

1 H2GP PRO (A Main)

Round: M

Driver Name	Car #	Mfr	Laps/Time	Fast Lap	Avg Lap	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Con
1 EPAI GIBS	20		1066/5:59:57.0 81	13.955	20.260	14.098	14.198	14.276	42.980
2 LIEBHERR .	03		992/5:59:58.42 4	14.183	21.765	14.990	15.159	15.253	45.993
3 EMF 2	06		848/5:59:46.94 7	13.928	25.438	15.825	16.333	16.596	48.743
4 GroupeE Talents Academy	01		847/5:59:43.63 5	16.695	25.482	16.836	16.942	17.028	51.405
5 CFPTeam Electro-Horlogerie	09		754/5:59:41.12 4	12.955	28.622	15.179	16.977	17.678	57.643
6 CFPTeam Mecatronique	04		623/5:59:26.58 1	18.754	34.622	18.936	19.365	19.752	56.736
7 COMA 2	14		558/5:59:52.03 8	16.819	38.714	17.664	18.235	18.509	57.464
8 PREAPP CPNV	11		540/5:27:33.15 2	12.160	36.351	18.447	19.527	20.123	1:02.803
9 COMA .	18		523/5:56:51.71 3	19.475	40.930	19.784	20.328	20.686	1:02.978
10 Starrag Vuadens SA	02		503/5:59:44.64 7	16.132	42.940	17.803	18.282	18.514	55.791
11 CoGlâne 4	19		499/5:59:58.18 1	14.731	43.301	17.808	18.322	18.527	56.239
12 COLT 2	13		482/4:45:48.11 7	19.162	35.573	19.747	20.327	20.733	1:01.203
13 HOTAKU .	15		440/5:59:48.79 8	12.521	49.154	17.333	18.140	18.520	58.566
14 COMET .	22		385/5:59:12.72 7	11.044	56.100	17.043	17.992	18.463	53.215
15 EMF 3	07		363/5:37:16.16 7	14.995	55.792	17.652	18.252	18.508	54.565
16 EMF 1	05		335/5:59:29.54 9	12.446	1:04.484	15.231	17.616	18.564	57.584
17 COLT 1	12		312/5:19:02.54 2	18.425	1:00.800	19.104	19.369	19.594	58.902
18 Team GESA	21		137/3:58:14.01 9	19.764	1:44.991	20.744	21.114	21.483	1:02.215
19 SAM RACING	08		75/1:51:36.110	22.118	1:30.318	22.515	22.880	23.241	1:10.625
20 MIF 2	17		10/2:23:21.130	50.477	2:38.632	1:05.894			2:46.299
21 MIF 1	16		0/0.000						

Car Name	07 3	14 2	18 .	01 Talents Academy	11 CPNV	05 1	02 SA	21 GESA	09 Electro- Horlogerie	20 GIBS
Lap 1	15/39.498 547/6:00:05.406	7/28.282 764/6:00:07.448	17/46.264 467/6:00:05.288	6/26.215 824/6:00:01.160	18/59.706 362/6:00:13.572	12/32.020 675/6:00:13.500	10/28.946 747/6:00:22.662	4/15.262 1416/6:00:10.992	8/28.433 760/6:00:09.080	5/20.591 1050/6:00:20.550
Lap 2	16/59.256 438/6:00:27.126	13/43.091 606/6:00:26.019	17/55.057 427/6:00:32.034	4/20.522 925/6:00:15.863	14/24.365 514/6:00:06.247	10/23.640 777/6:00:23.910	12/38.565 640/6:00:03.520	5/31.919 916/6:00:08.898	6/19.553 901/6:00:17.693	2/17.854 1124/6:00:06.090

08 17 03 04 12 06 22 13 15 19
RACING 2 . **Mecatronique** 1 2 . 2 . 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
8/36.535 881/6:00:22.383	20/2:25.448 6/6:05:56.673	7/19.897 887/6:00:06.433	9/23.409 785/6:00:13.013	18/23.015 169/6:01:35.206	15/48.571 481/6:00:08.204	1/26.797 1159/6:00:02.601	11/23.857 703/6:00:11.275	3/30.124 1068/6:00:06.708	19/5:10.423 126/6:02:06.621

Lap 3	16/39.771 468/6:00:09.900	13/36.859 599/6:00:10.323	17/37.712 467/6:00:42.804	4/24.020 916/6:00:04.471	12/24.097 600/6:00:33.600	11/38.524 689/6:00:30.925	14/41.749 594/6:00:33.480	6/32.084 818/6:00:12.923	5/22.993 913/6:00:01.276	1/22.236 1068/6:00:02.436
Lap 4	14/25.800 526/6:00:08.738	12/33.724 609/6:00:12.801	15/42.441 477/6:00:40.775	5/22.617 926/6:00:16.081	11/23.017 659/6:00:12.729	10/22.967 738/6:00:14.360	18/6:16.638 178/6:00:22.461	9/30.377 789/6:00:26.885	3/19.815 952/6:00:08.972	1/22.072 1045/6:00:19.221
Lap 5	13/29.834 557/6:00:29.313	12/36.007 607/6:00:04.708	15/35.161 499/6:00:20.173	4/19.721 955/6:00:01.145	11/30.872 667/6:00:18.404	10/22.757 772/6:00:01.795	17/24.256 212/6:00:30.530	9/27.010 791/6:00:18.346	3/21.143 965/6:00:03.841	1/17.387 1079/6:00:10.212
Lap 6	13/30.145 578/6:00:07.952	11/37.044 603/6:00:08.204	14/45.175 496/6:00:42.960	3/21.710 962/6:00:13.735	10/22.965 701/6:00:16.737	9/24.314 790/6:00:22.563	17/2:35.681 195/6:00:39.638	8/23.514 810/6:00:22.410	4/23.082 960/6:00:03.040	1/16.473 1112/6:00:12.276
Lap 7	12/28.890 598/6:00:30.002	13/39.324 595/6:00:18.135	14/32.540 514/6:00:13.700	3/20.509 974/6:00:10.834	10/22.045 731/6:00:23.711	9/21.287 816/6:00:25.049	17/23.750 220/6:01:12.671	8/23.865 822/6:00:10.497	4/22.632 960/6:00:20.709	1/18.576 1119/6:00:10.927
Lap 8	12/25.114 621/6:00:03.659	13/37.386 593/6:00:23.523	14/32.355 529/6:00:03.368	3/20.565 983/6:00:11.132	10/33.960 717/6:00:02.045	9/21.936 833/6:00:00.211	17/36.417 239/6:01:29.310	8/22.454 837/6:00:03.493	4/20.876 968/6:00:01.767	1/17.850 1130/6:00:16.759
Lap 9	10/25.290 641/6:00:22.924	11/36.047 594/6:00:32.424	13/32.054 542/6:00:05.264	3/19.767 994/6:00:08.014	12/1:32.791 583/6:00:23.988	7/24.650 838/6:00:10.623	17/30.092 258/6:01:14.695	8/32.954 812/6:00:02.719	4/19.253 983/6:00:01.971	1/18.581 1133/6:00:05.051
Lap 10	10/41.458 626/6:00:00.506	11/36.695 593/6:00:12.419	12/31.197 554/6:00:03.562	3/21.632 995/6:00:19.161	16/2:59.617 421/6:00:15.614	6/23.369 846/6:00:12.254	17/24.613 277/6:00:25.584	8/30.225 801/6:00:00.086	4/21.229 987/6:00:16.188	1/17.107 1145/6:00:09.242
Lap 11	14/2:50.437 461/6:00:03.843	10/46.963 578/6:00:18.356	11/33.876 561/6:00:15.432	3/22.994 989/6:00:02.637	15/23.732 443/6:00:33.180	5/22.236 856/6:00:10.109	17/35.100 292/6:00:55.968	9/58.794 724/6:00:18.508	4/22.958 982/6:00:01.054	1/18.136 1149/6:00:07.781
Lap 12	14/28.901 477/6:00:39.662	12/52.548 559/6:00:13.269	11/36.310 564/6:00:26.674	3/20.199 996/6:00:19.093	16/26.728 460/6:00:15.975	5/23.222 862/6:00:16.230	17/37.353 304/6:00:13.387	9/1:49.636 592/6:00:12.637	4/20.971 986/6:00:04.739	1/22.525 1130/6:00:00.703
Lap 13	14/23.765 495/6:00:33.747	12/1:04.789 532/6:00:38.445	11/37.494 565/6:00:28.026	4/42.985 926/6:00:15.404	16/20.369 481/6:00:17.768	5/25.430 861/6:00:14.544	18/11:08.092 185/6:00:48.586	9/27.339 604/6:00:24.733	3/23.761 980/6:00:12.694	1/17.166 1139/6:00:01.924
Lap 14	12/25.954 509/6:00:00.251	16/2:18.144 454/6:00:26.712	11/1:18.271 526/6:00:37.649	4/24.847 922/6:00:21.098	13/20.915 500/6:00:13.536	5/20.519 872/6:00:05.108	18/52.509 193/6:01:35.420	14/2:19.816 500/6:00:16.036	3/20.766 984/6:00:10.397	1/14.695 1158/6:00:09.024
Lap 15	12/29.983 520/6:00:35.328	16/44.433 456/6:00:24.614	11/33.597 532/6:00:17.075	4/21.337 927/6:00:07.752	14/25.772 514/6:00:20.588	5/24.630 873/6:00:21.358	18/43.302 201/6:01:08.644	15/27.274 513/6:00:32.287	3/22.789 982/6:00:20.629	1/19.402 1155/6:00:10.127
Lap 16	12/23.126 534/6:00:01.034	16/43.495 458/6:00:07.037	11/33.851 538/6:00:32.812	4/22.169 930/6:00:11.398	14/25.834 527/6:00:32.856	5/25.447 871/6:00:08.857	18/29.334 210/6:00:08.961	15/28.300 523/6:00:00.652	3/27.790 966/6:00:16.907	1/17.363 1160/6:00:06.015
Lap 17	11/24.890 547/6:00:26.192	15/40.044 462/6:00:01.897	13/31.206 545/6:00:25.632	3/20.814 936/6:00:17.360	14/23.726 540/6:00:16.232	5/32.025 856/6:00:00.052	18/24.581 220/6:00:24.421	16/4:02.088 407/6:00:16.752	8/2:21.867 735/6:00:13.799	1/17.746 1163/6:00:01.699
Lap 18	13/31.057 553/6:00:02.914	15/41.474 465/6:00:05.683	14/1:21.617 515/6:00:35.093	3/20.620 941/6:00:03.426	12/20.400 555/6:00:11.423	5/23.356 860/6:00:11.274	18/28.896 229/6:00:26.175	16/23.597 420/6:00:18.520	8/20.685 747/6:00:04.734	1/16.678 1170/6:00:08.470
Lap 19	13/28.781 561/6:00:11.787	15/43.348 467/6:00:22.026	14/1:23.823 489/6:00:18.973	3/19.625 949/6:00:20.617	11/20.453 569/6:00:02.953	5/24.976 860/6:00:04.332	18/39.261 236/6:00:01.887	16/23.113 433/6:00:41.363	8/20.039 760/6:00:25.400	1/18.576 1170/6:00:15.073
Lap 20	12/23.202 573/6:00:35.105	14/40.379 470/6:00:21.786	13/1:13.186 474/6:00:42.532	3/21.462 951/6:00:03.392	11/21.950 582/6:00:30.437	5/23.696 863/6:00:18.193	18/21.958 246/6:01:01.444	15/21.346 445/6:00:04.016	8/19.325 772/6:00:14.456	1/18.935 1168/6:00:05.022
Lap 21	12/21.941 584/6:00:10.586	14/39.277 473/6:00:08.284	13/36.109 478/6:00:07.785	3/23.164 950/6:00:00.919	11/23.457 592/6:00:15.640	5/24.189 864/6:00:07.817	18/9:35.503 195/6:01:36.963	15/25.265 456/6:00:32.466	8/20.575 782/6:00:18.018	1/16.915 1173/6:00:09.118
Lap 22	12/56.905 570/6:00:08.130	14/47.661 472/6:00:05.028	13/34.026 484/6:00:33.084	3/20.646 954/6:00:01.162	11/24.000 601/6:00:02.426	5/22.027 869/6:00:15.072	18/51.393 199/6:00:00.446	15/23.158 467/6:00:38.870	8/22.758 788/6:00:08.858	1/17.107 1177/6:00:12.449
Lap 23	12/21.472 581/6:00:09.916	14/40.640 475/6:00:36.333	13/33.785 489/6:00:24.579	3/23.019 954/6:00:16.769	11/20.364 613/6:00:18.511	5/22.836 872/6:00:12.444	18/22.153 207/6:01:31.278	15/42.066 469/6:00:44.472	8/21.275 796/6:00:15.484	1/16.762 1181/6:00:03.725
Lap 24	12/21.121 592/6:00:22.578	15/49.207 473/6:00:17.302	13/35.918 493/6:00:30.889	3/20.723 957/6:00:07.545	11/21.423 623/6:00:11.818	5/23.056 875/6:00:23.766	18/46.910 211/6:00:01.582	14/26.563 477/6:00:24.378	8/19.364 806/6:00:25.383	1/16.550 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 1187/6:00:08.195
Lap 26	10/19.408 611/6:00:30.058	16/1:34.162 453/6:00:20.784	12/34.855 500/6:00:13.423	3/21.268 964/6:00:13.140	9/22.025 642/6:00:24.832	5/20.609 885/6:00:06.288	18/29.027 224/6:00:47.739	13/47.493 486/6:00:14.327	8/20.123 819/6:00:15.363	1/16.015 1193/6:00:16.976
Lap 27	10/25.327 617/6:00:12.253	15/58.164 449/6:00:03.419	12/34.467 504/6:00:22.813	3/21.545 965/6:00:04.277	9/21.712 650/6:00:06.096	5/22.347 888/6:00:11.552	18/31.433 230/6:01:12.108	13/23.109 495/6:00:22.902	8/20.162 826/6:00:09.506	1/15.338 1199/6:00:02.161
Lap 28	10/22.001 625/6:00:01.696	15/41.154 452/6:00:35.400	12/34.784 507/6:00:04.519	3/22.199 966/6:00:20.150	9/20.395 659/6:00:02.938	5/24.783 887/6:00:01.333	18/24.144 236/6:00:46.771	13/21.330 504/6:00:13.698	8/21.619 831/6:00:05.495	1/16.573 1203/6:00:12.196
Lap 29	10/21.690 634/6:00:31.337	15/44.796 453/6:00:35.311	13/34.950 511/6:00:39.951	3/20.130 969/6:00:12.075	9/22.638 667/6:00:31.891	5/22.637 890/6:00:21.721	18/33.444 241/6:00:21.066	12/20.928 513/6:00:11.257	8/21.447 836/6:00:04.258	1/18.601 1201/6:00:02.594
Lap 30	10/27.305 638/6:00:22.905	15/37.409 456/6:00:21.255	12/32.856 514/6:00:04.362	3/20.680 971/6:00:04.135	9/21.817 674/6:00:20.437	5/21.552 893/6:00:12.981	18/28.814 247/6:00:57.940	13/39.861 514/6:00:14.557	8/21.342 841/6:00:07.308	1/15.606 1207/6:00:14.715
Lap 31	10/19.859 646/6:00:01.615	15/37.866 459/6:00:22.113	13/36.722 516/6:00:00.043	3/22.845 970/6:00:00.523	9/21.404 681/6:00:10.503	5/21.348 896/6:00:03.080	18/30.439 252/6:00:31.013	12/22.675 522/6:00:24.692	7/19.994 847/6:00:05.768	1/15.675 1212/6:00:16.958

