aquis	16:14:09
28	9750	Aquis	16:14:09
27	9750	LSE	16:14:09
64	9750	LSE	16:14:09
7	9750	LSE	16:14:09
3	9750	Aquis	16:14:08
37	9744	CHIX	16:13:33
93	9744	BATE	16:13:32
1	9744	CHIX	16:13:32
53	9744	CHIX	16:13:32
17	9748	LSE	16:13:28
29	9748	LSE	16:13:28
39	9748	LSE	16:13:28
12	9750	LSE	16:13:28
12	9750	LSE	16:13:28
36	9750	LSE	16:13:28
37	9750	LSE	16:13:28
13	9750	LSE	16:13:28
88	9750	LSE	16:12:28
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15	9754	LSE	16:12:22
12	9754	LSE	16:12:22
1	9754	LSE	16:12:22
35	9754	LSE	16:12:22
37	9754	LSE	16:12:22
26	9754	LSE	16:12:22
18	9754	LSE	16:12:22
4	9752	CHIX	16:11:24
9	9752	CHIX	16:11:24
24	9752	CHIX	16:11:23
2	9752	CHIX	16:11:22
46	9752	CHIX	16:11:22
89	9754	LSE	16:11:22
94	9754	LSE	16:11:22
8	9754	LSE	16:11:22
29	9754	LSE	16:10:23
92	9756	CHIX	16:10:13
10	9756	LSE	16:10:13
21	9756	LSE	16:10:13
82	9756	LSE	16:10:13
30	9754	LSE	16:10:00
30	9754	LSE	16:10:00
86	9762	BATE	16:09:00
90	9756	LSE	16:09:00
37	9760	LSE	16:09:00
17	9766	BATE	16:08:47
108	9766	LSE	16:08:34
17	9766	BATE	16:08:23
82	9768	Aquis	16:07:57
17	9766	BATE	16:07:57
55	9768	CHIX	16:07:57
38	9768	CHIX	16:07:57
89	9766	LSE	16:07:57
16	9770	LSE	16:07:57
11	9770	LSE	16:07:57
37	9770	LSE	16:07:57
52	9772	CHIX	16:07:05
13	9774	LSE	16:07:05
32	9774	LSE	16:07:05
37	9774	LSE	16:07:05
13	9774	LSE	16:07:05
35	9774	LSE	16:07:05
13	9774	LSE	16:07:05
91	9774	LSE	16:06:45
27	9774	Aquis	16:06:00
51	9774	CHIX	16:06:00
41	9774	CHIX	16:06:00
53	9774	CHIX	16:06:00
12	9774	LSE	16:06:00
78	9774	LSE	16:06:00
55	9774	LSE	16:06:00

162	9774	LSE	16:06:00
26	9774	LSE	16:06:00
15	9770	LSE	16:04:10
35	9770	LSE	16:04:10
37	9770	LSE	16:04:10
12	9770	LSE	16:04:10
2	9770	LSE	16:04:10
11	9772	LSE	16:04:00
13	9772	LSE	16:04:00
15	9772	LSE	16:03:58
11	9772	LSE	16:03:58
35	9772	LSE	16:03:58
17	9772	LSE	16:03:54
35	9772	LSE	16:03:54
10	9772	LSE	16:03:54
103	9766	LSE	16:02:46
95	9768	CHIX	16:02:40
44	9768	Aquis	16:02:33
28	9768	Aquis	16:02:33
61	9768	BATE	16:02:33
31	9768	BATE	16:02:33
99	9768	LSE	16:02:33
13	9768	LSE	16:02:16
13	9768	LSE	16:02:16
17	9768	BATE	16:01:44
104	9772	CHIX	16:01:35
139	9772	LSE	16:01:32
16	9772	LSE	16:01:32
64	9772	LSE	16:01:32
178	9772	LSE	16:01:32
16	9758	LSE	15:59:43
13	9758	LSE	15:59:43
12	9758	LSE	15:59:31
15	9758	LSE	15:59:15
10	9758	LSE	15:59:15
9	9760	LSE	15:58:57
17	9760	LSE	15:58:57
18	9760	LSE	15:58:48
9	9760	LSE	15:58:48
35	9760	LSE	15:58:48
86	9760	LSE	15:58:48
7	9760	LSE	15:58:48
14	9760	LSE	15:58:48
8	9758	CHIX	15:58:46
7	9758	CHIX	15:58:46
36	9758	CHIX	15:58:46
19	9758	CHIX	15:58:46
95	9760	LSE	15:57:49
36	9760	Aquis	15:57:04
28	9760	Aquis	15:57:04
101	9760	BATE	15:57:04
33	9760	CHIX	15:57:04
50	9760	CHIX	15:57:04
103	9760	LSE	15:57:04
137	9760	LSE	15:57:04
10	9752	LSE	15:55:05
89	9752	LSE	15:55:05
10	9754	LSE	15:54:40
94	9754	CHIX	15:54:29
107	9754	LSE	15:54:29
45	9754	Aquis	15:53:40
18	9756	LSE	15:53:30
41	9756	LSE	15:53:30
93	9756	LSE	15:53:30
12	9754	LSE	15:53:01
37	9750	LSE	15:52:10
11	9750	LSE	15:52:10
91	9758	CHIX	15:51:55
13	9760	LSE	15:51:55
26	9760	LSE	15:51:55
9	9760	LSE	15:51:55
16	9760	LSE	15:51:55
17	9758	LSE	15:51:55

27	9758	LSE	15:51:55
59	9760	CHIX	15:51:38
36	9760	CHIX	15:51:38
10	9760	LSE	15:51:25
38	9760	LSE	15:51:23
69	9760	LSE	15:51:23
23	9758	CHIX	15:51:01
12	9758	CHIX	15:51:01
29	9760	LSE	15:50:48
4	9760	LSE	15:50:48
11	9760	LSE	15:50:48
16	9760	LSE	15:49:48
11	9760	LSE	15:49:48
