

Race Result



4wd Buggy Mod (Heat 2/2) Round: Q3 5

Scali Fuller 2 26/610.091 13.609 14.234 13.692 13.794 13.873 41.483 juns Horner 3 25/607.927 13.385 14.717 14.118 14.299 14.119 42.234 13.693 14.119 14.233 41.803 juns Horner 1 24/611.060 14.341 15.461 14.474 14.702 14.909 42.336 p0 Qualifiers 0 24/611.060 14.341 15.461 14.474 14.702 14.909 43.860 p1 Jusin Long 25/607.927 (3) 3 3 25/607.927 (3) 3 <td< th=""><th></th><th>Driver Name</th><th></th><th>#</th><th>Result</th><th>Fastest</th><th>Average</th><th>Top 5 Avg</th><th>Top 10 Avg</th><th>Top 15 Avg</th><th>Top 3 Co</th></td<>		Driver Name		#	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Co
1: justin long 3 25/607.997 13.836 14.777 14.118 14.299 14.419 42.286 1: junces Homer 1 22/60.1442 13.856 15.167 13.959 14.109 14.231 41.892 op Qualifiers 2 22/61.1060 14.341 15.461 14.474 14.702 14.909 43.860 po Thier Name Best Result 5007 25/607.927 (3) 14.909 43.860 1: justin long 25/607.927 (3) 14.909 44.909 44.909 1: premer Moner 25/607.927 (3) 14.909 44.909 44.909 1: premer Moner 22/601.119 (2) 14.909 44.909 <td< td=""><td>1</td><td></td><td></td><td>2</td><td>26/6:10.</td><td></td><td>-</td><td></td><td></td><td></td><td>41.483</td></td<>	1			2	26/6:10.		-				41.483
i james Homer 1 24/6.04.482 13.858 15.187 13.959 14.109 14.231 41.809 Marcus Puckett 4 24/6.11.060 14.341 15.461 14.474 14.702 14.909 43.860 op Qualifiers os Driver Marne Best Result	2	Justin Long			=	.927 13.836	14.717	14.118	14.299	14.419	42.786
Op Qualifiers Best Result Scott Fuller 26/61.091 (3) justin Long 25/61.091 (3) (anes Horner 25/61.011 (2) Scan Jackson 22/601.119 (2) Sean Jackson 22/601.155 (2) rimme 70.0000 21/61.1155 (2) rimme 70.0000 21/61.1155 (2) rimme 70.0000 21/61.1350 (2) rimme 70.00000 21/61.1350 (2) rimme 70.00000 21/61.1350 (2) rimme 70.000000 21/61.1350 (2) rimme 70.00000000000000000000000000000000000	3	James Horner		[1	24/6:04.	.482 13.858	15.187	13.959	14.109	14.231	41.892
op Driver Name Best Result Sout Fuller 26/6:10.991 (3) Justh Long 25/6:07.992 (3) James Horner 25/6:07.992 (3) James Horner 24/6:08.444 (3) Marcus Pucket 24/6:01.19 (2) Conner Massey 22/6:07.652 (2) Michael Robinson 21/6:11.58 (2) Tomas 20/12/11 Marcus Pucket 20/6:07.652 (2) Michael Robinson 21/6:11.58 (2) Tomas 20/12/11 20/12/11 20/12/12 20/12/11 20/12/12 20/12/11 20/12/12 20/12/11 20/12/12 20/12/11 20/12/12 20/12/11 20/12/12 20/12/11 20/12/12 20/12/11 20/12/12 20/12/12 20/12/11 20/12/12 20/12/12 20/12/11 20/12/12 20/12/12 20/12/11 20/12/13 20/12/12 20/12/11 20/12/13 20/12/13 20/12/12 20/12/13 20/12/13	4	Marcus Puckett		4	24/6:11.	.060 14.341	15.461	14.474	14.702	14.909	43.860
