

Name	Make	Model	Run1 C	Run2 C	Run3 C	Run4 C	Best	OA	PAXTime	PAX	
<b>EM</b> Class Average : 245.534											
X Robert Igarashi	VW	Sonic GTI	DNF	53.153	51.312	55.197	2	51.312	4	46.540	35
X Chad Pasoquen	Honda	Civic	59.709	57.603	59.814	1	DNS	57.603	41	52.246	84
Halford Tome	Datsun	240Z	60.128	58.769	63.290	2	60.140	58.769	52	53.303	87
Conor Isaacs	Honda	Civic	68.250	65.537	64.414	1	60.986	60.986	74	55.314	93 N
Harvey Okamura	Datsun	240Z	DNF	DNS	DNS	DNS	999.000	95	906.093	96	
<b>FM</b> Class Average : 57.021											
X Keith Greer	Honda	CRX	59.147	58.799	58.522	57.021	57.021	37	51.547	80	
<b>STS</b> Class Average : 56.964											
X Vernon Pires	Subaru	Impreza	58.458	1 54.582	57.133	1 54.308	54.308	20	42.469	3	
X Joseph Battista	Subaru	Impreza	59.742	1 57.544	1 55.322	54.663	54.663	22	42.746	7	
X Jason Tokunaga	Subaru	Impreza	55.738	54.862	62.155	3 57.290	2 54.862	23	42.902	8	
X Kalani Kitamura	Subaru	Impreza	63.451	4 55.019	55.969	56.101	1 55.019	26	43.025	9	
X Russell Yamaguchi	Subaru	WRX	DNF	DNF	57.438	55.335	55.335	29	43.272	10	
Sean White	Subaru	WRX	61.451	61.507	59.022	1 55.335	55.335	29	43.272	10	
Francis Lining	Subaru	Impreza	68.507	1 56.058	55.941	1 56.600	1 55.941	31	43.746	12	
Dominic Acia	Subaru	2.5RS	59.145	58.296	56.082	57.003	56.082	33	43.856	13 N	
Ryen Watanabe	Subaru	Impreza	61.266	60.642	1 57.659	56.742	56.742	35	44.372	15	
Michael Friedman	Subaru	WRX	62.561	62.627	1 57.029	60.338	1 57.029	38	44.597	18	
Walton Ching	Subaru	Impreza RS	60.903	60.875	1 61.628	57.961	57.961	43	45.326	26	
Richie Miao	Subaru	WRX	DNF	DNF	58.819	58.069	58.069	45	45.410	27	
David Contreras	Subaru	Impreza	59.340	1 61.341	1 58.651	59.314	58.651	51	45.865	33	
Chad Beaulieu	Subaru	Impreza	62.485	DNF	59.718	59.594	59.594	62	46.603	36 N	
Hugh Wang	Subaru	Impreza	73.553	66.128	65.200	1 64.872	1 64.872	89	50.730	74	
<b>STR</b> Class Average : 54.968											
X Keith Nakasato	Honda	Civic	58.316	56.464	55.679	54.968	54.968	25	44.469	17	
<b>SM</b> Class Average : 55.173											
X Eugene Van Orman	BMW	M3	57.341	54.426	53.581	56.076	2 53.581	11	45.115	23	
X Rick Nakama	Nissan	240SX	56.374	54.950	53.819	55.843	53.819	13	45.316	25	
Jon Matsushige	Chevy	Camaro SS	55.496	54.369	55.042	54.113	54.113	16	45.563	28	
Abraham Pinenaka	Nissan	240SX	67.179	61.527	59.180	60.626	2 59.180	57	49.830	70 N	
FTD: 48.712			Overall Average : 77.533			Standard Deviation : 133.761					

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 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.