

DIREKTIONEN

Selskabsmeddelelse nr. 38/2023

13. november 2023

Aktietilbagekøb i Sydbank – transaktioner i uge 45

Sydbank offentliggjorde den 6. juli 2023 et aktietilbagekøbsprogram på 600 mio. kr. Aktietilbagekøbsprogrammet startede den 10. juli 2023 og vil være afsluttet senest den 31. januar 2024.

Aktietilbagekøbsprogrammet sker med henblik på nedsættelse af aktiekapitalen i Sydbank og gennemføres efter bestemmelserne i Europa-Parlamentets og Rådets forordning (EU) nr. 596/2014 af 16. april 2014 og EU Kommissionens delegerede forordning (EU) 2016/1052 af 8. marts 2016, samlet kaldet Safe Harbour-reglerne.

Under aktietilbagekøbsprogrammet er gennemført følgende transaktioner:

| | Antal aktier | Gennemsnitlig købskurs | Transaktionsværdi (kr.) |
|---|------------------|------------------------|-------------------------|
| Akkumuleret seneste Meddelelse | 1.278.800 | | 412.703.458,00 |
| 06. november 2023 | 20.000 | 305,43 | 6.108.600,00 |
| 07. november 2023 | 22.000 | 298,50 | 6.567.000,00 |
| 08. november 2023 | 20.000 | 294,65 | 5.893.000,00 |
| 09. november 2023 | 17.000 | 298,86 | 5.080.620,00 |
| 10. november 2023 | 17.000 | 299,45 | 5.090.650,00 |
| I alt uge 45 | 96.000 | | 28.739.870,00 |
| I alt akkumuleret under aktietilbagekøbsprogrammet | 1.374.800 | | 441.443.328,00 |

Alle transaktioner er foretaget i ISIN DK 0010311471 og gennemført af Danske Bank A/S på vegne Sydbank A/S.

Yderligere oplysninger om transaktionerne, jf. artikel 5 i Europa-Parlamentets og Rådets forordning (EU) nr. 596/2014 om markedsmisbrug og Kommissionens delegerede forordning, fremgår af vedhæftede bilag.

Efter ovenstående transaktioner ejer Sydbank i alt 1.382.194 egne aktier, svarende til 2,44 % af bankens aktiekapital.

Venlig hilsen



Karen Frøsig
adm. direktør



Jørn Adam Møller
bankdirektør

| Volume | Price | Venue | Time CET | |
|--------|-------|-------|--------------------------|--------|
| 88 | 305,4 | XCSE | 20231106 9:02:21.629000 | 26.875 |
| 92 | 304,8 | XCSE | 20231106 9:03:02.737000 | 28.042 |
| 46 | 305,4 | XCSE | 20231106 9:04:59.702000 | 14.048 |
| 93 | 304,6 | XCSE | 20231106 9:05:03.534000 | 28.328 |
| 2 | 305,2 | XCSE | 20231106 9:07:09.647000 | 610 |
| 4 | 305,2 | XCSE | 20231106 9:07:12.058000 | 1.221 |
| 91 | 305,4 | XCSE | 20231106 9:10:04.266000 | 27.791 |
| 50 | 305,4 | XCSE | 20231106 9:12:25.541000 | 15.270 |
| 39 | 305,4 | XCSE | 20231106 9:12:25.541000 | 11.911 |
| 75 | 305,8 | XCSE | 20231106 9:14:21.380000 | 22.935 |
| 27 | 305,8 | XCSE | 20231106 9:14:21.380000 | 8.257 |
| 194 | 305,8 | XCSE | 20231106 9:14:21.380000 | 59.325 |
| 45 | 305,4 | XCSE | 20231106 9:14:21.519000 | 13.743 |
| 46 | 305,2 | XCSE | 20231106 9:14:21.539000 | 14.039 |
| 46 | 305,8 | XCSE | 20231106 9:16:52.244000 | 14.067 |
| 45 | 306,2 | XCSE | 20231106 9:17:35.833000 | 13.779 |
| 47 | 306,2 | XCSE | 20231106 9:18:33.460000 | 14.391 |
| 45 | 306 | XCSE | 20231106 9:18:33.599000 | 13.770 |
| 46 | 306 | XCSE | 20231106 9:18:35.080000 | 14.076 |
| 44 | 306 | XCSE | 20231106 9:19:45.360000 | 13.464 |
| 43 | 306 | XCSE | 20231106 9:19:45.360000 | 13.158 |
| 45 | 305,8 | XCSE | 20231106 9:21:06.832000 | 13.761 |
| 47 | 305,4 | XCSE | 20231106 9:21:37.613000 | 14.354 |
| 92 | 305,8 | XCSE | 20231106 9:23:58.360000 | 28.134 |
| 16 | 305,4 | XCSE | 20231106 9:26:08.129000 | 4.886 |
| 74 | 305,4 | XCSE | 20231106 9:26:08.129000 | 22.600 |
| 66 | 305,2 | XCSE | 20231106 9:28:50.352000 | 20.143 |
| 175 | 305,8 | XCSE | 20231106 9:33:17.559000 | 53.515 |
| 2 | 305,8 | XCSE | 20231106 9:33:17.559000 | 612 |
| 84 | 306 | XCSE | 20231106 9:35:00.130000 | 25.704 |
| 42 | 306 | XCSE | 20231106 9:35:59.738000 | 12.852 |
| 137 | 305,4 | XCSE | 20231106 9:36:01.875000 | 41.840 |
| 15 | 305,8 | XCSE | 20231106 9:39:50.739000 | 4.587 |
| 31 | 305,8 | XCSE | 20231106 9:39:50.739000 | 9.480 |
| 46 | 306 | XCSE | 20231106 9:40:53.738000 | 14.076 |
| 91 | 306 | XCSE | 20231106 9:43:06.602000 | 27.846 |
| 28 | 306 | XCSE | 20231106 9:44:18.077000 | 8.568 |
| 45 | 306 | XCSE | 20231106 9:45:00.738000 | 13.770 |
| 1 | 306 | XCSE | 20231106 9:46:11.738000 | 306 |
| 25 | 306 | XCSE | 20231106 9:46:13.265000 | 7.650 |
| 67 | 306 | XCSE | 20231106 9:47:25.912000 | 20.502 |
| 17 | 306 | XCSE | 20231106 9:48:39.738000 | 5.202 |
| 21 | 306 | XCSE | 20231106 9:49:06.737000 | 6.426 |
| 20 | 306 | XCSE | 20231106 9:49:06.737000 | 6.120 |
| 5 | 306 | XCSE | 20231106 9:49:06.737000 | 1.530 |
| 31 | 306 | XCSE | 20231106 9:50:18.738000 | 9.486 |
| 15 | 306 | XCSE | 20231106 9:50:18.738000 | 4.590 |
| 46 | 305,8 | XCSE | 20231106 9:51:33.738000 | 14.067 |
| 46 | 305,8 | XCSE | 20231106 9:52:41.725000 | 14.067 |
| 46 | 305,8 | XCSE | 20231106 9:53:46.870000 | 14.067 |
| 118 | 305,8 | XCSE | 20231106 9:56:48.902000 | 36.084 |
| 89 | 306,2 | XCSE | 20231106 9:59:17.609000 | 27.252 |
| 137 | 306,2 | XCSE | 20231106 10:00:20.216000 | 41.949 |
| 48 | 306,2 | XCSE | 20231106 10:02:21.764000 | 14.698 |
| 40 | 306,2 | XCSE | 20231106 10:02:21.764000 | 12.248 |
| 40 | 306,2 | XCSE | 20231106 10:07:47.262000 | 12.248 |
| 135 | 306,2 | XCSE | 20231106 10:09:50.229000 | 41.337 |
| 6 | 306,8 | XCSE | 20231106 10:13:40.211000 | 1.841 |

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|-----|------------|--------------------------|--------|
| 88 | 307 XCSE | 20231106 10:15:33.966000 | 27.016 |
| 130 | 307 XCSE | 20231106 10:15:33.966000 | 39.910 |
| 95 | 307 XCSE | 20231106 10:16:48.635000 | 29.165 |
| 138 | 307 XCSE | 20231106 10:19:23.875000 | 42.366 |
| 3 | 306,6 XCSE | 20231106 10:21:58.025000 | 920 |
| 138 | 306,6 XCSE | 20231106 10:21:58.025000 | 42.311 |
| 87 | 306,2 XCSE | 20231106 10:27:04.707000 | 26.639 |
| 47 | 306,6 XCSE | 20231106 10:29:51.068000 | 14.410 |
| 36 | 306,6 XCSE | 20231106 10:31:01.165000 | 11.038 |
| 8 | 306,6 XCSE | 20231106 10:31:01.165000 | 2.453 |
| 44 | 306,6 XCSE | 20231106 10:35:45.163000 | 13.490 |
| 119 | 306,6 XCSE | 20231106 10:35:45.164000 | 36.485 |
| 50 | 306,6 XCSE | 20231106 10:39:19.190000 | 15.330 |
| 76 | 306,6 XCSE | 20231106 10:39:19.190000 | 23.302 |
| 44 | 306,4 XCSE | 20231106 10:39:46.401000 | 13.482 |
| 44 | 306,4 XCSE | 20231106 10:41:18.738000 | 13.482 |
| 50 | 306,6 XCSE | 20231106 10:47:54.124000 | 15.330 |
| 237 | 306,6 XCSE | 20231106 10:47:54.124000 | 72.664 |
| 88 | 306,2 XCSE | 20231106 10:48:19.431000 | 26.946 |
| 90 | 306,2 XCSE | 20231106 10:50:51.143000 | 27.558 |
| 88 | 306 XCSE | 20231106 10:54:55.978000 | 26.928 |
| 43 | 306 XCSE | 20231106 10:54:55.978000 | 13.158 |
| 67 | 305,6 XCSE | 20231106 10:54:56.112000 | 20.475 |
| 4 | 306,2 XCSE | 20231106 10:57:52.739000 | 1.225 |
| 16 | 306,2 XCSE | 20231106 10:57:52.739000 | 4.899 |
| 27 | 306,2 XCSE | 20231106 10:57:52.739000 | 8.267 |
| 47 | 306,2 XCSE | 20231106 11:12:48.046000 | 14.391 |
| 46 | 306,2 XCSE | 20231106 11:12:48.046000 | 14.085 |
| 150 | 306,2 XCSE | 20231106 11:12:48.063000 | 45.930 |
| 175 | 306,2 XCSE | 20231106 11:19:25.692000 | 53.585 |
| 44 | 306 XCSE | 20231106 11:22:12.588000 | 13.464 |
| 43 | 306 XCSE | 20231106 11:22:12.588000 | 13.158 |
| 13 | 306,2 XCSE | 20231106 11:28:48.753000 | 3.981 |
| 60 | 306,2 XCSE | 20231106 11:28:48.753000 | 18.372 |
| 241 | 306,2 XCSE | 20231106 11:28:48.753000 | 73.794 |
| 70 | 306,2 XCSE | 20231106 11:28:48.773000 | 21.434 |
| 74 | 306,4 XCSE | 20231106 11:31:42.483000 | 22.674 |
| 92 | 306,4 XCSE | 20231106 11:33:11.020000 | 28.189 |
| 150 | 306,4 XCSE | 20231106 11:33:11.020000 | 45.960 |
| 50 | 306,6 XCSE | 20231106 11:34:28.962000 | 15.330 |
| 173 | 306,6 XCSE | 20231106 11:34:28.962000 | 53.042 |
| 95 | 306,6 XCSE | 20231106 11:37:41.036000 | 29.127 |
| 87 | 306,4 XCSE | 20231106 11:38:01.401000 | 26.657 |
| 90 | 306,4 XCSE | 20231106 11:42:18.874000 | 27.576 |
| 94 | 306,4 XCSE | 20231106 11:43:59.345000 | 28.802 |
| 52 | 306,2 XCSE | 20231106 11:48:12.463000 | 15.922 |
| 82 | 306,2 XCSE | 20231106 11:48:12.463000 | 25.108 |
| 15 | 306,2 XCSE | 20231106 11:48:37.197000 | 4.593 |
| 90 | 306 XCSE | 20231106 11:49:52.179000 | 27.540 |
| 53 | 306 XCSE | 20231106 11:51:42.567000 | 16.218 |
| 35 | 306 XCSE | 20231106 11:51:42.567000 | 10.710 |
| 45 | 306,2 XCSE | 20231106 11:56:36.737000 | 13.779 |
| 1 | 306,2 XCSE | 20231106 11:57:52.737000 | 306 |
| 16 | 306,2 XCSE | 20231106 11:57:52.737000 | 4.899 |
| 11 | 306,2 XCSE | 20231106 11:57:52.737000 | 3.368 |
| 175 | 306,8 XCSE | 20231106 12:16:11.954000 | 53.690 |
| 86 | 306,8 XCSE | 20231106 12:16:11.954000 | 26.385 |
| 25 | 307 XCSE | 20231106 12:16:58.389000 | 7.675 |
| 290 | 307 XCSE | 20231106 12:16:58.389000 | 89.030 |

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| 269 | 306,8 XCSE | 20231106 12:16:58.995000 | 82.529 |
| 237 | 307,4 XCSE | 20231106 12:17:11.739000 | 72.854 |
| 139 | 307 XCSE | 20231106 12:18:28.169000 | 42.673 |
| 36 | 306,8 XCSE | 20231106 12:19:15.111000 | 11.045 |
| 96 | 306,8 XCSE | 20231106 12:19:15.111000 | 29.453 |
| 87 | 306,6 XCSE | 20231106 12:25:55.307000 | 26.674 |
| 38 | 306,6 XCSE | 20231106 12:25:55.307000 | 11.651 |
| 6 | 306,6 XCSE | 20231106 12:25:55.307000 | 1.840 |
| 11 | 306,4 XCSE | 20231106 12:25:55.851000 | 3.370 |
| 34 | 306,4 XCSE | 20231106 12:25:55.851000 | 10.418 |
| 94 | 306,6 XCSE | 20231106 12:36:35.048000 | 28.820 |
| 87 | 306,4 XCSE | 20231106 12:43:51.292000 | 26.657 |
| 45 | 306,8 XCSE | 20231106 12:50:33.461000 | 13.806 |
| 45 | 306,6 XCSE | 20231106 12:54:54.861000 | 13.797 |
| 175 | 306,8 XCSE | 20231106 12:54:54.862000 | 53.690 |
| 16 | 306,8 XCSE | 20231106 12:55:14.798000 | 4.909 |
| 30 | 306,8 XCSE | 20231106 12:55:14.798000 | 9.204 |
| 66 | 306,8 XCSE | 20231106 12:56:58.186000 | 20.249 |
| 11 | 306,8 XCSE | 20231106 12:57:50.738000 | 3.375 |
| 25 | 307 XCSE | 20231106 12:58:36.246000 | 7.675 |
| 93 | 306,8 XCSE | 20231106 13:00:54.937000 | 28.532 |
| 95 | 306,6 XCSE | 20231106 13:02:30.803000 | 29.127 |
| 93 | 306,4 XCSE | 20231106 13:03:12.018000 | 28.495 |
| 87 | 306,2 XCSE | 20231106 13:03:15.610000 | 26.639 |
| 92 | 305,8 XCSE | 20231106 13:04:35.049000 | 28.134 |
| 45 | 305,8 XCSE | 20231106 13:04:35.049000 | 13.761 |
| 26 | 306 XCSE | 20231106 13:11:47.115000 | 7.956 |
| 78 | 306 XCSE | 20231106 13:14:39.250000 | 23.868 |
| 34 | 305,8 XCSE | 20231106 13:14:39.555000 | 10.397 |
| 10 | 305,8 XCSE | 20231106 13:14:39.555000 | 3.058 |
| 43 | 305,8 XCSE | 20231106 13:14:39.555000 | 13.149 |
| 3 | 306,2 XCSE | 20231106 13:16:21.851000 | 919 |
| 12 | 306,2 XCSE | 20231106 13:16:21.851000 | 3.674 |
| 30 | 306,2 XCSE | 20231106 13:16:21.851000 | 9.186 |
| 91 | 305,8 XCSE | 20231106 13:16:38.731000 | 27.828 |
| 46 | 305,8 XCSE | 20231106 13:16:38.731000 | 14.067 |
| 3 | 305,8 XCSE | 20231106 13:16:38.731000 | 917 |
| 139 | 305,2 XCSE | 20231106 13:17:19.064000 | 42.423 |
| 130 | 305 XCSE | 20231106 13:17:52.255000 | 39.650 |
| 50 | 304,8 XCSE | 20231106 13:18:11.354000 | 15.240 |
| 10 | 304,6 XCSE | 20231106 13:21:31.279000 | 3.046 |
| 79 | 304,6 XCSE | 20231106 13:21:31.279000 | 24.063 |
| 43 | 304,6 XCSE | 20231106 13:21:57.550000 | 13.098 |
| 45 | 304,6 XCSE | 20231106 13:23:02.694000 | 13.707 |
| 46 | 305,2 XCSE | 20231106 13:24:57.832000 | 14.039 |
| 47 | 305,2 XCSE | 20231106 13:25:50.640000 | 14.344 |
| 46 | 305 XCSE | 20231106 13:26:58.709000 | 14.030 |
| 46 | 305 XCSE | 20231106 13:26:58.709000 | 14.030 |
| 93 | 304,8 XCSE | 20231106 13:26:59.015000 | 28.346 |
| 44 | 304,8 XCSE | 20231106 13:29:11.820000 | 13.411 |
| 46 | 305,2 XCSE | 20231106 13:40:05.650000 | 14.039 |
| 15 | 305,2 XCSE | 20231106 13:40:05.688000 | 4.578 |
| 15 | 305,2 XCSE | 20231106 13:40:05.798000 | 4.578 |
| 17 | 305,2 XCSE | 20231106 13:44:53.079000 | 5.188 |
| 15 | 305,2 XCSE | 20231106 13:44:56.035000 | 4.578 |
| 18 | 305,2 XCSE | 20231106 13:45:00.008000 | 5.494 |
| 33 | 305,2 XCSE | 20231106 13:45:55.231000 | 10.072 |
| 46 | 305,2 XCSE | 20231106 13:45:55.232000 | 14.039 |
| 19 | 305,2 XCSE | 20231106 13:46:33.080000 | 5.799 |

