

Bomber Class (A Main)

Northern Mini Racers

Round# Race#

4 3

Timing and Scoring by www.RCScoringPro.com

3/20/2011 1:07:27 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 | | | |
|---------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|----------|-------------|----------|----------|-----------|---|
| #720 Randy Lynn | 1 | 1 | 151 | 10:01.411 | 3.731 | | 4 | | | | |
| #11 Lloyd Lochthowe | 3 | 2 | 151 | 10:02.980 | 3.694 | 1.569 | 5 | | | | |
| #16 Marc Clementich | 4 | 3 | 149 | 10:02.529 | 3.729 | | 2 | | | | |
| #14 Bob Stormer | 5 | 4 | 148 | 10:03.737 | 3.810 | | 6 | | | | |
| #0 Mike Butts | 6 | 5 | 127 | 10:03.464 | 3.605 | | 1 | | | | |
| #69 Janet Grosse | 2 | 6 | 62 | 4:46.242 | 3.843 | | 3 | | | | |
| | | | | | | | | Round# | 4 | Race # | 3 |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1 2/4.687 128/10:00.3 | 6/6.505 93/10:04.5 | 4/4.940 122/10:02.6 | 3/4.808 125/10:01.2 | 5/5.191 116/10:02.0 | 1/3.605 167/10:01.2 | | | | | | |
| 2 2/3.838 141/10:00.6 | 5/4.176 113/10:03.4 | 3/3.973 135/10:01.4 | 6/8.018 94/10:03.0 | 4/4.134 129/10:01.1 | 1/3.856 161/10:00.5 | | | | | | |
| 3 2/4.156 142/10:00.1 | 5/4.007 123/10:02.2 | 3/4.098 139/10:02.7 | 6/4.124 107/10:04.5 | 4/4.016 135/10:00.2 | 1/3.989 158/10:03.0 | | | | | | |
| 4 2/3.863 146/10:03.7 | 5/4.172 128/10:03.5 | 3/4.155 140/10:00.9 | 6/4.014 115/10:02.6 | 4/4.147 138/10:03.4 | 1/3.885 157/10:02.0 | | | | | | |
| 5 2/3.952 147/10:02.6 | 5/4.936 127/10:04.5 | 3/3.970 142/10:00.3 | 6/4.908 116/10:00.1 | 4/3.930 141/10:04.0 | 1/3.716 158/10:01.9 | | | | | | |
| 6 2/4.045 147/10:01.2 | 5/4.058 130/10:03.4 | 3/3.791 145/10:02.4 | 6/3.960 121/10:01.5 | 4/3.810 143/10:01.3 | 1/4.042 156/10:00.3 | | | | | | |
| 7 2/3.802 149/10:03.2 | 5/3.991 132/10:00.4 | 3/3.694 147/10:01.0 | 6/3.904 125/10:02.5 | 4/4.070 144/10:02.7 | 1/4.112 155/10:02.2 | | | | | | |
| 8 2/4.643 146/10:02.0 | 5/3.964 135/10:04.2 | 4/5.995 139/10:01.5 | 6/3.854 128/10:01.4 | 3/4.173 144/10:02.4 | 1/3.853 155/10:01.7 | | | | | | |
| 9 2/3.972 147/10:03.6 | 5/4.496 134/10:00.0 | 4/3.928 141/10:03.7 | 6/3.939 131/10:04.4 | 3/3.927 145/10:02.5 | 1/4.086 154/10:01.2 | | | | | | |
| 10 2/4.003 147/10:02.1 | 5/4.024 136/10:02.8 | 4/3.860 142/10:02.0 | 6/3.877 133/10:03.9 | 3/3.920 146/10:03.2 | 1/3.938 154/10:01.8 | | | | | | |
| 11 2/3.877 148/10:03.3 | 5/3.843 138/10:04.3 | 4/3.830 143/10:00.9 | 6/3.883 134/10:00.4 | 3/4.314 145/10:01.4 | 1/3.715 155/10:03.0 | | | | | | |
| 12 2/3.827 148/10:00.2 | 5/4.217 138/10:02.4 | 4/3.777 144/10:00.1 | 6/3.839 136/10:02.1 | 3/3.941 146/10:03.1 | 1/3.901 155/10:03.2 | | | | | | |
| 13 2/3.951 149/10:03.1 | 5/4.026 139/10:03.1 | 4/3.814 145/10:00.2 | 6/3.819 137/10:00.1 | 3/3.866 146/10:00.1 | 1/3.791 155/10:01.9 | | | | | | |
