



Cls	<u>N°</u>	Entrant/Team	<u>Nat</u>	<u>Driver 1</u>	<u>Nat</u>		Driver 2	<u>Nat</u>	<u>Vehicle</u>	<u>Cat</u>	Cls	<u>Laps</u>	<u>Best</u>	<u>Time</u>	<u>Gap</u>	<u>Interval</u>	Km/h
1	88	AF Corse	4	Gino Forgione		뿡	Andrea Montermini	Ę	Ferrari 488 GT3 MY 2020	AM*	1	31	27	1:29.447			174.1
2	54	CBRX by SPS	i i	Dexter Müller	-	H CH	Yannick Mettler	풍	Mercedes AMG GT3	PROAM	1	26	12	1:29.601	0.154	0.154	173.8
3	17	Team Motopark	=======================================	Diego Menchaca	3	WEX	Marcos Siebert	ARG	Mercedes AMG GT3 2020	PRO	1	33	15	1:29.687	0.240	0.086	173.6
4	23	Eastalent-Racing	THE	Simon Reicher		AUT	Christopher Haase	DEU	Audi R8 LMS GT3 Evo II	PRO	2	28	14	1:29.823	0.376	0.136	173.3
5	66	Greystone GT		Stewart Proctor		8 8 8	Lewis Proctor	# B B B B B B B B B B B B B B B B B B B	McLaren 720S GT3	PROAM	2	34	9	1:30.044	0.597	0.221	172.9
6	69	Optimum Motorsport		Samuel De Haan		ABR.	Charlie Fagg	08 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	McLaren 720S GT3	PRO	3	32	7	1:30.119	0.672	0.075	172.8
7	777	Olimp Racing	8	Marcin Jedliński		ğ	Karol Basz	호	Audi R8 LMS 2018	PROAM	3	31	27	1:30.189	0.742	0.070	172.6
8	51	AF Corse	1	Nicola Marinangeli		É	Riccardo Agostini	Ę	Ferrari 296 GT3	PRO	4	31	29	1:30.213	0.766	0.024	172.6
9	91	Team Baron Motorsport	THE STATE	Ernst Kirchmayr		AUT	Philipp Baron	AUT	Ferrari 488 GT3 Evo	AM	2	32	13	1:30.236	0.789	0.023	172.5
10	911	GetSpeed		Axel Blom		Z E	Steve Jans	T K	Mercedes AMG GT3 2023	PROAM	4	34	23	1:30.269	0.822	0.033	172.5
11	61	AF Corse	Ę	Jean-Claude Saada		USA	Conrad Grunewald	WSn WSn	Ferrari 488 GT3 MY 2020	AM*	3	32	7	1:30.282	0.835	0.013	172.4
12	38	Kessel Racing	#	Nicolò Rosi	-	¥	Niccolò Schirò	Ę	Ferrari 296 GT3	PROAM	5	32	30	1:30.310	0.863	0.028	172.4
13	27	AF Corse	Ē	Marco Pulcini		Ě	Eddie Cheever III	Ę	Ferrari 296 GT3	PROAM	6	25	16	1:30.506	1.059	0.196	172.0
14	25	AF Corse	É	Alessandro Cozzi		É	Giorgio Sernagiotto	Ę	Ferrari 296 GT3	AM*	4	32	26	1:30.569	1.122	0.063	171.9
15	20	SPS Automotive Performance		Reece Barr		렬	Mikaeel Pitamber	ZAF	Mercedes AMG GT3	PRO	5	32	26	1:30.612	1.165	0.043	171.8
16	63	Oregon Team	8	Pierre Louis Chovet		FRA	Maximilian Paul	DEU	Lamborghini Huracan GT3 EVO2	PRO	6	33	8	1:30.864	1.417	0.252	171.3
17	65	Team Motopark	ä	Heiko Neumann		DEC	Timo Rumpfkeil	DEU	Mercedes AMG GT3 2020	AM	5	27	22	1:30.882	1.435	0.018	171.3
18	6	GetSpeed		Anthony Bartone		e sn	Aaron Walker	e R	Mercedes AMG GT3 2023	PRO	7	31	18	1:30.919	1.472	0.037	171.2
19	8	II Barone Rampante	Ē	Giuseppe Cipriani		₫			Lamborghini Huracan GT3 EVO	AM	6	28	3	1:30.963	1.516	0.044	171.2
20	84	Altitude Racing by Optimum Motorsport		Andrew Gilbert		SBR .	Fran Rueda	€ ds	McLaren 720S GT3	PROAM	7	6	2	1:31.239	1.792	0.276	170.6
21	19	Oregon Team	Ē	Pietro Perolini		Ě	Daan Arrow	NLD NLD	Lamborghini Huracan GT3 EVO2	PRO	8	36	9	1:31.253	1.806	0.014	170.6
22	786	GetSpeed		Kiki Sak Nana		¥	Adam Osieka	DEC	Mercedes AMG GT3 2023	AM	7	34	25	1:31.716	2.269	0.463	169.8
23	33	Bonaldi Motorsport	Ē	Miloš Pavlović	*	SS	Sanporn Jao-Javanil	#	Lamborghini Huracan GT3 EVO2	PROAM	8	25	13	1:31.961	2.514	0.245	169.3
24	5	Olimp Racing	2	Stanislaw Jedliński		PQL	Krystian Korzeniowski	POL	Ferrari 296 GT3	AM	8	25	2	1:32.379	2.932	0.418	168.5
25	007	Street-Art Racing	ū.	Jahid Fazal-Karim		FRA	Pascal Bachmann	품	Aston Martin GT3 AMR MY2019	AM	9	32	17	1:32.751	3.304	0.372	167.9

* PENALTIES

CAR 786 TIME 1:32.162 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 66 TIME 1:30.816 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 33 TIME 1:35.335 DELETED TRACK LIMITS AT T10 + NEXT LAP

CAR 91 TIME 1:31.337 DELETED TRACK LIMITS AT T 10

CAR 84 TIME 1:30.525 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 23 TIME 2:46.579 DELETED TRACK LIMITS AT T 6

CAR 63 TIME 1:31.258 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Race Director: Neus Santamaría Sanromà

DPB-0819-ESP/CAT







Timekeeper:





JOB-1605-ESP/M









Luis García





Red Bull Ring 4.326 m. Provisional Results	
CAR 20 TIME 1:32.090 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 65 TIME 1:33.323 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 23 TIME 1:30.019 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 51 TIME 1:31.017 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 66 TIME 1:29.795 DELETED TRACK LIMITS AT T 6	
CAR 25 TIME 1:33.062 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 33 TIME 1:33.912 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 20 TIME 1:31.513 DELETED TRACK LIMITS AT T 6	
CAR 19 TIME 1:31.160 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 786 TIME 1:31.416 DELETED TRACK LIMITS AT T 9	
CAR 20 TIME 1:32.429 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 786 TIME 1:32.291 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 63 TIME 2:45.160 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 19 TIME 1:31.454 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 25 TIME 1:33.053 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 5 TIME 1:31.344 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 786 TIME 1:30.997 DELETED TRACK LIMITS AT T 9	
CAR 6 TIME 1:32.258 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 786 TIME 1:30.976 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 8 TIME 1:31.880 DELETED TRACK LIMITS AT T 1	
CAR 6 TIME 1:32.717 DELETED TRACK LIMITS AT T 9	
CAR 54 TIME 1:31.352 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 786 TIME 1:31.064 DELETED TRACK LIMITS AT T 9	
CAR 63 TIME 1:31.016 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 27 TIME 1:31.655 DELETED TRACK LIMITS AT T 9	
CAR 51 TIME 1:30.928 DELETED TRACK LIMITS AT T 9	
CAR 66 TIME 3:36.368 DELETED TRACK LIMITS AT T 10 + NEXT LAP	
CAR 27 TIME 1:31.291 DELETED TRACK LIMITS AT T 9	
CAR 777 TIME 1:30.016 DELETED TRACK LIMITS AT T 9	

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Race Director: Neus Santamaría Sanromà

CAR 777 TIME 1:29.714 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 88 TIME 1:32.428 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:29.834 DELETED TRACK LIMITS AT T 9 CAR 786 TIME 1:35.762 DELETED TRACK LIMITS AT T 1 CAR 27 TIME 1:31.140 DELETED TRACK LIMITS AT T 1 CAR 27 TIME 1:31.338 DELETED TRACK LIMITS AT T 9

DPB-0819-ESP/CAT















Timekeeper:



Luis García



JOB-1605-ESP/M





4.326 m. Provisional Results CAR 777 TIME 1:29.663 DELETED TRACK LIMITS AT T 9 CAR 88 TIME 1:32.078 DELETED TRACK LIMITS AT T 9 CAR 8 TIME 1:32.446 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.391 DELETED TRACK LIMITS AT T 9 CAR 63 TIME 1:30.654 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 27 TIME 1:30.890 DELETED TRACK LIMITS AT T 9 CAR 23 TIME 1:29.766 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:31.217 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:31.582 DELETED TRACK LIMITS AT T 9 CAR 19 TIME 1:31,226 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 777 TIME 1:30.216 DELETED TRACK LIMITS AT 9 CAR 69 TIME 1:30.165 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:29.901 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 88 TIME 1:32.421 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:32.060 DELETED TRACK LIMITS AT T 9 CAR 66 TIME 1:29.837 DELETED TRACK LIMITS AT T 1 CAR 786 TIME 1:33.019 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.605 DELETED TRACK LIMITS AT T 9 CAR 65 TIME 2:42.999 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 911 TIME 1:31,267 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:29.834 DELETED TRACK LIMITS AT T 9 CAR 786 TIME 1:30.790 DELETED TRACK LIMITS AT 9 CAR 911 TIME 1:31.986 DELETED TRACK LIMITS AT T 9 CAR 20 TIME 1:30,857 DELETED TRACK LIMITS AT T 9 CAR 19 TIME 1:31.569 DELETED TRACK LIMITS AT T 9 CAR 33 TIME 1:32.277 DELETED TRACK LIMITS AT T 9 CAR 66 TIME 1:30.207 DELETED TRACK LIMITS AT T 6 CAR 23 TIME 1:34.218 DELETED TRACK LIMITS AT T 6 CAR 25 TIME 5:08.477 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 7:11.527 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 5:46.897 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 38 TIME 1:32.531 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:32.348 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:37.584 DELETED TRACK LIMITS AT T 1

Published at:....

CAR 88 TIME 1:36.233 DELETED TRACK LIMITS AT T 9

Neus Santamaría Sanromà

DPB-0819-ESP/CAT

Timekeeper:

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

IS Garcia ____ JOB-1605-ESP/M



Race Director:



















Red Bull Ring International GT Open



	Free Practice - 1
Red Bull Ring 4.326 m.	Provisional Results
CAR 51 TIME 1:20 562 DEI	ETED TDACK LIMITS AT T

CAR 51 TIME 1:30.562 DELETED TRACK LIMITS AT T 9 CAR 23 TIME 1:29.651 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:33.155 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 6 TIME 1:31.911 DELETED TRACK LIMITS AT T 6 CAR 88 TIME 1:32.429 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 65 TIME 7:39.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 25 TIME 1:33.173 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 7:07.530 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 6 TIME 1:31.634 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:33.818 DELETED TRACK LIMITS AT T 9 CAR 38 TIME 1:32.128 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:39.415 DELETED TRACK LIMITS AT T 9 CAR 54 TIME 14:22.628 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 25 TIME 1:32.394 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 69 TIME 1:30.004 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:33.126 DELETED TRACK LIMITS AT T 1 CAR 20 TIME 1:34.447 DELETED TRACK LIMITS AT T 9 CAR 911 TIME 1:30.689 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 54 TIME 1:31.442 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 38 TIME 1:32.225 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 88 TIME 1:32.967 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:33.527 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 65 TIME 1:32.153 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 6 TIME 1:31.354 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 777 TIME 1:35.316 DELETED TRACK LIMITS AT T 9 CAR 19 TIME 1:33.298 DELETED TRACK LIMITS AT T 9 CAR 54 TIME 1:30.799 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:30.179 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:29.950 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 5 TIME 1:37.879 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:31.680 DELETED TRACK LIMITS AT T 9

CAR 23 TIME 1:33.482 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.116 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:32.935 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.294 DELETED TRACK LIMITS AT T 9

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT

Timekeeper:

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Luis García

JOB-1605-ESP/M



Published at:....



















Red Bull Ring



	International GT Oper
	Free Practice - 1
Red Bull Ring 4.326 m.	Provisional Results
CAD 777 TIME 4:00 000 DE	

CAR 777 TIME 1:32.066 DELETED TRACK LIMITS AT T 9 CAR 6 TIME 1:31.586 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:33.102 DELETED TRACK LIMITS AT T 9 CAR 65 TIME 1:32.823 DELETED TRACK LIMITS AT T 9 CAR 27 TIME 1:32.404 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:31,273 DELETED TRACK LIMITS AT T 1 CAR 8 TIME 3:21.073 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 1:31.278 DELETED TRACK LIMITS AT T 9 CAR 33 TIME 1:33.968 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:34.003 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:36.633 DELETED TRACK LIMITS AT T 9 CAR 007 TIME 1:35.842 DELETED TRACK LIMITS AT T 9 CAR 63 TIME 1:31.558 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 61 TIME 1:33.204 DELETED TRACK LIMITS AT T 9 CAR 25 TIME 1:32.023 DELETED TRACK LIMITS AT T 9 CAR 8 TIME 1:31.571 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 911 TIME 1:30.861 DELETED TRACK LIMITS AT T 9 CAR 65 TIME 1:31.112 DELETED TRACK LIMITS AT T 9 CAR 27 TIME 1:34.771 DELETED TRACK LIMITS AT T 9 CAR 25 TIME 1:32.117 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 69 TIME 1:30.712 DELETED TRACK LIMITS AT T 9 CAR 33 TIME 1:30.827 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:31.831 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 66 TIME 1:31,740 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 5:25.027 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 69 TIME 1:30.892 DELETED TRACK LIMITS AT T 9 CAR 25 TIME 1:31.851 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:31.002 DELETED TRACK LIMITS AT T 9 CAR 23 TIME 1:32.502 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 6 TIME 1:30.912 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 38 TIME 1:31.914 DELETED TRACK LIMITS AT T 9 CAR 777 TIME 1:32.289 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:31.113 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Published at:.... Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Neus Santamaría Sanromà Race Director:

CAR 786 TIME 1:32.171 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:34.053 DELETED TRACK LIMITS AT T 9

DPB-0819-ESP/CAT















Timekeeper:



Luis García



JOB-1605-ESP/M



Red Bull Ring en



	International GT Ope
	Free Practice - 1
Red Bull Ring 4.326 m.	Provisional Results
CAR 91 TIME 1:31.802 DEL	ETED TRACK LIMITS AT T
CAR 69 TIME 1:31.041 DEL	ETED TRACK LIMITS AT T

CAR 51 TIME 1:31.669 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 61 TIME 1:33.502 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:30.442 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 1:30.499 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 91 TIME 1:31.469 DELETED TRACK LIMITS AT T 9 CAR 20 TIME 1:31.144 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:30.557 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 777 TIME 1:32.333 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:31.221 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 91 TIME 1:30.876 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 17 TIME 1:30.587 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 1:30.596 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 1:30.596 DELETED TRACK LIMITS AT T 9 CAR 38 TIME 1:30.803 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 8 TIME 1:32.280 DELETED TRACK LIMITS AT T 9 CAR 20 TIME 1:31.567 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:36.095 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 61 TIME 1:32.830 DELETED TRACK LIMITS AT T 9 CAR 88 TIME 3:33.471 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 27 TIME 1:33.599 DELETED TRACK LIMITS AT T 9 CAR 19 TIME 1:32.078 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 1:32.641 DELETED TRACK LIMITS AT T 9 CAR 38 TIME 1:31.072 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 8 TIME 1:32.274 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:29.927 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:37.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 61 TIME 1:32.512 DELETED TRACK LIMITS AT T 9 CORRECTION CAR 51 TIME 1:37.196 DELETED TRACK LIMITS AT T 1 CAR 65 TIME 1:30.873 DELETED TRACK LIMITS AT T 9 CAR 786 TIME 4:10.003 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 1:32.313 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 3:24.388 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Race Director: Neus Santamaría Sanromà

DPB-0819-ESP/CAT

MICHELIN









Timekeeper:



Luis García



JOB-1605-ESP/M



CAR 19 TIME 1:33.211 DELETED TRACK LIMITS AT T 9







Red Bull Ring



	International GT Oper
	Free Practice - 1
Red Bull Ring 4.326 m.	Provisional Results
CAP 25 TIME 1:30 957 DEI	ETED TRACK LIMITS AT TO

CAR 25 TIME 1:30.857 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:34.793 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.884 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.128 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 65 TIME 1:31.295 DELETED TRACK LIMITS AT T 9

CAR 91 TIME 1:31.324 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:35.244 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:31.747 DELETED TRACK LIMITS AT T 9

CAR 63 TIME 2:34.050 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 17 TIME 1:30.105 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.926 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:30.879 DELETED TRACK LIMITS AT T 9

CAR 54 TIME 1:32.965 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:30.636 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:32.072 DELETED TRACK LIMITS AT T 9

CAR 6 TIME 1:31.456 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 911 TIME 1:31.596 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 3:26.123 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.512 DELETED TRACK LIMITS AT T 9

CAR 91 TIME 1:31.418 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:30.648 DELETED TRACK LIMITS AT T 10 + NEXT LAP





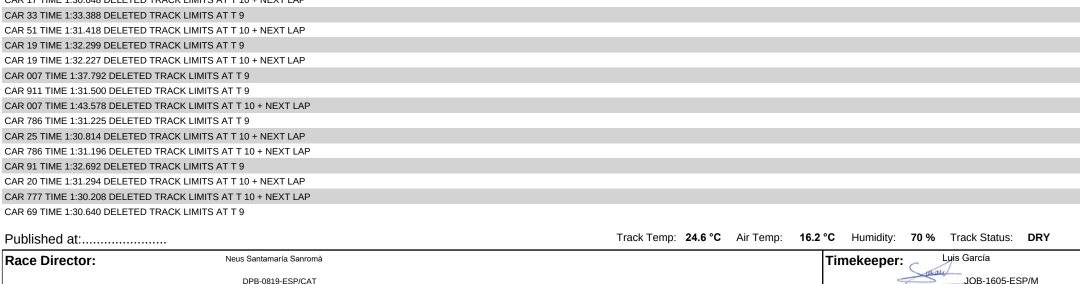
















CAR 63 TIME 1:30.113 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 8 TIME 1:31.722 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.883 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:30.341 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:30.818 DELETED TRACK LIMITS AT T 9

CAR 007 TIME 1:34.110 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:30.374 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:29.920 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.736 DELETED TRACK LIMITS AT T 9

CAR 61 TIME 1:33.135 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:32.101 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:30.644 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:30,790 DELETED TRACK LIMITS AT T 9

CAR 911 TIME 1:31.138 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:31.132 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:30.650 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:30.655 DELETED TRACK LIMITS AT T 9

CAR 777 TIME 1:30.050 DELETED TRACK LIMITS AT T 9

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT







Timekeeper:



Luis García



JOB-1605-ESP/M









Red Bull Ring International GT Open Free Practice - 1 Provisional Results by Category



		AM															
Cls	N°	Entrant/Team	<u>Nat</u>	Driver 1		<u>Nat</u>	Driver 2	<u>Nat</u>	<u>Vehicle</u>	<u>Cat</u>	Cls	<u>Laps</u>	<u>Best</u>	<u>Time</u>	<u>Gap</u>	<u>Interval</u>	Km/h
1	88	AF Corse	¥.	Gino Forgione	-	! #	Andrea Montermini	É	Ferrari 488 GT3 MY 2020	AM*	1	31	27	1:29.447			174.1
2	91	Team Baron Motorsport	TUA	Ernst Kirchmayr		AUT	Philipp Baron	TUA	Ferrari 488 GT3 Evo	AM	2	32	13	1:30.236	0.789	0.789	172.5
3	61	AF Corse	Ę	Jean-Claude Saada		VSD VSD	Conrad Grunewald	ASS ASS	Ferrari 488 GT3 MY 2020	AM*	3	32	7	1:30.282	0.835	0.046	172.4
4	25	AF Corse	Ę	Alessandro Cozzi		Ę	Giorgio Sernagiotto	₹	Ferrari 296 GT3	AM*	4	32	26	1:30.569	1.122	0.287	171.9
5	65	Team Motopark	DEU	Heiko Neumann		DEU	Timo Rumpfkeil	DEU	Mercedes AMG GT3 2020	AM	5	27	22	1:30.882	1.435	0.313	171.3
6	8	Il Barone Rampante	£	Giuseppe Cipriani		€			Lamborghini Huracan GT3 EVO	AM	6	28	3	1:30.963	1.516	0.081	171.2
7	786	GetSpeed	DEU	Kiki Sak Nana		¥	Adam Osieka	DEU	Mercedes AMG GT3 2023	AM	7	34	25	1:31.716	2.269	0.753	169.8
8	5	Olimp Racing	<u> </u>	Stanislaw Jedliński		절	Krystian Korzeniowski	호	Ferrari 296 GT3	AM	8	25	2	1:32.379	2.932	0.663	168.5
9	007	Street-Art Racing	138	Jahid Fazal-Karim		FRA	Pascal Bachmann	# #	Aston Martin GT3 AMR MY2019	AM	9	32	17	1:32.751	3.304	0.372	167.9
		PROAM															
Cls	Nº	Entrant/Team	Nat	Driver 1		Nat	Driver 2	Nat	Vehicle	Cat	Cls	Laps	Best	Time	Gap	Interval	Km/h
1		CBRX by SPS		Dexter Müller		## ## ## ## ## ## ## ## ## ## ## ## ##	Yannick Mettler	# #	Mercedes AMG GT3	PROAM	1	26	12	1:29.601	<u> </u>	<u>mitor var</u>	173.8
2		Greystone GT	N M	Stewart Proctor	<u> </u>	<u> «</u>	Lewis Proctor	≥ ⊈	McLaren 720S GT3	PROAM	2	34	9	1:30.044	0.443	0.443	173.6
3	777	Olimp Racing	ة 2	Marcin Jedliński	2	ال ا	Karol Basz	70 N	Audi R8 LMS 2018	PROAM	3	31	27	1:30.189	0.588	0.443	172.9
4	911	GetSpeed	2	Axel Blom		Z Z	Steve Jans	š	Mercedes AMG GT3 2023	PROAM	4	34	23	1:30.269	0.668	0.080	172.5
5	38	Kessel Racing	¥	Nicolò Rosi			Niccolò Schirò	4	Ferrari 296 GT3	PROAM	5	32	30	1:30.310	0.709	0.041	172.4
6		AF Corse	5 €	Marco Pulcini			Eddie Cheever III	4	Ferrari 296 GT3	PROAM	6	25	16	1:30.506	0.905	0.196	172.4
7	84	Altitude Racing by Optimum Motorsport	N 8	Andrew Gilbert	<u> </u>	<u> </u>	Fran Rueda	d S	McLaren 720S GT3	PROAM	7	6	2	1:31,239	1.638	0.733	170.6
8		Bonaldi Motorsport	71 5	Miloš Pavlović		SKB GE	Sanporn Jao-Javanil	¥	Lamborghini Huracan GT3 EVO2	PROAM	8	25	13	1:31.961	2.360	0.733	169.3
Ū		·		WIIIOO T GVIOVIO		0)	Campoin dao davariii	F	Zamborgiiii Haraban 010 2102	111071111	Ü	20	10	1.01.001	2.000	0.722	100.0
		PRO															
Cls	<u>Nº</u>	Entrant/Team	<u>Nat</u>	<u>Driver 1</u>	_	<u>Nat</u>	<u>Driver 2</u>	<u>Nat</u>	<u>Vehicle</u>	<u>Cat</u>	Cls	<u>Laps</u>	<u>Best</u>	<u>Time</u>	<u>Gap</u>	<u>Interval</u>	Km/h
1	17	Team Motopark	DE O	Diego Menchaca		WEX WEX	Marcos Siebert	ARG	Mercedes AMG GT3 2020	PRO	1	33	15	1:29.687			173.6
2	23	Eastalent-Racing	AUT	Simon Reicher		TUA TUA	Christopher Haase	DEU	Audi R8 LMS GT3 Evo II	PRO	2	28	14	1:29.823	0.136	0.136	173.3
3	69	Optimum Motorsport	₩ 8 	Samuel De Haan	<u> </u>	SBR SBR	Charlie Fagg	GB R	McLaren 720S GT3	PRO	3	32	7	1:30.119	0.432	0.296	172.8
4	51	AF Corse	Ę	Nicola Marinangeli		₹	Riccardo Agostini	Ę	Ferrari 296 GT3	PRO	4	31	29	1:30.213	0.526	0.094	172.6
5	20	SPS Automotive Performance	DEU	Reece Barr		교	Mikaeel Pitamber	PA .	Mercedes AMG GT3	PRO	5	32	26	1:30.612	0.925	0.399	171.8
6	63	Oregon Team	Ę.	Pierre Louis Chovet		FRA	Maximilian Paul	DEU	Lamborghini Huracan GT3 EVO2	PRO	6	33	8	1:30.864	1.177	0.252	171.3
7	6	GetSpeed	DEU	Anthony Bartone		NSA	Aaron Walker	ABB ABB	Mercedes AMG GT3 2023	PRO	7	31	18	1:30.919	1.232	0.055	171.2
8	19	Oregon Team	¥E	Pietro Perolini		Ę	Daan Arrow	NLD	Lamborghini Huracan GT3 EVO2	PRO	8	36	9	1:31.253	1.566	0.334	170.6

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Race Director: Neus Santamaría Sanromà

DPB-0819-ESP/CAT







JOB-1605-ESP/M

Luis García











Timekeeper:





* PENALTIES

CAR 786 TIME 1:32.162 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 66 TIME 1:30.816 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 1:35.335 DELETED TRACK LIMITS AT T10 + NEXT LAP CAR 91 TIME 1:31.337 DELETED TRACK LIMITS AT T 10 CAR 84 TIME 1:30.525 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 23 TIME 2:46.579 DELETED TRACK LIMITS AT T 6 CAR 63 TIME 1:31.258 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:32.090 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 65 TIME 1:33.323 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 23 TIME 1:30.019 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:31.017 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 66 TIME 1:29.795 DELETED TRACK LIMITS AT T 6 CAR 25 TIME 1:33.062 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 1:33.912 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:31.513 DELETED TRACK LIMITS AT T 6 CAR 19 TIME 1:31.160 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:31.416 DELETED TRACK LIMITS AT T 9 CAR 20 TIME 1:32.429 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:32.291 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 2:45.160 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:31,454 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 25 TIME 1:33.053 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 5 TIME 1:31 344 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:30.997 DELETED TRACK LIMITS AT T 9 CAR 6 TIME 1:32.258 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:30.976 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 8 TIME 1:31.880 DELETED TRACK LIMITS AT T 1 CAR 6 TIME 1:32.717 DELETED TRACK LIMITS AT T 9 CAR 54 TIME 1:31.352 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:31.064 DELETED TRACK LIMITS AT T 9 CAR 63 TIME 1:31.016 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 27 TIME 1:31.655 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.928 DELETED TRACK LIMITS AT T 9 CAR 66 TIME 3:36.368 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Race Director:

Neus Santamaría Sanromà

DPB-0819-ESP/CAT



Published at:....













