

## Share buybacks in Spar Nord Bank – transactions in week 22

In company announcement no. 8 2023, Spar Nord announced a share buyback programme of up to DKK 300 million. The share buyback was initiated on 13 February 2023.

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 week 22, the following transactions were made under the share buyback programme.


	Number of shares	Average purchase price	Transaction value (DKK)
Accumulated from last announcement	1,170,000		130,379,530
29. May 2023			
30. May 2023	15,000	103.68	1,555,200
31. May 2023	17,000	102.20	1,737,400
01. June 2023	15,000	103.68	1,555,200
02. June 2023	15,000	105.84	1,587,600
<b>Total week 22</b>	<b>62,000</b>		<b>6,435,400</b>
<b>Total accumulated</b>	<b>1,232,000</b>		<b>136,814,930</b>

Following the above transactions, Spar Nord holds a total of 1,403,400 treasury shares, equal to 1.16 % of the Bank's share capital,

*Please direct any questions regarding this release to Rune Brandt Børglum, Head of Investor Relations, on tel, + 45 9634 4236.*

Rune Brandt Børglum  
Head of Investor Relations

**Spar Nord Bank A/S**  
**Executive Board**

 Spar Nord Bank A/S  
Skelagervej 15  
9000 Aalborg

Sort code: 9190

06.06.2023



**Appendix – transaction data**

<b>Volume</b>	<b>Price</b>	<b>Venue</b>	<b>Time CET</b>
191	104,8	XCSE	20230602 9:02:07
120	105	XCSE	20230602 9:07:32
84	105	XCSE	20230602 9:07:32
190	105	XCSE	20230602 9:08:10
98	104,9	XCSE	20230602 9:09:30
100	104,8	XCSE	20230602 9:12:19
25	104,8	XCSE	20230602 9:14:15
198	104,8	XCSE	20230602 9:16:28
198	105	XCSE	20230602 9:21:08
187	105,1	XCSE	20230602 9:27:00
99	104,9	XCSE	20230602 9:28:21
99	104,9	XCSE	20230602 9:28:21
2	104,9	XCSE	20230602 9:28:22
277	105,3	XCSE	20230602 9:40:00
202	105,1	XCSE	20230602 9:41:05
101	105,1	XCSE	20230602 9:41:05
193	105,3	XCSE	20230602 9:43:38
70	105,5	XCSE	20230602 10:00:51
26	105,5	XCSE	20230602 10:00:51
104	105,5	XCSE	20230602 10:01:33
92	105,5	XCSE	20230602 10:15:27
4	105,7	XCSE	20230602 10:23:45
500	105,7	XCSE	20230602 10:24:45
199	105,8	XCSE	20230602 10:26:41
175	105,7	XCSE	20230602 10:32:45
16	105,7	XCSE	20230602 10:32:45
20	105,6	XCSE	20230602 10:33:36
214	105,9	XCSE	20230602 10:42:18
99	105,9	XCSE	20230602 10:46:30
33	105,7	XCSE	20230602 10:47:28
267	105,7	XCSE	20230602 10:47:28
187	105,5	XCSE	20230602 10:47:29
98	105,6	XCSE	20230602 11:00:08
257	106	XCSE	20230602 11:19:00
384	105,9	XCSE	20230602 11:21:15
204	105,9	XCSE	20230602 11:41:03
102	105,9	XCSE	20230602 11:41:03
102	105,9	XCSE	20230602 11:41:03
300	105,8	XCSE	20230602 11:49:59
32	106,1	XCSE	20230602 12:18:17
94	106	XCSE	20230602 12:18:54
191	106,1	XCSE	20230602 12:37:28



