

Official  
Sun Race  
Group 3  
22 Laps/35 Min



# Happy Halloween

Neohio SCCA & Mahoning Valley SCCA  
Nelson Ledges Road Course 2 miles - Garrettsville, OH  
October 28 & 29, 2023 - Sanction # 23-R-59652, #23-CRE-61451  
Group 3 Classes: SM, SM2, SRF, SRF3



Ovr	Class	Car	Pos	Pos No	Class	Driver/Hometown/Region	Laps	Best Time	Margin	Mem. #	Make Model	Sponsor
1	T		1	46	SRF3	Greg Brinkman - Cincinnati, OH - CIN	22	1:26.841		464843	Spec Racer Ford Ge	
2	T		2	44	SRF3	Dave Lancaster - Chardon, OH - NEO	22	1:27.939	0:25.175	164292	Spec Racer Ford Ge	L&L Racing
3	T		1	03	SM	Chase McIntyre - Akron, OH - NEO	22	1:29.281	0:43.751	645171	Mazda Miata	Kryderacing
4	T		2	57	SM	Brian Vondran - Youngstown, OH - MVR	22	1:28.978	0:45.619	262862	Mazda Miata	Thanks Erin!
5			3	16	SRF3	David Zuber - Independence, OH - NEO	22	1:29.009	1:03.081	495374	Spec Racer Ford Ge	
6	T		1	85	SM2	Michael Belopotosky - Uniontown, OH - MVR	21	1:33.009	1 laps	498189	Mazda Miata	Kryderacing / Federated Aut
7	T		2	190	SM2	Keye Daus - Chagrin Falls, OH - NEO	20	1:36.990	2 laps	707614	Mazda Miata NA1.8	
8			3	73	SM	Bob MacDonald - Hinckley, OH - NEO	20	1:36.283	0:05.799	137865_1	Mazda Miata	Impact Communications, Kry
9	T		3	37	SM2	Gregory Alley - Uniontown, OH - MVR	20	1:38.179	0:28.750	347340	Mazda Miata	Alley's Landscaping
10			1	50	SRF	Bill Hornack - Westlake, OH - NEO	17	1:48.519	5 laps	67285	Spec Racer Ford	Alliance Motorsport/FOP25
DNS				3	SM2	Thomas Podmore - Hudson, OH - NEO				533087	Mazda Miata	The Mid Ohio School

T - Trophy



Time of day start: 1:35 PM  
Number of Starters/Finishers: 10 / 10  
Overall Time of Race: 32:54.508  
Length of Race: 44.00 miles  
Average Race Speed: 80.223 mph  
Margin of Victory: 0:25.175  
Fastest Race Lap: 1:26.841  
Fastest Race Lap Average Speed: 82.910 mph

\* - better than existing track record  
# - not running at finish  
Lap Leaders  
#46 laps 1-22



Chief of Timing & Scoring: Brenda Nick & Alex Vondran  
Prov. Time Posted: 2:15 PM  
Official Time Posted: 2:50 PM  
Signed:

*Alex Vondran*

