

Bomber Class (B Main)

Northern Mini Racers

Round# Race#

4 2

Timing and Scoring by www.RCScoringPro.com

3/20/2011 12:50:51 PM

Top Qualifier is #0 Mike Butts 92/6:04.437 (Rnd 2)

Driver Name	Car#	Pos	Laps	Race Time	Fast Lap	Behind	Qualifier #	163224			
#256 Randon stormer	1	1	144	10:01.150	3.704		10				
#18 Evan Billingsley	3	2	144	10:01.734	3.717	0.584	7				
#78 Adam Balk	4	3	133	10:01.236	4.176		12				
#51 Tim Reeb	6	4	131	10:00.188	3.799		11				
Richard Strankowski	2	5	127	10:02.817	3.770		8				
#7 Taylor Mogard	5	6	121	10:03.983	4.326		9				
								Round#	4	Race #	2
	1	2	3	4	5	6	7	8	9	10	
1	3/4.544 133/10:03.8	2/4.423 136/10:01.1	1/3.717 162/10:02.6	6/5.160 117/10:03.7	4/4.743 127/10:01.9	5/4.903 123/10:02.7					
2	6/8.523 92/10:01.2	2/3.957 144/10:03.3	1/4.189 152/10:01.1	4/4.439 126/10:04.7	5/5.396 119/10:03.3	3/4.020 135/10:02.1					
3	6/3.744 108/10:05.1	2/3.770 149/10:03.4	1/4.004 152/10:03.4	4/4.226 131/10:03.4	5/4.864 121/10:05.0	3/3.932 141/10:03.9					
4	6/4.440 113/10:00.3	2/4.382 146/10:03.3	1/4.039 151/10:02.1	4/4.346 133/10:04.1	5/4.569 123/10:01.7	3/4.095 142/10:01.7					
5	6/3.739 121/10:04.7	2/5.837 135/10:03.9	1/3.979 151/10:01.8	3/4.338 134/10:03.2	5/4.921 123/10:02.4	4/6.880 126/10:00.5					
6	5/3.922 125/10:02.2	3/5.014 132/10:02.3	1/3.897 152/10:03.4	2/4.413 134/10:01.2	6/4.658 124/10:02.4	4/4.247 129/10:03.7					
7	5/3.853 129/10:03.7	3/4.206 133/10:00.2	1/4.179 151/10:04.0	2/4.351 135/10:03.0	6/4.608 125/10:02.8	4/4.554 129/10:01.3					
8	5/4.343 130/10:03.0	3/4.237 134/10:00.1	1/4.195 150/10:03.7	2/4.291 135/10:00.0	6/4.677 125/10:00.6	4/4.174 131/10:02.5					
9	5/3.726 133/10:03.3	3/4.605 134/10:01.9	1/3.994 150/10:03.1	2/4.347 136/10:03.0	6/4.701 126/10:03.9	4/4.006 133/10:03.0					
10	3/3.845 135/10:03.1	4/5.123 132/10:01.2	1/4.078 149/10:00.0	2/4.176 137/10:04.0	6/4.806 126/10:04.0	5/6.006 129/10:03.9					
11	3/3.954 136/10:01.2	4/3.807 134/10:01.2	1/3.913 150/10:02.4	2/4.416 137/10:04.0	6/4.782 126/10:03.8	5/4.279 130/10:03.9					
12	2/3.706 138/10:01.9	4/4.077 135/10:01.1	1/3.922 150/10:01.3	3/4.398 137/10:03.9	6/4.465 126/10:00.4	5/4.132 131/10:02.9					
13	2/3.704 140/10:03.5	4/4.029 136/10:01.2	1/3.829 151/10:03.1	3/4.375 137/10:03.6	6/4.381 127/10:01.4	5/4.342 131/10:00.2					
14	2/4.887 138/10:00.5	4/4.530 136/10:02.2	1/3.974 151/10:03.0	3/4.474 137/10:04.2	6/4.370 128/10:02.8	5/4.215 132/10:01.3					
15	2/3.975 139/10:01.4	4/4.326 136/10:01.3	1/4.450 150/10:03.6	3/4.300 137/10:03.2	6/4.662 128/10:02.4	5/4.035 133/10:01.3					
