

SCCA SOLO II Results
Barbers Point NAS

9/28/02

Name	Make	Model	Run1 C	Run2 C	Run3 C	Run4 C	Best	OA	PAXTime	PAX
SS Class Average : 75.866										
Solomon Nguyen	Nissan	350Z	DNF	DNF	75.866	2 79.642 3	75.866	46	63.424	48
AS Class Average : 65.794										
Collyer Young	Porsche	911 Carrera	68.273	66.202	69.616	2 65.794	65.794	8	54.477	11
DS Class Average : 66.348										
Reid Morimoto	Acura	Integra	66.662	66.348	67.727	1 68.530 1	66.348	11	52.946	2
ES Class Average : 70.406										
Avery Tsui	Mazda	Miata	76.382	73.218	70.406	74.564	70.406	32	56.466	25
GS Class Average : 76.036										
Ed Hollmann	Dodge	Neon	78.840	76.929	DNF	76.036	76.036	47	59.688	37
HS Class Average : 77.075										
Leslie Ooi	Mazda	MX-6	DNF	DNF	78.780	77.075	77.075	48	60.041	40
ASP Class Average : 70.954										
Andy Barnes	BMW	Z3	70.533	69.023	68.699	68.712	68.699	27	58.119	31
Mark Goto	Chevy	Corvette	DNF	82.869	75.094	1 73.210	73.210	42	61.936	46
BSP Class Average : 66.123										
Garrett Chew	Datsun	240Z	66.881	66.190	65.942	64.452	64.452	4	54.140	9
Ernie Stalcup	Excalibur	Cobra	68.811	DNF	66.552	70.668	66.552	13	55.904	18
Joyce Murray	Datsun	240Z	67.374	66.570	DNF	DNS	66.570	14	55.919	19
Jeff Young	Datsun	240Z	69.581	67.999	66.920	67.964	66.920	17	56.213	22
CSP Class Average : 67.694										
Ken Van Orman	BMW	M3	65.366	64.678	63.525	62.924	62.924	2	52.982	3
Panos Prevedouros	Mazda	Miata	68.869	DNF	67.248	66.765	66.765	15	56.216	23
Bill Klauberg	Audi	S4	74.869	71.520	70.793	70.030	70.030	28	58.965	34
Jason Dovgan	Mazda	Miata	72.794	71.059	73.056	83.835	71.059	34	59.832	39
DSP Class Average : 69.540										
Clifford Goto	Dodge	Neon R/T	67.423	65.700	63.855	66.102	1 63.855	3	52.361	1
Jason Menor	VW	GTI	72.461	1 67.537	67.279	65.798	65.798	9	53.954	7
Earl Izawa	VW	Scirocco	68.219	67.625	67.259	67.365	67.259	20	55.152	13
Gary Kitagawa	Honda	Prelude	69.857	69.691	68.640	69.889	68.640	26	56.285	24
Bryan Ross	Honda	Prelude	89.857	80.597	80.626	70.197	70.197	31	57.562	29
Robert Hechtmen	VW	Corrado	DNF	72.951	74.209	DNS	72.951	40	59.820	38
Hollyn Celli	Honda	Prelude	91.008	81.862	79.052	78.081	1 78.081	50	64.026	50 N
ESP Class Average : 70.240										
Jeff Redoble	Subaru	WRX	70.942	70.246	1 67.759	70.356	1 67.759	21	55.969	21
Shea Mirafuentes	Mitsubishi	Eclipse GS	78.103	76.298	1 72.837	72.721	72.721	38	60.068	41