Timekeeper:

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY





JOB-1605-ESP/M

Luis García





Provisional Results by Category

CAR 27 TIME 1:31.291 DELETED TRACK LIMITS AT T 9
CAR 777 TIME 1:30.016 DELETED TRACK LIMITS AT T 9
CAR 88 TIME 1:32.428 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 91 TIME 1:29.834 DELETED TRACK LIMITS AT T 9
CAR 786 TIME 1:35.762 DELETED TRACK LIMITS AT T 1
CAR 27 TIME 1:31.140 DELETED TRACK LIMITS AT T 1
CAR 27 TIME 1:31.338 DELETED TRACK LIMITS AT T 9
CAR 777 TIME 1:29.714 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 777 TIME 1:29.663 DELETED TRACK LIMITS AT T 9
CAR 88 TIME 1:32.078 DELETED TRACK LIMITS AT T 9
CAR 8 TIME 1:32.446 DELETED TRACK LIMITS AT T 9
CAR 51 TIME 1:30.391 DELETED TRACK LIMITS AT T 9
CAR 63 TIME 1:30.654 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 27 TIME 1:30.890 DELETED TRACK LIMITS AT T 9
CAR 23 TIME 1:29.766 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 20 TIME 1:31.217 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 19 TIME 1:31.582 DELETED TRACK LIMITS AT T 9
CAR 19 TIME 1:31.226 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 777 TIME 1:30.216 DELETED TRACK LIMITS AT 9
CAR 69 TIME 1:30.165 DELETED TRACK LIMITS AT T 9
CAR 69 TIME 1:29.901 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 88 TIME 1:32.421 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 51 TIME 1:32.060 DELETED TRACK LIMITS AT T 9
CAR 66 TIME 1:29.837 DELETED TRACK LIMITS AT T 1
CAR 786 TIME 1:33.019 DELETED TRACK LIMITS AT T 9
CAR 51 TIME 1:30.605 DELETED TRACK LIMITS AT T 9
CAR 65 TIME 2:42.999 DELETED TRACK LIMITS AT T 10 + NEXT LAP
CAR 911 TIME 1:31.267 DELETED TRACK LIMITS AT T 9
CAR 17 TIME 1:29.834 DELETED TRACK LIMITS AT T 9
CAR 786 TIME 1:30.790 DELETED TRACK LIMITS AT 9
CAR 911 TIME 1:31.986 DELETED TRACK LIMITS AT T 9
CAR 20 TIME 1:30.857 DELETED TRACK LIMITS AT T 9
CAR 19 TIME 1:31.569 DELETED TRACK LIMITS AT T 9

Published at:...... Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Race Director: Neus Santamaría Sanromà

CAR 33 TIME 1:32.277 DELETED TRACK LIMITS AT T 9
CAR 66 TIME 1:30.207 DELETED TRACK LIMITS AT T 6

DPB-0819-ESP/CAT















Timekeeper:



Luis García



JOB-1605-ESP/M





4.326 m Provisional Results by Category

CAR 23 TIME 1:34.218 DELETED TRACK LIMITS AT T 6 CAR 25 TIME 5:08.477 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 7:11.527 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 5:46.897 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 38 TIME 1:32.531 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:32.348 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:37.584 DELETED TRACK LIMITS AT T 1 CAR 88 TIME 1:36.233 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.562 DELETED TRACK LIMITS AT T 9 CAR 23 TIME 1:29.651 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:33.155 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.911 DELETED TRACK LIMITS AT T 6

CAR 88 TIME 1:32.429 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 65 TIME 7:39.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 25 TIME 1:33.173 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 7:07.530 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.634 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:33.818 DELETED TRACK LIMITS AT T 9

CAR 38 TIME 1:32.128 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 51 TIME 1:39.415 DELETED TRACK LIMITS AT T 9

CAR 54 TIME 14:22.628 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 25 TIME 1:32.394 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.004 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:33.126 DELETED TRACK LIMITS AT T 1

CAR 20 TIME 1:34.447 DELETED TRACK LIMITS AT T 9

CAR 911 TIME 1:30.689 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 54 TIME 1:31.442 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 38 TIME 1:32.225 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 88 TIME 1:32.967 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:33.527 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 65 TIME 1:32.153 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.354 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 777 TIME 1:35.316 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:33.298 DELETED TRACK LIMITS AT T 9

CAR 54 TIME 1:30.799 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT

Timekeeper:

Luis García JOB-1605-ESP/M





















Provisional Results by Category

CAR 51 TIME 1:30.179 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:29.950 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 5 TIME 1:37.879 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:31.680 DELETED TRACK LIMITS AT T 9

CAR 23 TIME 1:33.482 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.116 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:32.935 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.294 DELETED TRACK LIMITS AT T 9

CAR 777 TIME 1:32,066 DELETED TRACK LIMITS AT T 9

CAR 6 TIME 1:31.586 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:33.102 DELETED TRACK LIMITS AT T 9

CAR 65 TIME 1:32.823 DELETED TRACK LIMITS AT T 9

CAR 27 TIME 1:32.404 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:31.273 DELETED TRACK LIMITS AT T 1

CAR 8 TIME 3:21.073 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:31.278 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:33.968 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:34.003 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:36.633 DELETED TRACK LIMITS AT T 9

CAR 007 TIME 1:35.842 DELETED TRACK LIMITS AT T 9

CAR 63 TIME 1:31.558 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:33.204 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.023 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:31.571 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 911 TIME 1:30.861 DELETED TRACK LIMITS AT T 9

CAR 65 TIME 1:31.112 DELETED TRACK LIMITS AT T 9

CAR 27 TIME 1:34.771 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.117 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.712 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:30.827 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:31.831 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 66 TIME 1:31.740 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 5:25.027 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.892 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:31.851 DELETED TRACK LIMITS AT T 9

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Race Director:

Neus Santamaría Sanromà

DPB-0819-ESP/CAT

Timekeeper:





Luis García



JOB-1605-ESP/M

















4.326 m Provisional Results by Category

CAR 69 TIME 1:31.002 DELETED TRACK LIMITS AT T 9

CAR 23 TIME 1:32.502 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:30.912 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 38 TIME 1:31.914 DELETED TRACK LIMITS AT T 9

CAR 777 TIME 1:32.289 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:31.113 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:34.053 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:32.171 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:31,802 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:31.041 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:31.669 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:33.502 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:30.442 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:30.499 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:31.469 DELETED TRACK LIMITS AT T 9

CAR 20 TIME 1:31.144 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:30.557 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 777 TIME 1:32.333 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:31.221 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:30.876 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 17 TIME 1:30.587 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:30.596 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:30.596 DELETED TRACK LIMITS AT T 9

CAR 38 TIME 1:30.803 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 8 TIME 1:32.280 DELETED TRACK LIMITS AT T 9

CAR 20 TIME 1:31.567 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 51 TIME 1:36.095 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:32.830 DELETED TRACK LIMITS AT T 9

CAR 88 TIME 3:33.471 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 27 TIME 1:33.599 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.078 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 33 TIME 1:32.641 DELETED TRACK LIMITS AT T 9

CAR 38 TIME 1:31.072 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 8 TIME 1:32.274 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:29.927 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Published at:....

Neus Santamaría Sanromà

DPB-0819-ESP/CAT

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Timekeeper:

Luis García JOB-1605-ESP/M





Race Director:



















Provisional Results by Category

CAR 51 TIME 1:37.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:32.512 DELETED TRACK LIMITS AT T 9

CORRECTION CAR 51 TIME 1:37.196 DELETED TRACK LIMITS AT T 1

CAR 65 TIME 1:30.873 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 4:10.003 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 33 TIME 1:32.313 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 3:24.388 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:33.211 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:30.857 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:34.793 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.884 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.128 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 65 TIME 1:31.295 DELETED TRACK LIMITS AT T 9

CAR 91 TIME 1:31.324 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:35.244 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:31.747 DELETED TRACK LIMITS AT T 9

CAR 63 TIME 2:34.050 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 17 TIME 1:30.105 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.926 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:30.879 DELETED TRACK LIMITS AT T 9

CAR 54 TIME 1:32.965 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:30.636 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:32.072 DELETED TRACK LIMITS AT T 9

CAR 6 TIME 1:31.456 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 911 TIME 1:31.596 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 3:26.123 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.512 DELETED TRACK LIMITS AT T 9

CAR 91 TIME 1:31.418 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:30.648 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 33 TIME 1:33.388 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:31.418 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:32.299 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.227 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 007 TIME 1:37.792 DELETED TRACK LIMITS AT T 9

CAR 911 TIME 1:31.500 DELETED TRACK LIMITS AT T 9

Published at:....

Neus Santamaría Sanromà

DPB-0819-ESP/CAT

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Timekeeper:

Luis García

JOB-1605-ESP/M



Race Director:





















Provisional Results by Category

CAR 786 TIME 1:31.225 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:30.814 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 007 TIME 1:43.578 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 786 TIME 1:31.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:32.692 DELETED TRACK LIMITS AT T 9

CAR 20 TIME 1:31,294 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 777 TIME 1:30.208 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.640 DELETED TRACK LIMITS AT T 9

CAR 63 TIME 1:30.113 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 8 TIME 1:31.722 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.883 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:30.341 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:30.818 DELETED TRACK LIMITS AT T 9

CAR 007 TIME 1:34.110 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:30.374 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:29.920 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.736 DELETED TRACK LIMITS AT T 9

CAR 61 TIME 1:33.135 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:32.101 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:30.644 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:30,790 DELETED TRACK LIMITS AT T 9

CAR 911 TIME 1:31.138 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:31.132 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:30.650 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:30.655 DELETED TRACK LIMITS AT T 9

CAR 777 TIME 1:30.050 DELETED TRACK LIMITS AT T 9

Published at:.... Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT







Luis García



JOB-1605-ESP/M







Timekeeper:



Red Bull Ring
International GT Open
Free Practice - 1
Provisional Results by Class



		International GT Open														
Cls	<u>N°</u>	Entrant/Team	Na	t <u>Driver 1</u>	Nat	Driver 2	<u>Nat</u>	<u>Vehicle</u>	Cat	Cls	<u>Laps</u>	Best	<u>Time</u>	<u>Gap</u>	Interval	Km/h
1	88	AF Corse		Gino Forgione	# #	Andrea Montermini	Ę	Ferrari 488 GT3 MY 2020	GT3*	1	31	27	1:29.447			174.1
2	54	CBRX by SPS		B Dexter Müller	# # # # # # # # # # # # # # # # # # #	Yannick Mettler	 #	Mercedes AMG GT3	GT3	2	26	12	1:29.601	0.154	0.154	173.8
3	17	Team Motopark		B Diego Menchaca	® ■ WEX	Marcos Siebert	A RG	Mercedes AMG GT3 2020	GT3	3	33	15	1:29.687	0.240	0.086	173.6
4	23	Eastalent-Racing		§ Simon Reicher	AUT	Christopher Haase	DEC	Audi R8 LMS GT3 Evo II	GT3	4	28	14	1:29.823	0.376	0.136	173.3
5	66	Greystone GT		Stewart Proctor		Lewis Proctor	88 See	McLaren 720S GT3	GT3	5	34	9	1:30.044	0.597	0.221	172.9
6	69	Optimum Motorsport		Samuel De Haan	OBR AND	Charlie Fagg	# # # # # # # # # # # # # # # # # # #	McLaren 720S GT3	GT3	6	32	7	1:30.119	0.672	0.075	172.8
7	777	Olimp Racing		ชี Marcin Jedliński	<u> </u>	Karol Basz	8	Audi R8 LMS 2018	GT3	7	31	27	1:30.189	0.742	0.070	172.6
8	51	AF Corse		≦ Nicola Marinangeli	€	Riccardo Agostini	Ę	Ferrari 296 GT3	GT3	8	31	29	1:30.213	0.766	0.024	172.6
9	91	Team Baron Motorsport		Frnst Kirchmayr	TUA	Philipp Baron	AUT	Ferrari 488 GT3 Evo	GT3	9	32	13	1:30.236	0.789	0.023	172.5
10	911	GetSpeed		∄ Axel Blom	N N	Steve Jans	×	Mercedes AMG GT3 2023	GT3	10	34	23	1:30.269	0.822	0.033	172.5
11	61	AF Corse		≦ Jean-Claude Saada	P Y S	Conrad Grunewald	nsA	Ferrari 488 GT3 MY 2020	GT3*	11	32	7	1:30.282	0.835	0.013	172.4
12	38	Kessel Racing	1	ਸ਼ Nicolò Rosi	SH SH	Niccolò Schirò	Ę	Ferrari 296 GT3	GT3	12	32	30	1:30.310	0.863	0.028	172.4
13	27	AF Corse		≦ Marco Pulcini	€	Eddie Cheever III	Æ	Ferrari 296 GT3	GT3	13	25	16	1:30.506	1.059	0.196	172.0
14	25	AF Corse		Alessandro Cozzi	₹	Giorgio Sernagiotto	Ę	Ferrari 296 GT3	GT3*	14	32	26	1:30.569	1.122	0.063	171.9
15	20	SPS Automotive Performance		Reece Barr	RL	Mikaeel Pitamber	ZAF	Mercedes AMG GT3	GT3	15	32	26	1:30.612	1.165	0.043	171.8
16	63	Oregon Team		Pierre Louis Chovet	FRA	Maximilian Paul	DEC	Lamborghini Huracan GT3 EVO2	GT3	16	33	8	1:30.864	1.417	0.252	171.3
17	65	Team Motopark		Heiko Neumann	na ne	Timo Rumpfkeil	DEC	Mercedes AMG GT3 2020	GT3	17	27	22	1:30.882	1.435	0.018	171.3
18	6	GetSpeed		Anthony Bartone	ASU ASU	Aaron Walker	BE SEE	Mercedes AMG GT3 2023	GT3	18	31	18	1:30.919	1.472	0.037	171.2
19	8	Il Barone Rampante		Giuseppe Cipriani	₹			Lamborghini Huracan GT3 EVO	GT3	19	28	3	1:30.963	1.516	0.044	171.2
20	84	Altitude Racing by Optimum Motorsport		andrew Gilbert	88	Fran Rueda	€ ds	McLaren 720S GT3	GT3	20	6	2	1:31.239	1.792	0.276	170.6
21	19	Oregon Team		≦ Pietro Perolini	€	Daan Arrow	Q NC	Lamborghini Huracan GT3 EVO2	GT3	21	36	9	1:31.253	1.806	0.014	170.6
22	786	GetSpeed		⊮ Kiki Sak Nana	HA H	Adam Osieka	DEC DEC	Mercedes AMG GT3 2023	GT3	22	34	25	1:31.716	2.269	0.463	169.8
23	33	Bonaldi Motorsport		≦ Miloš Pavlović	SRB BB	Sanporn Jao-Javanil	2	Lamborghini Huracan GT3 EVO2	GT3	23	25	13	1:31.961	2.514	0.245	169.3
24	5	Olimp Racing		g Stanislaw Jedliński	호	Krystian Korzeniowski	호	Ferrari 296 GT3	GT3	24	25	2	1:32.379	2.932	0.418	168.5
25	007	Street-Art Racing		Jahid Fazal-Karim	FRA	Pascal Bachmann	붕	Aston Martin GT3 AMR MY2019	GT3	25	32	17	1:32.751	3.304	0.372	167.9

* PENALTIES

CAR 786 TIME 1:32.162 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 66 TIME 1:30.816 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 33 TIME 1:35.335 DELETED TRACK LIMITS AT T10 + NEXT LAP

CAR 91 TIME 1:31.337 DELETED TRACK LIMITS AT T 10

CAR 84 TIME 1:30.525 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 23 TIME 2:46.579 DELETED TRACK LIMITS AT T 6

Race Director: Neus Santamaría Sanromà

DPB-0819-ESP/CAT

Timekeeper:

Luis García JOB-1605-ESP/M























Red Bull Ring International GT Open



Free Practice - 1 4,326 m. Provisional Results by Class CAR 63 TIME 1:31.258 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:32.090 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 65 TIME 1:33.323 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 23 TIME 1:30.019 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:31.017 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 66 TIME 1:29.795 DELETED TRACK LIMITS AT T 6 CAR 25 TIME 1:33.062 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 1:33.912 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:31.513 DELETED TRACK LIMITS AT T 6 CAR 19 TIME 1:31.160 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:31.416 DELETED TRACK LIMITS AT T 9 CAR 20 TIME 1:32.429 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:32.291 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 2:45.160 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:31.454 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 25 TIME 1:33.053 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 5 TIME 1:31.344 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:30.997 DELETED TRACK LIMITS AT T 9 CAR 6 TIME 1:32.258 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:30.976 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 8 TIME 1:31.880 DELETED TRACK LIMITS AT T 1 CAR 6 TIME 1:32.717 DELETED TRACK LIMITS AT T 9 CAR 54 TIME 1:31.352 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 786 TIME 1:31.064 DELETED TRACK LIMITS AT T 9 CAR 63 TIME 1:31.016 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 27 TIME 1:31.655 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.928 DELETED TRACK LIMITS AT T 9 CAR 66 TIME 3:36.368 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 27 TIME 1:31.291 DELETED TRACK LIMITS AT T 9 CAR 777 TIME 1:30.016 DELETED TRACK LIMITS AT T 9 CAR 88 TIME 1:32.428 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 91 TIME 1:29.834 DELETED TRACK LIMITS AT T 9 CAR 786 TIME 1:35.762 DELETED TRACK LIMITS AT T 1 CAR 27 TIME 1:31.140 DELETED TRACK LIMITS AT T 1 CAR 27 TIME 1:31.338 DELETED TRACK LIMITS AT T 9

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT













Timekeeper:



Luis García



JOB-1605-ESP/M









4.326 m. Provisional Results by Class CAR 777 TIME 1:29.714 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 777 TIME 1:29.663 DELETED TRACK LIMITS AT T 9 CAR 88 TIME 1:32.078 DELETED TRACK LIMITS AT T 9 CAR 8 TIME 1:32.446 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.391 DELETED TRACK LIMITS AT T 9 CAR 63 TIME 1:30.654 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 27 TIME 1:30.890 DELETED TRACK LIMITS AT T 9 CAR 23 TIME 1:29.766 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:31.217 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:31.582 DELETED TRACK LIMITS AT T 9 CAR 19 TIME 1:31.226 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 777 TIME 1:30,216 DELETED TRACK LIMITS AT 9 CAR 69 TIME 1:30.165 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:29.901 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 88 TIME 1:32.421 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:32,060 DELETED TRACK LIMITS AT T 9 CAR 66 TIME 1:29.837 DELETED TRACK LIMITS AT T 1

CAR 786 TIME 1:33.019 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.605 DELETED TRACK LIMITS AT T 9 CAR 65 TIME 2:42.999 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 911 TIME 1:31.267 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:29.834 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:30.790 DELETED TRACK LIMITS AT 9

CAR 911 TIME 1:31,986 DELETED TRACK LIMITS AT T 9

CAR 20 TIME 1:30.857 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:31.569 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:32.277 DELETED TRACK LIMITS AT T 9

CAR 66 TIME 1:30,207 DELETED TRACK LIMITS AT T 6

CAR 23 TIME 1:34.218 DELETED TRACK LIMITS AT T 6

CAR 25 TIME 5:08.477 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 51 TIME 7:11.527 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 33 TIME 5:46.897 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 38 TIME 1:32.531 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:32.348 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:37.584 DELETED TRACK LIMITS AT T 1

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT









Timekeeper:

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY





JOB-1605-ESP/M



Published at:....





Luis García



Red Bull Ring International GT Open



Free Practice - 1 4,326 m. Provisional Results by Class

CAR 88 TIME 1:36.233 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:30.562 DELETED TRACK LIMITS AT T 9 CAR 23 TIME 1:29.651 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:33.155 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 6 TIME 1:31.911 DELETED TRACK LIMITS AT T 6 CAR 88 TIME 1:32.429 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 65 TIME 7:39.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 25 TIME 1:33.173 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 7:07.530 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 6 TIME 1:31.634 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:33.818 DELETED TRACK LIMITS AT T 9 CAR 38 TIME 1:32.128 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:39.415 DELETED TRACK LIMITS AT T 9 CAR 54 TIME 14:22.628 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 25 TIME 1:32.394 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 69 TIME 1:30.004 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 20 TIME 1:33.126 DELETED TRACK LIMITS AT T 1 CAR 20 TIME 1:34.447 DELETED TRACK LIMITS AT T 9 CAR 911 TIME 1:30.689 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 54 TIME 1:31,442 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 38 TIME 1:32.225 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 88 TIME 1:32.967 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 19 TIME 1:33.527 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 65 TIME 1:32.153 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 6 TIME 1:31.354 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 777 TIME 1:35.316 DELETED TRACK LIMITS AT T 9 CAR 19 TIME 1:33.298 DELETED TRACK LIMITS AT T 9 CAR 54 TIME 1:30.799 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:30.179 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:29.950 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 5 TIME 1:37.879 DELETED TRACK LIMITS AT T 9 CAR 8 TIME 1:31.680 DELETED TRACK LIMITS AT T 9

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT

MICHELIN









Timekeeper:



Luis García



JOB-1605-ESP/M



CAR 23 TIME 1:33.482 DELETED TRACK LIMITS AT T 9

CAR 61 TIME 1:32.935 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.116 DELETED TRACK LIMITS AT T 10 + NEXT LAP









4.326 m. Provisional Results by Class

CAR 25 TIME 1:32.294 DELETED TRACK LIMITS AT T 9

CAR 777 TIME 1:32.066 DELETED TRACK LIMITS AT T 9

CAR 6 TIME 1:31.586 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:33.102 DELETED TRACK LIMITS AT T 9

CAR 65 TIME 1:32.823 DELETED TRACK LIMITS AT T 9

CAR 27 TIME 1:32.404 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:31.273 DELETED TRACK LIMITS AT T 1

CAR 8 TIME 3:21.073 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:31,278 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:33.968 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:34.003 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:36.633 DELETED TRACK LIMITS AT T 9

CAR 007 TIME 1:35.842 DELETED TRACK LIMITS AT T 9

CAR 63 TIME 1:31.558 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:33.204 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.023 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:31.571 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 911 TIME 1:30.861 DELETED TRACK LIMITS AT T 9

CAR 65 TIME 1:31.112 DELETED TRACK LIMITS AT T 9

CAR 27 TIME 1:34,771 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:32.117 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.712 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:30.827 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:31.831 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 66 TIME 1:31.740 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 5:25.027 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.892 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:31.851 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:31.002 DELETED TRACK LIMITS AT T 9

CAR 23 TIME 1:32.502 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:30.912 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 38 TIME 1:31.914 DELETED TRACK LIMITS AT T 9

CAR 777 TIME 1:32.289 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:31.113 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:34.053 DELETED TRACK LIMITS AT T 9

Published at:....

Neus Santamaría Sanromà

DPB-0819-ESP/CAT

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Luis García Timekeeper: JOB-1605-ESP/M







Race Director:















Red Bull Ring International GT Open



Free Practice - 1 4.326 m. Provisional Results by Class

CAR 786 TIME 1:32.171 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 91 TIME 1:31.802 DELETED TRACK LIMITS AT T 9 CAR 69 TIME 1:31.041 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:31.669 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 61 TIME 1:33.502 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:30.442 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 1:30.499 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 91 TIME 1:31.469 DELETED TRACK LIMITS AT T 9 CAR 20 TIME 1:31.144 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:30.557 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 777 TIME 1:32.333 DELETED TRACK LIMITS AT T 9 CAR 51 TIME 1:31.221 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 91 TIME 1:30.876 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 17 TIME 1:30.587 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 1:30.596 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 63 TIME 1:30.596 DELETED TRACK LIMITS AT T 9 CAR 38 TIME 1:30.803 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 8 TIME 1:32.280 DELETED TRACK LIMITS AT T 9 CAR 20 TIME 1:31.567 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:36.095 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 61 TIME 1:32.830 DELETED TRACK LIMITS AT T 9 CAR 88 TIME 3:33.471 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 27 TIME 1:33.599 DELETED TRACK LIMITS AT T 9 CAR 19 TIME 1:32.078 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 33 TIME 1:32.641 DELETED TRACK LIMITS AT T 9 CAR 38 TIME 1:31.072 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 8 TIME 1:32.274 DELETED TRACK LIMITS AT T 9 CAR 17 TIME 1:29.927 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 51 TIME 1:37.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP CAR 61 TIME 1:32.512 DELETED TRACK LIMITS AT T 9 CORRECTION CAR 51 TIME 1:37.196 DELETED TRACK LIMITS AT T 1 CAR 65 TIME 1:30.873 DELETED TRACK LIMITS AT T 9 CAR 786 TIME 4:10.003 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY

Neus Santamaría Sanromà Luis García Race Director: Timekeeper: JOB-1605-ESP/M

DPB-0819-ESP/CAT



Published at:....

