

| Instrument | Trade volume | Agreed price | Agreed price type | Agreed currency | Traded against | Traded on | Trade ID |
|------------|--------------|--------------|-------------------|-----------------|----------------|---------------------------------|------------------|
| NOBINA.ST | 165 | 59,6 | G | SEK | XCLR | 20181005 09:51:55.131439 +0100s | 00032538057TRLOO |
| NOBINA.ST | 83 | 59,6 | G | SEK | XCLR | 20181005 09:51:55.131439 +0100s | 00032538056TRLOO |
| NOBINA.ST | 205 | 59,8 | G | SEK | XCLR | 20181005 10:05:43.622307 +0100s | 00032538519TRLOO |
| NOBINA.ST | 255 | 59,8 | G | SEK | XCLR | 20181005 10:05:43.622307 +0100s | 00032538520TRLOO |
| NOBINA.ST | 154 | 59,8 | G | SEK | XCLR | 20181005 10:05:43.626228 +0100s | 00032538521TRLOO |
| NOBINA.ST | 39 | 59,8 | G | SEK | XCLR | 20181005 10:05:43.642504 +0100s | 00032538523TRLOO |
| NOBINA.ST | 101 | 59,8 | G | SEK | XCLR | 20181005 10:05:43.642504 +0100s | 00032538522TRLOO |
| NOBINA.ST | 250 | 59,8 | G | SEK | XCLR | 20181005 10:07:31.282814 +0100s | 00032538612TRLOO |
| NOBINA.ST | 5 | 59,8 | G | SEK | XCLR | 20181005 10:07:46.328940 +0100s | 00032538617TRLOO |
| NOBINA.ST | 26 | 59,8 | G | SEK | XCLR | 20181005 10:07:46.328940 +0100s | 00032538616TRLOO |
| NOBINA.ST | 156 | 59,8 | G | SEK | XCLR | 20181005 10:08:43.682722 +0100s | 00032538679TRLOO |
| NOBINA.ST | 99 | 59,8 | G | SEK | XCLR | 20181005 10:08:43.806226 +0100s | 00032538681TRLOO |
| NOBINA.ST | 41 | 59,8 | G | SEK | XCLR | 20181005 10:08:43.806226 +0100s | 00032538680TRLOO |
| NOBINA.ST | 69 | 59,8 | G | SEK | XCLR | 20181005 10:08:44.317745 +0100s | 00032538682TRLOO |
| NOBINA.ST | 186 | 59,8 | G | SEK | XCLR | 20181005 10:08:58.964327 +0100s | 00032538697TRLOO |
| NOBINA.ST | 255 | 59,8 | G | SEK | XCLR | 20181005 10:08:58.968280 +0100s | 00032538698TRLOO |
| NOBINA.ST | 218 | 59,8 | G | SEK | XCLR | 20181005 10:08:58.987530 +0100s | 00032538699TRLOO |
| NOBINA.ST | 37 | 59,8 | G | SEK | XCLR | 20181005 10:08:58.987556 +0100s | 00032538700TRLOO |
| NOBINA.ST | 37 | 59,8 | G | SEK | XCLR | 20181005 10:08:58.987573 +0100s | 00032538701TRLOO |
| NOBINA.ST | 112 | 59,8 | G | SEK | XCLR | 20181005 10:08:58.987590 +0100s | 00032538702TRLOO |
| NOBINA.ST | 255 | 59,8 | G | SEK | XCLR | 20181005 10:08:58.987623 +0100s | 00032538703TRLOO |
| NOBINA.ST | 387 | 59,65 | G | SEK | XCLR | 20181005 10:09:37.823062 +0100s | 00032538717TRLOO |
| NOBINA.ST | 77 | 59,65 | G | SEK | XCLR | 20181005 10:09:37.935901 +0100s | 00032538718TRLOO |
| NOBINA.ST | 41 | 59,65 | G | SEK | XCLR | 20181005 10:09:44.751235 +0100s | 00032538719TRLOO |
| NOBINA.ST | 97 | 59,65 | G | SEK | XCLR | 20181005 10:17:03.783449 +0100s | 00032538954TRLOO |
| NOBINA.ST | 403 | 59,65 | G | SEK | XCLR | 20181005 10:17:03.783449 +0100s | 00032538953TRLOO |
| NOBINA.ST | 1000 | 59,65 | G | SEK | XCLR | 20181005 10:17:03.783449 +0100s | 00032538952TRLOO |
| NOBINA.ST | 505 | 59,5 | G | SEK | XCLR | 20181005 10:19:06.622548 +0100s | 00032539061TRLOO |
| NOBINA.ST | 400 | 59,5 | G | SEK | XCLR | 20181005 10:19:06.629613 +0100s | 00032539062TRLOO |
| NOBINA.ST | 105 | 59,5 | G | SEK | XCLR | 20181005 10:19:06.629663 +0100s | 00032539063TRLOO |
| NOBINA.ST | 80 | 59,5 | G | SEK | XCLR | 20181005 10:20:10.111721 +0100s | 00032539102TRLOO |
| NOBINA.ST | 505 | 59,5 | G | SEK | XCLR | 20181005 10:20:10.111721 +0100s | 00032539101TRLOO |
| NOBINA.ST | 469 | 59,5 | G | SEK | XCLR | 20181005 10:20:10.141980 +0100s | 00032539103TRLOO |
| NOBINA.ST | 37 | 59,5 | G | SEK | XCLR | 20181005 10:20:10.313319 +0100s | 00032539105TRLOO |
| NOBINA.ST | 36 | 59,5 | G | SEK | XCLR | 20181005 10:20:10.313319 +0100s | 00032539104TRLOO |
| NOBINA.ST | 110 | 59,5 | G | SEK | XCLR | 20181005 10:20:13.247638 +0100s | 00032539107TRLOO |
| NOBINA.ST | 45 | 59,3 | G | SEK | XCLR | 20181005 10:49:58.865774 +0100s | 00032539927TRLOO |
| NOBINA.ST | 276 | 59,4 | G | SEK | XCLR | 20181005 10:50:12.828431 +0100s | 00032539938TRLOO |
| NOBINA.ST | 404 | 59,4 | G | SEK | XCLR | 20181005 10:50:12.828431 +0100s | 00032539937TRLOO |
| NOBINA.ST | 350 | 59,4 | G | SEK | XCLR | 20181005 10:50:38.172297 +0100s | 00032539957TRLOO |
| NOBINA.ST | 455 | 59,4 | G | SEK | XCLR | 20181005 10:50:38.172297 +0100s | 00032539958TRLOO |
| NOBINA.ST | 78 | 59,4 | G | SEK | XCLR | 20181005 11:04:37.860299 +0100s | 00032540284TRLOO |
| NOBINA.ST | 127 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.423726 +0100s | 00032540551TRLOO |
| NOBINA.ST | 205 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.423892 +0100s | 00032540552TRLOO |
| NOBINA.ST | 205 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.423995 +0100s | 00032540553TRLOO |
| NOBINA.ST | 205 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.443914 +0100s | 00032540555TRLOO |
| NOBINA.ST | 78 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.443914 +0100s | 00032540554TRLOO |
| NOBINA.ST | 205 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.451949 +0100s | 00032540557TRLOO |
| NOBINA.ST | 242 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.451949 +0100s | 00032540556TRLOO |
| NOBINA.ST | 180 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.515870 +0100s | 00032540558TRLOO |
| NOBINA.ST | 25 | 59,4 | G | SEK | XCLR | 20181005 11:15:09.552908 +0100s | 00032540559TRLOO |
| NOBINA.ST | 145 | 59,4 | G | SEK | XCLR | 20181005 11:15:50.757253 +0100s | 00032540560TRLOO |
| NOBINA.ST | 839 | 59,4 | G | SEK | XCLR | 20181005 11:22:19.290542 +0100s | 00032540691TRLOO |
| NOBINA.ST | 161 | 59,4 | G | SEK | XCLR | 20181005 11:22:19.290542 +0100s | 00032540692TRLOO |
| NOBINA.ST | 296 | 59,4 | G | SEK | XCLR | 20181005 11:22:40.983386 +0100s | 00032540716TRLOO |
| NOBINA.ST | 205 | 59,55 | G | SEK | XCLR | 20181005 11:34:44.912019 +0100s | 00032540927TRLOO |
| NOBINA.ST | 63 | 59,55 | G | SEK | XCLR | 20181005 11:34:44.912019 +0100s | 00032540926TRLOO |
| NOBINA.ST | 205 | 59,55 | G | SEK | XCLR | 20181005 11:35:13.701711 +0100s | 00032540934TRLOO |
| NOBINA.ST | 205 | 59,55 | G | SEK | XCLR | 20181005 11:50:29.562605 +0100s | 00032541356TRLOO |
| NOBINA.ST | 167 | 59,55 | G | SEK | XCLR | 20181005 11:50:29.594087 +0100s | 00032541357TRLOO |
| NOBINA.ST | 38 | 59,55 | G | SEK | XCLR | 20181005 11:50:29.714424 +0100s | 00032541358TRLOO |
| NOBINA.ST | 205 | 59,55 | G | SEK | XCLR | 20181005 12:01:43.291719 +0100s | 00032541592TRLOO |
| NOBINA.ST | 215 | 59,55 | G | SEK | XCLR | 20181005 12:01:43.291719 +0100s | 00032541591TRLOO |
| NOBINA.ST | 60 | 59,55 | G | SEK | XCLR | 20181005 12:05:09.673366 +0100s | 00032541723TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 83 | 59,55 G | SEK | XCLR | 20181005 12:05:37.992299 +0100s | 00032541735TRLOO |
| NOBINA.ST | 3 | 59,55 G | SEK | XCLR | 20181005 12:05:41.006765 +0100s | 00032541744TRLOO |
| NOBINA.ST | 62 | 59,55 G | SEK | XCLR | 20181005 12:05:41.006765 +0100s | 00032541743TRLOO |
| NOBINA.ST | 650 | 59,55 G | SEK | XCLR | 20181005 12:05:41.006808 +0100s | 00032541745TRLOO |
| NOBINA.ST | 187 | 59,55 G | SEK | XCLR | 20181005 12:05:41.009559 +0100s | 00032541746TRLOO |
| NOBINA.ST | 18 | 59,55 G | SEK | XCLR | 20181005 12:05:41.030570 +0100s | 00032541747TRLOO |
| NOBINA.ST | 134 | 59,55 G | SEK | XCLR | 20181005 12:05:41.030570 +0100s | 00032541748TRLOO |
| NOBINA.ST | 305 | 59,5 G | SEK | XCLR | 20181005 12:05:41.065404 +0100s | 00032541749TRLOO |
| NOBINA.ST | 226 | 59,5 G | SEK | XCLR | 20181005 12:05:41.065479 +0100s | 00032541750TRLOO |
| NOBINA.ST | 79 | 59,5 G | SEK | XCLR | 20181005 12:05:41.065528 +0100s | 00032541751TRLOO |
| NOBINA.ST | 165 | 59,5 G | SEK | XCLR | 20181005 12:05:41.083925 +0100s | 00032541752TRLOO |
| NOBINA.ST | 901 | 59,5 G | SEK | XCLR | 20181005 12:05:41.088763 +0100s | 00032541753TRLOO |
| NOBINA.ST | 140 | 59,5 G | SEK | XCLR | 20181005 12:05:41.088763 +0100s | 00032541754TRLOO |
| NOBINA.ST | 834 | 59,5 G | SEK | XCLR | 20181005 12:05:41.099722 +0100s | 00032541756TRLOO |
| NOBINA.ST | 305 | 59,5 G | SEK | XCLR | 20181005 12:05:41.099722 +0100s | 00032541755TRLOO |
| NOBINA.ST | 1986 | 59,4 G | SEK | XCLR | 20181005 12:05:41.138628 +0100s | 00032541757TRLOO |
| NOBINA.ST | 144 | 59,45 G | SEK | XCLR | 20181005 12:24:52.762210 +0100s | 00032542300TRLOO |
| NOBINA.ST | 361 | 59,45 G | SEK | XCLR | 20181005 12:24:52.762335 +0100s | 00032542301TRLOO |
| NOBINA.ST | 65 | 59,45 G | SEK | XCLR | 20181005 12:26:24.923732 +0100s | 00032542362TRLOO |
| NOBINA.ST | 17 | 59,45 G | SEK | XCLR | 20181005 12:27:57.598026 +0100s | 00032542380TRLOO |
| NOBINA.ST | 205 | 59,5 G | SEK | XCLR | 20181005 12:29:52.636552 +0100s | 00032542407TRLOO |
| NOBINA.ST | 198 | 59,5 G | SEK | XCLR | 20181005 12:29:52.636609 +0100s | 00032542408TRLOO |
| NOBINA.ST | 452 | 59,5 G | SEK | XCLR | 20181005 12:29:52.636618 +0100s | 00032542409TRLOO |
| NOBINA.ST | 212 | 59,5 G | SEK | XCLR | 20181005 12:29:52.636635 +0100s | 00032542410TRLOO |
| NOBINA.ST | 10 | 59,5 G | SEK | XCLR | 20181005 12:29:52.671258 +0100s | 00032542411TRLOO |
| NOBINA.ST | 184 | 59,5 G | SEK | XCLR | 20181005 12:30:02.411171 +0100s | 00032542414TRLOO |
| NOBINA.ST | 11 | 59,5 G | SEK | XCLR | 20181005 12:35:13.427003 +0100s | 00032542571TRLOO |
| NOBINA.ST | 199 | 59,5 G | SEK | XCLR | 20181005 12:35:13.427063 +0100s | 00032542572TRLOO |
| NOBINA.ST | 330 | 59,5 G | SEK | XCLR | 20181005 12:35:13.427094 +0100s | 00032542573TRLOO |
| NOBINA.ST | 199 | 59,5 G | SEK | XCLR | 20181005 12:35:13.428461 +0100s | 00032542574TRLOO |
| NOBINA.ST | 400 | 59,5 G | SEK | XCLR | 20181005 12:35:13.454405 +0100s | 00032542576TRLOO |
| NOBINA.ST | 6 | 59,5 G | SEK | XCLR | 20181005 12:35:13.454405 +0100s | 00032542575TRLOO |
| NOBINA.ST | 94 | 59,5 G | SEK | XCLR | 20181005 12:35:13.482256 +0100s | 00032542577TRLOO |
| NOBINA.ST | 423 | 59,45 G | SEK | XCLR | 20181005 12:35:37.647128 +0100s | 00032542605TRLOO |
| NOBINA.ST | 505 | 59,45 G | SEK | XCLR | 20181005 12:43:41.089748 +0100s | 00032542911TRLOO |
| NOBINA.ST | 345 | 59,45 G | SEK | XCLR | 20181005 12:43:41.089748 +0100s | 00032542912TRLOO |
| NOBINA.ST | 166 | 59,45 G | SEK | XCLR | 20181005 12:43:41.092067 +0100s | 00032542913TRLOO |
| NOBINA.ST | 166 | 59,45 G | SEK | XCLR | 20181005 12:43:41.094150 +0100s | 00032542914TRLOO |
| NOBINA.ST | 173 | 59,45 G | SEK | XCLR | 20181005 12:43:41.119958 +0100s | 00032542915TRLOO |
| NOBINA.ST | 258 | 59,45 G | SEK | XCLR | 20181005 12:43:41.119958 +0100s | 00032542916TRLOO |
| NOBINA.ST | 390 | 59,45 G | SEK | XCLR | 20181005 12:43:41.121943 +0100s | 00032542917TRLOO |
| NOBINA.ST | 115 | 59,45 G | SEK | XCLR | 20181005 12:43:41.146800 +0100s | 00032542918TRLOO |
| NOBINA.ST | 698 | 59,45 G | SEK | XCLR | 20181005 12:43:41.146800 +0100s | 00032542919TRLOO |
| NOBINA.ST | 429 | 59,45 G | SEK | XCLR | 20181005 12:43:41.197022 +0100s | 00032542920TRLOO |
| NOBINA.ST | 49 | 59,45 G | SEK | XCLR | 20181005 12:43:41.226651 +0100s | 00032542923TRLOO |
| NOBINA.ST | 76 | 59,45 G | SEK | XCLR | 20181005 12:43:41.226651 +0100s | 00032542921TRLOO |
| NOBINA.ST | 437 | 59,45 G | SEK | XCLR | 20181005 12:45:27.822842 +0100s | 00032543001TRLOO |
| NOBINA.ST | 38 | 59,45 G | SEK | XCLR | 20181005 12:45:48.262722 +0100s | 00032543005TRLOO |
| NOBINA.ST | 1 | 59,45 G | SEK | XCLR | 20181005 13:03:39.584140 +0100s | 00032543727TRLOO |
| NOBINA.ST | 29 | 59,45 G | SEK | XCLR | 20181005 13:04:36.065667 +0100s | 00032543741TRLOO |
| NOBINA.ST | 76 | 59,45 G | SEK | XCLR | 20181005 13:11:08.351886 +0100s | 00032544083TRLOO |
| NOBINA.ST | 39 | 59,45 G | SEK | XCLR | 20181005 13:11:08.351932 +0100s | 00032544084TRLOO |
| NOBINA.ST | 366 | 59,4 G | SEK | XCLR | 20181005 13:11:08.402808 +0100s | 00032544085TRLOO |
| NOBINA.ST | 1352 | 59,4 G | SEK | XCLR | 20181005 13:11:08.402831 +0100s | 00032544086TRLOO |
| NOBINA.ST | 377 | 59,35 G | SEK | XCLR | 20181005 13:12:33.255313 +0100s | 00032544134TRLOO |
| NOBINA.ST | 403 | 59,35 G | SEK | XCLR | 20181005 13:12:33.255313 +0100s | 00032544133TRLOO |
| NOBINA.ST | 837 | 59,35 G | SEK | XCLR | 20181005 13:12:33.255313 +0100s | 00032544132TRLOO |
| NOBINA.ST | 300 | 59,35 G | SEK | XCLR | 20181005 13:12:33.255313 +0100s | 00032544131TRLOO |
| NOBINA.ST | 78 | 59,4 G | SEK | XCLR | 20181005 13:29:52.577380 +0100s | 00032544695TRLOO |
| NOBINA.ST | 177 | 59,4 G | SEK | XCLR | 20181005 13:29:52.577413 +0100s | 00032544696TRLOO |
| NOBINA.ST | 90 | 59,4 G | SEK | XCLR | 20181005 13:29:52.577712 +0100s | 00032544697TRLOO |
| NOBINA.ST | 165 | 59,4 G | SEK | XCLR | 20181005 13:29:52.577714 +0100s | 00032544698TRLOO |
| NOBINA.ST | 90 | 59,4 G | SEK | XCLR | 20181005 13:29:52.597672 +0100s | 00032544699TRLOO |
| NOBINA.ST | 165 | 59,4 G | SEK | XCLR | 20181005 13:29:52.603908 +0100s | 00032544701TRLOO |
| NOBINA.ST | 274 | 59,4 G | SEK | XCLR | 20181005 13:29:52.603908 +0100s | 00032544700TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 13:30:54.369968 +0100s | 00032544752TRLOO |

| | | | | | | |
|-----------|-----|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 216 | 59,4 G | SEK | XCLR | 20181005 13:30:54.369968 +0100s | 00032544751TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 13:36:45.246354 +0100s | 00032544950TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 13:36:45.273684 +0100s | 00032544951TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 13:36:46.068649 +0100s | 00032544953TRLOO |
| NOBINA.ST | 138 | 59,4 G | SEK | XCLR | 20181005 13:36:46.068649 +0100s | 00032544954TRLOO |
| NOBINA.ST | 87 | 59,4 G | SEK | XCLR | 20181005 13:36:46.070521 +0100s | 00032544955TRLOO |
| NOBINA.ST | 133 | 59,35 G | SEK | XCLR | 20181005 13:36:46.144859 +0100s | 00032544957TRLOO |
| NOBINA.ST | 305 | 59,35 G | SEK | XCLR | 20181005 13:36:46.144859 +0100s | 00032544956TRLOO |
| NOBINA.ST | 209 | 59,35 G | SEK | XCLR | 20181005 13:37:35.079120 +0100s | 00032544976TRLOO |
| NOBINA.ST | 305 | 59,35 G | SEK | XCLR | 20181005 13:37:35.079120 +0100s | 00032544977TRLOO |
| NOBINA.ST | 131 | 59,35 G | SEK | XCLR | 20181005 13:37:35.106750 +0100s | 00032544978TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 13:49:37.532991 +0100s | 00032545442TRLOO |
| NOBINA.ST | 50 | 59,4 G | SEK | XCLR | 20181005 13:49:37.532991 +0100s | 00032545441TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 14:03:07.821782 +0100s | 00032545825TRLOO |
| NOBINA.ST | 19 | 59,4 G | SEK | XCLR | 20181005 14:03:25.504856 +0100s | 00032545858TRLOO |
| NOBINA.ST | 236 | 59,4 G | SEK | XCLR | 20181005 14:03:25.525036 +0100s | 00032545859TRLOO |
| NOBINA.ST | 116 | 59,4 G | SEK | XCLR | 20181005 14:03:25.525036 +0100s | 00032545860TRLOO |
| NOBINA.ST | 236 | 59,4 G | SEK | XCLR | 20181005 14:03:25.640988 +0100s | 00032545862TRLOO |
| NOBINA.ST | 40 | 59,4 G | SEK | XCLR | 20181005 14:03:25.864629 +0100s | 00032545863TRLOO |
| NOBINA.ST | 19 | 59,4 G | SEK | XCLR | 20181005 14:03:25.864629 +0100s | 00032545864TRLOO |
| NOBINA.ST | 117 | 59,4 G | SEK | XCLR | 20181005 14:03:28.127323 +0100s | 00032545865TRLOO |
| NOBINA.ST | 322 | 59,4 G | SEK | XCLR | 20181005 14:04:27.821930 +0100s | 00032545879TRLOO |
| NOBINA.ST | 138 | 59,4 G | SEK | XCLR | 20181005 14:04:27.821930 +0100s | 00032545878TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 14:04:27.825064 +0100s | 00032545880TRLOO |
| NOBINA.ST | 142 | 59,4 G | SEK | XCLR | 20181005 14:04:27.825064 +0100s | 00032545881TRLOO |
| NOBINA.ST | 78 | 59,4 G | SEK | XCLR | 20181005 14:06:10.684862 +0100s | 00032545910TRLOO |
| NOBINA.ST | 44 | 59,4 G | SEK | XCLR | 20181005 14:07:23.407642 +0100s | 00032545966TRLOO |
| NOBINA.ST | 177 | 59,4 G | SEK | XCLR | 20181005 14:07:23.407642 +0100s | 00032545965TRLOO |
| NOBINA.ST | 1 | 59,4 G | SEK | XCLR | 20181005 14:07:23.591429 +0100s | 00032545968TRLOO |
| NOBINA.ST | 421 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546320TRLOO |
| NOBINA.ST | 156 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546319TRLOO |
| NOBINA.ST | 230 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546318TRLOO |
| NOBINA.ST | 83 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546317TRLOO |
| NOBINA.ST | 521 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546316TRLOO |
| NOBINA.ST | 300 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546315TRLOO |
| NOBINA.ST | 247 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546313TRLOO |
| NOBINA.ST | 42 | 59,45 G | SEK | XCLR | 20181005 14:15:37.707070 +0100s | 00032546314TRLOO |
| NOBINA.ST | 6 | 59,4 G | SEK | XCLR | 20181005 14:18:37.845006 +0100s | 00032546418TRLOO |
| NOBINA.ST | 849 | 59,4 G | SEK | XCLR | 20181005 14:18:37.865175 +0100s | 00032546419TRLOO |
| NOBINA.ST | 41 | 59,4 G | SEK | XCLR | 20181005 14:18:37.913429 +0100s | 00032546420TRLOO |
| NOBINA.ST | 78 | 59,4 G | SEK | XCLR | 20181005 14:22:12.308802 +0100s | 00032546549TRLOO |
