GRAND PRIX

Main Result



| H2GP PRO (A Main) |
|-------------------|
| Round: M |

| | Driver Name | Ca | ar#Mfr | Laps/Tim | e Fa | ast Lap | Avg Lap | Top 5 Avg | g Top 10 Avg | Top 15 Avg | Top 3 Con |
|-------------|----------------------------------|--------------|----------|-------------------------------------|---------------------------|---------|-----------|----------------------------|--------------|------------|--------------------------|
| 1 | EPAI GIBS | 2 | 20 | 1066/5:59 81 |):57.0 13 | 3.955 | 20.260 | 14.098 | 14.198 | 14.276 | 42.980 |
| 2 | LIEBHERR . | (| 3 | 992/5:59: 4 | 58.42 14 | 4.183 | 21.765 | 14.990 | 15.159 | 15.253 | 45.993 |
| 3 | EMF 2 | (| 06) | 848/5:59: 7 | 46.94 13 | 3.928 | 25.438 | 15.825 | 16.333 | 16.596 | 48.743 |
| 4 | GroupeE Talents Acade | my C | 01 | 847/5:59: 5 | 43.63 10 | 5.695 | 25.482 | 16.836 | 16.942 | 17.028 | 51.405 |
| 5 | CFPTeam Electro-Horlog | gerie 🕻 | 9 | 754/5:59: 4 | 41.12 12 | 2.955 | 28.622 | 15.179 | 16.977 | 17.678 | 57.643 |
| 6 | CFPTeam Mecatronique | e C | 04 | 623/5:59: 1 | 26.58 18 | 8.754 | 34.622 | 18.936 | 19.365 | 19.752 | 56.736 |
| 7 | COMA 2 | 0 | 14 | 558/5:59: 8 | 52.03 16 | 5.819 | 38.714 | 17.664 | 18.235 | 18.509 | 57.464 |
| 8 | PREAPP CPNV | 1 | 11 | 540/5:27: 2 | 33.15 12 | 2.160 | 36.351 | 18.447 | 19.527 | 20.123 | 1:02.803 |
| 9 | COMA. | 0 | 18 | 523/5:56: 3 | 51.71 19 | 9.475 | 40.930 | 19.784 | 20.328 | 20.686 | 1:02.978 |
| 10 | Starrag Vuadens SA | (| 02 | 503/5:59: 7 | 44.64 10 | 5.132 | 42.940 | 17.803 | 18.282 | 18.514 | 55.791 |
| 11 | CoGlâne 4 | 0 | 19 | 499/5:59: 1 | 58.18 14 | 4.731 | 43.301 | 17.808 | 18.322 | 18.527 | 56.239 |
| 12 | COLT 2 | 0 | 13 | 482/4:45: | 48.11 19 | 9.162 | 35.573 | 19.747 | 20.327 | 20.733 | 1:01.203 |
| 13 | HOTAKU. | 0 | 15 | 440/5:59: 8 | 48.79 12 | 2.521 | 49.154 | 17.333 | 18.140 | 18.520 | 58.566 |
| 14 | COMET. | 2 | 22 | 385/5:59: 7 | 12.72 1 [°] | 1.044 | 56.100 | 17.043 | 17.992 | 18.463 | 53.215 |
| 15 | EMF 3 | (| 07 | 363/5:37: 7 | 16.16 14 | 4.995 | 55.792 | 17.652 | 18.252 | 18.508 | 54.565 |
| 16 | EMF 1 | (| 5 | 335/5:59: 9 | 29.54 12 | 2.446 | 1:04.484 | 15.231 | 17.616 | 18.564 | 57.584 |
| 17 | COLT 1 | 0 | 12 | 312/5:19: 2 | 02.54 18 | 8.425 | 1:00.800 | 19.104 | 19.369 | 19.594 | 58.902 |
| 18 | Team GESA | 0 | 21 | 137/3:58: 9 | 14.01 19 | 9.764 | 1:44.991 | 20.744 | 21.114 | 21.483 | 1:02.215 |
| 19 | SAM RACING | (| 08) | 75/1:51:3 | 6.110 22 | 2.118 | 1:30.318 | 22.515 | 22.880 | 23.241 | 1:10.625 |
| 20 | MIF 2 | | 17 | 10/2:23:2 | 1.130 50 | 0.477 | 2:38.632 | 1:05.894 | | | 2:46.299 |
| 21 | MIF 1 | 1 | 16 | 0/0.000 | | | | | | | |
| Car Name | 07 14 3 2 | . 18 | Ta | lents C | 11 PNV | 05 1 | 02) SA | (21) GES | A Electr | | |
| Lap 1 | 15/39.498 547/6:00:05.406 764 | | 7/46.264 | ademy 6/26.215 24/6:00:01.160 | 18/59.706 362/6:00:13. | | | 0/28.946 6:00:22.662 14 | | /28.433 | 5/20.591 /6:00:20.550 |
| Lap 2 | 16/59.256 | 13/43.091 17 | 7/55.057 | 4/20.522 25/6:00:15.863 | 14/24.365 514/6:00:06. | 5 10/2 | 3.640 12 | 2/38.565 | 5/31.919 6 | /19.553 | 2/17.854 /6:00:06.090 |
| | | • | | • | | • | • | • | • | • | , |





| LOB RACING | 2 | <u>0</u> 3 | 04 Mecatronique | (<u>12</u>) 1 | <u>06</u> 2 | | 2 | | <u>19</u> 4 |
|------------------------------|---------------------------------|-----------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| 3/12.551 1721/6:00:00.271 | 20/1:59:33.443 4/7:58:13.772 | 9/28.821 750/6:00:15.750 | 11/31.656 683/6:00:21.048 | 19/3:53.733 93/6:02:17.169 | 16/41.276 524/6:00:28.624 | 2/10.481 2061/6:00:01.341 | 14/37.626 575/6:00:34.950 | 1/10.338 2090/6:00:06.420 | 13/34.444 628/6:00:30.832 |
| 8/36.535 | 20/2:25.448 | 7/19.897 | 9/23.409 | 18/23.015 | 15/48.571 | 1/26.797 | 11/23.857 | 3/30.124 | 19/5:10.423 |

169/6:01:35.206

5/6/2023 6:07:15 PM

6/6:05:56.673

887/6:00:06.433

785/6:00:13.013

881/6:00:22.383

481/6:00:08.204

1159/6:00:02.601

703/6:00:11.275

1068/6:00:06.708

126/6:02:06.621





| | | I | I | | | | | | | |
|--------|------------------------------|------------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|------------------------------|-----------------------------|------------------|
| Lap 3 | 16/39.771 | 13/36.859 | 17/37.712 | 4/24.020 | 12/24.097 | 11/38.524 | 14/41.749 | 6/32.084 | 5/22.993 | 1/22.236 |
| | 468/6:00:09.900 | 599/6:00:10.323 | 467/6:00:42.804 | 916/6:00:04.471 | 600/6:00:33.600 | 689/6:00:30.925 | 594/6:00:33.480 | 818/6:00:12.923 | 913/6:00:01.276 | 1068/6:00:02.436 |
| Lap 4 | 14/25.800 | 12/33.724 | 15/42.441 | 5/22.617 | 11/23.017 | 10/22.967 | 18/6:16.638 | 9/30.377 | 3/19.815 | 1/22.072 |
| | 526/6:00:08.738 | 609/6:00:12.801 | 477/6:00:40.775 | 926/6:00:16.081 | 659/6:00:12.729 | 738/6:00:14.360 | 178/6:00:22.461 | 789/6:00:26.885 | 952/6:00:08.972 | 1045/6:00:19.221 |
| Lap 5 | 13/29.834 | 12/36.007 | 15/35.161 | 4/19.721 | 11/30.872 | 10/22.757 | 17/24.256 | 9/27.010 | 3/21.143 | 1/17.387 |
| | 557/6:00:29.313 | 607/6:00:04.708 | 499/6:00:20.173 | 955/6:00:01.145 | 667/6:00:18.404 | 772/6:00:01.795 | 212/6:00:30.530 | 791/6:00:18.346 | 965/6:00:03.841 | 1079/6:00:10.212 |
| Lap 6 | 13/30.145 | 11/37.044 | 14/45.175 | 3/21.710 | 10/22.965 | 9/24.314 | 17/2:35.681 | 8/23.514 | 4/23.082 | 1/16.473 |
| | 578/6:00:07.952 | 603/6:00:08.204 | 496/6:00:42.960 | 962/6:00:13.735 | 701/6:00:16.737 | 790/6:00:22.563 | 195/6:00:39.638 | 810/6:00:22.410 | 960/6:00:03.040 | 1112/6:00:12.276 |
| Lap 7 | 12/28.890 | 13/39.324 | 14/32.540 | 3/20.509 | 10/22.045 | 9/21.287 | 17/23.750 | 8/23.865 | 4/22.632 | 1/18.576 |
| | 598/6:00:30.002 | 595/6:00:18.135 | 514/6:00:13.700 | 974/6:00:10.834 | 731/6:00:23.711 | 816/6:00:25.049 | 220/6:01:12.671 | 822/6:00:10.497 | 960/6:00:20.709 | 1119/6:00:10.927 |
| Lap 8 | 12/25.114 | 13/37.386 | 14/32.355 | 3/20.565 | 10/33.960 | 9/21.936 | 17/36.417 | 8/22.454 | 4/20.876 | 1/17.850 |
| | 621/6:00:03.659 | 593/6:00:23.523 | 529/6:00:03.368 | 983/6:00:11.132 | 717/6:00:02.045 | 833/6:00:00.211 | 239/6:01:29.310 | 837/6:00:03.493 | 968/6:00:01.767 | 1130/6:00:16.759 |
| Lap 9 | 10/25.290 | 11/36.047 | 13/32.054 | 3/19.767 | 12/1:32.791 | 7/24.650 | 17/30.092 | 8/32.954 | 4/19.253 | 1/18.581 |
| | 641/6:00:22.924 | 594/6:00:32.424 | 542/6:00:05.264 | 994/6:00:08.014 | 583/6:00:23.988 | 838/6:00:10.623 | 258/6:01:14.695 | 812/6:00:02.719 | 983/6:00:01.971 | 1133/6:00:05.051 |
| Lap 10 | 10/41.458 | 11/36.695 | 12/31.197 | 3/21.632 | 16/2:59.617 | 6/23.369 | 17/24.613 | 8/30.225 | 4/21.229 | 1/17.107 |
| | 626/6:00:00.506 | 593/6:00:12.419 | 554/6:00:03.562 | 995/6:00:19.161 | 421/6:00:15.614 | 846/6:00:12.254 | 277/6:00:25.584 | 801/6:00:00.086 | 987/6:00:16.188 | 1145/6:00:09.242 |
| Lap 11 | 14/2:50.437 | 10/46.963 | 11/33.876 | 3/22.994 | 15/23.732 | 5/22.236 | 17/35.100 | 9/58.794 | 4/22.958 | 1/18.136 |
| | 461/6:00:03.843 | 578/6:00:18.356 | 561/6:00:15.432 | 989/6:00:02.637 | 443/6:00:33.180 | 856/6:00:10.109 | 292/6:00:55.968 | 724/6:00:18.508 | 982/6:00:01.054 | 1149/6:00:07.781 |
| Lap 12 | 14/28.901 | 12/52.548 | 11/36.310 | 3/20.199 | 16/26.728 | 5/23.222 | 17/37.353 | 9/1:49.636 | 4/20.971 | 1/22.525 |
| | 477/6:00:39.662 | 559/6:00:13.269 | 564/6:00:26.674 | 996/6:00:19.093 | 460/6:00:15.975 | 862/6:00:16.230 | 304/6:00:13.387 | 592/6:00:12.637 | 986/6:00:04.739 | 1130/6:00:00.703 |
| Lap 13 | 14/23.765 | 12/1:04.789 | 11/37.494 | 4/42.985 | 16/20.369 | 5/25.430 | 18/11:08.092 | 9/27.339 | 3/23.761 | 1/17.166 |
| | 495/6:00:33.747 | 532/6:00:38.445 | 565/6:00:28.026 | 926/6:00:15.404 | 481/6:00:17.768 | 861/6:00:14.544 | 185/6:00:48.586 | 604/6:00:24.733 | 980/6:00:12.694 | 1139/6:00:01.924 |
| Lap 14 | 12/25.954 | 16/2:18.144 | 11/1:18.271 | 4/24.847 | 13/20.915 | 5/20.519 | 18/52.509 | 14/2:19.816 | 3/20.766 | 1/14.695 |
| | 509/6:00:00.251 | 454/6:00:26.712 | 526/6:00:37.649 | 922/6:00:21.098 | 500/6:00:13.536 | 872/6:00:05.108 | 193/6:01:35.420 | 500/6:00:16.036 | 984/6:00:10.397 | 1158/6:00:09.024 |
| Lap 15 | 12/29.983 | 16/44.433 | 11/33.597 | 4/21.337 | 14/25.772 | 5/24.630 | 18/43.302 | 15/27.274 | 3/22.789 | 1/19.402 |
| | 520/6:00:35.328 | 456/6:00:24.614 | 532/6:00:17.075 | 927/6:00:07.752 | 514/6:00:20.588 | 873/6:00:21.358 | 201/6:01:08.644 | 513/6:00:32.287 | 982/6:00:20.629 | 1155/6:00:10.127 |
| Lap 16 | 12/23.126 | 16/43.495 | 11/33.851 | 4/22.169 | 14/25.834 | 5/25.447 | 18/29.334 | 15/28.300 | 3/27.790 | 1/17.363 |
| | 534/6:00:01.034 | 458/6:00:07.037 | 538/6:00:32.812 | 930/6:00:11.398 | 527/6:00:32.856 | 871/6:00:08.857 | 210/6:00:08.961 | 523/6:00:00.652 | 966/6:00:16.907 | 1160/6:00:06.015 |
| Lap 17 | 11/24.890 | 15/40.044 | 13/31.206 | 3/20.814 | 14/23.726 | 5/32.025 | 18/24.581 | 16/4:02.088 | 8/2:21.867 | 1/17.746 |
| | 547/6:00:26.192 | 462/6:00:01.897 | 545/6:00:25.632 | 936/6:00:17.360 | 540/6:00:16.232 | 856/6:00:00.052 | 220/6:00:24.421 | 407/6:00:16.752 | 735/6:00:13.799 | 1163/6:00:01.699 |
| Lap 18 | 13/31.057 | 15/41.474 | 14/1:21.617 | 3/20.620 | 12/20.400 | 5/23.356 | 18/28.896 | 16/23.597 | 8/20.685 | 1/16.678 |
| | 553/6:00:02.914 | 465/6:00:05.683 | 515/6:00:35.093 | 941/6:00:03.426 | 555/6:00:11.423 | 860/6:00:11.274 | 229/6:00:26.175 | 420/6:00:18.520 | 747/6:00:04.734 | 1170/6:00:08.470 |
| Lap 19 | 13/28.781 | 15/43.348 | 14/1:23.823 | 3/19.625 | 11/20.453 | 5/24.976 | 18/39.261 | 16/23.113 | 8/20.039 | 1/18.576 |
| | 561/6:00:11.787 | 467/6:00:22.026 | 489/6:00:18.973 | 949/6:00:20.617 | 569/6:00:02.953 | 860/6:00:04.332 | 236/6:00:01.887 | 433/6:00:41.363 | 760/6:00:25.400 | 1170/6:00:15.073 |
| Lap 20 | 12/23.202 | 14/40.379 | 13/1:13.186 | 3/21.462 | 11/21.950 | 5/23.696 | 18/21.958 | 15/21.346 | 8/19.325 | 1/18.935 |
| | 573/6:00:35.105 | 470/6:00:21.786 | 474/6:00:42.532 | 951/6:00:03.392 | 582/6:00:30.437 | 863/6:00:18.193 | 246/6:01:01.444 | 445/6:00:04.016 | 772/6:00:14.456 | 1168/6:00:05.022 |
| Lap 21 | 12/21.941 | 14/39.277 | 13/36.109 | 3/23.164 | 11/23.457 | 5/24.189 | 18/9:35.503 | 15/25.265 | 8/20.575 | 1/16.915 |
| | 584/6:00:10.586 | 473/6:00:08.284 | 478/6:00:07.785 | 950/6:00:00.919 | 592/6:00:15.640 | 864/6:00:07.817 | 195/6:01:36.963 | 456/6:00:32.466 | 782/6:00:18.018 | 1173/6:00:09.118 |
| Lap 22 | 12/56.905 | 14/47.661 | 13/34.026 | 3/20.646 | 11/24.000 | 5/22.027 | 18/51.393 | 15/23.158 | 8/22.758 | 1/17.107 |
| | 570/6:00:08.130 | 472/6:00:05.028 | 484/6:00:33.084 | 954/6:00:01.162 | 601/6:00:02.426 | 869/6:00:15.072 | 199/6:00:00.446 | 467/6:00:38.870 | 788/6:00:08.858 | 1177/6:00:12.449 |
| Lap 23 | 12/21.472 | 14/40.640 | 13/33.785 | 3/23.019 | 11/20.364 | 5/22.836 | 18/22.153 | 15/42.066 | 8/21.275 | 1/16.762 |
| | 581/6:00:09.916 | 475/6:00:36.333 | 489/6:00:24.579 | 954/6:00:16.769 | 613/6:00:18.511 | 872/6:00:12.444 | 207/6:01:31.278 | 469/6:00:44.472 | 796/6:00:15.484 | 1181/6:00:03.725 |
| Lap 24 | 12/21.121 | 15/49.207 | 13/35.918 | 3/20.723 | 11/21.423 | 5/23.056 | 18/46.910 | 14/26.563 | 8/19.364 | 1/16.550 |
| | 592/6:00:22.578 | 473/6:00:17.302 | 493/6:00:30.889 | 957/6:00:07.545 | 623/6:00:11.818 | 875/6:00:23.766 | 211/6:00:01.582 | 477/6:00:24.378 | 806/6:00:25.383 | 1186/6:00:09.068 |
| Lap 25 | 10/24.429 600/6:00:24.480 | 14/49.905 471/6:00:05.071 | 12/36.018 496/6:00:06.613 | 3/19.777 962/6:00:12.638 | 9/21.189 633/6:00:16.874 | 5/21.043 880/6:00:18.150 | 18/26.605 218/6:00:57.489 | 13/20.810 488/6:00:44.342 | 8/22.147 811/6:00:07.603 | 1/17.818 |
| Lap 26 | 10/19.408 | 16/1:34.162 | 12/34.855 | 3/21.268 | 9/22.025 | 5/20.609 | 18/29.027 | 13/47.493 | 8/20.123 | 1/16.015 |
| | 611/6:00:30.058 | 453/6:00:20.784 | 500/6:00:13.423 | 964/6:00:13.140 | 642/6:00:24.832 | 885/6:00:06.288 | 224/6:00:47.739 | 486/6:00:14.327 | 819/6:00:15.363 | 1193/6:00:16.976 |
| Lap 27 | 10/25.327 | 15/58.164 | 12/34.467 | 3/21.545 | 9/21.712 | 5/22.347 | 18/31.433 | 13/23.109 | 8/20.162 | 1/15.338 |
| | 617/6:00:12.253 | 449/6:00:03.419 | 504/6:00:22.813 | 965/6:00:04.277 | 650/6:00:06.096 | 888/6:00:11.552 | 230/6:01:12.108 | 495/6:00:22.902 | 826/6:00:09.506 | 1199/6:00:02.161 |
| Lap 28 | 10/22.001 | 15/41.154 | 12/34.784 | 3/22.199 | 9/20.395 | 5/24.783 | 18/24.144 | 13/21.330 | 8/21.619 | 1/16.573 |
| | 625/6:00:01.696 | 452/6:00:35.400 | 507/6:00:04.519 | 966/6:00:20.150 | 659/6:00:02.938 | 887/6:00:01.333 | 236/6:00:46.771 | 504/6:00:13.698 | 831/6:00:05.495 | 1203/6:00:12.196 |
| Lap 29 | 10/21.690 | 15/44.796 | 13/34.950 | 3/20.130 | 9/22.638 | 5/22.637 | 18/33.444 | 12/20.928 | 8/21.447 | 1/18.601 |
| | 634/6:00:31.337 | 453/6:00:35.311 | 511/6:00:39.951 | 969/6:00:12.075 | 667/6:00:31.891 | 890/6:00:21.721 | 241/6:00:21.066 | 513/6:00:11.257 | 836/6:00:04.258 | 1201/6:00:02.594 |
| Lap 30 | 10/27.305 | 15/37.409 | 12/32.856 | 3/20.680 | 9/21.817 | 5/21.552 | 18/28.814 | 13/39.861 | 8/21.342 | 1/15.606 |
| | 638/6:00:22.905 | 456/6:00:21.255 | 514/6:00:04.362 | 971/6:00:04.135 | 674/6:00:20.437 | 893/6:00:12.981 | 247/6:00:57.940 | 514/6:00:14.557 | 841/6:00:07.308 | 1207/6:00:14.715 |
| Lap 31 | 10/19.859 | 15/37.866 | 13/36.722 | 3/22.845 | 9/21.404 | 5/21.348 | 18/30.439 | 12/22.675 | 7/19.994 | 1/15.675 |
| | 646/6:00:01.615 | 459/6:00:22.113 | 516/6:00:00.043 | 970/6:00:00.523 | 681/6:00:10.503 | 896/6:00:03.080 | 252/6:00:31.013 | 522/6:00:24.692 | 847/6:00:05.768 | 1212/6:00:16.958 |





| 9920021925003926003926003926003926003926003926030926 | | | | | | | | | |
|---|------------------------------|------------------------------|-----------------------------|------------------------------|-----------------------------|------------------------------|-----------------------------|------------------------------|------------------------------|
| DiscretanceBiochancesBiochancesBiochancesBiochancesBiochancesBiochancesBiochancesBiochancesBiochancesVareasci </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| PACH10841URADDAG <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| S1364127S16407.520S196005.501S196005.501S197237S | | | | | | | | | |
| Bit State 2010x16x22010x16x20x10x60x20x10x0x20x10x0x00x10x60x00x10x16x00x10x12x100x66x01x00x66 | | | | | | | | | |
| 13460017810460172009400078094001780940 | | | | | | | | | |
| 9246632.009246633.009246630.00924630.0 | | | | | | | | | |
| 10xActi-X25x6-12-39810xActioname839x-000.328491x-000.328700-1038500-000-50840-000-50340-000-508 | | | | | | | | | |
| 1106.012.040 104.06.000.200 246.000.3520 426.000.3150 525.600.2400 556.000.240 | | | | | | | | | |
| 1186.00.01.901191.00.01.200104.00.01.200403.00.00.200104.00.01.200104.00.01.200104.00.01.200104.00.01.200104.00.00.000104.00.000104.00.000104.00.000104.00.000104.000.000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| 1266/0049.39 1600/001228 80/000111 483/001739 753/00139 81/0000005 854/0012348 52/001334 755/201 19/83/16 17/84/202 6/22.663 15/57.278 80/1355 95/7.546 777.488 10/127.34 17/14.128 13/40022463 10/00/001797 85/60007.89 55/60007.29 75/70000559 55/00007.29 56/0007.20 56/0007.20 56/0007.20 56/0007.20 56/0007.20 57/74.28 0/02.005 55/0007.20 56/0007.20 57/74.28 0/02.005 55/0007.20 56/0007.20 57/74.28 0/02.005 56/0007.20 77/05.57 10.02.007 52/6001.78 56/0007.20 56/0007.20 56/0007.20 55/0007.20 56/0007.20 | | | | | | | | | |
| 134.602.2469 (1067/600.050) 888/6017.34 987/600.0513 957/600.2533 857/600.830 957/600.2740 77/2.376 191/13103 107/06/001.770 77/2.376 137/0.514 820.091 97/4.180 67/4.802 107/1.075 17/2.454 1914/305 127/0.641 557/600.278 557/600.278 557/600.278 557/600.278 557/600.278 557/600.278 557/600.278 557/600.278 57/2.076 127/1.547 197/2378 27/0.64 567/007 537/600.278 57/2.076 107/4.078 27/8.64 17/7.456 197/2378 27/8.80 47/2.189 517/6.000.288 57/6.000.288 57/6.000.288 57/6.000.288 57/6.000.278 57/6.000.278 17/2.46 197/238 27/8.80 47/2.189 17/2.378 57/2.000 57/6.000.288 57/6.000.288 57/6.000.288 57/6.000.288 57/6.000.288 56/6.000.298 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 56/6.000.288 | | | | | | | | | |
| 139/60209401070-600:179781/6007.8015/6007.80706/001.20806/0007.2085/60007.207076005.807076005.807076005.807076005.807076005.807076007.8081/60007.80< | | | | | 0 | | | | |
| 145/00/48.86 0000 0000/00000000000000000000000000000000 | | | | | | | | | |
| 152/60008740 0 1066/e001170 866/e002111 546/e002880 80/e0021125 617/e002114 85/e002782 600e03331 288/e0023783 167/23743 2718.826 2718.826 772.060 87/2.060 87/2.090 87/2.090 87/2.090 85/e002.209 85/e002.1134 1079.6004.93 1772.040 1973.0320 2718.936 472.030 172.040 82/2.001.800 672.388 1071.600.400.93 772.309 87/2.040 672.388 1071.600.400.93 772.309 87/2.040 672.388 1071.600.400.93 772.309 87/2.040 672.388 1071.600.400.93 772.309 87/2.040 672.388 1071.600 772.7916 1973.350 2718.941 472.040 1676.203 772.140 82/600.1589 676/0.055.98 676/0.055.98 676/0.055.99 676/0.052.99 6707.288 777.140 37/6.055.99 777.140 82/600.1589 676/0.052.99 6707.289 670.053.99 670.053.99 670.053.99 670.053.99 670.053.99 670.053.99 670.053.99 670.053.99 670.053.99 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
| 160/c0133422 1070/c0006800 871/c001757 560/c0015222 811/c0003640 61/c002202 850/c0011344 61/c002407 800/c0025402 19/3.020 107/c0053202 1074/6018030 472.031 1073.030 560/c002448 7/23.89 22/60.18.90 9/24.03 643/c0005.50 61/23.80 643/c0005.50 10/21.69 643/c0005.50 10/21.50 65/c0005.50 10/21.50 65/c0002.50 10/21.50 65/c0005.50 | | | | | | | | | |
| 167k-005.3202107k-001.80387k-000.64.8456k-000.50082k-001.80364k-00.30484k-00.16862k-00.51880k-00.218490k-00.2 | | | | | | | | | |
| 174/c00040301077/c001447581/c001441080/c002c340827/c002508651/c00055587/c00095864/c00304213/rc00148319/35334 10/06/0223662/18.400 10/16/00091392/18.400 885/c00110116/2238 419/c0024417/1144 83/c0009339/25.87 658/c011206/25.23 87/c00998010/25.52 659/c00250317/21.407 20/c00253619/25300 19/254292/18.875 10/86/c001417042/2.300 888/c00114116/24.409 42/2.92449/21.485 84/c0054316/24.59 84/c005569/21.62 86/c0025706/22.400 86/c00252010/27.70 86/c00250317/24.72 86/c00250317/21.37 86/c0025039/22.22 86/c0025036/22.400 86/c00250310/27.70 86/c00210317/24.72 86/c00250316/27.51 86/c0025039/22.22 86/c0025036/22.400 86/c00250310/27.70 86/c00210317/23.70 86/c00250317/23.70 86/c00210317/23.70 86/c00250317/23.70 86/c00250317/23.70 86/c00250316/27.75 86/c00250310/26.72 86/c00250317/23.80 86/c0025039/22.22 86/c0025036/20.405 86/c00250317/23.80 86/c00250316/27.75 86/c00250310/26.72 86/c00250317/23.80 86/c00250316/27.75 86/c00250311/23.90 86/c00250317/23.80 86/c00250316/27.75 86/c00250316/27.75 86/c00250311/23.90 86/c00250317/23.80 86/c00250316/27.75 86/c00250311/23.90 86/c00250311/23.90 86/c00250311/23.90 86/c00250311/23.90 86/c00250311/23.90 86/c00250311/23.90 86/c00250311/23.90 86/c00250311/23. | | | | | | | | | |
| 180/c00233601081/c0009139885/c002119419/c002440834/c000933685/c0012401857/c000908650/c00231207/c0124019/235001084/c0014172888/c00112642/236016/24.4497/21359/21.416669/c002579861/c002529659/c00259910/22.70117/25.00219/25.4291086/c001404880/c00126141/20.50241/23.7567/21.5739/22.62266/20.07310/37.97717/25.60219/25.4291086/c0014989/c001607448/c00443355/c00020687/c0030986/c00140365/c002193/26/c0031919/25.4291089/c0016789/c00167448/c00443355/c00056087/c0030986/c00140310/20.5023/26/c0031919/450021/8.47844/2.015448/c00443355/c00056087/c0030986/c00140386/c001493/20.60219/4500109/c00067889/c00047154/20.00215/20.60287/c00030987/c00030987/c00030987/c00030987/c00030987/c00030987/c00030910/20.5093/20.6002.4033/20.600 | | | | | | | | | |
| 1876:00:42.9111084/c0:01:472888/c0:01:12042/96:00:057584/60:01:618669/60:02:57086/60:02:50859/60:00:50377/50019/25.4291086/c0:01:44489/06:00:52139/06:00:62439/70:0139/70:0136/60:01:43355/60:02:21034/60:03:31919/23.2832/18.7784/21.8784/22.01516/27.512717.16829/22.236/20.405310/26.702355/60:02:130355/60:02:13019/45.001099/c0:01:6689/46:00:18.1016/27.512717.16829/22.236/20.40510/26.872355/60:02:13019/45.001099/c0:00:7889/6:00:01:8115/22.876717.136615/7:13666/29.12111/32.859355/60:02:18319/45.0002/16:00:99.00109/26:00:8589/6:00:01:4015/2.876717.136815/2.6766/91.9211/32.91317/32.00219/11.156109/26:00:8589/26:00:2414/2.398717.159185/6:00:02:4015/2.67611/32.91317/32.00219/11.19.052/18.1624/2.50911/2.919311/2.919311/2.61031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5019/11.19.052/18.1624/2.50911/7.95916/2.000:16316/2.000:16311/2.919331/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:5031/6:00:02:50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| 194/c01:31.3511086/c00:01484890/c00:52.41890/c00:52.41840/c00:18.21840/c00:18.21840/c00:18.21840/c00:18.21840/c00:18.21840/c00:24972.23662.045510/26.5210/26.721772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.331772.687350/c00:21.33 | | | | | | | | | |
| 200/c00244831089/c0010.66894/c0018.12448/c0044.33852/c002950687/c003035872/c00085766/c001835855/c00213319/45.500 205/c00597922/18.438 1092/c0028754/22.458 896/c0014.7315/22.877 4/27.49214/23.982 466/c0021977/27.33 863/c002.84815/23.675 4/27.0926/91.62 874/c00380311/23.913 56/c0021.0311/73.913 6/91.62 81/c002.84811/23.913 56/c002.84811/23.913 6/91.62 81/c002.84811/23.913 56/c002.84811/23.913 6/91.62 81/c002.84811/23.913 56/c002.84811/23.913 6/91.62 81/c002.84811/23.913 56/c002.84811/23.913 6/91.62 81/c002.84811/23.913 56/c002.84811/23.913 6/91.62 81/c002.84811/23.913 56/c002.84811/23.913 6/91.62 81/c002.84811/23.913 56/c002.84811/23.913 6/91.62 81/c002.84811/23.913 6/91.62 81/c002.84811/23.913 81/c002.84811/23.913 81/c002.84811/23.913 81/c002.84811/23.913 81/c002.84811/23.913 81/c002.84811/23.913 81/c002.84811/23.913 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/22.918 81/c002.84811/ | | | | | | | | | |
| 2056.0059.792 1092/600.87.58 896/600.47.10 457/600.14.62 857/600.00.43 453/600.26.437 866/600.28.90 558/600.27.656 361/60058.90 19/31.156 2/16.01.29.128 1081/600.19.293 892/600.24.07 14/23.982 7/20.733 152.3675 6/19.162 11/23.913 367/600.32.250 19/11.90.51 2/16.00.19.293 892/600.24.07 466/600.21.970 863/600.04.848 420/20.08.768 867/600.98.06 566/600.14.59 367/600.32.250 19/11.90.51 2/18.623 4/23.509 17/18.59.112 6621.500 14/20.233 7/10.269 11/3.450 16/28.164 19/42.010 2/20.187 4/21.861 17/19.751 66/20.554 14/20.594 7/21.481 11/24.454 16/27.855 19/42.010 2/19.649 4/22.52 17/32.085 66/20.555 14/20.721 7/21.481 11/24.454 381/600.15.695 19/32.047 1083/600.13.01 896/600.14.64 245/600.19.26 878/600.656 14/20.721 7/21.391 11/24.595 381/600.15.695 381/600.16.16 382/600.16.16 386/600.1 | | | | | | | | | |
| 211/6.01:29.128 1081/6.00:19.293 892/6.00:24.207 466/6.00:21.907 863/6.00:28.487 874/6.00:08.036 566/6.00:14.593 367/6.00:32.201 19/1:19.051 2/18.623 4/23.509 17/18:59.112 6/21.500 14/20.233 7/102.695 11/3.0450 374/6.00:80.305 19/42.010 1033/6:00:13.015 893/6:00:21.694 17/19.571 6/20.733 14/25.594 7/21.481 11/24.454 16/27.855 19/42.010 2/18.632 4/21.861 17/19.751 6/20.575 14/20.504 7/21.481 11/24.594 383/6:00:16.02 | | | | | | | | | |
| 212/6:00:5509 1083/6:00:4080 893/6:00:24.193 249/6:00:30.20 868/6:00:14.54 472/6:00:31.303 570/6:00:30.29 771/ | | | | | | | | | |
| 217/6.005.02.60 1083/6.001.31.05 89/6.00.21.04 256/6.002.50.40 87/6.000.83.71 479/6.000.65.60 832/6.001.630 578/6.002.95.44 381/6.001.51.63 19/38.867 22/2.001.23.444 21/1.000 21/1.000 389/6.001.600 21/3.200 21/3 | | | | | | | | | |
| 222/6:01:23.444 1083/6:00:10.87 898/6:00:1467 245/6:01:93.23 878/6:00:05.06 488/6:00:24.61 836/6:00:20.70 586/6:00:27.52 380/6:00:24.04 19/42.1751 2/17.683 4/22.270 11/22.69 6/32.207 14/21.986 7/21.272 11/24.975 16/27.372 19/30.419 2/18.709 4/21.587 17/22.62 6/20.971 14/20.758 8/23.212 11/24.384 16/27.387 | | | | | | | | | |
| 2106:00:59.911 1088/6:00:19.46 900/6:00:88.20 251/6:00:59.10 869/6:00:37.46 497/6:00:31.45 841/6:00:20.78 592/6:00:56.67 387/6:00:42.149 1930:419 2/18.709 4/21.587 17/22.662 6/20.971 14/20.758 8/23.721 11/24.384 16/47.895 | | | | | | | | | |
| | | | | | | | | | |
| 215/6.01.11.251 | 19/30.419 215/6:01:11.251 | 2/18.709 1090/6:00:18.357 | 4/21.587 903/6:00:10.276 | 17/22.662 257/6:00:49.390 | 6/20.971 874/6:00:18.390 | 14/20.758 505/6:00:08.771 | 8/23.721 843/6:00:00.107 | 11/24.384 598/6:00:00.763 | 16/47.895 389/6:00:53.258 |





| Lap 32 | 10/20.938 | 15/44.982 | 14/2:30.434 | 3/22.655 | 9/22.049 | 5/27.436 | 18/25.516 | 12/22.962 | 7/21.352 | 1/15.542 |
|--------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|
| | 654/6:00:13.637 | 460/6:00:38.673 | 478/6:00:31.158 | 970/6:00:12.237 | 688/6:00:24.421 | 893/6:00:23.549 | 258/6:00:59.697 | 529/6:00:09.435 | 852/6:00:22.642 | 1216/6:00:01.138 |
| Lap 33 | 10/22.708 | 14/44.518 | 15/1:59.998 | 3/22.239 | 9/23.758 | 5/22.516 | 18/32.525 | 12/25.614 | 7/20.531 | 1/16.432 |
| | 660/6:00:05.120 | 460/6:00:03.510 | 455/6:00:20.897 | 970/6:00:11.012 | 693/6:00:20.445 | 894/6:00:01.749 | 263/6:01:09.598 | 535/6:00:07.531 | 857/6:00:23.642 | 1219/6:00:05.224 |
| Lap 34 | 10/18.889 | 14/48.783 | 15/2:31.621 | 3/21.385 | 9/22.903 | 5/23.934 | 18/42.763 | 12/22.506 | 7/20.538 | 1/17.258 |
| | 669/6:00:27.294 | 460/6:00:28.118 | 428/6:00:48.366 | 971/6:00:07.749 | 698/6:00:06.138 | 895/6:00:19.883 | 266/6:00:06.726 | 542/6:00:05.188 | 861/6:00:05.706 | 1220/6:00:06.236 |
| Lap 35 | 10/23.262 | 14/59.261 | 15/3:37.702 | 3/23.154 | 9/25.621 | 5/29.272 | 18/31.446 | 12/25.269 | 7/22.235 | 1/16.497 |
| | 674/6:00:14.352 | 457/6:00:46.928 | 391/6:00:43.883 | 970/6:00:10.464 | 702/6:00:22.984 | 889/6:00:04.884 | 271/6:00:27.411 | 548/6:00:15.876 | 864/6:00:10.417 | 1223/6:00:16.979 |
| Lap 36 | 9/19.938 | 14/49.751 | 15/1:10.348 | 3/20.401 | 8/18.946 | 11/7:14.267 | 18/5:09.424 | 13/1:45.229 | 6/21.619 | 1/15.319 |
| | 681/6:00:09.360 | 456/6:00:29.752 | 388/6:00:39.407 | 972/6:00:04.320 | 709/6:00:05.101 | 606/6:00:28.359 | 251/6:00:32.240 | 524/6:00:26.717 | 867/6:00:03.737 | 1227/6:00:07.368 |
| Lap 37 | 9/24.496 | 14/1:14.070 | 15/1:13.666 | 3/21.571 | 8/24.251 | 11/12.446 | 18/25.247 | 13/1:54.321 | 6/21.634 | 1/16.311 |
| | 685/6:00:02.327 | 449/6:00:20.952 | 384/6:00:02.034 | 973/6:00:09.304 | 713/6:00:07.099 | 617/6:00:33.337 | 256/6:00:41.541 | 500/6:00:23.324 | 870/6:00:01.277 | 1230/6:00:17.017 |
| Lap 38 | 9/19.680 | 14/37.616 | 15/39.443 | 3/22.361 | 8/28.134 | 11/2:51.247 | 18/24.734 | 13/24.944 | 6/21.332 | 1/16.068 |
| | 692/6:00:07.172 | 452/6:00:40.071 | 388/6:00:55.393 | 973/6:00:13.198 | 715/6:00:26.868 | 559/6:00:03.085 | 261/6:00:53.474 | 506/6:00:39.090 | 874/6:00:20.161 | 1232/6:00:03.315 |
| Lap 39 | 8/20.459 | 14/48.309 | 15/36.722 | 3/22.685 | 7/22.351 | 12/2:56.684 | 17/33.913 | 13/25.073 | 5/19.453 | 1/18.560 |
| | 698/6:00:01.847 | 452/6:00:45.086 | 391/6:00:31.433 | 972/6:00:02.750 | 719/6:00:02.281 | 513/6:00:41.102 | 265/6:00:52.036 | 511/6:00:21.104 | 878/6:00:00.151 | 1230/6:00:00.566 |
| Lap 40 | 8/18.685 | 14/40.511 | 15/38.390 | 3/19.734 | 7/22.883 | 12/22.066 | 17/31.117 | 13/28.112 | 5/21.381 | 1/16.666 |
| | 705/6:00:02.346 | 453/6:00:09.436 | 394/6:00:30.610 | 975/6:00:08.706 | 724/6:00:22.875 | 519/6:00:33.166 | 269/6:00:38.649 | 515/6:00:07.533 | 881/6:00:03.023 | 1232/6:00:08.110 |
| Lap 41 | 8/24.874 | 14/3:14.683 | 15/37.458 | 3/19.851 | 7/21.578 | 12/25.436 | 18/10:30.766 | 13/34.603 | 5/22.900 | 1/20.411 |
| | 709/6:00:25.174 | 422/6:00:43.464 | 397/6:00:26.420 | 978/6:00:20.050 | 729/6:00:24.843 | 524/6:00:33.941 | 231/6:01:22.499 | 518/6:00:40.499 | 883/6:00:17.154 | 1227/6:00:06.363 |
| Lap 42 | 8/20.785 | 14/54.418 | 15/39.710 | 3/21.302 | 7/20.984 | 12/23.723 | 18/24.623 | 13/38.019 | 5/42.060 | 1/19.545 |
| | 714/6:00:12.508 | 421/6:00:23.552 | 400/6:00:49.229 | 978/6:00:01.319 | 734/6:00:21.473 | 529/6:00:19.159 | 235/6:01:10.536 | 519/6:00:35.837 | 868/6:00:13.221 | 1224/6:00:09.953 |
| Lap 43 | 8/20.955 | 13/48.216 | 14/36.218 | 3/22.259 | 7/23.584 | 12/25.192 | 18/37.523 | 15/10:33.192 | 5/22.657 | 1/17.405 |
| | 719/6:00:08.107 | 422/6:00:44.037 | 403/6:00:43.790 | 978/6:00:05.225 | 737/6:00:09.183 | 534/6:00:28.826 | 238/6:00:44.467 | 390/6:00:22.951 | 870/6:00:17.639 | 1224/6:00:02.831 |
| Lap 44 | 8/19.085 | 13/1:09.856 | 14/36.616 | 3/28.062 | 7/38.456 | 12/28.692 | 18/1:33.772 | 16/14:36.144 | 5/25.062 | 1/18.422 |
| | 725/6:00:07.702 | 418/6:00:15.265 | 406/6:00:47.210 | 972/6:00:04.578 | 732/6:00:14.563 | 537/6:00:06.183 | 238/6:00:59.769 | 292/6:00:35.959 | 870/6:00:21.873 | 1223/6:00:06.658 |
| Lap 45 | 8/23.264 | 13/43.534 | 14/43.577 | 3/25.467 | 7/27.883 | 12/23.735 | 18/21.683 | 16/25.742 | 4/26.174 | 1/18.362 |
| | 729/6:00:20.974 | 420/6:00:42.367 | 407/6:00:12.424 | 969/6:00:07.666 | 733/6:00:17.294 | 542/6:00:08.625 | 242/6:00:50.987 | 296/6:00:14.282 | 869/6:00:22.535 | 1222/6:00:07.866 |
| Lap 46 | 8/26.439 | 13/54.914 | 14/42.162 | 3/23.477 | 7/25.999 | 12/28.762 | 18/25.308 | 16/24.615 | 6/1:52.155 | 1/20.413 |
| | 731/6:00:29.130 | 419/6:00:21.666 | 409/6:00:21.358 | 968/6:00:10.158 | 735/6:00:20.472 | 546/6:00:36.271 | 246/6:01:05.744 | 301/6:01:02.643 | 807/6:00:10.916 | 1218/6:00:09.438 |
| Lap 47 | 8/19.654 | 14/3:12.155 | 13/33.059 | 3/31.210 | 7/25.284 | 12/23.724 | 18/34.668 | 16/1:07.571 | 6/21.690 | 1/17.014 |
| | 736/6:00:21.503 | 396/6:00:19.022 | 412/6:00:06.341 | 960/6:00:13.052 | 737/6:00:14.516 | 550/6:00:08.681 | 249/6:00:47.032 | 301/6:00:34.477 | 810/6:00:03.544 | 1219/6:00:08.305 |
| Lap 48 | 8/24.435 | 14/31.048 | 13/37.695 | 3/23.643 | 7/26.170 | 12/23.701 | 18/26.063 | 16/25.146 | 6/20.994 | 1/18.381 |
| | 738/6:00:04.274 | 400/6:00:41.183 | 415/6:00:36.163 | 959/6:00:13.103 | 739/6:00:24.556 | 555/6:00:24.893 | 253/6:01:13.925 | 305/6:00:25.053 | 814/6:00:13.955 | 1218/6:00:07.193 |
| Lap 49 | 7/24.665 | 14/30.625 | 13/32.671 | 3/22.467 | 8/31.320 | 12/22.866 | 18/20.651 | 16/1:49.309 | 5/21.865 | 1/15.810 |
| | 741/6:00:22.395 | 403/6:00:10.398 | 418/6:00:26.527 | 959/6:00:11.730 | 738/6:00:26.292 | 560/6:00:35.737 | 257/6:01:15.590 | 302/6:00:49.061 | 817/6:00:15.452 | 1221/6:00:12.323 |
| Lap 50 | 7/24.405 | 14/35.407 | 13/35.589 | 3/25.049 | 8/29.649 | 12/24.914 | 18/21.526 | 16/38.105 | 5/21.258 | 1/15.998 |
| | 743/6:00:09.798 | 406/6:00:23.349 | 421/6:00:45.766 | 957/6:00:14.764 | 737/6:00:02.074 | 564/6:00:35.502 | 260/6:00:01.975 | 305/6:00:59.276 | 820/6:00:09.558 | 1223/6:00:06.081 |
| Lap 51 | 7/18.868 | 14/35.681 | 13/40.306 | 3/22.716 | 8/27.174 | 12/24.278 | 18/39.509 | 16/39.605 | 5/19.571 | 1/18.498 |
| | 748/6:00:05.379 | 409/6:00:42.155 | 422/6:00:05.258 | 957/6:00:17.204 | 738/6:00:00.464 | 568/6:00:32.102 | 263/6:00:26.516 | 307/6:00:12.234 | 824/6:00:05.393 | 1222/6:00:08.338 |
| Lap 52 | 7/19.329 | 14/54.047 | 13/34.828 | 3/23.325 | 8/33.355 | 11/23.254 | 18/20.553 | 16/26.154 | 5/22.233 | 1/17.178 |
| | 753/6:00:11.433 | 409/6:00:51.060 | 425/6:00:25.063 | 956/6:00:08.155 | 737/6:00:29.108 | 572/6:00:21.303 | 267/6:00:38.748 | 311/6:00:29.213 | 827/6:00:20.643 | 1223/6:00:14.150 |
| Lap 53 | 7/18.608 | 13/34.957 | 14/2:26.509 | 3/23.217 | 8/22.765 | 10/22.745 | 18/22.408 | 16/23.110 | 5/20.190 | 1/16.801 |
| | 758/6:00:10.594 | 411/6:00:17.507 | 410/6:00:01.577 | 956/6:00:19.237 | 740/6:00:25.243 | 576/6:00:08.890 | 271/6:01:03.106 | 315/6:00:31.407 | 830/6:00:05.840 | 1224/6:00:11.683 |
| Lap 54 | 7/19.166 | 13/33.216 | 14/38.384 | 3/23.614 | 8/29.408 | 10/23.705 | 18/23.674 | 16/29.990 | 5/24.996 | 1/16.890 |
| | 763/6:00:21.117 | 414/6:00:26.708 | 413/6:00:50.248 | 955/6:00:14.303 | 740/6:00:27.774 | 580/6:00:10.617 | 274/6:00:17.433 | 318/6:00:09.631 | 831/6:00:15.941 | 1225/6:00:11.949 |
| Lap 55 | 7/18.887 | 13/31.870 | 14/37.748 | 3/21.550 | 8/33.581 | 10/23.824 | 18/21.030 | 16/25.076 | 6/37.984 | 1/19.895 |
| | 767/6:00:02.681 | 417/6:00:28.994 | 415/6:00:44.370 | 956/6:00:18.115 | 738/6:00:27.747 | 584/6:00:16.994 | 278/6:00:40.531 | 322/6:00:30.414 | 824/6:00:13.220 | 1222/6:00:09.070 |
| Lap 56 | 7/23.480 | 13/31.345 | 14/30.951 | 3/24.181 | 8/29.130 | 10/23.629 | 18/19.642 | 16/30.332 | 6/24.646 | 1/17.913 |
| | 770/6:00:22.755 | 420/6:00:30.675 | 418/6:00:42.562 | 955/6:00:22.240 | 738/6:00:25.430 | 588/6:00:24.498 | 282/6:00:58.819 | 325/6:00:18.118 | 825/6:00:16.120 | 1222/6:00:14.081 |
| Lap 57 | 7/18.977 | 13/32.124 | 14/30.386 | 3/22.147 | 8/24.597 | 10/22.899 | 18/20.527 | 16/24.757 | 6/29.803 | 1/17.222 |
| | 774/6:00:11.451 | 423/6:00:41.378 | 421/6:00:39.902 | 955/6:00:13.962 | 740/6:00:22.943 | 592/6:00:27.474 | 285/6:00:07.845 | 329/6:00:43.150 | 823/6:00:15.720 | 1222/6:00:04.102 |
| Lap 58 | 7/21.517 | 13/31.601 | 14/30.887 | 3/21.280 | 8/25.463 | 10/23.391 | 18/26.584 | 16/55.610 | 6/23.092 | 1/18.297 |
| | 777/6:00:09.415 | 425/6:00:00.369 | 424/6:00:44.140 | 956/6:00:14.303 | 741/6:00:04.162 | 595/6:00:02.255 | 289/6:01:05.797 | 330/6:00:51.044 | 825/6:00:23.122 | 1222/6:00:17.117 |
| Lap 59 | 7/21.712 | 14/46.544 | 13/32.223 | 3/24.269 | 8/3:34.102 | 10/26.978 | 18/36.879 | 16/1:36.245 | 6/22.383 | 1/18.744 |
| | 780/6:00:12.214 | 426/6:00:20.287 | 426/6:00:10.316 | 955/6:00:18.562 | 669/6:00:02.078 | 598/6:00:16.626 | 291/6:00:27.870 | 327/6:00:24.011 | 827/6:00:21.901 | 1220/6:00:03.533 |
| Lap 60 | 7/18.655 | 13/31.466 | 14/1:03.353 | 3/21.666 | 8/23.538 | 10/22.065 | 18/30.712 | 16/30.682 | 6/22.642 | 1/17.978 |
| | 784/6:00:04.753 | 429/6:00:34.649 | 425/6:00:49.011 | 955/6:00:03.103 | 672/6:00:00.925 | 602/6:00:19.917 | 294/6:00:37.146 | 330/6:00:27.441 | 829/6:00:25.791 | 1220/6:00:09.026 |





| F | | | | | | | 1 | |
|-----------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 19/25.250 | 2/19.486 | 4/22.333 | 17/21.214 | 6/22.609 | 13/40.905 | 8/24.556 | 11/24.727 | 16/25.816 |
| 220/6:00:55.851 | 1090/6:00:06.525 | 905/6:00:12.927 | 263/6:00:36.837 | 876/6:00:09.661 | 506/6:00:21.760 | 845/6:00:23.180 | 604/6:00:02.419 | 395/6:00:18.807 |
| 19/25.863 | 2/19.267 | 4/22.491 | 17/23.282 | 6/22.013 | 13/34.157 | 8/22.962 | 11/26.232 | 16/1:55.974 |
| 225/6:00:53.216 | 1091/6:00:07.982 | 907/6:00:22.468 | 269/6:00:49.617 | 879/6:00:12.932 | 509/6:00:17.708 | 847/6:00:06.919 | 609/6:00:05.308 | 382/6:00:16.234 |
| 19/22.275 | 2/18.149 | 4/21.956 | 17/21.003 | 6/20.280 | 13/25.107 | 8/27.584 | 11/22.273 | 16/5:39.080 |
| 230/6:00:34.071 | 1094/6:00:14.094 | 909/6:00:19.790 | 275/6:00:51.429 | 884/6:00:23.862 | 515/6:00:09.521 | 845/6:00:07.445 | 616/6:00:14.425 | 333/6:00:10.241 |
| 19/24.408 | 2/18.596 | 4/22.362 | 17/22.010 | 6/27.878 | 13/21.216 | 8/21.550 | 11/21.574 | 16/47.058 |
| 235/6:00:36.705 | 1096/6:00:17.253 | 910/6:00:06.598 | 281/6:01:08.424 | 880/6:00:11.920 | 523/6:00:35.225 | 849/6:00:12.193 | 623/6:00:19.488 | 336/6:00:33.686 |
| 19/30.422 | 2/21.033 | 4/22.061 | 17/25.699 | 5/24.646 | 12/22.151 | 7/25.397 | 10/22.306 | 16/34.176 |
| 240/6:01:26.067 | 1094/6:00:17.592 | 912/6:00:11.461 | 286/6:00:45.537 | 880/6:00:14.047 | 529/6:00:01.054 | 849/6:00:10.800 | 629/6:00:11.112 | 340/6:00:05.914 |
| 19/31.247 | 2/18.958 | 4/22.403 | 17/5:58.068 | 5/20.659 | 12/22.440 | 7/21.804 | 10/24.941 | 16/2:48.871 |
| 244/6:00:57.684 | 1095/6:00:13.613 | 913/6:00:03.233 | 260/6:01:02.083 | 884/6:00:19.056 | 536/6:00:20.429 | 852/6:00:03.105 | 634/6:00:21.542 | 326/6:00:44.250 |
| 19/24.436 | 2/19.513 | 4/27.724 | 17/23.961 | 5/21.271 | 12/23.286 | 7/23.152 | 10/23.414 | 16/30.167 |
| 249/6:01:19.991 | 1095/6:00:07.116 | 909/6:00:05.758 | 265/6:01:04.740 | 887/6:00:18.081 | 542/6:00:19.253 | 854/6:00:04.290 | 639/6:00:12.308 | 331/6:01:00.666 |
| 18/37.176 | 2/18.094 | 10/7:46.659 | 19/20:33.483 | 4/25.623 | 11/29.707 | 6/23.094 | 9/22.173 | 16/30.330 |
| 252/6:00:18.815 | 1097/6:00:00.493 | 615/6:00:01.796 | 195/6:01:40.625 | 886/6:00:22.126 | 546/6:00:36.272 | 856/6:00:06.515 | 645/6:00:22.583 | 335/6:00:20.840 |
| 18/36.261 | 2/19.532 | 10/23.137 | 19/23.087 | 4/21.648 | 11/21.984 | 6/25.342 | 9/23.425 | 16/52.416 |
| 256/6:00:44.992 | 1098/6:00:15.832 | 621/6:00:26.434 | 199/6:01:46.980 | 888/6:00:09.746 | 552/6:00:30.562 | 856/6:00:08.671 | 650/6:00:26.101 | 337/6:00:47.776 |
| 17/34.462 | 2/18.549 | 10/46.945 | 19/1:01.762 | 4/21.469 | 11/21.283 | 6/23.915 | 9/22.319 | 16/24.356 |
| 260/6:01:05.559 | 1099/6:00:05.027 | 616/6:00:34.401 | 201/6:01:33.165 | 891/6:00:20.463 | 558/6:00:22.024 | 857/6:00:06.141 | 655/6:00:17.492 | 342/6:00:36.296 |
| 17/54.874 | 2/18.115 | 10/22.909 | 19/5:25.979 | 4/20.404 | 11/23.240 | 6/24.712 | 9/21.814 | 16/25.421 |
| 262/6:00:54.712 | 1101/6:00:03.874 | 621/6:00:29.445 | 191/6:00:05.524 | 894/6:00:11.066 | 563/6:00:07.873 | 858/6:00:21.151 | 660/6:00:06.671 | 347/6:00:39.961 |
| 17/26.079 | 2/19.157 | 10/22.234 | 19/27.627 | 4/44.019 | 11/22.694 | 6/31.399 | 9/22.011 | 16/24.551 |
| 266/6:00:35.357 | 1102/6:00:11.578 | 626/6:00:20.220 | 195/6:01:10.305 | 877/6:00:04.875 | 569/6:00:30.588 | 853/6:00:18.134 | 665/6:00:04.474 | 352/6:00:42.245 |
| 17/39.037 | 2/18.329 | 10/22.825 | 19/28.678 | 4/24.821 | 11/22.775 | 6/28.285 | 9/20.270 | 15/24.107 |
| 269/6:00:20.765 | 1104/6:00:18.628 | 631/6:00:24.944 | 198/6:00:32.661 | 877/6:00:08.582 | 574/6:00:21.849 | 851/6:00:24.336 | 671/6:00:13.078 | 357/6:00:46.403 |
| 17/26.147 | 2/24.551 | 10/23.260 | 19/25.516 | 5/55.979 | 11/22.773 | 6/23.518 | 9/23.221 | 15/44.356 |
| 273/6:00:13.283 | 1097/6:00:02.685 | 635/6:00:06.651 | 202/6:01:33.786 | 853/6:00:11.305 | 579/6:00:18.535 | 852/6:00:13.915 | 675/6:00:07.080 | 359/6:00:37.808 |
| 17/23.313 | 2/18.648 | 10/22.074 | 19/23.985 | 5/34.430 | 11/30.463 | 4/28.308 | 9/28.082 | 15/45.083 |
| 278/6:01:11.563 | 1099/6:00:17.115 | 640/6:00:10.490 | 205/6:00:44.252 | 846/6:00:01.212 | 581/6:00:06.380 | 850/6:00:17.496 | 677/6:00:13.284 | 361/6:00:39.148 |
| 17/31.514 | 2/18.187 | 10/23.004 | 19/24.197 | 5/37.957 | 11/22.026 | 4/22.847 | 9/26.320 | 15/20.729 |
| 281/6:00:27.769 | 1100/6:00:02.081 | 645/6:00:31.626 | 208/6:00:00.827 | 838/6:00:18.457 | 586/6:00:03.277 | 852/6:00:21.494 | 680/6:00:27.964 | 366/6:00:33.497 |
| 17/22.118 | 2/18.836 | 10/22.570 | 19/28.004 | 5/23.629 | 11/24.445 | 4/20.317 | 9/29.080 | 15/23.215 |
| 285/6:00:09.971 | 1101/6:00:03.317 | 649/6:00:17.487 | 212/6:01:21.240 | 839/6:00:06.348 | 591/6:00:34.675 | 855/6:00:07.489 | 681/6:00:21.097 | 371/6:00:51.614 |
| 17/22.524 | 2/21.365 | 10/21.853 | 19/24.054 | 4/32.075 | 11/24.971 | 6/1:27.374 | 9/22.764 | 15/21.529 |
| 290/6:01:13.641 | 1099/6:00:03.178 | 654/6:00:31.130 | 215/6:00:44.857 | 835/6:00:11.078 | 594/6:00:03.441 | 814/6:00:02.995 | 685/6:00:22.486 | 375/6:00:03.184 |
| 17/52.294 | 2/26.137 | 10/1:09.034 | 19/23.457 | 4/24.645 | 11/26.526 | 6/25.041 | 9/26.815 | 15/29.691 |
| 291/6:00:17.761 | 1092/6:00:07.098 | 640/6:00:28.352 | 218/6:00:10.214 | 836/6:00:16.285 | 598/6:00:31.191 | 815/6:00:05.112 | 687/6:00:20.343 | 379/6:00:22.003 |
| 17/33.320 | 2/18.549 | 10/1:31.505 | 19/22.382 | 4/23.997 | 11/23.994 | 6/22.067 | 9/22.386 | 15/36.741 |
| 294/6:00:04.457 | 1093/6:00:00.359 | 619/6:00:19.121 | 222/6:01:12.654 | 837/6:00:11.619 | 602/6:00:32.126 | 818/6:00:13.388 | 691/6:00:23.138 | 382/6:00:41.034 |
| 17/24.109 | 2/19.189 | 10/37.088 | 19/25.219 | 4/24.151 | 12/2:49.041 | 6/22.027 | 9/23.641 | 15/24.473 |
| 298/6:00:15.436 | 1094/6:00:08.057 | 618/6:00:09.891 | 225/6:00:52.235 | 838/6:00:10.537 | 562/6:00:33.358 | 821/6:00:23.261 | 694/6:00:14.897 | 386/6:00:28.775 |
| 17/28.596 | 2/18.996 | 12/4:04.611 | 19/22.583 | 4/25.186 | 11/23.438 | 6/22.586 | 9/25.900 | 15/55.349 |
| 302/6:00:55.206 | 1095/6:00:12.201 | 555/6:00:02.265 | 228/6:00:24.101 | 838/6:00:01.015 | 566/6:00:26.550 | 823/6:00:17.679 | 696/6:00:08.305 | 386/6:00:23.793 |
| 17/26.454 | 2/18.826 | 12/23.071 | 19/23.924 | 4/23.487 | 11/22.223 | 6/23.959 | 9/25.272 | 15/36.576 |
| 305/6:00:14.734 | 1096/6:00:13.445 | 560/6:00:32.489 | 231/6:00:05.255 | 840/6:00:16.949 | 570/6:00:10.642 | 824/6:00:08.729 | 699/6:00:26.698 | 389/6:00:51.783 |
| 17/25.841 | 2/23.332 | 12/28.234 | 19/26.935 | 4/23.226 | 11/23.299 | 5/25.968 | 9/2:37.359 | 15/43.707 |
| 309/6:00:45.237 | 1092/6:00:06.272 | 562/6:00:03.525 | 234/6:00:02.514 | 841/6:00:04.327 | 574/6:00:09.775 | 824/6:00:04.890 | 650/6:00:04.712 | 390/6:00:22.685 |
| 17/26.869 | 2/18.729 | 12/24.410 | 19/24.701 | 4/28.790 | 11/22.129 | 5/24.438 | 9/32.043 | 15/22.219 |
| 312/6:00:14.808 | 1093/6:00:05.429 | 566/6:00:15.479 | 238/6:01:24.414 | 840/6:00:25.155 | 578/6:00:00.190 | 825/6:00:04.864 | 651/6:00:24.058 | 394/6:00:10.703 |
| 17/23.098 | 2/18.142 | 12/22.313 | 19/23.008 | 4/23.099 | 11/22.164 | 5/26.593 | 9/2:06.395 | 15/22.407 |
| 316/6:00:35.905 | 1095/6:00:13.744 | 570/6:00:09.470 | 241/6:01:09.803 | 841/6:00:11.870 | 583/6:00:31.509 | 825/6:00:10.730 | 620/6:00:07.859 | 398/6:00:03.573 |
| 17/30.777 | 2/18.150 | 12/23.101 | 19/20.468 | 4/24.075 | 11/33.695 | 5/23.986 | 9/22.415 | 15/22.268 |
| 319/6:00:34.008 | 1096/6:00:03.464 | 574/6:00:14.544 | 244/6:00:47.390 | 842/6:00:14.009 | 584/6:00:34.290 | 826/6:00:05.468 | 624/6:00:13.466 | 403/6:00:52.544 |
| 17/25.966 | 2/19.720 | 12/23.952 | 19/24.958 | 4/24.644 | 11/22.165 | 5/24.018 | 9/24.276 | 15/22.399 |
| 322/6:00:09.049 | 1096/6:00:03.628 | 578/6:00:30.915 | 247/6:00:46.615 | 843/6:00:25.022 | 588/6:00:34.174 | 827/6:00:01.646 | 627/6:00:07.270 | 407/6:00:51.338 |
| 17/23.987 | 2/18.813 | 12/24.426 | 19/23.329 | 4/25.210 | 11/26.019 | 5/22.058 | 9/24.377 | 15/33.092 |
| 326/6:00:43.189 | 1097/6:00:06.914 | 581/6:00:17.325 | 250/6:00:41.575 | 843/6:00:18.805 | 590/6:00:01.818 | 830/6:00:23.810 | 630/6:00:04.769 | 409/6:00:20.681 |