16	2/3.775 140/10:00.9	4/4.266 136/10:00.0	1/4.092 149/10:00.1	3/4.280 137/10:02.2	6/4.547 128/10:01.2	5/4.160 134/10:02.8					
17	2/3.722 141/10:00.4	4/5.276 135/10:02.4	1/3.960 150/10:03.6	3/4.480 137/10:02.8	6/4.904 128/10:02.7	5/3.960 135/10:03.0					
18	2/4.255 141/10:00.5	5/8.826 128/10:02.2	1/4.137 149/10:00.5	3/4.399 137/10:02.8	6/4.816 128/10:03.5	4/4.552 135/10:03.6					
19	2/3.952 142/10:02.4	5/5.062 128/10:04.6	1/3.852 150/10:03.1	3/4.389 137/10:02.7	6/12.507 118/10:04.7	4/6.283 132/10:02.8					
20	2/4.082 142/10:01.2	5/4.128 128/10:00.8	1/4.015 150/10:03.0	3/4.353 137/10:02.4	6/4.647 118/10:01.9	4/4.419 132/10:01.8					
21	2/3.815 143/10:02.7	5/3.823 129/10:00.1	1/3.989 150/10:02.8	3/4.399 137/10:02.4	6/4.571 119/10:04.0	4/3.998 133/10:02.8					
22	2/3.773 144/10:04.0	5/4.008 130/10:01.0	1/4.272 149/10:00.6	3/4.497 137/10:03.1	6/4.593 119/10:01.4	4/4.134 133/10:00.4					
23	2/3.782 144/10:01.4	5/5.016 130/10:03.2	1/4.014 149/10:00.4	3/4.482 137/10:03.5	6/4.553 120/10:03.8	4/3.799 134/10:00.7					
24	2/3.768 145/10:03.1	5/4.161 130/10:00.6	1/4.007 149/10:00.3	3/4.511 137/10:04.1	6/4.953 120/10:03.4	4/4.416 134/10:00.4					
25	2/3.793 145/10:00.9	5/4.047 131/10:02.2	1/3.959 150/10:03.9	3/4.357 137/10:03.8	6/4.613 120/10:01.4	4/4.419 134/10:00.1					
26	2/3.846 146/10:03.4	5/4.123 132/10:04.4	1/4.201 149/10:00.9	3/4.350 137/10:03.5	6/4.436 121/10:03.7	4/4.289 135/10:03.6					
27	2/3.988 146/10:02.7	5/4.646 131/10:00.1	1/3.986 149/10:00.6	3/4.320 137/10:03.1	6/4.685 121/10:02.4	4/4.325 135/10:02.8					

	1	2	3	4	5	6	7	8	9	10
28	2/3.787 146/10:00.8	5/4.199 132/10:02.9	1/4.065 149/10:00.8	3/4.366 137/10:02.9	6/4.618 121/10:00.8	4/4.123 135/10:01.2				
29	2/3.999 146/10:00.3	5/4.674 132/10:03.4	1/3.939 149/10:00.3	3/4.563 137/10:03.7	6/4.927 121/10:00.7	4/4.428 135/10:01.0				
30	2/4.137 146/10:00.4	5/5.127 131/10:01.3	1/3.916 150/10:03.7	3/4.424 137/10:03.8	6/4.809 121/10:00.0	4/4.520 135/10:01.4				
31	2/4.824 146/10:03.7	5/6.622 129/10:00.5	1/3.957 150/10:03.4	3/5.320 136/10:03.4	6/4.579 122/10:03.5	4/4.271 135/10:00.6				
32	2/3.854 146/10:02.5	5/4.686 129/10:00.6	1/4.171 149/10:00.1	3/4.481 136/10:03.5	6/4.580 122/10:02.1	4/5.187 135/10:03.7				
33	2/3.872 146/10:01.3	5/4.563 129/10:00.3	1/5.686 148/10:03.5	3/4.715 135/10:00.3	6/4.507 122/10:00.5	4/6.723 133/10:03.8				
34	2/3.931 146/10:00.5	5/4.492 130/10:04.3	1/3.985 148/10:03.1	3/4.294 136/10:04.1	6/5.949 122/10:04.2	4/4.757 132/10:00.1				
35	2/4.180 146/10:00.8	5/4.908 129/10:00.6	1/3.907 148/10:02.4	3/4.352 136/10:03.7	6/4.624 122/10:03.0	4/4.529 132/10:00.0				
