



NASA RM - Spookin' Spectacular

Sorted on Laps

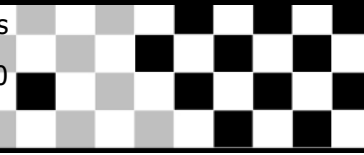
Lightning

High Plains Raceway - Full 2.550 miles

Race #2

10/12/2019 16:50

Race started at 17:09:01



Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Points
GTS1								
1	44	Keith Slankard	GTS1	9		19:22.929	2:02.596	100
2	1	Jackson Dunn	GTS1	9	0.216	19:23.145	2:02.522	90
3	25	Paul Stanton	GTS1	9	23.138	19:46.067	2:05.621	85
4	271	Justin Wilson	GTS1	8	1 Lap	17:56.234	2:03.656	80
5	986	Cecil Morris	GTS1	8	1 Lap	17:58.629	2:07.418	75
6	16	Daniel Mayer	GTS1	8	1 Lap	18:10.181	2:08.718	70
7	70	Mark Fenner	GTS1	8	1 Lap	18:57.499	2:14.544	69
GTS2								
1	26	Peter Atwater	GTS2	9		18:15.327	1:57.244	100
2	4	Rafer Chambers	GTS2	9	3.003	18:18.330	1:57.720	90
3	316	Steve Dunn	GTS2	9	7.185	18:22.512	1:58.280	85
4	9	Dale Laushman	GTS2	9	37.208	18:52.535	2:01.780	80
5	43	Doug Young	GTS2	9	43.453	18:58.780	2:01.626	75
6	94	Chris Sarian	GTS2	9	48.195	19:03.522	2:01.574	70
7	15	Bruce Betts	GTS2	9	48.597	19:03.924	2:01.660	69
8	1	Cori Ewing	GTS2	9	1:01.456	19:16.783	2:02.786	68
9	63	Stephen Murphy	GTS2	9	1:02.197	19:17.524	2:02.582	67
10	189	Raquel Anderson	GTS2	9	1:25.955	19:41.282	2:05.688	66
11	36a	Mike Sefcovic	GTS2	9	1:38.003	19:53.330	2:06.980	65
12	141	Luke VanDuyn	GTS2	8	1 Lap	18:32.550	2:12.718	64
13	14	Steven McCann	GTS2	8	1 Lap	19:22.749	2:19.467	63
GTS3								
1	16	Ben Snyder	GTS3	9		17:49.142	1:57.662	100
2	18	Eric Anderson	GTS3	9	1.061	17:50.203	1:57.699	90
3	86	John Scheier	GTS3	9	4.146	17:53.288	1:57.633	85
4	411	Jim McKendree	GTS3	9	5.786	17:54.928	1:57.592	80
5	20	Sean Soulvie	GTS3	9	17.230	18:06.372	1:57.313	75
6	47	John Garcelon	GTS3	9	54.638	18:43.780	2:01.942	70
7	609	Zung Tran	GTS3	9	2:00.903	19:50.045	2:09.748	69

Final Results

Announcements

New Track Record (1:57.633) for GTS2 by John Scheier.
 New Track Record (1:57.244) for GTS2 by Peter Atwater.

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
1.061	77.277	1:57.244	78.298	26 - Peter Atwater

Chief of Timing & Scoring

Orbits

Race Director

www.mylaps.com

Licensed to: NASA Rocky Mountain