Scott Fuller 26/6:10.091 (3) james Horner 25/6:07.927 (3) james Horner 25/6:13.840 (1) jeremy Bono 24/6:608.444 (3) Marcus Puckett 24/6:11.060 (3) Commer Massey 22/6:07.552 (2) Michael Robinson 22/6:07.552 (2) Michael Robinson 22/6:07.552 (2) Michael Robinson 22/6:07.552 (2) Michael Robinson 22/6:07.552 (2) James James Josephane Josephane 2.0601.489 2/41.411 1/15:38 2/40.411 1/15:38 2/41.411 1/15:39 2/41.411 1/15:39 2/41.411 1/15:39 2/41.411 1/15:39 2/41.411 1/15:39 2/41.411 1/15:39 2/41.411 1/16:39 2/41.411 1/16:39 2/41.411 1/16:39 2/41.411 1/16:39 2/41.411 1/16:39 2/41.411 1/16:39 2/41.411 1/16:49 <t< td=""><td>Гор (</td><td>Qualifiers</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Гор (Qualifiers									
jusin Long 25/607.927 (3) james Horner 25/613.840 (1) jeremy Bono 24/608.444 (3) Marcus Puckett 24/61.1660 (3) conner Massey 22/601.119 (2) sean jackson 22/607.652 (2) Michael Robinson 21/61.1535 (2) r Conner Massey 22/607.652 (2) r Sean jackson 22/607.652 (2) r Sean jackson 22/607.656 (2) r Cong Puckett 24/61.368 2/64.168 2/64.168 2/64.158 2/64.168 2/64.136 2/64.136 2/64.168 2/64.136 2/64.136 2/64.136 2/64.136 2/64.136 2/64.136 2/64.136 2/64.136 2/64.136 2/64.137 2/64.136 2/64.136 2/64.137 2/64.136 2/64.136 2/64.137 2/64.137 2/64.136 2/64.137 2/64.137 2/64.136 2/64.138 2/64.138 2/64.138 2/64.138 2/64.138	Pos	Driver Name		Be	est Result						
james Horner 25/6:13.840 (1) jeremy Bono 24/6:03.444 (3) Marcus Puckett 24/6:10.60 (3) Comer Massey 22/6:07.652 (2) Mithael Bobinson 21/6:11.19 (2) sean jackson 21/6:01.119 (2) mark Former 20 101 21/1:208 21/1:208 2/1:414 1/13:00 21/1:208 2/1:414 1/13:00 21/1:208 2/1:414 1/13:00 21/1:208 2/1:414 1/13:00 21/1:208 2/1:417 1/13:00 21/1:208 2/1:418 1/13:00 21/1:208 2/1:419 1/13:00 21/1:208 2/1:419 1/13:00 21/1:208 2/1:419 1/13:00 21/1:208 2/1:419 1/13:00 21/1:208 2/1:419 1/13:00 21/1:208 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:419 2/1:	1	Scott Fuller		2	6/6:10.091 (3)						
jeremy Bono 24/6:08.444 (3) Marcus Puckett 24/6:10.060 (3) Conner Massey 22/6:01.119 (2) Sean Jackson 22/6:01.1535 (2) mane Horner Fuller 3 10:398 2/14:11.535 (2) mane 10:398 2/14:11.535 (2) 11:398 2/14:136 1/13:638 2/14:136 2/14:131 1/13:638 2/14:136 2/14:138 2/14:132 1/13:638 2/14:138 2/14:138 2/14:133 1/13:638 2/14:138 4/15:37 2/14:215 1/13:638 2/14:138 4/15:37 2/14:23 1/13:59 3/14:459 4/14:318 2/6:60:106 2/6:60:307 2/6:60:308 2/14:23 1/13:59 3/14:459 4/14:318 2/6:60:106 2/14:238 3/14:37 2/26:60:308 2/16:23 2/6:60:307 2/6:60:307 2/6:60:308 2/16:23 2/16:238 2/16:318 2/16:318 2/16:27 2/6:60:308 2/6:60:308 2/6:60:308 2/16:27 2/6:60:308 2/6:60:308 2/6:60:308 2/16:28 2/16:388 2/16:318 2/16:318 2/16:28 2/16:308 2/6:60:318 2/6:60:318	2	Justin Long		2	5/6:07.927 (3)						