| 14 2/4.094 149/10:03.5 | 6/4.593 138/10:01.3 | 4/3.711 146/10:00.0 | 5/4.047 138/10:01.1 | 3/3.963 147/10:02.6 | 1/3.846 155/10:01.5 | | | | | | |
| 15 2/4.382 148/10:02.7 | 5/5.382 136/10:01.9 | 4/4.207 146/10:00.9 | 6/6.350 134/10:01.5 | 3/4.238 147/10:04.0 | 1/3.844 155/10:01.1 | | | | | | |
| 16 2/4.456 147/10:02.2 | 5/4.045 137/10:03.1 | 3/3.984 147/10:03.8 | 6/3.742 136/10:04.2 | 4/4.345 146/10:02.0 | 1/3.912 155/10:01.4 | | | | | | |
| 17 3/4.257 147/10:03.6 | 6/4.899 136/10:02.6 | 2/3.845 147/10:01.5 | 5/3.995 136/10:00.6 | 4/4.005 146/10:01.0 | 1/5.367 152/10:03.1 | | | | | | |
| 18 3/3.925 147/10:02.1 | 6/4.010 137/10:03.8 | 2/3.762 148/10:02.9 | 5/4.063 137/10:02.3 | 4/3.965 147/10:04.0 | 1/4.005 152/10:03.4 | | | | | | |
| 19 3/3.852 147/10:00.2 | 5/5.546 135/10:03.1 | 2/3.884 148/10:01.5 | 6/6.795 133/10:01.5 | 4/4.040 147/10:03.4 | 1/3.819 152/10:02.2 | | | | | | |
| 20 3/4.097 147/10:00.3 | 5/4.080 135/10:00.5 | 2/3.799 149/10:03.5 | 6/3.884 134/10:01.7 | 4/3.989 147/10:02.5 | 1/3.915 152/10:01.9 | | | | | | |
| 21 3/3.882 148/10:02.9 | 5/4.052 136/10:02.4 | 2/4.395 148/10:01.9 | 6/3.875 135/10:02.3 | 4/4.124 147/10:02.7 | 1/3.857 152/10:01.1 | | | | | | |
| 22 2/3.950 148/10:02.1 | 5/4.241 136/10:01.2 | 4/7.132 143/10:01.5 | 6/3.955 136/10:03.6 | 3/3.955 147/10:01.7 | 1/4.020 152/10:01.5 | | | | | | |
| 23 2/3.768 148/10:00.2 | 6/4.757 136/10:03.2 | 4/3.888 144/10:03.7 | 5/3.970 136/10:00.8 | 3/3.874 147/10:00.3 | 1/3.863 152/10:00.9 | | | | | | |
| 24 2/4.012 149/10:04.0 | 6/4.170 136/10:01.7 | 4/3.807 144/10:01.4 | 5/3.970 137/10:02.7 | 3/4.019 147/10:00.0 | 1/3.795 153/10:03.9 | | | | | | |
| 25 2/4.071 148/10:00.0 | 6/4.065 137/10:04.2 | 4/4.039 144/10:00.6 | 5/3.916 137/10:00.1 | 3/3.860 148/10:02.7 | 1/3.913 153/10:03.6 | | | | | | |
| 26 2/3.969 149/10:03.6 | 6/6.260 134/10:00.5 | 4/3.952 145/10:03.5 | 5/4.082 138/10:02.9 | 3/4.077 148/10:02.7 | 1/3.847 153/10:03.1 | | | | | | |
| 27 2/3.999 149/10:03.3 | 6/4.352 135/10:04.3 | 4/3.875 145/10:02.0 | 5/3.938 138/10:00.7 | 3/3.992 148/10:02.3 | 1/3.855 153/10:02.6 | | | | | | |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|------------------------|------------------------|------------------------|------------------------|------------------------|-------------------------|---|---|---|----|
| 28 | 3/5.808 146/10:00.3 | 6/4.028 135/10:02.1 | 4/4.267 145/10:02.6 | 5/3.797 139/10:02.3 | 2/4.083 148/10:02.4 | 1/3.828 153/10:02.0 | | | | |
| 29 | 2/3.871 147/10:03.2 | 5/4.015 135/10:00.0 | 3/3.890 145/10:01.3 | 4/4.146 139/10:01.3 | 1/3.871 148/10:01.3 | 6/102.105 82/10:00.2 | | | | |