36	2/3.820 147/10:03.7	5/5.527 129/10:03.7	1/4.072 148/10:02.4	3/4.425 136/10:03.7	6/4.607 122/10:01.9	4/4.324 133/10:03.8				
37	2/3.773 147/10:02.4	5/4.523 129/10:03.2	1/4.057 148/10:02.3	3/4.740 135/10:00.3	6/4.429 122/10:00.3	4/5.404 132/10:02.3				
38	2/4.031 147/10:02.1	5/3.888 129/10:00.5	1/4.108 148/10:02.5	3/4.659 135/10:01.1	6/4.604 123/10:04.1	4/4.554 132/10:02.3				
39	2/4.098 147/10:02.1	5/4.055 130/10:03.2	1/3.891 148/10:01.8	3/4.466 135/10:01.1	6/4.436 123/10:02.6	4/4.842 132/10:03.2				
40	2/7.460 144/10:01.9	5/4.433 130/10:02.5	1/4.088 148/10:01.9	3/7.153 133/10:01.2	6/4.611 123/10:01.8	4/3.997 132/10:01.3				
41	2/3.974 144/10:01.2	5/4.348 130/10:01.6	1/4.120 148/10:02.1	3/4.306 133/10:00.5	6/4.479 123/10:00.5	4/4.627 132/10:01.5				
42	2/3.771 145/10:04.0	5/4.362 130/10:00.8	1/3.932 148/10:01.6	3/4.309 134/10:04.4	6/4.684 124/10:04.8	4/5.995 131/10:01.5				
43	2/3.798 145/10:02.8	5/4.240 131/10:04.2	1/4.001 148/10:01.4	3/4.403 134/10:04.0	6/4.437 124/10:03.5	4/4.207 131/10:00.3				
44	2/4.098 145/10:02.6	5/5.644 130/10:02.7	1/3.922 148/10:00.9	3/4.276 134/10:03.3	6/4.850 124/10:03.5	4/4.202 132/10:03.7				
45	2/4.051 145/10:02.2	5/4.333 130/10:01.8	1/3.942 148/10:00.5	3/4.420 134/10:03.1	6/4.563 124/10:02.6	4/4.238 132/10:02.7				
46	2/4.810 144/10:00.1	5/4.175 130/10:00.5	1/4.016 148/10:00.4	3/4.610 134/10:03.4	6/4.578 124/10:01.9	4/4.112 132/10:01.4				
47	2/3.841 145/10:03.3	5/4.029 131/10:03.5	1/3.914 149/10:04.0	3/4.420 134/10:03.1	6/4.667 124/10:01.4	4/4.559 132/10:01.4				
48	2/3.817 145/10:02.2	5/4.483 131/10:03.2	1/3.966 149/10:03.7	3/4.346 134/10:02.7	6/4.708 124/10:01.0	4/5.051 132/10:02.8				
49	2/4.263 145/10:02.6	5/3.928 131/10:01.3	1/4.120 149/10:03.9	3/4.405 134/10:02.5	6/4.553 124/10:00.3	4/4.191 132/10:01.8				
50	2/4.585 145/10:03.8	5/4.313 131/10:00.6	1/4.325 148/10:00.7	3/4.287 134/10:01.9	6/4.558 125/10:04.4	4/4.710 132/10:02.2				
51	2/3.789 145/10:02.8	5/3.787 132/10:03.1	1/6.282 147/10:03.0	3/4.500 134/10:01.9	6/4.509 125/10:03.6	4/4.387 132/10:01.7				
52	2/4.023 145/10:02.4	5/4.352 132/10:02.6	1/4.492 146/10:00.0	3/4.748 134/10:02.6	6/9.072 123/10:04.0	4/4.028 132/10:00.4				
53	2/4.008 145/10:02.0	5/4.614 132/10:02.7	1/4.080 147/10:04.0	3/4.499 134/10:02.6	6/4.617 123/10:03.3	4/4.579 132/10:00.5				
54	2/3.910 145/10:01.3	5/11.948 128/10:01.9	1/4.070 147/10:03.9	3/4.303 134/10:02.1	6/5.202 123/10:04.0	4/4.108 133/10:03.9				
55	2/4.286 145/10:01.7	5/4.544 128/10:01.6	1/3.935 147/10:03.5	3/4.350 134/10:01.8	6/4.587 123/10:03.3	4/4.047 133/10:02.7				