CAR 33 TIME 1:32.313 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 3:24.388 DELETED TRACK LIMITS AT T 10 + NEXT LAP





















Free Practice - 1
Provisional Results by Class

CAR 19 TIME 1:33.211 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:30.857 DELETED TRACK LIMITS AT T 9

CAR 33 TIME 1:34.793 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.884 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.128 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 65 TIME 1:31.295 DELETED TRACK LIMITS AT T 9

CAR 91 TIME 1:31.324 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:35.244 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 61 TIME 1:31.747 DELETED TRACK LIMITS AT T 9

CAR 63 TIME 2:34.050 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 17 TIME 1:30.105 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.926 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:30.879 DELETED TRACK LIMITS AT T 9

CAR 54 TIME 1:32.965 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:30.636 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:32.072 DELETED TRACK LIMITS AT T 9

CAR 6 TIME 1:31.456 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 911 TIME 1:31.596 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 3:26.123 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 6 TIME 1:31.512 DELETED TRACK LIMITS AT T 9

CAR 91 TIME 1:31.418 DELETED TRACK LIMITS AT T 9

CAR 17 TIME 1:30.648 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 33 TIME 1:33.388 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:31.418 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 19 TIME 1:32.299 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.227 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 007 TIME 1:37.792 DELETED TRACK LIMITS AT T 9

CAR 911 TIME 1:31.500 DELETED TRACK LIMITS AT T 9

CAR 007 TIME 1:43.578 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 786 TIME 1:31.225 DELETED TRACK LIMITS AT T 9

CAR 25 TIME 1:30.814 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 786 TIME 1:31.196 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 91 TIME 1:32.692 DELETED TRACK LIMITS AT T 9

CAR 20 TIME 1:31.294 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 777 TIME 1:30.208 DELETED TRACK LIMITS AT T 10 + NEXT LAP

Published at:....

Neus Santamaría Sanromà

DPB-0819-ESP/CAT

-ESP/CAT

T-

Timekeeper:

Luis García

JOB-1605-ESP/M



Race Director:













Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY









4.326 m. Provisional Results by Class CAR 69 TIME 1:30.640 DELETED TRACK LIMITS AT T 9

CAR 63 TIME 1:30.113 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 8 TIME 1:31.722 DELETED TRACK LIMITS AT T 9

CAR 19 TIME 1:32.883 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:30.341 DELETED TRACK LIMITS AT T 9

CAR 51 TIME 1:30.818 DELETED TRACK LIMITS AT T 9

CAR 007 TIME 1:34.110 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 20 TIME 1:30.374 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 63 TIME 1:29.920 DELETED TRACK LIMITS AT T 10 + NEXT LAP

CAR 69 TIME 1:30.736 DELETED TRACK LIMITS AT T 9

CAR 61 TIME 1:33.135 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:32.101 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:30.644 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:30.790 DELETED TRACK LIMITS AT T 9

CAR 911 TIME 1:31.138 DELETED TRACK LIMITS AT T 9

CAR 8 TIME 1:31.132 DELETED TRACK LIMITS AT T 9

CAR 786 TIME 1:30.650 DELETED TRACK LIMITS AT T 9

CAR 69 TIME 1:30.655 DELETED TRACK LIMITS AT T 9

CAR 777 TIME 1:30.050 DELETED TRACK LIMITS AT T 9

Track Temp: 24.6 °C Air Temp: 16.2 °C Humidity: 70 % Track Status: DRY Published at:....

Neus Santamaría Sanromà Race Director:

DPB-0819-ESP/CAT







Timekeeper:



Luis García



JOB-1605-ESP/M











5		Stanislaw Jedli	ński	Ferrari 296 GT3 6					Anthony Barton	ne	Mercedes AMG GT3 2023				
	AM	Krystian Korze	niowski			Olimp Racing		PRO	Aaron Walker				GetSpeed		
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed		
1	9:19:29.204	9:18:17.062	43.480	28.662	159.0	9:19:29.204	1	9:16:21.461	9:15:02.234	47.175	32.052	226.4	9:16:21.46		
2	1:32.379	22.837	41.031	28.511	233.7	9:21:01.583	2	1:37.923	24.933	43.163	29.827	231.2	9:17:59.38		
3	1:33.014	22.682	<u>40.514</u>	29.818	233.2	9:22:34.597	3	1:35.454	24.000	41.738	29.716	232.7	9:19:34.83		
4	1:31.344	<u>22.615</u>	40.556	28.173	233.7	9:24:05.941	4	1:32.717	23.012	41.225	28.480	232.7	9:21:07.55		
5	1:33.502	23.482	40.930	29.090	231.7	9:25:39.443	5	1:32.656	23.108	41.153	28.395	232.7	9:22:40.21		
6	1:37.677 P	22.615	41.013	34.049	232.2	9:27:17.120	6	1:32.258	22.937	40.775	28.546	233.2	9:24:12.46		
7	12:11.047	10:50.811	46.276	33.960	223.1	9:39:28.167	7	1:33.889	22.788	42.243	28.858	233.2	9:25:46.35		
8	1:38.158	24.173	42.713	31.272	231.7	9:41:06.325	8	1:37.944 F	22.738	40.960	34.246	233.7	9:27:24.30		
9	1:37.879	23.538	42.714	31.627	231.7	9:42:44.204	9	11:14.413	10:03.956	41.714	28.743	225.4	9:38:38.71		
10	1:36.062	23.564	42.044	30.454	231.2	9:44:20.266	10	1:31.911	22.875	40.543	28.493	231.2	9:40:10.62		
11	1:36.339	23.516	42.027	30.796	231.7	9:45:56.605	11	1:31.634	22.674	40.714	28.246	234.7	9:41:42.26		
12	1:40.146	24.899	42.884	32.363	231.2	9:47:36.751	12	1:32.414	22.565	40.485	29.364	233.7	9:43:14.67		
13	1:39.270	23.874	43.552	31.844	231.7	9:49:16.021	13	1:31.354	22.492	40.544	28.318	235.2	9:44:46.02		
14	1:38.624	23.629	42.840	32.155	231.2	9:50:54.645	14	1:31.073	22.490	40.409	28.174	235.2	9:46:17.10		
15	1:42.899	25.133	45.479	32.287	196.3	9:52:37.544	15	1:31.586	22.659	40.677	28.250	234.2	9:47:48.68		
16	1:57.366 P	24.446	44.038	48.882	176.7	9:54:34.910	16	1:31.707	22.534	40.322	28.851	234.7	9:49:20.39		
17	7:09.838	5:56.074	43.307	30.457	225.9	10:01:44.748	17	1:32.392	22.569	40.643	29.180	234.7	9:50:52.78		
18	1:35.410	23.283	41.955	30.172	232.2	10:03:20.158	18	<u>1:30.919</u>	22.698	<u>40.217</u>	<u>28.004</u>	233.7	9:52:23.70		
19	1:37.790	23.832	41.911	32.047	231.2	10:04:57.948	19	1:30.912	22.471	40.413	28.028	233.7	9:53:54.61		
20	1:36.703	23.447	42.185	31.071	232.2	10:06:34.651	20	1:36.507 F	22.622	40.777	33.108	233.7	9:55:31.12		
21	1:37.663	24.068	42.201	31.394	229.7	10:08:12.314	21	4:29.290	3:18.190	42.176	28.924	226.4	10:00:00.41		
22	1:40.873	26.057	43.705	31.111	204.9	10:09:53.187	22	1:32.610	22.805	41.156	28.649	232.7	10:01:33.02		
23	1:44.064	24.705	47.194	32.165	213.8	10:11:37.251	23	1:31.884	22.567	40.713	28.604	234.2	10:03:04.90		
24	1:40.079	24.606	43.684	31.789	231.2	10:13:17.330	24	1:31.920	22.628	40.869	28.423	233.7	10:04:36.82		
25	2:00.851 P	24.797	48.663	47.391	219.0	10:15:18.181	25	1:31.512	22.599	40.567	28.346	233.2	10:06:08.34		
							26	1:31.456	22.570	40.551	28.335	233.7	10:07:39.79		
							27	1:32.141	22.605	41.106	28.430	233.7	10:09:11.93		
							28	1:31.785	22.649	40.774	28.362	233.2	10:10:43.72		
							29	1:34.148	22.651	40.972	30.525	235.2	10:12:17.87		
							30	1:32.233	22.725	40.992	28.516	233.7	10:13:50.10		
							31	1:40.988 F	24.008	41.229	35.751	232.2	10:15:31.09		























3		Giuseppe Cipri	ani	Lamborghini Huracan GT3 EVO 17					Diego Mencha	ca	Mercedes AMG GT3 2020				
	AM			II Barone Rampante				PRO	Marcos Sieber	t	Team Motopark				
<u>ap</u> D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed		
1	9:16:59.391	9:15:47.382	42.364	29.645	204.5	9:16:59.391	1	9:16:09.143	9:14:45.355	51.107	32.681	177.0	9:16:09.14		
2	1:32.211	22.989	40.506	28.716	235.2	9:18:31.602	2	1:43.363	25.133	45.687	32.543	196.3	9:17:52.50		
3	1:30.963	22.454	<u>40.180</u>	28.329	236.3	9:20:02.565	3	1:40.499	24.310	45.739	30.450	212.5	9:19:33.0		
4	1:31.220	22.415	40.280	28.525	236.3	9:21:33.785	4	1:38.749	25.207	43.245	30.297	191.8	9:21:11.7		
5	1:30.975	22.415	40.181	28.379	237.8	9:23:04.760	5	1:53.890 F	25.456	50.286	38.148	136.3	9:23:05.6		
6	1:31.880	22.667	40.687	28.526	235.8	9:24:36.640	6	2:43.726	1:33.187	42.027	28.512	230.7	9:25:49.3		
7	1:32.446	22.524	40.838	29.084	235.8	9:26:09.086	7	1:31.627	22.404	40.568	28.655	236.3	9:27:20.9		
8	1:38.888 P	22.752	40.385	35.751	235.8	9:27:47.974	8	1:30.148	22.184	40.246	27.718	235.2	9:28:51.1		
9	4:55.539 P	3:32.539	43.160	39.840	230.7	9:32:43.513	9	1:29.834	22.288	39.895	<u>27.651</u>	235.2	9:30:20.9		
10	6:19.657	5:09.769	40.974	28.914	231.7	9:39:03.170	10	1:29.645	22.145	39.748	27.752	235.8	9:31:50.6		
11	1:33.290	22.679	41.380	29.231	235.8	9:40:36.460	11	2:00.221 F	22.325	48.289	49.607	235.2	9:33:50.8		
12	1:32.830	22.513	41.471	28.846	235.8	9:42:09.290	12	7:07.530	5:58.494	40.909	28.127	229.7	9:40:58.3		
13	1:31.680	22.587	40.497	28.596	236.8	9:43:40.970	13	1:30.320	22.250	39.953	28.117	235.8	9:42:28.6		
14	1:37.310 P	22.561	41.092	33.657	236.8	9:45:18.280	14	1:29.734	22.286	39.776	27.672	235.8	9:43:58.4		
15	3:21.073	2:11.438	40.859	28.776	232.2	9:48:39.353	15	1:29.687	22.146	39.804	27.737	236.3	9:45:28.1		
16	1:31.571	22.527	40.405	28.639	235.8	9:50:10.924	16	1:31.723	22.308	40.548	28.867	236.3	9:46:59.8		
17	1:32.464	22.943	40.778	28.743	235.8	9:51:43.388	17	1:30.123	22.186	40.116	27.821	236.3	9:48:29.9		
18	1:39.823 P	22.641	41.333	35.849	236.8	9:53:23.211	18	1:34.661 F	22.039	39.796	32.826	237.3	9:50:04.6		
19	4:31.540	3:20.557	41.730	29.253	231.2	9:57:54.751	19	3:04.532	1:55.585	40.764	28.183	233.2	9:53:09.1		
20	1:32.280	22.789	40.670	28.821	235.2	9:59:27.031	20	1:31.113	22.828	40.161	28.124	234.7	9:54:40.2		
21	1:32.274	22.753	40.584	28.937	235.8	10:00:59.305	21	1:30.442	22.318	39.903	28.221	236.3	9:56:10.7		
22	1:31.544	22.557	40.298	28.689	236.8	10:02:30.849	22	1:30.557	22.492	40.019	28.046	236.3	9:57:41.2		
23	1:38.212 P	22.441	41.245	34.526	237.8	10:04:09.061	23	1:30.587	22.237	40.236	28.114	237.8	9:59:11.8		
24	3:26.123	2:16.879	40.663	28.581	232.2	10:07:35.184	24	1:30.308	22.247	40.071	27.990	235.8	10:00:42.1		
25	1:31.722	22.534	40.496	28.692	235.2	10:09:06.906	25	1:29.927	22.163	39.807	27.957	237.3	10:02:12.0		
26	1:32.101	22.481	41.078	28.542	236.8	10:10:39.007	26	1:31.315	22.252	40.109	28.954	238.4	10:03:43.4		
27	1:31.132	22.353	40.465	28.314	236.8	10:12:10.139	27	1:30.105	22.278	39.937	27.890	237.3	10:05:13.5		
28	1:37.656 P	22.637	40.671	34.348	235.8	10:13:47.795	28	1:30.236	22.125	40.096	28.015	238.4	10:06:43.7		
							29	1:30.648	22.182	40.186	28.280	237.8	10:08:14.3		
							30	1:31.010	22.660	40.212	28.138	237.3	10:09:45.4		
							31	1:30.283	22.233	39.921	28.129	237.8	10:11:15.6		
							32	1:37.304	22.214	41.168	33.922	238.9	10:12:52.9		
							33	1:35.922 F		40.359	33.111	237.8	10:14:28.9		





















19			Lamborghir	i Huraca	an GT3 EVO2	20		Reece Barr	-		Mercedes AMG GT3			
	PRO	Daan Arrow				Oregon Team		PRO	Mikaeel Pitamb	oer	SPS Aut	omotive	Performance	
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	
1	9:15:53.165	9:14:39.753	43.315	30.097	225.0	9:15:53.165	1	9:17:33.350	9:16:21.827	42.474	29.049	228.3	9:17:33.350	
2	1:31.764	22.751	40.593	28.420	235.2	9:17:24.929	2	1:32.090	22.964	40.783	28.343	233.2	9:19:05.440	
3	1:31.298	22.712	40.360	28.226	235.8	9:18:56.227	3	1:31.513	22.607	40.622	28.284	233.7	9:20:36.953	
4	1:37.131	22.556	40.818	33.757	236.3	9:20:33.358	4	1:32.429	23.905	40.509	28.015	234.2	9:22:09.382	
5	1:31.160	22.620	40.624	<u>27.916</u>	235.8	9:22:04.518	5	1:37.063 F	22.447	40.578	34.038	234.7	9:23:46.445	
6	1:31.454	<u>22.474</u>	40.522	28.458	236.3	9:23:35.972	6	4:16.302	3:07.115	40.901	28.286	230.7	9:28:02.747	
7	1:38.498	22.608	40.579	35.311	235.2	9:25:14.470	7	1:31.217	22.507	40.648	28.062	233.7	9:29:33.964	
8	1:31.582	22.729	40.799	28.054	235.2	9:26:46.052	8	1:30.857	22.480	40.484	<u>27.893</u>	233.7	9:31:04.821	
9	<u>1:31.253</u>	22.650	40.466	28.137	235.8	9:28:17.305	9	1:52.555 F	22.942	42.429	47.184	232.2	9:32:57.376	
10	1:31.226	22.506	40.474	28.246	236.3	9:29:48.531	10	5:39.781	4:27.068	42.878	29.835	229.2	9:38:37.157	
11	1:31.569	22.604	40.564	28.401	235.2	9:31:20.100	11	1:33.143	23.086	41.236	28.821	233.7	9:40:10.300	
12	2:18.752 P	22.654	55.849	1:00.249	234.7	9:33:38.852	12	1:34.447	22.648	41.966	29.833	234.7	9:41:44.747	
13	4:11.158	2:58.629	42.224	30.305	227.8	9:37:50.010	13	1:33.126	22.522	41.412	29.192	236.3	9:43:17.873	
14	1:37.584	24.550	42.004	31.030	221.7	9:39:27.594	14	1:32.003	22.754	40.790	28.459	234.2	9:44:49.876	
15	1:33.818	23.185	41.698	28.935	233.7	9:41:01.412	15	1:31.760	22.553	40.830	28.377	235.8	9:46:21.636	
16	1:33.298	22.906	41.339	29.053	234.2	9:42:34.710	16	1:35.219 F	22.498	40.712	32.009	235.8	9:47:56.855	
17	1:33.527	23.333	41.389	28.805	234.2	9:44:08.237	17	3:05.450	1:56.331	40.783	28.336	232.2	9:51:02.305	
18	1:33.102	22.961	41.339	28.802	233.7	9:45:41.339	18	1:31.831	22.534	40.617	28.680	236.3	9:52:34.136	
19	1:34.003	22.739	42.123	29.141	233.7	9:47:15.342	19	1:34.053	22.532	41.166	30.355	236.3	9:54:08.189	
20	1:39.441 P	22.764	41.532	35.145	233.2	9:48:54.783	20	1:31.414	22.679	40.543	28.192	235.8	9:55:39.603	
21	2:48.053	1:37.263	41.864	28.926	228.3	9:51:42.836	21	1:31.144	22.431	40.388	28.325	236.8	9:57:10.747	
22	1:33.264	22.675	41.465	29.124	234.7	9:53:16.100	22	1:31.029	22.362	40.435	28.232	236.8	9:58:41.776	
23	1:32.589	22.684	41.160	28.745	233.7	9:54:48.689	23	1:31.567	22.407	40.912	28.248		10:00:13.343	
24	1:31.975	22.642	40.823	28.510			24	1:35.166 F		40.513			10:01:48.509	
25	1:32.273	22.596	41.169	28.508	234.2	9:57:52.937	25	3:20.013	2:02.414	48.116	29.483		10:05:08.522	
26	1:32.149	22.644	41.009	28.496	234.7		26	1:30.612	22.377	40.229	28.006		10:06:39.134	
27	1:32.078	22.521	41.078	28.479		10:00:57.164	27	1:31.292	22.299	40.216	28.777		10:08:10.426	
28	1:33.211	22.495	41.415	29.301		10:02:30.375	28	1:31.294	22.286	40.337	28.671		10:09:41.720	
29	1:32.128	22.574	40.886	28.668		10:04:02.503	29	1:32.966	24.266	40.460	28.240		10:11:14.686	
30	1:32.072	22.654	40.942	28.476		10:05:34.575	30	1:30.374	22.273	40.087	28.014		10:12:45.060	
31	1:32.299	22.517	41.412	28.370		10:07:06.874	31	1:30.874	22.169	40.400	28.305		10:14:15.934	
32	1:32.227	22.728	41.058	28.441		10:08:39.101	32	1:37.674 F	22.262	40.019	35.393	235.8	10:15:53.608	
33	1:32.883	22.577	41.106	29.200		10:10:11.984								
34	1:32.851	22.726	41.085	29.040		10:11:44.835								
35	1:32.973	22.691	41.320	28.962		10:13:17.808								
36	1:49.195 P	24.832	48.069	36.294	230.2	10:15:07.003								





















23		Simon Reicher		Au	di R8 LN	/IS GT3 Evo II	25		Alessandro Co	ozzi		Fe	rrari 296 GT3
	PRO	Christopher Ha	ase		Eas	stalent-Racing		AM*	Giorgio Serna	giotto			AF Corse
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:15:02.602 P	9:13:42.770	43.888	35.944	196.7	9:15:02.602	1	9:15:35.991	P 9:13:58.102	57.623	40.266	226.4	9:15:35.991
2	2:46.579	1:37.750	40.445	28.384	233.7	9:17:49.181	2	4:50.552	3:37.321	43.415	29.816	210.5	9:20:26.543
3	1:30.160	22.162	39.940	28.058	238.9	9:19:19.341	3	1:33.062	22.995	41.140	28.927	233.7	9:21:59.605
4	1:30.019	22.061	40.158	27.800	238.4	9:20:49.360	4	1:33.053	22.824	41.264	28.965	233.7	9:23:32.658
5	1:31.088	22.225	40.208	28.655	239.4	9:22:20.448	5	1:32.506	22.807	40.832	28.867	233.7	9:25:05.16
6	1:31.139	23.052	40.267	27.820	237.3	9:23:51.587	6	1:32.277	22.723	40.955	28.599	234.2	9:26:37.44
7	1:34.218 P	22.163	40.122	31.933	237.8	9:25:25.805	7	1:39.336	P 22.949	41.675	34.712	234.7	9:28:16.777
8	2:40.459	1:31.851	40.590	28.018	235.2	9:28:06.264	8	4:07.601	P 2:51.054	41.619	34.928	230.2	9:32:24.378
9	1:29.766	22.041	39.838	27.887	240.5	9:29:36.030	9	5:08.477	3:58.183	41.178	29.116	228.8	9:37:32.855
10	1:34.102 P	22.044	39.783	32.275	240.0	9:31:10.132	10	1:34.148	22.619	42.380	29.149	235.2	9:39:07.003
11	6:54.778	5:43.620	40.422	30.736	234.7	9:38:04.910	11	1:33.173	22.988	41.131	29.054	233.2	9:40:40.176
12	1:29.651	22.084	39.962	27.605	237.8	9:39:34.561	12	1:32.394	22.690	41.041	28.663	235.2	9:42:12.570
13	1:30.572	22.221	39.813	28.538	238.4	9:41:05.133	13	1:35.809	22.782	43.759	29.268	235.8	9:43:48.379
14	<u>1:29.823</u>	22.146	40.008	27.669	239.4	9:42:34.956	14	1:32.294	22.706	40.986	28.602	234.7	9:45:20.673
15	1:33.482 P	22.144	39.690	31.648	238.9	9:44:08.438	15	1:32.116	22.647	40.921	28.548	234.7	9:46:52.789
16	8:16.933	7:08.663	40.052	28.218	233.7	9:52:25.371	16	1:32.023	22.605	40.705	28.713	234.7	9:48:24.812
17	1:32.502	22.152	39.957	30.393	238.9	9:53:57.873	17	1:32.606	22.755	40.906	28.945	235.8	9:49:57.418
18	1:29.429	22.086	39.713	27.630	238.9	9:55:27.302	18	1:32.117	22.530	40.979	28.608	236.3	9:51:29.535
19	1:33.314 P	22.055	39.689	31.570	238.9	9:57:00.616	19	1:31.851	22.477	40.901	28.473	236.3	9:53:01.386
20	3:50.282	2:41.544	40.188	28.550	235.2	10:00:50.898	20	1:37.523	P 22.552	41.710	33.261	236.3	9:54:38.909
21	1:31.853	<u>21.966</u>	39.919	29.968	240.5	10:02:22.751	21	3:21.766	2:08.980	43.314	29.472	196.0	9:58:00.675
22	1:34.348 P	22.086	40.126	32.136	239.4	10:03:57.099	22	1:31.070	22.503	40.408	28.159	235.2	9:59:31.745
23	4:27.392	3:18.794	40.411	28.187	233.7	10:08:24.491	23	1:31.050	22.423	40.263	28.364	234.7	10:01:02.795
24	1:30.805	22.570	40.173	28.062	237.8	10:09:55.296	24	1:30.857	22.318	40.251	28.288	236.3	10:02:33.652
25	1:30.262	22.485	40.021	27.756	237.8	10:11:25.558	25	1:30.860	22.394	<u>40.187</u>	28.279	237.3	10:04:04.512
26	1:30.385	22.133	40.188	28.064	238.9	10:12:55.943	26	<u>1:30.569</u>	22.281	40.260	28.028	236.3	10:05:35.08
27	1:30.663	22.423	40.077	28.163	238.9	10:14:26.606	27	1:30.904	22.273	40.366	28.265	237.3	10:07:05.985
28	1:40.838 P	22.112	40.229	38.497	238.9	10:16:07.444	28	1:30.814	22.341	40.514	27.959	235.8	10:08:36.799
							29	1:30.886	22.313	40.452	28.121	237.3	10:10:07.685
							30	1:30.934	22.439	40.309	28.186	236.3	10:11:38.619
							31	1:31.848	22.237	40.277	29.334	237.3	10:13:10.467
							32	2:03.663	P 23.193	55.936	44.534	217.7	10:15:14.130





