| 30 | 2/3.900 147/10:02.2 | 5/3.915 136/10:02.1 | 3/3.912 145/10:00.1 | 4/3.966 140/10:04.0 | 1/3.904 148/10:00.5 | 6/5.504 83/10:02.5 | | | | |
| 31 | 2/3.882 147/10:01.2 | 5/3.997 136/10:00.2 | 3/4.045 146/10:03.8 | 4/3.817 140/10:01.8 | 1/4.009 148/10:00.3 | 6/4.064 84/10:01.1 | | | | |
| 32 | 2/3.907 147/10:00.4 | 5/4.181 137/10:03.6 | 3/4.035 146/10:03.3 | 4/3.793 141/10:03.8 | 1/3.977 148/10:00.0 | 6/3.867 86/10:06.5 | | | | |
| 33 | 2/3.921 148/10:03.7 | 5/5.280 136/10:02.8 | 3/3.970 146/10:02.6 | 4/3.878 141/10:02.1 | 1/4.043 149/10:03.9 | 6/3.978 87/10:05.5 | | | | |
| 34 | 2/4.092 148/10:03.7 | 5/4.113 136/10:01.6 | 3/4.265 146/10:03.2 | 4/4.900 140/10:00.4 | 1/3.887 149/10:03.2 | 6/3.903 88/10:04.6 | | | | |
| 35 | 2/3.845 148/10:02.8 | 5/3.917 137/10:04.0 | 3/4.125 146/10:03.2 | 4/3.824 141/10:02.8 | 1/4.094 149/10:03.4 | 6/3.902 89/10:03.9 | | | | |
| 36 | 2/3.938 148/10:02.2 | 5/4.361 137/10:03.8 | 3/3.897 146/10:02.2 | 4/3.869 141/10:01.2 | 1/4.371 148/10:00.7 | 6/3.803 90/10:03.2 | | | | |
| 37 | 2/4.158 148/10:02.6 | 5/4.056 137/10:02.5 | 3/3.802 146/10:01.0 | 4/3.812 142/10:03.8 | 1/4.036 148/10:00.6 | 6/3.842 91/10:02.9 | | | | |
| 38 | 2/3.861 148/10:01.7 | 5/3.969 137/10:00.9 | 3/3.927 146/10:00.2 | 4/3.775 142/10:02.0 | 1/3.959 148/10:00.2 | 6/3.888 92/10:02.9 | | | | |
| 39 | 2/4.451 148/10:03.2 | 5/4.109 137/10:00.0 | 3/3.984 147/10:03.9 | 4/3.845 142/10:00.5 | 1/3.920 149/10:03.7 | 6/3.767 93/10:02.8 | | | | |
| 40 | 2/4.421 147/10:00.4 | 5/3.932 138/10:02.8 | 3/3.988 147/10:03.4 | 4/3.805 143/10:03.3 | 1/4.033 149/10:03.7 | 6/3.812 94/10:03.0 | | | | |
| 41 | 2/3.829 148/10:03.5 | 5/3.984 138/10:01.5 | 3/3.756 147/10:02.2 | 4/3.903 143/10:02.2 | 1/3.862 149/10:03.0 | 6/3.800 95/10:03.3 | | | | |
| 42 | 2/3.901 148/10:02.9 | 5/4.017 138/10:00.4 | 3/3.794 147/10:01.1 | 4/3.816 143/10:00.8 | 1/3.995 149/10:02.8 | 6/3.875 96/10:04.0 | | | | |
| 43 | 2/3.852 148/10:02.2 | 5/3.978 139/10:03.5 | 3/4.337 147/10:02.0 | 4/3.781 144/10:03.6 | 1/4.049 149/10:02.8 | 6/3.865 97/10:04.8 | | | | |
| 44 | 2/3.839 148/10:01.4 | 5/3.968 139/10:02.4 | 3/3.785 147/10:00.9 | 4/4.105 144/10:03.3 | 1/4.042 149/10:02.8 | 6/3.878 98/10:05.8 | | | | |
| 45 | 2/4.151 148/10:01.7 | 5/3.943 139/10:01.1 | 3/3.757 148/10:03.9 | 4/3.853 144/10:02.2 | 1/4.031 149/10:02.7 | 6/4.050 98/10:01.2 | | | | |
| 46 | 2/4.033 148/10:01.6 | 5/4.091 139/10:00.4 | 3/3.803 148/10:03.0 | 4/3.930 144/10:01.4 | 1/3.956 149/10:02.5 | 6/3.916 99/10:02.5 | | | | |
| 47 | 2/3.868 148/10:01.0 | 5/3.904 140/10:03.5 | 3/3.822 148/10:02.2 | 4/3.930 144/10:00.7 | 1/4.046 149/10:02.4 | 6/3.963 100/10:04.1 | | | | |