| NOBINA.ST | 89 | 59,4 G | SEK | XCLR | 20181005 14:29:05.872102 +0100s | 00032546801TRLOO |
| NOBINA.ST | 78 | 59,4 G | SEK | XCLR | 20181005 14:33:21.197496 +0100s | 00032547014TRLOO |
| NOBINA.ST | 158 | 59,4 G | SEK | XCLR | 20181005 14:33:21.197619 +0100s | 00032547015TRLOO |
| NOBINA.ST | 200 | 59,4 G | SEK | XCLR | 20181005 14:33:21.197621 +0100s | 00032547016TRLOO |
| NOBINA.ST | 211 | 59,4 G | SEK | XCLR | 20181005 14:33:21.201656 +0100s | 00032547017TRLOO |
| NOBINA.ST | 65 | 59,4 G | SEK | XCLR | 20181005 14:33:21.217683 +0100s | 00032547018TRLOO |
| NOBINA.ST | 250 | 59,4 G | SEK | XCLR | 20181005 14:33:21.217689 +0100s | 00032547019TRLOO |
| NOBINA.ST | 250 | 59,4 G | SEK | XCLR | 20181005 14:33:21.217710 +0100s | 00032547020TRLOO |
| NOBINA.ST | 142 | 59,4 G | SEK | XCLR | 20181005 14:33:21.504463 +0100s | 00032547021TRLOO |
| NOBINA.ST | 100 | 59,4 G | SEK | XCLR | 20181005 14:34:27.747149 +0100s | 00032547078TRLOO |
| NOBINA.ST | 48 | 59,4 G | SEK | XCLR | 20181005 14:35:37.519587 +0100s | 00032547182TRLOO |
| NOBINA.ST | 10 | 59,4 G | SEK | XCLR | 20181005 14:42:00.803836 +0100s | 00032547695TRLOO |
| NOBINA.ST | 425 | 59,4 G | SEK | XCLR | 20181005 14:42:00.803874 +0100s | 00032547696TRLOO |
| NOBINA.ST | 155 | 59,35 G | SEK | XCLR | 20181005 14:42:30.639073 +0100s | 00032547713TRLOO |
| NOBINA.ST | 155 | 59,35 G | SEK | XCLR | 20181005 14:42:31.750821 +0100s | 00032547714TRLOO |
| NOBINA.ST | 127 | 59,35 G | SEK | XCLR | 20181005 14:43:20.757116 +0100s | 00032547768TRLOO |
| NOBINA.ST | 111 | 59,35 G | SEK | XCLR | 20181005 14:43:30.555337 +0100s | 00032547781TRLOO |
| NOBINA.ST | 28 | 59,35 G | SEK | XCLR | 20181005 14:43:30.555337 +0100s | 00032547782TRLOO |
| NOBINA.ST | 84 | 59,35 G | SEK | XCLR | 20181005 14:43:30.579578 +0100s | 00032547783TRLOO |
| NOBINA.ST | 156 | 59,35 G | SEK | XCLR | 20181005 14:43:30.607358 +0100s | 00032547785TRLOO |
| NOBINA.ST | 71 | 59,35 G | SEK | XCLR | 20181005 14:43:30.607358 +0100s | 00032547784TRLOO |
| NOBINA.ST | 91 | 59,35 G | SEK | XCLR | 20181005 14:43:30.700683 +0100s | 00032547786TRLOO |
| NOBINA.ST | 23 | 59,35 G | SEK | XCLR | 20181005 14:43:33.199805 +0100s | 00032547788TRLOO |
| NOBINA.ST | 64 | 59,35 G | SEK | XCLR | 20181005 14:43:33.199805 +0100s | 00032547789TRLOO |
| NOBINA.ST | 155 | 59,35 G | SEK | XCLR | 20181005 14:52:10.141439 +0100s | 00032548266TRLOO |

| | | | | | | |
|-----------|-----|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 155 | 59,35 G | SEK | XCLR | 20181005 14:52:10.175320 +0100s | 00032548268TRLOO |
| NOBINA.ST | 220 | 59,35 G | SEK | XCLR | 20181005 14:52:10.175320 +0100s | 00032548267TRLOO |
| NOBINA.ST | 102 | 59,35 G | SEK | XCLR | 20181005 14:52:10.394716 +0100s | 00032548269TRLOO |
| NOBINA.ST | 53 | 59,35 G | SEK | XCLR | 20181005 14:52:12.941259 +0100s | 00032548271TRLOO |
| NOBINA.ST | 19 | 59,35 G | SEK | XCLR | 20181005 14:52:12.941259 +0100s | 00032548270TRLOO |
| NOBINA.ST | 231 | 59,35 G | SEK | XCLR | 20181005 14:52:12.941302 +0100s | 00032548272TRLOO |
| NOBINA.ST | 144 | 59,4 G | SEK | XCLR | 20181005 15:05:37.073263 +0100s | 00032549166TRLOO |
| NOBINA.ST | 810 | 59,4 G | SEK | XCLR | 20181005 15:05:37.073263 +0100s | 00032549165TRLOO |
| NOBINA.ST | 36 | 59,4 G | SEK | XCLR | 20181005 15:05:37.073263 +0100s | 00032549164TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 15:11:02.849509 +0100s | 00032549610TRLOO |
| NOBINA.ST | 19 | 59,4 G | SEK | XCLR | 20181005 15:11:02.849509 +0100s | 00032549609TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 15:11:02.849621 +0100s | 00032549611TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 15:11:02.869692 +0100s | 00032549613TRLOO |
| NOBINA.ST | 98 | 59,4 G | SEK | XCLR | 20181005 15:11:02.869692 +0100s | 00032549612TRLOO |
| NOBINA.ST | 78 | 59,4 G | SEK | XCLR | 20181005 15:11:06.675417 +0100s | 00032549622TRLOO |
| NOBINA.ST | 133 | 59,4 G | SEK | XCLR | 20181005 15:11:06.859294 +0100s | 00032549623TRLOO |
| NOBINA.ST | 25 | 59,4 G | SEK | XCLR | 20181005 15:11:09.831910 +0100s | 00032549627TRLOO |
| NOBINA.ST | 44 | 59,4 G | SEK | XCLR | 20181005 15:11:09.831910 +0100s | 00032549626TRLOO |
| NOBINA.ST | 93 | 59,4 G | SEK | XCLR | 20181005 15:11:09.831953 +0100s | 00032549628TRLOO |
| NOBINA.ST | 255 | 59,4 G | SEK | XCLR | 20181005 15:11:09.831994 +0100s | 00032549629TRLOO |
| NOBINA.ST | 78 | 59,45 G | SEK | XCLR | 20181005 15:25:32.060319 +0100s | 00032550850TRLOO |
| NOBINA.ST | 427 | 59,45 G | SEK | XCLR | 20181005 15:25:32.181531 +0100s | 00032550851TRLOO |
| NOBINA.ST | 95 | 59,45 G | SEK | XCLR | 20181005 15:25:35.596790 +0100s | 00032550853TRLOO |
| NOBINA.ST | 505 | 59,45 G | SEK | XCLR | 20181005 15:25:35.596790 +0100s | 00032550852TRLOO |
| NOBINA.ST | 20 | 59,45 G | SEK | XCLR | 20181005 15:26:18.701786 +0100s | 00032550876TRLOO |
| NOBINA.ST | 361 | 59,45 G | SEK | XCLR | 20181005 15:26:20.756045 +0100s | 00032550877TRLOO |
| NOBINA.ST | 124 | 59,45 G | SEK | XCLR | 20181005 15:26:20.934327 +0100s | 00032550878TRLOO |
| NOBINA.ST | 78 | 59,45 G | SEK | XCLR | 20181005 15:26:59.751168 +0100s | 00032550910TRLOO |
| NOBINA.ST | 70 | 59,45 G | SEK | XCLR | 20181005 15:34:09.450463 +0100s | 00032551100TRLOO |
| NOBINA.ST | 200 | 59,45 G | SEK | XCLR | 20181005 15:34:39.955883 +0100s | 00032551143TRLOO |
| NOBINA.ST | 157 | 59,45 G | SEK | XCLR | 20181005 15:35:03.712215 +0100s | 00032551150TRLOO |
| NOBINA.ST | 51 | 59,45 G | SEK | XCLR | 20181005 15:36:48.432245 +0100s | 00032551162TRLOO |
| NOBINA.ST | 505 | 59,45 G | SEK | XCLR | 20181005 15:36:48.432245 +0100s | 00032551161TRLOO |
| NOBINA.ST | 329 | 59,45 G | SEK | XCLR | 20181005 15:36:48.462515 +0100s | 00032551163TRLOO |
| NOBINA.ST | 355 | 59,35 G | SEK | XCLR | 20181005 15:40:50.327956 +0100s | 00032551210TRLOO |
| NOBINA.ST | 206 | 59,35 G | SEK | XCLR | 20181005 15:40:50.328090 +0100s | 00032551211TRLOO |
| NOBINA.ST | 149 | 59,35 G | SEK | XCLR | 20181005 15:40:50.376950 +0100s | 00032551213TRLOO |
| NOBINA.ST | 59 | 59,35 G | SEK | XCLR | 20181005 15:40:50.376950 +0100s | 00032551212TRLOO |
| NOBINA.ST | 167 | 59,35 G | SEK | XCLR | 20181005 15:40:56.055919 +0100s | 00032551217TRLOO |
| NOBINA.ST | 78 | 59,35 G | SEK | XCLR | 20181005 15:40:58.657516 +0100s | 00032551218TRLOO |
| NOBINA.ST | 110 | 59,35 G | SEK | XCLR | 20181005 15:40:58.686741 +0100s | 00032551219TRLOO |
| NOBINA.ST | 149 | 59,35 G | SEK | XCLR | 20181005 16:08:16.321283 +0100s | 00032551667TRLOO |
| NOBINA.ST | 136 | 59,35 G | SEK | XCLR | 20181005 16:08:50.782342 +0100s | 00032551673TRLOO |
| NOBINA.ST | 70 | 59,35 G | SEK | XCLR | 20181005 16:08:50.782470 +0100s | 00032551674TRLOO |
| NOBINA.ST | 355 | 59,35 G | SEK | XCLR | 20181005 16:08:50.807892 +0100s | 00032551676TRLOO |
| NOBINA.ST | 306 | 59,35 G | SEK | XCLR | 20181005 16:08:50.807892 +0100s | 00032551675TRLOO |
| NOBINA.ST | 355 | 59,35 G | SEK | XCLR | 20181005 16:08:50.815208 +0100s | 00032551678TRLOO |
| NOBINA.ST | 89 | 59,35 G | SEK | XCLR | 20181005 16:08:50.815208 +0100s | 00032551677TRLOO |
| NOBINA.ST | 226 | 59,35 G | SEK | XCLR | 20181005 16:08:50.823990 +0100s | 00032551679TRLOO |
| NOBINA.ST | 123 | 59,35 G | SEK | XCLR | 20181005 16:08:50.868619 +0100s | 00032551680TRLOO |
| NOBINA.ST | 6 | 59,35 G | SEK | XCLR | 20181005 16:08:51.088784 +0100s | 00032551682TRLOO |
| NOBINA.ST | 56 | 59,35 G | SEK | XCLR | 20181005 16:08:51.088784 +0100s | 00032551681TRLOO |
| NOBINA.ST | 5 | 59,35 G | SEK | XCLR | 20181005 16:08:53.953733 +0100s | 00032551683TRLOO |
| NOBINA.ST | 240 | 59,4 G | SEK | XCLR | 20181005 16:15:21.935148 +0100s | 00032551825TRLOO |
| NOBINA.ST | 27 | 59,4 G | SEK | XCLR | 20181005 16:15:23.327365 +0100s | 00032551827TRLOO |
| NOBINA.ST | 65 | 59,4 G | SEK | XCLR | 20181005 16:15:23.327365 +0100s | 00032551826TRLOO |
| NOBINA.ST | 295 | 59,4 G | SEK | XCLR | 20181005 16:15:23.703965 +0100s | 00032551829TRLOO |
| NOBINA.ST | 305 | 59,4 G | SEK | XCLR | 20181005 16:15:23.703965 +0100s | 00032551828TRLOO |
| NOBINA.ST | 178 | 59,4 G | SEK | XCLR | 20181005 16:15:23.706567 +0100s | 00032551830TRLOO |
| NOBINA.ST | 253 | 59,4 G | SEK | XCLR | 20181005 16:15:42.230745 +0100s | 00032551832TRLOO |
| NOBINA.ST | 127 | 59,4 G | SEK | XCLR | 20181005 16:15:42.230745 +0100s | 00032551831TRLOO |
| NOBINA.ST | 58 | 59,4 G | SEK | XCLR | 20181005 16:15:42.304040 +0100s | 00032551834TRLOO |
| NOBINA.ST | 305 | 59,4 G | SEK | XCLR | 20181005 16:15:42.304040 +0100s | 00032551833TRLOO |
| NOBINA.ST | 165 | 59,4 G | SEK | XCLR | 20181005 16:15:50.758466 +0100s | 00032551835TRLOO |
| NOBINA.ST | 17 | 59,4 G | SEK | XCLR | 20181005 16:15:50.809856 +0100s | 00032551837TRLOO |
| NOBINA.ST | 140 | 59,4 G | SEK | XCLR | 20181005 16:15:50.809856 +0100s | 00032551836TRLOO |

| | | | | | | |
|-----------|-----|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 180 | 59,4 G | SEK | XCLR | 20181005 16:15:50.811118 +0100s | 00032551838TRLOO |
| NOBINA.ST | 28 | 59,4 G | SEK | XCLR | 20181005 16:15:53.406387 +0100s | 00032551839TRLOO |
| NOBINA.ST | 11 | 59,4 G | SEK | XCLR | 20181005 16:15:53.706621 +0100s | 00032551841TRLOO |
| NOBINA.ST | 97 | 59,4 G | SEK | XCLR | 20181005 16:15:53.706621 +0100s | 00032551840TRLOO |
| NOBINA.ST | 176 | 59,4 G | SEK | XCLR | 20181005 16:17:01.143603 +0100s | 00032551907TRLOO |
| NOBINA.ST | 355 | 59,4 G | SEK | XCLR | 20181005 16:17:01.143603 +0100s | 00032551906TRLOO |
| NOBINA.ST | 355 | 59,4 G | SEK | XCLR | 20181005 16:17:01.163772 +0100s | 00032551908TRLOO |
| NOBINA.ST | 355 | 59,4 G | SEK | XCLR | 20181005 16:17:01.267262 +0100s | 00032551910TRLOO |
| NOBINA.ST | 252 | 59,4 G | SEK | XCLR | 20181005 16:17:01.267262 +0100s | 00032551909TRLOO |
| NOBINA.ST | 355 | 59,4 G | SEK | XCLR | 20181005 16:17:01.350296 +0100s | 00032551912TRLOO |
| NOBINA.ST | 17 | 59,4 G | SEK | XCLR | 20181005 16:17:01.350296 +0100s | 00032551911TRLOO |
| NOBINA.ST | 280 | 59,4 G | SEK | XCLR | 20181005 16:17:01.402977 +0100s | 00032551914TRLOO |
| NOBINA.ST | 355 | 59,4 G | SEK | XCLR | 20181005 16:17:01.402977 +0100s | 00032551913TRLOO |
| NOBINA.ST | 27 | 59,4 G | SEK | XCLR | 20181005 16:17:10.756173 +0100s | 00032551917TRLOO |
| NOBINA.ST | 355 | 59,4 G | SEK | XCLR | 20181005 16:17:10.756173 +0100s | 00032551916TRLOO |
| NOBINA.ST | 16 | 59,4 G | SEK | XCLR | 20181005 16:17:10.779391 +0100s | 00032551918TRLOO |
| NOBINA.ST | 9 | 59,4 G | SEK | XCLR | 20181005 16:18:10.786662 +0100s | 00032551933TRLOO |
| NOBINA.ST | 93 | 59,4 G | SEK | XCLR | 20181005 16:18:21.958753 +0100s | 00032551934TRLOO |
| NOBINA.ST | 362 | 59,4 G | SEK | XCLR | 20181005 16:20:58.035527 +0100s | 00032551956TRLOO |
| NOBINA.ST | 140 | 59,4 G | SEK | XCLR | 20181005 16:20:58.035626 +0100s | 00032551957TRLOO |
| NOBINA.ST | 140 | 59,4 G | SEK | XCLR | 20181005 16:20:58.055696 +0100s | 00032551958TRLOO |
| NOBINA.ST | 362 | 59,4 G | SEK | XCLR | 20181005 16:21:36.020161 +0100s | 00032551965TRLOO |
| NOBINA.ST | 121 | 59,45 G | SEK | XCLR | 20181005 16:23:23.903850 +0100s | 00032551980TRLOO |
| NOBINA.ST | 381 | 59,45 G | SEK | XCLR | 20181005 16:24:46.848526 +0100s | 00032551996TRLOO |
| NOBINA.ST | 502 | 59,45 G | SEK | XCLR | 20181005 16:24:52.802171 +0100s | 00032551998TRLOO |
| NOBINA.ST | 187 | 59,45 G | SEK | XCLR | 20181005 16:24:52.802171 +0100s | 00032551997TRLOO |
| NOBINA.ST | 105 | 59,55 G | SEK | XCLR | 20181008 08:05:24.832087 +0100s | 00032553986TRLOO |
| NOBINA.ST | 349 | 59,55 G | SEK | XCLR | 20181008 08:05:24.832153 +0100s | 00032553988TRLOO |
| NOBINA.ST | 200 | 59,55 G | SEK | XCLR | 20181008 08:05:24.832153 +0100s | 00032553987TRLOO |
| NOBINA.ST | 341 | 59,55 G | SEK | XCLR | 20181008 08:05:24.832204 +0100s | 00032553989TRLOO |
| NOBINA.ST | 305 | 59,55 G | SEK | XCLR | 20181008 08:05:24.832258 +0100s | 00032553991TRLOO |
| NOBINA.ST | 195 | 59,55 G | SEK | XCLR | 20181008 08:05:24.832258 +0100s | 00032553990TRLOO |
| NOBINA.ST | 351 | 59,55 G | SEK | XCLR | 20181008 08:05:24.852270 +0100s | 00032553993TRLOO |
| NOBINA.ST | 305 | 59,55 G | SEK | XCLR | 20181008 08:05:24.852270 +0100s | 00032553992TRLOO |
| NOBINA.ST | 349 | 59,55 G | SEK | XCLR | 20181008 08:05:24.852280 +0100s | 00032553994TRLOO |
| NOBINA.ST | 331 | 59,05 G | SEK | XCLR | 20181008 08:32:15.109925 +0100s | 00032556556TRLOO |
| NOBINA.ST | 174 | 59,05 G | SEK | XCLR | 20181008 08:32:15.109963 +0100s | 00032556557TRLOO |
| NOBINA.ST | 215 | 59,05 G | SEK | XCLR | 20181008 08:32:15.202348 +0100s | 00032556558TRLOO |
| NOBINA.ST | 290 | 59,05 G | SEK | XCLR | 20181008 08:32:15.202398 +0100s | 00032556559TRLOO |
| NOBINA.ST | 950 | 59,05 G | SEK | XCLR | 20181008 08:32:15.202419 +0100s | 00032556560TRLOO |
| NOBINA.ST | 150 | 59,05 G | SEK | XCLR | 20181008 08:32:17.706386 +0100s | 00032556563TRLOO |
| NOBINA.ST | 35 | 59,05 G | SEK | XCLR | 20181008 08:32:27.874522 +0100s | 00032556578TRLOO |
| NOBINA.ST | 355 | 59,05 G | SEK | XCLR | 20181008 08:32:27.874522 +0100s | 00032556577TRLOO |
| NOBINA.ST | 259 | 58,8 G | SEK | XCLR | 20181008 08:48:41.307581 +0100s | 00032557625TRLOO |
| NOBINA.ST | 125 | 58,8 G | SEK | XCLR | 20181008 08:48:41.404793 +0100s | 00032557627TRLOO |
| NOBINA.ST | 96 | 58,8 G | SEK | XCLR | 20181008 08:48:41.404793 +0100s | 00032557626TRLOO |
| NOBINA.ST | 79 | 58,8 G | SEK | XCLR | 20181008 08:48:46.423147 +0100s | 00032557633TRLOO |
| NOBINA.ST | 4 | 58,6 G | SEK | XCLR | 20181008 08:55:27.340632 +0100s | 00032558065TRLOO |
| NOBINA.ST | 97 | 58,6 G | SEK | XCLR | 20181008 08:55:27.805386 +0100s | 00032558066TRLOO |
| NOBINA.ST | 55 | 58,6 G | SEK | XCLR | 20181008 08:59:38.540687 +0100s | 00032558321TRLOO |
| NOBINA.ST | 65 | 58,6 G | SEK | XCLR | 20181008 09:01:05.847238 +0100s | 00032558361TRLOO |
| NOBINA.ST | 134 | 58,6 G | SEK | XCLR | 20181008 09:01:35.551478 +0100s | 00032558392TRLOO |
| NOBINA.ST | 875 | 58,6 G | SEK | XCLR | 20181008 09:01:35.551478 +0100s | 00032558391TRLOO |
| NOBINA.ST | 62 | 58,6 G | SEK | XCLR | 20181008 09:01:35.890654 +0100s | 00032558393TRLOO |
| NOBINA.ST | 179 | 58,6 G | SEK | XCLR | 20181008 09:01:37.232535 +0100s | 00032558394TRLOO |
| NOBINA.ST | 114 | 58,6 G | SEK | XCLR | 20181008 09:01:38.208945 +0100s | 00032558395TRLOO |
| NOBINA.ST | 322 | 58,6 G | SEK | XCLR | 20181008 09:01:41.109896 +0100s | 00032558396TRLOO |
| NOBINA.ST | 33 | 58,6 G | SEK | XCLR | 20181008 09:02:44.029257 +0100s | 00032558423TRLOO |
| NOBINA.ST | 326 | 58,6 G | SEK | XCLR | 20181008 09:04:17.108649 +0100s | 00032558474TRLOO |
| NOBINA.ST | 2 | 58,6 G | SEK | XCLR | 20181008 09:04:35.569183 +0100s | 00032558482TRLOO |
| NOBINA.ST | 29 | 58,6 G | SEK | XCLR | 20181008 09:04:35.569183 +0100s | 00032558481TRLOO |
| NOBINA.ST | 203 | 58,6 G | SEK | XCLR | 20181008 09:04:35.569314 +0100s | 00032558483TRLOO |
| NOBINA.ST | 195 | 58,2 G | SEK | XCLR | 20181008 09:14:34.045892 +0100s | 00032558842TRLOO |
| NOBINA.ST | 205 | 58,2 G | SEK | XCLR | 20181008 09:14:34.045892 +0100s | 00032558841TRLOO |
| NOBINA.ST | 130 | 58,2 G | SEK | XCLR | 20181008 09:14:34.674932 +0100s | 00032558843TRLOO |
| NOBINA.ST | 75 | 58,2 G | SEK | XCLR | 20181008 09:14:35.002428 +0100s | 00032558845TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 2 | 58,2 G | SEK | XCLR | 20181008 09:14:35.002428 +0100s | 00032558844TRLOO |
| NOBINA.ST | 88 | 58,2 G | SEK | XCLR | 20181008 09:14:46.125145 +0100s | 00032558849TRLOO |
| NOBINA.ST | 50 | 58,2 G | SEK | XCLR | 20181008 09:15:02.759044 +0100s | 00032558854TRLOO |
| NOBINA.ST | 67 | 58,2 G | SEK | XCLR | 20181008 09:15:14.470546 +0100s | 00032558856TRLOO |
| NOBINA.ST | 3 | 58,2 G | SEK | XCLR | 20181008 09:17:30.612360 +0100s | 00032558963TRLOO |
| NOBINA.ST | 202 | 58,2 G | SEK | XCLR | 20181008 09:17:30.612514 +0100s | 00032558964TRLOO |
| NOBINA.ST | 136 | 58,2 G | SEK | XCLR | 20181008 09:17:30.632578 +0100s | 00032558966TRLOO |
| NOBINA.ST | 205 | 58,2 G | SEK | XCLR | 20181008 09:17:30.632578 +0100s | 00032558965TRLOO |
| NOBINA.ST | 73 | 58,2 G | SEK | XCLR | 20181008 09:17:30.632750 +0100s | 00032558967TRLOO |
| NOBINA.ST | 132 | 58,2 G | SEK | XCLR | 20181008 09:17:30.768677 +0100s | 00032558969TRLOO |
| NOBINA.ST | 6 | 58,2 G | SEK | XCLR | 20181008 09:17:30.768677 +0100s | 00032558968TRLOO |
| NOBINA.ST | 85 | 58,2 G | SEK | XCLR | 20181008 09:17:31.110262 +0100s | 00032558971TRLOO |
| NOBINA.ST | 205 | 58,2 G | SEK | XCLR | 20181008 09:17:31.110262 +0100s | 00032558970TRLOO |
| NOBINA.ST | 205 | 58,2 G | SEK | XCLR | 20181008 09:19:28.607877 +0100s | 00032559065TRLOO |
| NOBINA.ST | 79 | 58,2 G | SEK | XCLR | 20181008 09:22:27.373305 +0100s | 00032559213TRLOO |
| NOBINA.ST | 126 | 58,2 G | SEK | XCLR | 20181008 09:22:27.393489 +0100s | 00032559214TRLOO |
| NOBINA.ST | 205 | 58,2 G | SEK | XCLR | 20181008 09:22:28.215491 +0100s | 00032559216TRLOO |
| NOBINA.ST | 5 | 58,2 G | SEK | XCLR | 20181008 09:22:28.215491 +0100s | 00032559215TRLOO |