Marcus Puckett 24/6:11.060 (3) Conner Massey 22/6:01.19 (2) Sean Jackson 22/6:07.652 (2) Michael Robinson 22/6:17.552 (2) rame Conner Massey 22/6:17.552 (2) rame Conner Massey 22/6:07.685 (2) 25/6:01.688 26/6:11.438 37/4.766 25/6:01.688 26/6:11.438 37/4.766 27/14.143 17/13.500 37/4.766 27/14.143 17/13.500 37/4.766 27/14.143 17/13.500 37/4.766 27/14.143 17/13.500 37/4.766 27/14.143 17/13.500 37/4.766 27/14.143 17/13.500 37/4.766 27/14.143 17/13.500 37/4.766 27/14.251 17/13.500 37/4.766 27/14.276 17/13.500 37/4.766 27/14.276 17/13.500 37/4.767 27/14.276 17/13.500 37/4.4703 27/14.276 17/13.500 37/4.4703 27/14.276 17/13.800 37/14.414 27/14.276 17/13.800 37/14.414 27/14.276 17/14.550 22/14.128 27/14.277 27/14.380 17/14.777 27/14.276 27/14.126 27/14.126 </td <td>3</td> <td>James Horner</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3	James Horner									
Conner Massey 22/601.119 (2) Sean Jackson 22/607.652 (2) Mitchael Robinson 21/611.536 (2) ame Forler 3 Forler 3 4 p1 173.98 27/4.236 2/601.08 26/611.285 22/607.98 p2 171.413 171.530 27/4.236 2/601.08 26/611.288 27/60.288 2/602.08 22/602.288 22/602.288 2/602.98 2/602.98 2/6/61.288 2/602.98 2/6/61.288 2/6/61.288 2/6/62.98 2/6/61.288 2/6/61.288 2/6/62.99 2/6/61.288 2/6/61.288 2/6/62.99 2/6/61.281 2/6/63.981 2/6/63.976 2/6/61.310 2/6/63.981 2/6/63.768 2/6/60.728 2/6/60.788 2/6/63.768 2/6/63.788 2/6/60.788 2/6/63.788 2/6/60.788 2/6/60.788 2/6/63.768 2/6/63.788 2/6/60.788 2/6/63.788 2/6/60.788 2/6/60.788	4										
Sean Jackson 22/6:07.652 (2) Michael Robinson 21/6:11,535 (2) rr CT CZ CZ VC 11,535 (2) rr CT CZ CZ VC 11,635 (2) rr Fuller Long CZ VC 11,64 (2) po 1 (1/1398) 2/14.106 (2),556 (2) 2/14.101 (1/138) 2/14.106 (2),556 (2),566 (2) 2/14.101 (1/138) 2/14.106 (2),556 (2),566 (2) 2/14.201 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),566 (2),576 (2),5	5	Marcus Puckett		24	4/6:11.060 (3)						
Michael Robinson 21/6:11.535 (2) ame Horner Fuller 3 4 up1 1/13:08 206:01.08 206:01.28 21/6:15.98 26:601.08 206:11.48 25/608.00 23/6:07.586 27:11.13 1/13:08 37:17/6 47:15.382 28:93 27:14.13 1/13:08 37:17/6 47:15.382 29:10 27:15.148 25:668.00 25:668.00 26:60.684 26:66:13 27:16:1887 29:10 27:15.915 17:15:34 27:14.03 29:15 17:15:34 27:14:03 47:15:37 29:16 27:15:496 17:14:28 37:16:09 27:15:496 17:14:28 37:16:09 47:15:37 29:16 27:15:496 17:14:28 27:16:07.38 27:15:496 17:14:28 37:16:09 47:15:07 29:16 27:15:38 17:14:15 37:14:14 47:15:71 29:16:07:38 17:14:38 37:14:77 47:00:00 27:15:08:08 17:14:38 27:16:07:38 27:16:07:38 27:16:07:39 27:16:07:38 27:16:07:38 27:16:07:38 27:16:07:38 27:16:07:38 27:16:07:38 27:16:07:38 27:17:387 17:1	6	,									
