

# 1-8 4WD Open (A Main)

Round# 4

Top Qualifier is Gustin, Ron 18/5:11.697 (Rnd 1)

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

Race# **5**

## 2014 Texas Biggie-37th Annual

41382

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average			Q#
								Top 5	Top 10	Top 20	
	Williams, Marcus	1	2	130	39:53.675	17.096		17.233	17.278	17.332	2
	Metheny, Chris	2	3	128	40:04.011	17.229		17.389	17.461	17.572	3
	Ingersoll, Bob	3	5	125	40:14.014	17.435		17.527	17.572	17.657	5
	Kiffe, Chad	4	6	123	40:21.842	17.449		17.734	17.832	17.981	6
	Junkins, Charlie	5	7	117	39:45.941	17.697		17.788	17.881	17.994	7
	Kinchen, Garrick	6	8	110	40:27.677	18.346		18.470	18.543	18.688	8
	Gustin, Ron	7	1	96	31:31.780	17.073		17.208	17.260	17.345	1
	Jones, Chris	8	4	59	21:51.700	17.164		17.296	17.387	17.511	4
	Hernandez, Frank	9	9	27	12:55.157	18.214		18.350	18.514	19.250	Bump
	Bognar, Tibor	10	10	15	5:29.279	18.836		19.237	20.025		Bump

Car#	1	2	3	4	5	6	7	8	9	10
	Gustin	Williams	Metheny	Jones	Ingersoll	Kiffe	Junkins	Kinchen	Hernandez	Bognar
1.	1/7.391 366/45:04.7	2/7.717 350/45:02.0	4/10.151 267/45:10.0	9/97.721 28/45:36.1	3/8.686 311/45:02.5	8/12.546 216/45:10.8	5/10.467 258/45:01.2	6/11.526 235/45:09.5	10/251.098 11/46:02.0	7/11.918 227/45:05.8
2.	1/18.612 208/45:04.0	2/18.513 206/45:01.6	4/18.772 187/45:04.0	9/18.462 47/45:30.2	3/18.368 200/45:05.0	7/20.735 163/45:12.3	5/18.942 184/45:05.7	6/18.554 180/45:07.1	10/21.265 20/45:23.6	8/21.976 160/45:11.1
3.	2/18.737 182/45:14.2	1/18.105 183/45:04.7	4/17.773 174/45:08.6	9/18.119 61/45:30.7	3/18.051 180/45:06.0	7/18.483 157/45:08.7	5/19.292 167/45:10.9	6/19.125 165/45:06.0	10/21.592 28/45:43.5	8/19.386 153/45:17.2
4.	2/17.951 173/45:11.3	1/17.499 175/45:05.0	4/18.231 167/45:10.8	9/17.874 71/45:01.1	3/18.248 171/45:08.2	7/19.269 153/45:16.8	5/17.913 163/45:14.3	6/19.380 158/45:08.9	10/18.649 35/45:35.2	8/19.572 149/45:13.6
5.	2/17.073 170/45:11.8	1/17.411 171/45:10.3	4/17.627 164/45:07.6	9/17.367 80/45:12.6	3/18.155 166/45:06.1	7/18.819 151/45:13.4	5/17.760 161/45:16.7	6/19.076 155/45:17.4	10/18.269 41/45:13.1	8/20.861 145/45:17.5
6.	2/17.373 167/45:03.7	1/17.356 168/45:04.7	4/18.552 161/45:13.1	9/17.753 87/45:15.8	3/18.076 163/45:05.2	7/19.326 149/45:11.3	5/18.383 158/45:06.0	6/19.383 152/45:11.6	10/19.919 47/45:47.8	8/18.836 144/45:01.1