| | - | - | | | | - | - | | | - |
|--------|--------------------------|--------------------------------|------------------------------|-----------------------------|-----------------------------|--------------------------------|---------------------------------|--------------------------------|-------------------------------|------------------------------|
| Lap 61 | 7/18.933 | 13/31.619 | 14/45.656 | 3/22.786 | 8/22.725 | 10/22.656 | 18/25.489 | 16/25.111 | 6/24.093 | 1/34.007 |
| | 788/6:00:03.575 | 431/6:00:02.596 | 425/6:00:12.205 | 955/6:00:05.685 | 676/6:00:25.118 | 606/6:00:31.865 | 297/6:00:23.708 | 333/6:00:03.364 | 830/6:00:24.752 | 1202/6:00:11.290 |
| Lap 62 | 7/19.897 | 13/31.058 | 14/35.363 | 3/25.064 | 8/24.229 | 10/22.660 | 18/25.780 | 16/24.259 | 5/24.670 | 1/16.678 |
| | 792/6:00:17.193 | 434/6:00:19.514 | 427/6:00:07.233 | 954/6:00:20.610 | 678/6:00:04.229 | 609/6:00:10.905 | 300/6:00:14.579 | 337/6:00:42.097 | 830/6:00:06.225 | 1203/6:00:04.017 |
| Lap 63 | 7/23.419 | 13/30.701 | 14/38.028 | 3/22.815 | 8/28.644 | 10/22.955 | 18/22.596 | 16/24.567 | 5/27.114 | 1/1:30.585 |
| | 794/6:00:22.939 | 437/6:00:36.376 | 429/6:00:22.812 | 953/6:00:00.244 | 679/6:00:01.383 | 613/6:00:30.921 | 304/6:01:04.145 | 340/6:00:20.757 | 830/6:00:20.486 | 1131/6:00:14.828 |
| Lap 64 | 7/20.450 | 13/31.608 | 14/33.023 | 3/23.810 | 8/25.644 | 10/22.400 | 17/19.710 | 19/21:48.639 | 5/21.966 | 1/17.623 |
| | 797/6:00:20.169 | 439/6:00:12.594 | 431/6:00:06.575 | 953/6:00:17.286 | 682/6:00:31.079 | 616/6:00:12.745 | 307/6:00:30.640 | 261/6:01:14.574 | 832/6:00:19.507 | 1132/6:00:07.616 |
| Lap 65 | 7/18.464 | 12/39.928 | 13/42.294 | 3/24.215 | 8/27.004 | 10/35.721 | 17/20.772 | 18/23.126 | 5/22.310 | 1/17.275 |
| | 801/6:00:21.923 | 441/6:00:47.937 | 432/6:00:04.619 | 952/6:00:17.035 | 683/6:00:13.272 | 616/6:00:18.766 | 310/6:00:05.049 | 264/6:01:20.346 | 834/6:00:24.324 | 1134/6:00:14.162 |
| Lap 66 | 7/19.444 | 12/31.374 | 14/1:33.223 | 3/25.514 | 8/26.216 | 10/22.597 | 16/25.739 | 18/24.080 | 5/33.136 | 1/19.867 |
| | 804/6:00:10.935 | 443/6:00:27.213 | 427/6:00:34.136 | 950/6:00:12.025 | 685/6:00:20.219 | 619/6:00:06.833 | 313/6:00:05.679 | 266/6:00:10.662 | 830/6:00:11.251 | 1133/6:00:08.954 |
| Lap 67 | 7/32.322 | 12/33.064 | 14/34.618 | 3/40.049 | 8/29.913 | 10/24.598 | 16/31.590 | 18/23.093 | 5/21.659 | 1/18.677 |
| | 802/6:00:22.327 | 445/6:00:20.205 | 429/6:00:32.716 | 939/6:00:04.232 | 685/6:00:03.356 | 622/6:00:15.855 | 316/6:00:36.190 | 269/6:00:20.923 | 832/6:00:08.952 | 1133/6:00:02.268 |
| Lap 68 | 7/35.332 | 12/32.387 | 14/31.045 | 3/20.770 | 8/33.410 | 10/28.538 | 16/21.243 | 18/39.906 | 5/26.637 | 1/20.095 |
| | 798/6:00:12.727 | 447/6:00:10.899 | 431/6:00:10.727 | 941/6:00:19.281 | 685/6:00:22.216 | 624/6:00:28.336 | 319/6:00:20.051 | 271/6:00:20.392 | 832/6:00:17.085 | 1132/6:00:00.325 |
| Lap 69 | 7/3:34.833 | 12/30.887 450/6:00:42.072 | 13/30.092 434/6:00:35.045 | 3/21.643 941/6:00:01.119 | 8/31.171 685/6:00:18.302 | 10/22.523 627/6:00:22.022 | 16/19.457 323/6:01:04.968 | 19/3:45.437 264/6:00:19.228 | 5/1:04.400 814/6:00:02.628 | 1/20.725 1131/6:00:08.181 |
| Lap 70 | 7/24.093 | 12/32.205 452/6:00:35.664 | 13/29.095 436/6:00:05.469 | 3/22.506 942/6:00:18.025 | 8/31.500 685/6:00:17.719 | 10/24.274 630/6:00:33.579 | 16/25.876 325/6:00:07.839 | 19/28.077 267/6:00:59.639 | 5/22.458 816/6:00:08.135 | 1/19.971 1130/6:00:03.049 |
| Lap 71 | 7/28.315 728/6:00:23.928 | 12/31.912 454/6:00:29.378 | 13/30.109 439/6:00:33.901 | 3/23.152 942/6:00:20.718 | 8/31.262 685/6:00:14.857 | 11/22.906 632/6:00:00.487 | 16/20.615 329/6:01:01.226 | 18/3:21.047 261/6:00:13.756 | 5/21.399 818/6:00:02.550 | 1/18.418 1131/6:00:11.021 |
| Lap 72 | 7/19.999 731/6:00:14.513 | 12/34.234 456/6:00:39.746 | 13/30.152 441/6:00:15.303 | 3/21.145 943/6:00:20.004 | 8/29.302 686/6:00:24.950 | 10/26.909 634/6:00:04.836 | 16/14:46.666 280/6:00:27.188 | 18/29.119 264/6:01:05.318 | 5/33.079 816/6:00:25.326 | 1/17.770 1132/6:00:09.094 |
| Lap 73 | 7/20.622 | 12/37.879 457/6:00:27.250 | 13/29.177 444/6:00:41.691 | 3/22.408 943/6:00:13.302 | 8/31.134 686/6:00:21.292 | 10/25.536 637/6:00:32.537 | 16/21.239 283/6:00:41.809 | 18/30.078 266/6:00:40.015 | 5/24.125 817/6:00:25.229 | 1/17.416 1133/6:00:02.213 |
| Lap 74 | 7/21.755 | 12/35.062 459/6:00:45.838 | 13/38.992 445/6:00:31.799 | 3/21.589 944/6:00:19.246 | 8/34.862 685/6:00:20.729 | 10/22.749 639/6:00:03.649 | 16/28.974 285/6:00:11.820 | 18/36.852 268/6:00:41.554 | 5/39.437 811/6:00:08.536 | 1/17.035 1135/6:00:09.188 |
| Lap 75 | 7/27.860 | 12/2:08.989 448/6:00:15.892 | 13/29.895 447/6:00:17.474 | 3/22.343 944/6:00:12.213 | 8/52.916 679/6:00:24.665 | 10/1:48.430 621/6:00:12.961 | 16/21.031 288/6:00:28.881 | 18/2:42.228 264/6:00:05.341 | 5/20.682 814/6:00:23.758 | 1/19.495 1135/6:00:16.090 |
| Lap 76 | 7/30.274 | 12/35.236 450/6:00:35.337 | 13/29.730 449/6:00:04.125 | 3/21.265 945/6:00:14.848 | 8/25.799 680/6:00:02.392 | 10/29.691 622/6:00:05.923 | 16/21.111 291/6:00:47.459 | 18/3:52.527 258/6:00:25.859 | 5/19.513 816/6:00:01.173 | 1/19.697 1134/6:00:06.773 |
| Lap 77 | 6/21.307 | 12/33.922 | 13/34.610 | 3/22.627 | 8/25.492 | 10/28.016 | 16/22.167 | 18/8:53.521 | 5/50.095 | 1/19.734 |
| | 739/6:00:01.296 | 451/6:00:00.499 | 451/6:00:21.250 | 945/6:00:11.831 | 682/6:00:10.339 | 624/6:00:20.935 | 294/6:01:11.233 | 241/6:00:08.401 | 807/6:00:10.506 | 1134/6:00:16.794 |
| Lap 78 | 6/23.153 | 14/45.063 | 13/32.213 | 3/22.980 | 9/1:43.024 | 10/1:21.616 | 16/20.429 | 18/35.885 | 5/34.102 | 1/19.362 |
| | 741/6:00:02.022 | 452/6:00:31.984 | 453/6:00:25.790 | 945/6:00:13.168 | 663/6:00:14.659 | 613/6:00:08.910 | 296/6:00:16.455 | 243/6:00:20.190 | 804/6:00:05.655 | 1133/6:00:02.083 |
| Lap 79 | 6/24.334 | 14/33.892 | 13/30.810 | 3/25.220 | 9/34.193 | 10/38.119 | 16/24.501 | 18/26.488 | 5/31.063 | 1/17.173 |
| | 743/6:00:15.008 | 454/6:00:47.438 | 455/6:00:23.766 | 944/6:00:18.365 | 663/6:00:28.017 | 613/6:00:31.164 | 299/6:00:51.873 | 245/6:00:04.354 | 803/6:00:21.375 | 1135/6:00:13.015 |
| Lap 80 | 6/30.375 | 14/34.956 | 13/39.542 | 3/22.282 | 9/25.415 | 10/30.238 | 16/22.083 | 18/2:44.735 | 5/24.938 | 1/21.619 |
| | 743/6:00:26.928 | 455/6:00:22.743 | 456/6:00:25.789 | 944/6:00:11.063 | 664/6:00:00.825 | 614/6:00:27.697 | 301/6:00:07.330 | 243/6:01:00.525 | 803/6:00:01.423 | 1133/6:00:11.423 |
| Lap 81 | 8/5:40.887 | 14/53.720 | 13/30.495 | 3/24.795 | 9/3:18.632 | 10/35.604 | 16/27.449 | 18/12:25.118 | 5/26.083 | 1/18.384 |
| | 656/6:00:19.598 | 454/6:00:09.957 | 458/6:00:24.911 | 943/6:00:10.312 | 625/6:00:13.742 | 614/6:00:30.576 | 304/6:00:56.288 | 223/6:01:23.735 | 804/6:00:20.205 | 1133/6:00:01.764 |
| Lap 82 | 8/21.135 | 14/33.976 | 13/33.262 | 3/20.926 | 9/27.495 | 10/36.428 | 16/39.874 | 18/28.055 | 5/25.421 | 1/18.944 |
| | 659/6:00:23.462 | 456/6:00:29.398 | 460/6:00:41.065 | 944/6:00:10.313 | 627/6:00:28.717 | 613/6:00:04.310 | 305/6:00:10.868 | 225/6:01:28.381 | 804/6:00:05.794 | 1133/6:00:00.079 |
| Lap 83 | 8/21.106 | 14/35.003 | 13/31.729 | 3/23.591 | 9/26.880 | 10/26.325 | 16/22.934 | 18/22.713 | 5/26.013 | 1/20.928 |
| | 662/6:00:28.529 | 457/6:00:08.392 | 461/6:00:03.038 | 944/6:00:18.260 | 628/6:00:05.591 | 615/6:00:08.714 | 308/6:00:45.605 | 227/6:01:19.657 | 805/6:00:24.327 | 1132/6:00:06.429 |
| Lap 84 | 8/39.830 | 14/38.739 | 13/35.728 | 3/39.054 | 9/28.389 | 10/25.809 | 16/22.087 | 18/25.862 | 5/25.457 | 1/17.103 |
| | 660/6:00:19.431 | 458/6:00:09.089 | 463/6:00:35.395 | 936/6:00:15.048 | 630/6:00:29.288 | 617/6:00:10.476 | 310/6:00:08.314 | 229/6:01:20.807 | 805/6:00:10.858 | 1134/6:00:17.820 |
| Lap 85 | 8/30.882 | 14/44.230 | 13/38.746 | 3/27.254 | 9/26.724 | 10/41.646 | 16/19.947 | 18/22.848 | 5/23.924 | 1/17.481 |
| | 660/6:00:04.875 | 459/6:00:40.333 | 464/6:00:38.547 | 934/6:00:14.584 | 631/6:00:07.140 | 616/6:00:23.434 | 313/6:00:34.203 | 231/6:01:14.956 | 806/6:00:09.998 | 1135/6:00:15.755 |
| Lap 86 | 8/46.957 | 14/37.860 | 13/33.841 | 3/23.888 | 9/27.268 | 10/23.276 | 16/19.375 | 18/23.768 | 5/23.943 | 1/25.313 |
| | 657/6:00:15.323 | 460/6:00:37.806 | 465/6:00:16.006 | 934/6:00:22.686 | 633/6:00:24.288 | 618/6:00:08.650 | 316/6:00:58.780 | 233/6:01:12.796 | 807/6:00:09.893 | 1130/6:00:02.893 |
| Lap 87 | 11/5:08.759 | 15/4:56.171 | 13/33.564 | 3/33.391 | 8/37.247 | 9/27.589 | 16/26.216 | 18/21.956 | 5/25.295 | 1/19.836 |
| | 599/6:00:06.426 | 433/6:00:07.695 | 467/6:00:39.615 | 929/6:00:16.282 | 632/6:00:12.540 | 620/6:00:26.013 | 318/6:00:41.157 | 235/6:01:06.884 | 808/6:00:22.897 | 1130/6:00:12.224 |
| Lap 88 | 11/28.208 | 15/37.281 | 13/32.788 | 3/25.757 | 8/26.838 | 9/30.368 | 16/30.761 | 18/1:29.892 | 5/30.229 | 1/18.158 |
| Lap 89 | 601/6:00:24.868 | 435/6:00:45.111 | 468/6:00:13.894 | 928/6:00:19.257 | 634/6:00:27.916 | 621/6:00:29.049 | 320/6:00:41.655 | 235/6:01:00.722 | 806/6:00:01.139 | 1131/6:00:18.911 |
| | 11/1:03.042 | 15/43.708 | 13/30.455 | 3/26.485 | 8/26.894 | 9/29.732 | 16/24.234 | 18/26.767 | 5/25.579 | 1/17.295 |
| | 596/6:00:26.175 | 435/6:00:15.536 | 470/6:00:23.200 | 926/6:00:05.838 | 635/6:00:10.520 | 622/6:00:28.254 | 322/6:00:19.909 | 237/6:01:10.897 | 807/6:00:16.864 | 1132/6:00:14.879 |





| 17/24.130 | 2/18.046 | 12/23.125 | 19/28.669 | 4/24.022 | 11/21.010 | 5/24.800 | 9/26.567 | 15/23.376 |
|-----------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 329/6:00:14.432 | 1099/6:00:16.573 | 585/6:00:31.104 | 253/6:01:01.142 | 844/6:00:21.993 | 595/6:00:32.688 | 830/6:00:06.764 | 633/6:00:27.472 | 413/6:00:32.493 |
| 17/55.079 | 2/18.824 | 12/27.358 | 19/22.793 | 4/26.431 | 11/20.033 | 6/26.867 | 9/29.346 | 15/23.093 |
| 330/6:00:23.612 | 1099/6:00:01.589 | 587/6:00:13.993 | 256/6:00:58.591 | 843/6:00:07.422 | 599/6:00:20.403 | 830/6:00:17.939 | 634/6:00:12.344 | 417/6:00:45.037 |
| 17/27.476 | 2/19.014 | 12/28.419 | 19/21.739 | 4/40.637 | 11/21.558 | 6/27.495 | 9/27.015 | 15/23.877 |
| 333/6:00:19.068 | 1100/6:00:10.041 | 589/6:00:09.082 | 259/6:00:53.958 | 835/6:00:01.251 | 603/6:00:25.647 | 829/6:00:10.964 | 636/6:00:09.110 | 420/6:00:13.893 |
| 16/25.627 | 2/25.800 | 12/35.891 | 18/24.402 | 4/24.191 | 11/26.130 | 6/25.789 | 9/22.876 | 15/24.937 |
| 336/6:00:07.535 | 1095/6:00:17.114 | 589/6:00:01.750 | 262/6:01:02.410 | 836/6:00:05.192 | 605/6:00:05.363 | 829/6:00:07.341 | 639/6:00:00.207 | 424/6:00:44.014 |
| 16/34.576 | 2/20.315 | 15/17:28.101 | 19/1:20.936 | 4/23.609 | 11/20.912 | 6/29.891 | 9/21.802 | 14/24.605 |
| 339/6:00:45.395 | 1094/6:00:07.022 | 414/6:00:25.577 | 262/6:00:55.376 | 837/6:00:02.262 | 609/6:00:09.550 | 827/6:00:03.899 | 643/6:00:16.700 | 427/6:00:23.451 |
| 17/12:14.863 | 2/22.433 | 15/25.816 | 19/31.150 | 4/35.421 | 11/11.044 | 6/23.539 | 9/22.999 | 13/32.478 |
| 292/6:00:13.132 | 1092/6:00:11.904 | 417/6:00:15.359 | 264/6:00:14.668 | 833/6:00:20.338 | 616/6:00:29.832 | 829/6:00:23.686 | 646/6:00:13.614 | 429/6:00:06.676 |
| 17/24.321 | 2/20.741 | 15/24.244 | 19/31.060 | 4/24.821 | 11/21.259 | 6/1:20.533 | 9/26.230 | 13/26.966 |
| 295/6:00:16.372 | 1091/6:00:07.581 | 421/6:00:49.328 | 267/6:00:57.793 | 833/6:00:06.242 | 619/6:00:07.174 | 804/6:00:24.972 | 648/6:00:10.626 | 432/6:00:06.899 |
| 17/36.164 | 2/20.299 | 15/24.965 | 19/31.432 | 4/24.220 | 11/23.586 | 6/25.407 | 9/22.868 | 13/25.656 |
| 297/6:00:00.832 | 1091/6:00:15.502 | 424/6:00:38.622 | 269/6:00:23.482 | 834/6:00:11.111 | 622/6:00:08.344 | 804/6:00:07.358 | 651/6:00:10.328 | 435/6:00:01.115 |
| 17/25.627 | 2/21.014 | 15/23.568 | 18/26.929 | 4/24.810 | 11/20.833 | 6/24.955 | 9/24.983 | 14/1:10.198 |
| 300/6:00:14.226 | 1090/6:00:14.668 | 427/6:00:21.751 | 272/6:00:53.912 | 835/6:00:23.680 | 626/6:00:21.133 | 805/6:00:11.835 | 654/6:00:32.074 | 433/6:00:30.697 |
| 17/24.453 | 2/20.437 | 15/26.809 | 18/31.178 | 4/24.274 | 11/21.075 | 6/24.412 | 9/27.920 | 14/1:10.915 |
| 303/6:00:24.353 | 1089/6:00:04.282 | 430/6:00:27.292 | 274/6:00:23.555 | 835/6:00:04.325 | 629/6:00:03.769 | 806/6:00:10.645 | 655/6:00:16.900 | 430/6:00:09.582 |
| 19/19:35.651 | 2/20.128 | 14/28.619 | 17/33.151 | 4/22.799 | 10/20.630 | 6/23.366 | 9/27.984 | 15/36.175 |
| 249/6:00:43.276 | 1089/6:00:08.720 | 433/6:00:45.981 | 276/6:00:03.480 | 837/6:00:19.828 | 633/6:00:18.867 | 808/6:00:25.050 | 656/6:00:03.531 | 432/6:00:24.423 |
| 19/22.669 | 2/20.352 | 14/28.202 | 17/28.854 | 4/25.060 | 11/3:53.287 | 6/1:12.421 | 9/21.699 | 15/25.798 |
| 252/6:01:19.158 | 1089/6:00:16.423 | 435/6:00:14.322 | 279/6:00:46.800 | 837/6:00:10.875 | 586/6:00:34.404 | 789/6:00:16.869 | 660/6:00:32.288 | 435/6:00:28.031 |
| 19/22.988 | 2/21.337 | 14/23.317 | 17/23.635 | 4/22.762 | 11/21.250 | 6/23.591 | 9/22.026 | 15/48.177 |
| 254/6:00:31.868 | 1088/6:00:18.739 | 438/6:00:05.160 | 282/6:01:11.144 | 838/6:00:01.597 | 589/6:00:18.737 | 790/6:00:03.069 | 662/6:00:00.353 | 435/6:00:18.839 |
| 19/25.439 | 2/21.480 | 14/23.084 | 17/26.530 | 4/30.889 | 11/24.110 | 6/2:39.477 | 9/22.754 | 15/38.746 |
| 257/6:01:19.937 | 1086/6:00:02.624 | 442/6:00:45.720 | 284/6:00:31.727 | 836/6:00:07.787 | 592/6:00:28.096 | 742/6:00:15.362 | 665/6:00:09.499 | 436/6:00:04.006 |
| 19/7:33.638 | 2/21.521 | 14/29.497 | 17/26.853 | 4/22.963 | 11/53.772 | 6/25.321 | 9/21.566 | 15/28.229 |
| 242/6:00:06.115 | 1085/6:00:06.299 | 444/6:00:28.371 | 287/6:01:11.519 | 837/6:00:01.452 | 588/6:00:17.107 | 743/6:00:06.747 | 668/6:00:09.640 | 439/6:00:27.856 |
| | 2/22.672 | 14/22.643 | 17/23.955 | 4/22.899 | 11/20.736 | 6/24.425 | 9/20.644 | 15/1:28.593 |
| | 1083/6:00:05.779 | 447/6:00:21.178 | 289/6:00:26.494 | 839/6:00:20.953 | 591/6:00:02.761 | 745/6:00:19.273 | 671/6:00:03.339 | 434/6:00:06.102 |
| | 2/23.629 | 14/23.231 | 17/29.540 | 4/24.944 | 11/23.448 | 7/2:25.807 | 9/19.424 | 15/23.149 |
| | 1081/6:00:17.529 | 450/6:00:19.373 | 291/6:00:04.989 | 839/6:00:11.954 | 594/6:00:11.325 | 708/6:00:19.405 | 675/6:00:20.162 | 437/6:00:04.292 |
| | 2/20.190 | 12/22.374 | 17/24.520 | 4/23.367 | 11/23.017 | 7/1:46.702 | 8/20.951 | 15/47.097 |
| | 1080/6:00:00.194 | 453/6:00:14.425 | 294/6:00:40.300 | 840/6:00:11.951 | 597/6:00:18.174 | 686/6:00:17.487 | 678/6:00:19.951 | 438/6:00:40.586 |
| | 2/20.312 | 12/27.526 | 17/30.467 | 4/23.157 | 11/33.067 | 7/26.954 | 8/25.806 | 15/26.021 |
| | 1080/6:00:04.457 | 456/6:00:41.038 | 296/6:00:25.876 | 841/6:00:10.304 | 598/6:00:30.583 | 687/6:00:09.359 | 680/6:00:31.377 | 440/6:00:09.146 |
| | 2/20.753 | 12/24.536 | 17/8:27.663 | 4/23.943 | 11/30.530 | 7/25.280 | 8/20.671 | 15/30.372 |
| | 1080/6:00:14.567 | 458/6:00:04.724 | 276/6:01:04.047 | 842/6:00:17.550 | 599/6:00:24.514 | 689/6:00:19.089 | 682/6:00:00.031 | 442/6:00:03.833 |
| | 2/25.579 | 12/23.950 | 17/24.379 | 4/25.009 | 11/30.097 | 6/26.050 | 7/24.165 | 15/23.787 |
| | 1076/6:00:08.445 | 461/6:00:14.076 | 278/6:00:35.309 | 842/6:00:10.637 | 600/6:00:16.141 | 690/6:00:05.084 | 685/6:00:31.564 | 445/6:00:12.623 |
| | 2/23.436 | 12/22.509 | 17/24.953 | 4/23.821 | 11/20.676 | 6/29.306 | 7/22.078 | 15/37.312 |
| | 1074/6:00:12.207 | 464/6:00:16.798 | 280/6:00:10.420 | 843/6:00:17.337 | 603/6:00:11.336 | 691/6:00:19.494 | 687/6:00:15.123 | 447/6:00:48.401 |
| | 2/2:24.454 | 12/23.236 | 17/30.080 | 4/23.694 | 11/25.130 | 7/41.817 | 6/22.865 | 15/23.388 |
| | 1000/6:00:21.060 | 467/6:00:25.172 | 282/6:00:04.754 | 844/6:00:23.158 | 605/6:00:04.951 | 688/6:00:12.915 | 689/6:00:06.675 | 449/6:00:09.791 |
| | 2/19.345 | 12/29.261 | 17/1:48.092 | 4/22.613 | 11/25.126 | 7/23.812 | 6/19.270 | 15/22.394 |
| | 1001/6:00:15.558 | 469/6:00:22.614 | 281/6:00:33.447 | 845/6:00:18.530 | 608/6:00:35.470 | 690/6:00:13.297 | 692/6:00:01.159 | 452/6:00:15.700 |
| | 2/18.912 | 12/22.668 | 17/27.223 | 4/24.438 | 11/23.300 | 7/26.772 | 6/21.222 | 15/28.596 |
| | 1002/6:00:05.537 | 472/6:00:30.788 | 283/6:00:21.736 | 845/6:00:07.137 | 610/6:00:18.479 | 691/6:00:07.619 | 695/6:00:13.094 | 454/6:00:08.653 |
| | 2/23.273 | 12/22.919 | 17/28.359 | 4/25.778 | 11/22.552 | 7/22.948 | 6/21.365 | 15/22.138 |
| | 1001/6:00:03.885 | 475/6:00:41.740 | 285/6:00:15.328 | 845/6:00:09.175 | 613/6:00:32.934 | 693/6:00:03.099 | 698/6:00:27.392 | 457/6:00:16.158 |
| | 2/23.968 | 12/23.027 | 17/27.503 | 4/25.084 | 10/21.230 | 7/23.622 | 6/20.242 | 14/23.787 |
| | 1000/6:00:09.724 | 477/6:00:09.312 | 287/6:00:07.547 | 845/6:00:04.426 | 615/6:00:04.123 | 695/6:00:05.121 | 700/6:00:02.925 | 460/6:00:33.737 |
| | 2/21.949 | 12/22.663 | 17/26.350 | 4/23.006 | 10/19.750 | 7/48.558 | 6/20.876 | 14/50.391 |
| | 1000/6:00:13.580 | 480/6:00:21.731 | 290/6:01:12.138 | 846/6:00:05.369 | 618/6:00:01.509 | 691/6:00:17.966 | 703/6:00:15.740 | 459/6:00:04.238 |
| | 2/18.252 | 12/23.055 | 17/26.393 | 4/22.828 | 10/20.863 | 7/22.763 | 6/45.823 | 14/23.201 |
| | 1002/6:00:18.961 | 483/6:00:37.526 | 292/6:01:03.008 | 847/6:00:05.114 | 621/6:00:08.051 | 693/6:00:14.179 | 699/6:00:11.148 | 462/6:00:21.548 |





| Lap 90 | 15/30:13.391 | 14/53.845 | 12/28.983 | 3/36.033 | 8/37.259 | 10/27.459 | 16/19.245 | 18/27.028 | 5/31.345 | 1/17.444 |
|---------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|
| | 386/6:00:28.022 | 435/6:00:35.614 | 472/6:00:25.933 | 921/6:00:19.145 | 635/6:00:33.286 | 623/6:00:12.403 | 325/6:00:48.373 | 239/6:01:22.728 | 805/6:00:04.062 | 1133/6:00:13.196 |
| Lap 91 | 15/24.443 | 14/40.248 | 12/29.645 | 3/24.788 | 8/26.386 | 10/30.145 | 16/26.466 | 18/33.736 | 5/20.963 | 1/23.272 |
| | 388/6:00:05.401 | 436/6:00:39.887 | 474/6:00:33.329 | 920/6:00:08.960 | 636/6:00:13.663 | 624/6:00:15.922 | 327/6:00:37.338 | 240/6:00:23.156 | 807/6:00:05.643 | 1130/6:00:08.071 |
| Lap 92 | 15/23.513 | 14/38.817 | 12/29.663 | 3/25.599 | 8/27.570 | 10/32.073 | 16/22.597 | 18/27:10.164 | 5/22.541 | 1/37.067 |
| | 391/6:00:35.726 | 437/6:00:38.145 | 476/6:00:41.945 | 919/6:00:06.559 | 637/6:00:03.239 | 625/6:00:33.118 | 329/6:00:13.859 | 203/6:01:27.779 | 809/6:00:21.976 | 1119/6:00:15.991 |
| Lap 93 | 15/23.631 | 14/38.902 | 12/26.883 | 3/25.759 | 8/35.623 | 9/26.159 | 16/22.468 | 18/24.887 | 5/24.176 | 1/22.142 |
| | 393/6:00:12.422 | 438/6:00:37.676 | 478/6:00:37.364 | 918/6:00:05.239 | 637/6:00:14.944 | 626/6:00:10.826 | 332/6:00:56.628 | 204/6:00:14.855 | 810/6:00:26.486 | 1117/6:00:11.284 |
| Lap 94 | 15/27.674 | 14/35.872 | 12/29.831 | 3/22.919 | 8/31.029 | 9/25.642 | 16/19.888 | 18/21.410 | 5/22.501 | 1/17.227 |
| | 395/6:00:07.609 | 439/6:00:23.893 | 479/6:00:03.975 | 919/6:00:22.750 | 638/6:00:29.171 | 628/6:00:20.543 | 334/6:00:25.978 | 206/6:00:41.486 | 811/6:00:16.963 | 1118/6:00:05.409 |
| Lap 95 | 15/27.247 | 14/37.447 | 12/28.738 | 3/25.849 | 7/27.952 | 9/27.393 | 16/23.118 | 18/24.054 | 5/21.057 | 1/16.637 |
| | 397/6:00:02.279 | 440/6:00:18.451 | 481/6:00:11.325 | 918/6:00:21.644 | 639/6:00:23.054 | 629/6:00:08.395 | 336/6:00:08.234 | 208/6:01:14.246 | 813/6:00:22.368 | 1120/6:00:12.369 |
| Lap 96 | 15/23.647 | 14/38.327 | 12/29.154 | 3/25.534 | 7/26.981 | 9/23.610 | 16/18.994 | 18/23.861 | 5/32.883 | 1/20.044 |
| | 400/6:00:37.325 | 441/6:00:17.944 | 483/6:00:21.812 | 917/6:00:17.014 | 640/6:00:11.173 | 631/6:00:06.485 | 339/6:00:41.142 | 209/6:00:03.538 | 811/6:00:22.291 | 1119/6:00:01.782 |
| Lap 97 | 15/23.851 | 14/47.693 | 12/29.053 | 3/25.717 | 7/28.826 | 8/24.257 | 16/19.022 | 18/26.316 | 5/21.075 | 1/16.999 |
| | 402/6:00:20.178 | 441/6:00:11.910 | 485/6:00:32.780 | 916/6:00:13.681 | 641/6:00:12.286 | 633/6:00:09.811 | 341/6:00:11.269 | 211/6:00:42.666 | 812/6:00:02.188 | 1121/6:00:13.747 |
| Lap 98 | 15/26.781 | 14/49.101 | 12/28.336 | 3/23.737 | 7/27.778 | 10/12:11.727 | 16/24.504 | 18/25.983 | 5/23.432 | 1/22.472 |
| | 404/6:00:16.432 | 441/6:00:12.335 | 487/6:00:41.147 | 916/6:00:15.002 | 642/6:00:07.100 | 524/6:00:18.652 | 343/6:00:01.969 | 213/6:01:21.346 | 813/6:00:02.480 | 1119/6:00:11.624 |
| Lap 99 | 15/26.584 | 14/36.118 | 12/41.289 | 3/22.613 | 7/47.016 | 10/25.746 | 16/21.998 | 18/26.337 | 5/29.723 | 1/15.828 |
| | 406/6:00:13.037 | 442/6:00:03.795 | 487/6:00:25.658 | 916/6:00:05.896 | 640/6:00:26.156 | 526/6:00:18.754 | 346/6:00:47.679 | 214/6:00:20.035 | 812/6:00:01.759 | 1121/6:00:10.785 |
| Lap 100 | 15/23.113 | 14/37.185 | 12/1:09.011 | 3/23.620 | 7/29.641 | 10/22.360 | 16/27.719 | 18/30.514 | 5/35.237 | 1/23.988 |
| | 409/6:00:49.544 | 443/6:00:00.875 | 484/6:00:11.529 | 916/6:00:06.196 | 641/6:00:33.346 | 528/6:00:02.006 | 348/6:00:51.544 | 216/6:01:09.781 | 810/6:00:18.487 | 1118/6:00:05.607 |
| Lap 101 | 15/24.523 | 14/37.524 | 12/36.522 | 3/22.789 | 7/28.368 | 10/25.167 | 16/21.736 | 18/33.270 | 5/37.673 | 1/30.284 |
| | 411/6:00:39.801 | 444/6:00:00.240 | 485/6:00:17.141 | 917/6:00:22.533 | 642/6:00:32.889 | 530/6:00:01.205 | 350/6:00:35.697 | 217/6:00:26.040 | 807/6:00:26.178 | 1112/6:00:10.311 |
| Lap 102 | 15/24.106 | 14/41.830 | 12/30.397 | 3/22.836 | 7/27.414 | 10/21.402 | 16/22.884 | 18/40.185 | 5/47.610 | 1/15.713 |
| | 413/6:00:29.523 | 445/6:00:19.138 | 487/6:00:38.608 | 917/6:00:15.848 | 643/6:00:26.984 | 533/6:00:22.336 | 352/6:00:24.975 | 219/6:01:37.663 | 800/6:00:01.820 | 1114/6:00:08.542 |
| Lap 103 | 15/22.759 | 14/39.260 | 12/29.588 | 3/23.391 | 7/27.875 | 10/38.020 | 16/20.815 | 18/2:13.189 | 5/28.424 | 1/18.561 |
| | 415/6:00:14.953 | 446/6:00:27.354 | 488/6:00:12.710 | 917/6:00:14.233 | 644/6:00:24.607 | 533/6:00:09.155 | 354/6:00:08.239 | 218/6:01:10.787 | 800/6:00:12.862 | 1115/6:00:18.887 |
| Lap 104 | 15/22.243 | 14/46.232 | 12/30.701 | 3/24.268 | 7/27.875 | 10/20.377 | 16/27.903 | 18/12:50.737 | 5/21.238 | 1/15.492 |
| | 418/6:00:51.267 | 446/6:00:17.663 | 490/6:00:37.269 | 917/6:00:20.382 | 645/6:00:22.813 | 536/6:00:26.853 | 356/6:00:16.888 | 205/6:01:41.787 | 802/6:00:22.336 | 1117/6:00:15.808 |
| Lap 105 | 15/24.439 | 14/43.532 | 12/31.800 | 3/22.954 | 7/34.803 | 10/24.428 | 16/20.627 | 18/21.769 | 5/21.803 | 1/19.135 |
| | 420/6:00:45.428 | 447/6:00:45.111 | 491/6:00:23.640 | 917/6:00:14.939 | 645/6:00:30.671 | 538/6:00:25.976 | 358/6:00:01.628 | 206/6:00:42.666 | 803/6:00:09.854 | 1117/6:00:13.503 |
| Lap 106 | 15/25.300 | 14/50.511 | 12/3:00.185 | 3/21.831 | 7/34.010 | 10/22.950 | 16/27.722 | 18/34.902 | 5/38.010 | 1/18.965 |
| | 422/6:00:44.050 | 446/6:00:05.473 | 477/6:00:19.733 | 918/6:00:23.438 | 644/6:00:00.015 | 540/6:00:18.508 | 360/6:00:11.530 | 207/6:00:10.718 | 800/6:00:12.883 | 1117/6:00:09.450 |
| Lap 107 | 15/25.241 | 14/45.742 | 12/35.437 | 3/21.670 | 7/28.175 | 10/26.419 | 16/19.185 | 18/20.888 | 5/21.094 | 1/20.448 |
| | 424/6:00:43.409 | 447/6:00:42.633 | 478/6:00:20.887 | 918/6:00:07.266 | 645/6:00:01.213 | 542/6:00:29.609 | 363/6:00:53.052 | 209/6:00:56.396 | 802/6:00:22.527 | 1116/6:00:01.598 |
| Lap 108 | 15/23.727 | 14/36.319 | 12/29.016 | 3/19.821 | 7/27.358 | 10/21.150 | 16/22.591 | 18/21.563 | 5/25.063 | 1/20.397 |
| | 426/6:00:37.743 | 448/6:00:40.864 | 480/6:00:39.280 | 920/6:00:22.683 | 647/6:00:31.457 | 544/6:00:14.943 | 365/6:00:47.106 | 210/6:00:00.462 | 802/6:00:08.435 | 1116/6:00:12.353 |
| Lap 109 | 15/23.087 | 14/31.376 | 12/29.875 | 3/22.717 | 7/33.621 | 10/19.085 | 16/21.330 | 18/19.764 | 5/23.708 | 1/22.532 |
| | 428/6:00:30.539 | 449/6:00:19.432 | 481/6:00:17.256 | 920/6:00:16.050 | 647/6:00:32.570 | 547/6:00:30.523 | 367/6:00:37.852 | 212/6:00:44.564 | 803/6:00:11.544 | 1114/6:00:05.979 |
| Lap 110 | 15/22.363 | 14/37.134 | 13/4:36.369 | 3/20.554 | 7/27.858 | 10/20.087 | 16/19.262 | 18/28.508 | 5/25.092 | 1/19.196 |
| | 430/6:00:21.475 | 450/6:00:22.516 | 460/6:00:41.252 | 921/6:00:14.916 | 648/6:00:33.150 | 549/6:00:12.503 | 369/6:00:22.605 | 213/6:00:04.166 | 804/6:00:25.144 | 1114/6:00:03.964 |
| Lap 111 | 15/24.413 | 14/43.635 | 13/32.814 | 3/22.542 | 7/27.502 | 10/20.632 | 16/18.891 | 18/22.418 | 5/20.989 | 1/19.288 |
| | 432/6:00:21.359 | 450/6:00:04.618 | 461/6:00:29.190 | 921/6:00:07.224 | 649/6:00:32.141 | 552/6:00:37.435 | 371/6:00:07.087 | 215/6:00:53.985 | 805/6:00:09.195 | 1114/6:00:02.909 |
| Lap 112 | 15/22.822 | 14/37.079 | 13/39.009 | 3/23.221 | 7/27.798 | 10/21.583 | 16/20.545 | 18/1:23.419 | 5/30.206 | 1/19.942 |
| | 434/6:00:15.951 | 451/6:00:08.610 | 462/6:00:43.483 | 921/6:00:05.254 | 649/6:00:00.076 | 554/6:00:28.699 | 374/6:00:55.932 | 215/6:00:20.780 | 804/6:00:06.488 | 1114/6:00:08.377 |
| Lap 113 | 15/22.415 | 14/35.444 | 13/46.128 | 3/21.633 | 7/27.129 | 10/22.839 | 16/26.431 | 18/26.529 | 5/26.944 | 1/18.918 |
| | 436/6:00:09.877 | 452/6:00:06.648 | 462/6:00:40.542 | 922/6:00:13.818 | 651/6:00:31.192 | 556/6:00:27.062 | 375/6:00:09.392 | 217/6:01:19.735 | 804/6:00:06.988 | 1114/6:00:03.654 |
| Lap 114 | 15/25.051 | 14/41.600 | 13/36.253 | 3/22.235 | 7/28.285 | 10/22.331 | 16/24.110 | 18/33.777 | 5/25.356 | 1/16.863 |
| | 438/6:00:14.824 | 453/6:00:29.804 | 463/6:00:44.381 | 922/6:00:04.053 | 651/6:00:02.967 | 558/6:00:23.768 | 377/6:00:13.807 | 218/6:00:53.183 | 805/6:00:23.140 | 1116/6:00:17.674 |
| Lap 115 | 15/24.552 | 14/40.258 | 13/38.679 | 3/25.088 | 7/27.211 | 10/22.127 | 16/19.671 | 18/12:44.068 | 5/19.494 | 1/20.151 |
| | 440/6:00:18.646 | 453/6:00:00.301 | 463/6:00:11.894 | 922/6:00:17.332 | 652/6:00:02.285 | 560/6:00:20.314 | 379/6:00:04.355 | 206/6:00:52.019 | 807/6:00:25.165 | 1115/6:00:05.869 |
| Lap 116 | 15/31.334 | 14/35.408 | 13/37.190 | 3/24.404 | 7/30.568 | 10/25.818 | 16/19.421 | 18/36.347 | 5/20.086 | 1/16.386 |
| | 441/6:00:00.112 | 455/6:00:47.519 | 464/6:00:20.620 | 921/6:00:01.491 | 653/6:00:20.982 | 562/6:00:35.566 | 382/6:00:51.602 | 207/6:00:34.425 | 808/6:00:05.216 | 1117/6:00:15.818 |
| Lap 117 | 15/27.555 | 14/47.027 | 13/39.700 | 3/49.048 | 7/29.719 | 10/31.168 | 16/21.327 | 18/28.231 | 5/21.230 | 1/17.252 |
| | 443/6:00:16.950 | 455/6:00:45.381 | 465/6:00:39.808 | 913/6:00:13.574 | 653/6:00:02.055 | 562/6:00:00.360 | 384/6:00:48.932 | 208/6:00:03.324 | 810/6:00:20.555 | 1118/6:00:15.106 |
| Lap 118 | 15/25.593 | 14/34.580 | 13/38.766 | 3/26.523 | 7/29.464 | 10/20.958 | 16/19.771 | 18/3:19.849 | 4/31.099 | 1/16.524 |
| | 445/6:00:27.038 | 456/6:00:42.745 | 465/6:00:09.184 | 912/6:00:11.927 | 654/6:00:15.088 | 565/6:00:31.983 | 386/6:00:41.941 | 207/6:01:07.846 | 809/6:00:24.076 | 1119/6:00:07.795 |
| | • | - | - | | - | - | - | - | - | |





| 2/18.118 | 11/22.814 | 17/33.331 | 4/39.319 | 9/23.145 | 7/23.180 | 6/37.807 | 13/22.695 |
|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1003/6:00:02.001 | 485/6:00:08.652 | 293/6:00:04.182 | 842/6:00:06.787 | 624/6:00:31.660 | 695/6:00:14.709 | 697/6:00:02.671 | 465/6:00:37.406 |
| 2/19.514 | 11/23.570 | 17/29.127 | 4/24.306 | 9/24.388 | 6/20.971 | 7/45.200 | 13/22.169 |
| 1004/6:00:01.214 | 488/6:00:29.785 | 295/6:00:07.045 | 843/6:00:19.893 | 626/6:00:30.288 | 698/6:00:30.314 | 694/6:00:18.031 | 467/6:00:05.442 |
| 2/18.684 | 11/24.329 | 17/27.082 | 4/22.350 | 9/23.568 | 6/19.770 | 7/51.167 | 13/23.337 |
| 1006/6:00:13.287 | 490/6:00:11.940 | 297/6:00:04.510 | 844/6:00:15.299 | 628/6:00:24.409 | 700/6:00:06.930 | 689/6:00:12.193 | 470/6:00:27.106 |
| 2/23.881 | 11/22.684 | 17/35.312 | 4/23.190 | 10/3:00.015 | 6/20.462 | 7/23.928 | 13/3:27.923 |
| 1005/6:00:17.701 | 493/6:00:30.698 | 299/6:00:29.654 | 845/6:00:18.916 | 601/6:00:35.496 | 703/6:00:20.878 | 691/6:00:19.651 | 453/6:00:33.497 |
| 2/18.630 | 11/23.378 | 17/26.368 | 4/24.315 | 10/26.053 | 6/30.609 | 7/43.399 | 13/37.515 |
| 1006/6:00:08.388 | 495/6:00:10.510 | 301/6:00:27.125 | 845/6:00:07.504 | 602/6:00:07.797 | 703/6:00:19.785 | 688/6:00:14.435 | 454/6:00:31.791 |
| 2/18.956 | 11/23.530 | 17/29.967 | 4/23.490 | 10/4:48.846 | 6/23.999 | 8/4:36.816 | 13/29.070 |
| 1007/6:00:03.118 | 498/6:00:35.972 | 303/6:00:37.240 | 846/6:00:14.543 | 561/6:00:29.922 | 704/6:00:00.484 | 636/6:00:23.672 | 456/6:00:37.915 |
| 2/19.307 | 11/22.567 | 17/28.082 | 4/24.832 | 10/27.701 | 6/24.002 | 8/41.766 | 13/23.311 |
| 1008/6:00:02.039 | 500/6:00:14.120 | 305/6:00:42.403 | 846/6:00:08.224 | 562/6:00:04.931 | 706/6:00:12.719 | 634/6:00:06.964 | 458/6:00:17.648 |
| 2/20.622 | 11/27.321 | 17/27.448 | 4/21.945 | 10/21.047 | 6/3:00.497 | 9/48.688 | 13/24.509 |
| 1009/6:00:15.058 | 502/6:00:18.252 | 307/6:00:46.611 | 847/6:00:02.360 | 565/6:00:18.933 | 672/6:00:10.252 | 632/6:00:33.979 | 460/6:00:04.441 |
| 2/22.329 | 11/27.740 | 17/34.468 | 4/33.121 | 9/22.251 | 6/29.011 | 8/2:18.777 | 13/48.465 |
| 1008/6:00:02.962 | 504/6:00:25.570 | 308/6:00:03.846 | 845/6:00:17.023 | 567/6:00:02.816 | 673/6:00:20.798 | 612/6:00:02.239 | 460/6:00:11.476 |
| 2/21.729 | 11/23.407 | 17/35.864 | 4/23.808 | 9/21.355 | 6/23.710 | 8/27.937 | 13/38.611 |
| 1008/6:00:05.991 | 506/6:00:11.715 | 310/6:00:36.794 | 845/6:00:01.879 | 570/6:00:20.705 | 675/6:00:27.668 | 614/6:00:27.182 | 461/6:00:19.480 |
| 2/21.142 | 11/29.489 | 17/34.775 | 4/26.308 | 9/24.173 | 6/23.888 | 8/2:58.319 | 13/25.456 |
| 1008/6:00:03.043 | 508/6:00:29.969 | 312/6:01:07.121 | 845/6:00:08.163 | 572/6:00:17.871 | 676/6:00:04.595 | 590/6:00:26.084 | 463/6:00:14.002 |
| 2/19.985 | 11/29.119 | 17/28.982 | 4/22.449 | 9/21.709 | 6/23.007 | 8/25.264 | 13/28.363 |
| 1009/6:00:10.023 | 509/6:00:04.717 | 313/6:00:11.169 | 846/6:00:07.577 | 574/6:00:02.047 | 678/6:00:08.417 | 592/6:00:32.630 | 465/6:00:23.025 |
| 2/18.889 | 11/24.904 | 17/29.545 | 4/25.340 | 9/22.045 | 6/24.129 | 8/37.342 | 13/20.590 |
| 1010/6:00:06.405 | 511/6:00:01.728 | 315/6:00:27.273 | 846/6:00:05.911 | 577/6:00:26.763 | 680/6:00:20.547 | 591/6:00:00.726 | 468/6:00:43.642 |
| 2/20.809 | 11/25.143 | 17/30.000 | 4/25.851 | 9/23.423 | 6/22.572 | 8/22.237 | 13/24.113 |
| 1010/6:00:00.684 | 513/6:00:00.956 | 317/6:00:45.613 | 846/6:00:08.475 | 579/6:00:22.699 | 682/6:00:23.068 | 594/6:00:27.834 | 470/6:00:35.136 |
| 2/20.644 | 11/35.362 | 17/42.128 | 4/23.514 | 9/21.528 | 6/2:13.586 | 8/25.539 | 13/24.050 |
| 1011/6:00:14.849 | 514/6:00:09.726 | 318/6:00:33.922 | 847/6:00:17.500 | 581/6:00:09.027 | 661/6:00:04.785 | 595/6:00:02.047 | 472/6:00:27.435 |
| 2/22.066 | 11/26.110 | 17/1:58.832 | 4/56.757 | 9/21.196 | 6/26.342 | 8/23.519 | 13/45.229 |
| 1010/6:00:00.072 | 516/6:00:15.515 | 316/6:00:50.746 | 837/6:00:11.260 | 584/6:00:31.633 | 663/6:00:30.103 | 597/6:00:01.956 | 472/6:00:24.774 |
| 2/27.331 | 11/25.344 | 17/23.831 | 4/54.547 | 9/24.560 | 6/25.752 | 8/21.298 | 13/24.826 |
| 1008/6:00:13.831 | 518/6:00:18.437 | 318/6:00:53.724 | 828/6:00:03.278 | 586/6:00:36.718 | 664/6:00:19.677 | 600/6:00:26.247 | 474/6:00:22.547 |
| 2/19.286 | 11/26.131 | 17/25.416 | 4/33.808 | 9/21.921 | 6/28.293 | 8/24.709 | 13/27.012 |
| 1009/6:00:14.939 | 520/6:00:26.076 | 320/6:01:02.277 | 826/6:00:10.669 | 588/6:00:28.124 | 665/6:00:25.719 | 602/6:00:34.563 | 476/6:00:31.015 |
| 2/20.636 | 11/26.042 | 17/25.108 | 4/26.191 | 9/25.931 | 6/25.077 | 8/20.794 | 13/21.032 |
| 1009/6:00:07.595 | 522/6:00:34.111 | 321/6:00:03.395 | 826/6:00:10.883 | 589/6:00:05.725 | 666/6:00:12.341 | 604/6:00:21.746 | 478/6:00:13.859 |
| 2/21.810 | 11/35.239 | 17/22.732 | 4/26.909 | 8/22.506 | 6/1:44.169 | 9/2:32.482 | 13/25.755 |
| 1009/6:00:11.253 | 522/6:00:04.392 | 323/6:00:05.926 | 826/6:00:16.534 | 591/6:00:02.227 | 653/6:00:20.129 | 586/6:00:04.702 | 480/6:00:18.588 |
| 2/22.279 | 11/37.589 | 17/26.828 | 4/37.676 | 8/21.833 | 6/22.344 | 9/29.387 | 12/30.284 |
| 1009/6:00:19.146 | 523/6:00:27.719 | 325/6:00:21.340 | 823/6:00:24.108 | 594/6:00:32.400 | 655/6:00:22.247 | 587/6:00:01.648 | 482/6:00:44.013 |
| 2/20.313 | 11/3:36.815 | 17/23.093 | 4/1:00.410 | 8/25.580 | 6/23.528 | 9/20.373 | 12/20.841 |
| 1009/6:00:09.026 | 504/6:00:38.700 | 327/6:00:26.440 | 813/6:00:11.378 | 595/6:00:10.722 | 657/6:00:32.139 | 590/6:00:24.733 | 484/6:00:28.896 |
| 2/17.839 | 11/29.195 | 17/20.834 | 4/27.676 | 8/21.048 | 6/26.346 | 9/22.715 | 12/22.260 |
| 1011/6:00:19.567 | 505/6:00:19.686 | 329/6:00:25.637 | 813/6:00:19.318 | 597/6:00:01.955 | 658/6:00:26.410 | 592/6:00:24.370 | 486/6:00:20.951 |
| 2/20.818 | 11/32.934 | 17/20.200 | 4/30.183 | 8/19.638 | 6/24.027 | 9/20.430 | 12/20.959 |
| 1011/6:00:14.500 | 506/6:00:18.268 | 331/6:00:23.729 | 812/6:00:18.530 | 600/6:00:22.651 | 659/6:00:07.724 | 594/6:00:12.806 | 488/6:00:08.316 |
| 2/18.440 | 11/25.448 | 17/21.188 | 4/25.507 | 8/26.409 | 6/24.955 | 9/18.595 | 12/20.582 |
| 1012/6:00:09.786 | 508/6:00:26.732 | 333/6:00:25.449 | 812/6:00:10.575 | 601/6:00:07.927 | 661/6:00:27.879 | 597/6:00:28.797 | 491/6:00:39.089 |
| 2/19.127 | 11/25.409 | 17/20.781 | 4/24.972 | 8/21.114 | 6/24.968 | 9/22.129 | 12/21.095 |
| 1013/6:00:11.527 | 510/6:00:35.761 | 335/6:00:26.691 | 813/6:00:25.581 | 603/6:00:02.024 | 662/6:00:15.975 | 599/6:00:27.812 | 493/6:00:28.733 |
| 2/20.115 | 11/26.085 | 17/20.467 | 4/25.599 | 8/35.577 | 6/25.844 | 9/19.966 | 12/22.759 |
| 1013/6:00:00.880 | 511/6:00:06.212 | 337/6:00:27.716 | 813/6:00:18.567 | 603/6:00:00.739 | 663/6:00:09.713 | 601/6:00:16.400 | 495/6:00:26.384 |
| 2/17.507 | 11/24.896 | 17/22.206 | 4/24.077 | 8/20.367 | 6/23.901 | 9/22.038 | 12/21.417 |
| 1015/6:00:10.417 | 513/6:00:14.545 | 339/6:00:34.461 | 813/6:00:01.097 | 606/6:00:28.156 | 665/6:00:25.493 | 603/6:00:16.545 | 497/6:00:19.152 |
| 2/19.344 | 11/26.534 | 17/21.034 | 5/47.762 | 8/23.944 | 6/33.090 | 9/20.391 | 12/21.437 |
| 1016/6:00:14.944 | 515/6:00:30.729 | 341/6:00:38.458 | 808/6:00:13.363 | 607/6:00:03.423 | 665/6:00:28.708 | 605/6:00:08.990 | 499/6:00:12.853 |





| Lap 119 | | | | | | | | | | |
|---------|------------------------------|---|---|-------------------------------|-----------------------------|------------------------------|------------------------------|-----------------|-----------------------------|------------------------------|
| | 15/24.311 | 14/46.238 | 13/39.443 | 3/24.674 | 7/28.687 | 10/21.220 | 16/20.465 | 18/24.303 | 4/26.879 | 1/18.709 |
| | 447/6:00:33.001 | 456/6:00:38.055 | 466/6:00:28.133 | 912/6:00:19.412 | 655/6:00:24.120 | 567/6:00:27.238 | 388/6:00:37.994 | 208/6:00:32.038 | 809/6:00:25.093 | 1119/6:00:02.145 |
| Lap 120 | 14/23.765 | 15/4:52.858 | 13/37.817 | 3/24.733 | 7/36.144 | 10/20.564 | 16/25.188 | 18/25.329 | 4/27.055 | 1/17.164 |
| | 449/6:00:37.632 | 437/6:00:30.156 | 467/6:00:41.095 | 911/6:00:03.507 | 654/6:00:08.165 | 569/6:00:20.170 | 390/6:00:50.145 | 210/6:01:42.364 | 808/6:00:00.547 | 1120/6:00:01.468 |
| Lap 121 | 14/26.365 | 15/45.113 | 13/29.552 | 3/24.205 | 7/29.226 | 10/22.913 | 16/29.102 | 18/36.798 | 4/40.971 | 1/18.593 |
| | 450/6:00:04.652 | 437/6:00:14.323 | 468/6:00:22.501 | 911/6:00:07.203 | 655/6:00:20.559 | 571/6:00:24.983 | 391/6:00:20.313 | 211/6:01:29.665 | 805/6:00:15.068 | 1121/6:00:14.325 |
| Lap 122 | 14/29.475 | 15/26.430 | 13/39.586 | 3/24.611 | 7/31.727 | 10/20.494 | 16/22.305 | 18/12:09.245 | 4/31.881 | 1/18.274 |
| | 452/6:00:32.001 | 439/6:00:30.372 | 469/6:00:43.270 | 911/6:00:13.871 | 655/6:00:13.679 | 573/6:00:19.107 | 393/6:00:24.632 | 201/6:01:33.821 | 804/6:00:21.366 | 1121/6:00:05.070 |
| Lap 123 | 14/22.797 | 15/37.846 | 13/32.193 | 3/24.983 | 6/39.830 | 10/22.141 | 16/20.071 | 18/1:42.484 | 4/28.705 | 1/17.637 |
| | 454/6:00:35.215 | 440/6:00:38.771 | 470/6:00:36.095 | 911/6:00:23.185 | 654/6:00:17.008 | 575/6:00:21.692 | 395/6:00:22.432 | 201/6:01:24.923 | 803/6:00:06.308 | 1122/6:00:09.419 |
| Lap 124 | 14/22.987 | 15/32.271 | 13/54.935 | 3/23.283 | 6/29.532 | 10/20.309 | 16/20.021 | 18/26.228 | 4/24.171 | 1/1:20.480 |
| | 456/6:00:39.811 | 441/6:00:27.817 | 469/6:00:23.725 | 911/6:00:19.859 | 655/6:00:31.460 | 577/6:00:16.426 | 397/6:00:20.754 | 202/6:00:59.786 | 804/6:00:15.475 | 1094/6:00:10.267 |
| Lap 125 | 14/23.724 | 15/34.763 | 13/46.015 | 3/33.671 | 6/34.258 | 10/22.277 | 16/19.975 | 18/47.611 | 4/51.093 | 1/15.240 |
| | 457/6:00:00.504 | 442/6:00:26.367 | 469/6:00:23.384 | 908/6:00:20.860 | 654/6:00:04.885 | 579/6:00:21.009 | 399/6:00:19.598 | 203/6:01:10.196 | 798/6:00:08.710 | 1096/6:00:10.200 |
| Lap 126 | 14/23.980 | 15/42.381 | 13/33.497 | 3/28.636 | 6/33.075 | 10/20.465 | 16/20.957 | 18/35.710 | 4/38.093 | 1/15.523 |
| | 459/6:00:10.208 | 442/6:00:03.399 | 470/6:00:22.458 | 906/6:00:07.927 | 654/6:00:05.092 | 581/6:00:17.871 | 401/6:00:22.219 | 204/6:01:01.929 | 796/6:00:24.136 | 1098/6:00:13.084 |
| Lap 127 | 14/23.417 | 15/48.606 | 13/32.651 | 3/25.902 | 6/37.909 | 10/21.242 | 16/31.384 | 18/38.632 | 4/25.967 | 1/15.416 |
| | 461/6:00:18.472 | 442/6:00:02.458 | 471/6:00:18.937 | 906/6:00:22.567 | 654/6:00:30.190 | 583/6:00:18.994 | 402/6:00:04.803 | 205/6:00:59.072 | 796/6:00:16.621 | 1100/6:00:15.485 |
| Lap 128 | 14/30.388 | 15/34.654 | 13/33.008 | 3/23.774 | 6/38.086 | 10/24.037 | 16/5:18.459 | 18/8:28.320 | 5/44.619 | 1/16.269 |
| | 462/6:00:05.787 | 443/6:00:02.116 | 472/6:00:17.298 | 906/6:00:21.917 | 653/6:00:22.687 | 585/6:00:33.538 | 388/6:00:54.817 | 199/6:00:51.167 | 792/6:00:16.044 | 1101/6:00:06.050 |
| Lap 129 | 14/24.968 | 15/37.183 | 13/41.566 | 3/25.635 | 6/28.374 | 10/2:14.096 | 16/31.717 | 18/23.062 | 4/24.333 | 1/15.283 |
| | 464/6:00:20.914 | 444/6:00:11.022 | 472/6:00:01.808 | 905/6:00:10.467 | 654/6:00:31.775 | 573/6:00:21.147 | 389/6:00:37.971 | 200/6:00:27.040 | 793/6:00:25.141 | 1103/6:00:08.180 |
| Lap 130 | 14/23.407 | 15/43.611 | 13/29.866 | 3/27.454 | 6/29.523 | 10/24.567 | 16/23.089 | 18/28.437 | 5/51.013 | 1/15.734 |
| | 466/6:00:30.982 | 445/6:00:42.366 | 474/6:00:35.365 | 904/6:00:11.448 | 654/6:00:13.900 | 574/6:00:00.746 | 391/6:00:51.363 | 201/6:00:11.950 | 787/6:00:05.257 | 1105/6:00:14.582 |
| Lap 131 | 14/22.687 | 15/45.025 | 13/31.788 | 3/33.409 | 7/2:22.143 | 10/22.825 | 16/24.983 | 18/21.503 | 5/26.745 | 1/16.811 |
| | 468/6:00:39.037 | 445/6:00:30.105 | 475/6:00:30.768 | 901/6:00:05.086 | 638/6:00:16.434 | 576/6:00:10.904 | 392/6:00:15.796 | 203/6:01:33.697 | 787/6:00:01.005 | 1106/6:00:10.928 |
| Lap 132 | 14/23.511 | 15/37.642 | 13/34.079 | 3/34.351 | 7/37.148 | 10/23.410 | 16/35.856 | 18/21.594 | 5/40.568 | 1/17.544 |
| | 469/6:00:04.528 | 446/6:00:41.663 | 476/6:00:34.983 | 898/6:00:03.710 | 638/6:00:32.221 | 578/6:00:24.162 | 393/6:00:13.517 | 204/6:01:08.780 | 785/6:00:24.139 | 1107/6:00:13.731 |
| Lap 133 | 14/26.936 | 15/39.494 | 13/31.685 | 3/27.976 | 7/44.505 | 10/22.302 | 16/27.241 | 18/30.686 | 4/25.504 | 1/15.537 |
| | 471/6:00:28.915 | 446/6:00:11.383 | 477/6:00:31.061 | 897/6:00:06.079 | 636/6:00:15.091 | 580/6:00:33.093 | 395/6:00:41.079 | 205/6:00:58.575 | 785/6:00:12.083 | 1108/6:00:00.035 |
| Lap 134 | 13/23.898 | 15/33.250 | 14/2:35.533 | 3/23.061 | 7/49.265 | 10/30.183 | 16/21.895 | 18/40.915 | 4/26.831 | 1/17.066 |
| | 473/6:00:43.019 | 447/6:00:09.114 | 468/6:00:07.752 | 898/6:00:23.290 | 634/6:00:19.409 | 580/6:00:02.295 | 397/6:00:53.204 | 206/6:01:04.706 | 785/6:00:07.980 | 1110/6:00:18.907 |
| Lap 135 | 13/23.201 | 15/38.480 | 14/42.785 | 3/21.861 | 9/3:40.898 | 10/28.794 | 16/22.555 | 18/41.283 | 4/27.197 | 1/16.611 |
| | 474/6:00:09.579 | 448/6:00:24.728 | 469/6:00:42.161 | 898/6:00:08.534 | 609/6:00:09.576 | 581/6:00:03.168 | 398/6:00:13.443 | 207/6:01:11.917 | 785/6:00:06.067 | 1111/6:00:14.801 |
| Lap 136 | 13/25.055 | 15/32.119 | 14/31.981 | 3/19.925 | 9/44.277 | 10/25.003 | 16/34.452 | 18/27.662 | 5/30.261 | 1/15.017 |
| | 476/6:00:28.887 | 449/6:00:19.677 | 470/6:00:39.356 | 899/6:00:05.244 | 608/6:00:13.403 | 583/6:00:25.322 | 399/6:00:09.503 | 208/6:00:58.797 | 785/6:00:21.867 | 1113/6:00:17.390 |
| Lap 137 | 13/23.305 | 15/38.160 | 14/31.235 | 3/21.744 | 9/2:47.130 | 10/43.067 | 16/22.120 | 18/2:12.498 | 5/22.950 | 1/15.909 |
| | 478/6:00:42.539 | 450/6:00:35.011 | 471/6:00:34.495 | 900/6:00:14.242 | 592/6:00:13.216 | 582/6:00:13.607 | 401/6:00:24.042 | 208/6:01:41.868 | 786/6:00:23.055 | 1114/6:00:08.242 |
| Lap 138 | 13/23.514 479/6:00:12.275 | 15/57.277 449/6:00:16.864 | 14/41.410 471/6:00:19.057 | 3/21.259 901/6:00:20.259 | 9/28.006 593/6:00:13.187 | 10/25.608 583/6:00:02.038 | 16/21.854 403/6:00:38.235 | 200/0101111000 | 5/24.704 786/6:00:07.072 | 1/14.827 1116/6:00:10.078 |
| Lap 139 | 13/22.914 481/6:00:25.673 | 15/35.100 450/6:00:22.778 | 14/33.721 472/6:00:23.600 | 3/22.427 901/6:00:10.090 | 9/24.478 595/6:00:34.846 | 10/24.064 585/6:00:21.478 | 16/30.676 404/6:00:25.030 | | 5/22.789 787/6:00:07.946 | 1/15.506 1118/6:00:17.777 |
| Lap 140 | 13/22.705 483/6:00:38.814 | 15/48.676 450/6:00:24.789 | 14/29.055 473/6:00:12.796 | 3/46.400 895/6:00:09.481 | 9/22.828 596/6:00:13.595 | 10/25.813 586/6:00:11.780 | 16/20.025 406/6:00:34.928 | | 5/23.247 788/6:00:11.711 | 1/17.309 1118/6:00:01.589 |
| Lap 141 | 13/22.820 484/6:00:08.163 | 15/35.506 451/6:00:32.704 | 14/30.655 474/6:00:07.935 | 3/1:19.481 881/6:00:17.209 | 9/29.570 597/6:00:21.515 | 10/25.013 588/6:00:36.052 | 16/21.328 408/6:00:49.024 | | 4/21.808 789/6:00:07.699 | 1/44.789 1108/6:00:08.499 |
| Lap 142 | 13/24.826 486/6:00:29.622 | 15/28.294 452/6:00:18.052 | 14/39.149 475/6:00:31.988 | 3/24.610 881/6:00:17.662 | 9/27.593 598/6:00:21.414 | 10/24.358 589/6:00:21.257 | 16/19.985 409/6:00:06.816 | | 4/30.571 789/6:00:25.395 | 1/16.848 1109/6:00:07.272 |
| Lap 143 | 13/23.956 487/6:00:04.144 | 15/37.861 | 14/33.428 476/6:00:37.209 | 3/21.517 882/6:00:23.568 | 9/33.663 598/6:00:10.988 | 10/27.142 590/6:00:18.495 | 16/23.512 411/6:00:28.214 | | 4/28.643 788/6:00:04.789 | 1/15.917 1111/6:00:18.529 |
| Lap 144 | 13/23.267 489/6:00:21.233 | 15/31.928 454/6:00:32.157 | 14/41.125 476/6:00:22.892 | 3/22.017 882/6:00:08.259 | 9/24.476 600/6:00:34.671 | 10/24.742 591/6:00:06.299 | 16/23.944 413/6:00:51.207 | | 4/23.184 789/6:00:09.011 | 1/16.126 1112/6:00:12.253 |
| Lap 145 | 13/23.185 491/6:00:38.451 | 15/56.927 453/6:00:13.499 | 14/39.344 476/6:00:02.925 | 3/23.195 882/6:00:00.326 | 9/49.828 598/6:00:19.346 | 10/27.209 592/6:00:04.685 | 16/22.178 414/6:00:17.273 | | 4/23.761 790/6:00:16.639 | 1/16.616 1113/6:00:10.046 |
| Lap 146 | 13/23.473 492/6:00:13.112 | 15/30.855 454/6:00:08.792 | 14/36.114 477/6:00:18.022 | 3/27.683 882/6:00:19.614 | 9/38.441 598/6:00:28.718 | 10/52.623 591/6:00:33.478 | 16/22.142 416/6:00:36.015 | | 4/24.150 791/6:00:26.596 | 1/16.856 1114/6:00:09.929 |
| Lap 147 | 13/23.064 494/6:00:30.852 | 454/6:00:08.792 15/29.103 456/6:00:46.618 | 47776:00:18.022 14/36.410 478/6:00:34.368 | 3/24.074 882/6:00:16.986 | 9/32.337 598/6:00:13.132 | 10/32.381 591/6:00:16.496 | 16/22.544 417/6:00:04.438 | | 4/23.000 791/6:00:03.238 | 1/17.044 1115/6:00:11.469 |