12	9760	LSE	15:49:48
14	9760	LSE	15:49:48
18	9760	LSE	15:49:46
27	9760	LSE	15:49:46
26	9760	LSE	15:49:46
24	9760	LSE	15:49:46
7	9760	LSE	15:48:46
16	9760	LSE	15:48:46
18	9760	LSE	15:48:46
28	9760	LSE	15:48:46
53	9758	Aquis	15:48:18
28	9758	Aquis	15:48:18
20	9762	LSE	15:47:46
37	9762	LSE	15:47:46
18	9762	LSE	15:47:46
10	9762	LSE	15:47:46
11	9762	LSE	15:47:46
106	9760	LSE	15:47:46
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17	9754	LSE	15:46:28
11	9754	LSE	15:46:28
11	9754	LSE	15:46:18
16	9754	LSE	15:46:18
11	9754	LSE	15:46:18
11	9754	LSE	15:46:16
25	9756	CHIX	15:45:34
39	9756	CHIX	15:45:34
8	9754	CHIX	15:45:34
15	9756	LSE	15:45:34
9	9756	LSE	15:45:34
17	9756	LSE	15:45:34
10	9756	LSE	15:45:34
37	9756	LSE	15:45:34
39	9756	LSE	15:45:34
9	9754	LSE	15:45:34
37	9756	LSE	15:45:34
9	9756	LSE	15:45:34
4	9756	LSE	15:45:31
4	9756	LSE	15:45:31
97	9758	LSE	15:43:59
33	9758	LSE	15:43:59
9	9758	LSE	15:42:43
7	9758	LSE	15:42:43
24	9758	LSE	15:42:40
25	9758	LSE	15:42:36
88	9762	CHIX	15:42:35
99	9762	LSE	15:42:35
7	9764	LSE	15:42:27
8	9764	CHIX	15:42:25
26	9764	CHIX	15:42:25
8	9764	LSE	15:42:02
17	9764	LSE	15:42:02
32	9768	BATE	15:41:42
11	9768	BATE	15:41:24
39	9768	BATE	15:41:24
69	9770	LSE	15:41:24
89	9770	LSE	15:41:24
38	9770	LSE	15:41:18

22	9770	CHIX	15:40:30
17	9770	CHIX	15:40:22
52	9770	CHIX	15:40:22
34	9772	LSE	15:40:22
93	9772	LSE	15:40:21
93	9772	LSE	15:39:52
51	9772	BATE	15:37:50
107	9772	LSE	15:37:50
12	9774	LSE	15:37:30
44	9772	BATE	15:37:02
82	9776	CHIX	15:37:02
23	9774	CHIX	15:37:02
20	9774	CHIX	15:37:02
45	9776	CHIX	15:37:02
101	9774	LSE	15:37:02
103	9774	LSE	15:37:02
109	9774	LSE	15:37:02
7	9776	CHIX	15:36:33
15	9768	LSE	15:35:31
50	9768	CHIX	15:35:04
18	9768	LSE	15:35:04
258	9768	LSE	15:35:04
17	9768	LSE	15:35:04
11	9764	LSE	15:34:46
12	9764	LSE	15:34:46
26	9764	LSE	15:34:46
17	9764	BATE	15:34:40
75	9748	Aquis	15:32:04
4	9748	LSE	15:32:04
24	9748	LSE	15:32:04
40	9748	LSE	15:32:04
19	9748	Aquis	15:31:45
16	9750	LSE	15:31:19
96	9758	CHIX	15:30:41
93	9754	LSE	15:30:41
103	9758	LSE	15:30:41
118	9758	LSE	15:28:53
15	9764	BATE	15:27:28
65	9764	BATE	15:27:28
88	9768	CHIX	15:26:59
39	9768	LSE	15:26:59
18	9768	LSE	15:26:59
37	9768	LSE	15:26:59
90	9768	LSE	15:26:59
115	9768	LSE	15:26:59
109	9762	LSE	15:25:30
62	9766	CHIX	15:24:22
23	9766	CHIX	15:23:26
95	9768	LSE	15:23:26
87	9772	CHIX	15:23:14
15	9772	LSE	15:23:14
45	9772	LSE	15:23:14
13	9772	LSE	15:23:14
37	9772	LSE	15:23:14
13	9770	LSE	15:23:14
223	9772	LSE	15:23:14
11	9770	CHIX	15:22:36
54	9764	LSE	15:19:58
46	9764	LSE	15:19:58
83	9768	Aquis	15:18:29
36	9766	BATE	15:18:29
99	9768	LSE	15:18:29
46	9770	LSE	15:18:19
60	9770	LSE	15:18:19
26	9770	LSE	15:17:42
2	9766	BATE	15:16:37
53	9766	BATE	15:16:37
42	9784	LSE	15:16:32
37	9784	LSE	15:16:32
12	9784	LSE	15:16:32
91	9784	CHIX	15:16:26
12	9784	LSE	15:16:25
12	9784	LSE	15:16:24

12	9784	LSE	15:16:19
11	9784	LSE	15:16:07
42	9784	LSE	15:16:07
11	9784	LSE	15:16:01
24	9784	LSE	15:16:00
10	9784	LSE	15:16:00
13	9784	LSE	15:15:31
91	9784	LSE	15:15:10
36	9788	CHIX	15:14:19
54	9788	CHIX	15:14:19
36	9788	LSE	15:14:19
112	9788	LSE	15:14:19
86	9786	Aquis	15:12:21
37	9786	CHIX	15:12:20
12	9786	CHIX	15:12:20
43	9786	CHIX	15:12:20
28	9786	LSE	15:12:20
77	9786	LSE	15:12:20
5	9786	CHIX	15:12:18
97	9788	LSE	15:12:11
8	9788	LSE	15:12:11
28	9790	CHIX	15:10:00
17	9790	CHIX	15:10:00
45	9790	CHIX	15:10:00
28	9790	LSE	15:10:00
57	9790	LSE	15:10:00