7.	2/17.442 165/45:00.8	1/17.439 166/45:04.3	4/18.087 159/45:07.3	9/18.000 93/45:27.5	3/18.232 161/45:09.8	7/18.134 149/45:09.8	5/17.697 157/45:01.5	6/18.558 151/45:09.3	10/19.982 51/45:01.3	8/20.634 142/45:01.6
8.	2/17.482 164/45:07.2	1/17.407 165/45:11.1	4/17.911 158/45:07.7	9/17.919 97/45:06.5	3/18.462 159/45:08.5	7/18.647 148/45:00.2	5/18.056 156/45:00.9	6/18.515 150/45:02.2	10/19.421 56/45:31.3	8/20.138 141/45:02.2
9.	2/17.801 163/45:14.1	1/17.782 163/45:02.7	4/17.784 157/45:01.9	9/17.904 101/45:05.9	3/17.900 158/45:06.7	7/18.531 148/45:04.9	5/17.846 156/45:10.2	6/18.346 150/45:07.6	10/18.735 60/45:26.1	8/40.265 126/45:10.2
10.	2/17.562 162/45:12.2	1/17.321 163/45:14.7	4/17.982 157/45:14.0	9/17.559 105/45:16.1	3/17.998 157/45:03.2	7/19.077 148/45:16.8	5/18.831 155/45:15.4	6/18.866 149/45:01.8	10/18.239 64/45:33.8	8/20.461 127/45:18.4
11.	2/17.371 161/45:04.8	1/17.493 162/45:10.4	4/18.114 156/45:08.4	9/17.509 108/45:11.6	3/17.645 157/45:09.2	7/20.214 146/45:04.7	5/17.762 154/45:01.2	6/18.390 149/45:05.2	10/18.214 67/45:12.7	8/19.240 128/45:14.6
12.	2/17.375 161/45:12.4	1/17.346 161/45:01.9	4/17.430 156/45:09.3	9/26.836 107/45:01.9	3/18.235 156/45:04.7	7/17.695 147/45:13.1	5/17.870 154/45:05.5	6/18.413 149/45:08.4	10/18.493 70/45:05.9	8/18.890 129/45:10.9
13.	1/17.232 160/45:00.3	2/18.436 160/45:05.5	4/18.704 155/45:07.9	9/165.920 75/45:05.4	3/18.486 155/45:01.0	7/20.453 146/45:17.0	5/17.703 154/45:07.0	6/21.561 147/45:10.3	10/18.321 73/45:07.7	8/19.096 130/45:12.6
14.	2/19.087 159/45:08.5	1/18.404 159/45:05.6	4/18.363 154/45:00.2	9/17.649 78/45:11.0	3/17.730 155/45:04.4	7/17.888 146/45:09.5	5/18.307 154/45:15.1	6/18.723 147/45:13.4	10/18.426 76/45:17.6	8/22.505 129/45:06.9
15.	2/17.537 159/45:13.9	1/17.590 159/45:11.6	4/18.285 154/45:08.0	9/17.493 81/45:22.0	3/18.031 155/45:10.4	6/17.879 146/45:02.9	5/18.012 153/45:01.3	7/20.445 146/45:14.2	10/18.584 79/45:34.5	8/35.501 123/45:00.0
16.	1/17.596 158/45:01.9	5/36.684 148/45:05.6	3/18.205 154/45:13.9	8/17.681 83/45:06.6	2/18.274 154/45:00.5	6/18.399 146/45:01.9	4/20.534 152/45:11.1	7/18.783 146/45:15.9	9/24.433 80/45:18.1	---
17.	1/23.955 155/45:13.2	5/17.830 148/45:01.6	3/18.176 153/45:01.3	8/18.504 85/45:01.3	2/17.990 154/45:04.6	7/30.246 141/45:06.7	4/18.558 152/45:17.4	6/20.474 145/45:13.3	9/19.404 82/45:15.8	---
18.	1/17.204 155/45:10.6	3/17.443 149/45:13.2	4/28.727 148/45:04.0	8/17.805 88/45:28.3	2/25.396 151/45:17.6	6/17.865 142/45:15.4	5/28.922 147/45:18.3	7/27.779 141/45:09.5	9/19.847 84/45:20.1	---
