

Timing By: AXWare Systems

Your source For Competition Timing

2019 - #5 - Event 5 6-28-20 - Sun 06-28-2020

Summary Results

Timed Entries: 23

[SMF](#) [EM](#) [A](#) [D](#) [N](#) [X](#)

Pos.	Class	#	Rookie	Driver	Car Model	Total	Diff.	From 1st
<b>SMF - 'Street Modified F'</b>								
<b>Total Entries: 1</b>								
1	SMF	98		Sterlin Brindle	Focus	33.410	-	-
<b>EM - 'E Modified'</b>								
<b>Total Entries: 1</b>								
1	EM	91		Levi Brindle	Miata Kart	30.670	-	-
<b>A - 'Street/StreetTouring Class'</b>								
<b>Total Entries: 11</b>								
1	ACS	7		Hans Linna	2003 Honda S2000	24.140	[-]0.537	-
2	ASTR	71		Gerald Street	S2000	24.677	+0.537	+0.537
3	ACS	34		Casey Tuggle	Miata	24.998	+0.321	+0.858
4	AES	142		Ryan McGinnis	2001 Mazda Miata	25.336	+0.338	+1.196
5	AES	42		Jeremy McGinnis	2001 Mazda Miata	25.471	+0.135	+1.331
6	AES	818		Dillon Broyles	1993 Mazda Miata	25.613	+0.142	+1.473
7	ACS	33		Kaila Tuggle	Miata	25.944	+0.331	+1.804
8	AES	3		Mario Ezra	1994 Mazda Miata	26.605	+0.661	+2.465
9	ASTR	95		Jonah Aberle	1992 Mazda MX-5 Miata	27.497	+0.892	+3.357
10	AES	101		Micaela Wyatt	1993 Mazda Miata MX-5	28.024	+0.527	+3.884
11	AES	31		Stephen Rogers	2002 Mazda MX5	28.508	+0.484	+4.368
<b>D - 'Prep/Mod Class'</b>								
<b>Total Entries: 1</b>								
1	DXP	12		Tim Nummy	1992 Mazda Miata Kart	26.505	-	-
<b>N - 'Novice'</b>								
<b>Total Entries: 9</b>								
1	NDS	30		David Wagner	2020 Honda Civic Type R	26.009	[-]0.086	-
2	NSTX	58		Evan Wilson	2014 Scion FRS	26.095	+0.086	+0.086
3	NSTS	20		Alexander Collins	1994 Acura Integra	26.154	+0.059	+0.145
4	NCAMC	15		Matthew Tompkins	2005 Ford Mustang GT	27.280	+1.126	+1.271
5	NAS	64		Nick Thornber	2002 Chevrolet Corvette Z06	27.551	+0.271	+1.542
6	NES	97		Nathaniel Williams	1997 Mazda Miata	27.636	+0.085	+1.627
7	NDS	8		Ben Boyington	2013 Scion fr-s	27.678	+0.042	+1.669
8	NCS	14		Jacob White	04 Mazdaspeed Miata	27.975	+0.297	+1.966
<b>X - 'Pro Class'</b>								
<b>Total Entries: 1</b>								
1	XAS	44		Eric Couch	2001 Chevrolet Corvette z06	24.267	-	-