

Final Classification



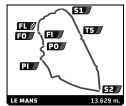


	_					_					_	
		_			<u> </u>							Best La
	Nr.	Team	Drivers	Car	Class	Tyl	_aps	Total Time	Ga	р	Pit	Lap Time
1	2	Porsche LMP Team	BERNHARD / BAMBER / HARTLEY	Porsche 919 Hybrid	LMP1 H	М		24:01:14.075			29	85 3:19.782
		Jackie Chan DC Racing	TUNG / LAURENT / JARVIS	Oreca 07 - Gibson	LMP2	D		24:01:41.080	•			227 3:28.632
3	37	Jackie Chan DC Racing	CHENG / GOMMENDY / BRUNDLE	Oreca 07 - Gibson	LMP2	D	363	24:01:41.097	4 Laps	3 Laps	37	243 3:29.418
4	35	Signatech Alpine Matmut	PANCIATICI / RAGUES / NEGRÃO	Alpine A470 - Gibson	LMP2	D	362	24:01:14.873				257 3:30.551
		United Autosports	OWEN / DE SADELEER / ALBUQUERQUE	Ligier JSP217 - Gibson	LMP2	D		24:04:46.653	5 Laps 3	:31.780	36	4 3:31.678
		Graff	ALLEN / MATELLI / BRADLEY	Oreca 07 - Gibson	LMP2	D		24:04:37.555	6 Laps			4 3:30.485
		CEFC Manor TRS Racing	GRAVES / HIRSCHI / VERGNE	Oreca 07 - Gibson	LMP2	D	360	24:02:24.553	7 Laps	1 Laps	37	248 3:28.873
3		Toyota Gazoo Racing	BUEMI / DAVIDSON / NAKAJIMA	Toyota TS050 - Hybrid	LMP1 H	M	358	24:02:05.621	9 Laps	2 Laps	27	330 3:18.604
•		Cetilar Villorba Corse	LACORTE / SERNAGIOTTO / BELICCHI	Dallara P217 - Gibson	LMP2	D	353	24:02:37.198	14 Laps	5 Laps	36	204 3:32.606
)	36	Signatech Alpine Matmut	DUMAS / MENEZES / RAO	Alpine A470 - Gibson	LMP2	D	351	24:03:52.052	16 Laps	2 Laps	38	229 3:30.060
		Tockwith Motorsports	MOORE / HANSON / CHANDHOK	Ligier JSP217 - Gibson	LMP2	D		24:04:49.751		57.699		40 3:33.875
		Idec Sport Racing	LAFARGUE / LAFARGUE / ZOLLINGER	Ligier JSP217 - Gibson	LMP2	M	344	24:02:03.096	23 Laps	7 Laps	38	15 3:37.781
3	29	Racing Team Nederland	LAMMERS / VAN EERD / BARRICHELLO	Dallara P217 - Gibson	LMP2	D	344	24:02:23.011	23 Laps	19.915	37	295 3:34.857
ļ	21	Dragonspeed - 10 Star	HEDMAN / HANLEY / ROSENQVIST	Oreca 07 - Gibson	LMP2	D	343	24:03:10.915	24 Laps	1 Laps	36	227 3:30.336
5	33	Eurasia Motorsport	NICOLET / NICOLET / MARIS	Ligier JSP217 - Gibson	LMP2	D	341	24:01:16.286	26 Laps	2 Laps	37	5 3:36.750
6	31	Vaillante Rebellion	PROST / CANAL / SENNA	Oreca 07 - Gibson	LMP2	D	340	24:03:26.270	27 Laps	1 Laps	37	225 3:29.072
•	97	Aston Martin Racing	TURNER / ADAM / SERRA	Aston Martin Vantage	LMGTE Pro	D	340	24:03:35.578	27 Laps	9.308	24	224 3:50.950
	67	Ford Chip Ganassi Team UK	PRIAULX / TINCKNELL / DERANI	Ford GT	LMGTE Pro	M	340	24:05:08.283	27 Laps 1	:32.705	25	224 3:51.438
	63	Corvette Racing - GM	MAGNUSSEN / GARCIA / TAYLOR	Chevrolet Corvette C7.R	LMGTE Pro	M	340	24:05:11.927	27 Laps	3.644	25	213 3:51.156
)	91	Porsche GT Team	LIETZ / MAKOWIECKI / PILET	Porsche 911 RSR	LMGTE Pro	M	339	24:02:01.725	28 Laps	1 Laps	26	241 3:51.549
	71	AF Corse	RIGON / BIRD / MOLINA	Ferrari 488 GTE	LMGTE Pro	М	339	24:03:07.323	28 Laps 1	:05.598	26	220 3:51.846
	68	Ford Chip Ganassi Team USA	HAND / MÜLLER / KANAAN	Ford GT	LMGTE Pro	M	339	24:04:38.154	28 Laps 1	:30.831	25	256 3:51.640
	69	Ford Chip Ganassi Team USA	BRISCOE / WESTBROOK / DIXON	Ford GT	LMGTE Pro	М	337	24:04:03.586	30 Laps	2 Laps	26	89 3:51.733
ŀ	64	Corvette Racing - GM	GAVIN / MILNER / FÄSSLER	Chevrolet Corvette C7.R	LMGTE Pro	М	335	24:04:22.104	32 Laps	2 Laps	26	215 3:51.510
		Aston Martin Racing	THIIM / SØRENSEN / STANAWAY	Aston Martin Vantage	LMGTE Pro			24:03:37.016		1 Laps		88 3:51.276
;		JMW Motorsport	SMITH / STEVENS / VANTHOOR	Ferrari 488 GTE	LMGTE Am							124 3:54.461
,		Ford Chip Ganassi Team UK	MÜCKE / PLA / JOHNSON	Ford GT	LMGTE Pro			24:04:50.601				30 3:51.828
3		Spirit of Race	CAMERON / SCOTT / CIOCI	Ferrari 488 GTE	LMGTE Am							214 3:53.944
,		Scuderia Corsa	MACNEIL / SWEEDLER / BELL	Ferrari 488 GTE	LMGTE Am							214 3:55.010
		Beechdean AMR	HOWARD / GUNN / BRYANT	Aston Martin Vantage	LMGTE Am							191 3:53.797
ĺ		Clearwater Racing	MOK / SAWA / GRIFFIN	Ferrari 488 GTE	LMGTE Am			24:02:35.669				56 3:54.977
		Algarve Pro Racing	PATTERSON / MCMURRY / CAPILLAIRE	Ligier JSP217 - Gibson	LMP2	D						197 3:32.524
		SMP Racing	ALESHIN / SIROTKIN / SHAITAR	Dallara P217 - Gibson	LMP2	D						183 3:29.641
		Dempsey - Proton Racing		Porsche 911 RSR 991	LMGTE Am							213 3:55.191
		TF Sport	RIED / CAIROLI / DIENST		LMGTE Am							
		•	YOLUC / HANKEY / BELL	Aston Martin Vantage								211 3:53.320
		Aston Martin Racing	DALLA LANA / LAMY / LAUDA	Aston Martin Vantage	LMGTE Am							250 3:53.684
		Proton Competition	LONG / AL FAISAL / HEDLUND	Porsche 911 RSR 991	LMGTE Am							205 3:58.089
		Gulf Racing UK	WAINWRIGHT / BARKER / FOSTER	Porsche 911 RSR (2016)	LMGTE Am							184 3:57.456
		G-Drive Racing	ROJAS / HIRAKAWA / GUTIERREZ	Oreca 07 - Gibson	LMP2	D						227 3:31.721
)		Clearwater Racing	WEE / KATOH / PARENTE	Ferrari 488 GTE	LMGTE Am			24:02:36.037				150 3:54.089
		Spirit of Race	FLOHR / CASTELLACCI / BERETTA	Ferrari 488 GTE	LMGTE Am							143 3:56.298
		DH Racing	KROHN / JÖNSSON / BERTOLINI	Ferrari 488 GTE	LMGTE Am			24:02:11.781		6 Laps		86 3:55.058
		Graff	GUIBBERT / TROUILLET / WINSLOW	Oreca 07 - Gibson	LMP2	D						233 3:29.210
ŀ		Scuderia Corsa	NIELSEN / BALZAN / CURTIS	Ferrari 488 GTE	LMGTE Am							217 3:54.843
		Arc Bratislava	KONOPKA / CALKO / BREUKERS	Ligier JSP217 - Gibson	LMP2	D						167 3:33.096
		AF Corse	CALADO / PIER GUIDI / RUGOLO	Ferrari 488 GTE	LMGTE Pro	M						213 3:51.422
		Keating Motorsports	KEATING / BLEEKEMOLEN / TAYLOR	Riley MK30 - GIBSON	LMP2	М	312	24:04:03.134	55 Laps 1	:09.910	33	175 3:37.434
3	50	Larbre Competition	REES / BRANDELA / PHILIPPON	Chevrolet Corvette C7.R	LMGTE Am	M	309	24:04:49.425	58 Laps	3 Laps	28	4 3:53.857
	F	Retired										
	1	Porsche LMP Team	JANI / LOTTERER / TANDY	Porsche 919 Hybrid	LMP1 H	М	318	20:08:35.777			24	3 3:18.805
		Panis Barthez Competition	BARTHEZ / BURET / BERTHON	Ligier JSP217 - Gibson	LMP2	М		20:12:46.080				266 3:33.049
		TDS Racing	PERRODO / VAXIVIERE / COLLARD	Oreca 07 - Gibson	LMP2	D		14:37:16.976				158 3:31.517
		Porsche GT Team	CHRISTENSEN / ESTRE / WERNER	Porsche 911 RSR	LMGTE Pro			12:57:03.073				156 3:51.699
		Toyota Gazoo Racing	LAPIERRE / KUNIMOTO / LOPEZ	Toyota TS050 - Hybrid	LMP1 H	M		10:10:31.921			13	75 3:19.321
			CONWAY / KOBAYASHI / SARRAZIN									
		Toyota Gazoo Racing		Toyota TS050 - Hybrid	LMP1 H	M	154	9:43:04.379			12	3 3:18.694
		CEFC Manor TRS Racing	GONZALEZ / TRUMMER / PETROV	Oreca 07 - Gibson	LMP2	D		10:10:31.428				106 3:29.143
		Risi Competizione	VILANDER / FISICHELLA / KAFFER	Ferrari 488 GTE	LMGTE Pro		72				5	38 3:52.298
		G-Drive Racing	RUSINOV / THIRIET / LYNN	Oreca 07 - Gibson	LMP2	D	20	1:28:18.463			3	3 3:31.213
		Proton Competition	BACHLER / LEMERET / AL QUBAISI	Porsche 911 RSR 991	LMGTE Am			1:18:07.557			2	13 4:01.338
	_	Bykolles Racing Team	WEBB / KRAIHAMER / BONANOMI	Enso CLM P1/01 - Nismo	LMP1	М	7	29:52.736			2	4 3:25.919
		N = 11.61 = -1										
	L	Disqualified										









Amended



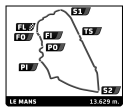
Final Classification

LE MANS 13.	629 m.	ation					
Nr. Team	Drivers	Car	Class	TyLapsTotal Time	Gap		st Lap Time Kph
Nº 13 DISQUALIFII	CAR 24 DUE TO STEWARDS DECI ED DUE TO STEWARDS DECI CAL CHECKS AND APPEAL T	SIONS 58 AND 59.		O CAR 49 DUE TO ST	EWARDS	DECISION	N Nr 56
Published at:			Trac	k Temp: 31.67 °C	Air Te	mp: 31.	.22 °C
Stewards:			Time	ekeeper:			









Ammended



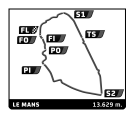
Final Classification by Class

												Best La	•
	Nr.	Team	Drivers	Car	Class	Ту	Laps	Total Time	Gap) P	' it Lap	o Time	Kph
LM	P1					I	Fastest	Lap by BUEMI	Sébastien	: 3:18.60	4 (Lap	330, 247.(0 Kph)
1		Porsche LMP Team	BERNHARD / BAMBER / HARTLEY	Porsche 919 Hybrid	LMP1 H	М	367	24:01:14.075			29 85	3:19.782	245.6
2	8	Toyota Gazoo Racing	BUEMI / DAVIDSON / NAKAJIMA	Toyota TS050 - Hybrid	LMP1 H	M	358	24:02:05.621	9 Laps				
		Retired											
		Porsche LMP Team	JANI / LOTTERER / TANDY	Porsche 919 Hybrid	LMP1 H			20:08:35.777				3:18.805	
		Toyota Gazoo Racing	LAPIERRE / KUNIMOTO / LOPEZ	Toyota TS050 - Hybrid	LMP1 H			10:10:31.921				3:19.321	
		Toyota Gazoo Racing	CONWAY / KOBAYASHI / SARRAZIN	Toyota TS050 - Hybrid	LMP1 H		154	9:43:04.379				3:18.694	
		Bykolles Racing Team	WEBB / KRAIHAMER / BONANOMI	Enso CLM P1/01 - Nismo	LMP1	M	7	29:52.736	NC He Die	. 2.20 62		3:25.919	
LM								test Lap by TUI	NG HO-PIII				
1		Jackie Chan DC Racing	TUNG / LAURENT / JARVIS	Oreca 07 - Gibson	LMP2	D		24:01:41.080				3:28.632	
2		Jackie Chan DC Racing	CHENG / GOMMENDY / BRUNDLE	Oreca 07 - Gibson	LMP2	D		24:01:41.097	•			3:29.418	
3		Signatech Alpine Matmut	PANCIATICI / RAGUES / NEGRÃO	Alpine A470 - Gibson	LMP2	D		24:01:14.873				3:30.551	
4		United Autosports	OWEN / DE SADELEER / ALBUQUERQUE	Ligier JSP217 - Gibson		D		24:04:46.653	4 Laps 3			3:31.678	
5		Graff	ALLEN / MATELLI / BRADLEY	Oreca 07 - Gibson	LMP2	D		24:04:37.555	5 Laps			3:30.485	
6		CEFC Manor TRS Racing	GRAVES / HIRSCHI / VERGNE	Oreca 07 - Gibson	LMP2	D		24:02:24.553				3:28.873	
7 8		Cetilar Villorba Corse	LACORTE / SERNAGIOTTO / BELICCHI DUMAS / MENEZES / RAO	Dallara P217 - Gibson	LMP2 LMP2	D D		24:02:37.198 24:03:52.052					
9		Signatech Alpine Matmut Tockwith Motorsports	MOORE / HANSON / CHANDHOK	Alpine A470 - Gibson Ligier JSP217 - Gibson		D		24:03:52.052	•				
10		Idec Sport Racing	LAFARGUE / LAFARGUE / ZOLLINGER	Ligier JSP217 - Gibson	LMP2	M	344	24:02:03.096				3:33.675 3:37.781	
11		Racing Team Nederland	LAMMERS / VAN EERD / BARRICHELLO	Dallara P217 - Gibson	LMP2	D		24:02:23.011	•				
12		Dragonspeed - 10 Star	HEDMAN / HANLEY / ROSENQVIST	Oreca 07 - Gibson	LMP2	D		24:03:10.915					
13		Eurasia Motorsport	NICOLET / NICOLET / MARIS	Ligier JSP217 - Gibson		D		24:01:16.286				3:36.750	
14		Vaillante Rebellion	PROST / CANAL / SENNA	Oreca 07 - Gibson	LMP2	D		24:03:26.270					
15		Algarve Pro Racing	PATTERSON / MCMURRY / CAPILLAIRE	Ligier JSP217 - Gibson		D		24:03:25.479					
16		SMP Racing	ALESHIN / SIROTKIN / SHAITAR	Dallara P217 - Gibson	LMP2	D		24:04:41.031					
17		G-Drive Racing	ROJAS / HIRAKAWA / GUTIERREZ	Oreca 07 - Gibson	LMP2	D		24:01:55.583					
18		Graff	GUIBBERT / TROUILLET / WINSLOW	Oreca 07 - Gibson	LMP2	D		24:01:24.345					
19	49	Arc Bratislava	KONOPKA / CALKO / BREUKERS	Ligier JSP217 - Gibson	LMP2	D	314	24:05:14.795	52 Laps	4 Laps	36 167	3:33.096	230.2
20	43	Keating Motorsports	KEATING / BLEEKEMOLEN / TAYLOR	Riley MK30 - GIBSON	LMP2	M		24:04:03.134					
		Retired		•									
	23	Panis Barthez Competition	BARTHEZ / BURET / BERTHON	Ligier JSP217 - Gibson	LMP2	M	296	20:12:46.080			31 266	3:33.049	230.3
	28	TDS Racing	PERRODO / VAXIVIERE / COLLARD	Oreca 07 - Gibson	LMP2	D	213	14:37:16.976			23 158	3:31.517	232.0
	25	CEFC Manor TRS Racing	GONZALEZ / TRUMMER / PETROV	Oreca 07 - Gibson	LMP2	D	152	10:10:31.428			15 106	3:29.143	234.6
		G-Drive Racing	RUSINOV / THIRIET / LYNN	Oreca 07 - Gibson	LMP2	D	20	1:28:18.463			3 3	3:31.213	232.3
		Disqualified	PIQUET JR / HEINEMEIER HANSSON / BECHE	Orace 07 Cibeen	LMP2	D	264	04:04:00.054			20 244	0.00.705	- 225.0
1.57		Vaillante Rebellion	PIQUET JR / HEINEMEIER HANSSON / BECHE	Oreca 07 - Gibson	LIVIP2	U		24:04:32.351 est Lap by SER	PA Daniel			3:28.785	
		E Pro							IVA Danie				
1		Aston Martin Racing Ford Chip Ganassi Team UK	TURNER / ADAM / SERRA PRIAULX / TINCKNELL / DERANI	Aston Martin Vantage Ford GT	LMGTE Pro			24:03:35.578 24:05:08.283	1,22 705 1			3:50.950	
3	63		MAGNUSSEN / GARCIA / TAYLOR	Chevrolet Corvette C7.R	LMGTE Pro		340	24:05:06.263				3:51.436 3:51.156	
		Porsche GT Team	LIETZ / MAKOWIECKI / PILET	Porsche 911 RSR	LMGTE Pro			24:05:11.927				3:51.156	
5		AF Corse	RIGON / BIRD / MOLINA	Ferrari 488 GTE	LMGTE Pr			24:02:01:725				3:51.846	
6		Ford Chip Ganassi Team USA	HAND / MÜLLER / KANAAN	Ford GT	LMGTE Pro			24:04:38.154				3:51.640	
7		Ford Chip Ganassi Team USA	BRISCOE / WESTBROOK / DIXON	Ford GT	LMGTE Pr		337	24:04:03.586				3:51.733	
8		Corvette Racing - GM	GAVIN / MILNER / FÄSSLER	Chevrolet Corvette C7.R	LMGTE Pro			24:04:22.104				3:51.510	
9		Aston Martin Racing	THIIM / SØRENSEN / STANAWAY	Aston Martin Vantage	LMGTE Pro		334	24:03:37.016				3:51.276	
10		Ford Chip Ganassi Team UK	MÜCKE / PLA / JOHNSON	Ford GT	LMGTE Pro			24:04:50.601				3:51.828	
11		AF Corse	CALADO / PIER GUIDI / RUGOLO	Ferrari 488 GTE	LMGTE Pro			24:02:53.224					
		Retired											
	92	Porsche GT Team	CHRISTENSEN / ESTRE / WERNER	Porsche 911 RSR	LMGTE Pro	οМ	179	12:57:03.073			14 156	3:51.699	211.8
		Risi Competizione	VILANDER / FISICHELLA / KAFFER	Ferrari 488 GTE	LMGTE Pr	οМ	72	4:58:37.414			5 38	3:52.298	211.2
LM	GT	E Am						Fastest Lap by	BELL Rob	: 3:53.32	0 (Lap	211, 210.	3 Kph)
1	84	JMW Motorsport	SMITH / STEVENS / VANTHOOR	Ferrari 488 GTE	LMGTE An	n M	333	24:04:25.339			24 124	3:54.461	209.3
		Spirit of Race	CAMERON / SCOTT / CIOCI	Ferrari 488 GTE	LMGTE An	n M	331	24:01:22.314					
		Scuderia Corsa	MACNEIL / SWEEDLER / BELL	Ferrari 488 GTE	LMGTE An			24:03:50.573				3:55.010	
		Beechdean AMR	HOWARD / GUNN / BRYANT	Aston Martin Vantage	LMGTE An			24:05:07.311	•			3:53.797	
		Clearwater Racing	MOK / SAWA / GRIFFIN	Ferrari 488 GTE	LMGTE An			24:02:35.669				3:54.977	
		Dempsey - Proton Racing	RIED / CAIROLI / DIENST	Porsche 911 RSR 991	LMGTE An			24:01:25.672				3:55.191	
		TF Sport	YOLUC / HANKEY / BELL	Aston Martin Vantage	LMGTE An			24:02:03.845	•			3:53.320	
		Aston Martin Racing	DALLA LANA / LAMY / LAUDA	Aston Martin Vantage	LMGTE An			24:02:40.459				3:53.684	
9		Proton Competition	LONG / AL FAISAL / HEDLUND	Porsche 911 RSR 991	LMGTE An			24:05:05.977					
10		Gulf Racing UK	WAINWRIGHT / BARKER / FOSTER	Porsche 911 RSR (2016)	LMGTE An			24:04:29.838					
11		Clearwater Racing	WEE / KATOH / PARENTE	Ferrari 488 GTE	LMGTE An			24:02:36.037				3:54.089	
12		Spirit of Race	FLOHR / CASTELLACCI / BERETTA	Ferrari 488 GTE	LMGTE An			24:03:26.836					
13		DH Racing	KROHN / JÖNSSON / BERTOLINI	Ferrari 488 GTE	LMGTE An			24:02:11.781					
14		Scuderia Corsa	NIELSEN / BALZAN / CURTIS	Ferrari 488 GTE	LMGTE An			24:01:25.608					
15		Larbre Competition	REES / BRANDELA / PHILIPPON	Chevrolet Corvette C7.R	LMGTE An	ıı IVI	209	24:04:49.425	∠4 ∟aps	э сарх	4 0 4	3:53.857	209.0
		Proton Competition	BACHLER / LEMERET / AL QUBAISI	Porsche 911 RSR 991	LMGTE An	n D	18	1:18:07.557			2 13	4:01.338	203.3
	50		D	. 5.550.5 5 1 1 101 (591	O I L /\li		10	1.10.01.001			_ 13	1.01.000	. 200.0









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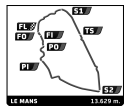
Final Classification by Class

						В	est Lap
Nr. Team	Drivers	Car C	lass	Ty LapsTotal Time	Gap	Pit Lap	Time Kpl
№ 13 DISQUALIF	IED DUE TO STEWARDS DE	S DECISION Nr 54. 2:02.136 PENA CISIONS 58 AND 59. L TO DECISIONS 58 AND 59.	LTY T	O CAR 49 DUE TO STE	WARDS	DECISIO	N Nr 56
Published at:			Trac	k Temp: 31.67 °C	Air Te	mp: 31	.22 °C
Stewards:			Tim	ekeeper:			









Final Classification by Fastest Lap

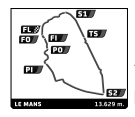


	Nr	Team	Car	Class	Driver	Time	Laps	Gap	Kph	Session
1	7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kamui KOBAYASHI	3:14.791	71		251.9	Qualifying Practice
2	8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kazuki NAKAJIMA	3:17.128	152	2.337	248.9	Qualifying Practice
3	1	Porsche LMP Team	Porsche 919 Hybrid	LMP1 H	Neel JANI	3:17.259	152	2.468	248.7	Qualifying Practice
1	2	Porsche LMP Team	Porsche 919 Hybrid	LMP1 H	Timo BERNHARD	3:18.067	209			Qualifying Practice
5	9	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Nicolas LAPIERRE	3:18.625	124			Qualifying Practice
6	4	Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1	Oliver WEBB	3:24.170	25			Qualifying Practice
7		G-Drive Racing	Oreca 07 - Gibson	LMP2	Alex LYNN	3:25.352				Qualifying Practice
3		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2	Vitaly PETROV	3:25.549	95			Qualifying Practice
9		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Ho-Pin TUNG	3:25.911				Qualifying Practice
0		Vaillante Rebellion	Oreca 07 - Gibson	LMP2	Bruno SENNA	3:26.736				Qualifying Practice
1		Vaillante Rebellion	Oreca 07 - Gibson	LMP2	Mathias BECHE	3:26.811				Qualifying Practice
2		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2	Jean-Eric VERGNE	3:26.871				Qualifying Practice
3		TDS Racing	Oreca 07 - Gibson	LMP2	Matthieu VAXIVIERE	3:27.108				Qualifying Practice
4		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	Nelson PANCIATICI	3:27.517				Qualifying Practice
5		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Alex BRUNDLE	3:27.535				Qualifying Practice
6		SMP Racing	Dallara P217 - Gibson	LMP2	Mikhail ALESHIN	3:27.782				Qualifying Practice
7		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	Gustavo MENEZES	3:28.051				Qualifying Practice
8		Graff	Oreca 07 - Gibson	LMP2	Enzo GUIBBERT	3:28.368				Qualifying Practice
9		Graff	Oreca 07 - Gibson	LMP2	Richard BRADLEY	3:28.891				Qualifying Practice
0		G-Drive Racing	Oreca 07 - Gibson	LMP2	Ryo HIRAKAWA	3:28.937				Qualifying Practice
1		United Autosports	Ligier JSP217 - Gibson		Filipe ALBUQUERQUE	3:29.151				Qualifying Practice
2		Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2	Felix ROSENQVIST	3:29.777				Qualifying Practice
3		Racing Team Nederland	Dallara P217 - Gibson	LMP2	Rubens BARRICHELLO	3:29.976				Qualifying Practice
4		Cetilar Villorba Corse	Dallara P217 - Gibson	LMP2	Andrea BELICCHI	3:30.014				Qualifying Practice
5		Algarve Pro Racing	Ligier JSP217 - Gibson		Matthew MCMURRY	3:30.164				Qualifying Practice
6		Panis Barthez Competition	Ligier JSP217 - Gibson		Timothé BURET	3:31.346				Qualifying Practice
7		Tockwith Motorsports	Ligier JSP217 - Gibson		Nigel MOORE	3:32.536				Qualifying Practice
8		Arc Bratislava	Ligier JSP217 - Gibson		Rik BREUKERS	3:33.096		18.305		
9		Eurasia Motorsport	Ligier JSP217 - Gibson		Pierre NICOLET	3:35.627				Warm Up
0		Idec Sport Racing	Ligier JSP217 - Gibson		Paul LAFARGUE	3:36.230				Qualifying Practice
1		Keating Motorsports	Riley MK30 - GIBSON	LMP2	Ricky TAYLOR	3:37.007				Qualifying Practice
2		Aston Martin Racing	Aston Martin Vantage		Darren TURNER	3:50.837				Qualifying Practice
3		AF Corse	Ferrari 488 GTE	LMGTE Pro		3:51.028				Qualifying Practice
4		Aston Martin Racing	Aston Martin Vantage		Richie STANAWAY	3:51.038				Qualifying Practice
5		AF Corse	Ferrari 488 GTE		Sam BIRD	3:51.086				Qualifying Practice
6		Corvette Racing - GM	Chevrolet Corvette C7.R	LMGTE Pro	Jan MAGNUSSEN	3:51.156		36.365		
7		Ford Chip Ganassi Team USA			Ryan BRISCOE	3:51.232				Qualifying Practice
8		Ford Chip Ganassi Team UK	Ford GT		Harry TINCKNELL	3:51.438		36.647		
9		Corvette Racing - GM	Chevrolet Corvette C7.R		Tommy MILNER Frédéric MAKOWIECKI	3:51.510		36.719		
0		Porsche GT Team	Porsche 911 RSR			3:51.549		36.758		
1		Ford Chip Ganassi Team USA Porsche GT Team			Joey HAND	3:51.640		36.849		
2	-		Porsche 911 RSR		Kevin ESTRE	3:51.699		36.908		
3		Ford Chip Ganassi Team UK			Olivier PLA	3:51.828		37.037		
4		Risi Competizione	Ferrari 488 GTE Chevrolet Corvette C7.R		Giancarlo FISICHELLA	3:52.138				Qualifying Practice
5 6		Larbre Competition			Fernando REES	3:52.843				Qualifying Practice
		Aston Martin Racing	Aston Martin Vantage		Pedro LAMY	3:53.233				Qualifying Practice
7		Scuderia Corsa	Ferrari 488 GTE		Townsend BELL	3:53.312		38.521	210.3	Qualifying Practice
8		TF Sport	Aston Martin Vantage		Rob BELL	3:53.320		38.529		
9		Dempsey - Proton Racing	Porsche 911 RSR 991		Matteo CAIROLI	3:53.381				Qualifying Practice
0		Spirit of Race	Ferrari 488 GTE		Marco CIOCI	3:53.641				Qualifying Practice
1		Beechdean AMR	Aston Martin Vantage		Ross GUNN	3:53.797		39.006		
2		JMW Motorsport	Ferrari 488 GTE		Will STEVENS	3:53.977				Qualifying Practice
3		DH Racing	Ferrari 488 GTE		Andrea BERTOLINI	3:54.088				Qualifying Practice
4		Clearwater Racing	Ferrari 488 GTE		Alvaro PARENTE	3:54.089		39.298		
5		Proton Competition	Porsche 911 RSR 991		Patrick LONG	3:54.621				Qualifying Practice
6		Scuderia Corsa	Ferrari 488 GTE		Alessandro BALZAN	3:54.843		40.052		
7		Clearwater Racing	Ferrari 488 GTE		Matt GRIFFIN	3:54.955				Qualifying Practice
8		Proton Competition	Porsche 911 RSR 991		Klaus BACHLER	3:55.468				Qualifying Practice
9		Spirit of Race	Ferrari 488 GTE		Olivier BERETTA	3:56.298		41.507		
0	86	Gulf Racing UK	Porsche 911 RSR (2016)	LMGTE Am	Benjamin BARKER	3:56.469	172	41.678	207.5	Qualifying Practice









Nr Team

FIA WEC 85° Edition des 24 Heures du Mans After Race

Class

Driver

Time Laps

Gap

Kph Session

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Final Classification by Fastest Lap

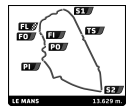
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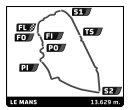
Final Classification by Driver Fastest Lap

	Nr	Team	Car	Class	8	Driver	Time	Lap	Total	Gap)	Kph
1	8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Sébastien BUEMI	3:18.604	97	125			247.0
2	7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Mike CONWAY	3:18.694	3	75	0.090	0.090	246.9
3		Porsche LMP Team	Porsche 919 Hybrid	LMP1		Neel JANI	3:18.805	3	116	0.201	0.111	246.8
4 5	8 7	Toyota Gazoo Racing Toyota Gazoo Racing	Toyota TS050 - Hybrid Toyota TS050 - Hybrid	LMP1		Anthony DAVIDSON Kamui KOBAYASHI	3:18.832 3:18.970	118 31	120 39	0.228 0.366	0.027 0.138	246.8 246.6
6		Toyota Gazoo Racing Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Kazuki NAKAJIMA	3:18.982	108	113	0.378	0.136	246.6
7	9	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Jose Maria LOPEZ	3:19.321	38	39	0.717	0.339	246.2
8	1	Porsche LMP Team	Porsche 919 Hybrid	LMP1		Nick TANDY	3:19.386	10	118	0.782	0.065	246.1
9		Porsche LMP Team	Porsche 919 Hybrid	LMP1		Brendon HARTLEY	3:19.782	27	106	1.178	0.396	245.6
10	2	Porsche LMP Team	Porsche 919 Hybrid	LMP1	Н	Timo BERNHARD	3:19.783	3	159	1.179	0.001	245.6
11	9	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1	Н	Nicolas LAPIERRE	3:19.941	35	80	1.337	0.158	245.4
12	2	Porsche LMP Team	Porsche 919 Hybrid	LMP1	Н	Earl BAMBER	3:20.334	11	102	1.730	0.393	244.9
13	9	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Yuji KUNIMOTO	3:20.470	39	41	1.866	0.136	244.7
14		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Stéphane SARRAZIN	3:20.633	37	40	2.029	0.163	244.5
15	1	Porsche LMP Team	Porsche 919 Hybrid	LMP1	Н	André LOTTERER	3:20.760	37	84	2.156	0.127	244.4
16	4	Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1		Oliver WEBB	3:25.919	4	7	7.315	5.159	238.3
17	38	Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Ho-Pin TUNG	3:28.632	68	117	10.028	2.713	235.2
18		Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Nelson PIQUET JR	3:28.785	115	170	10.181	0.153	235.0
19 20		Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Mathias BECHE	3:28.801	7 110	97 168	10.197 10.269	0.016	235.0
21	31	CEFC Manor TRS Racing Vaillante Rebellion	Oreca 07 - Gibson Oreca 07 - Gibson	LMP2 LMP2		Jean-Eric VERGNE Bruno SENNA	3:28.873 3:29.072	89	168 144	10.269	0.072	234.9
22		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Vitaly PETROV	3:29.143	56	68	10.466	0.199	234.7
23		Graff	Oreca 07 - Gibson	LMP2		Enzo GUIBBERT	3:29.210	90	120	10.539	0.071	234.5
24		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Oliver JARVIS	3:29.305	5	122	10.701	0.095	234.4
25	37	Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Alex BRUNDLE	3:29.418	82	131	10.814	0.113	234.3
26	27	SMP Racing		LMP2		Mikhail ALESHIN	3:29.641	61	113	11.037	0.223	234.0
27	38	Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Thomas LAURENT	3:29.727	80	127	11.123	0.086	233.9
28	36	Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Gustavo MENEZES	3:30.060	91	132	11.456	0.333	233.6
29	27	SMP Racing	Dallara P217 - Gibson	LMP2		Victor SHAITAR	3:30.094	78	113	11.490	0.034	233.5
30	21	Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2		Felix ROSENQVIST	3:30.336	67	128	11.732	0.242	233.3
31	37	Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Tristan GOMMENDY	3:30.348	87	139	11.744	0.012	233.3
32	31	Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Nicolas PROST	3:30.369	9	102	11.765	0.021	233.2
33		Graff	Oreca 07 - Gibson	LMP2		James ALLEN	3:30.485	4	135	11.881	0.116	233.1
34		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Simon TRUMMER	3:30.544	7	64	11.940	0.059	233.0
35	35	Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		André NEGRÃO David HEINEMEIER HANSSON	3:30.551	85	138	11.947	0.007	233.0
36 37	35	Vaillante Rebellion Signatech Alpine Matmut	Oreca 07 - Gibson Alpine A470 - Gibson	LMP2 LMP2		Nelson PANCIATICI	3:30.627 3:30.691	69 75	97 126	12.023 12.087	0.076 0.064	232.9 232.9
38		Graff	Oreca 07 - Gibson	LMP2		Richard BRADLEY	3:30.885	78	125	12.281	0.004	232.7
39	27	SMP Racing	Dallara P217 - Gibson	LMP2		Sergey SIROTKIN	3:30.925	65	104	12.321	0.040	232.6
40	21	Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2		Ben HANLEY	3:30.998	4	121	12.394	0.073	232.5
41	26	G-Drive Racing	Oreca 07 - Gibson	LMP2		Roman RUSINOV	3:31.213	3	20	12.609	0.215	232.3
42	31	Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Julien CANAL	3:31.477	60	94	12.873	0.264	232.0
43	28	TDS Racing	Oreca 07 - Gibson	LMP2		Matthieu VAXIVIERE	3:31.517	46	80	12.913	0.040	232.0
44	32	United Autosports	Ligier JSP217 - Gibson	LMP2		Filipe ALBUQUERQUE	3:31.678	4	155	13.074	0.161	231.8
45	22	G-Drive Racing	Oreca 07 - Gibson	LMP2		Ryo HIRAKAWA	3:31.721	76	114	13.117	0.043	231.7
46		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Romain DUMAS	3:32.024	42	122	13.420	0.303	231.4
47		TDS Racing	Oreca 07 - Gibson	LMP2		Emmanuel COLLARD	3:32.148	3	75	13.544	0.124	231.3
48		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Roberto GONZALEZ	3:32.221	6	20	13.617	0.073	231.2
49		Algarve Pro Racing	Ligier JSP217 - Gibson	LMP2		Matthew MCMURRY	3:32.524	79 75	126	13.920	0.303	230.9
50 51	47 24	Cetilar Villorba Corse CEFC Manor TRS Racing	Dallara P217 - Gibson Oreca 07 - Gibson	LMP2		Andrea BELICCHI	3:32.606 3:32.765	75 76	125 97	14.002 14.161	0.082 0.159	230.8 230.6
51 52		Signatech Alpine Matmut	Alpine A470 - Gibson			Jonathan HIRSCHI Matthew RAO	3:32.867	85	97	14.161	0.109	230.5
53		Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2		Nathanaël BERTHON	3:33.049	94	115	14.445	0.102	230.3
54		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Pierre RAGUES	3:33.074	54	98	14.470	0.025	230.3
55		Arc Bratislava	Ligier JSP217 - Gibson	LMP2		Rik BREUKERS	3:33.096	67	97	14.492	0.022	230.2
56		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		David CHENG	3:33.115	79	93	14.511	0.019	230.2
57		United Autosports	Ligier JSP217 - Gibson	LMP2		Hugo DE SADELEER	3:33.500	50	112	14.896	0.385	229.8
58		G-Drive Racing	Oreca 07 - Gibson	LMP2		Jose GUTIERREZ	3:33.617	53	102	15.013	0.117	229.7
59		Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2		Timothé BURET	3:33.642	46	98	15.038	0.025	229.7
60	22	G-Drive Racing	Oreca 07 - Gibson	LMP2		Memo ROJAS	3:33.811	9	111	15.207	0.169	229.5
61	34	Tockwith Motorsports	Ligier JSP217 - Gibson	LMP2		Karun CHANDHOK	3:33.875	4	115	15.271	0.064	229.4
62		Cetilar Villorba Corse		LMP2		Giorgio SERNAGIOTTO	3:33.879	49	127	15.275	0.004	229.4
63		Algarve Pro Racing	Ligier JSP217 - Gibson	LMP2		Vincent CAPILLAIRE	3:33.968	27	104	15.364	0.089	229.3
64	24	CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Tor GRAVES	3:34.234	39	95	15.630	0.266	229.0
65	39	Graff	Oreca 07 - Gibson	LMP2		James WINSLOW	3:34.376	8	93	15.772	0.142	228.9
66	49	Arc Bratislava	Ligier JSP217 - Gibson	LMP2		Konstantin CALKO	3:34.635	65	123	16.031	0.259	228.6











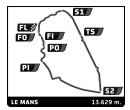
Final Classification by Driver Fastest Lap

	Nr	Team	Car	Class	Driver	Time	Lap	Total	Gap)	Kph
67	32	United Autosports	Ligier JSP217 - Gibson	LMP2	Will OWEN	3:34.746	45	95	16.142	0.111	228.5
68	29	Racing Team Nederland		LMP2	Rubens BARRICHELLO	3:34.857	102	115	16.253	0.111	228.4
69	40	Graff	Oreca 07 - Gibson	LMP2	Franck MATELLI	3:35.180	95	101	16.576	0.323	228.0
70		Graff	Oreca 07 - Gibson	LMP2	Eric TROUILLET	3:35.192	80	105	16.588	0.012	228.0
71 72	28 34	TDS Racing Tockwith Motorsports	Oreca 07 - Gibson Ligier JSP217 - Gibson	LMP2 LMP2	François PERRODO Nigel MOORE	3:35.422 3:35.703	22 90	58 144	16.818 17.099	0.230	227.8 227.5
73	29	Racing Team Nederland	Dallara P217 - Gibson	LMP2	Jan LAMMERS	3:35.786	81	111	17.182	0.281	227.4
74	33	Eurasia Motorsport	Ligier JSP217 - Gibson	LMP2	Pierre NICOLET	3:36.750	5	117	18.146	0.964	226.4
75	34	•	Ligier JSP217 - Gibson	LMP2	Philip HANSON	3:37.377	57	92	18.773	0.627	225.7
76	43	Keating Motorsports	Riley MK30 - GIBSON	LMP2	Ricky TAYLOR	3:37.434	74	109	18.830	0.057	225.7
77	47	Cetilar Villorba Corse	Dallara P217 - Gibson	LMP2	Roberto LACORTE	3:37.676	27	101	19.072	0.242	225.4
78	17	Idec Sport Racing	Ligier JSP217 - Gibson	LMP2	Paul LAFARGUE	3:37.781	15	130	19.177	0.105	225.3
79	21	Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2	Henrik HEDMAN	3:38.101	77	94	19.497	0.320	225.0
80		Idec Sport Racing	Ligier JSP217 - Gibson	LMP2	David ZOLLINGER	3:38.758	9	111	20.154	0.657	224.3
81 82		Algarve Pro Racing Keating Motorsports	Ligier JSP217 - Gibson	LMP2 LMP2	Mark PATTERSON Jeroen BLEEKEMOLEN	3:39.023 3:39.174	81 88	100 110	20.419 20.570	0.265 0.151	224.0 223.9
83	23		Riley MK30 - GIBSON Ligier JSP217 - Gibson	LMP2	Fabien BARTHEZ	3:39.423	2	83	20.819	0.131	223.9
84		Idec Sport Racing	Ligier JSP217 - Gibson	LMP2	Patrice LAFARGUE	3:41.391	25	103	22.787	1.968	221.6
85	29	Racing Team Nederland	Dallara P217 - Gibson	LMP2	Frits VAN EERD	3:42.586	92	118	23.982	1.195	220.4
86		Eurasia Motorsport	Ligier JSP217 - Gibson	LMP2	Jacques NICOLET	3:42.913	18	117	24.309	0.327	220.1
87	49	Arc Bratislava	Ligier JSP217 - Gibson	LMP2	Miroslav KONOPKA	3:43.648	18	94	25.044	0.735	219.4
88	43	Keating Motorsports	Riley MK30 - GIBSON	LMP2	Ben KEATING	3:43.775	55	93	25.171	0.127	219.3
89	33	•	Ligier JSP217 - Gibson	LMP2	Erik MARIS	3:44.713	23	107	26.109	0.938	218.3
90	97	Aston Martin Racing	Aston Martin Vantage	LMGTE Pro		3:50.950	85	114	32.346	6.237	212.4
91		Corvette Racing - GM	Chevrolet Corvette C7.R		Jan MAGNUSSEN	3:51.156	67	110	32.552	0.206	212.3
92 93	51	Aston Martin Racing AF Corse			Nicki THIIM	3:51.276 3:51.422	46 78	118 122	32.672 32.818	0.120 0.146	212.1 212.0
94		Ford Chip Ganassi Team UK	Ferrari 488 GTE Ford GT		James CALADO Harry TINCKNELL	3:51.422	58	118	32.834	0.146	212.0
95	64	Corvette Racing - GM	Chevrolet Corvette C7.R		Tommy MILNER	3:51.510	72	116	32.906	0.072	211.9
96	91	<u> </u>	Porsche 911 RSR		Frédéric MAKOWIECKI	3:51.549	83	140	32.945	0.039	211.9
97		Ford Chip Ganassi Team USA	Ford GT		Joey HAND	3:51.640	97	124	33.036	0.091	211.8
98	63	Corvette Racing - GM	Chevrolet Corvette C7.R		Antonio GARCIA	3:51.654	66	109	33.050	0.014	211.8
99	64	Corvette Racing - GM	Chevrolet Corvette C7.R	LMGTE Pro	Oliver GAVIN	3:51.676	64	107	33.072	0.022	211.8
100		Aston Martin Racing	Aston Martin Vantage		Jonathan ADAM	3:51.684	65	115	33.080	0.008	211.8
101	92		Porsche 911 RSR		Kevin ESTRE	3:51.699	59	77	33.095	0.015	211.8
102		Ford Chip Ganassi Team USA			Richard WESTBROOK	3:51.733	36	135	33.129	0.034	211.7
103 104		Porsche GT Team Aston Martin Racing	Porsche 911 RSR Aston Martin Vantage		Patrick PILET	3:51.776 3:51.813	60 93	110 123	33.172 33.209	0.043	211.7 211.7
105		Ford Chip Ganassi Team UK	Ford GT		Olivier PLA	3:51.828	13	111	33.224	0.037	211.6
106		Ford Chip Ganassi Team USA	Ford GT		Scott DIXON	3:51.832	66	84	33.228	0.004	211.6
107		AF Corse	Ferrari 488 GTE		Davide RIGON	3:51.846	62	113	33.242	0.014	211.6
108	91	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Richard LIETZ	3:51.882	59	89	33.278	0.036	211.6
109	68	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Dirk MÜLLER	3:51.904	39	100	33.300	0.022	211.6
110		Ford Chip Ganassi Team USA	Ford GT		Tony KANAAN	3:51.909	71	115	33.305	0.005	211.6
111	63	<u> </u>	Chevrolet Corvette C7.R		Jordan TAYLOR	3:51.972	75	121	33.368	0.063	211.5
112	69	Ford Chip Ganassi Team USA			Ryan BRISCOE Michael CHRISTENSEN	3:51.986	84	118	33.382	0.014	211.5
113 114	92 95	Porsche GT Team Aston Martin Racing	Porsche 911 RSR Aston Martin Vantage		Richie STANAWAY	3:52.061 3:52.108	34 18	61 93	33.457 33.504	0.075 0.047	211.4 211.4
115		Corvette Racing - GM	Chevrolet Corvette C7.R		Marcel FÄSSLER	3:52.116	67	112	33.512	0.047	211.4
116		Risi Competizione	Ferrari 488 GTE		Giancarlo FISICHELLA	3:52.298	11	26	33.694	0.182	211.2
117		Aston Martin Racing	Aston Martin Vantage		Darren TURNER	3:52.370	96	111	33.766	0.072	211.1
118	51	AF Corse	Ferrari 488 GTE	LMGTE Pro	Alessandro PIER GUIDI	3:52.471	39	132	33.867	0.101	211.1
119		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Billy JOHNSON	3:52.529	42	109	33.925	0.058	211.0
120		Ford Chip Ganassi Team UK	Ford GT		Luis Felipe DERANI	3:52.649	80	96	34.045	0.120	210.9
121		AF Corse	Ferrari 488 GTE		Sam BIRD	3:52.670	79	144	34.066	0.021	210.9
122		Ford Chip Ganassi Team UK	Ford GT		Stefan MÜCKE	3:52.756	57	112	34.152	0.086	210.8
123		Ford Chip Ganassi Team UK Risi Competizione	Ford GT Ferrari 488 GTE		Andy PRIAULX Pierre KAFFER	3:52.873	38 12	126 19	34.269 34.412	0.117 0.143	210.7 210.6
124 125		AF Corse	Ferrari 488 GTE		Michele RUGOLO	3:53.016 3:53.263	13	58	34.659	0.143	210.0
126		TF Sport	Aston Martin Vantage		Rob BELL	3:53.320	79	120	34.716	0.057	210.3
127		AF Corse	Ferrari 488 GTE		Miguel MOLINA	3:53.548	10	82	34.944	0.228	210.1
128		Porsche GT Team	Porsche 911 RSR		Dirk WERNER	3:53.657	36	41	35.053	0.109	210.0
129		Aston Martin Racing	Aston Martin Vantage			3:53.684	94	136	35.080	0.027	210.0
130	99	Beechdean AMR	Aston Martin Vantage		Ross GUNN	3:53.797	75	128	35.193	0.113	209.9
131		Larbre Competition	Chevrolet Corvette C7.R		Fernando REES	3:53.857	4	101	35.253	0.060	209.8
132	82	Risi Competizione	Ferrari 488 GTE	LMGTE Pro	Toni VILANDER	3:53.942	9	27	35.338	0.085	209.7











Final Classification by Driver Fastest Lap

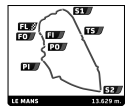
	Nr	Team	Car	Class	Driver	Time	Lap	Total	Gap)	Kph
133	55	Spirit of Race	Ferrari 488 GTE		Marco CIOCI	3:53.944	69	129	35.340	0.002	209.7
134	60	Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Alvaro PARENTE	3:54.089	27	110	35.485	0.145	209.6
135	90	TF Sport	Aston Martin Vantage	LMGTE Am	Euan HANKEY	3:54.115	10	122	35.511	0.026	209.6
136	84	JMW Motorsport	Ferrari 488 GTE	LMGTE Am	WIII STEVENS	3:54.461	54	116	35.857	0.346	209.3
137	98	Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Mathias LAUDA	3:54.636	80	107	36.032	0.175	209.1
138	98	Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Paul DALLA LANA	3:54.775	73	86	36.171	0.139	209.0
139	65	Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	Alessandro BALZAN	3:54.843	86	129	36.239	0.068	208.9
140	61	Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Matt GRIFFIN	3:54.977	27	153	36.373	0.134	208.8
141	62	Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	Townsend BELL	3:55.010	88	149	36.406	0.033	208.8
142	84	JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Dries VANTHOOR	3:55.021	89	135	36.417	0.011	208.8
143	83	DH Racing	Ferrari 488 GTE	LMGTE Am	Andrea BERTOLINI	3:55.058	22	105	36.454	0.037	208.7
144	77	Dempsey - Proton Racing	Porsche 911 RSR 991	LMGTE Am	Matteo CAIROLI	3:55.191	99	139	36.587	0.133	208.6
145	55	Spirit of Race	Ferrari 488 GTE	LMGTE Am	Aaron SCOTT	3:55.708	28	114	37.104	0.517	208.2
146	60	Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Hiroki KATOH	3:56.024	82	128	37.420	0.316	207.9
147	83	DH Racing	Ferrari 488 GTE	LMGTE Am	Niclas JÖNSSON	3:56.120	110	111	37.516	0.096	207.8
148	61	Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Keita SAWA	3:56.226	9	93	37.622	0.106	207.7
149	77	Dempsey - Proton Racing	Porsche 911 RSR 991	LMGTE Am	Marvin DIENST	3:56.290	42	95	37.686	0.064	207.6
150	54	Spirit of Race	Ferrari 488 GTE	LMGTE Am	Olivier BERETTA	3:56.298	26	113	37.694	0.008	207.6
151	99	Beechdean AMR	Aston Martin Vantage	LMGTE Am	Oliver BRYANT	3:56.854	70	115	38.250	0.556	207.2
152	65	Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	Christina NIELSEN	3:57.442	76	101	38.838	0.588	206.6
153	86	Gulf Racing UK	Porsche 911 RSR (2016)	LMGTE Am	Benjamin BARKER	3:57.456	72	135	38.852	0.014	206.6
154	54	Spirit of Race	Ferrari 488 GTE	LMGTE Am	Francesco CASTELLACCI	3:57.510	25	130	38.906	0.054	206.6
155	84	JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Robert SMITH	3:57.734	36	82	39.130	0.224	206.4
156	90	TF Sport	Aston Martin Vantage	LMGTE Am	Salih YOLUC	3:57.908	41	87	39.304	0.174	206.2
157	93	Proton Competition	Porsche 911 RSR 991	LMGTE Am	Patrick LONG	3:58.089	71	120	39.485	0.181	206.1
158	86	Gulf Racing UK	Porsche 911 RSR (2016)	LMGTE Am	Nicholas FOSTER	3:58.313	59	107	39.709	0.224	205.9
159	93	Proton Competition	Porsche 911 RSR 991	LMGTE Am	Abdulaziz AL FAISAL	3:58.353	65	117	39.749	0.040	205.8
160	62	Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	Cooper MACNEIL	3:58.865	35	85	40.261	0.512	205.4
161	55	Spirit of Race	Ferrari 488 GTE	LMGTE Am	Duncan CAMERON	3:59.095	29	88	40.491	0.230	205.2
162	62	Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	William SWEEDLER	3:59.318	33	97	40.714	0.223	205.0
163	77		Porsche 911 RSR 991	LMGTE Am	Christian RIED	3:59.473	63	95	40.869	0.155	204.9
164	99	Beechdean AMR	Aston Martin Vantage	LMGTE Am	Andrew HOWARD	4:01.012	68	88	42.408	1.539	203.6
165	83	DH Racing	Ferrari 488 GTE		Tracy KROHN	4:01.042	32	104	42.438	0.030	203.6
166	88	Proton Competition	Porsche 911 RSR 991			4:01.338	13	18	42.734	0.296	203.3
167	65	Scuderia Corsa	Ferrari 488 GTE		Bret CURTIS	4:01.373	74	84	42.769	0.035	203.3
168	93	Proton Competition	Porsche 911 RSR 991	LMGTE Am	Michael HEDLUND	4:01.384	77	92	42.780	0.011	203.3
169	60	Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Richard WEE	4:01.391	60	89	42.787	0.007	203.3
170	61	Clearwater Racing	Ferrari 488 GTE		Weng Sun MOK	4:01.588	79	84	42.984	0.197	203.1
171	50	· ·	Chevrolet Corvette C7.R		Romain BRANDELA	4:01.831	66	121	43.227	0.243	202.9
172	54		Ferrari 488 GTE	LMGTE Am	Thomas FLOHR	4:03.337	19	83	44.733	1.506	201.6
173		Gulf Racing UK	Porsche 911 RSR (2016)		Michael WAINWRIGHT	4:04.098	65	86	45.494	0.761	201.0
174	50		Chevrolet Corvette C7.R	LMGTE Am		4:08.476	24	87	49.872	4.378	197.5
	4	Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1	Dominik KRAIHAMER			•			
	4	Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1	Marco BONANOMI						
		G-Drive Racing	Oreca 07 - Gibson	LMP2	Alex LYNN						
		G-Drive Racing	Oreca 07 - Gibson	LMP2	Pierre THIRIET						
	88	Proton Competition	Porsche 911 RSR 991								
		Proton Competition			Stéphane LEMERET						
	50	1 Toton Competition	1 3136116 311 11611 331	LIVIO I L AIII	Otophiane LEMENT						

Published at:	Track Temp: 31.67 °C	Air Temp: 31.22 °C	Track Status: DRY
Stewards:		Timekeeper:	









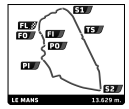


	Nr	Team	Car	Class		Driver	Time	l ane	Gap	Knh	Session
LMP1		- Toulii	- Cai	Ciass		Dilvei	111116	Laps	Cap	түн	
LIVIP I		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Kamui KOBAYASHI	3:14.791	71		251.0	Qualifying Practice 2
2		Toyota Gazoo Racing Toyota Gazoo Racing	Toyota TS050 - Hybrid		Н	Kazuki NAKAJIMA	3:17.128		2.337		Qualifying Practice 3
3		Porsche LMP Team	Porsche 919 Hybrid	LMP1		Neel JANI	3:17.120	-	2.468		Qualifying Practice 2
4	-	Porsche LMP Team	Porsche 919 Hybrid	LMP1		Timo BERNHARD	3:18.067		3.276		Qualifying Practice 2
5		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1		Mike CONWAY	3:18.215		3.424		Qualifying Practice 2
6		Toyota Gazoo Racing	Toyota TS050 - Hybrid		Н	Sébastien BUEMI	3:18.604		3.813		Race
7		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1	Н	Nicolas LAPIERRE	3:18.625		3.834		Qualifying Practice 3
8		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1	Н	Anthony DAVIDSON	3:18.832	159	4.041		Race
9	9	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1	Н	Jose Maria LOPEZ	3:19.321	92	4.530	246.2	Race
10	1	Porsche LMP Team	Porsche 919 Hybrid	LMP1	Н	Nick TANDY	3:19.386	169	4.595	246.1	Race
11	2	Porsche LMP Team	Porsche 919 Hybrid	LMP1	Н	Brendon HARTLEY	3:19.782	133	4.991	245.6	Race
12	9	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1	Н	Yuji KUNIMOTO	3:19.889	87	5.098	245.5	Qualifying Practice 2
13	2	Porsche LMP Team	Porsche 919 Hybrid	LMP1	Н	Earl BAMBER	3:20.022	149	5.231	245.3	Qualifying Practice 2
14	7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1	Н	Stéphane SARRAZIN	3:20.373		5.582	244.9	Qualifying Practice 3
15	1	Porsche LMP Team	Porsche 919 Hybrid	LMP1	Н	André LOTTERER	3:20.760		5.969	244.4	Race
16		Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1		Oliver WEBB	3:24.170	25	9.379		Qualifying Practice 3
17		Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1		Dominik KRAIHAMER	3:24.856	26	10.065		Qualifying Practice 3
18		Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1		Marco BONANOMI	3:26.462	21	11.671	237.6	Qualifying Practice 3
LMP2	2										
1	26	G-Drive Racing	Oreca 07 - Gibson	LMP2		Alex LYNN	3:25.352	32		238.9	Qualifying Practice 3
		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Vitaly PETROV	3:25.549	95	0.197		Qualifying Practice 2
		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Ho-Pin TUNG	3:25.911		0.559		Qualifying Practice 3
		Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Bruno SENNA	3:26.736		1.384		Qualifying Practice 3
		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Thomas LAURENT	3:26.776		1.424		Qualifying Practice 2
6		Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Mathias BECHE	3:26.811		1.459		Qualifying Practice 3
		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Jean-Eric VERGNE	3:26.871		1.519		Qualifying Practice 2
		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Oliver JARVIS	3:27.029	-	1.677		Qualifying Practice 3
		TDS Racing	Oreca 07 - Gibson	LMP2		Matthieu VAXIVIERE	3:27.108		1.756		Qualifying Practice 3
		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Nelson PANCIATICI	3:27.517		2.165		Qualifying Practice 3
		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Alex BRUNDLE	3:27.535		2.183		Qualifying Practice 3
		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Tristan GOMMENDY	3:27.540		2.188		Qualifying Practice 3
		SMP Racing	Dallara P217 - Gibson	LMP2 LMP2		Mikhail ALESHIN	3:27.782		2.430		Qualifying Practice 3
		Signatech Alpine Matmut Graff	Alpine A470 - Gibson Oreca 07 - Gibson	LMP2		Gustavo MENEZES Enzo GUIBBERT	3:28.051 3:28.368		2.699 3.016		Qualifying Practice 3
		G-Drive Racing	Oreca 07 - Gibson	LMP2		Roman RUSINOV	3:28.580		3.228		Qualifying Practice 3 Qualifying Practice 2
		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Romain DUMAS	3:28.747		3.395		Qualifying Practice 3
18		Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Nelson PIQUET JR	3:28.785		3.433		Race
-	-	Graff	Oreca 07 - Gibson	LMP2		Richard BRADLEY	3:28.891		3.539		Qualifying Practice 3
		Graff	Oreca 07 - Gibson	LMP2		James ALLEN	3:28.903		3.551		Qualifying Practice 3
		G-Drive Racing	Oreca 07 - Gibson	LMP2		Rvo HIRAKAWA	3:28.937		3.585		Qualifying Practice 2
		United Autosports	Ligier JSP217 - Gibson			Filipe ALBUQUERQUE	3:29.151		3.799		Qualifying Practice 3
		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		André NEGRÃO	3:29.248		3.896		Qualifying Practice 3
		G-Drive Racing	Oreca 07 - Gibson	LMP2		Pierre THIRIET	3:29.398		4.046		Qualifying Practice 3
	-	Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Julien CANAL	3:29.425		4.073		Warm Up
		SMP Racing	Dallara P217 - Gibson	LMP2		Sergey SIROTKIN	3:29.760	133	4.408		Qualifying Practice 3
		Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2		Felix ROSENQVIST	3:29.777	147	4.425		Qualifying Practice 3
		Vaillante Rebellion	Oreca 07 - Gibson	LMP2		David HEINEMEIER HANSSON	3:29.884				Qualifying Practice 2
29	21	Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2		Ben HANLEY	3:29.921		4.569		Qualifying Practice 3
30	29	Racing Team Nederland	Dallara P217 - Gibson	LMP2		Rubens BARRICHELLO	3:29.976	163	4.624	233.7	Qualifying Practice 3
31	47	Cetilar Villorba Corse	Dallara P217 - Gibson	LMP2		Andrea BELICCHI	3:30.014	157	4.662		Qualifying Practice 2
		SMP Racing	Dallara P217 - Gibson	LMP2		Victor SHAITAR	3:30.094	144	4.742	233.5	Race
33	25	CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Simon TRUMMER	3:30.162	108	4.810	233.5	Qualifying Practice 2
		Algarve Pro Racing	Ligier JSP217 - Gibson	LMP2		Matthew MCMURRY	3:30.164	175	4.812	233.5	Qualifying Practice 2
		Vaillante Rebellion	Oreca 07 - Gibson	LMP2		Nicolas PROST	3:30.369		5.017	233.2	Race
		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Pierre RAGUES	3:30.582		5.230		Qualifying Practice 2
		TDS Racing	Oreca 07 - Gibson	LMP2		Emmanuel COLLARD	3:31.085		5.733		Qualifying Practice 2
		CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2		Jonathan HIRSCHI	3:31.167		5.815		Qualifying Practice 2
39	36	Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Matthew RAO	3:31.192	137	5.840	232.3	Qualifying Practice 2









