

# Open 1-8 Fuel On Road (Final)

Round# 6

Top Qualifier is Pietsch, Robert 37/10:12.608 (Rnd 2)

Timing and Scoring by [www.RCScoringPro.com](http://www.RCScoringPro.com)

Race# **7**

## Pre World Practice Race

535824

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average			Q#
								Top 5	Top 10	Top 20	
	Vrielijsck, Rick	1	6	209	60:02.305	16.032		14.014	15.114	15.699	Bump
	Fukuda, Keisuke	2	3	209	60:03.032	16.120	0.727	13.969	15.131	15.749	3
	Morganti, Paolo	3	4	204	60:06.801	16.308		14.138	15.275	15.878	4
	Vanni, Marco	4	10	204	60:09.757	16.537	2.956	14.680	15.661	16.199	16
	Kimbrow, Scott	5	5	198	60:12.695	16.554		14.986	15.834	16.288	Bump
	Pietsch, Robert	6	1	177	60:15.092	16.180		13.755	14.990	15.645	1
	Elias, Flavio	7	8	160	46:58.137	16.238		14.381	15.457	16.024	Bump
	Romagnoli, Michele	8	7	149	43:25.007	16.480		14.552	15.599	16.165	Bump
	Swauger, Mike	9	2	63	17:36.153	16.195		13.898	15.123	15.781	2
	Burch, Ralph	10	9	55	23:42.528	16.405		15.799	16.224	16.489	8

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrow	Vrielijsck	Romagnoli	Elias	Burch	Vanni
1.	1/3.984 905/60:01.9	2/4.593 785/60:03.1	3/5.077 709/60:01.7	4/5.314 678/60:00.1	9/8.554 422/60:08.1	5/5.550 649/60:01.9	7/6.721 536/60:01.9	6/6.323 570/60:02.4	10/12.883 280/60:06.4	8/7.139 505/60:05.6
2.	10/81.819 84/60:03.5	1/17.021 334/60:08.8	2/16.964 327/60:03.5	3/16.984 323/60:01.4	9/74.426 87/60:09.6	4/17.132 318/60:06.1	6/17.280 301/60:12.0	5/17.002 309/60:02.9	8/17.734 236/60:13.1	7/18.015 287/60:09.0
3.	10/17.043 106/60:34.0	1/16.592 283/60:04.4	2/16.787 279/60:11.1	3/16.770 277/60:07.4	9/18.307 107/60:12.6	4/16.710 275/60:10.7	6/17.351 262/60:11.2	5/16.854 269/60:02.8	8/17.435 225/60:03.7	7/17.276 255/60:06.5
4.	10/16.701 121/60:16.3	1/16.688 263/60:09.0	2/16.866 259/60:05.9	3/17.025 257/60:03.7	9/16.853 122/60:03.2	4/16.889 256/60:01.9	6/17.163 247/60:13.6	5/17.250 251/60:03.7	8/16.975 222/60:09.1	7/17.069 243/60:14.6
5.	10/17.009 132/60:05.1	1/16.580 252/60:02.0	2/16.869 249/60:13.4	3/16.898 247/60:05.7	9/17.647 133/60:12.0	4/17.051 246/60:07.8	6/17.334 238/60:10.4	5/17.115 242/60:07.7	8/17.445 219/60:12.1	7/16.925 236/60:07.0
6.	9/16.600 142/60:24.7	1/16.617 246/60:11.6	2/16.495 243/60:06.9	4/17.454 239/60:02.5	10/17.666 141/60:06.0	3/16.633 241/60:13.7	6/16.949 233/60:03.7	5/17.200 236/60:08.4	8/17.233 217/60:06.1	7/17.549 230/60:02.1
7.	8/16.735 149/60:16.2	1/16.386 242/60:12.0	4/18.956 234/60:10.6	3/16.844 235/60:01.8	9/17.725 148/60:19.2	2/16.511 237/60:05.1	6/16.864 230/60:03.1	5/16.810 233/60:13.1	10/488.793 43/60:15.0	7/16.580 228/60:00.7
8.	8/18.064 154/60:18.0	1/16.206 239/60:05.3	4/17.146 231/60:13.9	3/16.766 233/60:12.9	9/17.108 153/60:01.0	2/16.527 235/60:13.1	6/17.070 228/60:11.8	5/16.852 230/60:05.5	10/18.464 48/60:41.7	7/17.014 226/60:03.8
9.	8/16.596 159/60:13.7	1/16.576 237/60:14.5	5/17.565 228/60:15.5	3/16.619 231/60:10.5	9/17.098 158/60:05.5	2/16.538 233/60:12.5	6/17.110 226/60:11.9	4/16.846 228/60:03.6	10/17.489 52/60:07.9	7/17.067 225/60:15.7
10.	8/16.592 163/60:04.5	1/16.501 235/60:13.3	5/16.836 226/60:06.0	3/16.660 229/60:02.8	9/17.307 162/60:07.5	2/16.189 232/60:12.9	6/17.033 224/60:03.7	4/16.524 227/60:04.3	10/17.202 57/60:57.4	7/17.210 223/60:09.0
11.	8/16.592 167/60:09.1	1/16.916 233/60:15.3	5/16.756 225/60:06.5	3/16.710 228/60:07.3	9/16.755 166/60:13.5	2/16.579 230/60:02.8	6/16.854 223/60:03.0	4/16.780 226/60:06.9	10/16.810 61/60:51.4	7/17.058 222/60:10.5
12.	8/16.485 170/60:01.4	1/16.503 231/60:03.2	5/16.863 224/60:06.0	3/16.667 227/60:07.5	9/16.925 169/60:10.5	2/16.436 229/60:01.9	6/17.126 222/60:04.7	4/16.917 225/60:08.8	10/16.899 64/60:01.9	7/17.312 221/60:13.5
13.	8/16.465 173/60:02.1	1/16.406 230/60:01.9	4/16.426 224/60:11.7	2/16.628 226/60:04.5	9/16.940 172/60:16.1	6/23.765 221/60:12.6	5/17.016 221/60:01.7	3/16.774 224/60:05.5	10/16.917 68/60:21.1	7/17.045 220/60:09.0
14.	8/16.458 176/60:09.7	1/16.368 230/60:13.4	3/16.904 223/60:07.9	2/16.983 225/60:05.1	9/16.902 174/60:06.8	5/16.581 221/60:16.3	4/17.001 221/60:12.8	7/25.037 216/60:14.6	10/16.771 72/60:46.5	6/17.743 219/60:13.5
15.	8/16.539 178/60:03.6	1/23.502 222/60:03.2	2/17.534 222/60:11.7	4/22.772 219/60:07.5	9/16.784 176/60:02.1	3/16.311 221/60:15.5	7/22.624 215/60:04.8	6/16.709 216/60:14.2	10/16.732 75/60:28.8	5/16.982 218/60:03.9
16.	8/17.729 180/60:15.8	1/16.561 222/60:07.7	5/23.443 216/60:11.1	4/18.713 217/60:05.0	9/17.084 178/60:05.3	2/16.277 221/60:14.4	7/17.547 215/60:15.2	6/17.276 215/60:04.8	10/16.681 78/60:19.4	3/17.082 218/60:11.5
17.	9/42.044 169/60:13.1	1/16.474 222/60:10.6	4/16.724 216/60:11.1	3/16.497 217/60:03.4	8/24.013 176/60:03.7	2/16.221 221/60:12.6	6/16.975 214/60:00.4	5/17.115 215/60:09.2	10/16.793 81/60:17.6	7/23.531 213/60:15.9
18.	9/16.837 171/60:12.7	1/16.496 222/60:13.5	4/16.374 216/60:06.9	3/16.954 217/60:07.7	8/17.021 178/60:10.5	2/16.404 221/60:13.3	6/16.887 214/60:01.2	5/16.773 215/60:09.1	10/16.698 84/60:21.0	7/16.925 213/60:15.3
19.	9/16.237 173/60:10.5	1/16.281 222/60:13.5	4/16.473 216/60:04.4	3/16.636 217/60:07.7	8/17.026 179/60:00.1	2/16.295 221/60:12.7	6/17.068 214/60:03.8	5/16.668 215/60:07.8	10/16.753 87/60:29.7	7/17.150 212/60:00.3

