

Timing By: AXWare Systems

Your source For Competition Timing

Saginaw Valley Region - #11 - Oscoda in the Rain - Sat 08-17-2024

Pax Time Results

Timed Entries: 44

Pax Pos.	Pos.	Class	#	Driver	Car Model	Total	Factor	Pax Time	Diff.	From 1st
1	1	ds	12	Sean Bremer	2017 Ford Focus RS	34.630 / 42.754	*0.810	34.630	0.000	0.000
2	1	proas	171	Jackson MacLeod	2002 Chevrolet Corvette Z06	35.065 / 42.555	*0.824	35.065	0.435	0.435
3	2	proas	71	Larry MacLeod	2003 Chevrolet Corvette Z06	35.113 / 42.614	*0.824	35.113	0.048	0.483
4	2	ds	51	Nathan McCoy	2017 Ford Focus RS	35.255 / 43.525	*0.810	35.255	0.142	0.625
5	3	procamc	50	David Feighner	2015 Ford Mustang	35.380 / 42.833	*0.826	35.380	0.125	0.750
6	4	probs	19	Caius Boboescu	2017 BMW M2	35.491 / 43.388	*0.818	35.491	0.111	0.861
7	5	profm	79	Keith Roberts	2004 Invader	35.585 / 38.806	*0.917	35.585	0.094	0.955
8	6	prosm	1	Mike Aversa	2000 Subaru Impreza 2.5rs	35.720 / 41.153	*0.868	35.720	0.135	1.090
9	7	procp	5	Kyle Chipps	2011 Ford Mustang	36.140 / 42.220	*0.856	36.140	0.420	1.510
10	8	probs	61	Troy Wolford	2024 Audi	36.267 / 44.337	*0.818	36.267	0.127	1.637
11	1	as	8	Ethan Gallagher	Porsche Cayman	36.429 / 44.210	*0.824	36.429	0.162	1.799
12	1	ladiescamc	50	Lorien Feighner	2015 Ford Mustang	36.683 / 44.411	*0.826	36.683	0.254	2.053
13	1	fm	174	Douglas Harvey	1986 Red Devil Phaneuf	36.809 / 40.141	*0.917	36.809	0.126	2.179
14	1	camc	14	Jordan Laskey	2012 Ford Mustang	36.846 / 44.608	*0.826	36.846	0.037	2.216
15	9	procams	121	Jeremiah McClintock	2004 Chevrolet Corvette Z06	36.898 / 43.512	*0.848	36.898	0.052	2.268
16	10	probs	51	Seth Taylor	2018 Ford Focus	37.229 / 45.513	*0.818	37.229	0.331	2.599
17	2	ladiesbs	19	Jackie Boboescu	2017 BMW M2	37.848 / 46.269	*0.818	37.848	0.619	3.218
18	11	probs	29	Michael Siniff	2018 Ford Focus	38.055 / 46.523	*0.818	38.055	0.207	3.425
19	3	ds	72	Sean McClary	2024 Volkswagen Golf R	38.136 / 47.082	*0.810	38.136	0.081	3.506
20	1	camt	42	Kent Ferrier	2002 Ford Mustang	38.312 / 46.722	*0.820	38.312	0.176	3.682
21	1	cs	23	Norman Berry	2007 Mazda RX-8	38.331 / 47.148	*0.813	38.331	0.019	3.701
22	1	es	87	Mark Hall	2004 Toyota MR 2	38.922 / 49.145	*0.792	38.922	0.591	4.292
23	1	fs	2	Michael Zelenak	2020 Ford Mustang	39.067 / 47.995	*0.814	39.067	0.145	4.437
24	12	procp	11	Kyle Roberts	1981 Buick Regal	39.073 / 45.646	*0.856	39.073	0.006	4.443
25	2	as	1	Gregory Valade	2019 Porsche Cayman GTS	39.344 / 47.748	*0.824	39.344	0.271	4.714
26	13	procp	15	Sean Tate	2011 Ford Mustang	39.355 / 45.976	*0.856	39.355	0.011	4.725
27	1	novicefs	7	Tristan Brohm	2019 Kia Stinger GT	39.379 / 48.378	*0.814	39.379	0.024	4.749
28	1	xa	95	KURT KLINGBEIL	2014 Scion	39.450 / 46.742	*0.844	39.450	0.071	4.820
29	3	as	11	Julianne Parlove	2019 Porsche Cayman gts	39.572 / 48.025	*0.824	39.572	0.122	4.942
30	2	es	97	Robert Redick	1997 Mazda Miata	39.760 / 50.203	*0.792	39.760	0.188	5.130
31	1	em	22	Travis McIntyre	2022 Chevrolet DF Goblin	39.764 / 43.697	*0.910	39.764	0.004	5.134
32	3	ladiesbs	61	Sheri Wolford	2024 Audi	39.982 / 48.878	*0.818	39.982	0.218	5.352
33	2	fm	74	Steve Alger	Red Devil	40.039 / 43.664	*0.917	40.039	0.057	5.409
34	4	as	18	John Gallagher	Porsche Cayman	40.060 / 48.617	*0.824	40.060	0.021	5.430
35	4	ladiescs	2	Mina Danhoff	2007 Mazda RX-8	40.141 / 49.375	*0.813	40.141	0.081	5.511
36	5	ladiesbs	29	Kami Bailey	2018 Ford Focus	40.313 / 49.283	*0.818	40.313	0.172	5.683
37	2	camc	11	Mike McClintock	2023 Dodge Charger	40.515 / 49.050	*0.826	40.515	0.202	5.885
38	1	sts	51	Richard Mangus	2002 Ford Focus	41.070 / 50.331	*0.816	41.070	0.555	6.440
39	1	bs	129	David Siniff	2018 Ford Focus	41.435 / 50.655	*0.818	41.435	0.365	6.805
40	3	camc	111	Carol McClintock	2023 Dodge Charger	44.164 / 53.468	*0.826	44.164	2.729	9.534
41	1	fsac	11	Mitchell McCall	2024 Formula SAE car	44.411 / 45.318	*0.980	44.411	0.247	9.781
42	1	am	10	Evan Pogorzski	2024 Formula SAE Formula SAE	51.447 / 51.447	*1.000	51.447	7.036	16.817
43	2	am	1	Michael Langdon	2024 Formula SAE Formula SAE	51.747 / 51.747	*1.000	51.747	0.300	17.117
44	2	fsac	110	Carter Langdon	2024 Formula SAE Formula SAE	54.303 / 55.412	*0.980	54.303	2.556	19.673