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| 403 | 305 XCSE | 20231106 13:50:01.924000 | 122.915 |
| 11 | 305 XCSE | 20231106 13:50:01.924000 | 3.355 |
| 48 | 305,2 XCSE | 20231106 13:51:24.412000 | 14.650 |
| 21 | 305,2 XCSE | 20231106 13:51:24.412000 | 6.409 |
| 34 | 305,2 XCSE | 20231106 13:51:24.412000 | 10.377 |
| 45 | 305,2 XCSE | 20231106 13:52:00.582000 | 13.734 |
| 1 | 305,2 XCSE | 20231106 13:52:00.582000 | 305 |
| 12 | 305,2 XCSE | 20231106 13:53:30.737000 | 3.662 |
| 46 | 305,2 XCSE | 20231106 13:54:15.845000 | 14.039 |
| 11 | 305,2 XCSE | 20231106 13:54:15.845000 | 3.357 |
| 8 | 305,2 XCSE | 20231106 13:55:41.085000 | 2.442 |
| 2 | 305,2 XCSE | 20231106 13:55:41.085000 | 610 |
| 16 | 305,2 XCSE | 20231106 13:55:58.739000 | 4.883 |
| 46 | 305,2 XCSE | 20231106 13:56:25.738000 | 14.039 |
| 29 | 305,4 XCSE | 20231106 13:57:53.738000 | 8.857 |
| 17 | 305,4 XCSE | 20231106 13:57:53.738000 | 5.192 |
| 46 | 305,4 XCSE | 20231106 13:59:22.737000 | 14.048 |
| 12 | 305,2 XCSE | 20231106 14:02:58.011000 | 3.662 |
| 34 | 305,2 XCSE | 20231106 14:02:58.011000 | 10.377 |
| 43 | 305,2 XCSE | 20231106 14:06:31.738000 | 13.124 |
| 51 | 305,2 XCSE | 20231106 14:08:18.187000 | 15.565 |
| 110 | 305 XCSE | 20231106 14:08:49.364000 | 33.550 |
| 29 | 305 XCSE | 20231106 14:08:49.364000 | 8.845 |
| 90 | 304,8 XCSE | 20231106 14:13:59.262000 | 27.432 |
| 27 | 304,8 XCSE | 20231106 14:17:24.555000 | 8.230 |
| 44 | 304,8 XCSE | 20231106 14:17:47.948000 | 13.411 |
| 31 | 305 XCSE | 20231106 14:18:58.741000 | 9.455 |
| 16 | 305 XCSE | 20231106 14:18:58.741000 | 4.880 |
| 36 | 305 XCSE | 20231106 14:20:51.286000 | 10.980 |
| 89 | 304,8 XCSE | 20231106 14:22:16.799000 | 27.127 |
| 4 | 304,8 XCSE | 20231106 14:22:16.799000 | 1.219 |
| 46 | 304,8 XCSE | 20231106 14:22:16.799000 | 14.021 |
| 9 | 304,8 XCSE | 20231106 14:22:16.799000 | 2.743 |
| 37 | 304,8 XCSE | 20231106 14:22:16.799000 | 11.278 |
| 46 | 305,2 XCSE | 20231106 14:33:02.793000 | 14.039 |
| 175 | 305,2 XCSE | 20231106 14:34:54.738000 | 53.410 |
| 47 | 305,2 XCSE | 20231106 14:34:54.739000 | 14.344 |
| 25 | 305,2 XCSE | 20231106 14:35:08.636000 | 7.630 |
| 35 | 305,2 XCSE | 20231106 14:35:09.357000 | 10.682 |
| 175 | 305,4 XCSE | 20231106 14:39:08.216000 | 53.445 |
| 47 | 305,4 XCSE | 20231106 14:39:08.240000 | 14.354 |
| 93 | 305,2 XCSE | 20231106 14:39:09.525000 | 28.384 |
| 5 | 305 XCSE | 20231106 14:45:00.535000 | 1.525 |
| 86 | 305 XCSE | 20231106 14:45:00.540000 | 26.230 |
| 24 | 305 XCSE | 20231106 14:45:00.540000 | 7.320 |
| 21 | 305 XCSE | 20231106 14:45:00.540000 | 6.405 |
| 45 | 304,8 XCSE | 20231106 14:45:19.994000 | 13.716 |
| 46 | 305 XCSE | 20231106 14:47:43.476000 | 14.030 |
| 35 | 305,2 XCSE | 20231106 14:57:38.664000 | 10.682 |
| 136 | 305 XCSE | 20231106 14:58:49.272000 | 41.480 |
| 33 | 305 XCSE | 20231106 15:00:06.691000 | 10.065 |
| 94 | 305 XCSE | 20231106 15:00:22.308000 | 28.670 |
| 45 | 305 XCSE | 20231106 15:00:22.309000 | 13.725 |
| 175 | 305 XCSE | 20231106 15:00:30.116000 | 53.375 |
| 50 | 305 XCSE | 20231106 15:00:39.226000 | 15.250 |
| 43 | 305 XCSE | 20231106 15:00:48.859000 | 13.115 |
| 13 | 305 XCSE | 20231106 15:01:50.141000 | 3.965 |
| 45 | 305 XCSE | 20231106 15:03:31.968000 | 13.725 |
| 13 | 305 XCSE | 20231106 15:03:36.137000 | 3.965 |

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| 133 | 305 XCSE | 20231106 15:05:34.483000 | 40.565 |
| 35 | 305 XCSE | 20231106 15:06:49.770000 | 10.675 |
| 46 | 305,2 XCSE | 20231106 15:14:22.766000 | 14.039 |
| 15 | 305,4 XCSE | 20231106 15:14:50.111000 | 4.581 |
| 15 | 305,4 XCSE | 20231106 15:14:50.252000 | 4.581 |
| 135 | 305,4 XCSE | 20231106 15:14:50.286000 | 41.229 |
| 15 | 305,4 XCSE | 20231106 15:14:50.432000 | 4.581 |
| 41 | 305,4 XCSE | 20231106 15:14:51.078000 | 12.521 |
| 44 | 305,6 XCSE | 20231106 15:22:57.313000 | 13.446 |
| 173 | 305,6 XCSE | 20231106 15:22:57.313000 | 52.869 |
| 37 | 305,6 XCSE | 20231106 15:22:57.313000 | 11.307 |
| 43 | 305,6 XCSE | 20231106 15:25:39.522000 | 13.141 |
| 1 | 305,6 XCSE | 20231106 15:25:39.522000 | 306 |
| 88 | 305,2 XCSE | 20231106 15:29:00.996000 | 26.858 |
| 46 | 305,2 XCSE | 20231106 15:29:00.996000 | 14.039 |
| 2 | 305,2 XCSE | 20231106 15:29:00.996000 | 610 |
| 52 | 305 XCSE | 20231106 15:29:46.307000 | 15.860 |
| 90 | 305 XCSE | 20231106 15:29:46.307000 | 27.450 |
| 77 | 304,8 XCSE | 20231106 15:29:46.329000 | 23.470 |
| 56 | 304,8 XCSE | 20231106 15:29:46.329000 | 17.069 |
| 89 | 304,4 XCSE | 20231106 15:30:22.812000 | 27.092 |
| 45 | 304,4 XCSE | 20231106 15:30:22.812000 | 13.698 |
| 46 | 304,6 XCSE | 20231106 15:30:41.480000 | 14.012 |
| 31 | 304,4 XCSE | 20231106 15:31:06.211000 | 9.436 |
| 64 | 304,4 XCSE | 20231106 15:31:06.211000 | 19.482 |
| 86 | 304,4 XCSE | 20231106 15:31:06.211000 | 26.178 |
| 56 | 304,8 XCSE | 20231106 15:36:26.289000 | 17.069 |
| 76 | 304,8 XCSE | 20231106 15:36:26.289000 | 23.165 |
| 133 | 304,6 XCSE | 20231106 15:37:12.034000 | 40.512 |
| 160 | 304,6 XCSE | 20231106 15:37:12.035000 | 48.736 |
| 175 | 304,8 XCSE | 20231106 15:37:12.035000 | 53.340 |
| 68 | 304,8 XCSE | 20231106 15:37:12.035000 | 20.726 |
| 39 | 304,8 XCSE | 20231106 15:37:12.035000 | 11.887 |
| 94 | 304,4 XCSE | 20231106 15:38:04.017000 | 28.614 |
| 36 | 304,4 XCSE | 20231106 15:40:40.308000 | 10.958 |
| 51 | 304,4 XCSE | 20231106 15:40:40.308000 | 15.524 |
| 43 | 304,4 XCSE | 20231106 15:40:40.308000 | 13.089 |
| 85 | 304,4 XCSE | 20231106 15:42:32.259000 | 25.874 |
| 48 | 304,4 XCSE | 20231106 15:42:32.259000 | 14.611 |
| 44 | 304,4 XCSE | 20231106 15:45:12.483000 | 13.394 |
| 89 | 304,2 XCSE | 20231106 15:45:29.246000 | 27.074 |
| 34 | 304,2 XCSE | 20231106 15:46:08.739000 | 10.343 |
| 10 | 304,2 XCSE | 20231106 15:46:08.739000 | 3.042 |
| 89 | 304 XCSE | 20231106 15:46:37.427000 | 27.056 |
| 4 | 304 XCSE | 20231106 15:46:37.427000 | 1.216 |
| 90 | 303,8 XCSE | 20231106 15:47:40.260000 | 27.342 |
| 45 | 303,8 XCSE | 20231106 15:47:40.260000 | 13.671 |
| 45 | 303,8 XCSE | 20231106 15:47:40.260000 | 13.671 |
| 133 | 303,6 XCSE | 20231106 15:47:45.158000 | 40.379 |
| 44 | 303,6 XCSE | 20231106 15:47:45.158000 | 13.358 |
| 44 | 303,4 XCSE | 20231106 15:47:48.920000 | 13.350 |
| 53 | 303,8 XCSE | 20231106 15:48:42.596000 | 16.101 |
| 15 | 304 XCSE | 20231106 15:53:24.789000 | 4.560 |
| 33 | 304 XCSE | 20231106 15:53:24.791000 | 10.032 |
| 47 | 304 XCSE | 20231106 15:53:40.157000 | 14.288 |
| 64 | 304 XCSE | 20231106 15:53:55.041000 | 19.456 |
| 25 | 304,4 XCSE | 20231106 15:55:32.053000 | 7.610 |
| 46 | 304,4 XCSE | 20231106 15:55:32.053000 | 14.002 |
| 43 | 304,4 XCSE | 20231106 16:00:35.544000 | 13.089 |

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| 161 | 304 | XCSE | 20231106 16:01:14.725000 | 48.944 |
| 12 | 304 | XCSE | 20231106 16:01:14.779000 | 3.648 |
| 26 | 304 | XCSE | 20231106 16:01:14.779000 | 7.904 |
| 99 | 304 | XCSE | 20231106 16:01:14.779000 | 30.096 |
| 5 | 303,8 | XCSE | 20231106 16:02:16.764000 | 1.519 |
| 42 | 303,8 | XCSE | 20231106 16:02:16.764000 | 12.760 |
| 47 | 303,8 | XCSE | 20231106 16:05:08.979000 | 14.279 |
| 48 | 303,8 | XCSE | 20231106 16:07:35.101000 | 14.582 |
| 44 | 303,6 | XCSE | 20231106 16:10:50.288000 | 13.358 |
| 43 | 303,6 | XCSE | 20231106 16:10:50.288000 | 13.055 |
| 89 | 303,4 | XCSE | 20231106 16:12:53.781000 | 27.003 |
| 51 | 303,2 | XCSE | 20231106 16:13:32.303000 | 15.463 |
| 42 | 303,2 | XCSE | 20231106 16:13:54.024000 | 12.734 |
| 51 | 303,2 | XCSE | 20231106 16:13:54.024000 | 15.463 |
| 44 | 303,2 | XCSE | 20231106 16:14:39.324000 | 13.341 |
| 45 | 303,4 | XCSE | 20231106 16:18:46.549000 | 13.653 |
| 46 | 303,4 | XCSE | 20231106 16:19:06.739000 | 13.956 |
| 40 | 303,4 | XCSE | 20231106 16:19:28.798000 | 12.136 |
| 6 | 303,4 | XCSE | 20231106 16:19:28.798000 | 1.820 |
| 39 | 303,4 | XCSE | 20231106 16:20:34.840000 | 11.833 |
| 7 | 303,4 | XCSE | 20231106 16:20:34.840000 | 2.124 |
| 47 | 303,4 | XCSE | 20231106 16:21:43.738000 | 14.260 |
| 16 | 303,4 | XCSE | 20231106 16:22:53.246000 | 4.854 |
| 30 | 303,4 | XCSE | 20231106 16:22:53.246000 | 9.102 |
| 16 | 303,4 | XCSE | 20231106 16:23:59.738000 | 4.854 |
| 45 | 303,2 | XCSE | 20231106 16:26:01.430000 | 13.644 |
| 44 | 303,2 | XCSE | 20231106 16:26:01.430000 | 13.341 |
| 51 | 303,4 | XCSE | 20231106 16:26:01.430000 | 15.473 |
| 44 | 303,4 | XCSE | 20231106 16:27:19.573000 | 13.350 |
| 804 | 303,2 | XCSE | 20231106 16:27:53.942431 | 243.773 |

| Volume | Price | Venue | Time CET | |
|---------------|--------------|--------------|-------------------------|---------|
| 94 | 303,4 | XCSE | 20231107 9:01:43.150000 | 28.520 |
| 44 | 302,8 | XCSE | 20231107 9:02:39.953000 | 13.323 |
| 47 | 302,8 | XCSE | 20231107 9:05:09.846000 | 14.232 |
| 48 | 302 | XCSE | 20231107 9:05:43.314000 | 14.496 |
| 47 | 302 | XCSE | 20231107 9:05:43.314000 | 14.194 |
| 4 | 302,2 | XCSE | 20231107 9:08:41.166000 | 1.209 |
| 30 | 302 | XCSE | 20231107 9:10:09.731000 | 9.060 |
| 59 | 302 | XCSE | 20231107 9:10:09.731000 | 17.818 |
| 54 | 302 | XCSE | 20231107 9:10:13.931000 | 16.308 |
| 95 | 303 | XCSE | 20231107 9:21:50.441000 | 28.785 |
| 90 | 303 | XCSE | 20231107 9:25:59.877000 | 27.270 |
| 94 | 303,4 | XCSE | 20231107 9:28:20.712000 | 28.520 |
| 340 | 303,4 | XCSE | 20231107 9:28:20.719000 | 103.156 |
| 77 | 303,4 | XCSE | 20231107 9:28:31.311000 | 23.362 |
| 44 | 303,4 | XCSE | 20231107 9:29:48.309000 | 13.350 |
| 89 | 303 | XCSE | 20231107 9:30:00.997000 | 26.967 |
| 47 | 302,8 | XCSE | 20231107 9:30:45.289000 | 14.232 |
| 48 | 302,8 | XCSE | 20231107 9:30:45.290000 | 14.534 |
| 44 | 303 | XCSE | 20231107 9:33:34.289000 | 13.332 |
| 1 | 303 | XCSE | 20231107 9:35:18.955000 | 303 |
| 44 | 303 | XCSE | 20231107 9:35:18.955000 | 13.332 |
| 48 | 302 | XCSE | 20231107 9:37:36.415000 | 14.496 |
| 47 | 302 | XCSE | 20231107 9:37:36.415000 | 14.194 |
| 45 | 302,2 | XCSE | 20231107 9:39:11.292000 | 13.599 |
| 45 | 302,6 | XCSE | 20231107 9:42:00.455000 | 13.617 |
| 45 | 302,4 | XCSE | 20231107 9:43:05.653000 | 13.608 |
| 55 | 302,4 | XCSE | 20231107 9:44:22.251000 | 16.632 |