19.	1/17.916 155/45:14.1	3/18.585 149/45:16.1	4/17.908 148/45:01.2	8/17.192 90/45:24.9	2/18.013 151/45:17.8	6/18.367 142/45:09.7	5/18.407 147/45:17.6	7/19.145 141/45:08.9	9/18.724 86/45:23.1	---

Car#	1	2	3	4	5	6	7	8	9	10
	Gustin	Williams	Metheny	Jones	Ingersoll	Kiffe	Junkins	Kinchen	Hernandez	Bognar
20.	1/17.360 155/45:12.9	4/18.319 149/45:16.8	3/17.783 149/45:15.9	8/17.577 92/45:27.0	2/18.217 150/45:01.4	6/18.352 142/45:04.6	5/18.680 146/45:00.5	7/19.046 141/45:07.8	9/21.292 87/45:09.6	—
21.	1/17.664 155/45:14.1	3/18.121 149/45:16.0	4/18.711 148/45:01.2	8/18.867 93/45:09.0	2/17.517 151/45:15.9	6/17.838 143/45:15.3	5/18.178 147/45:16.8	7/19.364 141/45:08.8	9/19.387 89/45:22.0	—
22.	1/17.656 155/45:15.1	3/17.651 149/45:12.1	4/18.046 149/45:18.0	8/17.700 95/45:17.9	2/17.813 151/45:14.7	6/18.675 143/45:13.3	5/18.173 147/45:14.7	7/18.942 141/45:07.1	9/18.794 90/45:04.4	—
23.	1/17.707 155/45:16.4	3/18.060 149/45:11.2	4/18.305 148/45:00.2	8/17.351 97/45:27.6	2/18.172 151/45:15.9	6/17.973 143/45:07.1	5/18.771 147/45:16.6	7/19.534 141/45:09.2	9/22.687 91/45:05.3	—
24.	1/17.658 155/45:17.2	3/17.688 149/45:08.0	4/17.914 149/45:16.3	8/17.636 98/45:12.9	2/18.148 151/45:16.9	6/19.524 143/45:10.6	5/18.362 147/45:16.0	7/19.081 141/45:08.4	9/20.742 92/45:00.6	—
25.	1/17.617 154/45:00.2	3/17.480 149/45:03.9	4/17.811 149/45:13.8	8/17.655 99/45:00.9	2/18.142 151/45:17.8	6/17.656 143/45:03.2	5/18.558 147/45:16.4	7/18.835 141/45:06.2	9/18.705 94/45:19.3	—
26.	1/17.772 154/45:01.6	3/17.223 150/45:16.7	4/18.765 149/45:17.0	8/17.517 101/45:17.5	2/17.714 151/45:16.2	6/18.176 144/45:18.1	5/18.038 147/45:13.9	7/19.873 141/45:10.0	9/21.089 95/45:19.5	—
27.	1/17.881 154/45:03.6	3/17.689 150/45:14.3	4/18.105 149/45:16.3	8/17.946 102/45:10.6	2/18.270 151/45:17.8	6/18.350 144/45:15.3	5/18.166 147/45:12.3	7/19.935 141/45:13.7	9/30.846 95/45:27.4	—
28.	1/17.784 154/45:04.8	3/17.579 150/45:11.6	4/17.825 149/45:14.1	8/18.109 103/45:06.0	2/17.676 151/45:16.0	6/17.616 144/45:08.8	5/18.443 147/45:12.3	7/22.111 140/45:08.8	—	—
29.	1/17.674 154/45:05.4	3/17.805 150/45:10.2	4/17.739 149/45:11.7	8/25.959 103/45:04.9	2/17.806 151/45:15.1	6/20.146 144/45:15.5	5/18.223 147/45:11.1	7/36.853 136/45:13.5	—	—
30.	1/17.662 154/45:05.9	3/18.900 150/45:14.4	4/17.927 149/45:10.3	8/17.938 104/45:02.3	2/18.081 151/45:15.6	6/19.268 144/45:17.5	5/18.043 147/45:09.2	7/19.075 136/45:09.5	—	—