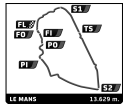


No. Team		•								17 :	
41 40 Graff				Car	Class	Driver		•		-	
A 7 Cellar Villoria Corse Dallara PLT Cilbson MP2 Sobert GONZALEZ 3:31.944 50 6.592 23.15 Qualifying Practice Corpo SERNAGITO 3.21.21 105 6.769 23.15 Qualifying Practice 4.1 2.25				•							, , ,
43 47 Celiar Villorba Corse Dallar P217 - Gibson LMP2 Glospie SERNAGIOTTO 3:32 121 165 6:769 23:13 Qualifying Practice 42 42 C. Ghree Racing Orea 07 - Glospon LMP2 Migel MOORE 3:32 5:50 188 7:184 23:09 Qualifying Practice 45 47 Tockwith Motorsports Ligier LSP217 - Gibson LMP2 Nigel MOORE 3:32 5:50 188 7:184 23:09 20:00 20:00 27:74 23:02 Race 49 32 United Autosports Ligier LSP217 - Gibson LMP2 May David Chenn CP Racing Orea 07 - Glospon LMP2 May David Chenn CP Racing Orea 07 - Glospon LMP2 Memo ROJAS 3:33 5:50 148 128 228 Gualifying Practice 49 32 United Autosports Ligier LSP217 - Glospon LMP2 Memo ROJAS 3:33 5:50 148 2:29 Race 49 32 United Autosports Ligier LSP217 - Glospon LMP2 Memo ROJAS 3:33 5:50 148 2:29 Race 49 32 United Autosports Ligier LSP217 - Glospon LMP2 Memo ROJAS 3:33 5:50 148 2:29 Race 49 32 United Autosports Ligier LSP217 - Glospon LMP2 Vincent CAPILLAIRE 3:33 5:50 148 2:29 Race 49 32 United Autosports Ligier LSP217 - Glospon LMP2 Vincent CAPILLAIRE 3:33 5:50 13 8:34 2:29 Race 49 32 United Autosports Ligier LSP217 - Glospon LMP2 Vincent CAPILLAIRE 3:35 1:50 13 8:34 2:29 Race 40 32 32 32 32 32 32 32 3											
44 22			•								
43 Tookwith Motorsports Ligier JSP217 - Gibson Ligier JSP217 -						•					
46 29 Panis Barthaz Competition			•								
48 37 Jackie Chan D Racing Orea 07 - Cibson Lipi2 David CHENG 33,309 120 7.744 230,2 Race 48 37 Jackie Chan D C Racing Orea 07 - Cibson Lipi2 David CHENG 33,315 122 7.744 230,2 Race 49 40 22 United Autosports Lipier JSP217 - Gibson LiPi2 Memo ROJAS 33,350 311 12 296 Qualifying Practice 40 41 Tockwith Motosports Lipier JSP217 - Gibson LiPi2 Memo ROJAS 33,350 311 38 314 229.6 Qualifying Practice 41 42 42 CEPC Manor TRS Racing Orea 07 - Cibson LiPi2 Winemt CAPILLAIRE 33,350 317 36.16 229.4 Qualifying Practice 42 42 CEPC Manor TRS Racing Orea 07 - Cibson LiPi2 Tor GRAVES 33,423 117 36.16 229.3 Race 43 42 CEPC Manor TRS Racing Orea 07 - Cibson LiPi2 Tor GRAVES 33,423 117 36.16 229.3 Race 43 42 CEPC Manor TRS Racing Orea 07 - Cibson LiPi2 Memo ROJA 34,476 115 200 38.87 229.0 Warm Up 55 39 Graff Orea 07 - Cibson LiPi2 James WINSLOW 33,423 117 38.87 229.0 Warm Up 56 39 Graff Orea 07 - Cibson LiPi2 James WINSLOW 33,476 115 300 38.87 229.0 Warm Up 57 32 United Autosports Lipier JSP217 - Gibson LiPi2 LiPier MCOLET 335,627 149 10.275 227.5 Warm Up 58 30 Graff Orea 07 - Cibson LiPi2 LiPier MCOLET 335,827 139 10.275 227.5 Warm Up 59 31 Todas Motorsports Lipier JSP217 - Gibson LiPi2 Jan LAMMERS 33,820 149 13.87 229.4 Race 50 31 Todas Sport Racing Lipier JSP217 - Gibson LiPi2 LiPier JSP			•			•					
48 32 United Autosports Ligier JSP217 - Gilsson LMP2 LMP2 Mugo DE SADELEER 333.500 141 8.311 229.8 Race			· · · · · · · · · · · · · · · · · · ·	•							
49 32 United Autosports Ligier JSP217 - Gibson LMP2 Memo ROJAS 333,686 134 8.148 229.8 Race				•							
150 22 G-Drive Racing			•								
51 34 Tockwith Motorsports Ligier JSP217 - Gibson LMP2 Karun CHANDHOK 3:33.995 140 8.343 29.95 Qualifying Practice : User Assertion CALKO 53 45 Algarve Pro Racing Ligier JSP217 - Gibson LMP2 Vincent CAPILLAIRE 3:33.921 131 8.616 29.93 Race 65 28 TOS Racing Orea 07 - Gibson LMP2 François PERRODO 3:34.234 111 8.882 229.0 Warm Up 67 32 Unided Autosports Ligier JSP217 - Gibson LMP2 François PERRODO 3:34.781 11 29.942 22.98 Race 69 39 Graff Orea 07 - Gibson LMP2 Pint Pint Pint Pint Pint Pint Pint Pint			•	•							
Section Ligier JSP217 - Gibson Limp2 Konstantin CALKO 33.39.21 135 8.589 229.4 Qualifying Practice 154 CEFC Manor TRS Racing Ligier JSP217 - Gibson Limp2 Tor GRAVES 33.39.21 135 8.616 229.3 Race 155 28 TDS Racing Oreca O7 - Gibson Limp2 Tor GRAVES 33.39.21 135 8.616 229.3 Race 155 28 TDS Racing Oreca O7 - Gibson Limp2 Tor GRAVES 33.34.234 117 8.882 229.0 Race 155 28 TDS Racing Oreca O7 - Gibson Limp2 James WINSLOW 33.43.76 115 9.024 228.9 Race 155 73 20 United Autosports Ligier JSP217 - Gibson Limp2 Limp2 Limp3 L			•								
Sa Sa Algarve Pro Racing Ligier JSP217 - Gibson LMP2 Vincent CAPILLAIRE 33.39 e8 137 8.816 229.0 Race				•							
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56 39 Graff			•								
57 32 United Autosports Ligier JSP217 - Gibson LMP2 Frite TROUILET 3:35 1:39 43 9.340 228.0 Race						-					•
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99 33 Eurasia Motorsport Ligier JSP217 - Gibson LMP2 Jan LAMMERS 33.5 (27 14) 10.275 227.5 Warm Up			•	•							
60 29 Racing Team Nederland Dallara P217 - Gibson LMP2 Jan LAMMERS 33.5 /86 /138 10.434 227.4 Race 13 41 Tokewith Motorsports Ligier JSP217 - Gibson LMP2 David ZOLLINGER 33.6 /230 171 10.878 226.9 Qualifying Practice 14 71 Idec Sport Racing Ligier JSP217 - Gibson LMP2 David ZOLLINGER 33.6 /330 171 10.878 226.9 Qualifying Practice 15 41 Steaming Motorsports Riley MK30 - GIBSON LMP2 David ZOLLINGER 33.6 /330 179 11.010 226.8 Qualifying Practice 15 43 Keating Motorsports Riley MK30 - GIBSON LMP2 David ZOLLINGER 33.7.501 10.918 225.7 Qualifying Practice 16 47 Celtar Villoriba Corse Dallara P217 - Gibson LMP2 Sabre BARTHEZ 33.7.501 10.918 225.7 Qualifying Practice 16 47 Celtar Villoriba Corse Dallara P217 - Gibson LMP2 Fabien BARTHEZ 33.7.759 120 12.407 225.0 Race 17 29 Racing Team Nederland Ligier JSP217 - Gibson LMP2 Harrik HEDMAN 33.8 10.1 120 12.749 225.0 Race 17 29 Racing Team Nederland Dallara P217 - Gibson LMP2 Partice LaFARQUE 34.2913 137 17.561 220.1 Race 18 20 20 20 20 20 20 20 2											
61 34 Tockwith Motorsports Ligier JSP217 - Gibson LMP2 Philip HANSON 3:35.825 124 10.473 227:3 Qualifying Practice : 62 17 I dec Sport Racing Ligier JSP217 - Gibson LMP2 Paul LAFARGUE 3:36.362 230 171 10.878 226.9 Qualifying Practice : 63 17 I dec Sport Racing Ligier JSP217 - Gibson LMP2 David ZOLLINGER 3:36.362 149 11.010 226.8 Qualifying Practice : 64 34 Keating Motorsports Riley MK30 - GIBSON LMP2 LMP2 David ZOLLINGER 3:37.050 136 11.098 225.7 Qualifying Practice : 65 43 Keating Motorsports Riley MK30 - GIBSON LMP2 David ZOLLINGER 3:37.050 136 11.098 225.7 Qualifying Practice : 25 6.1 Qualifying P			•	•					10.434		•
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43 Keating Motorsports Riley MK30 - GIBSON LMP2 Jeroen BLEKEMOLEN 3:37.091 149 11.655 226.1 Qualifying Practice 5 43 Keating Motorsports Riley MK30 - GIBSON LMP2 Jeroen BLEKEMOLEN 3:37.350 136 11.998 225.7 Qualifying Practice 2 2 2 2 2 2 2 2 2	62	17	Idec Sport Racing	Ligier JSP217 - Gibson	LMP2	Paul LAFARGUE	3:36.230	171	10.878		
65 43 Keating Motorsports Riley MK30 - GIBSON LMP2 Jorone BLEEKEMOLEN 3:37:350 136 11.98 225.7 Qualifying Practice : 4 Race 66 47 Cetilar Villorba Corse Dallara P217 - Gibson LMP2 Roberto LACORTE 3:37:350 129 12:324 225.3 Qualifying Practice : 4 Race 67 23 Panis Barthez Competition Ligler JSP217 - Gibson LMP2 Harrit HEDMAN 3:38:101 120 12:407 225.0 Race 68 21 Dragonspeed - 10 Star Orcea 07 - Gibson LMP2 Harrit REDMAN 3:38:101 120 12:407 225.0 Race 70 17 Idec Sport Racing Ligler JSP217 - Gibson LMP2 Patrice LAFARGUE 3:40:958 144 15:606 22:1 Qualifying Practice : 15:1 17:1 20 20:1 Qualifying Practice : 15:1 17:1 20:1 20:1 Qualifying Practice : 15:1 18:1 18:2 21:1 Qualifying Practice : 15:1 18:2 18:2 18:2 18:2 18:2 18:2 18:2	63	17	Idec Sport Racing	Ligier JSP217 - Gibson	LMP2	David ZOLLINGER	3:36.362	149	11.010	226.8	Qualifying Practice 2
66 47 Cetilar Villotha Corse Dalfara P217 - Gibson LMP2 Fabien BARTHEZ 3:37.676 129 12.324 225.4 Race 67 23 Panis Barthez Competition Ligier JSP217 - Gibson LMP2 Henrik HEDMAN 3:38.101 120 12.477 225.5 Race 68 21 Dragonspeed - 10 Star Oreca 07 - Gibson LMP2 Henrik HEDMAN 3:38.101 120 12.749 225.0 Race 69 45 Algarve Pro Racing Ligier JSP217 - Gibson LMP2 Henrik HEDMAN 3:38.101 120 12.749 225.0 Race 170 17 Ides Sport Racing Ligier JSP217 - Gibson LMP2 Henrik HEDMAN 3:38.101 120 12.749 225.0 Race 170 17 Ides Sport Racing Ligier JSP217 - Gibson LMP2 Henrik HEDMAN 3:34.0958 141 15.606 222.1 Qualifying Practice 17 29 Racing Team Nederland Dallara P217 - Gibson LMP2 Frits VAN EERD 3:42.931 137 17.561 220.1 Race 17 33 Eurasia Motorsport Ligier JSP217 - Gibson LMP2 Erik MARIS 3:42.916 131 17.564 220.1 Race 17 43 Race Racing Motorsport Ligier JSP217 - Gibson LMP2 Erik MARIS 3:42.916 131 17.564 220.1 Qualifying Practice 17 43 Race Racing Motorsport Riley MK30 - GIBSON LMP2 Erik MARIS 3:43.2916 131 17.564 220.1 Qualifying Practice 17 43 Race Racing Motorsport Riley MK30 - GIBSON LMP2 Erik MARIS 3:43.775 111 18.423 219.3 Race LMGTE Pro LMGTE Pro LMGTE Pro Daniel SERRA 3:50.950 161 0.113 212.4 Race 3:51 AF Corse Ferrari 488 GTE LMGTE Pro Daniel SERRA 3:50.950 161 0.113 212.4 Race 3:51 AF Corse Ferrari 488 GTE LMGTE Pro Daniel SERRA 3:51.038 123 0.201 212.4 Qualifying Practice 17 AF Corse Ferrari 488 GTE LMGTE Pro Daniel SERRA 3:51.038 123 0.201 212.4 Qualifying Practice 17 AF Corse Ferrari 488 GTE LMGTE Pro Daniel SERRA 3:51.038 123 0.201 212.4 Qualifying Practice 17 AF Corse Ferrari 488 GTE LMGTE Pro LMGTE Pro LMGTE Pro Daniel SERRA 3:51.381 130 0.319 212.2 Qua	64	43	Keating Motorsports	Riley MK30 - GIBSON	LMP2	Ricky TAYLOR	3:37.007	149	11.655	226.1	Qualifying Practice 3
Fable BARTHEZ 3:37.759 120 12.407 225.3 Qualifying Practice 2: 68 21 Dragonspeed - 10 Star Oreca 07 - Gibson LMP2 Henrik HEDMAN 3:38.101 120 12.749 225.0 Race 3:40.940 13.6171 224.0 Race 3:40.940 13.6171 3:40.940 3:40.940 13.6171 3:40.940 3:4	65	43	Keating Motorsports	Riley MK30 - GIBSON	LMP2	Jeroen BLEEKEMOLEN	3:37.350	136	11.998	225.7	Qualifying Practice 2
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45 Algarve Pro Racing	67	23	Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	Fabien BARTHEZ	3:37.759	120	12.407	225.3	Qualifying Practice 2
To To To To To To To To	68	21	Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2	Henrik HEDMAN	3:38.101	120	12.749		
71 29 Racing Team Nederland Dallara P217 - Gibson LMP2 Jacques NICOLET 3:42.913 137 17:561 220.1 Race 7:33 Eurasia Motorsport Ligier JSP217 - Gibson LMP2 LMP2 Jacques NICOLET 3:42.916 131 17:564 220.1 Qualifying Practice 7:5 43 Reating Motorsports Riley MK30 - GIBSON LMP2 Miroslav KONOPKA 3:43.648 139 18.296 219.4 Race 7:5 43 Reating Motorsports Riley MK30 - GIBSON LMP2 Miroslav KONOPKA 3:43.648 139 18.296 219.4 Race Ra	69	45	Algarve Pro Racing	Ligier JSP217 - Gibson	LMP2	Mark PATTERSON	3:39.023	139	13.671		
72 33 Eurasia Motorsport Ligier JSP217 - Gibson LMP2 Jacques NICOLET 3:42.913 137 17.561 220.1 Race				•		Patrice LAFARGUE					
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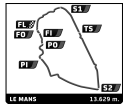


	Nr	Team	Car	Class	Driver	Time I	Laps	Gap	Kph	Session
24	91	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Richard LIETZ	3:51.882	•	1.045	211.6	
25	68	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Dirk MÜLLER	3:51.904		1.067	211.6	
26	68	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Tony KANAAN	3:51.909	142	1.072	211.6	Race
27	63	Corvette Racing - GM	Chevrolet Corvette C7.R	LMGTE Pro	Jordan TAYLOR	3:51.972	163	1.135	211.5	Race
28	66	Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Stefan MÜCKE	3:51.991	154	1.154	211.5	Qualifying Practice 3
29	64	Corvette Racing - GM	Chevrolet Corvette C7.R		Marcel FÄSSLER	3:52.116	159	1.279	211.4	Race
30		Risi Competizione	Ferrari 488 GTE		Giancarlo FISICHELLA	3:52.138	46	1.301		Qualifying Practice 2
31		AF Corse	Ferrari 488 GTE		Alessandro PIER GUIDI	3:52.471		1.634	211.1	
32		Ford Chip Ganassi Team UK			Billy JOHNSON	3:52.529		1.692	211.0	
33		Ford Chip Ganassi Team UK	Ford GT		Luis Felipe DERANI	3:52.649		1.812	210.9	
34		Ford Chip Ganassi Team UK	Ford GT		Andy PRIAULX	3:52.873		2.036	210.7	
35		Risi Competizione	Ferrari 488 GTE		Pierre KAFFER	3:53.016	47	2.179	210.6	
36		AF Corse	Ferrari 488 GTE		Michele RUGOLO Dirk WERNER	3:53.263		2.426	210.3	
37 38		Porsche GT Team AF Corse	Porsche 911 RSR			3:53.278 3:53.548	76	2.441 2.711	210.3	Qualifying Practice 2
39		Risi Competizione	Ferrari 488 GTE Ferrari 488 GTE		Miguel MOLINA Toni VILANDER	3:53.942	51	3.105	209.7	
			reliali 400 GTE	LINIGTE FIO	TOTIL VILANDER	3.33.942	31	3.103	209.7	Race
LMG			Chevrolet Corvette C7.R	LMCTE Ac-	Formando DEEC	2.52.042	127		210 7	Qualifying Practice 2
1		Larbre Competition Aston Martin Racing		LMGTE Am	Fernando REES Pedro LAMY	3:52.843 3:53.233		0.390		Qualifying Practice 3
3		Scuderia Corsa	Aston Martin Vantage Ferrari 488 GTE		Townsend BELL	3:53.233		0.390		Qualifying Practice 3 Qualifying Practice 3
4		TF Sport	Aston Martin Vantage		Rob BELL	3:53.320		0.469	210.3	
5		Dempsey - Proton Racing	Porsche 911 RSR 991		Matteo CAIROLI	3:53.381		0.538		Qualifying Practice 3
6		Spirit of Race	Ferrari 488 GTE	LMGTE Am		3:53.641		0.798		Qualifying Practice 3
7		Beechdean AMR	Aston Martin Vantage		Ross GUNN	3:53.797		0.954	209.9	
8		JMW Motorsport	Ferrari 488 GTE	LMGTE Am		3:53.977		1.134		Qualifying Practice 3
9		DH Racing	Ferrari 488 GTE		Andrea BERTOLINI	3:54.088		1.245		Qualifying Practice 3
10		Clearwater Racing	Ferrari 488 GTE		Alvaro PARENTE	3:54.089	166	1.246	209.6	, ,
11	90	TF Sport	Aston Martin Vantage	LMGTE Am	Euan HANKEY	3:54.115	146	1.272	209.6	Race
12	98	Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Mathias LAUDA	3:54.456	139	1.613	209.3	Qualifying Practice 2
13	84	JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Dries VANTHOOR	3:54.543	160	1.700	209.2	Qualifying Practice 2
14	93	Proton Competition	Porsche 911 RSR 991	LMGTE Am	Patrick LONG	3:54.621	150	1.778	209.1	Qualifying Practice 2
15		Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Paul DALLA LANA	3:54.775		1.932	209.0	
16		Scuderia Corsa	Ferrari 488 GTE	LMGTE Am		3:54.843		2.000	208.9	
17		Clearwater Racing	Ferrari 488 GTE		Matt GRIFFIN	3:54.955		2.112		Qualifying Practice 3
18		Proton Competition	Porsche 911 RSR 991	LMGTE Am		3:55.468	34	2.625		Qualifying Practice 2
19		Spirit of Race	Ferrari 488 GTE		Aaron SCOTT	3:55.708		2.865	208.2	
20		Clearwater Racing	Ferrari 488 GTE	LMGTE Am		3:55.995		3.152		Qualifying Practice 2
21 22		Clearwater Racing	Ferrari 488 GTE		Hiroki KATOH Niclas JÖNSSON	3:56.024 3:56.120		3.181	207.9	
23		DH Racing Dempsey - Proton Racing	Ferrari 488 GTE Porsche 911 RSR 991	LMGTE Am	Marvin DIENST	3:56.290		3.447	207.6	
24		Spirit of Race	Ferrari 488 GTE	LMGTE Am	Olivier BERETTA	3:56.298		3.455	207.6	
25		Spirit of Race	Ferrari 488 GTE	LMGTE Am	Francesco CASTELLACCI	3:56.301		3.458		Qualifying Practice 3
26		Gulf Racing UK	Porsche 911 RSR (2016)		Benjamin BARKER	3:56.469		3.626		Qualifying Practice 3
27		Beechdean AMR	Aston Martin Vantage	LMGTE Am	Oliver BRYANT	3:56.854		4.011	207.2	
28		Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	Christina NIELSEN	3:57.442		4.599	206.6	
29	84	JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Robert SMITH	3:57.734	106	4.891	206.4	Race
30		TF Sport	Aston Martin Vantage	LMGTE Am	Salih YOLUC	3:57.908	123	5.065	206.2	Race
31	86	Gulf Racing UK	Porsche 911 RSR (2016)	LMGTE Am	Nicholas FOSTER	3:58.313	126	5.470	205.9	Race
32	93	Proton Competition	Porsche 911 RSR 991	LMGTE Am	Abdulaziz AL FAISAL	3:58.353	148	5.510	205.8	Race
33		Scuderia Corsa	Ferrari 488 GTE		Cooper MACNEIL	3:58.865		6.022	205.4	
34		Spirit of Race	Ferrari 488 GTE		Duncan CAMERON	3:59.095		6.252	205.2	
35		Scuderia Corsa	Ferrari 488 GTE		William SWEEDLER	3:59.318		6.475	205.0	
36		Dempsey - Proton Racing	Porsche 911 RSR 991		Christian RIED	3:59.473		6.630	204.9	
37		Proton Competition	Porsche 911 RSR 991		Stéphane LEMERET	3:59.985	32	7.142		Qualifying Practice 2
38		Proton Competition	Porsche 911 RSR 991		Khaled AL QUBAISI	4:00.323	67	7.480		Qualifying Practice 3
39		Larbre Competition	Chevrolet Corvette C7.R		Romain BRANDELA	4:00.447		7.604		Warm Up
40		Beechdean AMR	Aston Martin Vantage		Andrew HOWARD	4:01.012		8.169	203.6	
41		Clearwater Racing	Ferrari 488 GTE		Weng Sun MOK	4:01.016		8.173		Warm Up
42		DH Racing Scuderia Corsa	Ferrari 488 GTE		Tracy KROHN	4:01.042		8.199 8.530	203.6	
43	UO	Scudella COISa	Ferrari 488 GTE	LIVIG 1E AM	Bret CURTIS	4:01.373	109	0.330	203.3	Nace











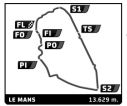
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44	93	Proton Competition	Porsche 911 RSR 991	LMGTE Am	Michael HEDLUND	4:01.384	129	8.541	203.3	Race
45	60	Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Richard WEE	4:01.391	120	8.548	203.3	Race
46	54	Spirit of Race	Ferrari 488 GTE	LMGTE Am	Thomas FLOHR	4:03.337	126	10.494	201.6	Race
47	86	Gulf Racing UK	Porsche 911 RSR (2016)	LMGTE Am	Michael WAINWRIGHT	4:04.098	125	11.255	201.0	Race
48	50	Larbre Competition	Chevrolet Corvette C7.R	LMGTE Am	Christian PHILIPPON	4:08.476	113	15.633	197.5	Race

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Lap Chart

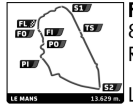


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FIA WEC 85º Edition des 24 Heures du Mans Race

Lap Chart



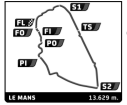
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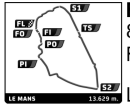


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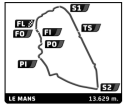












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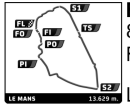


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Lap Chart

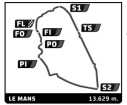












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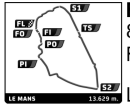


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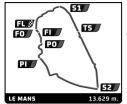












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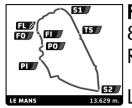


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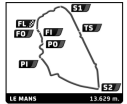












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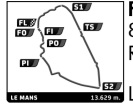


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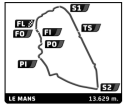












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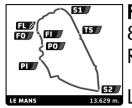


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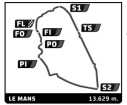












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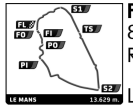


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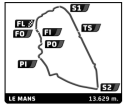
Lap Chart













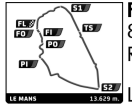


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Lap Chart

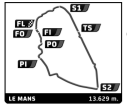












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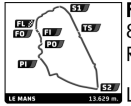


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Lap Chart

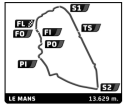












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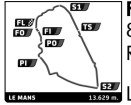


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Lap Chart



Light color: Lap in Full Course Yellow

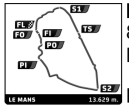


58 59 60









Lap Chart

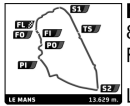


		L	AP				
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8	2	38 38 13 13	38 38				
2 9	3 4 5 6 7 8 9	13 13 37					
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64 82	41 42						
68	43 44						
91 50 98	45 46						
98	46 47						
62 77 55	48						
55 84	49 50						
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90 99	52 53						
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61 60	55 56						
88	57						









Lap Chart



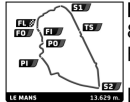
Light color: Lap in Full Course Yellow











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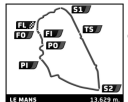
Best Sector Times

_	CECTOR	. 1	SESTO.		SECTO!						
_	SECTOR		SECTO		SECTOI		_	_			
Pos	Driver	Time	Driver	Time	Driver	Time	Pos	Team	Cl	Ideal Lap	Best Lap
1	1 N.TANDY	31.477	9 J.LOPEZ	1:15.321	8 S.BUEMI	1:30.327	1	8 Toyota Gazoo Racing	LMP1 H	3:17.319	3:18.604 (1)
2	8 A.DAVIDSON	31.478	1 N.TANDY	1:15.438	7 M.CONWAY	1:30.681	2	1 Porsche LMP Team	LMP1 H	3:17.646	3:18.805 (3)
3	2 B.HARTLEY	31.597	8 A.DAVIDSON	1:15.514	1 N.JANI	1:30.731	3	7 Toyota Gazoo Racing	LMP1 H	3:17.847	3:18.694 (2)
4	7 K.KOBAYASHI	31.630	7 K.KOBAYASHI	1:15.536	9 J.LOPEZ	1:30.850	4	9 Toyota Gazoo Racing	LMP1 H	3:17.851	3:19.321 (4)
5	9 Y.KUNIMOTO	31.680	2 E.BAMBER	1:15.994	2 T.BERNHARD	1:30.986	5	2 Porsche LMP Team	LMP1 H	3:18.577	3:19.782 (5)
6	4 O.WEBB	32.518	4 O.WEBB	1:18.692	4 O.WEBB	1:34.659	6	4 Bykolles Racing Team	LMP1	3:25.869	3:25.919 (6)
7	25 V.PETROV	32.855	31 B.SENNA	1:19.865	24 J.VERGNE	1:35.285	7	37 Jackie Chan DC Racing	LMP2	3:28.297	3:29.418 (13)
8	13 M.BECHE	32.872	13 N.PIQUET JR	1:19.893	37 A.BRUNDLE	1:35.441	8	13 Vaillante Rebellion	LMP2	3:28.301	3:28.785 (8)
9	37 A.BRUNDLE	32.906	38 T.LAURENT	1:19.940	13 M.BECHE	1:35.536	9	24 CEFC Manor TRS Racing	LMP2	3:28.357	3:28.873 (9)
10	24 J.VERGNE	32.932	37 A.BRUNDLE	1:19.950	38 H.TUNG	1:35.704	10	38 Jackie Chan DC Racing	LMP2	3:28.585	3:28.632 (7)
11	47 A.BELICCHI	32.935	24 J.VERGNE	1:20.140	39 E.GUIBBERT	1:35.790	11	31 Vaillante Rebellion	LMP2	3:28.684	3:29.072 (10)
12	38 T.LAURENT	32.941	25 V.PETROV	1:20.223	27 M.ALESHIN	1:35.798	12	25 CEFC Manor TRS Racing	LMP2	3:29.102	3:29.143 (11)
13	31 B.SENNA	32.953	28 M.VAXIVIERE	1:20.264	31 B.SENNA	1:35.866	13	39 Graff	LMP2	3:29.210	3:29.210(12)
14	28 M.VAXIVIERE	33.014	39 E.GUIBBERT	1:20.327	21 F.ROSENQVIST	1:36.013	14	27 SMP Racing	LMP2	3:29.618	3:29.641 (14)
15	36 G.MENEZES	33.080	40 J.ALLEN	1:20.362	25 V.PETROV	1:36.024	15	36 Signatech Alpine Matmut	LMP2	3:29.672	3:30.060 (15)
16	21 F.ROSENQVIST	33.086	35 N.PANCIATICI	1:20.525	36 G.MENEZES	1:36.036	16	21 Dragonspeed - 10 Star	LMP2	3:29.801	3:30.336 (16)
17	39 E.GUIBBERT	33.093	26 R.RUSINOV	1:20.543	35 A.NEGRÃO	1:36.218	17	35 Signatech Alpine Matmut	LMP2	3:29.944	3:30.551 (18)
18	35 A.NEGRÃO	33.201	36 G.MENEZES	1:20.556	40 R.BRADLEY	1:36.430	18	40 Graff	LMP2	3:30.006	3:30.485 (17)
19	40 J.ALLEN	33.214	27 V.SHAITAR	1:20.574	26 R.RUSINOV	1:36.605	19	26 G-Drive Racing	LMP2	3:30.430	3:31.213 (19)
20	45 M.MCMURRY	33.215	22 R.HIRAKAWA	1:20.630	32 F.ALBUQUERQUE	1:36.964	20	28 TDS Racing	LMP2	3:30.764	3:31.517 (20)
21	27 M.ALESHIN	33.246	21 F.ROSENQVIST	1:20.702	22 R.HIRAKAWA	1:37.019	21	22 G-Drive Racing	LMP2	3:30.952	3:31.721 (22)
22	26 R.RUSINOV	33.282	47 G.SERNAGIOTTO	1:21.201	23 N.BERTHON	1:37.239	22	32 United Autosports	LMP2	3:31.562	3:31.678 (21)
23	22 M.ROJAS	33.303	45 M.MCMURRY	1:21.203	28 E.COLLARD	1:37.486	23	47 Cetilar Villorba Corse	LMP2	3:31.729	3:32.606 (24)
24	32 F.ALBUQUERQUE	33.345	32 F.ALBUQUERQUE	1:21.253	47 A.BELICCHI	1:37.593	24	45 Algarve Pro Racing	LMP2	3:32.243	3:32.524 (23)
25	23 T.BURET	33.592	49 R.BREUKERS	1:21.604	49 R.BREUKERS	1:37.605	25	23 Panis Barthez Competition	LMP2	3:32.877	3:33.049 (25)
26	29 R.BARRICHELLO	33.653	29 R.BARRICHELLO	1:21.683	45 M.MCMURRY	1:37.825	26	49 Arc Bratislava	LMP2	3:33.034	3:33.096 (26)
27	49 R.BREUKERS	33.825	34 K.CHANDHOK	1:21.818	34 K.CHANDHOK	1:38.079	27	34 Tockwith Motorsports	LMP2	3:33.875	3:33.875 (27)
28	34 K.CHANDHOK	33.978	23 T.BURET	1:22.046	29 R.BARRICHELLO	1:38.642	28	29 Racing Team Nederland	LMP2	3:33.978	3:34.857 (28)
29	33 P.NICOLET	33.993	33 P.NICOLET	1:22.415	33 P.NICOLET	1:39.678	29	33 Eurasia Motorsport	LMP2	3:36.086	3:36.750 (29)
30	43 R.TAYLOR	34.104	43 R.TAYLOR	1:22.732	43 R.TAYLOR	1:40.193	30	43 Keating Motorsports	LMP2	3:37.029	3:37.434 (30)
31	17 P.LAFARGUE	34.357	17 P.LAFARGUE	1:23.072	17 P.LAFARGUE	1:40.289	31	17 Idec Sport Racing	LMP2	3:37.718	3:37.781 (31)
32	91 F.MAKOWIECKI	36.002	63 J.MAGNUSSEN	1:28.217	51 J.CALADO	1:45.736	32	91 Porsche GT Team	LMGTE Pro	3:50.172	3:51.549 (38)
33	95 N.THIIM	36.371	91 P.PILET	1:28.313	67 H.TINCKNELL	1:45.744	33	97 Aston Martin Racing	LMGTE Pro	3:50.503	3:50.950 (32)
34	92 K.ESTRE	36.396	97 D.SERRA	1:28.321	97 D.SERRA	1:45.776	34	95 Aston Martin Racing	LMGTE Pro	3:50.750	3:51.276 (34)
35	97 D.SERRA	36.406	64 T.MILNER	1:28.384	91 F.MAKOWIECKI	1:45.857	35	64 Corvette Racing - GM	LMGTE Pro	3:50.850	3:51.510 (37)
36	66 O.PLA	36.417	66 O.PLA	1:28.417	95 N.THIIM	1:45.867	36	63 Corvette Racing - GM	LMGTE Pro	3:50.865	3:51.156 (33)
37	64 T.MILNER	36.429	69 S.DIXON	1:28.501	92 K.ESTRE	1:45.899	37	67 Ford Chip Ganassi Team UK	LMGTE Pro	3:50.885	3:51.438 (36)
38	68 T.KANAAN	36.458	95 M.SØRENSEN	1:28.512	64 O.GAVIN	1:46.037	38	51 AF Corse	LMGTE Pro	3:50.986	3:51.422 (35)
39	71 D.RIGON	36.460	68 J.HAND	1:28.557	71 D.RIGON	1:46.145		92 Porsche GT Team	LMGTE Pro	3:51.142	3:51.699 (40)
40	69 R.BRISCOE	36.475	67 H.TINCKNELL	1:28.653	68 J.HAND	1:46.157		68 Ford Chip Ganassi Team USA	LMGTE Pro	3:51.172	3:51.640 (39)
41	63 J.MAGNUSSEN	36.480	51 J.CALADO	1:28.740	63 A.GARCIA	1:46.168		69 Ford Chip Ganassi Team USA	LMGTE Pro	3:51.318	3:51.733 (41)
42	67 L.DERANI	36.488	71 D.RIGON	1:28.845	82 G.FISICHELLA	1:46.304	42	66 Ford Chip Ganassi Team UK	LMGTE Pro	3:51.384	3:51.828 (42)
43	51 J.CALADO	36.510	92 K.ESTRE	1:28.847	69 S.DIXON	1:46.342	43	71 AF Corse	LMGTE Pro	3:51.450	3:51.846 (43)
44	82 G.FISICHELLA	36.517	50 F.REES	1:29.161	66 B.JOHNSON	1:46.550	44	82 Risi Competizione	LMGTE Pro	3:52.105	3:52.298 (44)
45	98 P.DALLA LANA	36.732	82 T.VILANDER	1:29.284	90 R.BELL	1:46.900	45	90 TF Sport	LMGTE Am	3:53.158	3:53.320 (45)
46	61 M.GRIFFIN	36.741	99 R.GUNN	1:29.387	98 P.LAMY	1:47.178	46	98 Aston Martin Racing	LMGTE Am	3:53.436	3:53.684 (46)
47	90 E.HANKEY	36.757	90 E.HANKEY	1:29.501	62 T.BELL	1:47.181	47	99 Beechdean AMR	LMGTE Am	3:53.456	3:53.797 (47)
48	55 M.CIOCI	36.763	98 P.LAMY	1:29.526	60 A.PARENTE	1:47.193	48	50 Larbre Competition	LMGTE Am	3:53.580	3:53.857 (48)
49	84 W.STEVENS	36.771	77 M.CAIROLI	1:29.725	55 M.CIOCI	1:47.224	49	55 Spirit of Race	LMGTE Am	3:53.743	3:53.944 (49)
50	99 R.GUNN	36.772	84 W.STEVENS	1:29.755	99 R.GUNN	1:47.297	50	60 Clearwater Racing	LMGTE Am	3:53.848	3:54.089 (50)
51	60 A.PARENTE	36.865	55 M.CIOCI	1:29.756	65 A.BALZAN	1:47.297	51	84 JMW Motorsport			3:54.461 (51)
52	50 F.REES	36.917	60 A.PARENTE	1:29.790	61 M.GRIFFIN	1:47.370	52	61 Clearwater Racing	LMGTE Am	3:54.325	3:54.977 (53)











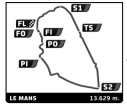
Best Sector Times

	SECTOR	1	SECTO	R 2	SECTO	R 3					
Pos	Driver	Time	Driver	Time	Driver	Time	Pos	Team	Cl	ldeal Lap	Best Lap
53	65 A.BALZAN	37.029	62 T.BELL	1:30.065	84 W.STEVENS	1:47.491	53	62 Scuderia Corsa	LMGTE Am	3:54.371	3:55.010 (54)
54	77 M.CAIROLI	37.071	65 A.BALZAN	1:30.202	50 F.REES	1:47.502	54	77 Dempsey - Proton Racing	LMGTE Am	3:54.433	3:55.191 (56)
55	54 O.BERETTA	37.090	61 M.GRIFFIN	1:30.214	83 A.BERTOLINI	1:47.530	55	65 Scuderia Corsa	LMGTE Am	3:54.528	3:54.843 (52)
56	83 A.BERTOLINI	37.099	83 A.BERTOLINI	1:30.265	77 M.CAIROLI	1:47.637	56	83 DH Racing	LMGTE Am	3:54.894	3:55.058 (55)
57	62 T.BELL	37.125	93 P.LONG	1:30.440	54 O.BERETTA	1:47.854	57	54 Spirit of Race	LMGTE Am	3:55.649	3:56.298 (57)
58	86 B.BARKER	37.370	86 B.BARKER	1:30.677	93 P.LONG	1:49.010	58	93 Proton Competition	LMGTE Am	3:56.892	3:58.089 (59)
59	93 P.LONG	37.442	54 O.BERETTA	1:30.705	86 B.BARKER	1:49.257	59	86 Gulf Racing UK	LMGTE Am	3:57.304	3:57.456 (58)
60	88 K.AL QUBAISI	38.193	88 K.AL QUBAISI	1:31.869	88 K.AL QUBAISI	1:50.901	60	88 Proton Competition	LMGTE Am	4:00.963	4:01.338 (60)











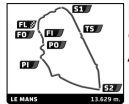
Event maximum speed

1	Team .	Car	Class	Driver	Top Speed	Lap	Session
4	Bykolles Racing Team	Enso CLM P1/01 - Nismo	LMP1	Oliver WEBB	340.2	22	Free Practice
26 (G-Drive Racing	Oreca 07 - Gibson	LMP2	Roman RUSINOV	337.0	14	Qualifying Practice 3
47 (Cetilar Villorba Corse	Dallara P217 - Gibson	LMP2	Giorgio SERNAGIOTTO	337.0	17	Free Practice
25 (CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2	Vitaly PETROV	336.0	5	Qualifying Practice 2
35	Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	André NEGRÃO	336.0	8	Qualifying Practice 3
	Porsche LMP Team	Porsche 919 Hybrid	LMP1 H	André LOTTERER	334.9	21	Free Practice
	Porsche LMP Team	Porsche 919 Hybrid	LMP1 H	Timo BERNHARD	334.9	338	Race
24 (CEFC Manor TRS Racing	Oreca 07 - Gibson	LMP2	Jean-Eric VERGNE	334.9	3	Qualifying Practice 3
	Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	Matthew RAO	334.9	238	Race
	Graff	Oreca 07 - Gibson	LMP2	James ALLEN	334.9	244	Race
-	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kamui KOBAYASHI	334.9	48	Free Practice
	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Jose Maria LOPEZ	334.9	6	Qualifying Practice 3
	Vaillante Rebellion	Oreca 07 - Gibson	LMP2	Nelson PIQUET JR	333.9	20	Qualifying Practice 3
	SMP Racing	Dallara P217 - Gibson	LMP2	Mikhail ALESHIN	333.9	93	Race
	Racing Team Nederland	Dallara P217 - Gibson	LMP2	Jan LAMMERS	333.9	18	Free Practice
	Vaillante Rebellion	Oreca 07 - Gibson			333.9	135	Race
			LMP2	Bruno SENNA			
	Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Alex BRUNDLE	333.9	133	Race
	Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Ho-Pin TUNG	333.9	20	Qualifying Practice 2
	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kazuki NAKAJIMA	333.9	4	Qualifying Practice 1
	Tockwith Motorsports	Ligier JSP217 - Gibson	LMP2	Nigel MOORE	332.9	3	Race
	TDS Racing	Oreca 07 - Gibson	LMP2	Matthieu VAXIVIERE	331.8	5	Qualifying Practice 3
	Graff	Oreca 07 - Gibson	LMP2	Enzo GUIBBERT	331.8	4	Qualifying Practice 3
22 (G-Drive Racing	Oreca 07 - Gibson	LMP2	Jose GUTIERREZ	330.8	23	Qualifying Practice 3
21	Dragonspeed - 10 Star	Oreca 07 - Gibson	LMP2	Ben HANLEY	328.8	6	Qualifying Practice 2
9 /	Arc Bratislava	Ligier JSP217 - Gibson	LMP2	Konstantin CALKO	327.8	3	Qualifying Practice 2
5 /	Algarve Pro Racing	Ligier JSP217 - Gibson	LMP2	Matthew MCMURRY	326.8	8	Qualifying Practice 2
32	United Autosports	Ligier JSP217 - Gibson	LMP2	Filipe ALBUQUERQUE	325.8	7	Qualifying Practice 2
33	Eurasia Motorsport	Ligier JSP217 - Gibson	LMP2	Pierre NICOLET	324.9	15	Race
7	Idec Sport Racing	Ligier JSP217 - Gibson	LMP2	Patrice LAFARGUE	323.9	3	Qualifying Practice 2
23	Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	Timothé BURET	322.9	3	Qualifying Practice 3
13	Keating Motorsports	Riley MK30 - GIBSON	LMP2	Jeroen BLEEKEMOLEN	322.0	3	Qualifying Practice 2
	Corvette Racing - GM	Chevrolet Corvette C7.R	LMGTE Pro	Jan MAGNUSSEN	304.7	291	Race
	AF Corse	Ferrari 488 GTE	LMGTE Pro	James CALADO	303.9	113	Race
71	AF Corse	Ferrari 488 GTE	LMGTE Pro	Sam BIRD	303.9	108	Race
	Aston Martin Racing	Aston Martin Vantage	LMGTE Pro	Marco SØRENSEN	303.9	101	Race
	Larbre Competition	Chevrolet Corvette C7.R	LMGTE Am	Fernando REES	303.0	3	Race
	Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Stefan MÜCKE	303.0	3	Race
	Aston Martin Racing	Aston Martin Vantage	LMGTE Pro	Daniel SERRA	303.0	291	Race
	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Joey HAND	302.2	101	Race
	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Richard WESTBROOK	302.2	25	Race
			LMGTE Pro			3	
	Porsche GT Team	Porsche 911 RSR		Frédéric MAKOWIECKI	302.2		Race
	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Kevin ESTRE	302.2	6	Race
	Corvette Racing - GM	Chevrolet Corvette C7.R	LMGTE Pro	Tommy MILNER	301.3	216	Race
	Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Luis Felipe DERANI	301.3	136	Race
	Risi Competizione	Ferrari 488 GTE	LMGTE Pro	Toni VILANDER	301.3	1	Race
	Spirit of Race	Ferrari 488 GTE	LMGTE Am	Marco CIOCI	298.8	3	Race
	TF Sport	Aston Martin Vantage	LMGTE Am	Rob BELL	298.8	3	Race
8	Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Pedro LAMY	298.8	3	Race
0 (Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Alvaro PARENTE	298.0	5	Qualifying Practice
2 :	Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	Townsend BELL	298.0	3	Race
9	Beechdean AMR	Aston Martin Vantage	LMGTE Am	Ross GUNN	298.0	206	Race
7	Dempsey - Proton Racing	Porsche 911 RSR 991	LMGTE Am	Matteo CAIROLI	296.4	8	Qualifying Practice :
	Proton Competition	Porsche 911 RSR 991	LMGTE Am	Abdulaziz AL FAISAL	296.4	3	Race
	Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Matt GRIFFIN	295.6	206	Race
	JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Will STEVENS	295.6	3	Race
	Gulf Racing UK	Porsche 911 RSR (2016)	LMGTE Am	Benjamin BARKER	295.6	125	Race
	Scuderia Corsa	Ferrari 488 GTE	LMGTE Am	Christina NIELSEN	294.0	262	Race
٠ -	DH Racing	Ferrari 488 GTE	LMGTE Am	Andrea BERTOLINI	294.0	4	Qualifying Practice 1











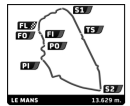
Event maximum speed

Team	Car	Class	Driver	Top Speed	Lap	Session
88 Proton Competition	Porsche 911 RSR 991	LMGTE Am	Khaled AL QUBAISI	294.0	5	Qualifying Practice 2
54 Spirit of Page	Ferrari 488 GTF	I MGTF Am	Olivier REPETTA	203.2	172	Pace









Leader Sequence

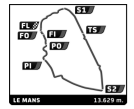


Nr	Team	Car		Start Lap	End Lap	Laps	Total Laps
LMP1							
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	1	13	13	13
8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	14	19	6	6
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	20	77	58	71
1	Porsche LMP Team	Porsche 919 Hybrid	Н	78	78	1	1
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	79	103	25	96
1	Porsche LMP Team	Porsche 919 Hybrid	Н	104	104	1	2
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	105	154	50	146
1	Porsche LMP Team	Porsche 919 Hybrid	Н	155	318	164	166
2	Porsche LMP Team	Porsche 919 Hybrid	Н	319	367	49	49
LMP2							
38	Jackie Chan DC Racing	Oreca 07 - Gibson		1	8	8	8
24	CEFC Manor TRS Racing	Oreca 07 - Gibson		9	9	1	1
31	Vaillante Rebellion	Oreca 07 - Gibson		10	18	9	9
24	CEFC Manor TRS Racing	Oreca 07 - Gibson		19	19	1	2
31	Vaillante Rebellion	Oreca 07 - Gibson		20	28	9	18
24	CEFC Manor TRS Racing	Oreca 07 - Gibson		29	29	1	3
31	Vaillante Rebellion	Oreca 07 - Gibson		30	38	9	27
24	CEFC Manor TRS Racing	Oreca 07 - Gibson		39	39	1	4
31	Vaillante Rebellion	Oreca 07 - Gibson		40	43	4	31
13	Vaillante Rebellion	Oreca 07 - Gibson		44	46	3	3
31	Vaillante Rebellion	Oreca 07 - Gibson		47	58	12	43
13	Vaillante Rebellion	Oreca 07 - Gibson		59	67	9	12
31	Vaillante Rebellion	Oreca 07 - Gibson		68	68	1	44
13	Vaillante Rebellion	Oreca 07 - Gibson		69	76	8	20
31	Vaillante Rebellion	Oreca 07 - Gibson		77	84	8	52
13	Vaillante Rebellion	Oreca 07 - Gibson		85	87	3	23
31	Vaillante Rebellion	Oreca 07 - Gibson		88	95	8	60
13	Vaillante Rebellion	Oreca 07 - Gibson		96	96	1	24
31	Vaillante Rebellion	Oreca 07 - Gibson		97	115	19	79
13	Vaillante Rebellion	Oreca 07 - Gibson		116	116	1	25
38	Jackie Chan DC Racing	Oreca 07 - Gibson		117	118	2	10
13	Vaillante Rebellion	Oreca 07 - Gibson		119	126	8	33
38	Jackie Chan DC Racing	Oreca 07 - Gibson		127	128	2	12
13	Vaillante Rebellion	Oreca 07 - Gibson		129	136	8	41
31	Vaillante Rebellion	Oreca 07 - Gibson		137	143	7	86
13	Vaillante Rebellion	Oreca 07 - Gibson		144	146	3	44
31	Vaillante Rebellion	Oreca 07 - Gibson		147	153	7	93
13	Vaillante Rebellion	Oreca 07 - Gibson		154	154	1	45
31	Vaillante Rebellion	Oreca 07 - Gibson		155	162	8	101
13	Vaillante Rebellion	Oreca 07 - Gibson		163	165	3	48
31	Vaillante Rebellion	Oreca 07 - Gibson		166	171	6	107









Leader Sequence

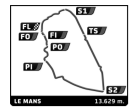


Nr	Team	Car	Start Lap	End Lap	Laps	Total Laps
13	Vaillante Rebellion	Oreca 07 - Gibson	172	175	4	52
31	Vaillante Rebellion	Oreca 07 - Gibson	176	181	6	113
13	Vaillante Rebellion	Oreca 07 - Gibson	182	185	4	56
38	Jackie Chan DC Racing	Oreca 07 - Gibson	186	195	10	22
13	Vaillante Rebellion	Oreca 07 - Gibson	196	197	2	58
38	Jackie Chan DC Racing	Oreca 07 - Gibson	198	221	24	46
13	Vaillante Rebellion	Oreca 07 - Gibson	222	225	4	62
38	Jackie Chan DC Racing	Oreca 07 - Gibson	226	366	141	187
LMG	ΓΕ Pro					
51	AF Corse	Ferrari 488 GTE	1	2	2	2
95	Aston Martin Racing	Aston Martin Vantage	3	27	25	25
69	Ford Chip Ganassi Team USA	Ford GT	28	28	1	1
95	Aston Martin Racing	Aston Martin Vantage	29	48	20	45
97	Aston Martin Racing	Aston Martin Vantage	49	55	7	7
71	AF Corse	Ferrari 488 GTE	56	56	1	1
66	Ford Chip Ganassi Team UK	Ford GT	57	58	2	2
97	Aston Martin Racing	Aston Martin Vantage	59	109	51	58
68	Ford Chip Ganassi Team USA	Ford GT	110	110	1	1
97	Aston Martin Racing	Aston Martin Vantage	111	123	13	71
68	Ford Chip Ganassi Team USA	Ford GT	124	124	1	2
97	Aston Martin Racing	Aston Martin Vantage	125	137	13	84
95	Aston Martin Racing	Aston Martin Vantage	138	139	2	47
51	AF Corse	Ferrari 488 GTE	140	140	1	3
92	Porsche GT Team	Porsche 911 RSR	141	145	5	5
51	AF Corse	Ferrari 488 GTE	146	150	5	8
97	Aston Martin Racing	Aston Martin Vantage	151	153	3	87
95	Aston Martin Racing	Aston Martin Vantage	154	155	2	49
71	AF Corse	Ferrari 488 GTE	156	156	1	2
95	Aston Martin Racing	Aston Martin Vantage	157	159	3	52
97	Aston Martin Racing	Aston Martin Vantage	160	163	4	91
95	Aston Martin Racing	Aston Martin Vantage	164	169	6	58
	AF Corse	Ferrari 488 GTE	170	170	1	3
	Porsche GT Team	Porsche 911 RSR	171	174	4	9
51	AF Corse	Ferrari 488 GTE	175	179	5	13
	Aston Martin Racing	Aston Martin Vantage	180	197	18	76
	AF Corse	Ferrari 488 GTE	198	199	2	5
51	AF Corse	Ferrari 488 GTE	200	205	6	19
91	Porsche GT Team	Porsche 911 RSR	206	209	4	4
95	Aston Martin Racing	Aston Martin Vantage	210	226	17	93
63	Corvette Racing - GM	Chevrolet Corvette C7.R	227	229	3	3
91	Porsche GT Team	Porsche 911 RSR	230	234	5	9
95	Aston Martin Racing	Aston Martin Vantage	235	240	6	99











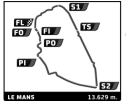


	T	•	Start	End		Total
Nr		Car	Lap	Lap	Laps	Laps
63	Corvette Racing - GM	Chevrolet Corvette C7.R	241	244	4	7
91	Porsche GT Team	Porsche 911 RSR	245	249	5	14
97	Aston Martin Racing	Aston Martin Vantage	250	252	3	94
63	Corvette Racing - GM	Chevrolet Corvette C7.R	253	257	5	12
91	Porsche GT Team	Porsche 911 RSR	258	263	6	20
97	Aston Martin Racing	Aston Martin Vantage	264	267	4	98
63	Corvette Racing - GM	Chevrolet Corvette C7.R	268	272	5	17
91	Porsche GT Team	Porsche 911 RSR	273	276	4	24
63	Corvette Racing - GM	Chevrolet Corvette C7.R	277	286	10	27
91	Porsche GT Team	Porsche 911 RSR	287	290	4	28
97	Aston Martin Racing	Aston Martin Vantage	291	294	4	102
63	Corvette Racing - GM	Chevrolet Corvette C7.R	295	300	6	33
91	Porsche GT Team	Porsche 911 RSR	301	304	4	32
97	Aston Martin Racing	Aston Martin Vantage	305	308	4	106
63	Corvette Racing - GM	Chevrolet Corvette C7.R	309	314	6	39
97	Aston Martin Racing	Aston Martin Vantage	315	323	9	115
63	Corvette Racing - GM	Chevrolet Corvette C7.R	324	338	15	54
97	Aston Martin Racing	Aston Martin Vantage	339	340	2	117
MG	ΓE Am					
50	Larbre Competition	Chevrolet Corvette C7.R	1	11	11	11
62	Scuderia Corsa	Ferrari 488 GTE	12	29	18	18
98	Aston Martin Racing	Aston Martin Vantage	30	40	11	11
84	JMW Motorsport	Ferrari 488 GTE	41	41	1	1
98	Aston Martin Racing	Aston Martin Vantage	42	53	12	23
84	JMW Motorsport	Ferrari 488 GTE	54	58	5	6
98	Aston Martin Racing	Aston Martin Vantage	59	67	9	32
84	JMW Motorsport	Ferrari 488 GTE	68	68	1	7
98	Aston Martin Racing	Aston Martin Vantage	69	99	31	63
84	JMW Motorsport	Ferrari 488 GTE	100	333	234	241











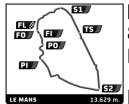
Distance and Speed Average

_	Nr.	Team	Drivers	Car	Cl	Ту	Laps	Distance	Total Time	Kph
		Porsche LMP Team	T. BERNHARD / E. BAMBER / B. HARTLEY	Porsche 919 Hybrid	LMP1 H	M	367	5001,23	24:01:14.075	208.2
		Jackie Chan DC Racing	H. TUNG / T. LAURENT / O. JARVIS	Oreca 07 - Gibson	LMP2	D	366	4987,41	24:01:41.080	207.6
		Vaillante Rebellion	N. PIQUET JR / D. HEINEMEIER HANSSON / M. BECHE	Oreca 07 - Gibson	LMP2	D	364	4960,15	24:04:32.351	206.1
		Jackie Chan DC Racing	D. CHENG / T. GOMMENDY / A. BRUNDLE	Oreca 07 - Gibson	LMP2	D	363	4946,55	24:01:41.097	205.9
		Signatech Alpine Matmut	N. PANCIATICI / P. RAGUES / A. NEGRÃO	Alpine A470 - Gibson	LMP2	D	362	4932,85	24:01:14.873	205.4
		United Autosports	W. OWEN / H. DE SADELEER / F. ALBUQUERQUE	Ligier JSP217 - Gibson	LMP2	D	362	4932,94	24:04:46.653	204.9
		Graff	J. ALLEN / F. MATELLI / R. BRADLEY	Oreca 07 - Gibson	LMP2	D	361	4919,31	24:04:37.555	204.3
		CEFC Manor TRS Racing	T. GRAVES / J. HIRSCHI / J. VERGNE	Oreca 07 - Gibson	LMP2	D	360	4905,66	24:01:49.553	204.2
9		Toyota Gazoo Racing	S. BUEMI / A. DAVIDSON / K. NAKAJIMA	Toyota TS050 - Hybrid	LMP1 H	М	358	4878,61	24:02:05.621	203.0
		Cetilar Villorba Corse	R. LACORTE / G. SERNAGIOTTO / A. BELICCHI	Dallara P217 - Gibson	LMP2	D	353	4810,28	24:02:37.198	200.1
		Signatech Alpine Matmut	R. DUMAS / G. MENEZES / M. RAO	Alpine A470 - Gibson	LMP2	D	351	4782,98	24:03:52.052	198.8
		Tockwith Motorsports	N. MOORE / P. HANSON / K. CHANDHOK	Ligier JSP217 - Gibson	LMP2	D	351	4783,02	24:04:49.751	198.7
		Idec Sport Racing	P. LAFARGUE / P. LAFARGUE / D. ZOLLINGER	Ligier JSP217 - Gibson	LMP2	М	344	4687,57	24:02:03.096	195.1
14	29	Racing Team Nederland	J. LAMMERS / F. VAN EERD / R. BARRICHELLO	Dallara P217 - Gibson	LMP2	D	344	4687,59	24:02:23.011	195.0
15		Dragonspeed - 10 Star	H. HEDMAN / B. HANLEY / F. ROSENQVIST	Oreca 07 - Gibson	LMP2	D	343	4673,99	24:03:10.915	194.4
		Eurasia Motorsport	J. NICOLET / P. NICOLET / E. MARIS	Ligier JSP217 - Gibson	LMP2	D	341	4646,71	24:01:16.286	193.5
		Vaillante Rebellion	N. PROST / J. CANAL / B. SENNA	Oreca 07 - Gibson	LMP2	D	340	4633,08	24:03:26.270	192.6
		Aston Martin Racing	D. TURNER / J. ADAM / D. SERRA	Aston Martin Vantage	LMGTE Pro	D	340	4633,35	24:03:35.578	192.6
19	67	Ford Chip Ganassi Team UK	A. PRIAULX / H. TINCKNELL / L. DERANI	Ford GT	LMGTE Pro	М	340	4633,33	24:05:08.283	192.4
20	63	Corvette Racing - GM	J. MAGNUSSEN / A. GARCIA / J. TAYLOR	Chevrolet Corvette C7.R	LMGTE Pro	М	340	4633,33	24:05:11.927	192.4
		Porsche GT Team	R. LIETZ / F. MAKOWIECKI / P. PILET	Porsche 911 RSR	LMGTE Pro	М	339	4619,68	24:02:01.725	192.2
22	71	AF Corse	D. RIGON / S. BIRD / M. MOLINA	Ferrari 488 GTE	LMGTE Pro	М	339	4619,68	24:03:07.323	192.1
23	68	Ford Chip Ganassi Team USA	J. HAND / D. MÜLLER / T. KANAAN	Ford GT	LMGTE Pro	M	339	4619,70	24:04:38.154	191.9
24	69	Ford Chip Ganassi Team USA	R. BRISCOE / R. WESTBROOK / S. DIXON	Ford GT	LMGTE Pro	М	337	4592,42	24:04:03.586	190.8
25	64	Corvette Racing - GM	O. GAVIN / T. MILNER / M. FÄSSLER	Chevrolet Corvette C7.R	LMGTE Pro	M	335	4565,16	24:04:22.104	189.7
26	95	Aston Martin Racing	N. THIIM / M. SØRENSEN / R. STANAWAY	Aston Martin Vantage	LMGTE Pro	D	334	4551,54	24:03:37.016	189.2
27	84	JMW Motorsport	R. SMITH / W. STEVENS / D. VANTHOOR	Ferrari 488 GTE	LMGTE Am	Μ	333	4537,95	24:04:25.339	188.5
28	66	Ford Chip Ganassi Team UK	S. MÜCKE / O. PLA / B. JOHNSON	Ford GT	LMGTE Pro	М	332	4524,26	24:04:50.601	187.9
29	55	Spirit of Race	D. CAMERON / A. SCOTT / M. CIOCI	Ferrari 488 GTE	LMGTE Am	Μ	331	4510,69	24:01:22.314	187.8
		Scuderia Corsa	C. MACNEIL / W. SWEEDLER / T. BELL	Ferrari 488 GTE	LMGTE Am	М	331	4510,67	24:03:50.573	187.5
	99	Beechdean AMR	A. HOWARD / R. GUNN / O. BRYANT	Aston Martin Vantage	LMGTE Am		331	4510,71	24:05:07.311	187.3
32	61	Clearwater Racing	W. MOK / K. SAWA / M. GRIFFIN	Ferrari 488 GTE	LMGTE Am		330	4497,06	24:02:35.669	187.1
		Algarve Pro Racing	M. PATTERSON / M. MCMURRY / V. CAPILLAIRE	Ligier JSP217 - Gibson	LMP2	D	330	4496,81	24:03:25.479	187.0
		SMP Racing	M. ALESHIN / S. SIROTKIN / V. SHAITAR	Dallara P217 - Gibson	LMP2	D	330	4496,77	24:04:41.031	186.8
		Dempsey - Proton Racing	C. RIED / M. CAIROLI / M. DIENST	Porsche 911 RSR 991	LMGTE Am		329	4483,41	24:01:25.672	186.6
		TF Sport	S. YOLUC / E. HANKEY / R. BELL	Aston Martin Vantage	LMGTE Am	D	329	4483,39	24:02:03.845	186.6
		Aston Martin Racing	P. DALLA LANA / P. LAMY / M. LAUDA	Aston Martin Vantage	LMGTE Am		329	4483,39	24:02:40.459	186.5
		Proton Competition	P. LONG / A. AL FAISAL / M. HEDLUND	Porsche 911 RSR 991	LMGTE Am		329	4483,43	24:05:05.977	186.2
		Gulf Racing UK	M. WAINWRIGHT / B. BARKER / N. FOSTER	Porsche 911 RSR (2016)	LMGTE Am		328	4469,82	24:04:29.838	185.7
		G-Drive Racing	M. ROJAS / R. HIRAKAWA / J. GUTIERREZ	Oreca 07 - Gibson	LMP2	D	327	4455,88	24:01:55.583	185.4
		Clearwater Racing	R. WEE / H. KATOH / A. PARENTE	Ferrari 488 GTE	LMGTE Am		327	4456,15	24:02:36.037	185.4
		Spirit of Race	T. FLOHR / F. CASTELLACCI / O. BERETTA	Ferrari 488 GTE	LMGTE Am		326	4442,52	24:03:26.836	184.7
		DH Racing	T. KROHN / N. JONSSON / A. BERTOLINI	Ferrari 488 GTE	LMGTE Am		320	4360,71	24:02:11.781	181.4
		Graff	E. GUIBBERT / E. TROUILLET / J. WINSLOW	Oreca 07 - Gibson	LMP2 LMGTE Am	D	318	4333,26	24:01:24.345	180.4
		Scuderia Corsa	C. NIELSEN / A. BALZAN / B. CURTIS	Ferrari 488 GTE		D	314	4278,96	24:01:25.608	178.1
		Arc Bratislava	M. KONOPKA / K. CALKO / R. BREUKERS	Ligier JSP217 - Gibson	LMP2		314	4278,75	24:03:12.659	177.9
		AF Corse	J. CALADO / A. PIER GUIDI / M. RUGOLO	Ferrari 488 GTE Riley MK30 - GIBSON	LMGTE Pro	M	312	4251,78	24:02:53.224	176.8
		Keating Motorsports	B. KEATING / J. BLEEKEMOLEN / R. TAYLOR	Chevrolet Corvette C7.R	LMGTE Am		312	4251,55	24:04:03.134 24:04:49.425	176.7
		Larbre Competition	F. REES / R. BRANDELA / C. PHILIPPON	Chevrolei Corveile C7.k	LMGTE AIII	//(309	4210,77	24.04.47.423	174.9
		Porsche LMP Team	N. JANI / A. LOTTERER / N. TANDY	Porsche 919 Hybrid	LMP1 H	М	318	4333,51	20:08:35.777	215.2
		Panis Barthez Competition		Ligier JSP217 - Gibson	LMP2	M	296	4033,53	20:12:46.080	199.6
		TDS Racing	F. PERRODO / M. VAXIVIERE / E. COLLARD	Oreca 07 - Gibson	LMP2	D	213	2902,49	14:37:16.976	198.5
		Porsche GT Team	M. CHRISTENSEN / K. ESTRE / D. WERNER	Porsche 911 RSR	LMGTE Pro	М	179	2439,29	12:57:03.073	188.4
		Toyota Gazoo Racing	N. LAPIERRE / Y. KUNIMOTO / J. LOPEZ	Toyota TS050 - Hybrid	LMP1 H	М	160	2180,36	10:10:31.921	214.3
		Toyota Gazoo Racing	M. CONWAY / K. KOBAYASHI / S. SARRAZIN	Toyota TS050 - Hybrid	LMP1 H	М	154	2098,61	9:43:04.379	216.0
		CEFC Manor TRS Racing	R. GONZALEZ / S. TRUMMER / V. PETROV	Oreca 07 - Gibson	LMP2	D	152	2071,29	10:10:31.428	203.6
		Risi Competizione	T. VILANDER / G. FISICHELLA / P. KAFFER	Ferrari 488 GTE	LMGTE Pro		72	981,18	4:58:37.414	197.2
		G-Drive Racing	R. RUSINOV / P. THIRIET / A. LYNN	Oreca 07 - Gibson	LMP2	D	20	272,51	1:28:18.463	185.2
		Proton Competition	K. BACHLER / S. LEMERET / K. AL QUBAISI	Porsche 911 RSR 991	LMGTE Am	D	18	245,28	1:18:07.557	188.4
		Bykolles Racing Team	O. WEBB / D. KRAIHAMER / M. BONANOMI	Enso CLM P1/01 - Nismo	LMP1	М	7	95,36	29:52.736	191.6
				,			,	. 0,00		











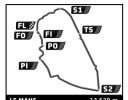
Fastest Lap Sequence

=	Practice Time	Team	Car	Class	Driver	Time	Kph	Lap
Ī	6:42.126	7 Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Mike CONWAY	3:18.932	246.6	2
	10:00.820	7 Tovota Gazoo Racina	Toyota TS050 - Hybrid	LMP1 H	Mike CONWAY	3:18.694	246.9	3









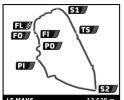


														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
			65	4:28.633 1	:05.439	99	3:57.646	1:37.648	62	3:55.388	2:09.368	67	3:53.539	2:37.955
	Lap 1			4:29.7431		93	3:58.683	1:39.949		3:55.413		68	3:54.067	2:39.722
7	3:23.194			4:30.1891		60	3:58.380	1:40.385		3:55.535		50	3:53.857	
1	3:25.585	2.391		4:52.293			3:58.462		90	3:55.411		98	3:55.798	
	3:26.389	3.195	49	5:56.495 2	2:33.301		3:59.746		99	3:56.774		77	3:56.243	
	3:27.534	4.340		1 2			4:03.663		83	3:58.169			3:56.158	
	3:29.806	6.612		Lap 2			4:02.282			3:57.669			3:56.232	
	3:37.711	14.517	7	3:18.932			4:05.045		93	3:59.312		90	3:55.573	
31	3:38.647	15.453	1	3:19.090	2.549	49	3:35.398	2:49./0/		3:58.840		84	3:56.983 3:56.576	
	3:39.870 3:40.854	16.676 17.660		3:19.001	3.264		Lap 3		65	3:56.457 4:02.778		99	3:58.531	
	3:41.969	18.775		3:19.791	5.199	-	•		88	4:03.683			3:58.573	
28	3:42.757	19.563	9	3:21.695	9.375		3:18.694	0.770		4:04.136			3:59.425	
35	3:43.162	19.968		3:30.145	25.730 27.098		3:18.805	2.660	01	7.07.100	2.00.101	65	3:56.942	
37	3:44.109	20.915	31	3:30.577	28.465		3:18.882	3.452 6.288		Lap 4			4:04.760	
	3:44.509	21.315	25 13	3:30.721 3:30.552	29.280	9	3:19.783 3:20.464	11.145		3:19.711			4:01.797	
27	3:45.011	21.817		3:31.662	31.505		3:29.410	36.446	1	3:19.472	2.421		4:03.077	
39	3:47.607	24.413	28	3:33.103	33.734	31	3:29.567	37.971	-	3:17.472	3.170			
	3:47.957	24.763		3:33.011	34.047		3:29.883	39.654		3:19.952	6.529		Lap 5	
22	3:48.478	25.284		3:32.931	34.914		3:30.600	41.186		3:21.293	12.727	7	3:18.893	
21	3:48.978	25.784		3:33.028	35.411		3:31.224	44.035	49	4:14.295	1 Lap	61	4:03.106	1 Lap
40	3:49.488	26.294	27	3:33.059	35.944		3:32.148	47.188	38	3:29.615	46.350	1	3:19.449	2.977
32	3:49.652	26.458		3:31.511	37.342		3:32.256	47.609	31	3:29.628	47.888	8	3:19.304	3.581
34	3:50.028	26.834		3:33.535	39.887		3:32.299	48.519		3:30.095	50.038		3:19.864	7.500
47	3:51.253	28.059	39	3:36.767	42.248		3:31.897	49.147		3:30.889			3:21.082	14.916
23	3:56.238	33.044	40	3:35.224	42.586	26	3:31.213	49.861		3:31.446		49	3:36.453	1 Lap
29	3:57.153	33.959	21	3:36.143	42.995	36	3:35.429	52.146	28	3:32.671	1:00.148	38	3:29.305	56.762
	3:57.493	34.299	32	3:35.688	43.214	22	3:32.130	53.323	35	3:32.496	1:00.394	31	3:29.517	58.512
	3:58.024	34.830	34	3:35.713	43.615	40	3:31.638	55.530	37	3:32.152	1:00.960	25	3:30.004	1:01.149
	3:59.802	36.608	47	3:35.389	44.516	21	3:32.952	57.253	26	3:31.387	1:01.537	13	3:30.261	1:03.732
	4:00.085	36.891	23	3:39.423	53.535		3:33.896			3:33.050		24	3:30.669	1:07.546
51	4:08.067	44.873	33	3:38.668	54.035	39	3:37.640	1:01.194	36	3:31.714	1:04.149	35	3:32.218	1:13.719
	4:09.476	46.282	43	3:39.978	55.876	34	3:36.600		22	3:31.986		37	3:32.317	
	4:09.804	46.610	_ 17	3:41.931	59.890	47	3:36.104		40	3:30.485		26	3:32.366	
69	4:10.694	47.500 47.883	29	3:45.851			3:37.268		21	3:30.998			3:35.144	
71 63	4:11.077 4:11.594	48.400	45	3:43.7451			3:40.130			3:31.678		27	3:33.434	
	4:11.872	48.678	51	3:52.9491			3:38.014			3:36.513			3:32.448	
	4:12.463	49.269	95	3:51.879			3:39.155			3:36.140		40	3:31.362	
	4:13.304	50.110	97	3:53.467 1		4	6:29.933	1 Lap		3:37.413		21	3:31.238	
	4:13.579	50.385	69	3:52.839 1 3:52.848 1		45	3:43.084		4	3:28.449 3:38.361	1 Lap	32	3:31.906	
67	4:14.592	51.398					3:46.038 3:52.803						3:38.493	
	4:14.912	51.718	71 92	3:53.852 1 3:53.359 1			3:52.603			3:40.265 3:40.109		47 39	3:34.937 3:36.858	
	4:16.569	53.375		3:53.339			3:55.005			3:39.634			3:36.499	
	4:16.933	53.739		3:53.568			3:53.005			3:42.958			3:25.919	
	4:17.612	54.418		3:54.1381			3:52.793			3:46.858			3:36.750	
	4:17.940	54.746		3:53.075			3:52.393			3:52.863			3:37.914	
62	4:18.559	55.365		3:56.1731			3:53.240			3:53.013			3:41.826	
55	4:19.068	55.874		3:54.6301			3:53.176			3:52.939			3:41.059	
	4:20.197	57.003		3:55.692			3:53.098			3:53.413			3:43.266	
	4:20.709	57.515		3:55.5151			3:52.724			3:53.316			3:45.307	
	4:21.440						3:54.177			3:53.194			3:53.299	
	4:22.128		62	3:56.241	:32.674		3:54.182		71	3:52.974	2:30.612	97	3:53.394	3:02.444
	4:23.392			3:56.2111			3:54.623			3:53.415		51	3:53.415	3:02.951
	4:24.131			3:55.6861			3:54.530		64	3:53.025	2:32.464	69	3:53.694	3:04.311
	4:24.781		90	3:55.9881	:34.571	98	3:55.610	2:07.917	91	3:52.798	2:32.978	63	3:53.525	3:04.652
88	4:28.351	:05.157	83	3:57.8431	1:37.157	77	3:55.991	2:08.889	82	3:54.252	2:35.615	92	3:53.601	3:04.995