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrow	Vrieliñck	Romagnoli	Elias	Burch	Vanni
20.	9/16.689 175/60:15.6	1/16.195 222/60:12.6	4/16.779 216/60:05.4	3/16.784 217/60:09.5	8/18.070 180/60:01.8	2/16.246 221/60:11.5	6/17.170 214/60:07.3	5/16.681 215/60:06.7	10/16.939 89/60:02.9	7/17.240 212/60:03.0
21.	9/16.528 176/60:01.7	1/16.452 222/60:14.4	4/16.470 216/60:03.1	3/16.546 217/60:08.6	8/17.101 182/60:16.6	2/16.524 221/60:13.5	5/17.326 214/60:12.2	6/19.447 213/60:00.2	10/22.404 91/60:05.5	7/17.318 212/60:06.3
22.	9/16.703 178/60:12.1	1/16.640 221/60:01.7	4/16.529 216/60:01.7	3/16.643 217/60:08.8	8/16.928 183/60:12.0	2/16.381 221/60:13.8	5/16.802 214/60:11.4	6/17.080 213/60:01.9	10/16.799 94/60:26.9	7/17.247 212/60:08.6
23.	9/16.744 179/60:04.8	1/16.215 221/60:01.0	4/16.476 217/60:16.4	3/16.950 217/60:11.8	8/17.021 184/60:10.0	2/16.032 221/60:10.7	5/17.035 214/60:12.9	6/17.084 213/60:03.5	10/16.624 96/60:12.3	7/17.484 212/60:12.8
24.	9/16.968 180/60:01.2	1/16.508 221/60:03.0	4/16.617 217/60:16.0	3/16.741 217/60:12.6	8/16.891 185/60:08.6	2/16.582 221/60:12.9	5/16.911 214/60:13.2	6/16.770 213/60:02.2	10/16.601 98/60:01.7	7/17.435 212/60:16.3
25.	9/18.615 181/60:11.1	1/16.509 221/60:04.8	3/16.692 217/60:16.2	2/16.475 217/60:11.1	8/16.826 186/60:08.2	4/26.796 215/60:04.7	5/16.939 214/60:13.6	6/16.773 213/60:01.0	10/17.043 101/60:32.4	7/17.400 211/60:02.1
26.	9/41.458 174/60:15.3	1/16.595 221/60:07.2	3/16.371 217/60:13.8	2/16.614 217/60:10.9	8/16.876 187/60:09.4	4/16.419 215/60:01.9	5/16.562 214/60:11.0	6/16.652 214/60:15.8	10/16.602 103/60:27.6	7/16.537 212/60:14.8
27.	9/16.832 175/60:10.6	1/16.452 221/60:08.2	3/16.712 217/60:14.2	2/16.825 217/60:12.4	8/16.779 188/60:11.2	4/16.858 215/60:02.7	5/17.075 214/60:12.5	7/25.392 210/60:14.3	10/16.723 105/60:26.1	6/16.986 212/60:14.3
28.	9/29.769 172/60:04.8	1/16.652 221/60:10.8	3/16.872 217/60:15.9	2/16.675 217/60:12.6	8/17.074 189/60:16.0	4/16.912 215/60:03.9	5/16.962 214/60:13.2	7/16.786 210/60:11.1	10/16.958 107/60:28.0	6/17.123 212/60:14.9
29.	9/16.780 173/60:00.8	1/23.028 218/60:12.1	2/16.475 217/60:14.5	4/22.163 214/60:03.3	8/16.735 189/60:00.3	3/16.684 215/60:03.3	6/23.169 211/60:08.2	7/16.754 210/60:07.9	10/16.771 109/60:31.4	5/16.755 212/60:12.7
30.	9/17.681 174/60:03.5	1/16.589 218/60:12.2	2/16.466 217/60:13.1	4/16.478 214/60:00.8	8/16.790 190/60:05.1	3/16.416 215/60:00.8	6/17.143 211/60:08.5	7/17.377 210/60:09.3	10/16.832 110/60:04.3	5/16.918 212/60:11.8
31.	9/16.897 175/60:02.6	1/16.439 218/60:11.3	4/22.722 214/60:05.1	3/16.558 215/60:15.8	8/17.102 191/60:12.5	2/16.336 216/60:14.7	6/17.540 211/60:11.5	7/17.196 210/60:09.4	10/16.910 112/60:12.5	5/16.638 212/60:09.1
32.	9/16.940 176/60:03.2	1/16.770 218/60:12.7	4/17.121 214/60:06.9	3/16.483 215/60:13.5	8/22.645 190/60:15.8	2/16.304 216/60:11.8	6/16.770 211/60:09.2	7/16.580 210/60:05.4	10/16.405 114/60:20.6	5/16.713 212/60:07.1
33.	9/16.628 177/60:03.0	1/16.433 218/60:11.7	4/16.628 214/60:05.5	3/16.472 215/60:11.3	8/16.970 190/60:03.9	2/16.293 216/60:09.0	5/16.999 211/60:08.6	6/16.574 210/60:01.6	10/16.790 115/60:00.2	7/23.029 210/60:11.2
34.	9/16.375 178/60:02.6	1/16.423 218/60:10.9	4/16.650 214/60:04.2	3/16.660 215/60:10.4	8/17.464 191/60:14.4	2/16.311 216/60:06.5	5/17.021 211/60:08.0	6/17.391 210/60:03.1	10/16.805 117/60:12.9	7/17.868 210/60:15.4
35.	9/16.502 179/60:03.7	1/16.554 218/60:10.8	4/16.343 214/60:01.1	3/16.622 215/60:09.4	8/17.046 191/60:04.2	2/16.247 216/60:03.7	5/16.638 211/60:05.3	6/16.560 211/60:16.6	10/16.790 119/60:26.7	7/16.905 210/60:13.6
36.	9/16.364 180/60:05.0	1/16.529 218/60:10.6	4/16.421 215/60:15.5	3/16.502 215/60:07.7	8/16.711 192/60:11.5	2/16.552 216/60:02.9	5/16.803 211/60:03.6	6/17.667 210/60:02.6	10/23.328 119/60:03.1	7/17.147 210/60:13.2
37.	9/16.288 181/60:06.7	1/16.540 218/60:10.4	3/16.702 215/60:14.9	2/16.836 215/60:08.0	8/16.737 192/60:00.8	4/23.644 214/60:09.8	5/17.028 211/60:03.3	6/16.537 211/60:16.2	10/16.753 121/60:19.4	7/17.112 210/60:12.7
38.	9/23.099 180/60:01.8	1/16.580 218/60:10.5	3/16.954 215/60:15.7	2/16.922 215/60:08.8	8/16.668 193/60:08.9	4/16.492 214/60:07.7	5/16.759 211/60:01.6	7/23.612 208/60:00.2	10/16.823 122/60:07.3	6/16.948 210/60:11.2
39.	9/16.852 181/60:07.1	1/16.925 218/60:12.5	3/16.736 215/60:15.2	2/16.800 215/60:08.9	8/16.812 194/60:18.2	4/16.640 214/60:06.5	5/16.922 211/60:00.7	7/17.966 208/60:03.7	10/16.843 124/60:26.0	6/16.937 210/60:09.8
40.	9/16.579 182/60:11.8	1/16.578 218/60:12.6	3/16.584 215/60:14.0	2/16.398 215/60:06.8	8/16.961 194/60:10.0	4/17.772 214/60:11.4	5/16.830 212/60:16.6	7/25.169 206/60:09.4	10/16.622 125/60:15.8	6/16.554 210/60:06.5
41.	9/16.828 183/60:18.2	1/16.347 218/60:11.4	3/16.515 215/60:12.4	2/16.395 215/60:04.8	8/16.768 194/60:01.3	4/16.317 214/60:08.5	5/16.912 212/60:15.8	7/16.622 206/60:04.9	10/17.145 126/60:08.5	6/16.588 210/60:03.5
42.	9/16.516 183/60:04.0	1/16.357 218/60:10.3	3/16.120 215/60:08.9	2/16.554 215/60:03.7	8/16.793 195/60:11.7	4/16.466 214/60:06.5	5/16.764 212/60:14.3	7/16.928 206/60:02.1	10/16.892 127/60:01.6	6/17.789 210/60:06.6
43.	10/438.723 123/60:21.0	1/22.874 216/60:08.9	2/16.671 215/60:08.4	4/22.523 214/60:15.6	8/16.858 195/60:04.1	3/16.620 214/60:05.3	5/22.777 210/60:08.2	7/17.598 206/60:02.7	9/16.505 129/60:22.8	6/17.771 210/60:09.6
44.	10/21.376 124/60:27.7	1/16.654 216/60:08.6	2/16.508 215/60:07.0	4/16.589 214/60:14.1	8/17.029 196/60:16.1	3/16.757 214/60:04.9	5/16.972 210/60:07.2	7/16.882 207/60:17.3	9/16.827 130/60:17.6	6/17.113 210/60:09.2
45.	10/23.325 124/60:11.4	1/16.503 216/60:07.7	2/16.297 215/60:04.7	4/16.941 214/60:14.4	8/16.963 196/60:09.7	3/16.234 214/60:02.0	5/16.741 210/60:05.1	7/16.691 207/60:13.7	9/16.622 131/60:12.8	6/17.531 210/60:10.8
46.	10/18.657 125/60:12.0	1/16.318 216/60:05.9	4/23.175 213/60:00.9	3/16.634 214/60:13.2	8/16.792 196/60:02.7	2/16.717 214/60:01.4	5/17.088 210/60:04.8	7/16.585 207/60:09.8	9/16.877 132/60:09.7	6/17.612 210/60:12.7
47.	10/16.590 126/60:07.9	1/16.520 216/60:05.1	4/16.687 214/60:16.8	3/16.895 214/60:13.2	8/23.391 195/60:05.1	2/16.506 214/60:00.0	5/17.154 210/60:04.8	7/16.452 207/60:05.4	9/16.696 133/60:06.9	6/17.316 210/60:13.2