31.	1/17.195 154/45:04.0	4/25.207 148/45:12.1	3/18.259 149/45:10.6	8/17.164 106/45:24.1	2/17.435 151/45:12.9	6/18.833 144/45:17.3	5/18.935 147/45:11.5	7/18.587 136/45:03.6	—	—
32.	1/18.033 154/45:06.3	4/17.353 148/45:07.6	3/18.584 149/45:12.5	8/18.434 106/45:00.0	2/17.482 151/45:10.6	6/18.100 144/45:13.8	5/27.982 145/45:17.8	7/18.778 137/45:18.8	—	—
33.	1/25.298 152/45:06.7	4/17.529 148/45:04.1	3/18.192 149/45:12.4	8/17.875 107/45:00.9	2/17.826 151/45:10.0	6/28.512 142/45:17.7	5/22.315 144/45:14.7	7/19.003 137/45:15.3	—	—
34.	1/17.772 152/45:06.6	2/17.411 148/45:00.4	3/26.629 147/45:12.4	8/17.514 108/45:01.6	7/89.498 135/45:07.0	5/18.037 142/45:13.1	4/18.186 144/45:11.9	6/19.061 137/45:12.2	—	—
35.	1/18.366 152/45:09.0	2/17.321 149/45:14.7	3/17.849 147/45:09.9	8/17.778 109/45:04.1	7/17.554 136/45:17.3	5/17.931 142/45:08.3	4/19.370 144/45:14.1	6/19.261 137/45:10.1	—	—
36.	1/17.926 152/45:09.4	2/17.266 149/45:10.8	3/17.749 147/45:07.1	8/18.580 110/45:09.8	7/17.829 136/45:09.2	5/18.769 142/45:07.1	4/18.567 144/45:13.0	6/19.106 137/45:07.6	—	—
37.	1/17.614 152/45:08.6	2/17.463 149/45:07.8	3/17.229 147/45:02.4	8/18.838 111/45:17.1	7/18.780 136/45:05.0	5/17.449 142/45:00.9	4/20.384 143/45:00.1	6/20.497 137/45:10.3	—	—
38.	1/17.859 152/45:08.8	2/18.604 149/45:09.5	3/18.076 147/45:01.2	8/17.746 112/45:21.7	7/18.281 137/45:19.1	5/18.407 143/45:17.7	4/18.213 144/45:16.4	6/18.882 137/45:07.0	—	—
39.	1/17.545 152/45:07.7	2/17.486 149/45:06.9	3/17.443 148/45:16.0	8/17.413 112/45:01.9	7/17.546 137/45:11.0	5/18.412 143/45:15.5	4/22.718 143/45:11.7	6/18.782 137/45:03.6	—	—
40.	1/17.432 152/45:06.2	2/17.096 149/45:02.8	3/17.820 148/45:14.0	8/18.369 113/45:09.8	7/17.760 137/45:04.1	5/18.469 143/45:13.6	4/18.634 143/45:10.5	6/19.368 137/45:02.3	—	—
41.	1/18.317 152/45:08.1	2/17.442 149/45:00.3	3/17.912 148/45:12.5	8/17.995 114/45:17.1	6/18.707 137/45:00.6	5/18.568 143/45:12.2	4/18.317 143/45:08.3	7/21.721 137/45:09.0	—	—
42.	1/18.031 152/45:08.9	2/18.047 149/45:00.0	3/18.637 148/45:13.6	8/17.335 115/45:23.1	6/17.852 138/45:14.2	5/18.244 143/45:09.7	4/18.268 143/45:06.0	7/19.343 137/45:07.6	—	—
43.	1/18.123 152/45:09.9	2/17.347 150/45:15.5	3/18.429 148/45:13.9	8/18.616 115/45:09.6	6/18.044 138/45:09.0	5/18.803 143/45:09.2	4/19.542 143/45:08.1	7/18.656 137/45:04.1	—	—
44.	1/17.761 152/45:09.7	2/18.324 150/45:16.2	3/17.504 148/45:11.1	8/18.575 116/45:20.0	6/17.760 138/45:03.2	5/19.159 143/45:09.9	4/18.104 143/45:05.3	7/19.208 137/45:02.4	—	—