191	106,1	XCSE	20230602 12:45:14
202	106	XCSE	20230602 12:45:29
192	105,9	XCSE	20230602 12:58:10
96	105,9	XCSE	20230602 12:58:10
155	105,8	XCSE	20230602 12:59:38
189	105,9	XCSE	20230602 13:12:28
94	105,9	XCSE	20230602 13:12:28
140	105,8	XCSE	20230602 13:12:29
147	105,8	XCSE	20230602 13:12:29
97	105,8	XCSE	20230602 13:12:29
97	105,7	XCSE	20230602 13:13:12
4	105,7	XCSE	20230602 13:13:12
101	105,6	XCSE	20230602 13:14:08
99	105,6	XCSE	20230602 13:14:08
34	105,9	XCSE	20230602 13:41:50
95	105,9	XCSE	20230602 13:46:08
94	105,9	XCSE	20230602 13:50:21
100	105,9	XCSE	20230602 13:54:15
100	105,9	XCSE	20230602 13:58:11
97	105,9	XCSE	20230602 14:02:03
161	105,8	XCSE	20230602 14:05:06
29	105,8	XCSE	20230602 14:05:06
6	105,8	XCSE	20230602 14:05:06
134	105,7	XCSE	20230602 14:09:58
64	105,7	XCSE	20230602 14:10:37
20	105,7	XCSE	20230602 14:10:37
79	105,7	XCSE	20230602 14:10:56
5	105,7	XCSE	20230602 14:10:56
94	105,7	XCSE	20230602 14:11:15
56	105,7	XCSE	20230602 14:11:15
78	105,7	XCSE	20230602 14:11:34
72	105,7	XCSE	20230602 14:11:34
17	105,7	XCSE	20230602 14:11:54
34	105,7	XCSE	20230602 14:11:54
50	105,7	XCSE	20230602 14:11:54
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75	105,5	XCSE	20230602 14:28:21
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194	106,1	XCSE	20230602 14:55:34
95	106,1	XCSE	20230602 14:55:34



95	106	XCSE	20230602 14:57:05
1	106	XCSE	20230602 14:57:05
188	106,1	XCSE	20230602 15:34:03
98	106,1	XCSE	20230602 15:34:39
102	106,1	XCSE	20230602 15:41:19
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5	106,2	XCSE	20230602 16:03:31
242	106,3	XCSE	20230602 16:05:27
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102	106,4	XCSE	20230602 16:17:03
102	106,4	XCSE	20230602 16:17:03
421	106,5	XCSE	20230602 16:22:12
118	106,5	XCSE	20230602 16:22:12
445	106,5	XCSE	20230602 16:31:42
66	106,6	XCSE	20230602 16:35:31
241	106,6	XCSE	20230602 16:35:31
182	106,6	XCSE	20230602 16:35:31
100	106,5	XCSE	20230602 16:35:42
409	106,6	XCSE	20230602 16:39:03
40	106,6	XCSE	20230602 16:39:03
247	106,6	XCSE	20230602 16:40:45

Volume	Price	Venue	Time CET
100	102,9	XCSE	20230601 9:01:06
101	102,8	XCSE	20230601 9:01:55
100	102,5	XCSE	20230601 9:04:55
49	102,5	XCSE	20230601 9:04:55
50	102,5	XCSE	20230601 9:04:55
194	102,7	XCSE	20230601 9:10:35
65	103	XCSE	20230601 9:20:53
199	103,4	XCSE	20230601 9:32:11
550	103,4	XCSE	20230601 9:32:11
121	103,5	XCSE	20230601 9:32:41
194	103,7	XCSE	20230601 9:35:50
297	103,8	XCSE	20230601 9:44:02
302	103,6	XCSE	20230601 9:46:34
175	103,6	XCSE	20230601 9:46:38
22	103,6	XCSE	20230601 9:46:38
54	103,5	XCSE	20230601 9:46:41
99	103,3	XCSE	20230601 9:47:50
99	103,2	XCSE	20230601 9:56:08
99	103,2	XCSE	20230601 9:56:08
87	103,1	XCSE	20230601 10:00:07
100	103,3	XCSE	20230601 10:12:25