27		Marco Pulcini			Fe	errari 296 GT3	38		Nicolò Rosi			Fe	rrari 296 GT3
	PROAM	Eddie Cheever	· III			AF Corse		PROAM	Niccolò Schirò			ŀ	Kessel Racing
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:17:13.562 P	9:15:54.640	42.988	35.934	223.6	9:17:13.562	1	9:17:19.383	9:16:06.532	43.645	29.206	195.2	9:17:19.383
2	3:01.496	1:50.398	41.840	29.258	229.2	9:20:15.058	2	1:32.223	22.609	41.043	28.571	233.7	9:18:51.606
3	1:31.655	22.782	40.624	28.249	231.7	9:21:46.713	3	1:37.845	22.878	42.451	32.516	235.2	9:20:29.451
4	1:31.291	22.662	40.415	28.214	233.2	9:23:18.004	4	1:31.273	22.597	40.431	28.245	234.2	9:22:00.724
5	1:31.338	22.876	40.422	28.040	232.7	9:24:49.342	5	1:34.354	22.730	40.665	30.959	234.7	9:23:35.078
6	1:30.890	22.621	40.306	27.963	233.2	9:26:20.232	6	1:31.229	22.752	40.291	28.186	232.7	9:25:06.307
7	1:31.140	22.628	40.406	28.106	232.7	9:27:51.372	7	1:31.512	22.535	40.442	28.535	234.7	9:26:37.819
8	1:35.937 P	22.585	40.432	32.920	233.7	9:29:27.309	8	1:41.374 P	22.741	42.239	36.394	205.3	9:28:19.193
9	12:00.503	10:51.191	40.996	28.316	225.9	9:41:27.812	9	3:57.897 P	2:38.860	42.339	36.698	231.7	9:32:17.090
10	1:31.399	22.848	40.436	28.115	230.2	9:42:59.211	10	5:07.883	3:56.453	41.894	29.536	227.3	9:37:24.973
11	1:31.803	22.871	40.636	28.296	230.7	9:44:31.014	11	1:32.531	22.701	40.966	28.864	233.7	9:38:57.504
12	1:32.404	22.810	40.521	29.073	230.7	9:46:03.418	12	1:33.022	22.927	41.081	29.014	233.2	9:40:30.526
13	1:32.009	22.688	40.247	29.074	232.7	9:47:35.427	13	1:32.128	22.742	40.766	28.620	234.7	9:42:02.654
14	1:34.771	22.819	43.627	28.325	233.2	9:49:10.198	14	1:32.225	22.543	41.024	28.658	235.2	9:43:34.879
15	1:31.013	22.522	40.322	28.169	233.2	9:50:41.211	15	1:31.679	22.550	40.763	28.366	235.8	9:45:06.558
16	<u>1:30.506</u>	22.623	<u>40.024</u>	27.859	231.7	9:52:11.717	16	1:31.944	22.609	40.696	28.639	236.3	9:46:38.502
17	1:38.534 P	22.536	42.457	33.541	232.2	9:53:50.251	17	1:36.958 P	22.713	40.689	33.556	235.8	9:48:15.460
18	4:48.852	3:36.108	42.810	29.934	226.4	9:58:39.103	18	2:39.244	1:24.446	44.475	30.323	234.2	9:50:54.704
19	1:33.599	23.273	41.182	29.144	229.2	10:00:12.702	19	1:32.589	23.551	40.503	28.535	234.7	9:52:27.293
20	1:36.351	22.980	44.029	29.342	229.2	10:01:49.053	20	1:31.914	22.561	40.488	28.865	236.8	9:53:59.207
21	1:33.179	23.049	41.022	29.108	229.7	10:03:22.232	21	1:31.238	22.450	40.431	28.357	236.8	9:55:30.445
22	1:33.881	22.905	41.146	29.830	231.7	10:04:56.113	22	1:31.407	22.509	40.591	28.307	236.3	9:57:01.852
23	1:33.238	22.985	41.256	28.997	228.8	10:06:29.351	23	1:31.104	22.707	40.161	28.236	236.3	9:58:32.956
24	1:33.107	22.836	40.812	29.459	230.7	10:08:02.458	24	1:30.803	22.565	40.099	28.139	234.7	10:00:03.759
25	1:40.917 P	22.839	41.380	36.698	231.2	10:09:43.375	25	1:31.072	22.636	40.151	28.285	235.8	10:01:34.831
							26	1:36.535 P	22.572	40.431	33.532	236.3	10:03:11.366
33		Miloš Pavlović		Lamborghir	ni Hurac	an GT3 EVO2	20	1.00.000 1	22.312	40.431	33.332	230.3	10.00.11.000
33			avanil	Lamborghir		an GT3 EVO2	27	2:46.612	1:37.927	40.417	28.268		10:05:57.978
	PROAM	Sanporn Jao-J			Bona	aldi Motorsport	27 28					231.2	
Lap D	PROAM Time	Sanporn Jao-J Sector 1	Sector 2	Sector 3	Bona T. Spd	aldi Motorsport <u>Elapsed</u>	27 28 29	2:46.612 1:30.545 1:30.610	1:37.927 22.449 22.362	40.417 40.072 40.344	28.268 28.024 27.904	231.2 235.2 235.8	10:05:57.978 10:07:28.523 10:08:59.133
<u>Lap</u> <u>D</u>	PROAM <u>Time</u> 9:16:05.573	Sanporn Jao-J <u>Sector 1</u> 9:14:49.737	<u>Sector 2</u> 44.855	Sector 3 30.981	Bona <u>T. Spd</u> 225.4	Elapsed 9:16:05.573	27 28 29 30	2:46.612 1:30.545 1:30.610 1:30.310	1:37.927 22.449 22.362 22.418	40.417 40.072 40.344 <u>40.048</u>	28.268 28.024 27.904 <u>27.844</u>	231.2 235.2 235.8 235.2	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443
<u>Lap</u> <u>D</u> 1	PROAM Time 9:16:05.573 1:35.335	Sanporn Jao-J <u>Sector 1</u> 9:14:49.737 23.483	Sector 2 44.855 42.272	Sector 3 30.981 29.580	Bona <u>T. Spd</u> 225.4 233.2	Elapsed 9:16:05.573 9:17:40.908	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3	PROAM Time 9:16:05.573 1:35.335 1:33.412	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170	Sector 2 44.855 42.272 41.168	Sector 3 30.981 29.580 29.074	Bona T. Spd 225.4 233.2 234.2	Elapsed 9:16:05.573 9:17:40.908 9:19:14.320	27 28 29 30	2:46.612 1:30.545 1:30.610 1:30.310	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 <u>40.048</u>	28.268 28.024 27.904 <u>27.844</u>	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443
Lap D 1 2 3 4	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025	Sector 2 44.855 42.272 41.168 41.057	Sector 3 30.981 29.580 29.074 29.158	Bona T. Spd 225.4 233.2 234.2 235.8	Elapsed 9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:33.912	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993	Sector 2 44.855 42.272 41.168 41.057 40.871	Sector 3 30.981 29.580 29.074 29.158 30.048	Bona T. Spd 225.4 233.2 234.2 235.8 234.7	## Section 1	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5	PROAM Time 9:16:05.573 1:35.336 1:33.412 1:33.240 1:33.912 1:32.124	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015	44.855 42.272 41.168 41.057 40.871 40.818	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2	## sidi Motorsport ## Elapsed 9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:33.912 1:32.124 1:32.544	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:33.912 1:32.124 1:32.544 1:33.765	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2	## seldi Motorsport ## Elapsed 9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022	44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 234.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9	PROAM Time 9:16:05.573 1:36.335 1:33.412 1:33.240 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991	44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 234.7 234.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10	PROAM Time 9:16:05.573 1:36.336 1:33.412 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698	44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 234.7 234.2 235.8	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12	PROAM Time 9:16:05.573 1:36.336 1:33.412 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698 9:04.146	44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907 29.100	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 234.7 234.2 235.8	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698 9:04.146 22.875	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484 28.469 56.907 29.100 28.340	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 234.7 234.2 235.2 235.2 235.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:32.124 1:32.544 1:32.544 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698 9:04.146 22.875 22.660	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907 29.100 28.340 29.916	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 235.2 235.2 236.8 237.2 234.7 234.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 1:31.961 1:33.968 1:31.724	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698 9:04.146 22.875 22.660 23.134	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907 29.100 28.340 29.916 28.174	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 234.7 234.2 235.2 226.8 233.7 234.2 225.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.002 23.002 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484 28.469 56.907 29.100 28.340 29.916 28.174 28.207	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 235.2 226.8 233.7 234.2 225.2 226.8 232.7 235.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	PROAM Time 9:16:05.573 1:36.335 1:33.412 1:33.240 1:33.912 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:30.827	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.002 23.022 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498	\$\frac{\text{Sector 2}}{44.855}\$ 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 235.2 226.8 233.7 234.2 225.2 226.8 233.7 234.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	PROAM Time 9:16:05.573 1:36.335 1:33.412 1:33.940 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:37.011 P 5:23.358	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498 4:08.830	\$\text{Sector 2}\$ 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474 45.368	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039 29.160	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 235.2 226.8 233.7 234.2 226.8 233.7 234.2 226.8 232.7 235.2 236.3 229.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754 9:59:15.112	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	PROAM Time 9:16:05.573 1:36.336 1:33.412 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:32.358 1:32.641	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498 4:08.830 23.007	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474 45.368 40.944	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039 29.160 28.690	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 235.2 226.8 233.7 234.2 225.2 226.8 232.7 235.2 232.7 235.2 232.7 235.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754 9:59:15.112	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.912 1:32.124 1:32.544 1:32.544 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:32.841 1:32.313	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 23.022 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498 4:08.830 23.007 22.818	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474 45.368 40.944 40.925	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039 29.160 28.690 28.570	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 233.7 234.2 235.2 226.8 233.7 234.2 225.2 226.8 232.7 235.2 235.2 235.8	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754 9:59:15.112 10:00:47.753	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:33.912 1:32.124 1:32.544 1:32.544 1:33.765 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:32.3358 1:32.641 1:32.313 1:34.793	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.002 23.022 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498 4:08.830 23.007 22.818 23.627	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474 45.368 40.944 40.925 42.137	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039 29.160 28.690 28.570 29.029	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 234.7 234.2 235.2 226.8 233.7 234.2 225.2 226.8 232.7 235.2 232.7 235.2 235.8 233.3	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754 9:59:15.112 10:00:47.753 10:02:20.066 10:03:54.859	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:30.827 1:32.641 1:32.313 1:34.793 1:34.958	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.002 23.002 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498 4:08.830 23.007 22.818 23.627 22.835	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474 45.368 40.944 40.925 42.137 43.187	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039 29.160 28.690 28.570 29.029 28.936	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 234.7 234.2 235.2 226.8 233.7 234.2 225.2 226.8 233.7 235.2 235.2 235.2 235.3 235.2 235.3 235.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754 9:59:15.112 10:00:47.753 10:02:20.066 10:03:54.859 10:05:29.817	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	PROAM Time 9:16:05.573 1:36.335 1:33.412 1:33.240 1:33.912 1:32.544 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:37.011 P 5:23.358 1:32.641 1:32.313 1:34.703 1:34.958 1:33.388	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.098 23.002 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498 4:08.830 23.007 22.818 23.627 22.835 22.735	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474 45.368 40.944 40.925 42.137 43.187 41.753	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039 29.160 28.690 28.570 29.029 28.936 28.900	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 234.7 234.2 235.2 226.8 233.7 234.2 235.2 236.3 239.2 235.8 237.2 235.2 236.3 229.2 235.8 237.2 236.3 229.2 235.8	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754 9:59:15.112 10:00:47.753 10:02:20.066 10:03:54.859 10:05:29.817	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809
Lap D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	PROAM Time 9:16:05.573 1:35.335 1:33.412 1:33.240 1:33.912 1:32.124 1:32.544 1:33.765 1:32.277 1:32.220 5:46.897 P 10:14.964 1:31.961 1:33.968 1:31.724 1:30.827 1:30.827 1:32.641 1:32.313 1:34.793 1:34.958	Sanporn Jao-J Sector 1 9:14:49.737 23.483 23.170 23.025 22.993 23.015 23.002 23.002 22.991 22.698 9:04.146 22.875 22.660 23.134 22.517 22.498 4:08.830 23.007 22.818 23.627 22.835	Sector 2 44.855 42.272 41.168 41.057 40.871 40.818 40.965 42.317 40.771 40.760 4:27.292 41.718 40.746 41.392 40.416 40.103 41.474 45.368 40.944 40.925 42.137 43.187	Sector 3 30.981 29.580 29.074 29.158 30.048 28.291 28.481 28.446 28.484 28.469 56.907 29.100 28.340 29.916 28.174 28.207 33.039 29.160 28.690 28.570 29.029 28.936	Bona T. Spd 225.4 233.2 234.2 235.8 234.7 234.2 234.7 234.2 235.2 226.8 233.7 235.2 236.3 229.2 235.8 233.7 235.2 236.3 229.2 235.8 237.2	9:16:05.573 9:17:40.908 9:19:14.320 9:20:47.560 9:22:21.472 9:23:53.596 9:25:26.140 9:26:59.905 9:28:32.182 9:30:04.402 9:35:51.299 9:46:06.263 9:47:38.224 9:49:12.192 9:50:43.916 9:52:14.743 9:53:51.754 9:59:15.112 10:00:47.753 10:02:20.066 10:03:54.859 10:05:29.817	27 28 29 30 31	2:46.612 1:30.545 1:30.610 1:30.310 1:30.366	1:37.927 22.449 22.362 22.418 22.334	40.417 40.072 40.344 40.048 40.112	28.268 28.024 27.904 <u>27.844</u> 27.920	231.2 235.2 235.8 235.2 236.3	10:05:57.978 10:07:28.523 10:08:59.133 10:10:29.443 10:11:59.809























51		Nicola Marinar	igeli		Fe	errari 296 GT3	54		Dexter Müller			Merced	les AMG GT3
	PRO	Riccardo Agos	tini			AF Corse		PROAM	Yannick Mettle	r		(CBRX by SPS
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:16:56.047 P	9:15:34.194	43.405	38.448	214.2	9:16:56.047	1	9:19:35.261	9:18:08.334	53.308	33.619	158.3	9:19:35.261
2	3:13.532	2:03.907	40.827	28.798	230.7	9:20:09.579	2	1:39.420	26.004	42.790	30.626	201.8	9:21:14.681
3	1:31.017	22.581	40.493	27.943	234.7	9:21:40.596	3	1:35.543	23.116	42.309	30.118	234.7	9:22:50.224
4	1:30.928	22.654	40.126	28.148	234.2	9:23:11.524	4	1:31.352	22.680	40.496	28.176	236.8	9:24:21.576
5	1:30.535	22.594	40.136	27.805	234.7	9:24:42.059	5	1:31.408	22.639	40.603	28.166	235.8	9:25:52.984
6	1:30.391	22.483	40.114	27.794	235.2	9:26:12.450	6	1:52.581 F	24.788	47.068	40.725	170.3	9:27:45.565
7	1:32.060	22.422	40.101	29.537	235.8	9:27:44.510	7	14:22.628	13:12.459	41.831	28.338	227.8	9:42:08.193
8	1:30.605	22.407	40.199	27.999	236.3	9:29:15.115	8	1:31.442	22.757	40.521	28.164	232.7	9:43:39.635
9	1:34.996 P	22.488	40.111	32.397	237.3	9:30:50.111	9	1:30.799	22.555	40.340	27.904	234.7	9:45:10.434
10	7:11.527	6:02.627	40.928	27.972	231.2	9:38:01.638	10	1:30.499	22.511	40.173	27.815	235.2	9:46:40.933
11	1:30.562	22.408	40.135	28.019	234.7	9:39:32.200	11	1:30.249	22.437	40.017	27.795	236.8	9:48:11.182
12	1:39.415	22.396	47.371	29.648	235.2	9:41:11.615	12	<u>1:29.601</u>	<u>22.311</u>	<u>39.720</u>	27.570	236.3	9:49:40.783
13	1:30.179	22.288	39.977	27.914	235.8	9:42:41.794	13	1:37.200 F	22.338	40.378	34.484	237.8	9:51:17.983
14	1:30.247	22.335	40.110	27.802	235.2	9:44:12.041	14	2:33.551	1:25.425	40.245	27.881	232.2	9:53:51.534
15	1:29.950	22.255	<u>39.954</u>	<u>27.741</u>	236.3	9:45:41.991	15	1:36.146 F	22.569	40.011	33.566	235.8	9:55:27.680
16	1:36.633 P	22.283	40.814	33.536	224.0	9:47:18.624	16	3:33.278	2:20.444	42.599	30.235	230.7	9:59:00.958
17	5:25.027	4:14.442	41.602	28.983	230.7	9:52:43.651	17	1:34.219	23.217	41.222	29.780	233.2	10:00:35.177
18	1:32.444	22.675	40.921	28.848	236.3	9:54:16.095	18	1:34.815	22.979	40.930	30.906	234.7	10:02:09.992
19	1:31.669	22.487	40.818	28.364	234.7	9:55:47.764	19	1:34.349	22.710	41.345	30.294	236.3	10:03:44.341
20	1:31.642	22.740	40.565	28.337	234.2	9:57:19.406	20	1:32.965	22.781	40.844	29.340	236.8	10:05:17.306
21	1:31.221	22.509	40.568	28.144	234.7	9:58:50.627	21	1:32.766	22.754	41.042	28.970	235.8	10:06:50.072
22	1:36.095	22.500	45.054	28.541	234.7	10:00:26.722	22	1:34.059	22.615	40.904	30.540	234.2	10:08:24.131
23	1:37.196 P	22.348	40.778	34.070	235.2	10:02:03.918	23	1:33.436	23.400	41.035	29.001	235.2	10:09:57.567
24	3:16.820	2:07.015	41.629	28.176	232.2	10:05:20.738	24	1:32.423	22.683	40.902	28.838	235.8	10:11:29.990
25	1:30.636	22.325	40.287	28.024	236.3	10:06:51.374	25	1:32.419	22.589	41.029	28.801	235.8	10:13:02.409
26	1:31.418	22.405	40.335	28.678	236.8	10:08:22.792	26	1:40.383 F	23.175	40.886	36.322	234.2	10:14:42.792
27	1:30.818	22.388	40.317	28.113	235.2	10:09:53.610							
28	1:33.693	24.777	40.823	28.093	228.8	10:11:27.303							
29	<u>1:30.213</u>	22.271	40.040	27.902	236.3	10:12:57.516							
30	1:31.329	<u>22.225</u>	40.380	28.724	237.3	10:14:28.845							
31	1:41.100 P	22.278	40.452	38.370	236.8	10:16:09.945							





















61		Jean-Claude S	aada	Feri	ari 488	GT3 MY 2020	63		Pierre Louis Cl	hovet	Lamborghii	ni Huraca	an GT3 EVO
	AM*	Conrad Grune	wald			AF Corse		PRO	Maximilian Pau	اد			Oregon Tear
ap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:17:15.342 P	9:15:57.827	43.187	34.328	168.2	9:17:15.342	1	9:15:50.661	9:14:38.650	42.923	29.088	200.0	9:15:50.66
2	2:31.058	1:19.828	41.614	29.616	217.7	9:19:46.400	2	1:31.964	22.650	40.747	28.567	235.2	9:17:22.62
3	1:31.251	22.377	40.474	28.400	238.4	9:21:17.651	3	1:31.258	22.401	40.489	28.368	236.3	9:18:53.88
4	1:30.778	22.431	40.033	28.314	238.4	9:22:48.429	4	1:38.034 F	22.336	41.216	34.482	238.4	9:20:31.91
5	1:30.384	22.393	40.021	<u>27.970</u>	237.3	9:24:18.813	5	2:45.160	1:35.800	40.878	28.482	232.2	9:23:17.07
6	1:32.430	22.297	40.146	29.987	238.9	9:25:51.243	6	1:31.016	22.383	40.430	28.203	237.3	9:24:48.09
7	1:30.282	22.368	39.884	28.030	238.4	9:27:21.525	7	1:35.208	22.398	40.286	32.524	236.8	9:26:23.30
8	1:36.080 P	22.290	40.030	33.760	237.3	9:28:57.605	8	1:30.864	22.375	40.311	28.178	237.3	9:27:54.16
9	4:50.732 P	3:07.694	53.623	49.415	190.1	9:33:48.337	9	1:30.654	22.386	40.179	28.089	237.3	9:29:24.81
10	4:38.141	3:25.848	41.548	30.745	229.2	9:38:26.478	10	1:30.724	22.392	40.121	28.211	237.3	9:30:55.54
11	1:33.809	23.133	40.948	29.728	234.2	9:40:00.287	11	1:43.067 F	22.352	40.337	40.378	237.3	9:32:38.6
12	1:34.307	22.870	41.499	29.938	234.7	9:41:34.594	12	6:11.099	4:59.994	42.006	29.099	229.7	9:38:49.7
13	1:33.282	23.022	40.739	29.521	234.2	9:43:07.876	13	1:32.640	23.058	40.916	28.666	234.2	9:40:22.3
14	1:32.935	22.969	40.597	29.369	235.8	9:44:40.811	14	1:38.341	22.587	46.255	29.499	236.3	9:42:00.6
15	1:32.593	22.686	40.444	29.463	236.3	9:46:13.404	15	1:31.845	22.696	40.732	28.417	235.2	9:43:32.5
16	1:33.204	22.717	41.066	29.421	235.8	9:47:46.608	16	1:32.377	23.267	40.792	28.318	233.7	9:45:04.9
17	1:39.544 P	22.712	41.185	35.647	236.3	9:49:26.152	17	1:31.278	22.577	40.430	28.271	236.8	9:46:36.1
18	3:57.918	2:44.839	42.780	30.299	228.3	9:53:24.070	18	1:31.909	22.617	40.471	28.821	236.3	9:48:08.0
19	1:33.502	23.001	40.938	29.563	233.7	9:54:57.572	19	1:31.558	22.547	40.655	28.356	236.3	9:49:39.6
20	1:32.644	22.721	40.711	29.212	234.7	9:56:30.216	20	1:36.706 F	22.535	40.436	33.735	236.8	9:51:16.3
21	1:32.226	22.540	40.395	29.291	235.2	9:58:02.442	21	3:38.210	2:26.560	40.579	31.071	230.7	9:54:54.5
22	1:32.830	22.495	40.917	29.418	234.2	9:59:35.272	22	1:30.499	22.501	40.043	27.955	235.8	9:56:25.0
23	1:32.512	22.639	40.641	29.232	235.2	10:01:07.784	23	1:34.340	22.426	40.488	31.426	235.8	9:57:59.4
24	1:32.347	22.620	40.595	29.132	235.2	10:02:40.131	24	1:30.596	22.524	40.060	28.012	235.2	9:59:30.00
25	1:31.747	22.517	40.400	28.830	236.8	10:04:11.878	25	1:30.366	22.392	40.004	27.970	235.8	10:01:00.3
26	1:32.150	22.574	40.632	28.944	237.3	10:05:44.028	26	1:35.471 F	22.326	40.270	32.875	237.3	10:02:35.8
27	1:35.245	25.198	40.797	29.250	234.7	10:07:19.273	27	2:34.050	1:24.699	40.824	28.527	232.2	10:05:09.8
28	1:32.796	22.597	40.847	29.352	235.8	10:08:52.069	28	1:30.890	22.478	40.261	28.151	236.8	10:06:40.7
29	1:33.135	22.717	41.055	29.363	235.2	10:10:25.204	29	1:31.536	22.398	40.123	29.015	235.8	10:08:12.3
30	1:33.427	22.912	41.186	29.329	235.8	10:11:58.631	30	1:30.341	22.424	40.025	27.892	237.3	10:09:42.6
31	1:33.186	22.641	41.080	29.465	235.8	10:13:31.817	31	1:30.113	22.366	<u>39.984</u>	27.763	235.8	10:11:12.7
32	1:54.976 P	22.996	41.750	50.230	235.8	10:15:26.793	32	1:29.920	22.202	39.991	27.727	236.8	10:12:42.6
							33	1:36.781 F		40.618			10:14:19.4





