| 48 | 2/4.105 148/10:01.1 | 5/4.557 140/10:04.2 | 3/3.853 148/10:01.6 | 4/3.756 145/10:03.6 | 1/3.883 149/10:02.0 | 6/4.084 100/10:00.0 | | | | |
| 49 | 3/4.180 148/10:01.4 | 5/3.929 140/10:03.1 | 2/3.795 148/10:00.7 | 4/4.044 145/10:03.2 | 1/3.991 149/10:01.8 | 6/4.137 101/10:02.2 | | | | |
| 50 | 3/3.797 148/10:00.7 | 5/6.112 139/10:03.8 | 2/3.908 148/10:00.3 | 4/3.930 145/10:02.6 | 1/4.020 149/10:01.8 | 6/6.134 101/10:02.5 | | | | |
| 51 | 3/4.448 148/10:01.8 | 5/4.048 139/10:03.0 | 2/4.169 148/10:00.6 | 4/4.028 145/10:02.2 | 1/3.912 149/10:01.4 | 6/3.944 102/10:04.5 | | | | |
| 52 | 3/3.850 148/10:01.2 | 5/4.286 139/10:02.9 | 2/4.008 148/10:00.5 | 4/4.142 145/10:02.2 | 1/3.931 149/10:01.1 | 6/3.914 102/10:00.5 | | | | |
| 53 | 2/4.020 148/10:01.1 | 5/9.777 136/10:03.8 | 3/7.098 146/10:00.8 | 4/3.910 145/10:01.5 | 1/4.140 149/10:01.4 | 6/3.848 103/10:02.4 | | | | |
| 54 | 2/4.036 148/10:01.0 | 5/5.709 135/10:02.6 | 3/4.145 146/10:00.8 | 4/3.814 145/10:00.6 | 1/4.322 149/10:02.2 | 6/3.910 104/10:04.6 | | | | |
| 55 | 2/3.890 148/10:00.5 | 5/5.386 134/10:00.3 | 3/3.810 146/10:00.0 | 4/3.977 145/10:00.2 | 1/4.204 149/10:02.6 | 6/3.832 104/10:00.8 | | | | |
| 56 | 2/3.828 149/10:04.0 | 5/5.608 134/10:03.0 | 3/3.985 147/10:03.8 | 4/4.169 145/10:00.2 | 1/4.015 149/10:02.5 | 6/3.821 105/10:02.9 | | | | |
| 57 | 2/4.482 148/10:01.0 | 5/5.738 133/10:01.4 | 3/3.990 147/10:03.5 | 4/3.979 146/10:04.0 | 1/4.067 149/10:02.6 | 6/3.883 106/10:05.2 | | | | |
| 58 | 2/4.079 148/10:01.1 | 5/5.450 133/10:03.6 | 3/3.786 147/10:02.7 | 4/3.921 146/10:03.4 | 1/4.210 149/10:03.0 | 6/3.797 106/10:01.7 | | | | |
| 59 | 2/3.858 148/10:00.6 | 5/5.825 132/10:01.9 | 3/3.828 147/10:02.0 | 4/3.852 146/10:02.8 | 1/4.013 149/10:02.9 | 6/3.846 107/10:04.1 | | | | |
| 60 | 2/3.732 149/10:03.8 | 5/6.068 131/10:00.6 | 3/3.811 147/10:01.3 | 4/3.840 146/10:02.1 | 1/3.957 149/10:02.7 | 6/3.916 107/10:01.0 | | | | |
| 61 | 2/3.918 149/10:03.5 | 5/5.288 131/10:02.1 | 3/3.917 147/10:00.9 | 4/3.904 146/10:01.5 | 1/4.117 149/10:02.9 | 6/3.737 108/10:03.3 | | | | |
| 62 | 2/3.816 149/10:02.9 | 5/5.836 130/10:00.1 | 3/3.767 147/10:00.1 | 4/3.927 146/10:01.1 | 1/3.944 149/10:02.6 | 6/3.985 108/10:00.5 | | | | |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|------------------------|---|------------------------|------------------------|------------------------|------------------------|---|---|---|----|
| 63 | 2/3.891 149/10:02.5 | | 3/3.837 148/10:03.6 | 4/3.811 146/10:00.4 | 1/3.885 149/10:02.2 | 5/4.047 109/10:03.4 | | | | |
| 64 | 2/4.076 149/10:02.6 | | 3/3.834 148/10:03.1 | 4/6.212 145/10:01.0 | 1/4.075 149/10:02.3 | 5/3.874 109/10:00.6 | | | | |
| 65 | 3/6.180 148/10:03.4 | | 2/3.733 148/10:02.3 | 4/3.729 145/10:00.1 | 1/4.819 148/10:00.1 | 5/4.091 110/10:03.7 | | | | |