| NOBINA.ST | 10 | 58,2 G | SEK | XCLR | 20181008 09:22:28.238975 +0100s | 00032559217TRLOO |
| NOBINA.ST | 11 | 58,2 G | SEK | XCLR | 20181008 09:22:42.108469 +0100s | 00032559226TRLOO |
| NOBINA.ST | 173 | 57,75 G | SEK | XCLR | 20181008 09:30:24.003621 +0100s | 00032559605TRLOO |
| NOBINA.ST | 332 | 57,75 G | SEK | XCLR | 20181008 09:30:53.302975 +0100s | 00032559718TRLOO |
| NOBINA.ST | 341 | 57,75 G | SEK | XCLR | 20181008 09:30:53.323156 +0100s | 00032559719TRLOO |
| NOBINA.ST | 238 | 57,75 G | SEK | XCLR | 20181008 09:31:13.303172 +0100s | 00032559750TRLOO |
| NOBINA.ST | 164 | 57,75 G | SEK | XCLR | 20181008 09:31:13.303172 +0100s | 00032559749TRLOO |
| NOBINA.ST | 331 | 58,15 G | SEK | XCLR | 20181008 09:33:35.462902 +0100s | 00032559871TRLOO |
| NOBINA.ST | 772 | 58,15 G | SEK | XCLR | 20181008 09:33:35.462902 +0100s | 00032559870TRLOO |
| NOBINA.ST | 149 | 58,15 G | SEK | XCLR | 20181008 09:33:35.583976 +0100s | 00032559872TRLOO |
| NOBINA.ST | 11 | 57,9 G | SEK | XCLR | 20181008 09:38:21.290222 +0100s | 00032560107TRLOO |
| NOBINA.ST | 989 | 57,9 G | SEK | XCLR | 20181008 09:38:48.044297 +0100s | 00032560123TRLOO |
| NOBINA.ST | 205 | 58,3 G | SEK | XCLR | 20181008 10:20:38.154192 +0100s | 00032561690TRLOO |
| NOBINA.ST | 98 | 58,3 G | SEK | XCLR | 20181008 10:20:38.154194 +0100s | 00032561691TRLOO |
| NOBINA.ST | 1000 | 58,3 G | SEK | XCLR | 20181008 10:20:38.154254 +0100s | 00032561692TRLOO |
| NOBINA.ST | 18 | 58,3 G | SEK | XCLR | 20181008 10:25:50.322496 +0100s | 00032561944TRLOO |
| NOBINA.ST | 205 | 58,3 G | SEK | XCLR | 20181008 10:25:50.322496 +0100s | 00032561943TRLOO |
| NOBINA.ST | 13 | 58,3 G | SEK | XCLR | 20181008 10:27:10.506213 +0100s | 00032561978TRLOO |
| NOBINA.ST | 76 | 58,3 G | SEK | XCLR | 20181008 10:28:32.677592 +0100s | 00032562004TRLOO |
| NOBINA.ST | 54 | 58,3 G | SEK | XCLR | 20181008 10:30:26.104844 +0100s | 00032562054TRLOO |
| NOBINA.ST | 62 | 58,3 G | SEK | XCLR | 20181008 10:31:19.035679 +0100s | 00032562066TRLOO |
| NOBINA.ST | 151 | 58,3 G | SEK | XCLR | 20181008 10:31:19.035679 +0100s | 00032562065TRLOO |
| NOBINA.ST | 205 | 58,3 G | SEK | XCLR | 20181008 10:33:45.529354 +0100s | 00032562153TRLOO |
| NOBINA.ST | 413 | 58,3 G | SEK | XCLR | 20181008 10:33:45.529354 +0100s | 00032562152TRLOO |
| NOBINA.ST | 255 | 58,45 G | SEK | XCLR | 20181008 10:44:50.230521 +0100s | 00032562703TRLOO |
| NOBINA.ST | 195 | 58,45 G | SEK | XCLR | 20181008 10:44:50.230521 +0100s | 00032562702TRLOO |
| NOBINA.ST | 255 | 58,45 G | SEK | XCLR | 20181008 10:45:03.906402 +0100s | 00032562713TRLOO |
| NOBINA.ST | 55 | 58,45 G | SEK | XCLR | 20181008 10:45:03.964852 +0100s | 00032562714TRLOO |
| NOBINA.ST | 200 | 58,45 G | SEK | XCLR | 20181008 10:45:03.964891 +0100s | 00032562715TRLOO |
| NOBINA.ST | 950 | 58,45 G | SEK | XCLR | 20181008 10:45:03.964926 +0100s | 00032562716TRLOO |
| NOBINA.ST | 188 | 58,6 G | SEK | XCLR | 20181008 11:04:15.219562 +0100s | 00032563482TRLOO |
| NOBINA.ST | 402 | 58,6 G | SEK | XCLR | 20181008 11:07:27.019240 +0100s | 00032563592TRLOO |
| NOBINA.ST | 139 | 58,45 G | SEK | XCLR | 20181008 11:18:21.307488 +0100s | 00032564039TRLOO |
| NOBINA.ST | 166 | 58,45 G | SEK | XCLR | 20181008 11:18:21.307597 +0100s | 00032564040TRLOO |
| NOBINA.ST | 38 | 58,45 G | SEK | XCLR | 20181008 11:18:21.418119 +0100s | 00032564041TRLOO |
| NOBINA.ST | 1033 | 58,5 G | SEK | XCLR | 20181008 11:19:11.269349 +0100s | 00032564066TRLOO |
| NOBINA.ST | 311 | 58,5 G | SEK | XCLR | 20181008 11:19:11.269349 +0100s | 00032564065TRLOO |
| NOBINA.ST | 205 | 58,5 G | SEK | XCLR | 20181008 11:20:36.224946 +0100s | 00032564112TRLOO |
| NOBINA.ST | 48 | 58,5 G | SEK | XCLR | 20181008 11:20:44.329628 +0100s | 00032564117TRLOO |
| NOBINA.ST | 49 | 58,5 G | SEK | XCLR | 20181008 11:22:02.860563 +0100s | 00032564179TRLOO |
| NOBINA.ST | 108 | 58,5 G | SEK | XCLR | 20181008 11:23:21.858693 +0100s | 00032564218TRLOO |
| NOBINA.ST | 200 | 58,5 G | SEK | XCLR | 20181008 11:24:21.466233 +0100s | 00032564246TRLOO |
| NOBINA.ST | 5 | 58,5 G | SEK | XCLR | 20181008 11:24:21.466269 +0100s | 00032564247TRLOO |
| NOBINA.ST | 53 | 58,5 G | SEK | XCLR | 20181008 11:26:32.102646 +0100s | 00032564290TRLOO |
| NOBINA.ST | 62 | 58,5 G | SEK | XCLR | 20181008 11:27:22.443254 +0100s | 00032564300TRLOO |
| NOBINA.ST | 90 | 58,5 G | SEK | XCLR | 20181008 11:27:22.740425 +0100s | 00032564301TRLOO |
| NOBINA.ST | 20 | 58,5 G | SEK | XCLR | 20181008 11:27:51.105787 +0100s | 00032564322TRLOO |
| NOBINA.ST | 119 | 58,5 G | SEK | XCLR | 20181008 11:31:40.332046 +0100s | 00032564490TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 185 | 58,5 G | SEK | XCLR | 20181008 11:31:40.332046 +0100s | 00032564489TRLOO |
| NOBINA.ST | 12 | 58,5 G | SEK | XCLR | 20181008 11:31:58.702757 +0100s | 00032564501TRLOO |
| NOBINA.ST | 267 | 58,45 G | SEK | XCLR | 20181008 11:35:42.191984 +0100s | 00032564753TRLOO |
| NOBINA.ST | 305 | 58,45 G | SEK | XCLR | 20181008 11:35:42.215384 +0100s | 00032564755TRLOO |
| NOBINA.ST | 200 | 58,45 G | SEK | XCLR | 20181008 11:35:42.215384 +0100s | 00032564754TRLOO |
| NOBINA.ST | 305 | 58,45 G | SEK | XCLR | 20181008 11:36:02.109972 +0100s | 00032564777TRLOO |
| NOBINA.ST | 305 | 58,45 G | SEK | XCLR | 20181008 11:36:46.076363 +0100s | 00032564833TRLOO |
| NOBINA.ST | 606 | 58,45 G | SEK | XCLR | 20181008 11:36:46.076363 +0100s | 00032564832TRLOO |
| NOBINA.ST | 1103 | 58,55 G | SEK | XCLR | 20181008 11:45:58.468035 +0100s | 00032565045TRLOO |
| NOBINA.ST | 205 | 58,55 G | SEK | XCLR | 20181008 11:45:58.468035 +0100s | 00032565044TRLOO |
| NOBINA.ST | 182 | 58,55 G | SEK | XCLR | 20181008 11:45:58.577128 +0100s | 00032565046TRLOO |
| NOBINA.ST | 23 | 58,55 G | SEK | XCLR | 20181008 11:46:08.759774 +0100s | 00032565058TRLOO |
| NOBINA.ST | 136 | 58,55 G | SEK | XCLR | 20181008 11:46:08.759774 +0100s | 00032565057TRLOO |
| NOBINA.ST | 205 | 58,55 G | SEK | XCLR | 20181008 11:46:26.886553 +0100s | 00032565063TRLOO |
| NOBINA.ST | 125 | 58,55 G | SEK | XCLR | 20181008 11:46:26.886553 +0100s | 00032565062TRLOO |
| NOBINA.ST | 205 | 58,55 G | SEK | XCLR | 20181008 11:46:26.886664 +0100s | 00032565064TRLOO |
| NOBINA.ST | 169 | 58,55 G | SEK | XCLR | 20181008 11:46:27.161613 +0100s | 00032565065TRLOO |
| NOBINA.ST | 36 | 58,55 G | SEK | XCLR | 20181008 11:51:45.183435 +0100s | 00032565220TRLOO |
| NOBINA.ST | 100 | 58,55 G | SEK | XCLR | 20181008 11:52:48.785182 +0100s | 00032565302TRLOO |
| NOBINA.ST | 11 | 58,55 G | SEK | XCLR | 20181008 11:53:51.162549 +0100s | 00032565357TRLOO |
| NOBINA.ST | 169 | 58,45 G | SEK | XCLR | 20181008 11:58:30.121376 +0100s | 00032565502TRLOO |
| NOBINA.ST | 189 | 58,5 G | SEK | XCLR | 20181008 12:02:03.763039 +0100s | 00032565580TRLOO |
| NOBINA.ST | 1 | 58,5 G | SEK | XCLR | 20181008 12:02:03.788833 +0100s | 00032565581TRLOO |
| NOBINA.ST | 169 | 58,5 G | SEK | XCLR | 20181008 12:02:03.887379 +0100s | 00032565583TRLOO |
| NOBINA.ST | 254 | 58,5 G | SEK | XCLR | 20181008 12:02:03.887379 +0100s | 00032565582TRLOO |
| NOBINA.ST | 50 | 58,5 G | SEK | XCLR | 20181008 12:02:18.078870 +0100s | 00032565588TRLOO |
| NOBINA.ST | 125 | 58,5 G | SEK | XCLR | 20181008 12:02:23.134146 +0100s | 00032565619TRLOO |
| NOBINA.ST | 205 | 58,5 G | SEK | XCLR | 20181008 12:02:23.134146 +0100s | 00032565618TRLOO |
| NOBINA.ST | 48 | 58,5 G | SEK | XCLR | 20181008 12:02:39.030362 +0100s | 00032565623TRLOO |
| NOBINA.ST | 207 | 58,5 G | SEK | XCLR | 20181008 12:02:39.030401 +0100s | 00032565624TRLOO |
| NOBINA.ST | 950 | 58,5 G | SEK | XCLR | 20181008 12:02:39.030440 +0100s | 00032565625TRLOO |
| NOBINA.ST | 150 | 58,5 G | SEK | XCLR | 20181008 12:02:39.142048 +0100s | 00032565626TRLOO |
| NOBINA.ST | 101 | 58,5 G | SEK | XCLR | 20181008 12:02:39.841166 +0100s | 00032565627TRLOO |
| NOBINA.ST | 47 | 58,5 G | SEK | XCLR | 20181008 12:02:47.161185 +0100s | 00032565634TRLOO |
| NOBINA.ST | 4 | 58,5 G | SEK | XCLR | 20181008 12:02:47.161185 +0100s | 00032565633TRLOO |
| NOBINA.ST | 63 | 58,35 G | SEK | XCLR | 20181008 12:22:43.112051 +0100s | 00032566243TRLOO |
| NOBINA.ST | 69 | 58,35 G | SEK | XCLR | 20181008 12:23:21.186221 +0100s | 00032566271TRLOO |
| NOBINA.ST | 73 | 58,35 G | SEK | XCLR | 20181008 12:23:21.638552 +0100s | 00032566272TRLOO |
| NOBINA.ST | 32 | 58,35 G | SEK | XCLR | 20181008 12:23:21.658741 +0100s | 00032566273TRLOO |
| NOBINA.ST | 83 | 58,35 G | SEK | XCLR | 20181008 12:23:21.658775 +0100s | 00032566274TRLOO |
| NOBINA.ST | 69 | 58,35 G | SEK | XCLR | 20181008 12:23:46.067507 +0100s | 00032566290TRLOO |
| NOBINA.ST | 3 | 58,35 G | SEK | XCLR | 20181008 12:26:57.950084 +0100s | 00032566389TRLOO |
| NOBINA.ST | 73 | 58,4 G | SEK | XCLR | 20181008 12:27:27.780643 +0100s | 00032566400TRLOO |
| NOBINA.ST | 300 | 58,4 G | SEK | XCLR | 20181008 12:27:27.780643 +0100s | 00032566398TRLOO |
| NOBINA.ST | 1627 | 58,4 G | SEK | XCLR | 20181008 12:27:27.780643 +0100s | 00032566399TRLOO |
| NOBINA.ST | 293 | 58,5 G | SEK | XCLR | 20181008 12:44:44.002120 +0100s | 00032567121TRLOO |
| NOBINA.ST | 204 | 58,5 G | SEK | XCLR | 20181008 12:44:44.002120 +0100s | 00032567120TRLOO |
| NOBINA.ST | 99 | 58,5 G | SEK | XCLR | 20181008 12:44:44.002120 +0100s | 00032567119TRLOO |
| NOBINA.ST | 331 | 58,5 G | SEK | XCLR | 20181008 12:44:44.002120 +0100s | 00032567118TRLOO |
| NOBINA.ST | 200 | 58,5 G | SEK | XCLR | 20181008 12:44:44.002120 +0100s | 00032567117TRLOO |
| NOBINA.ST | 112 | 58,5 G | SEK | XCLR | 20181008 12:44:44.061995 +0100s | 00032567123TRLOO |
| NOBINA.ST | 255 | 58,5 G | SEK | XCLR | 20181008 12:44:44.061995 +0100s | 00032567122TRLOO |
| NOBINA.ST | 79 | 58,5 G | SEK | XCLR | 20181008 12:45:45.506422 +0100s | 00032567151TRLOO |
| NOBINA.ST | 35 | 58,5 G | SEK | XCLR | 20181008 12:51:39.452028 +0100s | 00032567332TRLOO |
| NOBINA.ST | 400 | 58,55 G | SEK | XCLR | 20181008 12:59:14.966573 +0100s | 00032567625TRLOO |
| NOBINA.ST | 55 | 58,55 G | SEK | XCLR | 20181008 12:59:14.966679 +0100s | 00032567626TRLOO |
| NOBINA.ST | 400 | 59 G | SEK | XCLR | 20181008 13:11:21.143209 +0100s | 00032568033TRLOO |
| NOBINA.ST | 1318 | 58,95 G | SEK | XCLR | 20181008 13:11:21.143209 +0100s | 00032568032TRLOO |
| NOBINA.ST | 87 | 58,9 G | SEK | XCLR | 20181008 13:11:21.143209 +0100s | 00032568031TRLOO |
| NOBINA.ST | 695 | 58,9 G | SEK | XCLR | 20181008 13:11:21.143209 +0100s | 00032568030TRLOO |
| NOBINA.ST | 105 | 59 G | SEK | XCLR | 20181008 13:13:04.098258 +0100s | 00032568103TRLOO |
| NOBINA.ST | 795 | 59 G | SEK | XCLR | 20181008 13:13:04.098258 +0100s | 00032568102TRLOO |
| NOBINA.ST | 600 | 59 G | SEK | XCLR | 20181008 13:13:04.098258 +0100s | 00032568101TRLOO |
| NOBINA.ST | 148 | 58,95 G | SEK | XCLR | 20181008 13:32:31.367363 +0100s | 00032568930TRLOO |
| NOBINA.ST | 500 | 59,05 G | SEK | XCLR | 20181008 13:40:36.107818 +0100s | 00032569358TRLOO |
| NOBINA.ST | 195 | 59,05 G | SEK | XCLR | 20181008 13:41:05.264726 +0100s | 00032569370TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 44 | 59,05 G | SEK | XCLR | 20181008 13:42:03.192794 +0100s | 00032569442TRLOO |
| NOBINA.ST | 305 | 59,05 G | SEK | XCLR | 20181008 13:42:03.192794 +0100s | 00032569441TRLOO |
| NOBINA.ST | 500 | 59,05 G | SEK | XCLR | 20181008 13:42:03.198463 +0100s | 00032569443TRLOO |
| NOBINA.ST | 31 | 59,05 G | SEK | XCLR | 20181008 13:42:03.215523 +0100s | 00032569444TRLOO |
| NOBINA.ST | 305 | 59,05 G | SEK | XCLR | 20181008 13:42:03.300040 +0100s | 00032569445TRLOO |
| NOBINA.ST | 41 | 59,05 G | SEK | XCLR | 20181008 13:42:35.457893 +0100s | 00032569464TRLOO |
| NOBINA.ST | 205 | 58,8 G | SEK | XCLR | 20181008 13:48:05.076419 +0100s | 00032569769TRLOO |
| NOBINA.ST | 1176 | 58,8 G | SEK | XCLR | 20181008 13:48:05.076419 +0100s | 00032569768TRLOO |
| NOBINA.ST | 205 | 58,8 G | SEK | XCLR | 20181008 13:48:06.092657 +0100s | 00032569771TRLOO |
| NOBINA.ST | 5 | 58,8 G | SEK | XCLR | 20181008 13:48:06.092657 +0100s | 00032569770TRLOO |
| NOBINA.ST | 502 | 58,55 G | SEK | XCLR | 20181008 14:24:10.214454 +0100s | 00032571454TRLOO |
| NOBINA.ST | 288 | 58,55 G | SEK | XCLR | 20181008 14:24:15.700130 +0100s | 00032571462TRLOO |
| NOBINA.ST | 107 | 58,55 G | SEK | XCLR | 20181008 14:25:21.098370 +0100s | 00032571503TRLOO |
| NOBINA.ST | 117 | 58,75 G | SEK | XCLR | 20181008 14:29:36.091279 +0100s | 00032571745TRLOO |
| NOBINA.ST | 850 | 58,75 G | SEK | XCLR | 20181008 14:29:36.091279 +0100s | 00032571744TRLOO |
| NOBINA.ST | 400 | 58,75 G | SEK | XCLR | 20181008 14:29:36.091279 +0100s | 00032571743TRLOO |
| NOBINA.ST | 3 | 58,9 G | SEK | XCLR | 20181008 14:35:37.488746 +0100s | 00032572126TRLOO |
| NOBINA.ST | 205 | 58,9 G | SEK | XCLR | 20181008 14:35:37.488746 +0100s | 00032572125TRLOO |
| NOBINA.ST | 175 | 58,9 G | SEK | XCLR | 20181008 14:35:44.881235 +0100s | 00032572131TRLOO |
| NOBINA.ST | 205 | 58,9 G | SEK | XCLR | 20181008 14:35:44.881235 +0100s | 00032572130TRLOO |
| NOBINA.ST | 155 | 58,9 G | SEK | XCLR | 20181008 14:35:56.973374 +0100s | 00032572150TRLOO |
| NOBINA.ST | 1000 | 59,15 G | SEK | XCLR | 20181008 14:43:51.674503 +0100s | 00032572649TRLOO |
| NOBINA.ST | 288 | 59,05 G | SEK | XCLR | 20181008 14:48:17.778714 +0100s | 00032572895TRLOO |
| NOBINA.ST | 835 | 59,05 G | SEK | XCLR | 20181008 14:48:17.778783 +0100s | 00032572896TRLOO |
| NOBINA.ST | 1377 | 59,05 G | SEK | XCLR | 20181008 14:48:17.778805 +0100s | 00032572897TRLOO |
| NOBINA.ST | 318 | 58,95 G | SEK | XCLR | 20181008 14:58:25.110586 +0100s | 00032573685TRLOO |
| NOBINA.ST | 99 | 58,95 G | SEK | XCLR | 20181008 14:58:34.475136 +0100s | 00032573695TRLOO |
| NOBINA.ST | 38 | 58,95 G | SEK | XCLR | 20181008 14:58:34.475194 +0100s | 00032573696TRLOO |
| NOBINA.ST | 123 | 58,95 G | SEK | XCLR | 20181008 15:07:21.087897 +0100s | 00032574338TRLOO |
| NOBINA.ST | 9 | 58,95 G | SEK | XCLR | 20181008 15:07:37.088717 +0100s | 00032574345TRLOO |
| NOBINA.ST | 10 | 58,95 G | SEK | XCLR | 20181008 15:07:55.090174 +0100s | 00032574359TRLOO |
| NOBINA.ST | 11 | 58,95 G | SEK | XCLR | 20181008 15:08:16.092909 +0100s | 00032574390TRLOO |
| NOBINA.ST | 11 | 58,95 G | SEK | XCLR | 20181008 15:08:37.096052 +0100s | 00032574418TRLOO |
| NOBINA.ST | 92 | 58,95 G | SEK | XCLR | 20181008 15:08:51.941796 +0100s | 00032574423TRLOO |
| NOBINA.ST | 9 | 58,95 G | SEK | XCLR | 20181008 15:08:52.549780 +0100s | 00032574426TRLOO |
| NOBINA.ST | 199 | 58,95 G | SEK | XCLR | 20181008 15:08:52.549780 +0100s | 00032574425TRLOO |
| NOBINA.ST | 45 | 58,95 G | SEK | XCLR | 20181008 15:10:35.720659 +0100s | 00032574494TRLOO |
| NOBINA.ST | 455 | 58,95 G | SEK | XCLR | 20181008 15:10:35.720659 +0100s | 00032574493TRLOO |
| NOBINA.ST | 287 | 58,95 G | SEK | XCLR | 20181008 15:12:52.244977 +0100s | 00032574637TRLOO |
| NOBINA.ST | 168 | 58,95 G | SEK | XCLR | 20181008 15:13:25.110902 +0100s | 00032574669TRLOO |
| NOBINA.ST | 51 | 58,95 G | SEK | XCLR | 20181008 15:13:25.110902 +0100s | 00032574668TRLOO |
| NOBINA.ST | 75 | 58,95 G | SEK | XCLR | 20181008 15:14:27.516313 +0100s | 00032574774TRLOO |
| NOBINA.ST | 380 | 58,95 G | SEK | XCLR | 20181008 15:14:33.302545 +0100s | 00032574778TRLOO |
| NOBINA.ST | 55 | 58,95 G | SEK | XCLR | 20181008 15:15:05.080610 +0100s | 00032574836TRLOO |
| NOBINA.ST | 65 | 58,95 G | SEK | XCLR | 20181008 15:15:05.110443 +0100s | 00032574837TRLOO |
| NOBINA.ST | 162 | 58,7 G | SEK | XCLR | 20181008 15:33:13.465792 +0100s | 00032575983TRLOO |
| NOBINA.ST | 25 | 58,7 G | SEK | XCLR | 20181008 15:34:21.873982 +0100s | 00032575989TRLOO |
| NOBINA.ST | 331 | 58,95 G | SEK | XCLR | 20181008 15:37:45.844629 +0100s | 00032576047TRLOO |
| NOBINA.ST | 38 | 58,95 G | SEK | XCLR | 20181008 15:37:45.844629 +0100s | 00032576046TRLOO |
| NOBINA.ST | 413 | 58,95 G | SEK | XCLR | 20181008 15:37:45.844629 +0100s | 00032576048TRLOO |
| NOBINA.ST | 119 | 59 G | SEK | XCLR | 20181008 15:39:50.366834 +0100s | 00032576112TRLOO |
| NOBINA.ST | 355 | 59 G | SEK | XCLR | 20181008 15:39:50.366834 +0100s | 00032576111TRLOO |
| NOBINA.ST | 847 | 59 G | SEK | XCLR | 20181008 15:39:50.366834 +0100s | 00032576110TRLOO |
| NOBINA.ST | 332 | 58,95 G | SEK | XCLR | 20181008 15:50:33.110341 +0100s | 00032576238TRLOO |
| NOBINA.ST | 119 | 58,95 G | SEK | XCLR | 20181008 15:50:33.289031 +0100s | 00032576239TRLOO |
| NOBINA.ST | 246 | 58,95 G | SEK | XCLR | 20181008 15:52:26.989992 +0100s | 00032576251TRLOO |
| NOBINA.ST | 4 | 58,95 G | SEK | XCLR | 20181008 15:52:26.989992 +0100s | 00032576250TRLOO |
| NOBINA.ST | 422 | 58,95 G | SEK | XCLR | 20181008 15:52:27.016128 +0100s | 00032576252TRLOO |
| NOBINA.ST | 35 | 58,95 G | SEK | XCLR | 20181008 15:52:27.031892 +0100s | 00032576254TRLOO |
| NOBINA.ST | 33 | 58,95 G | SEK | XCLR | 20181008 15:52:27.031892 +0100s | 00032576253TRLOO |
| NOBINA.ST | 950 | 58,95 G | SEK | XCLR | 20181008 15:52:27.031928 +0100s | 00032576255TRLOO |