45.	1/17.913 152/45:10.0	2/25.266 148/45:03.5	3/17.449 148/45:08.3	8/18.893 116/45:08.3	6/17.761 139/45:17.1	5/20.542 143/45:15.0	4/21.343 143/45:13.1	7/18.537 138/45:18.5	—	—
46.	1/17.925 152/45:10.3	2/17.330 148/45:00.5	3/17.921 148/45:07.1	8/27.014 116/45:17.5	6/18.428 139/45:13.7	5/18.494 143/45:13.5	4/18.886 143/45:12.8	7/20.058 138/45:19.6	—	—
47.	1/17.410 152/45:08.9	2/17.646 149/45:16.9	3/18.357 148/45:07.2	8/17.854 116/45:03.8	6/17.549 139/45:07.8	4/19.570 143/45:15.3	5/28.096 141/45:02.2	7/19.952 137/45:00.6	—	—

Car#	1	2	3	4	5	6	7	8	9	10
	Gustin	Williams	Metheny	Jones	Ingersoll	Kiffe	Junkins	Kinchen	Hernandez	Bognar
48.	1/18.102 152/45:09.8	2/17.602 149/45:14.9	3/18.612 148/45:08.2	8/17.725 117/45:13.5	6/18.389 139/45:04.7	4/18.805 143/45:14.7	5/18.676 141/45:00.8	7/34.968 135/45:04.1	—	—
49.	1/25.348 151/45:15.2	2/17.526 149/45:12.8	3/18.350 148/45:08.4	8/18.181 117/45:01.5	6/18.013 139/45:00.6	5/27.482 141/45:01.2	4/18.688 142/45:18.6	7/20.720 135/45:06.0	—	—
50.	1/18.718 151/45:17.4	2/17.343 149/45:10.2	3/28.758 146/45:02.3	8/18.753 118/45:14.4	6/26.321 138/45:00.2	5/19.793 141/45:03.0	4/19.594 141/45:00.7	7/20.905 135/45:08.3	—	—
51.	1/17.754 151/45:16.7	2/17.526 149/45:08.3	3/17.748 146/45:00.1	8/18.497 118/45:03.9	6/19.136 139/45:18.6	5/19.441 141/45:03.7	4/18.229 142/45:17.3	7/40.937 132/45:02.1	—	—
52.	1/18.185 151/45:17.3	2/17.463 149/45:06.2	3/17.625 147/45:16.2	8/17.237 119/45:13.9	6/20.619 138/45:01.8	5/19.811 141/45:05.5	4/18.023 142/45:14.3	7/22.149 132/45:06.4	—	—
53.	2/30.574 149/45:16.6	1/17.929 149/45:05.6	3/18.114 147/45:15.2	8/17.979 119/45:03.0	6/18.116 139/45:17.6	5/21.034 141/45:10.4	4/18.582 142/45:12.8	7/71.874 126/45:05.5	—	—
54.	3/48.676 144/45:06.6	1/17.836 149/45:04.7	2/17.702 147/45:13.1	8/18.152 120/45:15.6	6/18.141 139/45:14.0	5/18.576 141/45:08.7	4/19.799 142/45:14.6	7/37.516 125/45:21.2	—	—
55.	3/18.426 144/45:05.7	1/17.804 149/45:03.7	2/18.139 147/45:12.2	8/17.824 120/45:05.1	6/18.524 139/45:11.4	5/18.223 141/45:06.2	4/21.742 141/45:02.3	7/21.044 125/45:19.5	—	—
56.	3/18.484 144/45:04.9	1/18.349 149/45:04.3	2/18.178 147/45:11.5	8/18.260 121/45:18.4	6/18.225 139/45:08.2	5/18.995 141/45:05.7	4/19.350 141/45:02.7	7/19.700 125/45:14.9	—	—
57.	3/17.940 144/45:02.8	1/17.928 149/45:03.7	2/20.555 147/45:16.9	8/18.475 121/45:09.9	6/18.160 139/45:05.0	5/18.273 141/45:03.4	4/19.045 141/45:02.4	7/19.908 125/45:10.9	—	—