| 66 | 3/4.126 148/10:03.5 | | 2/4.260 148/10:02.7 | 4/3.892 146/10:03.7 | 1/4.082 148/10:00.1 | 5/3.805 110/10:00.9 | | | | |
| 67 | 3/3.943 148/10:03.2 | | 2/3.804 148/10:02.1 | 4/3.847 146/10:03.0 | 1/4.028 148/10:00.1 | 5/3.900 111/10:03.8 | | | | |
| 68 | 3/3.826 148/10:02.7 | | 2/3.735 148/10:01.4 | 4/3.917 146/10:02.6 | 1/4.053 148/10:00.0 | 5/3.826 111/10:01.1 | | | | |
| 69 | 3/3.868 148/10:02.3 | | 2/4.132 148/10:01.5 | 4/3.929 146/10:02.1 | 1/4.042 148/10:00.0 | 5/3.945 112/10:04.1 | | | | |
| 70 | 3/3.952 148/10:02.0 | | 2/3.790 148/10:01.0 | 4/4.355 146/10:02.6 | 1/3.871 149/10:03.7 | 5/3.914 112/10:01.8 | | | | |
| 71 | 3/3.915 148/10:01.7 | | 2/3.979 148/10:00.8 | 4/3.944 146/10:02.3 | 1/4.051 149/10:03.7 | 5/4.051 113/10:05.1 | | | | |
| 72 | 3/3.977 148/10:01.5 | | 2/3.755 148/10:00.2 | 4/4.289 146/10:02.6 | 1/3.932 149/10:03.4 | 5/3.896 113/10:02.8 | | | | |
| 73 | 3/4.821 148/10:03.0 | | 2/4.061 148/10:00.2 | 4/3.817 146/10:02.0 | 1/4.008 149/10:03.3 | 5/4.131 113/10:00.9 | | | | |
| 74 | 3/3.840 148/10:02.6 | | 2/3.715 149/10:03.5 | 4/3.936 146/10:01.6 | 1/3.849 149/10:02.9 | 5/3.848 114/10:03.9 | | | | |
| 75 | 3/3.920 148/10:02.3 | | 2/3.869 149/10:03.2 | 4/3.879 146/10:01.1 | 1/4.012 149/10:02.9 | 5/3.945 114/10:01.9 | | | | |
| 76 | 3/3.955 148/10:02.1 | | 2/4.006 149/10:03.1 | 4/3.891 146/10:00.7 | 1/3.961 149/10:02.7 | 5/3.876 115/10:05.0 | | | | |
| 77 | 3/3.741 148/10:01.4 | | 2/3.906 149/10:02.8 | 4/4.329 146/10:01.1 | 1/3.914 149/10:02.5 | 5/3.835 115/10:02.9 | | | | |
| 78 | 3/3.834 148/10:01.0 | | 2/3.938 149/10:02.6 | 4/4.011 146/10:00.9 | 1/3.989 149/10:02.3 | 5/3.850 115/10:00.9 | | | | |
| 79 | 3/3.919 148/10:00.7 | | 2/4.007 149/10:02.6 | 4/3.838 146/10:00.4 | 1/4.063 149/10:02.4 | 5/4.001 116/10:04.3 | | | | |
| 80 | 3/3.941 148/10:00.5 | | 2/4.025 149/10:02.5 | 4/3.954 146/10:00.1 | 1/3.972 149/10:02.2 | 5/3.904 116/10:02.4 | | | | |
| 81 | 3/3.852 148/10:00.1 | | 2/3.971 149/10:02.4 | 4/3.895 147/10:03.8 | 1/3.890 149/10:02.0 | 5/3.896 116/10:00.5 | | | | |
| 82 | 3/3.900 149/10:03.9 | | 2/4.003 149/10:02.3 | 4/3.911 147/10:03.5 | 1/4.127 149/10:02.1 | 5/3.909 117/10:03.9 | | | | |
| 83 | 3/4.353 148/10:00.4 | | 1/3.741 149/10:01.8 | 4/3.841 147/10:03.0 | 2/4.151 149/10:02.3 | 5/3.870 117/10:02.1 | | | | |
| 84 | 3/3.945 148/10:00.2 | | 1/3.892 149/10:01.5 | 4/3.803 147/10:02.5 | 2/4.023 149/10:02.3 | 5/3.997 117/10:00.5 | | | | |
| 85 | 3/3.904 149/10:04.0 | | 1/3.855 149/10:01.2 | 4/4.028 147/10:02.4 | 2/3.969 149/10:02.2 | 5/4.160 118/10:04.3 | | | | |
| 86 | 3/4.077 148/10:00.0 | | 1/3.928 149/10:01.0 | 4/3.871 147/10:02.0 | 2/3.958 149/10:02.0 | 5/3.922 118/10:02.6 | | | | |
