## 2015 KICK Start Energy Ginetta Junior Championship **ROUND 12 - SECTOR ANALYSIS**

SECTOR 1 = FL to I1	SECTOR 2 = 11 to 12	SECTOR 3 = 12 to FI	DIFF = Difference To Personal Best Lap

	22	D:II *	MONCER			1100				
P1	23	-	MONGER		_		velopments			
IDEAL LA	AP TIME: 2:2	1.010	BEST LAP T	IME: 2:21.010	DIF	FERENCE	: 0.000			
LAP	SECT	OR 1	SECTO	OR 2	SECTO	OR 3	LAP TIME	MPH	DIFF	TIME OF DAY
1 -		93.7	50.271	105.8	46.471	93.4	2:29.100	71.68	8.090	13:56:25.654
2 -	44.690	94.2	50.566	106.1	46.697	93.4	2:21.953	75.29	0.943	13:58:47.607
3 -	44.656	94.3	50.332	106.8	46.461	93.2	2:21.449 <b>(3)</b>	75.56	0.439	14:01:09.056
4 -	44.483	94.3	50.332 50.225	106.1	46.401 46.302	93.2 93.9	2:21.010 (1)	75.79	0.439	14:03:30.066
5 -	44.499	94.1	50.314	106.1	46.522	93.8	2:21.335 <b>(2)</b>	75.62	0.325	14:05:51.401
6 -	44.882	93.9	50.683	106.1	47.106	93.5	2:22.671	74.91	1.661	14:08:14.072
0 -	44.002	33.3	30.003	100.1	47.100	93.3	2.22.071	14.31	1.001	14.00.14.072
P2 66 Senna PROCTOR				JHR Developments						
		IME: 2:21.623	DIF	FERENCE	•					
LAD	OF CT	OD 4	OF OT	OD 2	CECTO	ND 2	LAP TIME	MDLI	DIEE	TIME OF DAY
LAP	SECT		SECTO		SECTO			MPH	DIFF	TIME OF DAY
1 -		93.7	50.559	106.0	46.592	93.9	2:30.893	70.83	9.270	13:56:27.447
2 -	44.688	94.1	50.350	107.0	46.762	94.9	2:21.800 <b>(2)</b>	75.37	0.177	13:58:49.247
3 <b>-</b>	44.630	94.3	50.469	107.3	46.524	93.5	2:21.623 (1)	75.46		14:01:10.870
4 -	44.579	94.2	51.486	106.8	47.521	96.0	2:23.586	74.43	1.963	14:03:34.456
5 -	45.336	93.4	50.651	106.5	46.520	95.4	2:22.507	75.00	0.884	14:05:56.963
6 -	44.817	93.2	50.779	107.7	46.604	93.3	2:22.200 <b>(3)</b>	75.16	0.577	14:08:19.163
P3	45	Dan Z	FLOS			IHD D	/elopments			
	-			IME - 0.00 700	DII		•			
	AP TIME: 2:2	0.706		IME: 2:20.708		FERENCE	: 0.002			
LAP	SECT	OR 1	SECT	OR 2	SECTO	DR 3	LAP TIME	MPH	DIFF	TIME OF DAY
1 -		90.6	51.311	106.5	47.470	93.7	2:34.565	69.14	13.857	13:56:31.119
2 -	44.674	94.3	50.455	106.5	46.406	94.2	2:21.535 <b>(3)</b>	75.51	0.827	13:58:52.654
3 -	44.447	94.6	50.272	107.8	46.391	94.7	2:21.110 <b>(2)</b>	75.74	0.402	14:01:13.764
4 -	44.259	95.1	50.056	108.0	46.393	96.1	2:20.708 (1)	75.95		14:03:34.472
5 -	45.447	93.8	50.632	107.0	46.523	94.9	2:22.602	74.95	1.894	14:05:57.074
6 -	44.860	93.7	50.734	107.0	46.803	94.7	2:22.397	75.05	1.689	14:08:19.471
P4	71	Willian	n TREGURTH	JA (D)		RCE				
			II IIKLGUKII	IA (IV)		NCE				
	$V \cup L V V = V \cdot V \cdot V$	1 276	DECTIADT	INAL - 2-22 074	חח	EEDENCE	. 0.600			
	AP TIME: 2:2			IME: 2:22.074		FERENCE	: 0.698			
LAP	AP TIME : 2:2 SECT		BEST LAP T		SECTO		: 0.698 LAP TIME	MPH	DIFF	TIME OF DAY
		OR 1 93.8	SECT(	OR 2 108.4	SECTO 46.777	OR 3 94.6		70.67	DIFF 9.161	TIME OF DAY 13:56:27.789
LAP		OR 1	SECT	OR 2	SECTO	DR 3	LAP TIME 2:31.235 2:22.663 (3)			
LAP 1 -	SECT	93.8 93.8 93.4	SECT(	OR 2 <b>108.4</b> 106.0 106.8	SECTO 46.777 <b>46.564</b> 46.873	OR 3 94.6	2:31.235 2:22.663 (3) 2:22.339 (2)	70.67 74.91 75.08	9.161	13:56:27.789
LAP 1 - 2 -	SECT(	OR 1 93.8 93.8	SECT0 50.118 50.602	OR 2 108.4 106.0	SECTO 46.777 <b>46.564</b>	94.6 93.8	LAP TIME 2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1)	70.67 74.91	9.161 0.589	13:56:27.789 13:58:50.452
1 - 2 - 3 -	SECT0 45.497 <b>44.694</b>	93.8 93.8 93.4	SECTO 50.118 50.602 50.772	OR 2 <b>108.4</b> 106.0 106.8	SECTO 46.777 <b>46.564</b> 46.873	94.6 93.8 92.6	2:31.235 2:22.663 (3) 2:22.339 (2)	70.67 74.91 75.08	9.161 0.589	13:56:27.789 13:58:50.452 14:01:12.791
1 - 2 - 3 - 4 -	45.497 <b>44.694</b> 44.823	93.8 93.8 93.4 92.8	SECTO 50.118 50.602 50.772 50.427	OR 2 108.4 106.0 106.8 106.5	SECTO 46.777 <b>46.564</b> 46.873 46.824	94.6 93.8 92.6 <b>95.1</b>	LAP TIME 2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1)	70.67 74.91 75.08 <b>75.22</b>	9.161 0.589 0.265	13:56:27.789 13:58:50.452 14:01:12.791 14:03:34.865