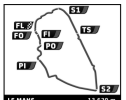


														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
71	3:53.599		1	4:22.132	2.300	26	5:32.729	3:15.510	49	4:53.450	1 Lap			
66	3:53.249	3:06.100	95	4:46.225	1 Lap	_			45	3:47.890	3:09.160		Lap 10	
64	3:53.293	3:06.864	8	4:23.388	4.886		Lap 8		29	3:53.345	3:19.341	7	3:21.224	
91	3:53.305	3:07.390	97	4:48.208	1 Lap	7	3:20.669					49	3:39.505	2 Laps
82	3:53.980	3:10.702	51	4:47.934	1 Lap	1	3:20.983	2.614		Lap 9		1	3:20.019	1.907
67	3:54.269		69	4:47.422	1 Lap	8	3:21.829	6.046	7	3:19.676		8	3:19.990	4.998
68	3:54.171	3:15.000	92	4:47.010	1 Lap		3:22.391	9.067	1	3:20.174	3.112	2	3:21.012	9.930
50	3:54.294		63	4:47.625	1 Lap	9	3:25.106	23.078	8	3:19.862	6.232	26	3:32.953	1 Lap
98	3:55.651	3:20.762	2	4:21.793	7.345	95	3:53.413	1 Lap	26	3:33.386	1 Lap	45	3:55.862	1 Lap
62	3:56.652	3:23.574	71	4:47.304	1 Lap	97	3:54.444	1 Lap	2		10.142	9	3:22.388	26.844
			66	4:47.436	1 Lap	51	3:54.899	1 Lap	36	4:46.401	2 Laps	43	4:31.759	1 Lap
	Lap 6)	64	4:47.035	1 Lap	69	3:55.213	1 Lap	9	3:22.278	25.680	36	3:35.337	2 Laps
7	3:24.347		91	4:48.686	1 Lap	92	3:55.279	1 Lap	95	3:53.401	1 Lap	17	4:35.643	1 Lap
77	3:58.113	1 Lap	82	4:47.588	1 Lap	63	3:55.472	1 Lap	97	3:53.599	1 Lap	23	4:37.787	1 Lap
1	3:22.183	0.813	67	4:47.676	1 Lap	71	3:55.461	1 Lap	51	3:53.754	1 Lap	39	5:45.288	1 Lap
55	3:57.804	1 Lap	68	4:47.966	1 Lap	66	3:55.128	1 Lap	69	3:54.244	1 Lap	29	4:48.584	1 Lap
90	3:58.108	1 Lap	9	4:23.603	18.641	64	3:55.436	1 Lap	92	3:54.216	1 Lap	95	3:53.520	1 Lap
8	3:22.909	2.143	50	4:48.182	1 Lap	91	3:54.895	1 Lap	63	3:54.053	1 Lap	97	3:53.381	1 Lap
84	3:57.740	1 Lap	98	4:53.171	1 Lap	82	3:55.384	1 Lap	66	3:53.936	1 Lap	51	3:53.641	1 Lap
2	3:23.044	6.197	62	4:51.613	1 Lap	67	3:54.953	1 Lap	71	3:55.083	1 Lap	69	3:53.727	1 Lap
99	3:57.219	1 Lap	77	4:51.862	1 Lap	68	3:54.796	1 Lap	64	3:54.325	1 Lap	92	3:54.093	1 Lap
60	3:58.801	1 Lap	55	4:51.805	1 Lap	50	3:55.282	1 Lap	91	3:53.455	1 Lap	63	3:54.385	1 Lap
93	3:59.391	1 Lap	90	4:51.749	1 Lap	98	3:56.997	1 Lap	82	3:54.372	1 Lap	66	3:54.373	1 Lap
9	3:25.114	-	84	4:52.414	1 Lap	62	3:56.928	1 Lap	67	3:54.406	1 Lap	71	3:54.346	1 Lap
86	3:59.562	1 Lap	99	4:49.143	1 Lap	77	3:57.083	1 Lap	68	3:54.485	1 Lap	64	3:55.863	1 Lap
65	3:59.725	1 Lap	60	4:45.687	1 Lap	90	3:56.221	1 Lap	50	3:55.303	1 Lap	91	3:55.939	1 Lap
54	4:04.155	1 Lap	93	4:49.308	1 Lap	55	3:57.749	1 Lap	98	3:56.212	1 Lap	82	3:53.942	1 Lap
88	4:04.167	1 Lap	86	4:49.584	1 Lap	84	3:56.959	1 Lap	62	3:56.685	1 Lap	67	3:53.828	1 Lap
61	4:04.792	1 Lap	65	4:49.424	1 Lap	99	3:57.353	1 Lap	90	3:56.230	1 Lap	68	3:54.049	1 Lap
49	3:38.213	1 Lap	38	4:24.658 1	:08.662	60	3:58.202	1 Lap	77	3:57.970	1 Lap	50	3:56.801	1 Lap
38	3:32.234	1:04.649	31	4:25.428 1	:09.794	93	4:00.957	1 Lap	55	3:56.890	1 Lap	98	3:56.443	1 Lap
31	3:30.846	1:05.011	88	4:55.526	1 Lap	65	3:59.767	1 Lap	84	3:56.592	1 Lap	62	3:56.532	1 Lap
25	3:30.442		25	4:28.970 1	:15.569	38	3:39.066	1:27.059	99	3:57.296	1 Lap	90	3:55.712	1 Lap
13	3:30.560	1:09.945	54	5:02.361	1 Lap	31	3:38.449	1:27.574	24	3:40.859	1:52.536	55	3:56.864	1 Lap
24	3:31.341	1:14.540	24	4:25.837 1		86	4:02.355	1 Lap	60	3:58.131	1 Lap	77	3:58.898	1 Lap
35	3:31.902		61	4:57.513	1 Lap	24	3:32.290	1:31.353	27	3:39.460	2:04.791	84	3:58.106	1 Lap
28	3:33.932	1:25.984	13	4:33.247 1		25	3:38.332	1:33.232	40	3:39.118	2:05.826	99	3:56.648	1 Lap
27	3:33.842	1:26.522	35	4:23.0731		35	3:41.148	1:44.181	93	4:01.055	1 Lap	60	3:58.450	1 Lap
21	3:32.160	1:28.698	49	4:52.432	1 Lap	27	3:35.826	1:45.007	65	4:00.196	1 Lap	31	3:33.903	
40	3:35.313		28	4:23.883 1		40	3:35.915		86	4:00.375	1 Lap	65	3:59.658	1 Lap
37	3:39.952	1:29.989	27	4:23.973 1		32	3:34.030	1:47.421	32			93	4:01.347	1 Lap
83	5:12.296	1 Lap	21	4:22.3161		28	3:40.702		47			86	4:00.133	1 Lap
32	3:32.725		40	4:22.044 1 4:22.931 1		21	3:42.527		31	4:23.487		25	3:32.385 4:27.380 4	
4	3:30.701	1 Lap			1 Lap	88	4:05.754	1 Lap		4:27.835			3:34.566	
	3:35.897			4:21.201 4:23.2271			4:05.386			4:03.127			3:34.626	
	3:38.763			4:23.227 1			3:36.223			3:38.255			3:36.406	
	3:44.847			4:48.733	1 Lap		4:05.816	1 Lap		3:38.324			3:32.595	
	3:38.444		33	4:26.420 2		4	3:44.240	1 Lap		4:04.191	1 Lap		4:31.899	
	4:12.763			8:39.866	1 Lap		3:38.683			4:04.443	1 Lap		3:35.759	
	3:38.034		43	4:26.711 2			3:38.786			4:26.678			4:32.992	
	3:41.039			5:06.046 2			4:25.632			3:48.064			r.02.//Z	
	3:41.648 3:44.236			4:24.785 2			3:33.548 4:01.473	2:28.269 1 Lap		4:49.670 4:33.964			Lap 11	
	3:44.236			4:31.658 2			3:46.492	-		4:33.964		7	3:22.824	
27	3:40.029	£. ++ .203		4:59.178 2			3:46.599			3:38.042			3:42.134	1 Lap
	Lap 7	, –		4:29.264 2			3:40.399			3:59.926	1 Lap	1	3:23.269	2.352
-	•			4:23.045 2			3:49.542		- 03	3.37.720	i Lup	_	4:04.310	2.332 2 Laps
/	4:20.645		•			23	0.77.342	2.00.000				- 00	7.07.010	2 Lups









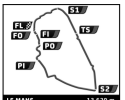


														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
8	3:24.643	6.817	8	3:26.481	10.679	39	3:45.141	2 Laps	40	3:36.497	4:14.116	62	4:02.765	2 Laps
34	3:39.600	1 Lap	32	3:34.891	1 Lap	28	3:37.203	1 Lap	60	3:59.079	1 Lap	90	4:03.212	2 Laps
54	4:04.821	2 Laps	28	3:35.133	1 Lap	65	3:58.339	2 Laps	26	3:33.527	4:15.253	49	3:39.695	2 Laps
2	3:22.473	9.579	2	3:28.920	15.880	34	3:38.708	1 Lap	49	3:39.834	1 Lap	55	4:05.501	2 Laps
47	4:27.918	1 Lap	34	3:38.652	1 Lap	93	4:01.390	2 Laps				77	4:04.298	2 Laps
61	4:07.245	2 Laps	47	3:36.746	1 Lap	47	3:39.370	1 Lap		Lap 14	4	84	4:04.623	2 Laps
49	3:39.404	2 Laps	49	3:39.361	2 Laps	86	4:02.714	2 Laps	8	3:24.542		66	4:52.896	2 Laps
40	5:01.959	1 Lap	40	3:33.707	1 Lap	40	3:33.011	1 Lap	65	3:57.159	2 Laps	91	4:52.204	2 Laps
26	3:32.633	1 Lap	26	3:33.141	1 Lap	49	3:38.003	2 Laps	7	4:22.622	1.065	60	4:04.752	2 Laps
9 83	3:29.270 4:00.685	33.290 2 Laps	88 54	4:06.609 4:03.528	2 Laps 2 Laps	26 8	3:31.332 4:16.553	1 Lap 57.015	1	4:20.676	1.561	9 36	3:25.286 3:38.693	33.110 2 Laps
33	4:34.455	1 Lap	61	4:05.718	2 Laps	2	4:10.333		67	4:49.543	2 Laps	67	3:56.008	2 Laps
36	3:36.194	2 Laps	36	3:36.205	2 Laps	36	3:38.057	2 Laps	2	3:21.794	4.784	64	4:55.684	2 Laps
43	3:39.807	1 Lap	33	3:40.355	1 Lap	33	3:41.079	1 Lap	86	4:02.902	2 Laps	65	4:04.657	2 Laps
17	3:38.950	1 Lap	43	3:39.638	1 Lap	43	3:41.459	1 Lap	93 36	4:07.622 3:33.995	2 Laps 2 Laps	68	4:53.935	2 Laps
23	3:41.830	1 Lap	83	3:58.708	2 Laps	88	4:02.843	2 Laps	33	3:38.284	1 Lap	33	3:38.454	1 Lap
45	4:48.762	1 Lap	17	3:38.758	1 Lap	54	4:03.313	2 Laps	9	3:22.282	33.231	43	3:38.470	1 Lap
29	3:47.434	1 Lap	23	3:41.150	1 Lap	17	3:42.802	1 Lap	43	3:39.737	1 Lap	86	4:07.802	2 Laps
95	3:53.528	1 Lap	9	4:31.672	1:42.343	61	4:05.477	2 Laps	17	3:38.992	1 Lap	17	3:39.008	1 Lap
97	3:53.235	1 Lap	45	3:45.547	1 Lap	9	3:20.380	1:32.506	50	5:18.498	2 Laps	98	5:08.921	2 Laps
51	3:53.168	1 Lap	29	3:45.453	1 Lap	23	3:41.218	1 Lap	88	4:02.311	2 Laps	50	3:58.531	2 Laps
69	3:54.016	1 Lap	95	3:53.400	1 Lap	83	3:58.558	2 Laps	23	3:45.061	1 Lap	23	3:42.787	1 Lap
63	3:53.189	1 Lap	97	3:53.430	1 Lap	45	3:46.171	1 Lap	54	4:03.196	2 Laps	99	5:09.839	2 Laps
92	3:54.153	1 Lap	51	3:53.865	1 Lap	29	3:45.908	1 Lap	61	4:05.267	2 Laps	88	4:01.338	2 Laps
66	3:53.292	1 Lap	69	3:54.089	1 Lap	95	3:52.797	1 Lap	83	3:57.993	2 Laps	54	4:10.729	2 Laps
71 64	3:53.462	1 Lap	63	3:54.040	1 Lap	97	3:53.423	1 Lap	45	3:45.337	1 Lap	61	4:05.313	2 Laps
91	3:54.457 3:54.165	1 Lap 1 Lap	66 92	3:53.753 3:54.580	1 Lap 1 Lap	31 51	3:34.479 3:54.197	1 Lap	29	3:45.577	1 Lap	83 93	4:03.387 5:09.293	2 Laps 2 Laps
82	3:54.703	1 Lap	71	3:53.682	1 Lap	69	3:53.552	1 Lap	31	3:31.269		45	3:44.173	1 Lap
67	3:53.991	1 Lap	91	3:53.520	1 Lap	63	3:53.635	1 Lap	25	3:33.397		29	3:44.612	1 Lap
68	3:53.954	1 Lap	64	3:54.977	1 Lap	92	3:54.355	1 Lap	13	3:32.704 3:33.199		31	3:30.934	
50	3:57.154	1 Lap	82	3:54.213	1 Lap	71	3:54.801	1 Lap	37	3:33.351		25	3:30.918	
98	3:56.310	1 Lap	68	3:54.055	1 Lap	25	3:35.334	3:19.623	95	3:59.489	1 Lap	24	3:31.420	
62	3:56.463	1 Lap	31	3:33.898	3:05.940	66	4:00.067	1 Lap	97	3:59.738	1 Lap	13	3:31.053	2:41.822
90	3:56.303	1 Lap	67	3:59.852	1 Lap	24	3:32.116	3:22.140	38	3:31.839		37	3:31.895	2:43.451
31	3:33.421	2:54.661	25	3:32.490		82	3:54.522	1 Lap	51	4:00.373	1 Lap	38	3:31.150	
55	3:56.705	1 Lap	24	3:34.314		13	3:32.907		35	3:32.983	2:51.694	35	3:32.623	
77	3:58.242	1 Lap	50	4:04.452	1 Lap	37	3:32.599		69	3:59.916	1 Lap	27	3:33.225	
84	3:58.269	1 Lap	13	3:34.983		91	4:00.500	1 Lap	63	4:00.204	1 Lap	21	3:32.379	
99	3:58.301	1 Lap	37	3:34.750		64	4:01.046	1 Lap	92	3:59.943	1 Lap	28	3:33.158	
25 60	3:34.907 3:58.821	1 Lap	98 62	3:56.646 3:57.059	1 Lap 1 Lap	68	4:00.508 3:33.541	1 Lap	71	4:00.125	1 Lap	32	3:34.244	3:20.067
24	3:32.678		90	3:57.039	1 Lap	38	3:35.568		27	3:32.914			Lap 16)
13	3:32.873		70	0.37.200	ГЕОР	27	3:33.803		21	3:31.824				
	3:33.161	3:10.656		Lap 13	}		3:35.213		82	4:01.856 3:34.475	2.00 778		3:20.435	1.490
65			7	3:30.217		62	3:56.012	1 Lap		3:34.475		1	3:20.880 3:21.501	3.843
	3:38.038		55	3:57.327	2 Laps		3:55.774	1 Lap	39	3:41.090	1 Lap	2		11.248
38	3:36.920	3:22.520	1	3:30.883	2.442		3:35.697	3:55.812	37	0.41.070		39	3:40.015	2 Laps
			77	3:57.618	2 Laps		3:35.731			Lap 15	5	26	3:36.713	1 Lap
	Lap 12	<u> </u>	84	3:57.621	2 Laps	55	3:57.041	1 Lap	2	3:25.407		40	3:37.024	1 Lap
7	3:22.619		35	3:35.957	1 Lap	98	4:03.250	1 Lap		3:25.387	1.045	47	3:38.017	1 Lap
1	3:22.043	1.776	38	3:35.400	1 Lap	77	3:57.940	1 Lap	1	3:26.623	2.777	34	3:41.425	1 Lap
93	4:01.545	2 Laps	99	3:58.406	2 Laps	84	3:57.951	1 Lap	34	3:38.930	1 Lap	49	3:37.756	2 Laps
86	4:01.976	2 Laps	27	3:36.562	1 Lap	39	3:44.674	1 Lap	26	3:36.114	1 Lap	9	3:23.370	36.045
27		1 Lap	21	3:36.348	1 Lap	99	4:05.495	1 Lap	40	3:37.663	1 Lap	36		2 Laps
39	5:31.526	2 Laps	60	4:00.569	2 Laps		3:39.584 3:39.020		47	3:39.057	1 Lap	95	4:55.395	2 Laps
21	3:33.250	1 Lap	32	3:38.343	1 Lap	4/	3.37.020		2	3:26.283	5.660	97	4:55.304	2 Laps









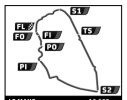


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51	4:55.303	2 Laps	36	3:34.311	2 Laps	61	5:28.528	3 Laps	33	3:37.463	1 Lap	22	53:14.921	14 Laps
92	4:51.984	2 Laps	95	3:54.545	2 Laps	33	3:38.887	1 Lap	61	4:06.425	3 Laps	88	4:03.719	3 Laps
66	3:55.502	2 Laps	33	3:42.438	1 Lap	54	4:11.596	3 Laps	34	3:39.122	1 Lap	33	3:46.746	1 Lap
71	4:54.608	2 Laps	43	3:43.402	1 Lap	43	3:46.952	1 Lap	17	3:47.309	1 Lap	49	8:02.340	3 Laps
63	4:57.612	2 Laps	97	3:55.735	2 Laps	17	3:39.630	1 Lap	95	3:55.029	2 Laps	34	3:38.582	1 Lap
69	5:00.046	2 Laps	51	3:55.463	2 Laps	95	3:55.174	2 Laps	54	4:10.689	3 Laps	26	3:32.405	1 Lap
33	3:43.724	1 Lap	92	3:55.380	2 Laps	34	4:34.263	1 Lap	36	4:33.210	2 Laps	36		2 Laps
91	3:56.604	2 Laps	66	3:54.461	2 Laps	97	3:55.359	2 Laps	26	3:34.632	1 Lap	61		3 Laps
43	3:41.174	1 Lap	17	3:42.738	1 Lap	51	3:55.192	2 Laps	97	3:55.299	2 Laps	95		2 Laps
67	3:55.483	2 Laps	71	3:56.238	2 Laps	92	3:55.232	2 Laps	51	3:55.971	2 Laps	97		2 Laps
64	3:55.610	2 Laps	63	3:55.836	2 Laps	66	3:55.235	2 Laps	92	3:56.002	2 Laps	92		2 Laps
68	3:56.155	2 Laps	69	3:55.002	2 Laps	71	3:54.752	2 Laps	71	3:55.269	2 Laps	51		2 Laps
82	4:57.933	2 Laps	91	3:55.898	2 Laps	63	3:55.223	2 Laps	63	3:55.421	2 Laps	69		2 Laps
17	3:37.781	1 Lap	67	3:54.958	2 Laps	69	3:55.402	2 Laps	69	3:55.032	2 Laps	71		2 Laps
23	3:45.384	1 Lap	64	3:55.178	2 Laps	91	3:55.112	2 Laps	91	3:55.215	2 Laps	63		2 Laps
62	5:07.596	2 Laps	68	3:55.476	2 Laps	67	3:55.204	2 Laps	67	3:54.996	2 Laps	91	3:55.852	2 Laps
90	5:09.801	2 Laps	82	3:56.204	2 Laps	64	3:54.722	2 Laps	66	4:02.309	2 Laps		Lap 21	
98	4:00.418	2 Laps	23	3:42.209	1 Lap	68	3:54.771 3:55.084	2 Laps	64	3:55.341	2 Laps			
50 55	4:00.235 5:13.627	2 Laps	62 90	3:57.599 3:57.653	2 Laps	82 26	5:07.173	2 Laps	68	3:56.040	2 Laps		3:22.343	
84	5:13.027	2 Laps 2 Laps	50	3:57.365	2 Laps 2 Laps	23	3:51.491	1 Lap 1 Lap	82 43	3:55.483 4:34.830	2 Laps 1 Lap	67		3 Laps
99	3:59.378	2 Laps	98	3:58.822	2 Laps	31	3:38.821		43	4:34.030	i Lup	8		0.468
60	5:10.388	2 Laps	55	3:58.686	2 Laps	62	3:58.086	2 Laps		Lap 20)	64		3 Laps
88	4:11.447	2 Laps	84	3:58.151	2 Laps	50	3:56.482	2 Laps]	3:23.771	4.059
77	5:31.178	2 Laps	99	3:58.463	2 Laps	90	3:58.391	2 Laps		3:20.235	1 400	43		2 Laps
83	4:01.106	2 Laps	31	3:31.657	•	98	3:56.975	2 Laps	8	3:22.678	1.400	54		4 Laps
45	3:49.008	1 Lap	60	3:59.013	2 Laps	24	3:33.487	•	1	3:21.908	2.631	68		3 Laps
31	3:35.190		25	3:34.973	-		0.00.407		24	3:39.987	1 Lap	82		3 Laps
29	3:48.135	1 Lap	45	3:45.606	1 Lap		Lap 19)	2	3:23.632	14.159	17		2 Laps
93	4:01.552	2 Laps	24	3:35.069	-	0	3:23.157		62	3:57.748	3 Laps	2		13.818 37.130
61	4:11.750	2 Laps	29	3:49.251	1 Lap	84	3:23.157	3 Laps	50 98	3:58.343 3:57.703	3 Laps 3 Laps	62		37.130 3 Laps
25	3:31.999		83	3:58.726	2 Laps	7	3:23.363	1.043	90	3:57.703	3 Laps	45		2 Laps
24	3:31.872		13	3:42.170 3		55	4:00.491	3 Laps	45	3:44.913	2 Laps	31		1 Lap
86	5:12.961	2 Laps	38	3:32.608		1	3:22.575	2.001	84	3:58.164	3 Laps	66		3 Laps
13	3:32.455	-				99	3:58.723	3 Laps	9	3:23.455	38.436	98		3 Laps
65	5:40.871	2 Laps		Lap 18		45	3:45.695	2 Laps	55	3:59.338	3 Laps	90		3 Laps
37	3:40.612	:03.628	8	3:22.745		25	3:52.168	1 Lap	99	3:59.589	3 Laps	50		3 Laps
38	3:31.382	3:05.597	7	3:21.958	0.837	29	3:47.412	2 Laps	29	3:56.175	2 Laps	23		2 Laps
35	3:32.504	3:10.979	1	3:20.774	2.583	38	3:40.240	1 Lap	31	4:28.010	1 Lap	84		3 Laps
27	3:33.206		93	4:02.039	3 Laps	2	3:23.115	11.805	60	4:01.199	3 Laps	55		3 Laps
21	3:32.969	3:17.559	27	3:35.608	1 Lap	60	3:59.602	3 Laps	23	5:02.672	2 Laps	99		3 Laps
			35	3:41.314	1 Lap	83	3:57.954	3 Laps	32	3:42.594	1 Lap	13		1 Lap
	Lap 17		21	3:35.082	1 Lap	27	3:40.647	1 Lap	83	4:04.922	3 Laps	37		1 Lap
8	3:20.869			3:22.394	11.847		3:41.337	1 Lap	13	3:32.417	1 Lap	38		1 Lap
	3:21.003	1.624	86	4:02.659	3 Laps		3:22.538	36.259	37		1 Lap	60		3 Laps
1	3:21.580	4.554	65	4:04.387	3 Laps	32	3:37.191	1 Lap	40	3:40.267	1 Lap		4:47.621	1 Lap
	3:34.230	1 Lap	28	3:34.293	1 Lap	93	4:01.438	3 Laps	38	4:27.220	1 Lap	25		1 Lap
	3:21.819	12.198	32	3:34.150	1 Lap	28	3:42.452	1 Lap	93	4:01.501	3 Laps	35		1 Lap
32	3:35.257	1 Lap	9	3:21.450	36.878	86	4:02.455	3 Laps	25	4:37.227	1 Lap	21	3:34.626	1 Lap
40	3:33.686	1 Lap	40	3:33.816	1 Lap	40	3:35.048	1 Lap	35	3:35.940	1 Lap	27		1 Lap
39	3:39.247	2 Laps	77	4:59.469	3 Laps	13	4:29.575	1 Lap	86	4:01.811	3 Laps	93		3 Laps
9	3:22.997	38.173	37	4:27.807	1 Lap	37	3:35.393	1 Lap	47	3:46.958	1 Lap	28	3:34.992	1 Lap
47		1 Lap	47	3:39.389	1 Lap	65	4:06.518	3 Laps	21	4:30.230	1 Lap	29		2 Laps
26	3:39.181	1 Lap	88	5:14.561	3 Laps	47	3:34.863	1 Lap	65	4:01.878	3 Laps	86		3 Laps
49	3:37.564	2 Laps	39	3:58.371	2 Laps	35	4:26.909	1 Lap	27	4:40.746	1 Lap	32		1 Lap
34		1 Lap	49	3:48.968	2 Laps	77	3:58.084	3 Laps	28	4:29.490	1 Lap	22		14 Laps
54	5:47.653	3 Laps	36	3:41.565	2 Laps	88	4:03.752	3 Laps	77	3:58.335	3 Laps	65	4:02.260	3 Laps









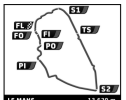
W ROLEX

														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
40	4:31.802	1 Lap	86	4:33.778	3 Laps	29	4:21.958	2 Laps	60	4:33.077	3 Laps	99	4:30.904	3 Laps
77	3:58.232	3 Laps	47	4:08.870	1 Lap	47	4:10.861	1 Lap	47	4:12.011	1 Lap	40	4:09.391	1 Lap
47	4:32.632	1 Lap	65	4:34.820	3 Laps	93	4:32.651	3 Laps						
49	3:38.352	3 Laps	77	4:30.376	3 Laps	86	4:34.453	3 Laps		Lap 25	j		Lap 20	6
34	3:38.170	1 Lap	34	4:15.689	1 Lap				7	3:55.140		7	4:01.898	
39	11:59.710	4 Laps	45	6:08.299	2 Laps		Lap 24	4	29	4:21.557	3 Laps	47	4:11.219	2 Laps
36	3:40.211	2 Laps	49	4:28.170	3 Laps	7	3:56.573		1	3:58.059	9.290	1	4:03.910	11.302
83	5:20.324	3 Laps	36	4:14.082	2 Laps	34	4:14.741	2 Laps	8	4:07.008	12.513	29	4:20.600	3 Laps
			39	4:16.539	4 Laps	8	3:56.698	0.645	34	4:12.245	2 Laps	60	4:32.333	4 Laps
	Lap 22		-			1	3:59.526	6.371	93	4:32.601	4 Laps	34	4:10.647	2 Laps
7	3:27.402			Lap 23	•	45	4:18.811	3 Laps	26	16:15.347	5 Laps	36	4:12.312	3 Laps
8	3:27.586	0.652	7	3:55.831		36	4:12.459	3 Laps	2	4:05.473	29.046	45	4:18.287	3 Laps
1	3:25.759	2.416	8	3:55.699	0.520	65	4:34.827	4 Laps	45	4:18.588	3 Laps	39	4:16.493	5 Laps
95	3:55.857	3 Laps	1	3:56.833	3.418	77	4:30.493	4 Laps	36	4:11.750	3 Laps	93	4:33.458	4 Laps
2	3:30.014	16.430	50	6:26.742	4 Laps	2	3:57.964	18.713	39	4:15.051	5 Laps	8	4:53.994	
61	4:07.055	4 Laps	2	3:56.723	17.322	39	4:15.683	5 Laps	86	4:34.566	4 Laps	86	4:33.663	4 Laps
97	3:56.722	3 Laps	83	4:35.368	4 Laps	9	4:04.016	48.239	77	4:29.260	4 Laps	77	4:28.414	4 Laps
92	3:55.688	3 Laps	95	4:25.680	3 Laps	50	4:37.487	4 Laps	65	4:32.732	4 Laps	2	4:54.770	
51	3:55.587	3 Laps	9	4:00.658	40.796	83	4:33.261	4 Laps	43	4:13.365	2 Laps	65	4:33.363	4 Laps
43 69	3:45.344 3:56.570	2 Laps 3 Laps	43 97	4:17.419 4:26.661	2 Laps 3 Laps	43 17	4:13.697 4:15.627	2 Laps 2 Laps	1 <i>7</i> 50	4:15.195 4:35.555	2 Laps 4 Laps	43	4:13.243 4:15.972	2 Laps 2 Laps
71	3:56.988	3 Laps	17	4:20.001	2 Laps	95	4:13.027	3 Laps	83	4:33.333	4 Laps	17 31	4:13.972	1 Lap
17	3:45.601	2 Laps	92	4:28.996	3 Laps	97	4:27.805	3 Laps	95	4:26.741	3 Laps	9	4:00.232	•
91	3:57.567	3 Laps	51	4:28.750	3 Laps	92	4:27.561	3 Laps	31	4:08.868	1 Lap	83	4:34.290	4 Laps
67	3:57.377	3 Laps	69	4:28.203	3 Laps	51	4:27.645	3 Laps	97	4:27.085	3 Laps	50	4:36.494	4 Laps
64	3:56.814	3 Laps	71	4:27.748	3 Laps	69	4:26.169	3 Laps	92	4:27.609	3 Laps	95	4:29.563	3 Laps
82	3:55.538	3 Laps	61	4:39.298	4 Laps	71	4:26.157	3 Laps	51	4:27.523	3 Laps	97	4:26.704	3 Laps
9	3:26.241	35.969	67	4:27.707	3 Laps	67	4:28.255	3 Laps	9	5:04.918	1:58.017	13	4:10.605	1 Lap
63	4:05.892	3 Laps	91	4:28.841	3 Laps	64	4:27.927	3 Laps	69	4:26.200	3 Laps	37	4:07.736	1 Lap
68	3:57.847	3 Laps	64	4:27.343	3 Laps	91	4:29.368	3 Laps	71	4:26.507	3 Laps	38	4:08.501	1 Lap
54	4:24.267	4 Laps	82	4:27.019	3 Laps	31	4:08.544	1 Lap	67	4:26.555	3 Laps	51	4:28.047	3 Laps
33	5:28.352	2 Laps	68	4:29.156	3 Laps	82	4:26.933	3 Laps	64	4:27.132	3 Laps	71	4:26.427	3 Laps
31	3:35.285	1 Lap	31	4:09.402	1 Lap	61	4:37.746	4 Laps	91	4:28.197	3 Laps	69	4:27.448	3 Laps
23	3:40.294	2 Laps	33	4:22.396	2 Laps	68	4:28.078	3 Laps	82	4:26.896	3 Laps	92	4:30.693	3 Laps
62	3:59.114	3 Laps	23	4:11.405	2 Laps	33	4:20.427	2 Laps	13	4:09.206	1 Lap	23	4:12.427	2 Laps
13	3:38.673	1 Lap	13	4:09.432	1 Lap	23	4:10.950	2 Laps	37	4:10.112	1 Lap	67	4:26.523	3 Laps
66 37	3:56.036 3:37.691	3 Laps 1 Lap	37 38	4:09.291 4:09.158	1 Lap 1 Lap	13 37	4:08.115 4:08.974	1 Lap 1 Lap	38 23	4:10.060 4:15.943	1 Lap 2 Laps	64 91	4:27.527	3 Laps 3 Laps
98	4:00.109	3 Laps	54	4:43.549	4 Laps	38	4:06.974	1 Lap	68	4:13.943	3 Laps	82	4:27.184 4:26.638	3 Laps
38	3:36.227	1 Lap	62	4:43.549	3 Laps	24	4:03.011	1 Lap	33	4:29.404	2 Laps	33	4:20.036	2 Laps
90	4:00.730	3 Laps	66	4:28.879	3 Laps	25	4:09.399	1 Lap	61	4:37.417	4 Laps	68	4:28.866	3 Laps
84	4:09.995	3 Laps	98	4:29.336	3 Laps	54	4:42.955	4 Laps	24	4:06.823	1 Lap	24	4:06.872	1 Lap
55	4:09.945	3 Laps	90	4:29.059	3 Laps	66	4:28.598	3 Laps	25	4:07.372	1 Lap	25	4:07.882	1 Lap
88	6:29.319	4 Laps	24	4:10.043	1 Lap	35	4:11.211	1 Lap	35	4:09.165	1 Lap	61	4:36.200	4 Laps
24	3:52.170	1 Lap	63	5:35.659	3 Laps	62	4:31.985	3 Laps	66	4:28.609	3 Laps	35	4:07.896	1 Lap
99	4:15.892	3 Laps	25	4:08.836	1 Lap	98	4:30.433	3 Laps	62	4:31.277	3 Laps	21	4:11.129	1 Lap
25	3:55.316	1 Lap	35		1 Lap	90	4:29.954	3 Laps	21	4:10.301	1 Lap	27	4:09.307	1 Lap
35	3:56.023	1 Lap	84		3 Laps	63	4:29.161	3 Laps	98	4:29.637	3 Laps	28	4:09.957	1 Lap
21	4:09.891	1 Lap	55	4:32.488	3 Laps	21	4:11.263	1 Lap	90	4:29.779	3 Laps	66	4:27.997	3 Laps
60	4:31.669	3 Laps	99	4:31.661	3 Laps	84	4:31.409	3 Laps	63	4:28.184	3 Laps	62	4:30.432	3 Laps
27	4:08.738	1 Lap	21	4:11.185	1 Lap	27	4:11.370	1 Lap	27	4:08.790	1 Lap	98	4:28.587	3 Laps
28	4:12.583	1 Lap	27	4:11.224	1 Lap	55	4:32.972	3 Laps	54	4:43.910	4 Laps	63	4:26.607	3 Laps
32 22		1 Lap 14 Laps	28	4:10.034 4:31.628	1 Lap 3 Laps	28 99	4:09.673 4:30.822	1 Lap 3 Laps	28	4:08.863 4:30.906	1 Lap 3 Laps	90	4:29.596 4:12.846	3 Laps 1 Lap
93	4:14.601	3 Laps	60 32	4:31.026	1 Lap	32	4:30.822	1 Lap	84 32	4:30.906	1 Laps	32 22	4:12.646	
29	4:32.727	2 Laps	22	4:11.747	14 Laps	22	4:10.333	•	55	4:10.723	3 Laps	40	4:09.291	1 Laps
40		1 Lap	40	4:11.773	1 Lap	40	4:10.814	1 Lap	22	4:10.602		54	4:41.319	4 Laps
0	7.11.704	Lup		7.11.//0	. ш		7.10.014	. Lup		7.10.002	чрэ	34	7.41.017	. Laps









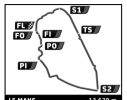
W ROLEX

														Lapped
Nr	Lap Time	Gap												
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55	4:32.666	3 Laps	54	4:37.407	4 Laps	70	4.27.070		35	4:08.687	2 Laps	9	3:56.992	
47	4:10.714	1 Lap	84	4:32.062	3 Laps		Lap 29	9	62	4:28.820	4 Laps	62	4:34.848	4 Laps
99	4:30.182	3 Laps	55	4:29.552	3 Laps	7			67	5:42.111	4 Laps	90	4:33.190	4 Laps
34	4:10.867	1 Lap	99	4:29.829	3 Laps	8	3:56.470	5.697	90	4:28.618	4 Laps	21	5:45.875	2 Laps
29	4:23.749	2 Laps				35	5:47.506	2 Laps	2	3:57.820	30.046	64	5:47.159	4 Laps
36	4:09.712	2 Laps		Lap 28	}	1	3:59.659	15.719	98	4:35.170	4 Laps	91	5:45.482	4 Laps
			7	3:57.333	-	84	4:30.596	4 Laps	27	5:35.460	2 Laps	22	5:17.422	15 Laps
	Lap 27		34	4:17.999	2 Laps	55	4:29.129	4 Laps	84	4:29.740	4 Laps	39	4:20.772	5 Laps
7	4:54.184		8	3:56.633	7.074	36	4:17.597	3 Laps	55	4:28.547	4 Laps	34	4:11.407	2 Laps
60	4:31.735	4 Laps	36	4:10.000	3 Laps	99	4:29.286	4 Laps	9	3:56.699	59.671	84	4:38.598	4 Laps
8	3:57.349	7.774	1	3:58.765	13.907	2	3:58.495	30.183	39	4:15.760	5 Laps	55	4:36.506	4 Laps
45	4:15.858	3 Laps	29	4:23.956	3 Laps	54	4:39.386	5 Laps	29	4:22.913	3 Laps	29	4:32.385	3 Laps
1	4:55.357	12.475	2	4:00.565	29.535	29	4:20.475	3 Laps	99	4:35.648	4 Laps	36	4:11.429	3 Laps
39	4:13.380	5 Laps	39	4:16.860	5 Laps	39	4:11.943	5 Laps	54	4:38.896	5 Laps	54	4:36.714	5 Laps
2	3:58.569	26.303	60	4:32.296	4 Laps	9	3:57.067		34	4:11.696	2 Laps	60	4:37.433	4 Laps 4 Laps
93	4:38.755	4 Laps	9	3:57.438		34	5:03.289	2 Laps	36	5:04.844	3 Laps 4 Laps	98	6:04.246 4:28.200	4 Laps
86	4:32.592	4 Laps	45	4:53.390	3 Laps	60	4:30.900	4 Laps	60 17	4:30.371 4:22.113	2 Laps	77 86	4:28.200	4 Laps
43	4:13.764	2 Laps	43	4:14.184	2 Laps	43	4:20.049	2 Laps	77	4:28.524	4 Laps	31	4:08.335	1 Lap
77	4:29.380	4 Laps	31	4:06.180	1 Lap	31	4:13.044	1 Lap	86	4:32.227	4 Laps	65	4:38.075	4 Laps
9	3:59.437		17	4:15.067 4:30.214	2 Laps	17	4:14.381	2 Laps	24	4:13.139	1 Lap	99	6:22.979	4 Laps
65 17	4:32.584 4:14.847	4 Laps 2 Laps	77 86	4:30.214	4 Laps 4 Laps	77 86	4:28.602	4 Laps 4 Laps	65	4:30.456	4 Laps	13	4:08.163	1 Lap
31	4:14.847	1 Lap	65	4:32.797	4 Laps	38	4:32.250 4:15.909	1 Lap	31	5:32.840	1 Lap	38	4:07.841	1 Lap
13	4:08.345	1 Lap	38	4:05.509	1 Lap	65	4:13.707	4 Laps	95	4:30.161	3 Laps	43	4:21.563	2 Laps
38	4:07.745	1 Lap	13	4:13.468	1 Lap	24	4:05.983	1 Lap	33	4:22.017	2 Laps	33	4:27.803	2 Laps
95	4:25.463	3 Laps	23	4:18.183	2 Laps	25	4:13.613	1 Lap	43	5:47.324	2 Laps	24	5:03.179	1 Lap
37	4:15.908	1 Lap	95	4:25.121	3 Laps	95	4:24.746	3 Laps	97	4:32.009	3 Laps	23	4:13.235	2 Laps
83	4:32.737	4 Laps	24	4:13.007	1 Lap	97	4:25.849	3 Laps	83	4:29.992	4 Laps	17	5:49.159	2 Laps
23	4:15.320	2 Laps	25	4:09.989	1 Lap	33	4:20.191	2 Laps	69	4:26.186	3 Laps			
97	4:27.142	3 Laps	97	4:26.708	3 Laps	83	4:31.088	4 Laps	13	4:09.049	1 Lap		Lap 32	<u> </u>
50	4:35.532	4 Laps	83	4:31.704	4 Laps	69	4:26.249	3 Laps	38	5:26.052	1 Lap	7	3:55.349	
51	4:28.271	3 Laps	33	4:21.046	2 Laps	71	4:26.935	3 Laps	71	4:32.335	3 Laps	8	3:55.183	3.038
71	4:27.626	3 Laps	50	4:35.350	4 Laps	82	4:25.535	3 Laps	23	4:13.043	2 Laps	83	4:32.058	5 Laps
69	4:28.044	3 Laps	51	4:29.060	3 Laps	51	4:32.525	3 Laps	82	4:32.860	3 Laps	69	4:33.650	4 Laps
92	4:28.702	3 Laps	71	4:28.808	3 Laps	50	4:36.391	4 Laps	50	4:35.928 4:33.368	4 Laps 3 Laps	37	4:06.082	2 Laps
24	4:08.760	1 Lap	69	4:28.244	3 Laps	64	4:33.599	3 Laps	68 32	4:14.841	1 Lap	25	4:09.030	2 Laps
67	4:26.454	3 Laps	64	4:26.660	3 Laps	21	4:16.348	1 Lap	37	4:05.962	1 Lap	1	3:58.181	22.474
33	4:21.058	2 Laps	82	4:26.204	3 Laps	91	4:34.176	3 Laps	37	4.03.702	. Lup	50	4:35.320	5 Laps 32.718
25 64	4:08.723 4:27.369	1 Lap 3 Laps	92 91	4:33.772 4:26.533	3 Laps 3 Laps	28 68	4:14.331 4:26.531	1 Lap 3 Laps		Lap 31		93	3:56.625	5 Laps
82	4:26.755	3 Laps	67	4:32.382	3 Laps	13	5:25.007	1 Lap	7	3:56.464		35	4:36.575 4:05.994	2 Laps
91	4:27.712	3 Laps	93	5:59.467	4 Laps	23	5:07.698	2 Laps	93	4:35.537	5 Laps	95	5:42.219	4 Laps
68	4:27.611	3 Laps	68	4:26.890	3 Laps	93	4:37.096	4 Laps	8	3:55.186	3.204	9	3:57.714	
35	4:14.709	1 Lap	21	4:08.988	1 Lap	32	4:09.371	1 Lap	40	4:13.872	2 Laps	32	5:03.228	
21	4:09.887	1 Lap	28	4:06.801	1 Lap		4:16.502			5:29.207	2 Laps		4:11.738	2 Laps
61	4:37.183	4 Laps	27	4:15.094	1 Lap		4:08.625	1 Lap	1	3:58.085	19.642		4:25.770	4 Laps
27	4:08.440	1 Lap	61	4:37.394	4 Laps	37	4:06.913	1 Lap	47	4:15.980	2 Laps	92		4 Laps
28	4:06.909	1 Lap	32	4:09.703	1 Lap				2	3:57.860	31.442	97	5:50.135	4 Laps
66	4:27.854	3 Laps	22	4:09.471	14 Laps		Lap 30)	35		2 Laps	28	4:20.576	2 Laps
32	4:10.635	1 Lap	40	4:11.677	1 Lap	7	3:57.957		66		4 Laps	63	4:26.122	4 Laps
22		14 Laps	37	5:55.030	1 Lap		3:56.742	4.482	92	4:26.299	4 Laps	21	4:16.402	2 Laps
62	4:28.843	3 Laps	66	4:27.327	3 Laps		4:39.124	5 Laps	61	4:38.597	5 Laps	40	5:14.470	2 Laps
98	4:28.477	3 Laps	62	4:28.995	3 Laps	47	4:09.843	2 Laps	63	4:25.586	4 Laps	51		4 Laps
40	4:12.745	1 Lap	47	4:12.639	1 Lap		4:27.453	4 Laps	51	5:41.988	4 Laps	67	4:27.611	4 Laps
63	4:28.604	3 Laps	63	4:27.249	3 Laps		5:34.628	4 Laps	67	4:26.097	4 Laps	22	4:12.873	15 Laps
90	4:28.670	3 Laps	- 98	4:29.116	3 Laps	1	4:00.259	18.021	28	5:33.758	2 Laps	71	5:46.238	4 Laps









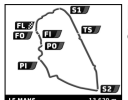
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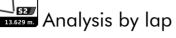
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Nr	Lap Time	Gap Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
61	4:38.800	5 Laps 64	4:26.994	4 Laps	36	3:36.270	3 Laps	71	3:53.074	4 Laps	93	4:03.820	6 Laps
47		2 Laps 34	4:11.100	2 Laps	64	3:55.444	4 Laps	64	3:53.113	4 Laps	51	3:52.825	5 Laps
64		4 Laps 91	4:27.291	4 Laps	91	3:55.811	4 Laps	91	3:53.419	4 Laps	67	3:52.252	5 Laps
91		4 Laps 82	4:25.988	4 Laps	86	4:08.519	5 Laps	82	3:53.378	4 Laps	71	3:53.530	5 Laps
82		4 Laps 61	4:39.319	5 Laps	82	3:53.127	4 Laps		1 mm 24		39	3:39.037	6 Laps
68		4 Laps 36		3 Laps	68	3:52.764	4 Laps		Lap 36	<u> </u>	31	3:31.337	2 Laps
34		2 Laps 68	4:27.608	4 Laps	39	3:39.097	5 Laps	7	3:19.398		64	3:52.566	5 Laps
36		3 Laps 39	3:56.793	5 Laps	61	4:13.120	5 Laps	39	3:38.673	6 Laps	0.1	3:22.848	25.978
54		5 Laps 69	6:50.956	4 Laps	31	3:30.685	1 Lap	8	3:20.265	1.990	91	3:53.527	5 Laps
39		5 Laps 31 4 Laps 62	3:31.744	1 Lap 4 Laps		Lap 35		31	3:30.995	2 Laps	82	3:53.691	5 Laps 2 Laps
62 98		4 Laps 62 4 Laps 98	4:03.318 3:58.524	4 Laps		•	<u></u>	68	3:54.944	5 Laps	13 38	3:29.549 3:31.519	2 Laps
90		4 Laps ————————————————————————————————————	3:30.324	4 Lups		3:21.238	1 100	86	4:07.908	6 Laps	2	3:31.319	38.566
31		1 Lap	Lap 34		8	3:18.946	1.123	13	3:28.801	2 Laps	68	3:52.927	5 Laps
77		4.1			13	3:30.806	2 Laps	1	3:19.224	24.852	24	3:32.390	2 Laps
84		4 Laps 8	3:21.429 3:20.888	3.415	38 69	3:30.126	2 Laps 5 Laps	38	3:30.756 3:20.084	2 Laps 38.489	86	4:06.906	6 Laps
13	4:05.768	1 Lap 13	3:30.103	2 Laps	1	3:55.115 3:20.927	25.026	24	3:31.730	2 Laps	37	3:29.683	2 Laps
38		1 Lap 90	4:02.207	5 Laps	24	3:33.937	2 Laps	69	3:54.068	5 Laps	66	4:51.865	5 Laps
		38		2 Laps	98	3:59.083	5 Laps	37	3:29.652	2 Laps	23	3:34.995	3 Laps
	Lap 33	24	3:32.666	2 Laps	2	3:23.924	37.803	23	3:35.180	3 Laps	9	3:26.283	1:15.079
7	3:55.407	1	3:21.849	25.337	62	4:04.024	5 Laps	9	3:22.783		25	3:30.544	2 Laps
24		2 Laps 23	3:40.352	3 Laps	90	4:01.059	5 Laps	25	3:34.594	2 Laps	69	3:53.728	5 Laps
8		3.956	3:57.856	5 Laps	23	3:35.274	3 Laps	98	3:58.312	5 Laps	29	3:36.487	4 Laps
23	4:11.642	3 Laps 37	3:32.796	2 Laps	37	3:31.632	2 Laps	29	3:36.951	4 Laps	35	3:31.521	2 Laps
43	4:19.861	3 Laps 2	3:21.535	35.117	29	3:36.150	4 Laps	62	4:02.039	5 Laps	98	3:57.672	5 Laps
55	6:29.740	5 Laps 43	3:48.776	3 Laps	25	3:32.022	2 Laps	90	3:59.665	5 Laps	43	3:45.851	3 Laps
99	4:38.393	5 Laps 29	3:39.147	4 Laps	43	3:45.443	3 Laps	35	3:32.684	2 Laps	17	3:44.853	3 Laps
37	4:07.570	2 Laps 25	3:33.315	2 Laps	84	3:56.651	5 Laps	43	3:48.355	3 Laps		56:00.528	17 Laps
17		3 Laps 54	5:22.542	6 Laps	9	3:19.941		17	3:42.926	3 Laps	62	4:03.849	5 Laps
29		4 Laps 17	3:47.649	3 Laps	17	3:43.971	3 Laps	84	3:56.466	5 Laps	90 27	4:01.686 3:31.787	5 Laps 2 Laps
1		4.917	3:59.085	5 Laps	35	3:32.061	2 Laps	61	5:32.456	6 Laps	32	3:31.767	2 Laps
25		2 Laps 35	3:32.822	2 Laps	54	4:06.055	6 Laps	27	3:32.432	2 Laps	84	3:56.999	5 Laps
2		5.011 9	3:24.1881		55	3:58.615	5 Laps	32	3:34.315	2 Laps	61	3:57.149	6 Laps
83 60		5 Laps 99 5 Laps 83	4:10.718 3:57.275	5 Laps 5 Laps	32 27	3:34.915 3:32.175	2 Laps 2 Laps	55 54	3:59.399 4:06.862	5 Laps 6 Laps	40	3:33.288	2 Laps
35		2 Laps 32	3:37.273	2 Laps	83	3:59.580	5 Laps	40	3:34.910	2 Laps	22	3:33.282	15 Laps
9	3:58.5141:0		3:34.895	2 Laps	99	4:08.809	5 Laps	22	3:33.578	15 Laps	47	3:35.824	2 Laps
50		5 Laps 60	4:07.708	5 Laps	33	3:46.453	3 Laps	33	3:45.436	3 Laps	55	3:57.468	5 Laps
33		3 Laps 33	3:49.283	3 Laps	40	3:36.574	2 Laps	28	3:41.851	2 Laps	28	3:40.245	2 Laps
32		2 Laps 77	5:25.885	5 Laps	28	3:39.557	2 Laps	47	3:34.969	2 Laps	33	3:46.199	3 Laps
65		5 Laps 50	4:02.487	5 Laps	22	3:33.892	15 Laps	83	4:06.548	5 Laps	54	4:06.208	6 Laps
93	4:35.020	5 Laps 28	3:37.013	2 Laps	47	3:34.929	2 Laps	99	4:06.625	5 Laps	21	3:39.879	2 Laps
27		2 Laps 40	3:33.586	2 Laps	77	3:59.039	5 Laps	21	3:41.527	2 Laps		Lap 38	,
95		4 Laps 22		15 Laps	21	3:43.165	2 Laps	77	3:58.636	5 Laps			
28		2 Laps 65		5 Laps	60	4:12.986	5 Laps	34	3:40.627	2 Laps	7	3:19.976	
40		2 Laps 95		4 Laps	50	4:03.997	5 Laps	95	3:53.911	4 Laps	34	3:39.855	3 Laps
22		5 Laps 47	3:38.069	2 Laps	95	3:53.827	4 Laps	36	3:39.881	3 Laps	36	3:38.465	4 Laps
66		4 Laps 93		5 Laps	65	3:59.744	5 Laps	50	4:04.867	5 Laps	99	4:08.044	6 Laps
21		2 Laps 21	3:41.357	2 Laps	34	3:40.713	2 Laps	60	4:08.788	5 Laps	8	3:29.764	12.454
47		2 Laps 66		4 Laps	93	4:04.136	5 Laps	65	4:02.052	5 Laps	77	3:58.299	6 Laps
92 97		4 Laps 92 4 Laps 97	3:52.428 3:53.603	4 Laps 4 Laps	92	3:53.432 3:38.868	4 Laps 3 Laps		Lap 37	,	95	3:52.360 3:20.483	5 Laps 26.485
63		4 Laps 97 4 Laps 63		4 Laps 4 Laps	36 66	4:00.009	4 Laps				65	3:20.483	6 Laps
86		5 Laps 34		2 Laps	97	3:53.372	4 Laps		3:21.722	0.777	92	3:54.806	5 Laps
51		4 Laps 51	3:54.269	4 Laps	63	3:52.950	4 Laps	8	3:22.398	2.666	31	3:41.343	2 Laps
67		4 Laps 67	3:55.484	4 Laps	51	3:52.791	4 Laps	92	3:53.582	5 Laps 5 Laps	39	3:42.307	6 Laps
71		4 Laps 71	3:54.918	4 Laps	67	3:52.550	4 Laps	97	3:52.362 3:52.612	5 Laps	97	3:53.934	5 Laps
- '	0., 10		2.2 10		- 07	3.52.550		63	3:32.012	o Lups	- / /	3.00.704	











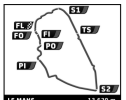


													Lapped
Nr Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
13 3:35.473	2 Laps	92	3:55.008	5 Laps	92	3:54.650	5 Laps	77	3:59.105	6 Laps	95	3:52.627	5 Laps
51 3:54.556		24	3:33.708	2 Laps	99	4:07.675	6 Laps	97	3:54.086	5 Laps	38		2 Laps
50 4:11.342	6 Laps	65	3:59.574	6 Laps	51	3:52.901	5 Laps	92	3:52.638	5 Laps	9	3:21.966	1:19.961
67 3:54.451	5 Laps	51	3:53.470	5 Laps	67	3:52.696	5 Laps	13	3:30.553	2 Laps	54	4:05.700	7 Laps
63 4:00.323		67	3:53.456	5 Laps	65	3:58.317	6 Laps	38	4:24.570	2 Laps	97	3:52.791	5 Laps
2 3:29.977		71	3:54.790	5 Laps	71	3:52.799	5 Laps	67	3:52.448	5 Laps	92	3:53.207	5 Laps
60 4:10.820		64	3:54.437	5 Laps	64	3:52.648	5 Laps	51	3:54.000	5 Laps	77	3:58.745	6 Laps
38 3:34.591	2 Laps	8	4:39.700		25	3:40.641	2 Laps	71	3:54.602	5 Laps	67	3:52.198	5 Laps
71 3:55.195		60	4:07.474	6 Laps	2	3:21.039	47.764	29	3:36.782	4 Laps	51	3:52.638	5 Laps
93 4:04.691	6 Laps	82	3:54.769	5 Laps	82	3:53.292	5 Laps	65	3:59.153	6 Laps	37	3:30.774	2 Laps
64 3:53.051		91	3:54.538	5 Laps	13	4:26.053	2 Laps	9	3:21.418		29	3:45.965	4 Laps
82 3:53.533		93	4:06.277	6 Laps	91	3:53.771	5 Laps	99	4:09.082	6 Laps	24	4:36.874	2 Laps
24 3:31.784		25	3:31.632	2 Laps	29	3:36.388	4 Laps	64	3:53.432	5 Laps	71	3:54.841	5 Laps
91 3:55.332		68	3:52.737	5 Laps	68	3:53.104	5 Laps	82	3:52.998	5 Laps	64	3:53.620	5 Laps
68 3:52.593		29	3:36.139	4 Laps	60	4:08.179	6 Laps	91	3:53.598	5 Laps	65	3:58.759	6 Laps
37 3:37.733		2	4:37.469		93	4:04.280	6 Laps	37	3:34.346	2 Laps	82	3:53.264	5 Laps
25 3:31.361		66	3:54.347	5 Laps	9	3:20.619		68	3:52.950	5 Laps	91	3:54.110	5 Laps
23 3:43.629		37	4:24.435	2 Laps	37	3:30.567	2 Laps	93	4:04.347	6 Laps	99	4:06.143	6 Laps
66 3:55.912		86	4:05.118	6 Laps	66	3:53.483	5 Laps	60	4:07.790	6 Laps	68	3:52.298	5 Laps
86 4:05.733		69	3:54.091	5 Laps	69	3:53.836	5 Laps	25	4:28.199	2 Laps	25	3:32.555	2 Laps
29 3:36.310		9	3:22.047	5 Laps	32	3:37.397	2 Laps 14 Laps	66 32	3:53.568	5 Laps	34		3 Laps
83 5:50.870 69 3:54.195	•	63 83	5:09.747 4:07.114		17	45:12.417 3:45.856	•	45	3:41.211 3:45.891	2 Laps	93	4:05.229 3:55.202	6 Laps
		50		6 Laps	86		3 Laps 6 Laps	35	3:45.691	14 Laps 2 Laps	66 45		5 Laps 14 Laps
35 3:38.042 43 3:45.723		17	5:13.264 3:43.012	6 Laps 3 Laps	63	4:06.405 3:55.762	5 Laps	34	3:35.461	3 Laps	35	3:42.476 3:43.183	2 Laps
17 3:43.670		43	3:47.586	3 Laps	40	3:34.453	2 Laps	69	3:54.918	5 Laps	60	4:06.718	6 Laps
98 3:58.140		32	3:37.939	2 Laps	34	6:00.507	3 Laps	17	3:49.301	3 Laps	69	3:52.507	5 Laps
27 3:39.174		40	3:34.795	2 Laps	35	3:33.755	2 Laps	40	3:47.448	2 Laps	27	3:32.307	2 Laps
9 4:37.727	•	49	3:49.782	17 Laps	43	3:53.308	3 Laps	63	3:55.728	5 Laps	23	3:37.261	3 Laps
32 3:35.710		98	3:57.579	5 Laps	50	4:03.781	6 Laps	86	4:06.307	6 Laps	63		5 Laps
49 3:53.872		35	4:27.642	2 Laps	83	4:09.985	6 Laps	27	3:34.485	2 Laps	00	0.55.000	
62 4:01.143		22	3:41.229	15 Laps	49	3:50.583	17 Laps	23	3:36.207	3 Laps		Lap 43	}
90 4:01.265		47	3:34.473	2 Laps	47	3:45.436	2 Laps	50	4:03.338	6 Laps	7	•	
40 3:33.579		62	4:03.087	5 Laps	98	3:59.194	5 Laps	49	3:55.219	17 Laps	86		7 Laps
22 3:33.562		28	3:38.052	2 Laps	27	3:33.978	2 Laps	83	4:08.156	6 Laps	50		7 Laps
84 3:57.288		90	4:03.033	5 Laps	23	3:38.144	3 Laps	98	3:57.576	5 Laps	22	3:35.349	16 Laps
47 3:33.877		23	5:14.210	3 Laps	28	3:43.376	2 Laps	33	3:45.410	3 Laps	98		6 Laps
28 3:38.060		84	3:56.491	5 Laps	62	4:01.542	5 Laps	22	3:34.829	15 Laps	8	3:21.954	21.743
61 3:58.312	6 Laps	27	4:22.987	2 Laps	90	4:01.662	5 Laps				17	4:42.081	4 Laps
33 3:45.847	' 3 Laps	33	3:44.298	3 Laps	33	3:42.913	3 Laps		Lap 42		32		3 Laps
55 3:57.51 <i>6</i>	5 Laps	61	3:57.163	6 Laps	84	3:59.977	5 Laps	7	3:19.509		33		4 Laps
		21	3:41.119	2 Laps	21	3:49.000	2 Laps	43	4:43.098	4 Laps	83	4:13.490	7 Laps
Lap 3	9	55	3:57.657	5 Laps	22	4:32.500	15 Laps	62	4:02.137	6 Laps	1	3:20.547	32.166
7 3:26.533		36	3:42.176	3 Laps	61	3:57.305	6 Laps	90	4:01.842	6 Laps	43		4 Laps
21 3:39.364		31	3:38.517	1 Lap				84		6 Laps	28		3 Laps
54 4:03.337	7 Laps	54	4:04.433	6 Laps		Lap 41		8	3:22.663	20.157	62		6 Laps
36 3:39.270		39	3:39.190	5 Laps	7	3:20.099		61	3:56.810	7 Laps	84		6 Laps
1 3:29.313			1 40		55	3:58.159	6 Laps	28	4:34.492	3 Laps	90		6 Laps
34 3:51.486			Lap 40	<u> </u>	39	3:37.976	6 Laps	1	3:20.830	31.987	40		3 Laps
31 3:30.369	2 Laps	_ 7	4:32.778		8	3:21.474	17.003	47	4:55.953	3 Laps	2	3:21.622	54.597
95 3:53.037		38	3:39.147	2 Laps	1	3:22.087	30.666	55	3:58.262	6 Laps	47		3 Laps
77 3:58.92 <i>6</i>	6 Laps	95	3:53.455	5 Laps	24	3:40.050	2 Laps	39	3:49.587	6 Laps	61	3:57.484	7 Laps
39 3:39.208		24	3:33.904	2 Laps	54	4:04.746	7 Laps	2	3:22.199	53.343	21		3 Laps
99 4:08.494		8	3:22.785	15.628	36	4:31.028	4 Laps	21	4:37.141	3 Laps	36		4 Laps
38 3:30.698		77	3:59.306	6 Laps	95	3:53.898	5 Laps	36	3:36.336	4 Laps	55		6 Laps
13 3:38.904		97	3:53.107	5 Laps	2	3:22.988	50.653	31	3:31.902	2 Laps	31		2 Laps
97 3:53.026	5 Laps	1	4:32.191	28.678	31	4:27.088	2 Laps	13	3:31.333	2 Laps	9	3:21.271	1:20.864









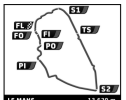
₩ ROLEX

														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
13	3:29.942	2 Laps	37	3:31.211	2 Laps	24	3:36.217	2 Laps	62	4:01.042	6 Laps		•	
38	3:32.604	2 Laps	83	5:03.097	7 Laps	55	3:59.191	6 Laps	61	4:01.123	7 Laps		Lap 48	3
95	3:52.815	5 Laps	24	3:36.948	2 Laps	25	3:34.754	2 Laps	90	4:00.585	6 Laps	7	3:20.249	
37	3:30.682	2 Laps	95	3:54.195	5 Laps	95	3:57.083	5 Laps	25	3:30.909	2 Laps	39	3:34.201	7 Laps
24	3:35.960	2 Laps	25	3:38.825	2 Laps	39	3:35.946	6 Laps	39	3:33.965	6 Laps	93	4:02.359	8 Laps
97	3:53.777	5 Laps	97	3:52.783	5 Laps	83	4:08.891	7 Laps	55	3:57.437	6 Laps	84	4:03.880	7 Laps
92	3:53.087	5 Laps	39	3:39.038	6 Laps	38	4:46.378	2 Laps				61	3:57.576	8 Laps
54	4:07.398	7 Laps	92	3:59.435	5 Laps	97	3:52.244	5 Laps		Lap 47	7	62	4:08.410	7 Laps
67	3:52.695	5 Laps	51	3:53.912	5 Laps				7	3:20.563		90	4:07.807	7 Laps
77	3:58.242	6 Laps	67	3:59.874	5 Laps		Lap 46	•	95	4:00.007	6 Laps	8	3:21.784	28.382
51	3:53.453	5 Laps	33	5:45.256	4 Laps	7	3:21.354		34	3:39.671	4 Laps	1	3:22.165	36.208
25	3:34.296	2 Laps	77	4:00.284	6 Laps	33	3:50.304	5 Laps	8	3:22.398	26.847	55	4:06.142	7 Laps
71	3:53.106	5 Laps	71	3:54.567	5 Laps	51	3:59.836	6 Laps	83	4:07.613	8 Laps	34	3:36.298	4 Laps
64	3:52.680	5 Laps	64	3:54.064	5 Laps	34	3:38.529	4 Laps	97	3:59.087	6 Laps	98	5:11.360	7 Laps
39	4:59.901	6 Laps	54	4:12.676	7 Laps	71	3:53.677	6 Laps	33	3:51.258	5 Laps	45	3:37.708	15 Laps
82	3:52.298	5 Laps	82	3:53.216	5 Laps	77	4:00.876	7 Laps	27	3:33.313	3 Laps	27	3:40.072	3 Laps
65	3:58.478	6 Laps	91	3:55.203	5 Laps	82	3:53.560	6 Laps	45	3:39.004	15 Laps	2	3:21.893	1:00.055
91	3:53.965	5 Laps	34	3:39.890	3 Laps	45	3:37.190	15 Laps	1	3:20.379	34.292	29	3:37.398	5 Laps
68	3:52.603	5 Laps	68	4:00.902	5 Laps	64	4:00.229	6 Laps	29	3:36.266	5 Laps	33	3:50.154	5 Laps
99	4:04.385	6 Laps	45	3:40.950	14 Laps	27	3:33.149	3 Laps	23	3:37.295	4 Laps	23	3:35.997	4 Laps
34	3:33.875	3 Laps		1 aug. 45		8	3:21.449	25.012	71	4:00.393	6 Laps	83	4:06.373	8 Laps
45	3:41.438	14 Laps		Lap 45)	91	4:00.613	6 Laps	77	3:58.792	7 Laps	38	3:32.450	3 Laps
66	3:53.673	5 Laps	7	3:20.930		54	4:08.161	8 Laps	82	4:01.754	6 Laps	9	3:20.282	
27	3:39.704	2 Laps	65	4:08.168	7 Laps	68	3:53.060	6 Laps	2	3:22.614	58.411	35	3:34.063	3 Laps
29	4:54.875	4 Laps	27	3:33.665	3 Laps	29	3:37.685	5 Laps	68	4:00.709	6 Laps	22	3:34.234	16 Laps
23	3:36.186	3 Laps	29	3:37.589	5 Laps	23	3:36.585	4 Laps	38	4:40.701	3 Laps	77	3:59.169	7 Laps
	Lap 44		99	4:06.754	7 Laps	1	3:21.000	34.476	35	3:34.071	3 Laps	49	3:48.345	21 Laps
	· ·		23	3:36.330	4 Laps	65	3:58.518	7 Laps	22	3:37.852	16 Laps	32	3:39.604	3 Laps 6 Laps
7	3:20.535		8	3:20.026	24.917		14:44.749	21 Laps	65	3:58.383	7 Laps	95 65	4:59.365 4:06.946	7 Laps
69	3:53.803	6 Laps	66	3:55.119	6 Laps	2	3:22.745	56.360	54	4:13.876	8 Laps	97	4:55.598	6 Laps
93	4:13.348	7 Laps]	3:22.696	34.830	22	3:36.366	16 Laps	9	3:20.193		66	3:53.534	6 Laps
63	3:54.346	6 Laps	69	3:53.108	6 Laps	99	4:05.586	7 Laps	49	3:51.510	21 Laps	40	3:40.033	3 Laps
8	3:24.613	25.821	22	3:33.541	16 Laps	66	3:54.547	6 Laps	66	3:53.605	6 Laps	67	3:55.267	6 Laps
22	3:35.009	16 Laps 33.064	35	3:32.336	3 Laps	35	3:35.391	3 Laps	92	3:54.965	6 Laps	92	3:56.380	6 Laps
35	3:21.433 4:34.212	3 Laps	63	3:55.161	6 Laps 54.969	92 67	4:55.298 4:52.148	6 Laps 6 Laps	67 32	3:54.281 3:37.585	6 Laps 3 Laps	28	3:38.103	3 Laps
32	3:42.682	3 Laps	32	3:21.455 3:37.536	3 Laps	69	3:52.251	6 Laps	69	3:53.020	6 Laps	54	4:11.955	8 Laps
17	3:46.317	4 Laps	17	3:45.245	4 Laps	32	3:36.044	3 Laps	99	4:05.394	7 Laps	51	3:55.105	6 Laps
86	4:06.574	7 Laps	28	3:38.809	3 Laps	9	3:20.622		51	4:59.938	6 Laps	47	3:37.545	3 Laps
50	4:04.065	7 Laps	40	3:34.429	3 Laps	63	3:55.039	6 Laps	40	3:34.639	3 Laps	69	3:59.528	6 Laps
2	3:20.382	54.444	9	3:21.283		17	3:42.204	4 Laps	64	4:54.876	6 Laps	17	3:46.808	4 Laps
98	3:59.359	6 Laps	47	3:38.986	3 Laps	40	3:35.091	3 Laps	28	3:37.774	3 Laps	71	4:57.644	6 Laps
43	3:48.429	4 Laps	43	3:51.074	4 Laps	28	3:36.837	3 Laps	17	3:43.699	4 Laps	13	3:32.771	2 Laps
28	3:39.710	3 Laps	60	8:56.106	8 Laps	47	3:35.328	3 Laps	91	4:54.261	6 Laps	64	3:55.305	6 Laps
40	3:34.815	3 Laps	86	4:06.234	7 Laps	43	3:45.652	4 Laps	47	3:37.674	3 Laps	31	3:33.051	2 Laps
47		3 Laps	98	3:58.224	6 Laps	13	3:32.269	2 Laps	63	3:56.978	6 Laps	82	4:56.785	6 Laps
9	3:23.004 1	:23.333	50	4:07.665	7 Laps	31	3:35.435	2 Laps	13	3:30.624	2 Laps	91	3:54.986	6 Laps
84		6 Laps	31	3:34.024	2 Laps	98	4:04.009	6 Laps	31	3:30.600	2 Laps	99	4:13.842	7 Laps
62		6 Laps	13	3:31.114	2 Laps	36	3:37.777	4 Laps	43	3:44.871	4 Laps	63	3:54.577	6 Laps
90	4:02.108	6 Laps	36	3:41.034	4 Laps	86	4:06.234	7 Laps	36	3:34.667	4 Laps	68	4:53.536	6 Laps
61	3:56.582	7 Laps	93	5:15.852	7 Laps	50	4:02.651	7 Laps	37	3:31.321	2 Laps	43	3:46.299	4 Laps
31	3:38.045	2 Laps	21	3:46.920	3 Laps	37	3:32.320	2 Laps	21	3:40.352	3 Laps	36	3:34.759	4 Laps
13		2 Laps	84	3:57.276	6 Laps	60	4:13.847	8 Laps	50	4:04.035	7 Laps	37	3:38.672	2 Laps
21	3:44.220	3 Laps	62	4:01.193	6 Laps	21	3:41.439	3 Laps	24	3:38.082	2 Laps	21	3:39.303	3 Laps
36		4 Laps	61	3:59.392	7 Laps	93	4:01.450	7 Laps	86	4:07.635	7 Laps	24	3:32.864	2 Laps
38	3:34.671	2 Laps	37	3:33.545	2 Laps	84	3:57.997	6 Laps	60	4:07.186	8 Laps		Lap 49	
55	3:59.609	6 Laps	90	4:01.988	6 Laps	24	3:34.218	2 Laps	25	3:33.376	2 Laps		-ap -+/	