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|-----|------------|--------------------------|--------|
| 32 | 302,2 XCSE | 20231107 9:46:29.289000 | 9.670 |
| 12 | 302,2 XCSE | 20231107 9:46:29.289000 | 3.626 |
| 45 | 302 XCSE | 20231107 9:47:35.827000 | 13.590 |
| 42 | 301,8 XCSE | 20231107 9:48:15.740000 | 12.676 |
| 46 | 301,8 XCSE | 20231107 9:48:15.742000 | 13.883 |
| 47 | 301,8 XCSE | 20231107 9:48:33.175000 | 14.185 |
| 44 | 301,6 XCSE | 20231107 9:48:59.692000 | 13.270 |
| 29 | 301,6 XCSE | 20231107 9:50:32.928000 | 8.746 |
| 17 | 301,6 XCSE | 20231107 9:51:20.290000 | 5.127 |
| 28 | 301,6 XCSE | 20231107 9:51:20.290000 | 8.445 |
| 1 | 301,6 XCSE | 20231107 9:51:20.290000 | 302 |
| 44 | 301,2 XCSE | 20231107 9:52:19.290000 | 13.253 |
| 125 | 301,8 XCSE | 20231107 9:55:34.084000 | 37.725 |
| 230 | 301,8 XCSE | 20231107 9:55:34.084000 | 69.414 |
| 44 | 301,6 XCSE | 20231107 9:55:42.966000 | 13.270 |
| 48 | 301,4 XCSE | 20231107 9:58:12.980000 | 14.467 |
| 47 | 301,4 XCSE | 20231107 9:58:12.980000 | 14.166 |
| 7 | 301,4 XCSE | 20231107 9:58:42.556000 | 2.110 |
| 41 | 301,4 XCSE | 20231107 9:58:42.556000 | 12.357 |
| 46 | 301,6 XCSE | 20231107 10:01:47.058000 | 13.874 |
| 6 | 301,6 XCSE | 20231107 10:04:22.155000 | 1.810 |
| 38 | 301,6 XCSE | 20231107 10:04:22.155000 | 11.461 |
| 44 | 301,4 XCSE | 20231107 10:05:06.256000 | 13.262 |
| 21 | 301,4 XCSE | 20231107 10:05:06.332000 | 6.329 |
| 24 | 301,4 XCSE | 20231107 10:05:06.333000 | 7.234 |
| 21 | 301,4 XCSE | 20231107 10:05:06.333000 | 6.329 |
| 45 | 301,2 XCSE | 20231107 10:08:28.873000 | 13.554 |
| 44 | 301,2 XCSE | 20231107 10:08:28.873000 | 13.253 |
| 47 | 300,8 XCSE | 20231107 10:10:26.421000 | 14.138 |
| 45 | 300,4 XCSE | 20231107 10:15:36.127000 | 13.518 |
| 45 | 300,4 XCSE | 20231107 10:15:36.127000 | 13.518 |
| 43 | 300,4 XCSE | 20231107 10:15:36.437000 | 12.917 |
| 45 | 300,4 XCSE | 20231107 10:15:36.437000 | 13.518 |
| 45 | 300,4 XCSE | 20231107 10:16:40.777000 | 13.518 |
| 45 | 300,4 XCSE | 20231107 10:19:19.289000 | 13.518 |
| 2 | 300,4 XCSE | 20231107 10:19:19.289000 | 601 |
| 45 | 300,4 XCSE | 20231107 10:19:19.311000 | 13.518 |
| 45 | 300,4 XCSE | 20231107 10:19:19.330000 | 13.518 |
| 45 | 300 XCSE | 20231107 10:20:30.252000 | 13.500 |
| 89 | 299,8 XCSE | 20231107 10:27:14.191000 | 26.682 |
| 44 | 299,4 XCSE | 20231107 10:32:21.820000 | 13.174 |
| 88 | 299,4 XCSE | 20231107 10:36:57.819000 | 26.347 |
| 94 | 299,2 XCSE | 20231107 10:37:15.833000 | 28.125 |
| 94 | 299 XCSE | 20231107 10:37:16.393000 | 28.106 |
| 4 | 298,8 XCSE | 20231107 10:38:15.655000 | 1.195 |
| 45 | 299 XCSE | 20231107 10:43:53.118000 | 13.455 |
| 45 | 299 XCSE | 20231107 10:43:53.118000 | 13.455 |
| 62 | 298,8 XCSE | 20231107 10:43:53.780000 | 18.526 |
| 62 | 298,6 XCSE | 20231107 10:44:14.569000 | 18.513 |
| 26 | 298,6 XCSE | 20231107 10:44:14.569000 | 7.764 |
| 46 | 298,8 XCSE | 20231107 10:51:28.616000 | 13.745 |
| 19 | 298,6 XCSE | 20231107 10:51:28.914000 | 5.673 |
| 27 | 298,6 XCSE | 20231107 10:51:28.914000 | 8.062 |
| 47 | 298,6 XCSE | 20231107 10:52:45.135000 | 14.034 |
| 44 | 298,6 XCSE | 20231107 10:52:45.138000 | 13.138 |
| 44 | 298,6 XCSE | 20231107 10:52:45.153000 | 13.138 |
| 44 | 298,6 XCSE | 20231107 10:52:47.931000 | 13.138 |
| 21 | 298,8 XCSE | 20231107 10:57:33.437000 | 6.275 |
| 27 | 298,8 XCSE | 20231107 10:57:33.437000 | 8.068 |

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| 47 | 298,8 XCSE | 20231107 10:57:33.437000 | 14.044 |
| 45 | 298,8 XCSE | 20231107 11:05:19.567000 | 13.446 |
| 45 | 298,8 XCSE | 20231107 11:09:26.290000 | 13.446 |
| 83 | 299,2 XCSE | 20231107 11:16:50.229000 | 24.834 |
| 6 | 299,2 XCSE | 20231107 11:16:50.229000 | 1.795 |
| 58 | 299,6 XCSE | 20231107 11:17:25.192000 | 17.377 |
| 44 | 299,4 XCSE | 20231107 11:17:25.193000 | 13.174 |
| 2 | 299,8 XCSE | 20231107 11:17:57.290000 | 600 |
| 17 | 299,8 XCSE | 20231107 11:17:57.290000 | 5.097 |
| 24 | 299,8 XCSE | 20231107 11:17:57.290000 | 7.195 |
| 88 | 299,4 XCSE | 20231107 11:18:54.103000 | 26.347 |
| 1 | 299,4 XCSE | 20231107 11:18:54.103000 | 299 |
| 44 | 299,6 XCSE | 20231107 11:23:16.691000 | 13.182 |
| 2 | 299,6 XCSE | 20231107 11:23:16.691000 | 599 |
| 1 | 299,8 XCSE | 20231107 11:29:02.203000 | 300 |
| 33 | 300 XCSE | 20231107 11:29:55.865000 | 9.900 |
| 36 | 300 XCSE | 20231107 11:29:56.077000 | 10.800 |
| 92 | 299,8 XCSE | 20231107 11:31:11.049000 | 27.582 |
| 44 | 299,6 XCSE | 20231107 11:33:45.790000 | 13.182 |
| 16 | 300 XCSE | 20231107 11:37:54.725000 | 4.800 |
| 50 | 300 XCSE | 20231107 11:37:54.725000 | 15.000 |
| 47 | 299,6 XCSE | 20231107 11:39:50.862000 | 14.081 |
| 47 | 298,8 XCSE | 20231107 11:39:50.942000 | 14.044 |
| 16 | 299,4 XCSE | 20231107 11:40:26.416000 | 4.790 |
| 48 | 299,4 XCSE | 20231107 11:40:26.416000 | 14.371 |
| 34 | 299,4 XCSE | 20231107 11:41:19.855000 | 10.180 |
| 65 | 299,4 XCSE | 20231107 11:41:19.874000 | 19.461 |
| 53 | 299,2 XCSE | 20231107 11:41:23.489000 | 15.858 |
| 82 | 299,2 XCSE | 20231107 11:41:23.489000 | 24.534 |
| 91 | 299 XCSE | 20231107 11:46:10.237000 | 27.209 |
| 89 | 298,8 XCSE | 20231107 11:46:10.256000 | 26.593 |
| 89 | 298,6 XCSE | 20231107 11:46:11.206000 | 26.575 |
| 88 | 298,6 XCSE | 20231107 11:46:44.657000 | 26.277 |
| 56 | 298,4 XCSE | 20231107 11:48:54.116000 | 16.710 |
| 36 | 298,4 XCSE | 20231107 11:48:54.116000 | 10.742 |
| 46 | 298,4 XCSE | 20231107 11:48:54.118000 | 13.726 |
| 9 | 298,4 XCSE | 20231107 11:48:54.118000 | 2.686 |
| 47 | 298,4 XCSE | 20231107 11:48:54.118000 | 14.025 |
| 29 | 298,4 XCSE | 20231107 11:48:54.119000 | 8.654 |
| 17 | 298,4 XCSE | 20231107 11:48:54.120000 | 5.073 |
| 85 | 298,4 XCSE | 20231107 11:48:54.120000 | 25.364 |
| 2 | 298,2 XCSE | 20231107 11:48:54.260000 | 596 |
| 88 | 298,8 XCSE | 20231107 11:50:44.261000 | 26.294 |
| 89 | 298,8 XCSE | 20231107 11:56:26.568000 | 26.593 |
| 20 | 298,6 XCSE | 20231107 12:07:25.356000 | 5.972 |
| 26 | 298,6 XCSE | 20231107 12:07:25.356000 | 7.764 |
| 90 | 298,2 XCSE | 20231107 12:08:30.705000 | 26.838 |
| 47 | 298,4 XCSE | 20231107 12:13:40.979000 | 14.025 |
| 48 | 298,2 XCSE | 20231107 12:15:05.067000 | 14.314 |
| 174 | 298,2 XCSE | 20231107 12:19:04.269000 | 51.887 |
| 100 | 298,8 XCSE | 20231107 12:26:36.174807 | 29.880 |
| 100 | 298,8 XCSE | 20231107 12:26:36.174864 | 29.880 |
| 100 | 298,8 XCSE | 20231107 12:26:36.174895 | 29.880 |
| 50 | 298,8 XCSE | 20231107 12:26:36.174895 | 14.940 |
| 45 | 298,8 XCSE | 20231107 12:26:36.191000 | 13.446 |
| 100 | 298,8 XCSE | 20231107 12:26:36.191468 | 29.880 |
| 45 | 298,8 XCSE | 20231107 12:26:36.191525 | 13.446 |
| 55 | 298,8 XCSE | 20231107 12:26:36.192042 | 16.434 |
| 45 | 298,8 XCSE | 20231107 12:26:36.192042 | 13.446 |

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| 100 | 298,8 XCSE | 20231107 12:26:36.192338 | 29.880 |
| 6 | 298,8 XCSE | 20231107 12:26:36.221000 | 1.793 |
| 38 | 298,8 XCSE | 20231107 12:26:44.527000 | 11.354 |
| 6 | 298,8 XCSE | 20231107 12:26:44.527000 | 1.793 |
| 100 | 298,8 XCSE | 20231107 12:26:44.527379 | 29.880 |
| 4205 | 298,8 XCSE | 20231107 12:26:44.527379 | 1.256.454 |
| 46 | 298,4 XCSE | 20231107 12:30:33.998000 | 13.726 |
| 45 | 298,4 XCSE | 20231107 12:30:33.998000 | 13.428 |
| 45 | 298,4 XCSE | 20231107 12:30:33.998000 | 13.428 |
| 76 | 298,4 XCSE | 20231107 12:32:27.809000 | 22.678 |
| 36 | 298,2 XCSE | 20231107 12:34:38.205000 | 10.735 |
| 106 | 298,2 XCSE | 20231107 12:34:38.205000 | 31.609 |
| 73 | 298,4 XCSE | 20231107 12:37:52.285000 | 21.783 |
| 133 | 298,2 XCSE | 20231107 12:38:16.777000 | 39.661 |
| 1 | 298,4 XCSE | 20231107 12:49:12.499000 | 298 |
| 70 | 298,4 XCSE | 20231107 12:49:22.424000 | 20.888 |
| 4 | 298,4 XCSE | 20231107 12:51:36.290000 | 1.194 |
| 40 | 298,4 XCSE | 20231107 12:51:36.290000 | 11.936 |
| 81 | 298,2 XCSE | 20231107 12:53:35.397000 | 24.154 |
| 8 | 298,2 XCSE | 20231107 12:53:35.397000 | 2.386 |
| 126 | 298,4 XCSE | 20231107 13:06:55.072000 | 37.598 |
| 25 | 298,2 XCSE | 20231107 13:07:23.616000 | 7.455 |
| 65 | 298,2 XCSE | 20231107 13:11:30.413000 | 19.383 |
| 9 | 298,2 XCSE | 20231107 13:11:30.413000 | 2.684 |
| 16 | 298,2 XCSE | 20231107 13:11:30.413000 | 4.771 |
| 45 | 298,2 XCSE | 20231107 13:11:30.413000 | 13.419 |
| 96 | 298 XCSE | 20231107 13:11:30.433000 | 28.608 |
| 135 | 297,6 XCSE | 20231107 13:11:58.330000 | 40.176 |
| 17 | 298 XCSE | 20231107 13:17:18.106000 | 5.066 |
| 18 | 298,4 XCSE | 20231107 13:20:12.473000 | 5.371 |
| 111 | 298,4 XCSE | 20231107 13:20:12.473000 | 33.122 |
| 23 | 298,8 XCSE | 20231107 13:29:40.533000 | 6.872 |
| 175 | 298,8 XCSE | 20231107 13:30:06.334000 | 52.290 |
| 35 | 298,8 XCSE | 20231107 13:30:06.334000 | 10.458 |
| 89 | 298,6 XCSE | 20231107 13:34:11.311000 | 26.575 |
| 47 | 298,8 XCSE | 20231107 13:34:56.048000 | 14.044 |
| 39 | 298,8 XCSE | 20231107 13:34:56.048000 | 11.653 |
| 87 | 298,6 XCSE | 20231107 13:38:40.781000 | 25.978 |
| 93 | 298,2 XCSE | 20231107 13:38:40.801000 | 27.733 |
| 30 | 298,2 XCSE | 20231107 13:39:21.860000 | 8.946 |
| 63 | 298,2 XCSE | 20231107 13:39:21.860000 | 18.787 |
| 44 | 298,2 XCSE | 20231107 13:44:24.254000 | 13.121 |
| 13 | 298,2 XCSE | 20231107 13:44:24.254000 | 3.877 |
| 62 | 298,4 XCSE | 20231107 13:50:53.366000 | 18.501 |
| 55 | 298,4 XCSE | 20231107 13:52:42.471000 | 16.412 |
| 45 | 298,4 XCSE | 20231107 13:54:40.529000 | 13.428 |
| 44 | 298,4 XCSE | 20231107 13:56:42.289000 | 13.130 |
| 1 | 298,4 XCSE | 20231107 13:56:42.289000 | 298 |
| 44 | 298,4 XCSE | 20231107 13:58:43.290000 | 13.130 |
| 85 | 298,4 XCSE | 20231107 14:02:29.290000 | 25.364 |
| 89 | 298,4 XCSE | 20231107 14:02:29.309000 | 26.558 |
| 89 | 298,4 XCSE | 20231107 14:03:09.573000 | 26.558 |
| 91 | 298,2 XCSE | 20231107 14:04:44.219000 | 27.136 |
| 46 | 298,2 XCSE | 20231107 14:04:44.219000 | 13.717 |
| 132 | 298 XCSE | 20231107 14:04:44.237000 | 39.336 |
| 89 | 297,8 XCSE | 20231107 14:04:44.258000 | 26.504 |
| 45 | 297,8 XCSE | 20231107 14:04:44.316000 | 13.401 |
| 45 | 298 XCSE | 20231107 14:19:52.289000 | 13.410 |
| 44 | 298 XCSE | 20231107 14:21:12.290000 | 13.112 |

