

# 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: 09:44 Run: 05/28/2016 09:44:09

## Race # 1 - Heat # 1 - Tamiya Mini

Race #

**1**

Organized by Random

Pos.	Car	Racer's Name	Total Laps	Total Time	Fastest Lap	TOP 5	Avg.Lap TOP 10	TOP 15	Status
1	6	Jones, Ken	20	05:02.059	14.584	14.716	14.803	14.921	Done!
2	2	Holm, Gerry	20	05:10.975	14.720	14.924	15.102	15.278	Done!
3	4	Dorich, Mike	19	05:12.806	15.430	15.677	15.825	15.994	Done!
4	3	Bernal, Ed	13	05:03.053	14.847	15.105	19.049		Done!
5	1	Stevens, Jeff	7	05:12.994	19.857	23.432			Done!
6	7	George, Wayne		00:00.000	00.000				DNS
7	5	Paris, Gary		00:00.000	00.000				DNS

Best Lap: 00:14.584 - Ken Jones

Rec. Lap: 00:06.894 - Jeff Stevens 101

### Positions and Times per Lap

Legend: Car Lap = Pos. / Time

Race Lap	Car 6 Jones	Car 2 Holm	Car 4 Dorich	Car 3 Bernal	Car 1 Stevens	Car 7 George	Car 5 Paris
1	1=1/16.321	1=3/18.034	1=4/19.381	1=2/17.544	1=5/27.587		
2	2=1/15.454	2=3/16.134	2=4/19.700	2=2/15.354			
3	3=1/14.708	3=3/15.386	3=4/16.408	3=2/15.452			
4	4=1/14.904	4=3/15.404	4=4/16.026	4=2/15.055			
5	5=1/15.288	5=3/14.891	5=4/15.914	5=2/15.062			
6	6=1/15.096	6=3/15.117	6=4/16.292	6=2/14.847			
7	7=1/14.584	7=2/15.330	7=3/17.088				
8	8=1/14.947	8=2/15.741					
9	9=1/15.252	9=2/15.235	8=3/15.992	7=4/48.884			
10	10=1/15.927	10=2/14.887	9=3/16.733				
11	11=1/15.228	11=2/15.284	10=3/15.855				
12	12=1/14.861	12=2/15.626	11=3/15.821	8=4/46.138	2=5/02:48.2		
13	13=1/14.814	13=2/15.005	12=3/16.237	9=4/15.209			
14	14=1/14.705	14=2/15.815	13=3/15.798		3=5/23.965		
15	15=1/14.767	15=2/15.741	14=3/15.933	10=4/30.704	4=5/19.857		
16	16=1/15.193	16=2/15.861	15=3/15.430				
17	17=1/15.134	17=2/15.167	16=3/16.171	11=4/31.484	5=5/20.564		
18	18=1/14.826	18=2/14.720	17=3/15.483	12=4/20.657	6=5/23.322		
19	19=1/15.136	19=2/15.633	18=3/15.995				
20	20=1/14.914	20=2/15.964	19=3/16.549	13=4/16.663	7=5/29.453		