| 87 | 3/3.741 149/10:03.5 | | 1/4.297 149/10:01.4 | 4/3.936 147/10:01.7 | 2/4.140 149/10:02.2 | 5/4.029 118/10:01.2 | | | | |
| 88 | 3/3.890 149/10:03.2 | | 1/3.762 149/10:01.0 | 4/3.867 147/10:01.3 | 2/4.012 149/10:02.1 | 5/3.884 119/10:04.6 | | | | |
| 89 | 3/3.867 149/10:02.9 | | 1/3.857 149/10:00.7 | 4/3.870 147/10:00.9 | 2/3.965 149/10:02.0 | 5/3.881 119/10:03.0 | | | | |
| 90 | 3/4.005 149/10:02.8 | | 1/3.900 149/10:00.5 | 4/3.899 147/10:00.6 | 2/4.033 149/10:02.0 | 5/3.855 119/10:01.4 | | | | |
| 91 | 3/3.785 149/10:02.4 | | 1/3.790 149/10:00.1 | 4/3.912 147/10:00.4 | 2/3.816 149/10:01.6 | 5/3.957 119/10:00.0 | | | | |
| 92 | 3/3.832 149/10:02.1 | | 1/3.787 150/10:03.7 | 4/3.949 147/10:00.1 | 2/3.961 149/10:01.5 | 5/3.821 120/10:03.4 | | | | |
| 93 | 3/4.073 149/10:02.1 | | 1/3.946 150/10:03.6 | 4/3.810 148/10:03.8 | 2/3.986 149/10:01.4 | 5/3.879 120/10:01.9 | | | | |
| 94 | 2/3.794 149/10:01.7 | | 1/3.873 150/10:03.3 | 4/4.147 148/10:03.9 | 3/4.367 149/10:01.9 | 5/3.851 120/10:00.5 | | | | |
| 95 | 2/3.731 149/10:01.2 | | 1/3.938 150/10:03.2 | 4/3.931 148/10:03.7 | 3/4.030 149/10:01.9 | 5/3.829 121/10:04.0 | | | | |
| 96 | 2/3.896 149/10:01.0 | | 1/3.870 150/10:03.0 | 4/3.928 148/10:03.4 | 3/4.060 149/10:02.0 | 5/3.823 121/10:02.5 | | | | |
| 97 | 2/3.896 149/10:00.8 | | 1/3.822 150/10:02.7 | 4/3.897 148/10:03.1 | 3/4.012 149/10:01.9 | 5/3.912 121/10:01.2 | | | | |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-----|------------------------|---|------------------------|------------------------|------------------------|------------------------|---|---|---|----|
| 98 | 2/3.812 149/10:00.5 | | 1/3.858 150/10:02.4 | 4/3.811 148/10:02.7 | 3/3.906 149/10:01.7 | 5/3.912 122/10:04.8 | | | | |
| 99 | 2/3.875 149/10:00.2 | | 1/3.936 150/10:02.3 | 4/4.124 148/10:02.8 | 3/4.300 149/10:02.1 | 5/3.962 122/10:03.6 | | | | |
| 100 | 2/3.934 149/10:00.1 | | 1/3.819 150/10:02.0 | 4/3.851 148/10:02.5 | 3/3.971 149/10:02.0 | 5/3.819 122/10:02.2 | | | | |
| 101 | 2/3.812 150/10:03.8 | | 1/3.813 150/10:01.7 | 4/3.880 148/10:02.2 | 3/3.992 149/10:01.9 | 5/3.955 122/10:01.0 | | | | |
| 102 | 2/3.784 150/10:03.5 | | 1/3.990 150/10:01.7 | 4/3.854 148/10:01.9 | 3/4.025 149/10:01.9 | 5/3.887 123/10:04.7 | | | | |
| 103 | 2/3.777 150/10:03.1 | | 1/3.807 150/10:01.4 | 4/3.950 148/10:01.7 | 3/4.044 149/10:01.9 | 5/3.879 123/10:03.5 | | | | |
| 104 | 2/3.855 150/10:02.8 | | 1/3.806 150/10:01.1 | 4/3.755 148/10:01.3 | 3/3.904 149/10:01.7 | 5/3.882 123/10:02.2 | | | | |
| 105 | 2/3.810 150/10:02.6 | | 1/4.042 150/10:01.1 | 4/3.873 148/10:01.0 | 3/4.014 149/10:01.7 | 5/3.789 123/10:00.9 | | | | |