| • | | * | • | * | | * | |
|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 2/19.804 | 11/26.775 | 17/21.882 | 5/26.622 | 8/20.988 | 6/27.322 | 9/24.277 | 12/22.159 |
| 1016/6:00:02.388 | 516/6:00:06.706 | 343/6:00:45.540 | 808/6:00:12.499 | 610/6:00:35.342 | 666/6:00:32.117 | 607/6:00:22.069 | 501/6:00:10.420 |
| 2/17.791 | 11/25.297 | 17/22.883 | 5/39.957 | 8/21.968 | 6/33.635 | 9/32.644 | 12/20.649 |
| 1018/6:00:15.465 | 518/6:00:18.898 | 345/6:00:56.110 | 805/6:00:20.864 | 611/6:00:02.073 | 665/6:00:06.033 | 607/6:00:07.010 | 503/6:00:02.437 |
| 2/19.691 | 11/26.120 | 17/21.518 | 5/30.933 | 8/30.151 | 6/28.715 | 9/24.600 | 12/20.020 |
| 1018/6:00:02.490 | 520/6:00:35.262 | 346/6:00:00.917 | 804/6:00:21.082 | 612/6:00:11.106 | 666/6:00:17.744 | 609/6:00:22.857 | 506/6:00:35.402 |
| 2/18.451 | 11/25.076 | 17/20.797 | 5/35.243 | 8/19.028 | 6/26.608 | 9/44.337 | 12/58.720 |
| 1019/6:00:00.578 | 521/6:00:06.276 | 348/6:00:07.020 | 802/6:00:22.196 | 615/6:00:34.954 | 667/6:00:18.214 | 608/6:00:31.364 | 504/6:00:15.829 |
| 2/18.452 | 11/24.612 | 17/21.276 | 5/33.333 | 8/20.030 | 7/2:25.585 | 9/19.595 | 12/41.778 |
| 1021/6:00:20.181 | 523/6:00:17.533 | 350/6:00:15.064 | 800/6:00:09.724 | 617/6:00:29.321 | 649/6:00:31.967 | 610/6:00:23.255 | 504/6:00:11.278 |
| 2/22.560 | 11/29.656 | 17/21.318 | 5/52.439 | 8/23.530 | 7/27.455 | 9/27.269 | 12/21.787 |
| 1020/6:00:10.395 | 524/6:00:09.519 | 352/6:00:23.783 | 794/6:00:10.464 | 618/6:00:06.935 | 649/6:00:01.211 | 611/6:00:18.402 | 506/6:00:10.966 |
| 2/18.629 | 11/28.162 | 17/20.286 | 5/29.641 | 8/19.568 | 7/28.256 | 9/26.040 | 12/28.242 |
| 1021/6:00:10.690 | 526/6:00:36.968 | 354/6:00:30.122 | 794/6:00:25.860 | 620/6:00:00.502 | 650/6:00:08.350 | 612/6:00:08.046 | 508/6:00:37.589 |
| 2/21.090 | 11/25.132 | 17/28.244 | 5/22.772 | 8/31.313 | 7/34.911 | 9/25.617 | 12/23.150 |
| 1021/6:00:10.073 | 527/6:00:11.170 | 356/6:00:59.489 | 795/6:00:24.928 | 621/6:00:17.961 | 650/6:00:16.952 | 614/6:00:31.439 | 509/6:00:01.637 |
| 2/19.153 | 11/23.434 | 17/20.893 | 5/40.293 | 8/29.799 | 7/27.680 | 9/30.191 | 12/27.842 |
| 1022/6:00:15.042 | 529/6:00:19.984 | 357/6:00:08.035 | 792/6:00:24.968 | 622/6:00:28.223 | 651/6:00:21.622 | 614/6:00:07.076 | 511/6:00:27.781 |
| 2/19.590 | 11/25.830 | 17/19.325 | 4/24.690 | 9/1:36.727 | 7/28.407 | 8/23.196 | 12/21.540 |
| 1022/6:00:02.589 | 531/6:00:39.333 | 359/6:00:13.530 | 792/6:00:08.792 | 613/6:00:11.981 | 652/6:00:30.355 | 616/6:00:19.733 | 513/6:00:29.130 |
| 2/44.433 | 11/25.383 | 17/20.093 | 5/29.055 | 9/22.908 | 7/28.318 | 8/24.361 | 12/20.157 |
| 1014/6:00:16.601 | 532/6:00:16.702 | 361/6:00:21.689 | 792/6:00:19.666 | 615/6:00:23.624 | 652/6:00:05.804 | 617/6:00:03.480 | 515/6:00:25.605 |
| 2/18.504 | 11/24.326 | 17/20.590 | 4/26.325 | 9/22.262 | 7/29.382 | 8/23.426 | 12/23.563 |
| 1015/6:00:15.948 | 534/6:00:30.984 | 363/6:00:31.728 | 792/6:00:13.741 | 617/6:00:32.727 | 653/6:00:20.077 | 619/6:00:18.332 | 517/6:00:36.299 |
| 2/24.344 | 11/30.727 | 17/32.102 | 4/28.760 | 9/31.242 | 6/25.387 | 8/24.455 | 12/21.383 |
| 1014/6:00:18.240 | 535/6:00:31.549 | 364/6:00:14.937 | 792/6:00:22.628 | 617/6:00:14.739 | 654/6:00:14.635 | 620/6:00:03.706 | 519/6:00:38.913 |
| 2/19.225 | 11/41.000 | 17/23.598 | 4/25.119 | 9/24.921 | 6/32.507 | 8/23.220 | 12/23.510 |
| 1014/6:00:02.148 | 535/6:00:33.848 | 366/6:00:34.482 | 792/6:00:09.534 | 618/6:00:02.433 | 654/6:00:11.945 | 622/6:00:18.618 | 520/6:00:08.974 |
| 2/20.043 | 12/8:08.847 | 17/21.884 | 5/1:06.007 | 9/23.480 | 6/36.746 | 8/22.533 | 11/20.231 |
| 1015/6:00:13.830 | 494/6:00:41.449 | 368/6:00:49.700 | 784/6:00:19.513 | 620/6:00:18.850 | 654/6:00:30.140 | 624/6:00:30.782 | 522/6:00:08.390 |
| 2/21.664 | 12/31.019 | 17/23.804 | 5/25.560 | 9/22.065 | 6/28.638 | 8/19.398 | 11/21.846 |
| 1015/6:00:16.629 | 495/6:00:38.013 | 369/6:00:12.077 | 784/6:00:07.719 | 622/6:00:29.154 | 654/6:00:08.492 | 626/6:00:28.791 | 524/6:00:14.734 |
| 2/20.348 | 12/30.199 | 17/20.119 | 5/23.800 | 8/20.978 | 6/29.528 | 7/22.989 | 11/26.624 |
| 1015/6:00:09.493 | 496/6:00:32.074 | 371/6:00:23.548 | 785/6:00:13.411 | 623/6:00:00.264 | 655/6:00:24.490 | 627/6:00:09.643 | 526/6:00:40.248 |
| 2/19.576 | 12/33.507 | 17/21.108 | 4/25.760 | 8/25.869 | 6/27.925 | 7/22.226 | 11/20.433 |
| 1016/6:00:17.977 | 497/6:00:38.755 | 373/6:00:38.155 | 785/6:00:03.177 | 625/6:00:29.154 | 656/6:00:32.955 | 629/6:00:21.968 | 527/6:00:01.145 |
| 2/19.597 | 12/25.061 | 17/21.304 | 4/24.066 | 8/26.383 | 6/27.100 | 7/37.532 | 11/21.714 |
| 1016/6:00:05.514 | 498/6:00:15.127 | 375/6:00:53.702 | 786/6:00:10.881 | 626/6:00:26.184 | 656/6:00:04.814 | 628/6:00:02.063 | 529/6:00:08.696 |
| 2/18.422 | 12/42.111 | 17/21.604 | 4/22.545 | 8/25.238 | 6/26.347 | 7/21.140 | 11/2:06.338 |
| 1017/6:00:05.826 | 498/6:00:10.461 | 376/6:00:12.979 | 787/6:00:10.147 | 627/6:00:18.438 | 657/6:00:06.388 | 630/6:00:10.333 | 521/6:00:04.666 |
| 2/20.207 | 12/32.138 | 17/21.326 | 4/21.419 | 8/28.177 | 6/25.709 | 7/22.757 | 11/24.218 |
| 1018/6:00:19.471 | 499/6:00:13.445 | 378/6:00:29.620 | 788/6:00:03.366 | 628/6:00:24.444 | 658/6:00:05.297 | 632/6:00:26.444 | 523/6:00:22.698 |
| 2/19.493 | 12/36.644 | 17/29.147 | 4/24.188 | 8/26.113 | 6/30.760 | 7/22.923 | 11/22.137 |
| 1018/6:00:06.788 | 500/6:00:32.939 | 379/6:00:10.840 | 789/6:00:12.592 | 629/6:00:21.493 | 659/6:00:28.366 | 633/6:00:09.589 | 525/6:00:33.360 |
| 2/18.826 | 12/29.268 | 17/28.347 | 5/37.005 | 8/23.351 | 6/31.638 | 7/47.735 | 11/22.421 |
| 1019/6:00:10.677 | 501/6:00:26.468 | 381/6:00:47.401 | 787/6:00:11.461 | 630/6:00:06.614 | 659/6:00:22.842 | 631/6:00:02.160 | 526/6:00:04.488 |
| 2/20.140 | 12/25.997 | 17/22.510 | 5/28.956 | 8/19.337 | 6/26.136 | 7/20.291 | 11/23.916 |
| 1019/6:00:03.015 | 502/6:00:08.936 | 382/6:00:11.927 | 787/6:00:19.749 | 632/6:00:08.627 | 660/6:00:24.626 | 633/6:00:08.471 | 528/6:00:22.838 |
| 2/19.931 | 12/31.742 | 17/22.678 | 5/23.313 | 7/25.476 | 6/25.563 | 8/3:14.278 | 11/22.770 |
| 1020/6:00:15.162 | 503/6:00:12.222 | 384/6:00:34.052 | 788/6:00:24.307 | 633/6:00:04.241 | 661/6:00:24.102 | 613/6:00:12.219 | 530/6:00:37.354 |
| 2/19.693 | 12/24.288 | 17/21.064 | 5/21.429 | 7/29.587 | 6/29.149 | 8/19.302 | 11/30.630 |
| 1020/6:00:04.549 | 505/6:00:32.650 | 386/6:00:52.174 | 789/6:00:18.803 | 634/6:00:18.370 | 661/6:00:07.737 | 615/6:00:14.594 | 531/6:00:40.584 |
| 2/17.832 | 12/24.814 | 17/20.377 | 5/22.730 | 7/2:24.701 | 6/30.667 | 8/25.616 | 11/25.357 |
| 1021/6:00:02.149 | 506/6:00:12.593 | 387/6:00:12.941 | 790/6:00:20.758 | 620/6:00:13.914 | 662/6:00:31.192 | 616/6:00:09.255 | 532/6:00:24.846 |
| 2/18.556 | 12/27.260 | 17/21.094 | 5/31.330 | 7/23.363 | 6/25.468 | 8/23.547 | 11/23.850 |
| 1022/6:00:05.094 | 507/6:00:01.645 | 389/6:00:32.040 | 789/6:00:14.801 | 622/6:00:34.651 | 663/6:00:31.138 | 618/6:00:30.597 | 533/6:00:04.169 |
| 2/18.180 | 12/23.629 | 17/22.762 | 5/22.713 | 7/21.132 | 6/29.580 | 8/26.132 | 11/20.345 |
| 1023/6:00:05.635 | 509/6:00:21.146 | 390/6:00:00.503 | 790/6:00:17.033 | 623/6:00:11.582 | 663/6:00:17.399 | 619/6:00:28.252 | 535/6:00:11.762 |
| | | - | - | - | | - | |





www.livetimescoring.com

| Lap 148 | 13/24.626 495/6:00:10.553 | 15/30.064 457/6:00:40.340 | 14/31.866 479/6:00:36.278 | 3/22.297 882/6:00:03.803 | 9/33.937 598/6:00:04.221 | 10/24.493 592/6:00:04.740 | 16/20.020 419/6:00:18.059 | 5/2:52.328 764/6:00:14.432 | 1/19.868 1115/6:00:15.126 |
|---------|------------------------------|--------------------------------|--------------------------------|-------------------------------|-----------------------------|-----------------------------------|------------------------------|-------------------------------|------------------------------|
| Lap 149 | 13/23.348 497/6:00:30.124 | 15/38.030 457/6:00:11.745 | 14/32.957 480/6:00:42.105 | 3/21.559 883/6:00:10.903 | 9/37.872 598/6:00:11.222 | 10/25.340 594/6:00:33.261 | 16/25.424 421/6:00:47.303 | 5/29.104 764/6:00:18.600 | 1/18.874 1115/6:00:11.297 |
| Lap 150 | 13/23.612 498/6:00:07.546 | 15/45.419 457/6:00:06.043 | 14/33.409 480/6:00:04.733 | 3/20.776 884/6:00:13.582 | 9/31.881 599/6:00:30.357 | 10/32.612 594/6:00:18.183 | 16/30.202 422/6:00:39.032 | 5/41.903 761/6:00:02.740 | 1/17.746 1116/6:00:18.505 |
| Lap 151 | 13/23.062 500/6:00:27.017 | 15/30.255 458/6:00:01.688 | 14/51.325 480/6:00:24.807 | 3/22.993 884/6:00:05.054 | 8/26.859 600/6:00:29.706 | 10/28.863 595/6:00:24.901 | 16/24.844 423/6:00:16.261 | 5/32.501 761/6:00:23.472 | 1/14.840 1117/6:00:04.356 |
| Lap 152 | 13/25.758 501/6:00:12.603 | 15/35.133 459/6:00:12.519 | 14/40.053 480/6:00:09.022 | 3/21.498 885/6:00:12.364 | 8/25.462 601/6:00:23.893 | 9/25.913 596/6:00:20.343 | 16/22.827 425/6:00:39.406 | 5/40.199 759/6:00:25.488 | 1/16.884 1118/6:00:05.622 |
| Lap 153 | 13/32.277 502/6:00:20.103 | 15/36.417 460/6:00:27.528 | 14/55.176 480/6:00:40.888 | 3/22.032 886/6:00:22.952 | 8/25.851 602/6:00:20.019 | 10/28.012 597/6:00:24.374 | 16/20.628 426/6:00:05.991 | 5/31.717 758/6:00:12.973 | 1/15.228 1120/6:00:14.280 |
| Lap 154 | 13/23.207 504/6:00:41.240 | 15/29.764 461/6:00:22.900 | 14/36.455 480/6:00:13.989 | 3/21.839 886/6:00:08.188 | 8/25.235 603/6:00:14.120 | 10/26.848 598/6:00:24.196 | 16/22.132 428/6:00:27.979 | 5/33.923 757/6:00:11.052 | 1/15.392 1121/6:00:05.142 |
| Lap 155 | 13/24.838 505/6:00:25.204 | 15/32.638 462/6:00:27.281 | 14/45.903 480/6:00:16.695 | 3/23.839 886/6:00:05.047 | 8/25.470 604/6:00:09.538 | 10/3:31.260 580/6:00:28.511 | 16/28.671 429/6:00:18.005 | 5/27.901 757/6:00:07.891 | 1/14.879 1123/6:00:11.852 |
| Lap 156 | 12/22.720 506/6:00:02.823 | 15/30.344 463/6:00:25.216 | 14/32.759 481/6:00:23.879 | 3/22.244 887/6:00:17.259 | 8/25.463 605/6:00:05.314 | 10/26.549 581/6:00:25.796 | 16/38.859 430/6:00:36.608 | 5/25.430 758/6:00:21.304 | 1/28.895 1119/6:00:04.095 |
| Lap 157 | 12/32.922 507/6:00:13.962 | 15/31.143 464/6:00:25.926 | 14/43.211 481/6:00:18.533 | 3/21.388 887/6:00:00.405 | 8/25.071 607/6:00:35.599 | 10/1:57.021 573/6:00:19.264 | 16/25.695 431/6:00:19.331 | 5/23.097 759/6:00:23.591 | 1/22.142 1118/6:00:04.980 |
| Lap 158 | 12/24.816 509/6:00:41.833 | 15/44.711 464/6:00:20.356 | 14/31.553 482/6:00:22.624 | 3/31.292 886/6:00:14.968 | 8/25.560 608/6:00:32.440 | 10/26.187 574/6:00:15.060 | 16/33.201 432/6:00:23.120 | 5/25.673 759/6:00:10.061 | 1/15.572 1120/6:00:17.028 |
| Lap 159 | 12/23.434 510/6:00:23.137 | 15/3:21.021 455/6:00:42.905 | 14/31.005 483/6:00:25.395 | 3/22.093 886/6:00:02.134 | 8/27.977 608/6:00:03.368 | 10/28.864 575/6:00:20.919 | 16/25.834 433/6:00:07.217 | 5/22.699 760/6:00:10.939 | 1/15.024 1121/6:00:06.175 |
| Lap 160 | 12/23.091 511/6:00:03.873 | 15/40.604 455/6:00:23.104 | 14/51.612 482/6:00:01.225 | 3/23.324 887/6:00:20.653 | 8/25.352 609/6:00:00.153 | 10/26.257 576/6:00:17.680 | 16/23.915 435/6:00:36.370 | 5/28.452 760/6:00:11.018 | 1/15.507 1123/6:00:18.283 |
| Lap 161 | 11/23.699 513/6:00:29.230 | 14/32.146 456/6:00:27.075 | 13/1:12.240 481/6:00:38.341 | 3/21.648 887/6:00:05.629 | 8/31.513 610/6:00:20.635 | 17/1:17:30.849 327/6:00:42.444 | 15/22.899 436/6:00:13.424 | 5/36.521 759/6:00:20.700 | 1/16.819 1123/6:00:01.324 |
| Lap 162 | 11/23.705 514/6:00:12.831 | 14/44.762 456/6:00:19.571 | 13/59.402 480/6:00:36.068 | 3/21.286 888/6:00:13.147 | 9/25.569 611/6:00:18.836 | 17/35.470 328/6:00:46.441 | 15/28.276 437/6:00:05.550 | 5/30.662 758/6:00:02.396 | 1/15.390 1125/6:00:13.090 |
| Lap 163 | 11/22.902 516/6:00:36.317 | 14/51.816 456/6:00:31.893 | 13/1:13.612 478/6:00:29.603 | 3/21.409 889/6:00:21.505 | 8/25.734 612/6:00:17.991 | 17/27.687 329/6:00:35.115 | 15/22.875 439/6:00:32.883 | 5/25.322 759/6:00:16.101 | 1/21.327 1124/6:00:08.466 |
| Lap 164 | 10/23.787 517/6:00:21.050 | 14/39.042 456/6:00:08.547 | 13/28.028 479/6:00:24.551 | 3/21.757 889/6:00:07.606 | 8/24.503 613/6:00:12.870 | 17/27.831 330/6:00:24.554 | 15/22.248 440/6:00:09.642 | 5/31.915 758/6:00:03.499 | 1/16.349 1125/6:00:07.964 |
| Lap 165 | 10/25.059 518/6:00:10.250 | 14/38.115 457/6:00:30.253 | 13/26.518 480/6:00:15.508 | 3/1:45.898 871/6:00:00.816 | 8/26.605 614/6:00:15.930 | 17/28.099 331/6:00:14.996 | 15/20.801 442/6:00:32.026 | 5/42.139 756/6:00:08.986 | 1/21.832 1124/6:00:06.638 |
| Lap 166 | 10/48.233 518/6:00:30.578 | 14/34.806 458/6:00:43.027 | 13/26.332 481/6:00:06.355 | 3/21.953 872/6:00:10.660 | 8/30.575 615/6:00:33.981 | 17/29.074 332/6:00:07.842 | 15/25.270 443/6:00:17.797 | 5/35.470 755/6:00:11.725 | 1/15.712 1125/6:00:02.067 |
| Lap 167 | 10/22.774 519/6:00:13.339 | 14/44.189 458/6:00:34.617 | 13/56.399 481/6:00:39.418 | 3/21.045 873/6:00:15.903 | 8/26.080 615/6:00:00.479 | 17/20:18.911 301/6:01:09.895 | 15/23.360 445/6:00:47.609 | 5/52.253 751/6:00:03.482 | 1/16.992 1126/6:00:06.369 |
| Lap 168 | 10/23.040 521/6:00:38.932 | 14/40.054 458/6:00:15.035 | 13/25.100 482/6:00:27.346 | 3/20.643 874/6:00:19.243 | 8/24.731 617/6:00:32.560 | 17/48.494 301/6:00:27.792 | 15/22.863 446/6:00:27.806 | 5/27.589 752/6:00:26.978 | 1/17.918 1127/6:00:17.034 |
| Lap 169 | 10/22.646 522/6:00:22.126 | 14/3:06.210 450/6:00:07.639 | 13/25.275 483/6:00:16.213 | 3/22.013 874/6:00:05.161 | 8/30.179 617/6:00:14.737 | 17/1:11.607 301/6:00:27.354 | 15/21.605 447/6:00:05.182 | 5/20.456 753/6:00:18.741 | 1/15.691 1128/6:00:12.921 |
| Lap 170 | 10/22.969 523/6:00:06.779 | 14/42.187 451/6:00:40.190 | 13/25.719 484/6:00:06.774 | 3/22.990 875/6:00:20.977 | 8/29.512 618/6:00:29.702 | 17/1:11.073 301/6:00:25.975 | 15/24.385 449/6:00:38.596 | 5/21.981 754/6:00:17.606 | 1/15.171 1129/6:00:05.587 |
| Lap 171 | 10/23.029 525/6:00:33.270 | 14/42.779 451/6:00:26.465 | 13/27.238 485/6:00:02.053 | 3/21.696 875/6:00:05.556 | 8/36.951 617/6:00:01.744 | 17/43.273 302/6:00:47.358 | 15/22.549 450/6:00:19.305 | 5/21.359 755/6:00:13.994 | 1/16.921 1130/6:00:10.080 |
| Lap 172 | 10/28.190 526/6:00:34.671 | 14/37.976 451/6:00:00.307 | 13/25.009 487/6:00:35.833 | 3/23.354 876/6:00:23.434 | 8/28.431 618/6:00:13.113 | 17/27.351 303/6:00:40.947 | 15/24.416 451/6:00:05.396 | 5/21.029 756/6:00:09.223 | 1/15.376 1131/6:00:04.559 |
| Lap 173 | 10/22.762 527/6:00:19.846 | 15/27.584 453/6:00:42.913 | 13/27.792 488/6:00:33.336 | 3/21.133 876/6:00:05.451 | 8/37.189 618/6:00:21.030 | 17/37.083 304/6:00:52.027 | 14/21.777 453/6:00:32.790 | 5/35.656 755/6:00:11.504 | 1/20.802 1131/6:00:15.672 |
| Lap 174 | 10/23.286 528/6:00:07.044 | 15/35.794 453/6:00:11.716 | 13/27.885 489/6:00:31.449 | 3/20.710 877/6:00:10.187 | 8/25.457 619/6:00:22.118 | 17/33.858 305/6:00:57.754 | 14/21.108 454/6:00:11.018 | 5/20.622 756/6:00:05.359 | 1/16.262 1132/6:00:16.243 |
| Lap 175 | 10/23.717 530/6:00:36.781 | 15/28.365 454/6:00:09.243 | 13/35.997 489/6:00:08.427 | 3/20.158 878/6:00:12.336 | 8/24.280 620/6:00:19.315 | 17/29.062 306/6:00:55.415 | 14/25.642 455/6:00:01.525 | 5/21.760 757/6:00:04.443 | 1/19.245 1132/6:00:17.209 |
| Lap 176 | 10/23.691 531/6:00:25.913 | 15/30.765 455/6:00:13.325 | 13/33.677 490/6:00:23.349 | 3/20.461 879/6:00:16.203 | 8/24.744 621/6:00:18.457 | 17/33.076 307/6:01:00.436 | 14/24.110 457/6:00:35.806 | 5/21.335 758/6:00:01.953 | 1/32.196 1127/6:00:05.608 |
| | • | • | • | | | • | | | |





| 2/19.783 | 12/25.992 | 17/27.158 | 4/22.229 | 7/32.891 | 6/25.905 | 8/24.703 | 11/28.298 |
|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1024/6:00:17.505 | 510/6:00:06.815 | 392/6:00:36.509 | 791/6:00:16.956 | 623/6:00:04.011 | 664/6:00:19.943 | 620/6:00:20.305 | 536/6:00:08.344 |
| 2/20.214 | 12/24.631 | 17/23.223 | 4/27.275 | 8/1:57.299 | 6/34.321 | 7/23.373 | 11/20.928 |
| 1024/6:00:11.341 | 512/6:00:30.605 | 393/6:00:07.375 | 791/6:00:16.671 | 614/6:00:32.382 | 664/6:00:27.790 | 621/6:00:07.253 | 538/6:00:18.974 |
| 2/19.865 | 12/29.229 | 17/21.097 | 4/23.075 | 8/31.255 | 6/23.730 | 7/33.248 | 11/25.564 |
| 1024/6:00:02.877 | 513/6:00:28.330 | 395/6:00:28.109 | 792/6:00:21.542 | 614/6:00:16.103 | 665/6:00:21.163 | 621/6:00:00.852 | 539/6:00:06.624 |
| 2/19.235 | 12/23.889 | 17/21.074 | 4/34.108 | 9/3:22.850 | 6/27.968 | 7/25.082 | 11/25.016 |
| 1025/6:00:11.338 | 514/6:00:08.294 | 397/6:00:49.067 | 790/6:00:02.560 | 595/6:00:07.788 | 665/6:00:01.147 | 623/6:00:30.391 | 541/6:00:32.802 |
| 2/18.718 | 12/23.681 | 17/19.745 | 4/22.761 | 10/30.611 | 6/32.417 | 7/21.446 | 11/31.656 |
| 1026/6:00:16.450 | 516/6:00:30.051 | 398/6:00:12.513 | 791/6:00:06.051 | 596/6:00:21.735 | 665/6:00:00.858 | 624/6:00:10.618 | 541/6:00:03.151 |
| 2/19.504 | 12/26.335 | 17/22.141 | 4/23.777 | 9/23.795 | 6/39.435 | 7/23.993 | 11/2:38.275 |
| 1026/6:00:05.957 | 517/6:00:19.311 | 400/6:00:37.035 | 792/6:00:15.052 | 597/6:00:09.305 | 665/6:00:31.077 | 625/6:00:01.789 | 531/6:00:14.553 |
| 2/19.003 | 12/26.164 | 17/24.039 | 4/24.456 | 9/20.330 | 6/30.153 | 7/22.905 | 11/32.106 |
| 1027/6:00:13.308 | 518/6:00:08.478 | 401/6:00:12.871 | 792/6:00:00.468 | 599/6:00:19.983 | 665/6:00:20.821 | 627/6:00:23.451 | 532/6:00:25.551 |
| 2/18.610 | 12/24.983 | 17/31.144 | 4/31.363 | 9/23.003 | 6/34.270 | 7/22.986 | 11/47.485 |
| 1028/6:00:18.203 | 520/6:00:35.774 | 402/6:00:07.757 | 792/6:00:21.365 | 600/6:00:05.404 | 665/6:00:28.361 | 628/6:00:11.340 | 531/6:00:08.319 |
| 2/19.290 | 13/3:58.040 | 17/25.796 | 4/28.268 | 9/19.965 | 6/34.484 | 7/24.449 | 11/3:33.847 |
| 1028/6:00:06.741 | 504/6:00:04.687 | 404/6:00:42.863 | 792/6:00:26.281 | 602/6:00:15.508 | 664/6:00:04.181 | 629/6:00:05.577 | 517/6:00:12.456 |
| 2/1:38.379 | 13/23.464 | 17/21.434 | 4/24.225 | 9/20.334 | 6/32.796 | 7/24.801 | 11/27.053 |
| 1005/6:00:18.529 | 506/6:00:27.887 | 405/6:00:13.532 | 792/6:00:10.739 | 604/6:00:27.413 | 664/6:00:05.279 | 630/6:00:01.613 | 518/6:00:05.592 |
| 2/20.673 | 13/22.760 | 17/23.938 | 4/23.975 | 9/24.860 | 6/30.865 | 7/25.821 | 11/29.722 |
| 1005/6:00:13.199 | 507/6:00:06.508 | 407/6:00:44.458 | 793/6:00:21.406 | 605/6:00:21.302 | 665/6:00:30.775 | 631/6:00:02.085 | 519/6:00:07.924 |
| 2/21.227 | 13/22.994 | 17/22.747 | 4/24.822 | 9/21.094 | 6/31.136 | 7/24.997 | 11/24.954 |
| 1005/6:00:11.438 | 509/6:00:28.924 | 408/6:00:19.545 | 793/6:00:09.220 | 606/6:00:01.228 | 665/6:00:24.955 | 633/6:00:33.778 | 521/6:00:36.537 |
| 2/21.573 | 13/23.158 | 17/22.127 | 4/24.217 | 9/19.617 | 6/29.242 | 7/22.851 | 11/23.673 |
| 1005/6:00:11.872 | 510/6:00:09.787 | 410/6:00:46.439 | 794/6:00:21.419 | 608/6:00:11.611 | 665/6:00:11.336 | 634/6:00:23.077 | 522/6:00:19.811 |
| 2/19.536 | 12/38.714 | 16/23.029 | 4/23.447 | 9/19.970 | 6/30.795 | 7/24.512 | 10/21.639 |
| 1006/6:00:21.077 | 511/6:00:40.548 | 411/6:00:23.246 | 794/6:00:02.757 | 610/6:00:23.689 | 665/6:00:04.301 | 635/6:00:19.344 | 524/6:00:38.274 |
| 2/21.118 | 12/22.995 | 16/21.980 | 4/25.767 | 8/19.864 | 6/30.248 | 7/23.985 | 10/1:16.499 |
| 1006/6:00:18.754 | 512/6:00:21.728 | 413/6:00:50.378 | 795/6:00:22.896 | 611/6:00:00.359 | 666/6:00:27.581 | 636/6:00:13.891 | 521/6:00:27.610 |
| 2/26.374 | 12/23.295 | 16/20.156 | 4/21.664 | 9/1:40.317 | 6/28.949 | 7/24.278 | 10/58.628 |
| 1004/6:00:05.858 | 513/6:00:04.366 | 414/6:00:20.848 | 796/6:00:23.067 | 605/6:00:29.370 | 666/6:00:13.179 | 637/6:00:09.944 | 520/6:00:40.703 |
| 2/49.880 | 11/23.619 | 16/24.306 | 4/30.637 | 9/23.370 | 6/30.074 | 7/25.517 | 12/2:30.188 |
| 996/6:00:05.936 | 515/6:00:30.515 | 415/6:00:02.425 | 795/6:00:12.734 | 606/6:00:19.371 | 666/6:00:03.521 | 638/6:00:11.161 | 511/6:00:04.444 |
| 2/28.982 | 11/46.242 | 16/19.386 | 4/22.920 | 9/18.490 | 6/33.344 | 7/20.640 | 12/5:25.466 |
| 994/6:00:06.464 | 514/6:00:01.725 | 417/6:00:23.972 | 796/6:00:19.341 | 608/6:00:27.396 | 666/6:00:07.179 | 640/6:00:27.578 | 491/6:00:01.566 |
| 2/23.097 | 11/48.004 | 16/24.326 | 4/45.215 | 9/21.564 | 6/29.595 | 7/22.583 | 12/43.966 |
| 994/6:00:14.608 | 514/6:00:20.233 | 418/6:00:06.506 | 793/6:00:24.112 | 609/6:00:11.579 | 667/6:00:28.178 | 641/6:00:18.084 | 491/6:00:01.480 |
| 2/41.527 | 11/2:56.363 | 16/22.256 | 4/28.627 | 9/18.991 | 6/35.043 | 7/23.614 | 12/25.932 |
| 988/6:00:01.171 | 504/6:00:04.920 | 420/6:00:35.860 | 792/6:00:03.284 | 611/6:00:22.200 | 666/6:00:06.189 | 642/6:00:12.938 | 493/6:00:36.146 |
| 2/22.749 | 11/22.940 | 16/21.522 | 4/23.664 | 9/20.260 | 6/29.207 | 7/27.781 | 12/38.338 |
| 988/6:00:06.378 | 506/6:00:30.636 | 421/6:00:12.215 | 793/6:00:13.508 | 612/6:00:02.478 | 667/6:00:25.788 | 643/6:00:24.082 | 493/6:00:19.864 |
| 2/24.995 | 11/23.373 | 16/18.425 | 4/25.191 | 9/19.712 | 6/30.160 | 7/20.088 | 12/29.848 |
| 987/6:00:02.767 | 507/6:00:15.258 | 423/6:00:32.513 | 793/6:00:03.821 | 614/6:00:16.448 | 667/6:00:16.858 | 644/6:00:06.109 | 494/6:00:22.778 |
| 2/25.298 | 11/22.427 | 16/28.106 | 4/56.417 | 9/29.221 | 6/35.884 | 7/20.631 | 12/24.360 |
| 986/6:00:00.662 | 509/6:00:40.024 | 424/6:00:26.202 | 788/6:00:02.835 | 615/6:00:30.002 | 667/6:00:30.492 | 646/6:00:24.117 | 495/6:00:10.029 |
| 2/26.411 | 11/23.029 | 16/24.799 | 4/24.164 | 9/19.279 | 6/27.245 | 7/22.689 | 12/28.636 |
| 985/6:00:04.696 | 510/6:00:24.424 | 425/6:00:12.075 | 789/6:00:15.250 | 616/6:00:07.926 | 667/6:00:10.270 | 647/6:00:16.785 | 496/6:00:10.117 |
| 2/22.651 | 11/28.304 | 16/21.066 | 4/23.718 | 9/1:35.155 | 6/51.033 | 7/25.405 | 12/22.686 |
| 985/6:00:08.804 | 511/6:00:24.944 | 427/6:00:39.834 | 790/6:00:25.754 | 610/6:00:10.523 | 665/6:00:17.515 | 648/6:00:20.034 | 498/6:00:36.791 |
| 2/20.802 | 11/33.611 | 16/21.353 | 4/40.284 | 9/24.961 | 6/30.253 | 7/22.343 | 12/22.764 |
| 985/6:00:02.337 | 512/6:00:41.491 | 428/6:00:17.961 | 787/6:00:02.358 | 611/6:00:08.986 | 665/6:00:08.848 | 649/6:00:12.053 | 499/6:00:20.580 |
| 2/20.795 | 11/2:43.116 | 16/24.392 | 4/25.928 | 9/21.145 | 6/31.084 | 7/23.859 | 12/45.476 |
| 986/6:00:17.829 | 503/6:00:10.421 | 429/6:00:04.078 | 788/6:00:22.919 | 613/6:00:29.617 | 665/6:00:03.458 | 650/6:00:10.083 | 499/6:00:26.740 |
| 2/20.447 | 11/24.431 | 16/30.549 | 4/26.793 | 9/19.610 | 6/28.213 | 7/24.237 | 12/25.103 |
| 986/6:00:09.503 | 504/6:00:00.012 | 430/6:00:05.760 | 788/6:00:20.005 | 614/6:00:09.905 | 666/6:00:19.681 | 651/6:00:09.815 | 500/6:00:17.974 |
| 2/30.014 | 11/22.615 | 16/22.285 | 4/26.887 | 9/29.661 | 6/27.618 | 7/23.834 | 12/31.199 |
| 984/6:00:10.943 | 506/6:00:27.530 | 432/6:00:37.621 | 788/6:00:17.544 | 615/6:00:25.762 | 666/6:00:01.351 | 652/6:00:08.332 | 501/6:00:26.946 |





| | ſ | I | I | I | I | I | I | I | I | 1 |
|---------|--------------------------------|------------------------------|------------------------------|-------------------------------|-----------------------------|---------------------------------|--------------------------------|---|-------------------------------|--------------------------------|
| Lap 177 | 10/24.008 532/6:00:16.389 | 15/29.340 456/6:00:14.037 | 13/26.251 491/6:00:17.884 | 3/20.413 880/6:00:20.019 | 8/25.281 622/6:00:19.775 | 17/26.682 308/6:00:54.646 | 14/26.193 458/6:00:28.421 | | 5/20.851 760/6:00:26.113 | 1/16.584 1128/6:00:08.293 |
| Lap 178 | 10/2:37.363 524/6:00:34.965 | 15/34.754 457/6:00:28.970 | 13/28.909 492/6:00:20.122 | 3/20.722 880/6:00:01.004 | 8/24.401 623/6:00:18.282 | 17/41.475 308/6:00:04.757 | 14/30.038 459/6:00:31.329 | | 5/20.551 761/6:00:20.775 | 1/20.056 1128/6:00:13.995 |
| Lap 179 | 10/27.907 525/6:00:37.007 | 15/30.305 458/6:00:32.742 | 13/30.992 493/6:00:28.395 | 3/27.457 880/6:00:15.312 | 8/23.970 624/6:00:15.576 | 17/16:35.130 287/6:00:14.781 | 14/23.033 460/6:00:16.538 | | 5/20.655 762/6:00:16.169 | 1/19.730 1128/6:00:17.578 |
| Lap 180 | 10/23.760 526/6:00:27.218 | 15/50.538 458/6:00:41.151 | 13/28.580 494/6:00:30.300 | 3/39.475 877/6:00:14.279 | 8/23.915 625/6:00:12.976 | 17/24.273 288/6:00:08.430 | 14/23.357 461/6:00:02.998 | | 5/26.653 762/6:00:08.910 | 1/33.657 1123/6:00:12.172 |
| Lap 181 | 10/46.606 525/6:00:02.024 | 15/43.743 458/6:00:32.274 | 13/32.161 495/6:00:42.294 | 3/22.011 877/6:00:01.513 | 8/23.989 626/6:00:10.924 | 17/20.362 290/6:01:10.900 | 14/23.062 463/6:00:35.842 | | 5/21.652 763/6:00:08.999 | 1/18.203 1123/6:00:05.707 |
| Lap 182 | 10/21.858 527/6:00:28.465 | 15/51.344 458/6:00:42.621 | 13/25.828 496/6:00:37.251 | 3/18.444 879/6:00:20.893 | 8/27.243 627/6:00:20.369 | 17/26.261 291/6:01:08.135 | 14/23.096 464/6:00:22.318 | | 5/20.161 764/6:00:03.065 | 1/17.599 1124/6:00:14.816 |
| Lap 183 | 10/21.810 | 15/34.440 | 13/26.053 | 3/21.904 | 8/27.780 | 17/25.904 | 14/45.712 | | 5/28.476 | 1/22.492 |
| Lap 184 | 528/6:00:14.020 10/22.269 | 458/6:00:10.550 15/28.265 | 497/6:00:33.155 13/26.455 | 879/6:00:07.957 3/18.627 | 628/6:00:31.851 8/27.642 | 292/6:01:05.117 17/26.269 | 464/6:00:20.067 14/23.115 | | 764/6:00:03.899 5/20.310 | 1123/6:00:15.602 1/16.934 |
| Lap 185 | 529/6:00:01.290 10/21.952 | 459/6:00:10.538 15/38.850 | 498/6:00:30.476 13/26.731 | 880/6:00:04.057 3/18.664 | 628/6:00:08.630 8/24.875 | 293/6:01:02.995 17/24.149 | 465/6:00:07.324 14/24.109 | | 766/6:00:27.286 5/24.272 | 1123/6:00:01.479 1/1:12.951 |
| Lap 186 | 531/6:00:28.761 10/25.192 | 460/6:00:37.152 15/30.961 | 499/6:00:28.856 12/54.318 | 881/6:00:00.577 3/20.991 | 629/6:00:10.624 8/23.874 | 294/6:00:57.810 17/45.685 | 467/6:00:43.819 14/20.885 | | 766/6:00:10.881 4/24.644 | 1107/6:00:15.132 1/17.201 |
| Lap 187 | 532/6:00:25.045 10/21.627 | 461/6:00:44.344 15/29.935 | 498/6:00:14.892 12/26.376 | 882/6:00:08.369 3/18.323 | 630/6:00:09.474 8/23.985 | 294/6:00:13.582 17/29.779 | 468/6:00:26.101 14/28.045 | | 767/6:00:24.377 4/25.987 | 1107/6:00:01.296 1/18.396 |
| | 533/6:00:11.477 | 461/6:00:02.396 | 499/6:00:12.859 | 883/6:00:03.705 | 631/6:00:08.966 | 295/6:00:18.102 | 469/6:00:26.754 | | 767/6:00:15.327 | 1108/6:00:14.189 |
| Lap 188 | 10/21.806 535/6:00:39.239 | 15/29.608 462/6:00:06.860 | 12/41.797 499/6:00:08.837 | 3/25.987 883/6:00:10.847 | 8/23.788 632/6:00:08.056 | 17/23.349 296/6:00:12.766 | 14/21.576 470/6:00:11.525 | | 4/3:01.550 745/6:00:03.094 | 1/18.565 1108/6:00:08.634 |
| Lap 189 | 10/22.750 536/6:00:29.497 | 15/28.718 463/6:00:09.410 | 12/30.237 500/6:00:17.571 | 3/20.148 884/6:00:15.086 | 8/26.694 633/6:00:17.141 | 17/37.466 297/6:00:29.918 | 14/20.037 472/6:00:38.695 | | 4/22.049 746/6:00:04.665 | 1/18.723 1108/6:00:04.065 |
| Lap 190 | 10/23.940 537/6:00:23.461 | 15/28.529 464/6:00:11.774 | 12/52.608 500/6:00:42.237 | 3/19.603 885/6:00:16.954 | 8/23.778 634/6:00:16.680 | 17/26.169 298/6:00:29.565 | 14/21.062 473/6:00:22.844 | | 4/20.562 747/6:00:00.606 | 1/18.275 1109/6:00:16.424 |
| Lap 191 | 10/21.648 538/6:00:11.283 | 15/28.629 465/6:00:14.656 | 12/26.800 501/6:00:42.282 | 3/35.023 883/6:00:17.093 | 8/24.521 635/6:00:18.944 | 17/26.544 299/6:00:30.076 | 14/20.722 474/6:00:06.536 | | 4/20.923 749/6:00:27.093 | 1/17.591 1109/6:00:05.387 |
| Lap 192 | 9/23.543 539/6:00:04.776 | 15/27.943 466/6:00:16.141 | 12/25.088 502/6:00:38.130 | 3/23.523 883/6:00:12.685 | 8/29.964 635/6:00:05.445 | 17/24.787 300/6:00:28.114 | 14/21.003 476/6:00:36.763 | | 4/20.145 750/6:00:21.867 | 1/17.130 1110/6:00:11.272 |
| Lap 193 | 9/24.123 540/6:00:00.204 | 15/32.361 467/6:00:28.590 | 12/27.835 503/6:00:41.439 | 3/23.752 883/6:00:09.371 | 8/24.157 636/6:00:06.953 | 17/46.510 301/6:01:00.308 | 14/19.856 477/6:00:18.950 | | 4/21.876 751/6:00:23.640 | 1/15.799 1111/6:00:09.612 |
| Lap 194 | 9/26.689 541/6:00:03.084 | 14/37.224 467/6:00:06.708 | 11/24.347 504/6:00:35.941 | 3/31.372 882/6:00:16.265 | 7/25.275 637/6:00:12.366 | 17/25.897 302/6:01:00.561 | 13/26.475 478/6:00:17.833 | | 4/20.631 752/6:00:20.795 | 1/15.227 1112/6:00:04.853 |
| Lap 195 | 9/39.214 541/6:00:01.092 | 14/39.756 468/6:00:37.349 | 11/25.287 505/6:00:33.182 | 3/21.982 882/6:00:04.839 | 7/32.261 637/6:00:06.919 | 17/25.973 303/6:01:01.195 | 12/20.629 479/6:00:02.640 | | 4/26.831 752/6:00:13.390 | 1/15.403 1113/6:00:01.304 |
| Lap 196 | 9/26.826 542/6:00:04.789 | 14/33.555 468/6:00:07.075 | 11/24.779 506/6:00:29.399 | 3/21.094 883/6:00:14.011 | 7/29.180 638/6:00:25.410 | 17/27.009 304/6:01:03.695 | 12/26.503 480/6:00:02.197 | | 4/22.409 753/6:00:17.804 | 1/17.060 1114/6:00:07.366 |
| Lap 197 | 9/23.307 544/6:00:38.798 | 14/29.882 469/6:00:14.470 | 11/51.273 505/6:00:08.512 | 3/22.049 883/6:00:03.124 | 7/32.558 638/6:00:21.078 | 17/28.272 305/6:01:08.398 | 12/1:45.059 477/6:00:12.594 | | 4/1:45.939 743/6:00:21.994 | 1/16.674 1115/6:00:11.354 |
| Lap 198 | 9/23.898 | 14/29.083 | 11/50.139 | 3/19.669 | 7/24.248 | 17/21.300 | 13/42.973 | | 4/24.433 | 1/16.976 |
| Lap 199 | 545/6:00:34.868 9/22.995 | 470/6:00:20.195 14/33.355 | 505/6:00:27.258 11/25.127 | 884/6:00:06.174 3/22.322 | 639/6:00:23.854 7/23.450 | 306/6:01:02.565 17/29.327 | 477/6:00:06.965 13/26.564 | | 743/6:00:04.477 4/19.646 | 1116/6:00:17.174 1/23.885 |
| Lap 200 | 546/6:00:28.739 9/22.354 | 471/6:00:36.265 14/28.204 | 506/6:00:25.080 11/25.834 | 885/6:00:21.190 3/19.814 | 640/6:00:24.278 7/24.123 | 307/6:01:09.388 17/25.553 | 478/6:00:07.265 13/22.640 | | 745/6:00:27.324 5/27.015 | 1114/6:00:03.707 1/18.593 |
| Lap 201 | 547/6:00:21.149 9/23.946 | 472/6:00:40.353 14/36.688 | 507/6:00:24.967 11/49.307 | 885/6:00:00.761 3/21.109 | 641/6:00:27.090 7/23.976 | 307/6:00:00.265 17/32.696 | 480/6:00:43.519 13/26.559 | | 745/6:00:19.818 5/21.958 | 1115/6:00:18.640 1/19.761 |
| Lap 202 | 548/6:00:18.196 9/21.329 | 472/6:00:18.842 14/30.238 | 507/6:00:41.752 11/27.987 | 886/6:00:10.629 3/18.730 | 642/6:00:29.644 7/25.576 | 308/6:00:12.912 17/23.782 | 481/6:00:44.263 12/22.991 | | 746/6:00:22.628 5/3:38.453 | 1114/6:00:01.314 1/17.564 |
| | 549/6:00:08.398 | 473/6:00:28.199 14/33.934 | 507/6:00:04.859 | 887/6:00:10.161 3/6:55.612 | 642/6:00:03.853 7/24.401 | 309/6:00:12.121 | 482/6:00:36.749 | | 722/6:00:04.202 5/26.257 | 1115/6:00:10.621 |
| Lap 203 | 9/26.398 550/6:00:12.640 | 473/6:00:00.724 | 506/6:00:39.618 | 822/6:00:10.821 | 643/6:00:08.205 | 310/6:00:29.699 | 13/22.145 483/6:00:27.522 | | 723/6:00:21.069 | 1115/6:00:06.486 |
| Lap 204 | 9/34.921 550/6:00:00.846 | 14/34.678 474/6:00:20.857 | 11/26.597 507/6:00:42.200 | 3/28.540 822/6:00:19.885 | 7/27.817 644/6:00:23.537 | 17/28.435 311/6:00:36.451 | 13/2:59.245 476/6:00:27.837 | | 5/20.869 724/6:00:18.906 | 1/19.185 1115/6:00:05.432 |
| Lap 205 | 9/22.128 552/6:00:33.225 | 13/33.683 475/6:00:38.827 | 11/25.042 508/6:00:41.162 | 3/21.870 822/6:00:02.116 | 7/29.475 644/6:00:10.651 | 17/34.625 312/6:00:52.837 | 14/6:56.740 458/6:00:39.524 | | 5/23.990 725/6:00:28.005 | 1/17.723 1116/6:00:15.804 |





| 2/23.320 | 11/23.637 | 16/23.646 | 4/26.196 | 9/32.332 | 6/27.381 | 7/21.466 | 12/30.263 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 984/6:00:18.491 | 507/6:00:15.547 | 433/6:00:23.024 | 788/6:00:12.035 | 615/6:00:15.923 | 667/6:00:14.742 | 654/6:00:31.475 | 502/6:00:33.514 |
| 2/20.946 | 11/27.331 | 16/22.158 | 4/24.436 | 9/23.307 | 6/28.703 | 7/1:56.744 | 12/30.438 |
| 984/6:00:12.830 | 508/6:00:14.507 | 434/6:00:05.230 | 789/6:00:26.206 | 616/6:00:10.093 | 667/6:00:00.866 | 644/6:00:03.429 | 503/6:00:40.843 |
| 2/19.190 | 11/22.206 | 16/20.620 | 4/29.607 | 9/21.576 | 6/26.170 | 7/31.148 | 12/23.763 |
| 985/6:00:19.528 | 510/6:00:41.645 | 436/6:00:33.762 | 788/6:00:08.470 | 618/6:00:33.629 | 668/6:00:10.057 | 645/6:00:28.335 | 504/6:00:29.636 |
| 2/25.217 | 11/23.797 | 16/23.282 | 4/24.093 | 9/19.072 | 6/30.091 | 7/27.828 | 12/23.181 |
| 984/6:00:15.446 | 511/6:00:31.169 | 437/6:00:19.441 | 789/6:00:21.300 | 619/6:00:13.840 | 668/6:00:01.673 | 645/6:00:07.894 | 505/6:00:17.184 |
| 2/20.439 | 11/25.352 | 16/19.602 | 4/23.247 | 9/2:22.919 | 6/27.744 | 7/28.411 | 12/1:02.654 |
| 984/6:00:07.140 | 512/6:00:25.471 | 439/6:00:45.938 | 789/6:00:03.182 | 609/6:00:28.053 | 669/6:00:17.031 | 646/6:00:23.230 | 504/6:00:29.645 |
| 2/21.340 | 11/25.968 | 16/20.565 | 4/22.266 | 9/26.637 | 6/35.502 | 7/26.775 | 12/33.645 |
| 984/6:00:03.796 | 513/6:00:21.851 | 440/6:00:25.758 | 790/6:00:08.362 | 610/6:00:33.814 | 669/6:00:28.755 | 647/6:00:32.893 | 504/6:00:03.971 |
| 2/20.986 | 11/31.985 | 16/32.251 | 4/24.230 | 9/19.701 | 6/25.052 | 7/25.724 | 12/22.177 |
| 985/6:00:20.535 | 514/6:00:35.454 | 441/6:00:34.185 | 791/6:00:22.218 | 611/6:00:16.646 | 669/6:00:02.149 | 647/6:00:05.628 | 506/6:00:32.498 |
| 2/32.378 | 11/31.284 | 16/31.206 | 4/22.957 | 9/3:05.545 | 6/28.963 | 7/26.365 | 12/24.132 |
| 982/6:00:10.340 | 514/6:00:05.261 | 442/6:00:40.361 | 791/6:00:03.397 | 597/6:00:08.561 | 670/6:00:22.324 | 648/6:00:14.269 | 507/6:00:23.944 |
| 2/23.437 | 11/24.270 | 16/1:36.953 | 4/20.810 | 9/6:56.100 | 6/29.275 | 7/27.017 | 12/37.632 |
| 982/6:00:17.934 | 516/6:00:39.782 | 439/6:00:07.366 | 792/6:00:02.875 | 565/6:00:10.563 | 670/6:00:11.469 | 649/6:00:25.389 | 507/6:00:10.190 |
| 2/21.577 | 11/27.033 | 16/24.491 | 5/7:50.377 | 9/46.059 | 6/28.242 | 7/32.641 | 13/4:11.015 |
| 982/6:00:15.626 | 517/6:00:40.291 | 441/6:00:47.175 | 729/6:00:21.133 | 565/6:00:34.287 | 671/6:00:29.245 | 649/6:00:23.016 | 494/6:00:09.552 |
| 2/22.270 | 11/30.856 | 16/23.893 | 5/24.323 | 9/22.514 | 6/27.817 | 7/23.911 | 13/3:21.760 |
| 982/6:00:16.981 | 517/6:00:09.876 | 442/6:00:36.713 | 729/6:00:00.332 | 566/6:00:24.826 | 671/6:00:13.394 | 650/6:00:23.637 | 485/6:00:25.683 |
| 2/22.122 | 11/30.786 | 16/2:18.025 | 5/21.178 | 9/2:39.683 | 6/26.982 | 7/28.387 | 13/46.169 |
| 982/6:00:17.550 | 518/6:00:21.331 | 438/6:00:48.427 | 731/6:00:26.728 | 556/6:00:02.023 | 672/6:00:26.915 | 650/6:00:06.764 | 485/6:00:29.759 |
| 2/35.210 | 11/29.295 | 16/27.911 | 5/19.322 | 9/22.599 | 6/31.163 | 7/28.139 | 13/40.708 |
| 979/6:00:19.863 | 519/6:00:28.897 | 439/6:00:47.880 | 732/6:00:16.564 | 558/6:00:31.741 | 672/6:00:23.289 | 651/6:00:22.431 | 485/6:00:19.778 |
| 2/23.091 | 11/23.658 | 16/32.389 | 5/21.679 | 9/23.545 | 6/30.963 | 7/48.743 | 13/32.395 |
| 978/6:00:02.965 | 520/6:00:21.263 | 439/6:00:08.779 | 733/6:00:15.804 | 559/6:00:25.724 | 672/6:00:18.993 | 649/6:00:09.046 | 486/6:00:33.195 |
| 2/20.749 | 11/25.139 | 16/1:30.375 | 5/19.268 | 9/30.236 | 6/26.459 | 7/35.234 | 13/45.862 |
| 979/6:00:18.186 | 521/6:00:17.998 | 437/6:00:04.488 | 734/6:00:06.012 | 559/6:00:00.992 | 673/6:00:31.037 | 649/6:00:15.631 | 486/6:00:36.628 |
| 2/32.208 | 11/24.116 | 16/35.067 | 5/20.689 | 10/6:51.779 | 6/30.795 | 7/22.375 | 13/59.431 |
| 976/6:00:03.414 | 522/6:00:12.246 | 438/6:00:21.142 | 735/6:00:01.964 | 533/6:00:32.138 | 673/6:00:26.319 | 650/6:00:11.931 | 485/6:00:29.775 |
| 2/44.866 | 11/26.916 | 16/2:46.019 | 5/19.647 | 10/28.939 | 6/27.572 | 7/27.262 | 13/30.424 |
| 971/6:00:07.105 | 523/6:00:14.392 | 433/6:00:36.045 | 737/6:00:23.538 | 534/6:00:40.499 | 673/6:00:10.410 | 651/6:00:24.985 | 486/6:00:38.682 |
| 2/19.517 | 10/41.220 | 16/2:15.414 | 5/18.723 | 15/20:16.378 | 6/29.324 | 8/4:33.752 | 12/29.465 |
| 972/6:00:15.652 | 523/6:00:14.102 | 429/6:00:25.125 | 738/6:00:12.490 | 464/6:00:16.079 | 673/6:00:00.743 | 627/6:00:05.147 | 486/6:00:00.956 |
| 2/19.679 | 10/4:17.148 | 16/33.673 | 5/19.377 | 15/2:12.160 | 6/28.022 | 8/35.567 | 13/4:18.531 |
| 972/6:00:02.894 | 510/6:00:41.303 | 430/6:00:38.630 | 739/6:00:04.225 | 460/6:00:31.599 | 674/6:00:18.757 | 627/6:00:08.713 | 475/6:00:33.534 |
| 2/24.326 | 10/23.483 | 16/24.348 | 5/20.783 | 15/7:40.139 | 6/27.507 | 8/34.700 | 13/25.192 |
| 972/6:00:13.313 | 511/6:00:34.330 | 431/6:00:31.835 | 740/6:00:01.551 | 440/6:00:18.493 | 674/6:00:03.048 | 627/6:00:09.469 | 476/6:00:29.651 |
| 2/41.975 | 10/24.017 | 16/22.293 | 5/22.220 | 15/26.904 | 6/27.286 | 8/34.741 | 13/23.042 |
| 968/6:00:21.361 | 512/6:00:29.053 | 432/6:00:20.850 | 741/6:00:04.521 | 441/6:00:17.865 | 675/6:00:18.770 | 627/6:00:10.348 | 477/6:00:20.858 |
| 2/22.154 | 10/24.365 | 16/30.098 | 5/19.243 | 15/24.441 | 6/30.882 | 8/35.472 | 12/34.665 |
| 968/6:00:20.471 | 513/6:00:24.974 | 433/6:00:27.270 | 743/6:00:25.634 | 442/6:00:12.016 | 675/6:00:14.864 | 627/6:00:13.532 | 478/6:00:40.446 |
| 2/22.495 | 10/24.064 | 16/1:07.396 | 5/21.101 | 15/24.609 | 6/34.208 | 8/42.703 | 12/21.963 |
| 968/6:00:21.248 | 514/6:00:20.403 | 432/6:00:15.200 | 744/6:00:24.812 | 443/6:00:06.846 | 675/6:00:22.278 | 626/6:00:04.956 | 479/6:00:29.611 |
| 2/28.669 | 10/24.291 | 16/21.224 | 4/18.877 | 15/20.583 | 6/30.981 | 8/38.600 | 12/25.015 |
| 966/6:00:07.164 | 515/6:00:16.703 | 433/6:00:02.859 | 745/6:00:15.925 | 445/6:00:41.669 | 675/6:00:18.728 | 626/6:00:17.749 | 480/6:00:26.429 |
| 2/21.611 | 10/24.389 | 16/19.095 | 4/18.160 | 15/20.329 | 6/28.456 | 8/11:30.284 | 12/32.222 |
| 966/6:00:03.528 | 516/6:00:13.533 | 435/6:00:35.993 | 746/6:00:04.654 | 446/6:00:27.499 | 675/6:00:06.733 | 572/6:00:19.076 | 481/6:00:40.774 |
| 2/19.637 | 10/24.542 | 16/19.792 | 4/20.328 | 15/33.635 | 6/30.237 | 8/1:02.909 | 13/24.894 |
| 967/6:00:12.838 | 517/6:00:11.027 | 436/6:00:21.095 | 747/6:00:01.691 | 447/6:00:43.114 | 675/6:00:00.809 | 570/6:00:14.349 | 482/6:00:37.810 |
| 2/18.877 | 10/36.934 | 16/20.108 | 4/25.907 | 15/21.314 | 6/29.171 | 8/43.761 | 12/21.523 |
| 968/6:00:18.625 | 518/6:00:40.409 | 437/6:00:07.220 | 748/6:00:19.514 | 448/6:00:31.715 | 676/6:00:23.385 | 570/6:00:30.750 | 483/6:00:27.101 |
| 2/19.580 | 10/31.411 | 16/27.756 | 4/19.902 | 15/18.432 | 6/34.768 | 8/38.033 | 12/28.429 |
| 968/6:00:05.561 | 518/6:00:14.088 | 438/6:00:10.098 | 749/6:00:15.369 | 449/6:00:14.294 | 675/6:00:00.599 | 570/6:00:30.986 | 484/6:00:33.092 |
| 2/20.121 | 10/23.800 | 16/25.951 | 4/20.138 | 15/36.457 | 6/25.725 | 8/35.892 | 12/27.063 |
| 969/6:00:17.487 | 519/6:00:10.431 | 439/6:00:09.353 | 750/6:00:12.322 | 450/6:00:36.790 | 676/6:00:11.905 | 570/6:00:25.266 | 485/6:00:36.070 |





| | | | | | | | | | - |
|---------|-----------------------------|---|---|--|-----------------------------|------------------------------|---|---|----------------------------------|
| Lap 206 | 9/23.650 553/6:00:30.697 | 13/29.355 475/6:00:01.471 | 11/28.457 508/6:00:06.283 | 3/29.005 822/6:00:12.990 | 7/24.500 645/6:00:15.851 | 17/23.274 313/6:00:52.152 | 14/23.865 459/6:00:34.671 | 5/22.696 725/6:00:02.4 | |
| Lap 207 | 9/21.623 554/6:00:22.997 | 13/30.096 476/6:00:11.580 | 11/27.740 509/6:00:12.442 | 3/21.747 823/6:00:21.208 | 7/34.717 645/6:00:19.602 | 17/35.977 313/6:00:01.952 | 14/20.146 460/6:00:21.831 | 5/20.725 726/6:00:00.4 | |
| Lap 208 | 9/21.848 555/6:00:16.180 | 13/37.123 477/6:00:37.995 | 11/25.079 510/6:00:12.285 | 3/22.613 823/6:00:06.733 | 7/23.461 646/6:00:21.884 | 17/20.158 315/6:01:05.992 | 14/20.137 461/6:00:09.289 | 5/20.381 728/6:00:27. | 1/19.538 575 1116/6:00:01.543 |
| Lap 209 | 9/26.661 556/6:00:22.441 | 13/32.169 477/6:00:07.883 | 11/23.533 511/6:00:08.589 | 3/21.584 824/6:00:14.577 | 7/23.810 647/6:00:25.449 | 17/24.122 316/6:01:07.251 | 14/21.940 462/6:00:01.044 | 5/21.552 729/6:00:28. | |
| Lap 210 | 9/22.166 557/6:00:16.974 | 13/31.490 478/6:00:21.750 | 11/54.810 511/6:00:39.062 | 3/21.877 825/6:00:23.702 | 7/23.915 648/6:00:29.530 | 17/31.041 316/6:00:10.783 | 14/21.984 464/6:00:39.822 | 5/26.865 729/6:00:19. | |
| Lap 211 | 9/24.194 558/6:00:17.132 | 13/28.714 479/6:00:29.481 | 11/47.841 510/6:00:09.996 | 3/19.215 826/6:00:22.527 | 7/24.195 648/6:00:01.326 | 17/32.743 317/6:00:25.618 | 14/23.356 465/6:00:35.152 | 5/21.140 730/6:00:19. | |
| Lap 212 | 9/24.827 559/6:00:19.185 | 13/32.387 479/6:00:00.632 | 11/24.229 511/6:00:08.635 | 3/2:11.883 810/6:00:07.564 | 7/24.106 649/6:00:06.407 | 17/24.757 318/6:00:28.644 | 14/21.064 466/6:00:25.708 | 5/22.435 731/6:00:24. | 1/16.884 |
| Lap 213 | 9/24.444 560/6:00:20.446 | 13/39.726 480/6:00:33.627 | 11/23.642 512/6:00:06.104 | 3/21.683 811/6:00:15.229 | 7/24.069 650/6:00:11.554 | 17/22.388 319/6:00:28.326 | 14/21.829 467/6:00:18.228 | 5/20.423 732/6:00:22. | 1/18.780 |
| Lap 214 | 9/24.246 561/6:00:21.404 | 13/42.480 480/6:00:27.818 | 11/24.072 513/6:00:04.849 | 3/19.826 812/6:00:15.979 | 7/25.381 651/6:00:20.869 | 17/26.011 320/6:00:33.637 | 14/26.754 468/6:00:21.792 | 5/20.772 733/6:00:21. | 1/17.878 |
| Lap 215 | 9/22.293 562/6:00:17.474 | 13/30.265 481/6:00:39.781 | 11/42.865 513/6:00:06.639 | 3/19.342 813/6:00:15.076 | 7/34.688 651/6:00:25.339 | 17/23.586 321/6:00:35.521 | 14/20.113 469/6:00:11.086 | 5/29.768 | 1/18.670 |
| Lap 216 | 9/26.465 563/6:00:24.661 | 13/28.352 481/6:00:02.732 | 11/24.294 514/6:00:06.342 | 3/20.381 814/6:00:18.276 | 7/38.500 650/6:00:08.013 | 17/30.719 322/6:00:48.239 | 14/20.720 470/6:00:01.986 | 5/24.043 | 1/16.481 |
| Lap 217 | 9/23.867 564/6:00:25.273 | 13/38.865 482/6:00:34.212 | 11/24.106 515/6:00:05.826 | 3/19.875 815/6:00:19.734 | 7/38.206 | 17/22.244 323/6:00:48.508 | 14/24.030 471/6:00:00.344 | 5/19.504 735/6:00:29. | 1/14.246 |
| Lap 218 | 9/22.275 565/6:00:21.972 | 13/40.811 482/6:00:25.206 | 11/38.516 516/6:00:39.643 | 3/19.308 816/6:00:19.239 | 7/43.119 649/6:00:18.946 | 17/24.047 324/6:00:51.658 | 14/22.634 473/6:00:41.670 | 5/21.884 | 1/15.008 |
| Lap 219 | 9/24.449 566/6:00:24.524 | 13/28.648 483/6:00:34.304 | 11/1:02.844 514/6:00:04.838 | 3/18.616 817/6:00:16.343 | 7/42.905 | 17/22.885 325/6:00:53.275 | 14/21.488 474/6:00:34.903 | 5/20.499 736/6:00:03. | 1/16.217 |
| Lap 220 | 9/23.137 567/6:00:23.893 | 13/35.937 483/6:00:14.865 | 11/1:39.564 511/6:00:12.369 | 3/25.208 817/6:00:11.700 | 7/43.798 | 17/33.173 325/6:00:03.856 | 14/20.820 475/6:00:26.951 | 5/25.290 737/6:00:19. | 1/21.692 |
| Lap 221 | 9/22.200 568/6:00:21.069 | 13/29.272 484/6:00:25.716 | 11/27.943 512/6:00:21.415 | 3/20.100 818/6:00:14.640 | 7/31.546 647/6:00:05.944 | 17/28.957 326/6:00:14.989 | 14/21.340 476/6:00:20.379 | 5/20.635 738/6:00:19. | 1/20.819 |
| Lap 222 | 9/29.652 569/6:00:37.571 | 13/37.090 484/6:00:09.165 | 11/27.580 513/6:00:29.792 | 3/20.716 819/6:00:20.006 | 7/27.035 | 17/34.040 327/6:00:33.769 | 14/35.431 477/6:00:44.335 | 5/22.827 | 1/15.719 |
| Lap 223 | 9/23.473 569/6:00:00.434 | 13/39.188 485/6:00:41.940 | 11/28.137 514/6:00:39.626 | 3/19.636 820/6:00:21.539 | 7/36.620 648/6:00:30.234 | 17/31.831 328/6:00:49.437 | 14/26.269 477/6:00:03.465 | 5/23.897 739/6:00:09- | 1/23.130 |
| Lap 224 | 9/26.405 570/6:00:08.988 | 13/38.941 485/6:00:29.638 | 11/25.756 514/6:00:02.121 | 3/21.920 820/6:00:05.258 | 7/29.536 648/6:00:19.114 | 17/24.263 329/6:00:54.134 | 14/23.455 478/6:00:02.160 | 5/20.970 740/6:00:11. | 1/16.252 |
| Lap 225 | 9/22.741 571/6:00:08.401 | 13/37.843 485/6:00:15.079 | 11/2:00.006 510/6:00:10.763 | 3/21.592 821/6:00:14.252 | 7/27.518 | 17/24.256 330/6:00:58.994 | 14/21.810 480/6:00:42.662 | 5/24.758 | 1/17.067 |
| Lap 226 | 9/25.199 572/6:00:14.242 | 13/41.904 485/6:00:09.364 | 11/24.933 511/6:00:13.701 | 3/21.964 822/6:00:24.710 | 7/30.749 649/6:00:28.186 | 17/46.055 330/6:00:30.406 | 14/24.697 481/6:00:44.351 | 5/20.154 742/6:00:25. | 1/16.500 |
| Lap 227 | 9/24.353 573/6:00:18.119 | 13/32.762 | 11/22.755 | 3/21.804 | 7/32.504 | 17/27.307 | 14/20.323 | 5/20.586 | 1/15.830 |
| Lap 228 | 9/26.098 | 486/6:00:28.670 13/39.192 | 512/6:00:11.921 11/22.042 | 822/6:00:08.403 3/24.073 822/6:00:00.419 | 649/6:00:25.838 7/29.459 | 331/6:00:40.194 17/36.101 | 482/6:00:36.955 14/19.909 483/6:00:28.924 | 743/6:00:26. 5/33.454 743/6:00:11 | 1/18.472 |
| Lap 229 | 574/6:00:26.568 9/24.961 | 486/6:00:17.348 13/33.339 487/6:00:38.135 | 513/6:00:08.753 11/31.001 514/6:00:25.913 | 3/23.523 823/6:00:16.796 | 649/6:00:14.843 7/30.623 | 332/6:01:02.940 17/25.983 | 14/25.639 | 742/6:00:11. | 1/21.300 |
| Lap 230 | 575/6:00:32.316 9/21.478 | 13/40.625 | 11/22.467 | 3/21.537 | 649/6:00:07.242 7/34.869 | 332/6:00:06.012 17/33.925 | 484/6:00:33.249 14/22.042 | 743/6:00:23. | 1/17.918 |
| Lap 231 | 576/6:00:29.509 9/22.538 | 487/6:00:30.075 13/32.457 | 515/6:00:24.084 11/21.246 | 824/6:00:26.120 3/21.101 | 649/6:00:11.689 7/30.760 | 333/6:00:25.986 17/34.788 | 485/6:00:30.173 14/19.593 | 743/6:00:08. 5/22.551 | 1/20.456 |
| Lap 232 | 577/6:00:29.559 8/23.000 | 487/6:00:04.865 13/35.862 | 516/6:00:19.739 11/21.963 | 824/6:00:07.770 3/24.195 | 649/6:00:04.553 7/27.164 | 334/6:00:47.328 17/37.384 | 486/6:00:22.163 14/19.206 | 744/6:00:16. 5/27.370 | 1/27.606 |
| Lap 233 | 578/6:00:30.955 8/25.904 | 488/6:00:31.347 13/35.002 | 517/6:00:17.212 11/21.539 | 824/6:00:00.567 3/25.888 | 650/6:00:20.681 7/28.791 | 334/6:00:07.841 17/29.260 | 487/6:00:13.578 14/22.874 | 744/6:00:11. 5/24.757 | 1/17.264 |
| Lap 234 | 578/6:00:02.378 8/25.020 | 488/6:00:11.817 14/34.808 | 518/6:00:13.952 11/25.865 | 825/6:00:25.626 3/24.234 | 650/6:00:08.207 7/28.932 | 335/6:00:21.589 17/38.378 | 488/6:00:12.915 13/22.755 | 745/6:00:26. 5/22.374 | 1/21.109 |
| | 579/6:00:09.183 | 489/6:00:36.296 | 519/6:00:20.500 | 825/6:00:18.649 | 651/6:00:29.456 | 336/6:00:48.562 | 489/6:00:12.203 | 745/6:00:05. | 423 1122/6:00:07.092 |