rmane Horner Fuller Bas Autorest app 1 1/13:08 2/14:28 2/14:28 2/14:28 by 2 2/14:18 2/14:28 2/14:18 2/16:08:00 2/16:180 app 3 2/14:18 2/16:08:00 2/16:180 2/16:180 app 4 2/14:13 1/13:30 2/16:08:00 2/16:180 app 4 2/14:18 2/16:08:00 2/16:180 app 4 2/16:463 2/16:08:00 2/16:180 app 5 2/16:183 2/16:08:00 2/16:192 app 6 2/16:88 2/16:193 2/16:09 app 7 2/16:07 2/16:07:08 2/16:07:08 app 8 2/16:07:28 2/16:07:08 2/16:07:08 app 9 2/16:08:58 2/16:07:08 2/16:07:08 app 10 2/16:08:58 2/16:07:08 2/16:07:08 app 11 3/14:04 4/15:120 app 12 3/16:50 1/14:38 app 14 3/16:50 2/16:05:58 app 15 3/16:50 2/16	7	-	-								
mmMormeFullerJongPuckett1/13.0082/14.1283/14.7223/14.7223/14.7223/14.7221/13.0082/14.1881/13.6383/14.7622/15.685.582/14.181/13.6303/14.7622/14.1883/14.7622/14.1882/14.181/13.6302/14.7832/14.1082/14.1082/14.1082/14.181/15.6412/14.1082/14.1082/15.1082/15.0651/14.2822/14.1082/15.1082/15.0651/14.2833/15.1012/14.0182/15.0661/14.2833/15.1012/14.0182/15.0672/15.0693/15.1012/14.0182/15.0681/14.2833/14.0612/14.0182/15.0681/14.2833/14.0612/14.0182/15.0681/14.2833/14.0612/14.0182/15.0681/14.2833/14.0612/16.0582/15.0681/14.283/14.0612/16.0582/14.071/13.8733/14.0612/16.0582/14.0811/13.8733/14.0652/16.0582/14.0811/13.8732/16.0582/16.0582/14.0811/13.8732/16.0582/16.0582/14.0911/13.8732/16.0582/16.0582/14.0912/16.0582/16.0582/16.0582/14.0922/16.0582/16.0582/16.0582/14.0932/16.0582/16.0582/16.0582/14.0942/16.0582/16.0582/16.0582/14.0952/16.0582/16.058<	8	Michael Robinson 21/6:11.535 (2)									
26/6-01.688 26/6-11.436 25/6.08.650 23/2/607.586 20, 41.413 1/13.630 2/14.786 2/6.60.663 2/6/5.0308 2/6.60.60 2/6/11.87 20, 41.413 1/13.630 2/14.291 1/13.911 2/14.659 2/14.291 2/13.91 20, 40.663 2.6/6.50.2501 2.5/600.880 2/6/11.87 2/6/6.13.497 2/6/6.13.497 25/6.504.106 2.6/6.51.3497 2.5/604.063 2/4/6.17.278 2/6/6.13.497 2/6/6.13.497 2/6/6.13.497 25/6.504.106 2.6/6.51.3407 2.5/604.063 2/4/6.15.372 2/6/6.13.497 2/5/604.63 4/14.571 25/6.504.106 2.6/6.71.3100 2.5/604.534 2/4/6.05.798 2/4/6.05.798 2/6/6.07.808 2.6/6.07.808 2/6/6.07.808 2/6/6.07.808 2/6/6.05.798 2/4/6.05.798 2/4/6.05.798 2/4/6.05.798 2/4/6.05.798 2/4/6.05.788 2/6/6.07.808 2/6/6.07.808 2/6/6.07.808 2/6/6.07.808 2/6/6.07.808 2/6/6.07.808 2/6/6.07.808 2/6/6.07.808 2/4/6.07.808 2/4/6.07.808 2/4/6.07.808 2/4/6.07.808 2/4/6.07.808	Car Name										
26/604.63 26/602.08 25/608.60 23/61887 21/14.291 1/13.911 3/14.659 4/14.503 26/608.6954 26/602.501 25/608.802 24/61.1287 26/608.6954 26/602.501 25/608.803 24/61.5372 26/608.6954 1/14.289 3/15.919 4/14.201 27/5.406 1/14.289 3/15.619 4/14.921 26/608.605 1/14.289 3/15.619 4/14.921 26/608.605 1/14.289 3/15.619 4/15.074 25/608.605 1/14.128 3/14.660 4/15.074 26/608.6053 1/14.14 4/14.714 26/608.603 1/14.156 3/14.444 4/16.07.88 26/608.603 1/13.864 3/14.579 2/2/607.388 26/608.603 1/13.864 3/14.757 4/20.030 25/608.688 1/14.128 2/14.067 2/16.03.28 25/608.688 1/14.128 2/14.655 2/16.13.00 25/608.688 1/14.026 2/14.264 4/15.029 25/608.688 <td< td=""><td>Lap 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Lap 1										