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrow	Vrielijsck	Romagnoli	Elias	Burch	Vanni
48.	10/16.978 127/60:05.7	1/16.888 216/60:05.9	4/16.838 214/60:16.5	3/16.755 214/60:12.7	8/17.463 195/60:00.9	2/17.146 214/60:01.4	5/17.151 210/60:04.7	7/16.770 207/60:02.6	9/17.101 134/60:06.1	6/16.697 210/60:11.0
49.	10/32.351 127/60:16.0	1/16.353 216/60:04.5	3/16.894 214/60:16.5	2/17.630 214/60:15.9	8/16.849 196/60:13.0	4/23.379 213/60:13.0	5/16.934 210/60:03.7	7/16.595 208/60:16.6	9/16.763 135/60:05.0	6/24.053 208/60:05.7
50.	10/16.707 128/60:14.3	1/16.616 216/60:04.1	3/16.614 214/60:15.3	2/16.473 214/60:14.1	8/16.744 196/60:06.3	4/16.606 213/60:11.5	5/16.873 210/60:02.5	7/17.314 208/60:16.3	9/22.882 136/60:21.3	6/16.993 208/60:04.3
51.	10/16.631 129/60:13.2	1/16.456 216/60:03.2	3/16.708 214/60:14.5	2/16.460 214/60:12.3	8/16.766 196/60:00.0	4/16.493 213/60:09.6	5/17.036 210/60:02.0	7/16.816 208/60:14.0	9/17.276 137/60:22.8	6/17.138 208/60:03.5
52.	10/16.507 130/60:12.5	1/16.486 216/60:02.3	3/16.581 214/60:13.2	2/16.354 214/60:10.1	8/16.897 197/60:12.9	4/16.425 213/60:07.5	5/17.437 210/60:03.1	7/16.238 208/60:09.4	9/18.037 137/60:00.7	6/17.911 208/60:05.9
53.	10/16.611 131/60:12.6	1/16.689 216/60:02.4	3/16.463 214/60:11.5	2/16.397 214/60:08.2	8/16.925 197/60:07.6	4/16.306 213/60:04.9	5/16.980 210/60:02.4	7/16.586 208/60:06.4	9/19.711 138/60:09.8	6/16.902 208/60:04.2
54.	10/17.033 132/60:14.4	1/16.546 216/60:01.9	3/16.385 214/60:09.5	2/16.641 214/60:07.4	8/16.794 197/60:02.1	4/16.339 213/60:02.6	5/16.491 211/60:17.0	7/23.815 207/60:13.9	9/17.881 139/60:14.7	6/17.056 208/60:03.1
55.	10/16.662 133/60:15.9	1/16.468 216/60:01.1	3/16.558 214/60:08.3	2/16.928 214/60:07.6	8/16.658 198/60:14.5	4/16.472 213/60:00.9	5/16.504 211/60:14.5	7/18.524 206/60:00.4	9/18.241 140/60:20.9	6/16.950 208/60:01.7
56.	9/16.783 134/60:18.2	1/16.511 216/60:00.4	2/16.649 214/60:07.5	3/17.692 214/60:10.8	8/16.898 198/60:09.7	4/16.668 213/60:00.0	5/16.817 211/60:13.4	7/16.724 207/60:15.1	—	6/16.976 208/60:00.4
57.	9/16.427 135/60:20.1	1/22.782 215/60:06.8	2/16.644 214/60:06.7	4/22.202 213/60:13.9	8/16.617 198/60:04.1	3/16.548 214/60:15.6	5/22.993 209/60:00.6	7/16.644 207/60:12.1	—	6/16.965 209/60:16.5
58.	9/16.365 136/60:22.5	1/16.657 215/60:06.4	2/16.270 214/60:04.6	4/16.701 213/60:12.9	8/16.787 199/60:17.4	3/16.561 214/60:14.3	5/17.046 209/60:00.0	7/16.683 207/60:09.4	—	6/17.081 209/60:15.7
59.	9/16.761 137/60:26.2	1/16.732 215/60:06.2	2/16.352 214/60:02.8	4/17.205 213/60:13.8	8/16.809 199/60:12.8	3/16.712 214/60:13.7	5/17.029 210/60:16.5	7/16.521 207/60:06.2	—	6/16.769 209/60:13.8
60.	9/16.273 137/60:02.9	1/16.646 215/60:05.8	2/16.519 214/60:01.7	4/16.960 213/60:13.7	8/17.042 199/60:09.1	3/16.475 214/60:12.2	5/16.870 210/60:15.3	7/16.514 207/60:03.0	—	6/16.662 209/60:11.6
61.	9/28.186 137/60:07.1	1/16.640 215/60:05.3	2/23.801 213/60:09.2	3/16.928 213/60:13.6	8/16.911 199/60:05.1	4/23.519 212/60:01.6	5/18.155 209/60:01.3	7/16.692 207/60:00.6	—	6/17.027 209/60:10.8
62.	9/16.608 138/60:11.8	1/16.610 215/60:04.8	2/16.992 213/60:09.3	3/16.760 213/60:12.9	8/24.193 198/60:06.4	4/16.679 212/60:00.5	5/16.846 209/60:00.0	7/16.821 208/60:16.1	—	6/17.121 209/60:10.2
63.	9/16.480 139/60:16.6	1/16.627 215/60:04.3	2/16.691 213/60:08.5	3/17.110 213/60:13.4	8/17.306 198/60:03.5	4/16.871 212/60:00.1	5/17.160 210/60:17.0	7/16.662 208/60:13.7	—	6/16.809 209/60:08.7
64.	8/16.418 140/60:21.6	—	1/16.418 213/60:06.7	2/16.738 213/60:12.7	7/16.883 199/60:17.6	3/16.861 213/60:16.7	4/17.422 209/60:00.4	6/16.954 208/60:12.3	—	5/17.122 209/60:08.2
65.	8/16.300 140/60:01.0	—	1/16.518 213/60:05.4	2/16.517 213/60:11.2	7/17.069 199/60:14.2	3/17.049 213/60:16.9	4/17.077 210/60:17.2	6/16.973 208/60:11.1	—	5/22.897 208/60:09.0
66.	8/16.433 141/60:06.9	—	1/16.379 213/60:03.6	2/16.822 213/60:10.8	7/16.944 199/60:10.6	3/16.915 213/60:16.7	4/17.201 210/60:17.1	6/19.835 207/60:01.5	—	5/17.717 208/60:10.1
67.	8/16.688 142/60:13.6	—	1/16.692 213/60:02.9	2/16.513 213/60:09.4	7/16.715 199/60:06.3	3/16.736 213/60:15.9	4/16.757 210/60:15.6	6/16.744 208/60:16.9	—	5/16.838 208/60:08.5
68.	8/16.567 143/60:20.4	—	1/16.540 213/60:01.7	2/17.104 213/60:09.9	7/16.900 199/60:02.8	3/17.066 213/60:16.2	4/17.390 210/60:16.1	6/24.021 206/60:02.2	—	5/17.042 208/60:07.6
69.	8/16.432 143/60:02.0	—	1/16.622 213/60:00.8	2/17.449 213/60:11.4	7/17.101 200/60:18.0	3/17.390 212/60:00.5	4/17.056 210/60:15.6	6/16.735 207/60:17.4	—	5/17.110 208/60:06.9
70.	8/16.595 144/60:09.5	—	1/16.308 214/60:15.9	2/16.755 213/60:10.8	7/16.823 200/60:14.3	3/16.730 213/60:16.7	4/16.625 210/60:13.9	6/16.760 207/60:15.3	—	5/17.069 208/60:06.0
71.	8/16.391 145/60:16.8	—	1/16.147 214/60:13.6	3/36.644 209/60:01.0	7/16.688 200/60:10.4	2/16.866 213/60:16.4	5/26.221 208/60:05.8	6/16.777 207/60:13.3	—	4/16.954 208/60:04.9
72.	8/16.190 146/60:24.0	—	1/16.768 214/60:13.3	3/16.884 210/60:17.2	7/16.955 200/60:07.4	2/16.642 213/60:15.4	5/17.573 208/60:06.5	6/16.553 207/60:10.7	—	4/16.874 208/60:03.6
73.	8/36.801 145/60:23.0	—	1/16.471 214/60:12.1	2/16.674 210/60:15.6	7/17.071 200/60:04.7	3/38.118 209/60:08.0	5/18.246 208/60:09.1	6/16.602 207/60:08.3	—	4/17.212 208/60:03.3
74.	8/17.898 145/60:09.1	—	1/16.565 214/60:11.2	2/16.965 210/60:14.9	7/16.808 200/60:01.5	3/17.276 209/60:08.1	5/17.170 208/60:08.6	6/17.000 207/60:07.1	—	4/16.894 208/60:02.1
75.	8/16.721 146/60:18.1	—	1/22.822 213/60:11.2	2/16.916 210/60:14.1	7/16.903 201/60:16.5	3/16.922 209/60:07.1	5/17.046 208/60:07.8	6/16.718 207/60:05.1	—	4/16.977 208/60:01.1