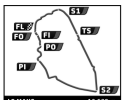


														Lapped
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25	3:31.650	3 Laps	39	3:33.812	7 Laps	13	4:40.166	3 Laps	8	4:33.512		2	3:53.207	1:00.576
39	3:33.405	7 Laps	1	3:19.690	35.579	39	3:35.454	7 Laps	36	5:10.225	5 Laps	77	4:28.126	8 Laps
8	3:20.971	28.891	69	4:58.280	7 Laps	37	3:36.791	3 Laps	69	4:24.347	7 Laps	66	5:25.630	7 Laps
50	4:04.166	8 Laps	37	4:26.068	3 Laps	2	3:25.975	1:07.346	21	5:02.167	4 Laps	21	4:12.825	4 Laps
1	3:19.386	35.132	65	5:39.601	8 Laps	69	3:56.156	7 Laps	2	4:34.507	1:41.780	24	5:14.433	3 Laps
86	4:12.269	8 Laps	2	3:21.491	1:02.175	65	4:00.425	8 Laps	91	5:06.404	7 Laps	69	4:21.726	7 Laps
60	4:06.716	9 Laps	50	4:03.002	8 Laps	29	3:42.506	5 Laps	29	4:06.283	5 Laps	38	4:01.019	3 Laps
93	4:01.047	8 Laps	99	5:21.565	8 Laps	50	4:07.078	8 Laps	38	4:04.919	3 Laps	91	4:24.428	7 Laps
61	3:56.410	8 Laps	34	3:46.090	4 Laps	38	3:36.043	3 Laps	65	4:28.673	8 Laps	29	4:12.127	5 Laps
34	3:34.953	4 Laps	61	4:00.122	8 Laps	54	5:33.357	9 Laps	9	3:56.501	2:29.329	9	3:48.200	1:43.118
2	3:20.334	59.927	45	3:44.546	15 Laps	99	4:06.451	8 Laps	54	4:32.166	9 Laps	25	3:58.497	3 Laps
45	3:35.485	15 Laps	93	4:03.842	8 Laps	35	3:41.380	3 Laps	25	5:55.356	3 Laps	27	3:59.501	3 Laps
29	3:38.013	5 Laps	9	3:26.904	1:32.849	61	4:05.384	8 Laps	27	4:08.174	3 Laps	65	4:26.021	8 Laps
23	3:42.323	4 Laps	60	4:12.625	9 Laps	93	4:03.153	8 Laps	99	4:34.349	8 Laps	35	3:50.895	3 Laps
9	3:23.033	1:25.188	29	3:35.708	5 Laps	43	5:51.555	5 Laps	50	4:42.528	8 Laps	34	4:01.546	4 Laps
98	3:58.964	7 Laps	38	3:30.947	3 Laps	27	3:36.775	3 Laps	34	4:12.980	4 Laps	23	3:39.615	4 Laps
33	3:47.702	5 Laps	35	3:32.306	3 Laps	9	4:20.856	2:32.901	93	4:33.106	8 Laps	45	3:56.057	15 Laps
38	3:32.581	3 Laps	33	3:48.190	5 Laps	33	3:55.681	5 Laps	35	4:42.133	3 Laps	54	4:25.248	9 Laps
35	3:31.095	3 Laps	98	3:58.014	7 Laps	34	4:32.369	4 Laps	45	4:09.259	15 Laps	99	4:28.230	8 Laps
22	3:39.770	16 Laps	27	3:33.086	3 Laps	60	4:27.596	9 Laps	40	4:10.202	3 Laps	93	4:19.689	8 Laps
83	4:04.151	8 Laps	32	3:37.352	3 Laps	98	4:00.469	7 Laps	23	4:09.038	4 Laps	32	3:38.575	3 Laps
84	5:09.006	7 Laps	84	3:57.940	7 Laps	32	3:42.103	3 Laps	98	4:28.202	7 Laps	98	4:01.483	7 Laps
27	4:25.913	3 Laps	23	4:38.451	4 Laps	45	4:42.041	15 Laps	49	4:15.977	21 Laps	49	3:44.600	21 Laps
62	5:11.131	7 Laps	40	3:38.927	3 Laps	40	3:35.305	3 Laps	61	5:21.606	8 Laps	33	3:48.858	5 Laps
32	3:38.877	3 Laps	83	4:08.665	8 Laps	23	3:37.652	4 Laps	33	5:02.982	5 Laps	61	3:58.619	8 Laps
77	4:04.828	7 Laps	49	3:47.489	21 Laps	84	3:59.750	7 Laps	32	4:43.598	3 Laps	47	3:35.983	3 Laps
49	3:47.694	21 Laps	47	3:37.031	3 Laps	47	3:44.299	3 Laps	84	4:25.729	7 Laps	84	3:57.575	7 Laps
90	5:18.370	7 Laps	28	3:41.911	3 Laps	49	3:49.964	21 Laps	47	4:42.168	3 Laps	40	4:30.929	3 Laps
40	3:34.965	3 Laps	62	4:01.435	7 Laps	28	3:45.764	3 Laps	62	4:28.648	7 Laps	28	3:35.422	3 Laps
95	3:53.882	6 Laps	86	5:38.320	8 Laps	83	4:05.883	8 Laps	83	4:35.400	8 Laps		Lap 54	1
28	3:40.628	3 Laps	90	4:01.435	7 Laps	62	4:01.829	7 Laps	28	4:55.416	3 Laps		•	<u> </u>
47	3:35.512	3 Laps	95	3:55.698	6 Laps		Lap 52		22	4:07.298	16 Laps	7	3:23.078	
97	3:55.192	6 Laps	31	3:40.892	2 Laps			<u>-</u>	60	5:44.150	9 Laps	22	3:36.812	-
66	3:54.680	6 Laps 6 Laps	17 97	3:44.636	4 Laps 6 Laps	7	4:00.073		95	4:22.531	6 Laps 7 Laps	62	4:00.663	8 Laps
67 31	3:54.019 3:37.423	2 Laps	66	3:55.846 3:56.147	6 Laps	86	4:23.615	9 Laps	90	4:31.460	/ Lups	83	4:07.193	9 Laps
13	3:37.423	2 Laps	67	3:53.961	6 Laps	90	4:20.852	8 Laps		Lap 53	3	31	3:38.245	3 Laps
92	3:55.774	6 Laps	07	0.30.701	<u> </u>	95	4:24.651	7 Laps				95	3:53.221	7 Laps
17	3:43.872	4 Laps		Lap 51		17	4:17.620	5 Laps	7		0.1	13	3:33.808	3 Laps
51	3:54.516	6 Laps	7			22	4:07.634	17 Laps	86	4:36.345	9 Laps	(0	3:25.897	34.102
55	5:36.710	7 Laps	92	3:20.804	7 Laps	97	4:24.186	7 Laps 7 Laps	97	4:22.366	7 Laps	60	4:07.470	10 Laps
64	3:55.412	6 Laps	22	3:55.929 5:00.350	17 Laps	67	4:23.630	7 Laps 7 Laps	31 67	4:07.703 4:21.330	3 Laps 7 Laps	8 90	3:26.477 4:02.024	38.705 8 Laps
71	3:56.441	6 Laps	51		7 Laps	66	4:30.140	7 Laps	92	4:21.330	7 Laps	90		7 Laps
36	3:37.611	4 Laps	36	3:55.710 3:45.476	5 Laps	92	4:24.212 3:56.974	32.464	13	4:05.241	3 Laps		3:55.578 10:13.455	7 Laps
82	3:54.868	6 Laps	64	3:56.054	7 Laps	51	4:24.295	7 Laps	51	4:03.241	7 Laps	67		7 Laps
54	4:16.942	8 Laps	71	3:56.344	7 Laps	31	4:48.871	3 Laps	17	4:54.364	5 Laps	37	3:33.749	3 Laps
63	3:53.828	6 Laps	55	4:05.597	8 Laps	64	4:46.671	7 Laps	37	4:04.084	3 Laps	92	3:55.859	7 Laps
91	3:56.531	6 Laps	82	3:55.037	7 Laps	71	4:24.121	7 Laps	64	4:24.375	7 Laps	86	4:08.609	9 Laps
43	3:45.566	4 Laps	63	3:55.475	7 Laps	24	4:10.928	3 Laps	1	4:33.230	31.283	17	3:41.769	5 Laps
68	3:53.803	6 Laps	24	3:39.049	3 Laps	82	4:26.000	7 Laps	71	4:24.388	7 Laps	50	6:07.519	9 Laps
			68	3:57.616	7 Laps	13	4:04.996	3 Laps	39	4:13.642	7 Laps	51		7 Laps
	Lap 50)	1	3:20.788	35.563	63	4:24.890	7 Laps	82		7 Laps	2	3:24.407	
7	3:19.243		91	4:04.505	7 Laps	55	4:33.401	8 Laps	8	3:55.689	35.306	64	3:55.265	7 Laps
21	3:41.001	4 Laps	21	3:51.236	4 Laps	39	4:06.570	7 Laps	63	4:23.409	7 Laps	71	3:55.008	7 Laps
24	3:34.218	3 Laps	25	3:41.893	3 Laps	68	4:25.080	7 Laps	68	4:22.630	7 Laps	36	3:36.947	5 Laps
25	3:31.556	3 Laps	8	3:31.101	40.589	37	4:03.480	3 Laps	55	4:29.905	8 Laps	82	3:54.476	7 Laps









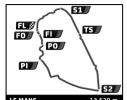
₩ ROLEX

				Lapped
Nr Lap Time Gap	Nr Lap Time Gap	Nr Lap Time Gap	Nr Lap Time Gap	Nr Lap Time Gap
68 3:53.090 7 Laps	82 3:55.216 7 Laps	64 3:54.896 7 Laps	39 4:48.261 7 Laps	92 3:53.976 7 Laps
63 3:59.348 7 Laps	9 3:20.505 1:42.188	71 3:55.534 7 Laps	90 5:08.703 8 Laps	51 3:53.478 7 Laps
55 4:01.652 8 Laps	24 3:37.054 3 Laps	38 3:42.448 3 Laps	64 5:02.816 7 Laps	25 3:33.994 3 Laps
24 3:34.766 3 Laps	50 4:19.466 9 Laps	39 3:37.084 7 Laps	21 4:54.907 4 Laps	21 3:46.040 4 Laps
21 3:40.496 4 Laps	68 3:55.417 7 Laps	82 3:55.128 7 Laps	71 5:02.667 7 Laps	35 3:35.627 3 Laps
38 3:32.065 3 Laps	38 3:31.938 3 Laps	21 3:41.870 4 Laps	82 5:01.398 7 Laps	83 4:06.821 9 Laps
9 3:21.009 1:41.049	39 3:34.740 7 Laps	86 4:06.921 9 Laps	25 4:46.448 3 Laps	64 3:54.881 7 Laps
39 4:32.869 7 Laps	21 3:42.450 4 Laps	68 3:55.144 7 Laps	60 5:15.854 10 Laps	71 3:53.977 7 Laps
77 4:00.456 8 Laps	55 4:00.141 8 Laps	25 3:32.524 3 Laps	35 4:43.690 3 Laps	82 3:55.204 7 Laps
66 3:56.159 7 Laps 69 3:54.166 7 Laps	77 4:00.287 8 Laps	35 3:35.238 3 Laps 27 3:41.744 3 Laps	68 5:04.077 7 Laps	 Lap 59
69 3:54.166 7 Laps 91 3:54.113 7 Laps	25 3:36.917 3 Laps 27 3:35.611 3 Laps	27 3:41.744 3 Laps 55 4:02.593 8 Laps	86 5:14.613 9 Laps 38 5:36.898 3 Laps	
25 3:31.954 3 Laps	66 3:56.834 7 Laps	50 4:21.333 9 Laps	34 4:51.204 4 Laps	7 3:20.509
27 3:32.362 3 Laps	35 3:32.094 3 Laps	23 3:38.085 4 Laps	23 4:54.790 4 Laps	90 4:06.534 9 Laps
35 3:32.807 3 Laps	69 3:53.559 7 Laps	66 3:56.687 7 Laps	20 4.54.770 . 2000	68 3:54.326 8 Laps 38 3:33.652 4 Laps
34 3:37.172 4 Laps	91 3:54.669 7 Laps	77 4:00.032 8 Laps	Lap 58	38 3:33.652 4 Laps 60 4:06.955 11 Laps
23 3:36.945 4 Laps	23 3:36.063 4 Laps	34 3:39.361 4 Laps	7 4:34.201	45 3:37.414 16 Laps
65 3:56.674 8 Laps	34 3:38.806 4 Laps	69 3:55.044 7 Laps	45 4:48.630 16 Laps	34 3:38.964 5 Laps
45 3:35.702 15 Laps	45 3:37.266 15 Laps	45 3:35.455 15 Laps	55 5:09.974 9 Laps	86 4:06.751 10 Laps
29 4:35.735 5 Laps	29 3:37.733 5 Laps	91 3:54.778 7 Laps	66 5:01.797 8 Laps	1 3:22.137 34.680
32 3:37.631 3 Laps	32 3:38.064 3 Laps		69 5:04.942 8 Laps	29 3:38.437 6 Laps
54 4:01.469 9 Laps	63 5:17.239 7 Laps	Lap 57	91 5:03.885 8 Laps	32 3:40.728 4 Laps
49 3:44.444 21 Laps	65 3:59.032 8 Laps	7 3:21.173	77 5:12.573 9 Laps	66 3:55.260 8 Laps
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33 3:48.748 5 Laps	Lap 56	32 3:37.424 4 Laps	32 4:48.323 4 Laps	69 3:53.969 8 Laps
47 3:40.446 3 Laps	<u>7</u> 3:22.912	63 3:54.487 8 Laps	50 5:30.433 10 Laps	40 3:34.145 4 Laps
40 3:36.935 3 Laps	49 3:44.366 22 Laps	40 3:34.935 4 Laps	1 4:32.144 33.052	91 3:54.590 8 Laps
99 4:09.920 8 Laps	40 3:34.699 4 Laps	95 6:08.225 8 Laps	40 4:45.231 4 Laps	77 4:00.345 9 Laps
Lap 55	47 3:39.610 4 Laps	65 3:58.546 9 Laps	47 4:46.501 4 Laps	47 3:37.241 4 Laps
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28 3:35.813 4 Laps	22 3:36.450 17 Laps	8 3:42.823 1:00.359	65 5:07.875 9 Laps	50 4:17.348 10 Laps
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13 3:34.275 3 Laps	61 3:57.589 9 Laps	98 4:44.021 8 Laps	54 4:50.361 10 Laps	9 3:20.659 1:46.784
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83 4:05.476 9 Laps	2 3:23.1121:04.942	37 4:43.727 3 Laps	9 3:21.668 1:46.634	95 3:54.302 8 Laps
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17 3:44.539 5 Laps 97 3:55.357 7 Laps	17 3:41.421 5 Laps 36 3:34.310 5 Laps	43 4:50.017 7 Laps 9 4:35.794 2:59.167	99 4:08.021 9 Laps	
97 3:55.357 7 Laps 67 3:54.856 7 Laps	36 3:34.310 5 Laps 9 3:25.270 1:44.546	9 4:35.794 2:59.167 36 4:44.550 5 Laps	61 3:58.614 9 Laps 43 3:40.722 7 Laps	98 3:59.932 8 Laps 93 4:00.953 9 Laps
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64 3:54.439 7 Laps	24 3:37.108 3 Laps	92 5:02.932 7 Laps	39 3:38.471 7 Laps	97 3:53.742 7 Laps
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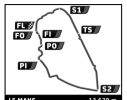


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07	0.54.272	, <u>Lupo</u>	35	4:48.196	4 Laps	1	3:22.110	39.940	38	3:30.694	4 Laps	99	4:05.013	10 Laps
	Lap 60)	97	5:02.078	8 Laps	38	3:32.083	4 Laps	8	3:18.975	56.712	50	4:16.321	11 Laps
7	•		21	4:58.243	5 Laps	37	3:39.179	4 Laps	37	3:36.051	4 Laps	29	3:42.458	6 Laps
7		4 Laps	67	5:07.899	8 Laps	93	5:28.994	10 Laps	93	4:00.117	10 Laps	43	5:18.323	8 Laps
35 62		9 Laps	37	6:26.605	4 Laps	97	3:53.865	8 Laps	29	3:35.250	6 Laps	93	3:59.422	10 Laps
21	3:42.069	5 Laps	38	4:44.778	4 Laps	8	3:21.084	•	97	3:59.536	8 Laps	35	3:33.807	4 Laps
92		8 Laps	1	4:34.846	49.854	21	3:53.447	5 Laps	40	3:40.848	4 Laps	25	3:37.230	4 Laps
51	3:53.757	8 Laps	62	5:09.128	9 Laps	62	4:01.144	9 Laps	9	3:29.216	1:52.125	17	5:26.430	6 Laps
38		4 Laps	92	5:09.541	8 Laps	29	3:35.891	6 Laps	35	3:34.690	4 Laps	23	3:37.886	5 Laps
64	3:54.681	8 Laps	51	5:08.590	8 Laps	71	3:54.111	8 Laps	62	4:00.943	9 Laps	27	3:35.292	4 Laps
71	3:55.632	8 Laps	45	4:52.974	16 Laps	40	3:33.407	4 Laps	25	5:05.742	4 Laps	45	3:35.532	16 Laps
82		8 Laps	71	5:02.249	8 Laps	35	4:51.199	4 Laps	71	3:55.452	8 Laps	71	4:01.428	8 Laps
45		16 Laps	34	4:57.326	5 Laps	9	3:20.602	1:48.025	98	5:25.584	9 Laps	98	3:58.099	9 Laps
34		5 Laps	8	4:33.3171	:13.793	47	3:42.679	4 Laps	23	3:35.318	5 Laps	62	4:08.506	9 Laps
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68		8 Laps	82	5:07.968	8 Laps	90	4:00.598	9 Laps	45	3:37.286	16 Laps	40	4:30.678	4 Laps
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90	4:01.480	9 Laps	68	5:08.810	8 Laps	45	4:36.756	16 Laps	21	5:07.915	5 Laps	34	3:36.673	5 Laps
29	3:36.253	6 Laps	90	5:06.294	9 Laps	66	3:54.449	8 Laps	66	3:53.971	8 Laps	32	3:36.914	4 Laps
32	3:38.022	4 Laps	40	4:45.403	4 Laps	67	5:11.012	8 Laps	67	3:54.836	8 Laps	47	3:36.763	4 Laps
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40	3:37.534	4 Laps	23	4:49.807	5 Laps	91	3:54.893	8 Laps	32	3:42.032	4 Laps		1 / 5	
86	4:05.967	10 Laps	60	5:13.606	11 Laps	86	4:07.299	10 Laps	91	3:55.817	8 Laps		Lap 65	<u> </u>
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66	3:54.497	8 Laps	9	4:33.384		55	4:01.073	9 Laps	60	4:06.573	11 Laps	97	5:12.981	9 Laps
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55	4:00.765	9 Laps	86	5:15.210	10 Laps	32	4:43.237	4 Laps		Lap 64	1	91	3:53.309	9 Laps
91	3:53.617	8 Laps	91	5:03.973	8 Laps	64	5:09.022	8 Laps				51	3:53.595	9 Laps
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77	3:59.860	9 Laps	31	4:51.524	3 Laps	82	5:18.350	8 Laps	55	4:03.453	10 Laps	60	4:05.001	12 Laps
9			77 28	5:07.158	9 Laps 5 Laps	63 68	3:53.846 5:17.849	8 Laps 8 Laps	64	3:54.777	9 Laps	92	3:58.746	9 Laps
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22		17 Laps	83	5:02.776 6:30.665	10 Laps	22	3:37.003	17 Lups	77	4:00.145	10 Laps	64	3:53.760	9 Laps
13		3 Laps	65	5:05.367	9 Laps		Lap 63	}	22	3:39.372	18 Laps	36	3:34.133	6 Laps
63		8 Laps	49	4:56.786	22 Laps				82	3:54.858	9 Laps	55	4:00.600	10 Laps
65		9 Laps	43	4:49.417	7 Laps	7	3:25.116	111	63	3:53.605	9 Laps	0.1	3:28.944	37.300
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36 43		5 Laps 7 Laps	13	5:46.075	3 Laps	24 49	3:42.004 3:50.870	4 Laps	31 49	3:34.189	4 Laps 23 Laps	63 77	3:53.935 4:01.759	9 Laps 10 Laps
43 95		8 Laps	50	5:23.402	10 Laps	65	3:50.870		39	3:50.068	8 Laps	68		9 Laps
54			17	4:40.073	5 Laps	36	3:37.634	6 Laps	_	3:39.465 3:19.550		49	3:54.133 3:47.217	
		5 Laps	54	4:49.837	10 Laps		3:40.181	8 Laps	65		10 Laps		3:35.103	6 Laps
17 24		3 Laps	33	5:23.165	6 Laps	39 95	3:40.161	9 Laps	83	4:05.850	11 Laps	28 33	3:46.711	7 Laps
98		8 Laps	36	5:11.574	5 Laps	31	4:51.597	4 Laps	33	3:47.212	7 Laps	38	3:40.711	4 Laps
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93		9 Laps				33	3:49.716	7 Laps	28	3:35.452	6 Laps	83	4:06.554	11 Laps
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84		8 Laps	7	3:32.024		1	3:20.355	35.179	8	3:30.263		37	3:36.102	4 Laps
99		9 Laps	61	4:39.655	10 Laps	61	3:59.991	10 Laps	54	3:57.510		61	3:55.661	10 Laps
			98	4:51.525	9 Laps	50	4:16.228	11 Laps	61	3:56.857	10 Laps	39	4:36.674	8 Laps
	Lap 61		84	4:21.052	9 Laps	84	3:57.004	9 Laps	24	4:36.979	4 Laps	54	4:06.995	
7	4:21.192		99		10 Laps		5:14.217	6 Laps	37	3:36.172	4 Laps		4:16.387	
/	4.21.172							'				J		









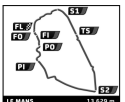
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	Lapped
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	3:34.837 4 Laps
	3:35.040 5 Laps
25 3:34.648 4 Laps 99 4:12.296 10 Laps 45 3:34.925 16 Laps 40 3:35.638 4 Laps 17	3:43.514 6 Laps
	3:56.145 9 Laps
	4:03.561 11 Laps
23 3:41.957 5 Laps 45 3:37.618 16 Laps 40 3:34.423 4 Laps 77 3:56.923 10 Laps	1 70
93 3:59.669 10 Laps 65 5:12.327 10 Laps 21 3:33.504 5 Laps 34 3:34.623 5 Laps	Lap 70
	3:18.970
05 5 1 4 000 01 05 0 55 750 01 04 0 04 170 51	3:38.036 6 Laps
4E 0.07 17 17 1 200 1 01 7 17 10 1 200 0.05 150 1 1 200 0.05	3:35.884 5 Laps
70 4.01.740 1	3:40.455 5 Laps
7 0.20.130	4:02.012 11 Laps
00 0.00,247 11 22-1-1	3:56.798 11 Laps
00 0 57 010 01 05 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	3:36.540 5 Laps
27 0.00,000 7 227	3:41.170 7 Laps 3:32.983 4 Laps
0.03,200	3:53.824 10 Laps
47 0 05 017 41 00 0 00 (40 (4) 40 (40 (4)	3:34.297 18 Laps
00 5 00 011	3:31.971 4 Laps
7 0.22.070	3:22.028 43.741
07 0 50 005 01	3:58.385 11 Laps
67 3:53.529 8 Laps 22 3:35 539 18 Laps 1 3:21 687 40.683 36	3:32.335 6 Laps
00 0 0 / F / 0 17 l mm -	3:58.728 11 Laps
13 3:34.009 3 Laps 7 3:21.993 98 4:01.504 10 Laps 50 4:13.657 12 Laps 8	3:22.636 1:07.748
91 3:52.814 8 Laps 36 3:34.937 6 Laps 31 3:33.956 4 Laps 98 3:57.975 10 Laps 28	3:33.508 6 Laps
	4:00.878 12 Laps
36 3:33.378 5 Laps 31 3:35.792 4 Laps 97 3:52.791 9 Laps 61 5:32.989 11 Laps 98	3:57.431 10 Laps
31 3:32.297 3 Laps 97 3:53.754 9 Laps 1 3:23.246 39.149 54 3:58.023 12 Laps 61	3:59.557 11 Laps
	4:01.560 10 Laps
	3:37.522 4 Laps
26 3:34.079 0 Lups 77 3:32.789 7 Lups 34	3:58.182 12 Laps
	3:52.935 9 Laps
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	3:36.893 8 Laps
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	4:00.853 11 Laps
28 3:36.474 6 Laps 8 3:25.309 1:03.191 71 3:55.403 9 Laps 33 3:44.713 7 Laps 82	3:53.497 9 Laps
68 3:54.258 9 Laps 37 3:39.886 4 Laps 33 3:45.321 7 Laps 82 3:53.759 9 Laps 35	3:39.466 4 Laps
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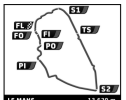


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<u>Lap 71</u>	17 3:40.017 7 Laps	91 3:57.482 10 Laps	17 3:47.192 7 Laps	49 3:36.245 24 Laps
<u>7</u> 3:21.037	62 4:01.176 11 Laps	<u>8</u> 3:20.564 1:03.083	27 3:34.152 5 Laps	9 3:19.321 1:46.022
90 3:55.445 11 Laps	90 3:55.394 11 Laps	47 3:44.996 5 Laps	49 3:37.715 24 Laps	21 3:35.912 6 Laps
69 3:54.200 10 Laps	69 3:54.627 10 Laps	27 3:38.556 5 Laps	91 3:54.927 10 Laps	45 3:38.384 17 Laps
17 3:40.371 7 Laps	47 3:36.862 5 Laps	49 3:42.124 24 Laps	33 3:42.058 8 Laps	33 3:43.856 8 Laps
92 3:53.805 10 Laps	50 5:36.161 13 Laps	90 3:57.640 11 Laps	29 3:37.154 7 Laps	29 3:44.441 7 Laps
47 3:36.379 5 Laps	1 3:24.759 44.125	62 4:01.877 11 Laps	21 4:29.366 6 Laps	91 3:55.345 10 Laps
32 3:36.764 5 Laps	63 4:56.324 10 Laps	69 3:55.084 10 Laps	45 3:37.553 17 Laps	69 3:53.701 10 Laps
34 3:46.138 6 Laps	49 3:39.282 24 Laps	33 5:07.199 8 Laps	90 3:55.287 11 Laps	90 3:55.507 11 Laps
49 5:23.592 24 Laps	32 3:44.887 5 Laps	63 3:56.185 10 Laps	9 3:21.542 1:47.284	63 3:54.290 10 Laps
83 4:02.488 12 Laps 27 3:34.561 5 Laps	27 3:34.165 5 Laps 92 3:55.184 10 Laps	29 3:37.698 7 Laps 45 4:38.890 17 Laps	69 3:55.002 10 Laps 62 4:00.874 11 Laps	62 4:00.817 11 Laps 40 5:08.206 5 Laps
27 3:34.561 5 Laps 1 3:21.095 43.799	8 3:21.939 1:03.428	92 3:54.754 10 Laps	63 3:55.195 10 Laps	17 4:43.269 7 Laps
29 3:39.811 7 Laps	29 3:38.066 7 Laps	50 4:10.426 13 Laps	92 3:54.082 10 Laps	13 3:35.779 4 Laps
13 3:40.851 4 Laps	31 3:38.676 4 Laps	9 3:21.865 1:45.634	32 3:38,903 5 Laps	32 3:39.077 5 Laps
31 3:33.253 4 Laps	83 4:04.186 12 Laps	83 4:02.138 12 Laps	50 4:09.417 13 Laps	92 3:55.351 10 Laps
55 3:59.935 11 Laps	55 3:59.789 11 Laps	32 4:33.140 5 Laps	34 3:37.260 6 Laps	34 3:37.586 6 Laps
77 3:57.538 11 Laps	77 3:56.894 11 Laps	34 3:37.419 6 Laps	13 3:32.595 4 Laps	31 3:33.611 4 Laps
22 3:41.299 18 Laps	95 3:52.299 10 Laps	77 3:57.154 11 Laps	31 3:34.147 4 Laps	22 3:34.441 18 Laps
8 3:19.211 1:05.922	9 3:19.385 1:44.678	13 3:35.635 4 Laps	22 3:35.501 18 Laps	50 4:11.146 13 Laps
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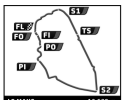


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21 3:33.889 6 Laps	71 3:56.173 10 Laps	66 3:55.445 10 Laps	66 4:27.977 10 Laps	2 3:55.436 18 Laps
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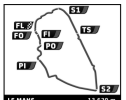
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32 3:38.527 6 Laps 64 3:54.663 11 Laps 8 3:57.927 14 Laps 64 5:12.425 11 Laps 64 5:08.937 11 Laps 54 5:12.311 14 Laps 8 3:26.840 1:00.867 47 3:50.747 7 Laps 51 5:12.333 11 Laps 51 5:09.276 11 Laps 47 3:44.469 7 Laps 51 3:56.170 11 Laps 48 3:41.834 5 Laps 49 4:06.478 13 Laps 64 3:57.095 11 Laps 64 5:08.937 11 Laps 51 5:09.276 11 Laps 83 5:12.201 14 Laps 83 5:12.201 14 Laps 98 5:15.197 12 Laps 98 5:14.824 12 Laps 13:21.754 34.723 98 3:59.793 12 Laps 64 3:57.095 11 Laps 54 5:15.167 14 Laps 35 4:56.430 5 Laps 14:06.478 13 Laps 15 13:55.529 11 Laps 65 5:25.048 13 Laps 23 4:57.988 7 Laps 14:06.478 13 Laps 15 13:55.529 11 Laps 15 13:06.170 12 Laps 15 13:06.478 13 Laps 15 13:55.529 11 Laps 15 13:06.430 12 Laps 15 13:06.43	
54 5:12.311 14 Laps 8 3:26.8401:00.867 47 3:50.747 7 Laps 51 5:12.333 11 Laps 51 5:09.276 11 Laps 91 3:54.547 11 Laps 22 3:39.224 19 Laps 38 3:41.834 5 Laps 98 3:529.314 14 Laps 98 5:12.201 14 Laps 13:44.469 7 Laps 13:21.754 34.723 98 3:59.793 12 Laps 64 3:57.095 11 Laps 54 5:15.167 14 Laps 98 5:14.824 12 Laps 13:39.638 5 Laps 99 4:06.478 13 Laps 15 13:55.529 11 Laps 15 5:25.048 13 Laps 23 4:56.430 5 Laps 14:06.478 13 Laps 15 13:55.529 11 Laps 15 5:25.048 13 Laps 23 4:57.988 7 Laps 15 15:25.25 14:25	
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24 0.07.000 1 11 27 0.07.000 1 1 27 0.07.000 1 1 27 0.07.000 1 1 27 0.07.000 1 2 27 0.07.000	Laps
	Laps
71 3:57.431 11 Laps 91 4:02.851 11 Laps 28 4:31.713 7 Laps 71 5:13.467 11 Laps 24 4:57.034 5 Lap	Laps
82 3:54.690 11 Laps 38 3:31.812 5 Laps 65 4:07.228 13 Laps 37 5:06.403 5 Laps 47 5:02.440 7 Laps	Laps
63 3:55.142 11 Laps 34 4:39.757 7 Laps 54 3:59.105 14 Laps 47 5:45.859 7 Laps 38 4:53.552 5 Lap	Laps
68 3:56.560 11 Laps 71 3:55.602 11 Laps 71 3:58.274 11 Laps 23 4:51.813 7 Laps 54 5:15.290 14 Lap	Laps
8 3:23.160 55.168 82 3:54.452 11 Laps 68 3:55.746 11 Laps 35 4:51.424 5 Laps 68 5:12.083 11 Laps	
93 4:08.368 13 Laps 63 3:53.082 11 Laps 63 4:01.647 11 Laps 43 5:04.354 10 Laps 71 5:12.273 11 Laps	
38 3:33.619 5 Laps 68 3:53.787 11 Laps 37 3:41.123 5 Laps 24 5:54.544 5 Laps 2 4:38.862 18 Lap	•
84 4:01.296 12 Laps 93 4:06.797 13 Laps 43 3:48.635 10 Laps 39 4:59.192 9 Laps 65 5:18.975 13 Laps	
25 3:36.351 5 Laps 25 3:43.244 5 Laps 23 3:40.856 7 Laps 38 5:49.377 5 Laps 37 5:37.758 5 Lap	-
69 3:55.118 11 Laps 43 3:40.209 10 Laps 39 3:40.279 9 Laps 86 6:47.201 14 Laps 69 5:10.116 11 Lap	
43 3:40.561 10 Laps 37 3:33.716 5 Laps 35 3:39.454 5 Laps 69 5:09.959 11 Laps 66 5:10.750 11 Laps 66 5:10.	•
37 3:34.267 5 Laps 84 4:00.535 12 Laps 93 4:16.368 13 Laps 2 4:43.055 18 Laps 86 5:15.721 14 Laps 94 5:14 644 13 Laps 95 18 Laps 96 5:15.721 14 Laps 96 5:15.721 14 Laps 97 5:14 644 13 Laps 97 5:14 644 13 Laps 98 5:15.721 14 Laps 98 6:15.721 14 La	
23 3:38.120 7 Laps 69 3:55.596 11 Laps 69 4:00.986 11 Laps 66 6:30.501 11 Laps 84 5:16.664 12 Laps 93 5:20.724 13 Laps 93 5:18.215 13 Laps	
72 0.50,200 11 28,50	
07 0.00.772 7 Edps	•
21 3.50.001 0 taps	
33 3.33.377 3 taps	
90 5:09.060 12 Laps 92 3:56.591 11 Laps 90 4:06.546 12 Laps 90 4:55.888 24 Laps 49 4:55.888 24 Laps	
61 3:58.059 12 Laps 2 3:21.915 18 Laps 49 3:55.098 24 Laps 63 6:35.010 11 Laps 63 5:09.946 11 Laps	•
55 3:59.095 12 Laps 95 3:52.869 11 Laps 95 4:16.283 11 Laps 90 5:10.640 12 Laps 21 4:55.020 6 Lap	Laps
49 3:38.823 24 Laps 49 3:37.355 24 Laps 21 5:09.642 6 Laps 21 4:54.634 6 Laps 9 4:41.521 4:34.46	.461
31 3:39 321 4 Laps 40 3:37.632 5 Laps 40 4:19.200 5 Laps 95 5:06.328 11 Laps 43 6:38.333 10 Laps	Laps
40 3:37.958 5 Laps 9 3:21.326 3:19.487 25 5:45.468 5 Laps 9 4:42.585 4:32.231 90 5:12.031 12 Lap	Laps
52 5.12 202 12 lops 27 3:40.435 5 Laps 9 4:31.439 4:26.674	
77 2.50 250 12 lans — Lap 86 Lap 8/	
2 3:20.266 18 Laps Lap 84 Lap 85 7 4:39.291 7 4:39.210	
50 4:08.476 14 Laps 7 3:24.252 7 4:37.028 25 5:17.164 6 Laps 95 5:05.509 12 Laps	Laps
27 3:33.161 5 Laps 55 4:00.894 13 Laps 77 5:12.050 13 Laps 40 5:50.469 6 Laps 25 4:49.371 6 Lap	Laps
97 3:54.459 10 Laps 61 4:04.017 13 Laps 1 4:43.474 42.986 1 4:38.831 42.526 1 4:38.309 41.62	
9 4:24.122 3:19.302 62 4:00.681 13 Laps 62 5:16.010 13 Laps 31 4:52.807 5 Laps 40 4:55.423 6 Lap	
77 3:59.157 13 Laps 97 5:11.599 11 Laps 8 4:40.412 1:05.798 8 4:37.093 1:03.68	
Lap 83 97 3:54.177 11 Laps 55 5:23.839 13 Laps 13 4:53.941 5 Laps 31 4:50.779 5 Laps	•
7 3:21.141 50 4:08.854 15 Laps 31 4:58.446 5 Laps 36 4:50.820 15 Laps 13 4:51.033 5 Lap	
33 3:42.007 9 Laps 33 3:41.662 9 Laps 13 4:57.103 5 Laps 77 5:12.620 13 Laps 36 4:47.877 15 Laps 13 4:57.103 5 Laps 14:50.503 13 Laps 15:00.577 0 Laps 15:00.57	
86 4:01.409 14 Laps 17 3:42.045 8 Laps 33 5:03.577 9 Laps 45 4:53.164 18 Laps 45 4:50.589 18 Laps	Laps









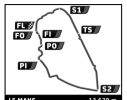
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														Lapped
	r Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
32	4:54.565	6 Laps	45	4:52.482	18 Laps	32	5:25.610	6 Laps	45	6:24.861	18 Laps	27	5:08.258	6 Laps
77		3 Laps	32	4:52.174	6 Laps	29	9:16.696	9 Laps	27	5:41.700	6 Laps	32	4:55.200	6 Laps
97	5:09.603 1	1 Laps	77	5:11.239	13 Laps	77	5:34.389	13 Laps	77	5:58.023	13 Laps	90	5:35.237	13 Laps
62	5:14.391 1	3 Laps	97	5:09.149	11 Laps	97	5:33.856	11 Laps	97	5:56.857	11 Laps	28	4:53.220	7 Laps
22		9 Laps	22	4:55.700	19 Laps	27	5:17.419	6 Laps	32	6:29.726	6 Laps	97	5:11.082	11 Laps
27	4:53.474	6 Laps	62	5:14.543	13 Laps	61	9:37.186	14 Laps	28	5:43.310	7 Laps	77	5:14.463	13 Laps
33		9 Laps	27	4:51.050	6 Laps	22	5:29.917	19 Laps	33	5:52.196	9 Laps	33	5:02.437	9 Laps
28		7 Laps	33	5:01.741	9 Laps	62	5:38.927	13 Laps	62	6:03.283	13 Laps	22	4:56.461	19 Laps
67		1 Laps	28	5:03.755	7 Laps	33	5:24.218	9 Laps	2	5:39.051	18 Laps	62	5:14.732	13 Laps
34		7 Laps	34	5:10.167	7 Laps	28	5:17.826	7 Laps	22	6:23.028	19 Laps	29	12:02.741	10 Laps
60		5 Laps	67	5:21.376	11 Laps	2	5:04.245	18 Laps	17	5:52.529	8 Laps	24	4:53.314	5 Laps
17		8 Laps	17	5:10.055	8 Laps	34	5:29.905	7 Laps	24	5:41.793	5 Laps	17	5:10.552	8 Laps
61		3 Laps	60	5:23.083	15 Laps	17	5:25.855	8 Laps	38	5:40.338	5 Laps	38	4:49.563	5 Laps
29		8 Laps 5 Laps	25	5:04.772	18 Laps	67	5:38.573	11 Laps 15 Laps	47 35	5:42.520	7 Laps 5 Laps	2	5:36.773	18 Laps 7 Laps
35		1 Laps	35 24	5:20.351 5:15.376	5 Laps 5 Laps	60 24	5:36.439 5:17.549	5 Laps	61	6:18.195 7:41.441	14 Laps	47 35	4:54.444 4:54.522	5 Laps
64 51		1 Laps	38	5:15.376	5 Laps	35	5:24.164	5 Laps	67	6:53.334	11 Laps	34	4:54.322	7 Laps
2		8 Laps	47	5:22.138	7 Laps	38	5:32.218	5 Laps	64	5:56.839	11 Laps	37	4:55.329	5 Laps
24		5 Laps	64	5:33.064	11 Laps	47	5:45.600	7 Laps	34	7:15.094	7 Laps	61	5:23.919	14 Laps
38		5 Laps	51	5:33.342	11 Laps	64	5:56.905	11 Laps	37	5:43.775	5 Laps	67	5:11.092	11 Laps
50		5 Laps	83	5:33.375	14 Laps	51	6:03.620	11 Laps	68	5:56.918	11 Laps	64	5:09.566	11 Laps
23		7 Laps	98	5:37.267	12 Laps	37	5:46.170	5 Laps	55	5:59.984	13 Laps	39	4:58.096	9 Laps
47		7 Laps	55	5:36.883	13 Laps	83	6:05.469	14 Laps	71	5:56.890	11 Laps	68	5:10.604	11 Laps
83		4 Laps	68	5:34.353	11 Laps	55	6:00.377	13 Laps	39	5:45.730	9 Laps	55	5:12.878	13 Laps
98		2 Laps	37	5:24.350	5 Laps	68	5:58.101	11 Laps	69	5:56.588	11 Laps	71	5:10.983	11 Laps
55		3 Laps	71	5:35.295	11 Laps	98	6:06.462	12 Laps	49	5:46.747	24 Laps			
54		4 Laps	54	5:44.428	14 Laps	71	5:58.760	11 Laps	60	7:45.414	15 Laps		Lap 92	<u>'</u>
68		1 Laps	65	5:42.777	13 Laps	39	5:48.219	9 Laps	21	5:45.510	6 Laps	7	4:40.661	
71	5:11.302 1	1 Laps	69	5:24.466	11 Laps	9	5:40.651	5:36.429	9	6:10.133	5:31.892	9	4:42.767	1 Lap
37	4:53.799	5 Laps	39	5:23.841	9 Laps	69	5:56.987	11 Laps	65	6:03.586	13 Laps	21	4:56.110	7 Laps
65	5:17.882 1	3 Laps	66	5:35.102	11 Laps	65	6:05.357	13 Laps	66	5:56.026	11 Laps	49	5:04.508	25 Laps
69	5:09.694 1	1 Laps	9	5:10.984	5:07.260	49	5:45.611	24 Laps				69	5:10.178	12 Laps
66	5:09.077 1	1 Laps				66	5:57.569	11 Laps		Lap 91		25	4:51.222	6 Laps
39		9 Laps		Lap 89	<u> </u>	21	5:45.395	6 Laps	7	5:33.214		23	4:56.858	8 Laps
86		4 Laps	7	5:11.482		86	6:01.842	14 Laps	51	6:56.490	12 Laps	1	4:42.700	30.406
49		!4 Laps	49	5:24.439	25 Laps	23	5:46.402	7 Laps	23	5:45.248	8 Laps	60	5:23.859	16 Laps
84		2 Laps	86	5:40.955	15 Laps	91	5:57.680	11 Laps	25	5:40.047	6 Laps	66	5:12.025	12 Laps
91	•		21	5:19.141	7 Laps		Lan Of		86	6:00.326	15 Laps	51	5:12.442	12 Laps
9			84	5:37.161	13 Laps		Lap 90	<u>, </u>	91	5:55.364	12 Laps	8	4:41.944	33.644
92	5:12.458 1	I Laps	91	5:33.415	12 Laps	7	6:14.670		1	6:00.809	28.367	65	5:18.518	14 Laps
	Lap 88		23	6:59.862	8 Laps	1	5:39.136	0.772	98	7:02.331	13 Laps	91	5:09.250	12 Laps
_			92	5:35.887	12 Laps	25	5:42.070	6 Laps	84	5:59.790	13 Laps	40	4:55.039	6 Laps
7			99	5:39.659	14 Laps	84	6:04.628	13 Laps	8	5:09.698	32.361	86	5:14.751	15 Laps
99		4 Laps	25	5:21.330	6 Laps	92	6:04.696	12 Laps	43	5:49.827	11 Laps	43	5:06.085	11 Laps
93		4 Laps	40	5:09.860	36.306	43	5:55.526		40	5:26.906	6 Laps	36		15 Laps
21		7 Laps	43	5:30.754		99	6:04.508		63	5:54.504	-	98		
43			63	5:33.906		54	7:14.953		95	5:50.461	12 Laps	84	5:13.425	13 Laps
63			50	7:26.251		63	5:57.840 5:54.092		36	5:19.762		13	5:03.433 5:07.577	5 Laps
25	_	6 Laps	95	5:29.401	12 Laps	95		6 Laps	99	6:02.338 5:19.481	14 Laps 5 Laps	63	5:07.377	
90 95		2 Laps	90 8	5:38.765 5:08.019	57.105	40 8	5:50.029 6:13.442	55.877	13 83	7:36.761		95 99	5:07.149	
95			40	5:19.276	6 Laps	50	6:13.442		54	6:09.637	15 Laps	83	5:13.397	
3			31	5:19.276	5 Laps	36	5:41.410	15 Laps	50	5:36.004		50	5:11.949	
40		6 Laps	13	5:17.294	5 Laps	13	5:44.104	5 Laps	92	6:33.142		92	5:09.820	
31		5 Laps	36	5:17.197		31	5:48.071	5 Laps	93	5:33.291	14 Laps	54	5:25.873	
13		5 Laps	93	6:55.415	14 Laps	93	6:01.404	14 Laps	31	6:11.848	5 Laps	31	4:49.798	5 Laps
36			45	5:25.645	•	90	7:11.683		45	5:17.295		27		6 Laps









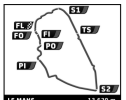
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				Lapped
Nr Lap Time Gap	Nr Lap Time Gap			
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32 4:53.022 6 Laps	28 5:27.962 7 Laps	43 6:50.095 11 Laps	13 4:15.239 5 Laps	13 4:37.154 5 Laps
93 5:12.437 14 Laps	93 5:43.532 14 Laps	54 5:52.135 15 Laps	93 4:53.670 14 Laps	95 4:51.943 12 Laps
28 4:51.494 7 Laps	13 7:10.077 5 Laps	93 5:14.785 14 Laps	22 4:36.056 19 Laps	22 4:41.850 19 Laps
22 4:55.371 19 Laps	22 6:00.626 19 Laps	13 4:51.383 5 Laps	54 5:07.258 15 Laps	
90 5:17.048 13 Laps	2 5:46.608 18 Laps	2 4:38.761 18 Laps	27 5:34.608 6 Laps	Lap 97
33 5:02.525 9 Laps	24 5:54.300 5 Laps	22 4:53.525 19 Laps	24 4:38.256 5 Laps	7 4:28.096
77 5:12.601 13 Laps	33 6:13.560 9 Laps	24 4:47.101 5 Laps		27 4:38.728 7 Laps
97 5:16.421 11 Laps	90 6:17.665 13 Laps	47 4:22.918 7 Laps	Lap 96	93 4:56.486 15 Laps
2 4:39.633 18 Laps	77 6:18.158 13 Laps		7 4:24.536	9 4:31.578 1 Lap
24 4:53.713 5 Laps	38 6:01.261 5 Laps	Lap 95	28 5:32.243 8 Laps	28 4:40.012 8 Laps
62 5:14.809 13 Laps	49 9:00.824 25 Laps	<u>7</u> 3:25.028	9 4:27.186 1 Lap	38 4:36.789 6 Laps
38 4:52.340 5 Laps	29 6:07.860 10 Laps	38 4:52.556 6 Laps	38 4:35.286 6 Laps	1 4:26.167 25.816
29 5:06.176 10 Laps	62 6:14.615 13 Laps	90 5:08.700 14 Laps	47 4:41.262 8 Laps	54 5:06.983 16 Laps
47 4:53.064 7 Laps	47 5:54.800 7 Laps	29 4:49.955 11 Laps	33 4:43.536 10 Laps	8 4:28.381 31.822
37 4:53.465 5 Laps	97 7:23.575 11 Laps	33 5:14.964 10 Laps	1 4:27.458 27.745	33 4:45.709 10 Laps
34 4:55.060 7 Laps	37 5:57.200 5 Laps	9 3:26.941 1 Lap	29 4:47.063 11 Laps	35 4:41.720 6 Laps
67 5:10.053 11 Laps 17 6:24.284 8 Laps	34 5:59.343 7 Laps	34 3:56.638 8 Laps	34 4:45.311 8 Laps	34 4:44.314 8 Laps
17 6:24.284 8 Laps 64 5:10.512 11 Laps	Lap 94	62 4:54.884 14 Laps	8 4:29.306 31.537	39 4:42.455 10 Laps
35 5:52.866 5 Laps		35 3:37.983 6 Laps	35 4:39.738 6 Laps	29 4:49.208 11 Laps
39 4:53.550 9 Laps	7 5:47.362	97 4:13.505 12 Laps	39 4:39.194 10 Laps	17 4:46.110 9 Laps
37 4.33.330 7 Eaps	35 5:59.258 6 Laps	39 3:34.667 10 Laps	90 4:56.487 14 Laps	97 4:49.652 12 Laps
Lap 93	9 5:51.398 1 Lap	49 5:05.722 26 Laps	17 4:42.328 9 Laps	90 5:00.890 14 Laps
7 4:42.278	17 6:03.583 9 Laps	17 3:41.799 9 Laps 1 3:22.879 24.823	97 4:51.946 12 Laps	47 5:26.658 8 Laps
	39 5:57.862 10 Laps 67 6:11.804 12 Laps		62 5:00.568 14 Laps	23 4:37.428 8 Laps 77 4:44.705 14 Laps
61 5:22.045 15 Laps 9 4:44.305 1 Lap	67 6:11.804 12 Laps 64 6:17.686 12 Laps	8 3:20.962 26.767 77 5:31.662 14 Laps	77 4:58.652 14 Laps 23 4:38.679 8 Laps	77 4:44.705 14 Laps 24 5:57.557 6 Laps
21 4:52.618 7 Laps	1 5:45.528 26.972	67 3:54.385 12 Laps	67 4:51.463 12 Laps	67 4:40.485 12 Laps
1 4:40.678 28.806	8 5:45.477 30.833	25 3:38.679 6 Laps	49 5:44.642 26 Laps	25 4:00.926 6 Laps
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8 4:41.352 32.718	23 5:56.547 8 Laps	40 3:38.910 6 Laps	55 4:55.617 14 Laps	61 4:43.056 15 Laps
71 5:17.491 12 Laps	55 6:13.996 14 Laps	55 3:59.604 14 Laps	37 10:28.011 7 Laps	21 4:13.081 7 Laps
23 4:54.336 8 Laps	40 5:57.141 6 Laps	66 3:54.457 12 Laps	31 4:33.214 5 Laps	36 4:09.926 15 Laps
69 5:15.508 12 Laps	66 6:09.850 12 Laps	51 3:56.277 12 Laps	66 4:51.329 12 Laps	62 5:53.008 14 Laps
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65 5:19.395 14 Laps	31 5:42.303 5 Laps	36 3:36.405 15 Laps	45 4:38.682 18 Laps	51 4:27.315 12 Laps
36 5:00.142 15 Laps	63 6:07.211 12 Laps	63 3:57.619 12 Laps	64 4:51.428 12 Laps	64 4:19.312 12 Laps
43 5:02.526 11 Laps	98 6:13.681 13 Laps	65 4:09.036 14 Laps	63 4:51.087 12 Laps	63 4:06.067 12 Laps
91 5:14.417 12 Laps	71 7:14.396 12 Laps	60 4:10.243 16 Laps	65 5:00.465 14 Laps	2 3:34.943 18 Laps
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83 5:10.746 15 Laps 31 4:52.433 5 Laps	36 6:37.884 15 Laps 91 6:35.758 12 Laps	92 4:14.292 12 Laps 69 4:16.058 12 Laps	91 4:53.953 12 Laps 92 4:53.773 12 Laps	92 3:55.880 12 Laps 13 3:39.219 5 Laps
27 4:49.992 6 Laps	92 5:49.195 12 Laps	83 4:19.442 15 Laps	84 5:03.060 13 Laps	91 3:57.644 12 Laps
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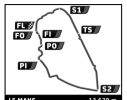


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	_			17 Laps					•	6 Laps		3:54.019	
50	3:58.640				91	3:55.066	13 Laps	38	3:33.908		92		
95		12 Laps	012 11 100	1 Lap	86	4:00.559	16 Laps	68	3:53.136	13 Laps	61	4:04.079	
99	4:02.119			13 Laps	69	3:52.778	13 Laps	92	3:53.212	13 Laps	69	3:51.733	13 Laps
	L 00	43		12 Laps	27	3:35.436	7 Laps	69	3:53.023	13 Laps	91	3:54.031	13 Laps
	Lap 98			16 Laps	95	3:52.376	13 Laps	91	3:54.605	13 Laps	95	3:51.818	13 Laps
7	3:26.973	50		17 Laps	60	4:04.530	17 Laps	95	3:51.276	13 Laps	50	3:54.461	17 Laps
22	3:42.097	20 Laps	3:23.239	23.678	22	3:46.328	20 Laps	28	3:46.533	8 Laps	83	3:55.058	16 Laps
27	3:36.080	7 Laps 27		7 Laps	38	3:33.296	6 Laps	86	4:08.168	16 Laps	66	4:53.667	13 Laps
9	3:28.435	1 Lap 22	3:39.082	20 Laps	50	3:54.438	17 Laps	50	3:56.342	17 Laps	60	4:04.850	17 Laps
1	3:25.510	24.353	3:20.824	26.291	83	3:56.136	16 Laps	83	3:56.289	16 Laps	25	3:29.475	6 Laps
28	3:38.195	8 Laps	3:58.415	15 Laps	28	3:36.637	8 Laps	60	4:04.763	17 Laps	63	4:53.890	13 Laps
8	3:24.532	29.381	3:34.463	8 Laps	99	3:57.269	15 Laps	99	4:04.476	15 Laps	2	3:22.071	18 Laps
38	3:36.187	6 Laps 38	3:32.941	6 Laps	35	3:43.298	6 Laps	25	3:33.371	6 Laps	33	3:41.799	10 Laps
93	4:03.877	15 Laps 98	4:51.693	14 Laps	98	3:58.832	14 Laps	33	3:44.939	10 Laps	47	3:38.397	8 Laps
84	5:14.526	14 Laps 35	3:35.592	6 Laps	34	3:46.242	8 Laps	98	4:00.341	14 Laps	17	3:48.523	9 Laps
35	3:39.287	6 Laps 34	3:39.155	8 Laps	33	3:45.812	10 Laps	17	3:39.968	9 Laps	24	3:40.327	6 Laps
34	3:43.313	8 Laps 93	4:00.527	15 Laps	65	5:06.293	15 Laps	43	3:50.941	12 Laps	43	3:49.880	12 Laps
33	3:48.704	10 Laps 33		10 Laps	43	4:57.816	12 Laps	47	3:39.745	8 Laps	98	4:00.323	14 Laps
		. o zapo		14 Laps	17	3:42.659	9 Laps	2	3:21.777	-	39	3:37.545	10 Laps
29	3:53.847	11 2005		9 Laps	25	3:33.945	6 Laps	24	3:42.705	6 Laps	22	3:37.177	20 Laps
17	3:45.759	0.0		11 Laps	93	4:00.411	15 Laps	65	4:02.798	15 Laps	21	3:33.121	7 Laps
54	4:17.305	. o zapo		6 Laps	84	4:00.374	14 Laps	93	3:59.753	15 Laps	36	3:32.659	15 Laps
47	3:39.941	o Lups		8 Laps	47	3:42.590	8 Laps	39	3:40.335	10 Laps	65	4:02.873	15 Laps
25	3:34.753	O Zupo		6 Laps		3:36.762	6 Laps	22	5:16.101	20 Laps			16 Laps
97	3:54.835	12 Laps 24		•	24					-	86	5:14.711	
24	3:43.770	6 Laps		12 Laps	29	3:53.171	11 Laps	84	4:01.918	14 Laps	34	3:41.190	8 Laps
90	4:03.264	14 Laps 31		5 Laps	31	3:38.326	5 Laps	21	3:32.628	7 Laps	93	4:01.212	15 Laps
67	3:55.279	12 Laps 54		16 Laps	39	3:36.873	10 Laps	36	3:33.917	15 Laps	35	3:32.297	6 Laps
49	3:49.659	26 Laps 39		10 Laps	2	3:22.865	18 Laps	34	4:34.483	8 Laps	84	3:59.943	14 Laps
39	4:36.344	10 Laps 49		26 Laps	97	3:53.388	12 Laps	29	4:01.326	11 Laps		lan 10	
77	4:04.246	14 Laps 90		14 Laps	21	3:33.370	7 Laps	35	4:56.123	6 Laps		Lap 10	<u> </u>
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21	3:33.240	7 Laps 2	3:32.977	7 Laps	49	3:47.054	26 Laps	97	3:54.215	12 Laps	49	3:50.705	27 Laps
36	3:32.651	15 Laps 36	3:32.893	15 Laps	67	3:54.371	12 Laps	40	3:36.933	6 Laps	9	3:22.949	1 Lap
32	3:36.773	6 Laps	3:20.874	18 Laps	32	3:41.437	6 Laps	23	3:37.830	8 Laps	40	3:40.228	7 Laps
45	3:35.979	18 Laps 77	4:02.908	14 Laps	90	4:01.141	14 Laps	67	3:53.758	12 Laps	97	3:54.160	13 Laps
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40	3:41.839	6 Laps 45	3:41.396	18 Laps	40	3:37.377	6 Laps		Lap 10	2	31	3:31.475	6 Laps
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62	4:01.937	14 Laps 13	3:32.765	5 Laps				90	4:00.499		37	3:31.839	8 Laps
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51	3:55.585	12 Laps 51		12 Laps	7	3:21.360		37	3:31.463	8 Laps	90	3:59.141	15 Laps
64	3:53.300	12 Laps 37		7 Laps	37	3:32.184	8 Laps	1	3:21.503	22.169	32	3:36.188	7 Laps
63					3/	3:32.164	1 Lap	54	4:09.685		45	3:35.758	
	3:31.900		Lap 10	0	/				3:27.612		54		
13		5 Laps			55	3:55.708							
71	3:53.509		3:26.697	15 1		3:21.490		77	4:02.284			5:03.893	
37	3:32.783	7 Laps 62			8 51	3:22.796		32	4:30.186	7 Laps	77		
86	4:01.204				51	3:53.575		45	3:35.553		38		
68	3:53.433				66	3:59.998		27	3:36.831	7 Laps	8	4:17.883	
	Lap 99	6			64	3:53.619		55	4:05.301		27	3:45.022	7 Laps
	•				45	4:36.140		51	3:55.002		64		
7				1 Lap	63	4:00.839		64	3:52.972		51		
92	3:53.238		3:25.996		71	3:55.685		38	3:32.037		71	3:53.027	
91	3:53.805	13 Laps	3:23.900	23.494	62	4:03.391		71	3:53.692		62		
65	4:10.698	15 Laps 68		13 Laps	27	3:36.815	7 Laps	62	3:59.318		68	3:52.419	
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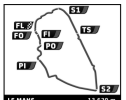


														Lapped
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91	3:54.660	13 Laps	62	4:01.348	15 Laps	38	4:58.912	6 Laps	62	3:59.512	15 Laps	35	3:33.388	6 Laps
95	3:52.863	13 Laps	91	3:53.468	13 Laps	62	4:01.614	15 Laps	47	3:51.409	8 Laps	39	3:46.541	10 Laps
61	4:04.060	16 Laps	25	3:41.623	6 Laps	47	3:38.403	8 Laps	25	3:35.856	6 Laps		1 10	
25	3:30.877	6 Laps	95	3:51.663	13 Laps	61	4:03.922	16 Laps	39	3:41.121	10 Laps		Lap 10	8
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83	3:55.908	16 Laps	83	3:55.478	16 Laps	24	3:44.830	6 Laps	22	3:40.645		62	3:59.632	16 Laps
50	4:01.605	17 Laps	66	3:53.226	13 Laps	39	3:38.779	10 Laps	24	3:49.127	6 Laps	31	3:33.782	6 Laps
66	3:52.899	13 Laps	47	3:38.667	8 Laps	22	3:35.782	20 Laps	35	3:32.392	6 Laps	90	3:59.607	16 Laps
63	3:52.779	13 Laps	63	3:53.535	13 Laps	25	4:24.424	6 Laps	66	3:55.424		34	3:40.399	9 Laps
55 33	5:04.638 3:45.051	15 Laps 10 Laps	24	3:40.281	6 Laps 10 Laps	21	3:43.519 4:35.443	7 Laps 18 Laps	63	3:54.126	13 Laps 5 Laps	66	3:53.340	14 Laps
60	4:02.654	17 Laps	33 55	3:51.122 3:57.365	15 Laps	63	3:53.791	13 Laps	31 34	3:31.263 3:40.401	8 Laps	8	3:23.180	18.556
47	3:37.676	8 Laps	21	3:32.880	7 Laps	83	4:06.099	16 Laps	34	3:40.401	o Lups	63	3:52.925	
24	3:36.503	6 Laps	39	3:35.494	10 Laps	35	3:35.968	6 Laps		Lap 10	7		3:22.297	23.177
39	3:38.600	10 Laps	22	3:38.849	20 Laps	55	3:58.234	15 Laps				9 51	3:22.484	1 Lap
21	3:37.244	7 Laps	60	4:01.511	17 Laps	34	3:40.178	8 Laps	7		17 Lans	51	4:56.614	14 Laps 8 Laps
22	3:39.106	20 Laps	43	3:50.332	12 Laps	43	3:52.831	12 Laps	61 55	4:13.771 3:57.157	17 Laps 16 Laps	21 43	3:36.290 3:48.567	13 Laps
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98	3:58.419	14 Laps	98	3:58.349	14 Laps	37	3:33.070	7 Laps	8	3:21.351	19.369	23	3:46.700	9 Laps
35	3:35.847	6 Laps	31	3:32.518	5 Laps	60	4:13.752	17 Laps	92	5:00.503	14 Laps	24	4:32.270	7 Laps
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9	3:28.358	3:37.496	37	3:31.864	7 Laps		Lap 10	6	1	3:22.597	24.873	32	3:34.809	7 Laps
65	4:02.196	15 Laps	23	3:40.324	8 Laps	7	3:20.673		23	3:37.930	9 Laps	33	3:40.336	11 Laps
86	4:02.126	16 Laps	50	5:09.014	17 Laps	23	3:40.200	9 Laps	21	4:29.982	8 Laps	45	3:37.020	19 Laps
	L 10	4		1 10		98	3:58.173	15 Laps	9	3:22.003	1 Lap	13	3:34.041	6 Laps
	Lap 10	4		Lap 10:		36	3:37.427	16 Laps	36	3:35.612	16 Laps	47	5:07.479	9 Laps
1	3:29.383		7	3:24.015		8	3:21.128	19.881	98	3:58.377	15 Laps	54	5:24.651	18 Laps
40	3:37.772	7 Laps	65	4:01.906		1	3:24.274	24.139	32	3:36.420	7 Laps	37	4:27.612	8 Laps
31	3:35.362	6 Laps	36		16 Laps	9	3:23.276	1 Lap	33	3:41.768	11 Laps	98	3:57.965	15 Laps
93	4:06.946	16 Laps	86	4:01.984	17 Laps	33	4:57.489	11 Laps	45	3:35.242	19 Laps	17	3:40.707	10 Laps
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49 97	3:52.288 3:53.347	27 Laps 13 Laps	49	4:02.320 3:20.944	27 Laps 19.426	65 86	4:03.561 4:00.940	16 Laps	83 97	5:14.701 3:53.135	17 Laps 13 Laps	61 40	5:13.689 5:00.763	17 Laps 7 Laps
99	3:54.903	16 Laps	1	4:18.269	20.538	97	3:53.418	13 Laps	65		16 Laps	65	4:01.851	16 Laps
67	3:52.873	13 Laps	9	4:33.154	1 Lap	17	3:41.122	10 Laps	86		17 Laps	86	4:02.331	17 Laps
7	4:19.479	33.716	45	3:37.864	19 Laps	13	3:35.333	6 Laps	84	4:00.179	•	84	3:59.088	15 Laps
32	3:36.293	7 Laps	17	3:40.776	10 Laps	84	4:01.767	-	99	3:55.314	16 Laps	29	3:46.004	12 Laps
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13	4:27.668	6 Laps	90	4:05.850	15 Laps	64	3:53.560	13 Laps	64	3:52.798	13 Laps	64	3:58.532	13 Laps
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77	4:02.283		93	5:22.848		77	4:04.189		2	3:24.529			l 10	
54	4:10.764		64	3:51.866		71	3:54.065		93		16 Laps		Lap 10	y
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71	3:52.997		68	3:52.198		68 54	3:54.509		25	3:31.547		22		
2	3:31.054 3:52.418		69	3:52.069 3:58.827		54 95	4:16.386 3:51.871		69 95	3:58.906 3:51.553		35	3:37.265	
68 92			92 91	3:58.827		95	3:51.871		95 91	3:51.553		77	4:01.520	
72	0.02.270	.o Laps	71	J.J4.4/Z	10 Lups	71	3.34.1/3	10 Lups	71	3.31.000	10 Lups	28	4:59.337	11 Laps









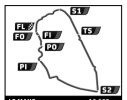


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Nr Lap Time Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
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27 20:08.017 12 Laps	93	4:49.200	17 Laps	60	5:39.612	20 Laps	24	3:39.757	7 Laps	37	3:34.742	8 Laps
8 3:21.581 16.663	34	4:29.012	9 Laps	22	5:58.958	21 Laps	35	3:39.322	7 Laps	67	3:55.375	14 Laps
31 3:33.095 6 Laps	77	4:56.105	16 Laps	66	5:07.365	14 Laps	37	3:40.381	8 Laps	93	4:00.875	17 Laps
95 3:57.885 14 Laps	21	4:26.370	8 Laps	62	5:11.275	16 Laps	2	3:31.327	18 Laps	45	3:37.315	19 Laps
<u>1</u> 3:21.921 21.624	36	4:23.044	16 Laps	24	5:02.632	7 Laps	13	3:46.307	6 Laps	39	3:41.669	11 Laps
91 4:01.005 14 Laps	62	4:46.927	16 Laps	35	6:03.166	7 Laps	66	3:55.445	14 Laps	47	3:38.678	9 Laps
9 3:21.047 1 Lap	66	4:43.420	14 Laps	64	5:10.017	14 Laps	39	3:46.940	11 Laps	40	3:37.606	7 Laps
34 3:39.737 9 Laps	64	5:45.318	14 Laps	71	4:56.736	14 Laps	45	3:47.218	19 Laps	34		9 Laps
62 4:00.239 16 Laps	90	4:48.854	16 Laps	51	4:56.042	14 Laps	64	3:55.642	14 Laps	66		14 Laps
90 3:58.577 16 Laps	24	4:30.777	7 Laps	69	4:47.959	14 Laps	47	3:49.629	9 Laps	64	3:53.591	14 Laps
66 3:55.135 14 Laps	71	5:42.372	14 Laps	13	4:25.988	6 Laps	69	3:57.524	14 Laps	69	3:53.795	14 Laps
21 3:35.670 8 Laps	51	4:45.595	14 Laps	65	6:44.663	17 Laps	40	3:50.747	7 Laps	71	3:54.090	14 Laps
36 3:36.345 16 Laps	32	4:28.454	7 Laps	37	4:11.771	8 Laps	71	4:00.073	14 Laps	51	3:54.432	14 Laps
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24 3:41.256 7 Laps	55	4:47.093	16 Laps	92	4:29.520	14 Laps	60	4:11.784	20 Laps	95	3:54.160	14 Laps
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92 4:06.507 14 Laps	91	6:04.238	14 Laps	77	5:44.957	16 Laps	65	4:05.971	17 Laps	60	4:12.244	20 Laps
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13 4:07.897 6 Laps	47	4:22.630	9 Laps	91	4:20.353	14 Laps	90	4:07.114	16 Laps	77	4:02.576	16 Laps
33 4:15.941 11 Laps	37	4:09.272	8 Laps	45	4:04.298	19 Laps	91	4:03.260	14 Laps	49	5:50.003	29 Laps
47 4:20.839 9 Laps	39	4:13.328	11 Laps	47	4:16.753	9 Laps	62	4:12.757	16 Laps	50	3:57.794	18 Laps
37 4:28.177 8 Laps	17	4:10.441	10 Laps	40	4:03.112	7 Laps	77	4:08.414	16 Laps	32		7 Laps
39 5:56.718 11 Laps	45	4:52.202	19 Laps	17	4:06.423	10 Laps	50	3:57.524	18 Laps	38		6 Laps
17 4:32.388 10 Laps	40	3:47.263	7 Laps	2	3:32.836	18 Laps	98	4:03.969	15 Laps	13	4:42.335	6 Laps
98 4:48.613 15 Laps	50	3:58.514	18 Laps	33	4:21.991	11 Laps	32	4:36.896	7 Laps		Lap 11	<u></u>
54 4:59.689 18 Laps 50 4:43.575 18 Laps	54 98	4:15.044	18 Laps 15 Laps	50 98	4:07.070 4:12.707	18 Laps 15 Laps	38 83	3:35.283 3:59.609	6 Laps 17 Laps			
	83	4:21.036	17 Laps	54	4:12.707	18 Laps	29		17 Laps	7		
40 4:23.838 7 Laps 83 4:45.560 17 Laps	03 2	4:06.449 3:37.476	18 Laps	83	4:36.219	17 Laps	54	4:05.352 4:15.920	18 Laps	98	4:08.001	16 Laps
61 4:52.049 17 Laps	29	4:00.654	12 Laps	29	4:18.629	12 Laps	34	4:13.720	10 Lups	83		18 Laps
29 4:42.073 12 Laps	61	4:20.845	17 Laps	38	4:05.734	6 Laps		Lap 11	3	8	3:19.802	14.176
84 4:50.362 15 Laps	38	4:07.738	6 Laps	61	4:35.924	17 Laps		•		1	3:20.988	25.149
86 4:52.620 17 Laps	84	4:35.268	15 Laps	84	4:32.824	15 Laps	7		111	9	3:25.276	1 Lap
99 4:44.577 16 Laps	99	4:36.813	16 Laps	99	4:28.121	16 Laps	17	5:22.597	11 Laps	54	4:08.155	19 Laps
2 4:20.617 18 Laps	49	8:51.757	28 Laps	- / /	7.20.121		61	4:04.671	18 Laps	62		17 Laps
38 4:25.967 6 Laps	86		17 Laps		Lap 11	2	8 33	3:23.573 5:36.103	15.007 12 Laps	25 33		7 Laps 12 Laps
23 6:22.195 9 Laps	23		9 Laps	7	3:57.250		33 1	3:23.583	24.794	23	3:49.937	12 Laps 10 Laps
65 5:21.401 16 Laps				23	4:20.632	10 Laps	23		10 Laps	61	4:03.969	18 Laps
25 4:21.741 6 Laps		Lap 11	1	8	3:57.511	16.031	99	3:56.496	17 Laps	99	3:55.287	-
97 5:43.151 13 Laps	7	4:34.233		86	4:35.141		99	3:36.496	17 Laps	27		
	8		15.770	49	4:41.657		25	3:29.143	7 Laps	29		
Lap 110	25		7 Laps	1	3:55.271	25.808	84	4:09.836		21		8 Laps
7 4:12.642	1	4:36.167		9	3:57.199	1 Lap	86	4:02.818		28		
8 4:12.298 16.319	9	4:35.255	1 Lap	25	4:05.679	7 Laps	27	3:31.119		17		
22 4:32.522 21 Laps	97	5:04.320		27	4:08.767	•	28	3:38.117		36		16 Laps
35 4:33.031 7 Laps	28		11 Laps	28	4:13.089		21	3:31.259	8 Laps	86		
28 4:29.936 11 Laps	27			97	4:27.777		36	3:32.090		2		
1 4:16.871 25.853	31	4:53.123	6 Laps	21	3:59.310	8 Laps	97	3:54.089		31		6 Laps
67 4:42.799 14 Laps	67		14 Laps	36	4:00.891		31	3:32.935	6 Laps	22		•
9 4:15.306 1 Lap	21	4:38.754	8 Laps	67	4:20.359		2	3:23.253		35		7 Laps
31 4:24.627 6 Laps	36			93	4:10.337		22	3:35.185		97		14 Laps
27 4:27.046 12 Laps	93			31	4:34.419	6 Laps	35	3:34.394	7 Laps	37		8 Laps
	_						_					