58.	3/18.379 144/45:01.8	1/18.611 149/45:04.9	2/18.146 147/45:16.1	8/17.638 121/45:00.0	6/18.781 139/45:03.4	5/19.192 141/45:03.4	4/18.863 141/45:01.7	7/20.657 125/45:08.7	—	—
59.	3/17.853 145/45:18.3	1/23.125 149/45:17.5	2/17.745 147/45:14.3	8/17.464 122/45:12.3	6/18.345 139/45:00.8	5/18.875 141/45:02.7	4/18.261 142/45:18.7	7/23.061 125/45:11.7	—	—
60.	3/18.219 145/45:17.0	1/17.698 149/45:16.1	2/18.529 147/45:14.4	—	6/18.227 140/45:17.4	5/18.593 141/45:01.4	4/19.696 141/45:00.8	7/19.574 125/45:07.2	—	—
61.	3/18.226 145/45:15.8	1/17.845 149/45:15.2	2/18.397 147/45:14.3	—	6/18.582 140/45:15.5	5/19.510 141/45:02.2	4/19.029 141/45:00.5	7/21.150 125/45:06.2	—	—
62.	3/18.229 145/45:14.7	1/18.288 149/45:15.3	2/17.684 147/45:12.4	—	6/17.729 140/45:11.7	4/18.578 141/45:00.9	5/24.977 141/45:13.8	7/55.336 122/45:07.5	—	—
63.	3/18.019 145/45:13.0	1/18.219 149/45:15.3	2/18.157 147/45:11.7	—	6/18.357 140/45:09.5	4/19.168 141/45:00.9	5/18.807 141/45:12.8	7/20.168 122/45:03.6	—	—
64.	3/17.411 145/45:10.1	1/18.676 149/45:16.4	2/21.885 146/45:01.1	—	6/18.344 140/45:07.3	5/27.617 140/45:00.2	4/17.883 141/45:09.8	7/21.993 122/45:03.3	—	—
65.	3/17.197 145/45:06.7	1/18.395 149/45:16.7	2/28.719 145/45:05.4	—	6/18.145 140/45:04.7	5/18.531 141/45:17.9	4/18.563 141/45:08.4	7/19.761 123/45:20.9	—	—
66.	3/24.987 144/45:01.9	1/17.543 149/45:15.2	2/18.140 145/45:04.3	—	6/30.791 139/45:09.5	5/19.174 141/45:17.7	4/19.731 141/45:09.5	7/19.304 123/45:15.7	—	—
67.	5/62.620 140/45:18.5	1/17.698 149/45:14.0	2/18.053 145/45:03.0	—	6/18.268 139/45:07.0	4/18.138 141/45:15.3	3/18.840 141/45:08.7	7/21.582 123/45:14.8	—	—
68.	5/17.837 140/45:15.2	1/17.832 149/45:13.2	2/17.731 145/45:01.0	—	6/18.466 139/45:04.9	4/18.693 141/45:14.1	3/19.167 141/45:08.6	7/19.564 123/45:10.2	—	—
69.	5/17.912 140/45:12.2	1/18.128 149/45:13.0	2/18.096 146/45:18.6	—	6/18.993 139/45:04.0	4/19.975 141/45:15.6	3/18.292 141/45:06.7	7/19.113 123/45:05.0	—	—
70.	6/25.611 139/45:05.2	1/17.644 149/45:11.8	2/17.697 146/45:16.6	—	5/18.369 139/45:01.8	4/18.698 141/45:14.4	3/19.902 141/45:08.2	7/19.205 123/45:00.1	—	—
71.	6/17.671 139/45:01.7	1/17.534 149/45:10.4	2/18.071 146/45:15.5	—	5/18.180 140/45:18.8	4/18.158 141/45:12.3	3/20.191 141/45:10.1	7/19.307 124/45:17.5	—	—
72.	6/17.772 140/45:17.9	1/17.737 149/45:09.5	2/18.036 146/45:14.4	—	5/18.252 140/45:16.5	4/18.189 141/45:10.2	3/18.847 141/45:09.4	7/19.374 124/45:13.1	—	—