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|------|------------|--------------------------|---------|
| 133 | 298 XCSE | 20231107 14:21:12.290000 | 39.634 |
| 45 | 298 XCSE | 20231107 14:21:12.290000 | 13.410 |
| 178 | 297,6 XCSE | 20231107 14:21:12.826000 | 52.973 |
| 140 | 297,4 XCSE | 20231107 14:22:12.069000 | 41.636 |
| 47 | 297,4 XCSE | 20231107 14:22:12.069000 | 13.978 |
| 44 | 297,4 XCSE | 20231107 14:22:12.485000 | 13.086 |
| 44 | 297,4 XCSE | 20231107 14:22:42.447000 | 13.086 |
| 46 | 297,4 XCSE | 20231107 14:23:30.688000 | 13.680 |
| 34 | 297,4 XCSE | 20231107 14:24:05.751000 | 10.112 |
| 46 | 297,4 XCSE | 20231107 14:24:24.666000 | 13.680 |
| 46 | 297,4 XCSE | 20231107 14:26:09.316000 | 13.680 |
| 45 | 297,2 XCSE | 20231107 14:31:21.874000 | 13.374 |
| 44 | 297,2 XCSE | 20231107 14:31:21.874000 | 13.077 |
| 47 | 297,2 XCSE | 20231107 14:36:30.859000 | 13.968 |
| 47 | 297 XCSE | 20231107 14:36:32.830000 | 13.959 |
| 45 | 297 XCSE | 20231107 14:36:33.327000 | 13.365 |
| 187 | 297,2 XCSE | 20231107 14:47:55.149000 | 55.576 |
| 45 | 297 XCSE | 20231107 14:49:50.342000 | 13.365 |
| 86 | 297 XCSE | 20231107 14:49:50.342000 | 25.542 |
| 44 | 297 XCSE | 20231107 14:49:50.342000 | 13.068 |
| 89 | 296,8 XCSE | 20231107 14:49:57.466000 | 26.415 |
| 45 | 296,8 XCSE | 20231107 14:49:57.466000 | 13.356 |
| 46 | 296,8 XCSE | 20231107 14:49:59.444000 | 13.653 |
| 45 | 296,8 XCSE | 20231107 14:51:02.446000 | 13.356 |
| 45 | 296,8 XCSE | 20231107 14:51:02.448000 | 13.356 |
| 135 | 297,2 XCSE | 20231107 15:03:11.291000 | 40.122 |
| 133 | 297 XCSE | 20231107 15:12:17.664000 | 39.501 |
| 46 | 297 XCSE | 20231107 15:12:20.728000 | 13.662 |
| 93 | 297,2 XCSE | 20231107 15:21:26.580000 | 27.640 |
| 46 | 297,2 XCSE | 20231107 15:21:26.580000 | 13.671 |
| 46 | 297 XCSE | 20231107 15:21:26.608000 | 13.662 |
| 46 | 296,8 XCSE | 20231107 15:21:49.041000 | 13.653 |
| 130 | 296,8 XCSE | 20231107 15:24:22.422000 | 38.584 |
| 46 | 296,6 XCSE | 20231107 15:25:39.026000 | 13.644 |
| 44 | 296,6 XCSE | 20231107 15:25:39.026000 | 13.050 |
| 43 | 296,4 XCSE | 20231107 15:26:31.709000 | 12.745 |
| 44 | 296,4 XCSE | 20231107 15:27:18.042000 | 13.042 |
| 3 | 296,4 XCSE | 20231107 15:27:18.042000 | 889 |
| 87 | 296,6 XCSE | 20231107 15:31:06.081000 | 25.804 |
| 87 | 296,4 XCSE | 20231107 15:31:40.934000 | 25.787 |
| 26 | 296,4 XCSE | 20231107 15:34:36.938000 | 7.706 |
| 45 | 297 XCSE | 20231107 15:36:24.125000 | 13.365 |
| 97 | 297 XCSE | 20231107 15:36:24.125000 | 28.809 |
| 47 | 297 XCSE | 20231107 15:36:24.126000 | 13.959 |
| 43 | 296,8 XCSE | 20231107 15:36:35.820000 | 12.762 |
| 44 | 296,6 XCSE | 20231107 15:37:42.315000 | 13.050 |
| 4 | 296,4 XCSE | 20231107 15:39:18.002000 | 1.186 |
| 41 | 296,4 XCSE | 20231107 15:39:18.002000 | 12.152 |
| 44 | 296 XCSE | 20231107 15:44:04.806000 | 13.024 |
| 43 | 296 XCSE | 20231107 15:44:04.806000 | 12.728 |
| 47 | 295,6 XCSE | 20231107 15:44:04.940000 | 13.893 |
| 48 | 295,4 XCSE | 20231107 15:44:05.075000 | 14.179 |
| 44 | 296,2 XCSE | 20231107 15:44:40.322000 | 13.033 |
| 2000 | 296 XCSE | 20231107 15:44:40.322236 | 592.000 |
| 45 | 295,8 XCSE | 20231107 15:46:02.289000 | 13.311 |
| 43 | 295,6 XCSE | 20231107 15:50:20.985000 | 12.711 |
| 45 | 295,6 XCSE | 20231107 15:51:12.238000 | 13.302 |
| 1 | 295,6 XCSE | 20231107 15:51:39.290000 | 296 |
| 43 | 295,6 XCSE | 20231107 15:51:39.290000 | 12.711 |

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| 1 | 295,6 | XCSE | 20231107 15:51:39.290000 | 296 |
| 44 | 295,6 | XCSE | 20231107 15:51:39.290000 | 13.006 |
| 44 | 295,6 | XCSE | 20231107 15:52:05.290000 | 13.006 |
| 45 | 295,6 | XCSE | 20231107 15:55:31.251000 | 13.302 |
| 44 | 295,6 | XCSE | 20231107 15:55:35.291000 | 13.006 |
| 1 | 295,6 | XCSE | 20231107 15:55:35.291000 | 296 |
| 44 | 295,6 | XCSE | 20231107 15:55:57.588000 | 13.006 |
| 1 | 295,6 | XCSE | 20231107 15:55:57.589000 | 296 |
| 46 | 295,6 | XCSE | 20231107 15:56:21.892000 | 13.598 |
| 44 | 295,4 | XCSE | 20231107 15:56:50.349000 | 12.998 |
| 44 | 295,4 | XCSE | 20231107 15:58:12.289000 | 12.998 |
| 47 | 295,4 | XCSE | 20231107 16:00:22.661000 | 13.884 |
| 46 | 295,6 | XCSE | 20231107 16:01:46.339000 | 13.598 |
| 46 | 295,6 | XCSE | 20231107 16:01:46.339000 | 13.598 |
| 25 | 295,4 | XCSE | 20231107 16:02:30.753000 | 7.385 |
| 20 | 295,4 | XCSE | 20231107 16:02:30.753000 | 5.908 |
| 42 | 295,4 | XCSE | 20231107 16:02:37.448000 | 12.407 |
| 5 | 295,4 | XCSE | 20231107 16:02:37.448000 | 1.477 |
| 45 | 295,2 | XCSE | 20231107 16:03:54.289000 | 13.284 |
| 45 | 295,2 | XCSE | 20231107 16:08:13.180000 | 13.284 |
| 1 | 295,2 | XCSE | 20231107 16:08:13.180000 | 295 |
| 43 | 295,2 | XCSE | 20231107 16:08:38.607000 | 12.694 |
| 1 | 295,2 | XCSE | 20231107 16:08:38.607000 | 295 |
| 45 | 296,4 | XCSE | 20231107 16:10:20.507000 | 13.338 |
| 22 | 296,4 | XCSE | 20231107 16:10:20.507000 | 6.521 |
| 91 | 296 | XCSE | 20231107 16:11:36.308000 | 26.936 |
| 45 | 295,8 | XCSE | 20231107 16:12:10.225000 | 13.311 |
| 43 | 295,8 | XCSE | 20231107 16:16:54.729000 | 12.719 |
| 1 | 295,8 | XCSE | 20231107 16:16:54.729000 | 296 |
| 44 | 295,8 | XCSE | 20231107 16:16:54.729000 | 13.015 |
| 47 | 295,6 | XCSE | 20231107 16:16:55.675000 | 13.893 |
| 44 | 295,6 | XCSE | 20231107 16:18:54.290000 | 13.006 |
| 48 | 296 | XCSE | 20231107 16:24:07.989000 | 14.208 |
| 138 | 296,2 | XCSE | 20231107 16:24:36.652000 | 40.876 |
| 46 | 296 | XCSE | 20231107 16:25:14.088000 | 13.616 |
| 44 | 296 | XCSE | 20231107 16:25:51.603000 | 13.024 |
| 34 | 295,6 | XCSE | 20231107 16:27:24.821000 | 10.050 |
| 46 | 295,8 | XCSE | 20231107 16:28:25.902000 | 13.607 |
| 27 | 296 | XCSE | 20231107 16:30:27.939490 | 7.992 |

| Volume | Price | Venue | Time CET | |
|--------|-------|-------|-------------------------|--------|
| 44 | 294 | XCSE | 20231108 9:00:35.997000 | 12.936 |
| 48 | 294 | XCSE | 20231108 9:00:36.013000 | 14.112 |
| 87 | 296 | XCSE | 20231108 9:04:40.989000 | 25.752 |
| 47 | 296 | XCSE | 20231108 9:04:55.174000 | 13.912 |
| 88 | 295,4 | XCSE | 20231108 9:05:14.018000 | 25.995 |
| 44 | 295 | XCSE | 20231108 9:05:31.344000 | 12.980 |
| 45 | 294,6 | XCSE | 20231108 9:06:55.197000 | 13.257 |
| 44 | 294,6 | XCSE | 20231108 9:06:55.197000 | 12.962 |
| 44 | 294,6 | XCSE | 20231108 9:07:27.739000 | 12.962 |
| 44 | 294,6 | XCSE | 20231108 9:07:27.739000 | 12.962 |
| 47 | 294,2 | XCSE | 20231108 9:10:03.094000 | 13.827 |
| 46 | 294,2 | XCSE | 20231108 9:10:03.094000 | 13.533 |
| 44 | 294,2 | XCSE | 20231108 9:11:44.981000 | 12.945 |
| 95 | 294,2 | XCSE | 20231108 9:14:58.425000 | 27.949 |
| 57 | 294,6 | XCSE | 20231108 9:14:58.426000 | 16.792 |
| 45 | 294,2 | XCSE | 20231108 9:15:30.025000 | 13.239 |
| 64 | 295,2 | XCSE | 20231108 9:17:04.897000 | 18.893 |
| 94 | 295,2 | XCSE | 20231108 9:20:05.895000 | 27.749 |

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| 62 | 295,2 XCSE | 20231108 9:20:05.902000 | 18.302 |
| 47 | 295,2 XCSE | 20231108 9:20:11.712000 | 13.874 |
| 47 | 295,4 XCSE | 20231108 9:23:23.827000 | 13.884 |
| 133 | 295,4 XCSE | 20231108 9:24:35.475000 | 39.288 |
| 17 | 295,2 XCSE | 20231108 9:29:02.398000 | 5.018 |
| 30 | 295,2 XCSE | 20231108 9:29:02.398000 | 8.856 |
| 44 | 295,2 XCSE | 20231108 9:29:02.398000 | 12.989 |
| 116 | 295,2 XCSE | 20231108 9:29:02.399000 | 34.243 |
| 90 | 295 XCSE | 20231108 9:29:07.949000 | 26.550 |
| 50 | 294,8 XCSE | 20231108 9:29:08.023000 | 14.740 |
| 45 | 294,8 XCSE | 20231108 9:29:08.023000 | 13.266 |
| 87 | 294,8 XCSE | 20231108 9:30:02.489000 | 25.648 |
| 20 | 295 XCSE | 20231108 9:32:01.047000 | 5.900 |
| 116 | 295 XCSE | 20231108 9:32:01.047000 | 34.220 |
| 130 | 294,8 XCSE | 20231108 9:32:05.271000 | 38.324 |
| 89 | 294,8 XCSE | 20231108 9:37:59.742000 | 26.237 |
| 139 | 294,6 XCSE | 20231108 9:41:48.321000 | 40.949 |
| 46 | 294,4 XCSE | 20231108 9:41:48.338000 | 13.542 |
| 88 | 294,4 XCSE | 20231108 9:41:48.338000 | 25.907 |
| 45 | 294,4 XCSE | 20231108 9:49:41.817000 | 13.248 |
| 132 | 294,8 XCSE | 20231108 9:52:28.622000 | 38.914 |
| 134 | 294,6 XCSE | 20231108 9:53:03.038000 | 39.476 |
| 44 | 294,6 XCSE | 20231108 9:53:03.038000 | 12.962 |
| 129 | 294,6 XCSE | 20231108 9:53:03.039000 | 38.003 |
| 80 | 294,6 XCSE | 20231108 9:59:31.861000 | 23.568 |
| 130 | 294,8 XCSE | 20231108 10:01:00.927000 | 38.324 |
| 141 | 294,6 XCSE | 20231108 10:01:00.962000 | 41.539 |
| 95 | 294,4 XCSE | 20231108 10:01:01.575000 | 27.968 |
| 47 | 294,4 XCSE | 20231108 10:01:01.575000 | 13.837 |
| 137 | 294,2 XCSE | 20231108 10:01:04.391000 | 40.305 |
| 45 | 294 XCSE | 20231108 10:01:07.399000 | 13.230 |
| 90 | 294,2 XCSE | 20231108 10:07:15.703000 | 26.478 |
| 43 | 294,4 XCSE | 20231108 10:10:16.892000 | 12.659 |
| 96 | 294,4 XCSE | 20231108 10:10:16.892000 | 28.262 |
| 89 | 294,2 XCSE | 20231108 10:10:17.626000 | 26.184 |
| 5 | 294,2 XCSE | 20231108 10:10:17.626000 | 1.471 |
| 47 | 294,2 XCSE | 20231108 10:10:17.627000 | 13.827 |
| 92 | 294 XCSE | 20231108 10:12:03.538000 | 27.048 |
| 50 | 294 XCSE | 20231108 10:12:07.890000 | 14.700 |
| 41 | 294 XCSE | 20231108 10:12:07.890000 | 12.054 |
| 34 | 293,6 XCSE | 20231108 10:16:35.612000 | 9.982 |
| 13 | 293,6 XCSE | 20231108 10:16:35.612000 | 3.817 |
| 47 | 293,6 XCSE | 20231108 10:16:35.612000 | 13.799 |
| 12 | 293,6 XCSE | 20231108 10:16:35.612000 | 3.523 |
| 35 | 293,6 XCSE | 20231108 10:16:35.612000 | 10.276 |
| 92 | 293,4 XCSE | 20231108 10:16:35.631000 | 26.993 |
| 46 | 294 XCSE | 20231108 10:29:31.135000 | 13.524 |
| 46 | 294 XCSE | 20231108 10:29:31.135000 | 13.524 |
| 46 | 294 XCSE | 20231108 10:29:31.135000 | 13.524 |
| 74 | 294 XCSE | 20231108 10:36:59.534000 | 21.756 |
| 14 | 294 XCSE | 20231108 10:36:59.534000 | 4.116 |
| 46 | 293,8 XCSE | 20231108 10:38:55.849000 | 13.515 |
| 3 | 294 XCSE | 20231108 10:41:43.038000 | 882 |
| 30 | 294,2 XCSE | 20231108 10:41:50.020000 | 8.826 |
| 327 | 293,8 XCSE | 20231108 10:41:54.016000 | 96.073 |
| 46 | 293,6 XCSE | 20231108 10:41:54.147000 | 13.506 |
| 130 | 294 XCSE | 20231108 10:46:50.881000 | 38.220 |
| 141 | 293,6 XCSE | 20231108 10:49:25.108000 | 41.398 |
| 47 | 293,6 XCSE | 20231108 10:49:25.108000 | 13.799 |