367	103,3	XCSE	20230601 10:12:25
34	103,3	XCSE	20230601 10:12:25
7	103,3	XCSE	20230601 10:12:25
103	103,3	XCSE	20230601 10:17:46
102	103,3	XCSE	20230601 10:17:46
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22	103,4	XCSE	20230601 10:35:58
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193	103,7	XCSE	20230601 10:36:44
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26	103,6	XCSE	20230601 10:36:48
194	103,6	XCSE	20230601 10:36:48
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37	103,7	XCSE	20230601 11:30:09
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236	104	XCSE	20230601 14:10:02
70	104	XCSE	20230601 14:10:02
76	104	XCSE	20230601 14:10:02
198	104	XCSE	20230601 14:10:02
99	103,8	XCSE	20230601 14:11:55
76	103,9	XCSE	20230601 14:31:04
9	103,9	XCSE	20230601 14:33:07
49	103,9	XCSE	20230601 14:33:07
35	103,9	XCSE	20230601 14:33:07
86	103,9	XCSE	20230601 14:35:33
11	103,9	XCSE	20230601 14:35:33



101	103,8	XCSE	20230601 14:38:37
97	103,6	XCSE	20230601 14:40:05
65	103,6	XCSE	20230601 14:40:05
32	103,6	XCSE	20230601 14:40:05
88	103,6	XCSE	20230601 14:40:05
12	103,6	XCSE	20230601 14:40:05
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79	103,6	XCSE	20230601 14:55:59
93	103,6	XCSE	20230601 14:55:59
282	103,6	XCSE	20230601 14:58:09
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115	103,7	XCSE	20230601 15:25:13
98	103,7	XCSE	20230601 15:31:00
96	103,7	XCSE	20230601 15:31:00
313	103,7	XCSE	20230601 15:31:00
236	103,7	XCSE	20230601 15:34:07
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26	103,6	XCSE	20230601 15:43:23
100	103,6	XCSE	20230601 15:43:23
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82	103,5	XCSE	20230601 15:45:06
96	103,4	XCSE	20230601 15:52:31
95	103,4	XCSE	20230601 15:52:31
95	103,4	XCSE	20230601 15:52:31
95	103,4	XCSE	20230601 15:52:31
96	103,6	XCSE	20230601 15:56:13
115	103,8	XCSE	20230601 16:10:10
30	104	XCSE	20230601 16:14:56
298	104	XCSE	20230601 16:16:05
203	104	XCSE	20230601 16:16:05
78	104	XCSE	20230601 16:16:05
66	104	XCSE	20230601 16:16:05
28	104	XCSE	20230601 16:16:05
94	103,8	XCSE	20230601 16:19:00
239	103,8	XCSE	20230601 16:25:15
375	104	XCSE	20230601 16:32:55
32	104	XCSE	20230601 16:32:55
96	104	XCSE	20230601 16:39:57
509	104	XCSE	20230601 16:40:54



Volume	Price	Venue	Time CET
98	103,1	XCSE	20230531 9:00:01
197	102,3	XCSE	20230531 9:04:22
103	102,2	XCSE	20230531 9:05:14
53	102,1	XCSE	20230531 9:10:04
153	102,1	XCSE	20230531 9:10:04
98	102	XCSE	20230531 9:12:42
104	101,9	XCSE	20230531 9:20:01
100	101,9	XCSE	20230531 9:20:01
100	101,7	XCSE	20230531 9:20:48
101	101,6	XCSE	20230531 9:21:19
104	101,5	XCSE	20230531 9:21:58
25	102,1	XCSE	20230531 9:34:04
98	102,1	XCSE	20230531 9:34:04
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99	102,2	XCSE	20230531 9:39:10
211	102,2	XCSE	20230531 9:39:10
99	102,2	XCSE	20230531 9:39:12
58	102,1	XCSE	20230531 9:39:58
104	102,2	XCSE	20230531 9:42:41
103	102,1	XCSE	20230531 9:46:41
103	102,1	XCSE	20230531 9:46:41
73	102,4	XCSE	20230531 9:49:30
135	102,4	XCSE	20230531 9:49:30
102	102,7	XCSE	20230531 9:51:33
53	102,4	XCSE	20230531 10:01:26
144	102,4	XCSE	20230531 10:01:26
96	102,4	XCSE	20230531 10:02:37
109	102,4	XCSE	20230531 10:02:37
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351	102,5	XCSE	20230531 10:27:31
206	102,4	XCSE	20230531 10:40:27
199	102,4	XCSE	20230531 10:40:28
29	103	XCSE	20230531 10:59:24
126	103	XCSE	20230531 10:59:24
168	103	XCSE	20230531 10:59:24
128	103	XCSE	20230531 10:59:24
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66	102,8	XCSE	20230531 11:35:01
314	102,7	XCSE	20230531 11:35:18
308	102,8	XCSE	20230531 11:47:35



