



SCCA TX Region Fall Roundup

Sorted on Laps

Grp 1: SM, BSpec

MSR Cresson 1.700 miles

Sunday Official Race Results

11/13/2022 11:25 AM

Race (30:00 or 20 Laps) started at 12:54:13

Pos	PIC	No.	Class	Name	Hometown	Member_ID	Make-Model	Region	Laps	Best Tm	Gap	Sponsor
1	1	150	SM	Robert Watson	DOUBLE OAK TX	626357	2002 Mazda Spec Miata	Tex	20	1:23.478		G-LOC Brakes
2	2	95	SM	Jonathan Neudorf	Scottsdale AZ	674099	1999 Mazda Miata	PAZS	20	1:23.181	3.769	Neuterra / X-Factor Racing
3	3	24	SM	Lee Thomas	Austin TX	425437	2001 Mazda Miata	LnSt	20	1:23.778	0.166	X-Factor Racing
4	4	88	SM	Brad Sawyer	Fort Worth TX	292917	1990 Mazda	Tex	20	1:23.607	0.193	Sawyer Motorsports
5	5	71	SM	Gale Corley	Willis TX	366580	1990 Mazda Miata	Hous	20	1:23.966	7.573	X-factor racing
6	6	40	SM	Toby Linder	Dallas TX	416244	1999 Mazda Miata	Tex	20	1:23.919	0.224	X-Factor Racing
7	7	52	SM	Matt Kopchak	Farmers Branch TX	421404	Mazda Miata	Tex	20	1:24.270	12.949	
8	8	46	SM	Matthew Davis	Dallas TX	217912	2001 Mazda Miata	Tex	20	1:24.566	5.013	
9	9	82	SM	Scott Deffebach	Highland Village Tx	526767	1999 Mazda Miata	Tex	20	1:24.439	6.030	G-Loc Brakes
10	10	117	SM	Cole Witham	Pearland TX	532357	1990 Mazda Miata	Tex	20	1:25.563	26.338	Aperture Science
11	11	18	SM	John Unangst	FORT WORTH	672449	TX TX	Tex	20	1:26.331	10.070	135495
12	12	93	SM	Jorge Diaz	KELLER TX	109617	1999 Mazda MIATA	CSCC	19	1:27.087	1 Lap	SELF
13	1	50	B-Spe	Charlie Vehle	Danbury TX	422489	2010 Honda Fit	Hous	19	1:28.865	8.353	
14	2	34	B-Spe	Chris Taylor	Elroy TX	321393	2013 Mazda 2	LnSt	19	1:29.337	1.991	Corksport
15	3	146	B-Spe	Anna Sanders	Phoenix AZ	674982	2011 Mazda	AZ	19	1:31.023	52.065	

Announcements

Provisional results posted at 1:30pm

Official race results posted at 2:00pm

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
3.769	71.986	1:23.181	73.574	95 - Jonathan Neudorf

Chief of Timing & Scoring: Diane Carter

Orbits

Chief Steward: Bob Neff

Track: Motorsport Ranch Cresson 1.7 mile CCW

Sanction: 22-R-56893

www.mylaps.com

Licensed to: SCCA Southwest Division