| Prive SystemPrivate SystemPriva | | | | | |
|--|--|------|------|------|--|
| 0 0006011100 020600200 02008000 02008000 02008000 02008000 020080000 02008000000 02008000000000000000000000000000000000 | | | | | |
| P1100011000 P0160005101 P016000307 P016003071 P016003071 P017000 P017000 P1100003071 P016003071 P016003071 P016003071 P016003070 P016003307 | | | | | |
| 0 | | | | | |
| 9726500110 9726600120 972660210 972600270 976800270 970800207 97080007 97080077 97080077 97080077 97080077 97080077 97080077 97080077 97080077 97080077 97080077 97080077 97080077 9708077 97080777 97080777 97080777 97080777 97080777 97080777 97080777 97080777 970807777 970807777 970807777 970807777 970807777 970807777 | | | | | |
| 972/6006279 526/600274 526/6002740 627/802100 97.0600280 97.0600280 97.0600280 97.0600280 97.0600280 97.0600280 97.0600280 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.0700180 97.07 | | | | | |
| 973.cont1.484 974.con23.616 455.con25.79 766.con2.142 974.con2.885 975.con24.89 975.con24.85 212.1170 1004.con23.43 1564.57.79 776.con2.443 775.con2.31 471.73.80 1572.480 672.8007 574.con2.31 472.200 1774.con2.32 472.0007 1774.con2.31 477.300 1774.con2.32 477.300 1774.con2.32 477.300 1774.con2.32 477.300 177.300 | | | | | |
| 973c0001126 923c002402 923c002402 927c002400 977c002400 977c0024000 977c0024000 977c0024000 977c0024000 977c0024000 977c00240000 977c002400000 977c0024000000 977c00240000000 977c00000000000000000000000000000000000 | | | | | |
| 1 1736-001.338 5296-002.925 1434-003.87.6 7596-001.6928 646-002.205 5746-002.107 556-006.201.37 546-001.201.37 1 772.661 1022.377 16/41.121 471.156 1572.118 575.500.2828 557.500.0828 460-003.108 1 773.160 1102.2381 16/1.57.200 473.537.50 1576.200.88 573.600.188 573.600.189 177.374 479.550 1 773.500.100.30 531.600.221.68 425.600.12.99 1572.100 674.473 870.102.2 177.274 1 773.500.100.30 531.600.12.80 10/2.3817 16/4.413.16 419.802 1572.100 674.473 870.12.2 1574.600.27.97 1 77.139 10/2.387 16/2.774 4/19.50 1572.100 674.473 870.12.2 1574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27.97 574.600.27 | | | | | |
| 1 973-601-225 506-002-565 434-6012-112 706/6012/074 577-600-855 676-601-682 576-601-682 494-6013-48 1 72/116 1022-381 16/157-320 4/23.379 15/12-280 676-601-08 575/000-183 576/000-18 576/000-18 576/000-18 575/ | | | | | |
| 1 97360007379 51/6002.2163 43/6006787 760/6003265 438/6004504 678/6010.084 573/600.18.032 44/600312 2 2/23.7M 532/60011346 15/27.79 4/19.822 15/2.291 678/437 87.0734 12/2177 973600126 532/60011364 423/6011287 761/6000344 40/9.032.0 678/001567 574/6001383 48/600276 2/19.347 10/23.817 16/21.734 4/19.50 15/21.00 678.0012.87 574/6001383 48/6002.10 574/60012.80 575/600.32.87 574/60012.80 12/22.817 2/19.377 10/23.877 15/27.98 4/20.903 15/11.30 571.130 575/600.24.81 575/600.27.87 574/600.24.81 575/6 | | | | | |
| Image: biol biol biol biol biol biol biol biol | | | | | |
| 1 9736 0001.296 5336 001.868 4236 001.0818 7626 0000.494 4406 0033.208 6776 0005.256 5746 001.801 4986 002.957.11 2 2/19.175 10/24.275 16/27.175 4/19.105 1571.103 6731.134 8/73.551 12/22.533 2 2/19.177 10/24.275 16/27.179 4/20.005 1571.103 6731.034 8/73.601 2/22.837 9756.001.277 5356.001.1577 456/0.003.606 7656.002.7167 442/6.003.805 674.003.808 575/000.237 506/000.2403 505/000.726< | | | | | |
| 974/6003969 534/6001755 424/6005112 764/60025104 41/6024179 678/60027.97 574/60019.09 499/60025.47 12/19172 10/24.57 167.3799 4/20033 157.130 6/31.30 6/31.34 8/75/601 12/23.87 12/1907 10/23.856 16/21.396 4/20033 15/21.788 6/40.336 8/77.600 8/37.600 5/21/6005.781 5/21/2005.781 5/21/2005.781 5/21/2005.781 5/21/2005.781 5/21/2005.781 5/21/2005.781 5/21/2005.781 5/21/2005 | | | | | |
| 1 975/600.18.795 535/6.00.18.797 425/6.00.27.670 442/6.00.39.237 678/6.02.48.40 575/6.00.37.31 500/6.00.24.81 1/19.097 1/19.097 107.3856 4176/00.52 576/6.00.24.01 577/6.00.33.693 677/6.00.18.80 577/6.00.09.780 507/6.00.09.780 507/6.00.09.780 507/6.00.09.780 507/6.00.22.397 444/6.00.25.546 677/6.00.21.803 576/6.00.27.401 507/6.00.23.401 576/6.00.27.401 507/6.00.23.40 576/6.00.27.401 507/6.00.23.40 576/6.00.27.401 507/6.00.23.40 576/6.00.27.401 507/6.00.23.40 576/6.00.27.401 576/6.00.23.401 507/6.00.23.40 576/6.00.27.401 576/6.00.23.401 576/6.00.27.401 576/6.00.23.401 576/6.00.27.401 576/6.00.23.401 576/6.00. | | | | | |
| Image: stype | | | | | |
| Image: style | | | | | |
| 1 976/600:21831 538/600:21.979 423/600.80.54 768/600:17.778 445/600:14.538 677/600.05.14 576/600.32.77 576/600.32.77 1 2/20.785 10/25.362 16/28.064 42/0.126 15/21.904 6/29.277 8/30.125 576/600.15.191 576/600.24.01 976/600.7959 540/600.26.69 424/600.15.80 44/20.01.07 15/21.904 6/29.277 8/30.125 576/600.309 576/600.25.690 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 576/600.26.69 | | | | | |
| Image: style Style St | | | | | |
| 1976/60007.959540/6002.6678425/6002.602769/600.04.67447/6001.76.71678/6002.550576/600.03.09505/6002.22.3412/19.10410/24.13916/33.4734/18.90315/21.7076/36.5088/36.677576/600.00.97536/600.03.443977/600169.772/20.38510/23.60416/27.2514/20.80015/24.6506/37.9908/34.99312/25.29977/600.09.484542/600.29.522427/6005.585717/600.51.42449/6001.47.71677/6002.55.93577/600.32.01543/6002.32.04978/60019.27721/9.24510/24.38616/27.7524/18.17515/35.89067/6.001.013577/6003.03504/6001.61.20978/60019.27810/24.68316/27.9114/21.23815/22.3116/28.8558/41.64812/22.891978/60016.6212/19.14210/24.68316/39.864/22.158715/10.03.0067/76.001.0857/600.00.0350/600.14.99978/60016.022/19.34411/24.80416/39.8564/22.158715/10.28.706/34.7398/33.68912/22.891978/60017.0954/60017.2916/26.00276/60017.1915/10.28.706/34.7398/33.68912/22.60978/60012.6710/24.88516/27.7394/21.09315/21.0806/37.600.14.1057/600.03.9150/600.04.83979/60012.672/19.34410/23.8916/27.7394/21.09315/21.0806/37.600.14.1057/600.14.1057/600.05.29979/60012.672/19.34410/23.74916/26.2324/22.007 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<> | | | | | |
| Image: space spac | | | | | |
| Image: state stat | | | | | |
| Image: style 978/6:00:19.278 543/6:00:32.465 427/6:00:7.601 773/6:00.27.801 450/6:00:38.734 677/6:00:10.131 577/6:00:33.076 504/6:00:16.201 1 2/19.142 10/24.683 16/27.911 4/21.238 15/22.311 6/28.855 576/6:00:60.91 577/6:00:73.90 506/6:00:60.93 577/6:00:13.90 506/6:00:60.93 577/6:00:13.90 505/6:00:04.92 577/6:00:13.90 505/6:00:04.93 577/6:00:13.90 505/6:00:04.93 577/6:00:13.90 506/6:00:05.93 577/6:00:13.90 506/6:00:05.93 506/6:00:05.93 577/6:00:13.90 506/6:00:05.93 506/6:00:05.93 506/6:00:05.93 506/6:00:05.93 506/6:00:05.93 < | | | | | |
| Image: space spac | | | | | |
| 1 979/6:00:17.099 544/6:00:9.884 429/6:00:46.435 760/6:00:17.199 450/6:00:17.229 677/6:00:09.404 577/6:00:3.960 504/6:00:08.527 1 2/21.038 10/24.385 16/27.739 4/21.093 15/29.533 6/33.525 8/31.026 12/22.260 979/6:00:12.679 545/6:00:13.419 10/23.749 16/26.232 4/22.407 15/37.211 6/33.411 9/35.920 12/22.322 979/6:00:13.19 546/6:00:15.636 10/23.749 16/26.232 4/20.407 15/37.211 6/33.411 9/35.920 12/22.322 979/6:00:13.19 546/6:00:15.636 10/24.096 16/26.540 4/20.361 15/37.211 6/33.412 9/35.920 50/6:00:04.512 979/6:00:13.19 546/6:00:15.636 10/24.096 16/26.540 4/20.361 15/37.211 6/33.412 9/34.408 12/20.484 980/6:00:17.046 547/6:00:18.853 10/24.096 16/26.540 4/20.361 15/1:01.231 6/35.416 9/34.408 50/6:00:04.417 980/6:00:17.046 547/6:00:18.853 16/24.877 4/19.719 15/28.941 6/22.081 9/36.255 12/20.325 <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| 1 979/6:00:12.679 545/6:00:13.409 429/6:00:04.243 761/6:00:21.427 451/6:00:29.138 677/6:00:14.100 577/6:00:17.805 505/6:00:06.333 2 2/19.384 10/23.749 16/26.322 4/22.407 15/37.211 6/33.441 9/35.920 52/7/6:00:13.900 52/6/6:00:45.121 979/6:00:13:19 546/6:00:15.660 16/26.540 4/20.361 15/37.211 6/35.416 9/34.408 12/20.484 980/6:00:17.046 547/6:00:18.553 11/24.096 16/26.540 4/20.361 15/1:01.231 6/35.416 9/34.408 12/20.484 980/6:00:17.046 547/6:00:18.553 10/23.738 16/24.877 4/19.719 15/28.941 6/22.081 9/36.255 12/20.325 | | | | | |
| 979/6:00:1.319 546/6:00:1.536 430/6:00:09.884 761/6:00:1.730 451/6:00:08.246 677/6:00:18.530 577/6:00:13.900 506/6:00:04.512 2/20:558 10/24.096 16/26.540 4/20.361 15/1:01.231 6/35.416 9/34.408 12/20.484 980/6:00:17.046 547/6:00:18.533 16/24.877 72/6:00:03.871 451/6:00:34.027 577/6:00:28.651 577/6:00:64.01 588/6:00:41.476 1000 2/36.160 10/23.738 16/24.877 4/19.719 15/28.941 6/22.081 9/36.255 12/20.325 | | | | | |
| 980/c00:7.040 547/c00:18.853 431/c00:16.270 762/c00:38.71 451/c00:34.027 677/c00:28.651 577/c00:06.404 508/c00:41.476 2/36.160 1/023.738 16/24.877 4/19.719 15/28.941 6/22.081 9/36.255 12/20.325 | | | | | |
| | | | | | |
| | | | | | |





| | _ | - | - | | | - | | | |
|---------|-------------------------------|--------------------------------|--------------------------------|-----------------------------|-------------------------------|---------------------------------|--------------------------------|-----------------------------|--------------------------------|
| Lap 235 | 8/24.489 580/6:00:14.833 | 14/33.331 489/6:00:13.584 | 11/22.219 520/6:00:19.144 | 3/22.861 825/6:00:06.911 | 7/34.823 650/6:00:00.651 | 17/29.826 337/6:01:03.368 | 13/20.374 490/6:00:06.727 | 5/21.225 746/6:00:09.741 | 1/16.493 1123/6:00:13.139 |
| Lap 236 | 8/22.147 581/6:00:14.877 | 14/32.101 490/6:00:32.663 | 11/44.381 520/6:00:25.326 | 3/36.145 824/6:00:15.479 | 7/36.775 650/6:00:10.410 | 17/31.994 337/6:00:17.261 | 13/28.849 491/6:00:19.102 | 5/21.390 747/6:00:14.724 | 1/18.103 1123/6:00:07.700 |
| Lap 237 | 8/23.131 582/6:00:17.523 | 14/36.512 490/6:00:16.875 | 11/43.628 520/6:00:29.804 | 3/26.123 824/6:00:15.098 | 7/28.996 651/6:00:31.980 | 17/29.666 338/6:00:32.232 | 13/28.165 492/6:00:30.197 | 5/28.147 747/6:00:12.239 | 1/19.048 1123/6:00:06.785 |
| Lap 238 | 8/24.939 583/6:00:24.771 | 14/33.891 491/6:00:39.897 | 11/23.872 521/6:00:32.601 | 3/25.492 824/6:00:12.537 | 7/33.902 650/6:00:00.590 | 17/29.138 339/6:00:46.576 | 13/23.563 493/6:00:31.902 | 5/28.886 747/6:00:12.094 | 1/23.284 1122/6:00:06.609 |
| Lap 239 | 8/22.856 584/6:00:27.077 | 13/52.119 490/6:00:12.319 | 11/21.464 522/6:00:30.315 | 3/23.495 824/6:00:03.111 | 7/34.387 650/6:00:03.732 | 17/38.556 339/6:00:10.693 | 12/18.910 494/6:00:24.172 | 5/49.788 745/6:00:19.242 | 1/20.615 1122/6:00:12.983 |
| Lap 240 | 8/25.462 585/6:00:35.906 | 13/37.286 491/6:00:42.472 | 11/22.166 523/6:00:29.757 | 3/23.124 825/6:00:18.695 | 7/30.957 651/6:00:30.785 | 17/39.540 340/6:00:40.146 | 12/29.376 495/6:00:38.251 | 5/26.894 745/6:00:12.646 | 1/18.555 1122/6:00:09.673 |
| Lap 241 | 8/21.607 586/6:00:35.499 | 13/37.603 491/6:00:29.279 | 11/1:04.342 522/6:00:38.184 | 3/23.286 825/6:00:08.705 | 7/34.213 650/6:00:00.217 | 17/11:13.158 327/6:00:39.741 | 12/21.048 496/6:00:35.316 | 5/28.175 745/6:00:10.064 | 1/2:30.041 1091/6:00:04.657 |
| Lap 242 | 8/23.147 586/6:00:02.147 | 13/34.283 491/6:00:09.460 | 11/36.549 522/6:00:27.608 | 3/26.074 825/6:00:08.301 | 7/24.848 651/6:00:10.897 | 17/34.768 328/6:01:03.347 | 12/21.756 497/6:00:34.034 | 5/22.344 746/6:00:18.531 | 1/23.114 1091/6:00:19.585 |
| Lap 243 | 8/23.537 587/6:00:06.818 | 13/42.550 491/6:00:06.508 | 11/21.862 523/6:00:26.920 | 3/28.159 825/6:00:14.980 | 7/23.939 652/6:00:19.255 | 17/35.336 328/6:00:21.894 | 12/19.750 498/6:00:28.831 | 5/23.906 746/6:00:02.957 | 1/25.671 1089/6:00:06.190 |
| Lap 244 | 8/22.957 588/6:00:10.246 | 13/32.987 492/6:00:28.296 | 11/21.774 524/6:00:26.227 | 3/21.064 826/6:00:23.793 | 7/30.224 652/6:00:11.414 | 17/30.264 329/6:00:39.736 | 12/24.092 499/6:00:32.711 | 5/23.620 747/6:00:15.572 | 1/18.964 1089/6:00:02.279 |
| Lap 245 | 8/22.294 589/6:00:12.240 | 13/31.571 492/6:00:03.417 | 11/28.652 525/6:00:40.457 | 3/23.680 826/6:00:15.368 | 7/24.793 653/6:00:22.296 | 17/39.603 329/6:00:04.592 | 12/21.100 500/6:00:30.651 | 5/23.340 748/6:00:27.422 | 1/18.214 1090/6:00:14.896 |
| Lap 246 | 8/1:06.266 587/6:00:09.420 | 13/32.333 493/6:00:24.126 | 11/45.671 524/6:00:08.718 | 3/25.681 826/6:00:13.730 | 7/29.055 653/6:00:11.526 | 17/30.597 330/6:00:23.214 | 12/19.356 501/6:00:25.227 | 5/22.749 748/6:00:08.677 | 1/18.042 1090/6:00:06.973 |
| Lap 247 | 8/31.886 588/6:00:34.503 | 13/35.180 493/6:00:06.797 | 11/1:00.801 523/6:00:08.903 | 3/24.789 826/6:00:09.123 | 7/31.197 653/6:00:06.506 | 17/26.242 331/6:00:36.096 | 12/20.588 502/6:00:22.508 | 5/27.665 748/6:00:04.972 | 1/17.607 1091/6:00:17.008 |
| Lap 248 | 8/29.685 588/6:00:17.649 | 13/30.642 494/6:00:24.360 | 11/25.637 524/6:00:17.090 | 3/21.967 827/6:00:21.298 | 7/25.947 654/6:00:20.763 | 17/26.289 332/6:00:49.150 | 12/19.946 503/6:00:18.674 | 5/23.175 749/6:00:16.614 | 1/17.260 1091/6:00:05.772 |
| Lap 249 | 8/32.044 588/6:00:06.502 | 13/37.781 494/6:00:12.470 | 11/1:16.225 522/6:00:07.894 | 3/22.898 827/6:00:10.516 | 7/28.428 654/6:00:08.599 | 17/26.717 333/6:01:02.882 | 12/26.734 504/6:00:28.771 | 5/26.046 749/6:00:08.148 | 1/19.272 1091/6:00:03.443 |
| Lap 250 | 9/4:55.062 572/6:00:09.597 | 13/32.892 495/6:00:34.721 | 11/23.545 523/6:00:11.948 | 3/23.291 827/6:00:01.121 | 7/2:37.392 645/6:00:32.059 | 17/32.980 333/6:00:20.160 | 12/19.199 505/6:00:23.781 | 5/23.040 750/6:00:19.569 | 1/17.916 1092/6:00:15.009 |
| Lap 251 | 9/22.192 573/6:00:11.793 | 13/28.510 495/6:00:04.752 | 11/22.966 524/6:00:14.948 | 3/27.518 827/6:00:05.728 | 7/26.010 645/6:00:12.714 | 17/43.638 334/6:00:56.758 | 12/26.079 506/6:00:32.853 | 5/21.961 751/6:00:27.855 | 1/16.257 1093/6:00:19.401 |
| Lap 252 | 9/21.913 574/6:00:13.512 | 13/30.372 496/6:00:22.272 | 11/32.957 525/6:00:38.921 | 3/24.289 828/6:00:25.819 | 7/27.244 646/6:00:30.164 | 17/34.555 334/6:00:16.618 | 12/1:27.696 504/6:00:37.234 | 5/22.886 751/6:00:10.234 | 1/17.355 1093/6:00:08.883 |
| Lap 253 | 8/31.127 575/6:00:36.332 | 13/37.046 496/6:00:09.436 | 11/23.036 525/6:00:01.193 | 3/25.019 828/6:00:22.222 | 7/32.792 646/6:00:28.399 | 17/29.301 335/6:00:34.439 | 12/31.762 504/6:00:14.984 | 5/24.341 752/6:00:25.829 | 1/17.780 1093/6:00:00.285 |
| Lap 254 | 8/23.278 575/6:00:03.846 | 13/30.739 497/6:00:27.902 | 11/22.596 526/6:00:03.926 | 3/30.429 827/6:00:10.158 | 7/26.532 646/6:00:10.727 | 17/25.617 336/6:00:47.477 | 12/24.530 505/6:00:21.374 | 5/21.537 752/6:00:04.451 | 1/21.431 1093/6:00:07.465 |
| Lap 255 | 8/20.150 576/6:00:02.065 | 12/30.359 497/6:00:02.257 | 11/24.064 527/6:00:09.848 | 3/23.492 827/6:00:01.600 | 7/26.061 647/6:00:25.424 | 17/26.469 337/6:01:01.740 | 13/4:49.052 494/6:00:27.438 | 5/20.163 753/6:00:07.884 | 1/17.687 1094/6:00:18.302 |
| Lap 256 | 8/20.494 577/6:00:01.230 | 12/34.307 498/6:00:27.907 | 11/31.443 528/6:00:31.131 | 3/32.687 827/6:00:22.813 | 7/26.588 647/6:00:08.147 | 17/27.929 337/6:00:13.890 | 13/19.889 495/6:00:25.022 | 5/28.669 753/6:00:07.806 | 1/17.914 1094/6:00:10.410 |
| Lap 257 | 8/21.081 578/6:00:01.882 | 12/1:05.799 497/6:00:27.736 | 11/59.371 527/6:00:27.900 | 3/22.027 827/6:00:09.558 | 7/29.690 648/6:00:32.197 | 17/27.097 338/6:00:29.313 | 13/43.526 495/6:00:24.713 | 5/27.379 753/6:00:03.948 | 1/21.765 1094/6:00:18.972 |
| Lap 258 | 8/25.336 579/6:00:12.241 | 12/32.498 497/6:00:06.511 | 11/33.603 527/6:00:12.709 | 3/21.335 828/6:00:20.300 | 7/30.312 648/6:00:24.483 | 17/36.899 339/6:00:57.706 | 13/6:54.525 479/6:00:14.227 | 5/23.130 754/6:00:16.388 | 1/20.146 1093/6:00:00.840 |
| Lap 259 | 8/21.828 580/6:00:14.860 | 12/28.038 498/6:00:20.305 | 11/39.116 527/6:00:08.854 | 3/26.854 828/6:00:22.673 | 7/29.429 648/6:00:14.620 | 17/59.343 339/6:00:51.759 | 13/22.608 480/6:00:17.623 | 5/20.896 755/6:00:22.398 | 1/16.553 1094/6:00:07.045 |
| Lap 260 | 8/24.118 581/6:00:22.744 | 12/28.642 499/6:00:35.368 | 11/24.028 528/6:00:15.384 | 3/25.869 828/6:00:21.892 | 7/30.971 648/6:00:08.677 | 17/50.033 339/6:00:33.718 | 13/19.699 481/6:00:15.785 | 5/22.194 755/6:00:03.683 | 1/20.941 1094/6:00:12.054 |
| Lap 261 | 8/21.907 582/6:00:25.822 | 12/28.913 499/6:00:07.752 | 11/27.423 529/6:00:28.929 | 3/24.762 828/6:00:17.605 | 7/32.044 648/6:00:05.442 | 17/25.318 340/6:00:47.383 | 13/19.409 482/6:00:13.576 | 5/21.431 756/6:00:11.491 | 1/17.103 1094/6:00:00.938 |
| Lap 262 | 8/19.534 583/6:00:23.764 | 12/36.137 500/6:00:37.380 | 11/43.699 529/6:00:34.608 | 3/21.413 828/6:00:02.767 | 7/28.249 | 17/9:00.765 330/6:00:11.618 | 13/19.213 483/6:00:11.171 | 5/21.900 757/6:00:20.758 | 1/18.394 1095/6:00:15.037 |
| Lap 263 | 8/21.156 584/6:00:25.471 | 12/31.100 500/6:00:14.234 | 11/41.743 529/6:00:36.309 | 3/24.991 829/6:00:25.392 | 7/27.395 | 17/24.825 331/6:00:25.929 | 13/24.206 484/6:00:18.119 | 5/22.418 757/6:00:03.076 | 1/20.741 1095/6:00:19.205 |





| 2/18.746 | 10/23.472 | 16/25.570 | 4/18.490 | 15/34.002 | 6/35.057 | 9/36.025 | 12/20.580 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 978/6:00:17.833 | 549/6:00:23.526 | 433/6:00:24.707 | 764/6:00:00.448 | 452/6:00:18.533 | 677/6:00:09.183 | 578/6:00:37.425 | 510/6:00:30.543 |
| 2/23.304 | 10/23.255 | 16/26.895 | 4/21.295 | 15/20.855 | 6/36.903 | 9/39.005 | 12/5:51.005 |
| 977/6:00:00.696 | 550/6:00:25.317 | 434/6:00:32.267 | 765/6:00:06.102 | 453/6:00:14.586 | 677/6:00:23.480 | 577/6:00:03.829 | 495/6:00:41.610 |
| 2/22.436 | 10/24.602 | 16/45.381 | 4/22.686 | 15/34.015 | 6/34.838 | 9/32.433 | 12/43.118 |
| 977/6:00:02.043 | 551/6:00:30.421 | 434/6:00:24.094 | 766/6:00:16.384 | 454/6:00:36.058 | 677/6:00:31.758 | 578/6:00:29.055 | 495/6:00:40.352 |
| 2/18.733 | 10/24.018 | 16/2:57.284 | 4/19.378 | 15/5:59.126 | 6/32.456 | 9/27.262 | 12/1:09.690 |
| 978/6:00:10.274 | 552/6:00:34.334 | 429/6:00:04.716 | 767/6:00:16.110 | 442/6:00:42.623 | 676/6:00:01.236 | 578/6:00:04.384 | 493/6:00:06.715 |
| 2/20.334 | 10/23.500 | 16/24.877 | 4/20.074 | 15/23.471 | 6/30.577 | 9/37.463 | 14/5:53.158 |
| 978/6:00:03.062 | 553/6:00:37.217 | 430/6:00:09.227 | 768/6:00:18.236 | 443/6:00:44.333 | 677/6:00:29.289 | 578/6:00:04.590 | 479/6:00:13.093 |
| 2/18.544 | 10/26.491 | 16/25.365 | 4/20.927 | 15/20.382 | 6/34.514 | 9/2:26.547 | 14/6:43.698 |
| 979/6:00:10.691 | 553/6:00:08.102 | 431/6:00:14.785 | 769/6:00:23.245 | 444/6:00:40.510 | 676/6:00:04.566 | 571/6:00:02.674 | 464/6:00:29.522 |
| 2/21.567 | 10/23.254 | 16/31.223 | 4/18.908 | 15/26.088 | 6/30.835 | 9/45.101 | 14/31.636 |
| 979/6:00:08.630 | 554/6:00:10.809 | 432/6:00:31.007 | 770/6:00:21.935 | 445/6:00:47.424 | 676/6:00:01.412 | 571/6:00:19.894 | 464/6:00:00.682 |
| 2/27.750 | 10/23.567 | 16/24.293 | 4/22.955 | 15/38.504 | 6/30.276 | 9/39.026 | 14/39.960 |
| 978/6:00:09.504 | 555/6:00:14.404 | 433/6:00:34.954 | 770/6:00:05.627 | 445/6:00:28.774 | 677/6:00:28.670 | 571/6:00:22.637 | 465/6:00:34.567 |
| 2/32.951 | 10/22.366 | 16/23.520 | 4/17.804 | 15/21.242 | 6/41.013 | 9/30.718 | 14/33.156 |
| 976/6:00:08.913 | 556/6:00:15.415 | 434/6:00:37.688 | 771/6:00:01.148 | 446/6:00:27.159 | 676/6:00:21.941 | 571/6:00:05.836 | 465/6:00:08.982 |
| 2/24.154 | 10/22.576 | 16/27.519 | 4/22.905 | 15/18.497 | 6/26.235 | 9/27.033 | 14/26.731 |
| 976/6:00:16.968 | 557/6:00:17.081 | 435/6:00:47.722 | 772/6:00:12.991 | 447/6:00:20.701 | 676/6:00:06.010 | 572/6:00:18.344 | 466/6:00:17.753 |
| 2/26.115 | 10/24.884 | 16/1:13.089 | 4/20.689 | 15/20.974 | 6/46.954 | 9/33.816 | 14/42.393 |
| 975/6:00:10.604 | 558/6:00:24.174 | 434/6:00:39.274 | 773/6:00:17.933 | 448/6:00:18.977 | 675/6:00:15.354 | 572/6:00:09.056 | 466/6:00:10.151 |
| 2/30.276 | 10/24.645 | 16/29.902 | 4/31.436 | 15/18.751 | 6/31.673 | 9/30.195 | 14/2:49.910 |
| 974/6:00:20.555 | 559/6:00:30.869 | 434/6:00:04.063 | 772/6:00:00.855 | 449/6:00:13.380 | 675/6:00:14.395 | 573/6:00:29.171 | 461/6:00:09.787 |
| 2/26.354 | 10/24.080 | 16/24.998 | 4/35.251 | 15/33.350 | 6/28.978 | 9/32.136 | 14/25.988 |
| 973/6:00:14.730 | 560/6:00:36.428 | 435/6:00:10.199 | 772/6:00:23.579 | 450/6:00:34.577 | 675/6:00:06.078 | 573/6:00:16.154 | 462/6:00:17.594 |
| 2/32.886 | 10/24.053 | 16/26.497 | 4/21.664 | 15/23.689 | 6/41.768 | 9/37.696 | 14/23.123 |
| 971/6:00:12.083 | 560/6:00:03.497 | 436/6:00:19.123 | 772/6:00:03.825 | 451/6:00:38.304 | 674/6:00:00.591 | 573/6:00:16.088 | 463/6:00:20.198 |
| 2/22.983 | 10/24.071 | 16/4:14.342 | 4/29.261 | 15/24.578 | 6/27.430 | 9/34.162 | 14/53.055 |
| 971/6:00:14.912 | 561/6:00:09.391 | 429/6:00:24.801 | 772/6:00:07.784 | 452/6:00:43.804 | 675/6:00:20.120 | 573/6:00:07.890 | 463/6:00:32.022 |
| 2/20.602 | 10/38.087 | 16/26.923 | 4/22.331 | 15/33.354 | 6/36.851 | 8/34.595 | 14/26.395 |
| 971/6:00:08.471 | 561/6:00:08.421 | 430/6:00:34.815 | 773/6:00:18.278 | 452/6:00:17.533 | 674/6:00:01.088 | 573/6:00:00.750 | 464/6:00:41.018 |
| 2/19.575 | 10/25.195 | 16/26.643 | 4/22.259 | 15/38.032 | 6/26.099 | 8/30.835 | 14/58.766 |
| 972/6:00:20.351 | 562/6:00:17.108 | 431/6:00:44.483 | 773/6:00:00.700 | 453/6:00:47.682 | 675/6:00:17.136 | 574/6:00:22.754 | 463/6:00:16.745 |
| 2/20.655 | 10/23.522 | 16/27.475 | 4/22.598 | 15/22.906 | 6/30.511 | 8/32.342 | 14/25.764 |
| 972/6:00:14.225 | 563/6:00:22.189 | 431/6:00:05.584 | 774/6:00:12.224 | 453/6:00:02.955 | 675/6:00:13.079 | 574/6:00:10.617 | 464/6:00:24.906 |
| 2/21.564 | 10/23.314 | 16/22.206 | 4/25.666 | 15/36.911 | 6/26.080 | 9/36.918 | 14/33.415 |
| 972/6:00:11.640 | 564/6:00:26.952 | 432/6:00:08.034 | 774/6:00:05.320 | 454/6:00:31.304 | 676/6:00:29.229 | 574/6:00:08.958 | 464/6:00:00.715 |
| 2/22.870 | 10/24.911 | 16/22.879 | 4/23.588 | 15/22.977 | 6/33.727 | 9/33.230 | 14/20.163 |
| 972/6:00:14.073 | 565/6:00:35.414 | 433/6:00:11.787 | 775/6:00:20.035 | 455/6:00:34.759 | 675/6:00:01.834 | 575/6:00:36.607 | 466/6:00:45.405 |
| 2/20.019 | 10/25.778 | 16/28.862 | 4/1:46.984 | 15/21.487 | 6/27.037 | 9/42.439 | 14/14.731 |
| 972/6:00:05.620 | 565/6:00:07.685 | 434/6:00:25.873 | 766/6:00:06.535 | 456/6:00:35.703 | 676/6:00:20.672 | 574/6:00:09.806 | 467/6:00:33.766 |
| 2/20.327 | 10/24.356 | 16/29.209 | 4/22.458 | 15/24.264 | 6/26.639 | 9/42.959 | 14/3:15.150 |
| 973/6:00:20.623 | 566/6:00:15.224 | 435/6:00:40.664 | 767/6:00:17.517 | 457/6:00:41.765 | 676/6:00:06.560 | 574/6:00:21.715 | 461/6:00:23.817 |
| 2/24.903 | 10/32.453 | 16/3:27.982 | 4/26.110 | 15/25.905 | 6/32.903 | 9/34.978 | 14/25.816 |
| 972/6:00:08.547 | 566/6:00:02.590 | 429/6:00:06.305 | 767/6:00:11.326 | 457/6:00:03.621 | 676/6:00:09.034 | 574/6:00:15.705 | 462/6:00:32.810 |
| 2/20.275 | 10/24.977 | 16/24.247 | 4/26.451 | 15/1:12.268 | 6/3:05.651 | 9/32.540 | 14/52.222 |
| 972/6:00:01.178 | 567/6:00:11.770 | 430/6:00:13.140 | 767/6:00:06.197 | 456/6:00:00.526 | 664/6:00:20.972 | 574/6:00:04.319 | 462/6:00:42.476 |
| 2/20.575 | 10/24.657 | 16/1:13.436 | 4/23.858 | 15/27.667 | 6/29.553 | 9/28.978 | 14/46.171 |
| 973/6:00:17.209 | 568/6:00:20.370 | 429/6:00:01.260 | 768/6:00:21.581 | 457/6:00:13.130 | 664/6:00:13.259 | 575/6:00:22.731 | 462/6:00:41.273 |
| 2/20.309 | 10/30.370 | 16/1:48.486 | 4/22.947 | 15/4:05.079 | 6/30.215 | 9/28.360 | 14/1:18.694 |
| 973/6:00:10.068 | 568/6:00:03.561 | 428/6:00:46.604 | 768/6:00:06.203 | 450/6:00:24.397 | 664/6:00:07.296 | 575/6:00:02.286 | 460/6:00:03.941 |
| 2/25.577 | 10/24.234 | 16/23.044 | 4/23.864 | 15/2:00.459 | 6/41.244 | 9/29.902 | 14/29.696 |
| 972/6:00:00.398 | 569/6:00:11.509 | 428/6:00:01.455 | 769/6:00:21.758 | 447/6:00:04.238 | 664/6:00:29.436 | 576/6:00:22.934 | 461/6:00:20.404 |
| 2/19.623 | 10/26.390 | 16/24.063 | 4/22.694 | 15/21.587 | 6/32.888 | 9/31.713 | 14/22.649 |
| 973/6:00:12.967 | 570/6:00:24.273 | 429/6:00:08.686 | 769/6:00:05.842 | 448/6:00:06.838 | 664/6:00:30.231 | 576/6:00:10.124 | 462/6:00:24.541 |
| 2/18.870 | 10/24.653 | 16/23.042 | 4/22.839 | 15/22.258 | 6/30.654 | 9/37.032 | 14/22.392 |
| 973/6:00:00.600 | 571/6:00:33.368 | 430/6:00:14.375 | 770/6:00:18.546 | 449/6:00:10.729 | 664/6:00:25.379 | 576/6:00:09.061 | 463/6:00:28.367 |





| | | - | | | | - | - | | |
|---------|------------------------------------|--------------------------------|--------------------------------|--------------------------------|-----------------------------|--------------------------------|---------------------------------------|-----------------------------|------------------------------|
| Lap 264 | 8/21.082 585/6:00:27.162 | 12/27.291 501/6:00:27.217 | 11/32.510 529/6:00:19.497 | 3/1:25.327 821/6:00:00.933 | 7/29.798 649/6:00:02.934 | 17/22.984 332/6:00:38.004 | 13/22.131 485/6:00:21.386 | 5/24.897 758/6:00:21.160 | 1/23.557 1094/6:00:15.264 |
| Lap 265 | 8/23.043 586/6:00:33.335 | 12/28.915 501/6:00:00.271 | 11/41.888 529/6:00:21.532 | 3/23.027 822/6:00:17.058 | 7/40.604 649/6:00:20.855 | 17/33.130 333/6:01:02.912 | 13/23.226 486/6:00:26.804 | 5/20.705 759/6:00:27.290 | 1/21.593 1093/6:00:03.075 |
| Lap 266 | 8/21.768 587/6:00:36.822 | 12/2:08.526 498/6:00:30.834 | 11/47.078 529/6:00:33.873 | 3/23.311 822/6:00:07.827 | 7/27.802 649/6:00:07.406 | 17/24.073 333/6:00:11.609 | 13/19.052 487/6:00:24.713 | 5/23.128 759/6:00:11.977 | 1/16.686 1094/6:00:10.177 |
| Lap 267 | 8/29.072 587/6:00:19.700 | 12/20.854 499/6:00:32.067 | 11/42.195 529/6:00:36.447 | 3/5:15.227 790/6:00:21.563 | 7/26.517 650/6:00:24.202 | 17/1:43.501 333/6:00:59.752 | 13/27.026 488/6:00:37.355 | 5/22.141 760/6:00:22.424 | 1/16.801 1095/6:00:17.822 |
| Lap 268 | 8/21.669 588/6:00:23.266 | 12/21.045 500/6:00:33.802 | 11/30.578 529/6:00:16.071 | 3/27.080 790/6:00:20.711 | 7/27.943 650/6:00:11.287 | 17/24.024 333/6:00:08.783 | 13/18.573 489/6:00:34.681 | 5/21.808 760/6:00:03.587 | 1/22.458 1094/6:00:09.166 |
| Lap 269 | 8/20.911 589/6:00:25.306 | 12/24.014 501/6:00:41.211 | 11/46.784 529/6:00:27.717 | 3/26.120 790/6:00:17.046 | 7/34.850 650/6:00:15.158 | 17/21.353 334/6:00:19.615 | 13/19.379 490/6:00:33.633 | 5/24.593 761/6:00:21.170 | 1/19.987 1094/6:00:10.120 |
| Lap 270 | 8/39.497 589/6:00:31.374 | 12/21.481 501/6:00:00.917 | 11/27.247 529/6:00:00.998 | 3/23.932 790/6:00:07.006 | 7/30.018 650/6:00:07.367 | 17/23.102 335/6:00:32.696 | 13/28.146 490/6:00:04.588 | 5/21.925 761/6:00:02.888 | 1/23.954 1093/6:00:07.371 |
| Lap 271 | 8/36.479 589/6:00:30.838 | 12/32.078 502/6:00:23.587 | 11/43.962 529/6:00:07.105 | 3/24.524 791/6:00:26.106 | 7/26.663 651/6:00:24.805 | 17/22.146 336/6:00:44.665 | 13/26.756 491/6:00:17.271 | 5/20.587 762/6:00:09.341 | 1/18.372 1093/6:00:01.737 |
| Lap 272 | 8/26.521 589/6:00:08.743 | 12/19.674 503/6:00:23.387 | 11/50.002 529/6:00:24.913 | 3/30.354 790/6:00:07.519 | 7/26.642 | 17/32.533 336/6:00:05.277 | 13/19.337 492/6:00:16.639 | 5/21.268 763/6:00:17.810 | 1/16.498 1094/6:00:08.366 |
| Lap 273 | 8/20.868 590/6:00:11.242 | 12/36.165 503/6:00:10.815 | 11/45.247 529/6:00:33.377 | 3/25.084 790/6:00:00.958 | 7/27.742 | 17/35.708 337/6:00:34.282 | 13/18.296 493/6:00:14.272 | 5/21.172 764/6:00:26.103 | 1/17.767 |
| Lap 274 | 8/20.859 591/6:00:13.856 | 12/1:41.864 501/6:00:32.584 | 11/36.158 529/6:00:24.232 | 3/26.338 791/6:00:25.400 | 7/30.578 | 17/24.201 338/6:00:49.141 | 13/18.158 494/6:00:11.808 | 5/20.670 764/6:00:04.810 | 1/22.735 1094/6:00:12.353 |
| Lap 275 | 8/19.314 592/6:00:13.276 | 12/40.587 501/6:00:27.862 | 11/45.902 529/6:00:33.897 | 3/25.989 791/6:00:21.516 | 7/29.266 652/6:00:13.821 | 17/15.195 339/6:00:52.965 | 13/27.375 495/6:00:26.084 | 5/27.109 764/6:00:01.561 | 1/19.684 1094/6:00:12.069 |
| Lap 276 | 8/23.069 593/6:00:20.909 | 12/21.497 502/6:00:31.613 | 11/2:32.396 524/6:00:41.107 | 3/25.866 | 7/35.316 | 17/22.215 339/6:00:01.799 | 14/15:07.312 | 5/31.255 | 1/15.654 |
| Lap 277 | 8/20.074 | 12/32.955 | 11/27.546 | 791/6:00:17.308 3/26.351 | 7/25.705 | 17/28.209 | 462/6:00:29.975 14/16.132 | 764/6:00:09.812 5/22.771 | 1095/6:00:15.554 1/17.055 |
| Lap 278 | 594/6:00:22.230 8/32.997 | 502/6:00:13.244 12/24.097 | 524/6:00:15.089 11/24.501 | 791/6:00:14.515 3/25.105 | 652/6:00:01.396 7/26.309 | 340/6:00:21.931 17/25.588 | 463/6:00:25.501 15/5:07.182 | 765/6:00:22.869 5/31.659 | 1095/6:00:04.939 1/21.428 |
| Lap 279 | 594/6:00:14.957 8/23.694 | 503/6:00:21.998 12/22.199 | 525/6:00:24.708 11/23.381 | 791/6:00:08.197 3/24.465 | 653/6:00:18.502 7/26.455 | 341/6:00:38.906 17/32.207 | 454/6:00:30.515 15/24.664 | 764/6:00:03.930 5/23.316 | 1095/6:00:11.625 1/20.337 |
| Lap 280 | 595/6:00:24.273 8/42.546 | 504/6:00:27.433 12/23.834 | 526/6:00:32.323 11/22.930 | 791/6:00:00.109 3/23.504 | 653/6:00:02.935 7/29.666 | 341/6:00:00.711 17/23.028 | 455/6:00:40.682 15/31.857 | 765/6:00:18.604 5/22.200 | 1095/6:00:13.981 1/16.577 |
| Lap 281 | 594/6:00:01.088 8/23.501 | 505/6:00:35.937 12/23.882 | 527/6:00:39.202 11/42.076 | 792/6:00:16.658 3/27.657 | 654/6:00:28.037 7/28.812 | 342/6:00:14.812 17/39.028 | 455/6:00:15.162 15/28.840 | 765/6:00:02.048 5/21.860 | 1095/6:00:01.616 1/17.918 |
| Lap 282 | 595/6:00:10.214 8/20.636 | 505/6:00:01.860 12/45.239 | 526/6:00:00.040 11/24.055 | 792/6:00:17.682 3/25.022 | 654/6:00:18.126 7/30.126 | 343/6:00:48.506 17/26.337 | 456/6:00:32.377 15/38.002 | 766/6:00:12.900 5/44.826 | 1096/6:00:14.286 1/18.121 |
| Lap 283 | 596/6:00:13.386 8/18.934 | 505/6:00:06.271 12/52.349 | 527/6:00:09.317 11/29.299 | 792/6:00:11.298 3/25.873 | 654/6:00:11.333 7/30.038 | 343/6:00:03.772 17/24.062 | 456/6:00:17.117 15/24.827 | 764/6:00:01.471 5/22.833 | 1096/6:00:08.068 1/19.116 |
| Lap 284 | 597/6:00:13.092 8/14.995 | 505/6:00:23.338 12/29.092 | 528/6:00:28.483 11/19.631 | 792/6:00:07.341 3/23.940 | 654/6:00:04.384 7/27.356 | 344/6:00:19.445 17/23.345 | 457/6:00:28.061 15/25.368 | 765/6:00:15.037 5/22.372 | 1096/6:00:05.746 1/17.969 |
| Lap 285 | 598/6:00:04.639 8/28.390 | 506/6:00:41.700 12/6:35.752 | 529/6:00:29.711 11/1:24.972 | 793/6:00:25.291 3/43.066 | 655/6:00:24.322 7/27.007 | 345/6:00:34.305 17/20.446 | 458/6:00:39.976 15/56.667 | 766/6:00:27.425 5/21.334 | 1097/6:00:18.722 1/19.237 |
| Lap 286 | 599/6:00:24.503 8/23.205 | 491/6:00:08.267 12/41.271 | 527/6:00:29.452 11/24.536 | 791/6:00:14.591 3/26.182 | 655/6:00:10.516 7/27.263 | 346/6:00:45.705 17/24.388 | 457/6:00:07.829 14/29.366 | 766/6:00:08.879 5/21.820 | 1097/6:00:16.912 1/17.061 |
| Lap 287 | 600/6:00:33.550 8/21.430 | 491/6:00:03.567 12/36.285 | 528/6:00:40.021 11/24.548 | 791/6:00:11.428 3/36.651 | 656/6:00:30.366 7/28.489 | 347/6:01:01.952 17/52.693 | 458/6:00:26.421 14/44.082 | 767/6:00:19.952 5/21.983 | 1097/6:00:06.769 1/17.860 |
| Lap 288 | 600/6:00:02.973 8/30.628 | 492/6:00:34.342 12/31.032 | 528/6:00:09.782 11/26.164 | 790/6:00:09.787 4/2:19.640 | 656/6:00:20.117 7/39.949 | 347/6:00:50.184 17/22.801 | 458/6:00:21.414 14/23.077 | 767/6:00:03.370 5/22.085 | 1098/6:00:19.440 1/18.075 |
| Lap 289 | 601/6:00:27.757 8/22.464 | 492/6:00:12.236 12/30.348 | 529/6:00:23.591 11/25.096 | 779/6:00:12.608 5/16:39.481 | 655/6:00:03.060 7/33.381 | 347/6:00:02.481 17/28.122 | 459/6:00:30.163 14/21.802 | 768/6:00:15.320 4/24.915 | 1098/6:00:13.284 1/16.324 |
| Lap 290 | 602/6:00:35.576 8/20.251 | 493/6:00:32.999 12/24.567 | 530/6:00:35.528 11/1:36.627 | 695/6:00:18.985 5/24.744 | 655/6:00:03.965 7/28.981 | 348/6:00:23.635 17/6:40.618 | 460/6:00:36.982 14/22.042 | 768/6:00:06.737 4/21.551 | 1098/6:00:00.517 1/15.745 |
| Lap 291 | 602/6:00:03.009 8/19.315 | 493/6:00:00.166 | 527/6:00:14.474 11/57.198 | 695/6:00:03.737 5/21.949 | 656/6:00:27.895 7/34.127 | 342/6:00:49.988 | 461/6:00:44.285 | 769/6:00:17.415 4/27.560 | 1099/6:00:05.305 |
| | 603/6:00:04.558 | 494/6:00:10.074 | 526/6:00:02.713 | 696/6:00:12.972 | 656/6:00:30.504 | 330/6:00:07.192 | 461/6:00:06.376 | 769/6:00:15.958 | 1100/6:00:17.124 |
| Lap 292 | 8/20.183 604/6:00:08.023 | 12/34.584 495/6:00:38.289 | 11/21.167 527/6:00:07.863 | 5/22.838 697/6:00:24.415 | 7/27.314 656/6:00:17.790 | 17/22.623 331/6:00:24.092 | 14/2:07.661 459/6:00:39.638 | 4/36.544 768/6:00:10.034 | 1/17.524 1100/6:00:09.108 |





| 2/20.146 | 10/24.080 | 16/1:54.140 | 4/23.145 | 15/26.938 | 6/2:51.367 | 9/29.492 | 14/51.803 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 974/6:00:15.222 | 571/6:00:03.506 | 428/6:00:17.396 | 770/6:00:04.164 | 450/6:00:22.735 | 653/6:00:10.444 | 577/6:00:29.040 | 463/6:00:37.293 |
| 2/20.034 | 10/26.820 | 16/28.468 | 4/30.231 | 15/22.393 | 6/26.526 | 9/27.271 | 14/29.257 |
| 974/6:00:07.290 | 572/6:00:17.566 | 429/6:00:32.225 | 770/6:00:10.480 | 451/6:00:27.120 | 654/6:00:27.328 | 577/6:00:06.799 | 463/6:00:06.760 |
| 2/20.085 | 10/23.289 | 16/34.288 | 4/22.709 | 15/23.020 | 6/32.255 | 9/29.969 | 14/1:07.101 |
| 975/6:00:21.780 | 573/6:00:24.115 | 429/6:00:06.200 | 771/6:00:23.020 | 452/6:00:32.705 | 654/6:00:25.326 | 578/6:00:27.997 | 463/6:00:42.328 |
| 2/20.389 | 10/26.885 | 16/3:57.615 | 4/22.793 | 15/24.833 | 6/30.152 | 9/30.629 | 14/37.318 |
| 975/6:00:15.253 | 573/6:00:00.823 | 423/6:00:00.671 | 771/6:00:07.853 | 453/6:00:41.496 | 654/6:00:18.188 | 578/6:00:13.299 | 463/6:00:25.983 |
| 2/19.929 | 10/23.489 | 16/28.923 | 4/26.393 | 15/31.264 | 6/30.576 | 9/27.517 | 14/45.638 |
| 975/6:00:07.102 | 574/6:00:08.089 | 424/6:00:16.705 | 771/6:00:03.155 | 453/6:00:13.590 | 654/6:00:12.138 | 579/6:00:29.355 | 463/6:00:24.133 |
| 2/21.838 | 10/24.821 | 16/34.184 | 4/23.566 | 15/30.179 | 6/29.383 | 9/27.558 | 14/59.285 |
| 975/6:00:05.931 | 575/6:00:18.322 | 425/6:00:41.147 | 772/6:00:18.393 | 454/6:00:31.711 | 654/6:00:03.232 | 579/6:00:08.265 | 463/6:00:45.787 |
| 2/21.917 | 10/30.545 | 16/29.961 | 4/23.226 | 15/25.698 | 6/27.959 | 9/30.700 | 14/25.010 |
| 975/6:00:05.054 | 575/6:00:03.304 | 425/6:00:08.155 | 772/6:00:04.735 | 455/6:00:42.370 | 655/6:00:23.957 | 580/6:00:31.364 | 463/6:00:08.505 |
| 2/21.378 | 10/30.872 | 16/26.876 | 4/23.090 | 15/22.440 | 6/32.549 | 9/36.393 | 14/45.199 |
| 975/6:00:02.244 | 576/6:00:26.636 | 426/6:00:21.323 | 773/6:00:18.756 | 455/6:00:00.185 | 655/6:00:22.833 | 580/6:00:29.433 | 463/6:00:05.991 |
| 2/19.870 | 10/2:28.990 | 16/29.598 | 4/23.247 | 15/18.834 | 6/29.726 | 9/30.634 | 14/26.951 |
| 976/6:00:16.197 | 570/6:00:34.899 | 427/6:00:38.866 | 773/6:00:05.341 | 457/6:00:47.013 | 655/6:00:14.921 | 580/6:00:15.235 | 464/6:00:19.026 |
| 2/21.305 | 10/28.574 | 16/2:07.631 | 4/23.898 | 15/21.327 | 6/32.776 | 9/30.135 | 14/23.542 |
| 976/6:00:13.184 | 570/6:00:15.310 | 424/6:00:06.355 | 774/6:00:21.803 | 457/6:00:03.421 | 655/6:00:14.383 | 580/6:00:00.082 | 465/6:00:26.356 |
| 2/20.169 | 10/24.097 | 16/33.104 | 4/21.872 | 15/20.158 | 6/28.743 | 9/32.062 | 14/23.497 |
| 976/6:00:06.147 | 571/6:00:24.422 | 425/6:00:29.620 | 774/6:00:04.676 | 458/6:00:05.371 | 655/6:00:04.209 | 581/6:00:26.340 | 466/6:00:33.729 |
| 2/20.006 | 10/24.780 | 16/32.929 | 4/22.802 | 15/22.859 | 6/32.518 | 9/31.057 | 14/32.345 |
| 977/6:00:20.712 | 572/6:00:35.064 | 425/6:00:01.857 | 775/6:00:18.185 | 459/6:00:11.962 | 655/6:00:03.100 | 581/6:00:13.314 | 466/6:00:09.871 |
| 2/27.180 | 10/23.962 | 16/56.724 | 4/24.061 | 15/20.646 | 6/22.666 | 9/32.452 | 13/32.561 |
| 976/6:00:16.441 | 572/6:00:06.336 | 425/6:00:10.936 | 775/6:00:07.421 | 460/6:00:14.982 | 656/6:00:11.563 | 581/6:00:03.319 | 467/6:00:32.873 |
| 2/20.942 | 10/23.948 | 16/28.902 | 4/22.411 | 15/19.626 | 6/31.489 | 9/29.123 | 13/36.751 |
| 976/6:00:12.192 | 573/6:00:15.511 | 426/6:00:28.032 | 776/6:00:19.979 | 461/6:00:16.431 | 656/6:00:08.117 | 582/6:00:23.567 | 467/6:00:16.735 |
| 2/21.559 | 10/23.750 | 16/33.051 | 4/23.678 | 14/20.029 | 6/28.512 | 9/24.922 | 13/24.518 |
| 976/6:00:10.139 | 574/6:00:24.383 | 426/6:00:00.880 | 776/6:00:08.303 | 462/6:00:18.682 | 657/6:00:30.593 | 583/6:00:35.069 | 468/6:00:26.374 |
| 2/22.522 | 10/24.404 | 16/40.674 | 4/23.457 | 14/21.471 | 6/28.631 | 9/32.036 | 13/22.546 |
| 976/6:00:11.470 | 575/6:00:34.709 | 427/6:00:36.232 | 777/6:00:23.927 | 463/6:00:23.452 | 657/6:00:20.485 | 583/6:00:24.467 | 469/6:00:32.805 |
| 2/22.009 | 10/23.693 | 16/1:56.553 | 4/23.842 | 13/21.729 | 6/29.373 | 9/29.328 | 14/4:28.264 |
| 976/6:00:11.003 | 575/6:00:06.097 | 425/6:00:34.892 | 777/6:00:12.860 | 464/6:00:28.770 | 657/6:00:12.191 | 583/6:00:08.302 | 461/6:00:29.537 |
| 2/30.669 | 10/35.980 | 16/23.122 | 4/23.334 | 13/21.867 | 6/29.046 | 9/27.977 | 14/21.973 |
| 975/6:00:18.446 | 575/6:00:02.832 | 426/6:00:43.677 | 777/6:00:00.467 | 465/6:00:34.433 | 657/6:00:03.191 | 584/6:00:26.480 | 462/6:00:35.442 |
| 2/23.202 | 10/24.842 | 16/22.355 | 4/23.088 | 13/19.866 | 6/27.972 | 9/25.411 | 14/59.168 |
| 975/6:00:22.005 | 576/6:00:14.404 | 426/6:00:00.697 | 778/6:00:15.268 | 466/6:00:36.904 | 658/6:00:24.617 | 584/6:00:02.415 | 461/6:00:08.782 |
| 2/24.423 | 10/28.014 | 16/6:14.260 | 4/23.205 | 13/32.009 | 6/25.666 | 9/40.561 | 14/33.973 |
| 974/6:00:07.560 | 577/6:00:32.537 | 417/6:00:21.101 | 778/6:00:02.682 | 466/6:00:13.156 | 658/6:00:07.881 | 584/6:00:09.783 | 462/6:00:34.595 |
| 2/27.977 | 10/23.023 | 16/26.229 | 4/23.282 | 13/20.795 | 6/40.565 | 9/23.089 | 14/19.425 |
| 973/6:00:05.222 | 577/6:00:03.142 | 418/6:00:35.241 | 779/6:00:18.147 | 467/6:00:17.465 | 658/6:00:25.782 | 585/6:00:18.125 | 463/6:00:36.748 |
| 2/32.099 | 10/23.520 | 16/4:19.595 | 4/26.907 | 13/20.840 | 6/19.509 | 9/22.988 | 14/21.594 |
| 972/6:00:16.762 | 578/6:00:12.351 | 412/6:00:25.138 | 779/6:00:15.840 | 468/6:00:21.963 | 659/6:00:27.763 | 586/6:00:26.363 | 464/6:00:42.554 |
| 2/20.513 | 10/24.617 | 16/55.088 | 4/23.862 | 15/7:25.308 | 6/28.345 | 9/31.317 | 13/27.907 |
| 972/6:00:10.894 | 579/6:00:23.881 | 412/6:00:28.884 | 779/6:00:05.254 | 454/6:00:08.700 | 659/6:00:17.454 | 586/6:00:14.913 | 464/6:00:12.156 |
| 2/21.499 | 10/23.814 | 16/2:37.305 | 4/23.106 | 15/36.407 | 6/27.422 | 9/25.872 | 13/35.713 |
| 972/6:00:08.407 | 580/6:00:33.879 | 409/6:00:20.752 | 780/6:00:20.410 | 455/6:00:38.557 | 659/6:00:05.097 | 587/6:00:29.273 | 465/6:00:41.131 |
| 2/21.328 | 10/23.999 | 16/31.794 | 3/23.101 | 15/24.543 | 6/27.145 | 9/27.391 | 13/1:04.537 |
| 972/6:00:05.360 | 580/6:00:07.092 | 410/6:00:43.621 | 780/6:00:07.904 | 455/6:00:02.198 | 660/6:00:24.957 | 587/6:00:09.999 | 464/6:00:23.586 |
| 2/22.257 | 10/23.383 | 16/34.116 | 3/24.016 | 15/25.014 | 6/27.760 | 9/24.205 | 13/1:18.292 |
| 972/6:00:05.458 | 581/6:00:16.461 | 410/6:00:17.129 | 781/6:00:25.644 | 456/6:00:14.231 | 660/6:00:13.527 | 588/6:00:21.159 | 463/6:00:27.752 |
| 2/20.517 | 10/22.527 | 16/38.172 | 3/24.038 | 15/25.615 | 6/28.847 | 9/30.488 | 13/32.160 |
| 973/6:00:21.946 | 582/6:00:24.208 | 411/6:00:49.229 | 781/6:00:15.810 | 457/6:00:27.301 | 660/6:00:04.649 | 588/6:00:08.420 | 463/6:00:04.519 |
| 2/19.803 | 10/24.106 | 16/1:57.601 | 3/22.932 | 15/3:06.246 | 6/27.709 | 9/30.636 | 13/26.508 |
| 973/6:00:13.858 | 583/6:00:35.220 | 409/6:00:35.134 | 781/6:00:03.075 | 452/6:00:06.461 | 661/6:00:25.969 | 589/6:00:32.796 | 464/6:00:19.045 |
| 2/20.882 | 10/24.290 | 16/34.532 | 3/1:37.337 | 15/29.569 | 6/25.337 | 9/37.103 | 13/22.580 |
| 973/6:00:09.420 | 583/6:00:09.624 | 409/6:00:09.410 | 775/6:00:22.038 | 453/6:00:25.976 | 661/6:00:09.263 | 589/6:00:33.552 | 465/6:00:27.398 |
| | | | | | | | |