SCCA SOLO II Results
Barbers Point NAS

9/28/02

Name	Make	Model	Run1 C	Run2 C	Run3 C	Run4 C	Best	OA	PAXTime	PAX
FSP Class Average : 72.325										
Franklin Sue	Toyota	Corolla	70.035	DNS	DNS	DNS	70.035	29	57.219	27
Troy Morioka	Honda	Accord	70.087	73.822	2 79.292	2 73.508	2 70.087	30	57.261	28
Elliot Loo	Volvo	740Turbo	75.486	72.415	71.899	71.319	71.319	36	58.268	32
Lincoln Loo	Volvo	740 Turbo	75.968	72.622	77.690	85.306	1 72.622	37	59.332	35
Michael Inouye	Honda	Accord	DNF	75.202	72.757	DNF	72.757	39	59.442	36
Taro Nobusawa	Toyota	FX 16	78.552	74.022	74.027	77.934	2 74.022	43	60.476	42
Jeff Inouye	Honda	Accord	DNF	80.487	75.432	75.805	75.432	45	61.628	45
CP Class Average : 67.986										
Jon Matsushige	Chevy	Camaro SS	70.397	68.711	67.986	90.790	2 67.986	23	58.060	30
EP Class Average : 61.628										
Steven Oliberos	Datsun	510	64.505	62.308	62.427	61.628	61.628	1	53.493	6
DM Class Average : 71.268										
Jack Evans	Porsche	912	75.838	71.268	DNF	72.501	71.268	35	63.714	49
STS Class Average : 71.287										
Jay Von Brimer	Subaru	WRX	71.175	69.138	69.819	67.815	67.815	22	53.167	4
Francis Lining	Subaru	Impreza	71.345	69.887	68.165	71.329	2 68.165	25	53.441	5
Leila Johnson	Subaru	Impreza	DNF	DNF	DNF	77.880	77.880	49	61.058	44
SM Class Average : 67.957										
Lawrence Hoggan	Subaru	WRX	68.693	66.942	68.341	1 64.739	64.739	5	53.992	8
Jason Tokunaga	Subaru	Impreza	70.235	2 67.032	69.346	2 64.934	64.934	6	54.155	10
Robert Igarashi	VW	Rabbit	71.034	DNF	65.793	66.510	65.793	7	54.871	12
Michael Friedman	Subaru	WRX	68.714	68.843	1 66.342	66.894	66.342	10	55.329	14
Eugene Van Orman	BMW	M3	69.409	68.199	66.903	66.389	66.389	12	55.368	15
Arian Yee	Subaru	Impreza	DNF	66.873	DNF	70.617	1 66.873	16	55.772	16
Jayson Cramer	Subaru	WRX	70.704	2 68.429	1 68.729	67.018	67.018	18	55.893	17 N
Joseph Battista	Subaru	Impreza	74.688	1 72.236	1 70.356	1 67.076	67.076	19	55.941	20
Rick Nakama	Nissan	240SX	74.960	1 68.082	68.251	68.941	68.082	24	56.780	26
Ed Vess	Subaru	Impreza	75.556	70.608	DNF	70.427	70.427	33	58.736	33 N
Tim Mehlhorn	Subaru	WRX Wagon	74.253	1 74.168	2 73.033	1 73.427	1 73.033	41	60.910	43
Hector Reyes	Nissan	300ZX	82.434	DNF	77.406	1 74.777	74.777	44	62.364	47
FTD: 61.628			Overall Average : 69.449			Standard Deviation : 3.986				

N - Novice	PAXTime - PAX Adjusted Time
OA - Ranking based on Best time	PAX - Ranking based on PAXed Time
DNF - Did Not Finish Run	DNS - Did not Start
DNW -Did Not Work (No times will be recorded)	

The PAX Index is an autocross handicapping system designed to allow comparison between the various SCCA Solo II classes. The PAX numbers represent times that should be run by cars developed to the limit of the rules and driven by national caliber drivers. The PAX Index is updated each year to account for rule changes and is based on major events, including the SCCA Solo II Nationals, where there are plenty of fully prepared cars in the hands of top quality drivers.

To use the Index, multiply a given time by the class index number to get an indexed time. For example, if a CS car runs a time of 43.500, its indexed time is 34.887 (43.500 x .802). If on the same course, an ASP car runs a time of 41.000, its indexed time is 34.932 (41.000 x .852). In this case, the CS competitor performed the best.