

17.5 1-12th Scale (A1 Main)

Round# 6

Top Qualifier is Kuenning. Max 54/8:05.177 (Rnd 5)

Timing and Scoring by www.RCScoringPro.com

Race# **1**

CORRC Carpet Track

47106

| Sponsor | Driver Name | Pos | Car# | Laps | Race Time | Fast Lap | Behind | Average Top 5 | Top 10 | Top 20 | Q# |
|---------|-------------------|-----------|------|------|-----------|----------|--------|---------------|--------|--------|----|
| | Kuenning, Max | 1 | 1 | 53 | 8:00.735 | 8.674 | | 8.687 | 8.710 | 8.768 | 1 |
| | Ehrlich, Dave | 2 | 4 | 53 | 8:03.465 | 8.571 | 2.730 | 8.640 | 8.707 | 8.797 | 2 |
| | Klingforth, Kyle | 3 | 8 | 53 | 8:05.940 | 8.747 | 5.205 | 8.809 | 8.849 | 8.912 | 5 |
| | Ficco, Mario | 4 | 5 | 53 | 8:09.031 | 8.611 | 8.296 | 8.769 | 8.831 | 8.922 | 4 |
| | Krysinski, Joey | 5 | 6 | 52 | 8:06.392 | 8.707 | | 8.778 | 8.850 | 8.936 | 6 |
| | Borgheiinck, Ryan | 6 | 2 | 52 | 8:07.038 | 8.529 | 0.646 | 8.650 | 8.723 | 8.816 | 3 |
| | Morehead, Patrick | 7 | 7 | 50 | 8:09.530 | 8.569 | | 8.785 | 8.880 | 9.003 | 8 |
| | McGee, Jim | 8 | 9 | 49 | 8:03.816 | 8.959 | | 9.036 | 9.130 | 9.224 | 9 |
| | Phelps, John | 9 | 10 | 49 | 8:07.943 | 8.978 | 4.127 | 9.086 | 9.141 | 9.238 | 10 |
| | Ennis, Nick | 10 | 3 | 38 | 8:13.828 | 8.930 | | 9.017 | 9.096 | 9.209 | 7 |