9/32.232 797/6:00:03.482	20/5:15.080 9/6:21:41.913	2/20.198 941/6:00:16.652	7/25.053 809/6:00:05.154	18/28.011 228/6:00:41.684	15/35.026 519/6:00:03.029	3/32.892 924/6:00:12.360	10/22.113 776/6:00:23.499	8/40.328 803/6:00:24.790	19/4:25.256 107/6:02:41.054
17/4:22.854 252/6:01:22.836	20/7:50.199 11/6:11:26.468	2/18.996 983/6:00:04.374	7/24.243 828/6:00:02.727	16/20.961 283/6:00:29.690	13/37.788 532/6:00:33.913	4/22.804 930/6:00:16.455	6/19.976 835/6:00:20.655	8/25.139 816/6:00:09.516	19/30.003 135/6:00:04.253
19/19:20.678 72/6:01:09.840	20/1:39.769 14/6:22:51.029	2/21.461 988/6:00:12.105	7/23.634 844/6:00:05.556	16/23.927 328/6:00:24.843	14/32.787 553/6:00:16.549	5/22.683 934/6:00:04.728	6/21.441 864/6:00:02.246	8/23.785 833/6:00:10.352	18/2:06.557 141/6:00:20.461
19/1:14.974 83/6:04:14.232	20/1:03.233 16/6:07:25.792	2/21.762 989/6:00:15.419	6/24.045 853/6:00:15.020	16/24.558 366/6:00:06.505	12/19.765 603/6:00:28.907	15/2:45.911 461/6:00:33.808	5/21.362 886/6:00:14.708	7/26.475 830/6:00:06.145	18/53.502 159/6:02:14.903
19/2:16.945 89/6:03:47.492	20/52.589 19/6:16:22.208	2/19.046 1007/6:00:04.610	7/29.176 835/6:00:16.480	16/20.939 404/6:00:51.168	11/23.252 635/6:00:32.182	15/23.441 496/6:00:12.066	5/25.550 880/6:00:13.429	6/22.813 845/6:00:08.099	18/23.550 180/6:01:36.043
19/2:24.014 93/6:00:31.602	20/50.477 21/6:06:11.875	2/20.049 1016/6:00:19.210	7/22.370 849/6:00:05.564	16/22.432 435/6:00:18.195	11/21.697 665/6:00:25.966	15/40.222 501/6:00:20.091	5/23.014 887/6:00:13.862	6/22.052 860/6:00:13.305	18/46.735 195/6:01:45.206
19/3:49.707 93/6:00:01.730	20/2:47.492 23/6:03:38.643	2/18.807 1029/6:00:13.230	6/22.127 862/6:00:18.290	16/21.032 465/6:00:28.080	9/23.161 687/6:00:26.989	14/31.218 517/6:00:24.904	5/23.425 891/6:00:18.036	15/3:24.588 480/6:00:34.240	18/23.595 213/6:00:32.872
19/38.670 102/6:01:57.432	20/1:03.400 26/6:12:42.938	2/19.059 1038/6:00:00.365	7/33.871 833/6:00:23.347	15/21.755 491/6:00:21.823	9/21.851 708/6:00:06.319	13/24.757 539/6:00:25.003	5/36.660 847/6:00:00.533	14/30.509 496/6:00:33.090	18/44.843 226/6:01:11.321
19/39.281 110/6:01:24.410		2/19.370 1045/6:00:09.270	7/21.352 846/6:00:06.532	16/1:38.168 442/6:00:39.155	8/22.612 725/6:00:04.077	12/27.366 555/6:00:23.405	6/24.537 850/6:00:02.441	13/25.367 515/6:00:07.434	18/35.858 239/6:00:13.552
19/33.048 118/6:00:47.975		2/19.303 1051/6:00:12.852	7/22.175 856/6:00:21.918	15/21.457 463/6:00:06.204	8/21.502 743/6:00:26.749	10/23.367 574/6:00:17.749	6/21.749 861/6:00:18.993	13/24.441 534/6:00:25.176	18/1:14.540 243/6:00:53.447
19/32.179 126/6:00:49.398		2/18.177 1060/6:00:03.289	6/23.493 860/6:00:06.111	15/21.829 483/6:00:16.739	8/23.685 753/6:00:03.744	10/31.500 581/6:00:06.005	7/26.318 858/6:00:23.448	13/42.834 532/6:00:39.837	17/23.354 257/6:00:01.048
19/38.160 134/6:02:24.639		2/18.472 1067/6:00:00.500	6/22.063 868/6:00:17.354	15/25.720 498/6:00:10.959	8/21.355 767/6:00:03.541	9/25.416 595/6:00:26.338	7/27.438 852/6:00:08.302	10/21.734 550/6:00:27.846	17/1:41.238 254/6:01:00.721
19/1:13.103 139/6:02:09.694		2/19.663 1070/6:00:19.778	7/32.376 851/6:00:17.840	13/20.614 516/6:00:08.394	8/21.369 780/6:00:16.244	9/24.186 608/6:00:05.929	6/24.892 853/6:00:06.945	10/21.075 567/6:00:06.556	17/24.546 266/6:00:07.074
19/43.905 145/6:00:48.826		2/20.604 1068/6:00:05.974	6/22.076 858/6:00:17.256	13/19.574 534/6:00:17.822	8/20.659 793/6:00:26.894	9/42.210 601/6:00:07.866	7/26.575 851/6:00:22.474	10/20.887 584/6:00:25.849	17/24.476 279/6:01:13.418
19/27.931 152/6:00:08.740		2/20.968 1066/6:00:11.770	4/21.314 866/6:00:21.116	12/25.017 546/6:00:06.890	7/20.824 804/6:00:21.925	9/19.945 617/6:00:02.114	6/22.996 855/6:00:02.782	10/20.472 600/6:00:33.918	17/34.016 288/6:00:32.798
19/23.743 160/6:01:33.422		2/18.826 1070/6:00:06.807	4/22.169 871/6:00:10.575	11/22.033 560/6:00:15.222	7/22.309 811/6:00:03.643	9/21.547 631/6:00:20.269	6/28.123 850/6:00:11.344	10/19.965 615/6:00:24.972	17/22.644 300/6:00:59.667
19/23.028 167/6:00:53.202		2/18.963 1074/6:00:18.037	4/22.031 876/6:00:06.448	12/33.053 564/6:00:05.000	7/20.218 822/6:00:18.903	9/22.403 643/6:00:30.046	6/23.288 854/6:00:16.987	10/21.356 628/6:00:25.742	17/29.362 309/6:00:12.794
19/23.854 174/6:00:40.310		2/18.941 1077/6:00:14.475	4/22.046 881/6:00:14.410	16/5:29.690 409/6:00:26.243	7/23.269 827/6:00:25.058	9/24.613 651/6:00:05.355	6/23.368 857/6:00:09.598	10/21.669 640/6:00:30.432	17/27.916 319/6:00:41.885
19/35.334 180/6:00:23.366		2/18.406 1081/6:00:09.139	4/22.374 885/6:00:21.519	16/26.283 419/6:00:24.410	7/21.144 834/6:00:09.337	9/25.987 658/6:00:12.041	6/25.223 857/6:00:09.908	10/22.552 650/6:00:20.331	17/31.109 327/6:00:12.629
19/23.500 187/6:00:42.921		2/18.875 1084/6:00:14.172	4/22.360 888/6:00:11.216	16/24.449 429/6:00:10.875	7/21.345 841/6:00:16.185	9/21.416 669/6:00:25.790	6/22.450 861/6:00:02.529	10/22.770 659/6:00:05.405	17/24.472 337/6:00:35.997
19/25.429 194/6:01:31.351		2/18.826 1086/6:00:01.484	4/22.924 890/6:00:05.214	16/23.756 439/6:00:06.549	7/21.573 847/6:00:18.312	9/22.262 678/6:00:20.064	6/22.073 866/6:00:14.381	10/37.977 655/6:00:22.120	17/25.602 346/6:00:33.139
19/23.283 200/6:00:24.483		2/18.778 1089/6:00:10.661	4/22.015 894/6:00:18.112	16/27.512 448/6:00:44.336	7/21.682 852/6:00:09.560	9/22.223 687/6:00:30.395	6/20.465 872/6:00:00.857	10/26.872 660/6:00:18.355	17/23.687 355/6:00:21.393
19/46.500 205/6:00:59.792		2/18.438 1092/6:00:08.758	4/22.458 896/6:00:04.710	15/22.876 457/6:00:14.162	7/21.386 857/6:00:00.034	16/7:17.865 453/6:00:26.437	6/29.121 866/6:00:02.890	11/3:02.859 558/6:00:27.656	17/38.200 361/6:00:58.960
19/31.156 211/6:01:29.128		2/25.277 1081/6:00:19.293	4/27.492 892/6:00:24.207	14/23.982 466/6:00:21.970	7/20.733 863/6:00:02.848	15/23.675 462/6:00:28.477	6/19.162 874/6:00:08.036	11/23.913 566/6:00:14.539	17/32.602 367/6:00:32.250
19/1:19.051 212/6:00:05.509		2/18.623 1083/6:00:04.085	4/23.509 893/6:00:24.193	17/18:59.112 249/6:00:30.612	6/21.500 868/6:00:14.454	14/20.233 472/6:00:31.935	7/1:02.695 827/6:00:09.112	11/30.450 570/6:00:03.929	16/28.164 374/6:00:18.502
19/42.010 217/6:00:50.826		2/20.187 1083/6:00:13.315	4/21.861 896/6:00:21.504	17/19.751 256/6:00:25.042	6/20.713 873/6:00:08.371	14/25.594 479/6:00:06.561	7/21.481 832/6:00:01.632	11/24.454 578/6:00:29.544	16/27.855 381/6:00:15.613
19/38.867 222/6:01:23.444		2/19.649 1083/6:00:01.817	4/22.352 898/6:00:14.674	17/3:20.885 245/6:01:19.323	6/20.555 878/6:00:05.067	14/20.721 488/6:00:02.161	7/22.339 836/6:00:01.000	11/22.615 586/6:00:29.725	16/1:01.750 380/6:00:24.608
19/4:21.751 210/6:00:59.911		2/17.683 1088/6:00:19.467	4/22.270 900/6:00:08.820	17/22.619 251/6:00:59.150	6/32.207 869/6:00:03.746	14/21.986 497/6:00:31.445	7/21.272 841/6:00:02.178	11/24.975 592/6:00:15.657	16/27.387 387/6:00:42.149
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	10/20.938 654/6:00:13.637	15/44.982 460/6:00:38.673	14/2:30.434 478/6:00:31.158	3/22.655 970/6:00:12.237	9/22.049 688/6:00:24.421	5/27.436 893/6:00:23.549	18/25.516 258/6:00:59.697	12/22.962 529/6:00:09.435	7/21.352 852/6:00:22.642	1/15.542 1216/6:00:01.138
Lap 33	10/22.708 660/6:00:05.120	14/44.518 460/6:00:03.510	15/1:59.998 455/6:00:20.897	3/22.239 970/6:00:11.012	9/23.758 693/6:00:20.445	5/22.516 894/6:00:01.749	18/32.525 263/6:01:09.598	12/25.614 535/6:00:07.531	7/20.531 857/6:00:23.642	1/16.432 1219/6:00:05.224
Lap 34	10/18.889 669/6:00:27.294	14/48.783 460/6:00:28.118	15/2:31.621 428/6:00:48.366	3/21.385 971/6:00:07.749	9/22.903 698/6:00:06.138	5/23.934 895/6:00:19.883	18/42.763 266/6:00:06.726	12/22.506 542/6:00:05.188	7/20.538 861/6:00:05.706	1/17.258 1220/6:00:06.236
Lap 35	10/23.262 674/6:00:14.352	14/59.261 457/6:00:46.928	15/3:37.702 391/6:00:43.883	3/23.154 970/6:00:10.464	9/25.621 702/6:00:22.984	5/29.272 889/6:00:04.884	18/31.446 271/6:00:27.411	12/25.269 548/6:00:15.876	7/22.235 864/6:00:10.417	1/16.497 1223/6:00:16.979
Lap 36	9/19.938 681/6:00:09.360	14/49.751 456/6:00:29.752	15/1:10.348 388/6:00:39.407	3/20.401 972/6:00:04.320	8/18.946 709/6:00:05.101	11/7:14.267 606/6:00:28.359	18/5:09.424 251/6:00:32.240	13/1:45.229 524/6:00:26.717	6/21.619 867/6:00:03.737	1/15.319 1227/6:00:07.368
Lap 37	9/24.496 685/6:00:02.327	14/1:14.070 449/6:00:20.952	15/1:13.666 384/6:00:02.034	3/21.571 973/6:00:09.304	8/24.251 713/6:00:07.099	11/12.446 617/6:00:33.337	18/25.247 256/6:00:41.541	13/1:54.321 500/6:00:23.324	6/21.634 870/6:00:01.277	1/16.311 1230/6:00:17.017
Lap 38	9/19.680 692/6:00:07.172	14/37.616 452/6:00:40.071	15/39.443 388/6:00:55.393	3/22.361 973/6:00:13.198	8/28.134 715/6:00:26.868	11/2:51.247 559/6:00:03.085	18/24.734 261/6:00:53.474	13/24.944 506/6:00:39.090	6/21.332 874/6:00:20.161	1/16.068 1232/6:00:03.315
Lap 39	8/20.459 698/6:00:01.847	14/48.309 452/6:00:45.086	15/36.722 391/6:00:31.433	3/22.685 972/6:00:02.750	7/22.351 719/6:00:02.281	12/2:56.684 513/6:00:41.102	17/33.913 265/6:00:52.036	13/25.073 511/6:00:21.104	5/19.453 878/6:00:00.151	1/18.560 1230/6:00:00.566
Lap 40	8/18.685 705/6:00:02.346	14/40.511 453/6:00:09.436	15/38.390 394/6:00:30.610	3/19.734 975/6:00:08.706	7/22.883 724/6:00:22.875	12/22.066 519/6:00:33.166	17/31.117 269/6:00:38.649	13/28.112 515/6:00:07.533	5/21.381 881/6:00:03.023	1/16.666 1232/6:00:08.110
Lap 41	8/24.874 709/6:00:25.174	14/3:14.683 422/6:00:43.464	15/37.458 397/6:00:26.420	3/19.851 978/6:00:20.050	7/21.578 729/6:00:24.843	12/25.436 524/6:00:33.941	18/10:30.766 231/6:01:22.499	13/34.603 518/6:00:40.499	5/22.900 883/6:00:17.154	1/20.411 1227/6:00:06.363
Lap 42	8/20.785 714/6:00:12.508	14/54.418 421/6:00:23.552	15/39.710 400/6:00:49.229	3/21.302 978/6:00:01.319	7/20.984 734/6:00:21.473	12/23.723 529/6:00:19.159	18/24.623 235/6:01:10.536	13/38.019 519/6:00:35.837	5/42.060 868/6:00:13.221	1/19.545 1224/6:00:09.953
Lap 43	8/20.955 719/6:00:08.107	13/48.216 422/6:00:44.037	14/36.218 403/6:00:43.790	3/22.259 978/6:00:05.225	7/23.584 737/6:00:09.183	12/25.192 534/6:00:28.826	18/37.523 238/6:00:44.467	15/10:33.192 390/6:00:22.951	5/22.657 870/6:00:17.639	1/17.405 1224/6:00:02.831
Lap 44	8/19.085 725/6:00:07.702	13/1:09.856 418/6:00:15.265	14/36.616 406/6:00:47.210	3/28.062 972/6:00:04.578	7/38.456 732/6:00:14.563	12/28.692 537/6:00:06.183	18/1:33.772 238/6:00:59.769	16/14:36.144 292/6:00:35.959	5/25.062 870/6:00:21.873	1/18.422 1223/6:00:06.658
Lap 45	8/23.264 729/6:00:20.974	13/43.534 420/6:00:42.367	14/43.577 407/6:00:12.424	3/25.467 969/6:00:07.666	7/27.883 733/6:00:17.294	12/23.735 542/6:00:08.625	18/21.683 242/6:00:50.987	16/25.742 296/6:00:14.282	4/26.174 869/6:00:22.535	1/18.362 1222/6:00:07.866
Lap 46	8/26.439 731/6:00:29.130	13/54.914 419/6:00:21.666	14/42.162 409/6:00:21.358	3/23.477 968/6:00:10.158	7/25.999 735/6:00:20.472	12/28.762 546/6:00:36.271	18/25.308 246/6:01:05.744	16/24.615 301/6:01:02.643	6/1:52.155 807/6:00:10.916	1/20.413 1218/6:00:09.438
Lap 47	8/19.654 736/6:00:21.503	14/3:12.155 396/6:00:19.022	13/33.059 412/6:00:06.341	3/31.210 960/6:00:13.052	7/25.284 737/6:00:14.516	12/23.724 550/6:00:08.681	18/34.668 249/6:00:47.032	16/1:07.571 301/6:00:34.477	6/21.690 810/6:00:03.544	1/17.014 1219/6:00:08.305
Lap 48	8/24.435 738/6:00:04.274	14/31.048 400/6:00:41.183	13/37.695 415/6:00:36.163	3/23.643 959/6:00:13.103	7/26.170 739/6:00:24.556	12/23.701 555/6:00:24.893	18/26.063 253/6:01:13.925	16/25.146 305/6:00:25.053	6/20.994 814/6:00:13.955	1/18.381 1218/6:00:07.193
Lap 49	7/24.665 741/6:00:22.395	14/30.625 403/6:00:10.398	13/32.671 418/6:00:26.527	3/22.467 959/6:00:11.730	8/31.320 738/6:00:26.292	12/22.866 560/6:00:35.737	18/20.651 257/6:01:15.590	16/1:49.309 302/6:00:49.061	5/21.865 817/6:00:15.452	1/15.810 1221/6:00:12.323
Lap 50	7/24.405 743/6:00:09.798	14/35.407 406/6:00:23.349	13/35.589 421/6:00:45.766	3/25.049 957/6:00:14.764	8/29.649 737/6:00:02.074	12/24.914 564/6:00:35.502	18/21.526 260/6:00:01.975	16/38.105 305/6:00:59.276	5/21.258 820/6:00:09.558	1/15.998 1223/6:00:06.081
Lap 51	7/18.868 748/6:00:05.379	14/35.681 409/6:00:42.155	13/40.306 422/6:00:05.258	3/22.716 957/6:00:17.204	8/27.174 738/6:00:00.464	12/24.278 568/6:00:32.102	18/39.509 263/6:00:26.516	16/39.605 307/6:00:12.234	5/19.571 824/6:00:05.393	1/18.498 1222/6:00:08.338
Lap 52	7/19.329 753/6:00:11.433	14/54.047 409/6:00:51.060	13/34.828 425/6:00:25.063	3/23.325 956/6:00:08.155	8/33.355 737/6:00:29.108	11/23.254 572/6:00:21.303	18/20.553 267/6:00:38.748	16/26.154 311/6:00:29.213	5/22.233 827/6:00:20.643	1/17.178 1223/6:00:14.150
Lap 53	7/18.608 758/6:00:10.594	13/34.957 411/6:00:17.507	14/2:26.509 410/6:00:01.577	3/23.217 956/6:00:19.237	8/22.765 740/6:00:25.243	10/22.745 576/6:00:08.890	18/22.408 271/6:01:03.106	16/23.110 315/6:00:31.407	5/20.190 830/6:00:05.840	1/16.801 1224/6:00:11.683
Lap 54	7/19.166 763/6:00:21.117	13/33.216 414/6:00:26.708	14/38.384 413/6:00:50.248	3/23.614 955/6:00:14.303	8/29.408 740/6:00:27.774	10/23.705 580/6:00:10.617	18/23.674 274/6:00:17.433	16/29.990 318/6:00:09.631	5/24.996 831/6:00:15.941	1/16.890 1225/6:00:11.949
Lap 55	7/18.887 767/6:00:02.681	13/31.870 417/6:00:28.994	14/37.748 415/6:00:44.370	3/21.550 956/6:00:18.115	8/33.581 738/6:00:27.747	10/23.824 584/6:00:16.994	18/21.030 278/6:00:40.531	16/25.076 322/6:00:30.414	6/37.984 824/6:00:13.220	1/19.895 1222/6:00:09.070
Lap 56	7/23.480 770/6:00:22.755	13/31.345 420/6:00:30.675	14/30.951 418/6:00:42.562	3/24.181 955/6:00:22.240	8/29.130 738/6:00:25.430	10/23.629 588/6:00:24.498	18/19.642 282/6:00:58.819	16/30.332 325/6:00:18.118	6/24.646 825/6:00:16.120	1/17.913 1222/6:00:14.081
Lap 57	7/18.977 774/6:00:11.451	13/32.124 423/6:00:41.378	14/30.386 421/6:00:39.902	3/22.147 955/6:00:13.962	8/24.597 740/6:00:22.943	10/22.899 592/6:00:27.474	18/20.527 285/6:00:07.845	16/24.757 329/6:00:43.150	6/29.803 823/6:00:15.720	1/17.222 1222/6:00:04.102
Lap 58	7/21.517 777/6:00:09.415	13/31.601 425/6:00:00.369	14/30.887 424/6:00:44.140	3/21.280 956/6:00:14.303	8/25.463 741/6:00:04.162	10/23.391 595/6:00:02.255	18/26.584 289/6:01:05.797	16/55.610 330/6:00:51.044	6/23.092 825/6:00:23.122	1/18.297 1222/6:00:17.117
Lap 59	7/21.712 780/6:00:12.214	14/46.544 426/6:00:20.287	13/32.223 426/6:00:10.316	3/24.269 955/6:00:18.562	8/3:34.102 669/6:00:02.078	10/26.978 598/6:00:16.626	18/36.879 291/6:00:27.870	16/1:36.245 327/6:00:24.011	6/22.383 827/6:00:21.901	1/18.744 1220/6:00:03.533
Lap 60	7/18.655 784/6:00:04.753	13/31.466 429/6:00:34.649	14/1:03.353 425/6:00:49.011	3/21.666 955/6:00:03.103	8/23.538 672/6:00:00.925	10/22.065 602/6:00:19.917	18/30.712 294/6:00:37.146	16/30.682 330/6:00:27.441	6/22.642 829/6:00:25.791	1/17.978 1220/6:00:09.026

