



NATIONAL PARTNERS

NASA NorCal 25 Hrs of Thunderhill

Sorted on Laps

2023 - 25 Hours of Thunderhill

Thunderhill 3.000 miles

25 Hours of Thunderhill Race

11/11/2023 11:00

Race started at 11:00:04

Pos	No.	Name	Class	Laps	Diff	Best Tm	Make - Model	Sponsor
1	45	Three Thieves Racing - E.	GT	529		1:44.537	Audi R8	AR Motorsports
2	18	TruSpeed Autosport - C. E	GT	500	29 Laps	1:49.001	Porsche GT4RS	
3	25	Honda Racing -	E0	483	46 Laps	1:56.611	Honda Civic Type R	Honda
4	24	Honda Racing 1 -	E0	479	50 Laps	1:56.825	Honda Civic Type R	Honda
5	86	KLEEN BLAST - DAVIDS R/	GT	477	52 Laps	1:49.634	Chevrolet Camero	Kleen Blast / David's Rac
6	60	LAP Motorsports - C. Willi	E0	469	60 Laps	1:59.199	MINI JCW	MINI USA
7	7	Tazio Ottis Racing -	E1	467	62 Laps	2:03.188	Honda Civic Type R	Aventon Electric Bikes
8	95	Spoon Sports - T. Ottis	E0	463	66 Laps	1:59.919	Honda Civic Type R	Spoon Sports
9	20	Spark Performance - N. Sj	E2	462	67 Laps	2:02.937	Mazda MX5	
10	22	Honda Racing 3 -	E1	462	67 Laps	2:04.764	Honda Civic Si	Honda
11	17	Doteki Auto Solutions - -	E0	428	101 Laps	1:56.002	Toyota Supra GR	Doteki Auto Solutions/ Iq
12	8	Harvey Auto Group 1 -	E3	413	116 Laps	2:10.417	Mazda Miata	Harvey Auto Group
13	96	Mystic Racing - A. Harris	E0	396	133 Laps	2:00.099	Ford Mustang	Brad's Custom Auto
14	15	Leshar Motorsports 15 - B	E3	368	161 Laps	2:09.101	Mazda Miata	Leshar Motorsports
15	88	Harvey Auto Group 2	E2	338	191 Laps	2:09.662	Honda Civic	Harvey Auto Group
16	85	Occupy Pit Lane NASA - C	GT	328	201 Laps	1:58.651	BMW 330CI	Necksgen
17	71	Original Racers -	E3	250	279 Laps	2:10.768	Acura Integra	
18	26	Modified Racing -	GT	189	340 Laps	1:52.088	Ford Mustang	David's Racing Products
19	37	The Speed Traveler -	E2	184	345 Laps	2:04.572	BMW 328i	
20	34	GoGoGear.com 2 -	E0	54	475 Laps	2:01.875	Honda Civic Type R	
21	30	GoGoGear.com 1 -	E2	4	525 Laps	2:14.874	Honda Civic	

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
29 Laps	89.180	1:44.537	103.313	45 - Three Thieves Racing - E. Nakato
Timing & Scoring Team				Orbits