| Car# | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|-----------------------|-----------------------|------------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | Kuenning, Max | Borgheiinck | Ennis | Ehrlich | Ficco | Krysinski | Morehead | Klingforth | McGee | Phelps |
| 1. | 2/10.388 47/8:08.3 | 6/12.244 40/8:09.6 | 10/13.352 36/8:00.5 | 1/9.781 50/8:08.9 | 3/10.566 46/8:06.2 | 9/13.239 37/8:09.8 | 5/11.771 41/8:02.5 | 4/10.792 45/8:05.5 | 7/12.562 39/8:09.8 | 8/12.946 38/8:12.0 |
| 2. | 2/8.729 51/8:07.5 | 6/8.665 46/8:00.9 | 10/12.391 38/8:09.0 | 1/8.571 53/8:06.2 | 3/8.703 50/8:01.7 | 8/8.964 44/8:08.3 | 5/8.894 47/8:05.5 | 4/8.823 49/8:00.6 | 9/9.719 44/8:10.1 | 7/9.179 44/8:06.6 |
| 3. | 2/8.705 52/8:02.2 | 6/8.689 49/8:03.4 | 10/9.251 42/8:09.8 | 1/8.594 54/8:05.0 | 3/8.991 51/8:00.4 | 9/10.659 44/8:01.9 | 5/8.569 50/8:07.1 | 4/8.864 51/8:04.1 | 7/9.457 46/8:06.6 | 8/10.484 45/8:09.1 |
| 4. | 2/8.871 53/8:06.1 | 6/8.747 51/8:08.8 | 10/8.930 44/8:03.1 | 1/8.757 54/8:01.9 | 3/8.849 52/8:02.4 | 9/9.046 46/8:01.9 | 5/8.965 51/8:07.0 | 4/8.859 52/8:05.4 | 7/9.367 47/8:03.0 | 8/9.173 46/8:00.4 |
| 5. | 2/8.719 53/8:01.3 | 6/8.913 51/8:02.0 | 10/9.642 45/8:02.1 | 1/8.612 55/8:07.4 | 3/8.871 53/8:07.3 | 8/9.242 47/8:00.8 | 5/8.777 52/8:08.5 | 4/8.747 53/8:08.5 | 7/9.265 48/8:03.5 | 9/10.129 47/8:07.9 |
| 6. | 2/8.686 54/8:06.9 | 6/8.671 52/8:04.7 | 10/9.588 46/8:04.1 | 1/8.709 55/8:06.0 | 3/8.611 53/8:02.2 | 8/8.707 49/8:08.8 | 5/8.781 52/8:03.2 | 4/8.888 53/8:05.5 | 7/9.317 49/8:07.4 | 9/9.148 48/8:08.4 |
| 7. | 2/8.675 54/8:04.2 | 6/9.848 52/8:08.6 | 10/9.271 47/8:06.3 | 1/8.822 55/8:05.9 | 3/9.002 53/8:01.4 | 7/9.102 49/8:02.7 | 5/9.393 52/8:03.9 | 4/8.812 53/8:02.9 | 8/9.372 49/8:03.4 | 9/9.247 48/8:02.1 |
| 8. | 2/8.775 54/8:02.9 | 6/8.529 52/8:03.0 | 10/10.070 47/8:04.6 | 1/8.726 55/8:05.1 | 4/9.580 53/8:04.7 | 7/8.820 50/8:06.1 | 5/8.905 52/8:01.3 | 3/9.101 53/8:02.8 | 8/9.242 50/8:09.3 | 9/9.574 49/8:09.2 |
| 9. | 2/8.674 54/8:01.3 | 5/9.186 52/8:02.3 | 10/9.247 48/8:09.2 | 1/8.713 55/8:04.4 | 4/8.843 53/8:03.0 | 7/8.991 50/8:02.0 | 6/9.775 52/8:04.3 | 3/8.910 53/8:01.7 | 8/9.253 50/8:06.3 | 9/10.191 48/8:00.3 |
| 10. | 2/9.185 54/8:02.8 | 5/8.800 53/8:09.1 | 10/11.392 47/8:04.7 | 1/8.824 55/8:04.6 | 4/8.848 53/8:01.5 | 7/9.101 51/8:08.9 | 6/9.022 52/8:02.8 | 3/8.921 53/8:00.8 | 8/9.419 50/8:04.8 | 9/9.177 49/8:06.3 |
| 11. | 2/8.843 54/8:02.3 | 6/10.266 52/8:04.8 | 10/9.032 48/8:09.4 | 1/8.797 55/8:04.5 | 4/8.841 53/8:00.3 | 7/8.737 51/8:05.0 | 5/9.246 52/8:02.6 | 3/8.880 54/8:08.9 | 8/9.505 50/8:04.0 | 9/8.978 49/8:02.1 |
| 12. | 2/8.748 54/8:01.4 | 6/8.836 52/8:02.6 | 10/9.416 48/8:06.3 | 1/8.770 55/8:04.3 | 4/9.260 53/8:01.2 | 7/8.827 51/8:02.0 | 5/8.908 52/8:01.0 | 3/8.909 54/8:08.2 | 8/9.014 50/8:01.2 | 9/10.384 49/8:04.3 |
| 13. | 2/8.795 54/8:00.9 | 8/16.834 49/8:03.3 | 10/9.001 48/8:02.1 | 1/8.888 55/8:04.6 | 4/9.015 53/8:00.9 | 5/9.061 51/8:00.5 | 9/17.898 49/8:05.8 | 3/9.142 54/8:08.7 | 6/9.739 50/8:01.6 | 7/9.451 49/8:02.6 |
| 14. | 2/8.859 54/8:00.7 | 8/9.053 49/8:00.4 | 10/9.145 49/8:09.0 | 1/9.073 55/8:05.7 | 4/8.952 53/8:00.5 | 5/8.841 52/8:07.8 | 9/9.138 49/8:03.1 | 3/9.086 54/8:08.8 | 6/9.062 51/8:09.1 | 7/9.069 50/8:09.7 |
| 15. | 2/8.858 54/8:00.6 | 7/9.215 50/8:08.3 | 10/9.063 49/8:06.0 | 1/8.960 55/8:06.1 | 4/9.065 53/8:00.5 | 5/9.629 52/8:08.6 | 9/9.051 49/8:00.4 | 3/8.802 54/8:07.9 | 6/8.993 51/8:07.1 | 8/9.859 49/8:00.1 |
| 16. | 2/8.772 54/8:00.1 | 7/8.792 50/8:05.2 | 10/9.159 49/8:03.7 | 1/8.945 55/8:06.5 | 4/8.899 54/8:09.0 | 5/8.797 52/8:06.7 | 9/9.414 50/8:09.0 | 3/9.100 54/8:08.1 | 6/8.959 51/8:05.2 | 8/9.063 50/8:07.6 |
| 17. | 2/8.737 55/8:08.5 | 7/8.893 50/8:02.8 | 10/9.523 49/8:02.7 | 1/8.943 55/8:06.8 | 4/8.967 54/8:08.7 | 5/8.993 52/8:05.6 | 8/9.332 50/8:07.7 | 3/8.930 54/8:07.8 | 6/9.330 51/8:04.7 | 9/10.109 50/8:08.7 |
| 18. | 2/8.737 55/8:08.1 | 6/9.804 50/8:03.2 | 10/9.350 49/8:01.3 | 1/8.852 55/8:06.8 | 4/8.964 54/8:08.4 | 5/10.310 52/8:08.4 | 8/8.936 50/8:05.5 | 3/8.959 54/8:07.5 | 7/12.904 50/8:04.6 | 9/9.186 50/8:07.0 |
| 19. | 2/8.779 55/8:07.8 | 6/8.938 50/8:01.3 | 10/10.977 49/8:04.3 | 1/8.873 55/8:06.9 | 4/8.889 54/8:08.0 | 5/9.019 52/8:07.3 | 8/9.329 50/8:04.4 | 3/8.947 54/8:07.3 | 7/9.351 50/8:03.7 | 9/9.234 50/8:05.7 |