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

Lap 61	7/18.933 788/6:00:03.575	13/31.619 431/6:00:02.596	14/45.656 425/6:00:12.205	3/22.786 955/6:00:05.685	8/22.725 676/6:00:25.118	10/22.656 606/6:00:31.865	18/25.489 297/6:00:23.708	16/25.111 333/6:00:03.364	6/24.093 830/6:00:24.752	1/34.007 1202/6:00:11.290
Lap 62	7/19.897 792/6:00:17.193	13/31.058 434/6:00:19.514	14/35.363 427/6:00:07.233	3/25.064 954/6:00:20.610	8/24.229 678/6:00:04.229	10/22.660 609/6:00:10.905	18/25.780 300/6:00:14.579	16/24.259 337/6:00:42.097	5/24.670 830/6:00:06.225	1/16.678 1203/6:00:04.017
Lap 63	7/23.419 794/6:00:22.939	13/30.701 437/6:00:36.376	14/38.028 429/6:00:22.812	3/22.815 953/6:00:00.244	8/28.644 679/6:00:01.383	10/22.955 613/6:00:30.921	18/22.596 304/6:01:04.145	16/24.567 340/6:00:20.757	5/27.114 830/6:00:20.486	1/1:30.585 1131/6:00:14.828
Lap 64	7/20.450 797/6:00:20.169	13/31.608 439/6:00:12.594	14/33.023 431/6:00:06.575	3/23.810 953/6:00:17.286	8/25.644 682/6:00:31.079	10/22.400 616/6:00:12.745	17/19.710 307/6:00:30.640	19/21:48.639 261/6:01:14.574	5/21.966 832/6:00:19.507	1/17.623 1132/6:00:07.616
Lap 65	7/18.464 801/6:00:21.923	12/39.928 441/6:00:47.937	13/42.294 432/6:00:04.619	3/24.215 952/6:00:17.035	8/27.004 683/6:00:13.272	10/35.721 616/6:00:18.766	17/20.772 310/6:00:05.049	18/23.126 264/6:01:20.346	5/22.310 834/6:00:24.324	1/17.275 1134/6:00:14.162
Lap 66	7/19.444 804/6:00:10.935	12/31.374 443/6:00:27.213	14/1:33.223 427/6:00:34.136	3/25.514 950/6:00:12.025	8/26.216 685/6:00:20.219	10/22.597 619/6:00:06.833	16/25.739 313/6:00:05.679	18/24.080 266/6:00:10.662	5/33.136 830/6:00:11.251	1/19.867 1133/6:00:08.954
Lap 67	7/32.322 802/6:00:22.327	12/33.064 445/6:00:20.205	14/34.618 429/6:00:32.716	3/40.049 939/6:00:04.232	8/29.913 685/6:00:03.356	10/24.598 622/6:00:15.855	16/31.590 316/6:00:36.190	18/23.093 269/6:00:20.923	5/21.659 832/6:00:08.952	1/18.677 1133/6:00:02.268
Lap 68	7/35.332 798/6:00:12.727	12/32.387 447/6:00:10.899	14/31.045 431/6:00:10.727	3/20.770 941/6:00:19.281	8/33.410 685/6:00:22.216	10/28.538 624/6:00:28.336	16/21.243 319/6:00:20.051	18/39.906 271/6:00:20.392	5/26.637 832/6:00:17.085	1/20.095 1132/6:00:00.325
Lap 69	7/33.833 725/6:00:08.352	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	7/24.093 727/6:00:08.642	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	7/20.622 734/6:00:13.263	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	7/21.755 737/6:00:25.004	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	7/27.860 737/6:00:10.442	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	7/30.274 737/6:00:19.672	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	6/21.307 739/6:00:01.296	12/33.922 451/6:00:00.499	13/34.610 451/6:00:21.250	3/22.627 945/6:00:11.831	8/25.492 682/6:00:10.339	10/28.016 624/6:00:20.935	16/22.167 294/6:01:11.233	18/8:53.521 241/6:00:08.401	5/50.095 807/6:00:10.506	1/19.734 1134/6:00:16.794
Lap 78	6/23.153 741/6:00:02.022	14/45.063 452/6:00:31.984	13/32.213 453/6:00:25.790	3/22.980 945/6:00:13.168	9/1:43.024 663/6:00:14.659	10/1:21.616 613/6:00:08.910	16/20.429 296/6:00:16.455	18/35.885 243/6:00:20.190	5/34.102 804/6:00:05.655	1/19.362 1133/6:00:02.083
Lap 79	6/24.334 743/6:00:15.008	14/33.892 454/6:00:47.438	13/30.810 455/6:00:23.766	3/25.220 944/6:00:18.365	9/34.193 663/6:00:28.017	10/38.119 613/6:00:31.164	16/24.501 299/6:00:51.873	18/26.488 245/6:00:04.354	5/31.063 803/6:00:21.375	1/17.173 1135/6:00:13.015
Lap 80	6/30.375 743/6:00:26.928	14/34.956 455/6:00:22.743	13/39.542 456/6:00:25.789	3/22.282 944/6:00:11.063	9/25.415 664/6:00:00.825	10/30.238 614/6:00:27.697	16/22.083 301/6:00:07.330	18/2:44.735 243/6:01:00.525	5/24.938 803/6:00:01.423	1/21.619 1133/6:00:11.423
Lap 81	8/5:40.887 656/6:00:19.598	14/53.720 454/6:00:09.957	13/30.495 458/6:00:24.911	3/24.795 943/6:00:10.312	9/3:18.632 625/6:00:13.742	10/35.604 614/6:00:30.576	16/27.449 304/6:00:56.288	18/12:25.118 223/6:01:23.735	5/26.083 804/6:00:20.205	1/18.384 1133/6:00:01.764
Lap 82	8/21.135 659/6:00:23.462	14/33.976 456/6:00:29.398	13/33.262 460/6:00:41.065	3/20.926 944/6:00:10.313	9/27.495 627/6:00:28.717	10/36.428 613/6:00:04.310	16/39.874 305/6:00:10.868	18/28.055 225/6:01:28.381	5/25.421 804/6:00:05.794	1/18.944 1133/6:00:00.079
Lap 83	8/21.106 662/6:00:28.529	14/35.003 457/6:00:08.392	13/31.729 461/6:00:03.038	3/23.591 944/6:00:18.260	9/26.880 628/6:00:05.591	10/26.325 615/6:00:08.714	16/22.934 308/6:00:45.605	18/22.713 227/6:01:19.657	5/26.013 805/6:00:24.327	1/20.928 1132/6:00:06.429
Lap 84	8/39.830 660/6:00:19.431	14/38.739 458/6:00:09.089	13/35.728 463/6:00:35.395	3/39.054 936/6:00:15.048	9/28.389 630/6:00:29.288	10/25.809 617/6:00:10.476	16/22.087 310/6:00:08.314	18/25.862 229/6:01:20.807	5/25.457 805/6:00:10.858	1/17.103 1134/6:00:17.820
Lap 85	8/30.882 660/6:00:04.875	14/44.230 459/6:00:40.333	13/38.746 464/6:00:38.547	3/27.254 934/6:00:14.584	9/26.724 631/6:00:07.140	10/41.646 616/6:00:23.434	16/19.947 313/6:00:34.203	18/22.848 231/6:01:14.956	5/23.924 806/6:00:09.998	1/17.481 1135/6:00:15.755
Lap 86	8/46.957 657/6:00:15.323	14/37.860 460/6:00:37.806	13/33.841 465/6:00:16.006	3/23.888 934/6:00:22.686	9/27.268 633/6:00:24.288	10/23.276 618/6:00:08.650	16/19.375 316/6:00:58.780	18/23.768 233/6:01:12.796	5/23.943 807/6:00:09.893	1/25.313 1130/6:00:02.893
Lap 87	11/5:08.759 599/6:00:06.426	15/4:56.171 433/6:00:07.695	13/33.564 467/6:00:39.615	3/33.391 929/6:00:16.282	8/37.247 632/6:00:12.540	9/27.589 620/6:00:26.013	16/26.216 318/6:00:41.157	18/21.956 235/6:01:06.884	5/25.295 808/6:00:22.897	1/19.836 1130/6:00:12.224
Lap 88	11/28.208 601/6:00:24.868	15/37.281 435/6:00:45.111	13/32.788 468/6:00:13.894	3/25.757 928/6:00:19.257	8/26.838 634/6:00:27.916	9/30.368 621/6:00:29.049	16/30.761 320/6:00:41.655	18/1:29.892 235/6:01:00.722	5/30.229 806/6:00:01.139	1/18.158 1131/6:00:18.911
Lap 89	11/1:03.042 596/6:00:26.175	15/43.708 435/6:00:15.536	13/30.455 470/6:00:23.200	3/26.485 926/6:00:05.838	8/26.894 635/6:00:10.520	9/29.732 622/6:00:28.254	16/24.234 322/6:00:19.909	18/26.767 237/6:01:10.897	5/25.579 807/6:00:16.864	1/17.295 1132/6:00:14.879