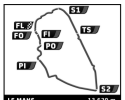


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Nr Lap Time	Gap Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
	7 Laps 97	3:53.991	14 Laps	86	4:03.566	18 Laps	97	5:02.927	14 Laps	40	5:53.401	7 Laps
45 3:36.229 19	9 Laps 40	3:33.356	7 Laps	97	3:53.512	14 Laps	39	4:55.781	11 Laps	67	5:04.598	
	7 Laps 36	4:27.932	16 Laps	47	3:38.391	9 Laps	34		9 Laps	49	4:51.683	29 Laps
	4 Laps 39	3:42.914	11 Laps	39	3:45.968	11 Laps	13	4:42.238	6 Laps	99	6:20.011	17 Laps
	1 Laps 47	3:43.047	9 Laps	34	3:43.724	9 Laps	86	5:17.417	18 Laps			
47 3:41.654	9 Laps 34	3:39.895	9 Laps				67	5:02.918	14 Laps		Lap 11	9
	9 Laps 67	3:54.063	14 Laps		Lap 11	<u>/</u>	9	4:42.534		7	4:36.461	
	7 Laps 93	3:59.802	17 Laps	7	3:28.110		32	4:47.897	7 Laps	64	5:02.331	15 Laps
	4 Laps 66	3:52.819	14 Laps	67	3:54.692	15 Laps	49	4:52.405		69	5:01.564	15 Laps
	4 Laps 64	3:52.504	14 Laps	13	3:32.629	7 Laps	64	5:02.552		38	4:46.101	7 Laps
	6 Laps ——	J 11		1	3:30.566	21.846	69	5:00.916		68	5:02.642	15 Laps
	4 Laps	Lap 11	<u> </u>	32	3:42.102	8 Laps	93	5:07.106		95	5:01.822	15 Laps
	4 Laps 7	3:24.776		9	3:26.110	1 Lap	68	5:01.464		63	5:02.334	15 Laps
	4 Laps 13	3:33.625	7 Laps	64	3:54.073	15 Laps	95	5:00.959		71	5:02.425	15 Laps
	4 Laps 69	3:53.090	15 Laps	93	4:01.857	18 Laps	63	5:01.665		51	5:04.370	15 Laps
	4 Laps 68	3:53.106	15 Laps	49	3:44.868	30 Laps	71	5:03.631		93	5:11.288	18 Laps
	4 Laps 84	3:59.279	17 Laps	66	4:00.808	15 Laps	51		14 Laps	24	6:39.958	8 Laps
	4 Laps 71	3:55.063	15 Laps	69	3:54.530	15 Laps	38	4:43.064	6 Laps	91	5:01.461	15 Laps
	7 Laps 32	3:41.522	8 Laps	68	3:54.062	15 Laps	84	5:05.685	16 Laps	8	4:33.826	22.371
	4 Laps 95	3:54.325	15 Laps	71	3:55.367	15 Laps	91	5:01.320	14 Laps	84	5:06.280	17 Laps
	9 Laps 63	3:53.467	15 Laps	95	3:54.770	15 Laps		1 11		1	4:35.489	24.242
	6 Laps 51	3:55.900	15 Laps	63	3:55.385	15 Laps		Lap 11	<u> </u>	47	6:28.703	10 Laps
	6 Laps 49	3:43.102	30 Laps	51	3:55.776	15 Laps	7	5:53.351		9	5:57.302	1 Lap
38 3:43.550 <i>6</i>	6 Laps 92	3:54.990	15 Laps	84	4:02.248	17 Laps	50	5:03.064	19 Laps	50	5:12.658	19 Laps
11 <i>E</i>	1	3:21.040	19.390	92	4:02.509	15 Laps	55	5:16.242	17 Laps	90	5:16.178	17 Laps
Lap 115	91	3:53.940	15 Laps	91	3:53.711	15 Laps	8	4:35.827	25.006	86	6:55.841	19 Laps
7 3:22.783	55	3:56.078	17 Laps	55	3:57.278	17 Laps	1	5:56.719	25.214	77	5:11.982	17 Laps
65 4:02.304 18	8 Laps 9	3:20.470	1 Lap	38	3:36.021	7 Laps	90	5:07.752	17 Laps	65	5:11.948	18 Laps
90 4:01.032 17	7 Laps 50	3:56.742	19 Laps	50	3:55.216	19 Laps	77	5:11.618	17 Laps	66	5:02.036	15 Laps
50 3:57.660 19	9 Laps 90	3:59.688	17 Laps	90	3:58.783	17 Laps	65	5:17.589	18 Laps	92	5:01.331	15 Laps
60 4:06.125 21	1 Laps 65	4:03.146	18 Laps	98	5:56.678	17 Laps	66	6:21.445	15 Laps	23	5:05.525	10 Laps
77 4:03.707 17	7 Laps 77	4:03.619	17 Laps	65	4:04.037	18 Laps	92	6:09.166	15 Laps	55	6:39.704	17 Laps
8 3:26.341 1	7.734 60	4:07.802	21 Laps	77	4:02.532	17 Laps	23	4:57.364	10 Laps	83	5:06.843	18 Laps
1 3:20.760 2	3.126	4:24.402	7 Laps	8	3:39.687	1:42.530	83	5:08.654	18 Laps	31	4:44.137	6 Laps
	1 Lap 83	3:56.722	18 Laps	60	4:30.614	21 Laps	31	4:44.728	6 Laps	25	4:42.860	7 Laps
	8 Laps 8	4:37.995	1:30.953	83	4:47.016	18 Laps	25	4:43.050	7 Laps	2	4:26.604	18 Laps
	7 Laps 23	3:43.127	10 Laps	23	4:37.852	10 Laps	43	36:59.331	21 Laps	22	4:37.292	21 Laps
23 3:45.654 10	0 Laps 2	3:30.494	18 Laps	31	4:48.397	6 Laps	60	6:38.629	21 Laps	17	4:37.996	11 Laps
	2 Laps 27	3:49.133	12 Laps	33	5:05.551	12 Laps	22	4:51.141	21 Laps	36	4:17.602	16 Laps
	9 Laps 33	3:54.276	12 Laps	28	4:54.708	11 Laps	2	4:39.127	18 Laps	21	4:25.735	8 Laps
	7 Laps 21	3:41.679	8 Laps	25	4:46.753	7 Laps	33	5:07.314	12 Laps	45	4:36.270	19 Laps
	2 Laps 62	4:01.769		29	4:58.531	13 Laps	17		11 Laps	33	4:54.425	12 Laps
	7 Laps 29	3:48.162	13 Laps	35	4:55.509	7 Laps	28		11 Laps	35	4:17.308	7 Laps
61 4:03.906 18		3:43.481		22		21 Laps	29	5:14.869		13	3:57.215	6 Laps
	8 Laps 31	3:35.144	6 Laps	17	4:56.617		62			37	3:57.719	8 Laps
2 3:23.235 18		3:57.927	17 Laps	62	5:08.838		21	4:45.961	8 Laps	28	4:53.455	
29 3:45.977 13		4:31.015	7 Laps	37	4:56.790	8 Laps	45		19 Laps	62	4:41.986	17 Laps
	1 Laps 35	3:33.855	7 Laps	99	5:13.430	-	36		16 Laps	60	5:02.363	
	6 Laps 17	3:44.399		2	5:40.131	18 Laps	35		7 Laps	34	3:59.700	9 Laps
	1 Laps 54	4:15.456	19 Laps	24	5:03.761	7 Laps	61	5:12.181	18 Laps	32	3:41.177	7 Laps
	7 Laps 22	3:36.348	21 Laps	45	4:50.787	19 Laps	37	5:46.730	8 Laps	40	3:36.573	7 Laps
22 3:35.399 21		4:06.226	18 Laps	21	5:41.928	8 Laps	54	5:20.291	19 Laps	97	4:00.997	
	6 Laps 37	3:31.918	8 Laps	61	5:19.584		13	4:47.757	6 Laps	61	4:26.018	18 Laps
	8 Laps 24	3:36.302	7 Laps	40	4:54.811	7 Laps	34	4:57.477	9 Laps		lan 10	
	7 Laps 45		19 Laps	54	5:26.945		97	5:04.681	14 Laps		Lap 12	
	8 Laps 40	3:33.569	7 Laps	36	4:49.761	16 Laps	39	5:04.853	11 Laps	7	3:23.062	
45 3:36.199 19	9 Laps 36	3:35.853	16 Laps	47	4:55.376	9 Laps	32	4:50.675	7 Laps	49	3:41.001	30 Laps









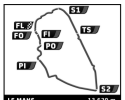
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														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
54	4:22.601	20 Laps	61	4:05.650	19 Laps	67	3:56.879	15 Laps	60	4:03.779	22 Laps	49	4:48.514	30 Laps
67	3:57.884	15 Laps	9	3:26.844	1 Lap	39	3:45.376	12 Laps	67	4:01.904	15 Laps	62	4:09.269	18 Laps
38	3:34.821	7 Laps	67	3:55.273	15 Laps	47	3:40.550	10 Laps	99	3:58.299		45	3:40.425	
99	3:57.657	18 Laps	99	3:56.800	18 Laps	61	4:07.139	19 Laps	64	3:54.104		99	3:57.558	18 Laps
29	5:20.926	14 Laps	39	3:45.892		24	3:45.960	8 Laps	69	3:53.407		2	3:24.103	-
8	3:25.224	24.533	64		15 Laps	99	3:58.885	18 Laps	95	3:53.247		32	3:39.999	8 Laps
1	3:26.546	27.726	24	3:43.556	8 Laps	64	3:56.922	15 Laps	68		15 Laps	68	3:53.253	
64	3:54.055	15 Laps	47		10 Laps	69	3:53.751	15 Laps	71	3:53.231	15 Laps	64	4:00.379	-
39	4:43.961 3:56.344	12 Laps	69 54	3:55.536	15 Laps 20 Laps	95	3:53.112 3:53.129	15 Laps	61	4:14.894 3:38.364		69	4:00.419	15 Laps
69 9	3:30.344	1 Laps	95	4:25.961 3:52.410	•	68 63	3:53.129		45 91	3:36.364	•	95 71	4:01.273 3:59.939	
95	3:54.753	15 Laps	68		15 Laps	71	3:53.950		32	5:11.103	8 Laps	91	4:01.297	-
68	3:57.177	15 Laps	63	3:53.744	-	51	3:55.135	15 Laps	63	4:02.243	•	84	3:56.446	
24	3:48.031	8 Laps	71		15 Laps	91	3:52.270	15 Laps	51		15 Laps	25	3:31.146	7 Laps
63	3:55.723	15 Laps	51		15 Laps	45	3:36.953		2		18 Laps	83		
71	3:55.100	15 Laps	91		15 Laps	84		17 Laps	84	3:57.071	17 Laps		.,,	
51	3:55.075	15 Laps	84	3:57.389	17 Laps	2	3:22.092	18 Laps	83	5:49.052	19 Laps		Lap 12	5
47	3:41.355	10 Laps	45	5:31.415	20 Laps	98	22:16.620	21 Laps	25	3:33.017	7 Laps	7	3:22.565	
91	3:55.450	15 Laps	66	3:53.811	15 Laps	66	3:52.783	15 Laps	66	3:53.056	15 Laps	21	3:34.644	9 Laps
84	3:58.454	17 Laps	92	3:53.384	15 Laps	92	3:52.611	15 Laps	92	3:52.061	15 Laps	67	5:15.096	•
93	4:09.727	18 Laps	2	3:25.850	18 Laps	25	3:34.894	7 Laps		1 10		66	3:53.351	16 Laps
66	3:56.921	15 Laps	77	4:05.621	17 Laps	54	5:36.459			Lap 12	4	92	3:52.731	16 Laps
92	3:55.739	15 Laps	65		18 Laps	36	3:35.596	16 Laps	7			36	3:44.146	17 Laps
86	4:09.568	19 Laps	86	4:08.097	19 Laps	77	4:04.278	17 Laps	98	4:02.255	22 Laps	1	3:24.559	31.560
77	4:07.803	17 Laps	25	3:34.739	7 Laps	21	3:34.056	8 Laps	36	3:34.282	17 Laps	35	3:34.287	8 Laps
65	4:07.035	18 Laps	36	3:34.595	16 Laps		Lap 12:	3	21	3:34.436	9 Laps	9	3:24.248	1 Lap
25	3:24.532	18 Laps	93 21	5:35.441 3:33.348	18 Laps 8 Laps				8	3:27.062	24.001	8	3:39.965	41.401
31	3:33.711 3:41.052	7 Laps 6 Laps	43	12:12.733	•		3:24.422	101	43	3:41.004		98	4:01.308	
83	3:59.075	18 Laps	31	4:01.292	6 Laps	65	4:05.174		35	3:34.219	8 Laps	43	3:41.895	24 Laps
36	3:34.323	16 Laps	13	3:31.471	6 Laps	86	4:11.373		27	3:25.663	29.566	37	3:35.604	9 Laps
55	4:03.670	17 Laps	17	3:40.725		43 13	3:39.641 3:38.530	24 Laps 7 Laps	37 54	3:38.179 4:06.492	9 Laps	63 51	5:15.187 5:10.752	16 Laps 16 Laps
21	3:36.445	8 Laps				35	3:36.623	8 Laps	77	4:03.347		61	5:10.732	20 Laps
22	3:47.885	21 Laps		Lap 12:	2	17	3:41.891	12 Laps	9	3:22.905	1 Lap	28	3:41.325	-
90	5:26.253	17 Laps	7	3:23.561		37	3:39.423	9 Laps	65		19 Laps	40	3:39.017	8 Laps
17	3:43.081	11 Laps	37	3:36.997	9 Laps	8	3:22.597	21.845	28	3:38.404		38	3:40.762	7 Laps
13	3:32.003	6 Laps	35	3:34.360	8 Laps	93	4:00.130	19 Laps	40	3:36.866	8 Laps	77	4:04.471	18 Laps
37	3:34.096	8 Laps	28	3:42.578	12 Laps	28	3:38.306	12 Laps	17		12 Laps	13	3:34.230	7 Laps
50	5:50.855	19 Laps	55	4:03.848	18 Laps	1	3:23.127	28.809	38	3:31.712	7 Laps	65	4:05.070	19 Laps
35	3:37.552	7 Laps	83	4:07.735	19 Laps	40	3:37.695	8 Laps	86	4:06.458	20 Laps	54	4:11.976	21 Laps
28	3:40.153	II Laps	90	3:58.826	18 Laps	9	3:22.749	1 Lap	93	4:00.207	19 Laps	29	3:35.271	14 Laps
	Lap 12	1	40	3:39.350	8 Laps	38	3:31.841	7 Laps	13	4:24.288	7 Laps	86	4:06.260	-
		<u>•</u>	8	3:22.964	23.670	90	3:59.434		29	3:35.500		93	3:59.078	
	3:25.962	101	34	3:47.713		55	4:02.802		23	3:42.917		31	3:32.378	
34	3:44.314		20	3:28.408		49	3:47.043		90	3:58.122		23		
32	3:40.520	8 Laps	32			29	3:37.400		22			22		
40 33	3:39.669 3:59.322	8 Laps 13 Laps	38 50	3:36.134 4:08.487	7 Laps	23 22	3:43.962 3:41.201		31 27	3:35.147 30:39.886		27 90		
49			49	3:42.725		50	4:07.459		55	4:02.385	-	47		
62	4:04.124		9	3:24.487	1 Lap	31	4:50.122	7 Laps	47	3:37.240		17	4:42.769	
38		7 Laps	23	3:46.795	-	33	3:59.376		39	3:46.300		55		
60	4:05.740	•	33	3:59.335		97	3:54.358		34			39	3:44.050	
	3:58.719		29	3:42.118		47	3:42.661		24	3:44.996		24		
	3:25.696		97	3:55.763		39	3:47.458		50	4:08.600		34		
23	4:57.700		22	4:41.453		34	4:38.406	10 Laps	33	4:07.460		2	3:25.301	18 Laps
	3:23.493	25.257	62	4:03.578		62	4:05.385		97	4:06.461		49		
29	3:38.790	14 Laps	60	4:06.310	22 Laps	24	3:43.461	8 Laps	60	4:02.953	22 Laps	45	3:39.579	20 Laps









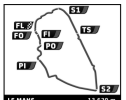


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	4:07.286	20 Laps	- ''			1		44.889	50	4:06.943			4:04.612	
50		· ·		Lap 12	7	9	3:22.583					50		7 Laps
32	3:38.088	8 Laps _					3:23.100	1 Lap	60	4:02.148	-	13	3:32.253	
60	4:01.154		7	3:21.381	21 Lane	50	4:05.410		65	4:03.395		77	3:56.915	19 Laps
62	4:03.603	18 Laps	50	4:05.742	-	65	5:27.578	-	77	5:31.187		31	3:31.759	7 Laps
99	3:59.600		60	4:02.170	23 Laps	60	4:00.220		62	4:11.226		33	3:56.617	14 Laps
68	4:00.816	15 Laps	99	4:00.946	19 Laps	99	3:57.022	19 Laps	43	3:40.145		25	3:32.978	8 Laps
	Laun 12		62	4:05.283	19 Laps	62	4:03.944	19 Laps	33	3:54.248		35	3:33.822	8 Laps
	Lap 12	<u> </u>		3:26.256	44.084	33		14 Laps	13	3:33.662	7 Laps	97		16 Laps
7	3:20.838		9	3:23.315	1 Lap	84	3:58.252	18 Laps	84	4:04.631		27	3:33.161	19 Laps
25	3:40.992	8 Laps	21	3:44.315	9 Laps	37	3:44.182	9 Laps	97	3:53.394	-	67	3:53.391	16 Laps
33	5:00.141	14 Laps	33	3:58.503	14 Laps	43	3:38.956	-	31	3:32.731	7 Laps	92	3:52.203	16 Laps
84	3:58.991	18 Laps	84	3:57.650	18 Laps	97	3:54.939	16 Laps	25	3:35.819	8 Laps	66	3:52.057	16 Laps
21	3:32.476	9 Laps	35	3:42.102	8 Laps	40	3:46.290	8 Laps	28	3:46.674	12 Laps	38	3:34.039	7 Laps
1	3:28.487	39.209	97	3:55.992	16 Laps	67	3:53.141	16 Laps	67	3:53.396	16 Laps	95	3:52.415	16 Laps
97	5:18.351	16 Laps	37	3:36.829	9 Laps	28	3:41.673	12 Laps	29	3:42.386	14 Laps	22	3:46.004	22 Laps
9	3:24.671	1 Lap	43	3:43.038	24 Laps	92	3:54.323	16 Laps	35	3:37.101	8 Laps	91	3:54.942	16 Laps
83	4:05.669	20 Laps	83	4:08.058	20 Laps	13	3:41.530	7 Laps	92	3:53.199	16 Laps	68	3:53.397	16 Laps
35	3:34.911	8 Laps	67	3:55.793	16 Laps	66	3:53.786	16 Laps	66	3:53.041	16 Laps	69	3:55.369	16 Laps
67	3:55.068	16 Laps	92	3:52.680	16 Laps	29	3:39.699	14 Laps	27	3:34.975	19 Laps	40	3:41.559	8 Laps
92	3:52.937	16 Laps	66	3:53.085	16 Laps	83	4:05.812	20 Laps	2	3:31.174	18 Laps	51	3:54.705	16 Laps
37	3:38.857	9 Laps	40	3:38.580	8 Laps	91	3:58.070	16 Laps	95	3:53.505	16 Laps	21	3:46.416	9 Laps
66		16 Laps	91	3:54.651	16 Laps	25	3:43.568	8 Laps	91		16 Laps	37	3:36.295	9 Laps
91	4:54.913		95	3:54.347	16 Laps	31	3:33.411	7 Laps	68	3:55.816	16 Laps			
43			28	3:42.177	12 Laps	95	3:55.085	16 Laps	83	4:04.292			Lap 13	1
	3:42.818	16 Laps	13	3:36.206	7 Laps	36	3:45.903	17 Laps	22	3:41.425		7	3:31.215	
95			68		16 Laps	35	4:30.669	8 Laps	69		16 Laps			17 Lane
71		16 Laps	71		16 Laps	68	3:54.443	16 Laps	38	3:35.579	7 Laps	63	3:58.153	
40	3:37.179	8 Laps	69	3:54.421	16 Laps	69	3:54.979	-	63	3:54.725		28	4:34.219	
69	5:22.496	16 Laps	25	5:03.363	8 Laps	63	3:53.934	16 Laps	51	3:54.498	•	83	4:07.911	-
63	3:54.860	16 Laps	63	3:54.373	16 Laps	51	3:54.330	16 Laps	21	3:46.513	9 Laps	29		15 Laps
51	3:53.122	16 Laps	51	3:53.680	16 Laps	71	4:02.483	16 Laps	40	4:34.208	8 Laps	98	3:58.749	
98	4:00.753	22 Laps	36	3:39.069	17 Laps	27	3:36.750	19 Laps	98	4:01.054		71	3:54.516	
28	3:43.553	12 Laps	29	3:35.580		98	3:58.617	22 Laps	37	5:01.534	9 Laps	2	4:33.024	
13	3:31.321	7 Laps						22 Laps			11 Laps	61	3:58.524	
61	3:58.860		98	3:57.814	7 Laps	22	3:36.669 3:22.782	18 Laps	23	3:50.821	11 Lups	32	3:36.588	9 Laps
36	4:29.543	17 Laps	31	3:32.807		2				Lap 13	<u> </u>	62	5:26.231	
29	3:36.471	14 Laps	61	4:01.301	20 Laps	21	5:11.193	9 Laps				34	3:41.168	
31	3:33.781	7 Laps	27	3:36.119		38	3:35.910	7 Laps	7	3:22.492		84		19 Laps
77	4:05.968	18 Laps	22	3:37.066		61	3:58.845		71	4:16.818	17 Laps	23	4:42.167	12 Laps
27	3:39.769		23	3:43.112		23	3:42.465	11 Laps	61	4:00.612	21 Laps	47		11 Laps
22	3:41.254		38	3:36.836	7 Laps	47	3:46.155	10 Laps	36	4:46.519	18 Laps	93		20 Laps
23	3:44.150	11 Laps	2	3:23.008	18 Laps		Lap 12		34	3:41.800	11 Laps	90	3:56.482	19 Laps
54	4:05.036	21 Laps	47	3:40.061	10 Laps		Lap 12	7	32	3:35.265	9 Laps	54	4:03.089	22 Laps
93	3:58.946	19 Laps	54	4:10.114	21 Laps	7	3:24.428		39	3:49.689	13 Laps	9	4:16.556	1 Lap
38	4:28.682	7 Laps	93	4:06.021	19 Laps	39	3:42.726		45	3:45.234		1	4:21.666	
65	4:14.210	19 Laps	24	3:42.492	8 Laps	34	3:42.680	11 Laps	1	3:29.441	49.807	86	4:06.548	21 Laps
86	4:07.549		49	7:09.274		24	3:52.050	9 Laps	9	3:29.579	1 Lap	39	4:59.504	
47	3:38.131	10 Laps	77	4:24.226		45	3:40.418	21 Laps	93	4:00.178	20 Laps	24	3:33.052	9 Laps
2	3:23.820		86	4:08.852		32	3:40.414	9 Laps	47	4:41.463	11 Laps	55	4:03.285	19 Laps
90	3:58.272		39	3:43.300		93	4:01.945	20 Laps	54	4:03.660		45	5:14.718	
17	3:53.340		34	3:43.499	10 Laps	54	4:06.483		90	3:57.556		13	3:32.949	7 Laps
24	3:42.046	8 Laps	90	3:58.534	18 Laps	86	4:07.016		86	4:06.713		31	3:31.225	7 Laps
39	3:43.653		45	3:37.444	20 Laps	90	3:58.848		55	4:05.180		43	3:50.193	
34	3:43.057		32	3:36.225	8 Laps		14:43.173		24	5:12.691	9 Laps	99	3:56.710	
55	4:05.361					1	3:22.397		99	3:56.754		25	3:35.863	8 Laps
45	3:37.308			Lap 128	8	9	3:22.038	1 Lap	60	3:58.602		60	3:59.077	
32	3:35.217	8 Laps	7	3:21.778		55	4:04.680	-	65	3:59.099		65	3:58.781	20 Laps
02	3,00,217		55	4:05.688	19 Laps	99	3:58.925		43			35	3:34.434	8 Laps
		_	-00		1		3,00,720			3.55.7 IZ		- 00	2,0 ., 104	









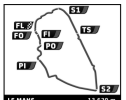
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_														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
77	3:57.338	19 Laps	33	3:55.536	14 Laps	97	3:53.690		77	3:59.929		97	3:54.173	
		21 Laps			•						17 Laps		3:58.548	
50	4:06.406	•	50	4:06.104		27	4:26.558	-	97	3:53.081		77		-
27	3:33.881	19 Laps	97	3:52.521	16 Laps	29	3:37.273		28	3:38.235		34	3:42.173	
33	3:58.997	14 Laps	37	3:31.670	9 Laps	50	4:07.213	-	21	3:43.061	10 Laps	22	3:42.030	
38	3:32.692	7 Laps	40	3:40.817	8 Laps	67		16 Laps	67		17 Laps	67	3:54.307	
97	3:52.150	16 Laps	2	3:26.633	18 Laps	28	3:41.132	12 Laps	34	6:58.485	12 Laps	95	3:53.853	17 Laps
67	3:52.949	16 Laps	67	3:56.304	16 Laps		1 10		9	3:23.609	1 Lap	47	3:39.645	11 Laps
92	3:52.131	16 Laps	92	4:00.721	16 Laps		Lap 13	4	50	4:05.914	22 Laps	68	3:54.779	-
66	3:52.027	16 Laps	66	4:01.927	16 Laps	7	3:24.482		1	3:23.545	34.166	91	3:56.967	17 Laps
40	3:39.077	8 Laps	29	3:41.252	14 Laps	21	3:44.397	10 Laps	95	3:52.848	17 Laps	51	3:52.571	17 Laps
37	3:37.316	9 Laps	95	3:53.583	16 Laps	95	3:52.885	17 Laps	22	3:36.446	23 Laps	69	3:53.616	17 Laps
95	3:52.585	16 Laps	21	3:46.136	9 Laps	91	3:53.913	17 Laps	91	3:54.062	17 Laps	63	3:53.631	17 Laps
91	3:53.409	16 Laps	28	3:46.042	12 Laps	68		17 Laps	68	3:53.042	17 Laps	50	4:16.308	22 Laps
68	3:52.108	16 Laps	91	3:54.280	16 Laps	51	3:53.391	17 Laps	51	3:52.938	17 Laps	86	5:20.032	22 Laps
21	3:46.654	9 Laps	68	3:53.983	16 Laps	22	3:38.935	23 Laps	69	3:53.097	17 Laps	55	5:11.366	20 Laps
28	3:39.143	12 Laps	51	3:52.865		69	3:54.284		47	3:37.269		32	3:36.965	9 Laps
29	3:35.925	14 Laps	69		16 Laps			17 Laps	63	3:54.320		23	3:43.611	12 Laps
2	3:25.756	18 Laps	63	3:53.807	-	63	3:53.578	1 Laps	23	3:43.852		24	3:33.027	9 Laps
51	3:54.529	16 Laps	00	0.50.007		9	3:23.042	•	32	3:40.336	9 Laps	39	3:34.556	-
69	3:57.173	16 Laps		Lap 13	3		3:25.606	39.058	60	5:21.195	•	60	3:57.988	
63	3:54.536	16 Laps	_			47	3:39.965	11 Laps	98	4:00.973		98	3:58.869	•
			7	3:22.794		98	3:58.117					92		
32	3:38.992	8 Laps	32	3:45.278	9 Laps	71	3:53.736	17 Laps	71	4:03.784			3:55.055	
83	4:04.491	20 Laps	22	3:41.540	23 Laps	23	3:44.945	12 Laps	92	3:53.919		61	3:56.720	
98	3:56.487	22 Laps	34	3:49.704	11 Laps	92	4:56.053	17 Laps	24	3:34.016	9 Laps	62	3:56.941	20 Laps
34	3:46.360	-	98	3:56.847	23 Laps	83	4:05.365	21 Laps	39	3:38.947	-	84	3:57.995	
71	3:56.883	16 Laps	71	3:55.636	17 Laps	61	3:59.404	21 Laps	66	3:58.594		64	3:53.244	-
22	4:35.386	22 Laps	83	4:04.403	21 Laps	66	4:56.020	17 Laps	61	3:59.527	-	66	4:04.278	17 Laps
	I 12		47	3:34.881	11 Laps	62	3:57.616	20 Laps	62	3:58.428		83	4:02.668	-
	Lap 13	<u> </u>	61	3:56.733	21 Laps	32	4:31.325	9 Laps	99	5:48.384		99	4:07.884	
7	4:26.674		9	3:24.636	1 Lap	84	3:58.761	19 Laps	83	4:04.274	21 Laps	25	3:40.631	8 Laps
61	3:57.219	21 Laps	1	3:23.722	37.934	64	3:52.912	21 Laps	84	3:59.150	19 Laps	35	3:39.796	8 Laps
62	3:58.725	20 Laps	62	3:57.389	20 Laps	24	3:32.159	9 Laps	64	3:52.326	21 Laps	2	3:22.853	18 Laps
84	3:58.025	19 Laps	84	3:57.176	19 Laps	39	3:33.893	13 Laps	25	3:33.937	8 Laps	71	4:50.226	17 Laps
47	3:37.438	11 Laps	23	3:42.624	12 Laps	90	3:56.408	19 Laps	35	3:32.954	8 Laps	45	3:44.372	21 Laps
23	3:43.072	12 Laps	64	3:55.336	21 Laps	93	3:59.918	20 Laps	93	3:59.210	20 Laps	13	3:32.742	7 Laps
	11:15.674	-	39		13 Laps	25	3:31.952	8 Laps	90	4:03.111	19 Laps	31	3:31.495	7 Laps
9	3:23.713	1 Lap	24	3:33.383	9 Laps		10:47.592	26 Laps	45	3:46.328	21 Laps	37	3:31.732	9 Laps
1	3:23.422	37.006	93	3:59.357		35	3:33.170	8 Laps	38	3:40.958	7 Laps	93	4:07.238	20 Laps
93	3:59.749	20 Laps	90	3:56.100	19 Laps	45	3:46.115	21 Laps	2	3:23.685	18 Laps			
90	3:56.693	19 Laps	13	3:37.528	7 Laps	54	4:02.289		13	3:32.582	7 Laps		Lap 13	7
54	4:02.579	22 Laps	54	4:01.358	22 Laps	38	3:31.635	7 Laps	54	4:02.383	22 Laps	7	3:22.295	
39	3:34.781	13 Laps	25	3:35.565	8 Laps	13	4:29.252	7 Laps	31	3:30.356	7 Laps	36	3:22.293	22 Lane
24	3:34.761	9 Laps	45	3:46.203	21 Laps	2	3:25.752	18 Laps	37	3:30.058	9 Laps	40	3:36.540	9 Laps
	4:08.431	21 Laps			8 Laps			7 Laps	36	3:40.738	-			23 Laps
86		7 Laps	35	3:35.876 4:08.319		31	3:33.787	9 Laps	- 00	3 3. / 30		54	4:08.761 3:32.688	-
13	3:31.251		86			37	3:34.290			Lap 13	6	27		
45	3:46.890		38		7 Laps	17	3:52.687					17	3:51.585	
31	3:37.320	7 Laps	55	4:02.273		86	4:15.589			3:23.681	101	29	3:35.425	
25	3:33.515	8 Laps	17	3:46.690			17:36.541	-	17	3:47.815		38	4:30.525	8 Laps
55	4:02.804		99	4:04.686		55	4:09.795		40	3:35.042	9 Laps	9	3:23.479	
35	3:34.179	8 Laps	65	3:58.244		40	3:37.300	8 Laps	27	3:33.474		1	3:24.373	
99	3:56.608		31	4:30.263	7 Laps	65	3:58.680	20 Laps	29	3:36.202		28	3:39.550	
17	21:01.151		37	3:33.959	9 Laps		1 10		28	3:38.731		21	3:44.371	
27	3:41.508		2	3:26.628	18 Laps		Lap 13	<u> </u>	65	3:59.332		34	3:41.044	
65	3:58.802	20 Laps	77	3:57.142	19 Laps	7	3:28.437		9	3:26.800	1 Lap	90	5:12.134	
38	3:33.438	7 Laps	60	4:03.878	23 Laps	27	3:36.774	20 Laps	33	3:53.813	15 Laps	65	3:58.348	
60	4:02.424	23 Laps	33	3:53.910	14 Laps	33	3:52.931		1	3:26.759	37.244	97	3:52.875	17 Laps
77	3:57.442	19 Laps	40	3:38.683	8 Laps	29	3:38.579	15 Laps	21	3:43.958	10 Laps	22	3:36.971	23 Laps









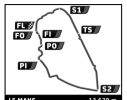
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														Lapped
	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
77	3:57.245		24	3:32.388	9 Laps	68	3:52.958	17 Laps	24	4:29.093	10 Laps	17	•	19 Laps
33	4:05.040		95	3:52.757	17 Laps	91	3:54.721	17 Laps	91	4:01.439	18 Laps	1	3:24.325	47.220
47	3:38.301	11 Laps	32	3:35.753	9 Laps	23	3:52.463	12 Laps	69	3:59.913	18 Laps	54	4:00.637	
67	3:53.531	17 Laps	68	3:52.198	17 Laps	69	3:52.368	17 Laps	54	4:01.745	24 Laps	47	3:39.265	12 Laps
95		17 Laps	39	3:36.163	-	2	3:24.348	18 Laps	17	3:48.684	19 Laps	97	4:58.192	18 Laps
68	3:52.094		54	5:18.245		54	4:02.241	23 Laps	13	3:33.250	8 Laps	25	3:38.753	9 Laps
91	3:53.746		91	3:54.814		63		17 Laps	31	3:32.734	8 Laps	33	3:53.396	16 Laps
51	3:52.521	17 Laps	23	3:45.098	12 Laps	17	5:03.560	18 Laps	86	3:59.193	23 Laps	86	3:58.272	23 Laps
32	3:37.681	9 Laps	69	3:53.564	17 Laps	86	3:57.985	22 Laps	47	5:14.245	12 Laps	35	3:39.078	9 Laps
24	3:33.871	9 Laps	51	3:59.184	17 Laps				33	3:53.676	16 Laps	67	3:55.639	18 Laps
69	3:53.225	17 Laps	63	3:53.391	17 Laps		Lap 14	0	9	3:25.008	1 Lap	92	3:53.766	18 Laps
63	3:53.328	17 Laps	86	3:58.195	22 Laps	7	3:21.771		67	4:54.414	18 Laps	95	4:55.726	18 Laps
23	3:44.233	12 Laps	55	4:01.175	20 Laps	33	3:51.043	16 Laps	92	3:53.827	18 Laps	64	3:53.298	22 Laps
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98	4:04.749	•	64	3:53.223		64	3:53.594	22 Laps	64	3:52.863		37	3:34.661	10 Laps
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62	3:56.940			Lap 13		51	4:57.816	18 Laps	62	3:58.097	21 Laps	62	3:56.717	
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83 99	4:03.753	•	84	3:58.199	·	84	3:58.343	20 Laps	36	3:41.360	13 Laps	91 71	5:11.848 3:53.293	18 Laps
	4:05.959 3:32.462	7 Laps	31	3:31.101	8 Laps	35	3:34.566	9 Laps	23 38	5:12.864 3:32.506	8 Laps	27	4:24.779	
13 31	3:32.402	7 Laps	37	3:38.322	10 Laps	1	3:23.573	43.557	45	3:52.843		66	3:53.658	18 Laps
37	3:32.469	9 Laps	25	3:34.412	9 Laps	45	3:47.787		37		10 Laps	34		12 Laps
07	0.02.407	, Lupo	99	4:04.732	21 Laps	27		20 Laps	71		18 Laps	99	4:04.856	21 Laps
	Lap 13	8	83 45		22 Laps 22 Laps	36 38	3:37.886 3:37.084	8 Laps	99	4:03.972	-	29		15 Laps
7	3:24.253		35	3:50.208 3:35.176	9 Laps	99	4:06.206		66	3:53.682	18 Laps	45	4:43.839	•
50	5:22.004	23 Lans	9	3:23.789	1 Lap	71	3:56.652	18 Laps	34	3:42.558	12 Laps	32	3:33.742	9 Laps
45	3:46.967		71	3:55.142	18 Laps	37	4:25.224	10 Laps	50	4:06.869	23 Laps	50	4:05.343	23 Laps
71	3:54.369		1	3:25.170	41.755	29		15 Laps	98	3:58.366	24 Laps	98	4:01.249	24 Laps
25	4:29.951	9 Laps	36	3:38.234	22 Laps	66	3:55.493	-	29	4:34.414	15 Laps	2	3:30.684	18 Laps
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27	3:31.585	20 Laps	29	3:35.127	15 Laps	22	3:47.613	23 Laps	83	4:04.148	22 Laps	7	3:20.084	
9	3:23.186	1 Lap	38	3:35.213	8 Laps	83	5:22.768			Lap 14:		28	3:36.379	
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38	3:35.598		34	3:40.792		97	3:58.723		90	3:56.682		90	3:56.578	
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34	3:40.292		97	3:51.720		90	3:57.331		28	5:09.418		21	3:47.116	
22	3:39.003		47	3:48.317		65	3:56.176		77	3:57.260		77	3:57.521	
21	3:51.887		90	3:57.447		2	3:22.680		21	3:43.465		65	4:04.150	
17	4:27.252		65	3:55.984		77	3:56.792		24	3:34.847		13	3:33.137	8 Laps
97	3:54.000		24	3:38.851	9 Laps	93	4:00.705		93	4:00.724		39	3:37.455	
90	3:58.943		32	3:37.639		68	3:51.904	17 Laps	22	5:02.636	-	49	53:08.477	
47	3:40.114 3:58.831		77	3:56.309 3:35.617		95	4:00.257 8:33.549		68	4:03.158 4:31.307		21	3:30.735 3:39.274	1 Lap 8 Laps
65 77	3:58.831		39 93	4:00.846		21	0:33.349	11 Lups	39 13	3:32.223	8 Laps	31	3:39.274	57.573
93	5:14.354		67	3:59.216			Lap 14	1	31	3:32.223	8 Laps	93	4:01.125	
67			95	3:53.249					9	3:30.943	1 Lap	17		
07	0.02.012	i, Eups	/3	0.50.247	i, Lups	/	3:22.524		7	5.27.050	, Lup	17	0.40.407	. / Lups









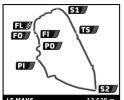


			-										Lapped
	Lap Time	Gap N	Vr Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
47	3:36.530	12 Laps 9	7 3:55.098	18 Laps	97	3:52.996	18 Laps	97	3:53.085	18 Laps	33	3:50.107	16 Laps
25	3:33.867	9 Laps	7 3:35.450	10 Laps	33	3:49.905	16 Laps	33	3:52.070	16 Laps	13	3:34.687	8 Laps
54	4:01.357	24 Laps 5	4 4:02.546	24 Laps	54	4:01.828	24 Laps	27	3:35.320	20 Laps	83	4:06.437	23 Laps
97	3:54.374	18 Laps			67	3:54.269	18 Laps	67	3:54.477	18 Laps	35	4:58.008	9 Laps
35	3:37.875	9 Laps 2	3:38.369	13 Laps	92	3:54.056	18 Laps	92	3:53.905	18 Laps	67	3:54.296	18 Laps
33	3:51.079	16 Laps 3	3:55.623	16 Laps	27	3:33.906	20 Laps	54	4:01.619	24 Laps	36	3:37.632	22 Laps
67	3:55.100	18 Laps 6	7 3:54.650	18 Laps	95	3:53.912		95	3:53.623	18 Laps	92	3:55.219	18 Laps
86	3:59.749	23 Laps 9			64	3:59.619	22 Laps	13	3:34.893	8 Laps	95	3:54.242	
92	3:54.731	18 Laps 9		•	68	3:56.919		68	3:53.843		54	3:59.272	
38	3:35.724	8 Laps 6			65	3:59.064	-	36	3:40.010		29	3:40.146	-
23	3:38.981	13 Laps 8			77	5:09.298		65	3:57.815		38	3:32.860	8 Laps
37			5 5:12.142		86	4:01.654		77	3:57.653		68	3:54.532	
95	3:55.110				51	3:53.589		51	3:54.644		40	3:34.740	9 Laps
36	3:44.720				13	5:37.697	8 Laps	29	3:38.916		51	3:54.200	18 Laps
64	3:53.329				60	3:56.483		86	3:59.807			Lap 14	<u> </u>
68	4:56.352				63	3:54.267	-	63	3:54.934			•	
55	3:59.709 3:58.527				36	3:41.683		60	3:59.205	8 Laps		3:23.573	
60 51					69 55	3:56.986 4:02.306	-	38 40	3:34.682 3:33.765	9 Laps	77	3:57.365	
62	3:54.141 3:55.794			•	91	3:55.286		91	3:55.285	-	65	3:59.202	
69	3:54.473				29	3:36.662	-	55	3:59.872		9	3:24.692	2 Laps
63	3:54.475				62	4:03.939		69	4:05.037		2	3:24.224	
84	3:54.687				84	4:05.748	-	45	3:43.406		86	3:59.142	
91	3:53.801	18 Laps 3			38	5:01.361	8 Laps	45	3.43.400	ZZ Lups	63	3:54.805	
27	3:33.037				40	3:38.379	9 Laps		Lap 14	7	60	3:58.849	
71	3:52.825			•	71	3:55.942	· ·				91	3:54.732	
34	3:38.913			·	45	3:44.120	•	7	3:21.829 3:24.217	2 Laps	24 28	3:34.935	-
29	3:37.829				66	3:55.274		2	3:24.217	•	45	3:37.209 3:47.588	
66	3:53.945				28	3:33.505	13 Laps	28	3:34.729		55	3:59.494	
45	3:46.182			-	24	3:31.128	9 Laps	24	3:34.727		32	3:33.889	
32	3:41.357	9 Laps 2	8 3:34.352	13 Laps	_			71	4:02.968		22	3:34.634	
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99	4:04.438	21 Laps	9 6:51.437	1 Lap	7	3:21.158		64	5:03.353		39	3:31.953	
		. 9	8 4:00.055	24 Laps	9	3:24.518	2 Laps	32	3:34.371	-	64	4:00.960	
	Lap 14	<u>4 </u>			2	3:23.575	•	22	3:34.121		1	3:24.519	
7	3:26.076		Lap 14	.5	32	3:36.604		39	3:34.067		34	3:39.914	
98	4:00.839	25 Laps	7 4:18.497		22	3:38.498		34	3:39.067	13 Laps	49	3:35.942	
50	4:05.420	24 Laps 5	0 4:03.672	24 Laps	99	4:08.544	22 Laps	49	3:38.729	46 Laps	47	3:35.935	
61	3:57.250	23 Laps	2 3:25.297	19 Laps	39	3:36.030	14 Laps	62	5:12.334	22 Laps	69	5:00.528	19 Laps
28	3:33.909	14 Laps	2 4:31.189	10 Laps	34	5:06.598	13 Laps	47	3:38.839	12 Laps	43	3:38.412	36 Laps
24	3:32.244	10 Laps 6	1 3:58.055	23 Laps	98	4:03.879	25 Laps	1	3:26.135	1:08.652	21	3:44.598	12 Laps
22	3:35.301		2 3:35.666	24 Laps	61	3:59.087	23 Laps	99	4:06.441	22 Laps	31	3:33.448	8 Laps
2	4:39.007				50	4:04.607		43	3:43.925		37	3:31.025	
13	3:40.550	8 Laps 2			49	3:37.830		25	3:46.387		62	4:05.318	
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21	3:49.060		<mark>3</mark> 36:34.885		47	3:35.265		61	4:00.475			3:57.740	
49	3:42.570		7 3:35.459		25	3:33.578	9 Laps	98	4:02.111		98	3:57.919	
83	4:03.571				21	3:48.094		50	4:04.854		71	5:14.092	
90	3:59.717				1	3:23.062		84	5:35.251		23		
47	3:36.600				35	3:43.931	9 Laps	31	3:31.332		84		
77					17	3:47.033		37	3:31.410		50	4:07.270	
17	3:46.202 3:32.346		1 3:24.912		31	3:32.790 3:57.942		17	3:46.721 3:33.980		17	3:58.138 4:32.431	
25		9 Laps 3			90 37	3:37.942		23	3:33.980		25 27		
93 35	3:33.480	9 Laps 3			37 23	3:30.736		90 27	3:33.748		27 90	3:32.604	
	4:27.529		3:31.100 3 4:01.551			4:00.627		93	4:00.041			3:30.004	
	4:24.530				83	4:00.027		97			33	3:48.267	
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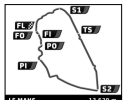


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97	3:55.030	•	36	4:51.818	23 Laps	36	4:50.501	23 Laps	17			99	7:27.233	
93	4:00.969	-	20	4:38.240		38	4:47.556	9 Laps	97		•	90	7:26.930	
36	3:39.066		9	4:40.928	2 Laps	17	5:04.980	-	99			95	7:26.889	
30	3:37.000	22 Lups	38	4:44.723	9 Laps	97	5:08.290	19 Laps	90			83	7:27.017	
	Lap 14	19			19 Laps	97		23 Laps	93			51		19 Laps
_			97		-		6:55.955		95					
7	3:24.208		17	5:55.753		90	6:49.585	-				32	7:26.319	
29	3:39.433		33		17 Laps	93	5:09.809		67				10:47.246	
38	3:35.758		40	4:56.271	10 Laps	95	5:03.778	19 Laps	83			77	7:29.250	
40	3:33.384		29	4:59.300		67		19 Laps	51			63	7:29.658	
9	3:25.081	2 Laps	93	5:13.360		28	4:59.638	•	32			91	7:30.246	
2	3:24.379		95		19 Laps	83	5:51.594		54		-	65	7:30.130	
67	3:57.659		67	5:06.442		E 3	5:28.254		7-	7:51.623		40	7:30.231	-
83	4:06.859	24 Laps	24	4:48.959	•	51	5:44.405		77			33	7:29.705	
95	3:53.958		83	5:12.549		32	5:34.481	10 Laps	63			24	7:28.407	
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45	3:42.929		22	4:55.927	24 Laps	24	6:32.625	10 Laps	28	10:20.182	14 Laps	60	7:31.181	
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32	3:34.247		60	5:11.917	26 Laps	31	5:14.636	8 Laps	60	8:01.144	26 Laps	98	7:28.558	25 Laps
22	3:33.727		55	5:20.118	22 Laps	43	5:15.273	36 Laps	25	8:01.266	9 Laps	71	7:28.368	19 Laps
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34	3:40.376	13 Laps	43	4:54.081	36 Laps	29	7:40.702	16 Laps	71	8:01.677	19 Laps	54	9:34.635	25 Laps
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21	3:46.725		25	4:46.553	9 Laps	61	5:11.350		50	8:24.512	24 Laps	2	7:18.098	
23	3:41.040	-	64	5:05.411	23 Laps	98	5:09.002	25 Laps				9	7:18.071	1 Lap
64	4:46.123		37	5:37.877		71	5:06.657	-		Lap 15	3	38	7:18.105	8 Laps
61	4:00.067		61	5:06.225	23 Laps	13	4:52.508	8 Laps	7	8:22.953		39	7:17.629	
98	4:00.760	25 Laps	66	10:17.873		69	5:42.523			8:24.007	21 Laps	49	7:17.228	-
71	3:59.686		98	5:08.264	25 Laps	84	4:55.494		35			45	7:16.875	
25	3:39.566		27	4:56.921	20 Laps	23	5:37.269	13 Laps	2	8:23.508		31	7:16.663	8 Laps
27	3:36.356		71	5:04.208	19 Laps	50	7:06.459	24 Laps	9		2 Laps	86	7:16.805	24 Laps
84	4:08.320		84	5:06.541		62	6:54.254	22 Laps	38		9 Laps	68	7:17.079	
50		•	13		8 Laps	27	7:40.386			12:04.462		55	7:16.751	
13	3:43.940		50	5:14.537	24 Laps				49	12:00.578	47 Laps	67	12:29.002	19 Laps
99	4:46.526		62	5:06.774			Lap 15	2		12:07.523		97	7:21.787	
62	4:58.110					7	6:12.150			12:01.911	9 Laps	17	7:24.791	
90	4:12.897			Lap 15	1	35	6:12.034	10 Laps		12:06.121		99	7:21.540	
35			7	4:36.512		2	6:05.575		68	12:00.090	20 Laps	90	7:21.658	21 Laps
-03	7.70.700	, <u>zup</u> 3	35	4:44.505	10 Lans	9	6:01.007	2 Laps	5.5	12:03.474	23 Lans	95	7:20.978	18 Laps
	Lap 15	50	2	4:33.966		,	5:52.463	9 Laps	1.7	7:25.634	20 Lans	83	7:21.078	23 Laps
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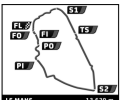


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38 4:44.866 8 Laps 49 4:46.321 46 Laps 49 4:46.321 46 Laps 56 3:58.493 19 Laps 68 3:57.674 19 Laps 68 3:59.938 22 Laps 45 4:53.221 23 Laps 68 4:00.392 22 Laps 68 4:00.392 22 Laps 68 4:00.392 22 Laps 69 4:00.234 26 Laps 69 4:55.676 19 Laps 60 4:00.234 26 Laps 60 4:00.234 29 Laps 60 4:00.234 29 Laps 60 4:00.234 29 Laps 60 4:00.334 29 Laps 60 4:00.053 25 Laps 60 4:00.053 25 Laps 60 7:55.535 26 Laps 60 7:55.535 26 Laps 60 3:37.214 22 Laps 60 3:34.834 22 Laps 60 3:34.834 22 Laps 60 3:57.968 18 Laps 60 4:00.378 21 Laps 60 4:00.378 21 Laps 60 4:00.378 21 Laps 60 4:00.053 25 Laps 60 3:57.968 18 Laps 60 4:00.378 21 Laps 60 3:34.834 22 Laps 60 3:55.405 29 Laps 60 3:55.405 18 Laps 60 4:00.378 21 Laps 60 3:34.834 22 Laps 60 3:55.405 18 Laps 60 4:00.378 21 Laps 60 3:34.834 22 Laps 60 3:55.405 18 Laps 60 4:00.378 21 Laps 60 3:34.834 22 Laps 60 3:55.405 18 Laps 60 4:00.378 21 Laps 60 3:34.834 22 Laps 60 3:55.405 25 Laps 70 4:00.378 21 Laps 70 Laps 70 4:00.378 21 Laps 70 Laps 70 4:00.378 21 Laps 70 Laps 70 4:00.378 21 Laps 70							62	3:59.226	22 Laps	63			68		
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45 4:53.221 23 Laps 62 5:01.377 22 Laps 63 4:00.564 24 Laps 64 4:00.564 24 Laps 65 4:00.392 22 Laps 66 4:00.234 26 Laps 67 4:55.676 19 Laps 68 4:56.933 19 Laps 69 4:55.676 19 Laps 60 4:00.234 26 Laps 60 4:00.234 26 Laps 60 4:00.234 26 Laps 60 3:59.700 26 Laps 60 4:00.737 26 Laps 60 7:55.535 26 Laps 60 7:55.535 26 Laps 60 3:59.700 26 Laps 60 4:00.053 25 Laps 60 4:00.053 25 Laps 60 4:16.707 19 Laps 61 3:27.570 62 Laps 63 3:41.380 22 Laps 64 4:00.0737 26 Laps 65 5:08.186 26 Laps 66 4:00.737 26 Laps 67 4:16.707 19 Laps 68 4:00.045 25 Laps 69 4:01.045 25 Laps 60 3:59.513 24 Laps 61 3:59.513 24 Laps 61 3:25.513 24 Laps 61 3:27.570 62 Laps 63 3:41.380 22 Laps 64 4:00.0737 26 Laps 65 5:08.186 26 Laps 67 4:16.707 19 Laps 68 4:00.045 25 Laps 69 4:01.045 25 Laps 70 3:58.441 18 Laps 70 4:00.378 21 Laps 71 3:24.920 72 3:57.968 18 Laps 73 3:57.968 18 Laps 74 4:03.34.680 9 Laps 75 3:57.968 18 Laps 76 4:03.34.680 9 Laps 77 3:59.899 19 Laps 78 3:33.609 10 Laps 79 4:08.067 21 Laps 70 4:08.06924 18 Laps 70 4:08.06924			46 Laps			19 Laps	68	3:57.674		62			33		
43.34.321 22 Laps 62 5:01.377 22 Laps 63 4:00.564 24 Laps 64 4:56.933 19 Laps 65 4:55.676 19 Laps 67 4:55.676 19 Laps 80.3:00.178 29 Laps 80 3:00.178 29 Laps 80 3:59.700 26 Laps 80 3:59.700 26 Laps 80 3:59.700 26 Laps 80 3:50.899 17 Laps 80 3:41.380 22 Laps 80 3:51.697 24 Laps 80 3:51.697 24 Laps 80 3:51.697 24 Laps 80 3:51.697 25 Laps 80 3:51.697 25 Laps 80 3:51.697 25 Laps 80 3:51.6989 17 Laps 80 4:00.269 24 Laps 80 4:00.273 26 Laps 80 4:00.737 20 Laps 80 4:00.737 20 Laps 80 4:00.737 20 Laps 98 4:01.040 20 Laps 98	31	4:45.357	8 Laps	68	3:59.195	19 Laps			•				62	4:03.016	22 Laps
62 5:01.377 22 tdps 63 4:00.584 24 tdps 64:00.234 26 tdps 67 4:55.676 19 tdps 803:00.178 29 tdps 65 4:58.450 22 tdps 86 5:01.697 24 tdps 86 5:01.6	45	4:53.221	23 Laps	55	4:00.392	22 Laps								lan 15	
67 4:55.676 19 Laps 8 03:00.178 29 Laps 33 5:29.761 17 Laps 86 5:01.697 24 Laps 98 5:32.519 25 Laps 36 3:34.834 22 Laps 36 3:41.380 22 Laps 36 3:59.700 26 Laps 36 3:41.380 22 Laps 55 3:58.131 23 Laps 60 7:55.535 26 Laps 36 3:37.214 22 Laps 36 3:34.834 22 Laps 36 3:40.045 25 Laps 37 3:58.441 18 Laps 90 4:00.378 21 Laps 90 4:00.378 21 Laps 90 4:08.483 22 Laps 90 4:08.483 22 Laps 90 4:08.667 21 Laps 90 4:08.067 21 Laps 90 4:0	62			_										<u>'</u>	
55 4:58.450 22 Laps 33 3:50.899 17 Laps 36 3:41.380 22 Laps 55 3:58.131 23 Laps 86 5:01.697 24 Laps 98 5:32.519 25 Laps 36 3:41.380 22 Laps 55 3:58.131 23 Laps 60 7:55.535 26 Laps 36 3:37.214 22 Laps 36 3:34.834 22 Laps 98 4:01.045 25 Laps 86 3:59,605 25 Laps 32 3:50.069 9 Laps 95 3:54.186 18 Laps 18 Laps 18 Laps 18 Laps 13:24.920 13:25.292 40 3:33.200 10 Laps 95 3:57.968 18 Laps 99 4:02.564 22 Laps 95 3:53.221 19 Laps 40 3:35.192 10 Laps 24 3:33.609 10 Laps 99 4:08.483 22 Laps 40 3:34.000 10 Laps 24 3:34.486 10 Laps 98 4:01.809 26 Laps 90 4:08.067 21 Laps 40 3:34.000 10 Laps 24 3:34.486 </td <td></td>															
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90 4:08.067 21 Laps 24 3:32.857 9 Laps 24 3:33.972 10 Laps 32 3:35.685 10 Laps 32 3:34.512 10 Laps 51 4:06.924 18 Laps 97 3:59.899 19 Laps 22 3:36.244 24 Laps 22 3:34.233 24 Laps															
51 4:06.924 18 Laps — 97 3:59.899 19 Laps 22 3:36.244 24 Laps 22 3:34.233 24 Laps		4:08.067	21 Laps												
83 4:11.560 23 Laps		4:06.924	18 Laps	_											
	83	4:11.560	23 Laps		Lap 15	6	32	3:38.933	10 Laps	28	3:35.787	14 Laps	28	3:34.709	14 Laps









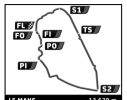


				-	-									Lapped
Nr	Lap Time	Gap N	۱r	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
37	3:34.711	10 Laps 5	0	4:23.465	26 Laps	40	4:35.409	10 Laps	2	4:39.947	18 Laps	31	5:15.706	8 Laps
47	3:33.879	12 Laps 9	8	3:58.366	26 Laps	50	4:20.206	26 Laps	23	5:54.741	13 Laps	34	6:57.605	13 Laps
23	3:34.843		_	3:33.642		65	5:54.712		13	4:52.208	8 Laps	13	8:14.283	8 Laps
39	3:34.134			3:33.194	-	8	3:21.003		50	5:29.402		27	6:37.489	
90	3:55.693			3:55.024		25	3:34.364	9 Laps	90	5:13.833		17	6:38.495	
99	3:59.734			3:37.159	9 Laps	9	3:26.709	1 Lap	31	6:00.891	8 Laps	38	6:38.447	8 Laps
29			_	3:34.401	8 Laps	31	3:43.105	8 Laps	34	5:16.525		35	6:39.150	9 Laps
25	4:32.332	9 Laps 2		3:36.721	•	27	3:43.230		17	5:34.195		99	6:19.023	
31	3:35.904	8 Laps	_	3:28.250	1 Lap	2	3:35.327	18 Laps	27	6:35.541		64	5:57.137	23 Laps
17 27	3:44.953			3:27.882		13	3:42.099	8 Laps	38 35	4:47.549	8 Laps 9 Laps		Lap 16	<u></u>
34	3:35.985 3:41.548			4:01.795 3:32.977	8 Laps	90 34	4:20.466 4:29.096			4:49.346 11:35.880			•	<u> </u>
9	4:29.878	1 Lap			20 Laps	17	4:29.090		99			1	5:59.859	07.1
8	3:32.341		_	3:24.470		99	5:03.516	-	//	3.30.032	20 Laps	43	5:57.950	
13	3:37.154	8 Laps 3		3:40.492	•	35	4:52.843	9 Laps		Lap 16	3	92	5:57.567	
21	4:03.227		_	3:58.778		38	4:46.362	8 Laps	1			51	5:57.623 5:57.690	
2	3:27.346			3:37.769	9 Laps	64	5:00.489		64		24 Lans	69 97	5:57.427	
64	3:53.436		_	3:53.580		92	5:02.867		43	5:12.039		95	5:56.976	
51	3:55.851			3:53.657		51	5:02.641		92	5:12.037		91	6:35.075	
92	3:55.389		_	3:55.406		69	5:02.116	-	51	5:18.436		21	6:35.340	
71	3:54.409	19 Laps 3	8	3:34.524	8 Laps	43	4:54.073	36 Laps	69	5:14.974		71	6:34.856	
97	3:54.648	19 Laps 7	1	3:54.403	19 Laps	97	5:03.470	19 Laps	97	5:15.043		66	6:35.243	
69	3:54.571	19 Laps 9	7	3:54.547	19 Laps	71	5:06.640	19 Laps	95	5:09.769	-	63	6:35.805	
49	3:55.161	46 Laps 6	9	3:54.491	19 Laps				91	5:14.680		68	6:33.792	
95	5:18.135	19 Laps 9.	5	3:56.506	19 Laps		Lap 16	2	21	5:12.156		83	6:30.583	
35	3:33.843	9 Laps 4		3:43.955		1	4:35.052		54	5:13.850		93	6:28.737	
77	3:56.358		_	4:03.324		95	5:04.333	20 Laps	71	6:04.319	20 Laps	84	6:29.452	22 Laps
38	3:34.365	8 Laps 8		3:57.015		45	5:03.579	24 Laps	66	5:10.119	26 Laps	55	6:29.581	23 Laps
84	3:57.315		5	3:48.971	23 Laps	84	5:14.168	22 Laps	63	5:03.396	20 Laps	61	6:29.424	24 Laps
43	3:42.574			Lap 161		36	4:56.794	23 Laps	68	4:49.587	20 Laps	67	6:28.596	
65 45	4:05.077					91	5:02.320		49	4:44.999		39	6:29.113	
45 54	3:46.730 4:01.120	0.F. I		3:24.429		54	5:08.710		83			60	6:24.849	
91	3:54.511	10	_	4:01.318		21	4:49.138	•	93	4:46.321		86	6:18.854	•
66		25 Lane			20 Laps	66	5:03.584		84	5:46.652		36	6:24.164	
00	0.54.401		_	3:40.875		63	5:01.654		55	4:43.237		45	6:22.131	
	Lap 16	0		3:55.386	•	68	5:04.608		61	4:41.632	-	77 40	6:19.142 6:19.415	
1	3:27.821	2	_	3:53.958 5:11.295		83 33	5:07.324 5:05.181		67 39	4:34.546 4:30.247		8	6:20.037	
63	3:54.734			3:41.090	-	32	4:55.099		60	4:30.247		33	6:15.936	
93	4:08.590		_	3:58.908		49	4:52.735	•	36			90	9:28.744	•
36	3:38.043			3:55.607		93	5:13.321	24 Laps	45	6:01.432		98	7:54.789	
83	3:57.631		_	4:06.663		55	5:03.891	23 Laps	86	4:39.662		62	7:54.700	
68	3:54.752			3:52.136	•	61	5:04.672		77			37	7:54.943	
33	3:52.087			3:56.976			5:09.510		40			47	7:55.023	
24	3:33.075			3:43.020		67	5:04.678		8			32		
62	3:58.685	23 Laps 6	2	3:59.383	23 Laps	60	5:06.126	27 Laps	33	5:17.310	18 Laps	24	7:55.506	
55	3:57.107		1	3:57.951	24 Laps	39	4:48.839	15 Laps	98			28	7:55.990	14 Laps
61	3:57.248			5:31.350		86	5:09.223		62			2	7:55.906	
40	3:42.919			3:48.930		77	6:45.798		37			65	7:56.387	
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60				3:44.971		8	4:37.722		32			50	7:57.306	-
67				3:59.403		98	5:06.288		24			31	7:56.954	8 Laps
32	3:35.475			3:56.235		24	6:17.598		28			13	8:30.421	8 Laps
37	3:34.381			4:02.789		37	5:48.620		2			27	8:30.218	
28	3:36.718			3:43.092		47	5:47.847		65	6:28.704 6:16.936	24 Laps	38	8:30.418	8 Laps
47				3:41.815 4:03.141		28	5:50.604 5:10.064					34		9 Laps
22	3.42.317	24 Laps 9	O	4.03.141	ZU Lups	65	5.10.004	24 Lups	50	0.12.330	zo Lups	35	8:30.603	Lups









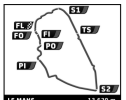
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												Lapped
Nr Lap Time Gap	Nr	Lap Time	Gap	Nı	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
99 8:30.451 23 Laps	51	7:26.152	20 Laps	29	40:09.239	22 Laps	8	3:36.912	29 Laps	36	3:38.036	23 Laps
	97	7:25.076		21	6:26.834	14 Laps	40	3:42.005		34	3:40.296	14 Laps
Lap 165	43	7:28.507	37 Laps	91	6:30.951	20 Laps	36	3:47.990	23 Laps	50	5:28.572	27 Laps
1 8:30.377	92	7:28.710	20 Laps	71	6:29.839	20 Laps	66	3:57.651	26 Laps	66	3:54.011	26 Laps
43 8:30.876 37 Laps	95	7:25.187		66			35	3:40.138	10 Laps	91	3:56.260	20 Laps
92 8:31.055 20 Laps	69	7:27.775		68		20 Laps	91	4:00.881	20 Laps	71	3:55.559	20 Laps
51 8:31.159 20 Laps	54	7:24.132		83	6:31.237		68	3:59.039	-	68	4:02.556	
69 8:31.513 20 Laps	22	7:24.957		93	6:33.059		34	3:43.732		43	3:48.061	37 Laps
97 8:31.654 20 Laps	91	7:26.524		84			71	4:00.997		83	4:00.327	25 Laps
95 8:32.087 20 Laps	21	7:26.738 7:27.129		67 55	6:30.691 6:32.597	•	83 84	4:03.640 4:03.555		84	3:58.159 3:24.034	22 Laps 18 Laps
54 13:42.737 27 Laps	71 66	7:27.129		36		23 Laps	77	4:03.333		77	3:59.988	23 Laps
22 15:16.377 27 Laps	68	7:25.205		40		-	67	4:06.512		33	3:57.706	•
91 8:44.604 20 Laps	63	7:27.275	•	8	6:27.503		43	3:56.661	37 Laps	17	3:54.578	-
21 8:44.237 14 Laps	83	7:26.084		77	6:30.602		90	4:04.218		90	4:02.148	23 Laps
71 8:44.752 20 Laps	93	7:25.733		90	6:26.658		55	4:11.508		92	3:58.576	20 Laps
66 8:44.897 26 Laps 63 8:43.879 20 Laps	84	7:25.334		33			33	4:04.291	18 Laps	64	3:58.581	24 Laps
68 8:44.510 20 Laps	55	7:25.238		34		14 Laps	92	4:02.440	•	99	4:01.504	
83 8:44.240 25 Laps	61	7:25.155		61	6:39.883	-	64	4:02.187		37	3:31.251	10 Laps
93 8:44.688 24 Laps	67	7:25.744		17	6:28.515	21 Laps	17	4:06.320	-	24	3:31.334	10 Laps
84 8:44.665 22 Laps	60	7:25.103	27 Laps	35	8:36.627	10 Laps	99	4:04.937	24 Laps	47	3:35.647	12 Laps
55 8:45.300 23 Laps	36	7:25.075	23 Laps	92	8:30.670	20 Laps	93	4:26.069	24 Laps	32	3:36.282	10 Laps
61 8:45.234 24 Laps	77	7:23.951	23 Laps	60	6:39.606	27 Laps	2	3:24.513	18 Laps	23	3:36.147	13 Laps
67 8:45.155 20 Laps	40	7:23.576	10 Laps	64	6:28.500	24 Laps	37	3:32.388	10 Laps	49	3:36.171	48 Laps
60 8:44.890 27 Laps	45	7:25.984	24 Laps	43	8:32.581	37 Laps	24	3:32.144	10 Laps	39	3:35.136	15 Laps
39 8:46.445 15 Laps	8	7:22.429	29 Laps	99	8:36.394	24 Laps	47	3:37.474	12 Laps	31	3:39.366	8 Laps
36 8:45.247 23 Laps	33	7:21.324		2	4:42.106	18 Laps	32	3:38.367	10 Laps	45	3:43.456	24 Laps
45 8:45.463 24 Laps	90	7:21.297		37		10 Laps	23	3:38.402		67	4:58.790	20 Laps
77 8:45.452 23 Laps	17	7:19.772		24		10 Laps	49	3:36.604	-	55	5:12.131	23 Laps
40 8:45.514 10 Laps	64	7:19.942		47	4:53.234	12 Laps	39	3:36.889		63	3:54.281	20 Laps
8 8:46.939 29 Laps	34	9:37.727		32	4:54.217		31	3:40.783	8 Laps	69	3:54.804	-
33 8:48.630 18 Laps	98		26 Laps	23		13 Laps	45	3:46.757		62	3:58.546	23 Laps
90 8:49.549 23 Laps	62	7:21.513		49	4:45.256	48 Laps	63	3:55.843		13	3:31.703	8 Laps
17 10:48.401 21 Laps	37	7:21.333		31	4:48.831	8 Laps	62	4:00.999		98	4:01.138	26 Laps
64 10:45.412 24 Laps	47	7:21.475		39 28		15 Laps 14 Laps	69 98	3:57.104		65 86	4:00.425 4:01.796	24 Laps 25 Laps
98 7:45.035 26 Laps	32 24	7:21.184 7:21.953		45		-	86	4:03.835 4:02.764		61	4:01.796	24 Laps
62 7:45.608 23 Laps	28	7:22.498		62			65	4:04.282	-	22	3:34.880	
37 7:45.475 10 Laps	20	7:21.202		98		26 Laps	61	5:35.092		27	3:37.190	20 Laps
47 7:45.349 12 Laps	65	7:20.714	24 Laps	63		20 Laps	60	5:51.629		28	3:32.489	14 Laps
32 7:45.489 10 Laps 24 7:45.620 10 Laps	23		13 Laps	65		•	13	3:32.745	8 Laps	93	5:25.372	24 Laps
28 7:45.279 14 Laps	50	7:20.661	26 Laps	69			27	3:37.375	•	60	3:57.202	27 Laps
2 7:46.314 18 Laps	31	7:20.832	8 Laps	86		•	22	3:35.833		29	3:42.540	-
65 7:45.679 24 Laps	86	7:20.832	25 Laps	50	5:31.835	26 Laps	28	4:49.290	14 Laps	8	3:30.121	28 Laps
23 7:45.511 13 Laps	49	7:20.792	48 Laps	13	3:39.488	8 Laps	29	3:45.352	21 Laps			
50 7:46.265 26 Laps		10:33.422	15 Laps	27	3:43.022	20 Laps	51	3:55.398	19 Laps		Lap 17	0
31 7:46.602 8 Laps	13	7:18.109		22	3:42.172	26 Laps	97	3:55.772	19 Laps	1	3:28.280	
86 11:55.747 25 Laps	27	7:17.583	20 Laps	38		8 Laps	95	3:55.872	19 Laps	21	3:41.352	14 Laps
49 18:35.093 48 Laps	38	7:16.568		29			54	3:57.938		51	3:55.025	
13 7:29.626 8 Laps	51	7:14.199		51			21	3:33.412		38	3:34.924	9 Laps
27 7:29.928 20 Laps	97	7:14.326		97			8	3:23.810	28 Laps	97	3:54.066	
35 7:27.052 9 Laps	95	7:13.755		95				lan 14		95	3:55.398	
38 7:30.301 8 Laps	54	7:13.350		54		26 Laps		Lap 16	7	40	3:33.732	10 Laps
99 7:29.004 23 Laps	22	7:11.186	zo Laps	21	3:38.242	13 Laps	1			54	3:56.298	
		Lap 167	7		Lap 16	<u> </u>		4:26.492		35	3:31.512	
Lap 166					•		40	3:33.782		36	3:34.755	
1 7:28.490	1	7:20.242		1	4:36.106		35	3:33.463	10 Laps	34	3:40.242	14 Laps