56	2/3.942 145/10:01.2	5/3.992 129/10:04.6	1/3.892 147/10:02.9	3/4.390 134/10:01.5	6/4.759 123/10:02.9	4/4.147 133/10:01.8				
57	2/3.808 145/10:00.3	5/4.215 129/10:03.6	1/4.540 147/10:04.0	3/4.436 134/10:01.4	6/4.790 123/10:02.7	4/4.347 133/10:01.4				
58	2/4.336 145/10:00.8	5/4.005 129/10:02.0	1/3.900 147/10:03.5	3/4.449 134/10:01.3	6/4.353 123/10:01.5	4/4.282 133/10:00.9				
59	2/4.025 145/10:00.5	5/4.330 129/10:01.3	1/4.008 147/10:03.2	3/4.396 134/10:01.1	6/4.919 123/10:01.6	4/4.252 133/10:00.3				
60	2/3.889 146/10:04.0	5/4.409 129/10:00.8	1/3.899 147/10:02.7	3/4.422 134/10:00.9	6/4.580 123/10:00.9	4/4.558 133/10:00.4				
61	2/3.946 146/10:03.6	5/4.320 129/10:00.1	1/4.127 147/10:02.8	3/4.347 134/10:00.6	6/4.489 123/10:00.1	4/4.712 133/10:00.8				
62	2/4.083 146/10:03.4	5/5.542 129/10:01.9	1/3.936 147/10:02.4	3/4.484 134/10:00.6	6/4.869 123/10:00.1	4/4.706 133/10:01.2				

	1	2	3	4	5	6	7	8	9	10
63	2/3.822 146/10:02.7	5/8.764 127/10:00.8	1/3.973 147/10:02.1	3/4.444 134/10:00.6	6/4.477 124/10:04.2	4/4.348 133/10:00.8				
64	2/3.943 146/10:02.3	5/4.723 127/10:00.8	1/3.964 147/10:01.8	3/4.612 134/10:00.8	6/6.800 123/10:03.1	4/4.771 133/10:01.4				
65	2/3.929 146/10:01.9	5/4.325 127/10:00.0	1/3.925 147/10:01.5	3/4.485 134/10:00.8	6/4.326 123/10:01.9	4/4.032 133/10:00.4				
66	2/4.053 146/10:01.7	5/7.217 126/10:00.1	1/4.042 147/10:01.3	3/4.658 134/10:01.2	6/7.050 122/10:01.0	4/4.360 133/10:00.0				
67	2/3.974 146/10:01.4	5/4.360 127/10:04.1	1/5.713 146/10:00.8	3/4.430 134/10:01.1	6/4.728 122/10:00.7	4/4.492 133/10:00.0				
68	2/3.967 146/10:01.0	5/5.376 126/10:00.5	1/4.042 146/10:00.6	3/4.308 134/10:00.7	6/4.502 123/10:04.8	4/4.219 134/10:03.9				
69	1/3.883 146/10:00.6	5/6.066 126/10:02.8	2/4.324 146/10:01.1	3/4.585 134/10:00.9	6/4.490 123/10:04.1	4/4.515 134/10:04.0				
70	1/4.082 146/10:00.5	5/4.546 126/10:02.4	2/6.899 145/10:02.7	3/4.549 134/10:01.0	6/4.667 123/10:03.7	4/4.139 134/10:03.2				
71	1/3.975 146/10:00.2	5/4.554 126/10:02.0	2/3.943 145/10:02.3	3/4.252 134/10:00.6	6/5.514 123/10:04.7	4/4.098 134/10:02.5				
72	1/3.912 147/10:03.9	5/4.150 126/10:00.9	2/4.282 145/10:02.5	3/4.666 134/10:00.9	6/4.408 123/10:03.8	4/4.300 134/10:02.1				
73	1/3.864 147/10:03.4	5/3.885 127/10:04.1	2/4.001 145/10:02.2	3/4.358 134/10:00.7	6/4.820 123/10:03.7	4/5.720 134/10:04.4				
74	1/3.936 147/10:03.1	5/4.017 127/10:02.9	2/4.030 145/10:02.0	3/4.434 134/10:00.6	6/4.559 123/10:03.1	4/4.438 134/10:04.2				
75	1/3.958 147/10:02.8	5/4.221 127/10:02.0	2/3.977 145/10:01.6	3/4.934 134/10:01.4	6/5.405 123/10:03.9	4/5.741 133/10:01.9				