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

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

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

Lap 119	15/24.311 447/6:00:33.001	14/46.238 456/6:00:38.055	13/39.443 466/6:00:28.133	3/24.674 912/6:00:19.412	7/28.687 655/6:00:24.120	10/21.220 567/6:00:27.238	16/20.465 388/6:00:37.994	18/24.303 208/6:00:32.038	4/26.879 809/6:00:25.093	1/18.709 1119/6:00:02.145
Lap 120	14/23.765 449/6:00:37.632	15/45.858 437/6:00:30.156	13/37.817 467/6:00:41.095	3/24.733 911/6:00:03.507	7/36.144 654/6:00:08.165	10/20.564 569/6:00:20.170	16/25.188 390/6:00:50.145	18/25.329 210/6:01:42.364	4/27.055 808/6:00:00.547	1/17.164 1120/6:00:01.468
Lap 121	14/26.365 450/6:00:04.652	15/45.113 437/6:00:14.323	13/29.552 468/6:00:22.501	3/24.205 911/6:00:07.203	7/29.226 655/6:00:20.559	10/22.913 571/6:00:24.983	16/29.102 391/6:00:20.313	18/36.798 211/6:01:29.665	4/40.971 805/6:00:15.068	1/18.593 1121/6:00:14.325
Lap 122	14/29.475 452/6:00:32.001	15/26.430 439/6:00:30.372	13/39.586 469/6:00:43.270	3/24.611 911/6:00:13.871	7/31.727 655/6:00:13.679	10/20.494 573/6:00:19.107	16/22.305 393/6:00:24.632	18/12:09.245 201/6:01:33.821	4/31.881 804/6:00:21.366	1/18.274 1121/6:00:05.070
Lap 123	14/22.797 454/6:00:35.215	15/37.846 440/6:00:38.771	13/32.193 470/6:00:36.095	3/24.983 911/6:00:23.185	6/39.830 654/6:00:17.008	10/22.141 575/6:00:21.692	16/20.071 395/6:00:22.432	18/1:42.484 201/6:01:24.923	4/28.705 803/6:00:06.308	1/17.637 1122/6:00:09.419
Lap 124	14/22.987 456/6:00:39.811	15/32.271 441/6:00:27.817	13/54.935 469/6:00:23.725	3/23.283 911/6:00:19.859	6/29.532 655/6:00:31.460	10/20.309 577/6:00:16.426	16/20.021 397/6:00:20.754	18/26.228 202/6:00:59.786	4/24.171 804/6:00:15.475	1/1:20.480 1094/6:00:10.267
Lap 125	14/23.724 457/6:00:00.504	15/34.763 442/6:00:26.367	13/46.015 469/6:00:23.384	3/33.671 908/6:00:20.860	6/34.258 654/6:00:04.885	10/22.277 579/6:00:21.009	16/19.975 399/6:00:19.598	18/47.611 203/6:01:10.196	4/51.093 798/6:00:08.710	1/15.240 1096/6:00:10.200
Lap 126	14/23.980 459/6:00:10.208	15/42.381 442/6:00:03.399	13/33.497 470/6:00:22.458	3/28.636 906/6:00:07.927	6/33.075 654/6:00:05.092	10/20.465 581/6:00:17.871	16/20.957 401/6:00:22.219	18/35.710 204/6:01:01.929	4/38.093 796/6:00:24.136	1/15.523 1098/6:00:13.084
Lap 127	14/23.417 461/6:00:18.472	15/48.606 442/6:00:02.458	13/32.651 471/6:00:18.937	3/25.902 906/6:00:22.567	6/37.909 654/6:00:30.190	10/21.242 583/6:00:18.994	16/31.384 402/6:00:04.803	18/38.632 205/6:00:59.072	4/25.967 796/6:00:16.621	1/15.416 1100/6:00:15.485
Lap 128	14/30.388 462/6:00:05.787	15/34.654 443/6:00:02.116	13/33.008 472/6:00:17.298	3/23.774 906/6:00:21.917	6/38.086 653/6:00:22.687	10/24.037 585/6:00:33.538	16/5:18.459 388/6:00:54.817	18/8:28.320 199/6:00:51.167	5/44.619 792/6:00:16.044	1/16.269 1101/6:00:06.050
Lap 129	14/24.968 464/6:00:20.914	15/37.183 444/6:00:11.022	13/41.566 472/6:00:01.808	3/25.635 905/6:00:10.467	6/28.374 654/6:00:31.775	10/2:14.096 573/6:00:21.147	16/31.717 389/6:00:37.971	18/23.062 200/6:00:27.040	4/24.333 793/6:00:25.141	1/15.283 1103/6:00:08.180
Lap 130	14/23.407 466/6:00:30.982	15/43.611 445/6:00:42.366	13/29.866 474/6:00:35.365	3/27.454 904/6:00:11.448	6/29.523 654/6:00:13.900	10/24.567 574/6:00:00.746	16/23.089 391/6:00:51.363	18/28.437 201/6:00:11.950	5/51.013 787/6:00:05.257	1/15.734 1105/6:00:14.582
Lap 131	14/22.687 468/6:00:39.037	15/45.025 445/6:00:30.105	13/31.788 475/6:00:30.768	3/33.409 901/6:00:05.086	7/2:22.143 638/6:00:16.434	10/22.825 576/6:00:10.904	16/24.983 392/6:00:15.796	18/21.503 203/6:01:33.697	5/26.745 787/6:00:01.005	1/16.811 1106/6:00:10.928
Lap 132	14/23.511 469/6:00:04.528	15/37.642 446/6:00:41.663	13/34.079 476/6:00:34.983	3/34.351 898/6:00:03.710	7/37.148 638/6:00:32.221	10/23.410 578/6:00:24.162	16/35.856 393/6:00:13.517	18/21.594 204/6:01:08.780	5/40.568 785/6:00:24.139	1/17.544 1107/6:00:13.731
Lap 133	14/26.936 471/6:00:28.915	15/39.494 446/6:00:11.383	13/31.685 477/6:00:31.061	3/27.976 897/6:00:06.079	7/44.505 636/6:00:15.091	10/22.302 580/6:00:33.093	16/27.241 395/6:00:41.079	18/30.686 205/6:00:58.575	4/25.504 785/6:00:12.083	1/15.537 1108/6:00:00.035
Lap 134	13/23.898 473/6:00:43.019	15/33.250 447/6:00:09.114	14/2:35.533 468/6:00:07.752	3/23.061 898/6:00:23.290	7/49.265 634/6:00:19.409	10/30.183 580/6:00:02.295	16/21.895 397/6:00:53.204	18/40.915 206/6:01:04.706	4/26.831 785/6:00:07.980	1/17.066 1110/6:00:18.907
Lap 135	13/23.201 474/6:00:09.579	15/38.480 448/6:00:24.728	14/42.785 469/6:00:42.161	3/21.861 898/6:00:08.534	9/3:40.898 609/6:00:09.576	10/28.794 581/6:00:03.168	16/22.555 398/6:00:13.443	18/41.283 207/6:01:11.917	4/27.197 785/6:00:06.067	1/16.611 1111/6:00:14.801
Lap 136	13/25.055 476/6:00:28.887	15/32.119 449/6:00:19.677	14/31.981 470/6:00:39.356	3/19.925 899/6:00:05.244	9/44.277 608/6:00:13.403	10/25.003 583/6:00:25.322	16/34.452 399/6:00:09.503	18/27.662 208/6:00:58.797	5/30.261 785/6:00:21.867	1/15.017 1113/6:00:17.390
Lap 137	13/23.305 478/6:00:42.539	15/38.160 450/6:00:35.011	14/31.235 471/6:00:34.495	3/21.744 900/6:00:14.242	9/2:47.130 592/6:00:13.216	10/43.067 582/6:00:13.607	16/22.120 401/6:00:24.042	18/2:12.498 208/6:01:41.868	5/22.950 786/6:00:23.055	1/15.909 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	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	15/37.861 453/6:00:34.307	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	15/29.103 456/6:00:46.618	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	

Main Result

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

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	10/33.126 580/6:00:28.511	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 1024/6:00:17.505	12/25.992 510/6:00:06.815	17/27.158 392/6:00:36.509	4/22.229 791/6:00:16.956	7/32.891 623/6:00:04.011	6/25.905 664/6:00:19.943	8/24.703 620/6:00:20.305	11/28.298 536/6:00:08.344
		2/20.214 1024/6:00:11.341	12/24.631 512/6:00:30.605	17/23.223 393/6:00:07.375	4/27.275 791/6:00:16.671	8/1:57.299 614/6:00:32.382	6/34.321 664/6:00:27.790	7/23.373 621/6:00:07.253	11/20.928 538/6:00:18.974
		2/19.865 1024/6:00:02.877	12/29.229 513/6:00:28.330	17/21.097 395/6:00:28.109	4/23.075 792/6:00:21.542	8/31.255 614/6:00:16.103	6/23.730 665/6:00:21.163	7/33.248 621/6:00:00.852	11/25.564 539/6:00:06.624
		2/19.235 1025/6:00:11.338	12/23.889 514/6:00:08.294	17/21.074 397/6:00:49.067	4/34.108 790/6:00:02.560	9/3:22.850 595/6:00:07.788	6/27.968 665/6:00:01.147	7/25.082 623/6:00:30.391	11/25.016 541/6:00:32.802
		2/18.718 1026/6:00:16.450	12/23.681 516/6:00:30.051	17/19.745 398/6:00:12.513	4/22.761 791/6:00:06.051	10/30.611 596/6:00:21.735	6/32.417 665/6:00:00.858	7/21.446 624/6:00:10.618	11/31.656 541/6:00:03.151
		2/19.504 1026/6:00:05.957	12/26.335 517/6:00:19.311	17/22.141 400/6:00:37.035	4/23.777 792/6:00:15.052	9/23.795 597/6:00:09.305	6/39.435 665/6:00:31.077	7/23.993 625/6:00:01.789	11/2:38.275 531/6:00:14.553
		2/19.003 1027/6:00:13.308	12/26.164 518/6:00:08.478	17/24.039 401/6:00:12.871	4/24.456 792/6:00:00.468	9/20.330 599/6:00:19.983	6/30.153 665/6:00:20.821	7/22.905 627/6:00:23.451	11/32.106 532/6:00:25.551
		2/18.610 1028/6:00:18.203	12/24.983 520/6:00:35.774	17/31.144 402/6:00:07.757	4/31.363 792/6:00:21.365	9/23.003 600/6:00:05.404	6/34.270 665/6:00:28.361	7/22.986 628/6:00:11.340	11/47.485 531/6:00:08.319
		2/19.290 1028/6:00:06.741	13/3:58.040 504/6:00:04.687	17/25.796 404/6:00:42.863	4/28.268 792/6:00:26.281	9/19.965 602/6:00:15.508	6/34.484 664/6:00:04.181	7/24.449 629/6:00:05.577	11/3:33.847 517/6:00:12.456
		2/1:38.379 1005/6:00:18.529	13/23.464 506/6:00:27.887	17/21.434 405/6:00:13.532	4/24.225 792/6:00:10.739	9/20.334 604/6:00:27.413	6/32.796 664/6:00:05.279	7/24.801 630/6:00:01.613	11/27.053 518/6:00:05.592
		2/20.673 1005/6:00:13.199	13/22.760 507/6:00:06.508	17/23.938 407/6:00:44.458	4/23.975 793/6:00:21.406	9/24.860 605/6:00:21.302	6/30.865 665/6:00:30.775	7/25.821 631/6:00:02.085	11/29.722 519/6:00:07.924
		2/21.227 1005/6:00:11.438	13/22.994 509/6:00:28.924	17/22.747 408/6:00:19.545	4/24.822 793/6:00:09.220	9/21.094 606/6:00:01.228	6/31.136 665/6:00:24.955	7/24.997 633/6:00:33.778	11/24.954 521/6:00:36.537
		2/21.573 1005/6:00:11.872	13/23.158 510/6:00:09.787	17/22.127 410/6:00:46.439	4/24.217 794/6:00:21.419	9/19.617 608/6:00:11.611	6/29.242 665/6:00:11.336	7/22.851 634/6:00:23.077	11/23.673 522/6:00:19.811
		2/19.536 1006/6:00:21.077	12/38.714 511/6:00:40.548	16/23.029 411/6:00:23.246	4/23.447 794/6:00:02.757	9/19.970 610/6:00:23.689	6/30.795 665/6:00:04.301	7/24.512 635/6:00:19.344	10/21.639 524/6:00:38.274
		2/21.118 1006/6:00:18.754	12/22.995 512/6:00:21.728	16/21.980 413/6:00:50.378	4/25.767 795/6:00:22.896	8/19.864 611/6:00:00.359	6/30.248 666/6:00:27.581	7/23.985 636/6:00:13.891	10/1:16.499 521/6:00:27.610
		2/26.374 1004/6:00:05.858	12/23.295 513/6:00:04.366	16/20.156 414/6:00:20.848	4/21.664 796/6:00:23.067	9/1:40.317 605/6:00:29.370	6/28.949 666/6:00:13.179	7/24.278 637/6:00:09.944	10/58.628 520/6:00:40.703
		2/49.880 996/6:00:05.936	11/23.619 515/6:00:30.515	16/24.306 415/6:00:02.425	4/30.637 795/6:00:12.734	9/23.370 606/6:00:19.371	6/30.074 666/6:00:03.521	7/25.517 638/6:00:11.161	12/2:30.188 511/6:00:04.444
		2/28.982 994/6:00:06.464	11/46.242 514/6:00:01.725	16/19.386 417/6:00:23.972	4/22.920 796/6:00:19.341	9/18.490 608/6:00:27.396	6/33.344 666/6:00:07.179	7/20.640 640/6:00:27.578	12/5:25.466 491/6:00:01.566
		2/23.097 994/6:00:14.608	11/48.004 514/6:00:20.233	16/24.326 418/6:00:06.506	4/45.215 793/6:00:24.112	9/21.564 609/6:00:11.579	6/29.595 667/6:00:28.178	7/22.583 641/6:00:18.084	12/43.966 491/6:00:01.480
		2/41.527 988/6:00:01.171	11/2:56.363 504/6:00:04.920	16/22.256 420/6:00:35.860	4/28.627 792/6:00:03.284	9/18.991 611/6:00:22.200	6/35.043 666/6:00:06.189	7/23.614 642/6:00:12.938	12/25.932 493/6:00:36.146
		2/22.749 988/6:00:06.378	11/22.940 506/6:00:30.636	16/21.522 421/6:00:12.215	4/23.664 793/6:00:13.508	9/20.260 612/6:00:02.478	6/29.207 667/6:00:25.788	7/27.781 643/6:00:24.082	12/38.338 493/6:00:19.864
		2/24.995 987/6:00:02.767	11/23.373 507/6:00:15.258	16/18.425 423/6:00:32.513	4/25.191 793/6:00:03.821	9/19.712 614/6:00:16.448	6/30.160 667/6:00:16.858	7/20.088 644/6:00:06.109	12/29.848 494/6:00:22.778
		2/25.298 986/6:00:00.662	11/22.427 509/6:00:40.024	16/28.106 424/6:00:26.202	4/56.417 788/6:00:02.835	9/29.221 615/6:00:30.002	6/35.884 667/6:00:30.492	7/20.631 646/6:00:24.117	12/24.360 495/6:00:10.029
		2/26.411 985/6:00:04.696	11/23.029 510/6:00:24.424	16/24.799 425/6:00:12.075	4/24.164 789/6:00:15.250	9/19.279 616/6:00:07.926	6/27.245 667/6:00:10.270	7/22.689 647/6:00:16.785	12/28.636 496/6:00:10.117
		2/22.651 985/6:00:08.804	11/28.304 511/6:00:24.944	16/21.066 427/6:00:39.834	4/23.718 790/6:00:25.754	9/1:35.155 610/6:00:10.523	6/51.033 665/6:00:17.515	7/25.405 648/6:00:20.034	12/22.686 498/6:00:36.791
		2/20.802 985/6:00:02.337	11/33.611 512/6:00:41.491	16/21.353 428/6:00:17.961	4/40.284 787/6:00:02.358	9/24.961 611/6:00:08.986	6/30.253 665/6:00:08.848	7/22.343 649/6:00:12.053	12/22.764 499/6:00:20.580
		2/20.795 986/6:00:17.829	11/2:43.116 503/6:00:10.421	16/24.392 429/6:00:04.078	4/25.928 788/6:00:22.919	9/21.145 613/6:00:29.617	6/31.084 665/6:00:03.458	7/23.859 650/6:00:10.083	12/45.476 499/6:00:26.740
		2/20.447 986/6:00:09.503	11/24.431 504/6:00:00.012	16/30.549 430/6:00:05.760	4/26.793 788/6:00:20.005	9/19.610 614/6:00:09.905	6/28.213 666/6:00:19.681	7/24.237 651/6:00:09.815	12/25.103 500/6:00:17.974
		2/30.014 984/6:00:10.943	11/22.615 506/6:00:27.530	16/22.285 432/6:00:37.621	4/26.887 788/6:00:17.544	9/29.661 615/6:00:25.762	6/27.618 666/6:00:01.351	7/23.834 652/6:00:08.332	12/31.199 501/6:00:26.946

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	10/21.810 528/6:00:14.020	15/34.440 458/6:00:10.550	13/26.053 497/6:00:33.155	3/21.904 879/6:00:07.957	8/27.780 628/6:00:31.851	17/25.904 292/6:01:05.117	14/45.712 464/6:00:20.067		5/28.476 764/6:00:03.899	1/22.492 1123/6:00:15.602
Lap 184	10/22.269 529/6:00:01.290	15/28.265 459/6:00:10.538	13/26.455 498/6:00:30.476	3/18.627 880/6:00:04.057	8/27.642 628/6:00:08.630	17/26.269 293/6:01:02.995	14/23.115 465/6:00:07.324		5/20.310 766/6:00:27.286	1/16.934 1123/6:00:01.479
Lap 185	10/21.952 531/6:00:28.761	15/38.850 460/6:00:37.152	13/26.731 499/6:00:28.856	3/18.664 881/6:00:00.577	8/24.875 629/6:00:10.624	17/24.149 294/6:00:57.810	14/24.109 467/6:00:43.819		5/24.272 766/6:00:10.881	1/1:12.951 1107/6:00:15.132
Lap 186	10/25.192 532/6:00:25.045	15/30.961 461/6:00:44.344	12/54.318 498/6:00:14.892	3/20.991 882/6:00:08.369	8/23.874 630/6:00:09.474	17/45.685 294/6:00:13.582	14/20.885 468/6:00:26.101		4/24.644 767/6:00:24.377	1/17.201 1107/6:00:01.296
Lap 187	10/21.627 533/6:00:11.477	15/29.935 461/6:00:02.396	12/26.376 499/6:00:12.859	3/18.323 883/6:00:03.705	8/23.985 631/6:00:08.966	17/29.779 295/6:00:18.102	14/28.045 469/6:00:26.754		4/25.987 767/6:00:15.327	1/18.396 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	9/23.898 545/6:00:34.868	14/29.083 470/6:00:20.195	11/50.139 505/6:00:27.258	3/19.669 884/6:00:06.174	7/24.248 639/6:00:23.854	17/21.300 306/6:01:02.565	13/42.973 477/6:00:06.965		4/24.433 743/6:00:04.477	1/16.976 1116/6:00:17.174
Lap 199	9/22.995 546/6:00:28.739	14/33.355 471/6:00:36.265	11/25.127 506/6:00:25.080	3/22.322 885/6:00:21.190	7/23.450 640/6:00:24.278	17/29.327 307/6:01:09.388	13/26.564 478/6:00:07.265		4/19.646 745/6:00:27.324	1/23.885 1114/6:00:03.707
Lap 200	9/22.354 547/6:00:21.149	14/28.204 472/6:00:40.353	11/25.834 507/6:00:24.967	3/19.814 885/6:00:00.761	7/24.123 641/6:00:27.090	17/25.553 307/6:00:00.265	13/22.640 480/6:00:43.519		5/27.015 745/6:00:19.818	1/18.593 1115/6:00:18.640
Lap 201	9/23.946 548/6:00:18.196	14/36.688 472/6:00:18.842	11/49.307 507/6:00:41.752	3/21.109 886/6:00:10.629	7/23.976 642/6:00:29.644	17/32.696 308/6:00:12.912	13/26.559 481/6:00:44.263		5/21.958 746/6:00:22.628	1/19.761 1114/6:00:01.314
Lap 202	9/21.329 549/6:00:08.398	14/30.238 473/6:00:28.199	11/27.987 507/6:00:04.859	3/18.730 887/6:00:10.161	7/25.576 642/6:00:03.853	17/23.782 309/6:00:12.121	12/22.991 482/6:00:36.749		5/3:38.453 722/6:00:04.202	1/17.564 1115/6:00:10.621
Lap 203	9/26.398 550/6:00:12.640	14/33.934 473/6:00:00.724	11/1:13.654 506/6:00:39.618	3/6:55.612 822/6:00:10.821	7/24.401 643/6:00:08.205	17/35.652 310/6:00:29.699	13/22.145 483/6:00:27.522		5/26.257 723/6:00:21.069	1/18.629 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