1 - 2 - 3 - <b>4 -</b> 5 - 6 -	45.497 44.694 44.823 45.423 45.677	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1	<b>SECTO 50.118</b> 50.602 50.772 50.427 51.078 51.104	OR 2 108.4 106.0 106.8 106.5 107.8	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7	2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733	70.67 74.91 75.08 <b>75.22</b> 74.40	9.161 0.589 0.265 1.577	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516
1 - 2 - 3 - 4 - 5 - 6 - <b>P5</b>	45.497 44.694 44.823 45.423 45.677	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1	\$ECTO 50.118 50.602 50.772 50.427 51.078 51.104 BROWN	OR 2 108.4 106.0 106.8 106.5 107.8 107.3	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport	70.67 74.91 75.08 <b>75.22</b> 74.40	9.161 0.589 0.265 1.577	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516
1 - 2 - 3 - 4 - 5 - 6 - <b>P5</b>	45.497 44.694 44.823 45.423 45.677	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1	\$ECTO 50.118 50.602 50.772 50.427 51.078 51.104 BROWN	OR 2 108.4 106.0 106.8 106.5 107.8	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport	70.67 74.91 75.08 <b>75.22</b> 74.40	9.161 0.589 0.265 1.577	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516
1 - 2 - 3 - 4 - 5 - 6 - <b>P5</b>	45.497 44.694 44.823 45.423 45.677	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b>	\$ECTO 50.118 50.602 50.772 50.427 51.078 51.104 BROWN	OR 2 108.4 106.0 106.8 106.5 107.8 107.3	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7 R&J Mod	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport	70.67 74.91 75.08 <b>75.22</b> 74.40	9.161 0.589 0.265 1.577	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516
1 - 2 - 3 - 4 - 5 - 6 - P5	45.497 44.694 44.823 45.423 45.677 21 AP TIME: 2:2	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741	\$ECTO 50.118 50.602 50.772 50.427 51.078 51.104 BROWN BEST LAP T SECTO	OR 2 108.4 106.0 106.8 106.5 107.8 107.3 IME: 2:21.741	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7 R&J Mod FFERENCE	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84	9.161 0.589 0.265 1.577 2.659	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249
1 - 2 - 3 - 4 - 5 - 6 - DEAL LAP	45.497 44.694 44.823 45.423 45.677 21 AP TIME: 2:2	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1	\$ECTO 50.118 50.602 50.772 50.427 51.078 51.104 BROWN BEST LAP T \$ECTO 51.572	OR 2 108.4 106.0 106.8 106.5 107.8 107.3 IME: 2:21.741 OR 2	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952 DIF SECTO 48.731	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7 R&J Mol FFERENCE DR 3	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport : 0.000  LAP TIME  2:35.956	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53	9.161 0.589 0.265 1.577 2.659 DIFF 14.215	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249
1 - 2 - 3 - 4 - 5 - 6 - P5 IDEAL LAP 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	45.497 <b>44.694</b> 44.823 45.423 45.677 <b>21</b> AP TIME: 2:2	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741	\$ECTO 50.118 50.602 50.772 50.427 51.078 51.104 BROWN BEST LAP T SECTO	OR 2 108.4 106.0 106.8 106.5 107.8 107.3 IME: 2:21.741	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952 DIF	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7 R&J Mod FFERENCE	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84	9.161 0.589 0.265 1.577 2.659	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510
1 - 2 - 3 - 4 - 5 - 6 - P5 IDEAL LAP 1 - 2 -	45.497 44.694 44.823 45.423 45.677 21 AP TIME: 2:2 SECTO 44.861 45.481	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233 46.724	94.6 93.8 92.6 95.1 95.0 93.7 R&J Mod FFERENCE DR 3 95.4 93.8 93.2	2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443
LAP  1 - 2 - 3 - 4 - 5 - 6 - P5  IDEAL LAP  1 - 2 - 3 - 3 - 4 - 1 - 2 - 3 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	45.497 44.694 44.823 45.423 45.677 21 AP TIME : 2:2 SECTO 44.861	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b>	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965	OR 2  108.4 106.0 106.8 106.5 107.8 107.3	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233	94.6 93.8 92.6 95.1 95.0 93.7 R&J Mod FFERENCE DR 3 95.4 93.8	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport 1: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3)	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582
