

# Volta Grand Prix®

## MeetUp Performance Summary

August 24, 2014

Allsports Grand Prix

Alternate track configuration 1

### Fastest Lap Times

#	Name	S1	S2	S3	S4	S5	S6	FL Avg.	Gap
1	David Nguyen	17.495	-	17.364	-	17.311	-	17.390	0.000
2	James Carey	17.778	-	17.513	-	17.576	-	17.622	0.232
3	Marcus Defazio	18.286	-	17.504	-	17.596	-	17.795	0.405
4	Vivek Rao	18.229	-	17.887	-	17.708	-	17.941	0.551
5	David Hill	18.273	-	17.932	-	17.659	-	17.955	0.565
6	Michael Baumert	18.363	-	17.953	-	17.704	-	18.007	0.617
7	Adit Singh	-	18.287	17.852	-	17.909	-	18.016	0.626
8	Scott Womble	18.285	-	18.050	-	17.767	-	18.034	0.644
9	John Capurso	-	18.441	18.064	-	17.839	-	18.115	0.725
10	Georg Schwarz	18.539	-	-	18.109	-	17.880	18.176	0.786
11	Jonathan Jones	-	18.632	-	18.145	-	17.823	18.200	0.810
12	Mariusz Zarzecki	18.573	-	-	18.216	-	17.935	18.241	0.851
13	Aaron Higbee	-	18.621	-	18.436	-	17.835	18.297	0.907
14	Brian Carroll	-	19.049	-	18.890	-	17.850	18.596	1.206
15	Allyson Capurso	-	18.782	-	18.724	-	18.379	18.628	1.238
16	Stanley Weinau	-	19.010	-	18.636	-	18.286	18.644	1.254
17	Rich Mayo	-	20.681	-	19.974	-	19.939	20.198	2.808
<b>Session FL Averages</b>		18.202	18.938	17.791	18.641	17.674	18.241	<b>18.248</b>	<b>0.749</b>

VGP GT1 bogey time: **17.390**

Bogey time is the average Fast Lap of the fastest Volta GP driver in the MeetUp. Times within about 0.50s (regular track configuration) are an indicator of sufficient speed to race in Volta GP, assuming drivers of similar weight ranges. The target gap is < 0.50s on this track layout.

#### S Lap Time Links

- 1 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=39626>
- 2 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=39627>
- 3 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=39629>
- 4 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=39628>
- 5 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=39630>
- 6 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=39631>