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrov	Vrielijsck	Romagnoli	Elias	Burch	Vanni
76.	8/16.319 146/60:01.8	—	1/16.998 213/60:11.3	2/16.739 210/60:12.8	7/16.743 201/60:13.2	3/16.483 209/60:05.0	5/17.019 208/60:06.9	6/16.531 207/60:02.7	—	4/17.494 208/60:01.6
77.	8/16.555 147/60:11.0	—	1/16.494 213/60:10.0	2/16.998 210/60:12.2	7/23.042 200/60:08.4	3/16.321 209/60:02.4	5/16.822 208/60:05.5	6/16.717 207/60:00.9	—	4/16.947 208/60:00.6
78.	8/16.599 148/60:20.4	—	1/16.853 213/60:09.8	2/16.610 210/60:10.6	7/17.711 200/60:07.5	3/16.432 209/60:00.3	5/16.798 208/60:04.0	6/16.760 208/60:16.6	—	4/17.450 208/60:01.0
79.	8/16.469 148/60:05.5	—	1/16.562 213/60:08.7	2/17.018 210/60:10.1	7/17.664 200/60:06.6	3/17.090 210/60:17.1	5/16.947 208/60:03.0	6/16.859 208/60:15.2	—	4/17.655 208/60:01.9
80.	8/16.403 149/60:15.0	—	1/16.670 213/60:08.0	2/17.895 210/60:12.0	7/17.693 200/60:05.7	3/16.469 210/60:15.2	5/16.888 208/60:01.9	6/17.253 208/60:14.8	—	4/16.601 208/60:00.0
81.	8/16.733 149/60:01.2	—	1/16.704 213/60:07.4	2/16.822 210/60:11.0	7/17.767 200/60:05.1	3/16.378 210/60:13.0	4/17.015 208/60:01.1	5/16.872 208/60:13.5	—	6/23.759 208/60:16.6
82.	8/16.441 150/60:11.2	—	1/16.527 213/60:06.3	2/16.507 210/60:09.2	7/17.387 200/60:03.5	3/16.400 210/60:10.9	4/17.013 208/60:00.4	6/23.985 207/60:12.9	—	5/17.706 207/60:00.0
83.	8/16.400 151/60:21.3	—	1/16.611 213/60:05.5	2/16.498 210/60:07.5	7/17.565 200/60:02.4	3/16.719 210/60:09.7	4/16.931 209/60:16.7	6/16.936 207/60:11.6	—	5/17.925 207/60:01.4
84.	8/16.493 151/60:07.8	—	1/16.612 213/60:04.7	2/16.809 210/60:06.6	7/17.560 200/60:01.4	3/16.609 210/60:08.3	4/17.001 209/60:16.0	6/16.602 207/60:09.5	—	5/17.326 207/60:01.2
85.	8/16.222 152/60:18.0	—	1/16.671 213/60:04.1	2/22.550 209/60:02.6	7/17.213 201/60:17.5	3/25.338 209/60:11.2	4/22.738 208/60:12.0	6/19.392 207/60:14.2	—	5/17.761 207/60:02.1
86.	8/23.899 152/60:18.2	—	1/16.534 213/60:03.1	2/17.452 209/60:03.1	7/17.368 201/60:16.0	3/16.866 209/60:10.1	4/16.943 208/60:11.0	6/17.466 207/60:14.2	—	5/17.105 207/60:01.3
87.	8/16.746 152/60:05.9	—	1/16.577 213/60:02.3	2/16.564 209/60:01.5	7/16.933 201/60:13.6	3/16.871 209/60:09.2	4/17.167 208/60:10.5	6/16.827 207/60:12.7	—	5/17.212 207/60:00.9
88.	8/16.527 153/60:17.1	—	1/17.012 213/60:02.5	2/16.868 209/60:00.6	7/18.196 201/60:14.1	3/16.679 209/60:07.8	4/17.282 208/60:10.3	6/18.665 207/60:15.6	—	5/17.171 207/60:00.4
89.	8/16.346 153/60:04.5	—	1/30.479 211/60:00.8	2/16.546 210/60:16.2	7/17.223 201/60:12.4	3/16.415 209/60:05.8	4/16.971 208/60:09.4	6/17.607 207/60:15.9	—	5/16.838 208/60:16.5
90.	8/16.204 154/60:15.5	—	1/17.857 211/60:02.7	2/16.329 210/60:14.2	7/17.263 201/60:10.8	3/16.440 209/60:03.9	4/16.803 208/60:08.1	6/16.850 207/60:14.5	—	5/16.925 208/60:15.4
91.	8/16.216 154/60:03.2	—	1/21.101 211/60:12.0	2/16.617 210/60:12.8	7/52.097 197/60:12.8	3/16.523 209/60:02.2	4/17.061 208/60:07.5	6/16.891 207/60:13.2	—	5/16.843 208/60:14.2
92.	8/16.625 155/60:15.2	—	1/17.119 211/60:12.0	2/16.412 210/60:11.0	7/17.215 197/60:10.4	3/16.212 210/60:17.1	4/16.643 208/60:05.9	6/16.938 207/60:12.0	—	5/16.729 208/60:12.7
93.	8/16.345 155/60:03.6	—	1/16.780 211/60:11.3	2/16.559 210/60:09.6	7/43.980 194/60:08.9	3/16.396 210/60:15.3	4/17.297 208/60:05.8	6/16.910 207/60:10.8	—	5/17.762 208/60:13.6
94.	8/16.512 156/60:15.6	—	1/16.820 211/60:10.6	2/16.940 210/60:09.0	7/49.941 191/60:16.8	3/16.386 210/60:13.4	4/16.809 208/60:04.6	6/17.440 207/60:10.8	—	5/17.072 208/60:12.9
95.	8/16.302 156/60:04.4	—	1/16.788 211/60:09.9	2/16.740 210/60:08.0	7/18.089 191/60:15.1	3/16.405 210/60:11.6	4/17.263 208/60:04.5	6/23.822 206/60:07.2	—	5/16.968 208/60:12.0
96.	8/16.655 157/60:16.9	—	1/16.619 211/60:08.8	2/16.560 210/60:06.7	7/18.031 191/60:13.3	3/16.182 210/60:09.4	4/16.779 208/60:03.3	6/17.212 206/60:06.6	—	5/17.751 208/60:12.9
97.	8/16.718 157/60:06.7	—	1/16.572 211/60:07.7	2/16.593 210/60:05.4	7/17.917 191/60:11.3	3/23.378 209/60:05.6	4/16.686 208/60:01.9	5/16.912 206/60:05.3	—	6/36.746 205/60:01.7
98.	8/16.488 158/60:19.2	—	1/16.867 211/60:07.2	2/17.030 210/60:05.1	7/18.323 191/60:10.2	3/16.686 209/60:04.4	4/16.697 208/60:00.6	5/17.559 206/60:05.4	—	6/20.295 205/60:07.4
99.	8/22.977 158/60:19.3	—	1/16.731 211/60:06.4	2/22.393 210/60:16.2	7/17.777 191/60:08.0	3/16.498 209/60:02.8	5/38.591 206/60:10.3	4/17.002 206/60:04.4	—	6/17.484 205/60:07.2
100	8/16.565 158/60:09.3	—	1/17.087 211/60:06.4	2/16.385 210/60:14.4	7/17.509 191/60:05.4	3/16.569 209/60:01.4	5/17.784 206/60:10.8	4/17.225 206/60:03.8	—	6/16.994 205/60:05.9
101	8/16.391 159/60:22.0	—	1/16.677 211/60:05.5	2/16.543 210/60:13.1	7/17.498 191/60:02.8	3/16.383 210/60:16.9	5/17.517 206/60:10.8	4/17.085 206/60:03.0	—	6/17.348 205/60:05.5
102	8/16.482 159/60:12.1	—	1/16.951 211/60:05.2	2/17.251 210/60:13.1	7/17.668 191/60:00.5	3/16.601 210/60:15.6	5/17.460 206/60:10.6	4/16.910 206/60:01.8	—	6/16.869 205/60:04.0
103	8/16.404 159/60:02.4	—	3/41.485 208/60:03.2	1/16.755 210/60:12.2	7/17.601 192/60:17.1	2/16.335 210/60:13.8	5/17.150 206/60:09.9	4/17.007 206/60:00.9	—	6/17.059 205/60:03.0