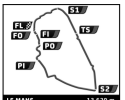
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					■ Lapped
Nr Lap Time Gap	Nr Lap Time	Gap Nr Lap Time	Gap Nr	Lap Time G	ap Nr Lap Time Gap
2 3:23.229 18 Laps	37 3:31.661 10			4:00.104 20 L	Lap 175
50 3:56.063 27 Laps		Laps 32 3:42.249		3:44.119 21 L	ups .
66 3:52.529 26 Laps	91 3:53.768 20			3:55.252 20 L	
43 3:43.761 37 Laps		Laps 39 3:41.220		3:44.041 24 L	
91 3:53.436 20 Laps	71 3:55.679 20			3:58.117 20 L	
71 3:55.632 20 Laps		Laps 17 3:48.481		3:54.041 20 L	
37 3:32.535 10 Laps	32 3:40.377 10			3:57.834 22 L 3:59.820 18 L	
24 3:32.584 10 Laps 83 3:59.101 25 Laps	49 3:39.140 48 23 3:41.310 13			3:59.820 18 L 3:48.164 8 L	
84 3:58.221 22 Laps	17 3:51.474 21			3:58.350 23 L	
17 3:53.007 21 Laps	39 3:38.489 15			3:55.618 23 L	
33 3:56.481 18 Laps	83 4:00.639 25			3:34.389 14 L	
77 4:00.958 23 Laps	84 4:00.257 22			4:34.391 13 L	
92 3:56.169 20 Laps	33 3:56.624 18			3:41.650 26 L	
47 3:35.772 12 Laps	92 3:56.010 20	Laps 64 4:03.567	24 Laps 99	3:59.226 24 L	aps 68 3:53.857 21 Laps
64 3:58.211 24 Laps	64 3:55.668 24	Laps 13 3:32.840	8 Laps		— 38 3:32.121 9 Laps
32 3:35.542 10 Laps	77 3:59.808 23			Lap 174	67 3:53.262 21 Laps
23 3:36.028 13 Laps	90 3:57.930 23			3:24.246	8 3:23.345 29 Laps
49 3:36.067 48 Laps	99 3:58.882 24		26 Laps 66	3:55.269 27 L	aps 33 4:46.398 19 Laps
90 4:03.692 23 Laps	<u>45</u> 3:42.444 24		14 Laps 68	3:53.384 21 L	aps 35 3:34.710 10 Laps
39 3:38.239 15 Laps		Laps 68 3:54.489	07	3:52.760 21 L	aps 91 5:19.645 21 Laps
99 4:00.113 24 Laps	68 3:55.718 20		20 Laps 31	3:34.807 9 L	aps 22 4:33.638 27 Laps
31 3:46.559 8 Laps	67 3:53.434 20		38		aps 27 3:34.985 21 Laps
45 3:41.874 24 Laps	22 3:34.582 26			3:52.389 21 L	. 00 0 45 004 001
68 4:57.832 20 Laps 67 3:54.157 20 Laps	28 3:35.625 14	1 0.24.020		3:53.607 21 L	
67 3:54.157 20 Laps 13 3:31.537 8 Laps	27 3:41.230 20 63 3:53.266 20	1 0.00.770		3:35.114 10 L	
63 3:53.357 20 Laps	69 3:54.526 20	1		3:28.176 29 L	GF 0.55 (70.04)
22 3:36.255 26 Laps	55 4:00.000 23	1 3.30.470		3:46.483 22 L	40 2 55 200 241
55 4:00.213 23 Laps		27 0.44.011		3:36.555 21 L	00 400 170 071
69 3:54.622 20 Laps	Lap 172	38 3:35.659 55 4:01.272		5:05.822 25 L 5:12.180 26 L	0 0 0 5 40 10 1
27 3:37.453 20 Laps	1 3:28.162	62 3:57.571		3:56.607 24 L	01 0 04 1/0 141
28 3:37.440 14 Laps		Laps 35 3:32.774		3:56.744 24 L	04 0 45 004 141
62 3:57.744 23 Laps		Laps 65 3:57.201		3:58.485 25 L	
98 3:57.405 26 Laps	65 3:56.864 25			4:00.829 26 L	
65 3:58.203 24 Laps	29 3:42.339 22			3:55.468 28 L	aps 40 3:34.905 10 Laps
86 3:59.783 25 Laps	86 4:00.135 26	Laps 61 3:58.516		4:13.858 25 L	
61 3:59.714 24 Laps	61 4:00.015 25	Laps 86 4:01.748	26 Laps 34	3:37.704 14 L	
29 3:43.159 21 Laps	98 4:04.848 27	Laps 36 3:42.406	23 Laps 2	3:23.131 18 L	
60 3:58.809 27 Laps		Laps 60 3:56.325		3:34.245 14 L	. 00 404754 051
93 4:08.471 24 Laps	60 3:57.897 28			3:34.700 10 L	00 0 45 050 15 1
 Lap 171		Laps 34 3:40.737		4:05.725 25 L	ups
	93 4:08.410 25			4:29.642 23 L	
1 3:26.002	36 3:32.024 23	Laps 97 3:53.565	20 Laps 95	3:53.367 20 L	
38 3:33.372 9 Laps	2 3:29.413 18			4:00.926 20 L	17 0 40 0 45 01 1
21 3:40.355 14 Laps 35 3:33.809 10 Laps	8 3:23.269 29 97 3:54.123 20			3:41.199 37 L 3:58.485 27 L	apo
35 3:33.809 10 Laps 40 3:39.550 10 Laps	97 3:54.123 20 34 3:41.712 14			3:38.485 27 L 3:34.299 15 L	
36 3:34.527 23 Laps	95 3:54.010 20			3:43.784 48 L	200
97 3:54.263 20 Laps	54 3:59.945 27			3:42.260 10 L	
95 3:54.193 20 Laps	21 4:29.790 14			3:59.477 27 L	
51 4:00.598 20 Laps	37 3:31.507 10			4:25.892 10 L	
2 3:21.876 18 Laps	24 3:31.394 10			3:42.623 21 L	
54 3:57.747 27 Laps	40 4:30.340 10	Laps 47 3:41.195	12 Laps 71	3:55.506 20 L	aps 32 4:31.876 11 Laps
34 3:39.592 14 Laps	43 3:44.557 37	Laps 49 3:37.217	48 Laps 45	3:39.432 24 L	aps 97 4:58.896 21 Laps
8 4:20.196 29 Laps	47 3:34.635 12			4:29.175 12 L	
43 3:43.861 37 Laps	91 3:52.928 20	Laps 39 3:35.465	15 Laps 28	3:36.741 14 L	aps 49 4:36.701 49 Laps









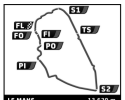


			•										Lapped
Nr	Lap Time	Gap N	lr Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
92	3:52.883	21 Laps 3	3:33.447	9 Laps	51	3:55.497	21 Laps	35	3:35.568	10 Laps	99	4:31.274	25 Laps
51	3:55.003	21 Laps 5	3:56.010	21 Laps	2	3:23.120	18 Laps	68	3:55.064	21 Laps	54	5:56.276	28 Laps
37	3:40.680	11 Laps 1	4:42.660	22 Laps	22	3:35.709	27 Laps	40	3:35.749	10 Laps	36	4:44.297	23 Laps
31	3:36.296	9 Laps	5:12.543	16 Laps	45	4:44.449	25 Laps	67	3:54.500	21 Laps	63	4:26.538	
84	3:57.278	23 Laps 8	4 3:58.777	23 Laps	84	4:04.709	23 Laps	36	3:36.979	23 Laps	91	4:28.334	21 Laps
90	3:54.600	24 Laps 9	3:56.431	24 Laps	90	4:02.931	24 Laps	99	4:00.557	25 Laps	24	4:06.847	10 Laps
8	3:22.913	29 Laps 2	3:33.868	21 Laps	68	3:53.215	21 Laps	71	4:56.932	21 Laps	69	4:27.301	
77	3:56.290	24 Laps 2	2 3:35.980	27 Laps	99	3:59.542	25 Laps	38	5:01.252	9 Laps	64	4:25.812	
13	3:31.999	9 Laps 7			33	3:48.209		91	4:00.840		29	4:18.344	
38	3:31.039		2 3:25.926		67	3:53.328	•	63	3:59.289		34	4:13.391	
99	3:57.972				21	3:33.868		69	4:22.366		84	4:31.313	
66	3:58.017				35	3:33.296		64	4:24.932		8	4:02.648	
68	3:53.195			•	91	3:53.755		24	4:05.621		66	4:28.829	
35	3:40.075				40	3:34.690	-	29	4:16.257	22 Laps	55	4:31.577	
27	3:35.165				63	3:52.953			Lap 18		77	4:31.511	
22	3:37.604				36	3:32.265		_	•		83	4:30.952	
67	3:53.721				69	3:53.204		1	4:06.637		60	4:30.281	
33	3:50.999				64	3:52.689		84	5:42.025		90	4:30.893	24 Laps
91	3:54.685			•	55	3:56.992		55	4:29.868			Lap 18	1
<u> </u>	3:24.261				24	3:35.285	-	66	4:29.417			•	<u>' </u>
63	3:52.416			•	77	5:08.442		77	4:32.097		1	4:57.971	
29 69	3:50.305 3:53.703				66	4:49.870		34	4:14.119		32	4:13.728	
	3:53.703			•	29	3:42.968		83	4:29.525		61	4:33.014	
64 21					83	3:58.340	20 Lups	60	4:25.864		47	8:41.916	
55	3:34.480 3:56.131			•		Lap 17	9	90	6:03.529		23	4:11.813	
62	3:55.965					•		8	3:59.835		2	3:57.657	
83	3:57.399				(0	3:26.627	00.1	61	4:31.867	-	13	4:07.951	9 Laps
40	3:34.406				60	3:54.089	-	32	4:11.469		43	4:16.005	
36	3:32.905				34	3:40.208		86	4:40.213			12:25.968	
60	3:55.139				61	3:58.277	•	23	4:14.184		65	4:36.503	
61	4:00.021				86	4:01.654		65	4:35.891		28	4:09.215	
86	4:01.850			_	47	3:36.960		43 31	4:18.338	9 Laps	37	4:15.951	
65	8:03.324		1.00.172	'	65 8	4:04.828 3:25.691		13	4:14.622 4:08.343	9 Laps	27 17	4:15.660 4:09.748	
43	3:48.851		Lap 17	' 8	32	3:35.288	11 Laps	2	3:58.946	· ·	31	4:54.108	9 Laps
24	3:30.446	10 Lans	1 3:26.515		23		14 Laps	28	4:15.750		98	4:19.349	
34	4:30.818				43	3:47.054	•	37	4:18.179		45	4:07.856	
93	4:07.464				31	3:33.833	9 Laps	27	4:11.891		62	4:18.654	
					13	3:36.017	9 Laps	98	4:33.884		93	4:22.587	
	Lap 17	7 3		•	54	4:06.810		93	4:40.408	-	39	4:13.822	
1	3:24.162	4		_	93	4:11.506		17	4:19.321		97	4:09.056	
54	3:56.713				98	4:00.918		62	4:37.224		95	4:10.976	
47	3:36.266				62	5:19.972	-	22	4:22.816		35	3:44.067	
	3:33.845		3:20.866		2	3:25.133			4:23.042	16 Laps	51	4:01.795	
98	3:58.049				37	3:42.069		45	4:15.977		92	4:13.414	
45					28	4:34.420	15 Laps	95	4:30.322			3:32.578	
32	3:37.219	11 Laps 3	3:34.054	9 Laps	27	3:40.134		97	4:30.678	21 Laps	21	3:57.374	
23	3:37.607			-	17	3:47.851		92	4:28.069		40	3:47.045	
49	3:39.307	49 Laps 3	3:39.766	9 Laps	95	3:57.566		51	4:27.101		33	3:52.049	
71	3:53.902	21 Laps 9			97	3:57.070	21 Laps	21	4:08.893		86	5:47.749	27 Laps
8	3:24.636		4:01.209	21 Laps	22	3:38.632		35	4:07.922	10 Laps	68	3:52.903	
95	4:58.181				39	3:48.750		40	4:11.207		67	3:55.256	
97	3:57.469				92	3:54.291		33	4:23.366		36	3:35.583	
31	3:34.829				45	3:40.462		38	4:09.538		71	3:55.688	
92	3:51.699				51	3:54.568		68	4:28.564		54	4:00.220	
37					21	3:38.274		67			91		
13	3:34.933	9 Laps 2	3:32.813	21 Laps	33	3:51.129	19 Laps	71	4:29.416	21 Laps	24	3:29.817	10 Laps









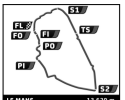


| Nr Lap Time Gap |
|--|--|--|--|--|
| 99 4:12.256 25 Laps | 63 4:56.340 22 Laps | 43 3:41.964 38 Laps | 35 3:38.876 10 Laps | 99 3:57.767 26 Laps |
| 63 3:59.729 21 Laps | 32 3:38.784 11 Laps | 28 3:34.994 15 Laps | 38 3:32.737 9 Laps | 13 3:35.821 9 Laps |
| 29 3:40.751 22 Laps | 66 3:56.145 28 Laps | 83 3:58.041 27 Laps | 77 4:05.406 25 Laps | 23 3:39.252 14 Laps |
| 8 3:23.565 28 Laps | 23 3:44.098 14 Laps | 77 4:00.536 25 Laps | 99 3:57.902 26 Laps | 69 3:53.275 22 Laps |
| 69 4:01.274 21 Laps | 84 3:58.879 24 Laps | 55 4:04.149 25 Laps | 45 3:39.813 25 Laps | 37 3:37.845 11 Laps |
| 64 3:56.013 25 Laps | 13 3:36.252 9 Laps | 90 3:57.214 25 Laps | 17 3:40.610 22 Laps | 47 3:44.754 16 Laps |
| 34 3:41.933 14 Laps | 55 3:59.158 25 Laps | 31 3:32.727 9 Laps | 69 3:53.482 22 Laps | 49 3:41.131 53 Laps |
| 01 0.11.700 | 83 3:59.246 27 Laps | 99 3:57.969 26 Laps | 39 3:46.551 16 Laps | 0.11.101 |
| Lap 182 | 77 3:59.051 25 Laps | 35 3:31.593 10 Laps | 23 3:40.133 14 Laps | Lap 187 |
| 1 3:27.557 | 21 6:17.983 15 Laps | 37 3:46.313 11 Laps | 13 5:02.547 9 Laps | 1 3:26,492 |
| 84 3:59.070 24 Laps | 90 3:56.936 25 Laps | 38 3:33.772 9 Laps | 37 4:33.602 11 Laps | 35 5:02.504 11 Laps |
| 66 3:56.299 28 Laps | 43 3:41.295 38 Laps | 69 3:54.663 22 Laps | 47 3:45.378 16 Laps | 95 3:52.856 22 Laps |
| 55 4:02.553 25 Laps | 99 5:34.263 26 Laps | 45 3:40.955 25 Laps | 49 3:39.983 53 Laps | 97 3:53.701 22 Laps |
| 83 3:58.569 27 Laps | 28 3:33.543 15 Laps | 17 3:42.873 22 Laps | 65 4:03.068 27 Laps | 65 4:00.236 28 Laps |
| 77 4:00.021 25 Laps | 61 4:06.677 26 Laps | 39 3:40.953 16 Laps | 98 3:56.999 28 Laps | 60 3:58.363 30 Laps |
| 32 3:36.545 11 Laps | 31 3:35.057 9 Laps | 23 5:06.002 14 Laps | 95 3:52.656 21 Laps | 98 4:03.816 29 Laps |
| 2 3:22.807 18 Laps | 69 5:20.255 22 Laps | 65 4:03.019 27 Laps | 60 3:56.507 29 Laps | 8 3:24.698 29 Laps |
| 23 3:35.563 14 Laps | 37 3:37.388 11 Laps | 98 3:56.075 28 Laps | 97 3:55.398 21 Laps | 36 3:36.623 24 Laps |
| 90 3:57.001 25 Laps | 35 3:34.839 10 Laps | 47 12:56.981 16 Laps | 51 3:54.237 21 Laps | 51 4:00.590 22 Laps |
| 60 4:02.329 29 Laps | 17 3:43.894 22 Laps | 60 3:57.382 29 Laps | | 39 4:50.389 17 Laps |
| 13 3:32.913 9 Laps | 45 3:41.339 25 Laps | 97 3:54.556 21 Laps | Lap 186 | 29 3:47.766 23 Laps |
| 61 4:00.695 26 Laps | 38 3:34.500 9 Laps | 95 3:54.437 21 Laps | 1 3:26.847 | 61 3:59.634 27 Laps |
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| 31 3:36.720 9 Laps | 60 5:14.591 29 Laps | 61 5:11.487 26 Laps | 55 5:48.726 26 Laps | 55 3:59.581 26 Laps |
| 65 4:05.221 27 Laps | 97 3:54.439 21 Laps | 62 4:01.068 25 Laps | 29 3:39.429 23 Laps | 24 3:37.758 11 Laps |
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| 35 3:36.256 10 Laps | 36 3:45.526 23 Laps | 86 3:58.313 27 Laps | 86 3:59.047 28 Laps | 91 3:52.026 22 Laps |
| 38 3:37.325 9 Laps | 33 3:47.394 19 Laps |
Lap 185 | 71 3:55.532 22 Laps | 92 3:52.825 22 Laps |
| 39 3:44.007 16 Laps | 62 4:02.770 25 Laps | Lap 165 | 40 3:41.191 11 Laps | 21 3:36.151 15 Laps |
| 98 3:58.120 28 Laps | 24 3:39.772 10 Laps | 1 3:26.394 | 91 3:53.800 22 Laps | 2 3:25.932 18 Laps |
| 97 3:57.427 21 Laps | 50 37:46.964 38 Laps | 93 4:11.798 27 Laps | 34 3:50.410 15 Laps | 54 3:59.478 29 Laps |
| 95 3:57.095 21 Laps | 93 4:07.160 26 Laps | 36 4:32.316 24 Laps | 92 3:53.992 22 Laps | 33 3:44.892 20 Laps |
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71 3:55.570 21 Laps | 91 3:53.921 22 Laps | 33 5:07.673 20 Laps | 31 3:31.607 9 Laps |
| 36 3:37.217 23 Laps | 91 3:53.260 21 Laps | 2 3:28.034 18 Laps | 21 3:34.470 15 Laps | 67 3:54.289 22 Laps |
| 33 3:49.725 19 Laps | 54 3:58.894 28 Laps | 34 3:42.822 15 Laps | 64 3:52.449 26 Laps | 43 3:48.579 38 Laps |
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24 3:29.682 10 Laps | 72 0.34.304 21 Laps | 40 3:39.592 11 Laps
8 3:22.702 29 Laps | 28 3:36.771 15 Laps | 68 3:53.989 22 Laps |
| | Lap 184 | | 43 3:39.928 38 Laps | 63 3:54.022 22 Laps |
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84 3:55.947 24 Laps |
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34 3:39.435 15 Laps | | 68 5:23.255 22 Laps 63 3:56.225 22 Laps | |
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| 29 3:38.870 22 Laps | 8 4:21.818 29 Laps | 63 3:54.246 22 Laps | 38 3:31.367 9 Laps | 83 4:05.614 27 Laps |
| 34 3:40.776 14 Laps | 64 3:53.605 26 Laps | 28 3:33.712 15 Laps | 84 3:57.289 24 Laps | 23 3:39.612 14 Laps |
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| 0.20.020 | 63 3:55.084 22 Laps | 66 3:54.290 28 Laps | 83 3:56.409 27 Laps | 77 3:58.864 25 Laps |
| Lap 183 | 13 3:40.455 9 Laps | 84 3:56.303 24 Laps | 90 3:56.774 25 Laps | 99 3:57.766 26 Laps |
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| 2 3:24.673 18 Laps | 84 3:56.259 24 Laps | 90 3:55.848 25 Laps | 17 3:48.525 22 Laps | |
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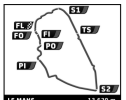
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1	3:26.538	47 3:44.738 17 Laps	39 3:36.361 17 Laps 40 3:37.985 11 Laps	60 3:57.539 30 Laps
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47	3:46.081 17 Laps	36 3:33.475 24 Laps	40 3:37.712 11 Laps 95 4:00.734 22 Laps	32 3:37.677 11 Laps
45	4:34.774 26 Laps	39 3:37.349 17 Laps	24 3:35.025 11 Laps 27 3:35.778 29 Laps	33 3:44.058 20 Laps
35	3:36.664 11 Laps	95 3:52.712 22 Laps	95 3:53.532 22 Laps 83 3:58.857 28 Laps	50 3:56.771 39 Laps
8	3:24.330 29 Laps	97 3:54.716 22 Laps	97 3:59.949 22 Laps 60 3:56.867 30 Laps	71 3:56.715 22 Laps
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36	3:36.104 24 Laps	40 3:37.676 11 Laps	60 3:56.329 30 Laps 33 3:43.962 20 Laps	55 3:59.001 26 Laps
39	3:39.559 17 Laps	60 3:55.937 30 Laps	65 3:57.726 28 Laps 45 5:32.863 26 Laps	61 4:02.504 27 Laps
95	3:53.743 22 Laps	24 3:35.203 11 Laps	21 3:32.711 15 Laps 50 3:55.622 39 Laps	92 3:53.891 22 Laps
97	3:53.760 22 Laps	2 3:25.156 18 Laps	27 32:02.099 29 Laps 32 3:38.916 11 Laps	
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	Lap 189	49 3:39.025 54 Laps	90 3:56.621 26 Laps 36 3:44.898 24 Laps	90 3:55.544 26 Laps
		93 4:00.362 28 Laps	47 3:44.531 17 Laps 39 3:40.742 17 Laps	69 3:52.712 23 Laps
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99	3:57.473 27 Laps	99 3:58.344 27 Laps	22 3:40.026 36 Laps 64 3:55.228 27 Laps	36 4:25.075 24 Laps
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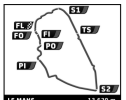


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28	3:35.104	15 Laps	50	3:55.885	39 Laps			 	43	3:41.950	39 Laps	84	4:00.016	26 Laps
13	3:35.301	9 Laps	34	3:37.518	15 Laps		Lap 19	6	84	4:02.686	26 Laps	55	3:57.518	27 Laps
21	4:59.609	15 Laps	92	3:52.945	22 Laps	1	3:30.729		92	4:03.431		23	3:38.011	
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55	3:58.207		61	3:57.571		51	3:52.947	23 Laps	61	3:58.275		61	4:06.684	
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51 34	3:55.229 3:38.016		77 97	5:51.701 3:53.749		95	3:52.983		23 29	3:39.244 3:45.902	-	67 29	3:54.771 3:57.107	
62	4:06.555		7 /	3.33.747	zz Lups	97	3:54.119		67	3:55.211		27	3:41.299	-
23	3:43.950			Lap 19:	5	77	4:06.162		37	3:41.610		91	3:53.907	
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37	3:39.130	111	43 31	3:40.575		23 39	3:41.504		91	3:53.838		49	3:38.781	
86	4:05.720	001	35	3:43.447	•	29	3:47.392		68	3:53.141		71	3:54.109	
2	3:23.048	17 Lane	33 86	4:00.841		91	3:53.846		17	3:52.449		39	3:41.609	
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29	3:47.066		65	3:59.713	-	49	3:37.691		47 40	3:44.920 3:38.206		8	3:21.944	
63	3:55.175		98	3:58.684	•	98	3:56.772		69	3:59.743		38		9 Laps
22	3:38.084		62	5:12.698		62	4:00.799	-	64	3:54.782		86	4:00.889	•
39 65	3:40.443 4:02.076		36 27	3:34.516 3:34.712		69	3:52.120 3:53.361		28	3:36.290		54	4:02.155	
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90	4:03.195	26 Laps	24	4:45.699		2	3:21.554			Lap 19	Ω	31	3:33.007	
93	3:59.236		32	3:42.715		8	4:39.054		_	•		33	3:41.857	
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32	3:34.928 3:20.134		38 40	3:30.724 3:55.476		90	3:56.764 3:56.790		31	3:32.696 3:57.463		23	3:38.370 5:15.504	
33	3:20.134		60 90	5:09.367		83	3:50./90	zo Lups	83 60	4:02.457		99 51	3:54.416	
28	3:34.248		83	3:57.364			Lap 19	7	33	3:43.326		37	3:34.410	
	3:57.012		2	3:20.581					43			84	3:58.550	
	3:56.854		34	3:36.863			3:28.109 3:35.536	10 Lans		3:53.085		35	3:36.251	
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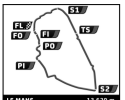
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36	3:33.457		19	3:40.499	54 Laps	40	3:38.900	11 Laps	21	3:38.425	15 Laps	60	3:57.360	32 Laps
97	3:52.843	23 Laps 9	21	3:52.950	23 Laps	27	11:51.721	31 Laps	47	3:39.735		71	3:53.061	24 Laps
43	4:41.705		60	3:57.210		60	3:59.502	-	17	3:40.735	23 Laps	38	3:32.360	
91	3:52.997		39	3:36.773		21	3:35.318			1 20		32	3:38.960	
67	4:00.491		24	3:35.974		47	3:40.774			Lap 20	<u> </u>	13	3:34.692	
49	3:42.579		68	3:57.868		17	3:40.781		1	3:31.229		40	4:38.125	
22	4:39.466		8	3:22.268		2	3:23.637	-	60	3:58.680	32 Laps	51		
60	5:11.263		40 71	3:37.407	•	71	3:54.427		29	3:45.687		28	3:40.873	
68	3:53.647 3:40.742		7 <u>1</u>	3:54.802 3:43.389		29	3:45.210	24 Laps	71	3:53.759		83	5:40.616 4:56.102	
39 77	4:08.194		47 21	3:43.369			Lap 20	2	92	3:52.289		21	3:57.258	
24	3:36.228		7	3:43.693					32	3:37.162		50 77	4:03.088	
71	3:53.996		77	4:07.627		00	3:28.632	241 ans	38	3:35.964		55	3:59.672	
40	3:39.383		2	3:52.998		92	3:53.029		77	4:03.607 3:37.561		68	3:53.925	
92	3:54.142		29	3:44.770	•	77 50	4:04.667 3:59.092		13 50	3:57.576		98	4:07.061	
50	5:18.529		50	4:01.207		55	5:09.704		55	3:57.576		33	3:40.755	
47	3:44.062		2	3:22.847		98	3:56.255		28	3:40.802		65	3:57.777	
8	3:25.422		98	3:56.669		32	3:40.054	•	98	3:58.382		61	4:01.213	
17	3:42.886	23 Laps				68	4:55.703		68	3:53.589		67	3:55.270	24 Laps
21	3:34.786	15 Laps		Lap 20	1	64	3:54.541		64	4:00.165		34	3:39.553	
29	4:51.009	24 Laps	1	3:30.314		61	4:01.630		61	3:59.758		62	4:01.171	28 Laps
61	5:10.878		61	4:01.307	29 Laps	38	3:34.522		65	3:57.912		66	3:53.652	
98	3:59.949		65	3:58.611	30 Laps	13	3:33.310	10 Laps	67	3:53.976	24 Laps	63	3:52.974	
65	3:59.517		64	3:53.071	28 Laps	65	4:00.343	30 Laps	62	4:00.447	28 Laps	35	3:44.426	
64	3:54.833		52	3:59.739	28 Laps	31	3:41.021	11 Laps	33	3:39.595		23	3:47.435	
62	4:01.308	2/ Laps	32	3:38.131	12 Laps	28	3:37.575		66	3:54.789		37	3:38.756	
	Lap 20	()	57	5:15.985		67	3:55.703		63	3:53.109		31	3:35.040	
				3:31.105	•	62	4:01.280		34	3:38.790	-	54 8	4:01.704 3:22.052	
1	3:29.181		38	3:34.529		66	3:57.773		54	3:59.289		86	4:06.702	
2	3:22.169		28	3:38.336		54	3:58.056		86	4:00.432		69	3:54.277	
32	3:42.789		13 66	3:34.405		33	3:40.299	-	23 35	3:38.948 3:33.074		22	3:34.537	
86 66	4:01.711 3:56.757		54	3:55.677 3:57.673		63 86	3:54.710 4:01.152		37	3:33.074		43	3:57.985	
54	3:58.810		36	4:03.157		34	3:37.203		69	3:54.713		24	4:02.871	
63	3:55.122		53	3:54.517	•	69	3:54.983		31	4:54.613	-	2	4:00.408	17 Laps
28	4:34.524		33	3:40.003		23	3:38.957		8	3:21.526		90	4:28.367	27 Laps
38	4:29.860		23	4:07.719		35	3:33.692		22	3:37.178		39	4:12.213	
93	4:03.680	29 Laps 6	59	3:54.508	24 Laps	37	3:39.070	12 Laps	43	3:39.478		27	4:08.881	
31	3:32.241	11 Laps	34	3:36.215	16 Laps	36	3:42.526	24 Laps	90	3:58.399		95	4:20.902	23 Laps
13	3:37.308		23	3:40.091	15 Laps	90	3:57.290	27 Laps	24	3:35.744	-		lan 20	5
69	3:55.438		35	3:35.548		83	4:07.272		95	3:53.347			Lap 20	
33	0		90	3:57.932		22	3:36.700		2	3:24.444		1	4:00.986	
34			37	3:42.077		8	3:23.252		39	3:41.251		97		
90	3:57.356		33	3:58.561		43	3:41.333		49	3:52.244		99		
83	3:57.495		36	3:35.363		99	3:56.368		99	3:59.493			4:09.736	
23	3:37.234		5]	3:53.365		51	4:01.046		27	3:33.888		47		
37			12	3:57.297		95	3:53.159		97	3:53.283		17		
35	3:35.740		13	3:40.538		49	3:45.849		84			84		
99 51	3:58.160 3:53.207		95 22	3:53.729 3:35.486		24 97	3:35.296 3:53.701		36	4:53.365	24 Laps	64		
36			22 27	3:53.466		97	5:18.091		-	Lap 20	4	93 91		
95	3:52.456		34	3:58.328		39	3:39.073		-	•		29		25 Lans
84			19	3:40.996		84	3:57.896		. 03	3:28.210 4:04.229	30 Lana	38		
97			8	3:23.226		27	3:34.954		93 47	3:40.216	18 Laps	32		
43			24	3:36.238	•	2	3:22.176		17			60		
					•		_		-17	5.70.517	Lups			









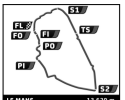


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Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
13	4:08.969	10 Laps	13	6:01.026	10 Laps	91	4:28.298	24 Laps	77	4:05.251	28 Laps	23	3:41.032	15 Laps
40	4:09.814	12 Laps	68	5:16.992	24 Laps	32	5:40.565	12 Laps	63	3:56.711	24 Laps	36	3:30.974	24 Laps
71	4:22.756	24 Laps	38	6:13.983	10 Laps	55	4:31.600		61	4:02.848	29 Laps	22	3:40.299	
28	4:07.531	16 Laps	8	4:55.129		77	4:33.667	28 Laps	34	4:40.108	16 Laps	90	4:03.025	
51	4:23.003		34	5:07.988	•	67	4:31.625		2	3:29.145	-	62	4:01.923	
21	4:06.656		50	9:55.197		8	4:48.382		90	4:04.931	28 Laps	69	3:55.234	24 Laps
83	4:28.895		55	5:20.763	•	65	4:34.627		37	3:42.721	-		Lap 21	
33	4:13.323		91	6:37.030		61	4:31.716	-	23	3:42.874			•	
68	4:25.056		77 31	5:23.260	•	63	4:26.148		62	4:06.084		1	3:29.331	
55 49	4:30.024 6:13.117		31 67	4:55.995 5:13.253		22 35	4:14.614 4:08.884	-	66 43	4:07.358 3:47.519		21	3:35.184	
77	4:31.828		65	5:17.481		90	7:15.439		69	3:58.389		24	3:39.147	
34	4:12.940		61	5:18.703		66	4:34.299	-	22	4:36.391		45	3:36.356	
67	4:26.631		63	5:13.307	•	62	4:34.051		36	3:31.003		86 98	4:03.466 3:58.642	
65	4:29.419		33	5:55.005		69	4:29.445	-	86	4:04.785	-	40	3:38.586	
61	4:31.509		66	5:19.658		2	3:59.558		24			43	4:43.641	
8	3:58.577	28 Laps	62	5:21.573	28 Laps	37	4:13.601	12 Laps				65	4:02.512	
31	4:08.327	11 Laps	22	5:03.749	36 Laps	23	4:14.053	15 Laps		Lap 20	9	50	4:07.105	
63	4:24.283	24 Laps	35	4:58.649	11 Laps	43	4:17.779	39 Laps	1	3:30.049		66	5:21.782	•
62	4:31.963		54	5:22.617		54	4:41.935	-	21	3:34.109	17 Laps	47	3:41.731	18 Laps
66	4:28.997		69	5:13.625		86	4:34.152		98	4:01.386	32 Laps	99	3:59.207	29 Laps
37	4:18.168		86	5:20.141		98	4:31.963	-	65	5:23.455	31 Laps	38	3:32.344	10 Laps
54	4:30.947		37	5:58.696	•	36	4:02.159		45	3:36.084	40 Laps	64	3:53.835	
22	4:08.061		43	5:04.528		24		11 Laps	50	4:07.268		13	3:36.621	10 Laps
69	4:26.001		23	4:58.229	•	21	3:48.869		40	3:42.799		31	3:33.701	
86 35	4:32.903 4:58.506		98	5:22.267 4:30.002		33 50	5:48.242 6:20.341	-	29	3:52.429		8	3:24.423	
98	5:41.580		39	4:30.002	•	30	0:20.341	42 Lups	99	3:55.969		84	4:03.967	
43	4:15.356		27	4:16.575			Lap 20	8	64 47	3:54.272 3:43.366	-	49 95	3:37.749 3:53.913	
23	5:22.016		36	4:07.339	•	1	3:32.836		84	3:58.538			13:14.137	
2	4:29.909	17 Laps	95	4:26.292	23 Laps	45	3:39.936	40 Laps	95	3:54.428		93	4:01.069	
39	5:01.279		24	4:09.514	11 Laps	29	3:50.178		38	3:34.570	-	60	3:56.806	
27	5:01.172	31 Laps	21	8:19.335	16 Laps	40	3:41.206		93	4:06.184		54	4:00.327	
	1 00		99	4:30.412	28 Laps	99	4:01.862		13	3:38.022		97	3:55.406	
	Lap 20	<u> </u>		lan 20		84	4:00.273	27 Laps	49	3:40.260	55 Laps	32	3:38.862	
1	4:55.175	<u> </u>		Lap 20		64	3:58.163	29 Laps	31	3:34.162	11 Laps	51	3:53.622	24 Laps
90	5:22.303		1	5:03.124		28	3:46.833		54	5:48.821	-	17	3:45.193	-
36	4:56.948		29	4:17.083		93	4:03.956		60	3:56.942		28	3:35.899	
95	5:09.179		45	4:11.024	•	47	3:46.299		71	3:59.548		29	5:15.015	
97	5:15.381		84	4:29.995		95	4:55.511	24 Laps	97	3:54.191		2	3:33.205	
99	5:15.868		64	4:27.348		71	3:55.849		8 51	3:22.292		35	3:35.443	
24 17	5:57.123 5:14.697		40 93	4:10.630 4:31.370		60 97	3:58.958 3:57.892	-	51 17	3:52.933 3:45.253		68 91	3:55.243 3:53.297	
84			28 28	4:12.003		38	3:37.072		32	3:36.716		34		
64	5:15.526		47	4:13.596		13	3:41.887		28			83		
29	5:05.750		60	4:28.709			3:56.609		68				4:54.570	
93	5:16.427		71	4:25.135		49	3:45.032		83			67		
	53:43.926		97	5:28.231		31	3:36.955		35	3:36.536			3:56.999	
32	5:03.809	12 Laps	51	4:27.365		17	3:49.466		2	3:22.872		37	3:39.170	12 Laps
40	5:00.434		49	4:13.319		8	3:27.778		91	3:53.639		63		
60	5:13.860		13	4:10.702		32	3:41.958		67	3:53.164		23		
28	5:01.886		38	4:08.311		68	3:57.535		55	3:59.211		36		
71	5:11.196		17	5:48.122		83	4:01.818		34			61		
47	6:06.549		31	4:08.552		91	3:57.251		63	3:53.498		22	3:36.259	36 Laps
51	5:14.346 5:19.684		34 83	4:16.048 4:33.480		55 67	4:01.503 3:58.915		61 37	3:58.066 3:37.847			Lap 21	1
83 49			68	4:33.460			3:36.913		77					
7	5.55.507		3 0	1.27.317	ups	-03	3.37.372	- po		1.57.750	 aps	I	3:29.151	











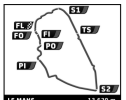


No. Lop Time Cop Nr Lop Time Cop															Lapped
24 33.5.273 12 lups 60 336.603 12 lups 60 336.767 40 lups 80 332.476 10 lups 80 332.4	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
24 33-6,054 25 lups 43 33-8,767 40 lups 40 33-8,777 40 lups 40 40 40 40 40 40 40 4	21	3:33.603	17 Laps	90	4:00.699	29 Laps	39	23:31.919	23 Laps	49	3:44.517	55 Laps	31	3:32.916	11 Laps
99 4:01.784 29 Lopp	24			40	3:36.603	12 Laps	38	3:33.349	10 Laps	40	4:35.635	12 Laps	98		
40 33.4 154 40 lopp 49 33.6 33 33.3 127 10 lopp 49 33.6 156 55 lopp 49 33.6 40 154 31 lopp 49 33.6 40 70 40 120 40 33.7 478 40 lopp 40 33.7 40 34 26 lopp 40 33.7 478 40 40 40 40 40 40 40 4							13						17		
Color Colo												-			
40 33.7.478 12 lops													64	3:51.6/6	29 Laps
48 3:40.479 40 lops														lan 21	6
86 4:02.531 31 Lops			•												
98 3:57.512 32 Lops 65 4:01.246 31 Lops 65 4:01.246 31 Lops 83 3:24.566 10 Lops 49 3:37.875 55 Lops 65 3:55.405 31 Lops 65 3:55.625 31 Lops 77 4:03.159 29 Lops 47 3:45.739 18 Lops 65 3:55.625 31 Lops 77 4:03.159 29 Lops 31 3:45.739 18 Lops 65 3:55.625 31 Lops 77 4:03.159 29 Lops 31 3:45.625 31 Lops 66 3:55.625 31 Lops 77 4:03.159 29 Lops 31 3:45.625 29 Lops 31 3:45.625 29 Lops 31 3:35.625 31 Lops 66 3:55.625 31 Lops 99 3:55.625 31 Lops 99 3:55.625 31 Lops 99 3:57.496 27 Lops 90 3:58.050 29 Lops 31 4:29.084 11 Lops 99 3:57.496 27 Lops 93 3:30.30.356 12 Lops 99 3:57.496 27 Lops 93 3:30.30.356 12 Lops 99 3:57.496 27 Lops 93 3:30.30.356 12 Lops 99 3:57.496 27 Lops 93 3:59.402 21 Lops 93 3:30.303 31 Lo															05 L
8 3:24.65 28 logs 49 3:37.87 55 logs 40 3:38.87 55 logs 40 3:38.87 41 logs 47 3:45.87 42 logs 43 3:48.87 42 logs 43 3:48.87 42 logs 43 3:48.87 42 logs 43 3:48.87 43 logs 43 3:48.87 44 logs 4			•												
8 324.65 10 Lops 8 324.65 10 Lops 8 324.65 10 Lops 47 345.79 18 Lops 57 535.35 4 29 Lops 37 346.70 18 Lops 57 535.35 4 29 Lops 38 33.81.88 10 Lops 58 325.86 29 Lops 68 325.65 29 Lops 99 357.476 29 Lops 10 328.188 10 Lops 10 328.188 10 Lops 10 328.188 10 Lops 10 328.188 10 Lops 10 328.36 29 Lops 10 328.36 29 Lops 10 328.36 29 Lops 10 328.36 29 Lops 10 4. 324.56 29 Lops 10 4. 325.48 29 Lops 10 4. 324.58 43 29 Lops 20 335.48 40 Lops 21 332.30 41 Lops 22 333.03 48 Lops 23 335.27 10 Lops 23 335.31 42 Lops 24 335.62 24 Lops 25 35.31 42 Lops 26 325.31 42 Lops 27 335.31 42 Lops 28 335.675 16 Lops 29 335.37 11 Lops 28 335.675 16 Lops 29 345.36 29 Lops 10 325.41 20 Lops 29 345.36 29 Lops 10 325.41 20 Lops 20 335.21 11 Lops 21 334.90 10 Lops 22 332.22 10 Lops 23 33.40.10 12 Lops 24 335.675 16 Lops 25 345.31 11 Lops 26 355.47 10 20 Lops 27 354.80 2 Lops 28 335.675 16 Lops 29 340.10 20 Lops 29 340.10 20 A0 Lops 20 355.45 29 Lops 21 334.80 11 Lops 22 332.30 30 Lops 24 40.10 20 A0 Lops 23 33.40.10 12 Lops 24 340.10 20 A0 Lops 24 340.10 20 A0 Lops 25 345.30 10 Lops 26 355.45 20 Lops 27 354.80 2 Lops 28 335.675 16 Lops 29 340.10 20 A0 Lops 20 355.45 20 Lops 20 340.10 20 Lops 21 334.80 11 Lops 22 332.30 30 Lops 24 40.10 20 A0 Lops 24 40.10 20 A0 Lops 25 34.50 20 Lops 26 355.45 20 Lops 27 355.46 20 Lops 28 335.675 16 Lops 29 340.10 20 Lops 20 355.45 20 Lops 20 340.10 20 Lops 20 355.45 20 Lops 20 355.45 20 Lops 21 355.45 20 Lops 22 332.24 20 Lops 23 340.10 10 Lops 24 340.10 20 Lops 25 355.30 10 Lops 26 355.45 20 Lops 27 355.46 20 Lops 28 355.46 20 Lops 29 355.46 20 Lops 20 355.45 20 Lops 21 355.45 20 Lops 22 332.25 20 Lops 23 340.90 10 Lops 24 340.10 20 Lops 25 355.45 20 Lops 26 355.45 20 Lops 27 355.45 20 Lops 2						•									
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1 3:29,919 84 3:56,950 28 Laps 55 3:57.072 29 Laps 8 3:41,349 10 Laps 60 4:02,445 33 Laps 99 3:56,714 30 Laps 63 3:52,025 25 Laps 63 3:59,159 25 Laps 43 3:39,640 40 Laps 60 5:49,329 33 Laps 23 3:39,063 37 Laps 29 3:44,742 26 Laps 61 4:06,938 30 Laps 21 3:33,159 17 Laps 61 3:58,834 30 Laps 24 3:39,838 40 Laps 24 3:39,838 40 Laps 29 4:55,693 26 Laps 8 3:21,257 28 Laps 61 3:59,631 30 Laps 40 3:47,584 12 Laps 61 3:38,526 18 Laps 63 3:33,500 12 Laps 13 3:32,718		Lap 21:	2												
84 5:18.905 28 Laps 55 3:56.311 29 Laps 8 3:19.988 28 Laps 27 3:36.135 34 Laps 99 3:56.714 30 Laps 63 3:52.025 25 Laps 63 3:59.159 25 Laps 43 3:39.640 40 Laps 60 5:49.329 33 Laps 2 3:23.899 17 Laps 22 3:39.063 37 Laps 29 3:44.742 26 Laps 61 4:06.938 30 Laps 99 6:35.564 30 Laps 32 3:46.311 12 Laps 55 3:59.137 29 Laps 45 3:35.083 40 Laps 38 3:33.508 10 Laps 47 3:51.404 18 Laps 90 3:59.923 29 Laps 21 3:33.159 17 Laps 61 3:58.834 30 Laps 39 3:40.711 23 Laps 90 3:59.083 29 Laps 63 3:53.253 25 Laps 24 3:34.799 12 Laps 43 3:39.838 40 Laps 13 3:33.229 10 Laps 40 3:36.475 12 Laps 31 3:31.700	1	3:29.919													
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55 3:59.137 29 Laps 45 3:35.083 40 Laps 38 3:33.508 10 Laps 47 3:51.404 18 Laps 90 3:59.923 29 Laps 21 3:33.159 17 Laps 61 3:58.834 30 Laps 39 3:40.711 23 Laps 90 3:59.083 29 Laps 63 3:53.253 25 Laps 24 3:34.799 12 Laps 43 3:39.838 40 Laps 13 3:33.229 10 Laps 40 3:36.475 12 Laps 28 3:32.393 16 Laps 61 3:59.631 30 Laps 40 3:47.584 12 Laps 47 3:38.526 18 Laps 63 3:53.710 25 Laps 217 Laps 217 1 3:27.718	63			63	3:59.159	25 Laps	43			60	5:49.329	33 Laps	2	3:23.899	17 Laps
21 3:33.159 17 Laps 61 3:58.834 30 Laps 39 3:40.711 23 Laps 90 3:59.083 29 Laps 43 3:34.799 12 Laps 43 3:39.838 40 Laps 13 3:33.229 10 Laps 40 3:36.475 12 Laps 24 4:55.693 26 Laps 8 3:21.257 28 Laps 90 4:00.715 29 Laps 28 3:32.393 16 Laps 61 3:59.631 30 Laps 40 3:47.584 12 Laps 47 3:38.526 18 Laps 63 3:53.710 25 Laps 217 Laps 217 1 3:27.718	22	3:39.063	37 Laps	29			61	4:06.938	30 Laps	99			32		
24 3:34.799 12 Laps 43 3:39.838 40 Laps 13 3:33.229 10 Laps 40 3:36.475 12 Laps 31 3:31.700 11 Laps 29 4:55.693 26 Laps 8 3:21.257 28 Laps 90 4:00.715 29 Laps 28 3:32.393 16 Laps 61 3:59.631 30 Laps 40 3:47.584 12 Laps 47 3:38.526 18 Laps 63 3:53.710 25 Laps 217 45 3:35.371 40 Laps 40 Laps 32 3:33.500 12 Laps 1 3:27.718				45						47			90	3:59.923	29 Laps
29 4:55.693 26 Laps 8 3:21.257 28 Laps 90 4:00.715 29 Laps 28 3:32.393 16 Laps 61 3:59.631 30 Laps 40 3:47.584 12 Laps 47 3:38.526 18 Laps 63 3:53.710 25 Laps 217 45 3:35.371 40 Laps 69 4:02.966 25 Laps 27 3:36.405 34 Laps 32 3:33.500 12 Laps 1 3:27.718															
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45 3:35.371 40 Laps 69 4:02.966 25 Laps 27 3:36.405 34 Laps 32 3:33.500 12 Laps 1 3:27.718														lan 21	7
1 0.27.710															<u>′</u>
3:24.839 17 Laps 4:00.000 27 Laps 03 0:00.020 20 Laps 2 3:24.839 17 Laps 17 3:48.639 25 Laps													1	3:27.718	
	- 69	3:34.2//	25 Lups	90	4:00.000	z r Lups	03	3:00.323	23 Lups		3:24.039	17 Lups	17	3:48.639	25 Laps









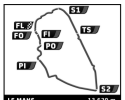


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13 5:00.645 11	I Laps 8	3:27.131	28 Laps	95	3:53.479	25 Laps	37	3:34.858		65	3:59.970	32 Laps
49 3:35.807 56	6 Laps 64	3:54.272	30 Laps	17	3:43.196	25 Laps	97	3:54.513	25 Laps	39	3:39.662	23 Laps
66 3:53.146 32	2 Laps 35	3:40.069	12 Laps	61	3:58.343	31 Laps	65	4:01.250	32 Laps	38	3:35.151	10 Laps
) Laps 98	4:09.263	33 Laps	34	4:36.401	17 Laps	22	3:37.564	-	29	3:57.518	
	5 Laps 69	3:55.044		65	4:02.273	32 Laps	2	3:21.825		62	4:02.377	30 Laps
34 3:40.217 17		3:53.247	•	97	3:54.106		62	4:01.105	-	64	3:55.088	30 Laps
	9 Laps 65	4:03.278		77	4:04.337		45	3:37.912		24	3:37.003	
69 3:54.662 26		4:03.185	•	37	3:36.714		29	3:49.798	•	40	3:37.059	
35 3:38.854 12		3:32.774		62	4:01.374	•	39	3:38.439		77	4:03.797	•
95 3:54.950 25		4:43.964		22	3:38.948		77	4:07.749		31	3:34.332	
65 4:02.362 32			25 Laps	29	3:49.806		64	5:04.071	30 Laps	50	4:02.075	
61 3:58.157 31		4:05.057	•	50	4:02.287		38	3:32.885	•	71	3:54.284	
8 3:24.342 28		4:02.220		91	3:51.882		50	4:01.831		54	3:58.389	
22 3:45.087 37		4:01.448		21	7:46.865 3:57.425		91	3:58.422		86 23	3:57.946 3:42.047	
77 4:02.695 30 97 3:56.613 25		4:02.850 3:35.596		43 45	3:37.423	-	71 54	3:52.670 3:59.262		98	3:42.047	
51 3:55.367 25		3:48.212	26 Laps	43	3:23.506		24	3:39.614		27	3:34.338	
62 4:03.853 30		4:38.424		39	3:40.662		40	3:37.014		51	3:53.830	
36 3:33.842 25		3:44.403	-	54	3:59.513		86	4:00.102		13	3:29.415	
50 4:02.954 44		3:56.540		86	3:59.383		31	3:33.103		28	3:32.735	
54 4:00.192 33		4:01.499		71	3:53.862		98	4:00.363		84	3:56.082	
91 3:52.162 25		3:59.386		98	5:29.472	-	51	3:53.442		49	3:34.790	
86 3:58.604 32		3:53.491	25 Laps	38		10 Laps	23	3:45.231	16 Laps	32	3:35.933	
93 4:06.226 31		3:41.269		24	3:37.328	-	84	3:58.820		91	5:00.391	•
29 3:44.223 26			40 Laps	51	4:52.827		27	3:33.519				
21 4:34.876 17		3:41.661	34 Laps	40	3:36.812		13	3:30.719			Lap 22	2
43 3:38.576 40) Laps 83	4:06.705	31 Laps	31	3:32.355	11 Laps	28	3:33.097	16 Laps	1	3:28.083	
37 4:51.685 13	3 Laps 2	3:24.006	17 Laps	84	3:58.311	28 Laps	49	3:35.767	55 Laps	47	3:33.906	19 Laps
71 3:53.056 25	5 Laps 84	3:57.363	28 Laps	23	3:42.217	16 Laps	32	3:39.096	12 Laps	35	3:35.757	
83 3:55.905 31	I Laps 38	3:32.651	10 Laps	27	4:33.967	34 Laps	67	3:57.083	25 Laps	8	3:23.048	•
39 3:38.448 23		3:42.580	12 Laps	67	3:54.473	25 Laps		1 00		67	3:56.074	
45 3:38.580 40		3:38.271	12 Laps	28	3:35.113	16 Laps		Lap 22	<u> </u>	63	3:53.409	26 Laps
	3 Laps 23	3:45.761	16 Laps	13		10 Laps	1	3:31.703		36	3:37.114	
	1 Laps 31	3:32.455	•	49	3:38.842		63	3:55.093	26 Laps	68	3:53.186	26 Laps
	2 Laps 67	3:55.317	25 Laps	68	3:55.141		47	3:38.435	19 Laps	99	3:53.797	31 Laps
	S Laps ——	Lap 219	0	63	3:53.692	-	68	3:56.480	26 Laps	93	3:59.895	32 Laps
) Laps		7	32	3:37.789	12 Laps	35	3:37.640		60	3:59.868	
28 3:38.297 16	7 1	3:38.273		99	3:56.275		99	3:55.431	-	33	4:00.827	
2 3:23.353 17		3:54.952		93	3:59.588		93	4:00.634		83	3:57.381	
40 3:37.259 12 67 3:54.648 25	Lane	3:57.150		47	4:00.482		36	3:30.669		17	3:41.105	
		3:55.172		47 35	3:35.206 3:35.426		8	3:25.000		2	3:23.946	
99 3:58.148 30	20	4:33.929	•	- 33	5.55.420	. i Lups	60	4:00.349		34	3:41.277	
68 5:27.164 25	Lane	3:39.589			Lap 22	0	33	3:46.124		55	3:59.474	
63 3:53.462 25	1	5:38.578		1			83	3:59.416		66	3:54.971	
60 4:03.765 33	2 Lama	3:37.122 4:01.361		92	4:27.698 5:25.043	22 Lans	55	3:58.109 3:52.756		37	3:33.114 3:38.774	
1.00.700		3:35.551		83 33	3:47.366		66 17	3:32.736		22 69	3:54.045	
Lap 218	32 8	3:35.551		55	3:47.366		34	3:42.095		95	3:54.045	
1 3:27.868	55	3:58.726		36	3:30.761		69	3:53.931		45	3:35.942	
13 3:32.799 11		3:41.009		66	3:53.680		95	3:53.737		90	3:59.411	
49 3:37.785 56		3:38.053		8	4:18.868		37	3:34.189		38	3:31.686	
55 5:15.660 30		3:50.536		17	3:42.057	-	2	3:22.284		61	3:56.636	
32 4:33.366 13		3:53.081		69	3:53.523		90	3:59.389		39	3:44.545	
33 3:47.171 25		3:59.996		95	3:54.070		22	3:38.573		40	3:38.051	
34 3:46.717 17		3:33.757		90	4:00.330		61	3:58.303		24	3:40.678	
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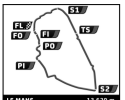
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	3:56.940			1 00		86	3:58.940		84	4:04.111	-	71	3:55.575	
	4:01.636			Lap 22	4	90	5:13.264		91	3:53.345		67	3:53.132	
	4:02.576		1	3:28.271		40	5:09.263		31	3:33.301	-	68	3:52.325	
	3:35.951		65	4:30.296		98	4:01.912		37	3:39.056		63	3:59.601	
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	3:44.454 3:30.225		31	4:31.873		84 29	3:55.125 3:41.251	27 Laps	95 36	3:52.469 3:37.437		37 54	4:28.287 4:00.952	-
	3:35.160		51	3:54.549		91	3:53.502		17	3:39.978		8	3:20.577	
	3:59.116		86 32	3:59.520 3:34.162		95	3:53.521	26 Laps	34	3:39.964		77	5:22.744	
	4:12.220		98	4:01.342		31	4:55.766	12 Laps	67	3:54.205	-	84	5:15.971	
	3:53.681		47		19 Laps	67	3:54.965	26 Laps	35	3:33.870		60	3:57.878	
54	4:06.878	33 Laps	84	3:55.226	-	37	3:32.443	13 Laps	68	3:53.511	26 Laps	97	3:53.714	26 Laps
98	4:00.625	33 Laps	43	16:39.993		68	3:52.974		63	3:54.134	26 Laps	27	3:44.439	
49	3:33.096	55 Laps	29	3:40.970		63	3:54.746	-	99	3:54.355		22	4:37.721	
	Lam 22		91	3:53.971	26 Laps	17	3:40.500		22	3:43.690		38	3:37.927	
	Lap 22:	<u> </u>	95	6:17.892	26 Laps	34	3:39.747		2	3:22.809		83	3:58.480	-
	3:28.399		67	3:53.731	26 Laps	36	3:40.007		54	3:59.301		45	3:40.908	40 Laps
	3:55.695		63	3:53.614		99 54	3:55.266	-	60 97	3:56.024			Lap 22	<u></u>
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	3:21.218		99	3:54.069		22	3:35.948		83	3:57.592		1	3:30.821	22.1
	3:32.606 3:54.165		54	5:11.288 3:34.993		38	3:40.609		27	3:34.319		93 69	4:01.324 4:13.994	33 Laps
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2	3:34.962	17 Laps	35	4:59.284	12 Laps	65	6:06.071	33 Laps		lan 22		28	5:03.044	
	3:41.380	25 Laps	93	4:02.799		55	3:59.429	-	_	Lap 22	<u>′ </u>	33	4:23.320	
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	3:35.257		97	3:53.286		13	3:37.061	10 Laps	61	3:56.875		29	4:08.631	
	3:57.749		66	3:59.646 3:58.143		45	3:35.201	40 Laps	24	4:34.321			10:11.238	
	3:58.470 4:30.349		55 69	3:56.143	-	8	3:22.261	27 Laps	66 13	3:53.871 4:26.253		43 32	4:12.267 5:07.074	
	3:54.297		2	4:37.238		28	3:33.074	16 Laps	32	3:41.396		23	4:17.591	-
	6:54.614		24	3:34.234		61	3:56.890	31 Laps	64	3:53.382		51	4:27.137	
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	3:44.010 3:33.944					62	4:01.703 3:35.511		86 31	3:59.516 3:34.670		91	4:26.502 4:35.036	
	3:33.944]	3:29.058	171	<u>40</u> 51	3:53.639		31 98	4:00.470		90 95	4:35.036	
	3:55.344		23	3:50.865	1/ Laps	29	3:33.039		47	4:00.470		71	4:25.840	
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71	3:54.990	25 Laps	71	3:59.869	26 Laps	77	4:13.287		35	3:32.441	12 Laps	8	3:58.386	27 Laps
	5:52.280		51	3:55.444		98	4:00.392		2	3:23.658		99	4:28.380	31 Laps
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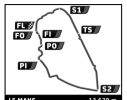


														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
54	4:34.376	34 Laps	54	4:00.837	35 Laps	24	3:36.908		55	7:26.723	31 Laps	49	6:56.561	56 Laps
62	5:59.939	-	69	7:38.651	28 Laps	83	3:58.390		2	7:18.694	17 Laps	60	6:52.820	35 Laps
38	4:10.154	10 Laps	77	3:57.747		93	3:58.621	33 Laps	31	7:18.033	12 Laps	34	6:53.281	19 Laps
	I 22		97	3:52.016		84	3:58.310	30 Laps	32	7:12.965		68	9:45.108	27 Laps
	Lap 22	9	83	3:57.198		99	5:13.392		65	7:07.542	34 Laps	93	9:33.459	33 Laps
1	4:07.143		27	3:35.984	_	63	3:59.076		43	7:08.288	44 Laps	62	9:43.539	32 Laps
22	4:15.695		93	3:58.145	-	40 55	3:47.956	13 Laps	66	7:08.577	33 Laps 26 Laps	84	9:33.145	30 Laps
77	4:28.968		84	4:07.101 3:34.220	30 Laps	2	4:08.167 3:34.440	31 Laps 17 Laps	33 64	7:02.622 6:49.729		29 37	7:31.872 7:32.278	13 Laps
45	4:14.274		13 24	3:34.220		31	3:34.440	12 Laps	49	7:02.279		50		47 Laps
97	4:27.931		28	3:34.342		32	3:45.201	13 Laps	35		12 Laps	61	7:31.743	•
34	9:21.053		63	4:03.869		65	4:09.631	34 Laps	23	6:50.088		91	7:32.375	26 Laps
84 60	4:33.078 4:36.853		55	4:21.730		43	3:52.739	44 Laps	60	6:47.533		95	7:31.575	•
83	4:30.033		40	4:01.789	•	66	4:00.076	33 Laps	34	6:45.019	-	90	7:30.723	34 Laps
93	4:28.646		29	4:13.149		33	4:00.571	26 Laps	47	6:50.380		21	7:29.971	30 Laps
27	4:59.674		65	4:35.447	34 Laps	49	3:50.499	56 Laps	29	7:00.107	27 Laps	98	7:35.252	34 Laps
63	5:46.948	-	66	4:23.972	33 Laps	64	4:07.397	31 Laps	37	6:59.979	13 Laps	36	7:29.926	25 Laps
55	4:17.215		61	4:27.231	32 Laps	35	3:50.680	12 Laps	50	7:00.282	47 Laps	64	9:03.336	31 Laps
13	3:43.779		33	4:20.676	26 Laps	23	3:57.844	17 Laps	61	7:00.042	32 Laps	47	8:57.051	19 Laps
24	3:56.472	13 Laps	43	4:14.263	44 Laps	36	3:55.279		91	6:59.632	26 Laps	24	11:40.576	13 Laps
65	4:20.410	34 Laps	32	4:10.211	13 Laps	60	4:11.733		98	6:59.400		8	6:49.135	
28	3:35.352		31	4:04.359		47	3:55.358	19 Laps	95	6:59.827		22		37 Laps
40	3:37.461	13 Laps	2	3:57.498		34	4:00.341			11:13.056		17	6:49.478	
61	3:58.551	32 Laps	64	4:22.843		51	4:42.622	26 Laps	71	7:02.402		45	6:51.701	40 Laps
29	3:35.810	27 Laps	60	5:42.644	•	29	5:43.368			52:29.093	•	27	6:50.174	
66	3:56.167		49	4:07.750		37	4:23.409	-	36	8:16.726	25 Laps	69	6:49.865	27 Laps
33	3:51.694		23	4:16.105		50	4:40.119			Lap 23	~	86	6:49.905	33 Laps
64	3:54.722	-	34	6:04.182		61	5:34.245	-		· ·		13	6:49.746	10 Laps 34 Laps
43	3:40.486		36 35	4:07.075 4:06.635		91 98	4:14.136 4:06.727		1	7:04.121		54 97	6:49.530 6:49.427	
32	3:34.908	-	47	4:08.764		95	4:00.727		45	7:15.424		67	6:48.725	26 Laps
31	3:33.341		51	4:25.216		71	4:02.673		8	7:15.740	-	99	6:48.866	
23	3:43.933		50	4:34.798		/ 1	4.02.070	20 2apo	22	7:15.614		63	6:48.986	
49	3:40.511 3:26.248	56 Laps	8	3:54.516			Lap 23	2	17 27	7:15.420 7:15.674	-	40	6:48.903	12 Laps
50	4:08.946		37	4:07.679		1	3:53.543		69	7:15.074	28 Laps	38	6:48.957	•
51	3:54.278		91	4:23.332		38	3:53.543	11 Lans	86	7:16.096	•	77	6:54.024	
36	3:33.393	-	90	8:15.947		45	6:22.033	-	13	7:15.613	11 Laps	51	6:50.342	26 Laps
47			98	4:27.038	34 Laps	68	6:35.707		54	7:15.544	•			
35	3:30.691	12 Laps	95	4:23.233	26 Laps	8		28 Laps	97	7:15.930			Lap 23	4
91	3:54.307		71	4:22.707		22	6:21.643		77	7:15.936		1	10:00.604	
37	3:34.021	13 Laps	67	4:24.487	26 Laps	17	6:22.958		67	7:14.479			10:04.058	27 Laps
8	3:21.816	27 Laps		1 00	1	27	6:13.545	35 Laps	83	7:16.082	33 Laps	31	6:41.908	12 Laps
98	4:00.351	34 Laps		Lap 23	l	62	6:17.282	32 Laps	99	7:13.788	32 Laps	2	6:44.392	17 Laps
95	3:52.638	26 Laps	1	3:59.275		69	6:16.565	28 Laps	63	7:13.848	27 Laps	32	6:43.769	
71	3:53.688		68	4:23.137		86	6:17.323			7:13.574		65	6:43.029	
67	3:53.665		38	3:59.216		13	6:13.122			10:08.441		66	6:42.877	
68	3:52.981	26 Laps	45	4:04.107		54	6:15.633		51	10:23.446		23	6:39.867	
	lan 22		17	4:11.463		97	6:13.829		2	6:55.615		60	6:39.791	
	Lap 23		22	4:06.436		77	6:13.298		31	6:55.702		34	6:39.392	
1	3:32.734		62	4:03.253		83	6:02.300		55	6:57.514		33	6:45.397	
99	4:04.187	32 Laps	86	4:07.544 3:56.920		67	6:50.924 5:32.829		32	6:55.206 6:55.084		35	6:45.190 6:39.688	
38	3:38.745	11 Laps	69 27	3:36.920		99 24	6:12.913		65 66	6:53.113		68 93	6:39.541	
17	3:45.117	26 Laps	54	4:04.527	35 Laps	63	5:29.719		33	6:53.113		62	6:39.848	
22	3:40.594	38 Laps	13	3:35.970		40	5:16.333		43	6:55.929		84	6:39.248	
45	3:37.712	41 Laps	97	4:00.689		93	6:04.504		35	6:53.087		29	6:22.400	
86	5:12.091 3:57.288	32 Laps	77	4:02.499		84	6:06.184		23	6:52.565		37	6:22.202	
62	3.37.200	oz Lups		,								~ /		









