

Storm

Heartland Park Topeka 2.500 miles

Storm Race 1

5/31/2020 01:00 PM

Race started at 13:05:00

Pos	No.	Name	Class	Laps	Diff	Gap	Total Tm	Best Tm	In Lap	Nat/State	Sponsor
American Iron											
1	86	Daniel Manis	American Iron	14			29:31.776	1:51.312	5		
2	8	Russel Lane	American Iron	5	9 Laps	9 Laps	13:13.556	1:55.537	3		
American Iron Xtreme											
1	0	James Pesek	American Iron Xtrem	14			27:15.742	1:43.065	4		
2	10	Laddie Pesek Jr.	American Iron Xtrem	14	19.373	19.373	27:35.115	1:44.513	5		
GTS2											
1	44	Kerry James	GTS2	14			29:07.188	1:51.437	3		
Legends											
1	6	Bobby Christensen	Legends	13			27:34.018	1:53.446	5		
2	56	Bryan Poage	Legends	13	40.638	40.638	28:14.656	1:56.045	3		
3	3	Bobby Pugh	Legends	12	1 Lap	1 Lap	25:39.144	1:49.951	4		
Spec E30											
1	65	Clay Pearce	Spec E30	13			29:01.704	2:00.232	9		
Super Touring 2											
1	25	Greg Vannucci	Super Touring 2	14			27:44.932	1:43.885	5		
2	58	Larry Brady	Super Touring 2	12	2 Laps	2 Laps	27:20.530	2:00.007	3		
Super Touring 3											
1	08	Karl Wilen	Super Touring 3	14			28:30.305	1:49.033	3		
2	58	O.L. Kinney, Jr.	Super Touring 3	13	1 Lap	1 Lap	27:34.772	1:53.656	10		
Super Touring 4											
1	546	William Sundeen	Super Touring 4	13			28:10.177	1:52.310	5		
2	608	Jeremy Butcher	Super Touring 4	13	15.634	15.634	28:25.811	1:56.695	9		
3	113	Neil Kohler	Super Touring 4	13	25.085	9.451	28:35.262	1:56.082	9		
Super Touring 5											
1	54	Doug Low	Super Touring 5	13			28:15.571	1:55.812	12		
2	39	John Bleazard	Super Touring 5	12	1 Lap	1 Lap	27:25.027	2:02.263	6		
3	38	Pf Racing	Super Touring 5	12	1 Lap	8.274	27:33.301	2:03.883	8		
Super Touring 6											
1	25	Doug Kinde	Super Touring 6	13			29:18.387	2:01.248	11		

Margin of Victory**Avg. Speed****Best Lap Tm****Best Speed****Best Lap by**

19.373

77.029

1:43.065

87,324

0 - James Pesek

Chief of Timing & Scoring - Brock Roehler

Orbits

Storm Race Directors - Randy Lane and Jeremy Butcher

TT Race Directors - Mark Adams and Jay Dee Krull

www.mylaps.com

Licensed to: Nasa Central Region