

Indianapolis Motor Speedway



Indianapolis 8 Hour / GT World Challenge America

POLE SHOOTOUT - CLASSIFICATION - FINAL



POS	NO	CL	PIC	TEAM / DRIVERS	CAR	TIME	ON	LAPS	GAP	DIFF	KPH
1	34	Overall	1	Walkenhorst Motorsport Connor DE PHILLIPPI (USA) / Nicky CATSBURG (NDL) / Augusto FARFUS (BRA)	BMW M6 GT3	1:23.318	7	8			169.59
2	7	Overall	2	K-PAX Racing Jordan PEPPER (ZAF) / Maxime SOULET (BEL) / Jules GOUNON (FRA)	Bentley Continental GT3	1:23.560	7	8	0.242	0.242	169.10
3	30	Overall	3	Team Honda Racing Mario FARNBACHER (DEU) / Dane CAMERON (USA) / Renger VAN DER ZANDE	Acura - Honda NSX GT3 Evo	1:23.821	5	9	0.503	0.261	168.57
4	35	Overall	4	Walkenhorst Motorsport Martin TOMCZYK (DEU) / Nicholas YELLOLY (GBR) / David PITTARD (GBR)	BMW M6 GT3	1:23.858	6	8	0.540	0.037	168.49
5	93	Overall	5	Racers Edge Motorsports Trent HINDMAN (USA) / Shelby BLACKSTOCK (USA) / Robert MEGENNIS (USA)	Acura - Honda NSX GT3 Evo	1:23.961	9	9	0.643	0.103	168.29
6	1	Pro/Am	1	Squadra Corse Martin FUENTES (MEX) / Alessandro BALZAN (ITA) / Mark ISSA (USA)	Ferrari 488 GT3	1:23.962	5	8	0.644	0.001	168.29
7	31	Overall	6	Audi Sport Team Hardpoint Markus WINKELHOECK (DEU) / Spencer PUMPELLY (USA) / Mirko BORTOLOTTI	Audi R8 LMS GT3	1:24.073	5	8	0.755	0.111	168.06
8	63	Pro/Am	2	DXDT Racing David ASKEW (USA) / Richard HEISTAND (USA) / Ryan DALZIEL (GBR)	Mercedes-AMG GT3	1:24.245	8	8	0.927	0.172	167.72
9	20	Silver Cup	1	Wright Motorsports Max ROOT (USA) / Fred POORDAD (USA) / Jan HEYLEN (BEL)	Porsche 911 GT3 R	1:24.268	5	9	0.950	0.023	167.67
10	6	Overall	7	Vital Speed Trevor BAEK (USA) / Ryan BRISCOE (USA) / Jeff WESTPHAL (USA)	Ferrari 488 GT3	1:24.512	2	10	1.194	0.244	167.19

Cars 34, 35 & 93 - all laps up to first stop cancelled - working on car in pits

Weather / Track : Cloudy / Dry

Indianapolis Motor Speedway RC
Circuit Length = 3.925 km
Start: 17:30 Flag 17:45 End: 17:47

Race Director :	Stewards :	Timekeeper :
-----------------	------------	--------------

Results can be found at www.tsl-timing.com

Printed - 18:57 Saturday, October 3, 2020