| Lap 293 | 8/24.490 | 12/2:35.737 | 11/22.029 | 5/24.612 | 7/29.083 | 17/25.789 | 14/30.951 | 4/22.277 | 1/18.637 |
|---------|--------------------------------|------------------------------|--------------------------------|-----------------------------|-----------------------------|---------------------------------|--------------------------------|-------------------------------|--------------------------------|
| | 605/6:00:20.497 | 490/6:00:07.063 | 528/6:00:14.675 | 697/6:00:09.160 | 656/6:00:09.124 | 332/6:00:44.618 | 459/6:00:14.269 | 769/6:00:22.789 | 1100/6:00:05.325 |
| Lap 294 | 8/20.765 606/6:00:25.374 | 12/24.028 491/6:00:17.644 | 11/1:09.452 527/6:00:24.852 | 5/20.897 698/6:00:16.170 | 7/29.133 656/6:00:00.627 | 17/33.146 332/6:00:08.427 | 13/20.972 460/6:00:20.494 | 4/30.581 768/6:00:01.105 | 1/17.047 1101/6:00:15.251 |
| Lap 295 | 8/20.433 607/6:00:29.675 | 12/37.193 491/6:00:06.269 | 11/19.836 528/6:00:27.945 | 5/20.228 699/6:00:21.688 | 7/33.062 656/6:00:00.926 | 17/26.866 333/6:00:30.369 | 13/24.034 461/6:00:31.605 | 4/22.232 769/6:00:13.866 | 1/19.735 1101/6:00:15.634 |
| Lap 296 | 8/19.547 608/6:00:32.266 | 12/25.736 492/6:00:19.908 | 11/19.475 529/6:00:30.506 | 5/20.531 700/6:00:28.023 | 7/28.394 657/6:00:23.790 | 17/34.938 334/6:01:01.454 | 13/46.317 461/6:00:30.660 | 4/38.583 768/6:00:12.942 | 1/30.968 1099/6:00:18.455 |
| Lap 297 | 8/20.283 608/6:00:00.952 | 12/34.167 492/6:00:03.713 | 11/26.244 529/6:00:04.421 | 5/21.467 700/6:00:05.797 | 7/28.872 657/6:00:14.851 | 17/33.523 334/6:00:26.219 | 13/25.241 462/6:00:43.857 | 4/23.565 768/6:00:01.107 | 1/18.317 1099/6:00:13.445 |
| Lap 298 | 8/22.897 609/6:00:10.667 | 12/26.202 493/6:00:18.328 | 11/19.881 530/6:00:07.984 | 5/19.783 701/6:00:10.593 | 7/28.845 657/6:00:05.912 | 17/32.916 335/6:00:55.182 | 13/26.876 462/6:00:12.893 | 4/32.608 768/6:00:12.657 | 1/16.833 1099/6:00:02.995 |
| Lap 299 | 8/23.500 610/6:00:21.701 | 12/24.080 494/6:00:29.514 | 11/1:01.521 529/6:00:03.928 | 5/19.660 702/6:00:15.200 | 7/28.042 658/6:00:28.139 | 17/39.323 335/6:00:26.815 | 13/21.481 463/6:00:20.497 | 4/22.046 769/6:00:25.121 | 1/15.845 1100/6:00:08.628 |
| Lap 300 | 8/19.692 611/6:00:25.062 | 12/27.712 494/6:00:03.048 | 11/22.356 530/6:00:12.114 | 5/27.585 702/6:00:07.698 | 7/29.419 658/6:00:20.571 | 17/15.650 336/6:00:36.596 | 13/23.147 464/6:00:30.771 | 4/21.594 769/6:00:08.390 | 1/18.744 1100/6:00:05.327 |
| Lap 301 | 8/19.500 612/6:00:28.141 | 12/26.721 495/6:00:18.806 | 11/21.994 531/6:00:19.755 | 5/20.257 703/6:00:13.901 | 7/30.971 658/6:00:16.445 | 17/16.942 337/6:00:47.862 | 13/34.468 464/6:00:12.041 | 4/21.292 770/6:00:19.075 | 1/24.146 1099/6:00:02.134 |
| Lap 302 | 8/19.924 613/6:00:32.189 | 12/50.930 495/6:00:30.698 | 11/23.519 532/6:00:30.178 | 5/19.217 704/6:00:17.772 | 7/28.365 658/6:00:06.670 | 17/24.992 337/6:00:04.069 | 13/19.998 465/6:00:17.693 | 4/20.919 770/6:00:00.825 | 1/19.014 1100/6:00:19.451 |
| Lap 303 | 8/27.443 613/6:00:16.316 | 12/30.340 495/6:00:08.875 | 11/23.788 532/6:00:00.557 | 5/20.740 705/6:00:25.289 | 7/43.204 658/6:00:29.183 | 17/3:32.258 335/6:00:39.652 | 13/21.464 466/6:00:25.694 | 4/25.429 771/6:00:22.201 | 1/19.514 1100/6:00:18.943 |
| Lap 304 | 9/10:47.163 580/6:00:20.072 | 12/35.342 496/6:00:38.968 | 11/20.822 533/6:00:06.479 | 5/24.573 705/6:00:11.140 | 7/27.839 658/6:00:18.291 | 17/34.206 335/6:00:06.163 | 13/20.424 467/6:00:32.187 | 4/25.496 771/6:00:15.738 | 1/1:34.308 1086/6:00:10.485 |
| Lap 305 | 9/1:25.093 578/6:00:36.138 | 12/23.389 496/6:00:06.056 | 11/20.095 534/6:00:11.225 | 5/22.864 706/6:00:23.762 | 7/25.850 658/6:00:03.180 | 17/32.099 336/6:00:34.969 | 13/23.013 468/6:00:42.743 | 4/23.469 771/6:00:04.194 | 1/17.288 1086/6:00:01.188 |
| Lap 306 | 9/1:25.285 575/6:00:13.758 | 12/45.980 496/6:00:09.978 | 11/23.608 535/6:00:22.214 | 5/19.779 707/6:00:29.323 | 7/24.137 659/6:00:17.287 | 17/23.350 337/6:00:54.162 | 13/25.372 468/6:00:10.819 | 4/21.163 772/6:00:14.913 | 1/16.552 1087/6:00:09.219 |
| Lap 307 | 10/1:26.536 573/6:00:29.936 | 12/41.206 496/6:00:06.161 | 11/49.862 535/6:00:38.676 | 5/20.146 707/6:00:05.264 | 7/33.883 659/6:00:19.605 | 17/25.394 337/6:00:11.503 | 13/35.377 469/6:00:40.497 | 4/23.027 772/6:00:02.411 | 1/15.773 1088/6:00:14.545 |
| Lap 308 | 10/1:28.443 570/6:00:10.508 | 12/27.356 497/6:00:23.573 | 11/21.661 535/6:00:06.046 | 5/19.760 708/6:00:10.999 | 7/25.810 659/6:00:04.635 | 17/26.077 338/6:00:33.873 | 13/33.941 469/6:00:21.919 | 4/22.908 773/6:00:17.658 | 1/16.962 1088/6:00:04.285 |
| Lap 309 | 10/1:38.852 567/6:00:08.588 | 12/36.791 497/6:00:12.769 | 11/28.329 536/6:00:25.518 | 5/20.091 709/6:00:17.584 | 7/24.763 660/6:00:20.286 | 17/22.687 339/6:00:52.549 | 13/58.246 469/6:00:40.351 | 4/20.298 774/6:00:26.417 | 1/16.595 1089/6:00:12.646 |
| Lap 310 | 10/1:26.858 565/6:00:21.214 | 12/28.473 498/6:00:32.137 | 11/42.530 536/6:00:29.294 | 5/19.390 710/6:00:22.651 | 7/33.562 660/6:00:21.998 | 17/34.568 339/6:00:20.504 | 14/5:45.814 459/6:00:22.645 | 4/20.847 774/6:00:08.704 | 1/16.858 1089/6:00:02.149 |
| Lap 311 | 10/1:36.874 562/6:00:12.317 | 12/23.897 498/6:00:00.846 | 11/21.103 537/6:00:36.409 | 5/20.455 711/6:00:30.245 | 7/25.916 660/6:00:07.473 | 17/33.113 340/6:00:50.757 | 14/22.724 460/6:00:33.686 | 4/2:14.900 765/6:00:20.595 | 1/17.489 1090/6:00:13.757 |
| Lap 312 | 10/1:30.278 560/6:00:28.419 | 12/26.740 499/6:00:17.616 | 11/21.521 537/6:00:04.102 | 5/20.303 711/6:00:07.185 | 7/25.351 661/6:00:24.560 | 17/18:34.481 323/6:00:56.069 | 14/4:13.841 453/6:00:04.752 | 4/21.784 765/6:00:04.711 | 1/31.329 1088/6:00:14.201 |
| Lap 313 | 10/1:21.534 558/6:00:27.675 | 12/23.239 500/6:00:28.856 | 11/21.416 538/6:00:11.993 | 5/18.945 712/6:00:11.541 | 7/29.446 661/6:00:17.657 | 16/30.299 323/6:00:18.147 | 14/25.664 454/6:00:20.492 | 4/21.624 766/6:00:16.757 | 1/9:02.423 1003/6:00:00.111 |
| Lap 314 | 10/1:34.946 555/6:00:10.708 | 12/22.999 501/6:00:39.790 | 11/21.708 539/6:00:20.471 | 5/20.733 713/6:00:20.049 | 7/30.480 661/6:00:12.974 | 16/31.099 324/6:00:48.105 | 14/23.323 455/6:00:32.904 | 4/27.283 766/6:00:14.471 | 1/23.062 1003/6:00:04.987 |
| Lap 315 | 10/1:36.021 553/6:00:33.044 | 12/34.706 501/6:00:26.292 | 11/20.361 540/6:00:26.724 | 5/21.058 714/6:00:29.372 | 7/26.880 661/6:00:00.767 | 16/21.512 324/6:00:01.508 | 14/21.734 456/6:00:43.085 | 4/25.851 766/6:00:08.717 | 1/26.870 1002/6:00:00.400 |
| Lap 316 | 10/1:39.806 550/6:00:21.311 | 12/24.111 502/6:00:39.187 | 11/20.909 541/6:00:34.004 | 5/19.122 714/6:00:04.131 | 7/35.130 661/6:00:05.894 | 16/21.806 325/6:00:22.036 | 14/23.275 456/6:00:08.181 | 4/1:53.997 759/6:00:17.300 | 1/19.427 1003/6:00:15.196 |
| Lap 317 | 10/1:29.184 548/6:00:28.903 | 12/43.426 502/6:00:39.693 | 11/26.610 541/6:00:11.172 | 5/19.806 715/6:00:10.814 | 7/27.977 662/6:00:28.745 | 16/22.821 326/6:00:43.616 | 14/27.727 457/6:00:27.225 | 4/21.296 759/6:00:00.096 | 1/16.438 1004/6:00:20.554 |
| Lap 318 | 10/1:28.318 546/6:00:33.839 | 12/30.780 502/6:00:20.234 | 11/1:02.874 540/6:00:10.158 | 5/18.822 716/6:00:15.365 | 7/26.652 | 16/31.479 326/6:00:07.825 | 13/37.082 457/6:00:12.506 | 4/30.825 759/6:00:05.744 | 1/16.067 1004/6:00:03.292 |
| Lap 319 | 10/1:30.752 543/6:00:02.004 | 12/28.026 503/6:00:39.583 | 11/2:56.409 535/6:00:38.806 | 5/24.351 716/6:00:02.261 | 7/34.054 662/6:00:19.121 | 16/20.543 327/6:00:27.221 | 13/1:09.900 457/6:00:44.894 | 4/28.665 759/6:00:06.217 | 1/15.988 1005/6:00:07.390 |
| Lap 320 | 10/1:43.483 541/6:00:30.132 | 12/23.818 503/6:00:09.399 | 11/25.431 535/6:00:13.702 | 5/23.852 717/6:00:18.274 | 7/36.829 | 16/21.459 328/6:00:47.563 | 13/33.810 457/6:00:25.538 | 4/21.775 760/6:00:18.791 | 1/27.207 1004/6:00:03.796 |
| Lap 321 | 10/1:34.808 538/6:00:02.076 | 12/26.319 504/6:00:26.230 | 11/42.292 535/6:00:16.857 | 5/21.709 718/6:00:29.542 | 7/2:05.860 | 16/24.906 328/6:00:05.575 | 13/25.726 458/6:00:42.048 | 4/32.418 760/6:00:28.196 | 1/34.773 1002/6:00:02.137 |





| 1 223370 973600015 5974000015 2974000015 297400000000 2022138 10722358 10723578 1072358 10723578 1072358 10723578 1072358 10723578 1072358 10723578 1072358 10723578 1072358 10723578 1072358 10723578 1072358 10723578 1072358 1072358 1072358 1072358 1072358 1072358 1072358 1072358 1072358 1072358 | | | | | |
|--|--|------|--|--|--|
| 1 975-6000(10) 555-6000(11-24) 776-00016,200 400-6000(11-24) 776-00016,200 400-6000(11-24) <t< th=""><th></th><th></th><th></th><th></th><th></th></t<> | | | | | |
| Image: start start Start start Image: start start Image: start start Image: start start Start start Start start Start start Start start 1 2733 366 Image: start 15/34 396 Start start | | | | | |
| Image: space | | | | | |
| Image: space | | | | | |
| Image: space | | | | | |
| Image: space | | | | | |
| Image: space of the system of the s | | | | | |
| Image: space | | | | | |
| Image: style | | | | | |
| Image: series of the | | | | | |
| Image: style | | | | | |
| 1 970/6.00.11.288 573/6.00.28.109 348/6.00.45.589 782/6.00.13.643 384/6.00.15.453 666/6.00.08.182 589/6.00.34.142 463/6.00.07.682 2/21.914 10/26.304 16/19.500 3/22.058 15/21.279 66/2.00.01.283 589/6.00.34.923 464/6.00.16.01 970/6.00.11.76 573/6.00.66.84 349/6.00.1677 783/6.00.27.002 385/6.00.27.093 66/2.60.01.283 589/6.00.31.892 464/6.00.16.01 970/6.00.01.76 573/6.00.66.84 349/6.00.14.07 783/6.00.80 56/6.00.20.79 590/6.00.23.131 465/6.00.39.781 970/6.00.01.76 970/6.00.01.76 370/6.00.22.861 320/6.00.22.861 387/6.00.25.67 87/2.568 14/27.973 970/6.00.01.418 97/2.633 97/2.559 16/21.714 3/19.164 15/22.437 6/26.135 8/9.39.35 14/12.05.02 970/6.00.03.419 574/6.00.2367 351/6.00.41.145 784/6.00.23.813 15/19.24.71 6/26.135 8/9.39.35 14/10.25.02 970/6.00.03.419 574/6.00.23677 351/6.00.87.77 78/6.00.23.813 15/12.533 6/27.217 8/24.4470 <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| Image: style 970/6.00:10.129 573/6.00:06.684 349/6.00:59.088 783/6.00:27.002 385/6.00:27.693 666/6.00:11.283 589/6.00:18.925 464/6.00:16.081 2/19.445 970/6.00:01.176 573/6.00:06.236 349/6.00:10.467 783/6.00:18.650 386/6.00:39.215 667/6.00:20.679 590/6.00:21.31 465/6.00:39.711 970/6.00.01.176 573/6.00:02.280 349/6.00:10.467 783/6.00.18.650 386/6.00:39.215 667/6.00:20.679 590/6.00:1.491 465/6.00:37.81 970/6.00.03.1278 574/6.00:22.860 350/6.00:24.877 783/6.00.05.588 667/6.00:1.263 590/6.00:1.491 465/6.00:31.461 970/6.00.03.419 574/6.00:02.860 351/6.00:41.145 784/6.00:66.66 387/6.00:1.5905 668/6.00:31.461 591/6.00:34.38 465/6.00:35.88 970/6.00.114.104 574/6.00:22.810 351/6.00:82.721 784/6.00:23.813 15/19.24 6/26.135 82/24.77 13/23.668 970/6.00.13.81 573/6.00:23.80 351/6.00:28.87 351/6.00:28.81 37/23.13 15/19.247 6/26.135 82/24.77 13/23.668 970/6.00.13.81 575/6.00:63.877 | | | | | |
| Image: system 970/6:00:01.176 573/6:00:02.363 349/6:00:10.467 783/6:00:18.550 386/6:00:39.215 667/6:00:20.679 590/6:00:32.131 465/6:00:39.781 971/6:00:18.278 574/6:00:22.860 320/6:00:24.877 783/6:00:05.550 387/6:00:55.888 667/6:00:12.563 590/6:00:14.91 465/6:00:11.754 971/6:00:18.278 574/6:00:02.867 325/6:00:24.877 783/6:00:05.550 387/6:00:55.888 667/6:00:12.563 590/6:00:14.91 465/6:00:11.754 970/6:00:03.419 574/6:00:03.613 351/6:00:41.145 784/6:00:06.766 387/6:00:13.905 668/6:00:31.416 591/6:00:34.318 465/6:00:35.869 970/6:00:14.104 575/6:00:18.807 351/6:00:87.24 785/6:00:22.812 388/6:00:23.913 66/8:00:19.553 591/6:00:11.181 465/6:00:01.578 934/6:00:1.4104 575/6:00:38.879 351/6:00:87.241 785/6:00:28.871 388/6:00:33.416 62/7.221 8/37.034 13/5.0098 934/6:00:11.329 576/6:00:22.711 352/6:00:29.141 785/6:00:15.522 390/6:00:54.588 669/6:00:31.341 592/6:00:31.084 466/6:00:03.6163 934/6:00:11.329 5 | | | | | |
| Image: constraint of the section of | | | | | |
| 1970/6:00:03.419574/6:00:03.61351/6:00:41.145784/6:00:67.66387/6:00:13.905668/6:00:31.416591/6:00:34.318465/6:00:35.8692/4:51.9329/27.28816/33.0223/23.01315/19.2246/26.8778/24.47013/23.668934/6:00:14.104575/6:00:18.807351/6:00:08.724785/6:00:22.812388/6:00:23.913668/6:00:19.553591/6:00:11.181465/6:00:15.78934/6:00:21.292576/6:00:36.879351/6:00:08.724785/6:00:53.8815/21.5336/27.2218/37.03413/50.098934/6:00:11.292576/6:00:22.711352/6:00:29.141785/6:00:53.88389/6:00:36.869668/6:00:85.05591/6:00:12.068465/6:00:70.25934/6:00:11.329576/6:00:22.711353/6:00:58.068786/6:00:16.552390/6:00:54.588669/6:00:31.341592/6:00:31.008466/6:00:36.613934/6:00:10.883567/6:00:22.711353/6:00:58.0683/28.31615/4:38.5296/26.4548/26.06313/22.128934/6:00:10.883567/6:00:29.396786/6:00:18.596385/6:00:21.027669/6:00:18.773592/6:00:11.195467/6:00:46.335934/6:00:10.719567/6:00:16.248786/6:00:14.770385/6:00:22.902669/6:00:32.71593/6:00:23.796467/6:00:12.330934/6:00:10.719567/6:00:16.2489/22.9843/19.93115/24.0216/24.3418/29.83713/39.011934/6:00:10.123568/6:00:27.072787/6:00:23.360386/6:00:39.678670/6:00:18.652593/6:00:11.318467/6:00:12.330934/6:00:10.123568/6:00:27.0 | | | | | |
| Image: constraint of the state of the sta | | | | | |
| Image: Note: | | | | | |
| Image: Note of the system 934/6:00:11.329 576/6:00:22.711 353/6:00:58.068 786/6:00:16.552 390/6:00:54.588 669/6:00:31.341 592/6:00:31.008 466/6:00:36.163 2/22.989 9/3:47.735 3/28.316 15/4:38.529 6/26.454 8/26.063 13/22.128 934/6:00:10.883 567/6:00:29.396 786/6:00:18.596 385/6:00:51.267 669/6:00:18.773 592/6:00:11.195 467/6:00:46.335 1 2/23.083 9/30.866 3/25.976 15/3.103 6/25.039 8/23.848 13/23.488 934/6:00:10.719 567/6:00:16.248 786/6:00:14.770 385/6:00:22.902 669/6:00:03.271 593/6:00:23.709 467/6:00:12.330 934/6:00:04.123 9/22.984 3/19.931 15/24.021 6/24.341 8/29.837 13/39.011 934/6:00:04.123 568/6:00:27.072 787/6:00:23.360 386/6:00:39.678 670/6:00:18.652 593/6:00:11.318 467/6:00:01.555 934/5:00:04.123 9/40.223 3/19.346 15/26.132 6/24.966 8/29.206 13/46.615 | | | | | |
| 1 934/6:00:10.883 567/6:00:29.396 786/6:00:18.596 385/6:00:51.267 669/6:00:18.773 592/6:00:11.195 467/6:00:46.335 2 2/23.083 9/30.866 3/25.976 15/33.103 6/25.039 8/23.848 13/23.488 934/6:00:10.719 567/6:00:16.248 786/6:00:14.770 385/6:00:22.902 669/6:00:3.271 593/6:00:23.796 467/6:00:12.330 1 2/20.913 9/22.984 3/19.931 15/24.021 6/24.341 8/29.837 13/39.011 934/6:00:41.23 568/6:00:27.072 787/6:00:23.360 386/6:00:39.678 670/6:00:18.652 593/6:00:11.1318 467/6:00:15.551 1 2/21.583 9/40.223 3/19.346 15/26.132 6/24.966 8/29.206 13/46.615 | | | | | |
| 1 934/6:00:10.719 567/6:00:16.248 786/6:00:14.770 385/6:00:22.902 669/6:00:03.271 593/6:00:23.706 467/6:00:12.330 2/20.913 9/22.984 3/19.931 15/24.021 6/24.341 8/29.837 13/39.011 934/6:00:41.233 568/6:00:27.072 787/6:00:23.360 386/6:00:39.678 670/6:00:18.652 593/6:00:11.318 467/6:00:01.558 1 2/21.583 9/40.223 3/19.346 15/26.132 6/24.966 8/29.206 13/46.615 | | | | | |
| 934/6:00:04.123 568/6:00:27.072 787/6:00:23.360 386/6:00:39.678 670/6:00:18.652 593/6:00:11.318 467/6:00:15.55 1 2/21.583 9/40.223 3/19.346 15/26.132 6/24.966 8/29.206 13/46.615 | | | | | |
| | | | | | |
| | | | | | |
| 2/21.548 9/23.851 3/20.547 15/20.131 6/24.755 8/30.781 13/20.719 935/6:00:18.020 568/6:00:55.432 788/6:00:13.403 387/6:00:15.337 671/6:00:19.565 594/6:00:23.588 468/6:00:10.604 | | | | | |
| 2/20.848 9/22.771 3/20.312 15/21.015 6/27.706 8/27.164 14/8:05.045 935/6:00:11.337 569/6:00:16.153 789/6:00:23.175 388/6:00:28.683 671/6:00:10.040 594/6:00:03.303 455/6:00:38.285 | | | | | |
| 2/21.031 9/23.151 3/20.604 15/4:24.487 6/23.981 8/30.730 14/21.437 935/6:00:05.233 570/6:00:27.628 789/6:00:06.352 383/6:00:00.585 672/6:00:24.920 595/6:00:32.176 455/6:00:01.029 | | | | | |
| 2/17.765 9/28.205 3/22.333 15/1:00.475 6/23.953 8/27.017 14/27.220 936/6:00:12.714 570/6:00:10.282 790/6:00:21.266 383/6:00:05.464 672/6:00:07.643 595/6:00:14.810 456/6:00:19.641 | | | | | |
| 2/19.450 9/22.656 3/22.127 15/1:02.725 6/24.570 8/22.933 14/1:06.610 936/6:00:20.099 571/6:00:21.056 790/6:00:08.365 383/6:00:12.998 673/6:00:23.897 596/6:00:26.268 456/6:00:46.914 | | | | | |





www.livetimescoring.com

| Lap 322 | 10/1:23.604 537/6:00:34.388 | 12/27.086 504/6:00:01.463 | 11/36.221 535/6:00:09.904 | 5/20.418 718/6:00:07.898 | 7/3:43.198 644/6:00:07.120 | 16/27.706 329/6:00:32.451 | 13/40.831 458/6:00:32.913 | 4/21.078 760/6:00:10.777 | 1/18.656 1003/6:00:14.653 |
|---------|---------------------------------|--------------------------------|--------------------------------|-----------------------------|-------------------------------|--------------------------------|--------------------------------|-----------------------------|-------------------------------|
| Lap 323 | 11/1:34.391 534/6:00:02.972 | 12/31.388 505/6:00:26.387 | 10/34.482 535/6:00:00.115 | 5/20.486 719/6:00:16.604 | 7/23.078 645/6:00:19.757 | 16/24.953 330/6:00:56.520 | 13/23.921 459/6:00:47.018 | 4/24.180 760/6:00:00.765 | 1/16.290 1004/6:00:19.853 |
| Lap 324 | 11/1:39.341 532/6:00:18.751 | 12/23.811 506/6:00:39.518 | 10/31.655 536/6:00:26.065 | 5/20.322 720/6:00:25.018 | 7/23.284 646/6:00:32.869 | 16/29.914 330/6:00:20.147 | 14/6:12.850 449/6:00:26.746 | 4/21.852 761/6:00:13.755 | 1/2:13.394 988/6:00:16.418 |
| Lap 325 | 11/1:34.033 530/6:00:24.554 | 12/31.669 506/6:00:22.241 | 10/28.869 536/6:00:07.135 | 5/22.673 720/6:00:08.709 | 7/30.624 646/6:00:27.178 | 16/37.001 331/6:00:56.621 | 14/31.934 449/6:00:04.320 | 4/20.147 762/6:00:22.803 | 1/15.810 989/6:00:19.829 |
| Lap 326 | 11/1:38.673 528/6:00:36.684 | 12/23.212 507/6:00:34.615 | 10/28.798 537/6:00:28.481 | 5/22.359 721/6:00:21.795 | 7/27.242 646/6:00:14.819 | 16/21.190 331/6:00:11.705 | 14/21.282 450/6:00:15.395 | 4/21.040 762/6:00:05.655 | 1/15.181 990/6:00:21.406 |
| Lap 327 | 11/1:24.518 526/6:00:24.762 | 12/25.655 507/6:00:08.231 | 10/35.290 537/6:00:20.292 | 5/19.838 722/6:00:29.371 | 7/30.325 646/6:00:08.627 | 16/22.021 332/6:00:33.064 | 14/22.409 451/6:00:28.087 | 4/21.264 763/6:00:17.465 | 1/16.639 990/6:00:05.660 |
| Lap 328 | 11/1:37.571 524/6:00:32.736 | 12/25.153 508/6:00:23.799 | 10/26.372 538/6:00:37.771 | 5/19.860 722/6:00:07.144 | 7/22.740 647/6:00:20.951 | 16/15.921 333/6:00:48.235 | 14/42.395 451/6:00:20.441 | 4/29.248 763/6:00:19.596 | 1/15.689 991/6:00:08.948 |
| Lap 329 | 11/47.014 523/6:00:00.561 | 12/27.695 508/6:00:00.836 | 10/26.338 538/6:00:15.072 | 5/21.255 723/6:00:18.014 | 7/21.997 648/6:00:31.875 | 16/32.114 333/6:00:14.939 | 14/20.701 452/6:00:30.959 | 4/26.236 763/6:00:14.728 | 1/16.379 992/6:00:14.393 |
| Lap 330 | 11/53.398 523/6:00:19.733 | 12/2:37.704 504/6:00:06.666 | 10/34.612 538/6:00:06.000 | 5/21.142 724/6:00:28.699 | 7/22.155 648/6:00:09.828 | 16/23.176 334/6:00:37.609 | 14/21.465 453/6:00:42.587 | 4/21.030 764/6:00:26.159 | 1/21.001 992/6:00:12.025 |
| Lap 331 | 11/1:11.411 522/6:00:25.821 | 12/32.861 505/6:00:34.266 | 10/25.325 539/6:00:22.003 | 5/19.388 724/6:00:05.763 | 7/22.197 649/6:00:21.311 | 16/22.991 335/6:01:00.095 | 14/31.234 453/6:00:19.948 | 4/19.549 764/6:00:05.945 | 1/14.859 993/6:00:13.029 |
| Lap 332 | 11/1:17.568 521/6:00:41.105 | 12/23.201 505/6:00:04.393 | 10/25.251 540/6:00:37.942 | 5/18.953 725/6:00:11.826 | 7/21.877 650/6:00:32.233 | 16/53.239 335/6:00:48.574 | 14/55.020 453/6:00:29.900 | 4/25.254 765/6:00:27.253 | 1/16.113 994/6:00:17.871 |
| Lap 333 | 11/1:21.030 519/6:00:19.581 | 12/26.989 506/6:00:23.178 | 10/44.904 539/6:00:05.695 | 5/18.978 726/6:00:18.021 | 7/21.638 650/6:00:09.508 | 16/28.230 335/6:00:11.963 | 14/20.511 454/6:00:40.514 | 4/19.515 765/6:00:07.138 | 1/20.441 994/6:00:13.969 |
| Lap 334 | 14/56:06.550 419/6:00:25.008 | 11/24.254 507/6:00:37.860 | 10/24.906 540/6:00:21.239 | 5/17.882 727/6:00:21.907 | 7/22.960 651/6:00:22.706 | 16/1:05.468 335/6:00:12.920 | 13/21.838 454/6:00:05.406 | 4/27.305 765/6:00:04.986 | 1/20.462 994/6:00:10.152 |
| Lap 335 | 14/13:23.203 402/6:00:49.531 | 11/35.667 507/6:00:27.249 | 10/25.195 541/6:00:37.306 | 5/17.920 728/6:00:25.959 | 7/22.351 651/6:00:01.595 | 16/21.145 336/6:00:33.936 | 13/20.697 455/6:00:16.470 | 4/33.806 765/6:00:17.692 | 1/16.583 995/6:00:16.574 |
| Lap 336 | 14/52.849 402/6:00:48.328 | 11/25.821 507/6:00:01.844 | 10/22.739 541/6:00:09.522 | 5/20.346 728/6:00:05.679 | 7/23.054 652/6:00:15.123 | | 13/33.607 456/6:00:45.112 | 4/21.558 765/6:00:02.437 | 1/16.517 995/6:00:01.151 |
| Lap 337 | 14/25.044 402/6:00:13.964 | 11/27.076 508/6:00:21.039 | 10/22.884 542/6:00:22.029 | 5/18.794 729/6:00:11.813 | 7/31.692 652/6:00:12.299 | | 13/33.983 456/6:00:26.866 | 4/19.730 766/6:00:11.335 | 1/16.996 996/6:00:08.929 |
| Lap 338 | 14/23.657 403/6:00:31.831 | 11/25.115 509/6:00:37.328 | 10/22.799 543/6:00:34.460 | 5/21.307 730/6:00:23.449 | 7/21.915 653/6:00:23.745 | | 13/8:25.338 443/6:00:10.472 | 4/20.889 767/6:00:22.928 | 1/18.699 996/6:00:00.099 |
| Lap 339 | 14/20.702 404/6:00:46.210 | 11/24.887 509/6:00:10.868 | 10/22.614 543/6:00:06.864 | 5/18.428 731/6:00:28.934 | 7/28.506 653/6:00:14.868 | | 13/22.372 444/6:00:24.664 | 4/24.413 767/6:00:14.379 | 1/40.867 994/6:00:12.964 |
| Lap 340 | 14/18.967 404/6:00:05.082 | 11/22.403 510/6:00:23.244 | 10/24.241 544/6:00:21.774 | 5/17.778 731/6:00:03.542 | 7/34.656 653/6:00:17.855 | | 13/19.488 445/6:00:35.129 | 4/27.233 767/6:00:12.242 | 1/2:33.349 977/6:00:21.499 |
| Lap 341 | 14/25.240 405/6:00:25.023 | 11/5:28.221 500/6:00:18.353 | 10/23.414 545/6:00:35.418 | 5/19.500 732/6:00:11.514 | 7/33.109 653/6:00:17.862 | | 13/19.809 446/6:00:46.067 | 4/22.788 767/6:00:00.119 | 1/15.511 977/6:00:02.533 |
| Lap 342 | 14/19.136 406/6:00:37.747 | 11/34.251 500/6:00:05.216 | 10/25.588 545/6:00:12.933 | 5/23.538 733/6:00:28.209 | 7/32.858 653/6:00:17.389 | | 13/19.154 446/6:00:07.753 | 4/21.519 768/6:00:13.364 | 1/16.522 978/6:00:08.661 |
| Lap 343 | 14/26.787 406/6:00:06.371 | 11/31.901 501/6:00:31.908 | 10/59.863 544/6:00:05.323 | 5/19.018 733/6:00:05.795 | 7/28.755 653/6:00:09.108 | | 13/27.178 447/6:00:28.482 | 4/23.208 768/6:00:02.315 | 1/17.060 979/6:00:16.386 |
| Lap 344 | 14/9:27.334 395/6:00:11.313 | 11/21.249 502/6:00:43.085 | 10/21.488 545/6:00:16.161 | 5/18.341 734/6:00:11.512 | 7/30.914 653/6:00:04.974 | | 13/27.522 447/6:00:01.371 | 4/24.553 769/6:00:22.451 | 1/16.338 979/6:00:00.044 |
| Lap 345 | 14/31.846 396/6:00:39.779 | 11/28.996 502/6:00:22.543 | 10/21.402 546/6:00:26.924 | 5/25.986 734/6:00:04.156 | 7/28.228 654/6:00:28.851 | | 13/19.214 448/6:00:11.894 | 4/20.249 769/6:00:04.912 | 1/14.572 980/6:00:00.828 |
| Lap 346 | 14/20.976 396/6:00:01.244 | 11/22.434 503/6:00:35.612 | 10/25.116 546/6:00:04.052 | 5/19.738 735/6:00:12.994 | 7/29.107 654/6:00:21.357 | | 13/22.990 449/6:00:27.367 | 4/35.517 769/6:00:21.408 | 1/17.966 981/6:00:11.314 |
| Lap 347 | 14/20.821 397/6:00:17.205 | 11/55.333 502/6:00:10.422 | 10/21.683 547/6:00:15.427 | 5/19.257 736/6:00:20.874 | 7/28.115 654/6:00:12.037 | | 12/20.906 450/6:00:40.181 | 4/25.499 769/6:00:15.608 | 1/17.648 982/6:00:20.943 |
| Lap 348 | 14/17.539 398/6:00:29.440 | 11/25.465 503/6:00:28.055 | 10/58.619 546/6:00:05.882 | 5/17.366 737/6:00:24.815 | 7/29.061 654/6:00:04.548 | | 12/37.412 450/6:00:26.374 | 4/30.800 769/6:00:21.555 | 1/21.414 982/6:00:19.241 |
| Lap 349 | 14/23.109 399/6:00:48.074 | 11/25.107 503/6:00:02.269 | 10/1:36.762 544/6:00:15.885 | 5/16.984 738/6:00:28.025 | 7/30.617 654/6:00:00.018 | | 12/24.292 451/6:00:43.720 | 4/21.391 769/6:00:06.736 | 1/15.238 982/6:00:00.170 |
| Lap 350 | 14/51.692 399/6:00:45.152 | 11/23.425 504/6:00:17.104 | 10/22.382 545/6:00:28.599 | 5/17.055 738/6:00:02.192 | 7/29.541 655/6:00:26.521 | | 12/37.225 451/6:00:29.848 | 4/21.278 770/6:00:19.831 | 1/17.045 983/6:00:08.261 |
| | - | • | - | | | | • | | J |





| 2/18.705 937/6:00:12.449 | 9/1:15.006 569/6:00:10.956 | 3/20.053 791/6:00:17.787 | 15/31.907 384/6:00:40.183 | 6/23.446 673/6:00:05.745 | 8/30.802 596/6:00:16.119 | 14/32.294 456/6:00:25.420 |
|-------------------------------|-------------------------------|---------------------------------|--------------------------------|-----------------------------|-------------------------------|---------------------------------|
| 2/18.834 937/6:00:00.174 | 9/23.275 570/6:00:22.985 | 3/19.880 792/6:00:26.850 | 15/27.457 384/6:00:05.828 | 6/30.327 673/6:00:02.044 | 8/26.706 597/6:00:34.713 | 14/24.607 457/6:00:40.562 |
| 2/18.624 938/6:00:10.405 | 9/23.834 571/6:00:36.069 | 3/21.028 792/6:00:11.502 | 15/25.256 385/6:00:25.246 | 6/22.310 674/6:00:13.780 | 8/29.594 597/6:00:22.468 | 13/24.189 457/6:00:07.888 |
| 2/18.749 939/6:00:21.050 | 9/23.510 571/6:00:10.802 | 3/20.765 793/6:00:22.875 | 15/23.804 386/6:00:42.975 | 6/28.288 674/6:00:05.941 | 8/31.288 597/6:00:13.411 | 13/23.123 458/6:00:21.124 |
| 2/22.280 939/6:00:18.902 | 9/23.632 572/6:00:23.707 | 3/23.228 793/6:00:13.050 | 15/21.444 386/6:00:01.976 | 6/25.203 675/6:00:23.807 | 8/25.847 598/6:00:30.618 | 13/22.573 459/6:00:33.647 |
| 2/20.902 939/6:00:12.811 | 9/23.519 573/6:00:36.480 | 3/24.449 793/6:00:06.245 | 15/27.763 387/6:00:24.565 | 6/32.441 675/6:00:24.645 | 8/31.957 598/6:00:22.910 | 13/22.418 460/6:00:46.013 |
| 2/19.748 939/6:00:03.453 | 9/24.630 573/6:00:13.543 | 3/20.091 794/6:00:16.171 | 15/25.732 388/6:00:44.782 | 6/22.147 675/6:00:04.293 | 8/28.048 598/6:00:08.123 | 13/20.939 460/6:00:09.385 |
| 2/22.733 939/6:00:02.671 | 9/22.115 574/6:00:24.037 | 3/21.438 794/6:00:02.206 | 15/5:42.930 382/6:00:43.471 | 6/32.064 675/6:00:04.411 | 8/35.795 598/6:00:07.507 | 13/28.550 461/6:00:30.542 |
| 2/1:09.098 934/6:00:18.095 | 9/27.760 574/6:00:06.795 | 3/37.949 793/6:00:00.813 | 15/28.969 382/6:00:11.418 | 6/24.364 676/6:00:20.762 | 8/37.102 598/6:00:09.263 | 13/26.689 461/6:00:02.278 |
| 2/20.627 934/6:00:10.988 | 9/22.860 575/6:00:18.758 | 3/22.422 794/6:00:16.496 | 15/25.083 383/6:00:31.554 | 6/27.759 676/6:00:12.135 | 8/30.583 599/6:00:35.350 | 13/21.598 462/6:00:13.879 |
| 2/29.348 933/6:00:05.301 | 9/27.274 575/6:00:00.878 | 3/30.783 794/6:00:25.006 | 15/23.991 384/6:00:50.457 | 6/30.110 676/6:00:08.346 | 8/23.565 599/6:00:12.699 | 13/24.258 463/6:00:29.249 |
| 2/19.624 934/6:00:18.549 | 9/22.832 576/6:00:12.957 | 3/28.662 793/6:00:01.168 | 15/24.624 384/6:00:13.836 | 6/25.230 677/6:00:26.619 | 8/24.107 600/6:00:27.205 | 13/22.361 464/6:00:42.029 |
| 2/25.949 933/6:00:03.232 | 9/23.420 577/6:00:26.117 | 3/21.299 794/6:00:14.285 | 15/20.028 385/6:00:28.327 | 6/24.270 677/6:00:11.062 | 8/29.912 600/6:00:16.187 | 12/23.477 464/6:00:09.847 |
| 2/19.087 934/6:00:15.046 | 9/28.437 577/6:00:10.541 | 3/21.382 794/6:00:00.443 | 15/24.908 386/6:00:48.475 | 6/27.347 677/6:00:01.817 | 8/29.185 600/6:00:03.933 | 12/27.842 465/6:00:30.420 |
| 2/21.577 934/6:00:10.695 | 9/24.091 578/6:00:25.008 | 3/20.649 795/6:00:12.137 | 15/19.828 386/6:00:06.823 | 6/24.337 678/6:00:18.448 | 8/26.226 601/6:00:22.445 | 12/50.245 465/6:00:35.580 |
| 2/19.072 935/6:00:22.552 | 9/23.012 578/6:00:00.308 | 3/28.774 795/6:00:15.885 | 15/27.819 387/6:00:30.465 | 6/25.506 678/6:00:05.613 | 8/25.812 601/6:00:04.316 | 12/20.900 465/6:00:00.217 |
| 2/21.376 935/6:00:17.712 | 9/24.419 579/6:00:15.492 | 3/19.506 796/6:00:24.979 | 15/5:03.441 382/6:00:30.775 | 6/26.974 679/6:00:27.651 | 8/23.947 602/6:00:18.890 | 12/32.177 466/6:00:26.988 |
| 2/25.388 934/6:00:00.838 | 9/22.407 580/6:00:27.288 | 3/21.436 796/6:00:11.522 | 15/31.756 382/6:00:02.751 | 6/29.618 679/6:00:23.176 | 8/1:19.718 600/6:00:24.600 | 12/38.772 466/6:00:16.489 |
| 2/18.259 935/6:00:10.578 | 9/24.100 580/6:00:04.790 | 3/21.150 797/6:00:24.607 | 15/26.190 383/6:00:25.101 | 6/25.043 679/6:00:09.590 | 8/36.966 600/6:00:26.232 | 12/21.387 467/6:00:28.538 |
| 2/21.146 935/6:00:05.185 | 9/23.283 581/6:00:18.243 | 3/20.447 797/6:00:08.982 | 15/31.780 384/6:00:53.769 | 6/32.468 679/6:00:10.870 | 8/23.436 600/6:00:04.049 | 12/41.454 467/6:00:21.882 |
| 2/19.885 936/6:00:19.473 | 9/23.003 582/6:00:31.277 | 3/19.662 798/6:00:18.709 | 15/48.916 384/6:00:45.377 | 6/23.321 680/6:00:25.784 | 8/38.414 600/6:00:08.272 | 12/35.097 467/6:00:06.585 |
| 2/28.204 935/6:00:10.295 | 9/26.549 582/6:00:13.261 | 3/23.403 798/6:00:10.128 | 15/31.765 384/6:00:17.833 | 6/24.797 680/6:00:11.895 | 8/22.281 601/6:00:20.223 | 12/6:17.702 458/6:00:32.742 |
| 2/22.131 935/6:00:07.627 | 9/44.891 582/6:00:26.381 | 3/19.878 799/6:00:20.480 | 15/53.763 384/6:00:15.005 | 6/27.520 680/6:00:03.470 | 8/20.380 602/6:00:28.908 | 12/23.751 458/6:00:01.478 |
| 2/22.070 935/6:00:04.809 | 9/22.799 582/6:00:02.156 | 3/21.226 799/6:00:06.970 | 15/57.079 384/6:00:15.884 | 6/30.605 680/6:00:01.174 | 8/22.548 602/6:00:05.560 | 12/22.153 459/6:00:15.366 |
| 2/25.082 935/6:00:10.147 | 9/23.855 583/6:00:16.927 | 3/23.335 800/6:00:25.440 | 15/30.431 385/6:00:43.400 | 6/23.922 681/6:00:17.501 | 8/22.240 603/6:00:17.662 | 12/21.297 460/6:00:28.164 |
| 2/21.999 935/6:00:07.147 | 9/24.010 584/6:00:32.011 | 3/21.511 800/6:00:12.712 | 15/23.729 385/6:00:07.355 | 6/24.681 681/6:00:03.640 | 8/23.694 604/6:00:32.352 | 13/12:27.099 441/6:00:24.556 |
| 2/1:08.521 930/6:00:12.959 | 9/24.834 584/6:00:11.526 | 3/22.451 800/6:00:02.218 | 15/27.111 386/6:00:31.298 | 6/24.468 682/6:00:21.144 | 8/23.285 604/6:00:10.605 | 13/27.299 442/6:00:45.983 |
| 2/18.124 931/6:00:22.552 | 9/23.485 585/6:00:25.868 | 3/20.096 801/6:00:13.369 | 15/36.057 386/6:00:09.197 | 6/28.818 682/6:00:15.507 | 8/22.139 605/6:00:22.738 | 13/20.475 442/6:00:09.892 |
| 2/18.979 931/6:00:11.258 | 9/22.743 585/6:00:02.093 | 3/20.178 802/6:00:24.759 | 15/34.020 387/6:00:40.895 | 6/26.336 682/6:00:05.066 | 8/2:32.225 599/6:00:07.653 | 13/20.411 443/6:00:22.735 |





www.livetimescoring.com

| Lap 351 | 14/31.479 399/6:00:19.268 | 11/23.951 505/6:00:32.745 | 10/22.545 545/6:00:01.985 | 5/17.729 739/6:00:07.162 | 7/37.032 654/6:00:00.983 | 12/19.897 452/6:00:41.670 | 4/24.567 770/6:00:12.130 | 1/15.257 984/6:00:11.390 |
|---------|---------------------------------|--------------------------------|--------------------------------|-----------------------------|-------------------------------|--------------------------------|-----------------------------|------------------------------|
| Lap 352 | 15/11:21.919 386/6:00:03.250 | 11/23.459 505/6:00:04.944 | 10/21.608 546/6:00:13.657 | 5/19.550 740/6:00:16.033 | 7/40.677 654/6:00:15.192 | 12/20.416 452/6:00:06.404 | 4/20.974 771/6:00:24.660 | 1/16.789 985/6:00:18.875 |
| Lap 353 | 15/41.936 387/6:00:43.835 | 11/30.267 506/6:00:29.787 | 10/1:30.987 544/6:00:13.699 | 5/16.695 741/6:00:18.971 | 7/32.954 654/6:00:15.013 | 12/18.962 453/6:00:17.196 | 4/21.628 771/6:00:10.639 | 1/14.531 986/6:00:20.106 |
| Lap 354 | 15/23.751 387/6:00:08.659 | 11/25.231 506/6:00:04.751 | 10/39.190 544/6:00:12.868 | 5/20.159 741/6:00:00.098 | 7/1:34.138 651/6:00:28.201 | 12/27.045 454/6:00:38.401 | 4/21.992 772/6:00:25.502 | 1/16.574 986/6:00:05.196 |
| Lap 355 | 15/31.005 388/6:00:37.356 | 11/24.156 507/6:00:20.968 | 10/23.044 545/6:00:26.982 | 5/22.814 742/6:00:16.005 | 7/30.675 651/6:00:23.528 | 12/21.075 454/6:00:04.400 | 4/21.265 772/6:00:10.829 | 1/16.237 987/6:00:11.330 |
| Lap 356 | 15/27.252 388/6:00:06.278 | 11/23.991 508/6:00:36.994 | 10/22.363 545/6:00:00.467 | 5/18.218 743/6:00:22.358 | 7/30.782 651/6:00:19.077 | 12/26.768 455/6:00:25.378 | 4/20.020 773/6:00:21.509 | 1/16.316 988/6:00:17.740 |
| Lap 357 | 15/45.524 389/6:00:50.891 | 11/23.090 508/6:00:09.243 | 10/22.842 546/6:00:14.419 | 5/19.895 743/6:00:03.197 | 7/28.208 651/6:00:09.958 | 12/19.610 456/6:00:37.246 | 4/28.414 773/6:00:22.469 | 1/15.797 988/6:00:00.904 |
| Lap 358 | 15/22.848 389/6:00:15.240 | 11/25.107 509/6:00:26.998 | 10/1:44.368 544/6:00:33.684 | 5/17.981 744/6:00:09.216 | 7/27.332 652/6:00:32.475 | 12/18.997 456/6:00:01.004 | 4/19.905 773/6:00:05.050 | 1/15.035 989/6:00:03.904 |
| Lap 359 | 15/31.513 390/6:00:44.676 | 11/25.844 509/6:00:03.398 | 10/22.423 544/6:00:07.401 | 5/20.483 745/6:00:20.494 | 7/27.559 652/6:00:22.269 | 12/20.411 457/6:00:14.056 | 4/20.415 774/6:00:16.755 | 1/16.083 990/6:00:09.861 |
| Lap 360 | 15/57.115 390/6:00:46.427 | 11/22.541 510/6:00:17.646 | 10/30.064 545/6:00:32.503 | 5/18.578 746/6:00:27.875 | 7/28.534 652/6:00:13.885 | 12/28.757 458/6:00:37.766 | 4/26.430 774/6:00:13.533 | 1/15.526 991/6:00:14.340 |
| Lap 361 | 14/29.954 390/6:00:18.825 | 11/25.345 511/6:00:35.910 | 10/26.095 545/6:00:11.975 | 5/20.256 746/6:00:09.822 | 7/28.075 652/6:00:04.719 | 12/20.559 458/6:00:03.911 | 4/22.913 774/6:00:02.788 | 1/15.488 992/6:00:18.777 |
| Lap 362 | 14/50.234 390/6:00:13.224 | 11/35.439 511/6:00:26.168 | 10/1:58.220 542/6:00:10.640 | 5/20.820 747/6:00:21.977 | 7/38.275 652/6:00:13.975 | 12/28.364 459/6:00:27.236 | 4/24.357 775/6:00:23.091 | 1/18.813 992/6:00:10.610 |
| Lap 363 | 14/2:54.662 388/6:00:29.842 | 11/39.230 511/6:00:21.816 | 10/21.610 543/6:00:23.195 | 5/20.189 747/6:00:03.958 | 7/29.796 652/6:00:07.950 | 12/28.700 459/6:00:03.946 | 4/22.310 775/6:00:11.155 | 1/17.966 992/6:00:00.174 |
| Lap 364 | | 11/24.889 512/6:00:39.621 | 10/22.651 544/6:00:37.355 | 5/19.106 748/6:00:12.710 | 7/26.326 653/6:00:28.865 | 12/20.733 460/6:00:17.734 | 4/28.324 775/6:00:12.089 | 1/15.482 993/6:00:04.783 |
| Lap 365 | | 11/20.450 512/6:00:09.020 | 10/1:26.552 542/6:00:27.267 | 5/17.260 749/6:00:17.730 | 7/28.659 653/6:00:20.880 | 12/33.461 460/6:00:00.677 | 4/19.718 776/6:00:22.609 | 1/17.545 994/6:00:15.069 |
| Lap 366 | | 11/21.702 513/6:00:22.487 | 10/24.021 542/6:00:03.748 | 5/17.726 750/6:00:23.773 | 7/29.208 653/6:00:13.918 | 12/2:14.555 458/6:00:16.377 | 4/20.854 776/6:00:07.745 | 1/15.807 995/6:00:20.670 |
| Lap 367 | | 11/22.880 514/6:00:37.649 | 10/9:05.597 524/6:00:08.369 | 5/19.330 750/6:00:04.355 | 7/29.069 653/6:00:06.747 | 12/21.014 459/6:00:30.828 | 4/23.318 777/6:00:26.006 | 1/20.219 995/6:00:16.576 |
| Lap 368 | | 11/20.743 514/6:00:07.824 | 10/28.669 525/6:00:31.676 | 5/22.620 751/6:00:20.537 | 7/1:10.685 651/6:00:07.079 | 12/19.757 460/6:00:43.743 | 4/20.478 777/6:00:10.477 | 1/16.943 995/6:00:03.645 |
| Lap 369 | | 11/27.176 515/6:00:29.119 | 10/26.719 525/6:00:11.069 | 5/18.495 752/6:00:28.347 | 7/30.939 651/6:00:03.107 | 12/19.879 460/6:00:09.869 | 4/19.904 778/6:00:21.615 | 1/16.110 996/6:00:10.236 |
| Lap 370 | | 11/26.853 515/6:00:08.039 | 10/29.825 526/6:00:36.113 | 5/20.371 752/6:00:11.295 | 7/32.259 651/6:00:01.478 | 12/19.843 461/6:00:23.038 | 4/19.462 778/6:00:04.101 | 1/16.228 997/6:00:17.197 |
| Lap 371 | | 11/23.717 516/6:00:24.627 | 10/27.420 526/6:00:16.670 | 5/20.168 753/6:00:22.639 | 7/27.999 652/6:00:25.552 | 12/20.751 462/6:00:37.374 | 4/26.136 778/6:00:00.677 | 1/16.941 997/6:00:04.455 |
| Lap 372 | | 11/30.636 516/6:00:08.991 | 10/26.839 527/6:00:37.569 | 5/22.517 753/6:00:10.092 | 7/28.442 652/6:00:17.269 | 12/1:11.771 461/6:00:21.443 | 4/23.222 779/6:00:18.929 | 1/15.619 998/6:00:09.893 |
| Lap 373 | | 11/26.192 517/6:00:29.127 | 10/27.351 527/6:00:18.203 | 5/19.951 754/6:00:21.108 | 7/28.670 652/6:00:09.428 | 12/21.807 462/6:00:37.262 | 4/27.492 779/6:00:18.386 | 1/16.600 999/6:00:18.012 |
| Lap 374 | | 11/1:37.593 515/6:00:22.234 | 10/35.796 527/6:00:10.840 | 5/21.280 754/6:00:06.199 | 7/28.113 652/6:00:00.659 | 12/21.778 462/6:00:06.311 | 4/20.317 779/6:00:02.901 | 1/15.413 999/6:00:01.380 |
| Lap 375 | | 11/23.391 516/6:00:38.633 | 10/28.385 528/6:00:34.075 | 5/19.613 755/6:00:16.649 | 7/28.195 653/6:00:25.196 | 12/21.018 463/6:00:21.286 | 4/20.640 780/6:00:15.882 | 1/14.648 1000/6:00:04.403 |
| Lap 376 | | 11/22.981 516/6:00:12.622 | 10/3:15.287 522/6:00:02.466 | 5/20.645 755/6:00:00.612 | 7/28.493 653/6:00:17.166 | 12/21.014 464/6:00:36.289 | 4/20.899 780/6:00:01.747 | 1/15.913 1001/6:00:10.855 |
| Lap 377 | | 11/26.565 517/6:00:33.497 | 10/36.324 523/6:00:36.830 | 5/34.511 755/6:00:12.430 | 7/37.833 653/6:00:25.356 | 12/21.818 464/6:00:05.751 | 4/19.972 781/6:00:13.444 | 1/20.268 1001/6:00:07.347 |
| Lap 378 | | 11/35.092 517/6:00:24.262 | 10/32.708 523/6:00:24.845 | 5/18.876 756/6:00:21.556 | 7/28.246 653/6:00:16.941 | 12/27.649 465/6:00:29.047 | 4/21.971 781/6:00:01.660 | 1/16.597 1002/6:00:15.709 |
| Lap 379 | | 11/22.523 518/6:00:39.706 | 10/32.002 523/6:00:11.948 | 5/21.059 756/6:00:06.514 | 7/29.502 653/6:00:10.735 | 12/23.781 465/6:00:01.155 | 4/19.267 782/6:00:12.004 | 1/20.923 1002/6:00:13.991 |





| Pirtsin Syntam PirtAm FirAAM Syntam Syntam 1 Syntam | | | | | | | |
|---|----------|----------|-----------|-----------|----------|----------|-----------|
| Image: market is a straight is a st | | | | | | | |
| 1 | | | | | | | |
| 1 232.000.1001 237.000.1203 237.000.1203 276.000.200 277.000.500 | | | | | | | |
| 1 946.002.27a6 986.002.ar.20 986.002.280 976.002.280 920.002.280 920.001.280 | | | | | | | |
| 94/4001429 98/4000306 90/000370 90/00320 90/000200 94/000120 94/000100 1917514 93/000160 93/000170 93/0001 | | | 0 | | | | |
| 9440001189 93850011660 950601220 94050011271 94050011281 94050011281 94050011281 94050011281 94050011281 94050011281 94050011281 94050011281 94050011281 94050011281 94050011281 94050011281 94050011841 | | | | | | | |
| 1956.0015.62 9996.0017.21 8056.0011.7 9176.002.8.07 7076.002.117 60046.003.08 4004600.3153 212.22.62.0 922.2141 376.344 417.155 672.264 672.447 1719.472 212.03.81 972.378 374.346 149.320.5 672.418 876.257 1716.001.89 896.600.2164 170.001.89 170.001.8 | | | | | | | |
| Image: biol biol biol biol biol biol biol biol | | | | | | | |
| 1 21/06/01/233 500/6002/14 00/66/02/316 52/0003/37 61/60/001/34 50/60/02/39 15/30/30 1 1/18/875 97/401 3/00/379 15/80.006 67/16/001/34 87/16/02/30 87/13/34 1 1/16/077 97/16/07 97/16/07 97/16/07 97/16/07 97/16/07 97/16/07 97/16/07 1/10/16/00/16/3 86/00/10/16/3 86/16/10/16/3 86/16/10/16/3 86/16/10/16/3 43/16/00/27/3 43/16/00/27/3 43/16/00/27/3 87/16/30 87/16/30 87/16/30 44/16/00/27/3 1 1/12/16/0 1/12/16/30 1/12/16/30 1/12/16/30 87/16/32 87/17/33 44/16/01/27/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 87/17/33 1/13/16/02 1/13/16/02 1/13/16/02 1/1 | | | | | | | |
| Image: biol biol biol biol biol biol biol biol | | | | | | | |
| Image: biol biol biol biol biol biol biol biol | | | 0 0 | | | | |
| 1 9236 0022.80 591/6 0022.29 803/6 0025.78 303/6 002.90 672602.98 666/013.80 44/6 004742 1 2718.81 992/6 001100 972/6 019 302.810 14/22.065 673.025 872.739 13718.07 2 218.469 9725.827 303/6 002.977 385/6 007.807 672/6 002.263 607/6 001.292 445/6 002.101 2 217.849 992/5 807 303/6 002.977 385/6 007.500 672/6 002.80 607/6 001.292 445/6 003.101 2 217.7784 9725.015 303/6 002.600 365/6 001.500 672/6 001.801 672/6 001.801 672/6 001.801 673/6 003.100 447/6 003.101 2 217.774 9725.015 302/6 001.600 347/3 40 14/7.200 672/6 001.301 674/6 003 672/6 001.301 447/6 001.5104 2 217.824 9725.015 302/6 001.600 347/6 001.600 672/6 001.301 447/6 001.5104 447/6 001.5104 447/6 001.5104 447/6 001.5104 447/6 001.5104 447/6 001.5104 587/6 001.301 447/6 001.5104 587/6 001.301 | | | | | | | |
| 1 923/600:11.60 923/600:21.969 802/600:01.60 384/60:29.079 672/600:25.62 607/600:25.60 444/600:02.01 1 924/60:02.266 952/60:00.420 33/24.743 81/20.077 6/73.818 87/5.827 13/19.079 1 924/60:00.8245 939/60:02.4693 33/29.07 14/25.474 6/78.011 80/4500:15.00 609/60:01.893 13/19.588 2 21/1774 92/50.00 593/60:02.4693 32/2.054 14/2.305 6/78.077 8/97.337 13/19.588 2 21/1784 92/50.00 593/60:00.6189 32/2.054 14/2.305 6/78.077 8/97.337 13/19.588 2 21/1784 92/50.00.61893 303/60:02.5434 886/60:04.889 673/60:03.29 8/97.5507 13/18.42 302/600.01.590 594/60:02.5493 302/105 33/2.107 673/60:01.485 594/60:02.118 13/19.42 302/100 14/2.780 673/60:01.845 594/60:02.1689 33/2.107 13/12.107 302/100 14/2.780 673/60:01.845 594/60:02.1689 < | | | | | | | |
| Image: bit | | | | | | | |
| Image: space | | | | | | | |
| Image: style | | | | | | | |
| Image: space | | | 0. 201.00 | | | 0.00.0 | |
| 1 926/6.00.15.9c0 594/6.00.08.023 803/6.00.16.893 337/6.00.27.023 673/6.00.18.485 588/6.00.35.221 448/6.00.30.828 1 2/18.293 926/6.00.03.222 595/6.00.27.403 3/2.010 14/22.780 6/30.404 9/27.855 13/19.439 1 2/16.795 95/6.00.27.403 80/7.600.68.23 388/6.00.48.193 673/6.001.54.25 588/6.00.21.114 449/6.00.44.108 1 2/16.795 95/5.00.13.855 3/2.010 388/6.00.13.745 674/6.003.2068 588/6.00.72.33 449/6.00.02.27 1 2/16.920 8/2.5.397 3/2.4145 14/22.375 674/6.003.20.68 588/6.00.21.57 450/6.00.21.57 2/16.920 8/2.5.397 3/2.4145 14/2.325 674/6.00.28.216 588/6.00.21.57 450/6.00.21.57 2/17.171 8/2.4971 3/2.294 14/2.3125 674/6.001.492 589/6.00.1.34 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6.00.1.492 450/6 | | | | | | | |
| Image: space spac | | | | | | | |
| 1 9276.00:10.324 5956.00:13.855 803/6:00:43.12 388/6:00:13.745 674/6:00:32.068 588/6:00:77.23 449/6:00:09.24 1 21/6.920 825.397 3/24.145 14/22.373 672.999 9/35.361 13/18.511 288/6:00:77.20 596/6:00:32.671 3/24.145 14/22.373 672.999 9/35.361 13/18.511 201 2/17.171 8/24.971 3/22.676 14/32.325 6/24.494 9/32.736 450/6:00:14.574 201 2/17.915 8/34.582 596/6:00:14.574 3/22.676 14/32.325 6/24.694 9/32.736 450/6:00:16.474 2017.915 8/34.582 596/6:00:14.574 3/22.676 14/2.312 6/26.679 9/31.906 31/19.638 929/6:00:12.410 596/6:00:14.591 3/26.691 14/2.4196 6/29.239 9/24.970 31/19.638 930/6:00:18.371 597/6:00:32.629 3/29.690 14/2.4196 6/26.809 9/28.978 13/19.244 930/6:00:18.371 597/6:00:32.629 3/29.907 14/2.3496 6/26.809 9/28.978 13/19.688 929/6:00:17.31 597/6:00:35.95 597/6:00:35.95< | | | | | | | |
| 1 928/6:00:17.690 596/6:00:32.671 804/6:00:25.23 389/6:00:34.595 674/6:00:28.216 588/6:00:55.30 450/6:00:14.574 1 928/6:00:02.453 596/6:00:14.574 80/4:00:16.154 389/6:00:10.305 674/6:00:28.216 589/6:00:21.734 540/6:00:16.474 1 928/6:00:02.444 596/6:00:14.574 80/4:00:16.154 389/6:00:10.305 674/6:00:47.490 589/6:00:21.734 540/6:00:16.474 1 2/17.915 8/34.582 3/32.274 14/42.312 6/26.679 9/31.906 13/19.308 2 2/16.287 8/26.511 596/6:00:14.891 3/26.669 14/22.499 6/29.239 9/24.970 59/6:00:28.416 3/20.600 3/20.600 3/29.970 14/23.988 6/26.809 9/28.978 13/19.688 9/20/00:17.31 597/6:00:32.691 597/6:00:28.41 3/29.970 14/23.988 6/26.809 9/28.978 13/19.688 9/20/00:17.31 597/6:00:13.959 8/24.477 3/29.962 14/24.296 6/24.016 9/28.978 13/19.688 9/20/00:17.31 597/6:00:13.959 597/6:00:13.959 3/29.962 14/24.267 6/24.016 9/3 | | | | | | | |
| 1 928/6:00:2454 596/6:00:14.574 804/6:00:61.514 389/6:00:10.305 674/6:00:14.492 589/6:00:17.344 450/6:00:16.464 1 2/17.915 8/34.582 3/22.294 14/42.312 6/26.679 9/31.906 13/19.638 201 2/16.287 8/26.511 3/26.669 14/2:44.996 6/29.239 9/24.970 13/19.244 930/6:00:18.371 597/6:00:32.629 8/24.477 3/29.970 14/23.988 6/26.809 9/28.978 13/19.688 929/6:00:17.731 597/6:00:35.69 3/29.970 14/23.988 6/26.809 9/28.978 13/19.688 929/6:00:17.731 597/6:00:35.69 3/29.970 14/24.267 6/24.216 9/35.011 13/19.688 929/6:00:17.731 597/6:00:00.657 3/29.962 14/24.267 6/24.216 9/35.011 13/19.688 929/6:00:14.99 597/6:00:00.657 597/6:00:00.657 3/29.962 14/24.267 6/24.216 9/35.011 13/19.637 929/6:00:14.99 597/6:00:00.657 597/6:00:00.657 3/22.170 14/29.260 6/24.011 9/247.815 13/19.317 930/6:00:10.61 598/6:00:28.91 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 1 29/6:00:12.410 59/6:00:11.891 80/4/6:00:62.833 39/6:00:52.050 67/6:00:04.778 589/6:00:14.169 451/6:00:15.449 1 2/16.287 8/26.511 3/26.669 14/2:44.996 6/29.239 9/24.970 13/19.244 930/6:00:18.371 597/6:00:32.629 8/24.477 3/29.970 14/23.988 6/26.809 9/28.978 13/19.648 929/6:00:17.731 597/6:00:35.959 8/24.477 3/29.970 14/24.267 6/24.216 9/35.601 13/19.648 929/6:00:17.731 597/6:00:0.657 3/29.970 14/24.267 6/24.216 9/35.601 13/45.652 929/6:00:1499 597/6:00:0.657 3/22.170 14/29.260 6/24.011 9/35.601 13/19.317 930/6:00:10.961 598/6:00:28.961 598/6:00:28.961 3/21.174 3/22.170 14/29.260 6/24.011 9/24.7815 13/19.317 930/6:00:10.961 598/6:00:28.961 598/6:00:28.961 3/21.905 14/25.156 6/26.073 9/35.306 13/19.820 | | | | | | | |
| 930/6:00:18.371 597/6:00:32.629 804/6:00:58.45 388/6:00:54.287 675/6:00:31.765 590/6:00:32.416 452/6:00:28.799 1 2/32.395 8/24.477 3/29.970 14/23.988 6/26.809 9/28.978 13/19.688 929/6:00:17.731 597/6:00:35.959 80/6:00:12.467 3/86:00:21.450 675/6:00:22.361 590/6:00:20.354 13/19.688 1 2/16.681 8/27.804 3/29.962 14/24.267 6/24.216 9/35.601 13/45.652 929/6:00:14.995 597/6:00:06.057 597/6:00:05.675 389/6:00:14.015 675/6:00:08.365 590/6:00:18.271 13/19.612 1 2/17.283 8/31.174 3/22.170 14/29.260 6/24.011 9/247.815 13/19.317 930/6:00:10.061 598/6:00:28.916 3/21.005 389/6:00:17.566 6/26.003 584/6:00:15.28 453/6:00:60.60 930/6:00:10.061 598/6:00:28.916 3/21.905 14/25.156 6/26.073 9/35.306 13/19.820 | | | | | | | |
| 1 29/6:00:17.731 597/6:00:13.959 804/6:00:12.467 388/6:00:21.450 675/6:00:22.361 590/6:00:20.354 453/6:00:42.720 2 2/16.681 8/27.804 3/29.962 14/24.267 6/24.216 9/35.001 13/35.652 309/6:00:14.95 597/6:00:00.657 597/6:00:00.657 3/22.170 14/29.260 6/24.011 9/2:47.815 13/19.317 930/6:00:10.061 598/6:00:28.916 598/6:00:28.916 3/21.905 14/25.156 6/26.073 9/35.005 13/19.820 | | | | | | | |
| 929/6:00:1495 597/6:00:0657 804/6:00:19.038 389/6:00:4A.715 675/6:00:8A.65 590/6:00:18.21 453/6:00:40.167 2/17.283 8/31.174 3/22.170 1/4/29.260 6/24.011 9/2:47.815 13/19.317 930/6:00:10.01 598/6:00:28.916 8/24.420 3/21.905 14/25.156 6/26.073 9/35.306 13/19.820 | 2/32.395 | 8/24.477 | 3/29.970 | 14/23.988 | 6/26.809 | 9/28.978 | 13/19.688 |
| 930/c00:10.061 598/c00:28.916 804/c00:9.000 389/c00:17.566 676/c00:26.068 584/c00:15.28 453/c00:60.67 2/18.083 8/24.842 3/21.905 14/25.156 6/26.073 9/35.306 13/19.820 | | | | | | | |
| 2/18.083 8/24.842 3/21.905 14/25.156 6/26.073 9/35.306 13/19.820 | | | | | | | |
| | | | | | | | |