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrov	Vrielijsck	Romagnoli	Elias	Burch	Vanni
104	8/16.295 160/60:15.3	—	3/18.077 208/60:04.7	1/16.782 210/60:11.4	7/17.838 192/60:15.2	2/16.812 210/60:13.0	5/16.819 206/60:08.5	4/17.260 206/60:00.4	—	6/17.053 205/60:01.9
105	8/16.363 160/60:05.8	—	3/17.025 208/60:04.1	1/16.888 210/60:10.8	7/17.188 192/60:12.2	2/16.522 210/60:11.6	5/18.002 206/60:09.4	4/16.810 207/60:16.6	—	6/17.540 205/60:01.9
106	8/16.320 161/60:18.9	—	3/16.720 208/60:02.9	1/16.784 210/60:09.9	7/17.277 192/60:09.4	2/16.625 210/60:10.5	5/17.138 206/60:08.7	4/16.856 207/60:15.4	—	6/16.795 205/60:00.4
107	8/16.512 161/60:09.9	—	3/16.786 208/60:01.9	1/16.984 210/60:09.5	7/17.232 192/60:06.6	2/16.722 210/60:09.5	5/16.876 206/60:07.5	4/17.073 207/60:14.6	—	6/17.732 205/60:00.7
108	8/17.375 161/60:02.4	—	3/16.900 208/60:01.1	2/16.757 210/60:08.7	7/23.456 192/60:14.9	1/16.212 210/60:07.6	4/17.052 206/60:06.6	5/23.793 206/60:09.2	—	6/17.236 205/60:00.1
109	8/16.671 162/60:16.3	—	3/16.747 208/60:00.0	1/17.695 210/60:09.7	7/18.525 192/60:14.4	2/23.611 209/60:02.8	4/17.756 206/60:07.0	5/17.500 206/60:09.2	—	6/16.886 206/60:16.4
110	8/16.676 162/60:08.0	—	3/17.012 209/60:16.8	1/16.639 210/60:08.6	7/17.420 192/60:11.9	2/16.652 209/60:01.7	4/17.297 206/60:06.7	5/17.020 206/60:08.3	—	6/17.644 206/60:16.5
111	8/16.375 163/60:21.6	—	3/17.192 209/60:16.6	1/16.975 210/60:08.2	7/16.993 192/60:08.8	2/16.366 209/60:00.0	4/16.949 206/60:05.6	5/19.936 206/60:12.7	—	6/16.910 206/60:15.3
112	8/23.131 162/60:00.7	—	3/16.682 209/60:15.4	2/21.584 210/60:16.5	7/17.001 192/60:05.7	1/16.589 210/60:16.1	4/17.173 206/60:05.0	5/17.746 206/60:13.1	—	6/17.044 206/60:14.4
113	8/16.228 163/60:14.2	—	3/16.859 209/60:14.6	2/16.966 210/60:16.0	7/16.981 192/60:02.7	1/16.588 210/60:14.9	4/17.361 206/60:04.7	6/37.329 204/60:13.8	—	5/23.135 205/60:07.0
114	8/16.574 163/60:06.2	—	3/16.687 209/60:13.5	2/16.676 210/60:15.0	7/16.875 193/60:18.2	1/16.701 210/60:14.0	4/22.966 206/60:14.6	6/17.683 204/60:13.7	—	5/16.977 205/60:05.9
115	8/16.331 164/60:20.1	—	3/16.545 209/60:12.1	2/16.509 210/60:13.7	7/16.908 193/60:15.1	1/16.313 210/60:12.3	4/17.050 206/60:13.7	6/17.458 204/60:13.3	—	5/16.985 205/60:04.8
116	8/16.480 164/60:12.2	—	3/16.569 209/60:10.8	2/16.783 210/60:12.9	7/17.853 193/60:13.7	1/16.639 210/60:11.3	4/17.171 206/60:13.1	6/17.194 204/60:12.4	—	5/17.175 205/60:04.1
117	8/16.701 164/60:04.7	—	3/22.803 208/60:03.4	2/16.476 210/60:11.6	7/17.174 193/60:11.1	1/16.503 210/60:10.1	4/16.927 206/60:12.0	6/16.839 204/60:10.8	—	5/17.283 205/60:03.6
118	8/16.425 165/60:18.9	—	3/16.867 208/60:02.6	2/16.308 210/60:10.1	7/16.641 193/60:07.7	1/16.443 210/60:08.7	4/16.977 206/60:11.0	6/17.268 204/60:10.1	—	5/16.904 205/60:02.4
119	8/16.530 165/60:11.5	—	3/16.718 208/60:01.5	2/16.753 210/60:09.3	7/16.842 193/60:04.7	1/16.572 210/60:07.6	4/16.716 206/60:09.6	6/16.705 204/60:08.4	—	5/17.165 205/60:01.7
120	8/17.611 165/60:05.6	—	3/17.323 208/60:01.5	2/16.524 210/60:08.1	7/16.945 193/60:01.9	1/16.304 210/60:06.1	4/16.883 206/60:08.5	6/17.113 204/60:07.4	—	5/17.159 205/60:01.0
121	8/16.525 166/60:20.1	—	3/16.920 208/60:00.8	1/16.663 210/60:07.2	7/16.871 194/60:17.7	2/23.259 210/60:16.7	4/16.697 206/60:07.1	6/16.915 204/60:06.1	—	5/16.933 206/60:17.5
122	8/16.611 166/60:13.0	—	3/16.607 209/60:17.0	1/16.711 210/60:06.4	7/17.053 194/60:15.2	2/16.608 210/60:15.6	4/16.876 206/60:06.0	6/16.918 204/60:04.8	—	5/17.100 206/60:16.7
123	8/16.309 166/60:05.7	—	3/16.589 209/60:15.7	1/16.899 210/60:06.0	7/22.643 193/60:02.9	2/16.459 210/60:14.3	4/16.969 206/60:05.2	6/16.978 204/60:03.7	—	5/17.179 206/60:16.1
124	8/16.381 167/60:20.2	—	3/16.580 209/60:14.5	1/16.530 210/60:04.9	7/16.963 193/60:00.2	2/16.463 210/60:13.1	4/16.639 206/60:03.7	6/17.093 204/60:02.8	—	5/17.254 206/60:15.6
125	8/16.460 167/60:13.2	—	3/16.987 209/60:14.0	1/20.867 210/60:11.1	7/16.879 194/60:16.1	2/16.497 210/60:11.9	4/17.068 206/60:03.0	6/16.825 204/60:01.4	—	5/17.305 206/60:15.2
126	8/23.586 167/60:15.8	—	3/16.449 209/60:12.6	2/22.204 209/60:02.2	7/17.139 194/60:13.8	1/16.707 210/60:11.0	4/16.480 206/60:01.4	6/16.597 205/60:17.3	—	5/16.691 206/60:13.7
127	8/16.541 167/60:09.1	—	3/16.514 209/60:11.3	2/16.811 209/60:01.5	7/17.277 194/60:11.7	1/16.492 210/60:09.9	4/16.799 206/60:00.3	6/23.526 204/60:09.1	—	5/16.925 206/60:12.8
128	8/16.552 167/60:02.5	—	3/16.462 209/60:10.0	2/16.541 209/60:00.4	7/16.836 194/60:09.0	1/16.312 210/60:08.4	4/22.837 206/60:08.9	6/17.102 204/60:08.2	—	5/17.889 206/60:13.3
129	8/16.559 168/60:17.5	—	3/16.721 209/60:09.1	2/16.467 210/60:16.4	7/16.816 194/60:06.3	1/16.564 210/60:07.4	4/16.974 206/60:08.0	6/17.045 204/60:07.2	—	5/24.743 205/60:07.2
130	8/16.411 168/60:10.9	—	3/16.472 209/60:07.8	2/16.704 210/60:15.5	7/17.043 194/60:04.0	1/16.605 210/60:06.5	4/17.037 206/60:07.3	6/16.677 204/60:05.6	—	5/17.213 205/60:06.6
131	8/16.423 168/60:04.4	—	3/23.178 208/60:00.0	2/16.578 210/60:14.5	7/16.848 194/60:01.5	1/16.331 210/60:05.2	4/17.147 206/60:06.7	6/16.956 204/60:04.5	—	5/17.131 205/60:05.9

