

Company announcement no. 71

Share buybacks in Spar Nord Bank

– transactions in week 47

In company announcement no. 10 2024, Spar Nord announced a share buyback programme of up to DKK 500 million. The share buyback was initiated on 12 February 2024.

The purpose of the share buyback is to reduce the bank's share capital by the shares acquired under the programme, and the programme is executed pursuant to Regulation (EU) No 596/2014 of 16 April 2014 ("Market Abuse Regulation").

In last week the following transactions were made under the share buyback programme.

	Number of shares	Average purchase price (DKK)	Transaction value (DKK)
Accumulated from last announcement	3,039,197		385,651,849
18 November 2024	18,000	13.,75	2,461,500
19 November 2024	18,000	134.25	2,416,500
20 November 2024	17,500	136.56	2,389,800
21 November 2024	17,000	136.30	2,317,100
22 November 2024	16,500	135.16	2,230,140
Total week 47	87,000		11,815,040
Total accumulated	3,126,197		397,466,889

Following the above transactions. Spar Nord holds a total of 3,276,363 treasury shares equal to 2.78 % of the Bank's share capital.

Please direct any questions regarding this release to Rune Brandt Børglum, CFO + 45 96 34 42 36.

Rune Brandt Børglum
CFO

Spar Nord Bank A/S
Executive Board

 Spar Nord Bank A/S
Skelagervej 15
9000 Aalborg
Denmark

26.11.2024

Volume	Price	Venue	Time CET
72	137	XCSE	20241122 9:06:02
165	137	XCSE	20241122 9:07:31
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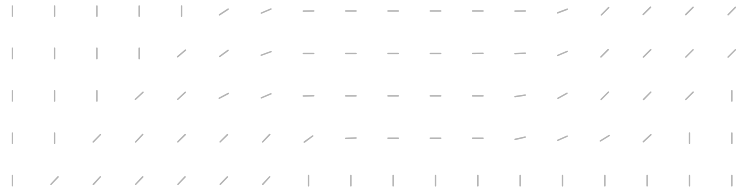
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127	136,6	XCSE	20241120 9:42:51
63	136,6	XCSE	20241120 9:42:51
62	137,4	XCSE	20241120 9:50:46
62	137,4	XCSE	20241120 9:54:00
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52	137	XCSE	20241120 10:14:02
125	137,4	XCSE	20241120 10:22:30
1	137,2	XCSE	20241120 10:26:49
63	137,6	XCSE	20241120 10:27:34
62	137,6	XCSE	20241120 10:27:34
75	137,6	XCSE	20241120 10:27:34
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63	137,6	XCSE	20241120 10:27:34
62	137,6	XCSE	20241120 10:27:45
62	137,6	XCSE	20241120 10:30:12
46	137,2	XCSE	20241120 10:31:28
203	137,2	XCSE	20241120 10:31:28
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259	137	XCSE	20241120 10:42:18
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64	137,2	XCSE	20241120 10:44:03
64	137	XCSE	20241120 10:46:01
63	137	XCSE	20241120 10:46:01
28	136,8	XCSE	20241120 10:58:23
10	136,8	XCSE	20241120 10:58:55

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44	137,2	XCSE	20241120 11:30:07
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27	136,8	XCSE	20241120 11:31:34
65	136,8	XCSE	20241120 11:31:34
65	136,8	XCSE	20241120 11:31:34
21	136,8	XCSE	20241120 11:31:34
7	136,8	XCSE	20241120 11:31:34
74	136,8	XCSE	20241120 11:31:34
65	136,8	XCSE	20241120 11:31:34
65	136,8	XCSE	20241120 11:31:34
65	136,8	XCSE	20241120 11:31:34
65	136,6	XCSE	20241120 11:38:53
64	136,6	XCSE	20241120 11:38:53
65	136,6	XCSE	20241120 11:38:53
63	136,6	XCSE	20241120 12:03:36
62	136,6	XCSE	20241120 12:03:36
62	136,6	XCSE	20241120 12:03:36
63	136,6	XCSE	20241120 12:03:36
62	136,6	XCSE	20241120 12:03:36
66	136,4	XCSE	20241120 12:26:53
28	136,4	XCSE	20241120 12:26:53
38	136,4	XCSE	20241120 12:57:59
109	136,6	XCSE	20241120 13:25:57
23	136,6	XCSE	20241120 13:25:57
153	136,6	XCSE	20241120 13:26:07
400	136,8	XCSE	20241120 13:55:39
144	136,8	XCSE	20241120 13:55:43
38	137	XCSE	20241120 13:57:03
22	137	XCSE	20241120 13:57:03
65	137	XCSE	20241120 13:57:03
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131	137	XCSE	20241120 13:57:45
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29	137	XCSE	20241120 14:36:43
45	137	XCSE	20241120 14:36:43
68	137	XCSE	20241120 14:36:43
61	137	XCSE	20241120 14:36:43