65		Heiko Neuman	n	Merc	cedes A	MG GT3 2020	66		Stewart Procto	r		McLar	en 720S GT3
	AM	Timo Rumpfkei	il		Te	eam Motopark		PROAM	Lewis Proctor			(Greystone GT
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:16:36.130	9:15:15.657	49.990	30.483	182.1	9:16:36.130	1	9:15:24.297	9:14:13.277	42.145	28.875	227.8	9:15:24.297
2	1:41.202	23.399	45.422	32.381	233.2	9:18:17.332	2	1:30.816	22.708	40.365	27.743	237.3	9:16:55.113
3	1:33.323	23.321	41.267	28.735	236.8	9:19:50.655	3	1:30.028	22.338	39.970	27.720	238.4	9:18:25.141
4	1:30.498	22.200	40.165	<u>28.133</u>	238.4	9:21:21.153	4	1:29.795	22.162	39.835	27.798	240.0	9:19:54.936
5	1:32.219	22.093	41.756	28.370	239.4	9:22:53.372	5	1:32.607	22.136	39.823	30.648	240.5	9:21:27.543
6	1:32.319	22.252	40.716	29.351	237.8	9:24:25.691	6	1:40.379 F	22.127	39.898	38.354	240.0	9:23:07.922
7	1:35.245 P	22.230	40.144	32.871	238.4	9:26:00.936	7	3:36.368	2:28.075	40.330	27.963	235.8	9:26:44.290
8	2:44.721 P	1:31.283	40.892	32.546	235.2	9:28:45.657	8	1:29.837	22.121	39.859	27.857	239.4	9:28:14.127
9	2:42.999	1:33.034	41.334	28.631	234.7	9:31:28.656	9	<u>1:30.044</u>	22.188	40.011	27.845	238.9	9:29:44.171
10	2:11.210 P	22.236	48.119	1:00.855	236.3	9:33:39.866	10	1:30.207	22.339	39.920	27.948	238.4	9:31:14.378
11	7:39.196	6:28.091	42.148	28.957	232.2	9:41:19.062	11	1:51.803 F	22.173	45.967	43.663	238.9	9:33:06.181
12	1:32.593	22.972	40.931	28.690	235.8	9:42:51.655	12	5:27.158	4:14.046	42.492	30.620	230.2	9:38:33.339
13	1:32.153	22.668	40.832	28.653	236.3	9:44:23.808	13	1:34.026	22.921	41.242	29.863	236.3	9:40:07.365
14	1:32.823	22.692	40.697	29.434	237.3	9:45:56.631	14	1:33.021	22.716	40.740	29.565	237.8	9:41:40.386
15	1:31.368	22.653	40.364	28.351	236.3	9:47:27.999	15	1:32.658	22.637	40.674	29.347	237.8	9:43:13.044
16	1:31.112	22.495	40.276	28.341	236.3	9:48:59.111	16	1:32.075	22.599	40.403	29.073	237.3	9:44:45.119
17	1:31.101	22.358	40.420	28.323	236.3	9:50:30.212	17	1:34.562	23.958	41.238	29.366	202.2	9:46:19.681
18	1:37.445 P	23.344	40.511	33.590	233.7	9:52:07.657	18	1:32.808	22.378	41.237	29.193	238.9	9:47:52.489
19	3:41.119	2:31.144	41.459	28.516	219.9	9:55:48.776	19	1:32.246	22.421	40.552	29.273	238.9	9:49:24.735
20	1:31.338	22.473	40.590	28.275	237.8	9:57:20.114	20	1:31.740	22.519	40.131	29.090	238.4	9:50:56.475
21	1:31.330	22.475	40.378	28.477	237.8	9:58:51.444	21	1:32.919	22.842	40.860	29.217	238.9	9:52:29.394
22	1:30.882	22.324	40.344	28.214	237.8	10:00:22.326	22	1:31.721	22.483	40.147	29.091	239.4	9:54:01.115
23	1:30.873	22.420	<u>40.136</u>	28.317	236.8	10:01:53.199	23	1:39.008 F	22.456	40.239	36.313	239.4	9:55:40.123
24	1:31.295	22.273	40.765	28.257	237.8	10:03:24.494	24	3:38.906	2:27.169	40.872	30.865	236.3	9:59:19.029
25	1:31.868	22.297	40.444	29.127	238.4	10:04:56.362	25	1:33.326	22.689	40.969	29.668	238.4	10:00:52.355
26	1:35.670 P	22.602	40.220	32.848	236.3	10:06:32.032	26	1:31.998	22.437	40.294	29.267	239.4	10:02:24.353
27	3:00.625 P	1:47.348	40.583	32.694	234.2	10:09:32.657	27	1:31.562	22.301	40.166	29.095	240.0	10:03:55.915
							28	1:32.287	22.336	40.864	29.087	237.3	10:05:28.202
							29	1:31.509	22.366	40.172	28.971	238.9	10:06:59.711
							30	1:31.935	22.312	40.578	29.045	238.9	10:08:31.646
							31	1:32.414	22.582	40.888	28.944	238.9	10:10:04.060
							32	1:33.274	22.327	41.674	29.273	240.0	10:11:37.334
							33	1:32.852	22.858	40.347	29.647	237.8	10:13:10.186
							34	1:42.764 F	22.833	40.562	39.369	238.4	10:14:52.950





















McLaren 720S GT3 88 69 Samuel De Haan Gino Forgione Ferrari 488 GT3 MY 2020 PRO Charlie Fagg Optimum Motorsport AM* Andrea Montermini AF Corse Lap D **Time** Sector 2 Sector 3 T. Spd Elapsed Lap D **Time** Sector 2 Sector 3 T. Spd **Elapsed** Sector 1 Sector 1 9:14:51.051 9:13:39.298 42.785 28.968 204.5 9:14:51.051 9:16:35.218 9:15:17.853 44.747 32.618 216.0 9:16:35.218 2 1:38.902 P 22.773 34.971 239.4 42.323 41.158 9:16:29.953 2 1:36.022 23.790 29.909 233.2 9:18:11.240 40.850 29.269 237.3 9:22:46.809 1:34.052 42.051 28.895 233.2 9:19:45.292 3 6:16.856 5:06.737 23.106 3 4 28.031 240.5 236.8 1:30.467 22.270 40.166 9:24:17.276 4 1:33.284 22.555 41.117 29.612 9:21:18.576 5 1:31.455 22.157 40.142 29.156 242.1 9:25:48.731 5 1:32.623 22.489 41.031 29.103 237.8 9:22:51.199 6 22.214 39.958 27.993 241.0 9:27:18.896 1:31.907 22.578 40.856 28.473 238.4 9:24:23.106 1:30.165 7 1:30.119 22.167 40.084 27.868 240.5 9:28:49.015 1:32.078 22.555 40.634 28.889 237.8 9:25:55.184 239 4 236.8 8 1.29 901 22 326 39 887 27 688 9:30:18 916 8 1:32 428 22 626 41 130 28 672 9.27.27 612 q 1:34.887 P 22,108 40.039 32,740 240.5 9:31:53.803 9 1:31.871 22.504 40.842 28.525 236.8 9:28:59.483 10 5:49.118 4:40.272 28.377 237.3 22.685 40.446 235.8 40.469 9:37:42.921 29.290 9:30:31.904 11 1:32.348 22.306 40.217 29.825 240.5 9:39:15.269 11 1:43.351 P 22.638 42.007 38.706 236.8 9:32:15.255 12 241.6 43.574 230.7 1:33.155 22.142 40.214 30.799 9:40:48.424 12 5:31.105 4:17.562 29.969 9:37:46.360 13 1:30.004 22.233 40.026 27.745 240.0 9:42:18.428 13 1:36.233 22.827 43.873 29.533 235 2 9:39:22.593 14 1:34.066 P 22.143 39.836 32.087 241.0 9:43:52.494 1:32.429 22.552 41.148 28.729 236.3 9:40:55.022 14 15 3:10.369 1:56.770 43.037 30.562 219.9 9:47:02.863 15 1:34.854 22.533 42.230 30.091 236.8 9:42:29.876 16 22.233 40.361 28.679 240.0 9:48:34.136 22.561 28.947 237.3 9:44:02.843 1:31.273 16 1:32.967 41.459 1:30.712 240.0 1:36.685 P 17 22.327 40.044 28.341 9:50:04.848 17 22.501 40.832 33.352 237.3 9:45:39.528 18 22.173 40.278 28.441 240.0 9:51:35.740 3:51.477 2:40.997 41.667 28.813 219.0 9:49:31.005 19 1:31.002 22,158 40.423 28.421 239.4 9:53:06.742 19 1:36.416 22.557 42.563 31.296 236.8 9:51:07.421 1:31.041 28.403 240.5 20 22.121 40.517 9:54:37.783 20 1:30.943 22.505 40.257 28.181 237.3 9:52:38.364 21 1:30.767 22.162 40.363 28.242 240.5 9:56:08.550 21 1:31.351 23.054 40.149 28.148 233.2 9:54:09.715 22 1:31.102 40.528 28.576 241.0 9:57:39.652 22 1:30.539 22.301 40.338 27.900 238.9 9:55:40.254 21.998 23 1:38.416 P 22.142 40.324 35.950 241.6 9:59:18.068 1:36.203 P 22.210 40.385 33.608 239.4 9:57:16.457 24 3:24.388 2:13.742 41.518 29.128 220.8 10:02:42.456 24 3:33.471 2:22.467 41.165 29.839 233.7 10:00:49.928 25 1:30.922 40.391 28.396 241.0 10:04:13.378 1:30.353 39.784 237.8 10:02:20.281 22.135 25 22.401 28.168 26 22.164 40.234 28.528 241.0 10:05:44.304 26 1:32.249 22.870 41.353 28.026 232.2 10:03:52.530 27 1:32.192 23.034 40.596 28.562 238.9 10:07:16.496 27 1:29.447 22.184 39.612 27.651 238.4 10:05:21.977 28 40.234 28.153 239.4 10:08:47.136 1:33.370 39.806 31.486 240.0 10:06:55.347 1:30.640 22.253 28 22.078 1:30.736 40.357 29 22.185 28.194 240.0 10:10:17.872 29 1:33.458 22.134 42.934 28.390 238.9 10:08:28.805 30 1:30.790 22.265 40.403 28.122 239.4 10:11:48.662 30 1:32.696 22.300 41.708 28.688 238.4 10:10:01.501 1:30.655 22.110 40.490 28.055 240.5 10:13:19.317 1:35.111 P 22.143 32.969 238.4 10:11:36.612 31 39.999 32 2:02.117 P 24.982 47.040 50.095 197.0 10:15:21.434

84 Andrew Gilbert McLaren 720S GT3

	PROAM	Fran Rueda		Altitude	Racing	by Optimum
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:15:15.641	9:14:02.922	43.650	29.069	223.1	9:15:15.641
2	<u>1:31.239</u>	22.426	40.608	28.205	237.8	9:16:46.880
3	1:30.525	22.437	39.857	28.231	240.0	9:18:17.405
4	1:30.003	22.350	<u>39.749</u>	27.904	240.0	9:19:47.408
5	1:32.743	22.044	40.087	30.612	242.6	9:21:20.151
6	1.51 945 P	22 271	45 763	43 911	238.9	9.23.12.096





















91		Ernst Kirchmay	/r		Ferrari	488 GT3 Evo	777		Marcin Jedlińs	ki		Audi F	R8 LMS 2018
	AM	Philipp Baron		Te	eam Bar	on Motorsport		PROAM	Karol Basz				Olimp Racing
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:16:40.642	9:15:30.292	41.572	28.778	226.8	9:16:40.642	1	9:16:20.061 P	9:15:05.460	41.353	33.248	212.1	9:16:20.061
2	1:31.337	22.514	40.426	28.397	237.3	9:18:11.979	2	3:06.867	1:57.226	41.344	28.297	213.4	9:19:26.928
3	1:31.195	22.433	40.703	28.059	235.2	9:19:43.174	3	1:30.748	22.348	40.062	28.338	238.9	9:20:57.676
4	1:30.352	22.109	40.037	28.206	238.9	9:21:13.526	4	1:30.313	22.257	39.977	28.079	238.9	9:22:27.989
5	1:30.334	22.329	40.080	27.925	238.4	9:22:43.860	5	1:30.016	22.260	39.951	27.805	240.0	9:23:58.005
6	1:29.834	22.090	<u>39.916</u>	<u>27.828</u>	240.5	9:24:13.694	6	1:29.663	22.139	39.788	<u>27.736</u>	240.0	9:25:27.668
7	1:35.887 P	22.151	40.746	32.990	239.4	9:25:49.581	7	1:30.216	22.227	40.184	27.805	240.5	9:26:57.884
8	3:25.184	2:15.336	40.783	29.065	234.7	9:29:14.765	8	1:29.714	22.113	<u>39.777</u>	27.824	240.5	9:28:27.598
9	1:30.456	22.226	40.184	28.046	237.8	9:30:45.221	9	1:35.135 P	22.241	40.099	32.795	240.0	9:30:02.733
10	1:37.317 P	22.117	40.636	34.564	238.9	9:32:22.538	10	9:10.109	7:58.247	42.422	29.440	226.4	9:39:12.842
11	6:22.250	5:11.561	42.218	28.471	231.7	9:38:44.788	11	1:32.726	22.877	40.965	28.884	237.8	9:40:45.568
12	1:30.481	22.306	40.090	28.085	236.3	9:40:15.269	12	1:35.316	22.806	40.568	31.942	238.4	9:42:20.884
13	<u>1:30.236</u>	22.198	39.998	28.040	237.3	9:41:45.505	13	1:32.030	22.617	40.629	28.784	239.4	9:43:52.914
14	1:35.181 P	22.197	40.432	32.552	239.4	9:43:20.686	14	1:32.066	22.529	40.629	28.908	239.4	9:45:24.980
15	5:02.413	3:47.364	43.889	31.160	229.2	9:48:23.099	15	1:38.627 P	22.581	40.627	35.419	238.9	9:47:03.607
16	1:32.352	22.763	40.867	28.722	236.3	9:49:55.451	16	3:55.909	2:45.465	41.287	29.157	231.2	9:50:59.516
17	1:31.916	22.549	40.701	28.666	235.8	9:51:27.367	17	1:33.248	22.578	41.835	28.835	240.0	9:52:32.764
18	1:32.017	22.616	40.661	28.740	235.2	9:52:59.384	18	1:32.289	22.510	41.124	28.655	238.9	9:54:05.053
19	1:31.802	22.638	40.516	28.648	235.8	9:54:31.186	19	1:32.166	22.411	41.162	28.593	239.4	9:55:37.219
20	1:31.469	22.535	40.389	28.545	237.3	9:56:02.655	20	1:31.723	22.504	40.679	28.540	238.9	9:57:08.942
21	1:31.656	22.407	40.434	28.815	236.3	9:57:34.311	21	1:32.333	22.475	40.989	28.869	238.9	9:58:41.275
22	1:30.876	22.409	40.115	28.352	236.8	9:59:05.187	22	1:34.292	22.526	40.841	30.925	238.9	10:00:15.567
23	1:31.196	22.421	40.242	28.533	237.8	10:00:36.383	23	1:31.520	22.405	40.564	28.551	238.9	10:01:47.087
24	1:32.473	22.544	40.721	29.208	237.3	10:02:08.856	24	1:41.216 P	22.325	41.121	37.770	240.0	10:03:28.303
25	1:31.324	22.465	40.423	28.436	235.8	10:03:40.180	25	2:26.686	1:14.725	43.986	27.975	236.3	10:05:54.989
26	1:30.879	22.365	40.272	28.242	237.8	10:05:11.059	26	1:30.537	22.112	40.130	28.295	240.0	10:07:25.526
27	1:31.418	22.328	40.524	28.566	238.9	10:06:42.477	27	1:30.189	22.296	39.897	27.996	241.0	10:08:55.715
28	1:32.692	22.389	41.815	28.488	235.8	10:08:15.169	28	1:30.208	22.159	40.017	28.032	241.0	10:10:25.923
29	1:31.010	22.365	40.472	28.173	237.8	10:09:46.179	29	1:30.281	22.284	40.074	27.923	242.1	10:11:56.204
30	1:31.274	22.475	40.456	28.343	238.4	10:11:17.453	30	1:30.050	22.153	39.893	28.004	240.0	10:13:26.254
31	1:31.144	22.238	40.360	28.546	238.4	10:12:48.597	31	1:57.964 P	23.869	42.570	51.525	216.4	10:15:24.218
32	1:45.866 P	25.859	42.539	37.468	231.2	10:14:34.463							





