26/606.964 26/602.501 25/607.892 24/614.728 30p.4 3715.915 1716.504 21/4.103 4/15.271 25/64.0106 26/613.497 25/604.063 24/6151.337 25/608.765 26/613.100 25/609.345 24/650.9134 25/608.765 26/613.100 25/609.345 24/650.9134 25/607.42 26/609.997 25/608.621 24/650.798 25/607.71 26/609.970 25/607.439 24/650.798 25/607.72 26/609.970 25/607.439 24/650.798 25/607.80 25/607.439 24/605.798 25/607.809 25/607.80 25/607.809 25/607.809 25/607.809 25/607.80 25/607.809 25/607.809 25/607.809 25/607.80 25/607.809 25/607.809 25/607.809 25/607.809 25/607.809 25/607.809 25/607.809 25/607.809 25/605.852 24/613.207 26/606.753 25/605.852 24/613.207 25/607.809 25/605.758 25/605.758	Lap 2					-					
25/604.06 26/613.497 25/604.063 24/615372 ap 5 2/15.466 1/14.289 3/15.619 24/6031344 ap 6 2/14.385 25/609.997 25/609.345 24/607.908 ap 7 2/13.584 3/14.601 25/607.242 26/609.997 25/607.242 25/607.242 26/609.997 25/607.68.621 24/607.908 24/607.908 ap 7 2/13.858 1/14.156 3/14.414 4/14.714 25/607.242 26/60.9200 25/60.708 22/611.588 ap 7 2/13.871 1/13.864 3/14.577 4/0000 25/607.603 25/607.600 25/607.800 25/60.708 25/60.708 25/607.605 1/14.122 2/14.125 4/10.208 24/61.3207 25/607.605 25/605.582 24/61.3207 25/60.7180 25/60.71630 25/607.607.608 27/14.254 4/15.214 24/61.292 25/60.616.52 25/607.607.608 25/605.572 25/605.572 25/605.572 25/605.572 25/607.607.808 27/14.266 <td>Lap 3</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Lap 3					-					
Z5/608.765 Z5/608.765 Z5/608.765 Z5/608.765 Z5/608.765 ap 6 Z/14.385 1/13.634 3/14.600 4/15.074 Z5/607.242 Z6/609.997 Z5/608.621 Z4/607.908 ap 7 Z/13.858 1/14.156 3/14.414 4/14.714 Z5/608.2614271 Z5/607.739 Z5/607.739 Z4/65.738 ap 8 Z/14.047 1/13.870 3/14.656 4/28.432 Z5/608.2634 Z6/609.709 Z2/61.1588 Z5/607.890 Z5/607.489 ap 9 Z/13.897 1/13.864 3/14.757 4/0000 Z5/601.194 Z6/607.680 Z5/607.489 Z4/613.207 ap 10 3/17.405 1/14.122 Z/14.125 4/20.80 3/14 1/13.811 Z/14.254 Z4/613.207 ap 11 3/14.476 1/13.811 Z/14.254 Z4/613.207 z5/607.800 Z6/605.578 Z5/605.842 Z4/611.492 z5/610.8633 Z5/605.576 Z5/605.575 Z4/6613.207 z5/610.863 Z6/655.578	Lap 4					-					
25/607.242 26/609.997 25/608.621 24/607.908 ap 7 273.858 1/14.156 3/14.414 4/14.714 25/604.271 26/609.720 25/607.439 24/605.798 ap 8 21/14.047 1/13.870 3/14.656 4/28.432 25/60.1194 26/608.583 25/607.309 22/611.588 ap 9 25/60.1194 26/607.680 25/607.499 24/600.328 ap 10 3/17.405 1/14.122 2/14.125 4/20.380 25/60.07.80 25/60.60.53 25/60.60.53 24/613.207 ap 11 3/14.476 1/13.811 2/14.254 4/15.214 25/60.798 26/605.853 25/60.5852 24/61.2473 ap 11 3/14.476 1/13.811 2/14.294 24/15.214 25/60.788 26/605.578 25/60.5852 24/60.436 ap 13 3/16.942 1/14.063 2/14.294 24/15.204 25/60.1743 26/605.552 25/60.575 24/609.436 ap 14 3/16.450 1/13.996 2/14.667 4/14.784 25/61.2618 21/605.552 25/605.5	Lap 5										