| Car# | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|------------------------|-----------------------|
| | Kuening, Max | Borgheiinck | Ennis | Ehrlich | Ficco | Krynsinski | Morehead | Klingforth | McGee | Phelps |
| 20. | 2/8.695 55/8:07.3 | 6/8.698 51/8:08.6 | 9/9.716 49/8:03.9 | 1/8.872 55/8:06.9 | 4/9.049 54/8:08.0 | 5/8.902 52/8:06.1 | 8/10.009 50/8:05.2 | 3/9.026 54/8:07.3 | 10/14.294 49/8:05.3 | 7/9.275 50/8:04.6 |
| 21. | 2/8.915 55/8:07.5 | 6/8.960 51/8:07.1 | 9/9.269 49/8:02.4 | 1/8.874 55/8:07.0 | 4/9.046 54/8:08.0 | 5/9.482 52/8:06.4 | 8/9.191 50/8:04.0 | 3/9.038 54/8:07.3 | 10/9.212 49/8:03.7 | 7/9.202 50/8:03.4 |
| 22. | 2/10.118 54/8:01.7 | 6/8.884 51/8:05.5 | 9/9.117 49/8:00.8 | 1/9.776 54/8:00.4 | 4/9.059 54/8:08.1 | 5/9.050 52/8:05.7 | 8/9.374 50/8:03.3 | 3/9.069 54/8:07.4 | 10/10.018 49/8:04.0 | 7/9.276 50/8:02.5 |
| 23. | 2/9.048 54/8:02.0 | 6/8.833 51/8:04.0 | 9/10.487 49/8:02.3 | 1/8.900 54/8:00.4 | 4/9.014 54/8:08.0 | 5/9.240 52/8:05.5 | 7/9.133 50/8:02.1 | 3/8.965 54/8:07.3 | 10/9.343 49/8:02.9 | 8/10.081 50/8:03.5 |
| 24. | 2/9.004 54/8:02.1 | 6/8.803 51/8:02.5 | 9/9.058 49/8:00.7 | 1/8.942 54/8:00.5 | 4/9.124 54/8:08.2 | 5/9.124 52/8:05.0 | 7/9.150 50/8:01.1 | 3/9.023 54/8:07.3 | 10/9.804 49/8:02.8 | 8/10.233 50/8:04.6 |
| 25. | 2/8.896 54/8:02.1 | 6/8.952 51/8:01.5 | 10/13.005 49/8:06.9 | 1/8.993 54/8:00.7 | 4/9.047 54/8:08.2 | 5/9.064 52/8:04.5 | 7/9.088 50/8:00.1 | 3/8.973 54/8:07.2 | 9/9.377 49/8:01.9 | 8/10.258 50/8:05.8 |
| 26. | 2/8.908 54/8:02.0 | 6/8.948 51/8:00.5 | 10/9.353 49/8:05.8 | 1/9.002 54/8:00.9 | 4/9.173 54/8:08.5 | 5/9.362 52/8:04.6 | 7/9.198 51/8:08.9 | 3/9.055 54/8:07.2 | 9/11.327 49/8:04.7 | 8/9.611 50/8:05.6 |
| 27. | 2/8.870 54/8:01.9 | 6/8.916 52/8:09.0 | 10/10.996 49/8:07.8 | 1/9.032 54/8:01.2 | 4/9.107 54/8:08.6 | 5/9.005 52/8:04.0 | 7/10.031 50/8:00.1 | 3/9.041 54/8:07.3 | 9/9.268 49/8:03.5 | 8/10.963 50/8:07.9 |
| 28. | 2/8.947 54/8:02.0 | 6/8.963 52/8:08.2 | 10/9.853 49/8:07.6 | 1/8.977 54/8:01.3 | 4/9.048 54/8:08.6 | 5/8.983 52/8:03.4 | 7/9.117 51/8:08.8 | 3/9.264 54/8:07.7 | 9/9.248 49/8:02.5 | 8/10.549 50/8:09.3 |
| 29. | 2/8.840 54/8:01.8 | 6/9.002 52/8:07.5 | 10/9.480 49/8:06.8 | 1/8.923 54/8:01.3 | 4/9.120 54/8:08.7 | 5/8.998 52/8:02.8 | 7/9.038 51/8:07.8 | 3/9.157 54/8:08.0 | 9/9.153 49/8:01.3 | 8/9.334 50/8:08.5 |
| 30. | 2/8.953 54/8:01.9 | 6/9.176 52/8:07.1 | 10/9.210 49/8:05.6 | 1/8.957 54/8:01.4 | 4/9.123 54/8:08.9 | 5/8.924 52/8:02.2 | 7/9.093 51/8:07.1 | 3/9.213 54/8:08.3 | 9/10.184 49/8:01.9 | 8/9.371 50/8:07.8 |
| 31. | 2/8.958 54/8:01.9 | 6/9.112 52/8:06.7 | 10/9.300 49/8:04.6 | 1/8.964 54/8:01.5 | 4/9.143 53/8:00.0 | 5/9.193 52/8:02.1 | 7/9.107 51/8:06.3 | 3/9.190 54/8:08.5 | 9/9.740 49/8:01.7 | 8/9.411 50/8:07.3 |
| 32. | 2/8.863 54/8:01.8 | 6/8.899 52/8:05.9 | 9/9.351 49/8:03.8 | 1/8.955 54/8:01.5 | 4/9.065 53/8:00.0 | 5/9.057 52/8:01.7 | 7/9.323 51/8:06.0 | 3/8.967 54/8:08.4 | 10/11.617 49/8:04.5 | 8/9.540 50/8:07.0 |