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrov	Vrielijsck	Romagnoli	Elias	Burch	Vanni
132	8/16.540 169/60:19.6	—	3/16.710 209/60:16.3	2/16.688 210/60:13.7	7/17.065 195/60:17.8	1/16.563 210/60:04.2	4/16.781 206/60:05.5	6/16.626 204/60:02.9	—	5/16.932 205/60:04.9
133	8/16.669 169/60:13.5	—	3/16.584 209/60:15.2	1/16.706 210/60:12.9	7/16.554 195/60:14.9	2/23.893 210/60:14.8	4/16.863 206/60:04.6	6/16.765 204/60:01.5	—	5/17.742 205/60:05.1
134	8/16.443 169/60:07.3	—	3/16.970 209/60:14.7	1/16.721 210/60:12.1	7/16.704 195/60:12.2	2/16.519 210/60:13.7	4/17.153 206/60:04.0	6/16.951 204/60:00.4	—	5/17.725 205/60:05.3
135	8/16.272 169/60:01.0	—	3/16.491 209/60:13.4	1/16.949 210/60:11.7	7/16.988 195/60:10.0	2/16.446 210/60:12.5	4/17.007 206/60:03.3	6/17.242 205/60:17.5	—	5/16.695 205/60:04.0
136	8/16.414 170/60:16.2	—	3/16.582 209/60:12.3	1/16.691 210/60:10.9	7/16.793 195/60:07.5	2/16.881 210/60:12.0	4/16.793 206/60:02.2	6/17.188 205/60:16.8	—	5/17.100 205/60:03.2
137	8/16.336 170/60:10.0	—	3/16.825 209/60:11.6	1/17.011 210/60:10.7	7/16.926 195/60:05.3	2/16.517 210/60:11.0	4/17.017 206/60:01.5	6/17.365 205/60:16.3	—	5/16.732 205/60:02.0
138	8/16.222 170/60:03.9	—	3/16.606 209/60:10.6	1/16.783 210/60:10.0	7/22.774 195/60:11.4	2/16.809 210/60:10.4	4/16.859 206/60:00.6	6/16.715 205/60:15.0	—	5/18.880 205/60:03.9
139	8/22.386 170/60:05.3	—	2/16.707 209/60:09.8	3/34.588 208/60:01.7	7/17.041 195/60:09.3	1/16.895 210/60:10.0	4/16.899 207/60:17.2	6/17.095 205/60:14.2	—	5/17.154 205/60:03.3
140	8/16.411 171/60:20.7	—	2/16.847 209/60:09.1	3/19.635 208/60:05.1	7/17.328 195/60:07.6	1/17.120 210/60:09.8	4/16.778 207/60:16.2	6/16.880 205/60:13.1	—	5/17.017 205/60:02.5
141	8/16.830 171/60:15.4	—	2/16.642 209/60:08.2	6/64.647 204/60:04.3	7/16.791 195/60:05.3	1/16.742 210/60:09.2	3/17.422 207/60:16.1	5/23.354 204/60:03.7	—	4/16.930 205/60:01.5
142	8/16.216 171/60:09.4	—	2/17.119 209/60:08.0	6/17.846 204/60:04.5	7/18.244 195/60:04.9	1/16.935 210/60:08.8	3/23.070 206/60:06.7	5/16.817 204/60:02.5	—	4/16.763 205/60:00.4
143	8/16.366 171/60:03.8	—	2/16.839 209/60:07.4	6/17.522 204/60:04.3	7/17.212 195/60:03.2	1/16.916 210/60:08.4	3/17.015 206/60:06.0	5/16.657 204/60:01.1	—	4/17.176 206/60:17.4
144	8/16.314 172/60:19.2	—	2/16.542 209/60:06.3	6/16.545 204/60:02.7	7/16.934 195/60:01.1	1/16.618 210/60:07.6	3/16.728 206/60:04.9	5/17.973 204/60:01.5	—	4/17.812 205/60:00.2
145	8/16.589 172/60:13.9	—	2/23.696 209/60:15.6	6/16.967 204/60:01.7	7/16.916 196/60:17.5	1/34.272 209/60:15.1	3/16.691 206/60:03.8	5/16.763 204/60:00.3	—	4/23.638 205/60:08.8
146	8/16.406 172/60:08.5	—	2/16.764 209/60:14.8	6/16.668 204/60:00.4	7/16.765 196/60:15.2	1/16.669 209/60:14.2	3/16.932 206/60:03.0	5/16.774 205/60:16.7	—	4/16.951 205/60:07.9
147	8/16.180 172/60:02.8	—	2/16.308 209/60:13.4	6/16.600 205/60:16.5	7/16.759 196/60:13.0	1/16.579 209/60:13.1	3/17.076 206/60:02.4	5/16.376 205/60:14.9	—	4/17.101 205/60:07.2
148	8/16.488 173/60:18.6	—	2/16.807 209/60:12.8	6/16.480 205/60:14.9	7/16.878 196/60:10.9	1/16.401 209/60:11.9	3/16.881 206/60:01.6	5/16.981 205/60:14.0	—	4/16.623 205/60:05.8
149	8/16.452 173/60:13.4	—	2/16.799 209/60:12.1	5/16.823 205/60:13.8	7/16.768 196/60:08.7	1/16.463 209/60:10.7	3/17.440 206/60:01.5	6/18.278 205/60:14.9	—	4/17.166 205/60:05.2
150	7/16.326 173/60:08.1	—	2/16.369 209/60:10.8	4/16.982 205/60:12.9	6/16.936 196/60:06.8	1/16.658 209/60:09.9	—	5/17.092 205/60:14.2	—	3/17.008 205/60:04.4
151	7/17.782 173/60:04.6	—	2/16.583 209/60:09.8	4/16.761 205/60:11.8	6/16.836 196/60:04.7	1/16.501 209/60:08.8	—	5/17.088 205/60:13.4	—	3/17.247 205/60:04.0
152	7/37.026 172/60:02.1	—	2/16.772 209/60:09.1	4/16.500 205/60:10.2	6/16.562 196/60:02.4	1/16.389 209/60:07.6	—	5/16.725 205/60:12.2	—	3/17.540 205/60:03.9
153	7/16.879 173/60:18.4	—	2/16.465 209/60:08.1	4/17.756 205/60:10.4	6/23.420 196/60:08.8	1/16.717 209/60:06.9	—	5/16.797 205/60:11.1	—	3/16.960 205/60:03.1
154	7/16.883 173/60:13.9	—	2/16.610 209/60:07.2	5/22.554 205/60:17.0	6/18.719 196/60:09.2	1/16.551 209/60:05.9	—	4/16.810 205/60:10.1	—	3/17.198 205/60:02.6
155	7/16.908 173/60:09.5	—	2/16.610 209/60:06.3	4/16.803 205/60:15.9	6/17.470 196/60:08.0	1/16.389 209/60:04.7	—	5/22.308 205/60:16.3	—	3/18.056 205/60:03.2
156	7/16.836 173/60:05.0	—	2/16.608 209/60:05.4	4/16.581 205/60:14.5	6/16.900 196/60:06.1	1/16.617 209/60:03.9	—	5/16.805 205/60:15.2	—	3/17.257 205/60:02.8
157	7/16.926 173/60:00.7	—	2/16.391 209/60:04.3	4/16.840 205/60:13.5	6/16.994 196/60:04.4	1/16.550 209/60:03.0	—	5/16.909 205/60:14.2	—	3/17.017 205/60:02.1
158	7/16.639 174/60:16.9	—	1/16.510 209/60:03.3	4/16.675 205/60:12.2	6/16.693 196/60:02.3	2/23.314 209/60:11.0	—	5/16.671 205/60:13.0	—	3/16.718 205/60:01.0
159	7/17.155 174/60:12.9	—	1/16.457 209/60:02.3	4/16.916 205/60:11.3	6/16.800 196/60:00.3	2/16.756 209/60:10.3	—	5/16.681 205/60:11.8	—	3/16.951 205/60:00.2