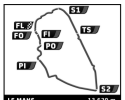
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														Lapped
	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
50	6:22.160		43	6:14.941		8	3:23.169		27	3:40.892		51	3:52.380	
61	6:22.113		35	8:04.494		27	3:33.002	34 Laps	17	3:43.733	-	63	3:52.453	
91	6:22.249		55	6:14.894			1 22	7	49	3:48.031		91	5:26.904	
95	6:21.874	26 Laps	83	6:16.214	33 Laps		Lap 23	<u>/</u>	33	3:48.119	27 Laps	71	3:53.347	
90	6:21.395	34 Laps	65	8:15.727	34 Laps	1	3:29.968		69	3:53.073	28 Laps	67	3:55.484	27 Laps
21	6:21.603	30 Laps	50	6:50.197	47 Laps	38	3:32.440	11 Laps	2	3:31.931	17 Laps	98	3:58.838	35 Laps
36	6:21.590	25 Laps	8	4:50.175	27 Laps	13	3:38.787		13	4:28.588	11 Laps	40	3:36.535	13 Laps
64	6:21.103	31 Laps	27	4:54.136	34 Laps	17	3:45.629		51	3:53.533	27 Laps	86	4:00.444	34 Laps
47	6:20.664	19 Laps	13	4:53.488		49	3:48.982	57 Lans	63	3:53.363		99	3:59.770	32 Laps
24	6:20.388	-	17	5:01.776	-				97	3:59.339		45	3:34.377	
43	8:35.063		38	4:51.522		33	3:49.846		67	3:56.340	•	34	3:41.335	
55	8:39.566		00	7.51.522	. 0 20,00	97	3:55.897		71	3:53.787		22	3:37.151	38 Laps
	10:51.047			Lap 23	6	69	3:57.616		86	3:57.980	-	2	4:21.661	
						67	3:56.279	-		3:56.643		54	4:06.897	
8	6:42.033		1	4:49.935		51		27 Laps	98		•			
22	6:41.928		22	5:10.027	38 Laps	63	3:56.126	27 Laps	99	3:56.446		31	3:30.976	
17	6:41.637		69	5:09.667	28 Laps	71	3:56.449	27 Laps	54	4:00.286	-	32	4:31.830	
27	6:41.267		97	5:06.374	27 Laps	86	4:01.722	34 Laps	32	3:42.377		29	3:36.633	
69	6:41.082		49	4:57.008	57 Laps	98	3:58.551	35 Laps	40	3:35.015		97	5:00.344	
86	6:41.478	33 Laps	86	5:11.962	34 Laps	99	3:57.794	32 Laps	34	3:39.979	19 Laps	66	3:53.039	
13	6:42.442	10 Laps	67	5:07.761	27 Laps	54	4:03.768		45	3:32.524	41 Laps	35	3:32.307	
54	6:42.816	34 Laps	33	9:41.797		2	3:25.859		22	3:34.620	38 Laps	47	3:38.097	19 Laps
97	6:42.964	26 Laps	63	5:08.695		32	3:36.434		66	3:53.373	33 Laps	68	3:57.891	27 Laps
67	6:43.317	26 Laps	51	5:05.742		34	3:43.600		68	3:52.936	27 Laps	24	3:35.251	13 Laps
99	6:42.764	31 Laps	71	5:04.094		40	3:36.329		31	3:34.026	12 Laps	8	3:27.082	27 Laps
63	6:42.621		98	5:01.599	-	45	3:36.853		37	3:44.305		62	3:56.520	32 Laps
38	6:43.119	-		5:15.943			5:02.458		29	3:41.699		21	3:42.211	•
51			54		•	22			62	3:57.852		93	3:58.963	
J 1	0.42.271		99	5:13.236		66	3:55.706	-	93	3:58.089		84	3:57.734	
	Lap 23	5	2	3:35.959	•	68	3:55.064		47	3:37.394	•	43	3:42.570	
			. 32	3:44.628		62	3:58.719		84	3:59.405		23	3:45.753	
_1	6:42.591		34	3:48.194	•	93	4:01.335						3:59.114	
40	6:46.800		40	6:13.056		50	6:33.227		35	3:34.478		60		•
71	6:42.286	27 Laps	66	3:58.648		84	4:01.123		24	3:38.681	13 Laps	36	3:32.778	25 Laps
49	11:24.098	57 Laps	68	3:58.792	27 Laps	37	3:35.383	-	60	4:03.120			Lap 24	
98	9:19.654	35 Laps	93	4:01.522	33 Laps	60	4:00.615		21	3:40.741	30 Laps			
2	6:58.587	17 Laps	62	4:01.623	32 Laps	29	3:34.998	27 Laps	23	3:44.896		1	3:27.661	
32	6:57.921	13 Laps	45	3:37.707	41 Laps	31	3:29.072	12 Laps	43	3:45.241	44 Laps	37	4:39.657	14 Laps
66	6:57.600	33 Laps	84	4:04.966	30 Laps	36	3:44.163	25 Laps	8	3:22.521	27 Laps	38	3:30.790	11 Laps
60	6:56.872	35 Laps	60	4:10.813	35 Laps	47	3:37.079	19 Laps	50	4:20.061	48 Laps	64	3:53.623	32 Laps
34	6:55.999		37	3:37.490		35	3:38.056		36	4:24.811	25 Laps	50	4:15.970	49 Laps
68	6:54.448		36	3:33.114		24	3:40.202	-	64	3:52.809	31 Laps	90	3:53.754	•
93	6:53.823		29	3:42.084		21	3:42.603		95	3:59.980	26 Laps	55	3:54.563	
62	6:53.234		31	3:39.082		23	3:46.812					61	3:55.343	
84	6:53.322		47	3:44.701	•	43	3:43.626			Lap 23	9	77	3:55.586	
23			23			95	3:53.150		1			83		-
	7:00.901			4:49.760		73				3:30.310	25 1		4:03.219	
45	9:37.520		24	3:45.641		04	3:52.645			3:54.892			4:05.153	
37			21	3:47.589		91	4:00.744		55	3:55.948	-	13	3:34.998	
	6:16.318		35			8	3:22.852		38	3:30.157		49		
36			43	3:46.599		90	3:56.724		61	3:56.637		27	3:35.124	
91	6:17.760		95	3:55.141		55	3:56.587		77	3:56.073		95	5:06.376	
95			91	3:57.394		61	3:58.586		83	4:02.157		33	3:50.248	27 Laps
61	6:21.504		64	3:55.110		77	3:55.712		65	4:04.317		69	3:52.084	28 Laps
21	6:17.814		61	4:02.273	32 Laps	83	4:06.501	33 Laps	17	3:50.338		51	3:51.422	27 Laps
47			90	3:59.902	34 Laps				49	3:46.337	57 Laps	2	3:26.656	17 Laps
24	6:14.793		55	3:58.935			Lap 23	8	13	3:34.214	11 Laps	63	3:51.156	27 Laps
31	8:10.810	12 Laps		14:14.708		1	3:27.678		33	3:49.960		91	3:51.776	
90			83	4:03.138			4:07.355	35 Lans	27	4:45.441		71	3:53.255	
64			65	4:09.242		65	2.20 420	11 L	69	3:53.126		17	4:34.983	
04	3.13.707	5 . <u>Laps</u>	0.5	1.07.272	2 . <u>L</u> aps	38	3:28.632	11 Laps	07	5.55.120	_c _aps	17	7.04.700	To Taba









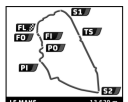


					Lapped
Nr	Lap Time Gap	Nr Lap Time Gap	Nr Lap Time Gap	Nr Lap Time Gap	Nr Lap Time Gap
45	3:40.110 41 Laps	99 5:05.005 32 Laps	1 242	37 3:32.285 14 Laps	47 5:04.399 20 Laps
67	3:55.210 27 Laps	86 5:07.263 34 Laps	Lap 243	29 3:36.256 28 Laps	2 3:24.430 17 Laps
22	3:35.409 38 Laps	8 4:35.801 27 Laps	<u>1</u> 4:18.664	97 3:52.938 28 Laps	62 3:56.470 33 Laps
34	3:40.476 19 Laps	32 4:46.895 13 Laps	36 4:35.294 26 Laps	23 3:46.060 18 Laps	13 3:32.199 11 Laps
98	3:56.888 35 Laps	35 4:44.856 12 Laps	21 4:45.684 31 Laps	62 3:57.105 33 Laps	43 4:38.390 45 Laps
86	3:59.485 34 Laps	47 4:46.889 19 Laps	43 4:44.784 45 Laps	21 4:36.903 31 Laps	40 3:32.825 15 Laps
99	3:59.569 32 Laps	24 4:47.804 13 Laps	97 4:59.029 28 Laps	38 3:31.674 11 Laps	93 3:58.438 34 Laps
31	3:30.783 12 Laps 3:36.247 13 Laps	40 9:35.383 14 Laps 97 5:01.904 27 Laps	29 4:45.961 28 Laps 37 4:43.843 14 Laps	93 3:59.119 34 Laps 84 3:59.396 31 Laps	84 3:58.268 31 Laps 27 3:36.221 35 Laps
35	3:33.072 12 Laps	97 5:01.904 27 Laps 21 4:53.360 30 Laps	37 4:43.843 14 Laps 68 5:08.693 28 Laps	84 3:59.396 31 Laps 13 3:33.373 11 Laps	27 3:36.221 35 Laps 60 3:56.583 36 Laps
29	3:42.885 27 Laps	43 4:50.018 44 Laps	62 5:03.121 33 Laps	2 3:24.242 17 Laps	66 3:55.344 34 Laps
8	3:25.415 27 Laps	36 4:44.852 25 Laps	23 5:01.642 18 Laps	40 3:34.052 15 Laps	54 4:01.212 36 Laps
47	3:40.187 19 Laps	68 5:03.332 27 Laps	93 5:06.408 34 Laps	60 3:58.089 36 Laps	64 3:52.321 32 Laps
24	3:39.407 13 Laps		84 5:06.193 31 Laps	54 3:59.383 36 Laps	8 3:31.725 27 Laps
97	3:54.818 27 Laps	Lap 242	60 5:05.480 36 Laps	66 3:55.517 34 Laps	68 3:54.010 28 Laps
68	3:53.109 27 Laps	1 4:39.368	38 5:35.366 11 Laps	27 3:35.518 35 Laps	90 3:56.806 35 Laps
66	4:00.527 33 Laps	62 5:02.756 33 Laps	54 5:08.121 36 Laps	64 3:52.799 32 Laps	22 3:44.075 38 Laps
21	3:42.228 30 Laps	29 5:41.330 28 Laps	66 5:04.688 34 Laps	90 3:54.501 35 Laps	55 3:55.243 32 Laps
43	3:41.365 44 Laps	37 4:45.112 14 Laps	13 4:43.189 11 Laps	68 5:19.665 28 Laps	77 3:56.753 34 Laps
62	3:55.887 32 Laps	38 4:49.876 11 Laps	40 6:35.607 15 Laps	77 3:55.397 34 Laps	61 3:57.522 33 Laps
36	3:37.518 25 Laps	23 5:04.603 18 Laps	64 5:01.610 32 Laps	55 3:54.563 32 Laps	49 3:55.097 57 Laps
23	3:51.527 17 Laps	93 5:08.558 34 Laps	2 4:36.828 17 Laps	61 3:55.302 33 Laps	17 3:43.736 26 Laps
	Lap 241	84 5:06.723 31 Laps	27 4:48.261 35 Laps	8 3:22.859 27 Laps	32 3:36.801 13 Laps
	<u> </u>	60 5:07.192 36 Laps	90 5:01.825 35 Laps 77 5:02.567 34 Laps	22 3:36.410 38 Laps 49 3:45.624 57 Laps	95 3:52.792 27 Laps 39 3:40.413 43 Laps
1	3:33.803	54 5:08.810 36 Laps	77 5:02.567 34 Laps 55 5:03.476 32 Laps	49 3:45.624 57 Laps 31 3:37.637 12 Laps	33 3:59.549 27 Laps
93	4:01.848 34 Laps	66 6:02.702 34 Laps	61 5:04.946 33 Laps	17 3:45.540 26 Laps	83 4:05.570 35 Laps
84	3:59.840 31 Laps 3:38.486 11 Laps	64 4:31.644 32 Laps	83 9:02.314 35 Laps	83 4:09.617 35 Laps	4.05.570 00 2490
38 37	3:43.212 14 Laps	13 3:36.488 11 Laps 90 4:10.527 35 Laps	22 4:48.189 38 Laps	95 3:53.407 27 Laps	Lap 246
60	4:06.154 36 Laps	77 4:08.251 34 Laps	49 5:01.037 57 Laps	33 3:51.719 27 Laps	1 3:32.500
54	5:22.951 36 Laps	55 4:11.069 32 Laps	50 5:24.612 49 Laps	32 3:36.789 13 Laps	91 3:52.415 28 Laps
64	4:44.688 32 Laps	61 4:11.839 33 Laps	8 4:37.924 27 Laps	35 3:43.389 12 Laps	51 3:54.029 28 Laps
90	5:06.378 35 Laps	27 3:35.324 35 Laps	95 5:01.452 27 Laps	39 3:42.311 43 Laps	34 3:42.777 22 Laps
55	5:06.403 32 Laps	2 3:25.882 17 Laps	17 4:52.758 26 Laps	51 3:55.306 27 Laps	45 3:36.522 42 Laps
61	5:04.469 33 Laps	50 4:15.184 49 Laps	31 4:47.131 12 Laps	91 3:55.379 27 Laps	31 4:27.614 13 Laps
77	5:05.186 34 Laps	49 3:50.323 57 Laps	33 5:01.699 27 Laps	65 4:05.703 35 Laps	36 3:30.855 26 Laps
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13	4:45.908 11 Laps	22 3:37.108 38 Laps	51 5:00.058 27 Laps 91 4:59.279 27 Laps	34 12:50.524 21 Laps 67 3:54.931 27 Laps	67 3:54.058 28 Laps
83	5:10.358 34 Laps	65 4:05.106 35 Laps	91 4:59.279 27 Laps 35 4:49.410 12 Laps	67 3:54.931 27 Laps	65 4:03.381 36 Laps
27	4:47.287 35 Laps	33 3:54.980 27 Laps	32 4:48.281 13 Laps	Lap 245	37 3:31.488 14 Laps
49	5:01.454 57 Laps 5:12.880 35 Laps	17 3:44.039 26 Laps 31 3:37.388 12 Laps	39 32:49.042 43 Laps	1 3:26.877	29 3:37.733 28 Laps 35 4:30.929 13 Laps
65 2	4:39.392 17 Laps	51 3:53.492 27 Laps	71 5:04.884 27 Laps	45 3:37.253 42 Laps	98 3:54.775 36 Laps
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17	4:54.977 26 Laps	67 3:54.408 27 Laps	 Lap 244	63 3:53.488 28 Laps	38 3:35.512 11 Laps
63	5:01.235 27 Laps	35 3:33.130 12 Laps		86 4:05.788 35 Laps	21 3:41.103 31 Laps
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67	5:02.547 27 Laps	47 3:40.099 19 Laps	63 5:39.677 28 Laps	23 3:45.113 18 Laps	43 3:41.764 45 Laps
31		86 4:01.368 34 Laps	36 3:45.766 26 Laps	21 3:41.431 31 Laps	40 3:36.201 15 Laps
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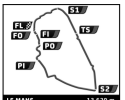


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27 3:35.703 35 Laps	23 5:02.600 18 Laps	31 3:32.060 12 Laps	77 3:55.735 35 Laps	38 3:31.670 11 Laps
93 3:58.211 34 Laps	8 3:25.545 27 Laps	68 3:54.788 28 Laps	2 3:26.760 17 Laps	95 3:52.512 28 Laps
84 3:58.520 31 Laps	54 3:58.981 36 Laps	22 3:36.885 38 Laps	55 4:01.648 33 Laps	86 4:07.616 36 Laps
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66 3:56.367 34 Laps	17 3:39.117 26 Laps	86 4:07.879 35 Laps	62 5:12.820 34 Laps	49 3:46.059 58 Laps
86 5:42.190 35 Laps	32 3:38.548 13 Laps	45 3:35.917 41 Laps	29 3:37.792 28 Laps	32 3:34.612 14 Laps
64 3:51.636 32 Laps	68 3:54.385 28 Laps	77 3:56.338 34 Laps	86 4:10.065 36 Laps	24 3:38.998 14 Laps
54 3:59.713 36 Laps	Lap 248	34 3:37.377 21 Laps	95 3:51.964 28 Laps	37 3:33.036 14 Laps
68 3:52.245 28 Laps 90 3:53.320 35 Laps		37 3:36.964 13 Laps 35 3:34.793 12 Laps	36 3:31.055 26 Laps 38 3:31.201 11 Laps	84 4:00.171 32 Laps 47 3:35.108 20 Laps
55 3:53.944 32 Laps	1 3:35.173	95 3:52.881 27 Laps	38 3:31.201 11 Laps 84 5:11.413 32 Laps	47 3:35.108 20 Laps 40 3:34.091 15 Laps
77 3:55.454 34 Laps	55 3:54.981 33 Laps	75 3:52.08 27 Edps	49 3:45.108 58 Laps	17 5:20.809 27 Laps
17 3:42.874 26 Laps	90 4:00.932 36 Laps	Lap 249	24 3:41.185 14 Laps	21 3:39.978 31 Laps
61 3:57.249 33 Laps	77 3:55.191 35 Laps 39 3:37.752 44 Laps	1 4:26.273	32 5:14.868 14 Laps	43 3:42.581 45 Laps
32 3:35.526 13 Laps	31 3:33.926 13 Laps	29 3:35.307 28 Laps	37 4:54.384 14 Laps	55 5:10.878 33 Laps
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	22 3:37.671 39 Laps	91 3:57.113 28 Laps	40 3:35,480 15 Laps	90 4:01.085 36 Laps
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39 3:38.575 44 Laps	37 3:30.348 14 Laps	71 3:59.134 28 Laps	93 4:04.148 35 Laps	69 3:54.554 29 Laps
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69 3:52.719 29 Laps	33 3:48.205 28 Laps	8 3:20.887 27 Laps	31 3:29.781 12 Laps	45 3:42.525 42 Laps
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66 3:54.817 34 Laps	54 3:58.278 36 Laps	Lap 250	77 4:02.732 35 Laps	24 3:39.223 14 Laps
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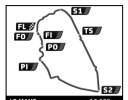


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49	3:49.049	58 Laps	43	3:41.135	45 Laps	40	3:39.263	15 Laps	63	3:54.501	29 Laps	90	3:56.993	37 Laps
64	3:55.477	33 Laps	86	4:07.212	36 Laps	33	3:50.152	28 Laps	69	3:54.530	30 Laps	55	3:56.255	34 Laps
40	3:46.209	15 Laps	84	4:00.039	32 Laps	50	4:16.495	51 Laps	21	3:33.747	32 Laps	91	3:52.706	29 Laps
86	4:10.698	36 Laps	13	3:32.120	11 Laps	86	4:06.493	36 Laps	50	4:14.691	52 Laps	51	3:52.978	29 Laps
21	3:38.101	31 Laps	66	5:13.440	35 Laps	63	3:53.106	28 Laps	90	3:55.709	37 Laps	95	3:52.896	29 Laps
84	3:59.724		29	3:38.598	-	69	3:52.502		55	3:56.085	34 Laps	31	3:31.754	
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17	3:48.540		33	3:49.139		90	3:55.656	36 Laps	51	3:52.547		61	3:55.902	
43	3:39.174		40	4:32.692		55	3:57.662	-	95	5:16.650		54	3:56.304	-
33	3:47.555		63	3:53.104	•	31	3:40.473	12 Laps	61	3:56.794		71	3:53.477	
13	3:32.856	11 Laps	69	3:51.986			l 25		2	3:22.979		43	3:48.746	
29	5:11.451	28 Laps	55	3:57.588			Lap 25	<u> </u>	54	5:33.891		8	3:18.848	
27	3:36.441	37 Laps	90	3:55.500		1	3:28.276		71	3:53.558		93	4:01.617	
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93	4:01.480		51	3:53.443		93	4:02.026		77	3:55.670		22	3:34.506	
61	3:59.026		31	3:32.717		71	3:53.638	-	67	3:51.683		32	3:32.796	-
97	3:50.950		93	4:04.092		22	3:40.830	39 Laps	60	4:01.391		60	4:02.941 3:37.706	
91 51	3:51.855 3:52.224		71	3:53.571	zo Lups	77	3:55.441	36 Laps	37 8	3:29.547		34		•
51 23	3:37.168			Lap 25	4	67	3:52.472	29 Laps		3:20.027 3:35.280		35 38	3:31.900 3:30.764	
71	3:54.431		_			2	3:23.258	17 Laps	39 22	4:36.114		97	3:30.764	
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07	0.51.400		67	3:54.267		97	5:16.827		35	3:31.596		45	3:43.127	
	Lap 25	3	35	3:38.861		32	3:33.864	-	38	3:30.982		27	3:38.777	
1			34	3:43.063	-	8 98	3:21.832		68	3:51.909		83	3:57.190	
22	3:25.646 3:33.617	39 Lans	2	3:31.057 3:22.020	17 Laps	34	3:56.422 4:30.298		13	3:31.741	11 Laps	65	3:55.892	
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35	3:32.903		39	4:33.931	44 Laps	68	3:52.576	29 Laps	65	3:56.026		47	3:34.508	-
34	3:37.902		37	3:30.728	-	65	3:54.953		45	3:42.551	42 Laps	40	3:35.467	
98	3:56.074	-	83	3:59.576		35	4:58.394	-	27	3:30.585	37 Laps	17		
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32	3:33.994		54	4:04.880	•	17	3:45.398		64	3:53.059		21	3:32.468	
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99	4:01.841		62	3:57.381		29	3:38.387					2		
47	3:40.058		38	3:35.716		64	3:53.122			Lap 25	7	66		
62	3:56.712		99	4:04.107		47	4:32.202		1	3:25.832		49		
24	3:42.495		95	3:58.691		40	3:33.710		24	3:31.110	15 Laps	84		
95	3:52.617		49	3:46.436	-	33	3:46.068		33	3:55.476		31		
8	3:28.130		13	3:28.829		66	3:54.514	35 Laps	23	3:41.288		63	3:59.312	29 Laps
45	5:08.690		64	3:54.733	33 Laps	84	3:58.739		66	3:54.599	36 Laps	69		
49	3:50.408	58 Laps	17	3:45.633				. 	21	3:32.428		90	3:56.533	
64	3:55.476	33 Laps	27	3:35.272			Lap 25	6	84	3:57.890		91		
38	4:34.360		43	3:50.575		1	3:26.312		63	3:53.277		55	3:57.732	
21	3:48.230		29	3:39.255		23	3:38.952	19 Laps	69	3:53.176		51		
50	4:14.744	51 Laps	66	3:57.984	35 Laps	24	4:58.207	15 Laps	2	3:25.703	17 Laps	8	3:29.788	27 Laps











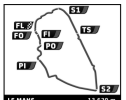


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	Lap Time	Gap	Nr	Lap Time	Gap									
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23	4:37.692		71	3:54.391	29 Laps	37	5:37.283		63	3:54.413		13		
86	4:06.938	37 Laps	54	3:57.382	38 Laps	36	4:51.033	26 Laps	69	3:54.618	30 Laps	97		
37	3:31.663	14 Laps	8	4:23.043	27 Laps	77	5:04.104		45	3:42.757	42 Laps	45	3:54.607	42 Laps
61	3:57.086		67	3:52.678		93	5:09.126	•	47	3:34.435		24	3:28.873	14 Laps
43	3:47.395		35	3:34.003		22	9:24.428		97	3:53.114			1 24	
71	3:55.828		38	3:33.272		32	5:44.765		38	4:48.298			Lap 26	<u> </u>
54	4:00.342		77	3:57.496		33	4:58.729		40	3:32.761		1		
39 22	3:36.043 3:35.483		34 93	3:38.756 4:02.417		50 63	5:24.020 5:03.148		29 13	3:50.063 3:30.296		39		
32	3:33.193		50	4:02.417	•	69	5:03.146		50	4:27.209	-	2		
50	4:14.826		36	3:34.590		97	5:00.797	-	60	4:02.926		27		38 Laps
67	3:51.952		63	5:19.672		77	3.00.777		24	3:30.160		98		
77	3:56.679		69	5:20.194			Lap 26	1	98	3:56.276		60 21	3:31.201	
93	4:02.253		33	3:49.803	•	1	4:47.699		39			29		
34	3:37.885		97	3:52.010		45	4:52.460	43 Laps				8		
35	3:31.197	13 Laps	60	4:16.248	38 Laps	47	4:47.146			Lap 26	2	31		
38	3:30.169	11 Laps	45	3:48.443	42 Laps	29	4:53.195		1	4:31.013		65		
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60	4:01.661	38 Laps		Lap 26	0	60	5:12.080	-	2	3:21.357		23		
33	5:55.954		1	3:35.054		98	5:04.369		21	3:33.126		35		
97	3:52.235		29	3:46.403	29 Laps	13	4:41.942	12 Laps	83	3:57.139		49		
98	3:55.380		47	3:47.066	21 Laps	24	4:38.523	15 Laps	65	3:55.589	38 Laps	37	3:33.830	14 Laps
45	3:42.066		98	4:05.596	38 Laps	27	4:43.069	38 Laps	31	3:31.105	13 Laps	64	3:52.509	34 Laps
29	3:36.602		40	3:54.102	16 Laps	2	4:34.723	17 Laps	8	3:22.080	27 Laps	50		
68	3:59.198		13	4:09.342		17	5:00.515		23	3:36.156		34		
47	3:35.320	20 Laps	24	4:19.519		83	5:04.309	-	64	3:52.044		66		•
	Lap 25	9	17	4:34.932	•	65	5:03.551		49	3:44.473		36		
			27	4:23.118		21	4:44.142		35	3:33.745		43		
40	3:26.312 3:34.503	16 Lans	83 65	4:42.952 4:44.268	•	31 64	4:25.186 4:45.243		62 66	3:57.803 3:52.747	-	62 91		
83	3:57.320		2	4:34.414		62	4:46.005	-	37	3:34.919		68		
65	3:55.613		21	4:43.692		8	3:41.092		43	3:46.423		95		
17	3:41.518		64	5:00.940		23	4:10.235	-	91	3:53.413		32		
13	4:24.075		62	5:04.060	•	49	4:28.466		17	5:00.061		55		
24	3:30.057		31	4:44.627		66	4:27.156		68	3:53.525		84		
27	4:21.663		49	4:58.025	•	99	4:31.681		95	3:52.377	-	71		
21	3:30.336	32 Laps	66	5:01.798	36 Laps	91	4:01.706	29 Laps	34	3:40.004	22 Laps	99	4:11.134	35 Laps
2	3:21.197	17 Laps	99	5:10.255	35 Laps	68	4:15.099	30 Laps	36	3:36.612	26 Laps	17	4:21.848	28 Laps
62	3:57.310	35 Laps	23	4:47.121	19 Laps	35	3:38.082		99	4:06.669	35 Laps	61	4:03.694	35 Laps
64	3:52.502	34 Laps	68	6:38.490		95	3:56.848	29 Laps	55	3:56.642		38		-
99	4:01.073		84	5:06.426	•	90	4:02.847		84	3:59.477	-	47		
66	3:53.107		91	4:59.730		43	4:00.866		71	3:55.286		54		•
49	3:45.518			4:59.908		51	4:06.152		32	0.00		77	0.00.00	
31	3:30.589		90	5:02.356		84	4:19.215		61	3:55.678		33		
84				4:53.669		55	4:00.134		51			13		
23 91	3:38.093 3:52.760		8	4:34.664 5:02.217		37	3:35.981 3:41.627		90 47	4:17.095 3:57.909			3:29.185 3:52.674	
37	3:37.567		95 55	5:02.217		34 71	3:53.490		67 54	3:57.619		03	3:32.074	Z7 Lups
90	3:55.902		39	4:57.998		36	3:33.490		77	3:57.161			Lap 26	4
51	3:52.231		61	5:04.098		61	3:57.339		33	3:46.710		7	•	
55	3:56.045		35	4:43.953		67	3:54.609		47			1	3:30.494 3:53.310	31 Lans
95	3:53.079		71	5:01.121	•	54	4:00.985		38			97		
43	3:47.899		38	4:50.271		32	3:35.654		86	4:13.007		39		
39	3:36.638	44 Laps	86	5:11.917		86	4:08.784		40	3:41.724		2		
61			34	4:51.224	22 Laps	77	3:55.942	36 Laps	93	4:02.902		27		38 Laps
86	4:07.322	37 Laps	54	5:06.488	38 Laps	93	4:02.179	36 Laps	63	3:53.772	29 Laps	93		











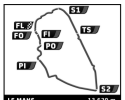


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40	4:29.000		93	5:16.035		65	5:07.370		50	4:59.954		34	3:37.979	23 Laps
21	3:39.437	32 Laps	86	4:04.926	38 Laps	38	4:39.734	11 Laps	17	4:48.921	29 Laps	47	3:34.556	21 Laps
45	4:40.765	43 Laps	36	3:33.439		98	4:59.364	38 Laps	90	4:58.317	39 Laps	40	3:34.339	16 Laps
29	3:39.007	29 Laps	65	3:55.338	38 Laps	66	4:59.531	36 Laps	95	4:57.174	30 Laps	43	3:45.471	47 Laps
8	3:20.953	27 Laps	49	3:46.969	59 Laps	50	5:01.897	53 Laps	66	5:06.988	37 Laps	60	4:06.002	40 Laps
31	3:29.750	13 Laps	32	3:32.778	14 Laps	90	4:58.618	38 Laps	68	4:57.291	31 Laps	49	5:19.476	60 Laps
86	5:39.422	38 Laps	83	4:06.270	38 Laps				8	4:28.971	27 Laps	65	3:56.804	39 Laps
23	3:36.308	19 Laps	35	4:26.490	13 Laps		Lap 26	7	39	4:42.405	45 Laps	27	3:33.438	38 Laps
35	3:37.539	13 Laps	64	3:58.205	34 Laps	1	4:38.772		60	5:12.189	40 Laps	64	3:52.116	35 Laps
65	3:56.219	38 Laps	43	3:53.730	46 Laps	95	4:59.376	30 Laps	34	4:46.516	23 Laps	66	4:58.296	37 Laps
37	3:31.137	14 Laps	50	3:56.328	53 Laps	21	4:46.855		43	4:52.789	47 Laps	63	3:51.972	30 Laps
83	3:56.540	38 Laps	98	3:55.430	38 Laps	68	4:59.586	31 Laps	47	4:42.301	21 Laps	69	3:51.832	31 Laps
49	3:47.398	59 Laps	66	3:54.412	36 Laps	17	4:51.769		40	4:41.694	16 Laps	24	3:35.684	15 Laps
36	3:34.454	26 Laps	60	4:05.136	39 Laps	60	5:09.897		33	5:01.682	30 Laps	29	3:40.800	29 Laps
64	3:52.676		38	3:30.889	11 Laps	39	4:41.626		65	6:18.286	39 Laps	54	4:00.589	
34	3:45.681	22 Laps	90	3:54.932		8	4:31.716		54	5:01.944	39 Laps	97	3:57.544	
60	5:18.454		95	3:52.357		33	4:55.980		64	4:57.513	35 Laps	91	3:51.904	
32	3:35.844		68	3:52.318		34	4:43.987		63	4:56.155	30 Laps	62	3:57.438	
43	3:47.665		17	3:44.062		43	5:50.284		69	4:56.195		33	4:43.121	30 Laps
50	3:58.419		21	5:55.669		47	4:40.056		27	4:41.452	38 Laps	2	3:22.233	
98	5:26.808		13	3:40.574	11 Laps	40	4:40.595		97	4:56.115		67	3:52.779	
66	3:53.507			1 0/	,	54	5:02.148	39 Laps	91	4:57.703	•	45	3:41.392	
90	7:15.174			Lap 26	<u> </u>	64	6:21.352	35 Laps	62	5:01.196	36 Laps	31	3:31.337	
95	3:52.437		1	3:27.211		63	4:57.097	30 Laps	29	4:44.507	29 Laps	35	3:31.819	
68	3:54.449	-	55	4:04.175	35 Laps	69	4:56.169	31 Laps	24	4:34.501	15 Laps	37	3:33.279	-
62	4:02.769		33	3:47.189	30 Laps	97	4:57.218	30 Laps	67	4:56.940	30 Laps	38	3:30.760	
91	3:58.195		39	3:34.659	45 Laps	62	5:00.942	36 Laps	45	4:46.392	43 Laps	71	3:55.442	-
38	3:33.579		27	3:38.130		91	4:56.671	30 Laps	2	4:22.980	17 Laps	13	3:34.450	
17	3:47.500		34	5:03.365		27	5:36.434		55	5:08.339	35 Laps	32	3:44.517	14 Laps
55 71	4:00.677 4:01.297		54	3:58.534		29	4:47.105		71	4:54.525 3:59.971	30 Laps 13 Laps		Lap 27	<u> </u>
13	3:30.530		8	3:21.310		24	4:38.091	15 Laps	31 77	4:53.624	37 Laps			-
84	4:06.559		77	4:03.495		67	4:57.990		32	3:48.881	14 Laps	1	3:26.363	011
47	3:41.950		47	4:28.203		55	6:38.548		35	3:46.710		55	4:05.559	-
33			40	3:36.657		45	4:47.223		37	3:39.836	14 Laps	23	3:36.728	
00	0.40.727	2 / 2apo	63	3:52.988		71	4:58.757		38		11 Laps	22	3:34.315	-
	Lap 26	5	69	3:53.510 3:53.488		77	6:41.810	17 Laps	13	3:34.897	-	77 8	4:01.679	
	3:26.426		97 62	5:06.052		23	4:30.480 4:51.688	•	84	4:29.517		84	3:20.664	35 Laps
24	3:20.420	15 Lane	91	5:10.264	•	99	5:08.762		23	4:42.810		21	3:55.021 3:33.069	
54	3:57.648	•	29	3:50.550		84	5:00.633	-	99	4:36.476		36	3:35.592	-
77	3:55.868		67	4:08.480		31	4:40.011	13 Laps				99	4:03.544	
39		45 Laps	24	5:11.525		32	4:42.574	•		Lap 26	9	61	4:03.468	-
27	3:30.094		45	4:28.296	•	61	5:07.807		1	3:26.997		39	3:33.516	
63	3:52.351		71	5:57.536		35	4:37.482		22	3:35.867	47 Laps	93	4:03.035	
69	3:51.981		99	5:09.427		37	5:27.025		61	4:12.576		17	3:42.355	
97	3:51.758		2	4:30.045		93	5:07.135		36	3:34.753		86	4:04.490	
40	3:33.923		23	4:43.622		13	8:55.173		93	4:03.698		34	3:35.703	
8	3:21.400		84	6:43.422		38	4:36.838		21	3:32.452		47	3:34.152	
67	3:52.892		37	4:47.017		49	4:59.324		8	3:23.042		40	3:37.409	
29	3:37.889		61	5:13.706		86	5:08.518		86	4:05.518		68	3:53.932	
45	3:43.933		31	5:45.735		22	27:59.488	46 Laps	17	3:43.108	29 Laps	50	3:57.613	54 Laps
99	5:21.977		36	4:48.494					39	3:32.087		98	3:57.543	
31	3:38.168		93	5:07.821			Lap 26	8	50	3:55.128		90	3:54.549	
61	5:43.882		32	4:43.764		1	4:34.294		98	3:57.285		95	4:00.406	
23			86	5:08.935		36	5:38.815	27 Laps	95	3:52.459		43	3:43.775	
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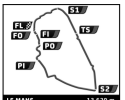
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														Lapped
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24	3:33.564		60	4:11.314		31	3:35.245	-	23	3:37.649		69	4:54.780	
60	4:06.905	-	66	3:55.698	•	33	3:51.133		60	4:11.691	41 Laps	97	3:53.532	
										3:33.069				
65	3:56.448		91	3:51.549	-	35	3:36.577		36		-		36:23.265	
29	3:38.827	-	33	3:51.059		37	3:32.691	15 Laps	67	3:53.089		2	3:22.390	•
64	3:53.044		45	3:39.292		60	4:11.343		38	3:29.727	12 Laps	71	3:54.212	
63	3:52.385	-	95	5:17.749		13	3:33.092	-	97	3:52.684		34	3:42.698	•
69	3:52.660		62	3:57.558		22	3:32.316		32	3:34.040	-	39	3:30.888	
66	3:56.295		31	3:31.476		62	4:04.296		8	3:25.266		27	3:39.082	•
2	3:21.599	-	35	3:30.669	13 Laps	67	3:53.122		71	3:54.297	•	24	3:38.360	
91	3:52.115			Laur 27		21	3:32.475		34	3:36.662		54	3:58.717	•
33	3:47.954			Lap 27:		23	3:41.152		54		40 Laps	49	3:37.639	
54	4:07.430	-	1	3:25.244		36	3:34.612	•	27	3:32.465		62	4:01.583	•
62	3:57.906	36 Laps	37	3:31.991	15 Laps	97	3:52.885	31 Laps	62	5:11.388	37 Laps	84	3:56.196	35 Laps
45	3:39.639	43 Laps	67	3:53.241		38	3:32.223	12 Laps	2	3:23.390	17 Laps	77	4:00.642	38 Laps
67	3:52.953	30 Laps	13	3:30.860	13 Laps	32	3:36.914	15 Laps	39	3:34.530	45 Laps	55	4:02.336	36 Laps
31	3:31.384	13 Laps	22	3:32.248		71	3:54.937	31 Laps	84	3:58.591	35 Laps	43	3:48.693	47 Laps
35	3:30.551		23	3:36.586		54	3:58.921	40 Laps	24	3:33.617	15 Laps	17	3:41.771	29 Laps
37	3:31.599	14 Laps	97	3:53.053		8	3:28.881	27 Laps	55	4:02.904	36 Laps	99	4:01.012	37 Laps
			21	3:33.598		34	3:42.354	23 Laps	77	4:01.310	38 Laps	50	3:56.155	54 Laps
	Lap 27	1	36	3:34.067		17	3:51.348	29 Laps	49	3:35.261	60 Laps	98	3:54.973	39 Laps
1	3:25.744		71	3:54.706		47	3:49.320	21 Laps	43	3:45.504	47 Laps	90	3:55.010	39 Laps
38	3:37.190	12 Lans	54		40 Laps	55	4:05.206	36 Laps	99	4:02.099	37 Laps	40	3:34.702	16 Laps
13	3:32.291		38	4:31.231		77	3:59.473	38 Laps	17	4:42.195	29 Laps	47	3:41.795	21 Laps
97	4:54.953		32	3:36.287		84	3:58.362		50	3:54.929		61	4:04.268	
						40	3:49.546	•	61	4:03.634		37	3:32.461	14 Laps
23	3:35.905		55 77	4:03.587 4:00.254	-	27	3:32.319		98	3:56.037	-	31	3:41.684	
22	3:33.471	-		3:56.554		39	3:33.409	-	90	3:55.319		93	4:01.860	
8	3:29.257	-	84	3:36.554		24		15 Laps	68	4:00.860	•	13	3:30.627	
71	3:53.909		17			2		17 Laps	93	4:02.991		29	3:37.649	•
21	3:30.946	-	47	3:34.096	-	49	3:40.544		, 0	1.02.771		22	3:39.455	
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55	4:02.823		40	3:36.160		43	3:49.788					64	3:52.714	
77	4:00.670	-	8	4:42.016		61	4:09.440			3:32.675	00.1	36	3:35.673	
84	3:57.729		99	4:01.273		68	3:54.297		47	5:12.717		65	3:57.612	
39	3:40.117		61	4:03.268	37 Laps	93	4:03.705		40	5:07.651	17 Laps	33	3:48.173	30 Laps
32	4:27.114	-	27	3:33.732	-	50	3:54.572		31	3:30.854	14 Laps	23	3:35.981	19 Laps
17	3:43.978		39	4:32.719		98	3:55.362	-	37	3:33.079		91	3:53.599	•
99	4:02.719		93	4:03.823			3:54.171		35	3:38.479	14 Laps		3:30.764	
61	4:03.088	-	49	3:39.581		90 86	4:06.637		86	4:06.058		38	3:30.704	11 Lups
47	3:34.085		43	3:45.997		- 60	4.00.03/	J Lups	13	3:31.889	13 Laps		Lap 27	6
34	3:38.436	-	24	3:32.101	15 Laps		Lap 27	4	65	3:56.673	40 Laps			
40	3:34.431		68	3:56.950	•		•	·	64	3:52.168	36 Laps	1	4:46.039	2.4.1
93	4:03.788		50	3:55.919		1	3:24.900		22	3:37.315		35	4:28.916	
86	4:04.098		98	3:55.953		31	3:35.328		29	3:42.729		66	3:55.902	
68	3:53.434		90	3:57.461		65	3:56.916		63	3:58.852		95	3:52.592	
50	3:54.388		2	3:25.829	17 Laps	35	3:34.284		33	3:48.932		8	3:21.200	
98	3:54.939	39 Laps	86	4:14.202	39 Laps	37	3:34.822	15 Laps	91	3:54.345	31 Laps	32		
90	3:54.796		29	3:47.949	29 Laps	63	3:53.406		21	3:38.361		68	5:25.488	
27	3:32.916	38 Laps	65	3:56.737	39 Laps	64	3:53.495	36 Laps	66	3:55.939	38 Laps	67	3:52.238	31 Laps
43	3:47.756		63	3:52.986		13	3:32.651		36	3:32.867	27 Laps	45	3:41.679	44 Laps
49	3:35.462	60 Laps	64	3:54.973	35 Laps	69	4:00.215		23	3:38.933		21	4:33.381	33 Laps
24	3:30.244		69	3:52.897	31 Laps	45	3:52.021	44 Laps	95	11:36.849		2	3:22.558	
29	3:36.355		66	3:55.983		91	3:54.858	31 Laps	38	3:29.835		63	4:59.007	
2	3:22.344		91	3:54.033		33	3:50.949		67	3:53.134		69	3:55.373	
65	3:57.101					29	4:39.738	-	32	3:35.724		60	4:10.215	
64	3:53.462			Lap 27	3	66	3:58.346		8	3:25.566		97	3:55.388	
63	3:52.142		1	3:28.050		22	3:31.721		60	4:11.368		39	3:30.048	
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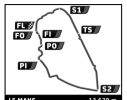


														Lapped
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83	3:59.047	47 Laps	54	3:57.339	40 Laps	47	3:42.290	21 Laps	38	3:31.343	12 Laps	55	4:00.420	37 Laps
71	3:53.874	31 Laps	24	3:35.111	15 Laps	62	4:02.053		62	4:01.800	38 Laps	22	3:33.288	47 Laps
49	3:34.635		17	3:46.010	29 Laps	8	3:22.787		77	4:00.427		43	3:46.588	48 Laps
54	3:57.195	-	84	3:58.926	35 Laps	77	4:00.434	38 Laps	55	3:59.950		37	3:33.860	15 Laps
34	4:31.841	23 Laps	40		16 Laps		. 07		35	3:32.565	14 Laps	21	3:33.367	33 Laps
27	4:26.172		62	4:02.930			Lap 27	9	13	3:32.446	13 Laps	2	3:22.362	17 Laps
62	4:04.471	37 Laps	77	4:00.560	•	1	3:26.836		43	3:47.539	48 Laps	36	3:34.678	27 Laps
84	3:57.321		55	4:01.210		55	3:59.899	37 Laps	31	3:32.503	14 Laps	39		45 Laps
77	4:01.641	38 Laps	47	3:41.131		29	3:39.902	30 Laps	32	3:40.516	15 Laps	45	3:39.023	44 Laps
17	3:44.935	-	98	3:54.636		38	3:32.951	12 Laps	99	4:03.199	38 Laps	99	4:09.709	38 Laps
55	4:01.999		90	3:54.533		98	4:01.682		22		47 Laps	32		15 Laps
24	4:28.200 3:55.819		99	4:02.502		35	3:34.644	14 Laps	37	3:34.729		64	3:58.406	36 Laps 40 Laps
43 40	3:33.619	16 Laps	50 29	4:02.713 3:40.508	•	90	4:01.905		21 36	3:35.593 3:36.213	27 Laps	65 23	3:56.703 3:36.322	
47	3:42.039		27	3:40.300	Z / Lups	99	4:01.958		39	3:34.566	45 Laps	27	3:32.690	38 Laps
37	3:40.717			Lap 27	8	13	3:32.481	13 Laps	45	3:39.448	44 Laps	90		40 Laps
99	4:01.290	-		<u> </u>		43	3:46.123		64		36 Laps	68	3:53.440	•
50	3:55.092		8	3:24.934 3:21.051	27 Lans	32 31	3:34.337	14 Laps	2		17 Laps	33	3:50.747	
98	3:55.088		38	3:21.051		93	3:34.683 4:01.919	•	93	4:08.248	39 Laps	24	3:36.942	
90	3:55.218		43	4:42.243	•	61	4:01.919		61	4:08.910	38 Laps	34	3:39.217	
13	3:45.003		93	4:03.401		22	3:35.769	•	65	3:55.884	40 Laps	98	3:57.715	
61	4:02.939		35	3:33.227	•	64	3:52.364		91	3:59.844	31 Laps	40	3:32.518	16 Laps
93	4:01.384	38 Laps	61	4:05.884		37	3:36.390		90	5:10.079	40 Laps	50	4:06.178	55 Laps
29	3:36.283	29 Laps	23	3:47.122	-	21	3:35.754		23	3:35.872	20 Laps	8	3:20.147	26 Laps
			13	4:27.816	-	33	3:55.474	•	66	4:03.847	38 Laps	69	3:55.148	32 Laps
	Lap 27	7	32	3:36.546	•	36	3:38.812		68	3:54.186	32 Laps	97	3:54.875	
1	3:25.603		33	3:50.546		45	3:44.057		50	3:58.914	55 Laps	63	3:54.440	31 Laps
36	3:41.478	27 Laps	64	3:53.813		91	3:53.733		27	3:33.093	38 Laps	91	4:53.100	31 Laps
23	3:39.236	20 Laps	31	3:32.970	14 Laps	39	3:32.776	45 Laps	98		40 Laps		1 20	
38	3:32.694	12 Laps	65	3:57.341	40 Laps	65	3:57.293	40 Laps	33	4:52.689			Lap 28	
8	3:22.913	27 Laps	22	3:37.956	47 Laps	2	3:22.500	17 Laps	69	3:54.024	-	1	3:26.126	
35	3:34.233	14 Laps	91	3:53.279	31 Laps	66	3:57.426	38 Laps	24	3:36.004	15 Laps	61	5:19.174	39 Laps
64	3:53.287		37	5:04.167		86	4:12.294		97	3:53.354	31 Laps	49	3:41.407	
33	3:51.522		21	3:35.540		50	5:20.328		34	3:38.828		17	3:44.460	
86	4:05.040		86	4:06.242		68	3:54.338		63	3:54.504 3:30.885	-	93	5:40.106	
65	3:57.418		45	3:40.344		23	5:07.022	-	40	3:22.299		47	3:39.422	-
91	3:52.982		36	4:30.727	•	69	3:53.902		71	4:01.090	-	83	3:57.666	
32	3:33.043		66	3:58.749		27	3:32.169		/ 1	4.01.070		66	5:13.977	39 Laps 41 Laps
95	3:52.712 3:56.670		39 68	3:29.210 3:54.754	32 Laps	63 97	3:54.088 3:53.753	31 Laps		Lap 28	1	86 29	4:01.047 3:35.786	30 Laps
66 31		14 Laps	67	3:59.607		34	3:38.868		1	3:29.585		35	3:33.766	•
22	4:37.000	47 Laps	2		17 Laps	24	3:33.097	15 Laps	83	3:27.363	48 Lans	67	3:55.187	32 Laps
45	3:39.743	-	69	3:54.000	· ·	71	3:54.181	31 Laps	17	3:44.970	30 Laps	13	3:31.967	•
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68	3:55.369		49	3:44.878		60	4:07.077		47	3:39.041		22	3:35.667	
67			27	3:33.138		17	3:42.685		67	3:54.509		2	3:22.481	
39	3:33.265		60	4:04.898		67	5:13.836		60	4:12.887		37	3:37.349	
69			71	3:54.880		49	4:46.885		54	3:56.684		21	3:37.095	33 Laps
63	3:55.563	31 Laps	34	3:40.410		8	3:21.630		38	3:36.137		38	4:27.069	12 Laps
97	3:54.152		83	3:59.065		54	3:57.716	40 Laps	29	3:38.966		62	4:02.230	
49	3:37.339		24	3:32.270			1 00		35	3:33.596		43	3:50.891	
60	4:09.042		40	3:34.606			Lap 28	<u> </u>	13	3:32.315		55	4:01.834	
71	3:58.059		54	3:57.065		1	3:26.224		84	4:03.869		71	5:13.455	
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27	3:33.685		84	3:57.642		84	3:56.907		31	3:33.686		77	4:09.231	
34	3:38.151	23 Laps	95	6:00.833	33 Laps	29	3:38.621	30 Laps	77	4:01.109	39 Laps	45	3:39.493	44 Laps









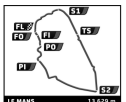


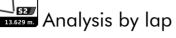
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Nr Lap	Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
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60 5:37	7.651	42 Laps	95	17:27.988	37 Laps	77	4:06.608	40 Laps	77	4:02.800	40 Laps	69	3:54.116	
		36 Laps	34	3:37.634	23 Laps	51	21:28.200		64	3:54.366		91		
		20 Laps		Jan. 20	4	49	3:35.720		98	3:55.723		37	3:40.378	
	2.098	•		Lap 28	4	27	4:54.236		63	3:54.117		36		
		45 Laps	1	3:24.506		40	4:33.237		69	3:53.335		47	3:40.844	
		40 Laps 26 Laps	77	5:12.809		64 98	3:54.115 3:54.869		91 38	3:53.882 3:31.059		45 99	3:42.506 3:59.190	
		15 Laps	68	3:53.318		13	3:33.805	13 Laps	37	3:33.557		32		
		16 Laps	90	3:57.619		2	3:23.276	-	99	3:59.144		35	3:34.373	
		40 Laps	33 64	3:48.238 3:53.388	•	63	3:53.012		36	3:37.812	-	66		
		23 Laps	98	3:56.835		35	3:38.971	•	45	5:35.488		83	3:58.611	
68 3:54	1.348	32 Laps	49	3:38.783		69	3:55.085	33 Laps	47	3:43.492	22 Laps	67	3:54.067	32 Laps
33 3:49	9.477	31 Laps	97	3:52.550		91	3:53.954	32 Laps	83	3:58.266	48 Laps	93	4:00.819	40 Laps
			69	3:53.574		97	3:59.822		66	3:56.673	39 Laps	17	3:41.672	
Lap	28	3	63	3:53.537		99	4:00.954		67	3:56.196	-	61	4:03.691	
1 3:25	5.937		91	3:54.143	32 Laps	38	3:33.982		93	4:01.735		43		
		41 Laps	17	3:49.695		22	3:42.740		61	4:06.173		23	3:45.107	
		37 Laps	47	3:46.170		37	3:34.322		32	3:35.491		39	3:34.736	
		32 Laps	35	3:32.088		83	4:04.401 3:57.140		43 35	3:46.682 5:09.308		97 86	3:53.893 4:01.553	
		33 Laps	13	3:32.217		66	3:56.870		86	4:01.774		22	3:32.395	
		32 Laps	99	4:00.716	•	93	4:02.527		97	5:12.651		8	3:21.326	
		32 Laps 61 Laps	41	3:22.374 4:04.891		47	4:33.693		17	3:41.192		65		
		39 Laps	61 93	4:04.891	•	36	3:35.161		23	3:33.049		21	3:33.921	
		30 Laps	83	3:56.527		67	3:55.178	7	65	3:58.333		71		
		22 Laps	66	3:55.135		86	4:00.877	41 Laps	39	3:32.797	45 Laps			
		56 Laps	22	3:34.741		43	3:44.483	48 Laps		1 00			Lap 28	8
).947	39 Laps	67	3:54.898	32 Laps	32	3:35.514	-		Lap 28	<u>/</u>	1		
35 3:3 <i>6</i>	6.083	14 Laps	38	3:33.930	12 Laps	65	3:59.082		1	3:28.788		62	4:02.039	39 Laps
13 3:34	1.293	13 Laps	86	4:00.844		17	5:16.768	7	22	5:02.079		2	3:23.042	
		40 Laps	37	3:36.147		23	3:33.454 3:53.630		71	3:53.967		27	3:35.701	
		30 Laps	21	3:40.567		71 39	3:33.630		8	3:22.493		40	3:33.073	
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		39 Laps 41 Laps	54 65	4:07.943 6:06.805		02	1.00.000		62 60	4:01.569 3:56.243		49 60	3:38.503 3:56.776	
		32 Laps	43	3:44.869	•		Lap 28	6	2	3:25.706		84		
		17 Laps	32	3:35.071			3:24.350		29	3:44.699		33		
		41 Laps	71	3:54.850		24	3:41.728	16 Laps	27	3:36.591	39 Laps	34		
		47 Laps	62	4:00.955		21	5:18.071	•	84	3:58.221		95		
		15 Laps	23	3:34.792	•	34	3:43.953		40	3:36.749		24		
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		27 Laps		lam 20	5	84	3:57.263		33	3:49.518		90	0.00.00.	
		48 Laps		Lap 28	<u> </u>	50	4:03.081		50	4:03.247		50		
		38 Laps	1	3:24.347		29	3:45.669		34			51		
		32 Laps	60	3:56.809		95	3:54.633		13	3:41.914		64		
		15 Laps 37 Laps	34	3:36.916		33 27	3:48.469 3:36.559		68 90	3:53.235 3:55.670		98 55		
		20 Laps	84	3:59.177		49	3:41.203		24	5:09.793		63		
		38 Laps	45 50	3:53.826 6:25.952		40	3:34.666		51	3:59.137		77		
		42 Laps	95	3:55.742		2	3:22.970		54	4:10.767		69		
		45 Laps	- /3	4:19.962		68	3:54.548		64	3:54.175		91		
8 3:27	7.171	26 Laps	29	6:23.164		54	5:56.264	42 Laps	55	4:01.992	38 Laps	54	4:13.879	42 Laps
		36 Laps	33	3:50.906		90	3:56.153		77	4:02.416		13		
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45 4:43	3.388	44 Laps	90	3:57.783	41 Laps	51	3:59.105	51 Laps	38	3:31.729	12 Laps	45	3:39.851	45 Laps











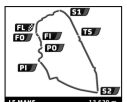


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Nr Lap Time Gap				
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35 3:31.798 14 Laps	99 3:58.803 39 Laps	36 3:34.745 28 Laps	69 3:54.915 34 Laps	29 3:43.180 31 Laps
99 3:59.483 39 Laps	66 3:55.089 39 Laps	23 3:39.568 21 Laps	93 4:00.484 41 Laps	86 4:00.775 42 Laps
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66 3:54.807 39 Laps	21 3:31.315 33 Laps	93 4:00.257 41 Laps	61 4:01.852 40 Laps	34 3:46.671 24 Laps
17 3:41.763 30 Laps		50 4:02.357 58 Laps	86 4:01.307 42 Laps	8 3:19.556 26 Laps
39 3:35.444 45 Laps	Lap 290	69 5:21.262 34 Laps	24 3:33.046 16 Laps	13 3:32.240 13 Laps
67 3:55.982 32 Laps	1 3:25.835	61 4:02.453 40 Laps	71 3:54.261 33 Laps	35 3:33.397 14 Laps
8 3:21.277 26 Laps	36 3:41.590 28 Laps	27 3:34.686 39 Laps	65 4:05.649 42 Laps	45 3:40.022 45 Laps
22 3:34.492 47 Laps	93 4:02.544 41 Laps	40 3:33.632 17 Laps	29 3:42.586 31 Laps	83 3:59.206 49 Laps
83 4:06.236 48 Laps	97 3:56.922 33 Laps	86 4:01.498 42 Laps	34 3:38.900 24 Laps	60 3:55.764 43 Laps
93 4:00.418 40 Laps	50 5:38.245 58 Laps	65 3:57.905 42 Laps	8 3:19.350 26 Laps	49 3:40.155 61 Laps
61 4:01.588 39 Laps	2 3:30.560 17 Laps	2 4:18.989 17 Laps	13 3:35.463 13 Laps	47 3:41.342 22 Laps
97 3:52.760 32 Laps	61 4:03.088 40 Laps	71 3:53.682 33 Laps	83 3:57.411 49 Laps	37 3:34.551 15 Laps
21 3:31.749 33 Laps	23 3:36.548 21 Laps	24 3:32.765 16 Laps	60 3:55.365 43 Laps	95 3:54.141 38 Laps
86 4:00.876 41 Laps	86 4:01.289 42 Laps	29 3:43.499 31 Laps	95 3:53.129 38 Laps	Lap 294
36 4:59.215 27 Laps	65 3:57.442 42 Laps	38 3:38.071 12 Laps	45 3:36.817 45 Laps	
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2 3:22.407 17 Laps	24 3:34.162 16 Laps		37 3:35.722 15 Laps 90 3:55.814 41 Laps	90 3:55.426 42 Laps
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8 3:21.286 26 Laps	21 3:31.291 34 Laps	32 5:16.809 16 Laps	93 3:59.962 41 Laps	13 3:32.027 13 Laps
39 3:33.323 45 Laps	99 3:58.189 40 Laps	97 3:53.643 33 Laps	50 4:03.110 58 Laps	61 4:10.371 40 Laps
17 3:40.543 30 Laps	66 3:54.439 40 Laps	2 3:24.629 17 Laps	61 4:01.768 40 Laps	65 3:58.376 42 Laps









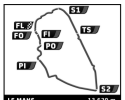


												Lapped
Nr Lap Time Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
35 3:40.688 14 Laps	95	3:52.418	39 Laps	33	3:41.560	33 Laps	86	4:00.080	43 Laps		Jan 20	
	60		44 Laps	23	3:36.504	21 Laps	32	3:42.237			Lap 30	
Lap 295	83		50 Laps	22	3:39.710		61	4:01.194		1	3:33.779	
1 3:25.609	35		15 Laps	47	3:42.401	23 Laps	51	3:56.983		51	4:06.373	
45 3:36.182 46 Laps	2		17 Laps	21	3:33.702		40	3:33.648		60	3:56.886	
49 3:38.237 62 Laps	34	3:39.930		84	4:03.972		27	3:34.459		24	3:34.906	
37 3:39.593 16 Laps	36	3:34.679		39		46 Laps	60	5:08.043		68	3:54.587	
47 3:47.623 23 Laps	33	3:43.534		64	3:59.909	38 Laps	8	3:23.164	•	95	5:31.872	-
60 3:55.352 44 Laps	84		38 Laps	86	5:30.791	43 Laps	68	3:54.300	34 Laps	62	3:59.668	
95 3:52.946 39 Laps	64	3:53.820	-	61	4:02.862 3:57.197			Lap 29	9	97	3:52.370 3:22.786	
83 3:59.313 50 Laps	47 23	4:44.132 3 3:38.455 3		51 17	3:40.144	-	_			63	3:53.189	
22 3:41.272 48 Laps	61		41 Laps	32	3:40.144		1	3:25.284	47.1	64	3:54.256	•
38 3:32.318 13 Laps	22		48 Laps	40	3:33.947	-	62	4:00.540		91	3:53.853	
84 3:56.796 38 Laps	21		34 Laps	62	4:01.574		24	3:34.374		69	3:53.944	
34 5:21.202 25 Laps 33 3:43.810 33 Laps	39		46 Laps	68	3:54.665		97	3:53.398		38	3:36.238	
	51	3:57.916	•	27	3:36.549		55	4:00.938 3:52.272		55	4:08.703	-
17 3:47.669 31 Laps 64 3:54.694 38 Laps	91		33 Laps	13	3:38.830	-	63 64			13		
36 3:36.518 28 Laps	17	4:35.954	31 Laps	8	4:20.048		77	4:09.693		98	3:57.508	
2 3:22.694 17 Laps	32	3:42.019	16 Laps	55	4:01.106	-	91	3:57.358		49	3:49.506	
90 4:04.270 42 Laps	62	4:02.043	40 Laps				69	3:54.290		90	3:56.421	43 Laps
91 3:55.067 33 Laps	24	3:39.543	16 Laps		Lap 29	8	98	3:58.438		84	4:04.039	39 Laps
51 3:54.837 52 Laps	68	3:53.832	34 Laps	1	3:25.374		84	5:44.183		35	3:33.480	15 Laps
98 4:02.173 42 Laps	8	3:26.592	26 Laps	77	4:04.184	42 Laps	90	3:57.110		67	3:55.073	34 Laps
23 3:34.370 21 Laps	40	3:35.388	17 Laps	97	3:53.540		49		•	29	3:44.741	
39 3:35.262 46 Laps	77	4:02.003	41 Laps	24	4:35.303	-	2	3:23.965		54	4:06.843	44 Laps
21 4:33.835 34 Laps	55	4:01.919	39 Laps	63	3:52.696		13	4:36.754		45		
62 4:01.177 40 Laps	27	3:39.496	-	99	4:04.882	41 Laps	38	3:32.287	13 Laps	66	3:55.269	
68 3:54.425 34 Laps	66	4:00.682		91	5:12.775	34 Laps	54	4:04.768	44 Laps	34	3:40.876	
32 3:42.658 16 Laps	99	3:57.789		98	3:58.776	43 Laps	67	3:54.996	34 Laps	33	3:42.440	
24 3:34.432 16 Laps	97	3:53.140		69	3:53.505	35 Laps	35	3:38.183		22	3:35.387	
77 4:02.258 41 Laps	13	3:33.964		90	3:56.161	43 Laps	66	3:56.014		21	3:34.038	
55 4:02.405 39 Laps	98	5:10.887		54	4:06.610	-	29	3:44.511	32 Laps	37 99		
66 3:55.563 40 Laps	63	3:53.002	-	49	3:40.672		34	3:40.105				-
8 3:23.862 26 Laps	69 90	3:54.912 3 5:31.829 4		37	3:42.912	16 Laps	45	3:38.093		<u>47</u> 77	3:40.176 5:23.587	
99 3:57.458 40 Laps	54	4:05.966		38	3:32.720		65	4:08.879	-	71	3:55.257	
40 4:30.501 17 Laps	J-T	4.05.700	10 Lups	67	3:56.721	34 Laps	99	5:13.342		36	3:35.188	
97 3:54.605 33 Laps		Lap 297		2	3:24.552	17 Laps	33	3:43.399		39	3:51.608	46 Laps
27 3:35.821 39 Laps 63 3:54.213 33 Laps	1	3:25.335		66 50	5:01.096 4:02.353	59 Laps	22 71	3:38.031 3:56.905	48 Laps	83	3:57.072	
54 4:05.748 43 Laps	71	3:59.426	34 Lane	65	4:02.333		37		16 Laps	50	4:11.156	
69 3:52.904 34 Laps	93	4:07.298		35	3:34.028	15 Laps	21	3:34.133	34 Laps	17	3:40.681	31 Laps
13 3:31.451 13 Laps	67	3:55.780	-	29	3:46.467		50	4:32.907	•	8	3:25.077	•
71 3:52.938 33 Laps	49	3:36.706		36	3:39.958	-	47	3:40.972		40	3:33.013	
93 4:00.590 41 Laps	37	3:37.009		34	3:38.500		39	3:37.600		27	3:34.160	
50 4:02.782 58 Laps	50	4:04.665		45	3:37.142		83	3:58.052		93	4:02.964	
67 4:57.918 33 Laps	65	3:59.899			4:56.230		36	4:31.197		32	3:52.076	16 Laps
	38	3:30.672		33	3:40.408		93	4:02.419		23		
Lap 296	29	3:44.665		95	3:58.995		17	3:41.107		86	3:59.950	
1 3:24.508	2	3:22.844	17 Laps	83	3:57.530		40	3:34.022		65	5:25.696	43 Laps
65 3:58.240 43 Laps	35	3:34.164		22	3:35.215		32	3:44.413		61	3:59.183	
86 4:08.230 43 Laps	95	3:52.733	39 Laps	23	3:45.558	21 Laps	8	3:23.889		24	3:33.410	
45 3:41.977 46 Laps	36	3:34.317		47	3:39.982		27	3:32.919		60	3:56.607	44 Laps
49 3:36.881 62 Laps	34	3:39.246		21	3:36.870		86	3:59.937		68	3:53.224	
37 3:36.584 16 Laps	45	4:35.871		39	3:36.535		61	3:59.205		2	3:22.581	
29 4:51.253 32 Laps	60	4:01.089		93	5:14.902		23	4:45.033	21 Laps	95	3:56.242	37 Lups
38 3:31.060 13 Laps	83	3:57.799	50 Laps	17	3:44.058	31 Laps						









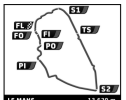
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												Lapped
Nr Lap Time Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr		Gap	Nr	Lap Time	Gap
 Lap 301	35	3:35.672	15 Laps	51	3:55.976		98	3:56.840	43 Laps		Lap 30	
	63		34 Laps	21	3:34.360		49	3:38.681	62 Laps		· ·	
1 4:23.811	64		39 Laps	98	3:55.762		22	3:53.363		1	3:26.662	05.1
62 4:01.877 41 Laps	69		35 Laps	34	3:39.671	25 Laps	90	3:57.855		21	4:53.701	
38 3:34.301 13 Laps	91		34 Laps	37	3:35.760		36	3:34.119	28 Laps	84	4:01.951	
13 3:37.792 14 Laps 97 3:59.023 34 Laps	51 98	3:55.865 3:55.567		90 22	3:57.702 3:35.102		47 40	3:39.997 3:39.129		23 17	3:38.302 3:49.757	
63 3:52.297 34 Laps	90		43 Laps	8	3:22.698		67	3:54.677	34 Laps	22	4:45.179	
64 3:52.342 39 Laps	45	3:35.009		49	3:38.942	-	84	4:02.838		97	3:54.500	
91 3:55.020 34 Laps	34	3:38.482		29	4:03.442		17	3:40.819		24	3:33.491	17 Laps
69 3:54.505 35 Laps	29	3:45.054	-	36	3:36.182	-	97	3:55.236		29	3:47.396	-
35 3:33.572 15 Laps	21	3:31.910	34 Laps	84	4:02.782	39 Laps	23	3:36.753	21 Laps	33	3:45.907	34 Laps
51 5:01.548 53 Laps	37	3:33.346	16 Laps	47	3:40.750	23 Laps	29	4:39.465	32 Laps	71	3:55.504	35 Laps
98 3:55.545 43 Laps	84	4:02.349	39 Laps	67	3:54.663	34 Laps				43	3:42.516	63 Laps
90 3:55.418 43 Laps	22	3:34.878	48 Laps	40	3:31.648	17 Laps		Lap 30	5	99	3:58.917	
84 4:02.622 39 Laps	67	3:53.404	-	66	4:02.005	-	1	3:25.962		77	3:57.994	-
45 3:37.070 46 Laps	49	3:38.055	•	97	3:54.247		24	3:37.459		40	5:03.789	
29 3:46.350 32 Laps	47	3:41.822		17	3:40.227		33	3:44.498	34 Laps	55	3:58.175	
34 3:42.872 25 Laps	66	3:56.755	-	23	3:37.765		71	3:54.588		2	3:21.498	
67 3:54.115 34 Laps	8		26 Laps	99	3:59.234		99	3:59.287		66	3:55.125	
21 3:35.037 34 Laps 37 3:35.416 16 Laps	36 97	3:33.324 5:11.212	28 Laps	71 33	3:55.658 3:43.208		77	3:58.323		39 32	3:40.902 3:38.927	17 Laps
66 3:58.367 41 Laps	40	3:33.072		77	3:43.206	-	43	3:39.206		8	3:25.832	-
22 3:38.907 48 Laps	99	3:58.768	•	24	3:34.314		55	0.00.207	41 Laps	93	4:00.768	43 Laps
49 4:45.466 62 Laps	17	3:40.539		55	3:57.852		66	4:51.977		38	3:35.999	-
33 3:52.122 33 Laps	71		34 Laps	33	0.57.052		13	3:39.761	14 Laps	45	3:46.653	46 Laps
47 3:39.669 23 Laps	77		42 Laps		Lap 30	4	39	3:23.280 3:42.406		60	3:58.043	45 Laps
54 4:18.872 44 Laps	27	3:43.648	•	1	3:25.533		32		17 Laps	86	4:01.692	
36 3:36.568 28 Laps	55	3:59.589	40 Laps	83	4:04.107	51 Laps	93	4:00.671	43 Laps	37	3:36.315	
99 3:59.620 41 Laps	23	3:36.887	21 Laps		50:44.960		50	4:15.498	•	68	4:02.006	35 Laps
8 3:22.915 26 Laps	33	4:39.558	33 Laps	50	4:03.845	-	54	4:06.711	45 Laps	61	4:01.844	
77 3:58.605 42 Laps	83		50 Laps	93	4:01.074	43 Laps	86	4:00.153	44 Laps	95	3:56.257	
71 3:55.467 34 Laps	24	3:36.985		13	3:34.920	14 Laps	68	3:56.115	35 Laps	65	4:02.400	
55 5:31.544 40 Laps	2	3:28.547	-	39	3:39.798	47 Laps	61	4:00.068		54	4:11.728	45 Laps
40 3:34.107 17 Laps	50	4:04.346	59 Laps	32	3:40.098	17 Laps	65	3:59.946	44 Laps	35	3:35.750	
17 3:41.665 31 Laps		Lap 303		54	4:07.178	-	60	3:56.020		27		40 Laps
27 3:32.350 39 Laps 83 3:56.792 50 Laps			<u>' </u>	2	4:44.903		45	3:36.956		36 49	3:35.294 3:39.099	
83 3:56.792 50 Laps 50 4:03.803 59 Laps	1	3:25.042		86	4:00.511	44 Laps	38	3:32.996		63	3:59.220	34 Laps
23 3:36.631 21 Laps	93	4:00.633	-	61	4:00.924	42 Laps	95	3:54.304		64	3:56.441	39 Laps
93 4:02.071 42 Laps	54	5:22.367		65	4:00.205	-	8	3:19.262		83	3:57.483	51 Laps
24 3:34.011 16 Laps	86		44 Laps	68	3:53.836		37 63		16 Laps 34 Laps	91	3:53.693	
2 3:22.120 16 Laps	61 65	3:59.503 3:59.248	-	60 35	3:56.894 3:45.565	-	64	3:52.501 3:52.898		98	3:56.664	
86 3:59.799 43 Laps	39	3:42.800	•	95	3:53.462		35	4:28.884		51	3:57.670	
61 3:59.333 41 Laps	13	3:35.237		45	3:34.314	-	83	5:32.057			3:55.558	
	60	3:56.693		38	3:33.377		27	3:35.220				
Lap 302	68			63	3:52.239		49	3:40.412			Lap 30	7
1 3:26.588	32	3:39.267		64	3:52.549		91	3:54.308	34 Laps	1		
65 4:01.762 44 Laps	95	3:53.489	40 Laps	62	4:03.795		36	3:35.101		34	3:42.365	
60 3:56.331 45 Laps	35	3:32.480		8	3:25.563		69	3:59.572		21	3:31.401	35 Laps
68 3:54.107 35 Laps	62	4:02.809		37	3:37.661		62	4:09.754		67	3:53.296	
39 5:28.548 47 Laps	63	3:52.464		21	3:42.759		51	3:57.801		23	3:39.005	
95 3:53.699 40 Laps	64	3:52.641		69	3:54.029		98	3:56.197		22	3:37.677	
32 4:52.945 17 Laps	45	3:35.171		91	3:53.773		90	3:56.022		24	3:42.997	
13 3:34.941 14 Laps	69	3:53.154		34	3:46.538		47	3:49.159		84	4:02.535	
38 3:39.022 13 Laps	38	4:27.738		27	6:18.551		67	3:53.312		69	4:57.056	
62 4:01.432 41 Laps	91	3:53.887	34 Laps	51	3:58.649	og rabs	34	4:35.628	25 Laps	97	3:54.420	35 Laps