Lap D Time Sector 1 Sector 2 Sector 3 T.Smd Elapsed Lap D Time Sector 1 Sector 2 Sector 3 T.Smd Elapsed 1 9:15:18.496 9:14:03.396 9:14:03.906 43.216 31.374 222.6 9:15:18.496 1 9:15:34.740 9:14:23.332 42.096 29:312 229.2 9:15:34.74 23.216 23.22 23.22 24.015 23.414 234.2 9:16:50.658 2 1:32.642 22.976 40.727 28.939 235.2 9:17:07.38 3 4:34.446 22.647 40.355 28.414 234.2 9:16:22.074 3 1:32.082 22.832 40.400 28.650 235.2 9:13:33.73 4 1:39.997 22.350 40.353 28.294 237.3 9:19:53.071 4 1:32.082 22.832 40.400 28.650 235.8 9:21:43.39 6 4:32.994 22.504 40.403 29:384 237.3 9:22:56.426 6 1:31.823 22.667 40.540 28.616 235.8 9:21:43.39 6 4:32.994 22.504 40.403 29:384 237.3 9:22:56.426 6 1:31.823 22.667 40.540 28.616 235.8 9:21:43.39 41:35.666 22.358 41.254 32.056 238.4 9:26:03.070 8 1:31.659 22.656 40.329 28.674 235.8 9:24:46.87 41:36.666 22.358 41.254 32.062 235.2 9:27:38.832 9 1:31.144 22.791 40.143 28.777 234.7 9:26:18.51 9 4:36.762 22.496 41.184 32.082 235.2 9:27:38.832 9 1:31.144 22.795 40.163 28.366 235.8 9:29:20.92 11 4:30.790 22.414 41.252 35.136 235.8 9:30:22.417 1:39.696 22.443 40.323 29.220 236.8 9:30:52.91 12 1:38.832 2 2.444 41.252 35.136 235.8 9:32:24.473 12 1:39.965 P 2.679 41.563 35.723 234.7 9:30:22.473 12 1:39.696 22.443 40.323 29.220 236.8 9:30:52.91 12 1:38.351 23.499 41.489 30.731 234.7 9:30:02.441 11 4:31.970 22.497 41.090 28.383 237.8 9:41:43.49 15 1:34.051 23.499 41.527 29.035 234.7 9:40:37.643 14 1:31.970 22.497 40.002 28.625 236.8 9:44:47.03 19 1:32.204 22.734 40.736 28.58 9:43:44.849 16 4:30.499 22.444 40.292 28.626 23.68 9:44:47.03 19 1:32.204 22.734 40.643 22.658 2	786		Kiki Sak Nana		Merc	edes Al	MG GT3 2023	911		Axel Blom		Merc	cedes Al	MG GT3 2023
1 9:15:18.496 9:14:03.906 43:216 31:374 22:26 9:15:18.496 1 9:15:34.740 9:14:23.332 42:086 29:312 29:29 9:15:34.742 2 4:492.442 22:372 41:015 23:42 9:18:20:05:29 2:13:26:42 22:976 40:727 28:939 25:2 9:17:07.38 3 4:94-46 22:647 40:355 28:414 23:42 9:18:20:74 3 1:32:352 22:765 40:828 28:79 23:52 9:18:373.74 4 1:39:997 22:350 40:353 28:294 237.3 9:19:53:071 4 1:32:352 22:832 40:400 28:850 25:2 9:20:11.81 5 1:33:664 22:846 40:168 29:384 237.3 9:19:53:071 4 1:32:082 22:832 40:400 28:850 25:2 9:20:11.81 5 1:33:664 22:866 40:254 40:168 29:384 237.3 9:22:662 6 1:31:15:29 22:667 40:540 28:66 23:58 9:23:14:39 22:667 40:540 28:66 23:58 9:23:14:39 22:667 40:540 28:66 23:58 9:23:14:51 7 1:30:976 22:366 40:517 28:093 23:6 9:24:27:402 7 1:31:659 22:667 40:540 28:66 23:58 9:23:14:51 7 1:30:976 22:368 41:254 32:56 23:58 9:23:15:21 7 1:30:976 22:368 41:254 32:56 23:58 9:23:15:21 7 1:30:976 22:368 41:254 32:56 23:58 9:23:15:21 1:31:444 22:555 40:163 28:36 23:58 9:23:15:21 1:31:444 22:555 40:163 28:36 23:58 9:23:15:21 1:31:444 22:555 40:163 28:36 23:58 9:23:15:21 1:31:444 22:555 40:163 28:36 23:58 9:23:15:21 1:31:444 22:555 40:163 28:36 23:58 9:23:15:21 1:31:444 22:555 40:163 28:36 23:58 9:23:15:21 1:31:444 22:555 40:163 28:36 23:58 9:23:14:39 1:31:444 22:555 40:163 28:36 23:58 9:23:20:92 1:31 1:43:399 22:474 41:52 23:58 9:30:34:2641 1:1 4:34:966 22:473 40:32 29:22 26:88 9:23:20:92 1:1 4:33:399 23:17 4:149:25 23:58 9:30:42:641 1:1 4:34:966 22:473 40:32 29:22 26:88 9:23:43:39 1:34:34:91 1:34:34:95 22:474 41:25 23:58 9:30:42:641 1:1 4:34:966 22:473 40:32 29:22 26:88 9:30:42:41 1:1 4:34:966 22:473 40:32 29:22 26:88 9:30:42:41 1:1 4:34:966 22:473 40:32 29:22 26:88 9:30:42:41 1:1 4:34:966 22:474 40:26 23:48 29:47 9:30:24 1:40:47 28:42 29:47 9:30:24 1:40:47 28:42 29:47 9:30:24 1:40:47 28:42 29:47 9:30:24 1:40:47 28:42 29:47 9:30:24 1:40:47 28:42 29:47 9:30:24 1:40:47 28:42 29:47 9:30:24 1:40:47 28:42 29:47 9:30:48 29:47 9:30:48 29:47 9:30:48 29:47 9:30:48 29:47 9:30:48 29:47 9:30:48 29:47 9:30:48 29:47 9:30:48 29:47 9:30:48 29:47 9:30:4		AM	Adam Osieka				GetSpeed		PROAM	Steve Jans				GetSpeed
2 1+32+162 22,732 41,015 28,415 234,2 216,50,658 2 1,32,642 22,976 40,727 28,393 235,2 917,07,38 3 1+34+446 22,647 40,355 28,244 234,2 21,822,2074 3 1,32,852 22,766 40,022 28,50 20,52 29,011,81 5 1+34,964 22,846 40,168 28,050 235,8 921,24,135 5 1,31,579 22,662 40,363 28,544 235,8 921,43,39 6 1+33,291 22,504 40,403 29,384 237,3 91,524,7402 7 131,659 22,666 40,329 28,647 235,8 92,446,87 8 4-66,668 22,358 41,254 32,056 236,4 926,03,070 8 1,31,641 22,721 40,143 28,777 24,7 22,7 40,143 28,777 24,7 24,7 24,7 24,7 24,7 24,7 24,7 24,7 24,7 24,7 24,7	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	<u>Elapsed</u>	Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1-31-446 22.647 40.355 28.414 234.2 9.18.22.074 3 1.32.352 22.765 40.828 28.759 235.2 9.18.39.73 1-36.997 22.350 40.353 28.294 237.3 9.19.53.071 4 1.32.082 22.832 40.400 28.560 235.2 9.20.11.81 1-36.997 22.504 40.403 29.384 237.3 9.22.564.26 6 1.31.823 22.667 40.540 28.616 235.8 9.214.31 1-36.997 22.504 40.403 29.384 237.3 9.22.564.26 6 1.31.823 22.667 40.540 28.616 235.8 9.214.51 1-36.997 22.366 40.517 28.093 236.8 9.24.27.402 7 1.31.659 22.656 40.329 28.674 235.8 9.24.46.87 1-36.998 22.356 41.254 32.056 238.4 9.260.3070 8 1.31.641 22.721 40.143 28.777 234.7 9.261.851 1-36.796 22.496 41.184 32.026 235.8 9.29.1851 10 1.31.427 22.905 40.163 28.366 235.8 9.29.749.66 10 1-33.049 22.439 41.453 29.127 236.3 9.2911.851 10 1.31.267 22.409 40.370 28.488 236.8 9.29.20.92 11 1-90.790 22.515 40.146 28.129 235.8 9.30.42.641 11 41.94.966 22.493 40.370 28.488 236.8 9.29.20.92 12 1-38.832 P 22.444 41.52 35.136 235.8 9.32.21.473 12 13.99.55 P 2.2.679 41.653 35.773 234.7 9.30.22.418 13 6.40.771 5.28.906 42.386 29.479 231.7 9.39.02.244 13 7.38.647 6.28.078 42.147 28.422 173.9 9.4011.52 14 1.35.3.99 23.179 41.489 30.731 234.7 9.40.37.643 14 1.31.970 22.497 41.090 28.383 237.8 9.41.43.49 15 1.32.900 23.181 40.791 28.922 236.8 9.451.7749 17 1.30.858 22.229 40.060 28.069 236.8 9.445.511 1 1.32.396 22.807 40.843 28.856 235.8 9.451.7749 17 1.30.858 22.229 40.060 28.069 236.8 9.445.511 1 1.32.396 22.807 40.831 28.857 236.8 9.452.477 19 1.31.140 22.427 40.486 28.197 238.4 9.491.814 2 1.32.106 22.807 40.803 28.656 235.8 9.451.709 23.8 9.451.812 22.226 40.660 22.441 40.829 23.68 9.	1	9:15:18.496	9:14:03.906	43.216	31.374	222.6	9:15:18.496	1	9:15:34.740	9:14:23.332	42.096	29.312	229.2	9:15:34.740
4 +39.997 22.350 40.353 28.294 237.3 9:19:53.071 4 1:32.082 22.832 40.400 28.650 235.2 9:20:11.81 5 +33-064 22.564 40.168 28.050 235.8 9:21:24.135 5 1:31.679 22.662 40.363 28.554 235.8 9:21:43.23 7 +39.976 22.366 40.517 28.093 236.8 9:24:27.402 7 1:31.659 22.656 40.329 28.674 235.8 9:24:46.87 8 +36.669 22.358 41.254 32.056 238.4 9:26:03.070 8 1:31.641 22.721 40.143 28.777 234.7 9:26:18.51 10 +36.669 22.496 41.184 32.082 235.2 9:27:38.832 9 1:31.144 22.259 40.370 28.488 236.8 9:30:29.21 11 +39.799 22.515 40.146 28.129 235.8 9:30:42.641 11 +39.496 22.679 41.53 <td>2</td> <td>1:32.162</td> <td>22.732</td> <td>41.015</td> <td>28.415</td> <td>234.2</td> <td>9:16:50.658</td> <td>2</td> <td>1:32.642</td> <td>22.976</td> <td>40.727</td> <td>28.939</td> <td>235.2</td> <td>9:17:07.382</td>	2	1:32.162	22.732	41.015	28.415	234.2	9:16:50.658	2	1:32.642	22.976	40.727	28.939	235.2	9:17:07.382
5 4:34:064 22.846 40.168 28.050 235.8 9:21:24:135 5 1:31:579 22.662 40.363 28.584 235.8 9:21:43:39 6 4:32:794 22.564 40.403 29:384 237.3 9:22:564.26 6 1:31:823 22.667 40.540 28.616 235.8 9:23:15:21 8 4:36:668 22.366 40.517 28.093 236.8 9:24:27.402 7 1:31:659 22.656 40.329 28.674 235.8 9:23:46.877 8 4:36:668 22.358 41:254 32.066 238.4 9:26:03:070 8 1:31:641 22.721 40.143 28.774 9:26:18:51 9 4:36:749 22.499 41:453 29:127 236.3 9:29:11:851 10 4:34:267 22.099 40:370 28.488 236.8 9:29:20:20 10 4:36:799 22:151 40.146 28:129 23:8 9:30:22:44 13 23:36:47 6:28:079 41:563	3	1:31.416	22.647	40.355	28.414	234.2	9:18:22.074	3	1:32.352	22.765	40.828	28.759	235.2	9:18:39.734
6 4:32:291 22.504 40.403 29.384 237.3 9:22:56.426 6 1:31.823 22.667 40.540 28.616 235.8 9:23:15.21. 7 4:30-676 22.368 40.517 28.093 236.8 9:24:27.02 7 1:31.699 22.656 40.329 28.674 235.8 92.44.687 8 4:35-668 22.358 41.254 32.056 238.4 9:26:03.070 8 131.641 22.721 40.143 28.777 23.78 9:26:18.51 10 4:36-762 22.496 41.184 32.092 235.2 927:38.832 9 1:31.144 22.595 40.632 23.68 23.68 9:30:42.641 11 1:31.861 22.409 40.370 28.488 23.6.8 9:29:20.92 22.11 41.33.3019 22.444 41.252 35.136 235.8 9:30:21.41 11 1:31.866 22.449 40.370 28.488 23.6.8 9:29:22.14 13.31.31 41.33.31 41.252 35.13 9:30:22	4	1:30.997	22.350	40.353	28.294	237.3	9:19:53.071	4	1:32.082	22.832	40.400	28.850	235.2	9:20:11.816
7 4:30.976 22.366 40.517 28.093 236.8 9:24:27.402 7 1:31.659 22.656 40.329 28.674 235.8 9:24:46.87 8 4:36.668 22.398 41.254 32.062 238.4 9:26:03.070 8 1:31.641 22.721 40.143 28.777 23.47.9 9:26:18.51 10 4:36.762 22.499 41.1453 29:127 236.3 9:29:11.851 10 1:31.144 22.595 40.163 28.368 236.8 9:29:202 21.749.66 10 4:30.749 40.070 28.488 236.8 9:29:202 236.8 9:30:32:1473 12 1:39:965 P 2.679 41.563 35.723 234.7 9:32:23:288 14 1:35.399 23.179 41.489 30.731 234.7 9:40:37.643 14 1:31.970 22.497 41.090 28.383 237.8 9:41:45.91 15 1:34.051 23.499 41.527 29:035 234.7 9:42:11.694 15	5	1:31.064	22.846	40.168	28.050	235.8	9:21:24.135	5	1:31.579	22.662	40.363	28.554	235.8	9:21:43.395
8 4:35.668 22.358 41.254 32.056 238.4 9:26:03.070 8 1:31.641 22.721 40.143 28.777 234.7 9:26:18.51 9 4:36.762 22.496 41.184 32.082 235.2 9:27:38.832 9 1:31.144 22.595 40.163 28.36.8 9:27:49.66 10 4:30.799 22.439 41.453 29.12 236.3 9:29.11.851 10 4:31.267 22.403 40.370 28.488 236.8 9:29.20.92 236.8 9:30:52.91 12 1:38.832 P 22.444 41.252 35.136 235.8 9:30:21.473 12 1:39.965 P 22.679 41.563 35.723 234.7 9:30:52.91 13 6:40.771 5:28.906 42.366 29.479 231.7 9:40:37.643 14 1:31.90 22.407 41.090 28.332 27.8 9:41:14.591 15 1:34.061 23.489 41.527 29.035 234.7 9:42:11.694 15 49:46.899	6	1:32.291	22.504	40.403	29.384	237.3	9:22:56.426	6	1:31.823	22.667	40.540	28.616	235.8	9:23:15.218
9 4:36-762 22.496 41.184 32.082 235.2 9:27:38.832 9 1:31.144 22.595 40.163 28.386 235.8 9:27:49.66 10 4:33-049 22.439 41.453 29:127 236.3 9:29:11.851 10 4:31-867 22.409 40.370 28.488 236.8 9:30:22.181 11 1:36-790 22.515 40.146 28.129 235.8 9:30:21.473 12 1:31.986 22.467 40.323 29.220 236.8 9:30:22.288 13 6:40.771 5:28.906 42.386 29.479 231.7 9:39:02.244 13 7:38.647 6:28.078 42.147 28.422 173.9 9:40:11.52 14 1:35.999 23.179 41.489 30.731 23.47 9:40:37.643 14 1:31.970 22.497 41.090 28.328 23.78 9:41:14.34 15 1:32.902 23.181 40.791 28.928 235.8 9:45:17.749 17 1:30.858 22.729	7	1:30.976	22.366	40.517	28.093	236.8	9:24:27.402	7	1:31.659	22.656	40.329	28.674	235.8	9:24:46.877
10	8	1:35.668	22.358	41.254	32.056	238.4	9:26:03.070	8	1:31.641	22.721	40.143	28.777	234.7	9:26:18.518
11 4:30.790 22.515 40.146 28.129 235.8 9:30:42.641 11 4:31.996 22.443 40.323 29.220 236.8 9:30:52.91 12 1:38.832 P 22.444 41.252 35.136 235.8 9:32:21.473 12 1:39.965 P 22.679 41.563 35.723 234.7 9:32:32.88 13 6:40.771 5:28.906 42.386 29.479 231.7 9:39:02.244 13 7:38.647 6:28.078 42.147 28.222 173.9 9:40:11.52 14 1:35.399 23.179 41.489 30.731 234.7 94:21:16.94 15 430.689 22.342 40.082 28.265 237.8 9:43:14.349 16 1:33.155 22.802 41.202 29.151 236.8 9:43:44.849 16 431-456 22.617 40.062 28.265 237.8 9:44:45.31 17 1:32.900 23.181 40.791 28.928 235.8 9:45:17.749 17 1:30.856 22.729 <td>9</td> <td>1:35.762</td> <td>22.496</td> <td>41.184</td> <td>32.082</td> <td>235.2</td> <td>9:27:38.832</td> <td>9</td> <td>1:31.144</td> <td>22.595</td> <td>40.163</td> <td>28.386</td> <td>235.8</td> <td>9:27:49.662</td>	9	1:35.762	22.496	41.184	32.082	235.2	9:27:38.832	9	1:31.144	22.595	40.163	28.386	235.8	9:27:49.662
12	10	1:33.019	22.439	41.453	29.127	236.3	9:29:11.851	10	1:31.267	22.409	40.370	28.488	236.8	9:29:20.929
13 6:40.771 5:28.906 42.386 29.479 231.7 9:39:02.244 13 7:38.647 6:28.078 42.147 28.422 173.9 9:40:11.52 14 1:35.399 23.179 41.489 30.731 234.7 9:40:37.643 14 1:31.970 22.497 41.090 28.383 237.8 9:41:43.49 15 1:34.051 23.489 41.527 29.035 234.7 9:42:11.694 15 4:36.689 22.342 40.082 28.265 237.8 9:43:14.18 16 1:33.155 22.802 41.202 29.151 236.8 9:45:17.749 17 1:30.858 22.729 40.060 28.069 236.8 9:46:16.17 18 1:32.900 23.181 40.791 28.928 235.8 9:45:17.749 17 1:30.868 22.729 40.060 28.069 236.8 9:46:17.749 17 1:30.868 22.270 40.292 28.162 236.8 9:46:17.779 17 1:31.110 22.427 40.486<	11	1:30.790	22.515	40.146	28.129	235.8	9:30:42.641	11	1:31.986	22.443	40.323	29.220	236.8	9:30:52.915
14 1:35.399 23.179 41.489 30.731 234.7 9:40:37.643 14 1:31.970 22.497 41.090 28.383 237.8 9:41:43.49 15 1:34.051 23.489 41.527 29.035 234.7 9:42:11.694 15 4:30.689 22.342 40.082 28.265 237.8 9:43:14.181 16 1:33.155 22.802 41.202 29:151 236.8 9:43:44.849 16 4:31.126 22.617 40.266 28.243 236.8 9:44:45.31 17 1:32.900 23.181 40.791 28.928 235.8 9:45:17.749 17 1:30.856 22.729 40.060 28.069 236.8 9:47:47.03 18 1:32.042 22.734 40.736 28.572 236.3 9:48:22.177 19 1:31.110 22.427 40.486 28.192 236.8 9:48:22.177 19 1:31.110 22.427 40.486 28.192 236.8 9:47:47.03 20 1:32.106 22.807	12	1:38.832 P	22.444	41.252	35.136	235.8	9:32:21.473	12	1:39.965 P	22.679	41.563	35.723	234.7	9:32:32.880
15 1:34.051 23.489 41.527 29.035 234.7 9.42:11.694 15 4:30.689 22.342 40.082 28.265 237.8 9.43:14.18 16 1:33.155 22.802 41.202 29.151 236.8 9.43:44.849 16 4:31.126 22.617 40.266 28.243 236.8 9.44:45.31. 17 1:32.900 23.181 40.791 28.928 235.8 9.45:17.749 17 1:30.858 22.729 40.060 28.069 236.8 9.46:16.17 18 1:32.042 22.734 40.736 28.572 236.3 9.46:49.791 18 4:30.864 22.407 40.292 28.162 236.8 9.47:47.03 19 1:32.386 22.658 40.676 29.052 236.8 9.48:22.177 19 1:31.110 22.427 40.486 28.197 238.4 949:18.47 20 1:32.106 22.807 40.643 28.656 235.8 9.49:54.283 20 1:36.611 P 22.328 41.182 33.101 238.4 9:50:54.75 21 1:32.204 22.590 40.881 28.733 235.8 9:51:26.487 21 2:44.225 1:35.551 40.522 28.152 232.7 9:53:38.97 22 1:33.861 23.024 42.024 28.813 211.7 9:53:00.348 22 1:30.460 22.441 40.189 27.830 236.3 9:55:09.43 23 4:32.474 22.801 40.803 28.567 236.8 9:54:32.519 23 1:30.269 22.310 40.158 27.801 236.8 9:58:15.06 25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54 26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:10.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68 28 4:35.244 22.528 40.238 28.747 235.8 10:06:33.822 9 4:31.500 22.551 40.652 28.34 236.8 10:05:55.92.8 30 4:31.496 22.583 40.321 28.292 234.7 10:09:06:03.09 28 4:31.596 22.558 40.588 28.450 236.8 10:05:55.28 31 4:36.644 22.87 40.255 27.902 235.8 10:11:06.887 32 4:31.487 22.567 40.607 28.313 235.8 10:10:03:27.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:27.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.507 33 1:31.487 22.567 40.607 28.313 235.8 10:10:03:37.537 33 1:31.487	13	6:40.771	5:28.906	42.386	29.479	231.7	9:39:02.244	13	7:38.647	6:28.078	42.147	28.422	173.9	9:40:11.527
16 1:33.155 22.802 41.202 29.151 236.8 9:43:44.849 16 4:31.126 22.617 40.266 28.243 236.8 9:44:45.31.17 17 1:32.900 23.181 40.791 28.928 235.8 9:45:17.749 17 1:30.858 22.729 40.060 28.069 236.8 9:46:16.17 18 1:32.042 22.734 40.736 28.572 236.3 9:46:49.791 18 4:30.861 22.407 40.292 28.162 236.8 9:47:47.03 19 1:32.386 22.658 40.676 29.052 236.8 9:48:22.177 19 1:31.110 22.427 40.486 28.197 238.4 9:49:18.14 20 1:32.106 22.807 40.643 28.656 235.8 9:49:54.283 20 1:36.611 P 22.328 41.182 33.101 238.4 9:50:54.75 21 1:32.204 22.590 40.881 28.733 235.8 9:51:26.487 21 2:44.225 1:35.551 40.522 28.152 232.7 9:53:38.97 22 1:33.471 </td <td>14</td> <td>1:35.399</td> <td>23.179</td> <td>41.489</td> <td>30.731</td> <td>234.7</td> <td>9:40:37.643</td> <td>14</td> <td>1:31.970</td> <td>22.497</td> <td>41.090</td> <td>28.383</td> <td>237.8</td> <td>9:41:43.497</td>	14	1:35.399	23.179	41.489	30.731	234.7	9:40:37.643	14	1:31.970	22.497	41.090	28.383	237.8	9:41:43.497
17	15	1:34.051	23.489	41.527	29.035	234.7	9:42:11.694	15	1:30.689	22.342	40.082	28.265	237.8	9:43:14.186
18	16	1:33.155	22.802	41.202	29.151	236.8	9:43:44.849	16	1:31.126	22.617	40.266	28.243	236.8	9:44:45.312
19 1:32,386 22.658 40.676 29.052 236.8 9:48:22.177 19 1:31.110 22.427 40.486 28.197 238.4 9:49:18.14 20 1:32,106 22.807 40.643 28.656 235.8 9:49:54.283 20 1:36.611 P 22.328 41.182 33.101 238.4 9:50:54.75 21 1:32,204 22.590 40.881 28.733 235.8 9:51:26.487 21 2:44.225 1:35.551 40.522 28.152 232.7 9:53:38.97 22 1:33.861 23.024 42.024 28.813 211.7 9:53:00.348 22 1:30.460 22.441 40.189 27.830 236.3 9:55:09.43 23 4:32.474 22.801 40.803 28.567 236.8 9:54:32.519 23 1:30.269 22.310 40.158 27.801 236.8 9:56:39.70 24 4:32.408 22.510 40.957 28.641 238.4 9:56:04.627 24 1:35.356 P 22.394 40.026 32.936 236.8 9:58:15.06 25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54 26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:10.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68 28 4:35.244 22.767 41.353 31.124 234.2 10:05:02.309 28 4:31.596 22.558 40.588 28.450 236.8 10:05:59.28 29 4:31.513 22.528 40.238 28.747 235.8 10:06:33.822 29 4:31.500 22.544 40.654 28.302 236.3 10:07:30.78 30 4:31.226 22.721 40.253 28.251 234.7 10:08:05.047 30 1:31.946 22.402 40.836 28.708 236.3 10:09:02.73 31 4:31.406 22.583 40.321 28.292 234.7 10:09:36.243 31 1:31.511 22.832 40.335 28.344 234.7 10:10:34.24 32 4:30.644 22.487 40.255 27.902 235.8 10:11:06.887 32 4:31.138 22.567 40.607 28.313 235.8 10:13:36.86	17	1:32.900	23.181	40.791	28.928	235.8	9:45:17.749	17	1:30.858	22.729	40.060	28.069	236.8	9:46:16.170
20 1:32.106 22.807 40.643 28.656 235.8 9:49:54.283 20 1:36.611 P 22.328 41.182 33.101 238.4 9:50:54.75 21 1:32.204 22.590 40.881 28.733 235.8 9:51:26.487 21 2:44.225 1:35.551 40.522 28.152 232.7 9:53:38.97 22 1:33.861 23.024 42.024 28.813 211.7 9:53:00.348 22 1:30.460 22.441 40.189 27.830 236.3 9:55:09.43 23 4:32.174 22.801 40.803 28.567 236.8 9:54:32.519 23 1:30.269 22.310 40.158 27.801 236.8 9:56:39.70 24 4:32.108 22.510 40.957 28.641 238.4 9:56:04.627 24 1:35.356 P 22.394 40.026 32.936 236.8 9:56:39.70 25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54	18	1:32.042	22.734	40.736	28.572	236.3	9:46:49.791	18	1:30.861	22.407	40.292	28.162	236.8	9:47:47.031
21 1:32.204 22.590 40.881 28.733 235.8 9:51:26.487 21 2:44.225 1:35.551 40.522 28.152 232.7 9:53:38.97 22 1:33.861 23.024 42.024 28.813 211.7 9:53:00.348 22 1:30.460 22.441 40.189 27.801 236.8 9:55:09.43 23 4:32.474 22.801 40.803 28.567 236.8 9:56:04.627 24 1:30.269 22.310 40.158 27.801 236.8 9:56:39.70 24 4:32.408 22.510 40.957 28.641 238.4 9:56:04.627 24 1:35.356 P 22.394 40.026 32.936 236.8 9:58:15.06 25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54 26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:10.00	19	1:32.386	22.658	40.676	29.052	236.8	9:48:22.177	19	1:31.110	22.427	40.486	28.197	238.4	9:49:18.141
22 1:33.861 23.024 42.024 28.813 211.7 9:53:00.348 22 1:30.460 22.441 40.189 27.830 236.3 9:55:09.43 23 1:32.171 22.801 40.803 28.567 236.8 9:54:32.519 23 1:30.269 22.310 40.158 27.801 236.8 9:56:39.70 24 1:32.108 22.510 40.957 28.641 238.4 9:56:04.627 24 1:35.356 P 22.394 40.026 32.936 236.8 9:58:15.06 25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54 26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:10.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68	20	1:32.106	22.807	40.643	28.656	235.8	9:49:54.283	20	1:36.611 P	22.328	41.182	33.101	238.4	9:50:54.752
23 4:32.174 22.801 40.803 28.567 236.8 9:54:32.519 23 1:30.269 22.310 40.158 27.801 236.8 9:56:39.70 24 4:32.108 22.510 40.957 28.641 238.4 9:56:04.627 24 1:35.356 P 22.394 40.026 32.936 236.8 9:58:15.06 25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54 26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:40.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68 28 4:35.244 22.767 41.353 31.124 234.2 10:05:02.309 28	21	1:32.204	22.590	40.881	28.733	235.8	9:51:26.487	21	2:44.225	1:35.551	40.522	28.152	232.7	9:53:38.977
24 4:32.108 22.510 40.957 28.641 238.4 9:56:04.627 24 1:35.356 P 22.394 40.026 32.936 236.8 9:58:15.06 25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54 26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:10.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68 28 4:35.244 22.767 41.353 31.124 234.2 10:05:02.309 28 4:31.596 22.558 40.588 28.450 236.8 10:05:59.28 29 4:31.513 22.528 40.238 28.747 235.8 10:06:33.822 29 4:31.500 22.544 40.654 28.302 236.3 10:07:30.78	22	1:33.861	23.024	42.024	28.813	211.7	9:53:00.348	22	1:30.460	22.441	40.189	27.830	236.3	9:55:09.437
25 1:31.716 22.479 40.700 28.537 237.8 9:57:36.343 25 3:09.485 2:00.487 40.605 28.393 230.7 10:01:24.54 26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:10.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68 28 1:35.244 22.767 41.353 31.124 234.2 10:05:02.309 28 1:31.596 22.558 40.588 28.450 236.8 10:05:59.28 29 1:31.513 22.528 40.238 28.747 235.8 10:06:33.822 29 1:31.500 22.544 40.654 28.302 236.3 10:07:30.78 30 4:31.226 22.721 40.253 28.251 234.7 10:08:05.047 30 1:31.946 22.402 40.836 28.708 236.3 10:09:02.73 31 4	23	1:32.171	22.801	40.803	28.567	236.8	9:54:32.519	23	1:30.269	22.310	40.158	<u>27.801</u>	236.8	9:56:39.706
26 1:40.719 P 23.396 40.931 36.392 236.3 9:59:17.062 26 1:31.841 22.756 40.672 28.413 235.2 10:02:56.38 27 4:10.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68 28 1:35.244 22.767 41.353 31.124 234.2 10:05:02.309 28 1:31.596 22.558 40.588 28.450 236.8 10:05:59.28 29 1:31.513 22.528 40.238 28.747 235.8 10:06:33.822 29 1:31.500 22.544 40.654 28.302 236.3 10:07:30.78 30 1:31.225 22.721 40.253 28.251 234.7 10:08:05.047 30 1:31.946 22.402 40.836 28.708 236.3 10:09:02.73 31 1:31.406 22.583 40.321 28.292 234.7 10:09:36.243 31 1:31.511 22.832 40.335 28.344 234.7 10:10:34.24 32 1:	24	1:32.108	22.510	40.957	28.641	238.4	9:56:04.627	24	1:35.356 P	22.394	<u>40.026</u>	32.936	236.8	9:58:15.062
27 4:10.003 2:58.217 42.041 29.745 230.2 10:03:27.065 27 1:31.300 22.541 40.275 28.484 234.7 10:04:27.68 28 4:35.244 22.767 41.353 31.124 234.2 10:05:02.309 28 4:31.596 22.558 40.588 28.450 236.8 10:05:59.28 29 4:31.513 22.528 40.238 28.747 235.8 10:06:33.822 29 4:31.500 22.544 40.654 28.302 236.3 10:07:30.78 30 4:31.226 22.721 40.253 28.251 234.7 10:08:05.047 30 1:31.946 22.402 40.836 28.708 236.3 10:09:02.73 31 4:31.196 22.583 40.321 28.292 234.7 10:09:36.243 31 1:31.511 22.832 40.335 28.344 234.7 10:10:34.24 32 4:30.644 22.487 40.255 27.902 235.8 10:11:06.887 32 4:31.138 22.474 40.483 28.181 236.8 10:12:05.37 33 4:30.650 22.527 40.113 28.010 235.2 10:12:37.537 33 1:31.487 22.567	25	<u>1:31.716</u>	22.479	40.700	28.537	237.8	9:57:36.343	25	3:09.485	2:00.487	40.605	28.393	230.7	10:01:24.547
28 1:35.244 22.767 41.353 31.124 234.2 10:05:02.309 28 1:31.596 22.558 40.588 28.450 236.8 10:05:59.28 29 1:31.613 22.528 40.238 28.747 235.8 10:06:33.822 29 1:31.500 22.544 40.654 28.302 236.3 10:07:30.78 30 1:31.225 22.721 40.253 28.251 234.7 10:08:05.047 30 1:31.946 22.402 40.836 28.708 236.3 10:09:02.73 31 1:31.196 22.583 40.321 28.292 234.7 10:09:36.243 31 1:31.511 22.832 40.335 28.344 234.7 10:10:34.24 32 1:30.644 22.487 40.255 27.902 235.8 10:11:06.887 32 1:31.487 22.474 40.483 28.181 236.8 10:12:05.374 33 1:30.650 22.527 40.113 28.010 235.2 10:12:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:13:36.86	26	1:40.719 P	23.396	40.931	36.392	236.3	9:59:17.062	26	1:31.841	22.756	40.672	28.413	235.2	10:02:56.388
29 4:31.513 22.528 40.238 28.747 235.8 10:06:33.822 29 4:31.500 22.544 40.654 28.302 236.3 10:07:30.78 30 4:31.226 22.721 40.253 28.251 234.7 10:08:05.047 30 1:31.946 22.402 40.836 28.708 236.3 10:09:02.73 31 4:31.196 22.583 40.321 28.292 234.7 10:09:36.243 31 1:31.511 22.832 40.335 28.344 234.7 10:10:34.24 32 4:30.644 22.487 40.255 27.902 235.8 10:11:06.887 32 4:31.138 22.474 40.483 28.181 236.8 10:12:05.37 33 4:30.650 22.527 40.113 28.010 235.2 10:12:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:13:36.86	27	4:10.003	2:58.217	42.041	29.745	230.2	10:03:27.065	27	1:31.300	22.541	40.275	28.484	234.7	10:04:27.688
30 1:31.225 22.721 40.253 28.251 234.7 10:08:05.047 30 1:31.946 22.402 40.836 28.708 236.3 10:09:02.73 31 1:31.196 22.583 40.321 28.292 234.7 10:09:36.243 31 1:31.511 22.832 40.335 28.344 234.7 10:10:34.24 32 1:30.644 22.487 40.255 27.902 235.8 10:11:06.887 32 1:31.138 22.474 40.483 28.181 236.8 10:12:05.37 33 1:30.650 22.527 40.113 28.010 235.2 10:12:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:13:36.86	28	1:35.244	22.767	41.353	31.124	234.2	10:05:02.309	28	1:31.596	22.558	40.588	28.450	236.8	10:05:59.284
31 4:31.196 22.583 40.321 28.292 234.7 10:09:36.243 31 1:31.511 22.832 40.335 28.344 234.7 10:10:34.24 32 4:30.644 22.487 40.255 27.902 235.8 10:11:06.887 32 4:31.138 22.474 40.483 28.181 236.8 10:12:05.379 33 4:30.650 22.527 40.113 28.010 235.2 10:12:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:13:36.86	29	1:31.513	22.528	40.238	28.747	235.8	10:06:33.822	29	1:31.500	22.544	40.654	28.302	236.3	10:07:30.784
32 1:30.644 22.487 40.255 27.902 235.8 10:11:06.887 32 1:31.138 22.474 40.483 28.181 236.8 10:12:05.379 33 1:30.650 22.527 40.113 28.010 235.2 10:12:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:13:36.869	30	1:31.225	22.721	40.253	28.251	234.7	10:08:05.047	30	1:31.946	22.402	40.836	28.708	236.3	10:09:02.730
33 1:30.650 22.527 <u>40.113</u> 28.010 235.2 10:12:37.537 33 1:31.487 22.567 40.607 28.313 235.8 10:13:36.86	31	1:31.196	22.583	40.321	28.292	234.7	10:09:36.243	31	1:31.511	22.832	40.335	28.344	234.7	10:10:34.241
	32	1:30.644	22.487	40.255	27.902	235.8	10:11:06.887	32	1:31.138	22.474	40.483	28.181	236.8	10:12:05.379
34 3:30.601 P 2:21.732 2:16.992 10:16:08.138 34 1:52.174 P 22.573 40.259 49.342 235.8 10:15:29.04	33	1:30.650	22.527	40.113	28.010	235.2	10:12:37.537	33	1:31.487	22.567	40.607	28.313	235.8	10:13:36.866
	34	3:30.601 P		2:21.732	2:16.992		10:16:08.138	34	1:52.174 P	22.573	40.259	49.342	235.8	10:15:29.040





