71	136,8	XCSE	20241120 14:37:02
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63	136,8	XCSE	20241120 14:40:20
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87	136,8	XCSE	20241120 14:40:20
67	136,8	XCSE	20241120 14:40:20
178	137	XCSE	20241120 14:50:33
293	136,8	XCSE	20241120 14:58:06
42	136,8	XCSE	20241120 14:58:06
66	136,8	XCSE	20241120 14:58:06
67	136,8	XCSE	20241120 14:58:06
67	136,8	XCSE	20241120 14:58:06
120	137	XCSE	20241120 14:58:06
183	137	XCSE	20241120 14:58:06
125	136,6	XCSE	20241120 15:01:29
51	136,8	XCSE	20241120 15:08:00
13	136,8	XCSE	20241120 15:08:00
64	136,8	XCSE	20241120 15:08:59
5	136,8	XCSE	20241120 15:10:04
59	136,8	XCSE	20241120 15:10:04
12	136,8	XCSE	20241120 15:11:10
52	136,8	XCSE	20241120 15:11:10
17	136,8	XCSE	20241120 15:12:15
47	136,8	XCSE	20241120 15:12:15
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119	136,4	XCSE	20241120 15:20:41
64	136,4	XCSE	20241120 15:20:41
64	136,4	XCSE	20241120 15:20:41
74	136,4	XCSE	20241120 15:20:41
64	136,4	XCSE	20241120 15:20:41
208	136,2	XCSE	20241120 15:21:19
132	136,2	XCSE	20241120 15:21:19
51	136	XCSE	20241120 15:21:40
64	136,6	XCSE	20241120 15:30:52
70	136,6	XCSE	20241120 15:31:02
100	136,6	XCSE	20241120 15:31:02
195	136,4	XCSE	20241120 15:32:53
118	136,2	XCSE	20241120 15:32:53
77	136,2	XCSE	20241120 15:32:53
196	136,2	XCSE	20241120 15:35:27

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81	136,2	XCSE	20241120 15:40:33
67	136,2	XCSE	20241120 15:40:33
30	136,4	XCSE	20241120 15:49:35
66	136,4	XCSE	20241120 15:53:06
467	136,4	XCSE	20241120 15:53:08
158	136,4	XCSE	20241120 15:53:09
175	136,4	XCSE	20241120 15:53:21
162	136,4	XCSE	20241120 15:53:28
260	136,2	XCSE	20241120 15:56:14
28	136,2	XCSE	20241120 15:56:14
37	136,2	XCSE	20241120 15:56:14
156	136,2	XCSE	20241120 15:56:14
104	136,2	XCSE	20241120 15:56:14
221	136,2	XCSE	20241120 15:56:14
322	136	XCSE	20241120 16:02:26
277	136	XCSE	20241120 16:02:26
129	136	XCSE	20241120 16:02:26
67	135,8	XCSE	20241120 16:03:07
72	135,8	XCSE	20241120 16:13:46
59	135,8	XCSE	20241120 16:13:46
310	135,8	XCSE	20241120 16:13:53
65	135,8	XCSE	20241120 16:14:03
76	135,8	XCSE	20241120 16:15:06
67	136	XCSE	20241120 16:16:36
73	136	XCSE	20241120 16:16:36
64	136	XCSE	20241120 16:16:36
320	136	XCSE	20241120 16:16:36
78	136	XCSE	20241120 16:16:36
8	136	XCSE	20241120 16:16:36
29	136	XCSE	20241120 16:16:36
86	136	XCSE	20241120 16:16:54
126	135,8	XCSE	20241120 16:17:31
133	135,8	XCSE	20241120 16:17:31
144	135,8	XCSE	20241120 16:24:49
56	135,8	XCSE	20241120 16:24:50
200	136	XCSE	20241120 16:27:22
16	136	XCSE	20241120 16:27:22
180	136	XCSE	20241120 16:27:22
65	136	XCSE	20241120 16:27:22
170	136,6	XCSE	20241120 16:43:38
72	136,6	XCSE	20241120 16:43:38
64	136,6	XCSE	20241120 16:43:38
201	136,4	XCSE	20241120 16:43:38