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| 46 | 293,6 XCSE | 20231108 10:49:25.108000 | 13.506 |
| 47 | 293,6 XCSE | 20231108 10:49:25.108000 | 13.799 |
| 47 | 293,6 XCSE | 20231108 10:49:25.108000 | 13.799 |
| 261 | 293,4 XCSE | 20231108 10:49:26.312000 | 76.577 |
| 22 | 293 XCSE | 20231108 10:49:27.027000 | 6.446 |
| 23 | 293 XCSE | 20231108 10:49:27.027000 | 6.739 |
| 23 | 293 XCSE | 20231108 10:50:46.359000 | 6.739 |
| 44 | 293 XCSE | 20231108 10:52:25.008000 | 12.892 |
| 43 | 293 XCSE | 20231108 10:52:25.008000 | 12.599 |
| 87 | 293 XCSE | 20231108 10:55:46.102000 | 25.491 |
| 52 | 292,8 XCSE | 20231108 10:56:03.615000 | 15.226 |
| 35 | 292,8 XCSE | 20231108 10:58:46.535000 | 10.248 |
| 52 | 292,8 XCSE | 20231108 10:58:46.535000 | 15.226 |
| 44 | 292,8 XCSE | 20231108 10:58:46.535000 | 12.883 |
| 43 | 292,8 XCSE | 20231108 10:58:46.535000 | 12.590 |
| 27 | 292,6 XCSE | 20231108 10:58:46.584000 | 7.900 |
| 19 | 292,6 XCSE | 20231108 10:58:46.584000 | 5.559 |
| 21 | 292,6 XCSE | 20231108 11:02:54.617000 | 6.145 |
| 71 | 292,6 XCSE | 20231108 11:02:54.617000 | 20.775 |
| 92 | 292,4 XCSE | 20231108 11:12:05.378000 | 26.901 |
| 90 | 292 XCSE | 20231108 11:12:19.464000 | 26.280 |
| 44 | 292 XCSE | 20231108 11:12:19.464000 | 12.848 |
| 36 | 291,6 XCSE | 20231108 11:14:34.607000 | 10.498 |
| 99 | 291,6 XCSE | 20231108 11:14:34.607000 | 28.868 |
| 45 | 291,6 XCSE | 20231108 11:14:34.607000 | 13.122 |
| 137 | 291,4 XCSE | 20231108 11:21:11.460000 | 39.922 |
| 135 | 291,2 XCSE | 20231108 11:22:16.525000 | 39.312 |
| 136 | 291,2 XCSE | 20231108 11:24:49.400000 | 39.603 |
| 135 | 291,4 XCSE | 20231108 11:25:49.642000 | 39.339 |
| 92 | 291,2 XCSE | 20231108 11:26:11.227000 | 26.790 |
| 44 | 290,8 XCSE | 20231108 11:26:45.410000 | 12.795 |
| 45 | 291 XCSE | 20231108 11:27:44.831000 | 13.095 |
| 47 | 290,6 XCSE | 20231108 11:27:46.375000 | 13.658 |
| 52 | 291,8 XCSE | 20231108 11:36:00.642000 | 15.174 |
| 24 | 291,8 XCSE | 20231108 11:36:00.642000 | 7.003 |
| 90 | 291,6 XCSE | 20231108 11:36:31.250000 | 26.244 |
| 45 | 291,2 XCSE | 20231108 11:38:01.146000 | 13.104 |
| 58 | 293 XCSE | 20231108 11:55:05.327000 | 16.994 |
| 134 | 292,6 XCSE | 20231108 11:55:38.268000 | 39.208 |
| 89 | 292,4 XCSE | 20231108 11:59:09.162000 | 26.024 |
| 45 | 292,2 XCSE | 20231108 12:04:47.521000 | 13.149 |
| 34 | 292,2 XCSE | 20231108 12:05:54.641000 | 9.935 |
| 9 | 292,2 XCSE | 20231108 12:10:07.119000 | 2.630 |
| 131 | 292,2 XCSE | 20231108 12:12:39.097000 | 38.278 |
| 131 | 291,8 XCSE | 20231108 12:13:50.370000 | 38.226 |
| 43 | 291,8 XCSE | 20231108 12:13:50.370000 | 12.547 |
| 44 | 291,8 XCSE | 20231108 12:13:50.371000 | 12.839 |
| 170 | 292,2 XCSE | 20231108 12:15:24.734000 | 49.674 |
| 9 | 292,2 XCSE | 20231108 12:15:24.734000 | 2.630 |
| 22 | 292,8 XCSE | 20231108 12:22:57.707000 | 6.442 |
| 209 | 292,8 XCSE | 20231108 12:22:57.707000 | 61.195 |
| 43 | 292,8 XCSE | 20231108 12:38:24.774000 | 12.590 |
| 50 | 292,8 XCSE | 20231108 12:38:24.774000 | 14.640 |
| 46 | 292,8 XCSE | 20231108 12:38:24.774000 | 13.469 |
| 139 | 292,6 XCSE | 20231108 12:46:28.958000 | 40.671 |
| 34 | 292,6 XCSE | 20231108 12:46:28.958000 | 9.948 |
| 13 | 292,6 XCSE | 20231108 12:46:28.958000 | 3.804 |
| 189 | 292,6 XCSE | 20231108 12:46:28.975000 | 55.301 |
| 189 | 292,6 XCSE | 20231108 12:46:28.976000 | 55.301 |

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| 142 | 292,8 XCSE | 20231108 13:01:12.234000 | 41.578 |
| 107 | 292,8 XCSE | 20231108 13:01:12.381000 | 31.330 |
| 45 | 292,4 XCSE | 20231108 13:02:41.276000 | 13.158 |
| 42 | 292,8 XCSE | 20231108 13:13:39.220000 | 12.298 |
| 47 | 292,8 XCSE | 20231108 13:13:39.220000 | 13.762 |
| 88 | 292,8 XCSE | 20231108 13:14:06.462000 | 25.766 |
| 30 | 292,6 XCSE | 20231108 13:17:25.200000 | 8.778 |
| 60 | 292,6 XCSE | 20231108 13:19:37.784000 | 17.556 |
| 29 | 292,6 XCSE | 20231108 13:19:37.784000 | 8.485 |
| 140 | 292,8 XCSE | 20231108 13:22:21.303000 | 40.992 |
| 46 | 292,8 XCSE | 20231108 13:23:30.118000 | 13.469 |
| 44 | 292,8 XCSE | 20231108 13:27:34.276000 | 12.883 |
| 1 | 292,8 XCSE | 20231108 13:27:34.276000 | 293 |
| 25 | 292,6 XCSE | 20231108 13:33:18.315000 | 7.315 |
| 133 | 293,6 XCSE | 20231108 13:40:47.445000 | 39.049 |
| 90 | 293,4 XCSE | 20231108 13:46:34.517000 | 26.406 |
| 91 | 293,4 XCSE | 20231108 13:49:35.802000 | 26.699 |
| 33 | 294,2 XCSE | 20231108 14:06:11.329000 | 9.709 |
| 107 | 294,2 XCSE | 20231108 14:06:11.329000 | 31.479 |
| 46 | 294,2 XCSE | 20231108 14:06:11.329000 | 13.533 |
| 47 | 294,2 XCSE | 20231108 14:06:11.329000 | 13.827 |
| 12 | 293,8 XCSE | 20231108 14:07:05.009000 | 3.526 |
| 10 | 293,8 XCSE | 20231108 14:13:05.329000 | 2.938 |
| 5 | 294,4 XCSE | 20231108 14:17:55.814000 | 1.472 |
| 36 | 294,4 XCSE | 20231108 14:17:56.065000 | 10.598 |
| 44 | 294,8 XCSE | 20231108 14:18:36.275000 | 12.971 |
| 60 | 294,4 XCSE | 20231108 14:18:38.402000 | 17.664 |
| 29 | 294,4 XCSE | 20231108 14:18:38.402000 | 8.538 |
| 2 | 294,4 XCSE | 20231108 14:30:06.939000 | 589 |
| 42 | 294,4 XCSE | 20231108 14:30:06.939000 | 12.365 |
| 45 | 294,4 XCSE | 20231108 14:30:06.939000 | 13.248 |
| 135 | 294,2 XCSE | 20231108 14:30:06.995000 | 39.717 |
| 47 | 294 XCSE | 20231108 14:32:52.275000 | 13.818 |
| 44 | 294 XCSE | 20231108 14:33:58.277000 | 12.936 |
| 4 | 294 XCSE | 20231108 14:33:58.277000 | 1.176 |
| 43 | 294,2 XCSE | 20231108 14:38:12.275000 | 12.651 |
| 2 | 294,2 XCSE | 20231108 14:39:13.929000 | 588 |
| 42 | 294,2 XCSE | 20231108 14:39:13.929000 | 12.356 |
| 1 | 294,2 XCSE | 20231108 14:39:38.349000 | 294 |
| 46 | 294,2 XCSE | 20231108 14:39:38.349000 | 13.533 |
| 45 | 294,2 XCSE | 20231108 14:41:01.701000 | 13.239 |
| 45 | 294,2 XCSE | 20231108 14:42:23.402000 | 13.239 |
| 45 | 294,2 XCSE | 20231108 14:43:28.276000 | 13.239 |
| 45 | 294,2 XCSE | 20231108 14:44:32.912000 | 13.239 |
| 47 | 294,2 XCSE | 20231108 14:45:40.342000 | 13.827 |
| 89 | 294,4 XCSE | 20231108 14:48:56.299000 | 26.202 |
| 139 | 294,4 XCSE | 20231108 14:49:00.279000 | 40.922 |
| 89 | 294,6 XCSE | 20231108 14:49:35.547000 | 26.219 |
| 91 | 294,4 XCSE | 20231108 14:49:47.900000 | 26.790 |
| 125 | 294,6 XCSE | 20231108 14:53:24.141000 | 36.825 |
| 16 | 294,6 XCSE | 20231108 14:53:24.141000 | 4.714 |
| 7 | 294,6 XCSE | 20231108 14:57:30.135000 | 2.062 |
| 46 | 294,8 XCSE | 20231108 15:02:11.275000 | 13.561 |
| 44 | 294,8 XCSE | 20231108 15:03:22.275000 | 12.971 |
| 44 | 294,8 XCSE | 20231108 15:04:28.868000 | 12.971 |
| 175 | 295,4 XCSE | 20231108 15:10:27.276000 | 51.695 |
| 133 | 295,4 XCSE | 20231108 15:12:31.556000 | 39.288 |
| 227 | 296,2 XCSE | 20231108 15:19:49.276000 | 67.237 |
| 221 | 296 XCSE | 20231108 15:20:01.276000 | 65.416 |

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| 87 | 297,2 XCSE | 20231108 15:26:52.821000 | 25.856 |
| 5 | 297,2 XCSE | 20231108 15:27:42.982000 | 1.486 |
| 41 | 297,2 XCSE | 20231108 15:27:42.982000 | 12.185 |
| 142 | 297 XCSE | 20231108 15:28:47.088000 | 42.174 |
| 174 | 296,6 XCSE | 20231108 15:29:27.171000 | 51.608 |
| 79 | 296,4 XCSE | 20231108 15:35:00.888000 | 23.416 |
| 53 | 296,4 XCSE | 20231108 15:35:00.888000 | 15.709 |
| 94 | 296,4 XCSE | 20231108 15:35:00.906000 | 27.862 |
| 3 | 296,8 XCSE | 20231108 15:38:20.145000 | 890 |
| 35 | 296,8 XCSE | 20231108 15:38:20.145000 | 10.388 |
| 141 | 296,6 XCSE | 20231108 15:38:20.149000 | 41.821 |
| 66 | 296,6 XCSE | 20231108 15:38:20.168000 | 19.576 |
| 72 | 296,4 XCSE | 20231108 15:38:20.268000 | 21.341 |
| 59 | 296,4 XCSE | 20231108 15:38:20.268000 | 17.488 |
| 4 | 296,2 XCSE | 20231108 15:38:52.373000 | 1.185 |
| 129 | 296,2 XCSE | 20231108 15:38:52.373000 | 38.210 |
| 44 | 297 XCSE | 20231108 15:44:39.110000 | 13.068 |
| 179 | 296,6 XCSE | 20231108 15:46:05.599000 | 53.091 |
| 45 | 296,6 XCSE | 20231108 15:46:05.599000 | 13.347 |
| 150 | 296,6 XCSE | 20231108 15:46:05.599000 | 44.490 |
| 130 | 296,8 XCSE | 20231108 15:46:05.599000 | 38.584 |
| 183 | 296,8 XCSE | 20231108 15:47:14.975000 | 54.314 |
| 74 | 297,2 XCSE | 20231108 15:51:04.567000 | 21.993 |
| 115 | 297,2 XCSE | 20231108 15:51:04.567000 | 34.178 |
| 91 | 297,2 XCSE | 20231108 15:52:27.517000 | 27.045 |
| 91 | 297,6 XCSE | 20231108 15:54:25.213000 | 27.082 |
| 9 | 297,4 XCSE | 20231108 15:57:07.477000 | 2.677 |
| 79 | 297,4 XCSE | 20231108 15:57:07.477000 | 23.495 |
| 44 | 297,4 XCSE | 20231108 15:57:07.477000 | 13.086 |
| 44 | 297,4 XCSE | 20231108 15:57:07.477000 | 13.086 |
| 136 | 297,2 XCSE | 20231108 15:57:07.684000 | 40.419 |
| 184 | 297 XCSE | 20231108 15:57:28.428000 | 54.648 |
| 45 | 296,6 XCSE | 20231108 16:00:54.344000 | 13.347 |
| 45 | 296,6 XCSE | 20231108 16:00:54.344000 | 13.347 |
| 52 | 296,4 XCSE | 20231108 16:05:40.422000 | 15.413 |
| 37 | 296,4 XCSE | 20231108 16:05:40.768000 | 10.967 |
| 95 | 296,6 XCSE | 20231108 16:05:46.962000 | 28.177 |
| 47 | 296,6 XCSE | 20231108 16:06:14.487000 | 13.940 |
| 52 | 296,4 XCSE | 20231108 16:06:17.203000 | 15.413 |
| 41 | 296,4 XCSE | 20231108 16:06:17.203000 | 12.152 |
| 43 | 296,6 XCSE | 20231108 16:07:24.275000 | 12.754 |
| 89 | 296,4 XCSE | 20231108 16:11:37.205000 | 26.380 |
| 44 | 296,4 XCSE | 20231108 16:11:37.205000 | 13.042 |
| 30 | 296,4 XCSE | 20231108 16:12:53.009000 | 8.892 |
| 175 | 296,4 XCSE | 20231108 16:15:51.620000 | 51.870 |
| 137 | 296,4 XCSE | 20231108 16:15:51.621000 | 40.607 |
| 132 | 296,2 XCSE | 20231108 16:16:10.621000 | 39.098 |
| 44 | 296,2 XCSE | 20231108 16:16:10.621000 | 13.033 |
| 183 | 296 XCSE | 20231108 16:22:28.421000 | 54.168 |
| 46 | 296 XCSE | 20231108 16:22:28.421000 | 13.616 |
| 57 | 295,8 XCSE | 20231108 16:22:36.277000 | 16.861 |
| 12 | 295,8 XCSE | 20231108 16:26:56.118000 | 3.550 |
| 45 | 295,8 XCSE | 20231108 16:28:01.448000 | 13.311 |
| 92 | 296,2 XCSE | 20231108 16:28:01.901000 | 27.250 |
| 8 | 296,2 XCSE | 20231108 16:28:01.901000 | 2.370 |
| 55 | 296,2 XCSE | 20231108 16:28:01.901000 | 16.291 |
| 65 | 296,2 XCSE | 20231108 16:28:01.901000 | 19.253 |
| 47 | 296,2 XCSE | 20231108 16:28:01.901000 | 13.921 |
| 11 | 296,2 XCSE | 20231108 16:28:01.901000 | 3.258 |