www.livetimescoring.com

| Lap 380 | 11/29.511 518/6:00:22.987 | 10/32.813 523/6:00:00.236 | 5/21.984 757/6:00:21.954 | 7/3:21.215 645/6:00:31.341 | 12/23.322 466/6:00:19.242 | 4/19.925 783/6:00:23.750 | 1/17.634 1002/6:00:03.610 |
|---------|--------------------------------|--------------------------------|-----------------------------|-------------------------------|------------------------------|-------------------------------|-------------------------------|
| Lap 381 | 11/29.434 518/6:00:06.252 | 10/36.382 524/6:00:34.772 | 5/23.761 757/6:00:12.414 | 7/20.793 645/6:00:09.767 | 12/19.636 467/6:00:32.839 | 4/25.777 783/6:00:19.970 | 1/17.518 1003/6:00:14.529 |
| Lap 382 | 11/2:35.965 515/6:00:35.153 | 10/32.606 524/6:00:22.863 | 5/20.882 758/6:00:25.748 | 7/20.477 646/6:00:21.241 | 12/20.038 467/6:00:00.705 | 4/26.412 783/6:00:17.511 | 1/22.617 1003/6:00:17.331 |
| Lap 383 | 11/22.136 515/6:00:08.429 | 10/41.025 524/6:00:22.534 | 5/18.785 758/6:00:06.461 | 7/2:29.870 640/6:00:14.932 | 12/20.534 468/6:00:15.531 | 4/26.247 783/6:00:14.727 | 1/16.932 1003/6:00:05.230 |
| Lap 384 | 11/22.769 516/6:00:24.602 | 10/2:03.190 521/6:00:09.896 | 5/21.218 759/6:00:20.564 | 7/21.633 641/6:00:28.440 | 12/24.216 469/6:00:34.883 | 4/29.393 783/6:00:18.373 | 1/24.144 1003/6:00:12.030 |
| Lap 385 | 11/24.827 516/6:00:01.709 | 10/31.206 522/6:00:37.446 | 5/25.041 759/6:00:13.773 | 7/22.206 641/6:00:09.234 | 12/19.217 469/6:00:02.099 | 4/21.355 783/6:00:05.653 | 1/20.146 1003/6:00:08.379 |
| Lap 386 | 11/16.819 517/6:00:10.028 | 10/51.210 521/6:00:09.167 | 5/22.484 759/6:00:01.989 | 7/23.835 642/6:00:26.518 | 12/19.924 470/6:00:16.335 | 4/21.437 784/6:00:20.742 | 1/1:08.985 997/6:00:01.653 |
| Lap 387 | 11/25.530 518/6:00:30.051 | 10/38.758 521/6:00:05.508 | 5/26.222 760/6:00:26.053 | 7/21.833 642/6:00:06.855 | 12/20.900 471/6:00:31.789 | 4/21.576 784/6:00:08.584 | 1/31.982 996/6:00:06.534 |
| Lap 388 | 11/29.172 518/6:00:13.250 | 10/39.539 521/6:00:02.916 | 5/20.971 760/6:00:11.393 | 7/22.671 643/6:00:22.307 | 12/34.382 471/6:00:17.773 | 4/21.743 785/6:00:24.373 | 1/37.693 994/6:00:04.137 |
| Lap 389 | 11/21.284 519/6:00:27.703 | 10/38.428 522/6:00:40.306 | 5/22.469 761/6:00:28.156 | 7/28.309 643/6:00:13.516 | 12/19.307 472/6:00:31.407 | 4/21.206 785/6:00:11.577 | 1/17.379 995/6:00:14.730 |
| Lap 390 | 11/21.253 519/6:00:00.530 | 10/38.151 522/6:00:35.881 | 5/21.075 761/6:00:13.822 | 7/21.992 644/6:00:27.939 | 12/26.915 472/6:00:08.516 | 4/20.070 786/6:00:24.071 | 1/20.628 995/6:00:11.936 |
| Lap 391 | 11/27.157 520/6:00:22.915 | 10/36.074 522/6:00:28.707 | 5/18.657 762/6:00:23.233 | 7/22.874 644/6:00:10.300 | 12/24.767 473/6:00:28.876 | 4/26.395 786/6:00:21.827 | 1/19.992 995/6:00:07.537 |
| Lap 392 | 11/20.236 521/6:00:36.127 | 10/38.447 522/6:00:24.729 | 5/22.578 762/6:00:11.961 | 7/22.697 645/6:00:25.988 | 12/20.056 474/6:00:43.562 | 4/22.069 786/6:00:10.920 | 1/17.501 996/6:00:18.543 |
| Lap 393 | 11/30.145 521/6:00:21.036 | 10/35.311 522/6:00:16.606 | 5/46.603 761/6:00:18.920 | 7/22.410 645/6:00:07.740 | 12/19.432 474/6:00:11.926 | 4/24.185 786/6:00:04.300 | 1/18.471 996/6:00:10.346 |
| Lap 394 | 11/19.557 522/6:00:33.465 | 10/49.484 522/6:00:27.301 | 5/21.648 761/6:00:05.862 | 7/33.611 645/6:00:07.921 | 12/21.472 475/6:00:28.439 | 4/22.128 787/6:00:21.083 | 1/20.182 996/6:00:06.516 |
| Lap 395 | 10/19.587 522/6:00:04.581 | 11/32.051 522/6:00:14.905 | 5/21.342 762/6:00:20.654 | 7/24.002 646/6:00:25.887 | 12/20.868 476/6:00:44.249 | 4/22.313 787/6:00:10.803 | 1/16.147 997/6:00:14.210 |
| Lap 396 | 9/24.378 523/6:00:23.504 | 10/40.096 522/6:00:13.175 | 5/25.575 762/6:00:15.269 | 7/23.050 646/6:00:08.878 | 11/19.123 476/6:00:12.578 | 4/29.739 787/6:00:15.333 | 1/16.848 997/6:00:02.047 |
| Lap 397 | 9/20.013 524/6:00:36.693 | 10/32.822 522/6:00:01.890 | 5/20.943 762/6:00:01.021 | 7/22.377 647/6:00:24.282 | 11/32.471 477/6:00:42.443 | 4/23.696 787/6:00:07.860 | 1/15.779 998/6:00:08.912 |
| Lap 398 | 9/17.893 524/6:00:05.887 | 10/34.311 523/6:00:33.980 | 5/18.626 763/6:00:10.731 | 7/22.797 647/6:00:07.009 | 11/20.832 477/6:00:13.032 | 4/23.315 788/6:00:27.117 | 1/15.445 999/6:00:14.984 |
| Lap 399 | 9/25.901 525/6:00:26.946 | 10/43.302 523/6:00:36.519 | 5/35.902 763/6:00:25.223 | 7/22.989 648/6:00:23.503 | 11/20.725 478/6:00:28.889 | 4/3:18.381 775/6:00:02.342 | 1/18.621 999/6:00:07.434 |
| Lap 400 | 9/22.387 525/6:00:02.262 | 10/36.425 523/6:00:30.054 | 5/22.743 763/6:00:14.542 | 7/22.550 648/6:00:05.976 | 11/26.321 478/6:00:06.270 | 4/20.565 776/6:00:16.037 | 1/16.868 1000/6:00:17.160 |
| Lap 401 | 9/19.805 526/6:00:15.414 | 10/40.015 523/6:00:28.302 | 5/19.837 764/6:00:26.693 | 7/21.933 649/6:00:20.852 | 11/18.824 479/6:00:19.964 | 4/20.836 776/6:00:02.452 | 1/16.292 1000/6:00:03.880 |
| Lap 402 | 9/20.125 527/6:00:29.019 | 10/29.972 523/6:00:13.494 | 5/20.000 764/6:00:10.905 | 7/23.141 649/6:00:04.429 | 11/19.211 480/6:00:34.144 | 4/19.660 777/6:00:14.484 | 1/17.100 1001/6:00:14.269 |
| Lap 403 | 9/19.906 527/6:00:01.380 | 10/34.430 523/6:00:04.545 | 5/20.715 765/6:00:24.819 | 7/22.751 650/6:00:20.721 | 11/20.218 480/6:00:04.543 | 4/19.654 778/6:00:26.541 | 1/15.667 1002/6:00:21.129 |
| Lap 404 | 9/45.362 527/6:00:07.083 | 10/32.620 524/6:00:34.584 | 5/19.422 765/6:00:08.069 | 7/23.275 650/6:00:04.652 | 11/21.136 481/6:00:21.129 | 4/27.891 778/6:00:26.721 | 1/15.855 1002/6:00:06.935 |
| Lap 405 | 9/25.996 528/6:00:28.523 | 10/40.934 524/6:00:34.127 | 5/20.275 766/6:00:21.239 | 7/21.706 651/6:00:19.353 | 11/19.691 482/6:00:36.017 | 4/21.477 778/6:00:14.578 | 1/16.046 1003/6:00:14.833 |
| Lap 406 | 9/19.515 528/6:00:00.630 | 10/40.805 524/6:00:33.505 | 5/43.774 765/6:00:22.309 | 7/28.772 651/6:00:12.238 | 11/20.731 482/6:00:07.338 | 4/37.972 777/6:00:06.297 | 1/16.513 1003/6:00:02.389 |
| Lap 407 | 9/20.660 529/6:00:15.219 | 10/39.294 524/6:00:30.941 | 5/22.144 765/6:00:10.805 | 7/24.224 652/6:00:31.060 | 11/20.608 483/6:00:23.423 | 4/25.135 777/6:00:01.196 | 1/15.967 1004/6:00:10.185 |
| Lap 408 | 9/23.489 530/6:00:33.514 | 10/36.706 524/6:00:25.066 | 5/23.103 765/6:00:01.155 | 7/22.626 652/6:00:14.200 | 11/19.928 484/6:00:38.724 | 4/26.204 778/6:00:25.952 | 1/16.095 1005/6:00:18.336 |





| 2/18.266 931/6:00:08.493 | 8/25.829 599/6:00:30.932 | 3/22.387 805/6:00:15.832 | 14/25.978 390/6:00:11.548 | 6/25.864 676/6:00:04.640 | 9/26.761 585/6:00:20.181 | 13/18.783 455/6:00:33.462 |
|-----------------------------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|-----------------------------------|------------------------------|
| 2/19.965 931/6:00:00.564 | 9/11:35.068 571/6:00:07.373 | 3/27.269 805/6:00:16.714 | 14/4:00.518 387/6:00:33.324 | 6/1:08.929 674/6:00:06.121 | 8/28.237 585/6:00:06.791 | 13/26.386 455/6:00:08.192 |
| 2/18.328 932/6:00:11.875 | 9/21.421 572/6:00:20.627 | 3/23.844 805/6:00:10.373 | 14/24.802 387/6:00:01.819 | 6/24.446 675/6:00:24.729 | 8/28.961 586/6:00:31.494 | 13/18.912 456/6:00:21.568 |
| 2/18.104 933/6:00:22.677 | 9/21.144 573/6:00:33.509 | 3/26.421 805/6:00:09.481 | 14/38.935 388/6:00:40.534 | 6/29.122 675/6:00:19.593 | 8/27.825 586/6:00:17.587 | 13/19.319 457/6:00:35.459 |
| 2/17.029 933/6:00:07.743 | 9/30.798 573/6:00:23.128 | 3/20.635 806/6:00:23.292 | 14/2:37.679 386/6:00:31.420 | 6/24.457 675/6:00:06.282 | 8/26.636 586/6:00:01.939 | 13/19.940 457/6:00:02.847 |
| 2/17.409 934/6:00:16.952 | 9/21.156 574/6:00:36.144 | 3/29.726 805/6:00:02.524 | 14/33.387 386/6:00:08.708 | 6/26.314 676/6:00:28.292 | 8/25.995 587/6:00:22.232 | 13/18.782 458/6:00:16.227 |
| 2/18.428 934/6:00:05.540 | 9/22.719 574/6:00:13.876 | 3/22.121 806/6:00:19.515 | | 6/25.138 676/6:00:16.284 | 8/26.327 587/6:00:06.252 | 13/44.016 458/6:00:12.453 |
| 2/19.225 935/6:00:19.232 | 9/21.590 575/6:00:27.662 | 3/28.624 806/6:00:23.266 | | 6/22.402 677/6:00:31.511 | 8/27.134 588/6:00:28.361 | 13/19.075 459/6:00:26.297 |
| 2/27.623 934/6:00:06.944 | 8/20.702 575/6:00:02.600 | 3/27.622 806/6:00:24.916 | | 6/24.132 677/6:00:17.866 | 9/9:20.704 567/6:00:21.547 | 13/30.854 459/6:00:07.059 |
| 2/18.122 935/6:00:18.032 | 8/21.710 576/6:00:16.686 | 3/26.388 806/6:00:24.000 | | 6/24.657 677/6:00:05.205 | 9/22.704 568/6:00:37.151 | 13/19.141 460/6:00:21.102 |
| 2/17.468 935/6:00:04.479 | 8/20.876 577/6:00:29.577 | 3/21.150 806/6:00:12.264 | | 6/28.505 678/6:00:31.194 | 9/22.109 568/6:00:13.871 | 13/18.943 461/6:00:34.937 |
| 2/18.266 936/6:00:15.998 | 8/21.362 577/6:00:05.783 | 3/4:49.221 786/6:00:03.477 | | 6/25.180 678/6:00:19.533 | 9/27.915 569/6:00:37.171 | 13/18.734 461/6:00:01.692 |
| 2/35.548 935/6:00:22.610 | 8/50.266 577/6:00:24.654 | 3/18.134 787/6:00:12.188 | | 6/23.575 678/6:00:05.157 | 9/22.223 569/6:00:14.231 | 13/18.562 462/6:00:15.202 |
| 2/17.003 935/6:00:08.043 | 8/20.820 577/6:00:00.198 | 3/17.881 788/6:00:20.440 | | 6/24.913 679/6:00:25.010 | 9/24.132 570/6:00:32.124 | 13/19.150 463/6:00:29.429 |
| 2/19.098 936/6:00:21.621 | 8/20.872 578/6:00:13.334 | 3/17.272 788/6:00:00.110 | | 6/27.473 679/6:00:17.469 | 9/27.267 570/6:00:16.667 | 13/21.169 464/6:00:46.059 |
| 2/17.726 936/6:00:08.887 | 8/23.242 579/6:00:29.984 | 3/19.112 789/6:00:10.944 | | 6/27.183 679/6:00:09.469 | 9/2:35.016 566/6:00:32.754 | 13/26.436 464/6:00:22.313 |
| 2/22.242 936/6:00:06.891 | 8/20.327 579/6:00:05.084 | 3/19.469 790/6:00:22.531 | | 6/25.194 680/6:00:29.907 | 13/1:03:47.256 452/6:00:00.485 | 12/25.511 465/6:00:44.150 |
| 2/17.513 937/6:00:16.826 | 8/21.498 580/6:00:19.291 | 3/19.950 790/6:00:07.766 | | 6/24.301 680/6:00:17.048 | 13/28.995 453/6:00:26.829 | 12/19.319 465/6:00:12.258 |
| 2/17.050 937/6:00:02.653 | 8/21.138 581/6:00:33.009 | 3/18.060 791/6:00:16.651 | | 6/24.829 680/6:00:05.155 | 13/18.400 454/6:00:41.101 | 12/34.872 466/6:00:45.147 |
| 2/17.175 938/6:00:11.884 | 8/20.851 581/6:00:09.153 | 3/17.739 792/6:00:24.945 | | 6/24.907 681/6:00:25.210 | 13/1:08.371 453/6:00:16.939 | 12/19.405 466/6:00:13.562 |
| 2/16.104 939/6:00:18.642 | 8/20.496 582/6:00:22.052 | 3/17.611 792/6:00:05.752 | | 6/26.724 681/6:00:16.644 | 13/18.721 454/6:00:31.745 | 12/18.948 467/6:00:27.915 |
| 2/16.403 939/6:00:03.140 | 8/20.835 583/6:00:35.482 | 3/17.204 793/6:00:13.106 | | 6/26.054 681/6:00:06.984 | 13/25.859 454/6:00:07.077 | 12/19.648 468/6:00:43.108 |
| 2/16.553 940/6:00:11.056 | 8/21.449 583/6:00:12.769 | 3/13.928 794/6:00:14.039 | | 6/29.493 681/6:00:03.197 | 13/20.790 455/6:00:24.333 | 12/18.949 468/6:00:11.330 |
| 2/16.807 941/6:00:19.608 | 8/20.846 584/6:00:26.327 | 3/17.957 795/6:00:22.984 | | 6/25.039 682/6:00:23.609 | 13/19.220 456/6:00:39.831 | 12/26.815 469/6:00:34.973 |
| 2/16.752 941/6:00:05.113 | 8/20.735 584/6:00:02.770 | 3/19.124 795/6:00:07.094 | | 6/24.508 682/6:00:11.457 | 13/18.556 456/6:00:07.211 | 12/19.096 469/6:00:03.590 |
| 2/18.466 942/6:00:17.621 | 8/29.365 585/6:00:28.746 | 3/16.983 796/6:00:14.234 | | 6/25.976 682/6:00:01.838 | 13/21.034 457/6:00:24.862 | 12/19.297 470/6:00:18.591 |
| 2/18.032 942/6:00:06.213 | 8/26.137 585/6:00:13.133 | 3/25.057 796/6:00:10.124 | | 6/24.168 683/6:00:20.885 | 13/26:16.023 423/6:00:08.724 | 12/18.868 471/6:00:33.116 |
| 2/16.605 943/6:00:14.480 | 8/23.107 586/6:00:30.154 | 3/16.779 797/6:00:16.966 | | 6/29.140 683/6:00:16.663 | 13/21.633 424/6:00:29.127 | 12/19.327 471/6:00:02.329 |
| 2/17.531 943/6:00:02.022 | 8/23.282 586/6:00:10.578 | 3/18.224 798/6:00:26.684 | | 6/23.370 683/6:00:02.803 | 13/1:24.680 423/6:00:13.020 | 12/22.034 472/6:00:20.625 |





www.livetimescoring.com

| Lap 409 | 9/22.458 530/6:00:09.722 | 10/34.587 524/6:00:16.505 | 5/26.603 766/6:00:26.332 | 7/22.159 653/6:00:29.801 | 11/18.816 484/6:00:08.084 | 4/21.735 778/6:00:14.421 | 1/16.773 1005/6:00:06.694 |
|---------|--------------------------------|-------------------------------|-----------------------------|-------------------------------|----------------------------------|-------------------------------|------------------------------|
| Lap 410 | 9/19.073 531/6:00:22.391 | 10/32.611 524/6:00:05.461 | 5/20.946 766/6:00:12.718 | 7/23.509 653/6:00:14.488 | 11/19.808 485/6:00:23.349 | 4/20.527 778/6:00:00.654 | 1/16.369 1006/6:00:15.605 |
| Lap 411 | 9/20.898 532/6:00:37.454 | 10/37.904 524/6:00:01.218 | 5/25.520 766/6:00:07.695 | 7/22.306 654/6:00:30.412 | 11/19.875 486/6:00:38.715 | 4/20.588 779/6:00:14.816 | 1/14.929 1007/6:00:21.025 |
| Lap 412 | 10/9:15.363 516/6:00:31.316 | 9/35.944 525/6:00:35.714 | 5/23.317 767/6:00:26.797 | 7/23.186 654/6:00:14.716 | 11/29.672 486/6:00:21.195 | 4/21.274 779/6:00:02.578 | 1/15.363 1007/6:00:06.097 |
| Lap 413 | 10/24.838 516/6:00:09.973 | 9/34.795 525/6:00:27.558 | 5/20.278 767/6:00:12.091 | 7/25.830 654/6:00:03.283 | 11/21.207 487/6:00:38.231 | 4/25.162 780/6:00:25.457 | 1/17.032 1008/6:00:16.755 |
| Lap 414 | 10/25.034 517/6:00:30.815 | 9/36.763 525/6:00:21.937 | 5/21.965 767/6:00:00.582 | 7/28.816 655/6:00:29.644 | 11/29.993 487/6:00:21.246 | 4/20.191 780/6:00:11.262 | 1/15.318 1008/6:00:01.837 |
| Lap 415 | 10/24.447 517/6:00:09.149 | 9/55.193 525/6:00:39.659 | 5/20.857 768/6:00:15.225 | 7/23.142 655/6:00:14.050 | 11/25.272 488/6:00:43.154 | 4/23.910 780/6:00:04.126 | 1/15.346 1009/6:00:08.474 |
| Lap 416 | 10/29.017 518/6:00:35.032 | 9/37.575 525/6:00:35.061 | 5/20.363 768/6:00:00.858 | 7/22.238 656/6:00:30.080 | 11/4:40.167 481/6:00:05.361 | 4/19.167 781/6:00:15.808 | 1/16.111 1010/6:00:17.011 |
| Lap 417 | 10/3:49.641 512/6:00:15.109 | 9/37.862 525/6:00:30.846 | 5/20.013 769/6:00:14.023 | 7/22.206 656/6:00:13.142 | 11/36.492 482/6:00:40.540 | 4/16.493 782/6:00:22.512 | 1/15.554 1010/6:00:02.844 |
| Lap 418 | 10/32.196 512/6:00:02.834 | 9/35.088 525/6:00:23.167 | 5/23.494 769/6:00:05.537 | 7/23.316 657/6:00:30.952 | 11/25.653 482/6:00:18.349 | 4/21.983 782/6:00:11.910 | 1/15.739 1011/6:00:10.568 |
| Lap 419 | 10/32.677 513/6:00:33.377 | 9/40.121 525/6:00:21.832 | 5/19.947 770/6:00:18.658 | 7/23.700 657/6:00:16.489 | 11/27.362 483/6:00:43.040 | 4/22.044 782/6:00:01.472 | 1/15.622 1012/6:00:18.047 |
| Lap 420 | 10/29.210 513/6:00:17.546 | 9/50.078 525/6:00:32.949 | 5/20.191 770/6:00:04.202 | 7/23.426 657/6:00:01.666 | 11/28.248 483/6:00:23.994 | 4/22.960 783/6:00:20.401 | 1/15.888 1012/6:00:04.858 |
| Lap 421 | 10/36.938 513/6:00:11.208 | 9/33.313 525/6:00:23.106 | 5/20.208 771/6:00:17.884 | 7/25.492 658/6:00:22.999 | 11/25.233 483/6:00:01.580 | 4/21.110 783/6:00:08.308 | 1/17.964 1013/6:00:18.062 |
| Lap 422 | 10/36.305 513/6:00:04.131 | 9/35.591 525/6:00:16.145 | 5/25.526 771/6:00:13.293 | 7/23.136 658/6:00:07.834 | 11/20.910 484/6:00:18.991 | 4/24.690 783/6:00:02.914 | 1/16.785 1013/6:00:07.127 |
| Lap 423 | 10/35.773 514/6:00:38.540 | 9/38.728 525/6:00:13.109 | 5/20.338 772/6:00:27.283 | 7/23.833 659/6:00:26.643 | 11/21.373 485/6:00:36.950 | 4/21.712 784/6:00:19.610 | 1/16.310 1014/6:00:16.423 |
| Lap 424 | 10/4:10.531 508/6:00:35.676 | 9/36.252 525/6:00:07.023 | 5/19.124 772/6:00:11.095 | 7/23.119 659/6:00:11.569 | 11/50.109 485/6:00:43.237 | 4/19.901 784/6:00:05.418 | 1/16.026 1014/6:00:03.767 |
| Lap 425 | 10/3:11.247 504/6:00:41.606 | 9/35.228 526/6:00:40.842 | 5/19.731 773/6:00:24.060 | 7/24.727 660/6:00:31.835 | 11/19.843 485/6:00:14.956 | 4/20.897 785/6:00:20.673 | 1/15.295 1015/6:00:10.718 |
| Lap 426 | 10/25.831 504/6:00:21.365 | 9/42.351 525/6:00:01.189 | 5/21.508 773/6:00:12.327 | 7/23.816 660/6:00:17.955 | 11/19.811 486/6:00:31.280 | 4/20.991 785/6:00:08.601 | 1/15.769 1016/6:00:18.839 |
| Lap 427 | 10/24.988 504/6:00:00.223 | 9/2:05.025 523/6:00:21.637 | 5/25.508 773/6:00:07.890 | 7/2:20.578 655/6:00:19.579 | 11/19.207 486/6:00:02.483 | 4/19.802 786/6:00:21.908 | 1/16.927 1016/6:00:08.485 |
| Lap 428 | 10/26.328 505/6:00:23.577 | 9/31.979 523/6:00:10.196 | 5/22.974 774/6:00:26.839 | 7/21.835 655/6:00:02.482 | 11/20.581 487/6:00:19.773 | 4/2:05.969 779/6:00:08.554 | 1/16.644 1017/6:00:18.766 |
| Lap 429 | 10/27.192 505/6:00:05.182 | 9/34.968 523/6:00:02.453 | 5/20.263 774/6:00:12.985 | 7/23.297 656/6:00:20.654 | 11/20.510 488/6:00:36.999 | 4/20.345 780/6:00:22.849 | 1/16.289 1017/6:00:06.988 |
| Lap 430 | 10/38.863 505/6:00:00.579 | 9/49.732 523/6:00:12.703 | 5/20.219 775/6:00:27.022 | 7/29.400 656/6:00:15.226 | 11/17.898 488/6:00:06.992 | 4/26.835 780/6:00:21.241 | 1/15.429 1018/6:00:14.462 |
| Lap 431 | 10/30.352 506/6:00:28.769 | 9/40.690 523/6:00:11.933 | 5/20.778 775/6:00:14.205 | 7/22.042 657/6:00:31.548 | 11/51.867 488/6:00:15.586 | 4/21.068 780/6:00:09.203 | 1/16.524 1018/6:00:03.342 |
| Lap 432 | 10/24.076 506/6:00:06.903 | 9/38.780 523/6:00:08.854 | 5/20.698 775/6:00:01.304 | 7/23.348 657/6:00:16.984 | 11/20.107 489/6:00:32.502 | 4/22.972 780/6:00:00.659 | 1/17.710 1019/6:00:16.281 |
| Lap 433 | 10/43.751 506/6:00:08.129 | 9/1:27.338 522/6:00:23.017 | 5/25.555 776/6:00:25.023 | 7/22.165 657/6:00:00.691 | 11/19.859 489/6:00:04.970 | 4/21.483 781/6:00:17.151 | 1/17.404 1019/6:00:07.316 |
| Lap 434 | 10/41.887 506/6:00:07.177 | 9/39.947 522/6:00:21.241 | 5/22.335 776/6:00:15.131 | 7/22.776 658/6:00:18.253 | 11/21.349 490/6:00:23.373 | 4/19.903 781/6:00:03.158 | 1/18.658 1019/6:00:01.337 |
| Lap 435 | 10/27.107 507/6:00:31.703 | 9/1:56.172 520/6:00:27.760 | 5/23.137 776/6:00:06.716 | 7/22.846 658/6:00:03.114 | 11/37.151 490/6:00:15.512 | 4/26.515 781/6:00:01.101 | 1/15.345 1020/6:00:08.810 |
| Lap 436 | 10/27.404 507/6:00:13.955 | 9/53.168 520/6:00:41.566 | 5/22.009 777/6:00:24.161 | 7/23.563 659/6:00:21.937 | 11/24.441 491/6:00:37.471 | 4/21.669 782/6:00:18.017 | 1/16.114 1021/6:00:18.120 |
| Lap 437 | 10/25.757 508/6:00:36.971 | 9/40.753 520/6:00:40.537 | 5/21.368 777/6:00:12.671 | 7/26.831 659/6:00:12.920 | 11/21.662 491/6:00:12.296 | 4/19.701 782/6:00:03.802 | 1/14.858 1021/6:00:03.365 |
| | | | | - | | | |





| 94/60.201 94/60.201 94/60.201 94/60.201 92/2.35 96/3.35 92/2.35 | | | | | | |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|------------------------------|
| Descriptions Display | | | | | | |
| 9950002630 5970013-14 995001930 696002597 45500.208 45500250 201637 52200 399500530 399500530 599500530 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 9 | | | | | | |
| Image: bit is and state is a state it is state it is state it is a state it is a state it is a state it i | | | | | | |
| 9 07/60.01 07 38 07/00.427 80 000.00.07 66 07.304 67/200.225 67/200.235 77/200.235 7 | | | | | | |
| 946/001930 936/001369 907/401201 956/001268 975/001258 975/001258 975/001258 1 171233 875/01 875/01 875/01 875/0123 171884 957/013 171828 956/01254 275/001254 275/001254 275/001254 275/0125 275/0125 275/0125 1717235 875/0127 1711020 177/0237 1711020 177/0237 1717025 875/0127 1717025 17170254 275/0127 17170255 17170237 17170255 17170237 17170255 17170237 17170255 17170237 17170255 17170237 17170255 17170237 17170255 17170237 17170257 275/0012215 275/0012113 275/00121 | | | | | | |
| 9406 0007.200 9896 0007.280 902/600.2807 9656 007.134 4356 001.134 4356 001.134 2171.175 873.537 37.08.84 667.137 137.10.037 137.10.037 137.10.037 137.10.037 137.00.077 2177.583 87.10.7784 37.00.027 667.537 117.1575 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | |
| Image: mark state s | | | | | | |
| 1 999/500/5515 586/6001364 903/6024087 968/6003207 928/6002333 947/6014303 1 1/16.466 8727064 3/19.435 0/17.875 1/12/1956 1/12/1956 1/12/1956 1/12/1957 | | | | | | |
| Image: state | | | | | | |
| Image: style bit | | | | | | |
| Image: bit | | | | | | |
| 951/60000397 588/60029.644 80/6001754 686/6011538 431/60028.921 479/6003875 2/17.874 922.630 302.0182 6/72.364 1322.054 1219.134 952/6001238 889/60039067 805/60015888 667/2.064 13/24.881 1219.134 953/60022.174 589/60023700 307.373 67/2.543 53/26023.767 420/6002.578 953/60023.073 89/6002.2462 687/6002.2778 432/6002.4174 420/6002.578 953/6002.303 89/2.5012.420 33/21.673 67/2.543 33/26.04.71 420/6002.578 953/6002.303 89/2.0012.420 806/6007.75 687/6002.578 432/601.508 447/601.508 954/6001.010.2 590/500.23.81 80/3.589 31/1.631 6/2.5976 13/21.49 12/19.157 954/600.02.31 99/500.23.81 80/3.599 30/7.6017.50 687/6.000.010 43/6.001.739 47/7.600.5137 956/600.23.81 99/2.001.53.31 90/2.001.813 90/2.001.813 10/2.191.57 13/2.920 67/2.920 13/2.923 17/2.001.5753 17/2.001.5 | | | | | | |
| Image: state | | | | | | |
| 1 93/6.00.22.174 589/6.00.29.00 806/6.00.24.82 687/6.00.26.17.8 432/6.00.24.781 480/6.00.25.78 1 2/16.336 82/4.254 3/23.019 667/2.044 13/1.917 12/1.917 2/17.511 82/3.600.07.930 589/6.001.24.01 3/23.603 667/6.00.2.75 687/6.001.20.75 433/6.004.40.01 481/6.001.25.01 2/17.511 82/3.800 593/6.001.7.40 596/6.000.77.75 687/6.001.6.017 433/6.001.40.01 12/1.9157 2/16.870 954/6.001.0.101 590/6.001.2.79 3/18.933 667/2.009 434/6.001.588 477/6.004.5.08 2/16.870 82/1.542 3/17.631 67/2.008 13/20.351 12/2.051 2/16.614 82/2.592 3/17.631 67/2.008 13/3.053 47/6.004.5.058 2/16.614 82/2.592 3/2.075 67/2.508 13/3.053 12/2.031 3/17.342 67/2.608 13/3.053 12/2.031 12/2.031 2/16.614 82/2.592 3/17.631 67/2.608 13/3.635 12/7.035 3/17.42 67/2.508 13/3.591 12/2.036 82/6.002.533 43/6.002.5383 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| Image: space | | | | | | |
| 1 954/60019042 590/60030813 806/6007715 687/60013026 433/60015080 481/60012531 2/18.888 8/23.589 80/23.589 3/18.933 66/72.029 13/22.322 12/354.895 954/60010.611 950/6002.0361 8/21.542 3/17.631 66/72.029 13/30.635 12/35.735 955/6002.0361 591/6002.8341 807/6002.700 687/600.002 434/60017.59 43/7/6004.508 1 2/16.614 S91/6002.8340 807/6002.2028 687/600.002 13/18.931 12/20.814 955/6002.0544 S91/60015.313 808/6002.0238 66/7.932 13/18.936 12/19.930 955/600.05494 S91/60015.313 808/6002.605 688/6002.1142 435/6003.505 47/6002.607 956/600.05293 591/600.1257 802/3190 3/17.32 6/27.514 13/19.936 12/19.930 956/600.02933 592/600.14.275 808/6002.605 688/600.180 436/6002.204 436/6002.605 956/600.12935 592/600.14.276 8/22.578 3/17.831 6/27.514 13/21.314 12/ | | | | | | |
| Image: series of the | | | | | | |
| 1955/60020361591/60028544807/60020370687/6002002434/60017.399477/60034.2612/16.614955/600.06.948591/60015.313808/6002.028688/60025.83313/18.59112/20.814955/600.06.948591/60015.313808/6002.028688/6002.583313/19.936435/60035.553477/600.69.75956/60016.225592/600.33.400808/600.26.05688/6002.11.4213/19.93612/19.930956/600.02.983592/600.34.60808/600.26.65688/6002.11.4213/27.392478/600.24.03956/600.02.983592/600.14.278809/600.12.65688/600.11.8013/27.392478/600.02.68956/600.02.983592/600.14.278809/600.12.65688/600.08.67213/21.31412/27.365956/600.02.983593/600.30.854810/600.25.382688/600.08.67213/21.31412/27.365957/600.12.31689/21.9883/18.283/28.035688/600.08.67213/24.1712/20.173958/600.19.865593/600.26.405809/600.11.80688/600.06.22313/21.547480/600.43.54958/600.19.865593/600.70.6853/18.676688/600.06.22313/21.547480/600.15.963958/600.07.74588/2.2303/18.676688/600.06.22313/21.547480/600.15.963958/600.07.74589/2.03081/600.24.288689/600.25.70113/20.37312/28.22958/600.07.74589/2.03081/600.24.288689/600.25.67613/20.08813/23.07312/28.22958/600.07.74589/2.03081/600.24.2883/18 | | | | | | |
| 1 955/600.06,948 591/60015.313 808/600.20.298 688/600.25.833 435/600.35.553 477/600.06,973 1 2/16.621 8/23.190 3/17.342 6/28.501 13/19.936 12/19.930 956/6.0016.225 592/6.00:33.460 808/6.00.26.06 688/6.00.21.428 435/6.00.54.04 436/6.00.24.04 1 2/16.611 8/22.578 3/17.831 6/25.574 13/27.392 412/24.126 688/6.00.21.026 2/16.610 8/21.988 3/19.270 6/29.448 13/21.314 12/27.365 957/6.00.12.316 593/6.00.30.854 3/19.270 6/23.761 13/24.217 478/6.00.26.084 957/6.00.12.316 593/6.00.30.854 809/6.00.11.80 689/6.00.27.912 436/6.00.39.76 479/6.00.26.084 957/6.00.12.316 593/6.00.30.854 813/2.838 3/18.876 689/6.00.27.912 436/6.00.23.976 409/6.00.26.084 958/6.00.71.845 593/6.00.70.85 89/2.330 3/18.676 689/6.00.25.710 13/21.547 12/20.173 958/6.00.71.547 593/6.00.70.85 89/2.330 3/18.676 69/3.510 13/21.547 12/20.151 959/6.00.71.747< | | | | | | |
| 1956/6:00:16225592/6:00:33.460808/6:00:26.05688/6:00:21.142435/6:00:54.06478/6:00:24.0712/16.6418/22.5783/17.8316/25.57413/27.39212/24.126956/6:00:29.33592/6:00:14.278809/6:00:12.626688/6:00:11.801436/6:00:32.504478/6:00:06.6812/16.6108/21.9883/19.2706/29.44813/21.31412/27.365957/6:00:12.016593/6:00:30.854810/6:00:25.3826/23.76113/24.21712/20.73958/6:00:19.855593/6:00:26.4053/18.6766/37.51013/24.21712/20.173958/6:00:74548/22.3303/18.6766/37.51013/21.54712/20.151958/6:00:7454593/6:00:74548/22.3303/18.6766/33.8013/23.07312/20.151958/6:00:7454593/6:00:74548/22.3303/18.6766/23.88013/23.07212/20.151958/6:00:7454593/6:00:74548/22.3303/18.6766/23.88013/23.07212/20.151958/6:00:7454593/6:00:7454593/6:00:74543/18.6766/23.88013/23.07212/20.151958/6:00:7454593/6:00:7454593/6:00:74543/18.676689/6:00:25.700438/6:00:22.7048/6:00:43.070959/6:00:7747594/6:00:24.34513/18.4726/23.88013/23.07312/28.822959/6:00:17.677594/6:00:24.3453/12.5776/23.13413/20.08812/35.364959/6:00:12.577594/6:00:2597594/6:00:25976/28.0063/9/6.002.2694 | | | | | | |
| Image: Separation of Separa | | | | | | |
| Image: Spice out state 593/6:00:30.854 810/6:00:25.382 688/6:00:08.672 436/6:00:3.976 479/6:00:26.084 Image: Spice out state 2/15.788 8/33.228 3/28.035 6/23.761 13/24.217 12/20.173 Image: Spice out state 593/6:00:26.005 8/33.228 3/28.035 6/37.510 13/21.547 430/6:00:27.959 430/6:00:45.46 Image: Spice out state 2/16.945 8/22.330 3/18.676 6/37.510 13/21.547 430/6:00:15.963 Image: Spice out state 2/16.933 8/22.330 3/18.472 6/23.800 13/23.073 12/28.822 Image: Spice out state 2/16.933 8/22.330 3/18.472 6/23.134 13/20.073 431/6:00:43.070 Image: Spice out state 2/20.364 8/23.610 3/25.577 6/23.134 13/20.088 12/35.364 Image: Spice out state 594/6:00:69.13 3/18.670 689/6:00:12.676 439/6:00:24.289 431/6:00:24.249 Image: Spice out state 594/6:00:69.13 3/25.577 6/23.134 13/20.088 12/35.364 Image: Spice out state 594/6:00:69.13 3/19.877 3/19.877 6/28.006 13 | | | | | | |
| 958/c00:19.865 593/c00:26.405 809/c00:11.82 689/c00:27.912 437/c00:27.959 480/c00:43.546 2/16.945 8/22.330 3/18.676 6/37.510 13/21.547 12/20.151 958/c00:07.454 593/c00:7.085 810/c00:12.905 688/c00:62.23 438/c00:49.248 480/c00:15.963 1 2/16.993 8/22.393 3/18.472 6/23.880 13/23.073 12/28.822 1 2/16.993 8/22.393 3/18.472 6/23.880 13/23.073 12/28.822 959/c00:17.747 594/c00:24.345 81/1/c00:24.280 6/23.184 13/20.088 12/35.364 959/c00:12.957 594/c00:60.913 3/25.577 6/23.134 13/20.088 12/35.364 959/c00:12.957 594/c00:60.913 81/1c00:22.259 689/c00:12.667 439/c00:42.598 481/c00:32.444 959/c00:12.957 594/c00:60.913 3/19.877 6/28.006 13/21.030 12/26.433 959/c00:12.957 8/22.326 3/19.877 6/28.006 13/21.030 12/26.433 959/c00:12.957 8/22.326 3/19.877 6/28.006 13/21.030 12/26.433 | | | | | | |
| 958/6:00:7.454 593/6:00:7.085 810/6:00:12.905 688/6:00:6.223 438/6:00:4.924 840/6:00:15.963 2/10.93 2/10.93 8/22.393 3/18.472 6/23.800 13/23.073 12/28.822 959/6:00:17.474 594/6:00:24.345 3/16.00:24.280 6/23.134 13/20.088 12/25.364 2/20.364 8/23.610 3/25.577 6/23.134 13/20.088 12/35.364 959/6:00:12.957 594/6:00:6913 3/16.00:22.259 6/28.006 13/20.088 12/25.364 438/6:00:22.71 594/6:00:6913 3/19.877 6/28.006 13/20.088 12/25.364 438/6:00:22.597 594/6:00:6913 3/19.877 6/28.006 13/21.030 12/26.433 | | | | | | |
| 959/6:00:7.747 594/6:00:24.345 811/6:00:24.280 689/6:00:25.710 438/6:00:22.712 431/6:00:43.070 2/20.364 8/23.610 3/25.577 6/23.134 13/20.088 12/35.364 959/6:00:12.957 594/6:00:60.913 811/6:00:22.259 69/20.012.676 439/6:00:22.676 431/6:00:32.444 10 2/16.993 8/23.360 3/19.877 6/28.006 13/21.030 12/26.433 | | | | | | |
| 959/c00:12.957 594/c00:6.913 811/c00:22.259 689/c00:12.667 439/c00:42.598 481/c00:32.444 2/16.993 8/22.326 3/19.877 6/28.006 13/21.030 12/26.433 | | | | | | |
| | | | | | | |
| 959/6:00:00.790 595/6:00:24.160 811/6:00:09.668 689/6:00:07.366 439/6:00:14.199 481/6:00:12.037 | 2/16.993 959/6:00:00.790 | 8/22.326 595/6:00:24.160 | 3/19.877 811/6:00:09.668 | 6/28.006 689/6:00:07.366 | 13/21.030 439/6:00:14.199 | 12/26.433 481/6:00:12.037 |





www.livetimescoring.com

| Lap 438 | 10/27.762 508/6:00:19.770 | 9/34.499 520/6:00:32.087 | 5/1:15.253 774/6:00:13.052 | 7/39.417 659/6:00:22.881 | 11/21.293 492/6:00:30.788 | 4/20.106 783/6:00:17.985 | 1/30.666 1020/6:00:04.345 |
|---------|----------------------------------|-----------------------------|-------------------------------|-------------------------------|---------------------------------|-------------------------------|--------------------------------|
| Lap 439 | 10/41.361 508/6:00:18.384 | 9/36.418 520/6:00:25.948 | 5/3:32.479 763/6:00:26.654 | 7/25.386 659/6:00:11.734 | 11/20.295 492/6:00:04.260 | 4/19.946 783/6:00:04.317 | 1/16.663 1021/6:00:15.019 |
| Lap 440 | 10/28.144 508/6:00:01.745 | 9/41.677 520/6:00:26.053 | 5/21.682 763/6:00:15.102 | 7/25.303 659/6:00:00.513 | 11/22.079 493/6:00:23.709 | 4/19.149 784/6:00:16.865 | 1/18.076 1021/6:00:07.838 |
| Lap 441 | 10/37.301 509/6:00:38.241 | 9/48.053 520/6:00:33.676 | 5/19.913 763/6:00:00.540 | 7/25.171 660/6:00:21.907 | 11/21.387 494/6:00:42.395 | 4/1:21.595 780/6:00:02.125 | 1/16.117 1022/6:00:17.307 |
| Lap 442 | 10/35.004 509/6:00:29.596 | 9/49.817 519/6:00:01.717 | 5/19.400 764/6:00:13.449 | 7/25.879 660/6:00:11.631 | 11/26.231 494/6:00:22.748 | 4/32.231 780/6:00:10.129 | 1/15.555 1022/6:00:04.366 |
| Lap 443 | 10/29.366 509/6:00:14.512 | 9/46.341 519/6:00:07.246 | 5/18.717 765/6:00:25.208 | 7/25.766 660/6:00:01.234 | 11/22.320 495/6:00:42.550 | 4/20.085 781/6:00:24.400 | 1/18.401 1023/6:00:19.181 |
| Lap 444 | 10/37.843 509/6:00:09.213 | 9/50.087 519/6:00:17.129 | 5/20.309 765/6:00:11.495 | 7/25.525 661/6:00:23.238 | 11/20.274 495/6:00:16.408 | 4/20.792 781/6:00:12.270 | 1/16.625 1023/6:00:08.794 |
| Lap 445 | 10/27.460 510/6:00:34.483 | 9/40.987 519/6:00:16.353 | 5/20.864 766/6:00:27.031 | 7/25.482 661/6:00:12.497 | 11/20.949 496/6:00:34.753 | 4/25.904 781/6:00:09.166 | 1/16.443 1024/6:00:19.148 |
| Lap 446 | 10/27.587 510/6:00:17.521 | 9/42.058 519/6:00:16.828 | 5/19.487 766/6:00:12.008 | 7/25.987 661/6:00:02.553 | 11/19.233 496/6:00:07.634 | 4/21.089 782/6:00:25.298 | 1/17.367 1024/6:00:10.549 |
| Lap 447 | 10/26.376 511/6:00:41.604 | 9/42.079 519/6:00:17.325 | 5/22.815 766/6:00:02.756 | 7/7:15.709 644/6:00:27.613 | 11/20.629 497/6:00:25.697 | 4/23.713 782/6:00:18.404 | 1/18.123 1024/6:00:03.720 |
| Lap 448 | 10/25.757 511/6:00:22.676 | 9/38.304 519/6:00:13.447 | 5/20.329 767/6:00:17.479 | 7/38.810 643/6:00:01.532 | 11/19.628 498/6:00:42.660 | 4/19.463 782/6:00:04.122 | 1/20.224 1024/6:00:01.723 |
| Lap 449 | 10/29.329 511/6:00:07.898 | 9/28.072 520/6:00:39.373 | 5/23.434 767/6:00:09.364 | 7/37.490 643/6:00:07.110 | 11/23.159 498/6:00:20.144 | 4/19.718 783/6:00:17.957 | 1/1:42.612 1016/6:00:17.416 |
| Lap 450 | 10/44.640 511/6:00:10.572 | 9/38.022 520/6:00:35.222 | 5/18.482 768/6:00:20.997 | 7/55.487 642/6:00:04.727 | 11/19.065 499/6:00:36.558 | 4/19.897 783/6:00:04.538 | 1/15.970 1016/6:00:05.434 |
| Lap 451 | 10/25.460 512/6:00:33.755 | 9/32.283 520/6:00:24.472 | 5/18.592 768/6:00:04.717 | 7/44.723 642/6:00:20.486 | 11/20.310 499/6:00:11.055 | 4/19.115 784/6:00:17.394 | 1/17.606 1017/6:00:18.448 |
| Lap 452 | 10/22.568 512/6:00:11.457 | 9/44.144 520/6:00:27.415 | 5/19.160 769/6:00:17.585 | 7/38.184 642/6:00:26.888 | 11/19.346 500/6:00:27.856 | 4/19.696 784/6:00:03.731 | 1/16.860 1017/6:00:08.555 |
| Lap 453 | 10/21.923 513/6:00:30.693 | 9/35.815 520/6:00:20.785 | 5/20.442 769/6:00:04.566 | 7/38.984 641/6:00:00.697 | 11/19.726 500/6:00:01.885 | 4/23.071 785/6:00:23.515 | 1/17.276 1018/6:00:20.877 |
| Lap 454 | 10/23.081 513/6:00:09.128 | 9/32.694 520/6:00:10.609 | 5/20.376 770/6:00:19.570 | 7/49.817 641/6:00:23.454 | 11/18.529 501/6:00:17.860 | 4/19.852 785/6:00:10.211 | 1/16.206 1018/6:00:09.593 |
| Lap 455 | 10/25.885 514/6:00:32.908 | 9/42.055 520/6:00:11.176 | 5/18.638 770/6:00:03.596 | 7/33.057 641/6:00:22.501 | 11/21.953 502/6:00:37.623 | 4/20.819 786/6:00:26.149 | 1/17.527 1018/6:00:01.313 |
| Lap 456 | 10/26.176 514/6:00:14.973 | 9/33.687 520/6:00:02.198 | 5/20.766 771/6:00:19.325 | 7/29.700 641/6:00:16.832 | 11/29.061 502/6:00:22.165 | 4/1:44.673 781/6:00:20.730 | 1/24.775 1018/6:00:09.251 |
| Lap 457 | 10/23.751 515/6:00:36.401 | 9/31.662 521/6:00:32.476 | 5/19.546 771/6:00:04.994 | 7/28.531 641/6:00:09.549 | 11/37.473 502/6:00:16.015 | 4/22.815 781/6:00:12.410 | 1/18.422 1018/6:00:03.003 |
| Lap 458 | 10/31.611 515/6:00:24.705 | 9/42.090 521/6:00:33.124 | 5/24.519 772/6:00:27.111 | 7/32.934 641/6:00:08.460 | 11/19.815 503/6:00:33.546 | 4/25.052 781/6:00:07.941 | 1/15.721 1019/6:00:11.987 |
| Lap 459 | 10/43.975 515/6:00:26.932 | 9/33.479 521/6:00:23.994 | 5/18.858 772/6:00:11.711 | 7/29.835 641/6:00:03.048 | 11/21.707 503/6:00:10.202 | 4/19.990 782/6:00:22.528 | 1/16.556 1019/6:00:01.657 |
| Lap 460 | 10/32.488 515/6:00:16.290 | 9/33.429 521/6:00:14.847 | 5/19.218 773/6:00:24.957 | 7/30.682 642/6:00:32.535 | 11/28.415 504/6:00:37.225 | 4/20.491 782/6:00:10.358 | 1/16.999 1020/6:00:13.543 |
| Lap 461 | 10/19.079 516/6:00:32.637 | 9/34.482 521/6:00:06.930 | 5/18.550 773/6:00:09.153 | 7/27.273 642/6:00:23.591 | 11/33.152 504/6:00:26.534 | 4/19.366 783/6:00:23.948 | 1/17.717 1020/6:00:05.859 |
| Lap 462 | 10/19.119 516/6:00:07.167 | 9/37.170 521/6:00:02.079 | 5/17.467 774/6:00:19.537 | 7/35.145 642/6:00:25.624 | 11/22.003 504/6:00:03.727 | 4/23.890 783/6:00:17.632 | 1/15.824 1021/6:00:15.200 |
| Lap 463 | 10/21.122 517/6:00:25.869 | 9/30.753 522/6:00:31.467 | 5/18.080 774/6:00:03.067 | 7/39.882 641/6:00:00.519 | 11/21.146 505/6:00:22.902 | 4/29.015 783/6:00:20.010 | 1/17.653 1021/6:00:07.443 |
| Lap 464 | 10/28.787 517/6:00:11.337 | 9/30.506 522/6:00:19.167 | 5/18.789 775/6:00:15.742 | 7/34.257 641/6:00:01.291 | 11/31.874 505/6:00:10.992 | 4/40.687 782/6:00:14.434 | 1/15.754 1022/6:00:16.692 |
| Lap 465 | 10/19.031 518/6:00:27.772 | 9/30.641 522/6:00:07.071 | 5/18.515 775/6:00:00.115 | 7/31.677 642/6:00:32.198 | 11/32.349 506/6:00:42.420 | 4/21.594 782/6:00:04.267 | 1/21.117 1022/6:00:16.617 |
| Lap 466 | 10/29.703 518/6:00:14.378 | 9/29.321 523/6:00:34.915 | 5/24.207 776/6:00:21.884 | 7/32.177 642/6:00:30.107 | 12/10:04.659 492/6:00:36.855 | 4/21.027 783/6:00:20.804 | 1/20.509 1022/6:00:15.208 |
| | | | | | | | |





| 2/18.817 960/6:00:15.189 | 8/48.106 594/6:00:03.769 | 3/2:08 804/6:00 | | 6/27.809 689/6:00:01.780 | 13/20.604 440/6:00:34.672 | 12/19.491 482/6:00:28.972 |
|-----------------------------|-----------------------------|--------------------|---|-----------------------------|------------------------------|------------------------------|
| 2/20.767 960/6:00:11.365 | 8/55.105 594/6:00:29.119 | 3/20. 805/6:00 | | 6/24.840 690/6:00:22.896 | 13/31.383 440/6:00:16.845 | 12/18.932 482/6:00:00.490 |
| 2/17.037 961/6:00:21.919 | 8/37.393 594/6:00:30.443 | 3/19. 805/6:00 | | 6/33.502 690/6:00:26.291 | 13/21.082 441/6:00:37.863 | 12/19.750 483/6:00:17.790 |
| 2/18.354 961/6:00:12.886 | 8/37.506 594/6:00:31.912 | 3/19. 806/6:00 | | 6/29.165 690/6:00:22.884 | | 12/25.314 484/6:00:41.208 |
| 2/31.350 960/6:00:09.639 | 8/31.906 594/6:00:25.849 | 3/20. 806/6:00 | | 6/25.706 690/6:00:14.092 | | 12/23.426 484/6:00:17.898 |
| 2/17.910 961/6:00:22.170 | 8/26.126 594/6:00:12.064 | 3/19. 806/6:00 | | 6/26.851 690/6:00:07.124 | | 12/19.040 485/6:00:34.509 |
| 2/19.811 961/6:00:16.351 | 8/29.698 594/6:00:03.119 | 3/18. 807/6:00 | | 6/24.233 691/6:00:27.418 | | 12/19.769 485/6:00:07.377 |
| 2/18.672 961/6:00:08.098 | 8/38.997 594/6:00:06.627 | 3/17. 808/6:00 | | 6/24.282 691/6:00:16.522 | | 12/21.740 486/6:00:27.015 |
| 2/17.061 962/6:00:18.884 | 8/54.261 594/6:00:30.449 | 3/17. 808/6:00 | - | 6/24.672 691/6:00:06.279 | | 12/30.256 486/6:00:11.494 |
| 2/17.324 962/6:00:07.803 | 8/24.409 594/6:00:14.495 | 3/18. 809/6:00 | - | 6/22.954 692/6:00:24.676 | | 12/19.949 487/6:00:29.249 |
| 2/22.263 962/6:00:07.377 | 8/23.504 595/6:00:33.771 | 3/19. 809/6:00 | | 6/25.822 692/6:00:16.293 | | 12/20.948 487/6:00:03.741 |
| 2/17.482 963/6:00:19.159 | 8/31.607 595/6:00:27.473 | 3/20. 810/6:00 | | 6/35.438 692/6:00:22.767 | | 12/20.459 488/6:00:22.124 |
| 2/19.487 963/6:00:12.819 | 8/24.260 595/6:00:11.490 | 3/20. 810/6:00 | | 6/25.161 692/6:00:13.408 | | 12/31.769 488/6:00:08.526 |
| 2/16.874 963/6:00:00.927 | 8/24.247 596/6:00:31.854 | 3/22. 810/6:00 | | 6/24.820 692/6:00:03.568 | | 12/34.702 489/6:00:42.421 |
| 2/18.788 964/6:00:15.589 | 8/24.359 596/6:00:16.116 | 3/19. 811/6:00 | - | 6/24.237 693/6:00:24.082 | | 12/27.714 489/6:00:24.522 |
| 2/18.198 964/6:00:06.598 | 8/26.803 596/6:00:03.662 | 3/19. 811/6:00 | | 6/24.727 693/6:00:14.174 | | 12/34.205 489/6:00:13.709 |
| 2/21.900 964/6:00:05.508 | 8/26.869 597/6:00:27.577 | 3/21. 812/6:00 | | 6/27.453 693/6:00:08.471 | | 12/41.163 489/6:00:10.438 |
| 2/17.732 965/6:00:17.994 | 8/23.060 597/6:00:10.300 | 3/20. 812/6:00 | | 6/42.638 693/6:00:25.921 | | 12/20.930 490/6:00:29.579 |
| 2/17.280 965/6:00:07.154 | 8/23.396 598/6:00:29.710 | 3/18. 813/6:00 | | 6/32.025 693/6:00:27.165 | | 12/20.690 490/6:00:04.378 |
| 2/17.039 966/6:00:18.232 | 8/24.564 598/6:00:14.523 | 3/17. 813/6:00 | | 6/28.994 693/6:00:23.808 | | 12/20.990 491/6:00:23.650 |
| 2/18.614 966/6:00:10.291 | 8/22.502 599/6:00:32.825 | 3/1:17 810/6:00 | | 6/28.103 693/6:00:19.117 | | 12/20.635 492/6:00:42.547 |
| 2/19.557 966/6:00:04.369 | 8/23.523 599/6:00:16.392 | 3/24. 810/6:00 | | 6/23.717 693/6:00:07.825 | | 12/20.731 492/6:00:17.617 |
| 2/17.577 967/6:00:16.669 | 8/25.649 599/6:00:02.800 | 3/17. 811/6:00 | | 6/31.988 693/6:00:09.042 | | 12/21.710 493/6:00:37.732 |
| 2/17.258 967/6:00:05.979 | 8/24.009 600/6:00:23.174 | 3/22. 811/6:00 | | 6/27.072 693/6:00:02.863 | | 12/20.716 493/6:00:12.950 |
| 2/19.137 968/6:00:21.604 | 8/23.264 600/6:00:06.583 | 3/25. 811/6:00 | | 6/26.938 694/6:00:27.675 | | 12/20.403 494/6:00:31.730 |
| 2/18.087 968/6:00:12.720 | 8/31.236 600/6:00:00.395 | 3/18. 812/6:00 | - | 6/23.878 694/6:00:16.754 | | 12/20.979 494/6:00:07.392 |
| 2/19.360 968/6:00:06.530 | 8/24.739 601/6:00:21.809 | 3/17. 812/6:00 | | 6/24.415 694/6:00:06.683 | | 12/21.973 495/6:00:27.911 |
| 2/27.647 968/6:00:17.617 | 8/28.535 601/6:00:12.191 | 3/22. 812/6:00 | | 6/24.427 695/6:00:27.793 | | 12/21.268 495/6:00:04.040 |
| 2/19.964 968/6:00:12.698 | 8/25.154 602/6:00:34.192 | 3/19. 813/6:00 | | 6/24.808 695/6:00:18.381 | | 11/23.262 496/6:00:25.990 |





www.livetimescoring.com

| Lap 467 | 10/29.990 518/6:00:01.360 | 9/28.705 523/6:00:20.735 | 5/21.667 776/6:00:11.588 | 7/41.680 641/6:00:07.380 | 11/25.479 492/6:00:17.366 | 4/21.808 783/6:00:11.072 | 1/28.963 1021/6:00:11.140 |
|---------|------------------------------|--------------------------------|-------------------------------|-------------------------------|--------------------------------|-------------------------------|------------------------------|
| Lap 468 | 10/20.476 519/6:00:19.523 | 9/34.084 523/6:00:12.626 | 5/18.686 777/6:00:24.224 | 7/40.270 641/6:00:16.366 | 11/21.312 493/6:00:37.470 | 4/20.964 784/6:00:27.555 | 1/17.335 1021/6:00:02.781 |
| Lap 469 | 10/25.430 519/6:00:01.567 | 9/27.383 524/6:00:38.374 | 5/18.751 777/6:00:09.182 | 7/31.971 641/6:00:13.972 | 11/20.436 493/6:00:12.816 | 4/25.184 784/6:00:23.539 | 1/17.854 1022/6:00:16.738 |
| Lap 470 | 10/18.930 520/6:00:18.083 | 9/36.559 524/6:00:33.095 | 5/30.700 777/6:00:13.958 | 7/47.711 641/6:00:33.054 | 11/20.601 494/6:00:32.231 | 4/21.116 784/6:00:12.755 | 1/17.722 1022/6:00:09.281 |
| Lap 471 | 10/22.733 521/6:00:38.816 | 9/59.261 523/6:00:11.771 | 5/20.507 777/6:00:01.898 | 7/32.541 641/6:00:31.411 | 11/23.858 494/6:00:11.325 | 4/28.871 784/6:00:14.925 | 1/17.321 1022/6:00:00.985 |
| Lap 472 | 10/18.763 521/6:00:13.682 | 9/25.711 524/6:00:35.762 | 5/19.685 778/6:00:16.321 | 7/35.137 641/6:00:33.299 | 11/21.286 495/6:00:31.517 | 4/21.754 784/6:00:05.264 | 1/17.338 1023/6:00:13.890 |
| Lap 473 | 10/31.498 521/6:00:02.681 | 9/2:00.098 522/6:00:40.156 | 5/18.116 778/6:00:00.418 | 7/36.706 640/6:00:03.550 | 11/22.120 495/6:00:08.933 | 4/20.203 785/6:00:20.616 | 1/16.448 1023/6:00:03.768 |
| Lap 474 | 9/21.281 522/6:00:21.918 | 10/50.212 521/6:00:08.323 | 5/19.583 779/6:00:14.737 | 7/40.027 640/6:00:12.018 | 12/4:46.297 490/6:00:41.494 | 4/18.840 785/6:00:06.204 | 1/20.813 1023/6:00:03.110 |
| Lap 475 | 9/17.695 523/6:00:37.216 | 10/1:53.761 519/6:00:04.356 | 5/19.895 779/6:00:01.860 | 7/33.472 640/6:00:11.618 | 12/20.013 490/6:00:16.578 | 4/24.456 785/6:00:01.134 | 1/21.548 1023/6:00:04.037 |
| Lap 476 | 9/19.564 523/6:00:13.255 | 10/23.956 520/6:00:26.679 | 5/21.599 780/6:00:19.543 | 7/38.436 640/6:00:17.894 | 12/24.248 491/6:00:40.200 | 4/21.154 786/6:00:18.144 | 1/21.096 1023/6:00:03.989 |
| Lap 477 | 9/20.270 524/6:00:31.451 | 10/1:47.539 518/6:00:15.117 | 5/35.639 779/6:00:04.763 | 7/32.700 640/6:00:16.448 | 12/21.028 491/6:00:16.478 | 4/30.068 786/6:00:22.369 | 1/23.189 1023/6:00:08.430 |
| Lap 478 | 9/17.630 524/6:00:05.523 | 10/29.428 518/6:00:01.788 | 4/18.876 780/6:00:18.043 | 7/36.852 640/6:00:20.567 | 12/28.836 491/6:00:00.875 | 5/2:30.526 778/6:00:02.518 | 1/23.115 1023/6:00:12.694 |
| Lap 479 | 9/20.706 525/6:00:24.258 | 10/31.257 519/6:00:32.172 | 4/18.975 780/6:00:03.810 | 6/44.656 639/6:00:01.291 | 12/19.765 492/6:00:19.983 | 5/21.480 779/6:00:20.060 | 1/16.597 1023/6:00:03.020 |
| Lap 480 | 9/20.198 525/6:00:01.299 | 10/27.081 519/6:00:16.387 | 4/18.152 781/6:00:15.976 | 6/1:25.455 637/6:00:02.225 | 12/20.264 493/6:00:39.605 | 5/23.862 779/6:00:13.745 | 1/18.944 1024/6:00:19.501 |
| Lap 481 | 9/21.903 526/6:00:21.402 | 10/26.294 520/6:00:41.436 | 5/2:46.412 773/6:00:17.514 | 6/32.550 637/6:00:00.421 | 12/19.652 493/6:00:14.759 | 4/31.129 779/6:00:19.224 | 1/16.790 1024/6:00:10.298 |
| Lap 482 | 9/22.326 526/6:00:00.908 | 10/27.932 520/6:00:26.671 | 5/20.729 773/6:00:05.908 | 6/34.829 637/6:00:01.636 | 12/18.703 494/6:00:32.836 | 4/26.928 779/6:00:17.892 | 1/17.482 1024/6:00:02.604 |
| Lap 483 | 8/26.910 527/6:00:26.528 | 9/25.340 520/6:00:09.176 | 5/18.998 774/6:00:19.512 | 6/45.095 637/6:00:16.385 | 11/20.160 494/6:00:08.667 | 4/20.434 779/6:00:06.091 | 1/19.920 1024/6:00:00.110 |
| Lap 484 | 8/20.582 527/6:00:04.256 | 9/27.075 521/6:00:35.144 | 5/19.482 774/6:00:05.999 | 6/34.032 637/6:00:16.513 | 11/19.092 495/6:00:27.198 | 4/21.488 780/6:00:23.758 | 1/16.609 1025/6:00:11.706 |
| Lap 485 | 8/21.583 528/6:00:24.118 | 9/24.650 521/6:00:17.015 | 5/19.768 775/6:00:20.896 | 6/32.828 637/6:00:15.060 | 11/20.134 495/6:00:03.155 | 4/33.015 779/6:00:04.535 | 1/17.276 1025/6:00:03.657 |
| Lap 486 | 8/19.698 528/6:00:01.024 | 9/24.587 522/6:00:40.350 | 5/18.409 775/6:00:05.764 | 6/33.746 637/6:00:14.815 | 11/20.383 496/6:00:23.060 | 4/21.152 780/6:00:21.706 | 1/16.472 1026/6:00:15.012 |
| Lap 487 | 8/20.794 529/6:00:20.083 | 9/23.873 522/6:00:21.503 | 5/17.858 776/6:00:17.676 | 6/38.574 637/6:00:20.887 | 11/20.038 497/6:00:42.614 | 4/27.180 780/6:00:20.841 | 1/18.201 1026/6:00:08.974 |
| Lap 488 | 8/22.956 529/6:00:00.665 | 9/23.637 522/6:00:02.480 | 5/18.123 776/6:00:02.196 | 6/34.934 637/6:00:22.182 | 11/19.212 497/6:00:17.831 | 4/20.689 780/6:00:09.604 | 1/19.247 1026/6:00:05.159 |
| Lap 489 | 8/29.515 530/6:00:29.231 | 9/24.462 523/6:00:25.766 | 5/28.302 776/6:00:02.932 | 6/33.632 637/6:00:21.776 | 11/19.306 498/6:00:36.692 | 4/19.887 781/6:00:24.823 | 1/17.712 1027/6:00:19.190 |
| Lap 490 | 8/25.764 530/6:00:12.957 | 9/26.388 523/6:00:09.796 | 5/21.521 777/6:00:20.753 | 6/34.520 637/6:00:22.526 | 10/23.400 498/6:00:16.317 | 4/21.838 781/6:00:15.498 | 1/19.239 1027/6:00:15.393 |
| Lap 491 | 8/21.559 531/6:00:32.950 | 9/24.194 524/6:00:32.839 | 5/18.817 777/6:00:06.496 | 6/33.144 637/6:00:21.487 | 10/25.467 499/6:00:41.492 | 4/23.681 781/6:00:09.142 | 1/17.770 1027/6:00:08.538 |
| Lap 492 | 8/24.448 531/6:00:15.366 | 9/24.441 524/6:00:14.901 | 5/17.645 778/6:00:18.234 | 6/49.232 636/6:00:07.309 | 10/28.370 499/6:00:26.279 | 4/19.358 782/6:00:23.602 | 1/18.575 1027/6:00:03.392 |
| Lap 493 | 8/22.655 532/6:00:36.593 | 9/23.817 525/6:00:37.586 | 5/21.177 778/6:00:07.803 | 6/33.746 636/6:00:07.015 | 10/29.145 499/6:00:11.912 | 4/19.003 782/6:00:09.883 | 1/18.092 1028/6:00:18.290 |
| Lap 494 | 8/22.300 532/6:00:16.810 | 9/24.830 525/6:00:20.174 | 5/18.876 779/6:00:21.546 | 6/34.745 636/6:00:08.009 | 10/22.424 500/6:00:34.082 | 4/19.733 783/6:00:24.994 | 1/18.311 1028/6:00:12.632 |
| Lap 495 | 8/24.975 533/6:00:40.583 | 9/25.385 525/6:00:03.420 | 5/18.276 779/6:00:06.627 | 6/4:26.309 628/6:00:30.969 | 10/22.557 500/6:00:13.162 | 4/35.148 782/6:00:09.271 | 1/20.412 1028/6:00:11.362 |
| | | | | | | | |