11	9788	LSE	15:10:00
12	9788	LSE	15:10:00
117	9790	LSE	15:10:00
104	9788	LSE	15:09:04
10	9786	LSE	15:08:45
10	9786	LSE	15:08:30
40	9786	LSE	15:08:30
130	9786	LSE	15:08:30
45	9786	LSE	15:08:30
20	9786	BATE	15:08:04
27	9786	BATE	15:08:02
45	9786	BATE	15:08:02
7	9786	LSE	15:06:17
7	9788	CHIX	15:06:15
37	9786	CHIX	15:06:15
18	9788	CHIX	15:06:15
7	9788	CHIX	15:06:15
98	9786	LSE	15:06:15
9	9786	CHIX	15:04:59
13	9786	LSE	15:04:59
15	9788	LSE	15:04:41
37	9788	LSE	15:04:41
7	9788	LSE	15:04:41
18	9788	LSE	15:04:41
8	9788	LSE	15:04:41
8	9786	LSE	15:04:41
58	9788	CHIX	15:04:09
1	9788	CHIX	15:04:09
103	9788	LSE	15:04:09
28	9788	CHIX	15:03:40
103	9790	LSE	15:03:40
93	9790	CHIX	15:03:38
103	9792	LSE	15:03:21
37	9794	LSE	15:03:20
12	9794	LSE	15:03:18
3	9794	LSE	15:03:18
90	9792	LSE	15:02:39
32	9788	LSE	15:02:10
11	9790	LSE	15:01:42
7	9790	CHIX	15:01:31
92	9790	LSE	15:01:31
12	9788	LSE	15:01:22
84	9792	Aquis	14:59:46
111	9784	LSE	14:59:46
91	9794	BATE	14:59:05
85	9794	CHIX	14:59:05
117	9794	LSE	14:59:05

37	9798	LSE	14:58:28
10	9798	LSE	14:58:28
96	9794	LSE	14:57:33
96	9796	LSE	14:57:19
93	9794	LSE	14:56:55
21	9794	CHIX	14:56:38
4	9794	CHIX	14:56:38
62	9794	CHIX	14:56:38
3	9796	LSE	14:55:40
25	9796	LSE	14:55:40
58	9796	LSE	14:55:34
45	9796	LSE	14:55:34
92	9792	LSE	14:53:10
83	9794	CHIX	14:53:09
1	9794	CHIX	14:53:09
94	9794	LSE	14:53:09
138	9796	LSE	14:53:08
37	9786	Aquis	14:50:37
51	9786	Aquis	14:50:34
72	9786	BATE	14:50:34
20	9786	BATE	14:50:34
106	9786	LSE	14:50:09
97	9788	LSE	14:50:06
104	9788	CHIX	14:50:04
159	9788	LSE	14:50:04
15	9772	CHIX	14:48:20
96	9772	CHIX	14:48:19
108	9772	LSE	14:48:19
92	9772	LSE	14:48:19
2	9766	CHIX	14:47:35
100	9770	LSE	14:47:05
97	9764	LSE	14:45:45
95	9774	CHIX	14:44:48
96	9774	LSE	14:44:48
96	9774	LSE	14:44:48
18	9756	CHIX	14:43:28
63	9756	CHIX	14:43:28
94	9756	LSE	14:43:28
96	9756	LSE	14:43:28
103	9756	LSE	14:43:28
127	9752	LSE	14:41:21
19	9742	LSE	14:39:05
10	9742	LSE	14:39:05
11	9742	LSE	14:39:05
19	9740	LSE	14:39:05
40	9740	LSE	14:39:05
114	9740	LSE	14:39:05
92	9742	CHIX	14:38:30
107	9742	LSE	14:38:30
98	9736	LSE	14:37:31
85	9736	BATE	14:36:23
90	9738	Aquis	14:36:22
22	9738	CHIX	14:36:22
72	9738	CHIX	14:36:22
31	9738	LSE	14:36:22
82	9738	LSE	14:36:22
127	9738	LSE	14:36:22
92	9738	LSE	14:35:23
8	9728	LSE	14:34:48
17	9728	LSE	14:34:48
8	9728	LSE	14:34:48
91	9732	CHIX	14:33:47
92	9732	LSE	14:33:47
109	9732	LSE	14:33:16
81	9734	BATE	14:33:05
46	9736	LSE	14:33:00
15	9736	LSE	14:33:00
16	9736	LSE	14:32:30
80	9738	LSE	14:31:29
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56	9744	CHIX	14:31:17
88	9744	LSE	14:31:12
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13	9746	Aquis	14:30:38
28	9746	Aquis	14:30:25
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84	9746	CHIX	14:30:24
92	9746	LSE	14:30:24
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136	9748	LSE	14:30:10
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41	9720	LSE	14:26:08
52	9720	LSE	14:26:08
101	9724	LSE	14:24:30
85	9726	BATE	14:24:27
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91	9730	LSE	14:23:59
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23	9726	LSE	14:23:45
46	9726	LSE	14:23:45
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42	9710	LSE	14:18:31
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98	9710	LSE	14:18:15
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23	9706	LSE	14:16:50