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

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		5/22.696 725/6:00:02.892	1/18.480 1116/6:00:10.988
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		5/20.725 726/6:00:00.871	1/17.431 1116/6:00:00.563
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		5/20.381 728/6:00:27.575	1/19.538 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		5/21.552 729/6:00:28.834	1/19.678 1116/6:00:03.261
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		5/26.865 729/6:00:19.099	1/18.070 1117/6:00:15.769
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		5/21.140 730/6:00:19.293	1/17.152 1117/6:00:04.125
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		5/22.435 731/6:00:24.149	1/16.884 1118/6:00:10.508
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		5/20.423 732/6:00:22.256	1/18.780 1118/6:00:07.623
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		5/20.772 733/6:00:21.767	1/17.878 1118/6:00:00.053
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		5/29.768 733/6:00:22.689	1/18.670 1119/6:00:15.988
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		5/24.043 733/6:00:04.174	1/16.481 1119/6:00:01.295
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	7/38.206 650/6:00:22.879	17/22.244 323/6:00:48.508	14/24.030 471/6:00:00.344		5/19.504 735/6:00:29.353	1/14.246 1121/6:00:13.774
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		5/21.884 735/6:00:03.919	1/15.008 1122/6:00:11.063
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	7/42.905 648/6:00:14.022	17/22.885 325/6:00:53.275	14/21.488 474/6:00:34.903		5/20.499 736/6:00:03.422	1/16.217 1123/6:00:14.714
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	7/43.798 647/6:00:11.379	17/33.173 325/6:00:03.856	14/20.820 475/6:00:26.951		5/25.290 737/6:00:19.165	1/21.692 1122/6:00:07.935
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		5/20.635 738/6:00:19.450	1/20.819 1122/6:00:15.858
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	7/27.035 648/6:00:20.777	17/34.040 327/6:00:33.769	14/35.431 477/6:00:44.335		5/22.827 739/6:00:27.214	1/15.719 1123/6:00:17.183
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		5/23.897 739/6:00:09.424	1/23.130 1122/6:00:17.458
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		5/20.970 740/6:00:11.340	1/16.252 1122/6:00:02.357
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	7/27.518 648/6:00:02.281	17/24.256 330/6:00:58.994	14/21.810 480/6:00:42.662		5/24.758 741/6:00:25.901	1/17.067 1123/6:00:10.698
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		5/20.154 742/6:00:25.436	1/16.500 1124/6:00:16.296
Lap 227	9/24.353 573/6:00:18.119	13/32.762 486/6:00:28.670	11/22.755 512/6:00:11.921	3/21.804 822/6:00:08.403	7/32.504 649/6:00:25.838	17/27.307 331/6:00:40.194	14/20.323 482/6:00:36.955		5/20.586 743/6:00:26.566	1/15.830 1125/6:00:18.669
Lap 228	9/26.098 574/6:00:26.568	13/39.192 486/6:00:17.348	11/22.042 513/6:00:08.753	3/24.073 822/6:00:00.419	7/29.459 649/6:00:14.843	17/36.101 332/6:01:02.940	14/19.909 483/6:00:28.924		5/33.454 742/6:00:11.606	1/18.472 1125/6:00:14.995
Lap 229	9/24.961 575/6:00:32.316	13/33.339 487/6:00:38.135	11/31.001 514/6:00:25.913	3/23.523 823/6:00:16.796	7/30.623 649/6:00:07.242	17/25.983 332/6:00:06.012	14/25.639 484/6:00:33.249		5/23.704 743/6:00:23.140	1/21.300 1124/6:00:06.024
Lap 230	9/21.478 576/6:00:29.509	13/40.625 487/6:00:30.075	11/22.467 515/6:00:24.084	3/21.537 824/6:00:26.120	7/34.869 649/6:00:11.689	17/33.925 333/6:00:25.986	14/22.042 485/6:00:30.173		5/24.614 743/6:00:08.640	1/17.918 1125/6:00:18.866
Lap 231	9/22.538 577/6:00:29.559	13/32.457 487/6:00:04.865	11/21.246 516/6:00:19.739	3/21.101 824/6:00:07.770	7/30.760 649/6:00:04.553	17/34.788 334/6:00:47.328	14/19.593 486/6:00:22.163		5/22.551 744/6:00:16.685	1/20.456 1124/6:00:05.679
Lap 232	8/23.000 578/6:00:30.955	13/35.862 488/6:00:31.347	11/21.963 517/6:00:17.212	3/24.195 824/6:00:00.567	7/27.164 650/6:00:20.681	17/37.384 334/6:00:07.841	14/19.206 487/6:00:13.578		5/27.370 744/6:00:11.282	1/27.606 1122/6:00:07.781
Lap 233	8/25.904 578/6:00:02.378	13/35.002 488/6:00:11.817	11/21.539 518/6:00:13.952	3/25.888 825/6:00:25.626	7/28.791 650/6:00:08.207	17/29.260 335/6:00:21.589	14/22.874 488/6:00:12.915		5/24.757 745/6:00:26.611	1/17.264 1123/6:00:17.427
Lap 234	8/25.020 579/6:00:09.183	14/34.808 489/6:00:36.296	11/25.865 519/6:00:20.500	3/24.234 825/6:00:18.649	7/28.932 651/6:00:29.456	17/38.378 336/6:00:48.562	13/22.755 489/6:00:12.203		5/22.374 745/6:00:05.423	1/21.109 1122/6:00:07.092

		2/18.874 969/6:00:01.329	10/23.972 520/6:00:07.474	16/23.160 440/6:00:02.906	4/18.149 751/6:00:02.249	15/2:58.428 444/6:00:29.240	6/30.986 676/6:00:08.675	8/38.311 570/6:00:26.295	12/24.301 486/6:00:32.766
		2/19.601 970/6:00:11.010	10/24.629 521/6:00:06.431	15/1:27.703 439/6:00:35.682	4/20.583 752/6:00:01.291	16/6:34.171 429/6:00:14.469	6/28.454 677/6:00:29.156	8/30.908 570/6:00:06.929	12/26.423 487/6:00:34.721
		2/18.596 971/6:00:16.094	10/24.580 522/6:00:05.512	15/29.809 440/6:00:43.769	4/21.496 753/6:00:03.845	16/26.621 430/6:00:15.728	6/26.945 677/6:00:12.870	8/33.395 571/6:00:32.450	12/23.801 488/6:00:30.760
		2/20.664 971/6:00:08.671	10/24.309 523/6:00:04.159	15/21.262 441/6:00:34.029	4/19.642 755/6:00:28.539	16/28.707 431/6:00:21.532	6/38.993 676/6:00:03.809	8/33.832 571/6:00:21.377	12/22.240 489/6:00:23.412
		2/19.701 972/6:00:19.108	10/22.935 525/6:00:40.843	15/45.274 441/6:00:26.086	4/18.914 756/6:00:22.147	16/27.563 432/6:00:25.200	6/31.625 676/6:00:02.736	8/33.452 571/6:00:09.375	12/22.048 490/6:00:15.897
		2/19.351 972/6:00:05.791	10/23.573 526/6:00:38.069	15/29.387 442/6:00:33.958	4/18.905 757/6:00:15.963	16/31.272 433/6:00:36.706	6/26.757 677/6:00:18.009	8/37.076 571/6:00:07.295	12/29.432 491/6:00:25.846
		2/18.621 973/6:00:11.464	10/22.797 527/6:00:33.616	15/21.959 443/6:00:26.512	4/32.575 756/6:00:01.744	16/23.982 434/6:00:33.475	6/28.957 677/6:00:08.508	8/12.521 573/6:00:14.541	12/31.525 492/6:00:40.836
		2/22.170 973/6:00:11.276	10/24.660 528/6:00:34.037	16/4:57.779 433/6:00:44.432	4/19.340 758/6:00:26.032	15/24.810 435/6:00:32.191	6/29.899 677/6:00:02.091	8/31.039 574/6:00:34.254	12/22.109 493/6:00:34.187
		2/22.016 973/6:00:10.389	10/22.735 529/6:00:29.925	16/22.543 434/6:00:38.761	4/17.928 759/6:00:16.958	15/25.549 436/6:00:32.655	6/30.361 678/6:00:29.097	8/26.313 574/6:00:03.737	12/21.308 494/6:00:25.958
		2/22.616 973/6:00:12.226	10/22.973 530/6:00:26.650	16/41.121 434/6:00:21.123	4/21.506 760/6:00:20.784	15/28.109 437/6:00:38.557	6/31.231 678/6:00:26.983	8/28.479 575/6:00:16.882	12/33.967 494/6:00:03.417
		2/21.136 973/6:00:07.379	10/22.381 531/6:00:22.163	16/1:57.520 431/6:00:06.758	4/23.579 760/6:00:03.651	15/28.298 438/6:00:45.048	6/26.758 678/6:00:10.848	8/1:06.711 573/6:00:18.932	12/23.191 495/6:00:00.077
		2/23.704 973/6:00:14.092	10/22.880 532/6:00:19.146	16/27.729 432/6:00:12.291	4/19.822 761/6:00:01.904	15/22.921 439/6:00:40.861	6/34.473 678/6:00:18.967	8/30.784 573/6:00:00.592	12/21.977 497/6:00:37.742
		2/19.347 973/6:00:01.296	10/23.817 533/6:00:18.658	16/4:41.316 423/6:00:10.818	4/19.862 762/6:00:00.494	15/21.080 440/6:00:33.208	6/37.739 677/6:00:05.256	8/30.122 574/6:00:18.343	12/20.940 498/6:00:29.659
		2/19.159 974/6:00:09.969	10/23.472 534/6:00:17.551	16/21.754 424/6:00:05.112	4/19.150 764/6:00:25.104	15/21.260 441/6:00:26.179	6/28.692 678/6:00:27.197	8/37.951 574/6:00:19.099	12/22.533 499/6:00:25.471
		2/19.172 975/6:00:18.795	10/24.257 535/6:00:18.577	16/23.799 425/6:00:03.606	4/20.903 765/6:00:27.670	15/31.130 442/6:00:39.237	6/31.134 678/6:00:24.841	8/29.610 575/6:00:35.713	12/23.897 500/6:00:24.625
		2/19.097 975/6:00:05.224	10/23.856 536/6:00:18.840	16/21.996 427/6:00:49.555	4/19.065 766/6:00:24.031	15/21.768 443/6:00:33.693	6/40.336 677/6:00:18.803	8/27.660 575/6:00:09.780	12/29.213 501/6:00:36.055
		2/18.157 976/6:00:09.787	10/24.964 537/6:00:21.995	16/37.029 427/6:00:23.257	4/19.586 767/6:00:22.397	15/20.344 444/6:00:25.546	6/32.437 677/6:00:20.340	8/33.787 576/6:00:37.515	12/21.255 502/6:00:29.649
		2/24.893 976/6:00:21.831	10/23.568 538/6:00:21.979	16/2:29.412 423/6:00:08.054	4/18.664 768/6:00:17.778	15/18.782 445/6:00:14.538	6/25.405 677/6:00:00.514	8/36.697 576/6:00:35.273	12/20.559 503/6:00:21.922
		2/20.785 976/6:00:15.869	10/25.362 539/6:00:26.490	16/28.046 424/6:00:15.531	4/20.126 769/6:00:18.385	15/21.904 446/6:00:10.012	6/29.257 678/6:00:24.401	8/30.125 576/6:00:16.151	12/20.890 504/6:00:15.192
		2/20.324 976/6:00:07.959	10/23.484 540/6:00:26.678	16/29.546 425/6:00:26.025	4/24.101 769/6:00:04.676	15/27.919 447/6:00:17.671	6/32.279 678/6:00:25.560	8/32.426 576/6:00:03.090	12/26.970 505/6:00:22.354
		2/19.104 977/6:00:16.977	10/24.139 541/6:00:28.641	16/33.473 426/6:00:44.089	4/18.903 770/6:00:01.454	15/21.707 448/6:00:13.195	6/36.508 677/6:00:07.479	8/36.677 576/6:00:00.979	12/1:26.719 503/6:00:34.433
		2/20.385 977/6:00:09.484	10/23.604 542/6:00:29.522	16/27.251 427/6:00:50.585	4/20.880 771/6:00:05.142	15/24.650 449/6:00:14.771	6/37.990 677/6:00:25.593	8/34.993 577/6:00:32.104	12/25.229 504/6:00:37.963
		2/19.245 978/6:00:19.278	10/24.386 543/6:00:32.465	16/27.752 427/6:00:07.601	4/18.175 773/6:00:27.801	15/35.890 450/6:00:38.734	6/26.736 677/6:00:10.131	8/37.875 577/6:00:33.076	12/33.090 504/6:00:16.206
		2/19.142 978/6:00:06.621	10/24.683 544/6:00:36.301	16/27.911 428/6:00:15.792	4/21.238 773/6:00:05.046	15/22.311 451/6:00:36.057	6/28.855 677/6:00:01.069	8/41.648 576/6:00:06.037	12/22.891 505/6:00:14.995
		2/19.364 979/6:00:17.099	10/28.604 544/6:00:09.884	16/39.856 429/6:00:46.435	4/2:21.587 760/6:00:17.199	15/1:02.870 450/6:00:17.229	6/34.739 677/6:00:09.404	8/33.689 577/6:00:33.960	12/59.383 504/6:00:08.527
		2/21.038 979/6:00:12.679	10/24.385 545/6:00:13.419	16/27.739 429/6:00:04.243	4/21.093 761/6:00:21.427	15/29.533 451/6:00:29.138	6/33.525 677/6:00:14.110	8/31.026 577/6:00:17.805	12/22.260 505/6:00:06.335
		2/19.384 979/6:00:01.319	10/23.749 546/6:00:15.636	16/26.232 430/6:00:09.884	4/22.407 761/6:00:01.730	15/37.211 451/6:00:08.246	6/33.441 677/6:00:18.530	9/35.920 577/6:00:13.960	12/22.332 506/6:00:04.512
		2/20.558 980/6:00:17.046	10/24.096 547/6:00:18.853	16/26.540 431/6:00:16.270	4/20.361 762/6:00:03.871	15/1:01.231 451/6:00:34.027	6/35.416 677/6:00:28.651	9/34.408 577/6:00:06.404	12/20.484 508/6:00:41.476
		2/36.160 977/6:00:09.749	10/23.738 548/6:00:21.410	16/24.877 432/6:00:19.759	4/19.719 763/6:00:04.074	15/28.941 452/6:00:45.241	6/22.081 677/6:00:00.105	9/36.255 577/6:00:03.467	12/20.325 509/6:00:35.621

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	7/28.249 649/6:00:26.169	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	7/27.395 649/6:00:11.542	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