| 33. | 2/9.136 54/8:02.2 | 6/9.225 52/8:05.7 | 9/11.017 49/8:05.5 | 1/8.960 54/8:01.6 | 4/9.039 53/8:00.0 | 5/8.998 52/8:01.3 | 7/10.860 51/8:08.0 | 3/9.111 54/8:08.5 | 10/11.089 49/8:06.2 | 8/9.571 50/8:06.7 |
| 34. | 2/8.974 54/8:02.2 | 6/9.181 52/8:05.5 | 9/9.365 49/8:04.7 | 1/9.141 54/8:01.9 | 4/9.236 53/8:00.2 | 5/9.507 52/8:01.7 | 7/13.541 50/8:04.3 | 3/9.182 54/8:08.7 | 10/10.178 49/8:06.6 | 8/10.625 50/8:08.0 |
| 35. | 2/9.032 54/8:02.4 | 6/11.217 52/8:08.3 | 9/9.893 49/8:04.7 | 1/9.017 54/8:02.1 | 4/9.191 53/8:00.4 | 5/9.645 52/8:02.2 | 7/9.256 50/8:03.7 | 3/9.207 54/8:09.0 | 10/9.747 49/8:06.4 | 8/9.499 50/8:07.6 |
| 36. | 2/9.691 54/8:03.5 | 6/9.154 52/8:08.0 | 10/13.019 49/8:09.0 | 1/9.462 54/8:02.9 | 4/10.481 53/8:02.5 | 5/9.235 52/8:02.2 | 7/9.329 50/8:03.2 | 3/9.577 53/8:00.7 | 9/9.326 49/8:05.5 | 8/9.461 50/8:07.2 |
| 37. | 2/9.101 54/8:03.7 | 6/9.282 52/8:07.8 | 10/9.283 49/8:08.1 | 1/8.917 54/8:02.8 | 4/9.403 53/8:02.9 | 5/9.208 52/8:02.1 | 7/11.593 50/8:05.8 | 3/9.394 53/8:01.1 | 9/9.387 49/8:04.8 | 8/9.287 50/8:06.6 |
| 38. | 2/9.072 54/8:03.9 | 6/8.921 52/8:07.2 | 10/125.256 37/8:00.8 | 1/9.285 54/8:03.3 | 4/9.419 53/8:03.4 | 5/9.376 52/8:02.2 | 7/9.525 50/8:05.6 | 3/9.280 53/8:01.4 | 9/9.363 49/8:04.2 | 8/9.423 50/8:06.2 |
| 39. | 2/9.072 54/8:04.1 | 6/9.776 52/8:07.7 | ___ | 1/9.278 54/8:03.8 | 4/9.285 53/8:03.6 | 5/9.173 52/8:02.1 | 8/12.444 50/8:09.1 | 3/9.176 53/8:01.5 | 9/9.443 49/8:03.6 | 7/10.329 50/8:07.0 |
| 40. | 2/9.101 54/8:04.2 | 6/9.156 52/8:07.4 | ___ | 1/9.046 54/8:03.9 | 4/9.636 53/8:04.3 | 5/9.127 52/8:01.9 | 8/9.379 50/8:08.6 | 3/9.328 53/8:01.9 | 9/9.408 49/8:03.0 | 7/10.230 50/8:07.6 |
| 41. | 2/9.088 54/8:04.4 | 6/9.460 52/8:07.5 | ___ | 1/9.090 54/8:04.1 | 4/9.226 53/8:04.4 | 5/9.257 52/8:01.9 | 8/9.337 50/8:08.0 | 3/9.417 53/8:02.3 | 9/9.371 49/8:02.5 | 7/9.455 50/8:07.2 |
| 42. | 2/9.111 54/8:04.6 | 6/9.604 52/8:07.8 | ___ | 1/9.300 54/8:04.5 | 4/9.563 53/8:04.9 | 5/9.742 52/8:02.5 | 8/9.282 50/8:07.5 | 3/9.391 53/8:02.7 | 9/9.506 49/8:02.1 | 7/9.570 50/8:07.0 |
| 43. | 2/9.624 54/8:05.4 | 6/9.055 52/8:07.4 | ___ | 1/9.425 54/8:05.1 | 4/9.362 53/8:05.2 | 5/9.339 52/8:02.6 | 8/9.485 50/8:07.1 | 3/9.450 53/8:03.1 | 9/13.267 49/8:06.0 | 7/9.502 50/8:06.7 |
| 44. | 2/9.446 54/8:06.0 | 6/9.434 52/8:07.5 | ___ | 1/9.341 54/8:05.5 | 4/9.250 53/8:05.3 | 5/9.074 52/8:02.3 | 8/10.942 50/8:08.5 | 3/9.344 53/8:03.3 | 9/10.507 49/8:06.6 | 7/9.740 50/8:06.7 |
| 45. | 2/9.278 54/8:06.3 | 6/9.450 52/8:07.6 | ___ | 1/9.035 54/8:05.6 | 4/9.322 53/8:05.5 | 5/9.747 52/8:02.9 | 8/9.431 50/8:08.1 | 3/9.532 53/8:03.8 | 9/9.464 49/8:06.1 | 7/9.723 50/8:06.7 |
| 46. | 1/9.950 54/8:07.4 | 6/9.453 52/8:07.7 | ___ | 2/12.615 53/8:00.7 | 4/9.420 53/8:05.8 | 5/9.232 52/8:02.8 | 8/9.426 50/8:07.8 | 3/9.183 53/8:03.9 | 9/9.250 49/8:05.4 | 7/9.280 50/8:06.2 |
| 47. | 1/9.469 54/8:07.9 | 6/9.497 52/8:07.8 | ___ | 2/9.340 53/8:01.0 | 4/9.594 53/8:06.3 | 5/10.082 52/8:03.7 | 8/9.399 50/8:07.4 | 3/9.458 53/8:04.3 | 9/9.166 49/8:04.6 | 7/9.855 50/8:06.4 |