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46	9710	LSE	14:15:07
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46	9716	LSE	14:14:17
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18	9722	LSE	14:12:36
13	9722	LSE	14:12:36
96	9726	Aquis	14:12:00
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89	9724	CHIX	14:12:00
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98	9722	LSE	14:10:00
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87	9706	CHIX	14:04:34
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16	9688	CHIX	13:58:05
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46	9696	LSE	13:53:33
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87	9700	CHIX	13:51:11
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68	9686	LSE	13:45:00
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67	9682	LSE	13:43:25
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14	9660	Aquis	13:38:58
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24	9656	LSE	13:38:16
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19	9650	BATE	13:35:32
6	9650	BATE	13:35:32
97	9650	BATE	13:35:32
134	9650	LSE	13:35:32
17	9642	BATE	13:33:14
96	9642	LSE	13:33:14
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88	9642	CHIX	13:33:13
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88	9650	LSE	13:27:41
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79	9668	Aquis	13:14:47
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14	9672	LSE	13:13:58
88	9670	CHIX	13:13:43
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26	9672	LSE	13:13:17
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88	9684	LSE	13:12:15
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95	9692	CHIX	13:07:50
133	9692	LSE	13:07:50
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72	9694	LSE	12:58:05
99	9694	LSE	12:58:05
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85	9690	LSE	12:46:26
17	9690	LSE	12:46:26
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25	9702	LSE	12:39:58
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11	9706	LSE	12:38:38
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15	9710	CHIX	12:38:08
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54	9712	BATE	12:36:15
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26	9714	CHIX	12:35:26
96	9714	LSE	12:33:54
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28	9708	BATE	12:32:37
89	9708	Aquis	12:32:13
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7	9712	CHIX	12:31:38
28	9712	CHIX	12:31:38
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7	9712	LSE	12:31:38
16	9712	LSE	12:31:38
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15	9706	LSE	12:25:03
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102	9712	LSE	12:24:37
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7	9712	LSE	12:22:27
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8	9708	LSE	12:21:54
28	9708	BATE	12:21:20
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22	9706	LSE	12:19:24
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62	9702	LSE	12:13:46
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12	9708	LSE	12:11:22
43	9702	CHIX	12:09:24
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33	9702	LSE	12:09:21
8	9702	LSE	12:09:21
33	9702	LSE	12:09:21
28	9702	Aquis	12:08:22
3	9702	BATE	12:08:22