73.	6/17.902 140/45:15.0	1/17.696 149/45:08.5	2/18.923 146/45:15.0	—	5/18.355 140/45:14.5	4/18.876 141/45:09.5	3/18.573 141/45:08.1	7/44.393 122/45:06.9	—	—
74.	5/17.560 140/45:11.5	1/18.514 149/45:09.1	2/18.147 146/45:14.1	—	6/18.381 140/45:12.6	4/19.244 141/45:09.6	3/18.580 141/45:06.9	7/19.568 122/45:02.6	—	—
75.	5/17.919 140/45:08.8	1/25.380 148/45:05.2	2/18.346 146/45:13.7	—	6/18.105 140/45:10.2	4/17.981 141/45:07.3	3/18.291 141/45:05.2	7/19.911 123/45:21.1	—	—

Car#	1	2	3	4	5	6	7	8	9	10
	Gustin	Williams	Metheny	Jones	Ingersoll	Kiffe	Junkins	Kinchen	Hernandez	Bognar
76.	5/17.835 140/45:06.0	1/17.759 148/45:04.1	2/18.171 146/45:12.9	—	6/18.362 140/45:08.4	4/18.247 141/45:05.5	3/19.041 141/45:05.0	7/19.211 123/45:16.4	—	—
77.	5/17.449 140/45:02.6	1/17.541 148/45:02.7	2/17.690 146/45:11.2	—	6/18.142 140/45:06.2	4/19.360 141/45:05.8	3/19.467 141/45:05.5	7/19.715 123/45:12.6	—	—
78.	4/17.633 141/45:18.9	1/17.908 148/45:02.1	2/18.205 146/45:10.5	—	5/18.155 140/45:04.1	3/19.601 141/45:06.6	6/36.302 140/45:17.0	7/19.670 123/45:08.8	—	—
79.	3/17.259 141/45:15.3	1/17.951 148/45:01.5	2/18.108 146/45:09.7	—	4/17.918 140/45:01.6	5/28.316 140/45:03.5	6/20.146 140/45:18.3	7/19.067 123/45:04.2	—	—
80.	3/17.503 141/45:12.2	1/17.726 148/45:00.5	2/26.488 145/45:05.5	—	4/18.309 141/45:19.2	5/25.168 140/45:13.8	6/19.043 140/45:17.7	7/19.923 123/45:01.1	—	—
81.	3/20.848 141/45:15.0	1/18.401 148/45:00.8	2/17.662 145/45:03.7	—	4/26.779 140/45:12.8	6/20.696 140/45:16.1	5/18.083 140/45:15.4	7/20.137 124/45:20.2	—	—
82.	6/76.221 136/45:13.2	1/18.336 148/45:01.0	2/17.879 145/45:02.3	—	3/18.341 140/45:11.1	5/18.862 140/45:15.1	4/18.965 140/45:14.6	7/20.330 124/45:17.8	—	—
83.	6/17.529 136/45:09.2	1/17.863 148/45:00.3	2/17.873 145/45:01.0	—	3/17.906 140/45:08.6	5/18.802 140/45:14.1	4/18.902 140/45:13.8	7/20.659 124/45:15.9	—	—
84.	6/17.578 136/45:05.4	1/17.484 149/45:17.2	2/18.294 145/45:00.4	—	3/18.180 140/45:06.7	4/19.097 140/45:13.6	5/20.132 140/45:15.0	7/19.375 124/45:12.2	—	—
85.	6/17.671 136/45:01.9	1/17.987 149/45:16.7	2/18.541 145/45:00.3	—	3/18.069 140/45:04.6	4/18.383 140/45:12.0	5/19.577 140/45:15.4	7/50.778 122/45:09.9	—	—
86.	6/17.631 137/45:18.2	1/18.002 149/45:16.3	2/17.768 146/45:17.4	—	3/18.561 140/45:03.4	4/18.457 140/45:10.5	5/18.900 140/45:14.5	7/18.838 122/45:05.1	—	—
87.	6/17.568 137/45:14.6	1/17.608 149/45:15.3	2/18.129 146/45:16.6	—	3/18.195 140/45:01.5	4/18.588 140/45:09.3	5/18.429 140/45:13.0	7/20.078 122/45:02.2	—	—