007		Jahid Fazal-Ka	arim	Aston Marti	n GT3 A	AMR MY2019
	AM	Pascal Bachm	ann		Stre	eet-Art Racing
Lap D	<u>Time</u>	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	9:18:47.944	9:17:26.146	47.768	34.030	210.9	9:18:47.944
2	1:48.000	25.095	49.607	33.298	220.8	9:20:35.944
3	1:43.802	26.919	44.605	32.278	213.8	9:22:19.746
4	1:45.250	26.307	46.677	32.266	189.4	9:24:04.996
5	1:40.998	25.431	43.678	31.889	219.0	9:25:45.994
6	1:48.096	29.110	46.334	32.652	175.0	9:27:34.090
7	1:40.926	23.841	44.327	32.758	232.7	9:29:15.016
8	1:39.877	24.735	43.573	31.569	225.0	9:30:54.893
9	2:00.695	P 24.701	47.518	48.476	233.2	9:32:55.588
10	5:11.232	3:55.977	43.924	31.331	231.2	9:38:06.820
11	1:34.022	22.962	41.350	29.710	237.3	9:39:40.842
12	1:33.991	22.981	41.089	29.921	236.8	9:41:14.833
13	1:33.488	22.794	40.949	29.745	237.8	9:42:48.321
14	1:33.043	22.745	40.841	29.457	237.3	9:44:21.364
15	1:37.308	22.655	42.390	32.263	230.2	9:45:58.672
16	1:35.842	24.162	41.898	29.782	235.2	9:47:34.514
17	<u>1:32.751</u>	22.731	<u>40.832</u>	<u>29.188</u>	237.8	9:49:07.265
18	1:39.470	P <u>22.640</u>	41.070	35.760	237.8	9:50:46.735
19	3:34.209	2:16.973	45.055	32.181	226.4	9:54:20.944
20	1:37.347	23.632	43.056	30.659	235.8	9:55:58.291
21	1:35.746	23.346	42.350	30.050	236.3	9:57:34.037
22	1:46.031	27.402	45.649	32.980	176.7	9:59:20.068
23	1:35.394	23.492	42.122	29.780	237.8	10:00:55.462
24	1:37.828	23.286	42.102	32.440	237.8	10:02:33.290
25	1:36.397	24.808	41.505	30.084	236.8	10:04:09.687
26	1:34.161	23.037	41.392	29.732	236.8	10:05:43.848
27	1:37.792	26.405	41.404	29.983	234.2	10:07:21.640
28	1:43.578	23.182	49.384	31.012	237.8	10:09:05.218
29	1:36.106	22.985	43.107	30.014	237.8	10:10:41.324
30	1:34.110	23.081	41.437	29.592	238.4	10:12:15.434
31	1:34.108	22.927	41.733	29.448	236.8	10:13:49.542
32	1:54.738	P 26.705	44.618	43.415	164.3	10:15:44.280







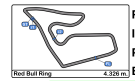












Red Bull Ring International GT Open Free Practice - 1 Best Sectors Results



	Sector - 1		Sector - 2		Sector - 3			Ideal Lap vs B	est Lap		
Clas	Nº Driver	<u>Time</u>	Nº Driver	<u>Time</u>	Nº Driver	<u>Time</u>	Clas	Nº Driver	<u>ldeal Lap</u>	Best Lap	Clas
1	23 Reicher - Haase	21.966	88 Forgione - Montermini	39.612	54 Müller - Mettler	27.570	1	23 Reicher - Haase	1:29.260	1:29.823	4
2	69 De Haan - Fagg	21.998	23 Reicher - Haase	39.689	23 Reicher - Haase	27.605	2	88 Forgione - Montermini	1:29.341	1:29.447	1
3	17 Menchaca - Siebert	22.039	54 Müller - Mettler	39.720	88 Forgione - Montermini	27.651	3	17 Menchaca - Siebert	1:29.438	1:29.687	3
4	84 Gilbert - Rueda	22.044	17 Menchaca - Siebert	39.748	17 Menchaca - Siebert	27.651	4	69 De Haan - Fagg	1:29.522	1:30.119	6
5	88 Forgione - Montermini	22.078	84 Gilbert - Rueda	39.749	69 De Haan - Fagg	27.688	5	54 Müller - Mettler	1:29.601	1:29.601	2
6	91 Kirchmayr - Baron	22.090	777 Jedliński - Basz	39.777	66 Proctor - Proctor	27.720	6	777 Jedliński - Basz	1:29.625	1:30.189	7
7	65 Neumann - Rumpfkeil	22.093	66 Proctor - Proctor	39.823	63 Chovet - Paul	27.727	7	66 Proctor - Proctor	1:29.664	1:30.044	5
8	777 Jedliński - Basz	22.112	69 De Haan - Fagg	39.836	777 Jedliński - Basz	27.736	8	84 Gilbert - Rueda	1:29.697	1:31.239	20
9	66 Proctor - Proctor	22.121	61 Saada - Grunewald	39.884	51 Marinangeli - Agostini	27.741	9	91 Kirchmayr - Baron	1:29.834	1:30.236	9
10	20 Barr - Pitamber	22.169	91 Kirchmayr - Baron	39.916	911 Blom - Jans	27.801	10	63 Chovet - Paul	1:29.913	1:30.864	16
11	63 Chovet - Paul	22.202	51 Marinangeli - Agostini	39.954	91 Kirchmayr - Baron	27.828	11	51 Marinangeli - Agostini	1:29.920	1:30.213	8
12	51 Marinangeli - Agostini	22.225	63 Chovet - Paul	39.984	38 Rosi - Schirò	27.844	12	20 Barr - Pitamber	1:30.081	1:30.612	15
13	25 Cozzi - Sernagiotto	22.237	20 Barr - Pitamber	40.019	27 Pulcini - Cheever III	27.859	13	911 Blom - Jans	1:30.137	1:30.269	10
14	61 Saada - Grunewald	22.290	27 Pulcini - Cheever III	40.024	20 Barr - Pitamber	27.893	14	61 Saada - Grunewald	1:30.144	1:30.282	11
15	911 Blom - Jans	22.310	911 Blom - Jans	40.026	786 Kiki - Osieka	27.902	15	38 Rosi - Schirò	1:30.226	1:30.310	12
16	54 Müller - Mettler	22.311	38 Rosi - Schirò	40.048	84 Gilbert - Rueda	27.904	16	65 Neumann - Rumpfkeil	1:30.362	1:30.882	17
17	38 Rosi - Schirò	22.334	33 Pavlović - Jao-Javanil	40.103	19 Perolini - Arrow	27.916	17	786 Kiki - Osieka	1:30.365	1:31.716	22
18	786 Kiki - Osieka	22.350	786 Kiki - Osieka	40.113	25 Cozzi - Sernagiotto	27.959	18	25 Cozzi - Sernagiotto	1:30.383	1:30.569	14
19	8 Giuseppe Cipriani	22.353	65 Neumann - Rumpfkeil	40.136	61 Saada - Grunewald	27.970	19	27 Pulcini - Cheever III	1:30.405	1:30.506	13
20	6 Bartone - Walker	22.471	8 Giuseppe Cipriani	40.180	6 Bartone - Walker	28.004	20	6 Bartone - Walker	1:30.692	1:30.919	18
21	19 Perolini - Arrow	22.474	25 Cozzi - Sernagiotto	40.187	65 Neumann - Rumpfkeil	28.133	21	19 Perolini - Arrow	1:30.750	1:31.253	21
22	33 Pavlović - Jao-Javanil	22.498	6 Bartone - Walker	40.217	5 Jedliński - Korzeniowski	28.173	22	33 Pavlović - Jao-Javanil	1:30.775	1:31.961	23
23	27 Pulcini - Cheever III	22.522	19 Perolini - Arrow	40.360	33 Pavlović - Jao-Javanil	28.174	23	8 Giuseppe Cipriani	1:30.847	1:30.963	19
24	5 Jedliński - Korzeniowski	22.615	5 Jedliński - Korzeniowski	40.514	8 Giuseppe Cipriani	28.314	24	5 Jedliński - Korzeniowski	1:31.302	1:32.379	24
25	007 Fazal-Karim - Bachmann	22.640	007 Fazal-Karim - Bachmann	40.832	007 Fazal-Karim - Bachmann	29.188	25	007 Fazal-Karim - Bachmann	1:32.660	1:32.751	25





















Red Bull Ring
International GT Open
Free Practice - 1
Best 5 Lap Times



		•								Best :	<u>1</u>	Best 2	2	Best :	3	Best 4	<u>4</u>	Best	<u>5</u>
<u>CI</u>	Nº Entrant/Team	Nat	Driver 1	<u>Nat</u>	Driver 2	<u>Nat</u>	<u>Vehicle</u>	<u>Cat</u>	CI	<u>Time</u>	Lap	<u>Time</u>	<u>Lap</u>	<u>Time</u>	<u>Lap</u>	<u>Time</u>	<u>Lap</u>	<u>Time</u>	Lap
1	88 AF Corse		Gino Forgione	#	Andrea Montermini	€	Ferrari 488 GT3 MY 2020	AM*	1	1:29.447	27	1:30.539	22	1:30.943	20	1:31.351	21	1:31.907	6
2	54 CBRX by SPS		B Dexter Müller	 #	Yannick Mettler	풍	Mercedes AMG GT3	PROAM	1	1:29.601	12	1:30.249	11	1:32.419	25	1:32.423	24	1:32.766	21
3	17 Team Motopark		Diego Menchaca	MEX MEX	Marcos Siebert	ARG	Mercedes AMG GT3 2020	PRO	1	1:29.687	15	1:29.734	14	1:30.123	17	1:30.148	8	1:30.283	31
4	23 Eastalent-Racing		Simon Reicher	TUA	Christopher Haase	DEU	Audi R8 LMS GT3 Evo II	PRO	2	1:29.823	14	1:30.160	3	1:30.262	25	1:30.385	26	1:30.572	13
5	66 Greystone GT		§ Stewart Proctor	Se R	Lewis Proctor	3 3 3 3	McLaren 720S GT3	PROAM	2	1:30.044	9	1:31.509	29	1:31.562	27	1:31.721	22	1:31.935	30
6	69 Optimum Motorsport		§ Samuel De Haan	8	Charlie Fagg	88	McLaren 720S GT3	PRO	3	1:30.119	7	1:30.467	4	1:30.767	21	1:31.102	22	1:31.455	5
7	777 Olimp Racing		Marcin Jedliński	ğ	Karol Basz	₫	Audi R8 LMS 2018	PROAM	3	1:30.189	27	1:30.313	4	1:30.537	26	1:30.748	3	1:31.520	23
8	51 AF Corse		Nicola Marinangeli	₹	Riccardo Agostini	ξ	Ferrari 296 GT3	PRO	4	1:30.213	29	1:30.247	14	1:30.535	5	1:31.329	30	1:33.693	28
9	91 Team Baron Motorsport		Ernst Kirchmayr	Adr	Philipp Baron	AGT.	Ferrari 488 GT3 Evo	AM	2	1:30.236	13	1:30.334	5	1:30.352	4	1:30.456	9	1:30.481	12
10	911 GetSpeed		Axel Blom	Z Z	Steve Jans	Ĕ	Mercedes AMG GT3 2023	PROAM	4	1:30.269	23	1:30.460	22	1:30.858	17	1:31.110	19	1:31.144	9
11	61 AF Corse		Jean-Claude Saada	nsa asa	Conrad Grunewald	nsa usa	Ferrari 488 GT3 MY 2020	AM*	3	1:30.282	7	1:30.384	5	1:30.778	4	1:31.251	3	1:32.150	26
12	38 Kessel Racing		Nicolò Rosi	GH H	Niccolò Schirò	Ę	Ferrari 296 GT3	PROAM	5	1:30.310	30	1:30.366	31	1:30.545	28	1:30.610	29	1:31.104	23
13	27 AF Corse		Marco Pulcini	₹	Eddie Cheever III	É	Ferrari 296 GT3	PROAM	6	1:30.506	16	1:31.013	15	1:31.399	10	1:31.803	11	1:32.009	13
14	25 AF Corse		Alessandro Cozzi	≦	Giorgio Sernagiotto	É	Ferrari 296 GT3	AM*	4	1:30.569	26	1:30.860	25	1:30.904	27	1:30.934	30	1:31.050	23
15	20 SPS Automotive Performance		Reece Barr	ם	Mikaeel Pitamber	ZAF	Mercedes AMG GT3	PRO	5	1:30.612	26	1:31.029	22	1:31.292	27	1:31.414	20	1:31.760	15
16	63 Oregon Team		Pierre Louis Chovet	F.	Maximilian Paul	DEU	Lamborghini Huracan GT3 EVO2	PRO	6	1:30.864	8	1:31.536	29	1:31.845	15	1:31.909	18	1:31.964	2
17	65 Team Motopark		Heiko Neumann	DEU	Timo Rumpfkeil	DEU	Mercedes AMG GT3 2020	AM	5	1:30.882	22	1:31.101	17	1:31.330	21	1:31.338	20	1:31.368	15
18	6 GetSpeed		Anthony Bartone	w w	Aaron Walker	S S S S S S S S S S S S S S S S S S S	Mercedes AMG GT3 2023	PRO	7	1:30.919	18	1:31.785	28	1:31.920	24	1:32.233	30	1:32.392	17
19	8 II Barone Rampante		Giuseppe Cipriani	≦			Lamborghini Huracan GT3 EVO	AM	6	1:30.963	3	1:30.975	5	1:31.220	4	1:31.544	22	1:32.211	2
20	84 Altitude Racing by Optimum Motorsport		§ Andrew Gilbert	ă Ne	Fran Rueda	83	McLaren 720S GT3	PROAM	7	1:31.239	2	1:32.743	5	1:51.945	6				
21	19 Oregon Team		Pietro Perolini	₫	Daan Arrow	NLD	Lamborghini Huracan GT3 EVO2	PRO	8	1:31.253	9	1:31.298	3	1:31.764	2	1:31.975	24	1:32.149	26
22	786 GetSpeed		Kiki Sak Nana	₽ ¥	Adam Osieka	DEU	Mercedes AMG GT3 2023	AM	7	1:31.716	25	1:32.042	18	1:32.106	20	1:32.204	21	1:32.386	19
23	33 Bonaldi Motorsport		Miloš Pavlović	SR B	Sanporn Jao-Javanil	H _E	Lamborghini Huracan GT3 EVO2	PROAM	8	1:31.961	13	1:32.220	10	1:32.544	7	1:32.737	24	1:33.240	4
24	5 Olimp Racing		Stanislaw Jedliński	ğ	Krystian Korzeniowski	₹ 2	Ferrari 296 GT3	AM	8	1:32.379	2	1:33.014	3	1:33.502	5	1:35.410	18	1:36.062	10
25	007 Street-Art Racing		Jahid Fazal-Karim	FRA	Pascal Bachmann	#	Aston Martin GT3 AMR MY2019	AM	9	1:32.751	17	1:33.043	14	1:33.488	13	1:33.991	12	1:34.022	11





















Red Bull Ring
International GT Open
Free Practice - 1
Best 5 Top Speeds



	4.525 III.)	-	-								Тор	1	Тор	2	Тор	<u>3</u>	Тор	<u>4</u>	Тор	<u>5</u>	
CI	Nº Entrant/Team	Nat	Driver 1	<u>Na</u>		Driver 2	<u>Nat</u>	<u>Vehicle</u>	<u>Cat</u>	<u>CI</u>	Km/h	Lap	Km/h	<u>Lap</u>	Km/h	<u>Lap</u>	Km/h	<u>Lap</u>	Km/h	Lap	Avg
1	84 Altitude Racing by Optimum Motorsport		Andrew Gilbert		§ 1	Fran Rueda	® GS	McLaren 720S GT3	PROAM	1	242.6	5	240.0	3	240.0	4	238.9	6	237.8	2	239.9
2	69 Optimum Motorsport		§ Samuel De Haan		0 0 BR	Charlie Fagg		McLaren 720S GT3	PRO	1	242.1	5	241.6	12	241.6	23	241.0	6	241.0	14	241.5
3	777 Olimp Racing		Marcin Jedliński			Karol Basz	₫	Audi R8 LMS 2018	PROAM	2	242.1	29	241.0	27	241.0	28	240.5	7	240.5	8	241.0
4	23 Eastalent-Racing		Simon Reicher			Christopher Haase	DEU	Audi R8 LMS GT3 Evo II	PRO	2	240.5	9	240.5	21	240.0	10	239.4	5	239.4	14	240.0
5	66 Greystone GT		Stewart Proctor			_ewis Proctor	3	McLaren 720S GT3	PROAM	3	240.5	5	240.0	4	240.0	6	240.0	27	240.0	32	240.1
6	91 Team Baron Motorsport		Ernst Kirchmayr			Philipp Baron	P4	Ferrari 488 GT3 Evo	AM	1	240.5	6	239.4	7	239.4	14	238.9	4	238.9	10	239.4
7	88 AF Corse		Gino Forgione	+	붕 ,	Andrea Montermini	₫	Ferrari 488 GT3 MY 2020	AM*	2	240.0	28	239.4	23	238.9	22	238.9	29	238.4	6	239.1
8	65 Team Motopark		Heiko Neumann		Deu .	Timo Rumpfkeil	DEU	Mercedes AMG GT3 2020	AM	3	239.4	5	238.4	4	238.4	7	238.4	25	237.8	6	238.5
9	17 Team Motopark		Diego Menchaca		×	Marcos Siebert	ARG	Mercedes AMG GT3 2020	PRO	3	238.9	32	238.4	26	238.4	28	237.8	23	237.8	29	238.3
10	61 AF Corse				vs. (Conrad Grunewald	nsv	Ferrari 488 GT3 MY 2020	AM*	4	238.9	6	238.4	3	238.4	4	238.4	7	237.3	5	238.3
11	63 Oregon Team		≦ Pierre Louis Chovet		FRA	Maximilian Paul	DEU	Lamborghini Huracan GT3 EVO2	PRO	4	238.4	4	237.3	6	237.3	8	237.3	9	237.3	10	237.5
12	786 GetSpeed		Kiki Sak Nana		∄	Adam Osieka	DEU	Mercedes AMG GT3 2023	AM	5	238.4	8	238.4	24	237.8	25	237.3	4	237.3	6	237.8
13	911 GetSpeed		Axel Blom	-		Steve Jans	ž	Mercedes AMG GT3 2023	PROAM	4	238.4	19	238.4	20	237.8	14	237.8	15	236.8	10	237.8
14	007 Street-Art Racing		Jahid Fazal-Karim		FRA	Pascal Bachmann	품	Aston Martin GT3 AMR MY2019	AM	6	238.4	30	237.8	13	237.8	17	237.8	18	237.8	23	237.9
15	8 II Barone Rampante		Giuseppe Cipriani		€		<u> </u>	Lamborghini Huracan GT3 EVO	AM	7	237.8	5	237.8	23	236.8	13	236.8	14	236.8	18	237.2
16	54 CBRX by SPS		B Dexter Müller	+	¥ ,	Yannick Mettler	CHE CHE	Mercedes AMG GT3	PROAM	5	237.8	13	236.8	4	236.8	11	236.8	20	236.3	12	236.9
17	20 SPS Automotive Performance		Reece Barr		₫ [Mikaeel Pitamber	\$5 A	Mercedes AMG GT3	PRO	5	237.3	24	236.8	21	236.8	22	236.8	23	236.8	28	236.9
18	25 AF Corse		Alessandro Cozzi		£ (Giorgio Sernagiotto	ž.	Ferrari 296 GT3	AM*	8	237.3	25	237.3	27	237.3	29	237.3	31	236.3	18	237.1
19	51 AF Corse		≦ Nicola Marinangeli		ž l	Riccardo Agostini	₫	Ferrari 296 GT3	PRO	6	237.3	9	237.3	30	236.8	26	236.8	31	236.3	8	236.9
20	38 Kessel Racing	+	₹ Nicolò Rosi	-	H 1	Niccolò Schirò	ξ	Ferrari 296 GT3	PROAM	6	236.8	20	236.8	21	236.3	16	236.3	22	236.3	23	236.5
21	19 Oregon Team	П	≦ Pietro Perolini		≦	Daan Arrow	NF D	Lamborghini Huracan GT3 EVO2	PRO	7	236.3	4	236.3	6	236.3	10	235.8	3	235.8	5	236.1
22	33 Bonaldi Motorsport		≦ Miloš Pavlović	ě	SRB	Sanporn Jao-Javanil	¥ ¥	Lamborghini Huracan GT3 EVO2	PROAM	7	236.3	17	235.8	4	235.8	20	235.2	11	235.2	16	235.7
23	6 GetSpeed		Anthony Bartone		nsa	Aaron Walker	# S	Mercedes AMG GT3 2023	PRO	8	235.2	13	235.2	14	235.2	29	234.7	11	234.7	16	235.0
24	5 Olimp Racing		g Stanislaw Jedliński		호	Krystian Korzeniowski	ğ	Ferrari 296 GT3	AM	9	233.7	2	233.7	4	233.2	3	232.2	6	232.2	18	233.0
25	27 AF Corse	П	≦ Marco Pulcini		Ę	Eddie Cheever III	Ψ	Ferrari 296 GT3	PROAM	8	233.7	8	233.2	4	233.2	6	233.2	14	233.2	15	233.3























Fastest Laps Sequence

<u>Lap</u>	Time of Day	Session Time	Nº Entrant/Team	<u>Nat</u>	<u>Driver 1</u>	<u>Nat</u>	Driver 2	<u>Nat</u>	<u>Vehicle</u>	<u>Cat</u>	<u>Time</u>	Km/h
2	9:16:29.953	3:29.953	69 Optimum Motorsport		Samuel De Haan	3R GBR	Charlie Fagg	OBR A	McLaren 720S GT3	PRO	1:38.902	157.4
2	9:16:46.880	3:46.880	84 Altitude Racing by Optimum Motorsport		Andrew Gilbert	GB R	Fran Rueda	ES P	McLaren 720S GT3	PROAM	1:31.239	170.6
3	9:19:19.341	6:19.341	23 Eastalent-Racing	THE	Simon Reicher	AUT	Christopher Haase	DEU	Audi R8 LMS GT3 Evo II	PRO	1:30.160	172.7
7	9:28:49.015	15:49.015	69 Optimum Motorsport		Samuel De Haan	Ser.	Charlie Fagg	SBR SBR	McLaren 720S GT3	PRO	1:30.119	172.8
9	9:29:44.171	16:44.171	66 Greystone GT		Stewart Proctor	80 NB 00 NB	Lewis Proctor		McLaren 720S GT3	PROAM	1:30.044	172.9
14	9:42:34.956	29:34.956	23 Eastalent-Racing		Simon Reicher	AUT	Christopher Haase	DEU	Audi R8 LMS GT3 Evo II	PRO	1:29.823	173.3
14	9:43:58.429	30:58.429	17 Team Motopark	Ē	Diego Menchaca	WEX .	Marcos Siebert	ARG	Mercedes AMG GT3 2020	PRO	1:29.734	173.5
15	9:45:28.116	32:28.116	17 Team Motopark	- E	Diego Menchaca	WE X	Marcos Siebert	ARG	Mercedes AMG GT3 2020	PRO	1:29.687	173.6
12	9:49:40.783	36:40.783	54 CBRX by SPS	Ē	Dexter Müller	풍	Yannick Mettler	₹ ₩	Mercedes AMG GT3	PROAM	1:29.601	173.8
27	10:05:21.977	52:21.977	88 AF Corse	1	Gino Forgione	품	Andrea Montermini	€	Ferrari 488 GT3 MY 2020	AM*	1:29.447	174.1





















GTOLIEK STORAL

Event Best Maximum Speed

Nº Entrant/Team	<u>Nat</u>	<u>Driver 1</u>	<u>Nat</u>	Driver 2	<u>Nat</u>	<u>Vehicle</u>	<u>Cat</u>	Km/h Session
84 Altitude Racing by Optimum Motorsport		Andrew Gilbert	Ser cer	Fran Rueda	S S	McLaren 720S GT3	PROAM	242.6 Free Practice - 1
69 Optimum Motorsport		Samuel De Haan	SB R	Charlie Fagg	N 8	McLaren 720S GT3	PRO	242.1 Free Practice - 1
777 Olimp Racing		Marcin Jedliński	₫	Karol Basz	호	Audi R8 LMS 2018	PROAM	242.1 Free Practice - 1
66 Greystone GT		Stewart Proctor	We was	Lewis Proctor		McLaren 720S GT3	PROAM	240.5 Free Practice - 1
91 Team Baron Motorsport		Ernst Kirchmayr	T/V	Philipp Baron	AUT	Ferrari 488 GT3 Evo	AM	240.5 Free Practice - 1
23 Eastalent-Racing		Simon Reicher	TUA	Christopher Haase	DEU	Audi R8 LMS GT3 Evo II	PRO	240.5 Free Practice - 1
88 AF Corse		Gino Forgione	불	Andrea Montermini	Ę	Ferrari 488 GT3 MY 2020	AM*	240.0 Free Practice - 1
65 Team Motopark		Heiko Neumann	DEU	Timo Rumpfkeil	Dec	Mercedes AMG GT3 2020	AM	239.4 Free Practice - 1
61 AF Corse		Jean-Claude Saada	wsn as	Conrad Grunewald	wsn es	Ferrari 488 GT3 MY 2020	AM*	238.9 Free Practice - 1
17 Team Motopark		Diego Menchaca	® WEX	Marcos Siebert	A RG	Mercedes AMG GT3 2020	PRO	238.9 Free Practice - 1
63 Oregon Team		Pierre Louis Chovet	F.R.	Maximilian Paul	Die Control	Lamborghini Huracan GT3 EVO2	PRO	238.4 Free Practice - 1
786 GetSpeed		Kiki Sak Nana	₽₽	Adam Osieka	DEF	Mercedes AMG GT3 2023	AM	238.4 Free Practice - 1
911 GetSpeed		Axel Blom	Z.	Steve Jans	i i i	Mercedes AMG GT3 2023	PROAM	238.4 Free Practice - 1
007 Street-Art Racing	i d	Jahid Fazal-Karim	FRA	Pascal Bachmann	품	Aston Martin GT3 AMR MY2019	AM	238.4 Free Practice - 1
8 II Barone Rampante		Giuseppe Cipriani	₫			Lamborghini Huracan GT3 EVO	AM	237.8 Free Practice - 1
54 CBRX by SPS		Dexter Müller	불	Yannick Mettler	#	Mercedes AMG GT3	PROAM	237.8 Free Practice - 1
51 AF Corse		Nicola Marinangeli	₹	Riccardo Agostini	Ę	Ferrari 296 GT3	PRO	237.3 Free Practice - 1
20 SPS Automotive Performance		Reece Barr	R	Mikaeel Pitamber	ZAF	Mercedes AMG GT3	PRO	237.3 Free Practice - 1
25 AF Corse		Alessandro Cozzi	₫	Giorgio Sernagiotto	Ę	Ferrari 296 GT3	AM*	237.3 Free Practice - 1
38 Kessel Racing		Nicolò Rosi	¥ **	Niccolò Schirò	Ę	Ferrari 296 GT3	PROAM	236.8 Free Practice - 1
19 Oregon Team		Pietro Perolini	₹	Daan Arrow	N C D	Lamborghini Huracan GT3 EVO2	PRO	236.3 Free Practice - 1
33 Bonaldi Motorsport		Miloš Pavlović	SR BR	Sanporn Jao-Javanil	THE PERSON NAMED IN COLUMN 1	Lamborghini Huracan GT3 EVO2	PROAM	236.3 Free Practice - 1
6 GetSpeed		Anthony Bartone	nsa	Aaron Walker	ii ii	Mercedes AMG GT3 2023	PRO	235.2 Free Practice - 1
5 Olimp Racing	- 3	Stanislaw Jedliński	POL	Krystian Korzeniowski	JQ.	Ferrari 296 GT3	AM	233.7 Free Practice - 1
27 AF Corse		Marco Pulcini	ž.	Eddie Cheever III	£ £	Ferrari 296 GT3	PROAM	233.7 Free Practice - 1