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| 33 | 296 | XCSE | 20231108 16:28:03.937000 | 9.768 |
| 102 | 296 | XCSE | 20231108 16:28:03.937000 | 30.192 |
| 95 | 295,8 | XCSE | 20231108 16:29:05.678000 | 28.101 |
| 47 | 296 | XCSE | 20231108 16:32:35.413000 | 13.912 |
| 4 | 296 | XCSE | 20231108 16:32:35.413000 | 1.184 |
| 45 | 296 | XCSE | 20231108 16:32:35.413000 | 13.320 |
| 27 | 296 | XCSE | 20231108 16:32:35.413000 | 7.992 |
| 76 | 296,2 | XCSE | 20231108 16:37:02.398000 | 22.511 |
| 46 | 296,2 | XCSE | 20231108 16:37:02.399000 | 13.625 |
| 57 | 296 | XCSE | 20231108 16:37:02.400000 | 16.872 |
| 34 | 296 | XCSE | 20231108 16:37:02.400000 | 10.064 |
| 47 | 296,4 | XCSE | 20231108 16:37:03.192000 | 13.931 |
| 24 | 296,4 | XCSE | 20231108 16:37:06.427000 | 7.114 |
| 11 | 296,4 | XCSE | 20231108 16:37:07.181000 | 3.260 |
| 7 | 296,4 | XCSE | 20231108 16:37:11.036000 | 2.075 |
| 4 | 296,4 | XCSE | 20231108 16:37:15.988000 | 1.186 |
| 4 | 296,4 | XCSE | 20231108 16:37:20.446000 | 1.186 |
| 3 | 296,4 | XCSE | 20231108 16:37:24.520000 | 889 |
| 6 | 296,4 | XCSE | 20231108 16:37:28.517000 | 1.778 |
| 45 | 296,4 | XCSE | 20231108 16:37:28.517000 | 13.338 |
| 6 | 296,6 | XCSE | 20231108 16:38:03.271000 | 1.780 |
| 79 | 296,6 | XCSE | 20231108 16:38:03.271000 | 23.431 |
| 15 | 296,6 | XCSE | 20231108 16:38:03.297000 | 4.449 |
| 41 | 296,6 | XCSE | 20231108 16:38:04.249000 | 12.161 |
| 42 | 296,6 | XCSE | 20231108 16:38:04.250000 | 12.457 |
| 46 | 296,6 | XCSE | 20231108 16:38:04.269000 | 13.644 |
| 76 | 296,6 | XCSE | 20231108 16:38:10.276000 | 22.542 |
| 17 | 296,6 | XCSE | 20231108 16:38:13.453000 | 5.042 |
| 74 | 296,6 | XCSE | 20231108 16:38:13.473000 | 21.948 |
| 4 | 296,6 | XCSE | 20231108 16:38:17.462000 | 1.186 |
| 13 | 296,6 | XCSE | 20231108 16:38:31.420000 | 3.856 |
| 120 | 296,6 | XCSE | 20231108 16:38:31.420000 | 35.592 |
| 73 | 296,6 | XCSE | 20231108 16:38:31.540000 | 21.652 |
| 110 | 296,6 | XCSE | 20231108 16:38:31.540000 | 32.626 |
| 45 | 296,6 | XCSE | 20231108 16:38:31.561000 | 13.347 |
| 138 | 296,2 | XCSE | 20231108 16:39:25.816000 | 40.876 |
| 95 | 296,2 | XCSE | 20231108 16:39:25.816000 | 28.139 |
| 36 | 296,2 | XCSE | 20231108 16:40:14.080000 | 10.663 |
| 54 | 296,2 | XCSE | 20231108 16:41:49.709000 | 15.995 |
| 86 | 296,2 | XCSE | 20231108 16:41:49.710000 | 25.473 |
| 47 | 296,2 | XCSE | 20231108 16:43:08.378000 | 13.921 |
| 87 | 296,2 | XCSE | 20231108 16:45:47.818493 | 25.769 |
| 125 | 296,2 | XCSE | 20231108 16:45:47.836937 | 37.025 |
| 38 | 296,2 | XCSE | 20231108 16:45:47.836941 | 11.256 |

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|---------------|--------------|--------------|-------------------------|--------|
| 89 | 297,4 | XCSE | 20231109 9:01:31.738000 | 26.469 |
| 93 | 296,6 | XCSE | 20231109 9:03:02.543000 | 27.584 |
| 91 | 297,6 | XCSE | 20231109 9:06:57.923000 | 27.082 |
| 97 | 297,8 | XCSE | 20231109 9:07:09.739000 | 28.887 |
| 55 | 297,8 | XCSE | 20231109 9:08:05.867000 | 16.379 |
| 46 | 297,8 | XCSE | 20231109 9:08:49.971000 | 13.699 |
| 47 | 297,8 | XCSE | 20231109 9:09:32.971000 | 13.997 |
| 27 | 297,8 | XCSE | 20231109 9:10:16.582000 | 8.041 |
| 47 | 297,6 | XCSE | 20231109 9:10:41.971000 | 13.987 |
| 95 | 297 | XCSE | 20231109 9:10:54.773000 | 28.215 |
| 93 | 296,8 | XCSE | 20231109 9:12:04.358000 | 27.602 |
| 90 | 296,6 | XCSE | 20231109 9:12:09.761000 | 26.694 |
| 47 | 296,6 | XCSE | 20231109 9:13:01.682000 | 13.940 |

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| 92 | 296,4 | XCSE | 20231109 9:14:24.375000 | 27.269 |
| 45 | 296 | XCSE | 20231109 9:14:46.066000 | 13.320 |
| 44 | 295,6 | XCSE | 20231109 9:14:46.084000 | 13.006 |
| 44 | 296,4 | XCSE | 20231109 9:17:42.972000 | 13.042 |
| 48 | 296,4 | XCSE | 20231109 9:18:58.256000 | 14.227 |
| 89 | 297,4 | XCSE | 20231109 9:29:20.669000 | 26.469 |
| 115 | 298,8 | XCSE | 20231109 9:35:07.510000 | 34.362 |
| 46 | 298,8 | XCSE | 20231109 9:35:07.510000 | 13.745 |
| 92 | 298,6 | XCSE | 20231109 9:36:45.735000 | 27.471 |
| 93 | 298,6 | XCSE | 20231109 9:37:51.804000 | 27.770 |
| 93 | 298,2 | XCSE | 20231109 9:37:51.810000 | 27.733 |
| 49 | 298,8 | XCSE | 20231109 9:38:30.993000 | 14.641 |
| 175 | 298,8 | XCSE | 20231109 9:40:44.825000 | 52.290 |
| 93 | 298,6 | XCSE | 20231109 9:44:27.776000 | 27.770 |
| 150 | 298,6 | XCSE | 20231109 9:44:27.793000 | 44.790 |
| 140 | 298,6 | XCSE | 20231109 9:47:46.346000 | 41.804 |
| 134 | 298,4 | XCSE | 20231109 9:53:18.016000 | 39.986 |
| 105 | 298,4 | XCSE | 20231109 9:53:18.017000 | 31.332 |
| 3 | 298 | XCSE | 20231109 9:55:04.569000 | 894 |
| 127 | 298 | XCSE | 20231109 9:55:04.569000 | 37.846 |
| 91 | 298 | XCSE | 20231109 10:01:59.047000 | 27.118 |
| 29 | 297,6 | XCSE | 20231109 10:03:02.659000 | 8.630 |
| 44 | 297,2 | XCSE | 20231109 10:08:33.706000 | 13.077 |
| 117 | 298,2 | XCSE | 20231109 10:15:58.476000 | 34.889 |
| 22 | 298,2 | XCSE | 20231109 10:15:58.476000 | 6.560 |
| 220 | 298,2 | XCSE | 20231109 10:16:17.506000 | 65.604 |
| 140 | 298,2 | XCSE | 20231109 10:16:17.506000 | 41.748 |
| 170 | 298,4 | XCSE | 20231109 10:17:55.470000 | 50.728 |
| 45 | 298,4 | XCSE | 20231109 10:19:10.972000 | 13.428 |
| 47 | 298,4 | XCSE | 20231109 10:20:25.761000 | 14.025 |
| 95 | 298 | XCSE | 20231109 10:20:27.068000 | 28.310 |
| 33 | 298,4 | XCSE | 20231109 10:24:22.971000 | 9.847 |
| 10 | 298,4 | XCSE | 20231109 10:24:22.971000 | 2.984 |
| 47 | 298,4 | XCSE | 20231109 10:25:34.971000 | 14.025 |
| 47 | 298,4 | XCSE | 20231109 10:26:54.118000 | 14.025 |
| 43 | 298,4 | XCSE | 20231109 10:28:11.972000 | 12.831 |
| 47 | 298,8 | XCSE | 20231109 10:29:12.971000 | 14.044 |
| 47 | 298,6 | XCSE | 20231109 10:30:22.972000 | 14.034 |
| 17 | 298,8 | XCSE | 20231109 10:31:06.690000 | 5.080 |
| 13 | 298,8 | XCSE | 20231109 10:31:08.655000 | 3.884 |
| 8 | 298,8 | XCSE | 20231109 10:32:32.163000 | 2.390 |
| 87 | 298,8 | XCSE | 20231109 10:32:32.163000 | 25.996 |
| 43 | 298,8 | XCSE | 20231109 10:34:52.797000 | 12.848 |
| 12 | 298,8 | XCSE | 20231109 10:36:05.971000 | 3.586 |
| 16 | 298,8 | XCSE | 20231109 10:36:26.971000 | 4.781 |
| 7 | 298,8 | XCSE | 20231109 10:36:52.971000 | 2.092 |
| 14 | 298,8 | XCSE | 20231109 10:38:01.654000 | 4.183 |
| 7 | 298,8 | XCSE | 20231109 10:38:50.638000 | 2.092 |
| 88 | 298,8 | XCSE | 20231109 10:38:50.638000 | 26.294 |
| 7 | 298,8 | XCSE | 20231109 10:40:12.971000 | 2.092 |
| 4 | 298,4 | XCSE | 20231109 10:40:50.036000 | 1.194 |
| 46 | 298 | XCSE | 20231109 10:41:24.202000 | 13.708 |
| 5 | 298 | XCSE | 20231109 10:41:28.381000 | 1.490 |
| 44 | 298,2 | XCSE | 20231109 10:44:32.747000 | 13.121 |
| 44 | 298,2 | XCSE | 20231109 10:44:32.747000 | 13.121 |
| 169 | 298,2 | XCSE | 20231109 10:45:27.617000 | 50.396 |
| 36 | 298 | XCSE | 20231109 10:45:28.730000 | 10.728 |
| 57 | 298 | XCSE | 20231109 10:45:28.730000 | 16.986 |
| 74 | 298,2 | XCSE | 20231109 10:48:32.134000 | 22.067 |

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| 19 | 298,2 XCSE | 20231109 10:48:32.134000 | 5.666 |
| 11 | 298 XCSE | 20231109 10:50:16.692000 | 3.278 |
| 11 | 297,8 XCSE | 20231109 10:51:52.636000 | 3.276 |
| 77 | 297,8 XCSE | 20231109 10:51:52.636000 | 22.931 |
| 51 | 298 XCSE | 20231109 10:52:42.398000 | 15.198 |
| 44 | 298 XCSE | 20231109 10:53:49.971000 | 13.112 |
| 14 | 298 XCSE | 20231109 10:55:01.072000 | 4.172 |
| 115 | 298,6 XCSE | 20231109 10:57:02.836000 | 34.339 |
| 37 | 298,6 XCSE | 20231109 10:58:39.971000 | 11.048 |
| 9 | 298,6 XCSE | 20231109 10:58:39.971000 | 2.687 |
| 127 | 298,6 XCSE | 20231109 11:01:28.187000 | 37.922 |
| 44 | 298,4 XCSE | 20231109 11:09:04.786000 | 13.130 |
| 47 | 298,2 XCSE | 20231109 11:09:10.784000 | 14.015 |
| 147 | 298,2 XCSE | 20231109 11:09:10.923000 | 43.835 |
| 10 | 298,6 XCSE | 20231109 11:26:46.689000 | 2.986 |
| 60 | 298,6 XCSE | 20231109 11:26:46.689000 | 17.916 |
| 10 | 298,6 XCSE | 20231109 11:26:47.858000 | 2.986 |
| 10 | 298,6 XCSE | 20231109 11:26:48.691000 | 2.986 |
| 73 | 298,6 XCSE | 20231109 11:29:39.075000 | 21.798 |
| 11 | 298,6 XCSE | 20231109 11:29:39.080000 | 3.285 |
| 40 | 298,6 XCSE | 20231109 11:29:39.100000 | 11.944 |
| 5 | 298,6 XCSE | 20231109 11:30:01.143000 | 1.493 |
| 2 | 298,6 XCSE | 20231109 11:30:01.182000 | 597 |
| 47 | 297,8 XCSE | 20231109 11:30:23.018000 | 13.997 |
| 44 | 298,2 XCSE | 20231109 11:35:02.990000 | 13.121 |
| 5568 | 298,2 XCSE | 20231109 11:39:12.655034 | 1.660.378 |
| 48 | 298 XCSE | 20231109 11:46:50.610000 | 14.304 |
| 71 | 298 XCSE | 20231109 11:46:51.566000 | 21.158 |
| 17 | 298 XCSE | 20231109 11:46:54.117000 | 5.066 |
| 5 | 298,2 XCSE | 20231109 11:48:33.796000 | 1.491 |
| 1 | 298,2 XCSE | 20231109 11:48:33.796000 | 298 |
| 13 | 298,2 XCSE | 20231109 11:48:33.796000 | 3.877 |
| 10 | 298,4 XCSE | 20231109 11:48:57.081000 | 2.984 |
| 17 | 298,4 XCSE | 20231109 11:49:34.209000 | 5.073 |
| 4 | 298,4 XCSE | 20231109 11:49:34.237000 | 1.194 |
| 17 | 298,4 XCSE | 20231109 11:50:14.117000 | 5.073 |
| 4 | 298,4 XCSE | 20231109 11:50:14.154000 | 1.194 |
| 9 | 298,4 XCSE | 20231109 11:51:01.178000 | 2.686 |
| 8 | 298,4 XCSE | 20231109 11:53:14.228000 | 2.387 |
| 14 | 298,4 XCSE | 20231109 11:55:16.711000 | 4.178 |
| 2 | 298,4 XCSE | 20231109 11:55:59.229000 | 597 |
| 90 | 298,6 XCSE | 20231109 11:58:45.112000 | 26.874 |
| 35 | 298,6 XCSE | 20231109 11:58:45.112000 | 10.451 |
| 34 | 298,6 XCSE | 20231109 11:58:45.112000 | 10.152 |
| 3 | 298,6 XCSE | 20231109 11:58:45.112000 | 896 |
| 11 | 298,6 XCSE | 20231109 11:58:45.112000 | 3.285 |
| 84 | 298,6 XCSE | 20231109 11:58:45.112000 | 25.082 |
| 9 | 298,6 XCSE | 20231109 11:58:45.112000 | 2.687 |
| 41 | 299,2 XCSE | 20231109 12:01:11.086000 | 12.267 |
| 92 | 299,2 XCSE | 20231109 12:01:43.181000 | 27.526 |
| 175 | 299,2 XCSE | 20231109 12:01:43.183000 | 52.360 |
| 175 | 299,2 XCSE | 20231109 12:01:43.702000 | 52.360 |
| 33 | 299,2 XCSE | 20231109 12:01:43.702000 | 9.874 |
| 46 | 299 XCSE | 20231109 12:09:14.971000 | 13.754 |
| 47 | 299,2 XCSE | 20231109 12:16:50.699000 | 14.062 |
| 48 | 299 XCSE | 20231109 12:21:57.286000 | 14.352 |
| 45 | 299 XCSE | 20231109 12:21:57.286000 | 13.455 |
| 46 | 299 XCSE | 20231109 12:21:57.286000 | 13.754 |
| 89 | 299,8 XCSE | 20231109 12:47:47.779000 | 26.682 |