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrov	Vrielijsck	Romagnoli	Elias	Burch	Vanni
160	7/17.028 174/60:08.9	—	2/25.239 209/60:12.7	4/16.870 205/60:10.4	6/17.726 197/60:17.9	1/16.817 209/60:09.7	—	5/16.779 205/60:10.7	—	3/24.197 205/60:08.7
161	6/17.075 174/60:04.9	—	2/16.868 209/60:12.2	4/17.029 205/60:09.6	5/17.431 197/60:16.8	1/16.448 209/60:08.7	—	—	—	3/17.249 205/60:08.2
162	6/16.800 174/60:00.7	—	2/16.368 209/60:11.0	4/17.193 205/60:09.1	5/16.855 197/60:14.9	1/16.378 209/60:07.5	—	—	—	3/17.051 205/60:07.5
163	6/16.572 175/60:17.0	—	2/17.113 209/60:10.8	4/16.567 205/60:07.8	5/17.125 197/60:13.5	1/16.382 209/60:06.4	—	—	—	3/16.991 205/60:06.8
164	6/16.852 175/60:12.9	—	2/16.830 209/60:10.2	4/16.748 205/60:06.7	5/17.217 197/60:12.1	1/16.163 209/60:05.0	—	—	—	3/16.927 205/60:05.9
165	6/23.170 175/60:15.6	—	2/16.582 209/60:09.3	4/16.726 205/60:05.7	5/18.045 197/60:11.8	1/16.935 209/60:04.6	—	—	—	3/16.805 205/60:05.0
166	6/17.148 175/60:11.9	—	2/16.713 209/60:08.6	3/17.142 205/60:05.1	5/17.250 197/60:10.5	1/16.143 209/60:03.2	—	—	—	4/17.962 205/60:05.4
167	6/16.838 175/60:07.9	—	2/16.237 209/60:07.4	4/21.583 205/60:10.0	5/23.364 197/60:16.4	1/16.377 209/60:02.1	—	—	—	3/18.587 205/60:06.6
168	6/17.196 175/60:04.3	—	2/16.447 209/60:06.3	4/16.639 205/60:08.8	5/17.834 197/60:15.8	1/16.579 209/60:01.3	—	—	—	3/17.177 205/60:06.1
169	6/16.745 175/60:00.3	—	2/16.804 209/60:05.8	4/16.560 205/60:07.6	5/18.282 197/60:15.7	1/16.465 209/60:00.4	—	—	—	3/16.805 205/60:05.2
170	6/17.175 176/60:17.4	—	1/16.723 209/60:05.1	4/16.956 205/60:06.8	5/17.303 197/60:14.5	2/24.865 209/60:09.7	—	—	—	3/17.029 205/60:04.5
171	6/17.087 176/60:13.8	—	1/16.674 209/60:04.4	4/16.709 205/60:05.7	5/17.188 197/60:13.2	2/16.806 209/60:09.2	—	—	—	3/17.032 205/60:03.8
172	6/17.060 176/60:10.3	—	1/16.543 209/60:03.6	4/16.872 205/60:04.9	5/16.920 197/60:11.5	2/16.412 209/60:08.1	—	—	—	3/16.942 205/60:03.1
173	6/16.914 176/60:06.6	—	1/16.472 209/60:02.7	3/16.814 205/60:04.0	5/16.989 197/60:10.0	2/16.349 209/60:07.0	—	—	—	4/20.447 205/60:06.5
174	6/17.184 176/60:03.3	—	1/16.521 209/60:01.8	3/17.067 205/60:03.4	5/17.041 197/60:08.5	2/16.304 209/60:05.9	—	—	—	4/17.290 205/60:06.1
175	6/17.290 176/60:00.1	—	2/22.962 209/60:08.6	3/16.913 205/60:02.6	5/16.905 197/60:07.0	1/16.412 209/60:04.9	—	—	—	4/24.216 205/60:13.9
176	6/17.213 177/60:17.3	—	2/16.846 209/60:08.1	3/17.014 205/60:01.9	5/17.033 197/60:05.5	1/16.368 209/60:03.8	—	—	—	4/17.508 205/60:13.8
177	6/18.227 177/60:15.0	—	2/16.574 209/60:07.3	3/16.892 205/60:01.1	5/18.962 197/60:06.3	1/16.271 209/60:02.7	—	—	—	4/17.145 205/60:13.2
178	—	—	2/16.357 209/60:06.3	3/16.803 205/60:00.3	5/17.371 197/60:05.2	1/16.379 209/60:01.7	—	—	—	4/18.784 205/60:14.5
179	—	—	2/16.364 209/60:05.2	3/16.920 206/60:17.1	5/17.235 197/60:04.1	1/16.615 209/60:00.9	—	—	—	4/17.542 205/60:14.4
180	—	—	2/16.529 209/60:04.4	3/17.531 206/60:17.1	5/16.787 197/60:02.4	1/16.518 209/60:00.1	—	—	—	4/18.180 205/60:15.1
181	—	—	2/16.423 209/60:03.4	3/24.405 205/60:07.2	5/22.742 197/60:07.3	1/16.335 210/60:16.3	—	—	—	4/17.424 205/60:14.8
182	—	—	1/16.760 209/60:02.9	3/17.877 205/60:07.6	5/17.480 197/60:06.4	2/22.726 209/60:05.4	—	—	—	4/17.205 205/60:14.3
183	—	—	1/16.913 209/60:02.5	3/17.674 205/60:07.6	5/17.392 197/60:05.4	2/16.626 209/60:04.7	—	—	—	4/17.085 205/60:13.7
184	—	—	1/17.145 209/60:02.4	3/17.528 205/60:07.6	5/17.443 197/60:04.5	2/16.697 209/60:04.1	—	—	—	4/17.486 205/60:13.6
185	—	—	1/16.651 209/60:01.7	3/18.368 205/60:08.4	5/17.135 197/60:03.2	2/16.549 209/60:03.3	—	—	—	4/17.235 205/60:13.1
186	—	—	1/16.688 209/60:01.1	3/19.246 205/60:10.2	5/17.320 197/60:02.2	2/16.426 209/60:02.4	—	—	—	4/17.251 205/60:12.7
187	—	—	1/16.719 209/60:00.6	3/17.717 205/60:10.4	5/17.295 197/60:01.1	2/16.480 209/60:01.5	—	—	—	4/17.682 205/60:12.8