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

Main Result

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	7/26.642 651/6:00:09.067	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	7/27.742 652/6:00:29.240	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 1094/6:00:00.413
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	7/30.578 652/6:00:23.064	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	3/25.866 791/6:00:17.308	7/35.316 652/6:00:18.938	17/22.215 339/6:00:01.799	14/15:07.312 462/6:00:29.975		5/31.255 764/6:00:09.812	1/15.654 1095/6:00:15.554
Lap 277	8/20.074 594/6:00:22.230	12/32.955 502/6:00:13.244	11/27.546 524/6:00:15.089	3/26.351 791/6:00:14.515	7/25.705 652/6:00:01.396	17/28.209 340/6:00:21.931	14/16.132 463/6:00:25.501		5/22.771 765/6:00:22.869	1/17.055 1095/6:00:04.939
Lap 278	8/32.997 594/6:00:14.957	12/24.097 503/6:00:21.998	11/24.501 525/6:00:24.708	3/25.105 791/6:00:08.197	7/26.309 653/6:00:18.502	17/25.588 341/6:00:38.906	15/5:07.182 454/6:00:30.515		5/31.659 764/6:00:03.930	1/21.428 1095/6:00:11.625
Lap 279	8/23.694 595/6:00:24.273	12/22.199 504/6:00:27.433	11/23.381 526/6:00:32.323	3/24.465 791/6:00:00.109	7/26.455 653/6:00:02.935	17/32.207 341/6:00:00.711	15/24.664 455/6:00:40.682		5/23.316 765/6:00:18.604	1/20.337 1095/6:00:13.981
Lap 280	8/42.546 594/6:00:01.088	12/23.834 505/6:00:35.937	11/22.930 527/6:00:39.202	3/23.504 792/6:00:16.658	7/29.666 654/6:00:28.037	17/23.028 342/6:00:14.812	15/31.857 455/6:00:15.162		5/22.200 765/6:00:02.048	1/16.577 1095/6:00:01.616
Lap 281	8/23.501 595/6:00:10.214	12/23.882 505/6:00:01.860	11/42.076 526/6:00:00.040	3/27.657 792/6:00:17.682	7/28.812 654/6:00:18.126	17/39.028 343/6:00:48.506	15/28.840 456/6:00:32.377		5/21.860 766/6:00:12.900	1/17.918 1096/6:00:14.286
Lap 282	8/20.636 596/6:00:13.386	12/45.239 505/6:00:06.271	11/24.055 527/6:00:09.317	3/25.022 792/6:00:11.298	7/30.126 654/6:00:11.333	17/26.337 343/6:00:03.772	15/38.002 456/6:00:17.117		5/44.826 764/6:00:01.471	1/18.121 1096/6:00:08.068
Lap 283	8/18.934 597/6:00:13.092	12/52.349 505/6:00:23.338	11/29.299 528/6:00:28.483	3/25.873 792/6:00:07.341	7/30.038 654/6:00:04.384	17/24.062 344/6:00:19.445	15/24.827 457/6:00:28.061		5/22.833 765/6:00:15.037	1/19.116 1096/6:00:05.746
Lap 284	8/14.995 598/6:00:04.639	12/29.092 506/6:00:41.700	11/19.631 529/6:00:29.711	3/23.940 793/6:00:25.291	7/27.356 655/6:00:24.322	17/23.345 345/6:00:34.305	15/25.368 458/6:00:39.976		5/22.372 766/6:00:27.425	1/17.969 1097/6:00:18.722
Lap 285	8/28.390 599/6:00:24.503	12/6:35.752 491/6:00:08.267	11/1:24.972 527/6:00:29.452	3/43.066 791/6:00:14.591	7/27.007 655/6:00:10.516	17/20.446 346/6:00:45.705	15/56.667 457/6:00:07.829		5/21.334 766/6:00:08.879	1/19.237 1097/6:00:16.912
Lap 286	8/23.205 600/6:00:33.550	12/41.271 491/6:00:03.567	11/24.536 528/6:00:40.021	3/26.182 791/6:00:11.428	7/27.263 656/6:00:30.366	17/24.388 347/6:01:01.952	14/29.366 458/6:00:26.421		5/21.820 767/6:00:19.952	1/17.061 1097/6:00:06.769
Lap 287	8/21.430 600/6:00:02.973	12/36.285 492/6:00:34.342	11/24.548 528/6:00:09.782	3/36.651 790/6:00:09.787	7/28.489 656/6:00:20.117	17/52.693 347/6:00:50.184	14/44.082 458/6:00:21.414		5/21.983 767/6:00:03.370	1/17.860 1098/6:00:19.440
Lap 288	8/30.628 601/6:00:27.757	12/31.032 492/6:00:12.236	11/26.164 529/6:00:23.591	4/2:19.640 779/6:00:12.608	7/39.949 655/6:00:03.060	17/22.801 347/6:00:02.481	14/23.077 459/6:00:30.163		5/22.085 768/6:00:15.320	1/18.075 1098/6:00:13.284
Lap 289	8/22.464 602/6:00:35.576	12/30.348 493/6:00:32.999	11/25.096 530/6:00:35.528	5/16:39.481 695/6:00:18.985	7/33.381 655/6:00:03.965	17/28.122 348/6:00:23.635	14/21.802 460/6:00:36.982		4/24.915 768/6:00:06.737	1/16.324 1098/6:00:00.517
Lap 290	8/20.251 602/6:00:03.009	12/24.567 493/6:00:00.166	11/1:36.627 527/6:00:14.474	5/24.744 695/6:00:03.737	7/28.981 656/6:00:27.895	17/6:40.618 342/6:00:49.988	14/22.042 461/6:00:44.285		4/21.551 769/6:00:17.415	1/15.745 1099/6:00:05.305
Lap 291	8/19.315 603/6:00:04.558	12/23.841 494/6:00:10.074	11/57.198 526/6:00:02.713	5/21.949 696/6:00:12.972	7/34.127 656/6:00:30.504	17/11:35.438 330/6:00:07.192	14/23.021 461/6:00:06.376		4/27.560 769/6:00:15.958	1/17.585 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

Main Result

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

Lap 293	8/24.490 605/6:00:20.497	12/2:35.737 490/6:00:07.063	11/22.029 528/6:00:14.675	5/24.612 697/6:00:09.160	7/29.083 656/6:00:09.124	17/25.789 332/6:00:44.618	14/30.951 459/6:00:14.269		4/22.277 769/6:00:22.789	1/18.637 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	7/26.652 662/6:00:16.213	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	7/36.829 662/6:00:27.751	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	7/2:05.860 656/6:00:22.173	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

Main Result

		2/20.750 973/6:00:04.575	9/26.750 584/6:00:26.128	16/38.007 410/6:00:41.496	3/21.077 775/6:00:03.993	15/10:21.924 435/6:00:19.124	6/24.425 662/6:00:23.277	10/2:23.191 583/6:00:25.010	13/23.255 466/6:00:36.922
		2/20.858 973/6:00:00.120	9/23.635 585/6:00:36.504	15/31.965 410/6:00:12.462	3/22.126 776/6:00:16.692	16/16:16.226 409/6:00:15.891	6/25.041 662/6:00:06.113	10/25.980 583/6:00:02.974	14/4:19.139 459/6:00:43.989
		2/20.994 974/6:00:18.339	9/24.192 585/6:00:11.133	15/31.400 411/6:00:35.482	3/27.777 776/6:00:16.482	16/40.754 410/6:00:51.929	6/27.880 663/6:00:28.058	10/25.741 584/6:00:17.631	14/23.225 459/6:00:06.756
		2/33.366 972/6:00:10.630	10/6:17.393 568/6:00:36.415	15/34.396 411/6:00:10.148	3/22.505 776/6:00:02.453	16/37.897 410/6:00:31.273	6/23.722 663/6:00:08.124	9/27.630 585/6:00:36.097	14/22.408 460/6:00:15.498
		2/32.290 971/6:00:21.277	10/24.485 568/6:00:10.392	15/31.916 412/6:00:34.063	3/23.123 777/6:00:17.956	16/31.560 410/6:00:02.008	6/24.289 664/6:00:22.154	9/25.986 585/6:00:14.432	14/42.548 460/6:00:08.618
		2/29.022 970/6:00:20.997	10/23.566 569/6:00:20.789	15/28.873 412/6:00:01.384	3/20.444 778/6:00:26.515	16/28.623 411/6:00:21.506	6/30.658 664/6:00:17.908	9/25.192 586/6:00:28.263	14/22.701 461/6:00:18.041
		2/21.018 970/6:00:16.872	10/25.108 570/6:00:34.215	15/39.086 413/6:00:35.382	3/20.387 778/6:00:07.233	16/33.510 412/6:00:47.799	6/31.561 664/6:00:15.696	9/30.407 586/6:00:15.521	14/1:23.131 460/6:00:26.897
		2/22.141 970/6:00:16.405	10/24.445 570/6:00:08.546	15/33.360 413/6:00:09.190	3/21.560 779/6:00:18.873	16/30.486 412/6:00:17.507	6/27.181 664/6:00:03.804	9/25.012 587/6:00:29.173	14/23.996 461/6:00:38.539
		2/21.576 970/6:00:14.120	10/23.729 571/6:00:19.555	15/33.361 414/6:00:35.432	3/19.903 780/6:00:26.285	16/22.724 413/6:00:29.163	6/27.586 665/6:00:25.405	9/24.597 587/6:00:05.284	14/31.820 461/6:00:15.385
		2/22.545 970/6:00:14.963	10/24.639 572/6:00:32.371	16/48:08.626 351/6:00:39.656	3/21.574 780/6:00:10.396	15/10:27.979 398/6:00:02.183	6/28.195 665/6:00:15.882	9/22.732 588/6:00:14.687	14/22.566 462/6:00:25.065
		2/22.248 970/6:00:14.849	10/25.838 572/6:00:09.754	16/5:06.252 346/6:00:10.711	3/20.699 781/6:00:20.042	15/12:02.646 383/6:00:32.866	6/26.232 665/6:00:02.115	9/24.943 589/6:00:28.477	14/31.459 462/6:00:01.662
		2/20.597 970/6:00:09.469	10/39.320 572/6:00:12.653	16/21.098 347/6:00:25.959	3/21.160 781/6:00:03.285	15/28.006 384/6:00:53.379	6/25.414 666/6:00:19.109	8/51.130 588/6:00:19.627	14/26.489 463/6:00:17.551
		2/22.850 970/6:00:11.288	10/25.899 573/6:00:28.109	16/24.905 348/6:00:45.589	3/20.913 782/6:00:13.644	15/26.266 384/6:00:15.453	6/27.457 666/6:00:08.182	8/25.245 589/6:00:34.142	14/40.189 463/6:00:07.682
		2/21.914 970/6:00:10.129	10/26.304 573/6:00:06.684	16/19.500 349/6:00:59.088	3/22.058 783/6:00:27.002	15/21.279 385/6:00:27.693	6/29.275 666/6:00:01.283	8/28.825 589/6:00:18.925	14/21.431 464/6:00:16.081
		2/19.445 970/6:00:01.176	9/37.468 573/6:00:06.236	16/19.290 349/6:00:10.467	3/24.346 783/6:00:18.650	15/20.661 386/6:00:39.215	6/26.433 667/6:00:20.679	8/24.477 590/6:00:32.131	14/31.476 465/6:00:39.781
		2/20.630 971/6:00:18.278	9/26.394 574/6:00:22.860	16/20.112 350/6:00:24.877	3/20.490 783/6:00:00.550	15/24.713 387/6:00:55.888	6/28.667 667/6:00:12.563	8/25.368 590/6:00:10.491	14/27.973 465/6:00:11.754
		2/24.623 970/6:00:03.419	9/25.559 574/6:00:00.361	16/21.714 351/6:00:41.145	3/19.164 784/6:00:06.766	15/22.437 387/6:00:13.905	6/26.135 668/6:00:31.416	8/29.935 591/6:00:34.318	14/1:02.502 465/6:00:35.869
		2/4:51.932 934/6:00:14.104	9/27.288 575/6:00:18.807	16/33.022 351/6:00:08.724	3/23.013 785/6:00:22.812	15/19.224 388/6:00:23.913	6/26.877 668/6:00:19.553	8/24.470 591/6:00:11.181	13/23.668 465/6:00:01.578
		2/25.535 934/6:00:21.292	9/27.055 576/6:00:36.879	16/25.210 352/6:00:29.141	3/20.642 785/6:00:05.388	15/21.533 389/6:00:36.869	6/27.221 668/6:00:08.505	8/37.034 591/6:00:12.068	13/50.098 465/6:00:07.025
		2/19.821 934/6:00:11.329	9/29.890 576/6:00:22.711	16/32.704 353/6:00:58.068	3/21.029 786/6:00:16.552	15/25.299 390/6:00:54.588	6/27.912 669/6:00:31.341	8/27.278 592/6:00:31.008	13/34.865 466/6:00:36.163
		2/22.989 934/6:00:10.883	9/3:47.735 567/6:00:29.396		3/28.316 786/6:00:18.596	15/4:38.529 385/6:00:51.267	6/26.454 669/6:00:18.773	8/26.063 592/6:00:11.195	13/22.128 467/6:00:46.335
		2/23.083 934/6:00:10.719	9/30.866 567/6:00:16.248		3/25.976 786/6:00:14.770	15/33.103 385/6:00:22.902	6/25.039 669/6:00:03.271	8/23.848 593/6:00:23.796	13/23.488 467/6:00:12.330
		2/20.913 934/6:00:04.123	9/22.984 568/6:00:27.072		3/19.931 787/6:00:23.360	15/24.021 386/6:00:39.678	6/24.341 670/6:00:18.652	8/29.837 593/6:00:11.318	13/39.011 467/6:00:01.555
		2/21.583 935/6:00:22.674	9/40.223 568/6:00:30.932		3/19.346 787/6:00:03.113	15/26.132 386/6:00:03.119	6/24.966 670/6:00:03.173	8/29.206 594/6:00:34.157	13/46.615 467/6:00:02.086
		2/21.548 935/6:00:18.020	9/23.851 568/6:00:05.432		3/20.547 788/6:00:13.403	15/20.131 387/6:00:15.337	6/24.755 671/6:00:19.565	8/30.781 594/6:00:23.588	13/20.719 468/6:00:10.640
		2/20.848 935/6:00:11.337	9/22.771 569/6:00:16.153		3/20.312 789/6:00:23.175	15/21.015 388/6:00:28.683	6/27.706 671/6:00:10.040	8/27.164 594/6:00:06.330	14/8:05.045 455/6:00:38.285
		2/21.031 935/6:00:05.233	9/23.151 570/6:00:27.628		3/20.604 789/6:00:06.352	15/4:24.487 383/6:00:00.585	6/23.981 672/6:00:24.920	8/30.730 595/6:00:32.176	14/21.437 455/6:00:01.029
		2/17.765 936/6:00:12.714	9/28.205 570/6:00:10.282		3/22.333 790/6:00:21.266	15/1:00.475 383/6:00:05.464	6/23.953 672/6:00:07.643	8/27.017 595/6:00:14.810	14/27.220 456/6:00:19.641
		2/19.450 936/6:00:02.099	9/22.656 571/6:00:21.056		3/22.127 790/6:00:08.365	15/1:02.725 383/6:00:12.998	6/24.570 673/6:00:23.897	8/22.933 596/6:00:26.268	14/1:06.610 456/6:00:46.914

