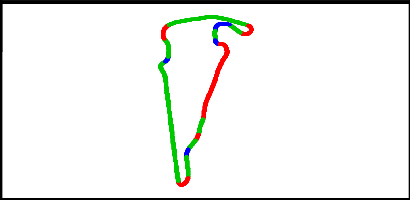


Race Studio Analysis - Racing Data Acquisition System



Name: JAO-VIRGoldCup-MonteCarlo-28092014
 Date: 28-09-14 16:09:27
 Track: VIR
 Vehicle: MonteCarlo
 Driver: JAO
 Note: Race #2 - Gold Cup Race

Data: JAO-VIRGoldCup-MonteCarlo-28092014 - 11 02.04.179 - GPS_LatAcc [g]
 JAO-VIRGoldCup-MonteCarlo-28092014 - 11 02.04.179 - GPS_LonAcc [g]
 JAO-VIRGoldCup-MonteCarlo-28092014 - 11 02.04.179 - GPS_Speed [mph]

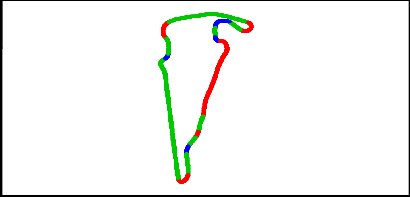
		1	2	3	4	5	6					
		histo	histo	histo	histo	histo	histo					
Absolute split times												
dCup-MonteCar	run 1 lap 3	8.325	8.606	3.826	6.265	3.052	3.274	21.326	3.337	1.391	2.565	2.123
dCup-MonteCar	run 1 lap 4	7.600	8.151	3.802	6.451	3.036	3.042	21.272	3.315	1.402	2.627	2.179
dCup-MonteCar	run 1 lap 5	7.612	8.081	3.777	6.278	2.964	2.910	21.666	3.294	1.376	2.507	2.090
dCup-MonteCar	run 1 lap 6	7.604	8.285	3.746	6.560	2.982	3.135	21.077	3.354	1.391	2.615	2.120
dCup-MonteCar	run 1 lap 7	7.733	8.039	3.633	6.500	2.944	3.182	21.043	3.351	1.405	2.624	2.155
dCup-MonteCar	run 1 lap 8	7.808	8.122	3.761	6.368	3.014	3.175	20.965	3.244	1.371	2.530	2.036
dCup-MonteCar	run 1 lap 9	7.505	8.037	3.614	6.464	2.924	3.192	21.092	3.558	1.439	2.644	2.230
dCup-MonteCar	run 1 lap 10	7.734	8.206	3.774	6.324	2.849	3.096	21.066	3.471	1.417	2.627	2.178
up-MonteCarlo-2	run 1 lap 11	7.765	8.013	3.723	6.341	2.837	3.067	21.176	3.230	1.366	2.541	2.073
minimum value		7.505	8.013	3.614	6.265	2.837	2.910	20.965	3.230	1.366	2.507	2.036
maximum value		8.325	8.606	3.826	6.560	3.052	3.274	21.666	3.558	1.439	2.644	2.230
average value		7.743	8.171	3.740	6.394	2.956	3.119	21.187	3.351	1.395	2.587	2.132
std deviation		0.239	0.185	0.072	0.103	0.076	0.106	0.213	0.105	0.023	0.051	0.060
Theoretical best lap												
dCup-MonteCar	best	7.505	8.013	3.614	6.265	2.837	2.910	20.965	3.230	1.366	2.507	2.036
Best rolling lap												
dCup-MonteCar	run 1 lap 10											
dCup-MonteCar	run 1 lap 11	7.765	8.013	3.723	6.341	2.837	3.067	21.176	3.230	1.366	2.541	2.073
Split time differences from best lap within test												
dCup-MonteCar	run 1 lap 3	0.559	0.593	0.103	-0.076	0.215	0.207	0.150	0.106	0.024	0.023	0.050
dCup-MonteCar	run 1 lap 4	-0.165	0.138	0.079	0.110	0.199	-0.025	0.096	0.084	0.036	0.086	0.106
dCup-MonteCar	run 1 lap 5	-0.154	0.068	0.054	-0.063	0.127	-0.157	0.490	0.064	0.010	-0.034	0.017
dCup-MonteCar	run 1 lap 6	-0.161	0.272	0.022	0.219	0.145	0.068	-0.098	0.123	0.025	0.074	0.047
dCup-MonteCar	run 1 lap 7	-0.032	0.026	-0.090	0.159	0.107	0.115	-0.132	0.121	0.038	0.083	0.081
dCup-MonteCar	run 1 lap 8	0.043	0.109	0.038	0.028	0.177	0.109	-0.211	0.014	0.005	-0.011	-0.038
dCup-MonteCar	run 1 lap 9	-0.260	0.024	-0.109	0.123	0.087	0.126	-0.084	0.327	0.072	0.103	0.156
dCup-MonteCar	run 1 lap 10	-0.031	0.192	0.051	-0.016	0.012	0.030	-0.109	0.241	0.051	0.086	0.105
up-MonteCarlo-2	run 1 lap 11	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000



