



SoCal NASA Willow Springs Feb - 2021

Sorted on Laps

Group B (ST, SU, GTS)

Willow Springs Raceway 0.000 km

Race

2/13/2021 02:50 PM

Race started at 14:52:04

Pos	No.	Name	Class	Laps	Best Tm	Year	Make-Model	Member	Sponsor
<b>GTS1</b>									
1	18	Matthew McFadden	GTS1	14	1:33.497	1974	Porsche 911	108735	
<b>Super Touring 1</b>									
1	17	Ralph Warren	Super Touring 1	15	1:28.092	2008	BMW M3	108289	Maxxis Tire - Total L
<b>Super Touring 2</b>									
1	20	Kevin Vogel	Super Touring 2	15	1:27.354	1999	Chevrolet Corvette	170132	
2	921	Charbel Elian	Super Touring 2	15	1:27.609	1995	BMW M3	187714	Elian Motorsport/ TI
3	46	Ayed Alnajjar	Super Touring 2	15	1:27.611	2002	BMW M3	156393	Kings Auto Body Sh
4	58	Evan Gardner	Super Touring 2	15	1:28.123	2014	Rossion Q1R	110862	
5	07	Team Pacific Auto Recycling Center	Super Touring 2	15	1:28.823	2003	Chevrolet Corvette Z	2S143	
6	26	Eric Marston	Super Touring 2	15	1:29.406	2007	Lotus Exige	201526	
7	25	Francis Hu	Super Touring 2	15	1:30.440	2016	Elan NP01	144297	Performance Comp
8	77	James Wagaman	Super Touring 2	15	1:32.737	2018	Mazda Spirit	115136	7's Only Racing/ We
<b>Super Touring 3</b>									
1	69	Team P-Squared Motorsports	Super Touring 3	15	1:27.875	1997	BMW M3	2S996	P-Squared Motorspo
2	589	Justin Bordonaro	Super Touring 3	15	1:28.383	2005	Mitsubishi Evo8	174698	KTMotoring
3	45	Shane Wilcox	Super Touring 3	15	1:32.801	1994	BMW 325i 4dr	161092	SWR MOTORSPORT
<b>Super Touring 4</b>									
1	181	Team Hemisphere Racing	Super Touring 4	14	1:33.190	1998	BMW M3	2S337	Team Hemisphere R
2	111	Matt Mandino	Super Touring 4	14	1:39.138	1989	Porsche 911	140937	
<b>Super Touring 5</b>									
1	60	Team Rotary Heads	Super Touring 5	14	1:34.475	1999	mazda miata	2S767	credit cards
2	83	Team Club Fred Racing	Super Touring 5	13	1:43.081	1982	Mazda RX7	2S1689	Johnk Engineering

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
1.175	-	1:27.354	-	20 - Kevin Vogel

Chief of Timing & Scoring

Orbits

Race Director

www.mylaps.com

Licensed to: NASA- SoCal