

Official Results

Qualifying Record: Lochie Hughes 6/16/2023 2:07.8964 (112.985) Race Record: Danny Dyszelski 6/17/2023 2:08.8197 (112.175)

Elite Engines Grand Prix

USF2000

Road America 14-turn 4.014 miles

Grid Race 1

1 92 Jack Jeffers (R) Exclusive Autosport 2:08.0533 USF2000 Qualifyin 2 90 Evan Cooley (R) Exclusive Autosport 2:08.0880 USF2000 Qualifyin 3 25 Teddy Musella (R) VRD Racing 2:08.1759 USF2000 Qualifyin	Diff
, ,	ıg
3 25 Teddy Musella (R) VRD Racing 2:08.1759 USF2000 Qualifyin	ng 0.0347
	ng 0.1226
4 91 Lucas Fecury Exclusive Autosport 2:08.2683 USF2000 Qualifyin	ng 0.2150
5 2 Thomas Schrage VRD Racing 2:08.2758 USF2000 Qualifyin	ng 0.2225
6 24 Caleb Gafrarar (R) Pabst Racing 2:08.6067 USF2000 Qualifyin	ng 0.5534
7 9 Anthony Martella (R) Jay Howard Driver Dev 2:08.6996 USF2000 Qualifyin	ng 0.6463
8 58 Ayrton Houk Benchmark Autosport 2:08.7047 USF2000 Qualifyin	ng 0.6514
9 23 G3 Argyros Pabst Racing 2:08.7573 USF2000 Qualifyin	ng 0.7040
10 94 Brenden Cooley (R) Exclusive Autosport 2:08.8045 USF2000 Qualifyin	ng 0.7512
7 Harley Keeble (R) Jay Howard Driver Dev 2:08.8195 USF2000 Qualifying	ng 0.7662
12 19 Christian Cameron (R) VRD Racing 2:08.9025 USF2000 Qualifyin	ng 0.8492
13 8 Timothy Carel (R) Jay Howard Driver Dev 2:08.9492 USF2000 Qualifyin	ng 0.8959
14 11 Jeshua Alianell (R) DEForce Racing 2:08.9541 USF2000 Qualifyin	ng 0.9008
15 30 Eddie Beswick (R) Synergy Motorsport 2:09.0191 USF2000 Qualifyin	ng 0.9658
16 18 Rodrigo Gonzalez (R) DEForce Racing 2:09.2719 USF2000 Qualifyin	ng 1.2186
17 12 Sebastian Garzon (R) DEForce Racing 2:09.3126 USF2000 Qualifyin	ng 1.2593
18 15 Patricio Gonzalez (R) DEForce Racing 2:09.4214 USF2000 Qualifyin	ng 1.3681
19 67 Wian Boshoff (R) Sarah Fisher Hartman 2:09.9528 USF2000 Qualifyin	ng 1.8995
20 17 Thomas Nordquist (R) DEForce Racing 2:10.1368 USF2000 Qualifyin	ng 2.0835
21 95 Kaylee Countryman (R) Exclusive Autosport 2:10.2002 USF2000 Qualifyin	ng 2.1469
22 99 Ryan Giannetta (R) VRD Racing 2:11.3811 USF2000 Qualifyin	ng 3.3278

andersen PROMOTIONS

Orbits