

# Volta Grand Prix®

## MeetUp Performance Summary

June 19, 2014

Allsports Grand Prix

### Fastest Lap Times

#	Name	S1	S2	S3	S4	S5	S6	FL Avg.	Gap
1	Michael DiAmore	-	23.192	23.132	-	23.164	-	23.163	0.000
2	Guillaume Turpin	23.348	-	23.200	-	23.241	-	23.263	0.100
3	John Shaw	23.156	-	23.240	-	23.477	-	23.291	0.128
4	David Nguyen	23.074	-	-	23.144	-	23.701	23.306	0.144
5	Priscilla Kim	-	23.625	23.206	-	23.133	-	23.321	0.159
6	Tyler Camp	-	23.501	23.237	-	23.264	-	23.334	0.171
7	Yong Kim	-	23.953	23.268	-	23.430	-	23.550	0.388
8	Ryan Davies	23.607	-	24.016	-	-	23.437	23.687	0.524
9	Cris Rodriguez	24.098	-	-	23.443	23.891	-	23.811	0.648
10	Sergii Shcherbynin	-	24.131	-	23.704	-	23.736	23.857	0.694
11	Alexander Cumming	23.964	-	24.354	-	23.401	-	23.906	0.744
12	Vivek Rao	-	24.291	-	23.969	-	23.796	24.019	0.856
13	Ivan Botnar	-	25.580	-	24.621	-	25.291	25.164	2.001
14	Katerina Kirsanova	-	25.964	-	25.159	-	24.992	25.372	2.209
15	Ilya Ostryanine	-	26.061	-	26.695	-	25.517	26.091	2.928
<b>Session FL Avg.</b>		23.541	24.478	23.457	24.391	23.375	24.353	23.942	0.780

VGP GT1 bogey time: 23.306

VGP GT2 bogey time: 23.811

VGP GT3 bogey time: 23.906

Bogey time is the average Fast Lap of the fastest Volta GP driver in the MeetUp. Times within about 0.500 seconds are an indicator of sufficient speed to race in Volta GP.

Unusual track conditions on this date make the data less consistent than normal. Traction was markedly higher in some areas due to application of an additive, which continued to wear off over the course of the evening.

#### S Lap Time Links

- 1 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37800>
- 2 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37801>
- 3 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37802>
- 4 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37804>
- 5 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37806>
- 6 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37807>