71	136,6	XCSE	20241120 16:43:38
158	136,6	XCSE	20241120 16:43:38
66	136,6	XCSE	20241120 16:43:38
63	136,4	XCSE	20241120 16:43:38
124	136,4	XCSE	20241120 16:43:38
188	136,4	XCSE	20241120 16:43:38
66	136,6	XCSE	20241120 16:44:41
78	136,6	XCSE	20241120 16:44:41
50	136,8	XCSE	20241120 16:44:41
170	136,8	XCSE	20241120 16:44:41
63	136,8	XCSE	20241120 16:44:41
62	136,8	XCSE	20241120 16:44:41
49	136,8	XCSE	20241120 16:44:41
75	136,8	XCSE	20241120 16:44:41
77	136,6	XCSE	20241120 16:44:41
56	136,6	XCSE	20241120 16:44:41
12	136,6	XCSE	20241120 16:44:41
81	136,4	XCSE	20241120 16:46:47
15	136,4	XCSE	20241120 16:46:47
1	136,4	XCSE	20241120 16:46:47
25	136,4	XCSE	20241120 16:46:47

Volume	Price	Venue	Time CET
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197	137,6	XCSE	20241119 9:10:42
66	137,6	XCSE	20241119 9:10:42
127	137,4	XCSE	20241119 9:10:42
63	136,8	XCSE	20241119 9:17:22
62	136,8	XCSE	20241119 9:17:22
62	136,8	XCSE	20241119 9:17:22
67	136,6	XCSE	20241119 9:17:23
63	137	XCSE	20241119 9:28:15
8	136,6	XCSE	20241119 9:28:15
56	136,6	XCSE	20241119 9:30:50
8	136,6	XCSE	20241119 9:30:50
64	136,4	XCSE	20241119 9:32:01
68	136,2	XCSE	20241119 9:32:29
50	136,2	XCSE	20241119 9:42:54
77	136,2	XCSE	20241119 9:42:54
50	136,2	XCSE	20241119 9:42:54
75	136,4	XCSE	20241119 9:59:39
78	136,4	XCSE	20241119 9:59:39
126	136,2	XCSE	20241119 9:59:50
63	136,2	XCSE	20241119 9:59:50
132	136	XCSE	20241119 10:02:17

66	136	XCSE	20241119 10:02:17
64	135,8	XCSE	20241119 10:04:52
60	135,8	XCSE	20241119 10:04:52
3	135,8	XCSE	20241119 10:04:52
64	135,4	XCSE	20241119 10:08:34
36	135,4	XCSE	20241119 10:08:34
135	135,4	XCSE	20241119 10:18:19
67	135,4	XCSE	20241119 10:18:19
63	134,8	XCSE	20241119 10:25:05
62	134,8	XCSE	20241119 10:25:05
133	133,6	XCSE	20241119 10:29:25
135	133,6	XCSE	20241119 10:32:17
129	133,4	XCSE	20241119 10:39:34
67	133	XCSE	20241119 10:44:06
68	133	XCSE	20241119 10:57:48
67	133	XCSE	20241119 10:57:48
67	133	XCSE	20241119 10:57:48
64	132,8	XCSE	20241119 11:02:42
45	132,8	XCSE	20241119 11:02:57
129	133,2	XCSE	20241119 11:05:50
65	132,8	XCSE	20241119 11:11:31
130	132,6	XCSE	20241119 11:16:13
100	133	XCSE	20241119 11:17:12
27	133	XCSE	20241119 11:17:12
58	133,2	XCSE	20241119 11:25:01
68	133,2	XCSE	20241119 11:25:01
127	133	XCSE	20241119 11:45:18
58	133,4	XCSE	20241119 12:08:57
139	133,4	XCSE	20241119 12:15:55
58	133,4	XCSE	20241119 12:15:55
203	133,2	XCSE	20241119 12:21:13
67	133,2	XCSE	20241119 12:21:13
22	133,2	XCSE	20241119 12:38:13
38	133,2	XCSE	20241119 12:39:10
129	133,2	XCSE	20241119 12:39:10
62	133,2	XCSE	20241119 12:39:10
60	133,2	XCSE	20241119 12:39:10
64	133,2	XCSE	20241119 12:56:19
64	133,2	XCSE	20241119 12:56:19
32	133,2	XCSE	20241119 12:56:19
32	133,2	XCSE	20241119 12:56:19
63	133,2	XCSE	20241119 12:56:19
64	133,2	XCSE	20241119 12:56:19
130	133,2	XCSE	20241119 13:16:29