Historic Stock Car Racing

John Orzechowski Racing

Race Studio Analysis - Racing Data Acquisition System



Name: JAO-VIRGoldCup-MonteCarlo-28092014
 Date: 28-09-14 16:09:27
 Track: VIR
 Vehicle: MonteCarlo
 Driver: JAO
 Note: Race #2 - Gold Cup Race

Data: JAO-VIRGoldCup-MonteCarlo-28092014 - 11 02.04.179 - GPS_LatAcc [g]
JAO-VIRGoldCup-MonteCarlo-28092014 - 11 02.04.179 - GPS_LonAcc [g]
JAO-VIRGoldCup-MonteCarlo-28092014 - 11 02.04.179 - GPS_Speed [mph]

histo	7	histo	8	histo	9	histo	
Absolute split times							
5.407	7.029	28.232	2.106	5.468	5.580	9.273	02.07.183
5.539	6.851	28.380	2.147	5.750	5.476	9.313	02.06.333
5.419	6.540	28.255	2.157	5.788	5.629	9.115	02.05.459
5.410	6.965	28.250	2.129	5.801	5.365	8.647	02.05.436
5.458	6.846	28.531	2.168	5.679	5.328	9.552	02.06.172
5.294	6.908	27.931	2.174	5.584	5.208	8.988	02.04.484
5.496	6.830	27.611	2.181	5.750	5.403	8.850	02.04.820
5.438	6.739	27.822	2.148	5.551	5.292	8.989	02.04.723
5.361	6.647	28.100	2.094	5.533	5.331	8.979	02.04.179
5.294	6.540	27.611	2.094	5.468	5.208	8.647	
5.539	7.029	28.531	2.181	5.801	5.629	9.552	
5.425	6.817	28.124	2.145	5.656	5.401	9.079	
0.072	0.154	0.289	0.030	0.124	0.137	0.270	
Theoretical best lap							
5.294	6.540	27.611	2.094	5.468	5.208	8.647	02.02.112
Best rolling lap							
5.361	6.647	27.822	2.148	5.551	5.292	8.989	
Split time differences from best lap within test							
0.046	0.382	0.132	0.012	-0.065	0.249	0.294	00.03.004
0.178	0.204	0.280	0.053	0.216	0.144	0.335	00.02.154
0.058	-0.107	0.155	0.064	0.255	0.297	0.136	00.01.280
0.049	0.317	0.150	0.035	0.268	0.033	-0.332	00.01.257
0.097	0.199	0.431	0.074	0.146	-0.003	0.574	00.01.993
-0.067	0.261	-0.169	0.080	0.051	-0.123	0.009	00.00.305
0.135	0.183	-0.488	0.087	0.216	0.072	-0.129	00.00.641
0.077	0.092	-0.278	0.054	0.018	-0.039	0.010	00.00.544
0.000	0.000	0.000	0.000	0.000	0.000	0.000	00.00.000



John Orzechowski Racing

Historic Stock Car Racing