

Timing By: [AXWare Systems](#) Your source For Competition Timing

San Diego Region SCCA - #2 - 02-SCAT - Sun 03-08-2020

Pax Time Results

Timed Entries: 146

Pax Pos.	Class	#	Driver	Car Model	Club	Total Time	Factor	Pax Time	Diff.	From 1st
1	M2EM	143	Jeff K	20 KFR Turbo Sprite	SCNAX	45.601 / 50.894	*0.896	45.601	0.000	0.000
2	CS	828	Andy O	16 Mazda MX-5	SCNAX	46.685 / 57.708	*0.809	46.685	1.084	1.084
3	AS	0	Bill S	05 Lotus Elise	DCCSD	46.983 / 57.367	*0.819	46.983	0.298	1.382
4	CS	228	Brian N	17 Mazda MX-5	SCNAX	47.046 / 58.154	*0.809	47.046	0.063	1.445
5	GS	57	Paul R	19 Honda Civic Si		47.227 / 59.630	*0.792	47.227	0.181	1.626
6	CS	688	Nima A	17 Mazda MX-5	SCAT	47.253 / 58.410	*0.809	47.253	0.026	1.652
7	PAXSTX	293	Derek P	13 Subaru BRZ	DCCSD	47.313 / 57.982	*0.816	47.313	0.060	1.712
8	STU	508	Max L	15 Subaru WRX STI	SCNAX	47.397 / 57.243	*0.828	47.397	0.084	1.796
9	STR	11	William W	17 Mazda MX-5	SCAT	47.446 / 57.372	*0.827	47.446	0.049	1.845
10	AS	61	Gary S	13 Porsche Boxster S		47.454 / 57.942	*0.819	47.454	0.008	1.853
11	ES	35	Steve C	04 Mazda Miata	DCCSD	47.499 / 59.899	*0.793	47.499	0.045	1.898
12	CS	200	Brian G	19 Mazda MX-5	SCNAX	47.604 / 58.843	*0.809	47.604	0.105	2.003
13	CS	202	Tim S	19 Mazda MX-5	SCNAX	47.615 / 58.857	*0.809	47.615	0.011	2.014
14	AS	13	Hank Y	19 Porsche Cayman	SCNAX	47.617 / 58.141	*0.819	47.617	0.002	2.016
15	PAXCAMC	121	Gary C	18 Ford Mustang GT	DCCSD	47.765 / 58.393	*0.818	47.765	0.148	2.164
16	CAMC	49	Ted D	18 Chevrolet Camaro LS 1LE	DCCSD	47.855 / 58.503	*0.818	47.855	0.090	2.254
17	CAMC	120	Brian S	18 Chevrolet Camaro	SCNAX	47.940 / 58.607	*0.818	47.940	0.085	2.339
18	HS	31	Ron C	16 Ford Fiesta ST	DCCSD	47.961 / 61.489	*0.780	47.961	0.021	2.360
19	JA	925	Ethan F	12 Tony Kart	SCNAX	48.003 / 56.144	*0.855	48.003	0.042	2.402
20	M2DM	17	David L	62 Lotus Super 7	DCCSD	48.034 / 53.670	*0.895	48.034	0.031	2.433
21	CAMC	21	Todd C	18 Ford Mustang GT	DCCSD	48.047 / 58.738	*0.818	48.047	0.013	2.446
22	ES	99	Mark W	00 Mazda Miata	SCAT	48.091 / 60.645	*0.793	48.091	0.044	2.490
23	CAMC	856	William F	17 Chevrolet Camaro 1LE	SCNAX	48.275 / 59.016	*0.818	48.275	0.184	2.674
24	XCS	422	Conrad B	18 Fiat 124 Spider		48.303 / 59.708	*0.809	48.303	0.028	2.702
25	SS	39	Richard W	17 Chevrolet Corvette GS		48.319 / 58.854	*0.821	48.319	0.016	2.718
26	CAMT	659	Matt A	65 Ford Mustang		48.397 / 59.238	*0.817	48.397	0.078	2.796
27	CAMC	118	George S	12 Ford Mustang		48.455 / 59.236	*0.818	48.455	0.058	2.854
28	STR	177	Danny C	16 Mazda MX-5		48.569 / 58.730	*0.827	48.569	0.114	2.968
29	GS	190	Chris B	16 Volkswagen GTI	SCNAX	48.598 / 61.362	*0.792	48.598	0.029	2.997
30	DS	114	Kaustav A	18 Subaru Impreza WRX	SCNAX	48.682 / 60.400	*0.806	48.682	0.084	3.081
31	STR	126	Larry C	97 BMW M3	DCCSD	48.805 / 59.015	*0.827	48.805	0.123	3.204
32	CAMC	281	Chris D	06 Ford Mustang GT		48.826 / 59.690	*0.818	48.826	0.021	3.225
33	AS	109	John K	19 Porsche 718 Cayman	SCNAX	48.879 / 59.682	*0.819	48.879	0.053	3.278
34	AS	601	Carl H	19 Porsche Cayman	SCNAX	48.905 / 59.714	*0.819	48.905	0.026	3.304
35	SM	32	James F	05 Subaru WRX STI	SCNAX	48.917 / 57.280	*0.854	48.917	0.012	3.316
36	GS	924	Johan L	17 Volkswagen GTI		48.929 / 61.780	*0.792	48.929	0.012	3.328
37	BS	91	Dana L	07 Mazda MX-5	SCNAX	49.174 / 60.411	*0.814	49.174	0.245	3.573
38	SU	70	Ian A	89 BMW 325i	SCNAX	49.206 / 57.619	*0.854	49.206	0.032	3.605