| NOBINA.ST | 230 | 58,95 G | SEK | XCLR | 20181008 15:52:27.099249 +0100s | 00032576256TRLOO |
| NOBINA.ST | 129 | 58,95 G | SEK | XCLR | 20181008 15:52:27.247111 +0100s | 00032576257TRLOO |
| NOBINA.ST | 128 | 59 G | SEK | XCLR | 20181008 15:56:35.952922 +0100s | 00032576348TRLOO |
| NOBINA.ST | 205 | 59 G | SEK | XCLR | 20181008 15:56:35.952922 +0100s | 00032576347TRLOO |
| NOBINA.ST | 71 | 59 G | SEK | XCLR | 20181008 15:57:06.652182 +0100s | 00032576351TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 39 | 59 G | SEK | XCLR | 20181008 15:57:15.494831 +0100s | 00032576352TRLOO |
| NOBINA.ST | 95 | 59 G | SEK | XCLR | 20181008 15:57:21.539955 +0100s | 00032576356TRLOO |
| NOBINA.ST | 126 | 59 G | SEK | XCLR | 20181008 15:57:21.539955 +0100s | 00032576355TRLOO |
| NOBINA.ST | 205 | 59 G | SEK | XCLR | 20181008 15:57:21.542218 +0100s | 00032576358TRLOO |
| NOBINA.ST | 80 | 59 G | SEK | XCLR | 20181008 15:57:21.542218 +0100s | 00032576357TRLOO |
| NOBINA.ST | 205 | 59 G | SEK | XCLR | 20181008 15:57:21.547383 +0100s | 00032576360TRLOO |
| NOBINA.ST | 80 | 59 G | SEK | XCLR | 20181008 15:57:21.547383 +0100s | 00032576359TRLOO |
| NOBINA.ST | 205 | 59 G | SEK | XCLR | 20181008 15:57:21.551854 +0100s | 00032576362TRLOO |
| NOBINA.ST | 80 | 59 G | SEK | XCLR | 20181008 15:57:21.551854 +0100s | 00032576361TRLOO |
| NOBINA.ST | 125 | 59 G | SEK | XCLR | 20181008 15:57:21.667499 +0100s | 00032576363TRLOO |
| NOBINA.ST | 80 | 59 G | SEK | XCLR | 20181008 15:58:33.304095 +0100s | 00032576383TRLOO |
| NOBINA.ST | 310 | 59 G | SEK | XCLR | 20181008 15:58:33.304095 +0100s | 00032576382TRLOO |
| NOBINA.ST | 115 | 59 G | SEK | XCLR | 20181008 15:58:33.427846 +0100s | 00032576384TRLOO |
| NOBINA.ST | 266 | 59,3 G | SEK | XCLR | 20181008 16:02:33.042989 +0100s | 00032576457TRLOO |
| NOBINA.ST | 85 | 59,3 G | SEK | XCLR | 20181008 16:02:33.042989 +0100s | 00032576456TRLOO |
| NOBINA.ST | 205 | 59,2 G | SEK | XCLR | 20181008 16:08:27.305875 +0100s | 00032576523TRLOO |
| NOBINA.ST | 1000 | 59,2 G | SEK | XCLR | 20181008 16:08:27.305951 +0100s | 00032576524TRLOO |
| NOBINA.ST | 127 | 59,2 G | SEK | XCLR | 20181008 16:08:29.109855 +0100s | 00032576529TRLOO |
| NOBINA.ST | 205 | 59,2 G | SEK | XCLR | 20181008 16:08:29.109855 +0100s | 00032576528TRLOO |
| NOBINA.ST | 95 | 59,2 G | SEK | XCLR | 20181008 16:08:29.739454 +0100s | 00032576531TRLOO |
| NOBINA.ST | 205 | 59,2 G | SEK | XCLR | 20181008 16:08:29.739454 +0100s | 00032576530TRLOO |
| NOBINA.ST | 62 | 59,2 G | SEK | XCLR | 20181008 16:08:32.200497 +0100s | 00032576532TRLOO |
| NOBINA.ST | 143 | 59,2 G | SEK | XCLR | 20181008 16:08:32.911040 +0100s | 00032576533TRLOO |
| NOBINA.ST | 205 | 59,2 G | SEK | XCLR | 20181008 16:08:41.388061 +0100s | 00032576534TRLOO |
| NOBINA.ST | 66 | 59,2 G | SEK | XCLR | 20181008 16:08:41.408248 +0100s | 00032576535TRLOO |
| NOBINA.ST | 266 | 59,1 G | SEK | XCLR | 20181008 16:12:34.212050 +0100s | 00032576576TRLOO |
| NOBINA.ST | 74 | 59,1 G | SEK | XCLR | 20181008 16:12:44.153645 +0100s | 00032576581TRLOO |
| NOBINA.ST | 122 | 59,1 G | SEK | XCLR | 20181008 16:12:54.606200 +0100s | 00032576587TRLOO |
| NOBINA.ST | 10 | 59,1 G | SEK | XCLR | 20181008 16:13:11.373456 +0100s | 00032576597TRLOO |
| NOBINA.ST | 86 | 59,1 G | SEK | XCLR | 20181008 16:13:18.108748 +0100s | 00032576602TRLOO |
| NOBINA.ST | 158 | 59,1 G | SEK | XCLR | 20181008 16:13:18.108843 +0100s | 00032576603TRLOO |
| NOBINA.ST | 14 | 59,15 G | SEK | XCLR | 20181008 16:17:18.136173 +0100s | 00032576715TRLOO |
| NOBINA.ST | 80 | 59,15 G | SEK | XCLR | 20181008 16:17:18.136173 +0100s | 00032576716TRLOO |
| NOBINA.ST | 406 | 59,15 G | SEK | XCLR | 20181008 16:17:18.136173 +0100s | 00032576714TRLOO |
| NOBINA.ST | 400 | 59,25 G | SEK | XCLR | 20181008 16:19:08.918361 +0100s | 00032576748TRLOO |
| NOBINA.ST | 305 | 59,25 G | SEK | XCLR | 20181008 16:19:45.593065 +0100s | 00032576756TRLOO |
| NOBINA.ST | 95 | 59,25 G | SEK | XCLR | 20181008 16:19:45.593065 +0100s | 00032576755TRLOO |
| NOBINA.ST | 106 | 59,2 G | SEK | XCLR | 20181008 16:20:54.435125 +0100s | 00032576772TRLOO |
| NOBINA.ST | 344 | 59,2 G | SEK | XCLR | 20181008 16:20:54.435125 +0100s | 00032576773TRLOO |
| NOBINA.ST | 97 | 59,1 G | SEK | XCLR | 20181008 16:21:42.119083 +0100s | 00032576797TRLOO |
| NOBINA.ST | 94 | 59,1 G | SEK | XCLR | 20181008 16:21:54.095185 +0100s | 00032576798TRLOO |
| NOBINA.ST | 97 | 59,1 G | SEK | XCLR | 20181008 16:22:16.138401 +0100s | 00032576805TRLOO |
| NOBINA.ST | 97 | 59,1 G | SEK | XCLR | 20181008 16:22:29.148771 +0100s | 00032576808TRLOO |
| NOBINA.ST | 93 | 59,1 G | SEK | XCLR | 20181008 16:23:31.143789 +0100s | 00032576822TRLOO |
| NOBINA.ST | 94 | 59,1 G | SEK | XCLR | 20181008 16:23:42.470297 +0100s | 00032576823TRLOO |
| NOBINA.ST | 95 | 59,1 G | SEK | XCLR | 20181008 16:23:53.108355 +0100s | 00032576832TRLOO |
| NOBINA.ST | 76 | 59,1 G | SEK | XCLR | 20181008 16:23:53.108445 +0100s | 00032576833TRLOO |
| NOBINA.ST | 7 | 59,1 G | SEK | XCLR | 20181008 16:23:53.904929 +0100s | 00032576834TRLOO |
| NOBINA.ST | 145 | 59,9 G | SEK | XCLR | 20181009 08:09:55.674703 +0100s | 00032580047TRLOO |
| NOBINA.ST | 255 | 59,9 G | SEK | XCLR | 20181009 08:09:55.674703 +0100s | 00032580048TRLOO |
| NOBINA.ST | 255 | 59,9 G | SEK | XCLR | 20181009 08:10:20.473063 +0100s | 00032580104TRLOO |
| NOBINA.ST | 145 | 59,9 G | SEK | XCLR | 20181009 08:10:20.473063 +0100s | 00032580103TRLOO |
| NOBINA.ST | 255 | 59,9 G | SEK | XCLR | 20181009 08:10:20.493374 +0100s | 00032580105TRLOO |
| NOBINA.ST | 950 | 59,9 G | SEK | XCLR | 20181009 08:10:20.493401 +0100s | 00032580106TRLOO |
| NOBINA.ST | 255 | 59,9 G | SEK | XCLR | 20181009 08:10:20.493477 +0100s | 00032580107TRLOO |
| NOBINA.ST | 170 | 59,9 G | SEK | XCLR | 20181009 08:10:20.495595 +0100s | 00032580108TRLOO |
| NOBINA.ST | 70 | 59,9 G | SEK | XCLR | 20181009 08:10:20.499312 +0100s | 00032580109TRLOO |
| NOBINA.ST | 505 | 59,5 G | SEK | XCLR | 20181009 08:26:57.144698 +0100s | 00032581992TRLOO |
| NOBINA.ST | 505 | 59,5 G | SEK | XCLR | 20181009 08:26:57.144822 +0100s | 00032581993TRLOO |
| NOBINA.ST | 505 | 59,5 G | SEK | XCLR | 20181009 08:26:57.164674 +0100s | 00032581994TRLOO |
| NOBINA.ST | 480 | 59,5 G | SEK | XCLR | 20181009 08:26:57.164728 +0100s | 00032581995TRLOO |
| NOBINA.ST | 505 | 59,5 G | SEK | XCLR | 20181009 08:26:57.164743 +0100s | 00032581996TRLOO |
| NOBINA.ST | 502 | 60,05 G | SEK | XCLR | 20181009 09:08:49.391195 +0100s | 00032584503TRLOO |
| NOBINA.ST | 502 | 60,05 G | SEK | XCLR | 20181009 09:08:49.391304 +0100s | 00032584504TRLOO |
| NOBINA.ST | 156 | 60,05 G | SEK | XCLR | 20181009 09:08:49.394048 +0100s | 00032584505TRLOO |
| NOBINA.ST | 156 | 60,05 G | SEK | XCLR | 20181009 09:08:49.395765 +0100s | 00032584506TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 156 | 60,05 G | SEK | XCLR | 20181009 09:08:49.400028 +0100s | 00032584507TRLOO |
| NOBINA.ST | 34 | 60,05 G | SEK | XCLR | 20181009 09:08:49.401805 +0100s | 00032584509TRLOO |
| NOBINA.ST | 122 | 60,05 G | SEK | XCLR | 20181009 09:08:49.401805 +0100s | 00032584508TRLOO |
| NOBINA.ST | 370 | 60,05 G | SEK | XCLR | 20181009 09:08:49.401845 +0100s | 00032584510TRLOO |
| NOBINA.ST | 156 | 60,05 G | SEK | XCLR | 20181009 09:08:49.406462 +0100s | 00032584511TRLOO |
| NOBINA.ST | 346 | 60,05 G | SEK | XCLR | 20181009 09:08:49.434061 +0100s | 00032584513TRLOO |
| NOBINA.ST | 455 | 59,8 G | SEK | XCLR | 20181009 09:20:52.071957 +0100s | 00032585105TRLOO |
| NOBINA.ST | 113 | 59,8 G | SEK | XCLR | 20181009 09:20:52.071957 +0100s | 00032585106TRLOO |
| NOBINA.ST | 211 | 59,8 G | SEK | XCLR | 20181009 09:20:52.092157 +0100s | 00032585107TRLOO |
| NOBINA.ST | 234 | 59,8 G | SEK | XCLR | 20181009 09:20:52.092317 +0100s | 00032585108TRLOO |
| NOBINA.ST | 7 | 59,8 G | SEK | XCLR | 20181009 09:20:52.096158 +0100s | 00032585109TRLOO |
| NOBINA.ST | 3 | 59,8 G | SEK | XCLR | 20181009 09:21:10.559894 +0100s | 00032585126TRLOO |
| NOBINA.ST | 237 | 59,8 G | SEK | XCLR | 20181009 09:21:10.559894 +0100s | 00032585127TRLOO |
| NOBINA.ST | 785 | 59,8 G | SEK | XCLR | 20181009 09:21:10.559950 +0100s | 00032585128TRLOO |
| NOBINA.ST | 215 | 59,8 G | SEK | XCLR | 20181009 09:21:10.559971 +0100s | 00032585129TRLOO |
| NOBINA.ST | 240 | 59,8 G | SEK | XCLR | 20181009 09:21:10.559996 +0100s | 00032585130TRLOO |
| NOBINA.ST | 13 | 59,65 G | SEK | XCLR | 20181009 09:26:51.267514 +0100s | 00032585344TRLOO |
| NOBINA.ST | 394 | 59,65 G | SEK | XCLR | 20181009 09:27:31.711667 +0100s | 00032585363TRLOO |
| NOBINA.ST | 54 | 59,65 G | SEK | XCLR | 20181009 09:27:31.767616 +0100s | 00032585364TRLOO |
| NOBINA.ST | 9 | 59,65 G | SEK | XCLR | 20181009 09:28:02.440386 +0100s | 00032585381TRLOO |
| NOBINA.ST | 35 | 59,65 G | SEK | XCLR | 20181009 09:28:27.926044 +0100s | 00032585403TRLOO |
| NOBINA.ST | 505 | 59,65 G | SEK | XCLR | 20181009 09:28:27.959200 +0100s | 00032585404TRLOO |
| NOBINA.ST | 9 | 59,65 G | SEK | XCLR | 20181009 09:28:33.442578 +0100s | 00032585412TRLOO |
| NOBINA.ST | 9 | 59,65 G | SEK | XCLR | 20181009 09:29:02.444459 +0100s | 00032585425TRLOO |
| NOBINA.ST | 487 | 59,65 G | SEK | XCLR | 20181009 09:34:32.072080 +0100s | 00032585665TRLOO |
| NOBINA.ST | 43 | 59,65 G | SEK | XCLR | 20181009 09:34:32.126480 +0100s | 00032585668TRLOO |
| NOBINA.ST | 25 | 59,65 G | SEK | XCLR | 20181009 09:34:35.334284 +0100s | 00032585669TRLOO |
| NOBINA.ST | 45 | 59,65 G | SEK | XCLR | 20181009 09:35:15.617362 +0100s | 00032585678TRLOO |
| NOBINA.ST | 53 | 59,65 G | SEK | XCLR | 20181009 09:39:54.429090 +0100s | 00032585975TRLOO |
| NOBINA.ST | 339 | 59,65 G | SEK | XCLR | 20181009 09:39:54.429122 +0100s | 00032585976TRLOO |
| NOBINA.ST | 168 | 59,65 G | SEK | XCLR | 20181009 09:39:54.431362 +0100s | 00032585977TRLOO |
| NOBINA.ST | 312 | 59,65 G | SEK | XCLR | 20181009 09:39:54.431388 +0100s | 00032585978TRLOO |
| NOBINA.ST | 8 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586913TRLOO |
| NOBINA.ST | 18 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586912TRLOO |
| NOBINA.ST | 22 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586911TRLOO |
| NOBINA.ST | 24 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586910TRLOO |
| NOBINA.ST | 68 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586914TRLOO |
| NOBINA.ST | 584 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586909TRLOO |
| NOBINA.ST | 34 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586908TRLOO |
| NOBINA.ST | 57 | 59,65 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586907TRLOO |
| NOBINA.ST | 55 | 59,6 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586906TRLOO |
| NOBINA.ST | 45 | 59,6 G | SEK | XCLR | 20181009 10:01:19.493316 +0100s | 00032586905TRLOO |
| NOBINA.ST | 205 | 59,65 G | SEK | XCLR | 20181009 10:18:28.295073 +0100s | 00032587619TRLOO |
| NOBINA.ST | 205 | 59,65 G | SEK | XCLR | 20181009 10:18:28.295192 +0100s | 00032587620TRLOO |
| NOBINA.ST | 313 | 59,65 G | SEK | XCLR | 20181009 10:21:05.343440 +0100s | 00032587689TRLOO |
| NOBINA.ST | 205 | 59,65 G | SEK | XCLR | 20181009 10:21:05.343440 +0100s | 00032587688TRLOO |
| NOBINA.ST | 452 | 59,65 G | SEK | XCLR | 20181009 10:21:05.376347 +0100s | 00032587690TRLOO |
| NOBINA.ST | 205 | 59,65 G | SEK | XCLR | 20181009 10:21:05.376347 +0100s | 00032587691TRLOO |
| NOBINA.ST | 10 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588563TRLOO |
| NOBINA.ST | 390 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588561TRLOO |
| NOBINA.ST | 28 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588567TRLOO |
| NOBINA.ST | 16 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588565TRLOO |
| NOBINA.ST | 418 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588562TRLOO |
| NOBINA.ST | 24 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588564TRLOO |
| NOBINA.ST | 141 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588568TRLOO |
| NOBINA.ST | 236 | 59,55 G | SEK | XCLR | 20181009 10:42:59.078789 +0100s | 00032588566TRLOO |
| NOBINA.ST | 505 | 59,65 G | SEK | XCLR | 20181009 10:56:31.737814 +0100s | 00032589033TRLOO |
| NOBINA.ST | 149 | 59,65 G | SEK | XCLR | 20181009 10:56:31.737814 +0100s | 00032589032TRLOO |
| NOBINA.ST | 196 | 59,65 G | SEK | XCLR | 20181009 10:56:35.806021 +0100s | 00032589035TRLOO |
| NOBINA.ST | 1341 | 59,65 G | SEK | XCLR | 20181009 10:56:35.847370 +0100s | 00032589037TRLOO |
| NOBINA.ST | 309 | 59,65 G | SEK | XCLR | 20181009 10:56:35.847370 +0100s | 00032589036TRLOO |
| NOBINA.ST | 50 | 59,65 G | SEK | XCLR | 20181009 11:16:57.492276 +0100s | 00032589731TRLOO |
| NOBINA.ST | 1600 | 59,65 G | SEK | XCLR | 20181009 11:17:19.128713 +0100s | 00032589736TRLOO |
| NOBINA.ST | 850 | 59,65 G | SEK | XCLR | 20181009 11:17:19.128735 +0100s | 00032589737TRLOO |
| NOBINA.ST | 141 | 59,65 G | SEK | XCLR | 20181009 11:27:14.133187 +0100s | 00032589914TRLOO |
| NOBINA.ST | 214 | 59,65 G | SEK | XCLR | 20181009 11:27:20.346601 +0100s | 00032589918TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 786 | 59,65 G | SEK | XCLR | 20181009 11:27:20.346601 +0100s | 00032589917TRLOO |
| NOBINA.ST | 150 | 59,65 G | SEK | XCLR | 20181009 11:36:37.234348 +0100s | 00032590116TRLOO |
| NOBINA.ST | 205 | 59,65 G | SEK | XCLR | 20181009 12:00:15.790415 +0100s | 00032590896TRLOO |
| NOBINA.ST | 355 | 59,65 G | SEK | XCLR | 20181009 12:00:37.641174 +0100s | 00032590907TRLOO |
| NOBINA.ST | 194 | 59,65 G | SEK | XCLR | 20181009 12:00:37.642516 +0100s | 00032590908TRLOO |
| NOBINA.ST | 161 | 59,65 G | SEK | XCLR | 20181009 12:03:56.110166 +0100s | 00032590982TRLOO |
| NOBINA.ST | 294 | 59,65 G | SEK | XCLR | 20181009 12:03:56.236391 +0100s | 00032590983TRLOO |
| NOBINA.ST | 950 | 59,65 G | SEK | XCLR | 20181009 12:16:28.465840 +0100s | 00032591315TRLOO |
| NOBINA.ST | 253 | 59,65 G | SEK | XCLR | 20181009 12:16:28.465840 +0100s | 00032591314TRLOO |
| NOBINA.ST | 329 | 59,65 G | SEK | XCLR | 20181009 12:23:03.744978 +0100s | 00032591450TRLOO |
| NOBINA.ST | 50 | 60 G | SEK | XCLR | 20181009 13:34:39.839912 +0100s | 00032595082TRLOO |
| NOBINA.ST | 242 | 60 G | SEK | XCLR | 20181009 13:47:05.520969 +0100s | 00032595867TRLOO |
| NOBINA.ST | 205 | 60 G | SEK | XCLR | 20181009 13:47:05.520969 +0100s | 00032595866TRLOO |
| NOBINA.ST | 195 | 60 G | SEK | XCLR | 20181009 13:47:05.541166 +0100s | 00032595868TRLOO |
| NOBINA.ST | 10 | 60 G | SEK | XCLR | 20181009 13:47:05.587608 +0100s | 00032595870TRLOO |
| NOBINA.ST | 159 | 60 G | SEK | XCLR | 20181009 13:47:09.147346 +0100s | 00032595872TRLOO |
| NOBINA.ST | 46 | 60 G | SEK | XCLR | 20181009 13:47:15.179846 +0100s | 00032595873TRLOO |
| NOBINA.ST | 169 | 60 G | SEK | XCLR | 20181009 13:47:15.181763 +0100s | 00032595874TRLOO |
| NOBINA.ST | 36 | 60 G | SEK | XCLR | 20181009 13:48:17.485818 +0100s | 00032595909TRLOO |
| NOBINA.ST | 205 | 60 G | SEK | XCLR | 20181009 13:48:31.711706 +0100s | 00032595910TRLOO |
| NOBINA.ST | 223 | 60 G | SEK | XCLR | 20181009 13:48:31.711706 +0100s | 00032595911TRLOO |
| NOBINA.ST | 175 | 60 G | SEK | XCLR | 20181009 13:48:31.831348 +0100s | 00032595912TRLOO |
| NOBINA.ST | 205 | 60 G | SEK | XCLR | 20181009 13:48:31.831348 +0100s | 00032595913TRLOO |
| NOBINA.ST | 205 | 60 G | SEK | XCLR | 20181009 13:48:31.855029 +0100s | 00032595914TRLOO |
| NOBINA.ST | 205 | 60 G | SEK | XCLR | 20181009 13:49:01.867282 +0100s | 00032595927TRLOO |
| NOBINA.ST | 170 | 60 G | SEK | XCLR | 20181009 13:51:01.710329 +0100s | 00032596058TRLOO |
| NOBINA.ST | 247 | 60 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596318TRLOO |
| NOBINA.ST | 195 | 60 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596322TRLOO |
| NOBINA.ST | 29 | 60 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596320TRLOO |
| NOBINA.ST | 197 | 60 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596323TRLOO |
| NOBINA.ST | 297 | 60 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596321TRLOO |
| NOBINA.ST | 71 | 60 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596319TRLOO |
| NOBINA.ST | 463 | 59,95 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596316TRLOO |
| NOBINA.ST | 515 | 60 G | SEK | XCLR | 20181009 13:56:40.679079 +0100s | 00032596317TRLOO |
| NOBINA.ST | 120 | 60 G | SEK | XCLR | 20181009 13:56:40.702685 +0100s | 00032596324TRLOO |
| NOBINA.ST | 192 | 60 G | SEK | XCLR | 20181009 13:56:40.704849 +0100s | 00032596325TRLOO |
| NOBINA.ST | 174 | 60 G | SEK | XCLR | 20181009 13:56:40.724263 +0100s | 00032596326TRLOO |
| NOBINA.ST | 86 | 59,85 G | SEK | XCLR | 20181009 14:14:05.253138 +0100s | 00032597627TRLOO |
| NOBINA.ST | 195 | 59,85 G | SEK | XCLR | 20181009 14:14:05.253278 +0100s | 00032597628TRLOO |
| NOBINA.ST | 174 | 59,85 G | SEK | XCLR | 20181009 14:14:05.253306 +0100s | 00032597629TRLOO |
| NOBINA.ST | 455 | 59,85 G | SEK | XCLR | 20181009 14:14:05.253404 +0100s | 00032597630TRLOO |