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33	9704	LSE	12:07:49
16	9704	LSE	12:07:49
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6	9704	LSE	12:07:49
2	9704	LSE	12:07:49
3	9704	BATE	12:07:00
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6	9704	LSE	12:06:16
15	9704	LSE	12:06:16
27	9704	LSE	12:06:16
15	9704	LSE	12:06:16
28	9706	BATE	12:05:30
35	9706	LSE	12:05:22
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86	9708	Aquis	12:05:02
16	9710	Aquis	12:05:01
28	9710	BATE	12:05:01
13	9712	CHIX	12:04:59
104	9712	CHIX	12:04:59
5	9712	CHIX	12:04:58
3	9712	CHIX	12:04:58
3	9712	CHIX	12:04:58
6	9712	LSE	12:04:39
25	9712	LSE	12:04:39
17	9712	LSE	12:04:39
6	9712	LSE	12:04:39
25	9712	LSE	12:04:39
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25	9710	LSE	12:03:55
41	9710	LSE	12:03:36
3	9708	CHIX	12:02:58
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7	9708	CHIX	12:02:50
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24	9704	LSE	11:59:53
12	9704	LSE	11:59:51
91	9710	LSE	11:59:30
6	9714	LSE	11:59:19
15	9714	LSE	11:59:19
29	9714	LSE	11:59:19
15	9714	LSE	11:59:19
34	9720	BATE	11:57:00
60	9720	BATE	11:57:00
3	9720	CHIX	11:57:00
86	9720	CHIX	11:57:00
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43	9718	LSE	11:55:46
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29	9722	LSE	11:54:39
40	9722	LSE	11:54:39
31	9728	LSE	11:53:00
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24	9728	LSE	11:52:07
65	9728	LSE	11:52:07
18	9726	CHIX	11:50:30
21	9726	CHIX	11:50:30
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16	9726	LSE	11:50:03
32	9726	LSE	11:50:03
42	9726	LSE	11:50:03
34	9728	Aquis	11:48:45
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26	9732	LSE	11:48:08
17	9724	LSE	11:47:30
6	9724	LSE	11:47:30
29	9724	LSE	11:47:30
86	9726	BATE	11:47:26
21	9728	LSE	11:46:35
74	9726	CHIX	11:45:48
7	9726	CHIX	11:45:48
13	9726	LSE	11:45:48
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6	9726	LSE	11:45:48
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3	9726	CHIX	11:45:20
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21	9726	LSE	11:44:19
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12	9726	LSE	11:43:19

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22	9716	LSE	11:41:31
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27	9716	LSE	11:40:56
27	9716	LSE	11:40:56
108	9716	LSE	11:38:24
82	9720	Aquis	11:37:19
95	9720	CHIX	11:37:19
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42	9724	LSE	11:36:57
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16	9724	LSE	11:35:57
28	9724	LSE	11:35:57
28	9724	LSE	11:35:57
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6	9724	LSE	11:34:51
10	9724	LSE	11:34:51
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7	9728	LSE	11:34:09
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6	9728	LSE	11:32:01
57	9728	LSE	11:32:01
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89	9726	CHIX	11:31:01
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81	9728	BATE	11:30:00
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42	9740	LSE	11:27:32
79	9748	CHIX	11:26:31
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3	9750	LSE	11:26:31
16	9750	LSE	11:26:31
7	9748	LSE	11:25:56
31	9748	LSE	11:25:56
14	9748	LSE	11:25:56
102	9748	LSE	11:24:08
91	9748	BATE	11:23:35
13	9750	LSE	11:23:35
9	9750	LSE	11:23:35