39	CSL	88	Heather A	17 Mazda MX-5	SCAT	49.220 / 60.841	*0.809	49.220	0.014	3.619
40	CAMS	82	Henry B	72 Chevrolet Corvette	DCCSD	49.270 / 59.148	*0.833	49.270	0.050	3.669
41	BS	79	Judy M	07 Mazda MX-5	SCNAX	49.497 / 60.808	*0.814	49.497	0.227	3.896
42	STX	717	Pelton B	15 Subaru BRZ	SCNAX	49.519 / 60.686	*0.816	49.519	0.022	3.918
43	DS	423	Kyle P	19 Subaru Impreza WRX	DCCSD	49.536 / 61.460	*0.806	49.536	0.017	3.935
44	CSP	537	George P	82 Mazda RX-7 GSL-SE	SCNAX	49.552 / 57.888	*0.856	49.552	0.016	3.951
45	SM	747	Jonathan F	00 Subaru 2.5 RSTI	SCNAX	49.579 / 58.056	*0.854	49.579	0.027	3.978
46	CS	422	Conrad B	18 Fiat 124 Spider		49.691 / 61.423	*0.809	49.691	0.112	4.090
47	XSA	42	Eric S	13 Scion FR-S	SCNAX	49.742 / 58.936	*0.844	49.742	0.051	4.141
48	CAMT	180	Mike H	70 Chevrolet Nova	SCNAX	49.752 / 60.897	*0.817	49.752	0.010	4.151
49	STS	957	Gabe M	97 Mazda Miata		49.755 / 61.275	*0.812	49.755	0.003	4.154
50	NSTS	1099	Jason L	00 Mazda Miata		49.779 / 61.305	*0.812	49.779	0.024	4.178
51	BSP	223	Hieu N	04 Honda S2000	SCNAX	49.783 / 58.431	*0.852	49.783	0.004	4.182
52	STR	5	Shields H	17 Mazda MX-5	SCAT	49.841 / 60.268	*0.827	49.841	0.058	4.240
53	STX	1103	Diego M	16 Scion FR-S		49.873 / 61.120	*0.816	49.873	0.032	4.272
54	CAMT	1089	Brandon T	67 Chevrolet Camaro		49.894 / 61.070	*0.817	49.894	0.021	4.293
55	CAMS	9	Bob P	13 Chevrolet Corvette Z06	SCNAX	50.104 / 60.149	*0.833	50.104	0.210	4.503
56	STX	911	Andreas Y	16 Scion FR-S		50.323 / 61.671	*0.816	50.323	0.219	4.722
57	CAMT	14	Bryant M	71 Ford Maverick	DCCSD	50.345 / 61.622	*0.817	50.345	0.022	4.744
58	STU	823	Sarah L	15 Subaru WRX STI	SCNAX	50.364 / 60.827	*0.828	50.364	0.019	4.763
59	CAMT	540	Fred F	69 Chevrolet Camaro	DCCSD	50.395 / 61.684	*0.817	50.395	0.031	4.794
60	STS	226	Eric R	91 Mazda Miata		50.443 / 62.122	*0.812	50.443	0.048	4.842
61	XSA	619	Eiman R	17 Volkswagen Golf R	SCNAX	50.470 / 59.799	*0.844	50.470	0.027	4.869