| Car# | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|----------------------|----------------------|-------|----------------------|-----------------------|-----------------------|-----------------------|----------------------|----------------------|-----------------------|
| | Kuening, Max | Borgheiinck | Ennis | Ehrlich | Ficco | Krysinski | Morehead | Klingforth | McGee | Phelps |
| 48. | 1/9.420 54/8:08.3 | 6/8.982 52/8:07.4 | — | 2/9.413 53/8:01.4 | 4/10.112 53/8:07.3 | 5/9.565 52/8:04.0 | 7/12.224 49/8:00.2 | 3/9.324 53/8:04.5 | 9/9.386 49/8:04.1 | 8/13.787 49/8:00.8 |
| 49. | 1/9.322 54/8:08.6 | 6/9.139 52/8:07.1 | — | 2/9.407 53/8:01.8 | 4/9.374 53/8:07.5 | 5/9.288 52/8:03.9 | 7/9.531 50/8:09.7 | 3/9.440 53/8:04.8 | 8/9.543 49/8:03.8 | 9/16.921 49/8:07.9 |
| 50. | 1/9.266 54/8:08.9 | 6/9.656 52/8:07.4 | — | 2/9.635 53/8:02.3 | 4/9.578 53/8:07.9 | 5/9.592 52/8:04.2 | 7/9.590 50/8:09.5 | 3/9.305 53/8:05.0 | — | — |
| 51. | 1/9.408 53/8:00.2 | 6/9.134 52/8:07.2 | — | 2/9.476 53/8:02.7 | 4/9.647 53/8:08.4 | 5/9.333 52/8:04.3 | — | 3/9.414 53/8:05.2 | — | — |
| 52. | 1/9.226 53/8:00.4 | 6/9.193 52/8:07.0 | — | 2/9.300 53/8:02.9 | 4/9.474 53/8:08.6 | 5/11.403 52/8:06.3 | — | 3/9.460 53/8:05.5 | — | — |
| 53. | 1/9.398 53/8:00.7 | — | — | 2/9.605 53/8:03.4 | 4/9.585 53/8:09.0 | — | — | 3/9.514 53/8:05.9 | — | — |