52	9762	Aquis	11:21:13
26	9762	CHIX	11:21:13
68	9762	CHIX	11:21:13
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92	9760	LSE	11:21:13
28	9762	Aquis	11:19:51
18	9762	Aquis	11:19:28
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40	9762	LSE	11:19:13
80	9764	Aquis	11:18:19

96	9764	BATE	11:18:19
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7	9758	BATE	11:16:55
12	9758	BATE	11:16:50
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9	9760	Aquis	11:16:28
11	9760	Aquis	11:16:28
18	9760	Aquis	11:16:28
90	9760	Aquis	11:16:22
94	9762	BATE	11:16:22
59	9760	LSE	11:15:47
40	9760	LSE	11:15:47
86	9758	CHIX	11:15:16
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66	9760	LSE	11:14:05
41	9756	LSE	11:12:44
61	9756	LSE	11:12:44
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82	9758	LSE	11:11:08
10	9758	LSE	11:11:08
7	9758	LSE	11:11:08
57	9758	CHIX	11:11:00
19	9758	CHIX	11:10:16
14	9758	CHIX	11:09:37
7	9758	CHIX	11:09:37
66	9762	LSE	11:08:35
41	9762	LSE	11:08:35
45	9764	Aquis	11:08:27
52	9764	Aquis	11:08:13
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43	9760	LSE	11:07:40
68	9760	BATE	11:07:14
18	9762	Aquis	11:07:01
15	9762	Aquis	11:07:01
18	9760	BATE	11:07:01
14	9762	CHIX	11:06:51
21	9762	CHIX	11:06:51
12	9762	CHIX	11:06:39
10	9760	BATE	11:05:46
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52	9760	LSE	11:05:46
40	9760	LSE	11:05:46
2	9760	LSE	11:05:46
41	9758	LSE	11:03:40
64	9758	LSE	11:03:40
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4	9760	LSE	11:02:11
59	9760	LSE	11:02:11
79	9760	Aquis	11:01:11
79	9760	CHIX	11:01:11
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42	9764	LSE	10:59:57
58	9766	LSE	10:58:54
41	9766	LSE	10:58:54
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22	9770	CHIX	10:57:06
11	9770	CHIX	10:57:06
61	9770	LSE	10:57:06
42	9770	LSE	10:57:06
80	9772	BATE	10:55:58
11	9774	BATE	10:55:50
62	9770	LSE	10:54:58
41	9770	LSE	10:54:58
52	9782	LSE	10:53:31
40	9782	LSE	10:53:31
95	9782	LSE	10:53:31
93	9784	CHIX	10:53:11
80	9786	Aquis	10:53:10
79	9786	CHIX	10:53:10
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104	9786	LSE	10:53:10
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24	9760	LSE	10:48:08

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24	9760	LSE	10:48:08
22	9758	LSE	10:47:54
60	9756	CHIX	10:47:43
33	9756	LSE	10:47:43
88	9758	LSE	10:47:08
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6	9756	LSE	10:44:55
16	9756	LSE	10:44:55
96	9756	BATE	10:43:59
86	9756	CHIX	10:43:59
9	9754	Aquis	10:43:01
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10	9758	LSE	10:43:01
37	9758	LSE	10:43:01
37	9756	LSE	10:43:01
37	9756	LSE	10:42:43
100	9756	LSE	10:42:35
92	9744	LSE	10:38:03
92	9752	LSE	10:36:02
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4	9756	CHIX	10:34:53
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43	9758	LSE	10:34:53
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9	9752	BATE	10:32:44
23	9752	BATE	10:32:44
46	9752	BATE	10:32:44
2	9756	LSE	10:32:41
92	9756	LSE	10:32:41
12	9762	BATE	10:31:48
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66	9764	LSE	10:30:48
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3	9768	CHIX	10:28:50
9	9768	CHIX	10:28:50
31	9768	CHIX	10:28:50
64	9768	LSE	10:28:50
41	9768	LSE	10:28:50
9	9768	CHIX	10:28:46
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54	9770	Aquis	10:28:03