65	133,2	XCSE	20241119 13:16:29
65	133,2	XCSE	20241119 13:16:29
86	133,4	XCSE	20241119 14:09:24
114	133,4	XCSE	20241119 14:09:24
66	133,4	XCSE	20241119 14:09:24
67	133,4	XCSE	20241119 14:09:24
66	133,4	XCSE	20241119 14:09:24
265	133	XCSE	20241119 14:17:28
63	133	XCSE	20241119 14:17:28
65	133	XCSE	20241119 14:17:28
50	132,8	XCSE	20241119 14:33:33
39	132,8	XCSE	20241119 14:35:15
191	133,2	XCSE	20241119 14:43:09
64	133,2	XCSE	20241119 14:43:09
64	133,2	XCSE	20241119 14:43:09
63	133,2	XCSE	20241119 14:43:09
64	133,2	XCSE	20241119 14:43:09
255	133,2	XCSE	20241119 14:43:09
55	133,2	XCSE	20241119 14:43:09
9	133,2	XCSE	20241119 14:43:09
63	133,2	XCSE	20241119 14:43:09
64	133,2	XCSE	20241119 14:43:09
6	133,4	XCSE	20241119 14:45:31
77	133,4	XCSE	20241119 14:45:52
74	133,4	XCSE	20241119 14:45:52
253	133,2	XCSE	20241119 14:46:05
190	133,2	XCSE	20241119 14:46:05
63	133,2	XCSE	20241119 14:46:05
63	133,2	XCSE	20241119 14:46:05
63	133	XCSE	20241119 14:48:15
62	133	XCSE	20241119 14:48:15
62	133	XCSE	20241119 14:48:15
63	133	XCSE	20241119 14:48:15
67	132,8	XCSE	20241119 14:53:51
134	132,8	XCSE	20241119 14:53:51
67	132,8	XCSE	20241119 14:53:51
67	132,8	XCSE	20241119 14:53:51
32	133	XCSE	20241119 15:02:54
82	133	XCSE	20241119 15:02:56
217	133	XCSE	20241119 15:02:56
31	133	XCSE	20241119 15:03:04
13	133	XCSE	20241119 15:03:04
19	133	XCSE	20241119 15:03:10
58	133	XCSE	20241119 15:03:10

41	133	XCSE	20241119 15:03:17
81	133	XCSE	20241119 15:03:23
8	133	XCSE	20241119 15:03:29
21	133	XCSE	20241119 15:04:37
78	133	XCSE	20241119 15:04:51
46	133	XCSE	20241119 15:06:16
8	133	XCSE	20241119 15:06:39
69	133,6	XCSE	20241119 15:07:53
81	133,6	XCSE	20241119 15:07:54
76	133,6	XCSE	20241119 15:07:54
78	133,6	XCSE	20241119 15:07:54
327	133,4	XCSE	20241119 15:08:03
330	133,2	XCSE	20241119 15:10:25
14	133,2	XCSE	20241119 15:10:25
51	133,2	XCSE	20241119 15:10:25
66	133,2	XCSE	20241119 15:10:25
459	134	XCSE	20241119 15:47:29
65	134	XCSE	20241119 15:47:29
459	134	XCSE	20241119 15:47:29
128	134,2	XCSE	20241119 15:47:29
81	134,2	XCSE	20241119 15:47:39
375	134,4	XCSE	20241119 15:54:28
3	134,4	XCSE	20241119 15:54:28
208	134,4	XCSE	20241119 15:54:28
165	134,4	XCSE	20241119 15:54:28
100	134,4	XCSE	20241119 15:58:22
169	134,4	XCSE	20241119 15:58:22
100	134,4	XCSE	20241119 15:58:22
100	134,4	XCSE	20241119 15:58:22
100	134,4	XCSE	20241119 15:58:22
210	134,4	XCSE	20241119 15:58:22
181	134,4	XCSE	20241119 15:58:22
125	134,2	XCSE	20241119 15:58:22
186	134,2	XCSE	20241119 15:58:22
10	134,2	XCSE	20241119 15:58:22
74	134,4	XCSE	20241119 16:00:02
80	134,4	XCSE	20241119 16:00:02
73	134,4	XCSE	20241119 16:00:02
28	134,4	XCSE	20241119 16:00:03
78	134,4	XCSE	20241119 16:00:06
77	134,4	XCSE	20241119 16:00:06
71	134,4	XCSE	20241119 16:00:16
77	134,4	XCSE	20241119 16:00:16
77	134,4	XCSE	20241119 16:00:16