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| 93 | 299,6 XCSE | 20231109 12:48:22.452000 | 27.863 |
| 90 | 299,6 XCSE | 20231109 12:48:22.466000 | 26.964 |
| 91 | 299,6 XCSE | 20231109 12:48:22.583000 | 27.264 |
| 46 | 299,6 XCSE | 20231109 12:51:26.625000 | 13.782 |
| 46 | 299,8 XCSE | 20231109 13:01:16.651000 | 13.791 |
| 46 | 300 XCSE | 20231109 13:10:22.745000 | 13.800 |
| 47 | 299,6 XCSE | 20231109 13:18:36.977000 | 14.081 |
| 48 | 299,8 XCSE | 20231109 13:29:12.600000 | 14.390 |
| 46 | 299,8 XCSE | 20231109 13:36:12.395000 | 13.791 |
| 45 | 299,8 XCSE | 20231109 13:53:04.036000 | 13.491 |
| 44 | 300,6 XCSE | 20231109 14:16:50.123000 | 13.226 |
| 71 | 301 XCSE | 20231109 14:23:28.262000 | 21.371 |
| 44 | 300,8 XCSE | 20231109 14:23:28.263000 | 13.235 |
| 45 | 300,6 XCSE | 20231109 14:25:43.483000 | 13.527 |
| 46 | 300,6 XCSE | 20231109 14:27:57.252000 | 13.828 |
| 45 | 300,6 XCSE | 20231109 14:30:47.864000 | 13.527 |
| 47 | 300,6 XCSE | 20231109 14:33:09.586000 | 14.128 |
| 45 | 300,6 XCSE | 20231109 14:40:09.973000 | 13.527 |
| 14 | 300,6 XCSE | 20231109 14:42:52.972000 | 4.208 |
| 12 | 300,6 XCSE | 20231109 14:42:52.972000 | 3.607 |
| 12 | 300,6 XCSE | 20231109 14:42:52.972000 | 3.607 |
| 9 | 300,6 XCSE | 20231109 14:42:52.972000 | 2.705 |
| 95 | 300,4 XCSE | 20231109 14:51:05.834000 | 28.538 |
| 1 | 300,2 XCSE | 20231109 14:51:08.861000 | 300 |
| 94 | 300,2 XCSE | 20231109 14:51:08.908000 | 28.219 |
| 28 | 300 XCSE | 20231109 14:56:05.667000 | 8.400 |
| 13 | 300 XCSE | 20231109 14:56:06.485000 | 3.900 |
| 6 | 300 XCSE | 20231109 14:56:06.485000 | 1.800 |
| 47 | 300 XCSE | 20231109 14:56:06.485000 | 14.100 |
| 47 | 300 XCSE | 20231109 14:56:06.485000 | 14.100 |
| 28 | 300 XCSE | 20231109 14:56:06.485000 | 8.400 |
| 136 | 300,6 XCSE | 20231109 15:02:21.015000 | 40.882 |
| 57 | 300 XCSE | 20231109 15:11:28.145000 | 17.100 |
| 30 | 300 XCSE | 20231109 15:16:46.107000 | 9.000 |
| 10 | 300 XCSE | 20231109 15:16:46.107000 | 3.000 |
| 30 | 300 XCSE | 20231109 15:21:24.653000 | 9.000 |
| 14 | 300 XCSE | 20231109 15:21:24.653000 | 4.200 |
| 101 | 300,8 XCSE | 20231109 15:31:13.908000 | 30.381 |
| 13 | 300,6 XCSE | 20231109 15:31:14.449000 | 3.908 |
| 68 | 300,6 XCSE | 20231109 15:31:14.449000 | 20.441 |
| 11 | 300,6 XCSE | 20231109 15:31:14.689000 | 3.307 |
| 81 | 300,6 XCSE | 20231109 15:31:14.689000 | 24.349 |
| 15 | 301 XCSE | 20231109 15:33:42.371000 | 4.515 |
| 11 | 301 XCSE | 20231109 15:33:42.371000 | 3.311 |
| 11 | 301 XCSE | 20231109 15:33:43.451000 | 3.311 |
| 49 | 301 XCSE | 20231109 15:33:58.544000 | 14.749 |
| 44 | 301,2 XCSE | 20231109 15:35:10.549000 | 13.253 |
| 49 | 301,2 XCSE | 20231109 15:35:10.549000 | 14.759 |
| 92 | 301 XCSE | 20231109 15:37:37.226000 | 27.692 |
| 150 | 301,4 XCSE | 20231109 15:41:49.658000 | 45.210 |
| 45 | 301,4 XCSE | 20231109 15:41:49.658000 | 13.563 |
| 88 | 301,2 XCSE | 20231109 15:44:10.487000 | 26.506 |
| 44 | 301,2 XCSE | 20231109 15:44:10.487000 | 13.253 |
| 91 | 301,2 XCSE | 20231109 15:46:39.020000 | 27.409 |
| 87 | 301 XCSE | 20231109 15:47:28.054000 | 26.187 |
| 44 | 300,8 XCSE | 20231109 15:47:41.036000 | 13.235 |
| 72 | 301,2 XCSE | 20231109 15:51:48.701000 | 21.686 |
| 64 | 301,2 XCSE | 20231109 15:53:46.723000 | 19.277 |
| 46 | 301,2 XCSE | 20231109 15:55:12.972000 | 13.855 |

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| 47 | 301,2 | XCSE | 20231109 15:56:32.971000 | 14.156 |
| 75 | 301,4 | XCSE | 20231109 15:58:49.270000 | 22.605 |
| 53 | 301,4 | XCSE | 20231109 16:00:24.535000 | 15.974 |
| 89 | 301,2 | XCSE | 20231109 16:00:59.781000 | 26.807 |
| 10 | 301,2 | XCSE | 20231109 16:02:42.801000 | 3.012 |
| 93 | 301,6 | XCSE | 20231109 16:05:23.296000 | 28.049 |
| 89 | 301,4 | XCSE | 20231109 16:06:22.719000 | 26.825 |
| 47 | 301,2 | XCSE | 20231109 16:06:22.756000 | 14.156 |
| 59 | 301,4 | XCSE | 20231109 16:07:28.288000 | 17.783 |
| 45 | 301,2 | XCSE | 20231109 16:07:40.102000 | 13.554 |
| 44 | 301,2 | XCSE | 20231109 16:07:40.102000 | 13.253 |
| 44 | 301,2 | XCSE | 20231109 16:10:21.702000 | 13.253 |
| 47 | 301,2 | XCSE | 20231109 16:14:52.728000 | 14.156 |
| 46 | 301,2 | XCSE | 20231109 16:14:52.728000 | 13.855 |
| 46 | 301,2 | XCSE | 20231109 16:14:52.728000 | 13.855 |
| 46 | 301,2 | XCSE | 20231109 16:14:52.728000 | 13.855 |
| 47 | 301,2 | XCSE | 20231109 16:14:52.772000 | 14.156 |
| 47 | 301,2 | XCSE | 20231109 16:17:25.231000 | 14.156 |
| 44 | 301 | XCSE | 20231109 16:19:49.034000 | 13.244 |
| 103 | 301,4 | XCSE | 20231109 16:28:50.596000 | 31.044 |
| 36 | 301,4 | XCSE | 20231109 16:29:03.331000 | 10.850 |
| 90 | 301,4 | XCSE | 20231109 16:29:03.332000 | 27.126 |
| 45 | 301,2 | XCSE | 20231109 16:29:12.322000 | 13.554 |
| 2 | 301,2 | XCSE | 20231109 16:31:50.471020 | 602 |

| Volume | Price | Venue | Time CET | |
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| 93 | 301,6 | XCSE | 20231110 9:02:00.035000 | 28.049 |
| 87 | 302,4 | XCSE | 20231110 9:06:42.101000 | 26.309 |
| 131 | 302,4 | XCSE | 20231110 9:07:09.410000 | 39.614 |
| 90 | 302,2 | XCSE | 20231110 9:08:10.749000 | 27.198 |
| 93 | 302,2 | XCSE | 20231110 9:09:44.751000 | 28.105 |
| 93 | 301,8 | XCSE | 20231110 9:11:00.228000 | 28.067 |
| 88 | 302 | XCSE | 20231110 9:12:26.733000 | 26.576 |
| 46 | 301,8 | XCSE | 20231110 9:15:25.225000 | 13.883 |
| 3 | 301,8 | XCSE | 20231110 9:16:30.053000 | 905 |
| 85 | 302 | XCSE | 20231110 9:20:10.509000 | 25.670 |
| 26 | 302 | XCSE | 20231110 9:20:10.509000 | 7.852 |
| 81 | 302 | XCSE | 20231110 9:20:10.562000 | 24.462 |
| 26 | 302 | XCSE | 20231110 9:21:08.225000 | 7.852 |
| 43 | 301,8 | XCSE | 20231110 9:21:46.225000 | 12.977 |
| 7 | 301,8 | XCSE | 20231110 9:22:48.225000 | 2.113 |
| 88 | 301,2 | XCSE | 20231110 9:23:03.548000 | 26.506 |
| 28 | 301,8 | XCSE | 20231110 9:27:09.102000 | 8.450 |
| 2 | 301,8 | XCSE | 20231110 9:27:09.123000 | 604 |
| 175 | 301,8 | XCSE | 20231110 9:27:40.045000 | 52.815 |
| 26 | 301,8 | XCSE | 20231110 9:27:40.045000 | 7.847 |
| 43 | 302,2 | XCSE | 20231110 9:28:55.225000 | 12.995 |
| 44 | 301,6 | XCSE | 20231110 9:30:40.128000 | 13.270 |
| 43 | 301,6 | XCSE | 20231110 9:30:40.128000 | 12.969 |
| 4 | 302,2 | XCSE | 20231110 9:36:01.681000 | 1.209 |
| 44 | 302 | XCSE | 20231110 9:36:11.724000 | 13.288 |
| 47 | 302 | XCSE | 20231110 9:39:10.011000 | 14.194 |
| 44 | 301,6 | XCSE | 20231110 9:44:26.129000 | 13.270 |
| 43 | 301,6 | XCSE | 20231110 9:44:26.129000 | 12.969 |
| 43 | 301,6 | XCSE | 20231110 9:44:26.129000 | 12.969 |
| 259 | 301,6 | XCSE | 20231110 9:44:26.130000 | 78.114 |
| 33 | 301,6 | XCSE | 20231110 9:45:42.225000 | 9.953 |
| 88 | 301,6 | XCSE | 20231110 9:45:58.633000 | 26.541 |
| 92 | 301,6 | XCSE | 20231110 9:53:00.413000 | 27.747 |

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| 90 | 301,6 XCSE | 20231110 9:54:17.135000 | 27.144 |
| 40 | 301,6 XCSE | 20231110 9:55:49.210000 | 12.064 |
| 92 | 301,6 XCSE | 20231110 9:57:50.913000 | 27.747 |
| 44 | 301,4 XCSE | 20231110 9:57:50.933000 | 13.262 |
| 38 | 301,2 XCSE | 20231110 10:00:09.148000 | 11.446 |
| 95 | 301,2 XCSE | 20231110 10:01:09.486000 | 28.614 |
| 91 | 301 XCSE | 20231110 10:01:13.110000 | 27.391 |
| 48 | 300,8 XCSE | 20231110 10:06:57.619000 | 14.438 |
| 130 | 300 XCSE | 20231110 10:07:02.735000 | 39.000 |
| 7 | 300 XCSE | 20231110 10:07:02.735000 | 2.100 |
| 7 | 300,6 XCSE | 20231110 10:10:58.225000 | 2.104 |
| 16 | 300,4 XCSE | 20231110 10:13:23.614000 | 4.806 |
| 77 | 300,4 XCSE | 20231110 10:13:23.614000 | 23.131 |
| 7 | 300,8 XCSE | 20231110 10:15:09.319000 | 2.106 |
| 84 | 300,8 XCSE | 20231110 10:15:09.324000 | 25.267 |
| 12 | 300,6 XCSE | 20231110 10:16:04.225000 | 3.607 |
| 32 | 300,8 XCSE | 20231110 10:16:04.225000 | 9.626 |
| 1 | 300,6 XCSE | 20231110 10:17:17.225000 | 301 |
| 38 | 300,6 XCSE | 20231110 10:17:17.225000 | 11.423 |
| 3 | 300,8 XCSE | 20231110 10:17:17.225000 | 902 |
| 1 | 300,8 XCSE | 20231110 10:17:17.225000 | 301 |
| 44 | 300,2 XCSE | 20231110 10:17:47.114000 | 13.209 |
| 44 | 300 XCSE | 20231110 10:20:30.288000 | 13.200 |
| 45 | 299,8 XCSE | 20231110 10:23:18.305000 | 13.491 |
| 54 | 299,8 XCSE | 20231110 10:23:18.311000 | 16.189 |
| 45 | 299,6 XCSE | 20231110 10:25:33.724000 | 13.482 |
| 11 | 299,6 XCSE | 20231110 10:25:33.724000 | 3.296 |
| 33 | 299,6 XCSE | 20231110 10:25:33.724000 | 9.887 |
| 70 | 299,8 XCSE | 20231110 10:27:42.967000 | 20.986 |
| 77 | 299,8 XCSE | 20231110 10:30:42.970000 | 23.085 |
| 67 | 299,8 XCSE | 20231110 10:30:43.010000 | 20.087 |
| 15 | 299,8 XCSE | 20231110 10:32:03.227000 | 4.497 |
| 9 | 299,8 XCSE | 20231110 10:32:03.227000 | 2.698 |
| 19 | 299,8 XCSE | 20231110 10:32:03.227000 | 5.696 |
| 29 | 299,6 XCSE | 20231110 10:32:18.227000 | 8.688 |
| 18 | 299,6 XCSE | 20231110 10:32:18.227000 | 5.393 |
| 22 | 299,6 XCSE | 20231110 10:32:18.227000 | 6.591 |
| 19 | 299,6 XCSE | 20231110 10:32:18.227000 | 5.692 |
| 44 | 299,6 XCSE | 20231110 10:35:15.617000 | 13.182 |
| 46 | 299,6 XCSE | 20231110 10:35:15.639000 | 13.782 |
| 46 | 299,6 XCSE | 20231110 10:36:42.124000 | 13.782 |
| 44 | 299,6 XCSE | 20231110 10:36:42.125000 | 13.182 |
| 83 | 299,2 XCSE | 20231110 10:40:21.875000 | 24.834 |
| 94 | 300,6 XCSE | 20231110 10:53:25.240000 | 28.256 |
| 150 | 300,6 XCSE | 20231110 10:53:25.258000 | 45.090 |
| 49 | 300,6 XCSE | 20231110 10:53:25.258000 | 14.729 |
| 100 | 300,8 XCSE | 20231110 10:55:39.858000 | 30.080 |
| 175 | 300,8 XCSE | 20231110 11:01:41.283000 | 52.640 |
| 89 | 300,6 XCSE | 20231110 11:03:06.381000 | 26.753 |
| 15 | 300,2 XCSE | 20231110 11:05:04.558000 | 4.503 |
| 15 | 300,2 XCSE | 20231110 11:05:04.558000 | 4.503 |
| 14 | 300,4 XCSE | 20231110 11:05:04.558000 | 4.206 |
| 62 | 300,4 XCSE | 20231110 11:07:31.889000 | 18.625 |
| 47 | 300,4 XCSE | 20231110 11:09:35.163000 | 14.119 |
| 44 | 300,4 XCSE | 20231110 11:09:40.155000 | 13.218 |
| 43 | 300,4 XCSE | 20231110 11:12:46.225000 | 12.917 |
| 44 | 300,2 XCSE | 20231110 11:18:47.708000 | 13.209 |
| 44 | 300,2 XCSE | 20231110 11:18:47.708000 | 13.209 |
| 53 | 300,2 XCSE | 20231110 11:18:47.709000 | 15.911 |