| 106 | 2/3.816 150/10:02.3 | | 1/3.726 150/10:00.7 | 4/3.888 148/10:00.8 | 3/4.050 149/10:01.7 | 5/3.880 124/10:04.6 | | | | |
| 107 | 2/3.819 150/10:02.0 | | 1/4.035 150/10:00.8 | 4/4.039 148/10:00.8 | 3/4.016 149/10:01.7 | 5/3.805 124/10:03.4 | | | | |
| 108 | 2/3.971 150/10:01.9 | | 1/3.793 150/10:00.5 | 4/4.068 148/10:00.8 | 3/3.975 149/10:01.6 | 5/3.891 124/10:02.3 | | | | |
| 109 | 2/3.911 150/10:01.8 | | 1/3.871 150/10:00.3 | 4/3.912 148/10:00.6 | 3/3.876 149/10:01.4 | 5/3.837 124/10:01.1 | | | | |
| 110 | 2/3.863 150/10:01.6 | | 1/3.829 150/10:00.1 | 4/4.010 148/10:00.5 | 3/3.933 149/10:01.2 | 5/3.937 124/10:00.1 | | | | |
| 111 | 2/3.825 150/10:01.3 | | 1/3.974 150/10:00.0 | 4/3.878 148/10:00.3 | 3/4.094 149/10:01.3 | 5/4.008 125/10:04.0 | | | | |
| 112 | 2/3.885 150/10:01.2 | | 1/4.080 150/10:00.1 | 4/3.955 148/10:00.1 | 3/3.904 149/10:01.1 | 5/3.887 125/10:03.0 | | | | |
| 113 | 2/3.834 150/10:00.9 | | 1/4.009 150/10:00.1 | 4/4.051 148/10:00.1 | 3/3.985 149/10:01.1 | 5/3.955 125/10:02.0 | | | | |
| 114 | 2/3.785 150/10:00.6 | | 1/3.935 150/10:00.1 | 4/4.138 148/10:00.2 | 3/4.015 149/10:01.0 | 5/4.029 125/10:01.1 | | | | |
| 115 | 2/3.920 150/10:00.5 | | 1/4.001 150/10:00.1 | 3/3.884 148/10:00.0 | 4/6.930 148/10:00.7 | 5/4.130 125/10:00.4 | | | | |
| 116 | 2/3.904 150/10:00.4 | | 1/3.926 151/10:04.0 | 3/3.796 149/10:03.7 | 4/4.081 148/10:00.8 | 5/3.873 126/10:04.2 | | | | |
| 117 | 2/3.835 150/10:00.2 | | 1/3.790 151/10:03.7 | 3/3.939 149/10:03.6 | 4/3.985 148/10:00.7 | 5/3.917 126/10:03.2 | | | | |
| 118 | 2/3.841 150/10:00.0 | | 1/3.863 151/10:03.5 | 3/3.845 149/10:03.3 | 4/4.029 148/10:00.6 | 5/4.031 126/10:02.4 | | | | |
| 119 | 2/4.047 150/10:00.1 | | 1/4.004 151/10:03.5 | 3/3.913 149/10:03.2 | 4/4.000 148/10:00.5 | 5/3.862 126/10:01.5 | | | | |
| 120 | 2/3.796 151/10:03.8 | | 1/3.791 151/10:03.3 | 3/3.885 149/10:03.0 | 4/3.970 148/10:00.4 | 5/3.852 126/10:00.5 | | | | |
| 121 | 2/3.770 151/10:03.5 | | 1/3.791 151/10:03.0 | 3/3.953 149/10:02.8 | 4/4.211 148/10:00.6 | 5/3.994 127/10:04.4 | | | | |
| 122 | 2/3.865 151/10:03.3 | | 1/3.805 151/10:02.8 | 3/3.831 149/10:02.6 | 4/3.890 148/10:00.4 | 5/7.578 126/10:02.6 | | | | |
| 123 | 2/3.957 151/10:03.3 | | 1/3.770 151/10:02.5 | 3/4.273 149/10:02.9 | 4/4.098 148/10:00.5 | 5/3.995 126/10:01.8 | | | | |
| 124 | 2/3.774 151/10:03.0 | | 1/4.320 151/10:02.9 | 3/3.942 149/10:02.7 | 4/4.149 148/10:00.6 | 5/3.849 126/10:00.8 | | | | |
| 125 | 2/4.110 151/10:03.2 | | 1/3.810 151/10:02.7 | 3/4.087 149/10:02.8 | 4/4.354 148/10:00.9 | 5/4.008 126/10:00.1 | | | | |
| 126 | 2/3.955 151/10:03.1 | | 1/3.747 151/10:02.4 | 3/4.162 149/10:02.9 | 4/4.105 148/10:01.0 | 5/4.187 127/10:04.3 | | | | |