20	134,4	XCSE	20241119 16:00:26
80	134,4	XCSE	20241119 16:00:38
84	134,4	XCSE	20241119 16:00:53
76	134,4	XCSE	20241119 16:01:09
84	134,4	XCSE	20241119 16:01:09
46	134,2	XCSE	20241119 16:03:14
40	135	XCSE	20241119 16:06:53
323	134,8	XCSE	20241119 16:13:39
129	134,8	XCSE	20241119 16:13:39
140	135	XCSE	20241119 16:14:33
159	135	XCSE	20241119 16:14:33
80	135	XCSE	20241119 16:14:33
77	135	XCSE	20241119 16:14:33
46	135	XCSE	20241119 16:14:33
42	135	XCSE	20241119 16:14:33
26	135	XCSE	20241119 16:14:33
47	135	XCSE	20241119 16:14:33
43	135	XCSE	20241119 16:14:37
39	135	XCSE	20241119 16:14:41
69	135	XCSE	20241119 16:15:04
38	135	XCSE	20241119 16:15:10
43	135	XCSE	20241119 16:15:12
44	135	XCSE	20241119 16:15:14
39	135	XCSE	20241119 16:16:05
42	135	XCSE	20241119 16:16:10
44	135	XCSE	20241119 16:16:13
39	135	XCSE	20241119 16:16:15
41	135	XCSE	20241119 16:16:18
118	135,2	XCSE	20241119 16:31:08
54	135,4	XCSE	20241119 16:43:30
44	135,4	XCSE	20241119 16:43:30
27	135,4	XCSE	20241119 16:43:30
45	135,4	XCSE	20241119 16:43:30
40	135,4	XCSE	20241119 16:43:30
164	135,4	XCSE	20241119 16:43:30
160	135,4	XCSE	20241119 16:43:30
27	135,4	XCSE	20241119 16:43:30
131	135,4	XCSE	20241119 16:43:30
83	135,4	XCSE	20241119 16:43:30
42	135,4	XCSE	20241119 16:43:30
1174	135,4	XCSE	20241119 16:43:30

Volume	Price	Venue	Time CET
250	137	XCSE	20241118 9:05:30
68	137	XCSE	20241118 9:11:39

68	137	XCSE	20241118 9:14:08
68	137	XCSE	20241118 9:16:50
205	137	XCSE	20241118 9:18:18
68	136,8	XCSE	20241118 9:19:25
62	137	XCSE	20241118 9:34:29
261	137,2	XCSE	20241118 9:40:08
113	137,2	XCSE	20241118 9:40:21
17	137,2	XCSE	20241118 9:40:21
48	137,2	XCSE	20241118 9:40:29
17	137,2	XCSE	20241118 9:40:29
56	137,2	XCSE	20241118 9:58:30
1	137,2	XCSE	20241118 9:58:30
68	136,8	XCSE	20241118 10:01:21
67	136,8	XCSE	20241118 10:01:21
65	136,8	XCSE	20241118 10:01:21
2	136,8	XCSE	20241118 10:01:21
67	136,8	XCSE	20241118 10:01:21
64	136,6	XCSE	20241118 10:05:17
2	136,6	XCSE	20241118 10:05:17
63	136,6	XCSE	20241118 10:17:56
30	136,6	XCSE	20241118 10:17:56
32	136,6	XCSE	20241118 10:17:56
63	136,6	XCSE	20241118 10:17:56
65	136,6	XCSE	20241118 10:33:12
66	136,4	XCSE	20241118 10:34:54
66	136,4	XCSE	20241118 10:34:54
130	136,4	XCSE	20241118 10:34:54
64	136,4	XCSE	20241118 10:34:54
198	136,6	XCSE	20241118 10:41:50
63	136,4	XCSE	20241118 10:58:16
21	136,4	XCSE	20241118 10:58:16
146	136,2	XCSE	20241118 11:01:21
41	136,2	XCSE	20241118 11:01:21
62	136,2	XCSE	20241118 11:01:21
126	136,2	XCSE	20241118 11:19:39
63	136,2	XCSE	20241118 11:19:39
60	136,4	XCSE	20241118 11:44:00
67	136,4	XCSE	20241118 11:56:13
133	136,2	XCSE	20241118 11:58:43
66	136,2	XCSE	20241118 11:58:43
66	136,2	XCSE	20241118 11:58:43
66	136,2	XCSE	20241118 11:58:43
76	136,2	XCSE	20241118 12:37:55
103	136,2	XCSE	20241118 12:37:55

