

SWVRSCCA**Pax Time Results, #6 - July Autocross - Sun 07-28-2013****Timed Entries: 28**

Pax Pos.	Pos.	Class	#	Driver	Car Model	Total Factor	Pax Time	Diff.	From 1st
1	1	KM	26	Robbie Nelson	Birel/Honda	38.224 *0.955	36.503	0.000	0.000
2	2	KM	129	Brian Boggess	CRG	38.324 *0.955	36.599	0.096	0.096
3	3	KM	29	Chuck Clark	CRG	38.376 *0.955	36.649	0.050	0.146
4	1	SSM	53	Martin Valent	Toyota MR2 Turbo	41.871 *0.881	36.888	0.239	0.385
5	1	FJB	6	Alex Nelson	Birel Kart Cadet	44.005 *0.842	37.052	0.164	0.549
6	4	KM	65	Mike Francis	GP10	38.806 *0.955	37.059	0.007	0.556
7	1	GS	12	Miro Valent	Subaru 2.5RS	45.786 *0.816	37.361	0.302	0.858
8	2	GS	7	Scott Johns	Toyota Celica GTS	45.797 *0.816	37.370	0.009	0.867
9	1	ASP	56	Luke McGrew	Viper	44.761 *0.866	38.763	1.393	2.260
10	2	SSM	153	Tara Valent	Toyota MR2 Turbo	44.013 *0.881	38.775	0.012	2.272
11	2	FJB	16	Ashley Nelson	Birel Kart Cadet	46.232 *0.842	38.927	0.152	2.424
12	1	STU	13	Tommy Kramer	Mitsu Evo	46.690 *0.846	39.499	0.572	2.996
13	1	FS	7	DeWitt Payne	Mustang GT	47.934 *0.830	39.785	0.286	3.282
14	2	STU	42	Jon Byrne	Subaru WRX	47.333 *0.846	40.043	0.258	3.540
15	1	SS	1	Odie Cantley	Covette	46.515 *0.871	40.514	0.471	4.011
16	1	DSP	59	Mike Terry	VW GTI	47.726 *0.855	40.805	0.291	4.302
17	2	DSP	402	Chris Terry	VW Jetta	47.759 *0.855	40.833	0.028	4.330
18	3	STU	113	Martina Ferzer	Mitsu Lancer EVO	48.285 *0.846	40.849	0.016	4.346
19	1	HS	627	David van Tassel	Saturn Aura	52.293 *0.804	42.043	1.194	5.540
20	1	CSP	944	Judd Thompson	Porsche 944	48.896 *0.861	42.099	0.056	5.596
21	2	FS	3	Chris Good	Mustang	51.008 *0.830	42.336	0.237	5.833
22	2	SS	11	Tiara Nesslerotte	Covette	48.762 *0.871	42.471	0.135	5.968
23	3	FS	645	Colton Oldham	Camaro	53.199 *0.830	44.155	1.684	7.652
24	3	SS	64	Jeff Good	Corvette	50.806 *0.871	44.252	0.097	7.749
25	4	FS	1	David Oldham	Mustang	53.643 *0.830	44.523	0.271	8.020
26	1	ESP	77	Jeremy Litton	Mustang	56.593 *0.849	48.047	3.524	11.544
27	1	FM	73	Rob Bowling	Rail Buggy	55.924 *0.917	51.282	3.235	14.779
28	2	FM	94	Bob Bowling	Rail Buggy	57.353 *0.917	52.592	1.310	16.089