| NOBINA.ST | 950 | 59,85 G | SEK | XCLR | 20181009 14:14:05.253439 +0100s | 00032597631TRLOO |
| NOBINA.ST | 164 | 59,85 G | SEK | XCLR | 20181009 14:14:05.258510 +0100s | 00032597632TRLOO |
| NOBINA.ST | 164 | 59,85 G | SEK | XCLR | 20181009 14:14:05.260158 +0100s | 00032597633TRLOO |
| NOBINA.ST | 37 | 59,85 G | SEK | XCLR | 20181009 14:14:05.264330 +0100s | 00032597635TRLOO |
| NOBINA.ST | 127 | 59,85 G | SEK | XCLR | 20181009 14:14:05.264330 +0100s | 00032597634TRLOO |
| NOBINA.ST | 148 | 59,85 G | SEK | XCLR | 20181009 14:14:05.264363 +0100s | 00032597636TRLOO |
| NOBINA.ST | 79 | 59,75 G | SEK | XCLR | 20181009 14:32:29.239693 +0100s | 00032598557TRLOO |
| NOBINA.ST | 81 | 59,75 G | SEK | XCLR | 20181009 14:40:23.760758 +0100s | 00032599324TRLOO |
| NOBINA.ST | 36 | 59,75 G | SEK | XCLR | 20181009 14:44:12.406650 +0100s | 00032599639TRLOO |
| NOBINA.ST | 59 | 59,75 G | SEK | XCLR | 20181009 14:44:24.390630 +0100s | 00032599644TRLOO |
| NOBINA.ST | 157 | 59,75 G | SEK | XCLR | 20181009 14:44:24.392511 +0100s | 00032599645TRLOO |
| NOBINA.ST | 98 | 59,75 G | SEK | XCLR | 20181009 14:44:24.393337 +0100s | 00032599646TRLOO |
| NOBINA.ST | 1683 | 59,75 G | SEK | XCLR | 20181009 14:44:24.393337 +0100s | 00032599647TRLOO |
| NOBINA.ST | 52 | 59,75 G | SEK | XCLR | 20181009 14:44:24.393373 +0100s | 00032599648TRLOO |
| NOBINA.ST | 157 | 59,75 G | SEK | XCLR | 20181009 14:44:24.398495 +0100s | 00032599649TRLOO |
| NOBINA.ST | 98 | 59,75 G | SEK | XCLR | 20181009 14:44:24.416856 +0100s | 00032599650TRLOO |
| NOBINA.ST | 70 | 59,7 G | SEK | XCLR | 20181009 14:44:26.734423 +0100s | 00032599654TRLOO |
| NOBINA.ST | 80 | 59,7 G | SEK | XCLR | 20181009 14:44:27.503238 +0100s | 00032599665TRLOO |
| NOBINA.ST | 79 | 59,7 G | SEK | XCLR | 20181009 14:44:38.928752 +0100s | 00032599671TRLOO |
| NOBINA.ST | 305 | 59,95 G | SEK | XCLR | 20181009 15:09:02.713073 +0100s | 00032601730TRLOO |
| NOBINA.ST | 28 | 59,95 G | SEK | XCLR | 20181009 15:11:18.174733 +0100s | 00032601957TRLOO |
| NOBINA.ST | 112 | 59,95 G | SEK | XCLR | 20181009 15:12:22.826509 +0100s | 00032602128TRLOO |
| NOBINA.ST | 165 | 59,95 G | SEK | XCLR | 20181009 15:12:22.849617 +0100s | 00032602129TRLOO |
| NOBINA.ST | 18 | 59,95 G | SEK | XCLR | 20181009 15:12:22.883246 +0100s | 00032602130TRLOO |
| NOBINA.ST | 13 | 59,95 G | SEK | XCLR | 20181009 15:14:27.255089 +0100s | 00032602347TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 274 | 59,95 G | SEK | XCLR | 20181009 15:20:18.824102 +0100s | 00032603181TRLOO |
| NOBINA.ST | 305 | 59,95 G | SEK | XCLR | 20181009 15:25:03.095132 +0100s | 00032603425TRLOO |
| NOBINA.ST | 305 | 59,95 G | SEK | XCLR | 20181009 15:25:13.507884 +0100s | 00032603505TRLOO |
| NOBINA.ST | 143 | 59,95 G | SEK | XCLR | 20181009 15:25:13.507884 +0100s | 00032603506TRLOO |
| NOBINA.ST | 195 | 59,95 G | SEK | XCLR | 20181009 15:25:18.440310 +0100s | 00032603586TRLOO |
| NOBINA.ST | 305 | 59,95 G | SEK | XCLR | 20181009 15:25:18.440310 +0100s | 00032603587TRLOO |
| NOBINA.ST | 47 | 59,95 G | SEK | XCLR | 20181009 15:25:38.120781 +0100s | 00032603717TRLOO |
| NOBINA.ST | 258 | 59,95 G | SEK | XCLR | 20181009 15:26:06.516732 +0100s | 00032603729TRLOO |
| NOBINA.ST | 250 | 60,15 G | SEK | XCLR | 20181009 15:47:37.785960 +0100s | 00032604586TRLOO |
| NOBINA.ST | 62 | 60,15 G | SEK | XCLR | 20181009 15:47:37.791197 +0100s | 00032604587TRLOO |
| NOBINA.ST | 188 | 60,15 G | SEK | XCLR | 20181009 15:47:37.791225 +0100s | 00032604588TRLOO |
| NOBINA.ST | 950 | 60,15 G | SEK | XCLR | 20181009 15:47:37.791256 +0100s | 00032604589TRLOO |
| NOBINA.ST | 95 | 60,15 G | SEK | XCLR | 20181009 15:47:37.799824 +0100s | 00032604591TRLOO |
| NOBINA.ST | 250 | 60,15 G | SEK | XCLR | 20181009 15:47:37.799824 +0100s | 00032604590TRLOO |
| NOBINA.ST | 197 | 60,15 G | SEK | XCLR | 20181009 15:53:41.894290 +0100s | 00032604802TRLOO |
| NOBINA.ST | 167 | 60,15 G | SEK | XCLR | 20181009 15:56:05.158919 +0100s | 00032604880TRLOO |
| NOBINA.ST | 53 | 60,15 G | SEK | XCLR | 20181009 15:56:05.158919 +0100s | 00032604879TRLOO |
| NOBINA.ST | 28 | 60,15 G | SEK | XCLR | 20181009 15:56:05.181991 +0100s | 00032604881TRLOO |
| NOBINA.ST | 222 | 60,15 G | SEK | XCLR | 20181009 15:58:11.710863 +0100s | 00032604943TRLOO |
| NOBINA.ST | 38 | 60,15 G | SEK | XCLR | 20181009 15:58:11.739429 +0100s | 00032604944TRLOO |
| NOBINA.ST | 54 | 60,15 G | SEK | XCLR | 20181009 15:59:28.038697 +0100s | 00032604967TRLOO |
| NOBINA.ST | 201 | 60,15 G | SEK | XCLR | 20181009 15:59:28.038729 +0100s | 00032604968TRLOO |
| NOBINA.ST | 21 | 60,15 G | SEK | XCLR | 20181009 15:59:33.496123 +0100s | 00032604969TRLOO |
| NOBINA.ST | 1165 | 60,15 G | SEK | XCLR | 20181009 15:59:40.555207 +0100s | 00032604971TRLOO |
| NOBINA.ST | 234 | 60,15 G | SEK | XCLR | 20181009 15:59:40.555207 +0100s | 00032604970TRLOO |
| NOBINA.ST | 143 | 60,15 G | SEK | XCLR | 20181009 15:59:40.557265 +0100s | 00032604973TRLOO |
| NOBINA.ST | 255 | 60,15 G | SEK | XCLR | 20181009 15:59:40.557265 +0100s | 00032604972TRLOO |
| NOBINA.ST | 156 | 60,6 G | SEK | XCLR | 20181009 16:14:07.830209 +0100s | 00032605465TRLOO |
| NOBINA.ST | 156 | 60,6 G | SEK | XCLR | 20181009 16:14:07.830209 +0100s | 00032605463TRLOO |
| NOBINA.ST | 112 | 60,6 G | SEK | XCLR | 20181009 16:14:07.830209 +0100s | 00032605461TRLOO |
| NOBINA.ST | 252 | 60,6 G | SEK | XCLR | 20181009 16:14:07.830209 +0100s | 00032605464TRLOO |
| NOBINA.ST | 1000 | 60,6 G | SEK | XCLR | 20181009 16:14:07.830209 +0100s | 00032605460TRLOO |
| NOBINA.ST | 238 | 60,6 G | SEK | XCLR | 20181009 16:14:07.830209 +0100s | 00032605462TRLOO |
| NOBINA.ST | 93 | 60,65 G | SEK | XCLR | 20181009 16:17:10.887380 +0100s | 00032605605TRLOO |
| NOBINA.ST | 250 | 60,65 G | SEK | XCLR | 20181009 16:17:10.887380 +0100s | 00032605604TRLOO |
| NOBINA.ST | 2132 | 60,65 G | SEK | XCLR | 20181009 16:17:10.887380 +0100s | 00032605603TRLOO |
| NOBINA.ST | 1000 | 60,65 G | SEK | XCLR | 20181009 16:17:10.887380 +0100s | 00032605601TRLOO |
| NOBINA.ST | 525 | 60,65 G | SEK | XCLR | 20181009 16:17:10.887380 +0100s | 00032605602TRLOO |
| NOBINA.ST | 10 | 60,65 G | SEK | XCLR | 20181009 16:21:10.286454 +0100s | 00032605916TRLOO |
| NOBINA.ST | 70 | 60,65 G | SEK | XCLR | 20181009 16:22:22.852955 +0100s | 00032605931TRLOO |
| NOBINA.ST | 251 | 60,65 G | SEK | XCLR | 20181009 16:22:47.549108 +0100s | 00032605945TRLOO |
| NOBINA.ST | 96 | 60,65 G | SEK | XCLR | 20181009 16:23:00.704739 +0100s | 00032605949TRLOO |
| NOBINA.ST | 1089 | 60,5 G | SEK | XCLR | 20181009 16:24:26.025535 +0100s | 00032605992TRLOO |
| NOBINA.ST | 255 | 60,55 G | SEK | XCLR | 20181010 08:12:22.112283 +0100s | 00032612880TRLOO |
| NOBINA.ST | 12 | 60,55 G | SEK | XCLR | 20181010 08:12:23.339981 +0100s | 00032612883TRLOO |
| NOBINA.ST | 243 | 60,55 G | SEK | XCLR | 20181010 08:12:23.340010 +0100s | 00032612885TRLOO |
| NOBINA.ST | 243 | 60,55 G | SEK | XCLR | 20181010 08:12:23.340013 +0100s | 00032612884TRLOO |
| NOBINA.ST | 243 | 60,55 G | SEK | XCLR | 20181010 08:12:23.340041 +0100s | 00032612886TRLOO |
| NOBINA.ST | 1000 | 60,55 G | SEK | XCLR | 20181010 08:12:23.340049 +0100s | 00032612887TRLOO |
| NOBINA.ST | 249 | 60,55 G | SEK | XCLR | 20181010 08:12:23.340063 +0100s | 00032612888TRLOO |
| NOBINA.ST | 255 | 60,55 G | SEK | XCLR | 20181010 08:12:23.340097 +0100s | 00032612889TRLOO |
| NOBINA.ST | 284 | 60,45 G | SEK | XCLR | 20181010 08:24:24.180632 +0100s | 00032613947TRLOO |
| NOBINA.ST | 171 | 60,45 G | SEK | XCLR | 20181010 08:24:24.180686 +0100s | 00032613948TRLOO |
| NOBINA.ST | 333 | 60,45 G | SEK | XCLR | 20181010 08:24:24.180743 +0100s | 00032613949TRLOO |
| NOBINA.ST | 290 | 60,45 G | SEK | XCLR | 20181010 08:24:24.180772 +0100s | 00032613950TRLOO |
| NOBINA.ST | 165 | 60,45 G | SEK | XCLR | 20181010 08:24:24.180775 +0100s | 00032613952TRLOO |
| NOBINA.ST | 35 | 60,45 G | SEK | XCLR | 20181010 08:24:24.180775 +0100s | 00032613951TRLOO |
| NOBINA.ST | 455 | 60,45 G | SEK | XCLR | 20181010 08:24:24.180794 +0100s | 00032613953TRLOO |
| NOBINA.ST | 284 | 60,45 G | SEK | XCLR | 20181010 08:24:24.200856 +0100s | 00032613954TRLOO |
| NOBINA.ST | 175 | 60,45 G | SEK | XCLR | 20181010 08:24:24.200891 +0100s | 00032613956TRLOO |
| NOBINA.ST | 171 | 60,45 G | SEK | XCLR | 20181010 08:24:24.200891 +0100s | 00032613955TRLOO |
| NOBINA.ST | 137 | 60,45 G | SEK | XCLR | 20181010 08:24:24.200895 +0100s | 00032613957TRLOO |
| NOBINA.ST | 305 | 60,15 G | SEK | XCLR | 20181010 08:43:43.831277 +0100s | 00032615053TRLOO |
| NOBINA.ST | 1695 | 60,15 G | SEK | XCLR | 20181010 08:43:43.831277 +0100s | 00032615052TRLOO |
| NOBINA.ST | 305 | 60,15 G | SEK | XCLR | 20181010 08:43:43.831391 +0100s | 00032615054TRLOO |
| NOBINA.ST | 195 | 60,15 G | SEK | XCLR | 20181010 08:43:43.851610 +0100s | 00032615055TRLOO |

| | | | | | | |
|-----------|-----|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 10 | 60,35 G | SEK | XCLR | 20181010 08:59:50.102120 +0100s | 00032615917TRLOO |
| NOBINA.ST | 10 | 60,35 G | SEK | XCLR | 20181010 09:01:12.349259 +0100s | 00032615982TRLOO |
| NOBINA.ST | 30 | 60,35 G | SEK | XCLR | 20181010 09:01:31.761107 +0100s | 00032616007TRLOO |
| NOBINA.ST | 355 | 60,35 G | SEK | XCLR | 20181010 09:01:42.252125 +0100s | 00032616019TRLOO |
| NOBINA.ST | 405 | 60,35 G | SEK | XCLR | 20181010 09:01:42.252235 +0100s | 00032616020TRLOO |
| NOBINA.ST | 345 | 60,35 G | SEK | XCLR | 20181010 09:02:24.585205 +0100s | 00032616038TRLOO |
| NOBINA.ST | 405 | 60,35 G | SEK | XCLR | 20181010 09:02:24.585205 +0100s | 00032616037TRLOO |
| NOBINA.ST | 95 | 60,35 G | SEK | XCLR | 20181010 09:08:57.741725 +0100s | 00032616280TRLOO |
| NOBINA.ST | 405 | 60,35 G | SEK | XCLR | 20181010 09:08:57.741725 +0100s | 00032616279TRLOO |
| NOBINA.ST | 157 | 60,35 G | SEK | XCLR | 20181010 09:08:57.744864 +0100s | 00032616281TRLOO |
| NOBINA.ST | 157 | 60,35 G | SEK | XCLR | 20181010 09:08:57.746821 +0100s | 00032616282TRLOO |
| NOBINA.ST | 6 | 60,35 G | SEK | XCLR | 20181010 09:08:57.765128 +0100s | 00032616283TRLOO |
| NOBINA.ST | 1 | 60,35 G | SEK | XCLR | 20181010 09:09:50.750596 +0100s | 00032616310TRLOO |
| NOBINA.ST | 84 | 60,35 G | SEK | XCLR | 20181010 09:11:46.193056 +0100s | 00032616460TRLOO |
| NOBINA.ST | 35 | 60,35 G | SEK | XCLR | 20181010 09:11:46.193056 +0100s | 00032616461TRLOO |
| NOBINA.ST | 205 | 60,25 G | SEK | XCLR | 20181010 09:12:18.357825 +0100s | 00032616465TRLOO |
| NOBINA.ST | 205 | 60,25 G | SEK | XCLR | 20181010 09:12:18.363314 +0100s | 00032616466TRLOO |
| NOBINA.ST | 205 | 60,25 G | SEK | XCLR | 20181010 09:12:18.365140 +0100s | 00032616467TRLOO |
| NOBINA.ST | 205 | 60,25 G | SEK | XCLR | 20181010 09:12:18.378051 +0100s | 00032616468TRLOO |
| NOBINA.ST | 440 | 60,25 G | SEK | XCLR | 20181010 09:12:18.378099 +0100s | 00032616469TRLOO |
| NOBINA.ST | 205 | 60,25 G | SEK | XCLR | 20181010 09:12:18.418996 +0100s | 00032616470TRLOO |
| NOBINA.ST | 205 | 60,25 G | SEK | XCLR | 20181010 09:12:18.941737 +0100s | 00032616472TRLOO |
| NOBINA.ST | 205 | 60,25 G | SEK | XCLR | 20181010 09:12:18.941837 +0100s | 00032616473TRLOO |
| NOBINA.ST | 62 | 60,25 G | SEK | XCLR | 20181010 09:12:28.121773 +0100s | 00032616477TRLOO |
| NOBINA.ST | 258 | 60,25 G | SEK | XCLR | 20181010 09:12:28.129446 +0100s | 00032616478TRLOO |
| NOBINA.ST | 143 | 60,25 G | SEK | XCLR | 20181010 09:12:28.129446 +0100s | 00032616479TRLOO |
| NOBINA.ST | 40 | 60,25 G | SEK | XCLR | 20181010 09:17:25.293387 +0100s | 00032616678TRLOO |
| NOBINA.ST | 122 | 60,25 G | SEK | XCLR | 20181010 09:19:36.348411 +0100s | 00032616741TRLOO |
| NOBINA.ST | 82 | 60,05 G | SEK | XCLR | 20181010 09:26:08.475040 +0100s | 00032616943TRLOO |
| NOBINA.ST | 377 | 60,15 G | SEK | XCLR | 20181010 09:29:37.842938 +0100s | 00032617078TRLOO |
| NOBINA.ST | 175 | 60,15 G | SEK | XCLR | 20181010 09:33:58.680188 +0100s | 00032617251TRLOO |
| NOBINA.ST | 324 | 60,15 G | SEK | XCLR | 20181010 09:33:58.680240 +0100s | 00032617252TRLOO |
| NOBINA.ST | 250 | 60,15 G | SEK | XCLR | 20181010 09:33:58.680291 +0100s | 00032617253TRLOO |
| NOBINA.ST | 793 | 60,15 G | SEK | XCLR | 20181010 09:33:58.680317 +0100s | 00032617254TRLOO |
| NOBINA.ST | 207 | 60,15 G | SEK | XCLR | 20181010 09:33:58.680319 +0100s | 00032617255TRLOO |
| NOBINA.ST | 292 | 60,15 G | SEK | XCLR | 20181010 09:33:58.680345 +0100s | 00032617256TRLOO |
| NOBINA.ST | 98 | 60,3 G | SEK | XCLR | 20181010 10:03:18.624719 +0100s | 00032618648TRLOO |
| NOBINA.ST | 402 | 60,3 G | SEK | XCLR | 20181010 10:03:26.102408 +0100s | 00032618651TRLOO |
| NOBINA.ST | 402 | 60,3 G | SEK | XCLR | 20181010 10:03:26.131017 +0100s | 00032618652TRLOO |
| NOBINA.ST | 174 | 60,3 G | SEK | XCLR | 20181010 10:03:26.239733 +0100s | 00032618654TRLOO |
| NOBINA.ST | 98 | 60,3 G | SEK | XCLR | 20181010 10:03:26.239733 +0100s | 00032618653TRLOO |
| NOBINA.ST | 201 | 60,3 G | SEK | XCLR | 20181010 10:06:38.198119 +0100s | 00032618769TRLOO |
| NOBINA.ST | 200 | 60,3 G | SEK | XCLR | 20181010 10:07:24.120480 +0100s | 00032618817TRLOO |
| NOBINA.ST | 201 | 60,3 G | SEK | XCLR | 20181010 10:08:30.332297 +0100s | 00032618851TRLOO |
| NOBINA.ST | 99 | 60,3 G | SEK | XCLR | 20181010 10:08:30.332297 +0100s | 00032618850TRLOO |
| NOBINA.ST | 500 | 60,3 G | SEK | XCLR | 20181010 10:11:20.190696 +0100s | 00032618982TRLOO |
| NOBINA.ST | 18 | 60,3 G | SEK | XCLR | 20181010 10:11:20.190696 +0100s | 00032618981TRLOO |
| NOBINA.ST | 107 | 60,3 G | SEK | XCLR | 20181010 10:11:45.318021 +0100s | 00032619006TRLOO |
| NOBINA.ST | 90 | 60,1 G | SEK | XCLR | 20181010 10:26:54.931073 +0100s | 00032619541TRLOO |
| NOBINA.ST | 405 | 60,1 G | SEK | XCLR | 20181010 10:26:54.931073 +0100s | 00032619540TRLOO |
| NOBINA.ST | 405 | 60,1 G | SEK | XCLR | 20181010 10:26:54.939924 +0100s | 00032619542TRLOO |
| NOBINA.ST | 719 | 60,1 G | SEK | XCLR | 20181010 10:26:54.939927 +0100s | 00032619543TRLOO |
| NOBINA.ST | 220 | 60,1 G | SEK | XCLR | 20181010 10:26:54.939962 +0100s | 00032619544TRLOO |
| NOBINA.ST | 256 | 60,1 G | SEK | XCLR | 20181010 10:26:54.959205 +0100s | 00032619546TRLOO |
| NOBINA.ST | 405 | 60,1 G | SEK | XCLR | 20181010 10:26:54.959205 +0100s | 00032619545TRLOO |
| NOBINA.ST | 10 | 59,95 G | SEK | XCLR | 20181010 10:34:30.529261 +0100s | 00032619768TRLOO |
| NOBINA.ST | 131 | 59,95 G | SEK | XCLR | 20181010 10:34:30.549440 +0100s | 00032619769TRLOO |
| NOBINA.ST | 250 | 59,95 G | SEK | XCLR | 20181010 10:34:30.549444 +0100s | 00032619770TRLOO |
| NOBINA.ST | 250 | 59,95 G | SEK | XCLR | 20181010 10:34:30.549472 +0100s | 00032619772TRLOO |
| NOBINA.ST | 64 | 59,95 G | SEK | XCLR | 20181010 10:34:30.549472 +0100s | 00032619771TRLOO |
| NOBINA.ST | 64 | 59,95 G | SEK | XCLR | 20181010 10:34:30.549494 +0100s | 00032619773TRLOO |
| NOBINA.ST | 455 | 59,95 G | SEK | XCLR | 20181010 10:34:34.925925 +0100s | 00032619776TRLOO |
| NOBINA.ST | 455 | 59,95 G | SEK | XCLR | 20181010 10:34:42.100855 +0100s | 00032619779TRLOO |
| NOBINA.ST | 185 | 59,95 G | SEK | XCLR | 20181010 10:34:42.104089 +0100s | 00032619780TRLOO |
| NOBINA.ST | 270 | 59,95 G | SEK | XCLR | 20181010 10:34:42.104116 +0100s | 00032619781TRLOO |
| NOBINA.ST | 17 | 59,95 G | SEK | XCLR | 20181010 10:34:46.968391 +0100s | 00032619783TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 349 | 59,95 G | SEK | XCLR | 20181010 10:35:25.531108 +0100s | 00032619787TRLOO |
| NOBINA.ST | 3 | 59,75 G | SEK | XCLR | 20181010 11:02:46.681401 +0100s | 00032620968TRLOO |
| NOBINA.ST | 250 | 59,75 G | SEK | XCLR | 20181010 11:02:46.681415 +0100s | 00032620969TRLOO |
| NOBINA.ST | 14 | 59,75 G | SEK | XCLR | 20181010 11:09:39.176410 +0100s | 00032621099TRLOO |
| NOBINA.ST | 238 | 59,75 G | SEK | XCLR | 20181010 11:09:40.153631 +0100s | 00032621100TRLOO |
| NOBINA.ST | 273 | 59,75 G | SEK | XCLR | 20181010 11:09:40.156994 +0100s | 00032621101TRLOO |
| NOBINA.ST | 232 | 59,75 G | SEK | XCLR | 20181010 11:09:40.173872 +0100s | 00032621102TRLOO |
| NOBINA.ST | 4 | 59,75 G | SEK | XCLR | 20181010 11:09:40.173946 +0100s | 00032621103TRLOO |
| NOBINA.ST | 501 | 59,75 G | SEK | XCLR | 20181010 11:09:40.195489 +0100s | 00032621104TRLOO |
| NOBINA.ST | 505 | 59,75 G | SEK | XCLR | 20181010 11:09:44.116514 +0100s | 00032621105TRLOO |
| NOBINA.ST | 206 | 59,75 G | SEK | XCLR | 20181010 11:09:49.561347 +0100s | 00032621106TRLOO |
| NOBINA.ST | 274 | 59,75 G | SEK | XCLR | 20181010 11:09:51.369273 +0100s | 00032621107TRLOO |
| NOBINA.ST | 9 | 59,4 G | SEK | XCLR | 20181010 11:27:07.591584 +0100s | 00032621590TRLOO |
| NOBINA.ST | 296 | 59,4 G | SEK | XCLR | 20181010 11:29:34.124721 +0100s | 00032621639TRLOO |
| NOBINA.ST | 29 | 59,4 G | SEK | XCLR | 20181010 11:29:34.124721 +0100s | 00032621640TRLOO |
| NOBINA.ST | 20 | 59,4 G | SEK | XCLR | 20181010 11:29:49.401378 +0100s | 00032621652TRLOO |
| NOBINA.ST | 285 | 59,4 G | SEK | XCLR | 20181010 11:37:18.124981 +0100s | 00032621826TRLOO |