76	1/3.992 147/10:02.6	5/3.878 127/10:00.5	2/4.117 145/10:01.6	3/4.462 134/10:01.4	6/4.986 123/10:04.0	4/4.531 133/10:01.9				
77	1/4.142 147/10:02.7	5/4.234 128/10:04.4	2/3.914 145/10:01.1	3/4.333 134/10:01.1	6/4.998 123/10:04.2	4/4.583 133/10:02.0				
78	1/3.948 147/10:02.4	5/4.744 128/10:04.5	2/4.483 145/10:01.8	3/4.459 134/10:01.1	6/5.079 123/10:04.4	4/4.527 133/10:02.0				
79	1/3.983 147/10:02.2	5/4.787 128/10:04.6	2/4.062 145/10:01.6	3/4.476 134/10:01.1	6/8.956 121/10:00.8	4/4.356 133/10:01.7				
80	1/7.240 146/10:03.8	5/4.708 128/10:04.5	2/3.968 145/10:01.3	3/4.555 134/10:01.2	6/5.019 121/10:00.9	4/4.186 133/10:01.2				
81	1/3.980 146/10:03.5	5/4.592 128/10:04.3	2/4.005 145/10:01.0	3/4.378 134/10:01.0	6/4.592 121/10:00.3	4/4.183 133/10:00.6				
82	1/3.926 146/10:03.1	5/3.899 128/10:03.0	2/4.139 145/10:01.0	3/4.550 134/10:01.1	6/4.915 121/10:00.3	4/4.338 133/10:00.3				
83	1/3.898 146/10:02.7	5/4.108 128/10:02.1	2/3.879 145/10:00.5	3/4.349 134/10:00.9	6/4.506 122/10:04.6	4/4.193 134/10:04.3				
84	1/3.924 146/10:02.4	5/4.449 128/10:01.7	2/4.769 145/10:01.6	3/4.322 134/10:00.6	6/4.429 122/10:03.8	4/4.194 134/10:03.8				
85	1/4.000 146/10:02.2	5/4.448 128/10:01.4	2/4.093 145/10:01.5	3/4.489 134/10:00.6	6/5.322 122/10:04.3	4/4.066 134/10:03.1				
86	1/3.993 146/10:01.9	5/4.117 128/10:00.5	2/4.216 145/10:01.6	3/4.680 134/10:00.9	6/4.875 122/10:04.2	4/5.373 133/10:00.0				
87	1/4.109 146/10:01.9	5/4.653 128/10:00.4	2/3.969 145/10:01.3	3/4.321 134/10:00.7	6/5.161 122/10:04.5	4/4.568 133/10:00.1				
88	1/4.240 146/10:02.1	5/4.635 128/10:00.3	2/4.010 145/10:01.1	3/4.567 134/10:00.8	6/4.577 122/10:04.0	4/4.278 134/10:04.2				
89	1/3.895 146/10:01.7	5/4.929 128/10:00.7	2/4.028 145/10:00.9	3/4.361 134/10:00.6	6/4.766 122/10:03.7	4/4.352 134/10:04.0				
90	1/3.897 146/10:01.4	5/4.146 129/10:04.6	2/3.951 145/10:00.6	3/4.344 134/10:00.4	6/4.920 122/10:03.7	4/4.193 134/10:03.5				
91	1/3.991 146/10:01.2	5/4.341 129/10:04.1	2/4.224 145/10:00.7	3/4.855 134/10:01.0	6/4.603 122/10:03.2	4/3.987 134/10:02.7				
92	1/4.190 146/10:01.3	5/4.348 129/10:03.6	2/4.206 145/10:00.8	3/4.379 134/10:00.8	6/4.926 122/10:03.2	4/4.566 134/10:02.8				
93	1/3.989 146/10:01.1	5/4.356 129/10:03.2	2/4.197 145/10:00.9	3/4.438 134/10:00.7	6/4.387 122/10:02.5	4/4.659 134/10:03.1				
94	2/7.305 145/10:01.9	5/5.195 129/10:03.9	1/4.224 145/10:01.0	3/4.348 134/10:00.5	6/4.767 122/10:02.2	4/4.063 134/10:02.5				
95	2/4.095 145/10:01.8	5/4.258 129/10:03.3	1/4.060 145/10:00.9	3/4.371 134/10:00.4	6/4.552 122/10:01.7	4/4.427 134/10:02.3				
