

Volta Grand Prix®

MeetUp Performance Summary

May 31, 2014

Allsports Grand Prix

Fastest Lap Times

#	Name	S1	S2	S3	S4	S5	S6	FL Avg.	Gap
1	Jason Blatt	25.424	-	24.401	-	24.198	-	24.674	-
2	Michael Diamore	25.435	-	24.722	-	24.418	-	24.858	0.184
3	Alexander Cumming	25.216	-	25.081	-	24.700	-	24.999	0.325
4	Guillaume Turpin	25.271	-	24.993	-	24.924	-	25.063	0.388
5	Qais Musmar	25.501	-	24.957	-	25.010	-	25.156	0.482
6	John Shaw	25.731	-	25.120	-	24.807	-	25.219	0.545
7	Slumdog	-	25.900	24.944	-	25.145	-	25.330	0.655
8	Ryan Mukherjee	25.472	-	25.428	-	25.139	-	25.346	0.672
9	Ryan Elias	25.912	-	25.229	-	25.206	-	25.449	0.775
10	Sergii Shcherbynin	-	26.177	25.515	-	25.517	-	25.736	1.062
11	Eric Kangas	-	26.411	-	25.649	-	25.560	25.873	1.199
12	Kal Patel	26.807	-	-	25.616	-	25.858	26.094	1.419
13	Dennis McCafferty	-	26.976	-	26.025	-	25.313	26.105	1.430
14	Hank Williams	26.444	-	-	26.104	-	25.937	26.162	1.487
15	Jigesh Patel	-	27.279	-	25.805	-	25.591	26.225	1.551
16	Stephen Donnelly	-	26.484	-	26.455	-	25.915	26.285	1.610
17	Silvio Fiorito	-	28.257	-	26.820	-	26.854	27.310	2.636
18	Mark Nardi-Dei	-	27.867	-	27.723	-	26.910	27.500	2.826
19	Kelsey Patel	-	31.449	-	29.024	-	27.572	29.348	4.674
20	Elena Patel	-	31.759	-	29.546	-	27.811	29.705	5.031
21	Timothy Beran	-	32.342	-	-	-	-	32.342	7.668
Session FL Avg.		25.721	28.264	25.039	26.877	24.906	26.332	26.418	1.831

VGP bogey time: 24.999

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.

S Lap Time Links

- 1 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37334>
- 2 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37335>
- 3 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37336>
- 4 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37337>
- 5 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37338>
- 6 <http://www.clubspeedtiming.com/asgpdulles/HeatDetails.aspx?HeatNo=37339>