| NOBINA.ST | 29 | 59,4 G | SEK | XCLR | 20181010 11:37:18.124981 +0100s | 00032621827TRLOO |
| NOBINA.ST | 202 | 59,4 G | SEK | XCLR | 20181010 11:37:18.721547 +0100s | 00032621828TRLOO |
| NOBINA.ST | 2 | 59,4 G | SEK | XCLR | 20181010 11:38:14.689565 +0100s | 00032621839TRLOO |
| NOBINA.ST | 99 | 59,4 G | SEK | XCLR | 20181010 11:39:08.497713 +0100s | 00032621878TRLOO |
| NOBINA.ST | 2 | 59,4 G | SEK | XCLR | 20181010 11:41:22.256269 +0100s | 00032621919TRLOO |
| NOBINA.ST | 142 | 59,4 G | SEK | XCLR | 20181010 11:41:22.256304 +0100s | 00032621920TRLOO |
| NOBINA.ST | 171 | 59,4 G | SEK | XCLR | 20181010 11:41:26.866264 +0100s | 00032621927TRLOO |
| NOBINA.ST | 134 | 59,4 G | SEK | XCLR | 20181010 11:41:26.866321 +0100s | 00032621928TRLOO |
| NOBINA.ST | 5 | 59,4 G | SEK | XCLR | 20181010 11:41:26.866339 +0100s | 00032621929TRLOO |
| NOBINA.ST | 210 | 59,4 G | SEK | XCLR | 20181010 11:41:26.866366 +0100s | 00032621930TRLOO |
| NOBINA.ST | 305 | 59,4 G | SEK | XCLR | 20181010 11:41:43.179750 +0100s | 00032621942TRLOO |
| NOBINA.ST | 560 | 59,4 G | SEK | XCLR | 20181010 11:41:43.179750 +0100s | 00032621941TRLOO |
| NOBINA.ST | 355 | 59,7 G | SEK | XCLR | 20181010 12:22:58.410434 +0100s | 00032623259TRLOO |
| NOBINA.ST | 112 | 59,75 G | SEK | XCLR | 20181010 12:24:11.702688 +0100s | 00032623310TRLOO |
| NOBINA.ST | 143 | 59,75 G | SEK | XCLR | 20181010 12:24:11.702699 +0100s | 00032623311TRLOO |
| NOBINA.ST | 143 | 59,75 G | SEK | XCLR | 20181010 12:24:11.722734 +0100s | 00032623313TRLOO |
| NOBINA.ST | 670 | 59,9 G | SEK | XCLR | 20181010 12:24:31.125833 +0100s | 00032623330TRLOO |
| NOBINA.ST | 111 | 60,05 G | SEK | XCLR | 20181010 12:26:16.100295 +0100s | 00032623372TRLOO |
| NOBINA.ST | 157 | 60,05 G | SEK | XCLR | 20181010 12:26:16.100295 +0100s | 00032623370TRLOO |
| NOBINA.ST | 1000 | 60,05 G | SEK | XCLR | 20181010 12:26:16.100295 +0100s | 00032623369TRLOO |
| NOBINA.ST | 82 | 60,05 G | SEK | XCLR | 20181010 12:26:16.100295 +0100s | 00032623371TRLOO |
| NOBINA.ST | 650 | 60,05 G | SEK | XCLR | 20181010 12:26:16.100295 +0100s | 00032623373TRLOO |
| NOBINA.ST | 255 | 59,95 G | SEK | XCLR | 20181010 12:31:06.224276 +0100s | 00032623583TRLOO |
| NOBINA.ST | 255 | 59,95 G | SEK | XCLR | 20181010 12:31:06.224388 +0100s | 00032623584TRLOO |
| NOBINA.ST | 200 | 59,95 G | SEK | XCLR | 20181010 12:31:06.224403 +0100s | 00032623585TRLOO |
| NOBINA.ST | 164 | 59,95 G | SEK | XCLR | 20181010 12:31:06.224405 +0100s | 00032623586TRLOO |
| NOBINA.ST | 255 | 59,95 G | SEK | XCLR | 20181010 12:31:06.244451 +0100s | 00032623588TRLOO |
| NOBINA.ST | 283 | 59,95 G | SEK | XCLR | 20181010 12:31:06.244451 +0100s | 00032623587TRLOO |
| NOBINA.ST | 169 | 59,95 G | SEK | XCLR | 20181010 12:31:06.244458 +0100s | 00032623589TRLOO |
| NOBINA.ST | 100 | 59,95 G | SEK | XCLR | 20181010 12:34:04.146950 +0100s | 00032623675TRLOO |
| NOBINA.ST | 1 | 59,95 G | SEK | XCLR | 20181010 12:34:35.214860 +0100s | 00032623687TRLOO |
| NOBINA.ST | 154 | 59,95 G | SEK | XCLR | 20181010 12:37:06.037942 +0100s | 00032623772TRLOO |
| NOBINA.ST | 1830 | 60 G | SEK | XCLR | 20181010 12:44:19.071681 +0100s | 00032623936TRLOO |
| NOBINA.ST | 38 | 59,9 G | SEK | XCLR | 20181010 12:51:26.918230 +0100s | 00032624191TRLOO |
| NOBINA.ST | 317 | 59,9 G | SEK | XCLR | 20181010 12:51:31.904314 +0100s | 00032624193TRLOO |
| NOBINA.ST | 83 | 59,9 G | SEK | XCLR | 20181010 12:51:31.904314 +0100s | 00032624192TRLOO |
| NOBINA.ST | 355 | 59,9 G | SEK | XCLR | 20181010 12:52:31.639638 +0100s | 00032624253TRLOO |
| NOBINA.ST | 484 | 59,9 G | SEK | XCLR | 20181010 12:52:31.639638 +0100s | 00032624252TRLOO |
| NOBINA.ST | 302 | 60 G | SEK | XCLR | 20181010 13:11:56.545664 +0100s | 00032624864TRLOO |
| NOBINA.ST | 302 | 60 G | SEK | XCLR | 20181010 13:11:59.740343 +0100s | 00032624865TRLOO |
| NOBINA.ST | 121 | 60 G | SEK | XCLR | 20181010 13:15:28.887737 +0100s | 00032624950TRLOO |
| NOBINA.ST | 181 | 60 G | SEK | XCLR | 20181010 13:15:28.887775 +0100s | 00032624951TRLOO |
| NOBINA.ST | 302 | 60 G | SEK | XCLR | 20181010 13:15:28.909070 +0100s | 00032624952TRLOO |
| NOBINA.ST | 302 | 60 G | SEK | XCLR | 20181010 13:15:29.813187 +0100s | 00032624953TRLOO |
| NOBINA.ST | 302 | 60 G | SEK | XCLR | 20181010 13:15:35.293047 +0100s | 00032624955TRLOO |
| NOBINA.ST | 505 | 59,85 G | SEK | XCLR | 20181010 13:27:14.053059 +0100s | 00032625266TRLOO |
| NOBINA.ST | 505 | 59,85 G | SEK | XCLR | 20181010 13:27:14.053174 +0100s | 00032625267TRLOO |
| NOBINA.ST | 451 | 59,85 G | SEK | XCLR | 20181010 13:27:14.073246 +0100s | 00032625268TRLOO |
| NOBINA.ST | 54 | 59,85 G | SEK | XCLR | 20181010 13:27:14.073401 +0100s | 00032625269TRLOO |

| | | | | | | |
|-----------|-----|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 125 | 59,85 G | SEK | XCLR | 20181010 13:27:18.153649 +0100s | 00032625270TRLOO |
| NOBINA.ST | 42 | 59,85 G | SEK | XCLR | 20181010 13:27:21.756479 +0100s | 00032625271TRLOO |
| NOBINA.ST | 338 | 59,85 G | SEK | XCLR | 20181010 13:28:00.000543 +0100s | 00032625299TRLOO |
| NOBINA.ST | 200 | 59,85 G | SEK | XCLR | 20181010 13:28:11.379892 +0100s | 00032625310TRLOO |
| NOBINA.ST | 217 | 59,85 G | SEK | XCLR | 20181010 13:28:11.734998 +0100s | 00032625311TRLOO |
| NOBINA.ST | 88 | 59,85 G | SEK | XCLR | 20181010 13:28:19.366521 +0100s | 00032625313TRLOO |
| NOBINA.ST | 109 | 59,55 G | SEK | XCLR | 20181010 13:40:21.271597 +0100s | 00032625886TRLOO |
| NOBINA.ST | 255 | 59,55 G | SEK | XCLR | 20181010 13:40:21.271603 +0100s | 00032625887TRLOO |
| NOBINA.ST | 255 | 59,55 G | SEK | XCLR | 20181010 13:40:21.271640 +0100s | 00032625889TRLOO |
| NOBINA.ST | 391 | 59,55 G | SEK | XCLR | 20181010 13:40:21.271640 +0100s | 00032625888TRLOO |
| NOBINA.ST | 192 | 59,55 G | SEK | XCLR | 20181010 13:40:21.274867 +0100s | 00032625890TRLOO |
| NOBINA.ST | 563 | 59,55 G | SEK | XCLR | 20181010 13:40:21.280443 +0100s | 00032625891TRLOO |
| NOBINA.ST | 333 | 59,55 G | SEK | XCLR | 20181010 13:40:21.280443 +0100s | 00032625892TRLOO |
| NOBINA.ST | 402 | 59,55 G | SEK | XCLR | 20181010 13:40:22.972082 +0100s | 00032625893TRLOO |
| NOBINA.ST | 28 | 59,3 G | SEK | XCLR | 20181010 13:57:14.013806 +0100s | 00032626838TRLOO |
| NOBINA.ST | 27 | 59,3 G | SEK | XCLR | 20181010 13:58:21.870578 +0100s | 00032626888TRLOO |
| NOBINA.ST | 277 | 59,3 G | SEK | XCLR | 20181010 13:58:21.870578 +0100s | 00032626889TRLOO |
| NOBINA.ST | 167 | 59,3 G | SEK | XCLR | 20181010 14:00:12.361633 +0100s | 00032626982TRLOO |
| NOBINA.ST | 138 | 59,3 G | SEK | XCLR | 20181010 14:03:53.613602 +0100s | 00032627276TRLOO |
| NOBINA.ST | 13 | 59,3 G | SEK | XCLR | 20181010 14:03:53.613602 +0100s | 00032627277TRLOO |
| NOBINA.ST | 45 | 59,3 G | SEK | XCLR | 20181010 14:05:12.124493 +0100s | 00032627365TRLOO |
| NOBINA.ST | 305 | 59,3 G | SEK | XCLR | 20181010 14:05:12.124493 +0100s | 00032627366TRLOO |
| NOBINA.ST | 305 | 59,3 G | SEK | XCLR | 20181010 14:05:12.975153 +0100s | 00032627367TRLOO |
| NOBINA.ST | 195 | 59,3 G | SEK | XCLR | 20181010 14:05:32.436766 +0100s | 00032627389TRLOO |
| NOBINA.ST | 305 | 59,3 G | SEK | XCLR | 20181010 14:05:32.436766 +0100s | 00032627388TRLOO |
| NOBINA.ST | 265 | 59,3 G | SEK | XCLR | 20181010 14:05:38.053881 +0100s | 00032627390TRLOO |
| NOBINA.ST | 390 | 59,3 G | SEK | XCLR | 20181010 14:05:38.075308 +0100s | 00032627392TRLOO |
| NOBINA.ST | 40 | 59,3 G | SEK | XCLR | 20181010 14:05:38.075308 +0100s | 00032627391TRLOO |
| NOBINA.ST | 62 | 59,15 G | SEK | XCLR | 20181010 14:25:49.023695 +0100s | 00032628354TRLOO |
| NOBINA.ST | 305 | 59,15 G | SEK | XCLR | 20181010 14:25:49.023695 +0100s | 00032628353TRLOO |
| NOBINA.ST | 305 | 59,15 G | SEK | XCLR | 20181010 14:25:57.905888 +0100s | 00032628364TRLOO |
| NOBINA.ST | 305 | 59,15 G | SEK | XCLR | 20181010 14:26:15.407120 +0100s | 00032628369TRLOO |
| NOBINA.ST | 251 | 59,15 G | SEK | XCLR | 20181010 14:26:16.550918 +0100s | 00032628371TRLOO |
| NOBINA.ST | 157 | 59,15 G | SEK | XCLR | 20181010 14:26:52.539946 +0100s | 00032628395TRLOO |
| NOBINA.ST | 54 | 59,15 G | SEK | XCLR | 20181010 14:26:52.539946 +0100s | 00032628394TRLOO |
| NOBINA.ST | 305 | 59,15 G | SEK | XCLR | 20181010 14:28:35.474506 +0100s | 00032628496TRLOO |
| NOBINA.ST | 695 | 59,15 G | SEK | XCLR | 20181010 14:28:35.474506 +0100s | 00032628495TRLOO |
| NOBINA.ST | 61 | 59,15 G | SEK | XCLR | 20181010 14:28:35.476491 +0100s | 00032628497TRLOO |
| NOBINA.ST | 136 | 58,9 G | SEK | XCLR | 20181010 14:37:10.225131 +0100s | 00032629393TRLOO |
| NOBINA.ST | 19 | 58,9 G | SEK | XCLR | 20181010 14:37:10.225131 +0100s | 00032629392TRLOO |
| NOBINA.ST | 331 | 58,9 G | SEK | XCLR | 20181010 14:37:10.225131 +0100s | 00032629391TRLOO |
| NOBINA.ST | 27 | 58,9 G | SEK | XCLR | 20181010 14:37:10.225131 +0100s | 00032629390TRLOO |
| NOBINA.ST | 185 | 58,9 G | SEK | XCLR | 20181010 14:37:10.225131 +0100s | 00032629389TRLOO |
| NOBINA.ST | 195 | 58,9 G | SEK | XCLR | 20181010 14:37:10.225131 +0100s | 00032629388TRLOO |
| NOBINA.ST | 217 | 58,9 G | SEK | XCLR | 20181010 14:37:15.012094 +0100s | 00032629421TRLOO |
| NOBINA.ST | 88 | 58,9 G | SEK | XCLR | 20181010 14:37:15.032272 +0100s | 00032629422TRLOO |
| NOBINA.ST | 96 | 58,9 G | SEK | XCLR | 20181010 14:37:15.064709 +0100s | 00032629423TRLOO |
| NOBINA.ST | 106 | 59 G | SEK | XCLR | 20181010 14:55:55.267344 +0100s | 00032631369TRLOO |
| NOBINA.ST | 394 | 59 G | SEK | XCLR | 20181010 14:55:55.267344 +0100s | 00032631368TRLOO |
| NOBINA.ST | 205 | 58,95 G | SEK | XCLR | 20181010 14:57:52.232712 +0100s | 00032631582TRLOO |
| NOBINA.ST | 200 | 59,05 G | SEK | XCLR | 20181010 15:05:10.188557 +0100s | 00032632441TRLOO |
| NOBINA.ST | 117 | 59,1 G | SEK | XCLR | 20181010 15:07:47.561057 +0100s | 00032632941TRLOO |
| NOBINA.ST | 138 | 59,1 G | SEK | XCLR | 20181010 15:07:47.561063 +0100s | 00032632942TRLOO |
| NOBINA.ST | 249 | 59,1 G | SEK | XCLR | 20181010 15:07:56.606030 +0100s | 00032632966TRLOO |
| NOBINA.ST | 6 | 59,1 G | SEK | XCLR | 20181010 15:08:31.466897 +0100s | 00032633039TRLOO |
| NOBINA.ST | 168 | 59,1 G | SEK | XCLR | 20181010 15:13:24.348365 +0100s | 00032633833TRLOO |
| NOBINA.ST | 113 | 59,1 G | SEK | XCLR | 20181010 15:13:38.817539 +0100s | 00032633885TRLOO |
| NOBINA.ST | 87 | 59,1 G | SEK | XCLR | 20181010 15:13:38.817539 +0100s | 00032633884TRLOO |
| NOBINA.ST | 10 | 59,1 G | SEK | XCLR | 20181010 15:13:38.858257 +0100s | 00032633886TRLOO |
| NOBINA.ST | 245 | 59,1 G | SEK | XCLR | 20181010 15:14:04.288017 +0100s | 00032633938TRLOO |
| NOBINA.ST | 19 | 59,1 G | SEK | XCLR | 20181010 15:14:04.314261 +0100s | 00032633939TRLOO |
| NOBINA.ST | 5 | 59,1 G | SEK | XCLR | 20181010 15:14:04.395392 +0100s | 00032633941TRLOO |
| NOBINA.ST | 236 | 59,1 G | SEK | XCLR | 20181010 15:14:04.395392 +0100s | 00032633940TRLOO |
| NOBINA.ST | 138 | 59,1 G | SEK | XCLR | 20181010 15:16:08.900755 +0100s | 00032634193TRLOO |
| NOBINA.ST | 117 | 59,1 G | SEK | XCLR | 20181010 15:16:08.900790 +0100s | 00032634194TRLOO |
| NOBINA.ST | 255 | 59,1 G | SEK | XCLR | 20181010 15:16:08.928936 +0100s | 00032634195TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 149 | 59,1 G | SEK | XCLR | 20181010 15:16:14.657259 +0100s | 00032634204TRLOO |
| NOBINA.ST | 27 | 59,1 G | SEK | XCLR | 20181010 15:16:52.738485 +0100s | 00032634286TRLOO |
| NOBINA.ST | 10 | 59,1 G | SEK | XCLR | 20181010 15:17:07.779329 +0100s | 00032634387TRLOO |
| NOBINA.ST | 10 | 59,1 G | SEK | XCLR | 20181010 15:17:23.780574 +0100s | 00032634419TRLOO |
| NOBINA.ST | 10 | 59,1 G | SEK | XCLR | 20181010 15:17:39.782278 +0100s | 00032634449TRLOO |
| NOBINA.ST | 49 | 59,1 G | SEK | XCLR | 20181010 15:19:34.423577 +0100s | 00032634761TRLOO |
| NOBINA.ST | 20 | 59,1 G | SEK | XCLR | 20181010 15:19:34.423577 +0100s | 00032634760TRLOO |
| NOBINA.ST | 122 | 59,2 G | SEK | XCLR | 20181010 15:20:36.122682 +0100s | 00032634871TRLOO |
| NOBINA.ST | 502 | 59,2 G | SEK | XCLR | 20181010 15:31:31.197919 +0100s | 00032635835TRLOO |
| NOBINA.ST | 128 | 59,2 G | SEK | XCLR | 20181010 15:31:31.240544 +0100s | 00032635836TRLOO |
| NOBINA.ST | 374 | 59,2 G | SEK | XCLR | 20181010 15:31:34.307207 +0100s | 00032635838TRLOO |
| NOBINA.ST | 200 | 59,2 G | SEK | XCLR | 20181010 15:31:34.309599 +0100s | 00032635839TRLOO |
| NOBINA.ST | 302 | 59,2 G | SEK | XCLR | 20181010 15:31:34.429127 +0100s | 00032635841TRLOO |
| NOBINA.ST | 72 | 59,2 G | SEK | XCLR | 20181010 15:31:34.429127 +0100s | 00032635840TRLOO |
| NOBINA.ST | 422 | 59,2 G | SEK | XCLR | 20181010 15:31:42.201582 +0100s | 00032635842TRLOO |
| NOBINA.ST | 9 | 59,15 G | SEK | XCLR | 20181010 15:31:47.399534 +0100s | 00032635844TRLOO |
| NOBINA.ST | 169 | 59,15 G | SEK | XCLR | 20181010 15:31:48.286140 +0100s | 00032635846TRLOO |
| NOBINA.ST | 193 | 59,15 G | SEK | XCLR | 20181010 15:31:48.286140 +0100s | 00032635845TRLOO |
| NOBINA.ST | 9 | 59,15 G | SEK | XCLR | 20181010 15:32:03.399323 +0100s | 00032635850TRLOO |
| NOBINA.ST | 316 | 59,2 G | SEK | XCLR | 20181010 15:36:43.290871 +0100s | 00032636109TRLOO |
| NOBINA.ST | 1000 | 59,2 G | SEK | XCLR | 20181010 15:36:43.290871 +0100s | 00032636107TRLOO |
| NOBINA.ST | 184 | 59,2 G | SEK | XCLR | 20181010 15:36:43.290871 +0100s | 00032636108TRLOO |
| NOBINA.ST | 55 | 59,05 G | SEK | XCLR | 20181010 15:39:19.448885 +0100s | 00032636175TRLOO |
| NOBINA.ST | 147 | 59,05 G | SEK | XCLR | 20181010 15:39:19.448996 +0100s | 00032636176TRLOO |
| NOBINA.ST | 55 | 59,05 G | SEK | XCLR | 20181010 15:39:19.469081 +0100s | 00032636177TRLOO |
| NOBINA.ST | 147 | 59,05 G | SEK | XCLR | 20181010 15:39:49.122910 +0100s | 00032636185TRLOO |
| NOBINA.ST | 9 | 59,05 G | SEK | XCLR | 20181010 15:39:49.164458 +0100s | 00032636186TRLOO |
| NOBINA.ST | 9 | 59,05 G | SEK | XCLR | 20181010 15:40:15.205566 +0100s | 00032636196TRLOO |
| NOBINA.ST | 184 | 59,05 G | SEK | XCLR | 20181010 15:40:20.311084 +0100s | 00032636201TRLOO |
| NOBINA.ST | 158 | 59,05 G | SEK | XCLR | 20181010 15:40:20.311084 +0100s | 00032636200TRLOO |
| NOBINA.ST | 9 | 59,05 G | SEK | XCLR | 20181010 15:40:44.207167 +0100s | 00032636209TRLOO |
| NOBINA.ST | 193 | 59,05 G | SEK | XCLR | 20181010 15:40:55.014811 +0100s | 00032636220TRLOO |
| NOBINA.ST | 355 | 59 G | SEK | XCLR | 20181010 15:48:26.704981 +0100s | 00032636426TRLOO |
| NOBINA.ST | 282 | 59 G | SEK | XCLR | 20181010 15:48:26.725154 +0100s | 00032636427TRLOO |
| NOBINA.ST | 20 | 59 G | SEK | XCLR | 20181010 15:48:27.532707 +0100s | 00032636428TRLOO |
| NOBINA.ST | 355 | 58,95 G | SEK | XCLR | 20181010 15:54:47.314778 +0100s | 00032636606TRLOO |
| NOBINA.ST | 117 | 58,95 G | SEK | XCLR | 20181010 15:54:47.314778 +0100s | 00032636605TRLOO |
| NOBINA.ST | 194 | 58,95 G | SEK | XCLR | 20181010 15:54:47.316043 +0100s | 00032636607TRLOO |
| NOBINA.ST | 161 | 58,95 G | SEK | XCLR | 20181010 15:54:47.334960 +0100s | 00032636609TRLOO |
| NOBINA.ST | 120 | 58,95 G | SEK | XCLR | 20181010 15:54:47.334960 +0100s | 00032636608TRLOO |
| NOBINA.ST | 5 | 58,95 G | SEK | XCLR | 20181010 15:54:47.358674 +0100s | 00032636610TRLOO |
| NOBINA.ST | 350 | 58,95 G | SEK | XCLR | 20181010 15:54:51.626561 +0100s | 00032636615TRLOO |
| NOBINA.ST | 194 | 58,95 G | SEK | XCLR | 20181010 15:54:51.629200 +0100s | 00032636616TRLOO |
| NOBINA.ST | 161 | 58,95 G | SEK | XCLR | 20181010 15:54:51.748200 +0100s | 00032636617TRLOO |
| NOBINA.ST | 151 | 58,95 G | SEK | XCLR | 20181010 15:54:51.748200 +0100s | 00032636618TRLOO |
| NOBINA.ST | 35 | 58,95 G | SEK | XCLR | 20181010 15:55:07.039925 +0100s | 00032636622TRLOO |
| NOBINA.ST | 284 | 58,95 G | SEK | XCLR | 20181010 16:00:29.199457 +0100s | 00032637336TRLOO |
| NOBINA.ST | 9 | 58,95 G | SEK | XCLR | 20181010 16:00:29.199457 +0100s | 00032637335TRLOO |
| NOBINA.ST | 107 | 58,95 G | SEK | XCLR | 20181010 16:00:29.199457 +0100s | 00032637334TRLOO |
| NOBINA.ST | 205 | 58,8 G | SEK | XCLR | 20181010 16:03:29.756936 +0100s | 00032637654TRLOO |
| NOBINA.ST | 1081 | 58,8 G | SEK | XCLR | 20181010 16:03:29.756947 +0100s | 00032637653TRLOO |
| NOBINA.ST | 709 | 58,8 G | SEK | XCLR | 20181010 16:03:29.756989 +0100s | 00032637655TRLOO |
| NOBINA.ST | 303 | 58,6 G | SEK | XCLR | 20181010 16:03:34.288079 +0100s | 00032637663TRLOO |
| NOBINA.ST | 189 | 58,7 G | SEK | XCLR | 20181010 16:10:06.033069 +0100s | 00032637944TRLOO |
| NOBINA.ST | 86 | 58,7 G | SEK | XCLR | 20181010 16:10:06.033069 +0100s | 00032637943TRLOO |
| NOBINA.ST | 207 | 58,7 G | SEK | XCLR | 20181010 16:10:06.033069 +0100s | 00032637942TRLOO |
| NOBINA.ST | 18 | 58,7 G | SEK | XCLR | 20181010 16:10:06.061525 +0100s | 00032637945TRLOO |
| NOBINA.ST | 184 | 58,7 G | SEK | XCLR | 20181010 16:10:09.816953 +0100s | 00032637947TRLOO |
| NOBINA.ST | 70 | 58,7 G | SEK | XCLR | 20181010 16:10:09.816957 +0100s | 00032637948TRLOO |
| NOBINA.ST | 254 | 58,6 G | SEK | XCLR | 20181010 16:15:30.093270 +0100s | 00032638156TRLOO |
| NOBINA.ST | 191 | 58,6 G | SEK | XCLR | 20181010 16:15:34.959080 +0100s | 00032638157TRLOO |