96	2/3.990 145/10:01.5	5/6.413 128/10:01.0	1/4.146 145/10:00.9	3/4.383 134/10:00.3	6/14.192 120/10:03.5	4/4.614 134/10:02.5				
97	2/4.009 145/10:01.3	5/6.313 128/10:03.1	1/4.199 145/10:01.0	3/4.467 134/10:00.2	6/4.604 120/10:02.9	4/4.727 134/10:02.8				

	1	2	3	4	5	6	7	8	9	10
98	2/4.150 145/10:01.3	5/5.230 128/10:03.8	1/3.968 145/10:00.7	3/5.006 134/10:01.0	6/5.176 120/10:03.1	4/4.373 134/10:02.7				
99	2/4.084 145/10:01.2	5/4.986 128/10:04.1	1/4.360 145/10:01.1	3/4.564 134/10:01.1	6/4.929 120/10:03.0	4/4.611 134/10:02.8				
100	1/4.623 145/10:01.9	5/4.038 128/10:03.2	2/5.309 145/10:02.7	3/4.478 134/10:01.0	6/5.113 120/10:03.1	4/5.211 134/10:03.8				
101	1/3.827 145/10:01.5	5/4.845 128/10:03.4	2/4.389 145/10:03.1	3/4.654 134/10:01.3	6/4.608 120/10:02.6	4/4.702 134/10:04.0				
102	1/4.047 145/10:01.3	5/4.005 128/10:02.5	2/4.083 145/10:03.0	3/4.540 134/10:01.3	6/4.411 120/10:01.9	4/4.307 134/10:03.8				
103	1/4.038 145/10:01.2	5/4.299 128/10:02.0	2/3.951 145/10:02.7	3/4.391 134/10:01.2	6/4.471 120/10:01.3	4/4.204 134/10:03.4				
104	1/3.955 145/10:00.9	5/4.435 128/10:01.7	2/3.976 145/10:02.4	3/4.369 134/10:01.1	6/5.071 120/10:01.3	4/4.380 134/10:03.2				
105	1/3.942 145/10:00.6	5/4.397 128/10:01.3	2/3.963 145/10:02.2	3/4.451 134/10:01.0	6/4.597 120/10:00.9	4/7.455 133/10:02.5				
106	2/6.506 145/10:03.9	5/5.625 128/10:02.4	1/4.475 145/10:02.6	3/4.427 134/10:00.9	6/6.141 120/10:02.1	4/5.324 133/10:03.4				
107	2/4.010 145/10:03.7	5/5.040 128/10:02.8	1/4.135 145/10:02.6	3/4.390 134/10:00.8	6/5.572 120/10:02.8	4/4.378 133/10:03.2				
108	1/3.940 145/10:03.4	5/4.153 128/10:02.2	2/5.323 144/10:00.0	3/4.343 134/10:00.7	6/4.621 120/10:02.3	4/4.555 133/10:03.3				
109	1/4.025 145/10:03.2	5/8.912 127/10:02.4	2/4.430 144/10:00.3	3/4.526 134/10:00.7	6/4.919 120/10:02.2	4/4.175 133/10:02.8				
110	1/4.036 145/10:03.0	5/4.470 127/10:02.0	2/4.095 144/10:00.2	3/4.258 134/10:00.4	6/4.615 120/10:01.7	4/4.579 133/10:02.9				
111	1/3.879 145/10:02.6	5/4.599 127/10:01.9	2/4.028 144/10:00.0	3/4.584 134/10:00.5	6/5.014 120/10:01.8	4/4.622 133/10:03.0				
112	1/3.957 145/10:02.4	5/4.500 127/10:01.6	2/4.094 145/10:04.1	3/4.601 134/10:00.7	6/4.576 120/10:01.3	4/4.683 133/10:03.2				
113	1/4.039 145/10:02.2	5/4.263 127/10:01.1	2/4.031 145/10:03.9	3/4.431 134/10:00.6	6/4.727 120/10:01.0	4/10.662 131/10:01.2				
114	1/4.400 145/10:02.6	5/4.009 127/10:00.3	2/3.935 145/10:03.6	3/4.356 134/10:00.5	6/4.552 120/10:00.5	4/6.313 131/10:03.2				
115	1/3.827 145/10:02.1	5/4.060 128/10:04.3	2/4.055 145/10:03.5	3/4.370 134/10:00.4	6/4.762 120/10:00.2	4/4.453 131/10:03.0				
