

Cal Club Championship/Time Trials

Sorted on Laps

Group 6 SRF/SRF3/FV/FF

#15 CW 2.550 miles

Race Saturday OFFICIAL

9/1/2018 04:35 PM

Race (15 Laps) started at 16:38:23

Pos	PIC	No.	Name	Class	Laps	Best Tm	Diff	Total Tm	Make/Model	Member	Sponsor	Reg
1	1	8	Ed Erlandson	FF	15	1:51.407		28:12.311	Swift	56470		CSC
2	1	11	Mike Miserendino	SRF3	15	1:49.786	16.156	28:28.467	2011 SCCA Ent SR	312012	MBI	CSC
3	2	48	Eric Poulsen	FF	15	1:52.220	26.360	28:38.671	2014 Spectrum	527187	FresnoLasikDr.co	San
4	2	55	Alexander Bermudez	SRF3	15	1:52.686	1:09.835	29:22.146	SCCA Ent SRF3	502858	MBI Racing/Cors	CSC
5	3	72	Vince Balch	SRF3	15	1:53.399	1:10.032	29:22.343	2008 SCCA Ent SR	480108	MBI Racing	San
6	4	47	Charles Pigeon	SRF3	15	1:54.168	1:10.093	29:22.404	Ford	451228		Lon
7	5	37	Don Palla	SRF3	15	1:53.642	1:36.751	29:49.062	2009 SCCA Ent SR	236212_1	Widget Racing	CSC
8	6	71	Douglas Stewart	SRF3	15	1:53.664	1:50.113	30:02.424	1988 SCCA Ent SR	191031	Team Widget/ME	CSC
9	7	61	Bryan Schubert	SRF3	15	1:57.404	1:57.560	30:09.871	SCCA Ent SRF3	52783	Heel&Toe Watch	CSC
10	8	91	Jay Rosenthal	SRF3	15	1:57.098	1:58.057	30:10.368	SCCA Ent SRF3	507814	MBI	CSC
11	9	16	Michael Moshay	SRF3	14	1:58.143	1 Lap	29:00.448	1994 SCCA Enterp	495925	MBI Racing	CSC
12	1	74	Mark Edwards	FV	14	2:03.375	1 Lap	29:42.294	1982 Glamdring	63787_1	RedLine/Hoosier	CSC
13	2	25	Charles I Turner	FV	13	2:05.485	2 Laps	28:12.724	2000 Vortech 01	261282	TMM/Noble Raci	CSC
14	10	69	Denny Fosdick	SRF3	5	1:53.581	10 Laps	13:26.592	2009 SCCA Ent SR	137421	Team Widget/ME	CSC

Announcements

New Track Record (1:49.786) for SRF3 by Mike Miserendino.

New Track Record (2:03.375) for FV by Mark Edwards.

New Track Record (1:51.407) for FF by Ed Erlandson.

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
16.156	81.368	1:49.786	83.617	11 - Mike Miserendino

Chief of Timing & Scoring Ellen Lowery

Orbits

Chief Steward: Roger Littell

Chairman SOM: John Reitman

Sanction #18-RQ-5313-S/18-TT-5314-S

www.mylaps.com

Licensed to: California Sports Car Club