| NOBINA.ST | 555 | 58,6 G | SEK | XCLR | 20181010 16:15:34.961922 +0100s | 00032638158TRLOO |
| NOBINA.ST | 57 | 58,85 G | SEK | XCLR | 20181010 16:20:42.808668 +0100s | 00032638317TRLOO |
| NOBINA.ST | 557 | 58,85 G | SEK | XCLR | 20181010 16:20:42.808668 +0100s | 00032638315TRLOO |
| NOBINA.ST | 243 | 58,85 G | SEK | XCLR | 20181010 16:20:42.808668 +0100s | 00032638314TRLOO |
| NOBINA.ST | 143 | 58,85 G | SEK | XCLR | 20181010 16:20:42.808668 +0100s | 00032638316TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 221 | 58,75 G | SEK | XCLR | 20181010 16:24:15.055629 +0100s | 00032638615TRLOO |
| NOBINA.ST | 9 | 58,75 G | SEK | XCLR | 20181010 16:24:15.055629 +0100s | 00032638614TRLOO |
| NOBINA.ST | 87 | 58,75 G | SEK | XCLR | 20181010 16:24:15.055629 +0100s | 00032638613TRLOO |
| NOBINA.ST | 683 | 58,75 G | SEK | XCLR | 20181010 16:24:16.742237 +0100s | 00032638616TRLOO |
| NOBINA.ST | 255 | 55 G | SEK | XCLR | 20181011 08:00:53.041951 +0100s | 00032645880TRLOO |
| NOBINA.ST | 2245 | 55 G | SEK | XCLR | 20181011 08:00:53.041951 +0100s | 00032645881TRLOO |
| NOBINA.ST | 80 | 56,25 G | SEK | XCLR | 20181011 08:16:53.499672 +0100s | 00032649821TRLOO |
| NOBINA.ST | 175 | 56,25 G | SEK | XCLR | 20181011 08:18:00.781315 +0100s | 00032650035TRLOO |
| NOBINA.ST | 255 | 56,8 G | SEK | XCLR | 20181011 08:37:57.526860 +0100s | 00032652847TRLOO |
| NOBINA.ST | 475 | 56,8 G | SEK | XCLR | 20181011 08:38:01.780109 +0100s | 00032652864TRLOO |
| NOBINA.ST | 255 | 56,8 G | SEK | XCLR | 20181011 08:38:01.780109 +0100s | 00032652863TRLOO |
| NOBINA.ST | 36 | 56,8 G | SEK | XCLR | 20181011 08:38:01.804332 +0100s | 00032652866TRLOO |
| NOBINA.ST | 255 | 56,8 G | SEK | XCLR | 20181011 08:38:01.804332 +0100s | 00032652865TRLOO |
| NOBINA.ST | 79 | 56,8 G | SEK | XCLR | 20181011 08:38:13.352788 +0100s | 00032652872TRLOO |
| NOBINA.ST | 176 | 56,8 G | SEK | XCLR | 20181011 08:38:13.376161 +0100s | 00032652873TRLOO |
| NOBINA.ST | 79 | 56,8 G | SEK | XCLR | 20181011 08:38:13.376161 +0100s | 00032652874TRLOO |
| NOBINA.ST | 255 | 56,8 G | SEK | XCLR | 20181011 08:39:50.448433 +0100s | 00032653045TRLOO |
| NOBINA.ST | 63 | 56,8 G | SEK | XCLR | 20181011 08:39:50.448433 +0100s | 00032653046TRLOO |
| NOBINA.ST | 62 | 56,8 G | SEK | XCLR | 20181011 08:39:50.448940 +0100s | 00032653047TRLOO |
| NOBINA.ST | 255 | 56,8 G | SEK | XCLR | 20181011 08:39:50.448940 +0100s | 00032653048TRLOO |
| NOBINA.ST | 240 | 56,8 G | SEK | XCLR | 20181011 08:48:21.914745 +0100s | 00032654027TRLOO |
| NOBINA.ST | 15 | 56,8 G | SEK | XCLR | 20181011 08:48:24.705904 +0100s | 00032654030TRLOO |
| NOBINA.ST | 255 | 56,8 G | SEK | XCLR | 20181011 08:58:18.724435 +0100s | 00032654927TRLOO |
| NOBINA.ST | 18 | 56,8 G | SEK | XCLR | 20181011 08:58:43.683184 +0100s | 00032654959TRLOO |
| NOBINA.ST | 237 | 56,8 G | SEK | XCLR | 20181011 08:59:03.609647 +0100s | 00032655012TRLOO |
| NOBINA.ST | 14 | 56,8 G | SEK | XCLR | 20181011 09:00:51.553119 +0100s | 00032655203TRLOO |
| NOBINA.ST | 241 | 56,8 G | SEK | XCLR | 20181011 09:01:03.452005 +0100s | 00032655214TRLOO |
| NOBINA.ST | 250 | 56,8 G | SEK | XCLR | 20181011 09:01:03.452034 +0100s | 00032655215TRLOO |
| NOBINA.ST | 178 | 56,8 G | SEK | XCLR | 20181011 09:01:03.575042 +0100s | 00032655219TRLOO |
| NOBINA.ST | 255 | 56,8 G | SEK | XCLR | 20181011 09:01:03.575042 +0100s | 00032655218TRLOO |
| NOBINA.ST | 20 | 56,8 G | SEK | XCLR | 20181011 09:01:12.050729 +0100s | 00032655241TRLOO |
| NOBINA.ST | 62 | 56,8 G | SEK | XCLR | 20181011 09:01:12.113214 +0100s | 00032655242TRLOO |
| NOBINA.ST | 1 | 56,8 G | SEK | XCLR | 20181011 09:01:52.634915 +0100s | 00032655354TRLOO |
| NOBINA.ST | 172 | 56,8 G | SEK | XCLR | 20181011 09:02:41.884389 +0100s | 00032655421TRLOO |
| NOBINA.ST | 328 | 56,8 G | SEK | XCLR | 20181011 09:02:41.884389 +0100s | 00032655422TRLOO |
| NOBINA.ST | 214 | 56,8 G | SEK | XCLR | 20181011 09:03:11.809605 +0100s | 00032655457TRLOO |
| NOBINA.ST | 103 | 56,8 G | SEK | XCLR | 20181011 09:25:01.837099 +0100s | 00032657292TRLOO |
| NOBINA.ST | 250 | 56,8 G | SEK | XCLR | 20181011 09:25:01.837104 +0100s | 00032657293TRLOO |
| NOBINA.ST | 10 | 56,8 G | SEK | XCLR | 20181011 09:26:52.137575 +0100s | 00032657443TRLOO |
| NOBINA.ST | 142 | 56,8 G | SEK | XCLR | 20181011 09:27:53.551208 +0100s | 00032657494TRLOO |
| NOBINA.ST | 162 | 57,1 G | SEK | XCLR | 20181011 09:34:05.252847 +0100s | 00032658069TRLOO |
| NOBINA.ST | 1527 | 57,1 G | SEK | XCLR | 20181011 09:34:05.252847 +0100s | 00032658068TRLOO |
| NOBINA.ST | 940 | 57,1 G | SEK | XCLR | 20181011 09:34:05.252847 +0100s | 00032658067TRLOO |
| NOBINA.ST | 371 | 57,05 G | SEK | XCLR | 20181011 09:34:05.252847 +0100s | 00032658066TRLOO |
| NOBINA.ST | 225 | 56,95 G | SEK | XCLR | 20181011 09:49:30.816887 +0100s | 00032659003TRLOO |
| NOBINA.ST | 100 | 56,95 G | SEK | XCLR | 20181011 09:51:35.913588 +0100s | 00032659156TRLOO |
| NOBINA.ST | 155 | 56,95 G | SEK | XCLR | 20181011 09:51:51.254201 +0100s | 00032659173TRLOO |
| NOBINA.ST | 25 | 56,95 G | SEK | XCLR | 20181011 09:52:22.832392 +0100s | 00032659182TRLOO |
| NOBINA.ST | 142 | 56,95 G | SEK | XCLR | 20181011 09:52:26.352113 +0100s | 00032659189TRLOO |
| NOBINA.ST | 79 | 56,95 G | SEK | XCLR | 20181011 09:53:03.307126 +0100s | 00032659240TRLOO |
| NOBINA.ST | 100 | 56,95 G | SEK | XCLR | 20181011 09:56:27.360610 +0100s | 00032659608TRLOO |
| NOBINA.ST | 136 | 56,95 G | SEK | XCLR | 20181011 09:56:27.360705 +0100s | 00032659609TRLOO |
| NOBINA.ST | 48 | 56,95 G | SEK | XCLR | 20181011 09:56:27.360718 +0100s | 00032659610TRLOO |
| NOBINA.ST | 980 | 56,95 G | SEK | XCLR | 20181011 09:56:27.360753 +0100s | 00032659611TRLOO |
| NOBINA.ST | 169 | 56,95 G | SEK | XCLR | 20181011 09:56:27.380783 +0100s | 00032659612TRLOO |
| NOBINA.ST | 336 | 56,95 G | SEK | XCLR | 20181011 09:56:27.487347 +0100s | 00032659613TRLOO |
| NOBINA.ST | 209 | 56,55 G | SEK | XCLR | 20181011 10:29:44.613979 +0100s | 00032661753TRLOO |
| NOBINA.ST | 96 | 56,55 G | SEK | XCLR | 20181011 10:31:25.016050 +0100s | 00032661820TRLOO |
| NOBINA.ST | 64 | 56,55 G | SEK | XCLR | 20181011 10:31:25.036146 +0100s | 00032661821TRLOO |
| NOBINA.ST | 42 | 56,55 G | SEK | XCLR | 20181011 10:31:25.036149 +0100s | 00032661822TRLOO |
| NOBINA.ST | 1446 | 56,55 G | SEK | XCLR | 20181011 10:45:33.808028 +0100s | 00032662570TRLOO |
| NOBINA.ST | 199 | 56,55 G | SEK | XCLR | 20181011 10:45:33.808028 +0100s | 00032662569TRLOO |
| NOBINA.ST | 206 | 56,55 G | SEK | XCLR | 20181011 10:47:49.141179 +0100s | 00032662716TRLOO |
| NOBINA.ST | 22 | 56,55 G | SEK | XCLR | 20181011 10:48:35.044401 +0100s | 00032662766TRLOO |
| NOBINA.ST | 46 | 56,55 G | SEK | XCLR | 20181011 10:48:42.402362 +0100s | 00032662782TRLOO |
| NOBINA.ST | 41 | 56,55 G | SEK | XCLR | 20181011 10:48:59.592998 +0100s | 00032662838TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 31 | 56,55 G | SEK | XCLR | 20181011 10:48:59.592998 +0100s | 00032662837TRLOO |
| NOBINA.ST | 25 | 56,55 G | SEK | XCLR | 20181011 11:05:54.546811 +0100s | 00032663937TRLOO |
| NOBINA.ST | 80 | 56,55 G | SEK | XCLR | 20181011 11:06:11.802368 +0100s | 00032663955TRLOO |
| NOBINA.ST | 335 | 56,55 G | SEK | XCLR | 20181011 11:06:32.298942 +0100s | 00032663963TRLOO |
| NOBINA.ST | 200 | 56,55 G | SEK | XCLR | 20181011 11:06:32.298942 +0100s | 00032663962TRLOO |
| NOBINA.ST | 200 | 56,55 G | SEK | XCLR | 20181011 11:07:58.118700 +0100s | 00032664054TRLOO |
| NOBINA.ST | 153 | 56,55 G | SEK | XCLR | 20181011 11:09:34.006157 +0100s | 00032664143TRLOO |
| NOBINA.ST | 105 | 56,55 G | SEK | XCLR | 20181011 11:09:34.006157 +0100s | 00032664142TRLOO |
| NOBINA.ST | 255 | 56,5 G | SEK | XCLR | 20181011 11:21:01.749114 +0100s | 00032664922TRLOO |
| NOBINA.ST | 255 | 56,5 G | SEK | XCLR | 20181011 11:21:01.749196 +0100s | 00032664923TRLOO |
| NOBINA.ST | 247 | 56,5 G | SEK | XCLR | 20181011 11:21:01.769299 +0100s | 00032664924TRLOO |
| NOBINA.ST | 8 | 56,5 G | SEK | XCLR | 20181011 11:21:01.779090 +0100s | 00032664925TRLOO |
| NOBINA.ST | 255 | 56,5 G | SEK | XCLR | 20181011 11:21:06.763951 +0100s | 00032664934TRLOO |
| NOBINA.ST | 227 | 56,5 G | SEK | XCLR | 20181011 11:21:06.790053 +0100s | 00032664936TRLOO |
| NOBINA.ST | 27 | 56,75 G | SEK | XCLR | 20181011 11:25:49.338186 +0100s | 00032665233TRLOO |
| NOBINA.ST | 498 | 56,75 G | SEK | XCLR | 20181011 11:25:49.338186 +0100s | 00032665232TRLOO |
| NOBINA.ST | 476 | 56,75 G | SEK | XCLR | 20181011 11:25:49.338186 +0100s | 00032665231TRLOO |
| NOBINA.ST | 9 | 56,75 G | SEK | XCLR | 20181011 11:25:49.362298 +0100s | 00032665234TRLOO |
| NOBINA.ST | 125 | 56,55 G | SEK | XCLR | 20181011 11:46:01.659813 +0100s | 00032666222TRLOO |
| NOBINA.ST | 102 | 56,55 G | SEK | XCLR | 20181011 11:46:01.968482 +0100s | 00032666223TRLOO |
| NOBINA.ST | 78 | 56,55 G | SEK | XCLR | 20181011 11:46:01.968493 +0100s | 00032666224TRLOO |
| NOBINA.ST | 305 | 56,55 G | SEK | XCLR | 20181011 11:46:12.555263 +0100s | 00032666238TRLOO |
| NOBINA.ST | 305 | 56,55 G | SEK | XCLR | 20181011 11:46:52.654808 +0100s | 00032666266TRLOO |
| NOBINA.ST | 1000 | 56,6 G | SEK | XCLR | 20181011 11:53:55.702644 +0100s | 00032666675TRLOO |
| NOBINA.ST | 305 | 56,6 G | SEK | XCLR | 20181011 11:53:55.702644 +0100s | 00032666674TRLOO |
| NOBINA.ST | 299 | 56,6 G | SEK | XCLR | 20181011 11:53:55.747788 +0100s | 00032666676TRLOO |
| NOBINA.ST | 6 | 56,6 G | SEK | XCLR | 20181011 11:53:55.747819 +0100s | 00032666677TRLOO |
| NOBINA.ST | 100 | 56,6 G | SEK | XCLR | 20181011 11:54:41.284383 +0100s | 00032666778TRLOO |
| NOBINA.ST | 105 | 56,6 G | SEK | XCLR | 20181011 11:56:40.483768 +0100s | 00032666844TRLOO |
| NOBINA.ST | 100 | 56,6 G | SEK | XCLR | 20181011 11:58:42.816509 +0100s | 00032666948TRLOO |
| NOBINA.ST | 300 | 56,6 G | SEK | XCLR | 20181011 11:59:24.431745 +0100s | 00032666991TRLOO |
| NOBINA.ST | 47 | 56,6 G | SEK | XCLR | 20181011 12:03:15.557301 +0100s | 00032667237TRLOO |
| NOBINA.ST | 5 | 56,6 G | SEK | XCLR | 20181011 12:03:15.557301 +0100s | 00032667236TRLOO |
| NOBINA.ST | 305 | 56,55 G | SEK | XCLR | 20181011 12:03:52.975741 +0100s | 00032667260TRLOO |
| NOBINA.ST | 233 | 56,6 G | SEK | XCLR | 20181011 12:03:52.975741 +0100s | 00032667259TRLOO |
| NOBINA.ST | 79 | 56,55 G | SEK | XCLR | 20181011 12:05:52.294806 +0100s | 00032667317TRLOO |
| NOBINA.ST | 96 | 56,55 G | SEK | XCLR | 20181011 12:10:16.037511 +0100s | 00032667552TRLOO |
| NOBINA.ST | 130 | 56,55 G | SEK | XCLR | 20181011 12:10:16.037518 +0100s | 00032667553TRLOO |
| NOBINA.ST | 130 | 56,55 G | SEK | XCLR | 20181011 12:10:16.037540 +0100s | 00032667554TRLOO |
| NOBINA.ST | 21 | 56,55 G | SEK | XCLR | 20181011 12:10:19.886583 +0100s | 00032667562TRLOO |
| NOBINA.ST | 38 | 56,55 G | SEK | XCLR | 20181011 12:12:59.783117 +0100s | 00032667661TRLOO |
| NOBINA.ST | 9 | 56,55 G | SEK | XCLR | 20181011 12:13:34.202828 +0100s | 00032667707TRLOO |
| NOBINA.ST | 79 | 56,55 G | SEK | XCLR | 20181011 12:14:14.250732 +0100s | 00032667735TRLOO |
| NOBINA.ST | 158 | 56,55 G | SEK | XCLR | 20181011 12:14:23.816643 +0100s | 00032667744TRLOO |
| NOBINA.ST | 30 | 56,55 G | SEK | XCLR | 20181011 12:14:23.816643 +0100s | 00032667743TRLOO |
| NOBINA.ST | 24 | 56,5 G | SEK | XCLR | 20181011 12:15:26.741280 +0100s | 00032667791TRLOO |
| NOBINA.ST | 982 | 56,5 G | SEK | XCLR | 20181011 12:16:37.254267 +0100s | 00032667866TRLOO |
| NOBINA.ST | 4 | 56,5 G | SEK | XCLR | 20181011 12:16:37.254267 +0100s | 00032667865TRLOO |
| NOBINA.ST | 255 | 56,5 G | SEK | XCLR | 20181011 12:16:37.284357 +0100s | 00032667867TRLOO |
| NOBINA.ST | 1000 | 56,5 G | SEK | XCLR | 20181011 12:16:37.284395 +0100s | 00032667868TRLOO |
| NOBINA.ST | 201 | 56,5 G | SEK | XCLR | 20181011 12:16:37.290184 +0100s | 00032667870TRLOO |
| NOBINA.ST | 255 | 56,5 G | SEK | XCLR | 20181011 12:16:37.290184 +0100s | 00032667869TRLOO |
| NOBINA.ST | 32 | 56,5 G | SEK | XCLR | 20181011 12:16:37.312581 +0100s | 00032667871TRLOO |
| NOBINA.ST | 21 | 56,35 G | SEK | XCLR | 20181011 12:22:11.607966 +0100s | 00032668177TRLOO |
| NOBINA.ST | 206 | 56,35 G | SEK | XCLR | 20181011 12:22:17.626414 +0100s | 00032668179TRLOO |
| NOBINA.ST | 28 | 56,35 G | SEK | XCLR | 20181011 12:22:38.905703 +0100s | 00032668193TRLOO |
| NOBINA.ST | 21 | 56,35 G | SEK | XCLR | 20181011 12:23:32.386309 +0100s | 00032668224TRLOO |
| NOBINA.ST | 21 | 56,35 G | SEK | XCLR | 20181011 12:24:02.975454 +0100s | 00032668245TRLOO |
| NOBINA.ST | 213 | 56,35 G | SEK | XCLR | 20181011 12:25:19.593105 +0100s | 00032668283TRLOO |
| NOBINA.ST | 80 | 56,35 G | SEK | XCLR | 20181011 12:25:19.622916 +0100s | 00032668284TRLOO |
| NOBINA.ST | 26 | 56,35 G | SEK | XCLR | 20181011 12:25:20.071988 +0100s | 00032668285TRLOO |
| NOBINA.ST | 149 | 56,35 G | SEK | XCLR | 20181011 12:25:25.488149 +0100s | 00032668287TRLOO |
| NOBINA.ST | 149 | 56,35 G | SEK | XCLR | 20181011 12:25:25.508211 +0100s | 00032668288TRLOO |
| NOBINA.ST | 962 | 56,35 G | SEK | XCLR | 20181011 12:25:25.529192 +0100s | 00032668290TRLOO |
| NOBINA.ST | 106 | 56,35 G | SEK | XCLR | 20181011 12:25:25.529192 +0100s | 00032668289TRLOO |
| NOBINA.ST | 36 | 56,35 G | SEK | XCLR | 20181011 12:25:28.288361 +0100s | 00032668295TRLOO |

| | | | | | | |
|-----------|------|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 219 | 56,35 G | SEK | XCLR | 20181011 12:27:17.627398 +0100s | 00032668487TRLOO |
| NOBINA.ST | 8 | 56,35 G | SEK | XCLR | 20181011 12:27:17.655864 +0100s | 00032668489TRLOO |
| NOBINA.ST | 255 | 56,35 G | SEK | XCLR | 20181011 12:27:17.655864 +0100s | 00032668488TRLOO |
| NOBINA.ST | 247 | 56,2 G | SEK | XCLR | 20181011 12:32:17.627999 +0100s | 00032668888TRLOO |
| NOBINA.ST | 8 | 56,2 G | SEK | XCLR | 20181011 12:32:17.648089 +0100s | 00032668890TRLOO |
| NOBINA.ST | 265 | 56,2 G | SEK | XCLR | 20181011 12:32:17.648089 +0100s | 00032668889TRLOO |
| NOBINA.ST | 170 | 56,2 G | SEK | XCLR | 20181011 12:32:17.648200 +0100s | 00032668891TRLOO |
| NOBINA.ST | 55 | 56,2 G | SEK | XCLR | 20181011 12:33:56.318638 +0100s | 00032668930TRLOO |
| NOBINA.ST | 157 | 56,2 G | SEK | XCLR | 20181011 12:33:56.347736 +0100s | 00032668932TRLOO |
| NOBINA.ST | 30 | 56,2 G | SEK | XCLR | 20181011 12:33:56.347736 +0100s | 00032668931TRLOO |
| NOBINA.ST | 39 | 56,2 G | SEK | XCLR | 20181011 12:34:50.309533 +0100s | 00032668987TRLOO |
| NOBINA.ST | 79 | 56,2 G | SEK | XCLR | 20181011 12:35:52.719661 +0100s | 00032669053TRLOO |
| NOBINA.ST | 137 | 56,2 G | SEK | XCLR | 20181011 12:36:00.014629 +0100s | 00032669057TRLOO |
| NOBINA.ST | 43 | 56,2 G | SEK | XCLR | 20181011 12:36:00.014629 +0100s | 00032669056TRLOO |
| NOBINA.ST | 22 | 56,2 G | SEK | XCLR | 20181011 12:37:12.321067 +0100s | 00032669138TRLOO |
| NOBINA.ST | 2 | 56,2 G | SEK | XCLR | 20181011 12:37:19.146655 +0100s | 00032669141TRLOO |
| NOBINA.ST | 210 | 56,2 G | SEK | XCLR | 20181011 12:39:21.178317 +0100s | 00032669226TRLOO |
| NOBINA.ST | 231 | 56,2 G | SEK | XCLR | 20181011 12:39:21.178317 +0100s | 00032669225TRLOO |
| NOBINA.ST | 22 | 56,2 G | SEK | XCLR | 20181011 12:39:28.501572 +0100s | 00032669228TRLOO |
| NOBINA.ST | 79 | 56,2 G | SEK | XCLR | 20181011 12:40:21.091866 +0100s | 00032669276TRLOO |
| NOBINA.ST | 24 | 56,2 G | SEK | XCLR | 20181011 12:46:08.407379 +0100s | 00032669738TRLOO |
| NOBINA.ST | 32 | 56,3 G | SEK | XCLR | 20181011 12:46:21.982794 +0100s | 00032669752TRLOO |
| NOBINA.ST | 796 | 56,3 G | SEK | XCLR | 20181011 12:46:21.982794 +0100s | 00032669751TRLOO |
| NOBINA.ST | 191 | 56,3 G | SEK | XCLR | 20181011 12:46:21.982794 +0100s | 00032669750TRLOO |
| NOBINA.ST | 85 | 56,3 G | SEK | XCLR | 20181011 12:46:21.982794 +0100s | 00032669749TRLOO |
| NOBINA.ST | 102 | 56,3 G | SEK | XCLR | 20181011 12:46:21.982794 +0100s | 00032669748TRLOO |
| NOBINA.ST | 268 | 56,3 G | SEK | XCLR | 20181011 12:46:21.982794 +0100s | 00032669747TRLOO |
| NOBINA.ST | 458 | 56,3 G | SEK | XCLR | 20181011 12:46:21.982794 +0100s | 00032669746TRLOO |
| NOBINA.ST | 79 | 56,3 G | SEK | XCLR | 20181011 12:55:39.577293 +0100s | 00032670283TRLOO |
| NOBINA.ST | 176 | 56,3 G | SEK | XCLR | 20181011 13:02:15.816362 +0100s | 00032670663TRLOO |
| NOBINA.ST | 30 | 56,3 G | SEK | XCLR | 20181011 13:02:15.816362 +0100s | 00032670662TRLOO |
| NOBINA.ST | 169 | 56,3 G | SEK | XCLR | 20181011 13:04:13.239571 +0100s | 00032670759TRLOO |
| NOBINA.ST | 106 | 56,3 G | SEK | XCLR | 20181011 13:07:18.745268 +0100s | 00032671027TRLOO |
| NOBINA.ST | 17 | 56,3 G | SEK | XCLR | 20181011 13:07:18.745511 +0100s | 00032671028TRLOO |
| NOBINA.ST | 223 | 56,4 G | SEK | XCLR | 20181011 13:08:51.683206 +0100s | 00032671098TRLOO |
| NOBINA.ST | 233 | 56,4 G | SEK | XCLR | 20181011 13:08:51.683206 +0100s | 00032671097TRLOO |
| NOBINA.ST | 231 | 56,4 G | SEK | XCLR | 20181011 13:08:51.683206 +0100s | 00032671096TRLOO |
