



Last Chance Majors
Hosted by Colorado Region SCCA
Official Results



Last Chance Majors

Sorted on best lap time

Group 1 (Time Trials - Nov/Int/Adv) Sanction 21-TTAA-205 High Plains Raceway 2.550 miles

TT Timed Session 2

8/21/2021 13:40

Qualifying (15:00 Time) started at 12:13:51

Pos	PIC	No.	Class	Name	Hometown	Member #	Region	Make/Model	Sponsor	Best Tm
1	1	392	TT - M1	Devin Riker	Boulder CO	658339		2008 BMW M3		2:00.597
2	1	281	TT - U1	Micah Evonitz	Basalt CO	609354		2003 Chevrolet Corvette ZO6		2:02.634
3	1	80	TT - T2	Jonathan Kuo	Aurora CO	470507		2011 BMW M3		2:03.837
4	1	727	TT - T3	Trey Tyler	Colorado Springs CO	650220		2020 Subaru WRX STI		2:04.193
5	1	469	TT - M2	Rich Enriquez	Parker CO	664342		2020 Toyota Supra		2:04.469
6	2	106	TT - T3	Brett Quartuccio	Parker CO	659190		2020 Subaru WRX		2:06.700
7	3	7	TT - T3	Jeffrey West	Littleton CO	513378		2006 Subaru WRX STI		2:07.662
8	2	26	TT - M2	Christopher Lathrop	Colorado Springs CO	615500		2006 Mazda Mazdaspeed 6		2:08.686
9	3	54	TT - M2	Dustin Neal	Windsor CO	524553		2008 BMW 335i		2:09.619
10	1	41	TT - M3	Tom Blair	Manitou Springs CO			2009 Porsche Cayman S		2:12.191
11	1	77	TT - S2	Carl Stern	Boulder CO	441824		1998 Chevrolet Corvette		2:14.040
12	4	55	TT - T3	Jason Kaiser	Colorado Springs CO	652151		1994 Éÿffini RX-7		2:15.250
13	2	219	TT - M3	Brett Bouwer	Thornton CO	630871		2017 Subaru wrx sti	B Squared Racing	2:18.734
14	1	25	TT - T1	Greg Saskiewicz	Carbondale CO	659076		1999 Mazda Miata		2:19.717
15	3	198	TT - M3	Chris Robbins	Evergreen CO	382662		2006 Mazda MX-5	RPM Agency, DeatschWerks, Rac	2:20.993
16	2	69	TT - M1	Preston Edens	Golden CO			2019 Ford Mustang		2:22.363
17	2	53	TT - U1	Tyler Ruse	Boulder CO	635375		1987 Mazda RX-7	BIG CHOICE Brewing	2:24.048
18	1	5	TT-Free	Nick Boley	Monument CO	480037				2:24.688

Chief of Timing & Scoring: Carolyn Rasband

Orbits

Race Director: Costa Dunias

Chairman SOM: Ted Winning

Chief Steward: Phil Shuey

www.mylaps.com

Licensed to: Continental Divide Region SCCA

Printed: 9/2/2021 7:09:23 PM