

HALLETT MOTOR RACING CIRCUIT

Sports Car Club of America

OFFICIAL LAP RECORDS - Counterclockwise

after racing on April 6, 2013 - Class structure updated

Class	Car #	Driver	Lap Time	Date Set	Retired Records	
GT1	49	Bill Gray	1:15.002	4/5/2009		
GT2	38	Crispin Beaver	1:18.982	4/10/2010		
GT3	57	John Saurino	1:21.730	5/16/2004		
GTA	0	Bob Stretch	1:18:749	4/10/2010		
GTL	16	Kent Prather	1:24.684	4/15/2012		
B Spec	0	Charlie James	1:35.158	4/6/2013		
EP	67	Thomas Thrash	1:22.508	4/5/2009		
FP	7	Eric Prill	1:23.384	4/5/2009		
HP	69	Tom Morrison	1:29.378	4/11/2010		
SP	57	Loren Moore	1.24.738	4/9/2005		
STL	5	Robert Schrader	1.27.425	4/6/2013		
STO	21	Mark Kirby	1:22.017	4/14/2012		
STU	01	Ron Pawley	1:25.512	4/11/2010		
AS	09	Shawn Gray	1:24.712	4/5/2009		
SM	40	Charlie James	1:29.012	4/13/2008		
SM5		none				
SSB	62	Tim Evans	1:30.850	7/7/2002		
SSC	31	John Saucier	1:33.183	4/15/2007		
T1		none			1:20.965	4/11/2010
T2	86	Andy Wolverton	1:25.705	4/6/2013	1:25.350	4/10/2010
T3		none			1:29.642	4/15/2012
T4	00	Stan Czacki	1:33.093	4/6/2013		
ITA	25	Brian Laughlin	1:29.481	4/3/2011		
ITB	4	Chris Albin	1:32.596	4/10/2010		
ITC	25	Stephen Douglass	1:35.296	4/8/2006		
ITE	86	Andy Wolverton	1:24.472	4/15/2007		
ITR	55	Ron Pawley	1:28.643	4/5/2009		
ITS	74	Matthew Reynolds	1:29.531	4/10/2010		
IT7	92	James Stevens	1:33.013	4/8/2006		
LC		none				
ASR		none				
CSR	66	Hans Peter	1:11.189	4/15/2007		
DSR	36	Tom Bootz	1:12.662	4/3/2011		
S2	66	Hans Peter	1:16.400	7/6/2003		
SRF	2	Bill Allman	1:25.390	10/20/2002		
FA	66	Hans Peter	1:07.497	4/13/2008		
FB	27	James Michael	1:14.345	4/6/2013		
FC	17	Slade Miller	1:13.982	4/11/2010		
CC	51	Richard Learned	1:16.821	4/12/2008		
FE	37	LeeWalther	1:15.176	4/5/2009		
FF	4	Cliff Johnson	1:18.341	4/2/2011		
CF	60	J. Bass	1:21.720	8/2/1997		
FM	1	Alan McCallum	1:14.005	4/6/2013		
FS	58	Neil Cox	1:36.570	10/20/2002		
FST		none				
FV	04	Stephen Dreizler	1:26.628	4/11/2010		
F5	15	Charles McAbee	1:18.148	4/15/2012		
F6		none				

Bold font indicates new record during weekend