| 2/19.279 8/23.58 968/6:00:06.380 602/6:00:18 | | 6/23.527 695/6:00:07.102 | 12/4:09.832 491/6:00:24.815 |
|---|-----------------------|--------------------------------|--------------------------------|
| 2/2:12.318 8/27.41 958/6:00:08.339 602/6:00:07 | | 6/2:02.454 691/6:00:17.644 | 12/27.157 491/6:00:07.100 |
| 2/18.336 8/22.62 959/6:00:22.266 603/6:00:26 | | 6/25.633 691/6:00:09.317 | 12/25.149 492/6:00:31.324 |
| 2/17.452 8/23.88 959/6:00:11.871 603/6:00:10 | | 6/1:31.955 688/6:00:04.329 | 12/24.974 492/6:00:11.443 |
| 2/1:53.872 8/29.01 951/6:00:16.002 603/6:00:02 | 0 3/19.229 | 6/28.998 | 12/38.936 492/6:00:06.231 |
| 2/16.718 8/22.96 | 6 3/23.400 | 6/24.468 | 12/23.335 |
| 2/17.222 8/23.08 | 0 3/18.636 | 6/33.862 | 493/6:00:28.651 12/46.779 |
| 952/6:00:15.546 604/6:00:05 2/21.803 8/23.77 | 2 3/1:33.842 | 6/27.965 | 493/6:00:31.681 11/34.395 |
| 952/6:00:13.734 605/6:00:25 2/19.545 8/23.92 | | 689/6:00:20.739 6/27.085 | 493/6:00:21.818 11/23.302 |
| 952/6:00:07.404 605/6:00:10 2/18.293 8/23.93 | | 689/6:00:14.509 6/2:41.113 | 493/6:00:00.484 11/29.279 |
| 953/6:00:21.284 606/6:00:31 2/26.249 8/23.54 | | 683/6:00:12.447 6/8:21.377 | 494/6:00:29.213 11/27.926 |
| 952/6:00:05.704 606/6:00:15 | .879 812/6:00:09.872 | 663/6:00:32.479 | 494/6:00:12.790 |
| 2/17.798 8/26.10 953/6:00:18.636 606/6:00:03 | 8.752 812/6:00:15.605 | 6/55.737 662/6:00:31.855 | 11/23.931 495/6:00:36.016 |
| 2/16.136 8/27.88 953/6:00:05.606 607/6:00:29 | | 7/11:56.695 634/6:00:22.274 | 11/1:04.791 494/6:00:14.049 |
| 2/19.200 8/23.59 954/6:00:21.378 607/6:00:14 | | 7/47.601 633/6:00:05.967 | 11/23.218 495/6:00:36.625 |
| 2/17.869 8/28.11 954/6:00:11.868 607/6:00:04 | | 7/46.550 633/6:00:22.309 | 11/35.326 495/6:00:27.997 |
| 2/16.834 7/24.24 954/6:00:00.349 608/6:00:26 | | 8/11:57.895 608/6:00:30.820 | 11/24.006 495/6:00:07.779 |
| 2/17.152 7/23.61 955/6:00:12.136 608/6:00:11 | | | 10/21.547 496/6:00:28.731 |
| 2/21.862 7/25.71 955/6:00:10.620 609/6:00:34 | | | 10/34.850 496/6:00:19.758 |
| 2/17.055 7/23.69 956/6:00:22.262 609/6:00:19 | | | 10/30.791 496/6:00:06.670 |
| 2/16.947 7/23.58/ 956/6:00:11.108 609/6:00:04 | | | 10/21.448 497/6:00:27.618 |
| 2/16.952 7/25.17 956/6:00:00.009 610/6:00:27 | 8 3/31.053 | | 10/38.018 497/6:00:22.006 |
| 2/17.618 7/31.55 957/6:00:12.845 610/6:00:22 | 8 3/19.179 | | 10/23.151 497/6:00:01.277 |
| 2/15.927 7/27.490 958/6:00:22.387 610/6:00:12 | 8 3/24.648 | | 10/31.154 498/6:00:32.204 |
| 2/17.043 7/26.16 958/6:00:11.581 610/6:00:02 | 5 3/27.162 | | 11/34.098 498/6:00:22.712 |
| 2/16.770 7/23.86 958/6:00:00.285 611/6:00:21 | 7 3/21.340 | | 11/21.722 498/6:00:00.705 |
| 2/17.088 7/24.72 | 0 3/21.699 | | 11/39.934 |
| 959/6:00:12.192 611/6:00:08 2/1:27.188 7/23.72 | 4 3/21.783 | | 499/6:00:40.590 11/33.005 |
| 953/6:00:01.951 612/6:00:29 2/16.376 7/33.22: | | | 499/6:00:30.101 11/1:04.693 |
| 954/6:00:12.468 612/6:00:26 2/17.636 7/22.75 | | <u> </u> | 498/6:00:08.273 11/34.073 |
| 954/6:00:02.796 612/6:00:11 | | | 499/6:00:42.271 |





| Lap 496 | 8/22.957 533/6:00:21.622 | 9/1:44.635 524/6:00:29.340 | 5/17.511 780/6:00:18.283 | 6/46.854 627/6:00:12.212 | 10/20.141 501/6:00:33.070 | 4/20.141 783/6:00:25.077 | 1/16.875 1028/6:00:02.765 |
|---------|---------------------------------|-------------------------------|-------------------------------|-------------------------------|------------------------------|-----------------------------|--------------------------------|
| Lap 497 | 8/22.844 533/6:00:02.617 | 9/27.790 524/6:00:15.120 | 5/17.757 780/6:00:02.654 | 6/30.680 627/6:00:07.432 | 10/22.853 501/6:00:12.580 | 4/40.668 782/6:00:17.992 | 1/18.044 1029/6:00:17.630 |
| Lap 498 | 8/1:08.833 533/6:00:32.908 | 9/26.672 525/6:00:41.002 | 5/21.382 781/6:00:20.448 | 6/30.759 627/6:00:02.770 | 10/22.442 502/6:00:34.855 | 4/12.955 783/6:00:22.540 | 1/16.866 1029/6:00:09.070 |
| Lap 499 | 8/19.044 533/6:00:09.898 | 9/26.061 525/6:00:25.052 | 5/18.376 781/6:00:05.881 | 6/2:50.844 622/6:00:00.508 | 10/20.332 502/6:00:11.953 | 4/20.576 783/6:00:11.495 | 1/23.957 1029/6:00:15.168 |
| Lap 500 | 8/24.939 534/6:00:33.775 | 9/24.625 525/6:00:07.658 | 5/17.291 782/6:00:17.322 | 6/1:00.954 622/6:00:33.134 | 10/28.247 503/6:00:40.111 | 4/27.848 783/6:00:11.882 | 1/16.961 1029/6:00:06.843 |
| Lap 501 | 8/26.232 534/6:00:18.554 | 9/34.862 525/6:00:01.061 | 5/19.439 782/6:00:04.515 | 6/1:15.275 620/6:00:13.688 | 10/21.312 503/6:00:18.315 | 4/29.853 783/6:00:15.401 | 1/19.446 1029/6:00:03.656 |
| Lap 502 | 8/24.267 534/6:00:01.303 | 9/24.204 526/6:00:24.455 | 5/17.500 783/6:00:16.347 | 6/1:26.115 618/6:00:07.064 | 10/22.578 504/6:00:40.811 | 4/22.141 783/6:00:06.877 | 1/18.794 1030/6:00:20.135 |
| Lap 503 | 8/20.661 535/6:00:20.705 | 9/25.042 526/6:00:07.651 | 5/21.866 783/6:00:07.410 | 6/1:25.458 617/6:00:34.040 | 10/29.712 504/6:00:27.559 | 4/20.526 784/6:00:23.454 | 1/16.641 1030/6:00:11.229 |
| Lap 504 | 8/21.988 535/6:00:01.147 | 9/26.026 527/6:00:32.990 | 5/18.318 784/6:00:20.573 | 7/1:05.054 615/6:00:00.510 | | 4/21.834 784/6:00:14.514 | 1/17.068 1030/6:00:03.230 |
| Lap 505 | 8/21.377 536/6:00:21.358 | 9/25.386 527/6:00:16.645 | 5/16.880 784/6:00:03.966 | 7/1:22.831 614/6:00:23.392 | | 4/20.459 784/6:00:03.476 | 1/16.540 1031/6:00:15.152 |
| Lap 506 | 8/19.219 537/6:00:39.283 | 9/27.117 527/6:00:02.166 | 4/22.903 785/6:00:24.303 | 7/1:24.218 612/6:00:12.224 | | 5/24.167 785/6:00:25.774 | 1/19.773 1031/6:00:12.723 |
| Lap 507 | 8/29.253 537/6:00:27.586 | 9/26.260 528/6:00:27.816 | 4/17.165 785/6:00:08.229 | 7/1:15.918 611/6:00:25.842 | | 5/23.208 785/6:00:19.053 | 1/17.042 1031/6:00:04.749 |
| Lap 508 | 8/20.620 537/6:00:06.809 | 9/24.532 528/6:00:10.740 | 4/21.916 786/6:00:27.075 | 7/1:31.290 609/6:00:22.063 | | 5/27.855 785/6:00:19.540 | 1/17.126 1032/6:00:17.926 |
| Lap 509 | 8/21.224 538/6:00:26.950 | 9/25.843 529/6:00:35.990 | 4/19.545 786/6:00:14.767 | 7/1:21.139 607/6:00:05.476 | | 5/21.405 785/6:00:10.077 | 1/19.274 1032/6:00:14.532 |
| Lap 510 | 8/19.779 538/6:00:05.409 | 9/1:36.915 527/6:00:12.073 | 4/19.483 786/6:00:02.412 | 7/1:21.097 606/6:00:23.950 | | 5/36.225 785/6:00:23.462 | 1/17.338 1032/6:00:07.235 |
| Lap 511 | 8/30.898 539/6:00:35.800 | 9/22.120 528/6:00:33.564 | 4/17.926 787/6:00:15.175 | 7/1:39.455 604/6:00:27.962 | | 5/29.257 785/6:00:26.091 | 1/11:37.539 971/6:00:15.739 |
| Lap 512 | 8/19.588 539/6:00:14.163 | 9/1:18.366 527/6:00:31.080 | 4/19.080 787/6:00:02.286 | 7/1:01.248 603/6:00:22.116 | | 5/22.238 785/6:00:17.948 | 1/15.699 971/6:00:03.294 |
| Lap 513 | 8/24.284 540/6:00:37.615 | 9/23.281 527/6:00:12.831 | 4/18.396 788/6:00:15.829 | 7/39.993 603/6:00:26.977 | | 5/26.189 785/6:00:15.882 | 1/14.837 972/6:00:11.499 |
| Lap 514 | 8/24.939 540/6:00:21.719 | 9/21.808 528/6:00:34.116 | 4/28.382 788/6:00:17.287 | 7/54.338 602/6:00:12.746 | | 5/22.711 785/6:00:08.513 | 1/16.208 972/6:00:00.104 |
| Lap 515 | 8/47.514 540/6:00:29.555 | 9/23.819 528/6:00:16.528 | 4/18.628 788/6:00:03.814 | 7/56.063 601/6:00:00.373 | | 5/22.107 785/6:00:00.252 | 1/1:09.702 968/6:00:00.458 |
| Lap 516 | 8/20.664 540/6:00:09.263 | 9/22.164 529/6:00:38.219 | 4/16.869 789/6:00:15.103 | 7/47.139 601/6:00:13.416 | | 5/24.939 786/6:00:23.843 | 1/15.841 969/6:00:10.615 |
| Lap 517 | 8/25.235 541/6:00:33.811 | 9/34.225 529/6:00:31.385 | 4/21.750 789/6:00:06.487 | 7/41.885 601/6:00:20.301 | | 5/26.420 786/6:00:22.183 | 1/13.990 970/6:00:17.322 |
| Lap 518 | 8/19.057 541/6:00:11.951 | 9/1:04.692 528/6:00:14.754 | 5/2:09.549 784/6:00:24.191 | 7/41.647 601/6:00:26.883 | | 4/20.542 786/6:00:11.612 | 1/14.609 970/6:00:02.947 |
| Lap 519 | 8/24.586 542/6:00:35.856 | 9/1:32.618 527/6:00:26.295 | 5/19.735 784/6:00:12.338 | 7/43.474 601/6:00:35.555 | | 4/31.414 786/6:00:17.546 | 1/14.381 971/6:00:10.456 |
| Lap 520 | 8/22.023 542/6:00:17.203 | 9/33.651 527/6:00:18.810 | 5/25.652 784/6:00:09.451 | 7/48.983 600/6:00:14.537 | | 4/22.302 786/6:00:09.684 | 1/14.803 972/6:00:18.781 |
| Lap 521 | 8/20.252 543/6:00:36.626 | 9/29.968 527/6:00:07.628 | 5/27.015 784/6:00:08.626 | 7/40.921 600/6:00:20.177 | | 4/21.666 786/6:00:00.893 | 1/14.816 972/6:00:04.928 |
| Lap 522 | 8/19.477 543/6:00:15.437 | 9/26.545 528/6:00:34.007 | 5/27.341 784/6:00:08.294 | 7/46.007 600/6:00:31.640 | | 4/36.673 786/6:00:14.732 | 1/15.168 973/6:00:13.996 |
| Lap 523 | 8/26.074 543/6:00:01.179 | 9/23.547 528/6:00:16.414 | 5/18.460 785/6:00:22.195 | 7/46.009 599/6:00:06.991 | | 4/21.525 786/6:00:05.753 | 2/2:47.228 961/6:00:13.891 |
| Lap 524 | 8/18.646 544/6:00:19.018 | | 5/43.160 784/6:00:18.015 | 7/44.482 599/6:00:16.605 | | 4/21.564 787/6:00:24.343 | 2/16.748 961/6:00:03.359 |
| | - | • | | | | | |





| 9 | 2/17.287 955/6:00:15.125 | 7/24.663 | 3/20.420 | | 11/21.709 |
|---|-----------------------------|-------------------------------|-----------------------------|--|------------------------------|
| | | 613/6:00:33.429 | 812/6:00:11.630 | | 499/6:00:20.478 |
| 9 | 2/16.911 955/6:00:04.129 | 7/28.087 613/6:00:24.543 | 3/20.800 812/6:00:02.129 | | 11/44.284 499/6:00:21.438 |
| 9 | 2/16.997 956/6:00:15.953 | 7/24.770 613/6:00:11.610 | 3/25.616 812/6:00:00.519 | | 11/38.044 499/6:00:16.142 |
| 9 | 2/18.289 956/6:00:07.673 | 7/24.047 614/6:00:33.074 | 3/22.144 813/6:00:19.858 | | 11/25.358 500/6:00:41.464 |
| 9 | 2/17.901 957/6:00:21.277 | 7/26.172 614/6:00:21.947 | 3/29.539 813/6:00:24.649 | | |
| 9 | 2/30.555 956/6:00:13.878 | 7/23.672 614/6:00:07.801 | 3/28.476 812/6:00:01.093 | | |
| 9 | 2/15.858 956/6:00:01.022 | 7/23.329 615/6:00:28.460 | 3/21.623 813/6:00:19.631 | | |
| 9 | 2/16.941 957/6:00:12.859 | 7/23.147 615/6:00:13.762 | 3/38.805 812/6:00:12.754 | | |
| 9 | 2/16.566 957/6:00:01.432 | 6/23.334 616/6:00:34.471 | 3/19.117 812/6:00:00.671 | | |
| 9 | 2/17.550 958/6:00:14.478 | 6/23.936 616/6:00:20.828 | 3/21.394 813/6:00:18.889 | | |
| 9 | 2/16.781 958/6:00:03.532 | 6/24.170 616/6:00:07.523 | 3/19.984 813/6:00:08.272 | | |
| 9 | 2/16.698 959/6:00:15.013 | 6/24.682 617/6:00:29.950 | 3/19.829 814/6:00:24.014 | | |
| 9 | 2/17.663 959/6:00:05.807 | 6/24.271 617/6:00:16.850 | 3/19.962 814/6:00:13.434 | | |
| 9 | 2/17.033 960/6:00:17.970 | 6/27.353 617/6:00:07.538 | 3/23.989 814/6:00:09.335 | | |
| 9 | 2/16.467 960/6:00:06.579 | 6/26.613 618/6:00:32.370 | 3/19.541 815/6:00:24.686 | | |
| 9 | 2/21.833 960/6:00:05.313 | 6/40.814 617/6:00:04.382 | 3/22.218 815/6:00:17.803 | | |
| 9 | 2/16.435 961/6:00:16.424 | 6/29.692 618/6:00:32.972 | 3/19.850 815/6:00:07.178 | | |
| 9 | 2/16.689 961/6:00:05.550 | 6/2:19.463 614/6:00:17.977 | 3/20.096 816/6:00:23.485 | | |
| 9 | 2/24.548 961/6:00:09.412 | 6/26.312 614/6:00:07.349 | 3/24.494 816/6:00:20.301 | | |
| 9 | 2/16.943 962/6:00:21.544 | 6/25.992 615/6:00:31.555 | 3/19.656 816/6:00:09.464 | | |
| 9 | 2/17.715 962/6:00:12.669 | 6/28.141 615/6:00:23.174 | 3/20.658 816/6:00:00.254 | | |
| 9 | 2/20.033 962/6:00:08.141 | 6/30.464 615/6:00:17.588 | 3/23.146 817/6:00:21.470 | | |
| 9 | 2/18.426 962/6:00:00.646 | 6/23.211 615/6:00:03.413 | 3/19.829 817/6:00:11.005 | | |
| 9 | 2/15.649 963/6:00:10.473 | 6/28.065 616/6:00:30.158 | 3/20.101 817/6:00:01.008 | | |
| 9 | 2/17.256 963/6:00:00.872 | 6/26.499 616/6:00:19.952 | 3/20.355 818/6:00:17.876 | | |
| 9 | 2/17.952 964/6:00:15.015 | 6/25.582 616/6:00:08.702 | 3/18.905 818/6:00:06.065 | | |
| 9 | 2/16.342 964/6:00:03.787 | 6/26.041 617/6:00:33.098 | 3/24.170 818/6:00:02.549 | | |
| 9 | 1/17.729 965/6:00:17.559 | 6/34.760 617/6:00:32.742 | 3/19.685 819/6:00:18.429 | | |
| 9 | 1/16.546 965/6:00:06.775 | 6/25.620 617/6:00:21.625 | 3/20.613 819/6:00:09.390 | | |





| Lap 525 | 8/20.095 545/6:00:38.364 | 5/20.785 784/6:00:07.876 | 7/52.978 599/6:00:35.875 | | 4/20.187 787/6:00:13.415 | 2/17.287 962/6:00:16.323 |
|---------|-----------------------------|-------------------------------|-------------------------------|--|-------------------------------|-------------------------------|
| Lap 526 | 8/25.658 545/6:00:23.812 | 5/1:45.138 780/6:00:12.670 | 7/43.081 598/6:00:07.669 | | 4/22.522 787/6:00:06.023 | 2/16.192 962/6:00:04.841 |
| Lap 527 | 8/24.458 545/6:00:08.073 | 5/19.860 780/6:00:01.054 | 7/46.186 598/6:00:19.076 | | 4/21.214 788/6:00:24.146 | 2/17.671 963/6:00:18.551 |
| Lap 528 | 8/22.289 546/6:00:29.770 | 5/20.607 781/6:00:18.265 | 7/45.667 598/6:00:29.853 | | 4/21.592 788/6:00:15.416 | 2/1:05.731 959/6:00:07.367 |
| Lap 529 | 8/26.158 546/6:00:15.881 | 5/18.448 781/6:00:04.635 | 7/46.131 597/6:00:04.923 | | 4/20.612 788/6:00:05.259 | 2/15.404 960/6:00:16.964 |
| Lap 530 | 8/18.767 547/6:00:33.980 | 5/20.511 782/6:00:21.745 | 7/43.635 597/6:00:13.310 | | 4/29.292 788/6:00:08.045 | 2/15.590 960/6:00:04.416 |
| Lap 531 | 8/19.994 547/6:00:13.835 | 5/22.483 782/6:00:14.137 | 7/40.028 597/6:00:17.611 | | 4/30.925 788/6:00:13.245 | 2/16.935 961/6:00:16.841 |
| Lap 532 | 8/20.455 548/6:00:33.716 | 5/19.646 782/6:00:02.387 | 7/40.224 597/6:00:22.115 | | 4/27.542 788/6:00:13.414 | 2/16.060 961/6:00:05.218 |
| Lap 533 | 8/25.127 548/6:00:18.962 | 5/19.768 783/6:00:18.470 | 7/39.462 597/6:00:25.748 | | 4/1:15.648 785/6:00:02.147 | 2/17.091 962/6:00:17.970 |
| Lap 534 | 8/33.564 548/6:00:12.921 | 5/22.442 783/6:00:10.892 | 7/12.160 598/6:00:35.024 | | 4/21.918 786/6:00:21.422 | 2/16.669 962/6:00:07.516 |
| Lap 535 | 8/20.147 549/6:00:32.563 | 5/21.545 783/6:00:02.030 | 7/50.473 597/6:00:14.796 | | 4/25.987 786/6:00:19.187 | 2/22.552 962/6:00:07.680 |
| Lap 536 | 8/18.921 549/6:00:11.584 | 5/26.862 783/6:00:00.969 | 7/44.050 597/6:00:23.533 | | 4/22.489 786/6:00:11.831 | 2/37.528 961/6:00:12.232 |
| Lap 537 | 8/31.362 549/6:00:03.401 | 5/21.589 784/6:00:19.799 | 7/44.214 597/6:00:32.420 | | 4/22.077 786/6:00:03.899 | 2/15.946 961/6:00:00.522 |
| Lap 538 | 8/18.284 550/6:00:21.216 | 5/18.607 784/6:00:06.728 | 7/26.617 597/6:00:21.747 | | 4/21.587 787/6:00:22.756 | 2/17.719 962/6:00:14.491 |
| Lap 539 | 8/24.506 550/6:00:06.108 | 5/23.943 784/6:00:01.468 | 7/28.599 597/6:00:13.308 | | 4/25.164 787/6:00:19.382 | 2/16.990 962/6:00:04.714 |
| Lap 540 | 8/19.158 551/6:00:24.856 | 5/29.212 784/6:00:03.876 | 7/2:19.629 594/6:00:18.467 | | 4/20.135 787/6:00:08.691 | 2/17.682 963/6:00:18.655 |
| Lap 541 | 7/21.794 551/6:00:07.081 | 5/28.207 784/6:00:04.820 | | | 4/21.823 787/6:00:00.495 | 2/15.302 963/6:00:05.932 |
| Lap 542 | 7/19.576 552/6:00:26.295 | 5/23.828 785/6:00:26.976 | | | 4/30.501 787/6:00:04.930 | 2/15.004 964/6:00:15.149 |
| Lap 543 | 7/26.498 552/6:00:13.404 | 5/21.306 785/6:00:17.949 | | | 4/25.769 787/6:00:02.491 | 2/55.453 961/6:00:06.340 |
| Lap 544 | 7/20.631 553/6:00:33.729 | 5/21.245 785/6:00:08.867 | | | 4/21.237 788/6:00:20.941 | 2/15.620 962/6:00:16.686 |
| Lap 545 | 7/26.284 553/6:00:20.704 | 5/24.534 785/6:00:04.555 | | | 4/22.010 788/6:00:13.093 | 2/15.301 962/6:00:04.031 |
| Lap 546 | 7/23.632 553/6:00:05.041 | 5/19.993 786/6:00:21.239 | | | 4/25.780 788/6:00:10.715 | 2/15.116 963/6:00:13.540 |
| Lap 547 | 7/20.156 554/6:00:24.954 | 5/22.315 786/6:00:13.777 | | | 4/19.280 789/6:00:26.392 | 2/15.806 963/6:00:01.854 |
| Lap 548 | 7/20.248 554/6:00:05.963 | 5/21.037 786/6:00:04.509 | | | 4/21.197 789/6:00:17.447 | 2/16.799 964/6:00:14.377 |
| Lap 549 | 7/21.266 555/6:00:27.035 | 5/21.829 787/6:00:23.886 | | | 4/24.458 789/6:00:13.221 | 2/15.466 964/6:00:02.164 |
| Lap 550 | 7/22.416 555/6:00:10.333 | 5/22.567 787/6:00:16.861 | | | 4/24.077 789/6:00:08.464 | 2/15.270 965/6:00:12.047 |
| Lap 551 | 7/23.271 556/6:00:33.462 | 5/20.713 787/6:00:07.214 | | | 4/20.453 790/6:00:25.909 | 2/16.010 965/6:00:00.863 |
| Lap 552 | 7/20.567 556/6:00:14.987 | 5/20.478 788/6:00:24.709 | | | 4/21.842 790/6:00:17.991 | 2/15.745 966/6:00:11.629 |
| Lap 553 | 7/19.167 557/6:00:34.011 | 5/22.506 788/6:00:17.674 | | | 4/21.233 790/6:00:09.231 | 2/18.639 966/6:00:05.107 |





| 1/17.650 966/6:00:20.443 | 6/25.294 617/6:00:10.168 | 3/20.524 819/6:00:00.247 | | |
|-------------------------------|-------------------------------|-------------------------------|--|--|
| 1/17.308 966/6:00:11.126 | 6/26.307 618/6:00:34.950 | 3/18.502 820/6:00:14.349 | | |
| 1/16.245 967/6:00:22.256 | 6/23.680 618/6:00:21.666 | 3/24.625 820/6:00:11.651 | | |
| 1/17.512 967/6:00:13.377 | 6/36.623 618/6:00:23.581 | 3/20.148 820/6:00:02.010 | | |
| 1/26.663 967/6:00:21.259 | 6/24.037 618/6:00:10.786 | 3/24.376 821/6:00:25.300 | | |
| 1/16.224 967/6:00:10.065 | 6/32.130 618/6:00:07.476 | 3/19.315 821/6:00:14.417 | | |
| 1/16.196 968/6:00:21.199 | 6/25.744 619/6:00:31.692 | 3/23.252 821/6:00:09.663 | | |
| 1/16.480 968/6:00:10.544 | 6/23.929 619/6:00:18.873 | 3/21.562 821/6:00:02.319 | | |
| 1/17.208 968/6:00:01.251 | 6/32.906 619/6:00:16.528 | 3/19.045 822/6:00:17.423 | | |
| 1/16.639 969/6:00:13.266 | 6/25.100 619/6:00:05.142 | 3/20.568 822/6:00:08.602 | | |
| 1/17.161 969/6:00:03.949 | 6/24.664 620/6:00:28.180 | 3/19.873 823/6:00:25.022 | | |
| 1/18.068 970/6:00:18.594 | 6/31.103 620/6:00:23.806 | 3/21.234 823/6:00:17.280 | | |
| 1/16.414 970/6:00:07.986 | 6/25.268 620/6:00:12.712 | 3/20.258 823/6:00:08.072 | | |
| 1/17.422 971/6:00:21.501 | 6/25.084 620/6:00:01.447 | 3/25.946 823/6:00:07.599 | | |
| 1/18.396 971/6:00:14.527 | 6/26.190 621/6:00:26.320 | 3/20.863 824/6:00:25.611 | | |
| 1/19.003 971/6:00:08.670 | 6/25.584 621/6:00:15.693 | 3/20.430 824/6:00:16.738 | | |
| 1/17.067 972/6:00:21.605 | 6/23.809 621/6:00:03.068 | 3/21.006 824/6:00:08.776 | | |
| 1/17.849 972/6:00:13.722 | 6/25.336 622/6:00:27.009 | 3/19.319 825/6:00:24.489 | | |
| 1/16.416 972/6:00:03.303 | 6/24.763 622/6:00:15.546 | 3/21.541 825/6:00:17.393 | | |
| 1/18.541 973/6:00:18.939 | 6/24.024 622/6:00:03.280 | 3/18.371 825/6:00:05.516 | | |
| 1/17.052 973/6:00:09.714 | 6/27.161 623/6:00:29.357 | 3/19.460 826/6:00:21.506 | | |
| 1/16.580 974/6:00:21.881 | 6/5:12.702 614/6:00:29.499 | 3/17.578 826/6:00:08.499 | | |
| 1/16.860 974/6:00:12.374 | 6/22.175 614/6:00:14.849 | 3/24.277 826/6:00:05.655 | | |
| 1/17.476 974/6:00:03.997 | 6/46.685 614/6:00:27.713 | 3/21.891 827/6:00:25.374 | | |
| 1/1:02.124 971/6:00:08.102 | 6/23.375 614/6:00:14.461 | 3/1:45.998 822/6:00:14.183 | | |
| 1/17.621 972/6:00:22.168 | 6/21.849 615/6:00:34.732 | 3/23.019 822/6:00:09.287 | | |
| 1/16.334 972/6:00:11.741 | 6/1:32.051 613/6:00:27.647 | 3/25.962 822/6:00:08.800 | | |
| 1/21.947 972/6:00:11.235 | 6/19.983 613/6:00:10.658 | 3/22.200 822/6:00:02.712 | | |
| 1/16.266 972/6:00:00.745 | 6/19.190 614/6:00:28.076 | 3/22.902 823/6:00:23.965 | | |





| Lap 554 | 7/23.215 557/6:00:18.301 | 5/24.060 788/6:00:12.876 | | 4/26.059 790/6:00:07.386 | 2/15.140 967/6:00:14.861 |
|---------|-----------------------------|-----------------------------|--|-------------------------------|-----------------------------|
| Lap 555 | 7/25.895 557/6:00:05.338 | 5/19.631 788/6:00:01.806 | | 4/22.647 790/6:00:00.690 | 2/15.602 967/6:00:03.099 |
| Lap 556 | 7/20.624 558/6:00:25.896 | 5/21.852 789/6:00:21.327 | | 4/20.945 791/6:00:18.931 | 2/15.018 968/6:00:12.691 |
| Lap 557 | 7/22.430 558/6:00:09.541 | 5/20.854 789/6:00:12.050 | | 4/19.426 791/6:00:07.704 | 2/14.649 969/6:00:21.661 |
| Lap 558 | 7/21.224 559/6:00:30.733 | 5/21.442 789/6:00:03.637 | | 4/27.782 791/6:00:08.364 | 2/15.154 969/6:00:09.228 |
| Lap 559 | | 5/21.092 790/6:00:22.130 | | 4/23.850 791/6:00:03.457 | 2/15.808 970/6:00:20.262 |
| Lap 560 | | 5/20.687 790/6:00:12.703 | | 4/26.641 791/6:00:02.509 | 2/14.852 970/6:00:07.381 |
| Lap 561 | | 5/29.233 790/6:00:15.343 | | 4/26.070 791/6:00:00.761 | 2/16.931 971/6:00:20.405 |
| Lap 562 | | 5/19.827 790/6:00:04.753 | | 4/25.367 792/6:00:25.333 | 2/17.540 971/6:00:12.240 |
| Lap 563 | | 5/19.881 791/6:00:21.610 | | 4/19.999 792/6:00:15.056 | 2/21.360 971/6:00:10.692 |
| Lap 564 | | 5/20.487 791/6:00:12.006 | | 4/22.879 792/6:00:08.859 | 2/15.160 972/6:00:20.718 |
| Lap 565 | | 5/25.297 791/6:00:09.171 | | 4/25.805 792/6:00:06.786 | 2/17.290 972/6:00:12.196 |
| Lap 566 | | 5/21.501 791/6:00:01.040 | | 4/19.625 793/6:00:23.340 | 2/15.300 972/6:00:00.287 |
| Lap 567 | | 5/19.789 792/6:00:17.845 | | 4/18.830 793/6:00:11.539 | 2/23.593 972/6:00:02.637 |
| Lap 568 | | 5/20.082 792/6:00:07.787 | | 4/23.456 793/6:00:06.239 | 2/15.767 973/6:00:13.799 |
| Lap 569 | | 5/20.063 793/6:00:25.008 | | 4/27.010 793/6:00:05.909 | 2/14.464 973/6:00:00.547 |
| Lap 570 | | 5/20.136 793/6:00:15.083 | | 4/22.163 794/6:00:26.075 | 2/15.857 974/6:00:11.908 |
| Lap 571 | | 5/19.919 793/6:00:04.892 | | 4/20.593 794/6:00:16.836 | 2/15.639 974/6:00:00.736 |
| Lap 572 | | 5/27.480 793/6:00:05.218 | | 4/27.780 794/6:00:17.606 | 2/14.790 975/6:00:10.321 |
| Lap 573 | | 5/23.818 793/6:00:00.476 | | 4/20.288 794/6:00:07.992 | 2/16.678 975/6:00:00.985 |
| Lap 574 | | 5/21.468 794/6:00:19.732 | | 4/31.100 794/6:00:13.367 | 2/15.635 976/6:00:12.054 |
| Lap 575 | | 5/19.707 794/6:00:09.345 | | 4/20.223 794/6:00:03.704 | 2/14.140 977/6:00:20.599 |
| Lap 576 | | 4/19.847 795/6:00:26.391 | | 5/27.893 794/6:00:04.648 | 2/18.043 977/6:00:13.667 |
| Lap 577 | | 4/22.628 795/6:00:20.087 | | 5/28.557 794/6:00:06.501 | 2/15.703 977/6:00:02.798 |
| Lap 578 | | 4/19.669 795/6:00:09.735 | | 5/30.710 794/6:00:11.306 | 2/21.270 977/6:00:01.375 |
| Lap 579 | | 4/22.292 795/6:00:03.021 | | 5/27.939 794/6:00:12.295 | 2/15.576 978/6:00:12.449 |
| Lap 580 | | 4/18.565 796/6:00:18.380 | | 5/24.952 794/6:00:09.191 | 2/15.775 978/6:00:01.786 |
| Lap 581 | | 4/32.359 796/6:00:25.505 | | 5/1:17.571 792/6:00:23.402 | 2/16.668 979/6:00:14.741 |
| Lap 582 | | 4/20.050 796/6:00:15.770 | | 5/2:35.153 785/6:00:04.731 | 2/15.703 979/6:00:04.017 |





| 1/17.443 973/6:00:14.573 | 6/18.754 614/6:00:09.821 | 3/21.143 823/6:00:16.342 | | |
|-----------------------------|-------------------------------|-----------------------------|--|--|
| 1/16.426 973/6:00:04.425 | 6/19.189 615/6:00:27.279 | 3/22.115 823/6:00:10.187 | | |
| 1/16.134 974/6:00:15.996 | 6/19.382 615/6:00:09.820 | 3/29.895 823/6:00:15.571 | | |
| 1/17.255 974/6:00:07.361 | 6/20.129 616/6:00:28.359 | 3/22.882 823/6:00:10.573 | | |
| 1/16.846 975/6:00:20.218 | 6/18.825 616/6:00:10.381 | 3/23.238 823/6:00:06.119 | | |
| 1/16.325 975/6:00:10.015 | 6/19.005 617/6:00:27.718 | 3/21.591 824/6:00:25.500 | | |
| 1/16.381 976/6:00:22.100 | 6/18.906 617/6:00:09.927 | 3/21.352 824/6:00:18.301 | | |
| 1/16.466 976/6:00:12.205 | 6/23.252 618/6:00:31.983 | 3/20.833 824/6:00:10.365 | | |
| 1/16.307 976/6:00:02.068 | 6/26.061 618/6:00:22.150 | 3/22.468 824/6:00:04.855 | | |
| 1/18.918 977/6:00:18.622 | 6/22.401 618/6:00:08.334 | 3/21.169 825/6:00:23.673 | | |
| 1/17.776 977/6:00:11.084 | 6/21.598 619/6:00:28.628 | 3/23.651 825/6:00:19.930 | | |
| 1/16.592 977/6:00:01.525 | 6/22.867 619/6:00:15.400 | 3/20.570 825/6:00:11.700 | | |
| 1/19.007 978/6:00:18.274 | 6/22.152 619/6:00:01.437 | 3/20.573 825/6:00:03.504 | | |
| 1/17.935 978/6:00:11.082 | 6/2:31.531 616/6:00:23.458 | 3/21.365 826/6:00:22.667 | | |
| 1/19.313 978/6:00:06.288 | 6/40.325 616/6:00:29.121 | 3/20.808 826/6:00:14.858 | | |
| 1/19.421 978/6:00:01.696 | 6/43.504 615/6:00:03.079 | 3/21.874 826/6:00:08.625 | | |
| 1/17.572 979/6:00:16.028 | 6/21.612 616/6:00:23.600 | 3/20.736 826/6:00:00.764 | | |
| 1/19.351 979/6:00:11.350 | 6/21.184 616/6:00:08.584 | 3/19.416 827/6:00:17.160 | | |
| 1/17.100 979/6:00:02.835 | 6/1:38.046 614/6:00:06.017 | 3/23.831 827/6:00:13.823 | | |
| 1/20.025 980/6:00:21.410 | 6/20.283 615/6:00:25.207 | 3/22.918 827/6:00:09.179 | | |
| 1/18.062 980/6:00:14.580 | 6/20.403 615/6:00:09.393 | 3/25.021 827/6:00:07.582 | | |
| 1/18.035 980/6:00:07.727 | 6/21.384 616/6:00:29.797 | 3/21.360 827/6:00:00.725 | | |
| 1/18.857 980/6:00:02.297 | 6/21.674 616/6:00:15.424 | 3/30.805 827/6:00:07.453 | | |
| 1/18.882 981/6:00:18.965 | 6/21.156 616/6:00:00.548 | 3/49.628 826/6:00:14.967 | | |
| 1/18.083 981/6:00:12.253 | 6/21.900 617/6:00:21.560 | 3/18.612 826/6:00:04.169 | | |
| 1/19.080 981/6:00:07.254 | 6/37.471 617/6:00:24.147 | 3/22.834 827/6:00:25.580 | | |
| 1/19.695 981/6:00:03.311 | 6/31.554 617/6:00:20.431 | 3/23.266 827/6:00:21.469 | | |
| 1/17.086 982/6:00:16.991 | 6/23.810 617/6:00:08.504 | 3/17.982 827/6:00:09.850 | | |
| 1/33.510 981/6:00:14.356 | 6/24.819 618/6:00:32.692 | 3/21.968 827/6:00:03.936 | | |





| In position of the section of the s | | | | | | | |
|--|---------|--|----------|------|--|------------|--|
| Image: bioletee biolete | Lap 583 | | | | | | 2/15.852 980/6:00:15.636 |
| Lup 55 | Lap 584 | | | | | | 2/17.318 980/6:00:07.684 |
| Lap 58 1 57000000000000000000000000000000000000 | Lap 585 | | | | | | 2/15.368 981/6:00:18.530 |
| Lap 587 | Lap 586 | | 4/17.654 | | | 5/20.893 | 2/16.400 981/6:00:09.093 |
| Lap 588 | Lap 587 | | 4/18.493 | | | 5/26.244 | 2/17.285 981/6:00:01.167 |
| Lap 589 | Lap 588 | | 4/19.881 | | | 5/22.661 | 2/17.272 982/6:00:15.258 |
| Lap 590 | Lap 589 | | 4/18.122 | | | 5/22.066 | 2/15.302 982/6:00:04.072 |
| Lap 591 | Lap 590 | | 4/17.598 | | | 5/22.274 | 2/15.838 983/6:00:15.805 |
| Lap 592 | Lap 591 | | 4/21.501 | | | 5/22.762 | 2/17.954 983/6:00:09.093 |
| Lap 593 | Lap 592 | | 4/18.922 | | | 5/27.438 | 2/17.205 983/6:00:01.159 |
| Lap 594 | Lap 593 | | 4/18.773 | | | 5/23.167 | 2/22.462 983/6:00:01.967 |
| Lap 595 Image: Constraint of the second of the | Lap 594 | | 4/17.816 | | | 5/22.759 | 1/16.186 984/6:00:14.352 |
| Lap 596 | Lap 595 | | 4/21.519 | | | 5/29.954 | 2/2:00.668 976/6:00:00.530 |
| Lap 597 Image: Constraint of the constraint | Lap 596 | | 4/19.827 | | | 5/22.396 | 2/16.015 977/6:00:12.635 |
| Lap 598 Image: Constraint of the second of the | Lap 597 | | 4/20.169 | | | 5/23.188 | 2/15.769 |
| Lap 599 | Lap 598 | | 4/20.164 | | | 5/23.971 | 977/6:00:02.239 2/15.416 |
| Lap 600 1 4/18.794 803/600214.839 1 5/27.328 788/6002.57.80 2/ 788/6002.57.80 Lap 601 1 4/19.581 803/60005.037 1 5/22.254 788/6002.0373 2/ 788/6002.0373 5/22.254 979/6 2/ 788/6002.0373 979/6 Lap 602 1 4/19.867 804/6002.2542 1 5/22.254 782/60013.655 2/ 782/60013.655 98/6 Lap 603 1 4/19.867 804/6002.451 1 5/22.497 782/60017.270 2/ 782/60017.270 98/6 Lap 604 1 4/19.46 804/6002.451 5/24.117 2/ 782/60017.270 98/6 Lap 605 1 4/19.620 804/6002.482 5/27.497 2/ 782/60012.522 98/6 Lap 606 1 4/19.248 805/6002.1227 1 5/20.890 783/6002.728 2/ 783/6002.2278 98/6 Lap 607 1 804/6002.502 1 5/20.890 783/6002.7287 98/6 Lap 608 1 4/19.248 805/6002.1227 1 5/20.797 783/6002.728 98/7 Lap 608 1 803/600.02.003 1 5/20.797 783/600.22.578 98/7 <tr< th=""><th>Lap 599</th><th></th><th>4/19.004</th><th></th><th></th><th>5/19.807</th><th>978/6:00:13.401 2/14.784</th></tr<> | Lap 599 | | 4/19.004 | | | 5/19.807 | 978/6:00:13.401 2/14.784 |
| Lap 601 | Lap 600 | | 4/18.794 | | | 5/27.328 | 978/6:00:01.457 2/20.538 |
| Lap 602 Image: Constraint of the section of the se | Lap 601 | | 4/19.581 | | | 5/22.254 | 979/6:00:21.016 2/15.570 979/6:00:10.404 |
| Lap 603 Image: Constraint of the section of the se | Lap 602 | | 4/19.867 | | | 5/2:28.995 | 2/14.755 980/6:00:20.563 |
| Lap 604 Image: Constraint of the const | Lap 603 | | 4/28.025 | | | 5/30.426 | 2/14.553 980/6:00:08.360 |
| Lap 605 Image: Constraint of the section of the se | Lap 604 | | 4/19.446 | | | 5/24.117 | 2/17.146 980/6:00:00.404 |
| Lap 606 Image: Constraint of the sector | Lap 605 | | 4/19.620 | | | 5/27.497 | 2/17.292 981/6:00:14.744 |
| Lap 607 Image: Constraint of the state of t | Lap 606 | | 4/19.248 | | | 5/20.890 | 2/19.908 981/6:00:11.304 |
| Lap 608 Image: Constraint of the state of t | Lap 607 | | 4/33.000 | | | 5/20.523 | 2/16.810 981/6:00:02.868 |
| Lap 609 4/19.60 803/6:00:00.348 2/ 5/21.079 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00.348 2/ 803/6:00:00:00.348 2/ 803/6:00:00:00.348 2/ 803/6:00:00:00.348 2/ 803/6:00:00:00:00:00:00:00:00:00:00:00:00:00 | Lap 608 | | 4/52.821 | | | 5/30.177 | 2/17.593 982/6:00:17.737 |
| | Lap 609 | | 4/19.660 | | | 5/21.079 | 2/15.586 982/6:00:07.372 |
| | Lap 610 | | 4/19.668 | | | 5/21.447 | 2/15.012 983/6:00:18.109 |
| Lap 611 4/20.863 5/21.580 2/ | Lap 611 | | 4/20.863 | | | 5/21.580 | 2/15.448 983/6:00:07.580 |





| 1/17.016 981/6:00:05.914 1/18.503 982/6:00:22.017 | 6/27.109 618/6:00:24.322 | 3/28.955 | | |
|--|-------------------------------|-----------------------------|--|--|
| | 1 | 827/6:00:07.952 | | |
| JOZ/ 0.00.22.017 | 6/25.002 618/6:00:13.752 | 3/17.780 828/6:00:22.245 | | |
| 1/22.584 981/6:00:00.948 | 6/29.236 618/6:00:07.691 | 3/22.340 828/6:00:16.903 | | |
| 1/17.708 982/6:00:15.742 | 6/33.377 618/6:00:06.017 | 3/18.689 828/6:00:06.421 | | |
| 1/17.607 982/6:00:08.373 | 6/24.976 619/6:00:30.449 | 3/17.592 829/6:00:20.508 | | |
| 1/19.573 982/6:00:04.312 | 6/24.758 619/6:00:19.726 | 3/18.158 829/6:00:09.339 | | |
| 1/18.077 983/6:00:19.765 | 6/26.202 619/6:00:10.556 | 3/17.269 830/6:00:23.008 | | |
| 1/17.012 983/6:00:11.465 | 6/25.824 619/6:00:01.022 | 3/16.866 830/6:00:10.085 | | |
| 1/17.731 983/6:00:04.389 | 6/25.485 620/6:00:26.045 | 3/17.886 831/6:00:24.662 | | |
| 1/18.846 984/6:00:21.161 | 6/32.892 620/6:00:23.962 | 3/15.895 831/6:00:10.446 | | |
| 1/20.623 984/6:00:18.921 | 6/35.532 620/6:00:24.646 | 3/20.784 831/6:00:03.129 | | |
| 2/19.394 984/6:00:14.653 | 6/26.122 620/6:00:15.507 | 3/18.359 832/6:00:18.427 | | |
| 1/27.688 983/6:00:02.140 | 6/25.944 620/6:00:06.212 | 3/18.722 832/6:00:08.273 | | |
| 1/18.400 984/6:00:18.213 | 6/25.342 621/6:00:31.155 | 3/17.161 833/6:00:21.931 | | |
| 1/18.197 984/6:00:11.994 | 6/25.217 621/6:00:21.153 | 3/21.793 833/6:00:16.121 | | |
| 1/17.448 984/6:00:04.564 | 6/24.369 621/6:00:10.304 | 3/17.960 833/6:00:04.992 | | |
| 1/31.983 984/6:00:21.036 | 6/25.270 621/6:00:00.424 | 3/17.139 834/6:00:18.679 | | |
| 1/17.618 984/6:00:13.895 | 6/1:02.195 621/6:00:28.796 | 3/20.586 834/6:00:11.263 | | |
| 1/18.316 984/6:00:07.920 | 6/32.474 621/6:00:26.362 | 3/21.021 834/6:00:04.474 | | |
| 1/18.432 984/6:00:02.154 | 6/24.784 621/6:00:16.004 | 3/18.409 835/6:00:19.982 | | |
| 1/17.353 985/6:00:16.593 | 6/43.757 621/6:00:25.220 | 3/30.131 835/6:00:25.852 | | |
| 1/19.025 985/6:00:11.830 | 6/24.340 621/6:00:14.442 | 3/19.285 835/6:00:16.708 | | |
| 1/17.916 985/6:00:05.277 | 6/25.442 621/6:00:04.830 | 3/18.780 835/6:00:06.898 | | |
| 1/28.687 985/6:00:16.252 | 6/24.592 622/6:00:29.153 | 3/19.847 836/6:00:24.456 | | |
| 1/19.439 985/6:00:12.185 | 6/24.712 622/6:00:18.843 | 3/19.232 836/6:00:15.319 | | |
| 1/17.758 985/6:00:05.408 | 6/30.418 622/6:00:14.404 | 3/17.695 836/6:00:04.098 | | |
| 1/18.674 985/6:00:00.135 | 6/54.826 621/6:00:00.126 | 3/18.970 837/6:00:20.495 | | |
| 1/19.206 986/6:00:17.662 | 6/25.365 622/6:00:25.305 | 3/19.855 837/6:00:12.295 | | |
| 1/19.471 986/6:00:13.703 | 6/33.104 622/6:00:23.612 | 3/20.318 837/6:00:04.756 | | |





| Lap 612 | | 4/23.361 804/6:00:05.168 | | | 5/26.825 783/6:00:00.572 | 2/15.171 984/6:00:18.612 |
|---------|--|-------------------------------|------|------|-------------------------------|-------------------------------|
| Lap 613 | | 4/17.206 805/6:00:19.347 | | | 5/22.214 784/6:00:21.288 | 2/17.651 984/6:00:11.679 |
| Lap 614 | | 4/17.742 805/6:00:07.397 | | | 5/29.365 784/6:00:23.569 | 2/15.530 984/6:00:01.369 |
| Lap 615 | | 4/24.543 805/6:00:04.388 | | | 5/21.075 784/6:00:15.275 | 2/21.141 984/6:00:00.070 |
| Lap 616 | | 4/17.765 806/6:00:19.355 | | | 5/21.965 784/6:00:08.141 | 2/16.040 985/6:00:12.569 |
| Lap 617 | | 4/16.797 806/6:00:06.258 | | | 5/22.653 784/6:00:01.904 | 2/16.676 985/6:00:04.163 |
| Lap 618 | | 4/17.991 807/6:00:21.553 | | | 5/21.499 785/6:00:21.767 | 2/17.988 986/6:00:19.802 |
| Lap 619 | | 4/21.548 807/6:00:14.715 | | | 5/23.052 785/6:00:16.071 | 2/16.996 986/6:00:11.948 |
| Lap 620 | | 4/17.189 807/6:00:02.226 | | | 5/22.299 785/6:00:09.439 | 2/15.448 986/6:00:01.657 |
| Lap 621 | | 4/18.007 808/6:00:17.595 | | | 5/26.357 785/6:00:07.959 | 2/14.768 987/6:00:12.217 |
| Lap 622 | | 4/18.630 808/6:00:07.041 | | | 5/21.094 786/6:00:27.357 | 1/15.833 987/6:00:02.594 |
| Lap 623 | | 4/25.293 808/6:00:05.163 | | | 5/22.125 786/6:00:20.556 | 1/17.680 988/6:00:17.810 |
| Lap 624 | | 4/23.716 808/6:00:01.248 | | | 5/21.809 786/6:00:13.379 | 1/16.631 988/6:00:09.498 |
| Lap 625 | | 4/24.556 809/6:00:25.163 | | | 5/1:41.892 783/6:00:24.086 | 1/15.572 989/6:00:21.401 |
| Lap 626 | | 4/18.165 809/6:00:14.093 | | | 5/26.832 783/6:00:23.104 | 1/15.946 989/6:00:12.055 |
| Lap 627 | | 4/19.764 809/6:00:05.122 | | | 5/29.024 783/6:00:24.863 | 1/16.366 989/6:00:03.401 |
| Lap 628 | | 4/18.616 810/6:00:21.393 | | | 5/21.617 783/6:00:17.381 | 1/18.684 990/6:00:20.263 |
| Lap 629 | | 4/20.496 810/6:00:13.413 | | | 5/27.907 783/6:00:17.752 | 1/18.706 990/6:00:15.333 |
| Lap 630 | | 4/4:08.218 799/6:00:00.860 | | | 5/22.471 783/6:00:11.367 | 1/16.217 990/6:00:06.506 |
| Lap 631 | | 4/18.877 800/6:00:17.552 | | | 5/31.747 783/6:00:16.512 | 1/15.805 991/6:00:18.877 |
| Lap 632 | | 4/18.752 800/6:00:07.084 | | | 5/21.289 783/6:00:08.684 | 1/22.173 991/6:00:19.438 |
| Lap 633 | | 4/25.572 800/6:00:05.268 | | | 5/28.789 783/6:00:10.158 | 1/16.381 991/6:00:10.930 |
| Lap 634 | | 4/19.477 801/6:00:22.761 | | | 5/21.687 783/6:00:02.856 | 1/14.801 992/6:00:21.774 |
| Lap 635 | | 4/20.312 801/6:00:14.332 | | | 5/21.445 784/6:00:22.860 | 1/15.870 992/6:00:12.517 |
| Lap 636 | | 4/18.324 801/6:00:03.425 | | | 5/24.848 784/6:00:19.492 | 1/14.919 992/6:00:01.804 |
| Lap 637 | | 4/17.617 802/6:00:18.619 | | | 5/27.620 784/6:00:19.546 | 1/14.795 993/6:00:12.698 |
| Lap 638 | | 4/18.382 802/6:00:07.841 | | | 5/25.264 784/6:00:16.705 | 1/16.154 993/6:00:03.965 |
| Lap 639 | | 4/18.313 803/6:00:23.939 | | | 5/22.092 784/6:00:09.981 | 1/15.575 994/6:00:16.106 |
| Lap 640 | | 4/23.715 803/6:00:19.907 | | | 5/45.280 783/6:00:04.092 | 1/1:33.317 989/6:00:17.972 |





| 1/19.489 986/6:00:09.785 | 6/25.070 622/6:00:13.759 | 3/18.467 838/6:00:20.511 | | |
|-------------------------------|-----------------------------|-----------------------------|--|--|
| 1/18.596 986/6:00:04.444 | 6/24.497 622/6:00:03.357 | 3/17.372 838/6:00:08.989 | | |
| 1/18.589 987/6:00:21.015 | 6/29.508 623/6:00:32.788 | 3/18.418 839/6:00:24.707 | | |
| 1/21.328 987/6:00:20.087 | 6/25.423 623/6:00:23.367 | 3/33.167 838/6:00:09.006 | | |
| 1/19.472 987/6:00:16.189 | 6/27.035 623/6:00:15.606 | 3/20.530 838/6:00:01.855 | | |
| 1/19.438 987/6:00:12.249 | 6/27.784 623/6:00:08.627 | 3/16.873 839/6:00:15.524 | | |
| 1/19.574 987/6:00:08.540 | 6/20.700 624/6:00:29.191 | 3/21.468 839/6:00:09.693 | | |
| 1/20.473 987/6:00:06.275 | 6/34.336 624/6:00:28.862 | 3/19.335 839/6:00:00.989 | | |
| 1/20.369 987/6:00:03.852 | 6/26.365 624/6:00:20.512 | 3/16.550 840/6:00:14.276 | | |
| 1/20.551 987/6:00:01.727 | 6/33.795 624/6:00:19.655 | 3/20.513 840/6:00:07.217 | | |
| 2/1:43.609 982/6:00:21.318 | 6/25.177 624/6:00:10.154 | 3/29.458 840/6:00:12.261 | | |
| 2/21.690 982/6:00:20.801 | 6/25.690 624/6:00:01.198 | 3/25.729 840/6:00:12.262 | | |
| 2/23.648 981/6:00:01.348 | | 3/17.163 840/6:00:00.731 | | |
| 2/1:01.357 979/6:00:18.926 | | 3/17.972 841/6:00:16.027 | | |
| 2/18.966 979/6:00:14.052 | | 3/17.635 841/6:00:05.188 | | |
| 2/19.427 979/6:00:09.914 | | 3/18.036 842/6:00:20.599 | | |
| 2/16.914 979/6:00:01.870 | | 3/54.211 840/6:00:07.410 | | |
| 2/25.168 979/6:00:06.700 | | 3/24.538 840/6:00:05.827 | | |
| 2/19.057 979/6:00:02.017 | | 3/19.642 841/6:00:23.433 | | |
| 2/17.829 980/6:00:17.503 | | 3/21.954 841/6:00:18.425 | | |
| 2/18.713 980/6:00:12.315 | | 3/27.061 841/6:00:20.228 | | |
| 2/20.454 980/6:00:09.839 | | 3/21.192 841/6:00:14.229 | | |
| 2/28.187 980/6:00:19.324 | | 3/24.477 841/6:00:12.606 | | |
| 2/18.339 980/6:00:13.581 | | 3/19.184 841/6:00:03.978 | | |
| 2/18.187 980/6:00:07.621 | | 3/22.557 842/6:00:25.520 | | |
| 2/21.492 980/6:00:06.765 | | 3/20.266 842/6:00:18.359 | | |
| 2/18.771 980/6:00:01.731 | | 3/19.710 842/6:00:10.487 | | |
| 2/19.013 981/6:00:19.123 | | 3/20.916 842/6:00:04.228 | | |
| 2/19.751 981/6:00:15.618 | | 3/22.349 843/6:00:25.528 | | |





| Lap 641 | | 4/17.411 803/6:00:07.990 | | | 5/28.838 783/6:00:05.615 | 1/20.091 989/6:00:15.245 |
|---------|--|-----------------------------|--|--|-------------------------------|-------------------------------|
| Lap 642 | | 4/18.175 804/6:00:23.961 | | | 5/21.830 784/6:00:26.170 | 1/16.597 989/6:00:07.144 |
| Lap 643 | | 4/17.723 804/6:00:12.492 | | | 5/28.147 784/6:00:26.856 | 1/22.263 989/6:00:07.783 |
| Lap 644 | | 4/17.314 804/6:00:00.547 | | | 5/35.774 783/6:00:09.227 | 1/18.307 989/6:00:02.345 |
| Lap 645 | | 4/19.251 805/6:00:17.909 | | | 5/27.203 783/6:00:08.747 | 1/16.738 990/6:00:16.352 |
| Lap 646 | | 4/17.677 805/6:00:06.473 | | | 5/22.649 783/6:00:02.749 | 1/18.238 990/6:00:10.840 |
| Lap 647 | | 4/17.298 806/6:00:21.426 | | | 5/24.121 784/6:00:26.136 | 1/19.869 990/6:00:07.841 |
| Lap 648 | | 4/18.895 806/6:00:11.562 | | | 5/22.831 784/6:00:20.385 | 1/16.416 991/6:00:21.393 |
| Lap 649 | | 4/17.748 806/6:00:00.303 | | | 5/22.700 784/6:00:14.493 | 1/18.487 991/6:00:16.307 |
| Lap 650 | | 4/18.043 807/6:00:16.231 | | | 5/23.252 784/6:00:09.286 | 1/16.293 991/6:00:07.892 |
| Lap 651 | | 4/16.939 807/6:00:04.025 | | | 5/22.427 784/6:00:03.101 | 1/18.994 991/6:00:03.614 |
| Lap 652 | | 4/18.715 808/6:00:20.812 | | | 5/26.853 784/6:00:02.257 | 1/20.880 991/6:00:02.216 |
| Lap 653 | | 4/17.804 808/6:00:09.732 | | | 5/39.259 784/6:00:16.310 | 1/15.958 992/6:00:15.142 |
| Lap 654 | | 4/17.176 809/6:00:24.641 | | | 5/22.259 784/6:00:09.941 | 1/15.580 992/6:00:05.724 |
| Lap 655 | | 4/18.865 809/6:00:14.926 | | | 5/23.071 784/6:00:04.564 | 1/16.200 993/6:00:19.044 |
| Lap 656 | | 4/18.921 809/6:00:05.311 | | | 5/28.170 784/6:00:05.296 | 1/17.992 993/6:00:13.323 |
| Lap 657 | | 4/18.696 810/6:00:22.141 | | | 5/29.657 784/6:00:07.801 | 1/16.575 993/6:00:05.478 |
| Lap 658 | | 4/19.228 810/6:00:12.951 | | | 5/23.127 784/6:00:02.518 | 1/16.972 994/6:00:20.006 |
| Lap 659 | | 4/22.254 810/6:00:07.507 | | | 5/21.537 785/6:00:22.905 | 1/25.206 993/6:00:03.462 |
| Lap 660 | | 4/25.618 810/6:00:06.209 | | | 5/22.445 785/6:00:16.839 | 1/19.475 993/6:00:00.031 |
| Lap 661 | | 4/20.825 811/6:00:25.706 | | | 5/1:52.197 781/6:00:06.718 | 1/15.629 994/6:00:12.575 |
| Lap 662 | | 4/22.489 811/6:00:20.590 | | | 5/23.253 781/6:00:01.513 | 1/27.671 994/6:00:21.476 |
| Lap 663 | | 4/20.115 811/6:00:12.585 | | | 5/27.333 781/6:00:01.129 | 1/17.937 994/6:00:15.756 |
| Lap 664 | | 4/20.098 811/6:00:04.583 | | | 5/33.264 781/6:00:07.722 | 1/23.789 994/6:00:18.814 |
| Lap 665 | | 4/19.710 812/6:00:22.761 | | | 5/29.004 781/6:00:09.293 | 1/19.641 994/6:00:15.663 |
| Lap 666 | | 4/20.579 812/6:00:15.385 | | | 5/1:41.248 778/6:00:12.240 | 1/1:11.153 990/6:00:02.121 |
| Lap 667 | | 4/21.074 812/6:00:08.634 | | | 5/24.749 778/6:00:08.705 | 1/19.040 991/6:00:19.811 |
| Lap 668 | | 4/21.494 812/6:00:02.413 | | | 5/24.588 778/6:00:04.994 | 1/17.071 991/6:00:12.771 |
| Lap 669 | | 4/22.060 813/6:00:23.495 | | | 5/24.699 778/6:00:01.422 | 1/16.342 991/6:00:04.672 |





| 2/29.301 980/6:00:04.693 | 3/19.053 843/6:00:16.848 |
|-----------------------------|-----------------------------|
| 2/18.631 981/6:00:21.521 | 3/20.107 843/6:00:09.579 |
| 2/18.964 981/6:00:16.828 | 3/22.321 843/6:00:05.235 |
| 2/50.455 979/6:00:15.960 | 3/20.089 844/6:00:23.604 |
| 2/19.288 979/6:00:11.722 | 3/28.953 843/6:00:02.339 |
| 2/21.573 979/6:00:10.961 | 3/20.854 844/6:00:21.730 |
| 2/20.923 979/6:00:09.219 | 3/19.042 844/6:00:13.152 |
| 2/18.908 979/6:00:04.438 | 3/27.329 844/6:00:15.394 |
| 2/18.236 980/6:00:20.719 | 3/21.032 844/6:00:09.439 |
| 2/18.872 980/6:00:15.910 | 3/19.708 844/6:00:01.784 |
| 2/21.773 980/6:00:15.482 | 3/21.666 845/6:00:22.279 |
| 2/32.047 979/6:00:08.426 | 3/19.941 845/6:00:14.960 |
| 2/18.859 979/6:00:03.609 | 3/23.788 845/6:00:12.641 |
| 2/19.458 980/6:00:21.767 | 3/19.296 845/6:00:04.526 |
| 2/27.504 979/6:00:07.836 | 3/22.529 845/6:00:00.606 |
| 2/19.182 979/6:00:03.524 | 3/19.668 846/6:00:18.567 |
| 2/24.476 979/6:00:07.114 | 3/44.214 845/6:00:17.013 |
| 2/18.520 979/6:00:01.831 | 3/20.507 845/6:00:10.495 |
| 2/19.023 980/6:00:19.373 | 3/20.049 845/6:00:03.410 |
| 2/19.856 980/6:00:16.099 | 3/20.216 846/6:00:22.118 |
| 2/19.731 980/6:00:12.650 | 3/19.307 846/6:00:14.117 |
| 2/24.195 980/6:00:15.820 | 3/19.690 846/6:00:06.630 |
| 2/18.502 980/6:00:10.565 | 3/20.260 847/6:00:25.425 |
| 2/18.653 980/6:00:05.549 | 3/20.033 847/6:00:18.411 |
| 2/19.021 980/6:00:01.091 | 3/19.928 847/6:00:11.284 |
| 2/18.395 981/6:00:17.761 | 3/43.506 846/6:00:08.622 |
| 2/18.355 981/6:00:12.346 | 3/20.558 846/6:00:02.301 |
| 2/19.030 981/6:00:07.939 | 3/20.671 847/6:00:21.668 |
| 2/19.348 981/6:00:04.012 | 3/27.330 847/6:00:23.951 |





| Lap 670 | | 4/26.297 813/6:00:23.130 | | | 5/22.048 779/6:00:22.540 | 1/16.601 992/6:00:18.774 |
|---------|--|-----------------------------|--|--|-------------------------------|-------------------------------|
| Lap 671 | | 4/21.239 813/6:00:16.639 | | | 5/23.343 779/6:00:17.416 | 1/15.930 992/6:00:10.106 |
| Lap 672 | | 4/20.519 813/6:00:09.296 | | | 5/24.109 779/6:00:13.195 | 1/16.395 992/6:00:02.151 |
| Lap 673 | | 4/21.937 813/6:00:03.687 | | | 5/19.852 779/6:00:04.059 | 1/15.871 993/6:00:15.214 |
| Lap 674 | | 4/23.281 814/6:00:26.284 | | | 5/27.958 779/6:00:04.319 | 1/15.681 993/6:00:06.246 |
| Lap 675 | | 4/29.776 813/6:00:03.580 | | | 5/23.905 780/6:00:27.629 | 1/16.047 994/6:00:19.594 |
| Lap 676 | | 4/23.056 814/6:00:25.919 | | | 5/29.574 779/6:00:02.028 | 1/15.765 994/6:00:10.794 |
| Lap 677 | | 4/19.855 814/6:00:17.848 | | | 5/36.859 779/6:00:12.532 | 1/17.236 994/6:00:04.179 |
| Lap 678 | | 4/30.679 814/6:00:22.796 | | | 5/43.971 778/6:00:03.409 | 1/15.673 995/6:00:17.018 |
| Lap 679 | | 4/22.981 814/6:00:18.501 | | | 5/4:22.554 769/6:00:19.404 | 1/15.705 995/6:00:08.195 |
| Lap 680 | | 4/19.457 814/6:00:10.000 | | | 5/31.667 769/6:00:23.423 | 1/15.316 996/6:00:20.537 |
| Lap 681 | | 4/21.090 814/6:00:03.476 | | | 5/35.044 768/6:00:03.114 | 1/17.719 996/6:00:14.704 |
| Lap 682 | | 4/20.581 815/6:00:22.895 | | | 5/21.947 769/6:00:24.272 | 1/15.492 996/6:00:05.635 |
| Lap 683 | | 4/22.540 815/6:00:18.133 | | | 5/22.100 769/6:00:17.494 | 1/15.294 997/6:00:17.987 |
| Lap 684 | | 4/20.461 815/6:00:10.907 | | | 5/21.650 769/6:00:10.230 | 1/16.026 997/6:00:09.742 |
| Lap 685 | | 4/20.013 815/6:00:03.169 | | | 5/29.768 769/6:00:12.101 | 1/15.273 997/6:00:00.424 |
| Lap 686 | | 4/22.394 816/6:00:24.784 | | | 5/32.362 769/6:00:16.874 | 1/17.504 998/6:00:16.036 |
| Lap 687 | | 4/27.947 816/6:00:26.501 | | | 5/21.473 769/6:00:09.444 | 1/15.446 998/6:00:07.009 |
| Lap 688 | | 4/23.714 816/6:00:23.193 | | | 5/30.829 769/6:00:12.494 | 1/16.198 999/6:00:20.743 |
| Lap 689 | | 4/25.498 816/6:00:22.008 | | | 5/32.071 769/6:00:16.920 | 1/15.436 999/6:00:11.744 |
| Lap 690 | | 4/20.378 816/6:00:14.771 | | | 5/20.119 769/6:00:08.014 | 1/1:03.940 996/6:00:07.913 |
| Lap 691 | | 4/21.589 816/6:00:08.985 | | | 5/29.409 769/6:00:09.472 | 1/18.131 996/6:00:02.776 |
| Lap 692 | | 4/20.478 816/6:00:01.906 | | | 5/25.982 769/6:00:07.118 | 1/18.768 997/6:00:20.256 |
| Lap 693 | | 4/19.355 817/6:00:19.987 | | | 5/21.236 770/6:00:27.591 | 1/15.442 997/6:00:11.274 |
| Lap 694 | | 4/22.339 817/6:00:15.132 | | | 5/23.826 770/6:00:22.863 | 1/18.450 997/6:00:06.639 |
| Lap 695 | | 4/32.513 817/6:00:22.252 | | | 5/22.316 770/6:00:16.475 | 1/14.913 998/6:00:18.606 |
| Lap 696 | | 4/20.245 817/6:00:14.950 | | | 5/24.696 770/6:00:12.738 | 1/15.620 998/6:00:09.942 |
| Lap 697 | | 4/19.190 817/6:00:06.432 | | | 5/35.680 770/6:00:21.147 | 1/15.865 998/6:00:01.654 |
| Lap 698 | | 4/20.367 818/6:00:25.754 | | | 5/20.133 770/6:00:12.381 | 1/16.716 999/6:00:16.245 |