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| 7 | 300,6 XCSE | 20231110 11:38:33.641000 | 2.104 |
| 42 | 300,6 XCSE | 20231110 11:38:33.641000 | 12.625 |
| 93 | 300,4 XCSE | 20231110 11:40:04.743000 | 27.937 |
| 93 | 300,2 XCSE | 20231110 11:40:04.771000 | 27.919 |
| 93 | 300,2 XCSE | 20231110 11:43:14.119000 | 27.919 |
| 88 | 300 XCSE | 20231110 11:43:14.186000 | 26.400 |
| 9 | 300,2 XCSE | 20231110 11:46:27.130000 | 2.702 |
| 58 | 300,2 XCSE | 20231110 11:48:14.128000 | 17.412 |
| 30 | 300,2 XCSE | 20231110 11:48:14.145000 | 9.006 |
| 44 | 300 XCSE | 20231110 11:49:56.731000 | 13.200 |
| 47 | 300 XCSE | 20231110 11:49:56.755000 | 14.100 |
| 9 | 300 XCSE | 20231110 11:51:50.903000 | 2.700 |
| 18 | 300 XCSE | 20231110 11:51:50.903000 | 5.400 |
| 93 | 299,8 XCSE | 20231110 11:58:00.105000 | 27.881 |
| 175 | 299,8 XCSE | 20231110 11:58:00.110000 | 52.465 |
| 87 | 299,8 XCSE | 20231110 11:58:00.112000 | 26.083 |
| 161 | 299,8 XCSE | 20231110 11:58:00.123000 | 48.268 |
| 88 | 299,6 XCSE | 20231110 11:58:01.089000 | 26.365 |
| 74 | 299,4 XCSE | 20231110 12:02:02.735000 | 22.156 |
| 13 | 299,2 XCSE | 20231110 12:03:14.753000 | 3.890 |
| 31 | 299,2 XCSE | 20231110 12:03:14.753000 | 9.275 |
| 1 | 299,2 XCSE | 20231110 12:20:02.494000 | 299 |
| 93 | 299,2 XCSE | 20231110 12:21:02.995000 | 27.826 |
| 95 | 299 XCSE | 20231110 12:21:08.910000 | 28.405 |
| 141 | 299 XCSE | 20231110 12:35:53.926000 | 42.159 |
| 175 | 299 XCSE | 20231110 12:35:53.927000 | 52.325 |
| 175 | 299 XCSE | 20231110 12:35:53.932000 | 52.325 |
| 310 | 299 XCSE | 20231110 12:35:53.945000 | 92.690 |
| 2 | 299 XCSE | 20231110 12:36:16.225000 | 598 |
| 5 | 299 XCSE | 20231110 12:36:16.225000 | 1.495 |
| 14 | 299 XCSE | 20231110 12:36:16.225000 | 4.186 |
| 27 | 299 XCSE | 20231110 12:36:16.225000 | 8.073 |
| 21 | 299 XCSE | 20231110 12:36:39.751000 | 6.279 |
| 9 | 299 XCSE | 20231110 12:36:39.751000 | 2.691 |
| 88 | 298,8 XCSE | 20231110 12:38:27.149000 | 26.294 |
| 5 | 298,6 XCSE | 20231110 12:39:17.225000 | 1.493 |
| 5 | 298,6 XCSE | 20231110 12:39:17.225000 | 1.493 |
| 33 | 298,6 XCSE | 20231110 12:39:17.225000 | 9.854 |
| 31 | 298,6 XCSE | 20231110 12:40:49.226000 | 9.257 |
| 12 | 298,6 XCSE | 20231110 12:40:49.226000 | 3.583 |
| 44 | 298,8 XCSE | 20231110 12:43:45.269000 | 13.147 |
| 33 | 298,8 XCSE | 20231110 12:43:52.481000 | 9.860 |
| 12 | 298,8 XCSE | 20231110 12:43:52.481000 | 3.586 |
| 1 | 298,6 XCSE | 20231110 12:50:41.626000 | 299 |
| 45 | 298,6 XCSE | 20231110 12:56:30.692000 | 13.437 |
| 45 | 298,6 XCSE | 20231110 12:56:30.692000 | 13.437 |
| 46 | 298,6 XCSE | 20231110 12:56:30.692000 | 13.736 |
| 94 | 299 XCSE | 20231110 12:59:56.447000 | 28.106 |
| 92 | 298,8 XCSE | 20231110 13:05:05.130000 | 27.490 |
| 88 | 299 XCSE | 20231110 13:09:07.693000 | 26.312 |
| 82 | 299 XCSE | 20231110 13:09:07.701000 | 24.518 |
| 82 | 299 XCSE | 20231110 13:09:07.704000 | 24.518 |
| 56 | 298,8 XCSE | 20231110 13:09:08.377000 | 16.733 |
| 36 | 298,8 XCSE | 20231110 13:09:08.377000 | 10.757 |
| 50 | 299 XCSE | 20231110 13:09:08.377000 | 14.950 |
| 40 | 299 XCSE | 20231110 13:09:32.142000 | 11.960 |
| 43 | 299 XCSE | 20231110 13:09:32.142000 | 12.857 |
| 42 | 299 XCSE | 20231110 13:09:38.338000 | 12.558 |
| 43 | 299 XCSE | 20231110 13:09:46.842000 | 12.857 |

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| 36 | 299 XCSE | 20231110 13:10:02.105000 | 10.764 |
| 90 | 298,8 XCSE | 20231110 13:16:28.109000 | 26.892 |
| 60 | 299,6 XCSE | 20231110 13:20:56.270000 | 17.976 |
| 4 | 299,6 XCSE | 20231110 13:20:56.278000 | 1.198 |
| 38 | 299,6 XCSE | 20231110 13:20:57.124000 | 11.385 |
| 1 | 299,6 XCSE | 20231110 13:22:27.560000 | 300 |
| 3 | 299,6 XCSE | 20231110 13:24:08.389000 | 899 |
| 44 | 299,6 XCSE | 20231110 13:50:49.565000 | 13.182 |
| 137 | 299,6 XCSE | 20231110 13:52:36.674000 | 41.045 |
| 24 | 299,6 XCSE | 20231110 13:52:36.695000 | 7.190 |
| 99 | 299,6 XCSE | 20231110 13:52:46.282000 | 29.660 |
| 14 | 299,6 XCSE | 20231110 13:53:08.167000 | 4.194 |
| 138 | 299,4 XCSE | 20231110 13:54:48.166000 | 41.317 |
| 10 | 299,6 XCSE | 20231110 13:54:48.166000 | 2.996 |
| 35 | 299,6 XCSE | 20231110 13:54:48.271000 | 10.486 |
| 75 | 299,6 XCSE | 20231110 13:54:48.324000 | 22.470 |
| 4 | 299,6 XCSE | 20231110 13:54:48.330000 | 1.198 |
| 132 | 299,4 XCSE | 20231110 13:54:48.342000 | 39.521 |
| 25 | 299,4 XCSE | 20231110 13:57:37.780000 | 7.485 |
| 16 | 299,4 XCSE | 20231110 13:59:51.537000 | 4.790 |
| 29 | 299,4 XCSE | 20231110 14:03:25.841000 | 8.683 |
| 16 | 299,4 XCSE | 20231110 14:03:25.841000 | 4.790 |
| 47 | 299,4 XCSE | 20231110 14:09:27.126000 | 14.072 |
| 7 | 299,4 XCSE | 20231110 14:09:27.126000 | 2.096 |
| 88 | 299,4 XCSE | 20231110 14:40:54.435000 | 26.347 |
| 24 | 299,4 XCSE | 20231110 14:40:54.435000 | 7.186 |
| 2 | 299,4 XCSE | 20231110 14:40:55.378000 | 599 |
| 17 | 299,4 XCSE | 20231110 14:40:56.424000 | 5.090 |
| 16 | 299,4 XCSE | 20231110 14:53:15.014000 | 4.790 |
| 583 | 299,2 XCSE | 20231110 15:10:26.649000 | 174.434 |
| 163 | 299,4 XCSE | 20231110 15:10:26.669000 | 48.802 |
| 101 | 299,4 XCSE | 20231110 15:10:26.669000 | 30.239 |
| 175 | 299,2 XCSE | 20231110 15:11:00.204000 | 52.360 |
| 146 | 299,2 XCSE | 20231110 15:11:00.204000 | 43.683 |
| 413 | 299 XCSE | 20231110 15:11:24.208000 | 123.487 |
| 396 | 298,8 XCSE | 20231110 15:11:26.228000 | 118.325 |
| 44 | 298,6 XCSE | 20231110 15:11:26.252000 | 13.138 |
| 93 | 299,2 XCSE | 20231110 15:23:57.261000 | 27.826 |
| 175 | 299,2 XCSE | 20231110 15:31:57.285000 | 52.360 |
| 89 | 299 XCSE | 20231110 15:34:01.376000 | 26.611 |
| 59 | 298,8 XCSE | 20231110 15:35:06.488000 | 17.629 |
| 31 | 298,8 XCSE | 20231110 15:35:06.488000 | 9.263 |
| 91 | 298,6 XCSE | 20231110 15:36:08.124000 | 27.173 |
| 36 | 298,6 XCSE | 20231110 15:37:46.837000 | 10.750 |
| 88 | 298,4 XCSE | 20231110 15:39:09.005000 | 26.259 |
| 9 | 299 XCSE | 20231110 15:39:47.376000 | 2.691 |
| 10 | 299,2 XCSE | 20231110 15:45:54.059000 | 2.992 |
| 87 | 299 XCSE | 20231110 15:51:36.745000 | 26.013 |
| 92 | 298,8 XCSE | 20231110 15:52:55.916000 | 27.490 |
| 1 | 298,8 XCSE | 20231110 15:52:55.916000 | 299 |
| 32 | 298,8 XCSE | 20231110 15:53:06.847000 | 9.562 |
| 32 | 298,6 XCSE | 20231110 15:55:55.956000 | 9.555 |
| 62 | 298,6 XCSE | 20231110 15:55:55.956000 | 18.513 |
| 34 | 298,8 XCSE | 20231110 15:55:56.675000 | 10.159 |
| 95 | 298,6 XCSE | 20231110 15:56:45.222000 | 28.367 |
| 64 | 298,6 XCSE | 20231110 15:57:45.795000 | 19.110 |
| 10 | 298,4 XCSE | 20231110 15:58:01.080000 | 2.984 |
| 65 | 298,4 XCSE | 20231110 15:59:55.288000 | 19.396 |
| 28 | 298,4 XCSE | 20231110 16:00:01.035000 | 8.355 |

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| 132 | 298,6 XCSE | 20231110 16:02:23.354000 | 39.415 |
| 15 | 298,6 XCSE | 20231110 16:03:17.771000 | 4.479 |
| 62 | 298,8 XCSE | 20231110 16:03:19.647000 | 18.526 |
| 53 | 298,8 XCSE | 20231110 16:03:34.399000 | 15.836 |
| 36 | 298,8 XCSE | 20231110 16:03:47.818000 | 10.757 |
| 51 | 298,8 XCSE | 20231110 16:03:47.818000 | 15.239 |
| 90 | 298,4 XCSE | 20231110 16:04:39.305000 | 26.856 |
| 175 | 298,6 XCSE | 20231110 16:04:39.305000 | 52.255 |
| 25 | 298,6 XCSE | 20231110 16:04:52.338000 | 7.465 |
| 26 | 298,6 XCSE | 20231110 16:05:04.101000 | 7.764 |
| 1 | 298,6 XCSE | 20231110 16:05:07.002000 | 299 |
| 62 | 298,6 XCSE | 20231110 16:06:23.215000 | 18.513 |
| 4 | 298,6 XCSE | 20231110 16:06:25.744000 | 1.194 |
| 89 | 298,8 XCSE | 20231110 16:08:17.870000 | 26.593 |
| 175 | 298,8 XCSE | 20231110 16:09:09.089000 | 52.290 |
| 84 | 298,6 XCSE | 20231110 16:09:09.105000 | 25.082 |
| 10 | 298,6 XCSE | 20231110 16:09:09.105000 | 2.986 |
| 49 | 298,4 XCSE | 20231110 16:10:28.640000 | 14.622 |
| 87 | 298,2 XCSE | 20231110 16:14:01.786000 | 25.943 |
| 67 | 297,8 XCSE | 20231110 16:14:01.919000 | 19.953 |
| 26 | 297,8 XCSE | 20231110 16:14:01.920000 | 7.743 |
| 200 | 298 XCSE | 20231110 16:14:01.920000 | 59.600 |
| 1048 | 298 XCSE | 20231110 16:14:01.920000 | 312.304 |
| 70 | 297,8 XCSE | 20231110 16:15:02.152000 | 20.846 |
| 47 | 297,6 XCSE | 20231110 16:15:14.165000 | 13.987 |
| 47 | 297,6 XCSE | 20231110 16:15:14.165000 | 13.987 |
| 88 | 297,6 XCSE | 20231110 16:17:53.406000 | 26.189 |
| 44 | 297,6 XCSE | 20231110 16:17:53.406000 | 13.094 |
| 56 | 297,6 XCSE | 20231110 16:17:53.539000 | 16.666 |
| 7 | 297,6 XCSE | 20231110 16:18:11.916000 | 2.083 |
| 91 | 297,6 XCSE | 20231110 16:18:11.946000 | 27.082 |
| 95 | 297,4 XCSE | 20231110 16:19:14.829000 | 28.253 |
| 47 | 297,2 XCSE | 20231110 16:21:14.156000 | 13.968 |
| 47 | 297,2 XCSE | 20231110 16:21:14.156000 | 13.968 |
| 88 | 297,4 XCSE | 20231110 16:24:58.173000 | 26.171 |
| 82 | 297,4 XCSE | 20231110 16:27:02.527000 | 24.387 |
| 6 | 297,4 XCSE | 20231110 16:27:02.527000 | 1.784 |
| 46 | 297,2 XCSE | 20231110 16:33:47.843000 | 13.671 |
| 94 | 297 XCSE | 20231110 16:37:38.765000 | 27.918 |
| 46 | 297 XCSE | 20231110 16:37:38.765000 | 13.662 |
| 56 | 296,8 XCSE | 20231110 16:37:38.896000 | 16.621 |
| 33 | 296,8 XCSE | 20231110 16:37:45.567000 | 9.794 |
| 4 | 296,8 XCSE | 20231110 16:37:46.306000 | 1.187 |
| 10 | 296,8 XCSE | 20231110 16:37:46.306000 | 2.968 |
| 33 | 296,8 XCSE | 20231110 16:37:46.306000 | 9.794 |
| 45 | 297,2 XCSE | 20231110 16:38:14.584000 | 13.374 |
| 76 | 297,2 XCSE | 20231110 16:42:46.277000 | 22.587 |
| 31 | 297 XCSE | 20231110 16:48:52.244186 | 9.207 |
| 27 | 297 XCSE | 20231110 16:48:52.248042 | 8.019 |