

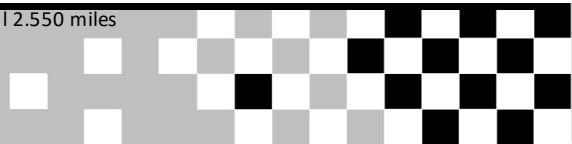


NASA RM - High Plains Showdown @ HPR

Time Trials

High Plains Raceway - Full 2.550 miles

Saturday Best of Day HPR 7/20/19



Pos	No.	Name	Class	Overall BestTm	In Session	Points	R1. Best Tm	R2. Best Tm	R3. Best Tm
TT1									
1	68	Kerley Carson	TT1	1:51.822	Session #2	100	2:06.517	1:51.822	1:53.588
2	69	Adam Smith	TT1	1:55.171	Session #1	90	1:55.171	1:58.287	
3	12	Jeff Burch	TT1	1:56.964	Session #2	85		1:56.964	1:59.162
4	970	Jason Mak	TT1	2:04.600	Session #2	80		2:04.600	
TT3									
1	51	Gilbert Munoz	TT3	2:09.779	Session #3	100	2:12.679		2:09.779
TT4									
1	119	John Wallace Racing	TT4	1:58.737	Session #3	100	2:03.930	1:58.981	1:58.737
2	87	Nicholas Stentiford	TT4	2:03.062	Session #2	90	2:04.036	2:03.062	2:03.971
3	136	Frank Jacobs	TT4	2:06.410	Session #3	85		2:06.545	2:06.410
4	411	Andrew Cbs	TT4	2:07.408	Session #3	80	2:09.157	2:09.157	2:07.408
5	571	Steve Green	TT4	2:07.822	Session #1	75	2:07.822	2:11.045	2:09.503
TT5									
1	33	Bryce Kiewer	TT5	2:03.815	Session #1	100	2:03.815	2:03.862	2:03.967
2	19	Justin Metz	TT5	2:04.568	Session #2	90	2:06.990	2:04.568	2:06.220
3	11	Todd Shusterman	TT5	2:05.631	Session #2	85		2:05.631	
4	979	Patrick Mickelson	TT5	2:13.141	Session #2	80	2:17.912	2:13.141	2:17.634
5	243	David Tyree	TT5	2:15.032	Session #2	75	2:18.922	2:15.032	
TTU									
1	37	Valdas Vazonis	TTU	1:51.548	Session #1	100	1:51.548	1:56.667	1:52.657
2	25	Team VM Racing	TTU	1:52.878	Session #2	90	1:56.460	1:52.878	
3	34	"Adam ""English"" Spence	TTU	1:54.696	Session #3	85	1:55.589	1:55.064	1:54.696
4	31	Steve Ross	TTU	1:57.708	Session #1	80	1:57.708	2:01.162	1:59.881
5	96	Benjamin Council	TTU	2:05.008	Session #2	75	2:13.284	2:05.008	2:06.143
6	13	Ethan Loree	TTU	2:07.591	Session #3	70	2:15.900	2:09.191	2:07.591
7	66	Chris Gordon	TTU	2:14.514	Session #3	69			2:14.514
8	117	Randy Kinsey	TTU	2:24.773	Session #3	68			2:24.773
DQ	62	Isaac Bouchard	TTU		Session #1	67			
DQ	42	Robert Cowan	TTU		Session #1	66			

Chief of Timing & Scoring

Orbits

Race Director

www.mylaps.com

Licensed to: NASA Rocky Mountain