1 - 2 - 3 - 4 - 5 - 6 - P5 IDEAL LAP 1 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	45.497 44.694 44.823 45.423 45.677 21 AP TIME: 2:2 SECTO 44.861 45.481 44.829	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233 46.724 46.730	94.6 93.8 92.6 <b>95.1</b> 95.0 93.7 R&J Mod FFERENCE DR 3 <b>95.4</b> 93.8 93.2 93.7	2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.19	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443
LAP  1 - 2 - 3 - 4 - 5 - 6 -   P5 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 -	45.497 44.694 44.823 45.423 45.677  21 AP TIME: 2:2 SECTO 44.861 45.481 44.829 44.968 44.770	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3 93.4 93.7	SECTO 50.118 50.602 50.772 50.427 51.078 51.104  BROWN BEST LAP T SECTO 51.572 50.965 50.669 50.580 50.553 50.511	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0	SECTO 46.777 <b>46.564</b> 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233 46.724 46.730 46.568	94.6 93.8 92.6 95.1 95.0 93.7  R&J Mod FFERENCE DR 3  95.4 93.8 93.2 93.7 93.9 95.1	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport  2: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.19 75.22	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P5 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	45.497 44.694 44.823 45.423 45.677 21 AP TIME: 2:2 SECTO 44.861 45.481 44.829 44.968 44.770	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3 93.4 93.7	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.8	SECTO 46.777 46.564 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460	94.6 93.8 92.6 95.1 95.0 93.7  R&J Mod FFERENCE DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite Mod	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport 2: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.19 75.22	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P5 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	45.497 44.694 44.823 45.423 45.677  21 AP TIME: 2:2 SECTO 44.861 45.481 44.829 44.968 44.770	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3 93.4 93.7	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0	SECTO 46.777 46.564 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460	94.6 93.8 92.6 95.1 95.0 93.7  R&J Mod FFERENCE DR 3  95.4 93.8 93.2 93.7 93.9 95.1	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport 2: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.19 75.22	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P5 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	45.497 44.694 44.823 45.423 45.677 21 AP TIME: 2:2 SECTO 44.861 45.481 44.829 44.968 44.770	93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3 93.4 93.7	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.8  IME: 2:22.021	SECTO 46.777 46.564 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460	94.6 93.8 92.6 95.1 95.0 93.7  R&J Mod FFERENCE  DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite Mod FFERENCE	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport 2: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.19 75.22	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398	13:56:27.789 13:58:50.452 14:01:12.791 <b>14:03:34.865</b> 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671