25/604.271 26/609.720 25/6.07.399 24/605.798 ap 8 2/14.047 1/13.870 3/14.656 4/28.432 25/602.634 26/608.583 25/607.309 22/6111.588 ap 9 2/13.987 1/13.864 3/14.757 4/0.000 25/601.194 26/607.680 25/607.489 24/610.328 ap 10 3/17.405 1/14.122 2/14.125 4/20.380 25/601.988 26/607.630 25/606.653 24/612.473 ap 11 3/14.476 1/13.811 2/14.554 4/15.214 25/605.7980 26/605.768 25/605.852 24/612.473 ap 13 3/16.942 1/14.063 2/14.294 2/15.029 25/613.748 26/605.578 25/605.575 24/609.436 ap 13 3/16.540 1/13.962 2/14.667 2/14.864 25/613.748 26/605.575 24/607.370 24/607.370 ap 14 3/16.540 1/13.939 2/15.396 2/14.607 3/14.272 1/13.939 2/15.306 2/4/607.370 25/613.178 26/605.535 26/605.732 2/605.	Lap 6										
25/602.63426/608.58325/607.30922/611.588ap 92/13.987 25/601.1941/13.864 26/607.6803/14.757 25/607.4894/0.000 24/600.328ap 103/17.405 25/608.5881/14.122 26/607.6302/14.125 25/606.0534/20.380 24/613.207ap 113/14.476 25/60.9801/13.811 2/14.5542/14.554 25/605.5524/15.214 24/611.2473ap 123/13.996 25/606.4732/14.669 26/605.7582/14.294 25/605.64834/15.209 25/605.444ap 133/16.942 25/610.6331/14.063 26/605.5522/14.286 25/605.5752/14.667 24/609.436ap 143/16.450 25/610.6131/13.962 26/605.5522/14.667 24/60.7304/14.786 24/609.436ap 153/14.272 25/612.6181/13.939 26/605.5522/14.530 24/607.370ap 163/15.863 	Lap 7										
25/601.19426/607.68025/607.48924/6:00.328ap 103/17.4051/14.1222/14.1254/20.38025/6.08.58826/6:07.63025/6:06.05324/6:13.207ap 113/14.4761/13.8112/14.5544/15.21425/6:07.98026/6:06.65325/6:05.85224/6:12.473ap 123/13.9961/13.6092/14.2944/15.02925/6:06.47326/6:05.76825/6:05.14424/6:11.492ap 133/16.9421/14.0632/14.7864/14.36525/6:10.86326/6:05.75825/6:05.94024/6:09.436ap 143/16.4501/13.9622/14.6674/14.78425/6:13.74826/6:05.56225/6:05.75524/6:08.391ap 153/14.2721/13.9392/15.3964/14.71125/6:12.6181/16.7772/14.5924/15.30925/6:14.11626/6:09.78025/6:05.73424/6:07.370ap 173/18.7681/14.0682/15.5804/17.972	Lap 8										
25/6.08.58826/6.07.63025/6.00.65324/6.13.207ap 113/14.476 25/6.07.9801/13.811 26/6.06.8532/14.5544/15.214 24/6.12.473ap 123/13.996 25/6.06.4731/13.609 26/6.05.7682/14.294 25/6.05.1444/15.029 24/6.11.492ap 133/16.942 25/6.10.8631/14.063 26/6.05.7582/14.786 25/6.05.4904/14.365 24/6.04.366ap 143/16.450 25/6.11.4421/13.962 26/6.05.5522/14.667 24/6.09.436ap 153/14.272 25/6.12.6181/13.939 26/6.05.5522/15.306 24/6.07.370ap 163/15.863 25/6.11.4161/16.777 26/6.09.7802/14.592 25/6.06.734ap 173/18.7681/14.068 2/14.0682/15.800 25/6.05.758	Lap 9										
