

Volta Grand Prix®

MeetUp Performance Summary

July 24, 2014

Allsports Grand Prix

Fastest Lap Times

#	Name	S1	S2	S3	S4	S5	S6	FL Avg.	Gap
1	David Nguyen	24.285	-	23.256	-	22.986	-	23.509	0.000
2	Sandy Cater	-	23.730	23.536	-	23.526	-	23.597	0.088
3	Jonathan Elias	-	23.986	23.557	-	23.350	-	23.631	0.122
4	Yong Kim	-	24.128	23.686	-	23.739	-	23.851	0.342
5	James Carey	24.302	-	23.514	-	23.796	-	23.871	0.362
6	Jason Blatt	24.609	-	23.757	-	23.545	-	23.970	0.461
7	Roland Cuellar	24.281	-	24.097	-	23.615	-	23.998	0.489
8	Scott Matthiessen	24.691	-	-	24.151	24.031	-	24.291	0.782
9	Ryan Davies	24.651	-	24.258	-	24.124	-	24.344	0.835
10	Priscilla Kim	-	24.993	-	23.808	24.467	-	24.423	0.914
11	Sergii Shcherbynin	-	25.096	-	24.488	-	24.223	24.602	1.093
12	Michael Greene	24.939	-	-	24.608	-	24.295	24.614	1.105
13	Michael Dizon	-	25.095	-	24.374	-	24.436	24.635	1.126
14	Craig Matthiessen	25.053	-	-	24.557	-	24.378	24.663	1.154
15	Nick Makris	25.402	-	-	25.619	-	24.566	25.196	1.687
16	Jimmy Bost	-	25.905	-	24.903	-	24.925	25.244	1.735
17	Esther Li	-	25.830	-	25.507	-	24.627	25.321	1.812
18	Terence Fludd	-	-	-	25.479	-	25.165	25.322	1.813
19	Scott Womble	-	25.484	25.666	-	-	24.973	25.374	1.865
Session FL Averages								24.445	0.936

VGP GT1 bogey time: 23.509

Bogey time is the average Fast Lap of the fastest Volta GP driver in the MeetUp. Times within about 0.500 seconds for are an indicator of sufficient speed to race in Volta GP, assuming drivers of similar weight ranges.

Four drivers in Session 6 were misidentified in the timing system. The results above reflect the correct

S Lap Time Links

- 1 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=38737>
- 2 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=38738>
- 3 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=38739>
- 4 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=38740>
- 5 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=38741>
- 6 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=38742>