62	PAXLEML	43	Shawn K	15 KFR Turbo Sprite	SCNAX	50.686 / 56.570	*0.896	50.686	0.216	5.085
63	FS	267	Maurice P	14 Cadillac ATS		50.720 / 63.085	*0.804	50.720	0.034	5.119
64	CAMT	317	Michael B	67 Ford Mustang		50.773 / 62.146	*0.817	50.773	0.053	5.172
65	SMF	3	Warren L	91 Honda Civic		50.780 / 60.381	*0.841	50.780	0.007	5.179
66	CS	400	Craig M	17 Subaru BRZ	SCAT	50.785 / 62.775	*0.809	50.785	0.005	5.184
67	SMF	72	Marco V	91 Honda Civic Si	SCNAX	50.932 / 60.562	*0.841	50.932	0.147	5.331
68	SM	23	Peter B	07 Subaru WRX STI	SCNAX	50.935 / 59.643	*0.854	50.935	0.003	5.334
69	SSC	718	Andrew K	14 Scion FR-S		50.959 / 63.859	*0.798	50.959	0.024	5.358
70	SM	123	Diane B	07 Subaru WRX STI	SCNAX	50.999 / 59.718	*0.854	50.999	0.040	5.398
71	DS	444	Jessica G	17 Subaru Impreza WRX		51.020 / 63.301	*0.806	51.020	0.021	5.419
72	M2LEML	194	Kaila K	15 KFR Turbo Sprite	SCNAX	51.122 / 57.056	*0.896	51.122	0.102	5.521
73	CS	706	Binh N	19 Mazda MX-5		51.388 / 63.521	*0.809	51.388	0.266	5.787
74	CAMT	47	Tom K	83 Chevrolet Camaro Z28	DCCSD	51.420 / 62.938	*0.817	51.420	0.032	5.819
75	XSA	388	Richard S	17 Volkswagen GTI	SCNAX	51.563 / 61.094	*0.844	51.563	0.143	5.962
76	PAXLDS	409	Kristen A	18 Subaru Impreza WRX	SCNAX	51.830 / 64.306	*0.806	51.830	0.267	6.229
77	FS	73	Yik-Jong L	05 Chrysler Crossfire SRT-6		51.960 / 64.627	*0.804	51.960	0.130	6.359
78	CAMT	778	Jake V	88 Ford Mustang GT		52.080 / 63.746	*0.817	52.080	0.120	6.479
79	NGS	1068	Richard L	16 Volkswagen Golf GTI		52.096 / 65.778	*0.792	52.096	0.016	6.495
80	NSTU	286	Mike R	14 Mitsubishi Evo X	SCNAX	52.297 / 63.161	*0.828	52.297	0.201	6.696
81	BSP	613	Cyrus O	00 Honda S2000		52.375 / 61.474	*0.852	52.375	0.078	6.774
82	M1FM	910	Igor A	?? F500	SCAT	52.380 / 57.498	*0.911	52.380	0.005	6.779
83	CSP	236	Mitch S	03 Mazda Miata Club Sport	SCAT	52.434 / 61.255	*0.856	52.434	0.054	6.833

