

# Race Results - Round 2/2

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: 13:59 Run: 05/28/2016 13:59:29

## Race # 13 - Heat # 1 - 4wd SCT

Organized by Random

Race #

# 13

Pos.	Car	Racer's Name	Total Laps	Total Time	Fastest Lap	TOP 5	Avg.Lap TOP 10	TOP 15	Status
1	7	Jones, Ken	24	06:04.267	13.526	13.782	14.094	14.441	Done!
2	3	Krause, Mikey	22	06:10.093	14.314	14.407	14.640	14.945	Done!
3	8	Dorich, Mike	22	06:12.571	15.021	15.342	15.579	15.770	Done!
4	2	Tucibat, Cole	21	06:09.945	15.800	16.330	16.601	16.939	Done!
5	9	Smith, Ryan	20	06:06.446	15.553	16.171	16.803	17.373	Done!
6	6	Ubben, Ben	20	06:16.469	16.522	16.789	17.055	17.828	Done!
7	5	Sproat, Scott	20	06:17.264	16.486	16.824	17.155	17.595	Done!
8	1	Steffey, Dillon	12	06:03.833	15.597	17.215	26.563		Done!
9	4	Sargent, John		00:00.000	00.000				DNS

Best Lap: 00:13.526 - Ken Jones

Rec. Lap: 00:05.286 - Glenn Ray (08/30/2015)

### Positions and Times per Lap

Legend: Car Lap = Pos. / Time

Race Lap	Car 7 Jones	Car 3 Krause	Car 8 Dorich	Car 2 Tucibat	Car 9 Smith	Car 6 Ubben	Car 5 Sproat	Car 1 Steffey	Car 4 Sargent
1	1=5/19.884	1=1/15.420	1=8/24.434	1=2/16.650	1=3/18.201	1=6/20.230	1=7/21.055	1=4/19.447	
2	2=4/17.368	2=1/15.434	2=8/16.502	2=2/17.330	2=3/17.008	2=5/17.068	2=6/17.774	2=7/21.020	
3	3=4/14.190	3=1/14.314	3=7/16.005	3=3/16.832	3=2/15.553	3=5/16.745	3=6/17.810		
4	4=2/14.285	4=1/15.590	4=5/15.690	4=3/18.353	4=4/19.069		4=6/17.657	3=8/21.524	
5	5=2/13.685	5=1/15.453	5=5/15.021	5=4/16.837	5=3/16.079	4=8/24.243	5=6/17.076	4=7/15.597	
6	6=2/13.806	6=1/15.504	6=5/15.418	6=4/16.472	6=3/16.487	5=8/16.793		5=7/15.850	
7	7=1/14.513	7=2/22.640		7=4/18.311	7=3/17.489	6=7/19.739	6=6/19.323		
8	8=1/13.704	8=2/14.735	7=5/21.202			7=7/16.522	7=6/16.807		
9	9=1/15.007	9=2/14.390	8=4/15.499	8=5/21.528	8=3/18.181	8=7/18.816	8=6/18.459	6=8/56.873	
10	10=1/14.201	10=2/15.399	9=3/15.491	9=5/20.665	9=4/17.749		9=6/17.040		
11	11=1/13.526	11=2/16.002	10=3/15.281	10=5/16.427	10=4/20.873	9=7/16.993			
12	12=1/16.013	12=2/14.708	11=3/15.871	11=5/16.754	11=4/19.070	10=7/16.924	10=6/18.571		
13	13=1/16.102	13=2/14.574	12=3/21.677			11=7/16.963	11=6/17.194	7=8/57.060	
14	14=1/15.406	14=2/14.515	13=3/17.930	12=5/17.737	12=4/17.893	12=7/17.433	12=6/17.155	8=8/16.976	
15	15=1/14.612	15=2/14.390		13=5/19.035	13=4/17.865	13=7/17.714	13=6/18.467		
16	16=1/14.841	16=2/14.945	14=3/16.362	14=4/16.220	14=6/20.712	14=7/18.488	14=5/16.486	9=8/17.358	
17	17=1/14.422		15=3/16.002	15=4/16.872	15=6/17.062		15=5/16.709	10=8/20.294	
18	18=1/15.162		16=3/15.798	16=4/17.551	16=6/16.354	15=7/20.782	16=5/17.656		
19	19=1/15.382	17=3/43.094	17=2/16.294	17=4/16.733		16=7/22.638			
20	20=1/16.339	18=2/15.936	18=3/17.260	18=4/17.060	17=5/18.355	17=7/17.400	17=6/19.061		
21	21=1/15.272	19=2/14.425	19=3/15.922	19=4/15.800	18=5/21.799		18=6/22.906		
22	22=1/15.577	20=2/16.370	20=3/15.800		19=5/16.381	18=7/21.157		11=8/01:18.	
23	23=1/15.402	21=2/16.456	21=3/16.095	20=4/17.142		19=7/20.209	19=6/25.475	12=8/23.075	
24	24=1/15.568	22=2/15.799	22=3/17.017	21=4/19.636	20=5/24.266	20=6/19.612	20=7/24.583		