Car#	1	2	3	4	5	6	7	8	9	10
	Pietsch	Swauger	Fukuda	Morganti	Kimbrow	Vrielijnc	Romagnoli	Elias	Burch	Vanni
188			2/23.365 209/60:07.4	3/17.562 205/60:10.3	5/17.063 198/60:18.1	1/16.639 209/60:00.9				4/18.029 205/60:13.2
189			2/17.097 209/60:07.2	3/17.377 205/60:10.0	5/17.103 198/60:16.9	1/16.708 209/60:00.3				4/17.381 205/60:13.0
190			2/17.057 209/60:07.0	3/18.314 205/60:10.8	5/23.113 197/60:03.7	1/16.462 210/60:16.7				4/30.664 204/60:09.3
191			2/16.977 209/60:06.7	3/24.500 204/60:00.5	5/17.562 197/60:02.9	1/16.378 210/60:15.7				4/17.779 204/60:09.4
192			2/16.837 209/60:06.2	3/18.504 204/60:01.5	5/16.910 197/60:01.5	1/16.544 210/60:15.0				4/18.581 204/60:10.4
193			2/16.538 209/60:05.4	3/17.486 204/60:01.3	5/17.417 197/60:00.6	1/16.454 210/60:14.2				4/17.422 204/60:10.1
194			2/16.950 209/60:05.1	3/17.652 204/60:01.3	5/17.086 198/60:17.7	1/24.456 209/60:04.8				4/17.301 204/60:09.7
195			2/17.007 209/60:04.8	3/17.557 204/60:01.2	5/16.842 198/60:16.2	1/16.741 209/60:04.2				4/17.201 204/60:09.1
196			2/16.764 209/60:04.3	3/18.624 204/60:02.2	5/17.101 198/60:15.1	1/16.932 209/60:03.9				4/17.415 204/60:08.9
197			2/16.542 209/60:03.6	3/17.441 204/60:02.0	5/16.853 198/60:13.6	1/16.595 209/60:03.2				4/18.200 204/60:09.4
198			2/16.286 209/60:02.6	3/17.925 204/60:02.2	5/17.253 198/60:12.6	1/16.325 209/60:02.2				4/17.747 204/60:09.4
199			2/16.791 209/60:02.1	3/17.647 204/60:02.2		1/16.452 209/60:01.4				4/17.424 204/60:09.2
200			2/16.264 209/60:01.1	3/18.220 204/60:02.8		1/16.426 209/60:00.6				4/18.212 204/60:09.7
201			2/16.724 209/60:00.6	3/18.563 204/60:03.7		1/16.534 210/60:17.1				4/17.903 204/60:09.9
202			2/22.461 209/60:06.0	3/19.209 204/60:05.3		1/22.340 209/60:05.1				4/17.980 204/60:10.2
203			2/16.609 209/60:05.3	3/18.467 204/60:06.1		1/17.233 209/60:05.1				4/17.346 204/60:09.8
204			2/17.030 209/60:05.1	3/18.362 204/60:06.7		1/16.476 209/60:04.3				4/17.566 204/60:09.7
205			2/16.600 209/60:04.4			1/16.744 209/60:03.8				
206			2/16.731 209/60:03.9			1/16.734 209/60:03.3				
207			2/16.437 209/60:03.1			1/16.442 209/60:02.5				
208			2/16.406 209/60:02.2			1/16.734 209/60:02.0				
209			2/17.972 209/60:03.0			1/17.489 209/60:02.3				