Main Result

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

Main Result

		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

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

Main Result

		2/18.151 932/6:00:21.030	9/23.808 586/6:00:17.118		3/19.798 802/6:00:08.387	15/24.799 387/6:00:06.583	6/24.207 683/6:00:22.206	8/22.385 600/6:00:20.328	13/20.289 444/6:00:35.467
		2/18.655 932/6:00:09.000	9/30.091 586/6:00:05.800		3/19.864 803/6:00:19.180	14/21.030 388/6:00:24.053	6/23.337 683/6:00:06.061	8/25.731 600/6:00:02.766	13/19.385 445/6:00:47.100
		2/19.220 933/6:00:21.704	9/31.609 587/6:00:33.922		3/22.439 803/6:00:08.980	14/25.728 389/6:00:46.722	6/21.513 684/6:00:18.084	8/26.120 601/6:00:21.942	13/19.727 445/6:00:10.645
		2/18.965 933/6:00:10.610	9/24.047 587/6:00:12.683		3/27.499 803/6:00:10.316	14/20.837 389/6:00:08.470	6/2:03.302 678/6:00:04.074	8/22.962 602/6:00:35.786	13/21.734 446/6:00:25.406
		2/18.980 934/6:00:22.768	9/22.782 588/6:00:26.252		3/19.536 804/6:00:20.523	14/23.891 390/6:00:29.240	6/28.420 679/6:00:29.350	8/23.464 602/6:00:14.630	13/19.711 447/6:00:37.660
		2/20.685 934/6:00:16.299	9/22.923 588/6:00:03.366		3/20.183 804/6:00:05.373	14/1:19.411 390/6:00:55.479	6/24.985 679/6:00:16.247	8/26.727 603/6:00:34.990	13/6:04.426 439/6:00:40.107
		2/17.674 934/6:00:01.989	9/22.531 589/6:00:16.663		3/20.679 805/6:00:18.280	14/21.795 390/6:00:18.629	6/30.643 679/6:00:13.979	8/22.905 603/6:00:13.076	13/30.678 439/6:00:17.215
		2/19.493 935/6:00:15.623	9/37.344 589/6:00:17.721		3/20.136 805/6:00:03.171	14/22.806 391/6:00:38.427	6/2:51.510 671/6:00:21.121	8/24.649 604/6:00:30.033	13/20.519 440/6:00:31.155
		2/2:32.629 920/6:00:00.742	9/23.741 590/6:00:33.122		3/26.344 805/6:00:02.067	14/21.545 391/6:00:01.618	6/23.226 671/6:00:04.307	8/24.497 604/6:00:10.997	13/19.472 441/6:00:43.845
		2/18.831 921/6:00:12.329	9/29.978 590/6:00:22.161		3/24.246 806/6:00:23.106	14/38.262 392/6:00:38.371	6/34.918 671/6:00:09.378	8/22.459 605/6:00:24.391	13/20.139 441/6:00:08.394
		2/18.875 921/6:00:00.616	9/24.031 590/6:00:01.541		3/20.979 806/6:00:10.048	15/8:03.016 384/6:00:51.844	6/32.641 671/6:00:10.189	8/21.092 606/6:00:35.540	13/19.344 442/6:00:21.084
		2/16.937 922/6:00:07.472	9/23.676 591/6:00:17.033		3/27.917 806/6:00:12.509	15/23.048 384/6:00:16.481	6/29.180 671/6:00:04.580	8/33.618 606/6:00:32.051	13/19.859 443/6:00:34.441
		2/20.271 923/6:00:22.862	9/27.509 591/6:00:02.269		3/1:09.180 803/6:00:25.783	15/1:42.462 383/6:00:08.901	6/28.448 672/6:00:29.836	8/24.782 606/6:00:13.830	13/19.523 444/6:00:47.423
		2/18.812 923/6:00:11.160	9/26.190 592/6:00:21.969		3/28.181 802/6:00:01.606	14/22.065 384/6:00:29.079	6/30.252 672/6:00:26.263	8/23.739 607/6:00:29.606	13/18.502 444/6:00:10.520
		2/18.469 924/6:00:22.056	9/25.827 592/6:00:04.620		3/24.743 803/6:00:23.719	14/20.729 385/6:00:47.857	6/29.168 672/6:00:20.714	8/26.987 607/6:00:15.227	13/19.079 445/6:00:23.113
		2/17.930 924/6:00:08.245	9/26.359 593/6:00:24.693		3/32.917 802/6:00:09.912	14/25.474 385/6:00:15.506	6/28.411 672/6:00:13.806	8/24.205 608/6:00:31.891	13/21.054 446/6:00:38.148
		2/17.784 925/6:00:17.512	9/25.015 593/6:00:06.189		3/25.436 802/6:00:06.614	14/23.205 386/6:00:37.006	6/28.977 672/6:00:07.971	8/39.316 607/6:00:02.493	13/19.598 446/6:00:03.005
		2/18.268 925/6:00:04.687	9/25.907 594/6:00:25.630		3/23.219 803/6:00:25.434	14/25.442 386/6:00:04.896	6/27.784 673/6:00:32.133	8/5:23.573 594/6:00:04.681	13/18.842 447/6:00:15.494
		2/18.542 926/6:00:15.962	8/25.469 594/6:00:08.023		3/23.006 803/6:00:16.893	14/23.701 387/6:00:27.023	6/24.660 673/6:00:18.485	9/3:12.550 588/6:00:35.321	13/21.157 448/6:00:30.828
		2/18.293 926/6:00:03.322	8/25.807 595/6:00:27.403		3/22.010 803/6:00:06.236	14/22.780 388/6:00:48.193	6/30.440 673/6:00:15.425	9/27.855 588/6:00:21.114	13/19.439 449/6:00:44.108
		2/16.795 927/6:00:10.324	8/27.901 595/6:00:13.855		3/26.018 803/6:00:04.312	14/22.856 388/6:00:13.745	6/23.600 674/6:00:32.068	9/28.321 588/6:00:07.723	13/19.422 449/6:00:09.274
		2/16.920 928/6:00:17.690	8/25.397 596/6:00:32.671		3/24.145 804/6:00:25.253	14/22.373 389/6:00:34.595	6/29.969 674/6:00:28.216	9/35.361 588/6:00:05.530	13/18.511 450/6:00:21.575
		2/17.171 928/6:00:02.454	8/24.971 596/6:00:14.574		3/22.676 804/6:00:16.154	14/32.325 389/6:00:10.305	6/24.494 674/6:00:14.492	9/23.736 589/6:00:21.734	13/31.530 450/6:00:01.647
		2/17.915 929/6:00:12.410	8/34.582 596/6:00:11.891		3/22.294 804/6:00:06.283	14/42.312 390/6:00:52.050	6/26.679 674/6:00:04.778	9/31.906 589/6:00:14.169	13/19.638 451/6:00:15.445
		2/16.287 930/6:00:18.371	8/26.511 597/6:00:32.629		3/26.669 804/6:00:05.845	14/2:44.996 388/6:00:54.287	6/29.239 675/6:00:31.765	9/24.970 590/6:00:32.416	13/19.244 452/6:00:28.799
		2/32.395 929/6:00:17.731	8/24.477 597/6:00:13.959		3/29.970 804/6:00:12.467	14/23.988 388/6:00:21.450	6/26.809 675/6:00:22.361	9/28.978 590/6:00:20.354	13/19.688 453/6:00:42.720
		2/16.681 929/6:00:01.495	8/27.804 597/6:00:00.657		3/29.962 804/6:00:19.038	14/24.267 389/6:00:44.715	6/24.216 675/6:00:08.365	9/35.601 590/6:00:18.721	13/45.652 453/6:00:40.167
		2/17.283 930/6:00:10.061	8/31.174 598/6:00:28.916		3/22.170 804/6:00:09.000	14/29.260 389/6:00:17.566	6/24.011 676/6:00:26.068	9/2:47.815 584/6:00:01.528	13/19.317 453/6:00:06.067
		2/18.083 931/6:00:20.638	8/24.842 598/6:00:11.045		3/21.905 805/6:00:25.316	14/25.156 390/6:00:41.839	6/26.073 676/6:00:15.512	9/35.306 585/6:00:35.919	13/19.820 454/6:00:20.371

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

Main Result

		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

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

Main Result

		2/16.373 944/6:00:09.847	8/24.058 587/6:00:29.057		3/23.538 798/6:00:19.732		6/24.336 684/6:00:22.235	13/20.783 424/6:00:32.691	12/21.265 473/6:00:38.050
		2/16.902 945/6:00:18.933	8/39.600 587/6:00:32.999		3/18.268 798/6:00:02.557		6/31.741 684/6:00:22.451	13/20.181 424/6:00:00.799	12/40.710 473/6:00:32.240
		2/18.229 945/6:00:08.246	8/23.141 587/6:00:13.414		3/19.515 799/6:00:14.939		6/23.858 684/6:00:09.547	13/20.016 425/6:00:19.761	12/23.353 473/6:00:06.482
		2/16.812 946/6:00:17.211	8/23.042 588/6:00:30.570		3/24.191 799/6:00:09.389		6/28.943 684/6:00:05.148	13/19.194 426/6:00:37.879	12/18.901 474/6:00:21.354
		2/16.736 946/6:00:03.204	8/22.413 588/6:00:10.106		3/16.724 800/6:00:16.442		6/34.333 684/6:00:09.696	13/21.451 426/6:00:07.613	12/34.903 474/6:00:09.060
		2/16.301 947/6:00:11.091	8/40.178 588/6:00:14.972		3/20.296 800/6:00:03.447		6/27.074 684/6:00:02.230	13/21.658 427/6:00:28.359	12/44.151 474/6:00:07.414
		2/16.676 948/6:00:19.876	8/21.898 589/6:00:30.639		3/20.561 801/6:00:18.015		6/25.394 685/6:00:23.598	13/19.165 428/6:00:46.537	12/26.842 475/6:00:31.546
		2/17.283 948/6:00:07.290	8/35.474 589/6:00:28.869		3/17.168 802/6:00:26.071		6/24.763 685/6:00:12.394	13/18.780 428/6:00:13.824	12/19.274 475/6:00:01.554
		2/17.125 949/6:00:17.185	8/33.537 589/6:00:24.371		3/18.834 802/6:00:10.432		6/27.137 685/6:00:05.143	13/11:10.030 428/6:00:33.870	12/20.675 476/6:00:18.720
		2/17.639 949/6:00:05.515	8/1:47.784 586/6:00:13.864		3/20.027 803/6:00:24.087		6/27.637 686/6:00:30.277	13/19.795 428/6:00:02.383	12/19.624 477/6:00:34.704
		2/16.466 950/6:00:13.996	8/27.064 586/6:00:00.131		3/19.435 803/6:00:09.725		6/31.762 686/6:00:30.656	13/18.875 429/6:00:20.503	12/27.954 477/6:00:14.893
		2/16.526 951/6:00:22.652	8/22.780 587/6:00:17.312		3/21.726 804/6:00:26.710		6/24.494 686/6:00:19.161	13/20.523 430/6:00:40.315	12/29.051 478/6:00:41.698
		2/17.651 951/6:00:11.163	8/22.734 588/6:00:34.456		3/19.066 804/6:00:11.751		6/28.537 686/6:00:14.309	13/19.211 430/6:00:08.535	12/21.525 478/6:00:14.732
		2/17.947 951/6:00:00.397	8/33.340 588/6:00:29.644		3/21.633 804/6:00:01.754		6/29.797 686/6:00:11.528	13/21.010 431/6:00:28.921	12/26.739 479/6:00:38.975
		2/17.874 952/6:00:12.218	8/22.630 588/6:00:09.967		3/20.182 805/6:00:15.898		6/27.296 686/6:00:04.704	13/22.054 431/6:00:00.260	12/19.134 479/6:00:09.486
		2/17.031 953/6:00:22.174	8/24.500 589/6:00:29.700		3/17.347 806/6:00:24.682		6/25.643 687/6:00:26.718	13/24.981 432/6:00:24.767	12/19.494 480/6:00:25.596
		2/16.336 953/6:00:07.930	8/24.254 589/6:00:12.420		3/23.019 806/6:00:17.455		6/27.494 687/6:00:20.275	13/19.817 433/6:00:44.014	12/19.477 481/6:00:41.703
		2/17.511 954/6:00:19.042	8/23.480 590/6:00:30.813		3/21.673 806/6:00:07.715		6/26.976 687/6:00:13.026	13/21.449 433/6:00:15.008	12/19.157 481/6:00:12.531
		2/18.888 954/6:00:10.611	8/23.589 590/6:00:12.749		3/18.933 807/6:00:19.640		6/27.209 687/6:00:06.187	13/22.332 434/6:00:36.888	12/3:54.895 477/6:00:45.008
		2/16.870 955/6:00:20.361	8/21.542 591/6:00:28.544		3/17.631 807/6:00:02.370		6/27.608 687/6:00:00.020	13/30.635 434/6:00:17.399	12/35.735 477/6:00:34.261
		2/16.614 955/6:00:06.948	8/26.992 591/6:00:15.313		3/22.075 808/6:00:20.298		6/27.932 688/6:00:25.833	13/18.591 435/6:00:35.553	12/20.814 477/6:00:06.975
		2/16.621 956/6:00:16.225	8/23.190 592/6:00:33.460		3/17.342 808/6:00:02.605		6/28.501 688/6:00:21.142	13/19.936 435/6:00:05.406	12/19.930 478/6:00:24.073
		2/16.641 956/6:00:02.983	8/22.578 592/6:00:14.278		3/17.831 809/6:00:12.626		6/25.574 688/6:00:11.801	13/27.392 436/6:00:32.540	12/24.126 478/6:00:00.658
		2/16.610 957/6:00:12.316	8/21.988 593/6:00:30.854		3/19.270 810/6:00:25.382		6/29.448 688/6:00:08.672	13/21.314 436/6:00:03.976	12/27.365 479/6:00:26.084
		2/15.788 958/6:00:19.865	8/33.228 593/6:00:26.405		3/28.035 809/6:00:01.182		6/23.761 689/6:00:27.912	13/24.217 437/6:00:27.959	12/20.173 480/6:00:43.546
		2/16.945 958/6:00:07.454	8/22.330 593/6:00:07.085		3/18.676 810/6:00:12.905		6/37.510 688/6:00:06.223	13/21.547 438/6:00:49.248	12/20.151 480/6:00:15.963
		2/16.993 959/6:00:17.747	8/22.393 594/6:00:24.345		3/18.472 811/6:00:24.280		6/23.880 689/6:00:25.710	13/23.073 438/6:00:22.712	12/28.822 481/6:00:43.070
		2/20.364 959/6:00:12.957	8/23.610 594/6:00:06.913		3/25.577 811/6:00:22.259		6/23.134 689/6:00:12.667	13/20.088 439/6:00:42.598	12/35.364 481/6:00:32.444
		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

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

Main Result

		2/18.817 960/6:00:15.189	8/48.106 594/6:00:03.769		3/2:08.948 804/6:00:10.936		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		3/20.652 805/6:00:26.397		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		3/19.812 805/6:00:13.493		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		3/19.228 806/6:00:26.413		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		3/20.362 806/6:00:14.615		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		3/19.536 806/6:00:01.368		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		3/18.648 807/6:00:13.350		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		3/17.791 808/6:00:23.807		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		3/17.945 808/6:00:07.833		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		3/18.994 809/6:00:20.552		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		3/19.311 809/6:00:07.164		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		3/20.161 810/6:00:22.061		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		3/20.198 810/6:00:10.368		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		3/22.002 810/6:00:01.967		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		3/19.328 811/6:00:15.465		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		3/19.530 811/6:00:02.713		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		3/21.971 812/6:00:21.004		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		3/20.093 812/6:00:09.344		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		3/18.790 813/6:00:22.010		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		3/17.225 813/6:00:05.340		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		3/1:17.538 810/6:00:15.747		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		3/24.891 810/6:00:12.579		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		3/17.333 811/6:00:22.778		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		3/22.311 811/6:00:15.124		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		3/25.211 811/6:00:12.594		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		3/18.031 812/6:00:24.128		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		3/17.836 812/6:00:08.738		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		3/22.362 812/6:00:01.316		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		3/19.369 813/6:00:15.299		6/24.808 695/6:00:18.381		11/23.262 496/6:00:25.990