274	102,8	XCSE	20230531 11:54:48
18	102,8	XCSE	20230531 11:54:48
97	102,8	XCSE	20230531 11:54:48
40	102,6	XCSE	20230531 12:20:41
58	102,6	XCSE	20230531 12:20:41
98	102,6	XCSE	20230531 12:20:41
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231	102,5	XCSE	20230531 12:29:17
64	102,5	XCSE	20230531 12:29:17
72	102,7	XCSE	20230531 12:36:20
31	102,7	XCSE	20230531 12:36:20
52	102,8	XCSE	20230531 13:03:18
51	102,8	XCSE	20230531 13:03:18
102	102,8	XCSE	20230531 13:03:18
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87	102,7	XCSE	20230531 13:51:49
114	102,7	XCSE	20230531 13:51:49
209	102,6	XCSE	20230531 13:57:43
105	102,6	XCSE	20230531 13:57:43
104	102,6	XCSE	20230531 13:57:43
32	102,5	XCSE	20230531 13:58:24
103	102,4	XCSE	20230531 14:02:14
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104	102,3	XCSE	20230531 14:34:06
35	102,3	XCSE	20230531 14:34:06
79	102,4	XCSE	20230531 14:34:10
22	102,3	XCSE	20230531 14:34:28
2	102,3	XCSE	20230531 14:35:26
177	102,3	XCSE	20230531 14:45:44
22	102,3	XCSE	20230531 14:45:44
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103	102,2	XCSE	20230531 14:54:00
193	102,2	XCSE	20230531 15:05:38
97	102,2	XCSE	20230531 15:05:38
290	102,4	XCSE	20230531 15:27:31





102	102,3	XCSE	20230531 15:29:57
175	102,3	XCSE	20230531 15:29:57
29	102,3	XCSE	20230531 15:29:57
98	102,2	XCSE	20230531 15:33:41
76	102,2	XCSE	20230531 15:33:41
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98	102,1	XCSE	20230531 15:34:20
24	102,2	XCSE	20230531 15:38:24
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97	102,2	XCSE	20230531 15:42:58
17	102	XCSE	20230531 15:46:19
175	102	XCSE	20230531 15:46:19
14	102	XCSE	20230531 15:46:19
103	102	XCSE	20230531 15:46:19
75	101,9	XCSE	20230531 15:46:31
28	101,9	XCSE	20230531 15:46:31
77	101,7	XCSE	20230531 15:49:50
56	101,9	XCSE	20230531 16:01:51
10	102	XCSE	20230531 16:02:29
100	102	XCSE	20230531 16:03:21
56	102,1	XCSE	20230531 16:07:47
79	102	XCSE	20230531 16:09:09
22	102	XCSE	20230531 16:09:09
101	102	XCSE	20230531 16:09:09
226	102	XCSE	20230531 16:09:09
97	101,9	XCSE	20230531 16:11:43
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40	101,6	XCSE	20230531 16:19:21
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16	101,6	XCSE	20230531 16:24:12
58	101,6	XCSE	20230531 16:24:49
38	101,6	XCSE	20230531 16:24:49
98	101,6	XCSE	20230531 16:25:25
96	101,6	XCSE	20230531 16:26:02
1	101,6	XCSE	20230531 16:26:02
107	101,6	XCSE	20230531 16:26:40
104	101,6	XCSE	20230531 16:27:21
6	101,6	XCSE	20230531 16:28:02



