

Sebring January 7-8, 2017

Sorted on best lap time

NASA TT

Sebring 12hr course 3.740 miles

Sunday TT Session 1

1/8/2017 10:05

Qualifying started at 10:11:16

Pos	No.	Name	Class	Best Tm	Diff	Best Speed	In Lap	Wave
TT1								
1	7	Bruce Bartos	TT1	2:34.364		87.222	5	
TT2								
1	158	Jason Gorscak	TT2	2:22.202		94.682	4	
TT3								
1	67X	Doug Larsen	TT3	2:27.804		91.094	2	
2	166X	Terry McIntyre	TT3	2:29.347	1.543	90.152	3	
3	302X	Benton Launerts	TT3	2:30.652	2.848	89.372	5	
4	29	David Lapham	TT3	2:32.826	5.022	88.100	5	
5	453	Jim Branciccio	TT3	2:42.915	15.111	82.644	4	
TT4								
1	6	John Strauss	TT4	2:33.736		87.579	5	
TTC								
1	161X	Todd Kaley	TTC	2:27.111		91.523	3	
2	777X	Jeff Scott	TTC	2:34.862	7.751	86.942	4	
3	77	Klaus Lapine	TTC	2:47.433	20.322	80.414	4	
Not classified								
DQ	71X	Joel Morrison	TTC	3:33.336		63.112	1	
TTD								
1	26	Mark McKay	TTD	2:32.807		88.111	5	
2	138	Bill Brees	TTD	2:43.384	10.577	82.407	2	
3	614	Shannon McCue	TTD	2:45.967	13.160	81.125	5	
4	132X	Danny Parkhurst	TTD	2:49.967	17.160	79.215	4	
Not classified								
DQ	61	Peter Lier	TTD			-	0	
TTE								
1	37X	Brad Wagner	TTE	2:40.804		83.729	3	
TTU								
1	24X	Brian Rosati	TTU	2:21.661		95.044	3	
2	14	Andy Hollis	TTU	2:22.299	0.638	94.618	4	

Chief of Timing & Scoring - Patrick Spikes

Orbits

Race Director- Emmanuel Baako

www.mylaps.com

Licensed to: NASA Florida

Printed: 1/8/2017 1:42:37 PM

Page 1/2

Sebring January 7-8, 2017

Sorted on best lap time

NASA TT

Sebring 12hr course 3.740 miles

Sunday TT Session 1

1/8/2017 10:05

Qualifying started at 10:11:16

Pos	No.	Name	Class	Best Tm	Diff	Best Speed	In Lap	Wave
3	7	Joe Moholland	TTU	2:26.891	5.230	91.660		5
4	17	Nick Sellier	TTU	2:33.227	11.566	87.870		4
5	57	Marie- France Gagne	TTU	3:02.743	41.082	73.677		3
Not classified								
DQ	196	Shandelle Leonard	TTU	2:22.143		94.722		5

Chief of Timing & Scoring - Patrick Spikes

Orbits

Race Director- Emmanuel Baako

www.mylaps.com

Licensed to: NASA Florida

Printed: 1/8/2017 1:42:37 PM

Page 2/2