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

		2/19.279 968/6:00:06.380	8/23.582 602/6:00:18.265		3/22.998 813/6:00:09.051		6/23.527 695/6:00:07.102		12/4:09.832 491/6:00:24.815
		2/2:12.318 958/6:00:08.339	8/27.419 602/6:00:07.342		3/17.806 814/6:00:20.370		6/2:02.454 691/6:00:17.644		12/27.157 491/6:00:07.100
		2/18.336 959/6:00:22.266	8/22.621 603/6:00:26.171		3/17.641 814/6:00:04.889		6/25.633 691/6:00:09.317		12/25.149 492/6:00:31.324
		2/17.452 959/6:00:11.871	8/23.885 603/6:00:10.802		3/24.429 814/6:00:01.231		6/1:31.955 688/6:00:04.329		12/24.974 492/6:00:11.443
		2/1:53.872 951/6:00:16.002	8/29.010 603/6:00:02.059		3/19.229 815/6:00:15.122		6/28.998 688/6:00:00.818		12/38.936 492/6:00:06.231
		2/16.718 951/6:00:03.889	8/22.966 604/6:00:21.429		3/23.400 815/6:00:09.732		6/24.468 689/6:00:22.100		12/23.335 493/6:00:28.651
		2/17.222 952/6:00:15.546	8/23.080 604/6:00:05.190		3/18.636 816/6:00:22.654		6/33.862 689/6:00:25.713		12/46.779 493/6:00:31.681
		2/21.803 952/6:00:13.734	8/23.772 605/6:00:25.646		3/1:33.842 811/6:00:05.386		6/27.965 689/6:00:20.739		11/34.395 493/6:00:21.818
		2/19.545 952/6:00:07.404	8/23.926 605/6:00:10.592		3/22.550 812/6:00:25.034		6/27.085 689/6:00:14.509		11/23.302 493/6:00:00.484
		2/18.293 953/6:00:21.284	8/23.937 606/6:00:31.311		3/21.023 812/6:00:15.466		6/2:41.113 683/6:00:12.447		11/29.279 494/6:00:29.213
		2/26.249 952/6:00:05.704	8/23.548 606/6:00:15.879		3/23.334 812/6:00:09.872		6/8:21.377 663/6:00:32.479		11/27.926 494/6:00:12.790
		2/17.798 953/6:00:18.636	8/26.104 606/6:00:03.752		3/29.988 812/6:00:15.605		6/55.737 662/6:00:31.855		11/23.931 495/6:00:36.016
		2/16.136 953/6:00:05.606	8/27.885 607/6:00:29.562		3/22.952 812/6:00:09.386		7/11:56.695 634/6:00:22.274		11/1:04.791 494/6:00:14.049
		2/19.200 954/6:00:21.378	8/23.593 607/6:00:14.335		3/37.098 811/6:00:00.490		7/47.601 633/6:00:05.967		11/23.218 495/6:00:36.625
		2/17.869 954/6:00:11.868	8/28.113 607/6:00:04.877		3/41.424 811/6:00:25.426		7/46.550 633/6:00:22.309		11/35.326 495/6:00:27.997
		2/16.834 954/6:00:00.349	7/24.247 608/6:00:26.158		3/44.977 809/6:00:02.831		8/11:57.895 608/6:00:30.820		11/24.006 495/6:00:07.779
		2/17.152 955/6:00:12.136	7/23.610 608/6:00:11.103		3/21.410 810/6:00:20.658				10/21.547 496/6:00:28.731
		2/21.862 955/6:00:10.620	7/25.711 609/6:00:34.275		3/21.731 810/6:00:12.355				10/34.850 496/6:00:19.758
		2/17.055 956/6:00:22.262	7/23.695 609/6:00:19.421		3/24.167 810/6:00:08.155				10/30.791 496/6:00:06.670
		2/16.947 956/6:00:11.108	7/23.580 609/6:00:04.484		3/21.297 811/6:00:25.854				10/21.448 497/6:00:27.618
		2/16.952 956/6:00:00.009	7/25.178 610/6:00:27.061		3/31.053 810/6:00:06.486				10/38.018 497/6:00:22.006
		2/17.618 957/6:00:12.845	7/31.558 610/6:00:22.191		3/19.179 811/6:00:20.703				10/23.151 497/6:00:01.277
		2/15.927 958/6:00:22.387	7/27.498 610/6:00:12.276		3/24.648 811/6:00:17.368				10/31.154 498/6:00:32.204
		2/17.043 958/6:00:11.581	7/26.165 610/6:00:00.742		3/27.162 811/6:00:18.206				11/34.098 498/6:00:22.712
		2/16.770 958/6:00:00.285	7/23.867 611/6:00:21.788		3/21.340 811/6:00:09.425				11/21.722 498/6:00:00.705
		2/17.088 959/6:00:12.192	7/24.720 611/6:00:08.540		3/21.699 811/6:00:01.272				11/39.934 499/6:00:40.590
		2/1:27.188 953/6:00:01.951	7/23.724 612/6:00:29.454		3/21.783 812/6:00:19.915				11/33.005 499/6:00:30.101
		2/16.376 954/6:00:12.468	7/33.228 612/6:00:26.835		3/31.772 811/6:00:01.739				11/1:04.693 498/6:00:08.273
		2/17.636 954/6:00:02.796	7/22.755 612/6:00:11.278		3/22.624 812/6:00:21.793				11/34.073 499/6:00:42.271

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

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

Main Result

		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	6/23:31.531 616/6:00:23.458		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			

Main Result

Lap 583			4/20.137 796/6:00:06.187					5/21.975 786/6:00:24.774	2/15.852 980/6:00:15.636
Lap 584			4/18.911 797/6:00:22.095					5/21.329 786/6:00:16.452	2/17.318 980/6:00:07.684
Lap 585			4/18.785 797/6:00:10.727					5/49.409 785/6:00:18.347	2/15.368 981/6:00:18.530
Lap 586			4/17.654 798/6:00:24.958					5/20.893 785/6:00:09.444	2/16.400 981/6:00:09.093
Lap 587			4/18.493 798/6:00:13.259					5/26.244 785/6:00:07.727	2/17.285 981/6:00:01.167
Lap 588			4/19.881 798/6:00:03.483					5/22.661 785/6:00:01.232	2/17.272 982/6:00:15.258
Lap 589			4/18.122 799/6:00:18.414					5/22.066 786/6:00:21.475	2/15.302 982/6:00:04.072
Lap 590			4/17.598 799/6:00:05.605					5/22.274 786/6:00:14.502	2/15.838 983/6:00:15.805
Lap 591			4/21.501 800/6:00:25.147					5/22.762 786/6:00:08.201	2/17.954 983/6:00:09.093
Lap 592			4/18.922 800/6:00:14.188					5/27.438 786/6:00:08.130	2/17.205 983/6:00:01.159
Lap 593			4/18.773 800/6:00:03.065					5/23.167 786/6:00:02.399	2/22.462 983/6:00:01.967
Lap 594			4/17.816 801/6:00:17.679					5/22.759 787/6:00:23.623	1/16.186 984/6:00:14.352
Lap 595			4/21.519 801/6:00:10.316					5/29.954 787/6:00:26.900	2/2:00.668 976/6:00:00.530
Lap 596			4/19.827 801/6:00:00.704					5/22.396 787/6:00:20.187	2/16.015 977/6:00:12.635
Lap 597			4/20.169 802/6:00:18.539					5/23.188 787/6:00:14.540	2/15.769 977/6:00:02.239
Lap 598			4/20.164 802/6:00:09.430					5/23.971 787/6:00:09.942	2/15.416 978/6:00:13.401
Lap 599			4/19.004 803/6:00:25.730					5/19.807 788/6:00:27.335	2/14.784 978/6:00:01.457
Lap 600			4/18.794 803/6:00:14.839					5/27.328 788/6:00:27.180	2/20.538 979/6:00:21.016
Lap 601			4/19.581 803/6:00:05.037					5/22.254 788/6:00:20.373	2/15.570 979/6:00:10.404
Lap 602			4/19.867 804/6:00:22.542					5/2:28.995 782/6:00:13.655	2/14.755 980/6:00:20.563
Lap 603			4/28.025 804/6:00:24.051					5/30.426 782/6:00:17.270	2/14.553 980/6:00:08.360
Lap 604			4/19.446 804/6:00:14.134					5/24.117 782/6:00:12.704	2/17.146 980/6:00:00.404
Lap 605			4/19.620 804/6:00:04.482					5/27.497 782/6:00:12.522	2/17.292 981/6:00:14.744
Lap 606			4/19.248 805/6:00:21.227					5/20.890 782/6:00:03.815	2/19.908 981/6:00:11.304
Lap 607			4/33.000 804/6:00:02.502					5/20.523 783/6:00:22.278	2/16.810 981/6:00:02.868
Lap 608			4/52.821 803/6:00:09.909					5/30.177 783/6:00:25.578	2/17.593 982/6:00:17.737
Lap 609			4/19.660 803/6:00:00.348					5/21.079 783/6:00:17.169	2/15.586 982/6:00:07.372
Lap 610			4/19.668 804/6:00:17.716					5/21.447 783/6:00:09.261	2/15.012 983/6:00:18.109
Lap 611			4/20.863 804/6:00:09.788					5/21.580 783/6:00:01.549	2/15.448 983/6:00:07.580

		1/17.016 981/6:00:05.914	6/27.109 618/6:00:24.322		3/28.955 827/6:00:07.952				
		1/18.503 982/6:00:22.017	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

Main Result

		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

Main Result

		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					5/42.554 769/6:00:19.404	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

Main Result

		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				
		2/28.277 982/6:00:17.401			3/26.476 848/6:00:02.301				
		2/39.962 981/6:00:21.357			3/20.030 849/6:00:20.958				
		2/21.862 981/6:00:21.100			3/19.637 849/6:00:13.669				
		2/18.407 981/6:00:15.859			3/18.811 849/6:00:05.371				
		2/23.435 981/6:00:17.876			3/19.823 850/6:00:23.798				
		2/17.695 981/6:00:11.631			3/21.152 850/6:00:18.454				
		2/18.044 981/6:00:05.906			3/16.698 850/6:00:07.582				
		2/25.608 981/6:00:11.046			3/20.659 850/6:00:01.665				
		2/23.224 981/6:00:12.756			3/19.471 851/6:00:19.696				
		2/26.843 981/6:00:19.637			3/20.921 851/6:00:14.133				
		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				

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					5/45.879 769/6:00:10.148	1/20.912 1003/6:00:10.743
Lap 711			4/19.398 820/6:00:02.942					5/24.744 769/6:00:06.516	1/16.459 1003/6:00:03.566
Lap 712			4/19.935 821/6:00:21.895					5/39.218 769/6:00:18.528	1/15.861 1004/6:00:17.099
Lap 713			4/19.844 821/6:00:14.420					5/40.841 768/6:00:04.125	1/15.999 1004/6:00:09.309
Lap 714			4/18.096 821/6:00:04.955					5/25.901 768/6:00:01.727	1/15.067 1004/6:00:00.230
Lap 715			4/20.306 822/6:00:24.362					5/43.937 768/6:00:18.709	1/14.935 1005/6:00:12.497
Lap 716			4/22.097 822/6:00:19.529					5/23.043 768/6:00:13.232	1/14.871 1005/6:00:03.185
Lap 717			4/22.305 822/6:00:14.947					5/37.136 768/6:00:22.865	1/16.070 1006/6:00:17.068
Lap 718			4/20.653 822/6:00:08.488					5/40.935 767/6:00:08.363	1/15.145 1006/6:00:08.181
Lap 719			4/24.884 822/6:00:06.883					5/1:10.184 766/6:00:24.948	1/14.652 1007/6:00:20.098
Lap 720			4/20.828 822/6:00:00.652					5/34.586 765/6:00:03.469	1/15.828 1007/6:00:12.207
Lap 721			4/19.663 823/6:00:19.379					5/8:01.650 749/6:00:22.650	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			4/30.482 823/6:00:14.747					5/22.297 750/6:00:13.158	1/15.874 1009/6:00:05.497
Lap 727			4/26.331 823/6:00:14.824					5/24.840 750/6:00:09.055	1/16.082 1010/6:00:19.504

Main Result

		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				
		2/23.756 977/6:00:08.985			3/39.919 852/6:00:03.281				
		2/19.368 977/6:00:05.174			3/19.798 853/6:00:21.912				
		2/18.595 977/6:00:00.305			3/30.318 852/6:00:02.561				
		2/19.043 978/6:00:18.173			3/18.717 853/6:00:19.908				
		2/19.025 978/6:00:13.919			3/27.610 853/6:00:22.636				
		2/18.837 978/6:00:09.418			3/19.029 853/6:00:15.032				
		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				
		2/17.655 973/6:00:04.980			3/20.336 845/6:00:09.740				
		2/22.780 973/6:00:05.756			3/20.553 845/6:00:03.856				
		2/17.631 974/6:00:21.791			3/21.138 846/6:00:24.233				
		2/17.965 974/6:00:16.087			3/22.179 846/6:00:20.277				
		2/17.635 974/6:00:09.955			3/29.709 846/6:00:25.129				
		2/19.295 974/6:00:06.070			3/20.142 846/6:00:18.805				
		2/18.828 974/6:00:01.569			3/20.179 846/6:00:12.542				
		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

Main Result

		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				

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			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

Main Result

		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				
		2/16.652 982/6:00:02.904			3/25.172 850/6:00:09.823				
		2/19.357 983/6:00:21.486			3/17.856 850/6:00:01.360				
		2/16.969 983/6:00:14.993			3/22.396 851/6:00:23.399				
		2/16.785 983/6:00:08.280			3/18.715 851/6:00:15.923				
		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

Main Result

		2/17.220 986/6:00:14.150			3/16.964 840/6:00:07.848				
		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				
		2/16.647 984/6:00:19.186			3/20.534 841/6:00:17.861				
		2/16.159 984/6:00:11.947			3/20.493 841/6:00:12.313				
		2/16.855 984/6:00:05.592			3/18.032 841/6:00:04.162				
		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

Main Result

		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									1/15.060 1031/6:00:10.651
Lap 849									1/15.295 1031/6:00:03.771
Lap 850									1/16.060 1032/6:00:18.783
Lap 851									1/18.360 1032/6:00:15.644
Lap 852									1/16.461 1032/6:00:10.212
Lap 853									1/16.032 1032/6:00:04.274
Lap 854									1/17.053 1033/6:00:20.513
Lap 855									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 1035/6:00:19.497
Lap 868									1/15.033 1035/6:00:12.515
Lap 869									1/14.945 1035/6:00:05.444
Lap 870									1/13.955 1036/6:00:18.079
Lap 871									1/16.165 1036/6:00:12.486
Lap 872									1/15.665 1036/6:00:06.312

Main Result

		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							

Main Result

Lap 873										1/15.712 1036/6:00:00.208
Lap 874										1/18.828 1037/6:00:18.659
Lap 875										1/15.727 1037/6:00:12.591
Lap 876										1/17.669 1037/6:00:08.836
Lap 877										1/16.489 1037/6:00:03.693
Lap 878										1/15.769 1038/6:00:18.539
Lap 879										1/15.929 1038/6:00:12.755
Lap 880										1/16.227 1038/6:00:07.336
Lap 881										1/25.780 1038/6:00:13.184
Lap 882										1/16.419 1038/6:00:08.002
Lap 883										1/20.174 1038/6:00:07.247
Lap 884										1/16.373 1038/6:00:02.029
Lap 885										1/16.459 1039/6:00:17.731
Lap 886										1/14.313 1039/6:00:10.116
Lap 887										1/15.181 1039/6:00:03.536
Lap 888										1/16.911 1040/6:00:19.782
Lap 889										1/15.918 1040/6:00:14.085
Lap 890										1/15.940 1040/6:00:08.426
Lap 891										1/15.201 1040/6:00:01.917
Lap 892										1/18.477 1041/6:00:20.011
Lap 893										1/15.593 1041/6:00:13.978
Lap 894										1/14.659 1041/6:00:06.870
Lap 895										1/23.338 1041/6:00:09.874
Lap 896										1/15.130 1041/6:00:03.334
Lap 897										1/15.664 1042/6:00:18.175
Lap 898										1/16.016 1042/6:00:12.686
Lap 899										1/15.406 1042/6:00:06.502
Lap 900										1/17.086 1042/6:00:02.276
Lap 901										1/15.595 1043/6:00:17.062

Main Result

		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							

Main Result

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 1042/6:00:00.186
Lap 913										1/15.905 1043/6:00:15.404
Lap 914										1/19.893 1043/6:00:14.455
Lap 915										1/14.741 1043/6:00:07.636
Lap 916										1/16.046 1043/6:00:02.318
Lap 917										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

Main Result

		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							

Main Result

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 1049/6:00:13.746
Lap 938										1/14.470 1049/6:00:06.886
Lap 939										1/18.612 1049/6:00:04.668
Lap 940										1/16.712 1049/6:00:00.334
Lap 941										1/14.397 1050/6:00:14.013
Lap 942										1/16.232 1050/6:00:09.162
Lap 943										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

Main Result

		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							

Main Result

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

Main Result

		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 1059/6:00:10.819
Lap 994										1/16.241 1059/6:00:06.381
Lap 995										1/14.551 1059/6:00:00.153
Lap 996										1/16.553 1060/6:00:16.459
Lap 997										1/15.217 1060/6:00:10.956
Lap 998										1/17.633 1060/6:00:08.030
Lap 999										1/16.672 1060/6:00:04.090
Lap 1000										1/15.015 1061/6:00:18.778
Lap 1001										1/15.259 1061/6:00:13.354
Lap 1002										1/15.165 1061/6:00:07.842
Lap 1003										1/15.167 1061/6:00:02.343
Lap 1004										1/19.701 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

Main Result

Lap 1018										1/15.355 1065/6:00:11.440
Lap 1019										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 1067/6:00:16.938
Lap 1029										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

Main Result

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