97	101,6	XCSE	20230531 16:28:02
96	101,6	XCSE	20230531 16:28:41
23	101,6	XCSE	20230531 16:29:19
80	101,6	XCSE	20230531 16:29:19
17	101,6	XCSE	20230531 16:29:58
80	101,6	XCSE	20230531 16:29:58
53	101,6	XCSE	20230531 16:30:35
52	101,6	XCSE	20230531 16:30:35
22	101,6	XCSE	20230531 16:31:16
81	101,6	XCSE	20230531 16:31:16
96	101,6	XCSE	20230531 16:31:56
7	101,6	XCSE	20230531 16:31:56
87	101,6	XCSE	20230531 16:32:35
11	101,6	XCSE	20230531 16:32:35
85	101,6	XCSE	20230531 16:33:12
203	101,4	XCSE	20230531 16:33:20
9	101,3	XCSE	20230531 16:33:53
50	101,4	XCSE	20230531 16:35:26
500	101,4	XCSE	20230531 16:37:39
1303	101,5	XCSE	20230531 16:48:46
39	101,5	XCSE	20230531 16:48:46

Volume	Price	Venue	Time CET
173	103,5	XCSE	20230530 9:02:48
36	103,5	XCSE	20230530 9:02:48
101	103,4	XCSE	20230530 9:04:42
3	103,4	XCSE	20230530 9:06:52
232	103,5	XCSE	20230530 9:12:18
211	103,3	XCSE	20230530 9:13:58
203	103,4	XCSE	20230530 9:20:56
103	103,4	XCSE	20230530 9:20:56
107	103,5	XCSE	20230530 9:26:13
103	103,5	XCSE	20230530 9:28:17
199	103,4	XCSE	20230530 9:31:02
210	103,7	XCSE	20230530 9:37:17
99	103,7	XCSE	20230530 9:37:45
230	104	XCSE	20230530 9:42:33
7	104	XCSE	20230530 9:49:20
175	103,9	XCSE	20230530 9:51:39
129	103,9	XCSE	20230530 9:51:39
324	103,9	XCSE	20230530 9:51:39
108	103,9	XCSE	20230530 9:53:50
12	103,8	XCSE	20230530 10:02:36
2	104	XCSE	20230530 10:10:22
100	104,1	XCSE	20230530 10:18:14
216	104,2	XCSE	20230530 10:18:15
22	104,2	XCSE	20230530 10:18:15
99	104,2	XCSE	20230530 10:22:53
190	104,2	XCSE	20230530 10:28:20



101	104	XCSE	20230530 10:32:41
100	103,9	XCSE	20230530 10:35:34
94	104,1	XCSE	20230530 10:40:27
40	104,1	XCSE	20230530 10:40:27
105	104,2	XCSE	20230530 10:43:47
50	104	XCSE	20230530 10:45:13
162	104	XCSE	20230530 10:45:13
106	104	XCSE	20230530 10:45:13
200	103,9	XCSE	20230530 10:46:14
151	103,9	XCSE	20230530 10:57:00
100	104,2	XCSE	20230530 11:02:53
101	104,1	XCSE	20230530 11:07:18
99	104,2	XCSE	20230530 11:10:04
116	104,2	XCSE	20230530 11:10:04
100	104,2	XCSE	20230530 11:13:34
167	104	XCSE	20230530 11:19:40
49	104	XCSE	20230530 11:19:40
5	104	XCSE	20230530 11:25:15
57	104,1	XCSE	20230530 11:29:36
143	104,1	XCSE	20230530 11:29:36
2	104,2	XCSE	20230530 11:45:15
199	104,2	XCSE	20230530 11:52:33
107	104,1	XCSE	20230530 11:57:12
100	104,1	XCSE	20230530 12:02:39
262	104,1	XCSE	20230530 12:08:19
172	104,1	XCSE	20230530 12:11:02
45	104,1	XCSE	20230530 12:11:02
211	104	XCSE	20230530 12:15:51
105	104	XCSE	20230530 12:15:51
199	104,1	XCSE	20230530 12:18:41
209	104	XCSE	20230530 12:20:07
101	104	XCSE	20230530 12:30:37
67	104	XCSE	20230530 12:30:37
34	104	XCSE	20230530 12:30:37
105	104	XCSE	20230530 12:30:37
47	104	XCSE	20230530 12:32:44
3	104	XCSE	20230530 12:38:58
25	104	XCSE	20230530 12:39:00
30	104	XCSE	20230530 12:41:21
47	104	XCSE	20230530 12:41:21
104	104	XCSE	20230530 12:48:20
59	104	XCSE	20230530 12:48:20
46	104	XCSE	20230530 12:48:20
1	104	XCSE	20230530 12:48:20
104	104	XCSE	20230530 12:48:20
105	104	XCSE	20230530 12:48:20
107	104	XCSE	20230530 12:48:20
214	103,7	XCSE	20230530 12:58:35
107	103,7	XCSE	20230530 12:58:35