116	1/4.028 145/10:02.0	5/4.635 128/10:04.2	2/4.015 145/10:03.3	3/4.599 134/10:00.5	6/5.168 120/10:00.4	4/4.332 131/10:02.7				
117	1/4.001 145/10:01.8	5/4.478 128/10:03.9	2/4.177 145/10:03.3	3/4.348 134/10:00.3	6/4.664 120/10:00.1	4/4.236 131/10:02.3				
118	1/3.966 145/10:01.6	5/4.237 128/10:03.4	2/4.065 145/10:03.2	3/4.557 134/10:00.4	6/4.641 121/10:04.7	4/4.578 131/10:02.3				
119	1/3.927 145/10:01.3	5/6.334 127/10:00.4	2/4.064 145/10:03.1	3/4.439 134/10:00.4	6/4.726 121/10:04.4	4/4.655 131/10:02.3				
120	2/5.857 145/10:03.4	5/5.461 127/10:01.2	1/4.026 145/10:02.9	3/4.553 134/10:00.5	6/4.840 121/10:04.3	4/4.553 131/10:02.3				
121	2/4.043 145/10:03.2	5/5.093 127/10:01.5	1/4.101 145/10:02.9	3/4.924 134/10:00.9	6/4.660 121/10:03.9	4/4.181 131/10:01.8				
122	2/4.015 145/10:03.0	5/4.160 127/10:00.9	1/3.936 145/10:02.6	3/4.195 134/10:00.6		4/5.522 131/10:02.8				
123	2/4.179 145/10:03.1	5/4.270 127/10:00.5	1/4.306 145/10:02.8	3/4.571 134/10:00.7		4/4.165 131/10:02.4				
124	2/4.614 145/10:03.6	5/4.205 128/10:04.7	1/4.083 145/10:02.7	3/4.853 134/10:01.1		4/4.342 131/10:02.1				
125	2/4.383 145/10:03.9	5/3.998 128/10:03.9	1/4.047 145/10:02.6	3/5.435 134/10:02.1		4/4.376 131/10:01.9				
126	2/3.985 145/10:03.6	5/8.477 127/10:03.0	1/3.936 145/10:02.3	3/4.488 134/10:02.1		4/4.247 131/10:01.5				
127	2/3.998 145/10:03.5	5/4.533 127/10:02.8	1/4.221 145/10:02.4	3/4.505 134/10:02.1		4/4.263 131/10:01.2				
128	2/3.949 145/10:03.2		1/4.040 145/10:02.3	3/4.453 134/10:02.1		4/4.221 131/10:00.8				
129	2/3.967 145/10:03.0		1/4.119 145/10:02.2	3/4.515 134/10:02.1		4/4.187 131/10:00.4				
130	2/3.917 145/10:02.7		1/4.059 145/10:02.1	3/4.479 134/10:02.1		4/4.383 131/10:00.2				
131	2/3.977 145/10:02.5		1/4.258 145/10:02.2	3/4.677 134/10:02.3		4/4.545 131/10:00.1				
132	2/4.013 145/10:02.4		1/4.148 145/10:02.2	3/7.655 133/10:01.0						

	1	2	3	4	5	6	7	8	9	10
133	2/4.125 145/10:02.3		1/4.170 145/10:02.2	3/4.718 133/10:01.2						
134	2/5.305 145/10:03.6		1/4.014 145/10:02.1							
135	1/6.045 144/10:01.4		2/7.990 144/10:02.0							
136	1/4.213 144/10:01.5		2/4.190 144/10:02.0							
137	1/4.153 144/10:01.4		2/4.153 144/10:02.0							
138	1/3.976 144/10:01.2		2/4.000 144/10:01.8							
139	1/4.063 144/10:01.1		2/4.219 144/10:01.9							
140	1/4.239 144/10:01.2		2/4.189 144/10:01.9							
141	1/4.232 144/10:01.2		2/4.202 144/10:01.9							
142	1/3.917 144/10:01.0		2/4.185 144/10:01.9							
143	1/4.136 144/10:00.9		2/4.027 144/10:01.7							
144	1/4.333 144/10:01.1		2/4.116 144/10:01.7							