13	9770	Aquis	10:27:30
28	9772	Aquis	10:27:30
41	9772	LSE	10:26:47
39	9772	LSE	10:26:47
22	9772	LSE	10:26:47
89	9770	BATE	10:25:47
61	9768	LSE	10:24:47
41	9768	LSE	10:24:47
87	9764	CHIX	10:23:55
213	9768	LSE	10:23:47
41	9768	LSE	10:23:47
91	9754	LSE	10:20:28
98	9756	LSE	10:20:27
93	9750	BATE	10:18:13
93	9756	Aquis	10:18:07
85	9756	CHIX	10:18:07
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160	9758	LSE	10:18:07
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63	9758	CHIX	10:17:37
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104	9760	CHIX	10:17:27
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9	9748	LSE	10:14:51
54	9738	LSE	10:11:05
40	9738	LSE	10:11:05
93	9738	BATE	10:10:51
56	9740	LSE	10:10:12
41	9740	LSE	10:10:12
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73	9740	LSE	10:08:17
35	9740	LSE	10:08:17
89	9740	Aquis	10:07:10
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63	9738	LSE	10:07:10
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20	9742	LSE	10:07:06
109	9742	LSE	10:06:00
93	9736	BATE	10:04:18
86	9736	CHIX	10:04:18
95	9736	LSE	10:04:18
12	9726	CHIX	10:01:47
58	9726	LSE	10:01:27
41	9726	LSE	10:01:27
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37	9726	CHIX	10:00:04
109	9726	LSE	10:00:04
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42	9722	LSE	09:59:37
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75	9708	BATE	09:56:09
89	9710	CHIX	09:56:09
118	9710	LSE	09:56:09
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15	9712	LSE	09:56:04
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14	9712	LSE	09:54:51
13	9712	LSE	09:54:51
90	9712	CHIX	09:51:08
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37	9718	LSE	09:50:10
67	9716	LSE	09:50:10
50	9716	LSE	09:50:10
97	9716	BATE	09:47:45
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10	9724	LSE	09:46:00
10	9726	LSE	09:46:00
37	9728	LSE	09:46:00
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27	9728	LSE	09:46:00
3	9728	LSE	09:46:00
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106	9724	LSE	09:45:32
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7	9732	LSE	09:42:55
37	9728	LSE	09:40:34
7	9728	LSE	09:40:34
40	9728	LSE	09:40:34
25	9730	LSE	09:40:34
109	9728	LSE	09:40:34
81	9728	CHIX	09:40:00
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93	9738	BATE	09:38:26

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32	9736	LSE	09:35:52
37	9736	LSE	09:35:52
9	9736	LSE	09:35:52
105	9736	LSE	09:35:52
13	9736	LSE	09:34:27
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109	9744	LSE	09:32:24
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89	9748	Aquis	09:31:15
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87	9748	CHIX	09:31:15
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43	9748	LSE	09:29:42
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10	9744	LSE	09:27:27
92	9750	CHIX	09:26:33
62	9756	LSE	09:25:54
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15	9756	LSE	09:25:52
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7	9754	LSE	09:23:56
7	9752	LSE	09:23:30
7	9750	LSE	09:23:25
7	9758	LSE	09:23:12
15	9754	LSE	09:23:08
83	9748	BATE	09:22:43
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43	9760	LSE	09:21:47
90	9760	BATE	09:19:45
96	9760	CHIX	09:19:45
32	9760	LSE	09:19:45
41	9760	LSE	09:19:45
35	9760	LSE	09:19:45