25	103,7	XCSE	20230530 12:58:35
82	103,7	XCSE	20230530 12:58:35
101	103,5	XCSE	20230530 13:05:40
5	103,4	XCSE	20230530 13:08:58
101	103,4	XCSE	20230530 13:10:25
40	103,3	XCSE	20230530 13:11:56
105	103,2	XCSE	20230530 13:17:28
45	103,6	XCSE	20230530 13:41:09
60	103,6	XCSE	20230530 13:41:09
105	103,6	XCSE	20230530 13:41:09
101	103,5	XCSE	20230530 14:01:16
217	103,4	XCSE	20230530 14:02:31
91	103,4	XCSE	20230530 14:02:31
209	103,5	XCSE	20230530 14:13:23
212	103,3	XCSE	20230530 14:33:04
106	103,3	XCSE	20230530 14:33:04
59	103,2	XCSE	20230530 14:46:22
44	103,2	XCSE	20230530 14:46:22
102	103,2	XCSE	20230530 14:46:22
248	103,4	XCSE	20230530 15:08:47
153	103,4	XCSE	20230530 15:08:47
738	103,4	XCSE	20230530 15:14:59
75	103,5	XCSE	20230530 15:24:59
32	103,5	XCSE	20230530 15:24:59
109	103,4	XCSE	20230530 15:40:02
104	103,3	XCSE	20230530 15:46:14
103	103,3	XCSE	20230530 15:46:14
103	103,3	XCSE	20230530 15:46:14
62	103,3	XCSE	20230530 15:46:14
41	103,3	XCSE	20230530 15:46:14
103	103,3	XCSE	20230530 15:46:14
121	103,4	XCSE	20230530 15:47:05
90	103,4	XCSE	20230530 15:47:05
97	103,5	XCSE	20230530 15:47:10
216	103,4	XCSE	20230530 15:55:40
57	103,4	XCSE	20230530 15:55:40
100	103,3	XCSE	20230530 15:56:59
105	103,3	XCSE	20230530 16:02:09
106	103,2	XCSE	20230530 16:03:14
105	103,2	XCSE	20230530 16:03:14
286	103,2	XCSE	20230530 16:07:22
34	103,2	XCSE	20230530 16:07:22
82	103,2	XCSE	20230530 16:15:43
15	103,3	XCSE	20230530 16:16:03
68	103,5	XCSE	20230530 16:17:18
199	103,5	XCSE	20230530 16:22:29
242	103,6	XCSE	20230530 16:23:23
104	103,5	XCSE	20230530 16:25:32
105	103,5	XCSE	20230530 16:27:05



106	103,5	XCSE	20230530 16:28:13
102	103,3	XCSE	20230530 16:36:29
119	103,3	XCSE	20230530 16:38:33
90	103,3	XCSE	20230530 16:38:33
6	103,3	XCSE	20230530 16:39:29
205	103,4	XCSE	20230530 16:43:21
143	103,4	XCSE	20230530 16:43:21
51	103,4	XCSE	20230530 16:43:59
8	103,4	XCSE	20230530 16:44:50