Multiple Main Scores
17.5 1-12th Scale

Timing and Scoring by 47106

RC Scoring Pro
www.rcscoringpro.com

CORRC Carpet Track

| | A1 | | | A2 | | | A3 | | | Tie Breaker: | | | | |
|-----------------------------|-----|------|----------|-----|------|------|-----|------|------|--------------|----|----|------------|-------------|
| | Pos | Laps | Time | Pos | Laps | Time | Pos | Laps | Time | A1 | A2 | A3 | Total | Tie Breaker |
| 1. Kuening, Max | 1 | 53 | 8:00.735 | | | | | | | 100 | 0 | 0 | 100 | 53/480.735 |
| 2. Ehrlich, Dave | 2 | 53 | 8:03.465 | | | | | | | 99 | 0 | 0 | 99 | 53/483.465 |
| 3. Klingforth, Kyle | 3 | 53 | 8:05.940 | | | | | | | 98 | 0 | 0 | 98 | 53/485.940 |
| 4. Ficco, Mario | 4 | 53 | 8:09.031 | | | | | | | 97 | 0 | 0 | 97 | 53/489.031 |
| 5. Krysinski, Joey | 5 | 52 | 8:06.392 | | | | | | | 96 | 0 | 0 | 96 | 52/486.392 |
| 6. Borgheiinck, Ryan | 6 | 52 | 8:07.038 | | | | | | | 95 | 0 | 0 | 95 | 52/487.038 |
| 7. Morehead, Patrick | 7 | 50 | 8:09.530 | | | | | | | 94 | 0 | 0 | 94 | 50/489.530 |
| 8. McGee, Jim | 8 | 49 | 8:03.816 | | | | | | | 93 | 0 | 0 | 93 | 49/483.816 |
| 9. Phelps, John | 9 | 49 | 8:07.943 | | | | | | | 92 | 0 | 0 | 92 | 49/487.943 |
| 10. Ennis, Nick | 10 | 38 | 8:13.828 | | | | | | | 91 | 0 | 0 | 91 | 38/493.828 |