84	NFS	83	Kenny O	20 Nissan 370Z	DCCSD	52.503 / 65.303	*0.804	52.503	0.069	6.902
85	ESP	759	Fred E	03 Infiniti G35	SCNAX	52.601 / 62.696	*0.839	52.601	0.098	7.000
86	XAS	1096	Nicolas D	14 Chevrolet Corvette		52.624 / 64.255	*0.819	52.624	0.023	7.023
87	CAMT	663	Chris H	65 Ford Mustang		52.697 / 64.501	*0.817	52.697	0.073	7.096
88	NGS	404	Robby P	08 Mazdaspeed 3		52.761 / 66.618	*0.792	52.761	0.064	7.160
89	CAMT	59	Joseph R	66 Plymouth Barracuda	SCNAX	52.893 / 64.741	*0.817	52.893	0.132	7.292
90	BSPL	313	Erica G	01 Honda S2000	SCNAX	52.922 / 62.115	*0.852	52.922	0.029	7.321
91	CAMT	777	Patrick H	88 Ford Mustang		53.051 / 64.935	*0.817	53.051	0.129	7.450
92	FS	1097	Sam L	09 BMW 328i		53.158 / 66.117	*0.804	53.158	0.107	7.557
93	STH	1198	Briana A	16 Ford Focus ST	SCNAX	53.226 / 65.712	*0.810	53.226	0.068	7.625
94	XSB	251	Mark M	06 Mazda MX-5	SCAT	53.336 / 61.732	*0.864	53.336	0.110	7.735
95	NSTX	1087	Farid A	12 Acura MDX		53.377 / 65.414	*0.816	53.377	0.041	7.776
96	CAMT	128	Thomas L	71 Chevrolet Camero		53.604 / 65.611	*0.817	53.604	0.227	8.003
97	DS	102	Corey B	20 Subaru Impreza WRX		53.621 / 66.528	*0.806	53.621	0.017	8.020
98	AS	512	Cyrus B	05 Lotus Elise		53.641 / 65.496	*0.819	53.641	0.020	8.040
99	FS	818	Robert R	18 Mercedes Benz C63 AMG		53.643 / 66.721	*0.804	53.643	0.002	8.042
100	NHS	1094	Khairi M	99 Infiniti G20 T		53.770 / 68.937	*0.780	53.770	0.127	8.169
101	XSB	611	Tyler J	06 Mazda MX-5		53.931 / 62.421	*0.864	53.931	0.161	8.330
102	ESP	1093	Ron A	06 Ford Mustang		53.946 / 64.299	*0.839	53.946	0.015	8.345
103	XES	100	Alexander L	99 Mazda Miata		54.027 / 68.131	*0.793	54.027	0.081	8.426
104	XSA	604	Mike M	05 Subaru Impreza WRX		54.040 / 64.029	*0.844	54.040	0.013	8.439
105	BSP	169	Steve B	00 Honda S2000	SCNAX	54.055 / 63.445	*0.852	54.055	0.015	8.454
106	CSL	787	Patricia B	18 Fiat 124 Spider		54.218 / 67.019	*0.809	54.218	0.163	8.617
107	NDS	1091	Edward T	02 Audi S4		54.260 / 67.321	*0.806	54.260	0.042	8.659
108	XSMF	1100	Garrett L	12 Mazda Mazda2		54.301 / 64.568	*0.841	54.301	0.041	8.700
109	XSA	899	Justin M	03 Subaru Forester		54.303 / 64.340	*0.844	54.303	0.002	8.702
110	CAMT	672	Charlie N	67 Chevrolet Camaro		54.351 / 66.526	*0.817	54.351	0.048	8.750
111	CAMS	841	Austin T	12 Chevrolet Colorado		54.396 / 65.302	*0.833	54.396	0.045	8.795
112	CAMT	36	Chad H	69 Ford Mustang	SCAT	54.401 / 66.587	*0.817	54.401	0.005	8.800
113	SU	6	Luis R	06 Ferrari F430	SCNAX	54.558 / 63.886	*0.854	54.558	0.157	8.957
114	P2DP	167	Darlene P	67 Lotus Elan	DCCSD	54.630 / 63.084	*0.866	54.630	0.072	9.029
115	XAS	1096	Nicolas D	14 Chevrolet Corvette		54.631 / 66.705	*0.819	54.631	0.001	9.030
116	CSP	1104	Louie C	01 Mazda MX-5		54.782 / 63.998	*0.856	54.782	0.151	9.181
117	JB	467	Kylie R	11 Intriped Cruiser	DCCSD	54.909 / 66.963	*0.820	54.909	0.127	9.308
118	CAMT	310	Austin B	93 Ford Mustang LX		55.091 / 67.431	*0.817	55.091	0.182	9.490
119	NSTH	1098	Wesley H	16 Ford Focus ST		55.287 / 68.256	*0.810	55.287	0.196	9.686
120	NHS	71	Eduardo F	12 Hyundai Veloster	SCNAX	55.491 / 71.143	*0.780	55.491	0.204	9.890
121	STU	819	Kevin D	19 Subaru WRX STI		55.537 / 67.074	*0.828	55.537	0.046	9.936
122	SMF	1088	Ian D	98 Honda Civic		55.871 / 66.435	*0.841	55.871	0.334	10.270
123	XSA	24	Angela S	13 Scion FR-S	SCNAX	55.919 / 66.255	*0.844	55.919	0.048	10.318
124	NCAMT	471	Tommy K	83 Chevrolet Camaro	DCCSD	55.940 / 68.471	*0.817	55.940	0.021	10.339
125	ESP	1092	Chris D	05 Ford Mustang GT		55.984 / 66.727	*0.839	55.984	0.044	10.383
126	NSTS	620	Tyler H	90 Mazda Miata		56.170 / 69.176	*0.812	56.170	0.186	10.569
127	CAMT	173	William S	73 Chevrolet Camaro		56.304 / 68.916	*0.817	56.304	0.134	10.703