90	136,2	XCSE	20241118 12:37:55
20	136	XCSE	20241118 12:40:17
262	135,8	XCSE	20241118 12:46:15
6	136,4	XCSE	20241118 12:48:07
59	136,4	XCSE	20241118 12:48:07
85	136,4	XCSE	20241118 12:54:19
131	136,2	XCSE	20241118 12:54:28
60	136	XCSE	20241118 12:59:33
81	136,6	XCSE	20241118 13:35:12
73	136,6	XCSE	20241118 13:35:12
68	136,6	XCSE	20241118 13:35:12
85	136,6	XCSE	20241118 13:35:12
14	136,6	XCSE	20241118 13:35:12
62	136,6	XCSE	20241118 13:36:43
11	136,6	XCSE	20241118 13:45:45
51	136,6	XCSE	20241118 13:45:45
34	136,6	XCSE	20241118 13:54:15
28	136,6	XCSE	20241118 13:54:15
115	136,4	XCSE	20241118 14:00:33
85	136,4	XCSE	20241118 14:00:33
124	136,4	XCSE	20241118 14:00:33
134	136,4	XCSE	20241118 14:20:06
200	136,6	XCSE	20241118 14:22:27
60	136,6	XCSE	20241118 14:22:27
226	136,6	XCSE	20241118 14:50:51
124	136,6	XCSE	20241118 14:50:51
262	136,8	XCSE	20241118 14:55:43
63	137	XCSE	20241118 15:00:53
31	137	XCSE	20241118 15:00:53
31	137	XCSE	20241118 15:01:39
31	137	XCSE	20241118 15:01:39
1	137	XCSE	20241118 15:02:25
62	137	XCSE	20241118 15:02:25
63	137	XCSE	20241118 15:03:11
63	137	XCSE	20241118 15:03:57
62	137	XCSE	20241118 15:04:42
63	137	XCSE	20241118 15:05:28
62	137	XCSE	20241118 15:06:13
62	137	XCSE	20241118 15:06:57
62	137	XCSE	20241118 15:07:41
62	137	XCSE	20241118 15:08:25
63	137	XCSE	20241118 15:09:09
62	137	XCSE	20241118 15:09:53
178	136,8	XCSE	20241118 15:10:03

200	136,8	XCSE	20241118 15:10:03
61	136,8	XCSE	20241118 15:10:03
67	136,8	XCSE	20241118 15:15:46
33	136,8	XCSE	20241118 15:16:33
1	136,8	XCSE	20241118 15:16:33
66	137	XCSE	20241118 15:30:09
66	137	XCSE	20241118 15:30:09
67	137	XCSE	20241118 15:30:09
100	137	XCSE	20241118 15:30:09
167	137	XCSE	20241118 15:30:09
82	137	XCSE	20241118 15:30:09
73	137	XCSE	20241118 15:30:09
83	137	XCSE	20241118 15:30:09
300	137	XCSE	20241118 15:30:09
1	137	XCSE	20241118 15:30:09
47	136,8	XCSE	20241118 15:30:09
443	136,8	XCSE	20241118 15:30:09
117	136,8	XCSE	20241118 15:30:09
447	136,8	XCSE	20241118 15:30:09
20	137	XCSE	20241118 15:49:34
192	136,8	XCSE	20241118 15:57:38
63	136,8	XCSE	20241118 15:57:38
64	136,8	XCSE	20241118 15:57:38
64	136,8	XCSE	20241118 15:57:38
63	136,8	XCSE	20241118 15:57:38
201	137	XCSE	20241118 15:58:55
203	137	XCSE	20241118 15:58:55
83	137	XCSE	20241118 15:58:55
314	137	XCSE	20241118 16:00:33
360	137	XCSE	20241118 16:00:33
430	137	XCSE	20241118 16:00:33
205	137	XCSE	20241118 16:00:33
336	136,8	XCSE	20241118 16:07:39
67	136,8	XCSE	20241118 16:07:39
67	136,8	XCSE	20241118 16:07:39
67	136,8	XCSE	20241118 16:07:39
215	136,8	XCSE	20241118 16:07:39
510	136,6	XCSE	20241118 16:10:42
64	136,6	XCSE	20241118 16:10:42
64	136,6	XCSE	20241118 16:10:42
51	136,6	XCSE	20241118 16:13:39
12	136,6	XCSE	20241118 16:14:30
4720	136,8	XCSE	20241118 16:33:40