1 - 2 - 3 - 4 - 5 - 6 - DEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - DEAL LAP	45.497 44.694 44.823 45.423 45.677  21  AP TIME: 2:2  SECTO 44.861 45.481 44.829 44.968 44.770  50  AP TIME: 2:2	93.8 93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.7 93.3 93.4 93.7 <b>Geri N</b> 1.866 OR 1 92.5	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.8  IME: 2:22.021  OR 2	SECTO 46.777 46.564 46.873 46.824 47.150 47.952  DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460  DIF SECTO 48.785	94.6 93.8 92.6 95.1 95.0 93.7  R&J Mod FFERENCE  DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite Mod FFERENCE	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)  torsport :: 0.155	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.12 <b>75.40</b> MPH 68.35	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398 0.348	13:56:27.789 13:58:50.452 14:01:12.791 14:03:34.865 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671 14:08:24.412
LAP  1 - 2 - 3 - 4 - 5 - 6 - DEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - DEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - DEAL LAP	45.497 44.694 44.823 45.423 45.677  21  AP TIME: 2:2  SECTO 44.861 45.481 44.829 44.968 44.770  50  AP TIME: 2:2	93.8 93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3 93.4 93.7 <b>Geri N</b> 1.866 OR 1	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104   BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511  BEST LAP T  SECTO  SECTO	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.8  IME: 2:22.021  OR 2	SECTO 46.777 46.564 46.873 46.824 47.150 47.952 DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460 DIF SECTO	94.6 93.8 92.6 95.1 95.0 93.7  R&J Molerner  PERENCE  DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite Molerner  Eli	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport 2: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)  torsport 2: 0.155  LAP TIME	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.19 75.22 <b>75.40</b>	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398 0.348	13:56:27.789 13:58:50.452 14:01:12.791 14:03:34.865 14:05:58.516 14:08:23.249 TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671 14:08:24.412
LAP  1 - 2 - 3 - 4 - 5 - 6 - P5  IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - 6 - P6  IDEAL LAP  1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	SECTO  45.497  44.694  44.823  45.423  45.677  21  AP TIME: 2:2  SECTO  44.861  45.481  44.829  44.968  44.770  50  AP TIME: 2:2  SECTO	93.8 93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.7 93.3 93.4 93.7 <b>Geri N</b> 1.866 OR 1 92.5	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104   BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511   BEST LAP T  \$ECTO  51.766	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.8  IME: 2:22.021  OR 2	SECTO 46.777 46.564 46.873 46.824 47.150 47.952  DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460  DIF SECTO 48.785	94.6 93.8 92.6 95.1 95.0 93.7  R&J Moi FFERENCE  DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite Mo FFERENCE  DR 3	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)  torsport :: 0.155  LAP TIME  2:36.359	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 74.80 75.12 <b>75.40</b> MPH 68.35	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398 0.348	13:56:27.789 13:58:50.452 14:01:12.791 14:03:34.865 14:05:58.516 14:08:23.249  TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671 14:08:24.412  TIME OF DAY 13:56:32.913 13:58:55.915 14:01:19.051
LAP  1 - 2 - 3 - 4 - 5 - 6 -   P5 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 -   P6 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 -   LAP	SECTO  45.497  44.694  44.823  45.423  45.677  21  AP TIME: 2:2  SECTO  44.861  45.481  44.829  44.968  44.770  50  AP TIME: 2:2  SECTO  45.019	93.8 93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.7 93.3 93.4 93.7 <b>Geri N</b> 1.866 OR 1 92.5 94.5	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104   BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511  BEST LAP T  \$ECTO  51.766  50.596	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.8  IME: 2:22.021  OR 2  104.2 108.4	SECTO 46.777 46.564 46.873 46.824 47.150 47.952  DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460  DIF SECTO 48.785 47.387	94.6 93.8 92.6 95.1 95.0 93.7  R&J Moi FFERENCE  DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite Moi FFERENCE  DR 3  95.3 94.6	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)  torsport :: 0.155  LAP TIME  2:36.359 2:23.002	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 75.22 <b>75.40</b> MPH 68.35 74.74	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398 0.348 DIFF	13:56:27.789 13:58:50.452 14:01:12.791 14:03:34.865 14:05:58.516 14:08:23.249  TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671 14:08:24.412  TIME OF DAY
