

GR 1 ITR ITS ITA ITB ITC ITE IT7

Hallett Motor Racing Circuit 1.800 Miles

GR 1 Race

7/5/2009 01:00 PM

Race (12 Laps) started at 11:54:17

Pos	PIC	No.	Class	Name	Town/State	Region	Make/Model	Laps	Total Tm	Best Tm
1	1	19	ITA	Brian Laughlin	Tulsa OK	NEOK	Miata	12	18:25.863	1:31.033
2	1	13	ITS	Ryan Staub	Olathe Ks	KC	BMW 325i	12	18:31.993	1:31.378
3	2	44	ITA	Jim Lorenzetti	Kansas City MO	KC	CRX Si	12	18:38.221	1:32.100
4	3	66	ITA	Oren Tucker	Maumelle AR	ARK	Miata	12	18:43.984	1:32.169
5	1	4	ITB	Chris Albin	Maryland Heights M	SIII	VW Golf	12	18:46.339	1:32.996
6	4	61	ITA	Scott Bettinger	Haysville KS	WICH	Miata	12	18:46.825	1:32.420
7	2	50	ITB	Gary Learned	Choctaw OK	OKLA	Volvo 142E	12	18:47.729	1:33.026
8	5	87	ITA	Chuck Grauel	Wichita Ks	WICH	Miata	12	18:55.099	1:33.046
9	6	0	ITA	Jarold Boettcher	Beloit	KC	Honda CRX Si	12	19:12.325	1:34.341
10	1	67	IT7	Todd Smith	Smithville Mo	KC	RX7	12	19:26.425	1:35.715
11	7	62	ITA	Jeffrey Holbrook	Universial City Tx	HOUS	Miata	12	19:38.464	1:37.093
12	2	80	IT7	Lynn Lamb	Enid OK	OKLA	RX7	12	19:46.248	1:37.754
13	8	63	ITA	Ron Franklin	Enid OK	OKLA	Miata	12	19:46.512	1:36.761
14	9	99	ITA	Ray Wilson	Little Rock AR	ARK	Miata	12	19:54.238	1:37.035
15	1	9	ITC	Jerry Behnke	Raytown MO	KC	Honda Civic	11	18:27.692	1:38.792
16	2	09	ITS	Brian Landers	Leawood KS	KC	Porsche 944	11	18:32.449	1:36.485
17	3	84	ITB	Russell Neeley	Edmond OK	OKLA	Alfa Romeo Spide	11	19:02.227	1:41.604
18	10	10	ITA	Neida Naunburg	Albuquerque NM	RIOG	Miata	10	18:43.764	1:47.765
DNF	3	74	ITS	Matthew Reynolds	Fair Oaks Ranch Tx	ALAM	Miata	3	5:00.638	1:32.356
Not classified ()										
DNS	11	5	ITA	Donald Carl	Sands Springs OK	NEOK	Neon			

Announcements

Provisional Post: 12:21 PM  
 Official Post 1:05 PM

Margin of Victory	Avg. Speed	Best Lap Tm	Best Spd	Best Lap by
6.130	70.316	1:31.033	71.183	19 - Brian Laughlin

Bruce and Charlene Bettinger Chief of Timing & Scoring

Orbits 4

Laurie Sheppard Chief Steward

[www.amb-it.com](http://www.amb-it.com)

IT Tour 09-RS-626-S

[www.mylaps.com](http://www.mylaps.com)

Licensed to: AVRG