25/6:07.98026/6:06.85325/6:05.85224/6:12.473ap 123/13.996 25/6:06.4731/13.609 26/6:05.7682/14.294 25/6:05.1444/15.029 24/6:11.492ap 133/16.942 25/6:10.8631/14.063 26/6:05.7582/14.786 25/6:05.4904/14.365 24/6:09.436ap 143/16.450 25/6:13.7481/13.962 26/6:05.5622/14.667 25/6:05.5754/14.784 24/6:09.436ap 153/14.272 25/6:12.6181/13.939 26/6:05.3522/15.396 25/6:06.8634/14.711 24/6:07.370ap 163/15.863 25/6:14.1161/16.777 26/6:09.7802/14.592 25/6:06.7344/15.309 24/6:07.373ap 173/18.7681/14.068 2/14.8082/15.5804/17.972	Lap 10										
25/6:06.47326/6:05.76825/6:05.14424/6:11.492ap 133/16.9421/14.0632/14.7864/14.36525/6:10.86326/6:05.75825/6:05.49024/6:09.436ap 143/16.4501/13.9622/14.6674/14.78425/6:13.74826/6:05.56225/6:05.57524/6:08.391ap 153/14.2721/13.9392/15.3964/14.71125/6:12.61826/6:05.35225/6:06.86324/6:07.370ap 163/15.8631/16.7772/14.5924/15.30925/6:14.11626/6:09.78025/6:06.73424/6:07.373ap 173/18.7681/14.0682/15.5804/17.972	Lap 11										
25/6:10.86326/6:05.75825/6:05.49024/6:09.436ap 143/16.4501/13.9622/14.6674/14.78425/6:13.74826/6:05.56225/6:05.57524/6:08.391ap 153/14.2721/13.9392/15.3964/14.71125/6:12.61826/6:05.35225/6:06.86324/6:07.370ap 163/15.8631/16.7772/14.5924/15.30925/6:14.11626/6:09.78025/6:06.73424/6:07.373ap 173/18.7681/14.0682/15.5804/17.972	Lap 12										
25/6:13.748 26/6:05.562 25/6:05.575 24/6:08.391 ap 15 3/14.272 1/13.939 2/15.396 4/14.711 25/6:12.618 26/6:05.352 25/6:06.863 24/6:07.370 ap 16 3/15.863 1/16.777 2/14.592 4/15.309 25/6:14.116 26/6:09.780 25/6:06.734 24/6:07.373 ap 17 3/18.768 1/14.068 2/15.580 4/17.972	Lap 13										
25/6:12.618 26/6:05.352 25/6:06.863 24/6:07.370 ap 16 3/15.863 1/16.777 2/14.592 4/15.309 25/6:14.116 26/6:09.780 25/6:06.734 24/6:07.373 ap 17 3/18.768 1/14.068 2/15.580 4/17.972	Lap 14										
25/6:14.116 26/6:09.780 25/6:06.734 24/6:07.373 ap 17 3/18.768 1/14.068 2/15.580 4/17.972	Lap 15										
	Lap 16										
	.ap 17										



Race Result



Lap 18	3/14.236	1/14.600	2/14.717	4/15.543
	24/6:03.251	26/6:10.103	25/6:08.065	24/6:11.240
Lap 19	3/18.800	1/13.778	2/14.233	4/15.047
	24/6:07.880	26/6:09.478	25/6:07.421	24/6:10.708
Lap 20	3/15.376	1/14.144	2/13.836	4/15.143
	24/6:07.937	26/6:09.391	25/6:06.345	24/6:10.344
Lap 21	3/14.360	1/14.131	2/14.996	4/16.323
	24/6:06.827	26/6:09.297	25/6:06.752	24/6:11.363
Lap 22	3/14.349	1/14.162	2/14.447	4/14.449
	24/6:05.807	26/6:09.247	25/6:06.499	24/6:10.246
Lap 23	3/14.715	1/13.942	2/15.068	4/15.412
	24/6:05.257	26/6:08.954	25/6:06.942	24/6:10.230
Lap 24	3/14.444	1/13.896	2/14.387	4/16.256
	24/6:04.482	26/6:08.635	25/6:06.640	24/6:11.060
Lap 25		1/15.509 26/6:10.018	2/15.953 25/6:07.927	
Lap 26		1/14.304 26/6:10.091		