



# MOTUL Course de Monterey Powered By Hyundai N

WeatherTech Raceway Laguna Seca / 2.238 miles  
May 12 - 14, 2023 / Salinas, California

## LAMBORGHINI SUPER TROFEO

### Race 2 Best Sector Times

SECTOR 1			SECTOR 2			SECTOR 3			Best Lap			
Pos	Driver	Time	Driver	Time	Driver	Time	Pos	Team	Class	Ideal Lap	Time	Pos
1	1 K.Marcelli	31.812	84 R.Norman	33.132	1 K.Marcelli	19.995	1	1 Wayne Taylor Racing with Andretti Autosport	Pro	1:24.979	1:25.067	1
2	84 R.Norman	31.879	1 K.Marcelli	33.172	77 J.Walker	20.047	2	84 Wayne Taylor Racing with Andretti Autosport	Pro	1:25.117	1:25.122	2
3	88 L.Petersson	31.904	88 L.Petersson	33.309	46 J.Dubets	20.071	3	88 TR3 Racing	Pro	1:25.367	1:25.554	3
4	46 J.Dubets	31.922	14 A.Lee	33.362	30 S.Saavedra	20.105	4	46 Precision Performance Motorsports	ProAm	1:25.472	1:25.888	7
5	8 N.Stacy	31.996	41 M.Miller	33.460	84 R.Norman	20.106	5	41 Flying Lizard Motorsports	ProAm	1:25.696	1:25.723	4
6	14 A.Lee	32.013	46 J.Dubets	33.479	88 L.Petersson	20.154	6	30 Ansa Motorsports	Pro	1:25.704	1:25.813	6
7	41 M.Miller	32.075	30 S.Saavedra	33.487	41 M.Miller	20.161	7	14 Flying Lizard Motorsports	ProAm	1:25.744	1:25.806	5
8	77 J.Walker	32.087	55 J.Miller	33.515	55 J.Miller	20.198	8	77 Forty7 Motorsports	Pro	1:25.827	1:25.985	9
9	9 T.Hoffman	32.098	68 J.van Overbe	33.516	45 R.Walker	20.212	9	8 Wayne Taylor Racing with Andretti Autosport	Pro	1:25.877	1:25.976	8
10	30 S.Saavedra	32.112	8 N.Stacy	33.605	22 C.Williams	20.220	10	55 Forty7 Motorsports	ProAm	1:25.952	1:26.088	10
11	55 J.Miller	32.239	24 K.Madsen	33.657	9 T.Hoffman	20.221	11	9 Precision Performance Motorsports	Am	1:25.991	1:26.547	12
12	68 J.van Overbe	32.326	9 T.Hoffman	33.672	47 C.Loftsgard	20.260	12	68 Flying Lizard Motorsports	ProAm	1:26.212	1:26.333	11
13	69 G.McGee	32.421	77 J.Walker	33.693	8 N.Stacy	20.276	13	47 Precision Performance Motorsports	ProAm	1:26.585	1:26.876	15
14	24 K.Madsen	32.456	47 C.Loftsgard	33.807	69 G.McGee	20.321	14	22 World Speed	ProAm	1:26.593	1:26.596	13
15	45 R.Walker	32.487	22 C.Williams	33.812	14 A.Lee	20.369	15	24 Ansa Motorsports	Am	1:26.636	1:26.722	14
16	12 C.Aliabadi	32.501	20 K.Tandon	33.870	68 J.van Overbe	20.370	16	45 Precision Performance Motorsports	Am	1:26.682	1:27.168	16
17	47 C.Loftsgard	32.518	45 R.Walker	33.983	66 L.Vacala	20.396	17	20 NTE Sport LLC	ProAm	1:26.896	1:27.231	17
18	66 L.Vacala	32.531	48 D.Staab	34.185	20 S.Chandraseo	20.420	18	69 Precision Performance Motorsports	Am	1:27.074	1:27.331	18
19	22 C.Williams	32.561	12 C.Aliabadi	34.288	48 D.Staab	20.491	19	12 Valkyrie Velocity	Am	1:27.289	1:27.372	19
20	20 S.Chandraseo	32.606	69 G.McGee	34.332	12 C.Aliabadi	20.500	20	48 Precision Performance Motorsports	Am	1:27.294	1:27.588	21
21	48 D.Staab	32.618	66 L.Vacala	34.387	24 K.Madsen	20.523	21	66 Forty7 Motorsports	Am	1:27.314	1:27.470	20
22	64 T.Tait	32.681	50 M.Wilgus	34.481	64 T.Tait	20.615	22	64 Flying Lizard Motorsports	Am	1:27.943	1:27.979	22
23	50 M.Wilgus	32.808	64 T.Tait	34.647	50 M.Wilgus	20.664	23	50 Forte Racing Powered by US RaceTronics	LBCup	1:27.953	1:28.126	23
24	86 J.Hirshberg	32.813	86 J.Hirshberg	34.864	89 F.Roberts	20.666	24	86 Forte Racing Powered by US RaceTronics	LBCup	1:28.377	1:28.516	24
25	70 J.Logan	32.941	10 G.Doyle	35.017	10 G.Doyle	20.692	25	10 Wayne Taylor Racing with Andretti Autosport	LBCup	1:28.716	1:29.139	25
26	10 G.Doyle	33.007	17 T.Tari	35.029	86 J.Hirshberg	20.700	26	70 Forte Racing Powered by US RaceTronics	ProAm	1:28.946	1:29.279	26
27	11 R.Davoudi	33.048	34 R.Vales	35.072	70 J.Logan	20.785	27	11 Valkyrie Velocity	LBCup	1:28.977	1:29.359	28
28	34 R.Vales	33.196	11 R.Davoudi	35.134	11 R.Davoudi	20.795	28	89 NTE Sport LLC	LBCup	1:29.144	1:29.324	27
29	33 D.Decker	33.307	89 F.Roberts	35.156	17 T.Tari	20.852	29	34 TR3 Racing	LBCup	1:29.163	1:29.509	29
30	89 F.Roberts	33.322	70 J.Logan	35.220	34 R.Vales	20.895	30	17 NTE Sport LLC	LBCup	1:29.244	1:30.118	30
31	17 T.Tari	33.363	33 D.Decker	35.760	33 D.Decker	20.926	31	33 World Speed	LBCup	1:29.993	1:30.331	31
32	13 O.Levy	38.210	13 O.Levy	38.632	13 O.Levy	21.917	32	13 Forte Racing Powered by US RaceTronics	LBCup	1:38.759	1:38.759	32

