



Sim Racing
The cars aren't real, but the racing is.™

PORSCHE EXCHANGE

A Division of Semersky Enterprises, Inc.

Series 10
Spring 2023

P	Name	Region	Zone	Race 1 - Road America					
				Qualify		Race		Total	
				Finish	Points	Finish	Points	Points	
PCA Pro	1	Tres Drawhorn	Chicago Region	13	1	35	1	350	385
	2	Christopher Paiz	Lone Star Region	5	4	28	2	320	348
	3	Rafael Amorim	Peachstate Region	3	8	23	3	300	323
	4	Conner Fisk	Tennessee Region	3	3	30	4	280	310
	5	Dave Kraige	Keystone Region	2	9	22	5	260	282
	6	Jesse Lyon	Yellowstone Region	7	11	20	6	250	270
	7	James Huth	Hudson Champlain Region	1	17	14	7	240	254
	8	Rich Minkler	Rocky Mountain Region	9	24	7	8	230	237
	9	Edward Nelson	Pacific Northwest Region	6	23	8	9	220	228
	10	Chris Braun	Northeast Region	1	2	32	10	210	242
	11	James Franznick	Suncoast Florida Region	12	22	9	11	200	209
	12	Rick Reinsberg	Diablo Region	7	28	3	12	190	193
	13	Nick Melaragno	Northeast Region	1	26	5	13	180	185
	14	John Mallia	Metropolitan New York Region	1	29	2	14	170	172
	15	Andy Jenks	Northeast Region	1	30	1	15	160	161
	16	Robert Rose	Shenandoah Region	2	20	11	16	150	161
	17	Ryan Cowley	Intermountain Region	9	31	0	17	140	140
	18	Nick Facciolo	Los Angeles Region	8	14	17	18	130	147
	19	Justin SW Tsang	Golden Gate Region	7	7	24	19	120	144
	20	Derek Cyphers	Sacramento Valley Region	7	13	18	20	110	128
	21	Thomas Briggs	Maverick Region	5	6	25	21	100	125
	22	Leif Peterson	Maverick Region	5	10	21	22	90	111
	23	Michael Patterson	Longhorn Region	5	27	4	23	80	84
	24	Jonathan Waltman	Santa Barbara Region	8	32	0	24	70	70
	25	Jake Faulkner	Lone Star Region	5	16	15	25	60	75
	26	Dave Schwartz	Golden Gate Region	7	19	12	26	50	62
	27	Marc Nistor	Chicago Region	13	15	16	27	40	56
	28	Garrett Taylor	Kansas City Region	10	21	10	28	30	40
	29	Jacob Shum	Carolinas Region	3	25	6	29	20	26
	30	Logan Grado	Golden Gate Region	7	5	26	30	10	36
	31	Shaibal Bandyopadhyay	Metropolitan New York Region	1	12	19	31	0	19
	32	Stephen Chen	Diablo Region	7	33	0	32	0	0
	33	Shea A. McNeely	Oregon Region	6	18	13	33	0	13