5		Stanislaw Jedl	iński		F	errari 296 GT3	27	7	Marco Pulcini			Fe	errari 296	GT3
	AM Krystian Korzeniowski		eniowski	Olimp Racing			PROAM	Eddie Cheeve	r III			AF C	Corse	
N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time		Nº	In Day Time	In Time	Out Time	Pit Time	T. Pit Time		Diff.
1	9:27:12.612	9:27:12.612	9:37:39.631	10:27.019	10:27.019		1	9:17:08.735	9:17:08.735	9:18:42.194	1:33.459	1:33.459		
2	9:54:30.157	9:54:30.157	10:00:06.619	5:36.462	16:03.481		2	9:29:22.321	9:29:22.321	9:39:56.555	10:34.234	12:07.693		
6		Anthony Barto	ne		Mercedes A	MG GT3 2023	3	9:53:45.250	9:53:45.250	9:57:03.587	3:18.337	15:26.030		
U	PRO	Aaron Walker				GetSpeed	33	3	Miloš Pavlović		Lambo	orghini Hurac	an GT3 E	VO2
N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time			PROAM	Sanporn Jao-J	Javanil		Bona	aldi Motor	sport
1	9:27:19.339	9:27:19.339	9:37:06.130	9:46.791	9:46.791		N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.
2	9:55:26.506	9:55:26.506	9:58:26.838	3:00.332	12:47.123		1	9:35:46.555	9:35:46.555	9:44:32.858	8:46.303	8:46.303		
8		Giuseppe Cipr	iani	Lam	borghini Hura	ican GT3 EVO	2	9:53:47.105	9:53:47.105	9:57:37.522	3:50.417	12:36.720		
O		Описорро Стр	iai ii	Lam	_		38	 }	Nicolò Rosi			Fe	errari 296	GT3
	AM		0.47	D: T:		one Rampante								
Nº	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap Diff.		PROAM	Niccolò Schirò		Dir Ti		Kessel Ra	
1	9:27:43.220	9:27:43.220	9:30:58.741	3:15.521	3:15.521		N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	<u>Diff.</u>
2	9:32:38.197	9:32:38.197	9:37:31.853	4:53.656	8:09.177		1	9:28:14.679 9:32:12.577	9:28:14.679	9:30:36.487	2:21.808	2:21.808		
3	9:45:13.715 9:53:18.586	9:45:13.715 9:53:18.586	9:47:08.525 9:56:22.505	1:54.810	10:03.987 13:07.906		3	9:32:12.577	9:32:12.577 9:48:10.950	9:35:51.670 9:49:18.485	3:39.093 1:07.535	6:00.901 7:08.436		
		10:04:04.471		3:03.919 2:00.162	15:08.068				10:03:06.848		1:20.746	8:29.182		
				2.00.102							1.20.740			
17	'	Diego Mencha	ica		Mercedes A	MG GT3 2020	51	ļ	Nicola Marinar	ngeli		Fe	errari 296	GT3
	PRO	Marcos Sieber	t		Т	eam Motopark		PRO	Riccardo Agos	stini			AF C	Corse
<u>N°</u>	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap Diff.	<u>N°</u>	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.
1	9:23:00.429	9:23:00.429	9:24:13.434	1:13.005	1:13.005		1	9:16:51.127	9:16:51.127	9:18:38.532	1:47.405	1:47.405		
2	9:33:44.661	9:33:44.661	9:39:27.960	5:43.299	6:56.304		2	9:30:45.572	9:30:45.572	9:36:30.965	5:45.393	7:32.798		
3	9:49:59.877	9:49:59.877	9:51:39.242	1:39.365	8:35.669		3	9:47:14.051	9:47:14.051	9:51:11.032	3:56.981	11:29.779		
19)	Pietro Perolini		Lamb	orghini Hurac	an GT3 EVO2			10:01:59.201	10:03:49.241	1:50.040	13:19.819		
	PRO	Daan Arrow				Oregon Team	54	4	Dexter Müller			Merce	des AMG	GT3
Nº	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap Diff.		PROAM	Yannick Mettle	er		(CBRX by	SPS
1														
	9:33:34.268	9:33:34.268	9:36:15.403	2:41.135	2:41.135		<u>N°</u>	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.
2	9:33:34.268 9:48:49.988	9:33:34.268 9:48:49.988	9:36:15.403 9:50:10.024	2:41.135 1:20.036	2:41.135 4:01.171		<u>N°</u>	<u>In Day Time</u> 9:27:40.524	<u>In Time</u> 9:27:40.524	Out Time 9:40:36.020	Pit Time 12:55.496	<u>T. Pit Time</u> 12:55.496	<u>Handicap</u>	<u>Diff.</u>
2	9:48:49.988	9:48:49.988			4:01.171	des AMG GT3							<u>Handicap</u>	Diff.
	9:48:49.988	9:48:49.988 Reece Barr	9:50:10.024	1:20.036	4:01.171 Merce		1	9:27:40.524	9:27:40.524	9:40:36.020	12:55.496	12:55.496	<u>Handicap</u>	Diff.
20	9:48:49.988) PRO	9:48:49.988 Reece Barr Mikaeel Pitam	9:50:10.024 ber	1:20.036 SF	4:01.171 Merce	e Performance	1 2 3	9:27:40.524 9:51:13.312 9:55:23.101	9:27:40.524 9:51:13.312	9:40:36.020 9:52:22.319 9:57:25.856	12:55.496 1:09.007	12:55.496 14:04.503		
2 20 <u>N°</u>	9:48:49.988) PRO <u>In Day Time</u>	9:48:49.988 Reece Barr Mikaeel Pitam In Time	9:50:10.024 ber <u>Out Time</u>	1:20.036 SF <u>Pit Time</u>	4:01.171 Merce PS Automotive T. Pit Time	e Performance	1 2 3 61	9:27:40.524 9:51:13.312 9:55:23.101	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S	9:40:36.020 9:52:22.319 9:57:25.856	12:55.496 1:09.007	12:55.496 14:04.503 16:07.258	GT3 MY	2020
2 20 <u>N°</u> 1	9:48:49.988) PRO <u>In Day Time</u> 9:23:41.817	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817	9:50:10.024 ber <u>Out Time</u> 9:26:32.011	1:20.036 SF <u>Pit Time</u> 2:50.194	4:01.171 Merce PS Automotive T. Pit Time 2:50.194	e Performance	1 2 3 61	9:27:40.524 9:51:13.312 9:55:23.101	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755	12:55.496 14:04.503 16:07.258 Ferrari 488	GT3 MY	2020 Corse
2 20 <u>N°</u> 1 2	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747	9:50:10.024 ber <u>Out Time</u> 9:26:32.011 9:37:02.499	1:20.036 SF Pit Time 2:50.194 4:09.752	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946	e Performance	1 2 3 61	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald Out Time	12:55.496 1:09.007 2:02.755	12:55.496 14:04.503 16:07.258 Ferrari 488	GT3 MY	2020
2 20 N° 1 2 3	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239	9:50:10.024 ber <u>Out Time</u> 9:26:32.011 9:37:02.499 9:49:32.047	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754	e Performance	1 2 3 61 <u>N°</u>	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald <u>Out Time</u> 9:18:12.583	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849	GT3 MY	2020 Corse
2 20 N° 1 2 3 4	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877	9:50:10.024 ber <u>Out Time</u> 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877	1:20.036 SF Pit Time 2:50.194 4:09.752	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754	e Performance Handicap Diff.	1 2 3 61 <u>N°</u> 1 2	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald <u>Out Time</u> 9:18:12.583 9:31:41.582	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428	GT3 MY	2020 Corse
2 20 N° 1 2 3	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239	9:50:10.024 ber <u>Out Time</u> 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754	e Performance	1 2 3 61 <u>N°</u> 1 2 3	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald <u>Out Time</u> 9:18:12.583 9:31:41.582 9:36:51.876	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940	GT3 MY	2020 Corse
2 20 N° 1 2 3 4	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877	9:50:10.024 ber <u>Out Time</u> 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li	e Performance Handicap Diff.	1 2 3 61 N° 1 2 3 4	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686	GT3 MY AF C Handicap	2020 Corse
2 20 N° 1 2 3 4	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche	9:50:10.024 ber <u>Out Time</u> 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 <u>N°</u> 1 2 3	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940	GT3 MY AF C Handicap	2020 Corse
2 20 1 2 3 4 23	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Ha	9:50:10.024 ber <u>Out Time</u> 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000	4:01.171 Merce PS Automotiv T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 LI	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 <u>N°</u> 1 2 3 4	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac	GT3 MY AF C Handicap	2020 Corse Diff.
2 20 N° 1 2 3 4 23 N° 1	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Hame 9:14:58.044	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 1 2 3 4 63	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac	GT3 MY AF C Handicap an GT3 E Oregon 1	2020 Corse Diff.
2 20 1 2 3 4 23 N° 1 1 2	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time 9:14:58.044	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Hi In Time 9:14:58.044 9:25:21.254	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time 9:16:19.285 9:26:36.105	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 1 2 3 4 63 M°	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 PRO	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude & Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pa	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac	GT3 MY AF C Handicap an GT3 E Oregon 1	2020 Corse Diff.
2 2(N° 1 2 3 4 23 N° 1 2 3	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 PRO In Day Time 9:14:58.044 9:25:21.254	9:48:49.988 Reece Barr Mikaeel Pitam 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Haile 9:14:58.044 9:25:21.254 9:31:05.453	9:50:10.024 ber Qut Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Qut Time 9:16:19.285 9:26:36.105 9:36:33.028	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 1 2 3 4 63 N° 1	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 PRO In Day Time	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude & Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pa	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac	GT3 MY AF C Handicap an GT3 E Oregon 1	2020 Corse Diff.
2 2(N° 1 2 3 4 23 N° 1 2 3 4 5	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reichee Christopher Have Simon Reichee 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452	1:20.036 Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Ll Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 1 2 3 4 63 1 2 3 3	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 BPRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pa In Time 9:20:27.327 9:32:33.878 9:51:11.783	9:40:36.020 9:52:22.319 9:57:25.856 Baada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac T. Pit Time 1:19.124 6:01.466 8:10.981	GT3 MY AF C Handicap an GT3 E Oregon 1	2020 Corse Diff.
2 2(N° 1 2 3 4 23 N° 1 2 3 4 5	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Ha In Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Ll Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 1 2 3 4 63 1 2 3 3	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 BPRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pat In Time 9:20:27.327 9:32:33.878	9:40:36.020 9:52:22.319 9:57:25.856 Baada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac T. Pit Time 1:19.124 6:01.466	GT3 MY AF C Handicap an GT3 E Oregon 1	2020 Corse Diff.
2 2(N° 1 2 3 4 23 N° 1 2 3 4 5	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reichee Christopher Have Simon Reichee 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765	1:20.036 Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572	e Performance Handicap Diff. MS GT3 Evo II stalent-Racing	1 2 3 61 1 2 3 4 63 1 2 3 3	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 PRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pa In Time 9:20:27.327 9:32:33.878 9:51:11.783	9:40:36.020 9:52:22.319 9:57:25.856 Baada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac T. Pit Time 1:19.124 6:01.466 8:10.981	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap	2020 Corse Diff.
2 2(N° 1 2 3 4 2 3 1 2 3 4 2 3 4 5 6	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Hare 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765	1:20.036 Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572	MS GT3 Evo II stalent-Racing	1 2 3 61 1 2 3 4 4 65 65	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 PRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude & Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pa In Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267	9:40:36.020 9:52:22.319 9:57:25.856 Baada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac T. Pit Time 1:19.124 6:01.466 8:10.981 9:17.956 Mercedes Al	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap	2020 Diff. Diff. Diff. 2020
2 2(N° 1 2 3 4 2 3 1 2 3 4 2 3 4 5 6	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545	9:48:49.988 Reece Barr Mikaeel Pitam 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reichee Christopher Ha 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 Alessandro Co	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765	1:20.036 Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572	MS GT3 Evo II stalent-Racing Handicap Diff. Diff. MS GT3 Evo II stalent-Racing Handicap Diff. AF Corse	1 2 3 61 1 2 3 4 4 65 65	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 BPRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pa In Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 Heiko Neuman	9:40:36.020 9:52:22.319 9:57:25.856 Baada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurac T. Pit Time 1:19.124 6:01.466 8:10.981 9:17.956 Mercedes Al	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap MG GT3 eam Moto	2020 Diff. Diff. Diff. 2020
2 2(N° 1 2 3 4 23 1 2 3 4 5 6	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 } PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 AM*	9:48:49.988 Reece Barr Mikaeel Pitam	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765 ozzi	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394 3:02.220	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572	MS GT3 Evo II stalent-Racing Handicap Diff. Diff. MS GT3 Evo II stalent-Racing Handicap Diff. AF Corse	1 2 3 61 1 2 3 4 63 4 65 5 N°	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 BPRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 AM	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pa In Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 Heiko Neumar	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515 1:06.975	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurace 1:19.124 6:01.466 8:10.981 9:17.956 Mercedes Al	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap MG GT3 eam Moto	2020 Diff. EVO2 Feam Diff. 2020
2 2(N° 1 2 3 4 2; 1 2 3 4 5 6 2; N° 1 1	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 AM* In Day Time 9:15:30.022	9:48:49.988 Reece Barr Mikaeel Pitam	9:50:10.024 ber Qut Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Qut Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765 ozzi gjiotto Qut Time 9:18:50.584	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394 3:02.220 Pit Time	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572 T. Pit Time	MS GT3 Evo II stalent-Racing Handicap Diff. Diff. MS GT3 Evo II stalent-Racing Handicap Diff. AF Corse	1 2 3 61 1 2 3 4 65 1 1 2 3 4 1 65 1 1	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 PRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 AM In Day Time	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude & Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pai In Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 Heiko Neumar Timo Rumpfke	9:40:36.020 9:52:22.319 9:57:25.856 Gaada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515 1:06.975	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurace 1:19.124 6:01.466 8:10.981 9:17.956 Mercedes Al	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap MG GT3 eam Moto	2020 Diff. EVO2 Feam Diff. 2020
2 2(N° 1 2 3 4 2; 1 2 3 4 5 6 2; N° 1 1 2 3 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 AM* In Day Time 9:15:30.022	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Hi In Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 Alessandro Co Giorgio Sernar In Time 9:15:30.022	9:50:10.024 ber Qut Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Qut Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765 ozzi gjiotto Qut Time 9:18:50.584	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394 3:02.220 Pit Time 3:20.562	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572 Fi T. Pit Time 3:20.562	MS GT3 Evo II stalent-Racing Handicap Diff. Diff. MS GT3 Evo II stalent-Racing Handicap Diff. AF Corse	1 2 3 61 1 2 3 4 65 1 1 2 3 4 1 65 1 1	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 PRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 AM In Day Time 9:25:56.179	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude & Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pain Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 Heiko Neumar Timo Rumpfke In Time 9:25:56.179	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	12:55.496 1:09.007 2:02.755 Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515 1:06.975 Pit Time 1:15.287	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurace 1:19.124 6:01.466 8:10.981 9:17.956 Mercedes Al	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap MG GT3 eam Moto	2020 Diff. EVO2 Feam Diff. 2020
2 2(N° 1 2 3 4 2 3 4 5 6 2 5 1 2 3 4 5 6 2 3 4 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 AM* In Day Time 9:15:30.022 9:28:12.101 9:32:19.749	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Hi In Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 Alessandro Co Giorgio Sernae In Time 9:15:30.022 9:28:12.101	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765 ozzi giotto Out Time 9:18:50.584 9:30:45.781 9:36:00.491	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394 3:02.220 Pit Time 3:20.562 2:33.680	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Li Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572 For T. Pit Time 3:20.562 5:54.242	MS GT3 Evo II stalent-Racing Handicap Diff. Diff. MS GT3 Evo II stalent-Racing Handicap Diff. AF Corse	1 2 3 4 65 Nº 1 2 3 4 65 Nº 1 2 3 3 4 65 S	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 BPRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 AM In Day Time 9:25:56.179 9:28:40.974 9:33:35.263	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pate In Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 Heiko Neumar Timo Rumpfket In Time 9:25:56.179 9:28:40.974	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515 1:06.975 Pit Time 1:15.287 1:16.203	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurace 1:19.124 6:01.466 8:10.981 9:17.956 Mercedes Al T. T. Pit Time 1:15.287 2:31.490	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap MG GT3 eam Moto	2020 Diff. EVO2 Feam Diff. 2020
2 2(N° 1 2 3 4 2 3 4 5 6 2 5 1 2 3 4 5 6 2 3 4 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	9:48:49.988) PRO In Day Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 PRO In Day Time 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 AM* In Day Time 9:15:30.022 9:28:12.101 9:32:19.749	9:48:49.988 Reece Barr Mikaeel Pitam In Time 9:23:41.817 9:32:52.747 9:47:52.239 10:01:43.877 Simon Reiche Christopher Hiteler 9:14:58.044 9:25:21.254 9:31:05.453 9:44:03.834 9:56:56.058 10:03:52.545 Alessandro Coloriorio Sernae In Time 9:15:30.022 9:28:12.101 9:32:19.749	9:50:10.024 ber Out Time 9:26:32.011 9:37:02.499 9:49:32.047 10:03:28.877 r aase Out Time 9:16:19.285 9:26:36.105 9:36:33.028 9:50:56.125 9:59:21.452 10:06:54.765 ozzi giotto Out Time 9:18:50.584 9:30:45.781 9:36:00.491	1:20.036 SF Pit Time 2:50.194 4:09.752 1:39.808 1:45.000 Pit Time 1:21.241 1:14.851 5:27.575 6:52.291 2:25.394 3:02.220 Pit Time 3:20.562 2:33.680 3:40.742	4:01.171 Merce PS Automotive T. Pit Time 2:50.194 6:59.946 8:39.754 10:24.754 Audi R8 Ll Ea T. Pit Time 1:21.241 2:36.092 8:03.667 14:55.958 17:21.352 20:23.572 T. Pit Time 3:20.562 5:54.242 9:34.984	MS GT3 Evo II stalent-Racing Handicap Diff. Diff. MS GT3 Evo II stalent-Racing Handicap Diff. AF Corse	1 2 3 4 65 5 1 2 3 4 65 5 4 4 65 5 65 65 65 65 65 65 65 65 65 65 65 6	9:27:40.524 9:51:13.312 9:55:23.101 AM* In Day Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 BPRO In Day Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 AM In Day Time 9:25:56.179 9:28:40.974 9:33:35.263 9:52:03.010	9:27:40.524 9:51:13.312 9:55:23.101 Jean-Claude S Conrad Grune In Time 9:17:10.734 9:28:53.003 9:33:42.364 9:49:21.532 Pierre Louis C Maximilian Pat In Time 9:20:27.327 9:32:33.878 9:51:11.783 10:02:31.267 Heiko Neumar Timo Rumpfket In Time 9:25:56.179 9:28:40.974 9:33:35.263	9:40:36.020 9:52:22.319 9:57:25.856 Saada wald	Pit Time 1:01.849 2:48.579 3:09.512 2:26.746 Lambo Pit Time 1:19.124 4:42.342 2:09.515 1:06.975 Pit Time 1:15.287 1:16.203 6:10.551	12:55.496 14:04.503 16:07.258 Ferrari 488 T. Pit Time 1:01.849 3:50.428 6:59.940 9:26.686 orghini Hurace T. Pit Time 1:19.124 6:01.466 8:10.981 9:17.956 Mercedes Al T. T. Pit Time 1:15.287 2:31.490 8:42.041	GT3 MY AF C Handicap an GT3 E Oregon 1 Handicap MG GT3 eam Moto	2020 Diff. EVO2 Feam Diff. 2020





















Red Bull Ring 4.326 m. PIT STOP ATIATYSIS										
66	6	Stewart Procto	or		McLa	ren 720S	GT3			
	PROAM	Lewis Proctor				ne GT				
<u>N°</u>	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.			
1	9:23:02.620	9:23:02.620	9:25:14.937	2:12.317	2:12.317					
2	9:33:01.299	9:33:01.299	9:36:56.538	3:55.239	6:07.556					
3	9:55:35.177	9:55:35.177	9:57:44.377	2:09.200	8:16.756					
69	9	Samuel De Ha	aan		McLaren 720S GT3					
PRO		Charlie Fagg			Optim	um Motor	rsport			
N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time		Diff.			
1	9:16:25.320	9:16:25.320	9:21:15.277	4:49.957	4:49.957					
2	9:31:49.225	9:31:49.225	9:36:12.987	4:23.762	9:13.719					
3	9:43:47.921	9:43:47.921	9:45:24.803	1:36.882	10:50.601					
4	9:59:13.343	9:59:13.343	10:01:08.782	1:55.439	12:46.040					
00	_					CT2 MV	2020			
88		Gino Forgione			Ferrari 488					
NO	AM*	Andrea Monte		Dir Tim.	T Dis Time		Corse			
<u>N</u> ⁰	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.			
1	9:32:08.398	9:32:08.398	9:36:11.157	4:02.759	4:02.759					
2	9:45:34.924	9:45:34.924	9:47:58.789	2:23.865	6:26.624					
3	9:57:11.864	9:57:11.864	9:59:17.906	2:06.042	8:32.666					
91	_	Ernst Kirchma	yr		Ferrari 488 GT3 Evo					
	AM	Philipp Baron			Team Ba	ron Motor	rsport			
<u>Nº</u>	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	<u>Handicap</u>	Diff.			
1	9:25:44.817	9:25:44.817	9:27:43.610	1:58.793	1:58.793					
2	9:32:17.709	9:32:17.709	9:37:12.835	4:55.126	6:53.919					
3	9:43:16.051	9:43:16.051	9:46:44.703	3:28.652	10:22.571					
77	77	Marcin Jedlińs	ski		Audi	R8 LMS	2018			
	PROAM	Karol Basz				Olimp R	acing			
N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.			
1	9:16:15.453	9:16:15.453	9:17:55.860	1:40.407	1:40.407					
2	9:29:58.136	9:29:58.136	9:37:37.014	7:38.878	9:19.285					
3	9:46:58.620	9:46:58.620	9:49:25.303	2:26.683	11:45.968					
4	10:03:23.713	10:03:23.713	10:04:21.861	58.148	12:44.116					
78	36	Kiki Sak Nana	ı		Mercedes A	MG GT3	2023			
	AM	Adam Osieka				GetS	Speed			
Nº	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.			
1	9:32:16.764	9:32:16.764	9:37:27.677	5:10.913	5:10.913					
2	9:59:12.093	9:59:12.093	10:01:53.746	2:41.653	7:52.566					
91	11	Axel Blom			Mercedes A	MG GT3	2023			
	PROAM	Steve Jans				GetS	Speed			
<u>N°</u>	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Diff.			
1	9:32:28.297	9:32:28.297	9:38:39.404	6:11.107	6:11.107					
2	9:50:50.102	9:50:50.102	9:52:09.337	1:19.235	7:30.342					
3	9:58:10.390	9:58:10.390	9:59:54.084	1:43.694	9:14.036					
00	7	Jahid Fazal-K	arim	Astor	Martin GT3	AMR MY	′2019			
	AM	Pascal Bachm	ann		Str	eet-Art R	acina			
Nº	In Day Time	In Time	Out Time	Pit Time	T. Pit Time		Diff.			
1	9:32:51.025	9:32:51.025	9:36:29.138	3:38.113	3:38.113					
2	9:50:42.049	9:50:42.049	9:52:38.691	1:56.642	5:34.755					
_	3.00.42.043	0.00.72.040	3.02.30.031	1.00.072	0.04.700					





