| 127 | 2/3.918 151/10:03.0 | | 1/3.822 151/10:02.2 | 3/3.965 149/10:02.8 | 4/4.034 148/10:00.9 | 5/3.915 127/10:03.4 | | | | |
| 128 | 2/3.886 151/10:02.9 | | 1/4.055 151/10:02.3 | 3/3.958 149/10:02.7 | 4/4.001 148/10:00.9 | | | | | |
| 129 | 2/3.930 151/10:02.8 | | 1/3.742 151/10:02.0 | 3/4.011 149/10:02.7 | 4/3.965 148/10:00.8 | | | | | |
| 130 | 2/3.820 151/10:02.6 | | 1/3.810 151/10:01.8 | 3/4.128 149/10:02.8 | 4/3.963 148/10:00.7 | | | | | |
| 131 | 2/3.999 151/10:02.6 | | 1/3.939 151/10:01.7 | 3/4.198 149/10:02.9 | 4/3.919 148/10:00.5 | | | | | |
| 132 | 2/3.764 151/10:02.4 | | 1/3.810 151/10:01.5 | 3/3.887 149/10:02.8 | 4/4.081 148/10:00.5 | | | | | |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
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| 133 | 2/3.824 151/10:02.2 | | 1/3.858 151/10:01.4 | 3/4.255 149/10:03.0 | 4/3.998 148/10:00.5 | | | | | |
| 134 | 2/3.984 151/10:02.2 | | 1/4.367 151/10:01.8 | 3/3.951 149/10:02.9 | 4/4.329 148/10:00.8 | | | | | |
| 135 | 1/4.184 151/10:02.4 | | 2/5.275 151/10:03.2 | 3/3.890 149/10:02.7 | 4/4.088 148/10:00.8 | | | | | |
| 136 | 1/4.028 151/10:02.4 | | 2/4.333 151/10:03.6 | 3/3.903 149/10:02.6 | 4/3.889 148/10:00.6 | | | | | |
| 137 | 1/3.922 151/10:02.4 | | 2/3.916 151/10:03.5 | 3/3.897 149/10:02.4 | 4/3.998 148/10:00.5 | | | | | |
| 138 | 1/4.015 151/10:02.4 | | 2/3.884 151/10:03.4 | 3/3.901 149/10:02.2 | 4/3.872 148/10:00.3 | | | | | |
| 139 | 1/3.897 151/10:02.3 | | 2/3.741 151/10:03.1 | 3/4.006 149/10:02.2 | 4/4.004 148/10:00.3 | | | | | |
| 140 | 1/3.888 151/10:02.2 | | 2/3.801 151/10:02.9 | 3/4.041 149/10:02.2 | 4/3.969 148/10:00.2 | | | | | |
| 141 | 1/4.011 151/10:02.2 | | 2/3.783 151/10:02.7 | 3/4.001 149/10:02.2 | 4/4.013 148/10:00.1 | | | | | |
| 142 | 1/3.944 151/10:02.2 | | 2/4.089 151/10:02.8 | 3/4.040 149/10:02.2 | 4/4.969 148/10:01.1 | | | | | |
| 143 | 1/3.823 151/10:02.0 | | 2/4.150 151/10:03.0 | 3/4.149 149/10:02.3 | 4/5.817 148/10:02.9 | | | | | |
| 144 | 1/3.786 151/10:01.8 | | 2/4.155 151/10:03.1 | 3/4.074 149/10:02.3 | 4/3.889 148/10:02.7 | | | | | |
| 145 | 1/3.844 151/10:01.6 | | 2/3.888 151/10:03.0 | 3/4.015 149/10:02.3 | 4/4.649 148/10:03.3 | | | | | |
| 146 | 1/3.968 151/10:01.6 | | 2/3.746 151/10:02.8 | 3/4.186 149/10:02.4 | 4/4.197 148/10:03.4 | | | | | |
| 147 | 1/3.970 151/10:01.6 | | 2/4.215 151/10:03.0 | 3/3.967 149/10:02.3 | 4/4.375 148/10:03.7 | | | | | |
| 148 | 1/3.975 151/10:01.6 | | 2/3.764 151/10:02.8 | 3/4.226 149/10:02.5 | 4/4.027 148/10:03.7 | | | | | |
| 149 | 1/3.946 151/10:01.5 | | 2/4.058 151/10:02.8 | 3/3.991 149/10:02.5 | | | | | | |
| 150 | 1/3.863 151/10:01.4 | | 2/4.160 151/10:03.0 | | | | | | | |
| 151 | 1/3.917 151/10:01.4 | | 2/3.924 151/10:02.9 | | | | | | | |