LAP  1 - 2 - 3 - 4 - 5 - 6 - P5  IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 - P6  IDEAL LAP  LAP  1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 3 - 4 - 5 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 5	SECTO  45.497  44.694  44.823  45.423  45.677  21  AP TIME: 2:2  SECTO  44.861  45.481  44.829  44.968  44.770  50  AP TIME: 2:2  SECTO  45.019  45.596	93.8 93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3 93.4 93.7 <b>Geri N</b> 1.866 OR 1 92.5 94.3	\$ECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  \$ECTO  51.572  50.965  50.669  50.580  50.553  50.511  BEST LAP T  \$ECTO  51.766  50.596  50.855	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.8  IME: 2:22.021  OR 2  104.2 108.4 106.8	SECTO 46.777 46.564 46.873 46.824 47.150 47.952  DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460  DIF SECTO 48.785 47.387 46.685	94.6 93.8 92.6 95.1 95.0 93.7  R&J More FERENCE  DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite More FERENCE  DR 3  95.3 94.6 94.3	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)  torsport :: 0.155  LAP TIME  2:36.359 2:23.002 2:23.136	70.67 74.91 75.08 <b>75.22</b> 74.40 73.84 MPH 68.53 74.71 75.19 75.22 <b>75.40</b> MPH 68.35 74.74 74.67	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398 0.348 DIFF 14.338 0.981 1.115	13:56:27.789 13:58:50.452 14:01:12.791 14:03:34.865 14:05:58.516 14:08:23.249  TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671 14:08:24.412  TIME OF DAY 13:56:32.913 13:58:55.915 14:01:19.051
LAP  1 - 2 - 3 - 4 - 5 - 6 -   P5 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 -   P6 IDEAL LAP  1 - 2 - 3 - 4 - 5 - 6 -   A - 6 - 6 -   A - 6 - 6 -   A - 7 - 6 - 6 -   A - 7 - 6 - 6 -   A - 7 - 6 - 6 - 6 -   A - 7 - 6 - 6 - 6 -   A - 7 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	45.497 44.694 44.823 45.423 45.677  21  AP TIME: 2:2  SECTO 44.861 45.481 44.829 44.968 44.770  50  AP TIME: 2:2  SECTO 45.019 45.596 44.846	93.8 93.8 93.8 93.4 92.8 <b>94.2</b> 94.1 <b>Lewis</b> 1.741 OR 1 92.5 <b>94.7</b> 93.7 93.3 93.4 93.7 <b>Geri N</b> 1.866 OR 1 92.5 94.3 94.3	SECTO  50.118  50.602  50.772  50.427  51.078  51.104  BROWN  BEST LAP T  SECTO  51.572  50.965  50.669  50.580  50.553  50.511  BEST LAP T  SECTO  51.766  50.596  50.855  50.619	OR 2  108.4 106.0 106.8 106.5 107.8 107.3  IME: 2:21.741  OR 2  105.0 105.5 105.8 105.0 105.0 105.0 105.8  IME: 2:22.021  OR 2  104.2 108.4 106.8 106.0	SECTO 46.777 46.564 46.873 46.824 47.150 47.952  DIF SECTO 48.731 47.233 46.724 46.730 46.568 46.460  DIF SECTO 48.785 47.387 46.685 46.749	94.6 93.8 92.6 95.1 95.0 93.7  R&J Mod FFERENCE DR 3  95.4 93.8 93.2 93.7 93.9 95.1  Elite Mod FFERENCE DR 3  94.6 94.3 94.9	LAP TIME  2:31.235 2:22.663 (3) 2:22.339 (2) 2:22.074 (1) 2:23.651 2:24.733  torsport :: 0.000  LAP TIME  2:35.956 2:23.059 2:22.874 2:22.139 (3) 2:22.089 (2) 2:21.741 (1)  torsport :: 0.155  LAP TIME  2:36.359 2:23.002 2:23.136 2:22.214 (3)	MPH 68.53 75.22 74.40 73.84  MPH 68.53 74.71 74.80 75.19 75.22 75.40  MPH 68.35 74.74 75.15 75.25	9.161 0.589 0.265 1.577 2.659 DIFF 14.215 1.318 1.133 0.398 0.348 DIFF 14.338 0.981 1.115	13:56:27.789 13:58:50.452 14:01:12.791 14:03:34.865 14:05:58.516 14:08:23.249  TIME OF DAY 13:56:32.510 13:58:55.569 14:01:18.443 14:03:40.582 14:06:02.671 14:08:24.412  TIME OF DAY 13:56:32.913 13:58:55.915 14:01:19.051

Circuit Length = 2.9689 miles