128	BSPL	225	Adriana T	01 Honda S2000	SCNAX	56.602 / 66.435	*0.852	56.602	0.298	11.001
129	HSL	113	Patty C	95 Jaguar Vanden Plas	DCCSD	56.638 / 72.613	*0.780	56.638	0.036	11.037
130	XSU	515	Matt G	69 Datsun 510		57.131 / 66.899	*0.854	57.131	0.493	11.530
131	XXP	1095	Chris W	70 Chevrolet Camaro		57.176 / 64.973	*0.880	57.176	0.045	11.575
132	ESP	108	Evan J	09 Infiniti G37 Coupe	SCNAX	57.541 / 68.583	*0.839	57.541	0.365	11.940
133	CAMT	65	Mike Y	65 Ford Mustang	SCNAX	58.306 / 71.367	*0.817	58.306	0.765	12.705
134	XSTR	69	Colin B	94 Mazda Miata		58.538 / 70.784	*0.827	58.538	0.232	12.937
135	SU	154	Diane C	03 Volkswagon GTI	SCAT	59.029 / 69.121	*0.854	59.029	0.491	13.428
136	CAMT	48	Aaron C	68 Chevrolet Camaro		59.106 / 72.346	*0.817	59.106	0.077	13.505
137	XXP	1090	Kevin A	05 Ford Mustang		59.550 / 67.671	*0.880	59.550	0.444	13.949
138	SU	54	Bill C	03 Volkswagon GTI	SCAT	59.693 / 69.899	*0.854	59.693	0.143	14.092
139	HCS	115	Wally C	72 Datsun 240Z	DCCSD	60.027 / 75.601	*0.794	60.027	0.334	14.426
140	P2DP	67	Robbie R	67 Lotus Elan	DCCSD	60.431 / 69.782	*0.866	60.431	0.404	14.830
141	NCAMT	233	Bob H	00 Ford Mustang		61.565 / 75.355	*0.817	61.565	1.134	15.964
142	NCAMT	212	Kersten H	00 Ford Mustang		63.060 / 77.185	*0.817	63.060	1.495	17.459
143	JB	136	Alison A	?? Junior Kart	SCAT	64.103 / 78.175	*0.820	64.103	1.043	18.502
144	XAM	238	Vincent C	95 Mazda Miata		65.748 / 65.748	*1.000	65.748	1.645	20.147
145	NHS	1102	Marci P	05 Nissan 240SX		66.133 / 84.787	*0.780	66.133	0.385	20.532
146	NSM	1101	Christopher C	92 Mazda RX-7		<i>DSQ</i>	*0.854	0.000		

\* Times include penalty counts - 2 secs/pylon