

# Race Results - Round 1/2

Event ID: 201509131 - Summer Racing Week 1 2016

Scheduled Date: 9/13/2015

Licensed to HobbyTown USA, St. Charles, Illinois

Copyright © 1999 - 2013 TGR Software, Inc. All Rights Reserved. - Web site: <http://www.JLapRM.com>

Finished by: 11:10 Run: 05/28/2016 11:09:55

## Race # 9 - Heat # 1 - Open Minis

Race #

**9**

Organized by Sign Up

Pos.	Car	Racer's Name	Total Laps	Total Time	Fastest Lap	TOP 5	Avg.Lap TOP 10	TOP 15	Status
1	3	Holm, Gerry	19	05:07.145	14.681	15.071	15.284	15.572	Done!
2	9	Bernal, Ed	19	05:11.023	14.432	14.753	15.112	15.413	Done!
3	6	Kuffer, Matt	19	05:11.811	14.855	14.988	15.261	15.564	Done!
4	4	George, Wayne	18	05:05.887	15.289	15.626	15.889	16.358	Done!
5	7	Coffey, Chuck	18	05:07.522	15.115	15.427	15.754	16.250	Done!
6	5	Tim, Gilles	17	05:08.930	17.221	17.341	17.432	17.782	Done!
7	2	Conner, John	15	05:09.538	16.688	17.230	18.610		Done!
8	10	Krage, Griffin	15	05:16.767	17.104	18.033	19.297		Done!
9	1	Hansen, Cody	13	05:14.814	16.086	16.432	19.797		Done!
10	8	Rossi, Tyler	11	05:26.690	24.227	26.188			Done!

Best Lap: 00:14.432 - Ed Bernal

Rec. Lap: 00:14.432 - Ed Bernal (05/28/2016)

### Positions and Times per Lap

Legend: Car Lap = Pos. / Time

Race Lap	Car 3 Holm	Car 9 Bernal	Car 6 Kuffer	Car 4 George	Car 7 Coffey	Car 5 Tim	Car 2 Conner	Car 10 Krage	Car 1 Hansen	Car 8 Rossi
1	1=3/20.301	1=5/21.816	1=1/18.146	1=2/19.581	1=8/24.796	1=6/22.560	1=7/23.368	1=4/20.953	1=9/27.989	1=10/30.659
2	2=3/15.854	2=4/16.179	2=1/15.364	2=2/16.317	2=8/15.936	2=6/17.357	2=7/16.688	2=5/18.110		2=9/25.808
3	3=2/15.456	3=3/14.432	3=1/15.769	3=4/17.072	3=6/18.539	3=5/19.023	3=8/19.913	3=7/20.374		
4	4=2/15.374	4=3/15.895	4=1/15.442	4=4/15.870	4=5/15.249	4=6/17.373			2=10/46.002	
5	5=2/16.566	5=3/15.393	5=1/16.672	5=4/16.174	5=5/15.847	5=6/17.473	4=7/23.074	4=8/29.052	3=9/17.004	3=10/35.262
6	6=2/15.196	6=3/16.240	6=1/15.038	6=4/19.582	6=5/15.526	6=6/17.461	5=7/17.154	5=8/24.059	4=9/16.336	
7	7=2/14.963	7=3/15.745	7=1/16.264	7=4/16.346	7=5/16.137	7=6/17.412	6=7/16.932		5=9/18.632	4=10/34.351
8	8=1/15.324	8=3/17.164	8=2/18.410	8=4/15.910	8=5/16.285		7=7/19.447	6=8/26.298		
9	9=1/15.434	9=3/14.957	9=2/15.887	9=4/15.453	9=5/16.267	8=6/17.522	8=7/16.990	7=8/20.165		5=10/27.560
10	10=1/16.134	10=2/14.667	10=3/16.381	10=4/15.835	10=5/16.919	9=6/19.163		8=8/18.514	6=9/42.857	6=10/26.399
11	11=1/19.755	11=2/18.322	11=4/25.117	11=5/21.355	11=3/15.896	10=6/17.583	9=7/27.279	9=8/17.947	7=9/21.985	
12	12=2/16.939	12=1/15.866	12=4/15.956	12=5/16.145	12=3/16.172	11=6/17.573	10=7/26.593			
13	13=2/16.219	13=1/15.858	13=3/14.855	13=4/15.685	13=5/20.062	12=6/17.221	11=7/19.452	10=8/23.434	8=9/23.579	7=10/33.026
14	14=1/15.451	14=2/22.527	14=3/16.373	14=4/16.410	14=5/17.628	13=6/17.344		11=8/18.490	9=9/16.086	8=10/28.950
15	15=1/15.191	15=2/14.891	15=3/15.061	15=5/18.647	15=4/15.115	14=6/17.855	12=7/18.386	12=8/19.410	10=9/16.166	
16	16=1/14.681	16=2/15.005	16=3/15.455	16=4/18.005		15=6/17.937	13=7/23.127		11=9/22.119	
17	17=1/15.992	17=2/14.817	17=3/14.893	17=4/15.289	16=5/18.919	16=6/19.638		13=8/20.927	12=9/16.569	9=10/33.501
18	18=1/15.766	18=2/15.899	18=3/15.635	18=4/16.211	17=5/15.399		14=7/22.430	14=8/21.930		10=10/24.2
19	19=1/16.549	19=2/15.350	19=3/15.093		18=5/16.830	17=6/18.435	15=7/18.705	15=8/17.104	13=9/29.490	11=10/26.9