88.	6/17.212 137/45:10.6	1/17.299 149/45:13.7	2/18.154 146/45:15.9	—	3/18.319 140/45:00.0	4/18.426 140/45:07.8	5/18.128 140/45:11.0	7/20.681 122/45:00.2	—	—
89.	6/17.248 137/45:06.7	1/18.296 149/45:13.8	2/17.395 146/45:13.9	—	3/17.766 141/45:16.9	4/18.899 140/45:07.1	5/18.148 140/45:09.1	7/19.326 123/45:18.4	—	—
90.	6/17.501 137/45:03.2	1/27.379 148/45:10.7	2/17.592 146/45:12.3	—	3/18.823 141/45:16.2	4/18.117 140/45:05.2	5/18.150 140/45:07.2	7/19.357 123/45:14.7	—	—
91.	6/17.325 138/45:19.3	1/18.298 148/45:10.7	2/18.823 146/45:12.7	—	3/17.612 141/45:13.6	4/18.731 140/45:04.3	5/18.104 140/45:05.3	7/18.493 123/45:09.8	—	—
92.	6/17.975 138/45:16.7	1/17.911 148/45:10.0	2/17.542 146/45:11.0	—	3/17.601 141/45:11.1	4/18.773 140/45:03.5	5/18.920 140/45:04.7	7/19.689 123/45:06.7	—	—
93.	5/17.417 138/45:13.3	1/17.259 148/45:08.3	2/18.505 146/45:10.9	—	3/17.543 141/45:08.5	4/19.006 140/45:03.0	6/86.891 135/45:06.2	7/19.184 123/45:03.0	—	—
94.	5/17.735 138/45:10.5	1/17.782 148/45:07.5	2/18.341 146/45:10.6	—	3/18.419 141/45:07.4	4/29.091 140/45:17.6	6/23.300 135/45:10.9	7/19.100 124/45:21.1	—	—
95.	5/18.195 138/45:08.4	1/17.812 148/45:06.8	2/27.395 145/45:05.5	—	3/18.513 141/45:06.3	4/19.343 140/45:17.5	6/30.039 134/45:04.8	7/18.816 124/45:17.1	—	—
96.	5/27.264 138/45:19.4	1/17.811 148/45:06.0	2/17.265 145/45:03.4	—	3/24.748 141/45:14.5	4/19.448 140/45:17.5	6/19.468 134/45:03.8	7/18.824 124/45:13.1	—	—
97.	—	1/17.893 148/45:05.4	2/18.325 145/45:02.9	—	3/17.867 141/45:12.5	4/18.622 140/45:16.4	5/19.282 134/45:02.6	6/19.264 124/45:09.7	—	—
98.	—	1/17.323 148/45:04.0	2/18.739 145/45:03.0	—	3/20.055 141/45:13.7	4/19.324 140/45:16.3	5/18.418 134/45:00.2	6/18.993 124/45:06.1	—	—
99.	—	1/17.864 148/45:03.4	2/17.673 145/45:01.6	—	3/18.508 141/45:12.6	4/18.359 140/45:14.8	5/18.092 135/45:17.6	6/18.935 124/45:02.5	—	—
100.	—	1/17.592 148/45:02.4	2/17.575 145/45:00.1	—	3/18.373 141/45:11.4	4/18.097 140/45:13.0	5/18.429 135/45:15.2	6/19.789 124/45:00.0	—	—
101.	—	1/17.317 148/45:01.0	2/17.414 146/45:17.0	—	3/17.725 141/45:09.3	4/19.189 140/45:12.7	5/19.946 135/45:15.0	6/19.591 125/45:19.1	—	—
102.	—	1/17.118 149/45:17.6	2/18.472 146/45:16.8	—	3/18.052 141/45:07.7	4/18.609 140/45:11.7	5/19.512 135/45:14.2	6/21.431 125/45:18.7	—	—
103.	—	1/17.661 149/45:16.8	2/17.767 146/45:15.6	—	3/17.967 141/45:06.0	4/20.556 140/45:13.3	5/19.240 135/45:13.1	6/19.482 125/45:15.9	—	—

