



Hoosier Racing Tire SCCA Super Tour Majors,
Portland, Oregon, 2017 May 19-21



Hoosier Racing Tire SCCA Super Tour, PDX

Sorted on Laps

Group 7: FF, F5, FV

Portland International Raceway 1.977 miles

Race 2 Group 7

5/21/2017 15:05

Race started at 15:07:38

Pos	PIC	Class	No.	Name	Home Town	Region	Member_ID	Lic	Make Model	Best Tm	Laps	Sponsor
1	1	FF	75	Rick Payne	Mission BC	27	387076	F	Van Diemen	1:21.592	26	Payton Pools/Redline Oil
2	1	F5	28	Lance Spiering	Beaverton OR	96	345555	F	KBS MK VII	1:22.637	26	xbusgames.com
3	2	FF	8	Edward Erlandson	Burbank CA	19	56470	F	SWIFT DB-1	1:22.837	26	Artwork by Eli/ Porter Racing
4	3	FF	38	R Lawence Bangert	Issaquah WA	27	88826	F	Swift R&A C	1:23.685	26	
5	4	FF	66	Mark Keller	Snohomish WA	27	173557	F	Piper DF05	1:23.827	26	Blackjack Racing
6	5	FF	50	David Jalen	Alameda CA	33	58335	F	Swift DB1	1:25.218	25	OverBudgetRacin'
7	1	FV	09	Stephen Saslow	Boynton Beach FL	83	354727	F	Vortech FV	1:30.205	24	RIP BRM, Saslow Consulting, JDRF
8	2	FV	9	Quinn Posner	Camas WA	27	202805	F	Protoform P	1:31.025	24	Posner Law Office, PC
9	3	FV	4	Robert Posner	Bellevue WA	27	88004	F	Protoform P	1:31.623	24	
10	4	FV	25	Charles Turner	Mission Viejo CA	19	261282	F	Vortech 01	1:31.617	24	TMM, Noble Racing, Hoosier
11	5	FV	24	Marjorie Lundberg	Glendale CA	33	209210	F	Formula V C	1:33.108	23	Instinct Racing
12	6	FV	63	Ron Bonham	Eugene OR	96	368319	F	Protoform p	1:33.094	22	Deuce's Gone Wild, Gentlemens club
13	6	FF	12	Michael Bernstein	San Ramon CA	33	100211	F	Swift DB6	1:23.275	19	
14	7	FV	87	Dennis Andrade	Silverlake WA	27	45807_1	F	Vortech			D & D Racing
Not classified												
DNS	DNS	FV	69	Andy Halbert	Milton WA	27	485113	F	Protoform P			

Margin of Victory

Avg. Speed

Best Lap Tm

Best Speed

Best Lap by

22.299

85.699

1:21.592

87.229

75 - Rick Payne

Chief of Timing & Scoring: Randi Miller-Graffy

Orbits

Series Race Director: Ken Patterson

Chief Steward: Jeff Niess, Chair SOM: Ken Jones

Sanction #17ST4861-S

Printed: 5/21/2017 5:08:37 PM

FINAL



www.mylaps.com
Oregon Region SCCA