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98	9746	LSE	09:17:43
7	9746	LSE	09:17:43
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18	9740	LSE	09:17:11
21	9740	LSE	09:17:11
4	9738	LSE	09:17:11
63	9730	LSE	09:15:40
42	9730	LSE	09:15:40
82	9732	CHIX	09:15:39
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85	9738	LSE	09:14:11
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8	9736	LSE	09:13:31

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67	9740	BATE	09:11:26
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95	9756	LSE	09:10:43
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43	9742	LSE	09:10:10
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68	9738	LSE	09:09:01
16	9738	LSE	09:09:01
8	9738	LSE	09:09:01
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43	9740	LSE	09:08:50
16	9740	LSE	09:08:50
6	9740	LSE	09:08:50
92	9738	CHIX	09:08:01
108	9738	LSE	09:08:01
26	9740	LSE	09:07:30
53	9740	LSE	09:07:30
42	9740	LSE	09:07:30
35	9740	LSE	09:07:30
27	9730	LSE	09:06:01
82	9734	BATE	09:05:46
96	9740	Aquis	09:03:32
92	9742	CHIX	09:03:26
30	9744	Aquis	09:03:22
40	9748	LSE	09:03:07
54	9748	LSE	09:03:07
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109	9744	LSE	09:01:31
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42	9750	LSE	09:00:27
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85	9752	Aquis	08:59:22
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89	9756	LSE	08:59:22
57	9758	LSE	08:58:35
40	9758	LSE	08:58:35
69	9758	LSE	08:58:35
40	9758	LSE	08:58:35
54	9758	LSE	08:58:31
40	9758	LSE	08:58:31
62	9758	LSE	08:58:21
40	9758	LSE	08:58:21
225	9758	LSE	08:58:21
40	9758	LSE	08:58:21
40	9758	LSE	08:58:21
49	9758	LSE	08:58:21
138	9758	LSE	08:58:21
407	9758	LSE	08:58:21

60	9758	LSE	08:58:18
41	9758	LSE	08:58:18
68	9758	LSE	08:58:18
41	9758	LSE	08:58:18
86	9758	BATE	08:58:15
61	9760	CHIX	08:58:15
19	9760	CHIX	08:58:15
90	9758	LSE	08:58:15
71	9762	LSE	08:57:20
43	9762	LSE	08:57:20
20	9762	CHIX	08:56:51
65	9762	LSE	08:56:51
43	9762	LSE	08:56:51
40	9764	LSE	08:56:38
20	9766	CHIX	08:56:33
5	9766	CHIX	08:56:33
66	9770	LSE	08:55:28
42	9770	LSE	08:55:28
98	9772	LSE	08:55:28
93	9756	CHIX	08:50:55
78	9758	CHIX	08:50:50
104	9760	LSE	08:50:50
104	9756	LSE	08:50:26
227	9756	LSE	08:50:19
98	9750	LSE	08:50:12
8	9750	LSE	08:50:12
99	9750	LSE	08:50:12
40	9750	LSE	08:50:12
78	9736	CHIX	08:48:35
99	9736	LSE	08:48:35
92	9726	CHIX	08:46:42
66	9730	Aquis	08:46:27
15	9730	Aquis	08:46:19
86	9730	BATE	08:46:19
95	9732	CHIX	08:46:09
107	9732	LSE	08:46:09
92	9732	LSE	08:43:07
107	9734	LSE	08:43:07
39	9736	BATE	08:36:20
53	9736	BATE	08:36:20
93	9748	CHIX	08:33:49
107	9746	LSE	08:33:49
92	9750	CHIX	08:33:46
87	9786	BATE	08:28:59
92	9780	CHIX	08:28:59
82	9786	CHIX	08:28:59
61	9784	LSE	08:28:59
40	9784	LSE	08:28:59
104	9786	LSE	08:25:13
80	9776	CHIX	08:23:07
59	9778	CHIX	08:21:09
28	9778	CHIX	08:21:07
94	9766	LSE	08:17:25
60	9786	CHIX	08:15:36
28	9786	CHIX	08:15:36
102	9788	LSE	08:15:36
109	9778	LSE	08:13:51
83	9760	Aquis	08:13:27
91	9762	CHIX	08:13:27
117	9760	LSE	08:13:27
95	9754	CHIX	08:11:15
95	9754	LSE	08:11:15
95	9752	CHIX	08:10:07
6	9750	CHIX	08:09:59
6	9750	CHIX	08:09:58
89	9742	CHIX	08:06:26
83	9746	LSE	08:06:26
102	9740	LSE	08:06:26
19	9746	LSE	08:06:26
91	9696	Aquis	08:02:30
92	9686	BATE	08:02:30
96	9696	CHIX	08:02:30
169	9694	LSE	08:02:30

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