| | 2/18.206 982/6:00:20.440 | 3/20.022 847/6:00:16.987 | |
|-----|-------------------------------|-----------------------------|--|
| | 2/17.908 982/6:00:14.427 | 3/20.510 847/6:00:10.661 | |
| | 2/19.506 982/6:00:10.767 | 3/18.197 847/6:00:01.438 | |
| | 2/20.181 982/6:00:08.103 | 3/19.211 848/6:00:19.013 | |
| | 2/18.913 982/6:00:03.599 | 3/18.369 848/6:00:10.048 | |
| | 2/28.150 982/6:00:12.547 | 3/25.903 848/6:00:10.575 | |
| | 2/19.087 982/6:00:08.303 | 3/17.887 848/6:00:01.045 | |
| | 2/28.277 | 3/26.476 | |
| | 982/6:00:17.401 2/39.962 | 848/6:00:02.301 3/20.030 | |
| | 981/6:00:21.357 2/21.862 | 849/6:00:20.958 3/19.637 | |
| | 981/6:00:21.100 2/18.407 | 849/6:00:13.669 3/18.811 | |
| | 981/6:00:15.859 2/23.435 | 849/6:00:05.371 3/19.823 | |
| | 981/6:00:17.876 2/17.695 | 850/6:00:23.798 3/21.152 | |
| | 981/6:00:11.631 2/18.044 | 850/6:00:18.454 3/16.698 | |
| | 981/6:00:05.906 2/25.608 | 850/6:00:07.582 3/20.659 | |
| | 981/6:00:11.046 2/23.224 | 850/6:00:01.665 3/19.471 | |
| | 981/6:00:12.756 2/26.843 | 851/6:00:19.696 3/20.921 | |
| | 981/6:00:19.637 | 851/6:00:14.133 | |
| | 2/18.977 981/6:00:15.265 | 3/22.865 851/6:00:10.995 | |
| | 2/18.822 981/6:00:10.686 | 3/17.211 851/6:00:00.872 | |
| | 2/20.909 981/6:00:09.091 | 3/21.173 852/6:00:21.049 | |
| | 2/23.912 981/6:00:11.770 | 3/26.042 852/6:00:21.871 | |
| | 2/18.687 981/6:00:07.023 | 3/23.409 852/6:00:19.443 | |
| | 2/20.309 981/6:00:04.590 | 3/26.864 852/6:00:21.277 | |
| | 2/19.415 981/6:00:00.898 | 3/21.367 852/6:00:16.346 | |
| | 2/19.029 982/6:00:18.686 | 3/25.535 852/6:00:16.547 | |
| | 2/18.937 982/6:00:14.337 | 3/25.380 852/6:00:16.558 | |
| | 2/21.228 982/6:00:13.233 | 3/27.027 852/6:00:18.584 | |
| | 2/1:21.191 978/6:00:08.236 | 3/24.492 852/6:00:17.506 | |
| | 2/18.879 978/6:00:03.731 | 3/19.720 852/6:00:10.606 | |
| L I | | I I | |





| Lap 699 | | 4/25.250 818/6:00:24.365 | | | 5/21.493 770/6:00:05.138 | 1/14.706 999/6:00:06.338 |
|---------|--|--|--|--|--|--|
| Lap 700 | | 4/20.834 818/6:00:17.819 | | | 5/20.091 771/6:00:24.421 | 1/15.834 1000/6:00:19.689 |
| Lap 701 | | 4/21.575 818/6:00:12.156 | | | 5/20.673 771/6:00:16.310 | 1/15.602 1000/6:00:11.104 |
| Lap 702 | | 4/20.125 818/6:00:04.820 | | | 5/21.269 771/6:00:08.877 | 1/16.371 1000/6:00:03.640 |
| Lap 703 | | 4/19.701 819/6:00:23.414 | | | 5/21.319 771/6:00:01.520 | 1/16.732 1001/6:00:18.307 |
| Lap 704 | | 4/21.687 819/6:00:17.928 | | | 5/21.516 772/6:00:22.408 | 1/15.993 1001/6:00:10.339 |
| Lap 705 | | 4/19.980 819/6:00:10.476 | | | 5/23.138 772/6:00:17.075 | 1/15.811 1001/6:00:02.135 |
| Lap 706 | | 4/19.974 819/6:00:03.037 | | | 5/1:35.374 769/6:00:06.456 | 1/15.897 1002/6:00:15.649 |
| Lap 707 | | 4/19.543 820/6:00:21.487 | | | 5/21.648 770/6:00:27.529 | 1/15.802 1002/6:00:07.471 |
| Lap 708 | | 4/21.382 820/6:00:15.713 | | | 5/19.443 770/6:00:18.127 | 1/14.958 1003/6:00:19.676 |
| Lap 709 | | 4/25.669 820/6:00:14.913 | | | 5/28.826 770/6:00:18.942 | 1/15.874 1003/6:00:11.640 |
| Lap 710 | | 4/22.941 820/6:00:10.965 | | | 5/45.879 | 1/20.912 1003/6:00:10.743 |
| Lap 711 | | 4/19.398 | | | 769/6:00:10.148 5/24.744 | 1/16.459 |
| Lap 712 | | 820/6:00:02.942 4/19.935 | | | 769/6:00:06.516 5/39.218 | 1003/6:00:03.566 1/15.861 |
| Lap 713 | | 821/6:00:21.895 4/19.844 | | | 769/6:00:18.528 5/40.841 | 1004/6:00:17.099 1/15.999 |
| Lap 714 | | 821/6:00:14.420 4/18.096 | | | 768/6:00:04.125 5/25.901 | 1004/6:00:09.309 |
| Lap 715 | | 821/6:00:04.955 4/20.306 | | | 768/6:00:01.727 5/43.937 | 1004/6:00:00.230 1/14.935 |
| Lap 716 | | 822/6:00:24.362 4/22.097 | | | 768/6:00:18.709 5/23.043 | 1005/6:00:12.497 1/14.871 |
| Lap 717 | | 822/6:00:19.529 4/22.305 | | | 768/6:00:13.232 5/37.136 | 1005/6:00:03.185 1/16.070 |
| Lap 718 | | 822/6:00:14.947 4/20.653 | | | 768/6:00:22.865 5/40.935 | 1006/6:00:17.068 1/15.145 |
| Lap 719 | | 822/6:00:08.488 4/24.884 | | | 767/6:00:08.363 5/1:10.184 | 1006/6:00:08.181 1/14.652 |
| Lap 720 | | 822/6:00:06.883 4/20.828 | | | 766/6:00:24.948 5/34.586 | 1007/6:00:20.098 1/15.828 |
| Lap 721 | | 822/6:00:00.652 4/19.663 823/6:00:19.379 | | | 765/6:00:03.469 5/8:01.650 749/6:00:22.650 | 1007/6:00:12.207 1/14.941 1007/6:00:03.100 |
| Lap 722 | | 4/18.902 823/6:00:10.981 | | | 5/24.226 749/6:00:17.834 | 1/15.309 1008/6:00:15.975 |
| Lap 723 | | 4/22.909 823/6:00:07.168 | | | 5/21.665 749/6:00:10.378 | 1/14.518 1008/6:00:06.318 |
| Lap 724 | | 4/30.109 823/6:00:11.550 | | | 5/20.028 749/6:00:01.249 | 1/17.332 1008/6:00:00.606 |
| Lap 725 | | 4/24.857 823/6:00:09.958 | | | 5/18.994 750/6:00:19.903 | 1/15.085 1009/6:00:13.206 |
| Lap 726 | | 4/30.482 | | | 5/22.297 | 1/15.874 |
| Lap 727 | | 823/6:00:14.747 4/26.331 | | | 750/6:00:13.158 5/24.840 750/6:00:00.055 | 1009/6:00:05.497 1/16.082 |
| | | 823/6:00:14.824 | | | 750/6:00:09.055 | 1010/6:00:19.504 |





| 2/18.814 979/6:00:21.233 | 3/25.973 852/6:00:11.348 | |
|-------------------------------|-------------------------------|--|
| 2/35.719 978/6:00:18.197 | 3/20.661 852/6:00:05.622 | |
| 2/33.717 977/6:00:12.277 | 3/21.403 852/6:00:00.814 | |
| 2/19.920 977/6:00:09.214 | 3/18.710 853/6:00:18.095 | |
| 2/20.315 977/6:00:06.708 | 3/19.468 853/6:00:10.966 | |
| 2/23.756 | 3/39.919 | |
| 977/6:00:08.985 2/19.368 | 852/6:00:03.281 3/19.798 | |
| 977/6:00:05.174 2/18.595 | 853/6:00:21.912 3/30.318 | |
| 977/6:00:00.305 2/19.043 | 852/6:00:02.561 3/18.717 | |
| 978/6:00:18.173 2/19.025 | 853/6:00:19.908 3/27.610 | |
| 978/6:00:13.919 2/18.837 | 853/6:00:22.636 3/19.029 | |
| 978/6:00:09.418 | 853/6:00:15.032 | |
| 2/24.317 978/6:00:12.478 | 3/3:32.430 844/6:00:09.372 | |
| 2/18.243 978/6:00:07.174 | 3/26.425 844/6:00:10.347 | |
| 2/1:56.523 972/6:00:03.527 | 3/41.981 843/6:00:04.132 | |
| 2/19.262 973/6:00:21.709 | 3/22.099 844/6:00:25.582 | |
| 2/18.661 973/6:00:16.856 | 3/21.091 844/6:00:20.226 | |
| 2/26.990 972/6:00:01.128 | 3/20.928 844/6:00:14.691 | |
| 2/19.071 973/6:00:19.068 | 3/20.352 844/6:00:08.493 | |
| 2/17.770 973/6:00:13.031 | 3/20.140 844/6:00:02.063 | |
| 2/17.478 973/6:00:06.614 | 3/20.737 845/6:00:21.941 | |
| 2/25.548 973/6:00:11.137 | 3/20.444 845/6:00:15.896 | |
| 2/17.655 | 3/20.336 | |
| 973/6:00:04.980 2/22.780 | 845/6:00:09.740 3/20.553 | |
| 973/6:00:05.756 2/17.631 | 845/6:00:03.856 3/21.138 | |
| 974/6:00:21.791 2/17.965 | 846/6:00:24.233 3/22.179 | |
| 974/6:00:16.087 2/17.635 | 846/6:00:20.277 3/29.709 | |
| 974/6:00:09.955 2/19.295 | 846/6:00:25.129 3/20.142 | |
| 974/6:00:06.070 2/18.828 | 846/6:00:18.805 3/20.179 | |
| 974/6:00:01.569 | 846/6:00:12.542 | |
| 2/17.127 975/6:00:16.973 | 3/20.334 846/6:00:06.476 | |





| Lap 728 | | 4/26.190 823/6:00:14.741 | | | 5/24.550 750/6:00:04.664 | 1/21.401 1010/6:00:19.498 |
|---------|--|-----------------------------|--|--|-----------------------------|------------------------------|
| Lap 729 | | 4/30.510 823/6:00:19.535 | | | 5/18.640 751/6:00:22.997 | 1/16.046 1010/6:00:12.073 |
| Lap 730 | | 4/23.668 823/6:00:16.602 | | | 5/24.886 751/6:00:18.978 | 1/16.278 1010/6:00:04.989 |
| Lap 731 | | 4/26.754 823/6:00:17.152 | | | 5/19.131 751/6:00:09.058 | 1/16.895 1011/6:00:20.162 |
| Lap 732 | | 4/23.308 823/6:00:13.826 | | | 5/18.708 752/6:00:27.491 | 1/15.838 1011/6:00:12.501 |
| Lap 733 | | 4/23.608 823/6:00:10.846 | | | 5/30.319 751/6:00:00.329 | 1/17.841 1011/6:00:07.623 |
| Lap 734 | | 4/22.001 823/6:00:06.072 | | | 5/21.788 752/6:00:21.946 | 1/16.622 1011/6:00:01.080 |
| Lap 735 | | 4/19.608 824/6:00:24.876 | | | 5/18.361 752/6:00:11.314 | 1/24.369 1011/6:00:05.210 |
| Lap 736 | | 4/19.260 824/6:00:17.057 | | | 5/32.145 752/6:00:14.794 | 1/15.944 1012/6:00:19.120 |
| Lap 737 | | 4/19.202 824/6:00:09.194 | | | 5/18.861 752/6:00:04.711 | 1/15.326 1012/6:00:10.830 |
| Lap 738 | | 4/20.524 824/6:00:02.829 | | | 5/15.102 753/6:00:19.536 | 1/15.801 1012/6:00:03.215 |
| Lap 739 | | 4/19.737 825/6:00:21.812 | | | 5/27.477 753/6:00:18.278 | 1/16.515 1013/6:00:17.938 |
| Lap 740 | | 4/20.872 825/6:00:15.863 | | | 5/19.675 753/6:00:09.085 | 1/16.762 1013/6:00:11.671 |
| Lap 741 | | 4/18.409 825/6:00:07.188 | | | 5/24.439 753/6:00:04.758 | 1/17.049 1013/6:00:05.812 |
| Lap 742 | | 4/18.099 826/6:00:24.371 | | | 5/21.008 754/6:00:25.642 | 1/18.975 1013/6:00:02.599 |
| Lap 743 | | 4/19.159 826/6:00:16.566 | | | 5/29.062 754/6:00:26.028 | 1/28.530 1013/6:00:12.422 |
| Lap 744 | | 4/22.638 826/6:00:12.644 | | | 5/20.364 754/6:00:17.599 | 1/15.183 1013/6:00:04.045 |
| Lap 745 | | 4/21.561 826/6:00:07.539 | | | 5/27.719 754/6:00:16.636 | 1/15.755 1014/6:00:17.789 |
| Lap 746 | | 4/18.721 827/6:00:25.452 | | | 5/20.654 754/6:00:08.534 | 1/16.084 1014/6:00:10.672 |
| Lap 747 | | 4/20.542 827/6:00:19.245 | | | 5/29.316 754/6:00:09.198 | 1/15.845 1014/6:00:03.251 |
| Lap 748 | | 4/18.144 827/6:00:10.402 | | | 5/12.984 755/6:00:22.035 | 1/14.687 1015/6:00:15.576 |
| Lap 749 | | 4/17.901 827/6:00:01.315 | | | 5/35.433 754/6:00:00.237 | 1/14.981 1015/6:00:07.018 |
| Lap 750 | | 4/17.554 828/6:00:17.978 | | | 5/20.257 755/6:00:20.438 | 1/17.546 1015/6:00:01.954 |
| Lap 751 | | 4/20.437 828/6:00:11.725 | | | 5/19.645 755/6:00:11.398 | 1/19.077 1016/6:00:20.253 |
| Lap 752 | | 4/17.083 828/6:00:01.796 | | | 5/33.380 755/6:00:16.173 | 1/15.023 1016/6:00:11.799 |
| Lap 753 | | 4/24.852 828/6:00:00.435 | | | 5/19.759 755/6:00:07.278 | 1/14.770 1016/6:00:03.027 |
| Lap 754 | | 4/19.611 829/6:00:19.402 | | | 5/31.084 755/6:00:09.746 | 1/15.147 1017/6:00:16.041 |
| Lap 755 | | 4/19.501 829/6:00:12.179 | | | | 1/18.418 1017/6:00:12.220 |
| Lap 756 | | 4/18.717 829/6:00:04.116 | | | | 1/16.215 1017/6:00:05.445 |





| | 2/17.565 975/6:00:10.804 | 3/20.335 846/6:00:00.428 | |
|---|-----------------------------|-----------------------------|---|
| | 2/18.495 975/6:00:05.896 | 3/19.737 847/6:00:19.227 | |
| | 2/18.531 975/6:00:01.049 | 3/20.630 847/6:00:13.548 | |
| | 2/18.150 976/6:00:17.857 | 3/20.704 847/6:00:07.970 | |
| | 2/19.153 976/6:00:13.861 | 3/25.477 847/6:00:07.930 | |
| | 2/17.055 976/6:00:07.083 | 3/21.355 847/6:00:03.128 | |
| | 2/18.119 976/6:00:01.739 | 3/25.788 847/6:00:03.454 | |
| | 2/17.833 977/6:00:18.156 | 3/20.799 848/6:00:23.529 | |
| | 2/17.368 977/6:00:11.839 | 3/21.252 848/6:00:18.635 | |
| | 2/21.164 977/6:00:10.571 | 3/22.253 848/6:00:14.907 | |
| | 2/19.236 977/6:00:06.753 | 3/21.246 848/6:00:10.031 | |
| | 2/18.458 977/6:00:01.918 | 3/21.172 848/6:00:05.084 | |
| | 2/18.661 978/6:00:19.470 | 3/21.125 848/6:00:00.096 | |
| | 2/17.612 978/6:00:13.539 | 3/25.323 849/6:00:25.397 | |
| | 2/17.995 978/6:00:08.128 | 3/23.063 849/6:00:22.641 | |
| | 2/17.195 978/6:00:01.680 | 3/22.587 849/6:00:19.349 | |
| | 2/17.736 979/6:00:18.041 | 3/22.627 849/6:00:16.111 | |
| | 2/17.547 979/6:00:12.082 | 3/20.716 849/6:00:10.704 | |
| | 2/17.319 979/6:00:05.840 | 3/20.431 849/6:00:04.987 | |
| | 2/17.892 979/6:00:00.365 | 3/21.026 850/6:00:25.403 | |
| | 2/18.204 980/6:00:17.372 | 3/21.449 850/6:00:20.866 | |
| | 2/18.062 980/6:00:12.143 | 3/41.443 849/6:00:13.573 | |
| | 2/23.253 980/6:00:13.711 | 3/21.706 849/6:00:09.326 | |
| | 2/17.640 980/6:00:07.950 | 3/34.628 849/6:00:19.699 | |
| | 2/18.017 980/6:00:02.695 | 3/23.521 849/6:00:17.504 | |
| | 2/18.691 981/6:00:20.371 | 3/27.137 849/6:00:19.393 | |
| | 2/16.570 981/6:00:13.255 | 3/21.415 849/6:00:14.833 | |
| | 2/17.908 981/6:00:07.897 | 3/17.470 849/6:00:05.849 | |
| | 2/17.029 981/6:00:01.412 | 3/18.405 850/6:00:23.378 | |
| L | I I | · · · · · · | I |





| Lap 757 | | 4/19.050 830/6:00:22.490 | | | 1/16.574 1018/6:00:20.409 |
|---------|---|-----------------------------|--|--|--------------------------------|
| Lap 758 | | 4/18.466 830/6:00:14.184 | | | 1/16.438 1018/6:00:13.962 |
| Lap 759 | | 4/18.269 830/6:00:05.685 | | | 1/15.918 1018/6:00:06.835 |
| Lap 760 | | 4/19.537 831/6:00:24.615 | | | 1/15.432 1019/6:00:20.293 |
| Lap 761 | | 4/32.085 830/6:00:05.205 | | | 1/1:16.281 1015/6:00:08.867 |
| Lap 762 | | 4/18.069 831/6:00:22.553 | | | 1/15.251 1015/6:00:00.824 |
| Lap 763 | | 4/19.754 831/6:00:15.729 | | | 1/14.641 1016/6:00:13.263 |
| Lap 764 | | 4/19.545 831/6:00:08.695 | | | 1/15.186 1016/6:00:05.168 |
| Lap 765 | | 4/19.070 831/6:00:01.164 | | | 1/15.458 1017/6:00:18.713 |
| Lap 766 | | 4/21.721 832/6:00:22.517 | | | 1/15.016 1017/6:00:10.427 |
| Lap 767 | | 4/20.460 832/6:00:16.520 | | | 1/17.752 1017/6:00:05.790 |
| Lap 768 | | 4/18.622 832/6:00:08.547 | | | 1/23.105 1017/6:00:08.253 |
| Lap 769 | | 4/19.324 832/6:00:01.354 | | | 1/15.608 1017/6:00:00.796 |
| Lap 770 | | 4/20.031 833/6:00:20.900 | | | 1/15.170 1018/6:00:14.011 |
| Lap 771 | | 4/18.556 833/6:00:12.906 | | | 1/21.376 1018/6:00:14.201 |
| Lap 772 | 8 | 4/18.484 833/6:00:04.854 | | | 1/15.158 1018/6:00:06.192 |
| Lap 773 | | 4/17.459 834/6:00:21.644 | | | 1/16.011 1019/6:00:20.544 |
| Lap 774 | | 4/17.358 834/6:00:12.413 | | | 1/15.448 1019/6:00:12.948 |
| Lap 775 | | 4/18.371 834/6:00:04.295 | | | 1/14.875 1019/6:00:04.618 |
| Lap 776 | | 4/22.285 834/6:00:00.405 | | | 1/16.118 1020/6:00:19.138 |
| Lap 777 | | 4/18.335 835/6:00:18.176 | | | 1/15.578 1020/6:00:11.764 |
| Lap 778 | | 4/17.008 835/6:00:08.643 | | | 1/16.595 1020/6:00:05.742 |
| Lap 779 | | 4/17.774 836/6:00:25.824 | | | 1/17.148 1020/6:00:00.460 |
| Lap 780 | | 4/18.627 836/6:00:18.063 | | | 1/15.277 1021/6:00:13.914 |
| Lap 781 | | 4/27.759 836/6:00:20.097 | | | 1/16.278 1021/6:00:07.520 |
| Lap 782 | | 4/17.453 836/6:00:11.108 | | | 1/17.568 1021/6:00:02.826 |
| Lap 783 | | 4/17.942 836/6:00:02.664 | | | 1/15.386 1022/6:00:16.450 |
| Lap 784 | | 4/18.999 837/6:00:21.200 | | | 1/15.354 1022/6:00:08.893 |
| Lap 785 | | 4/17.641 837/6:00:12.467 | | | 1/16.021 1022/6:00:02.224 |





| 2/16.902 982/6:00:16.793 | 3/20.499 850/6:00:17.831 |
|---------------------------------|-------------------------------|
| 2/16.639 982/6:00:09.831 | 3/18.543 850/6:00:10.105 |
| 2/16.652 | 3/25.172 |
| 982/6:00:02.904 2/19.357 | 850/6:00:09.823 3/17.856 |
| 983/6:00:21.486 2/16.969 | 850/6:00:01.360 3/22.396 |
| 983/6:00:14.993 2/16.785 | 851/6:00:23.399 3/18.715 |
| 983/6:00:08.280 | 851/6:00:15.923 |
| 2/17.658 983/6:00:02.709 | 3/16.054 851/6:00:05.498 |
| 2/19.006 984/6:00:20.860 | 3/28.071 851/6:00:08.486 |
| 2/18.000 984/6:00:15.751 | 3/19.134 851/6:00:01.525 |
| 2/16.768 984/6:00:09.072 | 3/20.332 852/6:00:21.290 |
| 2/16.491 984/6:00:02.055 | 3/28.381 852/6:00:24.626 |
| 2/17.135 985/6:00:17.828 | 3/29.026 851/6:00:03.284 |
| 2/17.923 985/6:00:12.674 | 3/23.541 851/6:00:01.243 |
| 2/19.907 985/6:00:10.071 | 3/18.549 852/6:00:19.064 |
| 2/1:23.067 981/6:00:00.092 | 3/19.652 852/6:00:12.740 |
| 2/19.873 982/6:00:19.381 | 3/21.264 852/6:00:08.212 |
| 2/16.361 982/6:00:12.198 | 3/26.236 852/6:00:09.176 |
| 2/16.112 982/6:00:04.717 | 3/23.557 852/6:00:07.188 |
| 2/15.859 983/6:00:18.927 | 3/17.685 853/6:00:24.100 |
| 2/17.997 983/6:00:13.866 | 3/18.809 853/6:00:16.910 |
| 2/17.071 983/6:00:07.646 | 3/20.221 853/6:00:11.287 |
| 2/16.594 983/6:00:00.839 | 3/21.401 853/6:00:06.974 |
| 2/17.301 984/6:00:16.910 | 3/28.143 853/6:00:10.053 |
| 2/15.429 984/6:00:08.660 | 3/37.097 853/6:00:22.917 |
| 2/16.050 984/6:00:01.214 | 3/5:34.879 839/6:00:00.544 |
| 2/16.262 985/6:00:15.999 | 3/22.296 840/6:00:22.584 |
| 2/17.887 985/6:00:10.894 | 3/24,586 840/6:00:21.345 |
| 2/16.667 985/6:00:04.269 | 3/23.664 840/6:00:19.121 |
| 2/17.039 986/6:00:20.055 | 3/23.962 840/6:00:17.221 |





| Lap 786 | 4/17.368 837/6:00:03.465 | | 1/43.320 1021/6:00:09.901 |
|---------|-----------------------------|--|--------------------------------|
| Lap 787 | 4/17.656 838/6:00:20.593 | | 1/15.605 1021/6:00:02.688 |
| Lap 788 | 4/19.152 838/6:00:13.523 | | 1/14.858 1022/6:00:15.675 |
| Lap 789 | 4/19.602 838/6:00:06.948 | | 1/14.946 1022/6:00:07.638 |
| Lap 790 | 4/19.572 838/6:00:00.359 | | 1/14.669 1023/6:00:20.398 |
| Lap 791 | 4/17.529 839/6:00:17.388 | | 1/15.622 1023/6:00:13.269 |
| Lap 792 | 4/18.828 839/6:00:10.038 | | 1/14.620 1023/6:00:04.864 |
| Lap 793 | 4/17.109 839/6:00:00.889 | | 1/15.176 1024/6:00:18.308 |
| Lap 794 | 4/17.682 840/6:00:18.104 | | 1/14.772 1024/6:00:10.132 |
| Lap 795 | 4/19.718 840/6:00:11.745 | | 1/14.557 1024/6:00:01.700 |
| Lap 796 | 4/20.889 840/6:00:06.638 | | 1/16.583 1025/6:00:16.985 |
| Lap 797 | 4/24.508 840/6:00:05.359 | | 1/15.801 1025/6:00:10.183 |
| Lap 798 | 4/18.789 841/6:00:23.774 | | 1/18.307 1025/6:00:06.617 |
| Lap 799 | 4/27.896 840/6:00:00.358 | | 1/15.004 1026/6:00:19.895 |
| Lap 800 | 4/17.594 841/6:00:17.536 | | 1/15.228 1026/6:00:12.400 |
| Lap 801 | 4/19.255 841/6:00:10.764 | | 1/15.284 1026/6:00:04.996 |
| Lap 802 | 4/19.830 841/6:00:04.613 | | 1/15.086 1027/6:00:18.406 |
| Lap 803 | 4/19.533 842/6:00:23.847 | | 1/15.445 1027/6:00:11.238 |
| Lap 804 | 3/17.764 842/6:00:15.555 | | 1/16.194 1027/6:00:05.044 |
| Lap 805 | 3/17.280 842/6:00:06.777 | | 1/16.971 1028/6:00:20.888 |
| Lap 806 | 3/23.352 842/6:00:04.365 | | 1/15.528 1028/6:00:13.868 |
| Lap 807 | 3/18.178 843/6:00:22.209 | | 1/15.236 1028/6:00:06.494 |
| Lap 808 | 3/17.903 843/6:00:14.128 | | 1/14.994 1029/6:00:19.840 |
| Lap 809 | 3/18.735 843/6:00:06.933 | | 1/14.585 1029/6:00:11.667 |
| Lap 810 | 3/18.954 844/6:00:25.607 | | 1/14.265 1029/6:00:03.108 |
| Lap 811 | 3/17.797 844/6:00:17.463 | | 1/14.969 1030/6:00:16.450 |
| Lap 812 | 3/18.078 844/6:00:09.630 | | 1/15.454 1030/6:00:09.432 |
| Lap 813 | 3/19.389 844/6:00:03.179 | | 1/15.323 1030/6:00:02.265 |
| Lap 814 | 3/18.752 845/6:00:21.670 | | 1/1:48.051 1025/6:00:07.049 |





| 2/17.220 986/6:00:14.150 | 3/16.964 | |
|---------------------------------|-------------------------------|--|
| 900/0.00.14.100 | 840/6:00:07.848 | |
| 2/15.845 986/6:00:06.537 | 3/19.533 840/6:00:01.240 | |
| 2/1:12.463 983/6:00:03.856 | 3/22.365 841/6:00:23.380 | |
| 2/16.647 | 3/20.534 | |
| 984/6:00:19.186 2/16.159 | 841/6:00:17.861 3/20.493 | |
| 984/6:00:11.947 2/16.855 | 841/6:00:12.313 3/18.032 | |
| 984/6:00:05.592 | 841/6:00:04.162 | |
| 2/16.209 985/6:00:20.401 | 3/22.512 841/6:00:00.789 | |
| 2/18.746 985/6:00:16.421 | 3/20.662 842/6:00:21.140 | |
| 2/18.334 985/6:00:11.941 | 3/20.417 842/6:00:15.561 | |
| 2/19.896 985/6:00:09.407 | 3/20.106 842/6:00:09.666 | |
| 2/20.649 985/6:00:07.811 | 3/20.967 842/6:00:04.697 | |
| 2/16.659 985/6:00:01.289 | 3/20.702 843/6:00:25.113 | |
| 2/15.903 986/6:00:15.772 | 3/21.147 843/6:00:20.353 | |
| 2/16.891 986/6:00:09.562 | 3/21.066 843/6:00:15.520 | |
| 2/15.714 986/6:00:01.918 | 3/19.870 843/6:00:09.439 | |
| 2/15.147 987/6:00:15.495 | 3/21.319 843/6:00:04.898 | |
| 2/15.132 987/6:00:07.165 | 3/21.689 843/6:00:00.757 | |
| 2/17.075 987/6:00:01.245 | 3/29.326 843/6:00:04.643 | |
| 2/18.302 988/6:00:18.727 | 4/1:16.098 841/6:00:06.179 | |
| 2/18.466 988/6:00:14.535 | 4/20.859 841/6:00:01.131 | |
| 2/17.104 988/6:00:08.684 | 4/19.818 842/6:00:20.687 | |
| 2/17.263 988/6:00:03.042 | 4/18.959 842/6:00:13.677 | |
| 2/21.322 988/6:00:02.378 | 4/18.613 842/6:00:06.323 | |
| 2/16.684 989/6:00:17.909 | 4/18.925 843/6:00:24.965 | |
| 2/15.418 989/6:00:10.046 | 4/19.180 843/6:00:18.229 | |
| 2/17.377 989/6:00:04.590 | 4/37.275 842/6:00:04.660 | |
| 2/16.593 990/6:00:20.032 | 4/26.788 842/6:00:05.831 | |
| 2/17.892 990/6:00:15.226 | 4/18.505 843/6:00:24.072 | |
| 2/19.439 990/6:00:12.314 | 4/20.217 843/6:00:18.444 | |





| Lap 815 | | 3/18.343 845/6:00:14.159 | | | 1/14.801 1026/6:00:20.224 |
|---------|--|---------------------------------|--|--|------------------------------|
| Lap 816 | | 3/18.244 845/6:00:06.563 | | | 1/17.564 1026/6:00:15.813 |
| Lap 817 | | 3/18.636 846/6:00:24.953 | | | 1/15.775 1026/6:00:09.166 |
| Lap 818 | | 3/17.381 846/6:00:16.492 | | | 1/24.397 1026/6:00:13.350 |
| Lap 819 | | 3/18.270 846/6:00:08.971 | | | 1/15.425 1026/6:00:06.283 |
| Lap 820 | | 3/20.699 846/6:00:03.974 | | | 1/16.434 1026/6:00:00.497 |
| Lap 821 | | 3/18.068 847/6:00:21.805 | | | 1/15.348 1027/6:00:14.413 |
| Lap 822 | | 3/19.645 847/6:00:15.744 | | | 1/31.670 1026/6:00:06.628 |
| Lap 823 | | 3/22.113 847/6:00:12.237 | | | 1/16.269 1026/6:00:00.656 |
| Lap 824 | | 3/18.508 847/6:00:05.033 | | | 1/17.167 1027/6:00:16.866 |
| Lap 825 | | 3/19.653 848/6:00:24.523 | | | 1/17.046 1027/6:00:11.883 |
| Lap 826 | | 3/17.760 848/6:00:16.576 | | | 1/15.274 1027/6:00:04.709 |
| Lap 827 | | 3/18.018 848/6:00:08.913 | | | 1/16.111 1028/6:00:19.623 |
| Lap 828 | | 3/17.288 848/6:00:00.521 | | | 1/16.299 1028/6:00:13.748 |
| Lap 829 | | 3/17.524 849/6:00:17.853 | | | 1/15.341 1028/6:00:06.700 |
| Lap 830 | | 3/19.871 849/6:00:12.134 | | | 1/19.428 1028/6:00:04.730 |
| Lap 831 | | 3/21.250 849/6:00:07.837 | | | 1/17.360 1028/6:00:00.207 |
| Lap 832 | | 3/26.326 849/6:00:08.730 | | | 1/20.027 1029/6:00:20.001 |
| Lap 833 | | 3/22.516 849/6:00:05.737 | | | 1/46.356 1027/6:00:09.228 |
| Lap 834 | | 3/43.199 849/6:00:23.807 | | | 1/15.601 1027/6:00:02.529 |
| Lap 835 | | 3/21.772 849/6:00:20.047 | | | 1/15.401 1028/6:00:16.628 |
| Lap 836 | | 3/20.691 849/6:00:15.199 | | | 1/15.965 1028/6:00:10.402 |
| Lap 837 | | 3/22.008 849/6:00:11.698 | | | 1/16.493 1028/6:00:04.840 |
| Lap 838 | | 3/18.948 849/6:00:05.105 | | | 1/24.709 1028/6:00:09.370 |
| Lap 839 | | 3/29.563 849/6:00:09.269 | | | 1/16.770 1028/6:00:04.161 |
| Lap 840 | | 3/19.121 849/6:00:02.870 | | | 1/17.669 1028/6:00:00.066 |
| Lap 841 | | 3/21.449 850/6:00:24.276 | | | 1/15.257 1029/6:00:14.036 |
| Lap 842 | | 3/1:03.763 848/6:00:11.991 | | | 1/15.211 1029/6:00:06.955 |
| Lap 843 | | 4/44.922 847/6:00:06.034 | | | 1/15.993 1029/6:00:00.846 |





| 2/15.711 990/6:00:04.881 | 4/18.303 843/6:00:10.850 |
|-------------------------------|-----------------------------|
| 2/19.366 990/6:00:01.899 | 4/23.364 843/6:00:08.503 |
| 2/17.800 991/6:00:18.843 | 4/27.802 843/6:00:10.741 |
| 2/20.250 991/6:00:16.947 | 4/30.644 843/6:00:15.903 |
| 2/2:09.838 985/6:00:15.987 | 4/19.815 843/6:00:09.906 |
| 2/17.214 985/6:00:10.304 | 4/19.319 843/6:00:03.413 |
| 2/20.337 985/6:00:08.382 | 4/29.356 843/6:00:07.242 |
| 2/24.522 985/6:00:11.479 | 4/19.310 843/6:00:00.759 |
| 2/16.324 985/6:00:04.757 | 4/18.937 844/6:00:19.526 |
| 2/16.814 986/6:00:20.564 | 4/19.104 844/6:00:12.856 |
| 2/18.729 986/6:00:16.741 | 4/20.876 844/6:00:08.015 |
| 2/17.988 986/6:00:12.043 | 4/19.830 844/6:00:02.118 |
| 2/21.100 986/6:00:11.067 | 4/18.830 845/6:00:20.800 |
| 2/15.382 986/6:00:03.284 | 4/22.813 845/6:00:17.970 |
| 2/16.600 987/6:00:18.872 | 4/19.996 845/6:00:12.274 |
| 2/1:31.902 983/6:00:14.159 | 4/20.483 845/6:00:07.089 |
| 2/16.443 983/6:00:07.600 | 4/19.359 845/6:00:00.773 |
| 2/17.073 983/6:00:01.801 | 4/22.950 846/6:00:23.679 |
| 2/16.480 984/6:00:17.285 | 4/19.516 846/6:00:17.540 |
| 2/16.203 984/6:00:10.482 | 4/18.667 846/6:00:10.556 |
| 2/17.297 984/6:00:04.984 | 4/19.633 846/6:00:04.566 |
| 2/17.141 985/6:00:21.267 | 4/19.482 847/6:00:23.969 |
| 2/19.390 985/6:00:18.254 | 4/19.571 847/6:00:17.938 |
| 2/22.143 985/6:00:18.484 | 4/18.587 847/6:00:10.928 |
| 2/16.483 985/6:00:12.068 | 4/20.534 847/6:00:05.900 |
| 2/18.352 985/6:00:07.859 | 4/19.571 848/6:00:25.414 |
| 2/15.351 985/6:00:00.146 | 4/25.329 848/6:00:25.240 |
| 2/15.540 986/6:00:14.593 | 4/18.622 848/6:00:18.312 |
| 2/17.337 986/6:00:09.231 | 3/18.561 848/6:00:11.338 |
| | · · · · · · |





| Lap 844 | | 4/20.354 847/6:00:00.860 | | | 1/15.779 1030/6:00:15.476 |
|---------|--|-----------------------------|--|--|-------------------------------------|
| Lap 845 | | 4/20.348 848/6:00:21.190 | | | 1/16.381 1030/6:00:09.863 |
| Lap 846 | | 4/19.104 848/6:00:14.782 | | | 1/16.025 1030/6:00:03.830 |
| Lap 847 | | 4/19.831 848/6:00:09.117 | | | 1/15.248 1031/6:00:17.834 |
| Lap 848 | | 0-0/0.00.09.117 | | | 1/15.060 1031/6:00:10.651 |
| Lap 849 | | | | | 1/15.295 |
| Lap 850 | | | | | 1031/6:00:03.771 1/16.060 |
| Lap 851 | | | | | 1032/6:00:18.783 1/18.360 |
| Lap 852 | | | | | 1032/6:00:15.644 1/16.461 |
| Lap 853 | | | | | 1032/6:00:10.212 1/16.032 |
| Lap 854 | | | | | 1032/6:00:04.274 1/17.053 |
| Lap 855 | | | | | 1033/6:00:20.513 1/17.153 |
| | | | | | 1033/6:00:15.950 |
| Lap 856 | | | | | 1/15.769 1033/6:00:09.728 |
| Lap 857 | | | | | 1/15.145 1033/6:00:02.767 |
| Lap 858 | | | | | 1/15.311 1034/6:00:16.929 |
| Lap 859 | | | | | 1/19.829 1034/6:00:15.633 |
| Lap 860 | | | | | 1/26.779 1033/6:00:01.784 |
| Lap 861 | | | | | 1/16.746 1034/6:00:17.693 |
| Lap 862 | | | | | 1/17.030 1034/6:00:13.042 |
| Lap 863 | | | | | 1/15.602 1034/6:00:06.692 |
| Lap 864 | | | | | 1/18.936 1034/6:00:04.346 |
| Lap 865 | | | | | 1/25.750 1034/6:00:10.151 |
| Lap 866 | | | | | 1/15.381 1034/6:00:03.561 |
| Lap 867 | | | | | 1/16.740 |
| Lap 868 | | | | | 1035/6:00:19.497 1/15.033 |
| Lap 869 | | | | | 1035/6:00:12.515 1/14.945 |
| Lap 870 | | | | | 1035/6:00:05.444 1/13.955 |
| Lap 871 | | | | | 1036/6:00:18.079 1/16.165 |
| Lap 872 | | | | | 1036/6:00:12.486 |
| Lup 0/2 | | | | | 1036/6:00:06.312 |





| 2/15.753 986/6:00:02.031 | 3/19.997 848/6:00:05.824 | | |
|-------------------------------|-----------------------------|------|------|
| 2/15.724 987/6:00:16.716 | 3/25.455 848/6:00:05.801 | | |
| 2/17.581 987/6:00:11.675 | 3/19.665 849/6:00:25.445 | | |
| 2/15.962 987/6:00:04.760 | 3/18.999 849/6:00:18.957 | | |
| 2/15.431 988/6:00:19.125 | 3/18.918 849/6:00:12.403 | | |
| 2/33.928 987/6:00:11.247 | | | |
| 2/15.386 987/6:00:03.688 | | | |
| 2/16.098 988/6:00:18.854 | | | |
| 2/16.818 988/6:00:12.982 | | | |
| 2/16.243 988/6:00:06.458 | | | |
| 2/16.138 989/6:00:21.691 | | | |
| 2/16.143 989/6:00:15.075 | | | |
| 2/17.147 989/6:00:09.635 | | | |
| 2/16.310 989/6:00:03.242 | | | |
| 2/16.545 990/6:00:18.972 | | | |
| 2/15.698 990/6:00:11.896 | | | |
| 2/17.616 990/6:00:07.045 | | | |
| 2/18.218 990/6:00:02.897 | | | |
| 2/16.376 991/6:00:18.458 | | | |
| 2/17.201 991/6:00:13.160 | | | |
| 2/21.592 991/6:00:12.911 | | | |
| 2/17.158 991/6:00:07.582 | | | |
| 2/17.384 991/6:00:02.524 | | | |
| 2/19.305 992/6:00:21.470 | | | |
| 2/1:28.403 988/6:00:10.102 | | | |
| 2/18.659 988/6:00:06.448 | | | |
| 2/17.390 988/6:00:01.362 | | | |
| 2/15.972 989/6:00:16.536 | | | |
| 2/17.272 989/6:00:11.335 | | | |
| | | | |





| Image: section of the section of th | |
|--|-----------------------|
| Lap 75Image: state stat | 15.712 ::00:00.208 |
| Lap 375 Image: second seco | 18.828 ::00:18.659 |
| Lap 370Image: section of the section of t | 15.727 i:00:12.591 |
| Lap 877 | 17.669 i:00:08.836 |
| Lap 878 Image: Section of the secti | 16.489 i:00:03.693 |
| Lap 879 | 15.769 i:00:18.539 |
| Lap 881 | 15.929 i:00:12.755 |
| Lap 881 Image: state | 16.227 i:00:07.336 |
| Lap 882 | 25.780 i:00:13.184 |
| Lap 85 Image: state stat | 16.419 ::00:08.002 |
| Lap 865 Image: state | 20.174 i:00:07.247 |
| Lap 886 Image: Constraint of the second | 16.373 i:00:02.029 |
| Lap 887 Image: Constraint of the second | 16.459 i:00:17.731 |
| Lap 888 Image: Constraint of the second | 14.313 i:00:10.116 |
| Lap 889 Image: Section of the secti | 15.181 i:00:03.536 |
| Iap 890 Image: Sector sect | 16.911 ::00:19.782 |
| Lap 891 Image: Sector of the sector of t | 15.918 ::00:14.085 |
| Lap 892 Image: Constraint of the second | 15.940 ::00:08.426 |
| Lap 893 Image: Constraint of the second of | 15.201 ::00:01.917 |
| Lap 894 Image: Constraint of the second of | 18.477 i:00:20.011 |
| Lap 895 Image: Constraint of the sector of the | 15.593 i:00:13.978 |
| Lap 896 A Contract Co | 14.659 ::00:06.870 |
| Lap 897 | 23.338 i:00:09.874 |
| | 15.130 i:00:03.334 |
| 1042/ | 15.664 i:00:18.175 |
| 1042/1 | 16.016 i:00:12.686 |
| 1042/1 | 15.406 i:00:06.502 |
| 1042/1 | 17.086 i:00:02.276 |
| | 15.595 i:00:17.062 |





| 2/18.049 989/6:00:07.027 | | | |
|-----------------------------|--|--|--|
| 2/16.583 989/6:00:01.070 | | | |
| 2/18.951 990/6:00:19.641 | | | |
| 2/17.037 990/6:00:14.216 | | | |
| 2/17.260 990/6:00:09.054 | | | |
| 2/17.110 990/6:00:03.735 | | | |
| 2/16.328 991/6:00:19.363 | | | |
| 2/17.953 991/6:00:15.013 | | | |
| 2/16.880 991/6:00:09.466 | | | |
| 2/16.733 991/6:00:03.766 | | | |
| 2/16.651 992/6:00:19.782 | | | |
| 2/15.260 992/6:00:12.449 | | | |
| 2/17.407 992/6:00:07.540 | | | |
| 2/16.435 992/6:00:01.554 | | | |
| 2/16.120 993/6:00:16.998 | | | |
| 2/34.281 992/6:00:09.205 | | | |
| 2/17.161 992/6:00:04.047 | | | |
| 2/16.827 993/6:00:20.301 | | | |
| 2/17.696 993/6:00:15.758 | | | |
| 2/15.896 993/6:00:09.221 | | | |
| 2/16.064 993/6:00:02.885 | | | |
| 2/17.034 994/6:00:19.391 | | | |
| 2/16.746 994/6:00:13.834 | | | |
| 2/16.388 994/6:00:07.892 | | | |
| 2/16.613 994/6:00:02.212 | | | |
| 2/17.300 995/6:00:19.033 | | | |
| 2/16.590 995/6:00:13.347 | | | |
| 2/16.209 995/6:00:07.252 | | | |
| 2/18.341 995/6:00:03.525 | | | |





| Lap 902 | | | | | 1/15.881 1043/6:00:11.460 |
|---------|--|--|------|--|--|
| Lap 903 | | | | | 1/15.655 1043/6:00:05.609 |
| Lap 904 | | | | | 1/15.148 1044/6:00:19.895 |
| Lap 905 | | | | | 1/16.371 1044/6:00:14.891 |
| Lap 906 | | | | | 1/14.633 1044/6:00:07.895 |
| Lap 907 | | | | | 1/16.892 1044/6:00:03.515 |
| Lap 908 | | | | | 1/15.206 1045/6:00:17.893 |
| Lap 909 | | | | | 1/1:07.076 1042/6:00:09.009 |
| Lap 910 | | | | | 1/20.827 1042/6:00:09.111 |
| Lap 911 | | | | | 1/18.842 1042/6:00:06.942 |
| Lap 912 | | | | | 1/14.823 |
| Lap 913 | | | | | 1042/6:00:00.186 1/15.905 |
| Lap 914 | | | | | 1043/6:00:15.404 1/19.893 |
| Lap 915 | | | | | 1043/6:00:14.455 1/14.741 |
| Lap 916 | | | | | 1043/6:00:07.636 1/16.046 |
| Lap 917 | | | | | 1043/6:00:02.318 1/15.398 1044/6:00:16.980 |
| Lap 918 | | | | | 1/16.053 1044/6:00:11.688 |
| Lap 919 | | | | | 1/15.147 1044/6:00:05.379 |
| Lap 920 | | | | | 1/15.107 1045/6:00:19.727 |
| Lap 921 | | | | | 1/14.812 1045/6:00:13.059 |
| Lap 922 | | | | | 1/20.346 1045/6:00:12.678 |
| Lap 923 | | | | | 1/16.626 1045/6:00:08.085 |
| Lap 924 | | | | | 1/14.996 1045/6:00:01.660 |
| Lap 925 | | | | | 1/16.325 1046/6:00:17.416 |
| Lap 926 | | | | | 1/14.719 1046/6:00:10.698 |
| Lap 927 | | | | | 1/15.832 1046/6:00:05.250 |
| Lap 928 | | | | | 1/17.038 1046/6:00:01.173 |
| Lap 929 | | | | | 1/16.730 1047/6:00:17.404 |
| Lap 930 | | | | | 1/16.767 1047/6:00:13.036 |
| | | | | | , |





| 2/16.295 996/6:00:19.256 | | | |
|-------------------------------|--|--|--|
| 2/16.431 996/6:00:13.437 | | | |
| 2/17.676 996/6:00:09.003 | | | |
| 2/16.360 996/6:00:03.131 | | | |
| 2/19.863 996/6:00:01.123 | | | |
| 2/18.844 997/6:00:19.684 | | | |
| 2/3:17.735 988/6:00:16.083 | | | |
| 2/17.262 988/6:00:11.065 | | | |
| 2/17.697 988/6:00:06.531 | | | |
| 2/16.788 988/6:00:01.020 | | | |
| 2/16.604 989/6:00:17.180 | | | |
| 2/21.951 989/6:00:17.281 | | | |
| 2/22.204 989/6:00:17.656 | | | |
| 2/16.964 | | | |
| 989/6:00:12.366 2/17.007 | | | |
| 989/6:00:07.134 2/17.605 | | | |
| 989/6:00:02.559 2/18.531 | | | |
| 990/6:00:20.830 2/59.403 | | | |
| 988/6:00:17.536 2/48.156 | | | |
| 986/6:00:01.936 2/18.089 | | | |
| 987/6:00:19.752 2/18.051 | | | |
| 987/6:00:15.627 2/18.422 | | | |
| 987/6:00:11.907 2/17.759 | | | |
| 987/6:00:07.487 2/17.433 | | | |
| 987/6:00:02.729 2/16.674 | | | |
| 988/6:00:19.054 2/17.403 | | | |
| 988/6:00:14.281 2/17.086 | | | |
| 988/6:00:09.180 2/19.554 | | | |
| 988/6:00:06.716 2/17.105 | | | |
| 988/6:00:01.654 | | | |





| Lap 931 | | | | | | | 1/15.886 1047/6:00:07.687 |
|---------|---|---|--|---|---|---|--|
| Lap 932 | | | | | | | 1/17.093 1047/6:00:03.705 |
| Lap 933 | | | | | | | 1/14.542 1048/6:00:17.496 |
| Lap 934 | | | | | | | 1/15.678 1048/6:00:11.942 |
| Lap 935 | | | | | | | 1/16.042 1048/6:00:06.809 |
| Lap 936 | | | | | | | 1/14.687 1048/6:00:00.169 |
| Lap 937 | | | | | | | 1/14.328 |
| Lap 938 | | | | | | | 1049/6:00:13.746 1/14.470 |
| Lap 939 | | | | | | | 1049/6:00:06.886 1/18.612 |
| Lap 940 | | | | | | | 1049/6:00:04.668 1/16.712 |
| Lap 941 | | | | | | | 1049/6:00:00.334 1/14.397 |
| Lap 942 | | | | | | | 1050/6:00:14.013 1/16.232 |
| Lap 943 | | | | | | | 1050/6:00:09.162 1/14.173 1050/6:00:02.027 |
| Lap 944 | | | | | | | 1/18.208 1051/6:00:19.967 |
| Lap 945 | | | | | | | 1/15.296 1051/6:00:14.101 |
| Lap 946 | | | | | | | 1/15.438 1051/6:00:08.404 |
| Lap 947 | | | | | | | 1/15.576 1051/6:00:02.873 |
| Lap 948 | | | | | | | 1/15.084 1052/6:00:17.357 |
| Lap 949 | | | | | | | 1/16.114 1052/6:00:12.441 |
| Lap 950 | | | | | | | 1/14.700 1052/6:00:05.969 |
| Lap 951 | | | | | | | 1/14.337 1053/6:00:19.641 |
| Lap 952 | | | | | | | 1/14.232 1053/6:00:12.673 |
| Lap 953 | | | | | | | 1/19.998 1053/6:00:12.091 |
| Lap 954 | | | | | | | 1/15.362 1053/6:00:06.393 |
| Lap 955 | | | | | | | 1/14.921 1053/6:00:00.221 |
| Lap 956 | | | | | | | 1/19.801 1054/6:00:19.949 |
| Lap 957 | | | | | | | 1/15.124 1054/6:00:14.015 |
| Lap 958 | | | | | | | 1/14.443 1054/6:00:07.343 |
| Lap 959 | | | | | | | 1/16.041 1054/6:00:02.442 |
| | L | 1 | | 1 | 1 | 1 | |





| | 2/17.253 989/6:00:18.620 | | | | | | |
|---|---------------------------------|--|---|---|---|---|--|
| | 2/18.775 989/6:00:15.347 | | | | | | |
| | 2/17.173 989/6:00:10.384 | | | | | | |
| | 2/18.130 989/6:00:06.444 | | | | | | |
| | 2/17.274 989/6:00:01.607 | | | | | | |
| | 2/18.023 | | | | | | |
| | 990/6:00:19.410 2/16.271 | | | | | | |
| | 990/6:00:13.528 2/17.676 | | | | | | |
| | 990/6:00:09.142 2/17.306 | | | | | | |
| | 990/6:00:04.375 2/16.376 | | | | | | |
| | 991/6:00:20.455 2/16.824 | | | | | | |
| | 991/6:00:15.197 2/17.263 | | | | | | |
| | 991/6:00:10.412 2/17.281 | | | | | | |
| | 991/6:00:05.656 2/16.856 | | | | | | |
| | 991/6:00:00.464 2/20.100 | | | | | | |
| | 992/6:00:20.479 2/18.148 | | | | | | |
| | 992/6:00:16.655 2/16.872 | | | | | | |
| | 992/6:00:11.502 | | | | | | |
| | 2/18.873 992/6:00:08.455 | | | | | | |
| | 2/34.855 991/6:00:00.323 | | | | | | |
| | 2/19.758 992/6:00:19.991 | | | | | | |
| | 2/18.019 992/6:00:16.052 | | | | | | |
| | 2/23.978 992/6:00:18.332 | | | | | | |
| | 2/17.080 992/6:00:13.426 | | | | | | |
| | 2/21.508 992/6:00:13.136 | | | | | | |
| | 2/15.347 992/6:00:06.446 | | | | | | |
| | 2/15.228 993/6:00:21.420 | | | | | | |
| | 2/21.270 993/6:00:20.897 | | | | | | |
| | 2/17.118 993/6:00:16.072 | | | | | | |
| | 2/19.386 993/6:00:13.605 | | | | | | |
| L | | | l | I | I | I | |





| Lap 960 | | | | | | | 1/15.492 1055/6:00:17.439 |
|---------|---|------|------|---|---|--|--------------------------------|
| Lap 961 | | | | | | | 1/1:18.594 1052/6:00:19.573 |
| Lap 962 | | | | | | | 1/14.774 1052/6:00:13.256 |
| Lap 963 | | | | | | | 1/18.645 1052/6:00:11.180 |
| Lap 964 | | | | | | | 1/15.909 1052/6:00:06.123 |
| Lap 965 | | | | | | | 1/16.123 1052/6:00:01.310 |
| Lap 966 | | | | | | | 1/15.765 1053/6:00:16.646 |
| Lap 967 | | | | | | | 1/15.615 1053/6:00:11.295 |
| Lap 968 | | | | | | | 1/15.142 1053/6:00:05.441 |
| Lap 969 | | | | | | | 1/16.317 1053/6:00:00.876 |
| Lap 970 | | | | | | | 1/16.986 1054/6:00:17.556 |
| Lap 971 | | | | | | | 1/16.391 1054/6:00:13.085 |
| Lap 972 | | | | | | | 1/16.934 1054/6:00:09.212 |
| Lap 973 | | | | | | | 1/16.336 1054/6:00:04.699 |
| Lap 974 | | | | | | | 1/18.905 1054/6:00:02.976 |
| Lap 975 | | | | | | | 1/15.236 1055/6:00:17.780 |
| Lap 976 | | | | | | | 1/15.887 1055/6:00:12.804 |
| Lap 977 | | | | | | | 1/15.356 1055/6:00:07.264 |
| Lap 978 | | | | | | | 1/14.879 1055/6:00:01.221 |
| Lap 979 | | | | | | | 1/16.669 1056/6:00:17.591 |
| Lap 980 | | | | | | | 1/18.628 1056/6:00:15.605 |
| Lap 981 | | | | | | | 1/15.976 1056/6:00:10.768 |
| Lap 982 | | | | | | | 1/18.068 1056/6:00:08.190 |
| Lap 983 | | | | | | | 1/15.242 1056/6:00:02.582 |
| Lap 984 | | | | | | | 1/14.943 1057/6:00:17.116 |
| Lap 985 | | | | | | | 1/14.640 1057/6:00:10.880 |
| Lap 986 | | | | | | | 1/14.722 1057/6:00:04.744 |
| Lap 987 | | | | | | | 1/14.850 1058/6:00:19.192 |
| Lap 988 | | | | | | | 1/18.892 1058/6:00:17.541 |
| | • | | • | - | - | | |





| 2/17.123 993/6:00:08.802 | | | |
|-------------------------------|--|--|--|
| 2/17.561 993/6:00:04.462 | | | |
| 2/16.690 994/6:00:20.984 | | | |
| 2/17.343 994/6:00:16.433 | | | |
| 2/18.852 994/6:00:13.448 | | | |
| 2/17.099 994/6:00:08.664 | | | |
| 2/20.125 | | | |
| 994/6:00:07.003 2/16.320 | | | |
| 994/6:00:01.434 2/15.261 | | | |
| 995/6:00:16.515 2/17.291 | | | |
| 995/6:00:11.962 2/16.134 | | | |
| 995/6:00:06.231 2/16.843 | | | |
| 995/6:00:01.239 | | | |
| 2/14.183 996/6:00:15.236 | | | |
| 2/15.295 996/6:00:08.678 | | | |
| 2/18.383 996/6:00:05.290 | | | |
| 2/16.668 996/6:00:00.158 | | | |
| 2/15.577 997/6:00:15.604 | | | |
| 2/22.304 997/6:00:16.240 | | | |
| 2/16.246 997/6:00:10.699 | | | |
| 2/2:25.859 991/6:00:06.350 | | | |
| 2/16.109 991/6:00:00.592 | | | |
| 2/17.884 992/6:00:18.433 | | | |
| 2/51.897 990/6:00:05.196 | | | |
| 2/16.692 | | | |
| 990/6:00:00.028 2/16.816 | | | |
| 991/6:00:16.809 2/15.926 | | | |
| 991/6:00:10.886 2/17.382 | | | |
| 991/6:00:06.438 2/17.489 | | | |
| 991/6:00:02.107 2/17.792 | | | |
| 992/6:00:19.883 | | | |





| Lap 989 | | | | | | 1/15.262 1058/6:00:12.010 |
|----------|---|--|--|--|--|------------------------------|
| Lap 990 | | | | | | 1/15.595 1058/6:00:06.846 |
| Lap 991 | | | | | | 1/15.338 1058/6:00:01.418 |
| Lap 992 | | | | | | 1/15.799 1059/6:00:16.905 |
| Lap 993 | | | | | | 1/14.706 |
| Lap 994 | | | | | | 1059/6:00:10.819 1/16.241 |
| Lap 995 | | | | | | 1059/6:00:06.381 1/14.551 |
| Lap 996 | | | | | | 1059/6:00:00.153 1/16.553 |
| Lap 997 | | | | | | 1060/6:00:16.459 1/15.217 |
| Lap 998 | | | | | | 1060/6:00:10.956 1/17.633 |
| Lap 999 | | | | | | 1060/6:00:08.030 1/16.672 |
| Lap 1000 | | | | | | 1060/6:00:04.090 1/15.015 |
| Lap 1001 | | | | | | 1061/6:00:18.778 1/15.259 |
| Lap 1002 | | | | | | 1061/6:00:13.354 1/15.165 |
| Lap 1003 | | | | | | 1061/6:00:07.842 |
| | | | | | | 1061/6:00:02.343 |
| Lap 1004 | | | | | | 1061/6:00:01.646 |
| Lap 1005 | | | | | | 1/14.594 1062/6:00:15.913 |
| Lap 1006 | | | | | | 1/14.515 1062/6:00:09.749 |
| Lap 1007 | | | | | | 1/15.675 1062/6:00:04.821 |
| Lap 1008 | | | | | | 1/14.680 1063/6:00:19.192 |
| Lap 1009 | | | | | | 1/15.225 1063/6:00:13.805 |
| Lap 1010 | | | | | | 1/14.702 1063/6:00:07.879 |
| Lap 1011 | | | | | | 1/16.005 1063/6:00:03.334 |
| Lap 1012 | | | | | | 1/15.156 1064/6:00:18.225 |
| Lap 1013 | | | | | | 1/15.085 1064/6:00:12.728 |
| Lap 1014 | | | | | | 1/18.348 1064/6:00:10.667 |
| Lap 1015 | | | | | | 1/16.170 1064/6:00:06.326 |
| Lap 1016 | | | | | | 1/16.149 1064/6:00:01.972 |
| Lap 1017 | | | | | | 1/14.894 1065/6:00:16.611 |
| | L | | | | | 1000/0.00.10.011 |





| | 2/15.895 992/6:00:13.966 | | | | |
|--|-----------------------------|--|--|--|--|
| | 2/17.219 992/6:00:09.387 | | | | |
| | 2/16.169 992/6:00:03.767 | | | | |
| | 2/16.435 993/6:00:20.197 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |





| Lap 1018 Lap 1019 | | | | | 1 | 1/15 255 |
|----------------------|--|--|--|--|---|--|
| Lap 1019 | | | | | | 1/15.355 1065/6:00:11.440 |
| | | | | | | 1/15.390 1065/6:00:06.317 |
| Lap 1020 | | | | | | 1/21.806 1065/6:00:07.902 |
| Lap 1021 | | | | | | 1/15.077 1065/6:00:02.465 |
| Lap 1022 | | | | | | 1/15.083 1066/6:00:17.324 |
| Lap 1023 | | | | | | 1/20.924 1066/6:00:17.996 |
| Lap 1024 | | | | | | 1/15.930 1066/6:00:13.469 |
| Lap 1025 | | | | | | 1/15.381 1066/6:00:08.378 |
| Lap 1026 | | | | | | 1/16.681 1066/6:00:04.649 |
| Lap 1027 | | | | | | 1/16.781 1066/6:00:01.031 |
| Lap 1028 | | | | | | 1/16.067 |
| Lap 1029 | | | | | | 1067/6:00:16.938 1/15.859 1067/6:00:12.375 |
| Lap 1030 | | | | | | 1/15.522 1067/6:00:07.472 |
| Lap 1031 | | | | | | 1/20.116 1067/6:00:07.333 |
| Lap 1032 | | | | | | 1/14.645 1067/6:00:01.537 |
| Lap 1033 | | | | | | 1/16.440 1068/6:00:17.848 |
| Lap 1034 | | | | | | 1/15.082 1068/6:00:12.519 |
| Lap 1035 | | | | | | 1/1:18.637 1065/6:00:11.903 |
| Lap 1036 | | | | | | 1/15.833 1065/6:00:07.318 |
| Lap 1037 | | | | | | 1/15.829 1065/6:00:02.738 |
| Lap 1038 | | | | | | 1/16.122 1066/6:00:18.748 |
| Lap 1039 | | | | | | 1/16.056 1066/6:00:14.414 |
| Lap 1040 | | | | | | 1/16.395 1066/6:00:10.436 |
| Lap 1041 | | | | | | 1/19.321 1066/6:00:09.461 |
| Lap 1042 | | | | | | 1/16.002 1066/6:00:05.094 |
| Lap 1043 | | | | | | 1/15.355 1066/6:00:00.073 |
| Lap 1044 | | | | | | 1/14.852 1067/6:00:14.806 |
| Lap 1045 | | | | | | 1/15.537 1067/6:00:09.986 |
| Lap 1046 | | | | | | 1/16.270 1067/6:00:05.923 |





| | | | | | |
|---|--|------|---|------|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| L | | | l | | |





| Lap 1047 | | | | | 1/16.764 1067/6:00:02.371 |
|----------|--|--|--|--|------------------------------|
| Lap 1048 | | | | | 1/18.358 1067/6:00:00.449 |
| Lap 1049 | | | | | 1/17.602 1068/6:00:18.003 |
| Lap 1050 | | | | | 1/18.391 1068/6:00:16.121 |
| Lap 1051 | | | | | 1/14.824 1068/6:00:10.617 |
| Lap 1052 | | | | | 1/14.931 1068/6:00:05.233 |
| Lap 1053 | | | | | 1/15.628 1068/6:00:00.566 |
| Lap 1054 | | | | | 1/20.737 1068/6:00:01.084 |
| Lap 1055 | | | | | 1/15.846 1069/6:00:16.872 |
| Lap 1056 | | | | | 1/16.709 1069/6:00:13.316 |
| Lap 1057 | | | | | 1/17.887 1069/6:00:10.959 |
| Lap 1058 | | | | | 1/14.656 1069/6:00:05.341 |
| Lap 1059 | | | | | 1/17.387 1069/6:00:02.490 |
| Lap 1060 | | | | | 1/36.900 1069/6:00:19.324 |
| Lap 1061 | | | | | 1/21.876 1068/6:00:00.763 |
| Lap 1062 | | | | | 1/26.905 1068/6:00:07.480 |
| Lap 1063 | | | | | 1/49.555 1067/6:00:16.682 |
| Lap 1064 | | | | | 1/26.188 1066/6:00:02.363 |
| Lap 1065 | | | | | 1/16.506 1067/6:00:18.862 |
| Lap 1066 | | | | | 1/18.742 1067/6:00:17.341 |





| | | | | | |
|---|--|------|--|------|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| L | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |