

Race Result



4wd Buggy Mod (Heat 3/3) Round: Q2 10

	Driver Name		#	Result	Fas	test Av	erage	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Con
1	Zach Noia		7	27/6:12	.410 13.	341 13.	.793	13.369	13.419	13.504	40.478
2	Jackie Woodard		[1	Ē	.244 13.	302 14.	.163	13.461	13.598	13.737	40.962
3	Jody Johnson		2	26/6:12	.325 13.	530 14.	.320	13.586	13.681	13.814	41.343
4	Brian Lettrich		3	-	.381 13.	870 14.	.361	13.941	14.058	14.133	41.719
5	Jeremy Daniel		6		.713 13.	658 14.	.469	13.730	13.850	13.969	41.642
6	Garrett Brewer		5	23/6:09	.250 13.	771 16.	.054	13.966	14.353	14.820	43.167
7	Jeff Mobley		4					14.555	14.853	15.455	43.378
Top	Qualifiers		_	_							
Pos	Driver Name		Be	est Result							
1	Jackie Woodard			6/6:08.244 (2)			_				
2	Jody Johnson			6/6:12.325 (2)							
3	Brian Lettrich			6/6:13.381 (2)							
4	Jeremy Daniel		2	5/6:01.713 (2)							
5	Quade Thomas		2	5/6:08.928 (2)							
6	Billy Wright		24	4/6:00.010 (2)							
7	Garrett Brewer		24	4/6:09.178 (1)							
8	Mark Thomas		24	4/6:09.742 (2)							
9	Jeff Mobley		24	4/6:12.395 (1)							
10	Carl Gouldin		2	3/6:04.654 (1)							
Car	1	2	3	4	5	6	7				
Name	Woodard	Johnson	Lettrich	Mobley	Brewer	Daniel	Noia	_			
Lap 1	3/14.133 26/6:07.458	6/14.678 25/6:06.950	4/14.515 25/6:02.875	7/14.839 25/6:10.975	2/14.024 26/6:04.624	5/14.558 25/6:03.950	1/13.736 27/6:10.872				
Lap 2		4/14.298	3/14.341	6/15.807	7/17.057	5/14.600	1/14.167	_			
Lup 2	26/6:08.082	25/6:02.200	25/6:00.700	24/6:07.752	24/6:12.972	25/6:04.475	26/6:02.739				
Lap 3											
)6/6·02.00.)	3/14.076	4/14.496	6/14.758	7/15.085	5/14.358	1/13.811				
1	26/6:08.992	26/6:13.117	25/6:01.267	24/6:03.232	24/6:09.328	25/6:02.633	26/6:01.521	_			
Lap 4	2/13.647	26/6:13.117 3/13.787	25/6:01.267 4/14.005	24/6:03.232 6/15.548	24/6:09.328 7/14.932	25/6:02.633 5/14.258	26/6:01.521 1/13.412	-			
	2/13.647 26/6:05.450	26/6:13.117	25/6:01.267	24/6:03.232	24/6:09.328	25/6:02.633	26/6:01.521	_			
Lap 4 Lap 5	2/13.647 26/6:05.450	26/6:13.117 3/13.787 26/6:09.454	25/6:01.267 4/14.005 26/6:12.821	24/6:03.232 6/15.548 24/6:05.712	24/6:09.328 7/14.932 24/6:06.588	25/6:02.633 5/14.258 25/6:01.088	26/6:01.521 1/13.412 27/6:12.101	_			
	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889	-			
Lap 5 Lap 6	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889 27/6:11.102	-			
Lap 5	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889	-			
Lap 5 Lap 6	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889 27/6:11.102 1/13.547 27/6:10.340 1/13.379	-			
Lap 5 Lap 6 Lap 7 Lap 8	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088 26/6:11.088	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270 26/6:10.936	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613	26/6:01.521 1/13.412 277/6:12.101 1/13.452 277/6:10.321 1/13.889 277/6:11.102 1/13.547 277/6:10.340 1/13.379 277/6:09.201				
Lap 5 Lap 6 Lap 7	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325 2/13.757	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088 26/6:11.088 3/13.831	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270 26/6:10.936 4/14.141	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001 7/18.542	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695 6/19.444	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613 5/13.732	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889 27/6:11.102 1/13.547 27/6:10.340 1/13.379 27/6:09.201 1/13.966				
Lap 5 Lap 6 Lap 7 Lap 8 Lap 9	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325 2/13.757 26/6:03.587	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088 26/6:11.088	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270 26/6:10.936	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613	26/6:01.521 1/13.412 277/6:12.101 1/13.452 277/6:10.321 1/13.889 277/6:11.102 1/13.547 277/6:10.340 1/13.379 277/6:09.201				
Lap 5 Lap 6 Lap 7 Lap 8	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325 2/13.757 26/6:03.587	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088 26/6:11.088 3/13.831 26/6:09.812	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270 26/6:10.936 4/14.141 26/6:10.572	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001 7/18.542 23/6:05.979	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695 6/19.444 23/6:05.467	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613 5/13.732 25/6:01.356	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889 27/6:11.102 1/13.547 27/6:10.340 1/13.379 27/6:09.201 1/13.966 27/6:10.077				
Lap 5 Lap 6 Lap 7 Lap 8 Lap 9	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325 2/13.757 26/6:03.587 0 2/13.543 26/6:02.440 1 2/15.447	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088 26/6:11.088 3/13.831 26/6:09.812 3/14.124 26/6:09.554 3/13.530	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270 26/6:10.936 4/14.141 26/6:10.572 4/15.887 25/6:00.405 4/14.270	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001 7/18.542 23/6:05.979 6/15.690 23/6:05.468 6/14.648	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695 6/19.444 23/6:05.467 7/17.431 23/6:09.012 7/15.345	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613 5/13.732 25/6:01.356 5/16.621 25/6:06.773 5/14.195	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889 27/6:11.102 1/13.547 27/6:10.340 1/13.379 27/6:09.201 1/13.966 27/6:10.077 1/13.769 27/6:10.246 1/13.361				
Lap 5 Lap 6 Lap 7 Lap 8 Lap 9 Lap 10 Lap 1	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325 2/13.757 26/6:03.587 0 2/13.543 26/6:02.440 1 2/15.447 26/6:06.002	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088 26/6:11.088 3/13.831 26/6:09.812 3/14.124 26/6:09.554 3/13.530 26/6:07.938	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270 26/6:10.936 4/14.141 26/6:10.572 4/15.887 25/6:00.405 4/14.270 25/6:00.073	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001 7/18.542 23/6:05.979 6/15.690 23/6:05.468 6/14.648 23/6:02.871	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695 6/19.444 23/6:05.467 7/17.431 23/6:09.012 7/15.345 23/6:07.550	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613 5/13.732 25/6:01.356 5/16.621 25/6:06.773 5/14.195 25/6:05.691	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889 27/6:10.321 1/13.547 27/6:10.340 1/13.379 27/6:09.201 1/13.966 27/6:10.246 1/13.361 27/6:09.382				
Lap 5 Lap 6 Lap 7 Lap 8 Lap 9 Lap 10	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325 2/13.757 26/6:03.587 0 2/13.543 26/6:02.440 1 2/15.447 26/6:06.002	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.774 4/14.088 26/6:11.088 3/13.831 26/6:09.812 3/14.124 26/6:09.554 3/13.530	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.923 3/14.270 26/6:10.936 4/14.141 26/6:10.572 4/15.887 25/6:00.405 4/14.270	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001 7/18.542 23/6:05.979 6/15.690 23/6:05.468 6/14.648	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695 6/19.444 23/6:05.467 7/17.431 23/6:09.012 7/15.345	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613 5/13.732 25/6:01.356 5/16.621 25/6:06.773 5/14.195	26/6:01.521 1/13.412 27/6:12.101 1/13.452 27/6:10.321 1/13.889 27/6:11.102 1/13.547 27/6:10.340 1/13.379 27/6:09.201 1/13.966 27/6:10.077 1/13.769 27/6:10.246 1/13.361				
Lap 5 Lap 6 Lap 7 Lap 8 Lap 9 Lap 10 Lap 1	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:05.456 2/13.708 26/6:05.456 2/13.757 26/6:03.587 0 2/13.543 26/6:02.440 1 2/15.447 26/6:06.002 2 3/16.603 26/6:11.475 3 3/13.852	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.078 4/14.088 26/6:11.088 3/13.831 26/6:09.812 3/14.124 26/6:09.554 3/13.530 26/6:07.938 2/14.534 26/6:08.767 2/13.856	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.933 3/14.270 26/6:10.936 4/14.270 26/6:10.572 4/15.887 25/6:00.405 4/14.270 25/6:00.073 4/14.549 25/6:00.377 4/14.293	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001 7/18.542 23/6:05.979 6/15.690 23/6:05.468 6/14.648 23/6:02.871 6/14.905 23/6:01.200 6/14.395	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695 6/19.444 23/6:05.467 7/17.431 23/6:09.012 7/15.345 23/6:07.550 7/15.810 23/6:07.224 7/18.827	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613 5/13.732 25/6:01.356 5/16.621 25/6:06.773 5/14.195 25/6:05.691 5/13.846 25/6:04.063 5/14.145	26/6:01.521 1/13.412 277/6:12.101 1/13.452 277/6:10.321 1/13.889 277/6:10.321 1/13.547 277/6:10.340 1/13.379 277/6:09.201 1/13.966 277/6:10.077 1/13.769 277/6:10.246 1/13.361 277/6:09.382 1/13.480 277/6:08.930 1/13.933				
Lap 5 Lap 6 Lap 7 Lap 8 Lap 9 Lap 11 Lap 12	2/13.647 26/6:05.450 2/14.195 26/6:06.174 2/13.712 26/6:04.563 2/14.262 26/6:05.456 2/13.708 26/6:04.325 2/13.757 26/6:03.587 0 2/13.543 26/6:02.440 1 2/15.447 26/6:06.002 2 3/16.603 26/6:11.475 3 3/13.852 26/6:10.604	26/6:13.117 3/13.787 26/6:09.454 4/14.951 26/6:13.308 3/13.623 26/6:10.123 4/14.680 26/6:11.074 4/14.088 26/6:11.088 3/13.831 26/6:09.812 3/14.124 26/6:09.554 3/13.530 26/6:07.938 2/14.534 26/6:08.767	25/6:01.267 4/14.005 26/6:12.821 3/14.223 26/6:12.216 4/14.292 26/6:12.112 3/13.992 26/6:10.933 3/14.270 26/6:10.936 4/14.270 26/6:10.572 4/15.887 25/6:00.405 4/14.270 25/6:00.073 4/14.549 25/6:00.377	24/6:03.232 6/15.548 24/6:05.712 7/16.407 24/6:11.323 7/16.857 23/6:01.161 7/15.501 23/6:00.499 7/14.950 24/6:14.001 7/18.542 23/6:05.979 6/15.690 23/6:05.468 6/14.648 23/6:02.871 6/14.905 23/6:01.200	24/6:09.328 7/14.932 24/6:06.588 6/14.433 24/6:02.549 6/16.824 24/6:09.420 6/14.038 24/6:04.776 6/17.172 24/6:10.695 6/19.444 23/6:05.467 7/17.431 23/6:09.012 7/15.345 23/6:07.550 7/15.810 23/6:07.224	25/6:02.633 5/14.258 25/6:01.088 5/14.253 25/6:00.135 5/14.044 26/6:12.974 5/16.568 25/6:06.568 5/13.717 25/6:03.613 5/13.732 25/6:01.356 5/16.621 25/6:06.773 5/14.195 25/6:05.691 5/13.846 25/6:04.063	26/6:01.521 1/13.412 277/6:12.101 1/13.452 277/6:10.321 1/13.889 277/6:10.321 1/13.547 277/6:10.340 1/13.379 277/6:09.201 1/13.966 277/6:10.246 1/13.361 277/6:09.382 1/13.480 277/6:08.930				



Race Result



Lap 15	3/13.998	2/14.445	4/14.246	6/14.849	7/15.300	5/13.793	1/13.980
	26/6:09.529	26/6:07.536	26/6:14.071	24/6:10.928	23/6:08.693	25/6:01.710	27/6:10.183
Lap 16	3/13.512 26/6:08.391	2/13.713 26/6:06.849	4/14.296 26/6:13.922		6/14.096 23/6:05.913	5/13.658 25/6:00.444	1/13.772 27/6:10.286
Lap 17	3/13.452 26/6:07.294	2/13.957 26/6:06.615	4/14.345 26/6:13.866		6/13.771 23/6:03.020	5/14.191 25/6:00.110	1/13.350 27/6:09.708
Lap 18	3/14.136 26/6:07.308	2/13.673 26/6:05.998	5/14.507 26/6:14.050		6/16.117 23/6:03.446	4/13.920 26/6:13.815	1/13.834 27/6:09.920
Lap 19	2/14.434 26/6:07.728	3/19.040 26/6:12.789	5/13.996 26/6:13.516		6/16.191 23/6:03.917	4/13.898 26/6:13.159	1/13.556 27/6:09.714
Lap 20	2/13.496 26/6:06.886	3/14.224 26/6:12.641	5/14.254 26/6:13.370		6/14.521 23/6:02.420	4/14.279 26/6:13.064	1/13.445 27/6:09.379
Lap 21	2/13.919 26/6:06.648	4/14.990 26/6:13.455	5/15.597 25/6:00.482		6/13.901 23/6:00.387	3/13.751 26/6:12.324	1/13.477 27/6:09.117
Lap 22	2/14.645 26/6:07.290	4/14.184 26/6:13.243	5/14.472 25/6:00.542		6/20.494 23/6:05.431	3/14.137 26/6:12.107	1/14.182 27/6:09.744
Lap 23	2/14.461 26/6:07.668	3/13.695 26/6:12.496	4/13.975 25/6:00.057		6/19.707 23/6:09.250	5/16.576 25/6:00.257	1/13.341 27/6:09.329
Lap 24	2/14.369 26/6:07.915	3/15.090 26/6:13.323	4/13.870 26/6:13.882			5/15.645 25/6:01.543	1/14.678 27/6:10.454
Lap 25	2/15.328 26/6:09.140	3/13.566 26/6:12.499	4/13.874 26/6:13.356			5/14.632 25/6:01.713	1/15.867 27/6:12.772
Lap 26	2/13.302 26/6:08.244	3/14.153 26/6:12.325	4/14.385 26/6:13.381				1/13.489 27/6:12.442
Lap 27							1/13.762 27/6:12.410