| NOBINA.ST | 452 | 56,4 G | SEK | XCLR | 20181011 13:08:51.683206 +0100s | 00032671095TRLOO |
| NOBINA.ST | 24 | 56,4 G | SEK | XCLR | 20181011 13:08:51.683206 +0100s | 00032671094TRLOO |
| NOBINA.ST | 93 | 56,4 G | SEK | XCLR | 20181011 13:08:51.683206 +0100s | 00032671093TRLOO |
| NOBINA.ST | 26 | 56,4 G | SEK | XCLR | 20181011 13:08:51.683206 +0100s | 00032671092TRLOO |
| NOBINA.ST | 116 | 56,4 G | SEK | XCLR | 20181011 13:10:29.471531 +0100s | 00032671149TRLOO |
| NOBINA.ST | 79 | 56,4 G | SEK | XCLR | 20181011 13:10:57.960659 +0100s | 00032671201TRLOO |
| NOBINA.ST | 60 | 56,4 G | SEK | XCLR | 20181011 13:11:47.122111 +0100s | 00032671228TRLOO |
| NOBINA.ST | 9 | 56,4 G | SEK | XCLR | 20181011 13:12:33.732316 +0100s | 00032671270TRLOO |
| NOBINA.ST | 708 | 56,4 G | SEK | XCLR | 20181011 13:12:51.509262 +0100s | 00032671278TRLOO |
| NOBINA.ST | 246 | 56,4 G | SEK | XCLR | 20181011 13:12:51.509262 +0100s | 00032671277TRLOO |
| NOBINA.ST | 100 | 56,3 G | SEK | XCLR | 20181011 13:16:54.811795 +0100s | 00032671439TRLOO |
| NOBINA.ST | 305 | 56,3 G | SEK | XCLR | 20181011 13:17:11.806905 +0100s | 00032671473TRLOO |
| NOBINA.ST | 138 | 56,3 G | SEK | XCLR | 20181011 13:17:11.806905 +0100s | 00032671472TRLOO |
| NOBINA.ST | 125 | 56,3 G | SEK | XCLR | 20181011 13:17:11.827080 +0100s | 00032671474TRLOO |
| NOBINA.ST | 180 | 56,3 G | SEK | XCLR | 20181011 13:17:11.880578 +0100s | 00032671476TRLOO |
| NOBINA.ST | 57 | 56,3 G | SEK | XCLR | 20181011 13:17:11.880578 +0100s | 00032671475TRLOO |
| NOBINA.ST | 1 | 56,3 G | SEK | XCLR | 20181011 13:17:30.136889 +0100s | 00032671512TRLOO |
| NOBINA.ST | 23 | 56,3 G | SEK | XCLR | 20181011 13:17:30.136889 +0100s | 00032671511TRLOO |
| NOBINA.ST | 2500 | 56,4 G | SEK | XCLR | 20181011 13:24:01.111489 +0100s | 00032671750TRLOO |
| NOBINA.ST | 5 | 57,1 G | SEK | XCLR | 20181011 13:58:31.395962 +0100s | 00032674253TRLOO |
| NOBINA.ST | 495 | 57,1 G | SEK | XCLR | 20181011 13:58:31.395962 +0100s | 00032674252TRLOO |
| NOBINA.ST | 1000 | 57,1 G | SEK | XCLR | 20181011 13:58:31.395962 +0100s | 00032674251TRLOO |
| NOBINA.ST | 3000 | 57 G | SEK | XCLR | 20181011 14:32:44.968465 +0100s | 00032676717TRLOO |
| NOBINA.ST | 6000 | 56,9 G | SEK | XCLR | 20181011 14:53:15.651501 +0100s | 00032680317TRLOO |
| NOBINA.ST | 254 | 57,4 G | SEK | XCLR | 20181011 15:22:51.875617 +0100s | 00032684481TRLOO |
| NOBINA.ST | 4246 | 57,4 G | SEK | XCLR | 20181011 15:22:52.940685 +0100s | 00032684482TRLOO |
| NOBINA.ST | 85 | 57,35 G | SEK | XCLR | 20181011 15:23:58.209030 +0100s | 00032684511TRLOO |
| NOBINA.ST | 3915 | 57,4 G | SEK | XCLR | 20181011 15:24:02.190311 +0100s | 00032684514TRLOO |
| NOBINA.ST | 500 | 57,4 G | SEK | XCLR | 20181011 15:24:02.190311 +0100s | 00032684513TRLOO |

| | | | | | | |
|-----------|------|---------|-----|-------|---------------------------------|------------------|
| NOBINA.ST | 1900 | 57,35 G | SEK | XCLR | 20181011 15:43:14.583097 +0100s | 00032686363TRLOO |
| NOBINA.ST | 100 | 57,35 G | SEK | XCLR | 20181011 15:43:14.583097 +0100s | 00032686360TRLOO |
| NOBINA.ST | 1895 | 57,3 G | SEK | XCLR | 20181011 15:54:16.517058 +0100s | 00032686812TRLOO |
| NOBINA.ST | 105 | 57,3 G | SEK | XCLR | 20181011 15:54:16.517058 +0100s | 00032686811TRLOO |
| NOBINA.ST | 1850 | 57,25 G | SEK | XCLR | 20181011 16:01:29.892960 +0100s | 00032687086TRLOO |
| NOBINA.ST | 150 | 57,25 G | SEK | XCLR | 20181011 16:01:29.892960 +0100s | 00032687085TRLOO |
| NOBINA.ST | 2242 | 57 G | SEK | XCLR | 20181011 16:16:57.917226 +0100s | 00032687421TRLOO |
| NOBINA.ST | 2500 | 56,95 G | SEK | CROSS | 20181012 08:06:44.908939 +0100s | 00032695042TRLOO |
| NOBINA.ST | 18 | 56,7 G | SEK | XCLR | 20181012 08:14:26.416099 +0100s | 00032695991TRLOO |
| NOBINA.ST | 17 | 56,7 G | SEK | XCLR | 20181012 08:14:32.297960 +0100s | 00032695998TRLOO |
| NOBINA.ST | 9 | 56,7 G | SEK | XCLR | 20181012 08:14:38.298418 +0100s | 00032696004TRLOO |
| NOBINA.ST | 9 | 56,7 G | SEK | XCLR | 20181012 08:14:44.298969 +0100s | 00032696011TRLOO |
| NOBINA.ST | 10 | 56,7 G | SEK | XCLR | 20181012 08:14:50.298977 +0100s | 00032696022TRLOO |
| NOBINA.ST | 9 | 56,7 G | SEK | XCLR | 20181012 08:14:56.299926 +0100s | 00032696025TRLOO |
| NOBINA.ST | 133 | 56,7 G | SEK | XCLR | 20181012 08:16:58.260884 +0100s | 00032696198TRLOO |
| NOBINA.ST | 33 | 56,7 G | SEK | XCLR | 20181012 08:16:58.292396 +0100s | 00032696199TRLOO |
| NOBINA.ST | 172 | 56,7 G | SEK | XCLR | 20181012 08:16:58.292439 +0100s | 00032696200TRLOO |
| NOBINA.ST | 1000 | 56,7 G | SEK | XCLR | 20181012 08:16:58.292456 +0100s | 00032696201TRLOO |
| NOBINA.ST | 885 | 56,7 G | SEK | XCLR | 20181012 08:16:58.292476 +0100s | 00032696202TRLOO |
| NOBINA.ST | 205 | 56,7 G | SEK | XCLR | 20181012 08:16:58.327064 +0100s | 00032696203TRLOO |
| NOBINA.ST | 2000 | 56,25 G | SEK | CROSS | 20181012 08:29:48.574279 +0100s | 00032697438TRLOO |
| NOBINA.ST | 2000 | 56,65 G | SEK | CROSS | 20181012 08:49:49.075682 +0100s | 00032698886TRLOO |
| NOBINA.ST | 50 | 56,45 G | SEK | XCLR | 20181012 09:06:35.375113 +0100s | 00032700031TRLOO |
| NOBINA.ST | 950 | 56,45 G | SEK | XCLR | 20181012 09:06:35.375146 +0100s | 00032700032TRLOO |
| NOBINA.ST | 2000 | 56,55 G | SEK | CROSS | 20181012 09:19:34.049401 +0100s | 00032700783TRLOO |
| NOBINA.ST | 2000 | 56,65 G | SEK | CROSS | 20181012 09:30:09.097535 +0100s | 00032701532TRLOO |
| NOBINA.ST | 1000 | 56,45 G | SEK | XCLR | 20181012 09:36:05.567074 +0100s | 00032701910TRLOO |
| NOBINA.ST | 358 | 56,4 G | SEK | XCLR | 20181012 09:44:52.863474 +0100s | 00032702356TRLOO |
| NOBINA.ST | 642 | 56,4 G | SEK | XCLR | 20181012 09:44:52.863474 +0100s | 00032702355TRLOO |
| NOBINA.ST | 2000 | 56,4 G | SEK | CROSS | 20181012 09:49:14.686640 +0100s | 00032702576TRLOO |
| NOBINA.ST | 2000 | 56,5 G | SEK | CROSS | 20181012 10:07:06.553835 +0100s | 00032703423TRLOO |
| NOBINA.ST | 2000 | 56,8 G | SEK | CROSS | 20181012 10:18:42.369134 +0100s | 00032703782TRLOO |
| NOBINA.ST | 2000 | 57,05 G | SEK | CROSS | 20181012 10:43:36.609285 +0100s | 00032704868TRLOO |
| NOBINA.ST | 2000 | 56,8 G | SEK | CROSS | 20181012 10:59:19.559210 +0100s | 00032705703TRLOO |
| NOBINA.ST | 2000 | 56,5 G | SEK | CROSS | 20181012 11:18:54.025775 +0100s | 00032706500TRLOO |
| NOBINA.ST | 205 | 56,4 G | SEK | XCLR | 20181012 11:21:16.129447 +0100s | 00032706603TRLOO |
| NOBINA.ST | 205 | 56,4 G | SEK | XCLR | 20181012 11:21:16.129549 +0100s | 00032706604TRLOO |
| NOBINA.ST | 119 | 56,4 G | SEK | XCLR | 20181012 11:21:31.742217 +0100s | 00032706621TRLOO |
| NOBINA.ST | 2 | 56,4 G | SEK | XCLR | 20181012 11:22:42.060881 +0100s | 00032706679TRLOO |
| NOBINA.ST | 61 | 56,4 G | SEK | XCLR | 20181012 11:23:11.520214 +0100s | 00032706693TRLOO |
| NOBINA.ST | 23 | 56,4 G | SEK | XCLR | 20181012 11:24:16.776574 +0100s | 00032706736TRLOO |
| NOBINA.ST | 60 | 56,4 G | SEK | XCLR | 20181012 11:26:58.689079 +0100s | 00032706806TRLOO |
| NOBINA.ST | 145 | 56,4 G | SEK | XCLR | 20181012 11:29:08.339731 +0100s | 00032706863TRLOO |
| NOBINA.ST | 162 | 56,4 G | SEK | XCLR | 20181012 11:29:08.369558 +0100s | 00032706864TRLOO |
| NOBINA.ST | 41 | 56,4 G | SEK | XCLR | 20181012 11:29:09.721418 +0100s | 00032706870TRLOO |
| NOBINA.ST | 43 | 56,4 G | SEK | XCLR | 20181012 11:29:09.721418 +0100s | 00032706869TRLOO |
| NOBINA.ST | 155 | 56,4 G | SEK | XCLR | 20181012 11:29:10.370261 +0100s | 00032706872TRLOO |
| NOBINA.ST | 250 | 56,4 G | SEK | XCLR | 20181012 11:30:08.718820 +0100s | 00032706894TRLOO |
| NOBINA.ST | 50 | 56,4 G | SEK | XCLR | 20181012 11:30:08.718820 +0100s | 00032706893TRLOO |
| NOBINA.ST | 3 | 56,4 G | SEK | XCLR | 20181012 11:32:13.631979 +0100s | 00032706933TRLOO |
| NOBINA.ST | 2000 | 56,6 G | SEK | CROSS | 20181012 11:36:21.936631 +0100s | 00032707029TRLOO |
| NOBINA.ST | 2500 | 56,55 G | SEK | CROSS | 20181012 11:51:53.841986 +0100s | 00032707460TRLOO |
| NOBINA.ST | 80 | 56,4 G | SEK | XCLR | 20181012 11:57:03.327470 +0100s | 00032707558TRLOO |
| NOBINA.ST | 89 | 56,4 G | SEK | XCLR | 20181012 12:05:05.371209 +0100s | 00032707804TRLOO |
| NOBINA.ST | 1007 | 56,4 G | SEK | XCLR | 20181012 12:05:37.204741 +0100s | 00032707809TRLOO |
| NOBINA.ST | 2000 | 56,55 G | SEK | CROSS | 20181012 12:18:13.084555 +0100s | 00032708103TRLOO |
| NOBINA.ST | 2000 | 56,7 G | SEK | CROSS | 20181012 12:34:31.041487 +0100s | 00032708574TRLOO |
| NOBINA.ST | 2000 | 56,75 G | SEK | CROSS | 20181012 12:56:14.509156 +0100s | 00032709181TRLOO |
| NOBINA.ST | 2000 | 57 G | SEK | CROSS | 20181012 13:01:45.987436 +0100s | 00032709428TRLOO |
| NOBINA.ST | 2000 | 57,1 G | SEK | CROSS | 20181012 13:24:25.858906 +0100s | 00032710081TRLOO |
| NOBINA.ST | 111 | 56,55 G | SEK | XCLR | 20181012 13:44:17.408841 +0100s | 00032710812TRLOO |
| NOBINA.ST | 94 | 56,55 G | SEK | XCLR | 20181012 13:44:17.408854 +0100s | 00032710813TRLOO |
| NOBINA.ST | 100 | 56,55 G | SEK | XCLR | 20181012 13:44:19.256245 +0100s | 00032710815TRLOO |
| NOBINA.ST | 105 | 56,55 G | SEK | XCLR | 20181012 13:49:20.696192 +0100s | 00032711042TRLOO |
| NOBINA.ST | 2000 | 56,7 G | SEK | CROSS | 20181012 13:56:57.305846 +0100s | 00032711500TRLOO |
| NOBINA.ST | 2000 | 57 G | SEK | CROSS | 20181012 14:15:10.807950 +0100s | 00032712225TRLOO |

| | | | | | | |
|-----------|------|---------|-----|-------|---------------------------------|------------------|
| NOBINA.ST | 201 | 56,75 G | SEK | XCLR | 20181012 14:41:45.238791 +0100s | 00032714029TRLOO |
| NOBINA.ST | 205 | 56,75 G | SEK | XCLR | 20181012 14:41:45.238791 +0100s | 00032714030TRLOO |
| NOBINA.ST | 19 | 56,8 G | SEK | XCLR | 20181012 14:43:02.370643 +0100s | 00032714077TRLOO |
| NOBINA.ST | 243 | 56,8 G | SEK | XCLR | 20181012 14:43:02.370643 +0100s | 00032714075TRLOO |
| NOBINA.ST | 1000 | 56,8 G | SEK | XCLR | 20181012 14:43:02.370643 +0100s | 00032714074TRLOO |
| NOBINA.ST | 174 | 56,8 G | SEK | XCLR | 20181012 14:43:02.370643 +0100s | 00032714076TRLOO |
| NOBINA.ST | 22 | 56,8 G | SEK | XCLR | 20181012 14:43:02.370643 +0100s | 00032714078TRLOO |
| NOBINA.ST | 2000 | 56,8 G | SEK | CROSS | 20181012 14:45:46.872693 +0100s | 00032714206TRLOO |
| NOBINA.ST | 258 | 56,95 G | SEK | XCLR | 20181012 14:55:10.807397 +0100s | 00032714728TRLOO |
| NOBINA.ST | 2000 | 57 G | SEK | CROSS | 20181012 14:58:01.158411 +0100s | 00032714944TRLOO |
| NOBINA.ST | 2000 | 57,2 G | SEK | CROSS | 20181012 15:06:11.117416 +0100s | 00032715617TRLOO |
| NOBINA.ST | 193 | 57,2 G | SEK | XCLR | 20181012 15:11:13.642430 +0100s | 00032716211TRLOO |
| NOBINA.ST | 36 | 57,25 G | SEK | XCLR | 20181012 15:11:13.642430 +0100s | 00032716213TRLOO |
| NOBINA.ST | 24 | 57,25 G | SEK | XCLR | 20181012 15:11:13.642430 +0100s | 00032716215TRLOO |
| NOBINA.ST | 166 | 57,25 G | SEK | XCLR | 20181012 15:11:13.642430 +0100s | 00032716212TRLOO |
| NOBINA.ST | 1000 | 57,25 G | SEK | XCLR | 20181012 15:11:13.642430 +0100s | 00032716214TRLOO |
| NOBINA.ST | 80 | 57,15 G | SEK | XCLR | 20181012 15:15:50.170917 +0100s | 00032716600TRLOO |
| NOBINA.ST | 91 | 57,15 G | SEK | XCLR | 20181012 15:15:52.355366 +0100s | 00032716603TRLOO |
| NOBINA.ST | 46 | 57,15 G | SEK | XCLR | 20181012 15:15:54.187812 +0100s | 00032716605TRLOO |
| NOBINA.ST | 34 | 57,15 G | SEK | XCLR | 20181012 15:15:54.187812 +0100s | 00032716604TRLOO |
| NOBINA.ST | 200 | 57,15 G | SEK | XCLR | 20181012 15:15:54.190628 +0100s | 00032716606TRLOO |
| NOBINA.ST | 83 | 57,15 G | SEK | XCLR | 20181012 15:15:57.345685 +0100s | 00032716617TRLOO |
| NOBINA.ST | 5 | 57,15 G | SEK | XCLR | 20181012 15:15:57.345685 +0100s | 00032716616TRLOO |
| NOBINA.ST | 2000 | 57,1 G | SEK | CROSS | 20181012 15:18:12.038581 +0100s | 00032716838TRLOO |
| NOBINA.ST | 58 | 57,05 G | SEK | XCLR | 20181012 15:25:07.426987 +0100s | 00032717578TRLOO |
| NOBINA.ST | 147 | 57,05 G | SEK | XCLR | 20181012 15:25:07.427013 +0100s | 00032717579TRLOO |
| NOBINA.ST | 62 | 57,05 G | SEK | XCLR | 20181012 15:25:07.427013 +0100s | 00032717580TRLOO |
| NOBINA.ST | 147 | 57,05 G | SEK | XCLR | 20181012 15:25:07.427046 +0100s | 00032717581TRLOO |
| NOBINA.ST | 1 | 57,05 G | SEK | XCLR | 20181012 15:25:11.919791 +0100s | 00032717614TRLOO |
| NOBINA.ST | 180 | 57,05 G | SEK | XCLR | 20181012 15:25:37.959111 +0100s | 00032717807TRLOO |
| NOBINA.ST | 24 | 57,05 G | SEK | XCLR | 20181012 15:26:11.679600 +0100s | 00032717817TRLOO |
| NOBINA.ST | 77 | 57,05 G | SEK | XCLR | 20181012 15:26:11.679600 +0100s | 00032717818TRLOO |
| NOBINA.ST | 205 | 57,05 G | SEK | XCLR | 20181012 15:35:39.357468 +0100s | 00032718118TRLOO |
| NOBINA.ST | 231 | 57,15 G | SEK | XCLR | 20181012 15:36:18.926699 +0100s | 00032718165TRLOO |
| NOBINA.ST | 635 | 57,15 G | SEK | XCLR | 20181012 15:36:18.926699 +0100s | 00032718163TRLOO |
| NOBINA.ST | 63 | 57,15 G | SEK | XCLR | 20181012 15:36:18.926699 +0100s | 00032718164TRLOO |
| NOBINA.ST | 131 | 57,15 G | SEK | XCLR | 20181012 15:36:18.926699 +0100s | 00032718166TRLOO |
| NOBINA.ST | 200 | 57,1 G | SEK | XCLR | 20181012 15:36:53.022042 +0100s | 00032718172TRLOO |
| NOBINA.ST | 5 | 57,1 G | SEK | XCLR | 20181012 15:36:53.146245 +0100s | 00032718173TRLOO |
| NOBINA.ST | 165 | 57,1 G | SEK | XCLR | 20181012 15:36:53.146245 +0100s | 00032718174TRLOO |
| NOBINA.ST | 200 | 57,1 G | SEK | XCLR | 20181012 15:36:53.149103 +0100s | 00032718175TRLOO |
| NOBINA.ST | 75 | 57,1 G | SEK | XCLR | 20181012 15:36:56.057897 +0100s | 00032718176TRLOO |
| NOBINA.ST | 5 | 57,1 G | SEK | XCLR | 20181012 15:36:56.057897 +0100s | 00032718177TRLOO |
| NOBINA.ST | 125 | 57,1 G | SEK | XCLR | 20181012 15:36:56.525994 +0100s | 00032718179TRLOO |
| NOBINA.ST | 205 | 57,1 G | SEK | XCLR | 20181012 15:36:56.525994 +0100s | 00032718178TRLOO |
| NOBINA.ST | 186 | 57,1 G | SEK | XCLR | 20181012 15:36:56.555802 +0100s | 00032718180TRLOO |
| NOBINA.ST | 205 | 57,1 G | SEK | XCLR | 20181012 15:36:56.555802 +0100s | 00032718181TRLOO |
| NOBINA.ST | 131 | 57,1 G | SEK | XCLR | 20181012 15:36:57.196618 +0100s | 00032718182TRLOO |
| NOBINA.ST | 2000 | 57,25 G | SEK | CROSS | 20181012 15:42:04.630014 +0100s | 00032718367TRLOO |
| NOBINA.ST | 203 | 56,9 G | SEK | XCLR | 20181012 16:01:07.370490 +0100s | 00032718621TRLOO |
| NOBINA.ST | 185 | 56,9 G | SEK | XCLR | 20181012 16:01:07.404101 +0100s | 00032718623TRLOO |
| NOBINA.ST | 12 | 56,9 G | SEK | XCLR | 20181012 16:01:07.404101 +0100s | 00032718622TRLOO |
| NOBINA.ST | 80 | 56,9 G | SEK | XCLR | 20181012 16:01:12.138801 +0100s | 00032718624TRLOO |
| NOBINA.ST | 86 | 56,9 G | SEK | XCLR | 20181012 16:01:15.276784 +0100s | 00032718626TRLOO |
| NOBINA.ST | 71 | 56,9 G | SEK | XCLR | 20181012 16:02:22.822589 +0100s | 00032718654TRLOO |
| NOBINA.ST | 24 | 56,9 G | SEK | XCLR | 20181012 16:02:48.488980 +0100s | 00032718669TRLOO |
| NOBINA.ST | 42 | 56,9 G | SEK | XCLR | 20181012 16:02:57.972134 +0100s | 00032718670TRLOO |
| NOBINA.ST | 265 | 56,9 G | SEK | XCLR | 20181012 16:04:01.750688 +0100s | 00032718690TRLOO |
| NOBINA.ST | 85 | 56,9 G | SEK | XCLR | 20181012 16:04:01.750688 +0100s | 00032718689TRLOO |
| NOBINA.ST | 125 | 56,9 G | SEK | XCLR | 20181012 16:04:01.782360 +0100s | 00032718691TRLOO |
| NOBINA.ST | 38 | 56,9 G | SEK | XCLR | 20181012 16:05:05.208040 +0100s | 00032718701TRLOO |
| NOBINA.ST | 9 | 56,9 G | SEK | XCLR | 20181012 16:05:20.544854 +0100s | 00032718702TRLOO |
| NOBINA.ST | 180 | 56,9 G | SEK | XCLR | 20181012 16:05:20.655839 +0100s | 00032718703TRLOO |
| NOBINA.ST | 36 | 56,9 G | SEK | XCLR | 20181012 16:05:37.656664 +0100s | 00032718705TRLOO |
| NOBINA.ST | 388 | 56,9 G | SEK | XCLR | 20181012 16:05:41.103849 +0100s | 00032718706TRLOO |
| NOBINA.ST | 126 | 56,9 G | SEK | XCLR | 20181012 16:05:45.294532 +0100s | 00032718708TRLOO |

| | | | | | | |
|-----------|-----|---------|-----|------|---------------------------------|------------------|
| NOBINA.ST | 64 | 56,9 G | SEK | XCLR | 20181012 16:07:07.180183 +0100s | 00032718711TRLOO |
| NOBINA.ST | 262 | 56,9 G | SEK | XCLR | 20181012 16:07:07.180183 +0100s | 00032718710TRLOO |
| NOBINA.ST | 388 | 56,9 G | SEK | XCLR | 20181012 16:07:07.180289 +0100s | 00032718712TRLOO |
| NOBINA.ST | 128 | 56,9 G | SEK | XCLR | 20181012 16:07:07.211730 +0100s | 00032718713TRLOO |
| NOBINA.ST | 167 | 56,9 G | SEK | XCLR | 20181012 16:08:21.749943 +0100s | 00032718729TRLOO |
| NOBINA.ST | 260 | 56,9 G | SEK | XCLR | 20181012 16:08:21.749943 +0100s | 00032718728TRLOO |
| NOBINA.ST | 44 | 56,9 G | SEK | XCLR | 20181012 16:08:21.781954 +0100s | 00032718730TRLOO |
| NOBINA.ST | 80 | 56,9 G | SEK | XCLR | 20181012 16:08:24.366031 +0100s | 00032718731TRLOO |
| NOBINA.ST | 81 | 56,9 G | SEK | XCLR | 20181012 16:08:28.101296 +0100s | 00032718739TRLOO |
| NOBINA.ST | 10 | 56,9 G | SEK | XCLR | 20181012 16:08:38.368373 +0100s | 00032718752TRLOO |
| NOBINA.ST | 9 | 56,9 G | SEK | XCLR | 20181012 16:08:54.369718 +0100s | 00032718779TRLOO |
| NOBINA.ST | 399 | 57,15 G | SEK | XCLR | 20181012 16:12:15.320024 +0100s | 00032718843TRLOO |