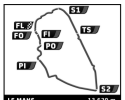
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Nr Lop Time Cop Nr Lop Time Cop Nr Lop Time Cop Nr Lop Time Cop															Lapped
29 3.46,566 38 logs		Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
33 34.9.725 34 Lopp 2 3:22.925 17 Lopp 2 3:22.925 17 Lopp 2 3:22.925 17 Lopp 2 3:22.925 17 Lopp 3 3:23.936 34 Lopp 2 4:00.0473 42 Lopp 3 3:38.067 47 Lopp 3 3:59.846 42 Lopp 4 :00.473 42 Lopp 17 4:45.127 39 Lopp 4 :00.473 42 Lopp 18 3:38.910 15 Lopp 17 4:45.127 39 Lopp 2 3:59.846 44 Lopp 3 3:59.846 41 Lopp 3 3:59.846 41 Lopp 3 3:59.846 41 Lopp 3 3:59.846 41 Lopp 3 3:39.354 17 Lopp 3 3:38.657 14 Lopp 3 3:39.358 41 Lopp 3 3:38.657 14 Lopp 3 3:39.358 41 Lopp 3 3:38.657 14 Lopp 3 3:38.658					_			•			•				
2 92,922 17 lorps			•						•						•
20				0		-				_		-			
48 3:41.364 63 laps			-	71											•
40 3.42.913 18 Lups												-			
77 3:57,844 35 Lops			-						-						
99 4.00.473 42 lups 17 4.45.127 32 lups 17 4.45.127 32 lups 18 3.39.39.10 15 lups 18 3.39.58 11 lups 18 3.39.38 17 lups 19 3.59.59.79 43 lups 19 3.40.38.99 47 lups 19 3.40.48.99 47 lups 19 3.59.56.40 45 lups 19 3.59.76.40 41 lups 20 3.59.77.97 14 lups 20 3.59.77.9															
47 5.92, 116 24 losp 73 35.99, 96 42 losp 73 35.80, 97 43 losp 55 3.96, 97 43 losp 55 3.96, 879 43 losp 57 3.98, 879 43 losp 58 3.98, 879 43 losp 58 3.98, 879 43 losp 59 3.98, 879 43 losp 43 3.99, 879 43 losp 43 losp 43 3.99, 879 43 losp 43 losp 43 3.99, 879 43 losp 43 losp 43 3.99, 879 43 losp 43 losp 43 3.99, 879 43 losp 43 losp 43 3.99, 879 43 losp 43 3.99, 87			-	_					•	55	3:59.058	41 Laps			
17 4.45 127 32 Loss 7 33.88 010 43 Lops 3 33.55 647 40 Lops 5 37.94 89 41 Lops 49 33.89,044 62 Lops 34.91 89 34.91 8						-					lan 31	1			
27 3.58.979 43 Loss 55 3.59.489 41 Loss 57 3.56.411 40 Loss 58 3.59.489 41 Loss 58 3.25.8895 41 Loss 58 3.25.8895 41 Loss 58 3.25.8895 41 Loss 59 3.40.380 47 Loss 59 3.45.877 40 Loss 59 3.40.380 47 Loss 59 3.40.480 47 Loss 59 3.40.480 47 Loss 59									-		Lup 31	<u>' </u>			-
50 7.00.553 61 Lops						•				1					
\$\frac{55}{3}\$ 3.94 \frac{5}{4}\$ 1 ll. cops \frac{55}{3}\$ 3.95 \frac{55}{3}\$ 1 ll. cops \frac{55}{3}\$ 3.95 \frac{55}{3										31					
32 33.9 384 17 Lops										49	3:49.189	63 Laps			
39 34-0, 380 47 leps 57 3:38,659 16 leps 1 3:26,688 31 3:34,387 35 leps 53 3:35,375 15 leps 1 3:26,688 31 3:34,387 35 leps 54 45 leps 57 45 leps 59 4:01,509 41 leps 59 4:01,509 41 leps 50 4:18,454 62 leps 59 4:01,509 41 leps 50 4:18,454 62 leps 59 4:01,509 4:			•				49	3:38.944	62 Laps	37					•
3-57-343 42 Laps 35 3.35,376 15 Laps 27 3.34,17 40 Laps 3 1 3.26,688 3 3.18,382 26 Laps 3 4.00,302 43 Laps 36 3.44,905 28 Laps 37 4.30,389 17 Laps 3 3.55,004 41 Laps 43 3.45,46 24 Laps 37 4.30,389 17 Laps 3 3.55,004 41 Laps 43 3.45,46 24 Laps 37 4.30,389 17 Laps 3 3.55,004 41 Laps 43 3.44,467 45 Laps 43 3.45,46 24 Laps 44 3.54,46 24 Laps 44 3.54,46 24 Laps 44 24 Laps 45 3.55,56 45 Laps 45 4.00,831 45 Laps 45 Laps 45 4.00,831 45 Laps 45 Laps 45 4.00,831 45 Laps 45 Laps 45 4.00,831 45 Laps 4.00,831 45 Laps 45 4.00,831 45 Laps 45	_		-					lan 21		45	3:38.010	47 Laps			
13 13 13 13 13 14 15 15 15 15 15 15 15								Lup 31	<u> </u>	50	4:18.276	62 Laps			•
8 31-8.82 26 Lops 36 34-00.302 43 Lops 37 4:00.302 44 Lops 95 3:55.004 41 Lops 37 4:00.912 43 Lops 37 4:00.912 43 Lops 37 4:00.912 43 Lops 38 3:32.486 16 Lops 95 3:53.210 40 Lops 95 3:55.65:94 40 Lops 27 3:36.202 40 Lops 161 3:59.566 42 Lops 95 3:55.65:94 40 Lops 17 3:27.018 163 28 Lops 17 3:27.018 17 2.018			-			-	. 1	3:26.688		21	3:34.387	35 Laps			
38 3:32.486 13 lops 37 3:33.297 16 lops 49 3:44.452 62 lops 93 4:00.912 43 lops 32 4:00.912 43 lops 33 53.597 16 lops 35 3:38.941 15 lops 60 3:56.604 45 lops 60 3:56.559 46 lops 31 33:118.108.0 39 lops 61 3:59.566 42 lops 52 3:56.56 35 40 lops 36 3:35.621 28 lops 36 4:00.938 44 lops 36 4:00.356 40 lops 37 3:33.97.04 42 lops 38 4:00.569 45 lops 38 4:00.569 45 lops 38 4:00.644 45 lops 38 4:00.938 44 lops 38 4:00.831 45 lops 46 4:00.359 45 lops 47 3:41.607 24 lops 38 3:57.254 51 lops 45 4:00.831 45 lops 46 4:00.831 45 lops 46 4:00.831 45 lops 47 3:41.617 24 lops 48 4:00.569 45 lops 48 4:00.569 45 lops 49 3:38.458 62 lops 40 3:53.439 lops 40 3:53.439 91 lops 40 3:53.458 64 lops 40 3:53.334 39 lops 40 3:53.348 64 lops 45 4:00.569 44 lops 45 4:00.569 44 lops 46 4:00.831 44 lops 47 3:37.867 47 lops 48 4:00.569 44 lops 48 3:53.331 39 lops 49 3:54.095 35 lops 21 3:33.650 94 lops 32 3:57.845 44 lops 40 3:53.478 34 lops 40 3:54.079 34 lops 40							31	3:35.477	40 Laps	2	3:23.957	17 Laps			
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97 3:54.759 35 Laps 8 3:28.767 26 Laps 39 3:46.054 47 Laps 62 4:03.545 42 Laps 31 3:34.219 40 Laps 69 3:56.225 36 Laps 47 3:37.391 24 Laps 38 3:33.436 13 Laps 2 3:22.905 17 Laps 43 3:42.057 63 Laps 84 4:02.020 40 Laps 84 4:01.886 40 Laps Lap 312 62 4:02.363 43 Laps 84 4:03.816 40 Laps 24 3:35.952 17 Laps 71 3:54.630 35 Laps 1 3:26.701 67 3:55.355 36 Laps 40 3:39.542 18 Laps 17 3:41.805 32 Laps 62 4:02.710 42 Laps 35 3:40.229 16 Laps 98 5:34.185 45 Laps															
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40 3:39.542 18 Laps 17 3:41.805 32 Laps 62 4:02.710 42 Laps 35 3:40.229 16 Laps 98 5:34.185 45 Laps						-									
00 0, 10,EE7 1 = =-										1					
22 4:05.333 42 taps 5:55.042 13 taps 6 4:45.202 20 taps 23 3:46.681 23 taps 60 3:55.332 43 taps											3:40.229	16 Laps			
	02	4:00.000	+z Lups	13	0.00.042	15 Lups	0	4.43.202	20 Lups	23	3:46.681	23 Laps	00	3,33,332	40 Lups









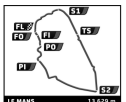


														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
99	3:58.674	43 Laps	1	4:45.608		84	5:14.703	41 Laps	22	3:39.242	49 Laps	2	3:22.929	16 Laps
37	3:37.204		55	3:58.685	42 Laps	47	3:37.353		83	3:57.661		33	3:47.454	
77	3:59.028	44 Laps	22	3:43.415	49 Laps	49	3:38.257	63 Laps	99	4:04.224	43 Laps	37	3:33.060	16 Laps
32	5:02.512	18 Laps	34	3:38.719	26 Laps	40	3:43.779	18 Laps	95	3:55.793		99	4:04.668	
45	3:37.337	47 Laps	71	5:12.322	36 Laps	99	5:39.992	43 Laps	38	3:33.925	13 Laps	68	3:53.130	36 Laps
55	4:00.504	42 Laps	95	4:00.102	41 Laps	65	4:07.108	45 Laps	43	3:40.962	63 Laps	27	3:35.862	41 Laps
21	3:34.426	35 Laps	13	3:32.687	15 Laps	83	3:56.988	52 Laps	40	4:37.945				
36	3:33.925	29 Laps	8	3:21.997	26 Laps	17	3:44.710	32 Laps	33	3:45.418	34 Laps		Lap 31	8
22	3:35.490	49 Laps	47	3:39.218	24 Laps	95	4:58.006	41 Laps	68	3:53.406	36 Laps	1	3:26.850	
34	3:41.601	26 Laps	40	3:41.606	18 Laps	22	5:38.951	49 Laps	63	3:53.887	35 Laps	63	3:54.049	36 Laps
95	3:53.149	41 Laps	49	3:40.701	63 Laps	2	3:29.106	16 Laps	31	3:41.740	39 Laps	32	3:39.867	
60	4:01.694	46 Laps	65	4:01.895	45 Laps	43	3:44.911	63 Laps	37	3:35.466	16 Laps	23	3:43.889	
93	4:07.005	44 Laps	83	3:58.941	52 Laps	68	3:55.031	36 Laps	27	3:36.181	41 Laps	36	3:44.811	
64	4:00.253	40 Laps	50	4:20.367	62 Laps	50	4:19.174	62 Laps	2	4:20.319	16 Laps	69	4:03.281	
50	4:17.382	62 Laps	17	3:42.998	32 Laps	63	3:54.256	35 Laps	97	4:00.344	35 Laps	91	3:54.887	-
65	4:00.476	45 Laps	51	3:56.793	54 Laps	51	4:05.321	54 Laps	23	3:46.963	22 Laps	31	4:29.650	
13	3:31.171	15 Laps	68	3:53.867	36 Laps	33	3:44.321	34 Laps				64	3:55.429	-
83	3:57.192	52 Laps	63	3:53.755	35 Laps	38	3:35.636	13 Laps		Lap 31	/	29	3:38.575	
43	3:46.690	63 Laps	43	4:36.679	63 Laps	97	3:53.199		1	3:31.987		50	4:19.916	
47	3:38.524	24 Laps	33	3:46.560	34 Laps	31	3:37.170	39 Laps	69	3:56.315	37 Laps	60	4:00.124	
40	3:40.179	18 Laps	2	3:23.183	16 Laps	69	3:55.336	36 Laps	32	3:39.251	18 Laps	35	3:37.482	
49	3:38.626	63 Laps	97	3:54.771	35 Laps	37	3:35.125	16 Laps	50	4:24.148	63 Laps	93	4:00.934	-
24	3:43.584	17 Laps	54	4:06.798	46 Laps	54	4:07.131	46 Laps	91	3:54.898		8	3:26.270	-
8	3:20.946	26 Laps	38	3:37.117	13 Laps	23	3:43.756	22 Laps	36	3:38.065		86	4:03.762	
29	3:55.414	33 Laps	69	3:55.392	36 Laps	27	3:35.944	41 Laps	64	3:56.374		21	3:36.544	
51	3:58.112	54 Laps	93	5:37.284	44 Laps	91	3:55.777	35 Laps	54	4:12.289		54		47 Laps
17	3:42.898	32 Laps	60	5:43.289	46 Laps	93	4:01.713	44 Laps	93	4:01.068		61	4:01.483	44 Laps
68	3:53.790	36 Laps	91	3:56.476	35 Laps	32	3:42.955	17 Laps	60	3:58.519	-	17	5:48.311	
63	3:54.309	35 Laps	31	3:39.162	39 Laps	64	3:56.831	40 Laps	45	3:47.837	47 Laps	90	3:59.316	45 Laps
54	4:06.962	46 Laps	86	4:05.871	45 Laps	60	4:01.857	46 Laps	86	4:02.019	46 Laps	67	3:57.087	36 Laps
97	3:53.839		64	5:34.100	•	86	4:02.004	45 Laps	29	3:36.407	34 Laps	51	3:55.190	55 Laps
33	4:38.504		23	3:43.988				,	61	4:01.311	44 Laps	65	4:07.377	46 Laps
69	3:54.963	36 Laps	61	4:03.873			Lap 31	0	35	3:35.649	16 Laps	66	4:02.032	43 Laps
86	5:13.289		37	3:34.813		1	3:26.879		90	4:00.758	45 Laps	45	4:40.052	47 Laps
91	3:55.378		39	3:43.498		45	3:41.394	47 Laps	65	5:46.036	46 Laps	97	5:14.185	36 Laps
61	4:01.788		27	7:48.812		61	4:06.293	44 Laps	67	3:53.901	36 Laps	98	3:59.179	45 Laps
38	4:27.433		32	3:38.702	-	36	3:35.267	29 Laps	51	5:17.711	55 Laps	24	3:48.249	18 Laps
35		15 Laps	21	3:40.474		39	4:10.130	48 Laps	8	3:22.779	26 Laps	49	3:37.333	63 Laps
2	3:21.363		45	3:37.957		90	3:57.692	45 Laps	21	3:36.348	35 Laps	62	4:05.186	43 Laps
23	3:43.114		90	3:59.396	44 Laps	29	3:39.473	34 Laps	66	3:54.364	43 Laps	34	3:39.882	26 Laps
31	3:35.156			Lap 31	5	67	3:54.711	36 Laps	98	3:57.963		71	3:55.897	36 Laps
39	3:42.594			•		66	3:55.266		62	4:01.558		22	3:36.981	49 Laps
90	3:58.477		1	3:27.846		35	3:35.198		24		18 Laps	38	3:31.977	
37	3:35.461		36	3:37.359		98	3:59.226		49	3:35.815	63 Laps	84	4:03.314	41 Laps
32	3:37.383		24	5:39.895		62	4:01.769		71	3:56.455		2	3:22.103	
84	4:10.871		67	3:54.749		21	4:31.298		34	3:40.308		40	3:37.284	
21	3:36.579		66	3:54.834		8	3:21.740		84	4:02.975		13	3:35.594	
67 45	3:55.552		98	3:57.776		55	4:06.206		77	4:00.292		43	3:41.986	
45	3:41.838		62	4:01.991		24	4:35.782		22	3:38.094		77	4:00.438	
66	3:56.354		29	5:48.141		13	3:37.967		38	3:34.355		47	3:42.219	
98	3:59.941		77	4:04.385	•	71	3:55.151		55	5:16.022		55	4:01.431	
62	4:03.467		55	3:58.942		49	3:35.734		43	3:43.723		37	3:40.603	
77	3:58.016		35	4:58.623		34	4:34.377		40	3:39.103		33	3:44.150	
36	3:34.533		34	3:49.042		47	3:45.908		83	3:56.746		27	3:35.294	
99	4:05.178	42 Laps	71	3:55.731		84	4:03.223		47	4:45.031		95	3:54.708	
	Lap 31	4	13	3:31.298		77	5:17.786		13	5:15.675		83	4:04.546	
	-ap 01	-	8	3:22.341	26 Laps	17	3:53.250	32 Laps	95	3:55.872	41 Laps	68	3:53.442	36 Laps









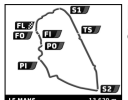


No. Lop Time Cop															Lapped
23 33.91.17 17 Logs 64 354.910 39 Logs 57 35.56.77 52 Logs 33 34.07 17 20 Logs 23 35.35.76 22 Logs 65 3.59.87 45 Logs 2 3.22.74 13 Logs 2 3.34.41.73 46 Logs 63 3.35.67 22 Logs 64 3.55.67 25 Logs 45 3.34.06 45 Logs 2 3.22.74 13 Logs 2 3.34.504 11 Logs 2 3.35.505 15 Logs 2 3 3.34.504 11 Logs 2 3.34.	Nr Lap	Time	Gap	Nr	Lap Time	Gap									
23 33.91.17 17 Logs 64 354.910 39 Logs 57 35.56.77 52 Logs 33 34.07 17 20 Logs 23 35.35.76 22 Logs 65 3.59.87 45 Logs 2 3.22.74 13 Logs 2 3.34.41.73 46 Logs 63 3.35.67 22 Logs 64 3.55.67 25 Logs 45 3.34.06 45 Logs 2 3.22.74 13 Logs 2 3.34.504 11 Logs 2 3.35.505 15 Logs 2 3 3.34.504 11 Logs 2 3.34.	99 4:03	.191	43 Laps	91	3:54.843	34 Laps	49	3:45.506	60 Laps	90	3:59.446	41 Laps	43	4:31.384	58 Laps
23 33.65.07 22 losps 40 31.57.867 45 losps 41 34.59.86 31 33.45.00 31 losps 40 34.59.86				64			67	3:56.255	33 Laps	61			49		
33 33.67.01 39 lops	63 3:54	.008	35 Laps	83	5:09.983	51 Laps	51	3:56.171	52 Laps	39	3:44.173	46 Laps	8	3:36.710	20 Laps
28 325.860 25 losps 45 3.40,166 45 losps 36 3.37,040 27 losps 37 4.00,166 45 losps 36 3.37,040 27 losps 37 4.00,166 35 losps 36 3.37,040 27 losps 49 3.53,044 31 losps 49 3.55,054 31 losps 49 3.53,044 31 losps 49 3.55,054 31 losps 49 3.53,044 31 losps 49 3.55,054 31 losps 49 3.53,054 31 losps 49 3.53,05	23 3:53	.576	22 Laps	60	3:57.867	45 Laps	2	3:22.974	13 Laps	22	3:38.226	45 Laps	71	4:32.545	31 Laps
29 3.39.481 33 losps 30 40.0498 43 losps 61 4.00.273 41 losps 65 4:12.47 24 losps 93 53.93.67 51 losps 30 337.167 34 losps 46 43.58 44 losps 93 3.57.052 42 losps 47 4:72.491 20 losps 56 43.63 1 losps 47 4:72.491 20 losps 56 43.51 78 38 losps 47 4:72.491 20 losps 56 43.51 78 38 losps 47 4:72.491 20 losps 56 43.51 78 38 losps 47 4:72.491 20 losps 56 43.51 78 38 losps 49 4:00.011 44 losps 49 3:41.256 51 losps 51 3:55.262 53 losps 39 3:43.274 47 losp 50 4:58.520 59 losps 57 4:39.185 59 losps 59 4:45.522 41 losps 49 3:41.256 51 losps 50 3:40.8747 43 losps 38 4:42.477 30 losps 38 4:42.477 30 losps 38 4:42.477 30 losps 38 4:42.477 30 losps 39 4:45.522 41 losps 49 3:55.504 51 losps 50 4:20.596 60 losps 50 4:20.596 60 losps 50 4:20.596 60 losps 50 4:20.596 60 losps 50 4:20.286 61 losps 50 4:20.596 60 losps 50 4:20.286 61 losp	31 3:36	.701	39 Laps	17	3:45.009	31 Laps	86	4:04.592	43 Laps	13	3:34.504	11 Laps	27	3:49.936	36 Laps
33 3.35.256 15 losps 64 33.37.040 27 losps 79 3.55.264 35 losps 64 40.384 44 losps 65 4.35.475 34 losps 66 4.35.4860 40 losps 67 3.55.575 34 losps 68 40.384 44 losps 69 3.55.262 53 losps 89 3.33.384 10 losps 79 3.55.262 53 losps 89 3.33.384 10 losps 79 3.55.262 53 losps 79 3.55.262 53 losps 79 3.55.262 53 losps 70 4.20.259 60 losps 7	8 3:25	.860	25 Laps	45	3:40.166	45 Laps	34	3:43.878	23 Laps	40	3:45.124	14 Laps	31	3:48.417	34 Laps
91 3:54.546 35 logs 64 3:54.860 40 logs 67 3:53.575 34 logs 67 3:53.575 34 logs 68 4:00.217 34 logs 68 4:00.218 41 logs 68 4:00.218 41 logs 68 4:00.218 41 logs 68 4:00.218 45 logs 68 4:00.218 45 logs 68 4:00.218 45 logs 69 3:58.574 45 logs 69 3:58.574 45 logs 69 3:58.574 45 logs 69 3:58.574 51 logs 69 3:58.574 45 logs 69 3:58.574 45 logs 69 3:58.574 45 logs 69 4:00.218 45 logs 69 4:00.218 45 logs 69 4:00.218 45 logs 69 4:00.218 45 logs 69 4:00.286 45 logs 60 4:00.286 45 logs 60 4:00.286 45 logs 60 4:00.286 45 logs			-												-
43 3:54 860 40 Lope				36	3:37.040	27 Laps									
21 3;37,157 34 Lups 60 3;58,973 46 Jups 70 43,593 46 Jups 71 44,010 32 Lups 72 4;00,011 44 Lups 73 4;00,011 44 Lups 74 3;41,236 61 Lups 75 4;00,011 44 Lups 75 4;00,011 44 Lups 76 4;00,011 44 Lups 77 4;00,011 44 Lups 78 4;00,011 44 Lups 79 4;00,011 45 Lups 79 4;00,01									-						
56 3:369.93 46 lops 57 3:49.01 44 lops 58 4:02.944 45 lops 59 3:58.262 53 lops 59 4:35.222 41 lops 50 4:21.57 46 lops 50 4:22.574 43 lops 51 3:42.477 30 lops 52 4:44.879 30 lops 53 4:42.477 30 lops 54 4:44.879 30 lops 54 4:44.879 30 lops 55 4:21.343 62 lops 56 4:22.345 62 lops 57 3:45.979 31 lops 58 4:44.4857 39 lops 59 4:45.222 61 lops 50 4:22.345 62 lops 50 4:22.345 62 lops 51 3:56.470 54 lops 52 4:03.284 44 lops 53 3:56.470 54 lops 54 4:03.284 44 lops 59 4:05.276 43 lops 50 4:20.376 44 lops 50 4:20.376 54 lops 50 4:20.384 64 lops 51 3:56.470 54 lops 52 4:03.284 44 lops 53 3:49.202 61 lops 54 4:03.284 64 lops 55 4:39.837 74 lops 56 4:03.284 44 lops 57 3:59.595 47 lops 58 5:09.594 10 lops												•			
93 4:00.011 44 laps									-						
86 4-02.964 45 Lops 97 3:58.274 43 Lops 17 3:43.914 32 Lops 97 3:57.01 34 Lops 18 3:36.559 12 Lops 54 4:47.623 43 Lops 24 3:50.633 16 Lops 18 3:36.559 12 Lops 55 4:47.823 43 Lops 36 4:14.886 23 Lops 45 3:39.632 46 Lops 55 4:20.228 61 Lops 77 3:55.929 33 Lops 37 4:32.129 12 Lops 35 5.09.954 10 Lops 67 3:55.087 35 Lops 65 4:03.284 44 Lops 43 3:39.377 60 Lops 37 4:25.286 35 Lops 37 5:27.499 11 Lops 19 4:00.076 44 Lops 2 3:00.871 14 Lops 2 3:36.838 47 Lops 64 4:00.841 44 Lops 33 3:42.129 14 Lops 2 4:35.504 42 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 36 5:00.871 14 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 36 5:00.871 14 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 36 5:00.871 14 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 36 5:00.871 14 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 36 5:00.871 14 Lops 2 4:35.260 35 Lops 37 5:27.499 11 Lops 37 5:27.499 11 Lops 37 5:27.499 11 Lops 38 5:00.980 37 Lops 39 Lops 39 Lops 39 1.42.199 39 Lops 39 1.42.1															
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77 4:00.896 43 Laps 68 3:54.179 34 Laps 91 3:54.789 32 Laps 51 4:43.379 50 Laps 8 4:04.789 19 Laps 55 4:01.487 41 Laps 35 3:35.235 13 Laps 64 3:54.143 37 Laps 95 3:55.574 40 Laps 97 4:04.203 41 Laps 8 3:55.290 35 Laps 69 4:04.223 41 Laps 8 3:21.150 24 Laps 69 3:55.290 35 Laps 64 3:54.789 32 Laps 99 4:03.196 42 Laps 99 4:03.196 42 Laps 64 3:54.759 38 Laps 99 4:03.196 42 Laps 64 3:34.894 30 Laps 91 3:34.5894 30 Laps 93 3:55.163 51 Laps 86 4:58.414 41 Laps 61 6:02.443 38 Laps 91 3:34.5894 30 Laps 91 3:55.163 51 Laps 96 4:58.414 41 Laps 61 6:02.443 38 Laps									-						
33 3:46.589 33 Laps 63 3:53.495 33 Laps 91 3:54.789 32 Laps 51 4:43.379 50 Laps 8 4:04.789 19 Laps 55 4:01.487 41 Laps 35 3:35.235 13 Laps 17 3:45.532 29 Laps 63 6:17.110 31 Laps 22 5:14.851 43 Laps 32 3:37.509 16 Laps 29 3:39.043 31 Laps 64 3:54.143 37 Laps 13 4:28.583 10 Laps 47 4:20,430 18 Laps 95 3:55.574 40 Laps 21 3:34.608 32 Laps 2 3:21.888 12 Laps 39 4:36.202 45 Laps 49 4:20,430 18 Laps 68 3:53.948 35 Laps 99 4:04.223 41 Laps 83 3:57.136 49 Laps 97 4:46.973 31 Laps 65 4:43.889 40 Laps 8 3:21.150 24 Laps 69 3:55.290 35 Laps 60 3:57.012 43 Laps 90 4:46.654 40 Laps 27 4:15.166						•									
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95 3:55.574 40 Laps 21 3:34.608 32 Laps 2 3:21.888 12 Laps 39 4:36.202 45 Laps 49 4:20.848 57 Laps 68 3:53.948 35 Laps 99 4:04.223 41 Laps 83 3:57.136 49 Laps 97 4:46.973 31 Laps 65 4:43.889 40 Laps 8 3:21.150 24 Laps 69 3:55.290 35 Laps 60 3:57.012 43 Laps 90 4:46.654 40 Laps 27 4:15.166 35 Laps 63 3:53.897 34 Laps 91 3:54.601 33 Laps 93 3:59.881 41 Laps 24 4:50.746 13 Laps 31 4:17.015 33 Laps 99 4:03.196 42 Laps 64 3:54.759 38 Laps 34 3:42.935 22 Laps 22 4:40.667 44 Laps 71 4:33.617 30 Laps 37 4:27.128 15 Laps 45 3:39.468 44 Laps 67 3:53.615 32 Laps 40 4:27.170 13 Laps 24 5:54.349														4:20.430	18 Laps
68 3:53.948 35 Laps 99 4:04.223 41 Laps 83 3:57.136 49 Laps 97 4:46.973 31 Laps 65 4:43.889 40 Laps 8 3:21.150 24 Laps 69 3:55.290 35 Laps 60 3:57.012 43 Laps 90 4:46.654 40 Laps 27 4:15.166 35 Laps 63 3:53.897 34 Laps 91 3:54.601 33 Laps 93 3:59.881 41 Laps 24 4:50.746 13 Laps 31 4:17.015 33 Laps 99 4:03.196 42 Laps 64 3:54.759 38 Laps 34 3:42.935 22 Laps 22 4:40.667 44 Laps 71 4:33.617 30 Laps 37 4:27.128 15 Laps 45 3:39.468 44 Laps 67 3:53.615 32 Laps 40 4:27.170 13 Laps 24 5:54.349 12 Laps 31 3:37.362 38 Laps 17 3:45.894 30 Laps 51 3:55.163 51 Laps 86 4:58.414 41 Laps 61 6:02.443															
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99 4:03.196 42 Laps 64 3:54.759 38 Laps 34 3:42.935 22 Laps 22 4:40.667 44 Laps 71 4:33.617 30 Laps 37 4:27.128 15 Laps 45 3:39.468 44 Laps 67 3:53.615 32 Laps 40 4:27.170 13 Laps 24 5:54.349 12 Laps 31 3:37.362 38 Laps 17 3:45.894 30 Laps 51 3:55.163 51 Laps 86 4:58.414 41 Laps 61 6:02.443 38 Laps	63 3:53	.897	34 Laps		3:54.601	33 Laps		3:59.881	41 Laps		4:50.746	13 Laps	_	4:17.015	33 Laps
31 3:37.362 38 Laps 17 3:45.894 30 Laps 51 3:55.163 51 Laps 86 4:58.414 41 Laps 61 6:02.443 38 Laps	99 4:03	.196	42 Laps	64			34			22	4:40.667	44 Laps	71	4:33.617	30 Laps
31 3:37.362 38 Laps 17 3:45.894 30 Laps 51 3:55.163 51 Laps 86 4:58.414 41 Laps 61 6:02.443 38 Laps				45		•				40			24		
00 0 7 000 20 07 0 4 100 27 07 0 50 001 201 21 4 57 000 201	31 3:37	.362	38 Laps										61	6:02.443	38 Laps
				36			97			61			86		
35 3:35.492 14 Laps 83 3:57.746 50 Laps 38 3:43.827 9 Laps 65 4:52.556 41 Laps 43 5:12.775 57 Laps	35 3:35														
21 3:36.587 33 Laps 60 3:57.791 44 Laps 24 3:53.189 14 Laps 38 5:44.040 8 Laps 21 4:20.197 28 Laps	21 3:36	.587	33 Laps			•								4:20.197	28 Laps
69 7:46.835 36 Laps 93 4:00.247 42 Laps 86 4:03.346 42 Laps 47 4:24.885 19 Laps 66 4:35.564 37 Laps	69 7:46	.835	36 Laps	93	4:00.247	42 Laps	86	4:03.346	42 Laps	47	4:24.885	19 Laps	66	4:35.564	3/ Laps











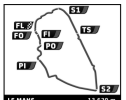


												Lapped
Nr Lap Time	Gap Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
32 4:18.434	11 Laps 77	4:00.134	37 Laps	39	3:42.186	41 Laps	99	4:03.755	34 Laps	2	3:22.680	4 Laps
54 4:40.116 4	41 Laps 21	5:08.324	27 Laps	68	3:57.156	28 Laps	49	3:39.732	53 Laps	91	3:56.196	25 Laps
2 4:02.590	9 Laps 55	4:01.905	35 Laps	50	4:03.095	55 Laps	60	4:06.671	37 Laps	32	3:35.385	6 Laps
11101270	22 Laps 98	3:57.795		99	4:01.984	-	34		17 Laps	37	3:32.741	5 Laps
35 4:15.947	9 Laps 33	3:44.243	27 Laps	38	3:34.178	4 Laps	24	3:37.549	8 Laps	84	3:57.873	31 Laps
	10 Laps 69	3:54.886	30 Laps	83		44 Laps	51	3:55.114	45 Laps	35	3:35.628	4 Laps
95 4:34.607		4:03.179	36 Laps	60	3:57.115	38 Laps	97	3:53.892	-	17	3:40.583	22 Laps
45 4:18.454 4 77 4:38.418	40 Laps 91 38 Laps 64	4:00.497	28 Laps 33 Laps	13 27	3:36.523	6 Laps 32 Laps	63	3:53.940		64 29	5:22.610 3:37.098	30 Laps
77 4:38.418 3 29 4:16.319		3:53.592 4:03.945	56 Laps	22	3:35.203 3:39.831	40 Laps	91 93	3:55.744 4:06.118	35 Laps	67	3:54.390	25 Laps
	36 Laps 68	3:55.580	29 Laps	51	3:55.769	46 Laps	43	3:39.349		47	3:39.612	13 Laps
84 4:50.527		3:40.586	42 Laps	97	3:54.314	27 Laps	40	3:36.565	8 Laps	31	3:34.495	28 Laps
98 6:05.015		4:04.106	36 Laps	63	3:55.618	27 Laps	84	3:58.724		60	5:09.593	36 Laps
62 4:40.682		3:57.386	•	49	3:37.954	54 Laps	32	3:35.283	7 Laps	21	3:33.641	23 Laps
33 4:24.577	28 Laps 60	3:56.995	39 Laps	93	4:00.908	36 Laps	2	4:19.517	5 Laps	65	4:01.373	35 Laps
69 4:33.192	31 Laps 8	3:21.114	17 Laps	91	4:56.323	27 Laps	37	3:33.593	6 Laps	36	3:33.501	17 Laps
91 4:32.917	29 Laps 51	3:55.813	47 Laps	34	8:32.075	18 Laps	17	3:40.329	23 Laps	61	3:56.770	33 Laps
64 4:33.049	34 Laps 38	3:33.282	5 Laps	24	3:37.100	9 Laps	35	3:35.519	5 Laps	8	3:23.331	13 Laps
50 4:43.846	57 Laps 93	3:59.760	37 Laps	2	3:27.875	6 Laps	67	3:55.021	26 Laps	66	3:55.625	32 Laps
99 4:41.734		3:54.548	28 Laps	84	3:58.725	33 Laps	29	3:34.857	23 Laps	93		34 Laps
68 4:33.076		3:52.744	28 Laps	43	3:40.134		65	4:02.270		71	3:56.092	
34 4:31.390		3:34.090	7 Laps	40	3:36.307	9 Laps	47	3:38.784		33	3:45.247	23 Laps
	46 Laps 27	3:32.858	33 Laps	67	3:54.750	27 Laps	31	3:32.597		54	4:00.996	36 Laps
60 4:34.679		3:39.568	41 Laps	32	3:35.809	8 Laps	61	3:58.152		86	4:06.476	35 Laps
39 4:22.926		3:39.091	55 Laps	71	4:00.777	27 Laps	21	3:33.039		45	3:37.424	35 Laps
67 4:38.068		5:32.983	34 Laps	17	3:40.999	-	36	4:34.234		38		1 Lap
93 4:37.830		3:47.833	16 Laps	65	4:02.298	37 Laps	66	3:55.834		90	4:00.761	34 Laps
51 4:32.769 4 40 4:24.796	48 Laps 24 11 Laps 2	3:39.054 3:20.414	10 Laps 7 Laps	37 36	3:31.737 3:41.192	7 Laps 19 Laps	71 8	4:56.643		77 98	4:06.553 3:56.838	33 Laps 34 Laps
63 4:32.474		4:54.107	28 Laps	35	3:34.914	6 Laps	54	3:26.713 4:01.860		69	3:53.891	26 Laps
97 4:31.450		3:40.740	55 Laps	61	3:57.334	-	86	4:07.898		55	3:59.400	31 Laps
38 4:10.116	6 Laps 71	3:56.808	28 Laps	29	3:36.405	24 Laps	33	3:44.859		49	3:37.293	51 Laps
	38 Laps 65	4:03.236	38 Laps	47	5:02.227	-	95	4:02.668	31 Laps	22	3:38.438	37 Laps
13 5:06.382	8 Laps 40	4:59.454	10 Laps	31	3:31.477	30 Laps	90	4:01.364		24	3:36.117	6 Laps
	18 Laps 32	3:38.306	9 Laps	66	3:57.171	34 Laps	77	4:00.106		34	3:40.522	15 Laps
	42 Laps 17	3:43.662	25 Laps	21	3:35.487	25 Laps	45	3:36.426		68	3:55.829	25 Laps
27 3:52.800	34 Laps 36	3:33.995	20 Laps	86	4:07.235	37 Laps	98	3:57.098	35 Laps	62	4:01.302	32 Laps
47 4:04.719	17 Laps 61	3:57.793	36 Laps	54	4:00.015	38 Laps	38	3:32.235	2 Laps	2	3:24.810	3 Laps
49 3:59.722	56 Laps 37	3:33.990	8 Laps	95	3:53.407	32 Laps	55	3:59.181	32 Laps	95	5:12.807	30 Laps
31 4:00.090	32 Laps 35	3:36.974	7 Laps	90	4:01.099	36 Laps	69	3:54.276	27 Laps	39	3:45.609	
	39 Laps 66	3:59.365	35 Laps	33	3:45.217		13	3:42.621	4 Laps	83	3:57.919	41 Laps
	11 Laps 29	3:37.940	25 Laps	77	3:59.970	35 Laps	27	3:39.948	30 Laps	40	3:38.336	6 Laps
71 3:55.014		4:09.587	38 Laps	8	3:22.102		62	4:01.864		43	3:45.332	
43 3:41.757		3:45.483		98	3:57.647	36 Laps	68	3:54.407		97		
2 3:22.829	8 Laps 54	3:59.742		55	4:01.088		49	3:37.723		32		5 Laps
61 4:01.368		5:19.386		69	3:53.975		22	3:41.464		63		
17 6:51.140	26 Laps 95	3:55.485		45	5:08.521	37 Laps	24	3:36.298		13		3 Laps
32 3:40.196		3:34.515 5:53.291		39	3:49.043		34	3:41.080 3:57.342		37		4 Laps
86 4:08.436 3 66 3:57.129		4:00.514	-	64	4:01.782 3:32.878	3 Laps	83	4:08.691		50		
66 3:57.129 3 36 3:32.144		3:48.831		38 62	4:02.462		50 39	4:08.691		27 35		3 Laps
35 3:36.471	8 Laps 55	4:00.334		13	3:33.644	5 Laps	99	4:40.217		91		
37 3:32.808	9 Laps 98	3:57.829		68	3:54.109	•	97	3:52.320		99		
54 4:01.755		3:54.767		27	3:32.771		63	3:52.835		17		21 Laps
45 3:38.927		3:53.126		50	4:03.148		40	3:35.180	7 Laps	29		
29 3:36.894		4:02.213		83	3:57.168		51	4:03.408	-	84		
95 3:54.246	34 Laps 8	3:21.050		22	3:41.149		43	3:40.334		64		
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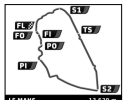


														Lapped
Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap
31	3:35.415	27 Laps	99	5:25.993	31 Laps	24	3:41.869	4 Laps	86	4:06.564	33 Laps	39	3:52.308	37 Laps
47	3:37.431			I 21		34	3:41.438	13 Laps	24	4:36.624	4 Laps	47	3:38.651	11 Laps
67	3:53.819	•		Lap 31	9	54	4:08.141	34 Laps	90	4:04.552		36		15 Laps
21	3:34.784		38	3:40.246		13	3:33.898	1 Lap	22	3:40.893		8	3:26.189	
8	3:19.721		33	3:47.281		86	4:05.844		39	3:53.447		68	3:55.932	-
36	3:34.292 4:59.846		45	3:36.890		69 98	3:55.948 3:57.326	32 Laps	68 31	3:56.597 3:42.291		66 32	3:56.703	31 Laps 4 Laps
51 60	3:59.533		66	4:02.298		40	3:43.538	4 Laps	66	3:55.438		49	3:37.644 3:38.739	•
61	3:57.463		71	3:55.792		90	4:02.812		00	3.33.430	оо сарз	65	4:04.065	
65			93	3:59.312		27		27 Laps		Lap 32	1	35	3:38.506	2 Laps
66	3:55.530		54 2	4:00.934 3:23.431	2 Laps	65	4:04.828		38	3:34.412		95	3:54.505	
33	3:45.246		24	3:38.898	5 Laps	68	3:55.215		65	4:05.582	34 Lans	63	3:52.542	
93	4:00.459		86	4:06.275	•	43	3:50.612		21	3:41.400		62		31 Laps
71	3:56.636	24 Laps	22	3:49.908		66	5:22.764	30 Laps	17	3:50.468	20 Laps	69	4:56.793	25 Laps
38	3:32.358		90	4:01.477		39	3:52.303		47	3:40.053		54	4:01.345	35 Laps
45	3:38.102	34 Laps	34	3:42.004	14 Laps	8	3:29.642	10 Laps	37	3:35.511	3 Laps	29	3:37.663	20 Laps
54	4:01.882		98	3:57.400		22	4:35.871	-	36	3:34.933	15 Laps	31	4:39.415	
86	4:05.832		69	3:55.479	25 Laps	31	3:34.822		95	3:55.630	29 Laps	21	4:36.369	
90	4:00.813		65	5:28.469	34 Laps	17	3:44.066	-	32	3:36.830	4 Laps	2	3:21.756	1 Lap
98	3:56.574		40	3:37.862	5 Laps	95	3:56.185		63	3:52.763	23 Laps	91	3:55.569	
22	3:40.211	36 Laps	13	3:32.205	2 Laps	21	3:32.956	20 Laps	8		11 Laps	17	4:43.876	20 Laps
69 24	3:54.707 3:34.933	25 Laps 5 Laps	68	3:54.127	•		Lap 32	0	49	3:38.606	50 Laps	64 50	3:53.128 4:02.665	28 Laps 51 Laps
49	3:46.706	•	37	3:40.301	3 Laps				35	3:37.190	2 Laps	45	3:37.889	-
2	3:40.700	2 Laps	27	3:33.305		38	5:50.429	21	62	4:01.468	31 Laps	67	3:54.483	
34	3:40.147	•	39	3:47.569		62	4:01.496 3:53.227		54 91	5:13.743 3:56.040	35 Laps	84	3:57.979	
55	4:07.108		43 95	3:41.771 3:54.717	50 Laps	63 47	3:33.227	11 Laps	29	3:36.040		77	3:57.541	32 Laps
68	3:54.615		62	4:02.314		37	4:29.943	3 Laps	50		51 Laps	97	3:55.133	23 Laps
40	3:38.764	5 Laps	17	3:42.211	20 Laps	36	3:34.716	15 Laps	64	3:53.553	28 Laps	55	3:59.916	30 Laps
62	4:01.707	31 Laps	8	3:21.049		32	3:36.503	4 Laps	84	3:57.851	29 Laps	43	3:42.328	50 Laps
39		37 Laps	63	3:53.263	23 Laps	49	3:37.391	50 Laps	67	3:53.990	23 Laps	51		42 Laps
13	3:35.431	2 Laps	83	4:04.546	40 Laps	35	3:36.894	2 Laps	2	3:21.799	1 Lap	60	3:58.338	
37	3:35.668	3 Laps	31	3:34.302	26 Laps	91	3:55.391	23 Laps	77	3:57.828	32 Laps	13	6:49.475	2 Laps
95	3:55.338	29 Laps	29	3:45.837	-	50	4:02.595		55	3:57.893	30 Laps	83	3:58.306	40 Laps
43	3:42.136	50 Laps 28 Laps	21	3:35.005		64	3:53.145		97	3:53.714		61	3:57.652	31 Laps 13 Laps
27 32	3:31.344 3:46.058	4 Laps	47	3:39.083		84	3:57.065		45	3:36.362		34 27	3:46.890 3:40.466	27 Laps
83	3:57.875	•	91	3:55.287		29	4:37.392		43	5:41.450		99	4:01.023	•
63	3:53.786		50 36	4:03.430 3:36.051		77 67	3:57.418 3:54.309		51	3:57.099		71	3:56.609	
35	3:42.974	2 Laps	32	4:30.179	4 Laps	55	3:54.309	-	60 83	3:58.581 3:56.512		33	3:47.319	
97	4:00.545	23 Laps	49	5:20.953	•	97	3:53.443		61	3:56.184	31 Laps	24	3:34.279	4 Laps
17	3:41.036	20 Laps	35	4:26.809	2 Laps	51	3:56.897	-	99	3:59.547	31 Laps	93	4:00.837	32 Laps
50	4:02.732		64	3:54.087	•	45	3:38.708		71	3:55.829	•	=		
29			84	3:58.543		60	3:58.277		34	3:39.914			Lap 32	3
91	3:55.636		77	3:57.364		2	3:21.756	1 Lap	27	3:34.521		38	3:33.503	
31			55	5:30.597		83	5:33.047		93	4:00.373	32 Laps	22	3:39.621	36 Laps
47			67	3:55.198		61	3:56.681		33	3:46.192		8	3:26.769	11 Laps
8	3:21.335		97	4:54.539		99	3:59.827		40	3:46.356	4 Laps	37	3:33.152	3 Laps
21	3:34.241		51	3:56.553		71	3:55.414		24	3:36.128	4 Laps	36		
84			60	3:57.315		93	4:00.429		98	3:56.082		98	3:58.523	33 Laps
64 36			45	3:40.108		34	3:40.273		22	3:40.321	35 Laps	32	3:38.015	4 Laps
77			61	3:57.876		33	4:42.233			Lap 32	2	47	3:45.906	
67	3:55.277		33 99	3:52.453 4:00.138		13	3:39.735 3:37.206	1 Lap		-		39	3:51.679 3:39.558	50 Laps
51			2	3:21.549		27 40	3:37.200	4 Laps		3:34.275	22.1	49 35	3:39.336	2 Laps
60	3:57.614		71	3:55.552		98	3:57.461		90	4:02.477		90	4:00.861	33 Laps
61			93	4:00.415		69			37	3:35.772	3 Laps	66	3:55.541	
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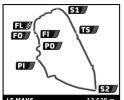


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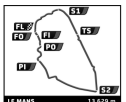


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86 4:00.441 35 Laps	62 4:00.030 32 Laps	47 3:39.676 11 Laps	69 4:42.792 26 Laps	83 5:54.998 42 Laps
90 3:55.270 34 Laps	13 3:39.241 2 Laps	22 3:40.079 36 Laps 84 3:59.122 30 Laps	66 4:48.979 31 Laps	27 3:35.872 36 Laps
91 3:54.851 24 Laps 36 3:35.081 15 Laps	33 4:42.659 22 Laps 31 4:39.062 26 Laps	84 3:59.122 30 Laps 13 4:38.625 2 Laps		43 3:41.869 51 Laps 50 4:01.314 53 Laps
40 3:34.875 5 Laps	67 3:55.691 24 Laps	99 4:06.793 32 Laps	Lap 334	99 3:58.666 33 Laps
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67 3:53.772 24 Laps	47 3:40.239 11 Laps	2 3:22.442 3:04.667	45 9:42.910 35 Laps	35 3:38.798 2 Laps
24 5:19.470 5 Laps	17 3:48.691 20 Laps	71 3:58.723 24 Laps	50 4:52.885 53 Laps	31 3:35.719 26 Laps
8 3:21.280 10 Laps	99 3:59.664 32 Laps	69 3:56.487 26 Laps	99 6:17.987 33 Laps	32 3:35.370 4 Laps
35 3:32.001 2 Laps 13 3:34.241 2 Laps	22 3:38.979 36 Laps 45 3:37.457 33 Laps	61 3:59.005 32 Laps 60 3:56.629 35 Laps	27 4:28.824 36 Laps 36 4:30.833 15 Laps	66 5:21.548 32 Laps 98 4:00.486 34 Laps
84 3:58.489 30 Laps	45 3:37.457 33 Laps 71 3:57.417 24 Laps	3,30,029 33 Lups	36 4:30.833 15 Laps 43 4:33.051 51 Laps	98 4:00.486 34 Laps 21 3:35.202 21 Laps
32 3:37.650 4 Laps	66 3:54.196 31 Laps	Lap 333	63 4:41.789 24 Laps	8 3:22.188 10 Laps
99 4:00.123 32 Laps	69 3:55.356 26 Laps	38 3:33.459	95 4:41.598 30 Laps	36 4:29.965 15 Laps
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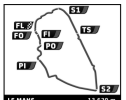


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97 3:53.079 24 Laps	13 3:36.554 2 Laps	67 3:54.031 24 Laps	65 3:58.951 36 Laps	43 3:41.265 51 Laps
45 5:14.909 35 Laps	90 3:55.630 34 Laps	1 220	62 4:04.633 33 Laps	37 4:56.175 3 Laps
90 3:54.840 34 Laps	33 3:47.986 22 Laps	Lap 338	29 3:50.214 21 Laps	21 3:33.642 21 Laps
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40 3:38.706 5 Laps	91 3:57.023 24 Laps	17 3:41.996 21 Laps	27 3:36.119 36 Laps	54 4:00.766 37 Laps
91 3:56.195 24 Laps 34 3:39.140 14 Laps	39 4:04.826 43 Laps 86 4:00.202 35 Laps	62 3:58.191 33 Laps	84 3:59.539 31 Laps 55 4:01.644 32 Laps	45 3:37.411 35 Laps 60 3:58.815 36 Laps
33 3:49.102 22 Laps	67 3:53.857 24 Laps	65 3:58.134 36 Laps	55 4:01.644 32 Laps 77 3:59.700 34 Laps	60 3:58.815 36 Laps 62 5:23.749 33 Laps
39 14:23.262 43 Laps	62 3:58.583 32 Laps	47 3:38.553 12 Laps	51 3:55.811 44 Laps	13 3:32.849 2 Laps
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22 3:40.963 36 Laps	17 3:42.547 20 Laps	29 3:45.264 21 Laps 84 3:59.355 31 Laps	43 3:42.746 51 Laps	35 3:34.330 2 Laps
2 3:24.346 2:35.078		55 4:01.613 32 Laps	54 4:02.477 37 Laps	61 4:07.070 33 Laps
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77 3:59.465 33 Laps	77 4:00.292 34 Laps	71 4:03.317 25 Laps	13 3:35.310 2 Laps	32 3:36.622 4 Laps
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<u> </u>	54 4:01.911 37 Laps	60 3:58.239 36 Laps	95 3:54.923 30 Laps	83 4:05.451 42 Laps
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24 3:34.518 5 Laps	83 4:06.055 42 Laps	35 3:35.467 2 Laps	91 3:53.850 24 Laps	63 3:55.606 24 Laps
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32 3:37.850 4 Laps	45 3:36.416 35 Laps	33 3:46.318 22 Laps	63 5:21.949 24 Laps	29 3:45.711 21 Laps 84 4:01.374 31 Laps
95 3:54.578 30 Laps 68 3:54.559 25 Laps	49 3:39.697 50 Laps 40 3:39.705 5 Laps	97 3:53.067 24 Laps 64 3:53.827 29 Laps	8 3:18.604 9 Laps	
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36 3:36.178 15 Laps	34 3:40.024 14 Laps	90 3:55.206 34 Laps	65 3:58.628 35 Laps	51 3:57.204 44 Laps
66 3:57.035 32 Laps	35 3:36.206 2 Laps	91 3:54.620 24 Laps	27 3:40.781 35 Laps	55 4:03.695 32 Laps
98 4:02.086 34 Laps	13 3:36.549 2 Laps	93 4:08.516 34 Laps		98 3:59.912 35 Laps
45 3:38.062 35 Laps	98 4:02.934 34 Laps		Lap 340	43 3:53.531 51 Laps
49 3:41.254 50 Laps	97 3:54.518 24 Laps	Lap 339	38 4:54.014	33 5:48.628 23 Laps
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34 3:38.087 14 Laps	93 4:04.589 34 Laps	86 3:59.549 36 Laps	93 5:18.417 35 Laps	45 3:40.917 35 Laps
35 4:27.649 2 Laps	90 3:55.533 34 Laps	47 3:39.793 12 Laps	77 4:00.879 34 Laps	40 3:35.188 5 Laps
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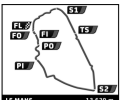
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2	3:21.472	•	21	5:00.417		84	5:35.301		69	3:54.968	28 Laps	17	3:42.355	21 Laps
13	3:41.938	2 Laps	32	3:36.232	4 Laps	66	3:56.196	32 Laps	64	4:00.494	30 Laps	47	3:45.783	12 Laps
86	5:28.069		8	3:18.783	9 Laps	22	3:42.617		34	5:08.740	15 Laps	61	4:00.572	34 Laps
60	3:57.365		95	3:55.641	30 Laps	47	3:48.683	11 Laps	37	3:33.126	3 Laps	31	3:34.772	26 Laps
62	3:58.334	33 Laps	71	3:55.974		97	3:53.121	24 Laps	2	3:22.678	32.501	64	5:20.080	30 Laps
39	18:01.279	-	99	3:57.643		13	3:33.121	2 Laps	27	3:33.552	36 Laps	24	3:35.681	5 Laps
31	3:36.561		66		32 Laps	64	3:54.782	•	68	3:55.633	26 Laps	90	3:56.690	35 Laps
34			49	3:42.678		69	3:55.288		63	3:53.304	•	91	4:06.241	25 Laps
24	3:33.482	5 Laps	47	3:42.196		07	3.33.200	Z7 Lups	29	3:43.970		21	3:37.968	21 Laps
32	3:36.954	4 Laps	97	3:54.994	•		Lap 34	4	17	3:45.201	21 Laps	33	3:53.831	23 Laps
95	3:55.905	•	64	3:54.513			•		61	4:00.959		39	3:40.163	47 Laps
99	3:56.143		69	3:55.901	-	38	3:35.309	0.1	35	3:44.148	2 Laps	32	3:38.275	4 Laps
71	3:54.673		22	3:42.275		37	3:33.238	3 Laps	47		12 Laps	49		51 Laps
	3:20.959	9 Laps	83	4:15.292	-	68	3:55.344		91	3:58.350	•	36	3:40.300	15 Laps
8		-				63	3:54.402							•
66	3:55.668		90	4:02.499	-	36	3:43.908	15 Laps	90	3:58.091	35 Laps	67 51	3:56.602	25 Laps 44 Laps
83	4:04.597	-	13	5:41.443	2 Laps	2	3:26.342	44.776	31	3:34.100	26 Laps	51	4:03.677	-
97	3:52.950		91	4:00.007	24 Laps	27	3:34.657	36 Laps	33		23 Laps	8	3:25.193	9 Laps
69	3:53.964			Lap 34	<u>~</u>	61	4:03.088	34 Laps	67	4:00.799		98	3:59.009	35 Laps
17	3:48.534			•		29	3:49.112		24	3:36.759	5 Laps	45	3:39.996	35 Laps
64	3:53.944		38	3:33.565		17	3:47.737	21 Laps	51	3:57.555		35	5:00.723	2 Laps
49	3:40.473		68	3:55.476	26 Laps	91	4:56.973	25 Laps	21	3:38.657	-	83	4:06.032	43 Laps
90	3:54.434	-	61	4:04.775	34 Laps	35	3:33.732	2 Laps	39	3:43.213	47 Laps	55	4:10.316	32 Laps
47	3:40.062		63	3:54.323	25 Laps	90	5:09.005	35 Laps	32	3:38.955	4 Laps	40	3:33.819	5 Laps
22	3:41.750	•	37	3:33.179	3 Laps	45	3:45.154	35 Laps	98	3:59.587		13	3:34.436	2 Laps
91	3:55.042	24 Laps	36	3:35.294	15 Laps	67	3:54.830	25 Laps	36	5:08.270	15 Laps	54	4:02.314	37 Laps
61	5:36.275	33 Laps	27	3:36.921	36 Laps	33	3:52.866		83	4:05.932	43 Laps	86	4:02.816	36 Laps
68	3:55.304	25 Laps	29	3:44.669	21 Laps	51	3:55.982	44 Laps	55	4:01.280	32 Laps	62	3:59.457	33 Laps
67	4:00.161	24 Laps	17	5:14.674	21 Laps	83	5:38.674	43 Laps	45	4:42.571	35 Laps	93	4:09.318	35 Laps
		_	2	3:23.571	53.743	31	3:32.304	26 Laps	8	4:23.759	9 Laps			
	Lap 34	2	65	4:06.547	36 Laps	98	3:58.048		93	4:08.714	35 Laps		Lap 34	7
38	3:36.651		67	4:54.691	25 Laps	55	3:58.667		40	3:36.213	5 Laps	38	3:35.651	
63	3:54.396	25 Laps	35	3:36.964	2 Laps	8	3:28.402	9 Laps	54	4:02.918	37 Laps	2	3:26.074	9.255
65	3:58.249	•	45	3:39.661	35 Laps	39	3:39.886	•	86	4:00.113	36 Laps	22	3:49.836	37 Laps
37	3:33.222	3 Laps	33	3:52.049	-	24	3:39.887	5 Laps	60	4:05.420	36 Laps	43	3:56.693	53 Laps
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29	3:42.537		98	3:57.581	35 Laps	32	3:36.877	4 Laps	13	3:33.792	2 Laps	71	3:58.385	26 Laps
27	3:36.217		55	3:58.772		93	4:06.890	35 Laps	43	3:53.481	52 Laps	34	3:46.787	15 Laps
51			77	4:07.381	34 Laps	54	4:00.761	37 Laps	22	3:42.883	36 Laps	66	3:55.756	33 Laps
33	3:53.477		31	3:36.208		60	3:57.187	36 Laps				97	3:55.153	25 Laps
84	4:06.562		93	4:07.366		86	3:59.011	36 Laps		Lap 34	6	99	4:06.055	34 Laps
98	3:57.554		39	3:40.897		62	4:00.336	33 Laps	38	3:36.946		84	4:01.463	32 Laps
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35	3:36.826		32			49	3:48.938			4:00.467			4:23.408	
93	4:09.071		50	4:23.174		71	3:56.812		2	3:23.277		29	3:42.937	-
50	6:23.637		86	3:59.913			3:35.999	2 Laps	66	3:56.379		17	3:42.937	
	3:49.646			3:57.966		13	3:45.304			3:34.896			14:56.558	
40 54			60			22	5:17.936		37	4:06.180			3:53.916	
	4:01.418		62	3:59.055		77			77			63		
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60			95	3:56.323		84	3:59.432	3 i Lups	34	3:42.560		47	3:44.055	
39	3:39.616		43	9:20.676			Lap 34	5	69	3:55.509		31	3:33.738	
31	3:35.290		40	5:05.075			•		27	3:33.114		95	5:22.126	
24	3:35.294		71	3:55.744		38	3:34.953		63	3:53.503		24	3:34.158	5 Laps
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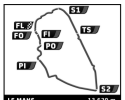


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21	3:35.861	21 Laps	45	3:42.406	35 Laps	91	3:56.979	26 Laps	83	4:05.264	44 Laps	84	3:59.619	32 Laps
39	3:38.506	47 Laps	90	3:59.463	35 Laps	38	4:32.699		93	4:05.810		35	3:34.482	2 Laps
32	3:39.614	4 Laps	49	3:54.757	51 Laps	86	3:59.747	37 Laps	17	3:45.052	21 Laps	34	3:43.924	15 Laps
64	3:54.690	30 Laps	40	3:34.652	5 Laps	34	3:49.441	15 Laps	47	3:42.037	12 Laps	63	3:58.845	25 Laps
8	3:23.361	9 Laps	67	3:54.728	25 Laps	62	3:59.481	34 Laps	69	3:55.580	28 Laps	29	3:43.918	21 Laps
36	3:39.052	15 Laps	13	3:31.866	2 Laps	43	3:54.595	53 Laps	27	3:35.734	36 Laps	31	3:36.312	
90	4:00.876	35 Laps		1 04		37	4:29.264	3 Laps	24	7:10.535	6 Laps	68	3:56.597	
33	3:53.313	23 Laps		Lap 34	9	83	4:07.934	44 Laps	84	3:59.866		43	5:18.569	
49	3:53.234	51 Laps	2	3:22.430		71	3:55.913	26 Laps	60	3:58.896		95	3:54.174	
67	3:54.832	25 Laps	98	3:57.353	36 Laps	93	4:08.814	-	36	3:34.612		77	4:07.183	35 Laps
45	3:40.595	35 Laps	91	3:55.672	26 Laps	22	7:25.891	38 Laps	34	5:07.101		55	4:00.585	
35	3:33.532	2 Laps	38	3:41.915	23.055	8	3:23.570	9 Laps	63	3:52.508		97	4:00.054	
40	3:34.107	5 Laps	37	3:40.357	3 Laps	69	3:56.046	28 Laps	35	3:36.374	2 Laps	21	3:42.558	22 Laps
98	4:00.229	35 Laps	55	4:09.921	33 Laps	17	3:45.157		77	4:05.708			Lap 35	3
13 91	3:34.580 4:49.745	2 Laps	86	4:00.090	37 Laps	84	4:00.761 3:58.658	32 Laps	68 29	3:55.368 3:43.697		_		
83	4:49.743	•	62	3:58.908	34 Laps	60 47	3:42.092	-	95	3:54.402		2		0.4.1
55	4:11.717		54	4:08.434	38 Laps	27	5:00.423		55	4:00.811	33 Laps	66	3:58.621	34 Laps
JJ	4:13.200	OZ Lups	43	3:54.328	53 Laps	77	4:04.979		97	3:55.166		99	3:57.885	35 Laps
	Lap 34	8	34	3:43.270	15 Laps	63	3:53.852		31	3:33.227	-	39	3:41.404	
	•		27 83	3:43.042 4:43.638	36 Laps 44 Laps	36	3:36.694	-	54	4:15.474		64	3:55.306	31 Laps 5 Laps
38	3:23.692	3.570	93	4:43.636	36 Laps	68	3:56.259		66	3:58.177		32 49	3:35.915	-
86	3:36.517 4:00.226	3.570 37 Laps	71	3:56.722	26 Laps	54	5:21.122	-	13	3:39.241	2 Laps	61	3:49.484 3:59.700	35 Laps
54	4:00.220	38 Laps	66	4:03.212	•	55	5:42.089		99	3:58.371	34 Laps	40	3:34.326	6 Laps
62	3:58.400	34 Laps	84	3:58.908	32 Laps	95	3:53.018	31 Laps	21	3:43.948		90	3:56.814	36 Laps
37	3:34.268	3 Laps	69	3:55.600	28 Laps	35	3:34.794	2 Laps	64	3:54.242		13	4:48.787	3 Laps
93	4:07.174	36 Laps	60	3:59.063	37 Laps	97	3:54.532	25 Laps	61	3:58.401	34 Laps	38	3:36.315	
43	3:53.458	53 Laps	17	3:44.541	21 Laps	29	3:46.321	21 Laps	49	3:50.139	51 Laps	8	3:22.190	9 Laps
34	3:42.981	15 Laps	77	4:04.248	35 Laps	66	5:02.155	33 Laps				50	4:20.713	
27	3:35.717	36 Laps	47	3:43.058	•					Lap 35	2	98	3:59.581	36 Laps
71	3:56.654	26 Laps	8	3:22.821	9 Laps		Lap 35	<u>1</u>	2	4:21.854		37	3:34.447	3 Laps
66	3:55.602	33 Laps	63	3:53.518	25 Laps	2	3:31.019		39	3:40.758	48 Laps	33	3:51.909	24 Laps
97	4:00.073	25 Laps	68	3:54.713	26 Laps	99	3:57.908	35 Laps	32	3:39.116	5 Laps	54	5:22.222	39 Laps
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69	3:55.511	28 Laps	36	3:36.534	15 Laps	64	3:55.733	31 Laps	67	4:01.811	26 Laps	22	3:42.035	38 Laps
77	4:04.547	35 Laps	50	4:21.192		50	4:24.503	56 Laps	40	4:27.966	6 Laps	67	5:02.855	26 Laps
22	4:46.628	37 Laps	97	4:58.285	25 Laps	61	3:59.948	35 Laps	98	3:56.579	36 Laps	24	3:33.386	6 Laps
17	3:44.346	21 Laps	39		47 Laps	21	8:16.468		33	4:47.913		27	3:37.670	
29		21 Laps	99	3:59.483	34 Laps	40	3:59.158	6 Laps	38	3:36.567	51.289	62	4:05.233	34 Laps
50	4:20.983		29		21 Laps	33	3:59.525	24 Laps	91	3:56.542		47	3:41.011	12 Laps
47		12 Laps	35	3:34.877	2 Laps	49	3:51.592	52 Laps	37	3:36.364	3 Laps	86	4:05.002	37 Laps
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68 24	3:54.666	5 Laps	40 33	3:52.517	•	39 32	4:45.167 3:36.907		22	3:43.681 3:59.135		35 34		
95	3:33.067 3:53.323	•	45	3:48.608		98	3:57.049		62 86	3:59.060		83	4:04.837	
8	3:26.764	9 Laps	45	3:40.000	oo Lups	91	3:56.998		71	3:55.018		69	4:04.637	
21	3:41.207	•		Lap 35	0	38	3:34.539	-	24	3:33.018		60	3:58.732	-
99	5:08.754				-	45	5:26.211		47	3:41.938		84	3:59.204	
39	3:39.475		31	3:22.698 4:53.548	27 Lana	37	3:37.543	3 Laps	27	3:36.502		31	3:34.021	
32	3:42.947	4 Laps		4:53.548 3:54.527		62	3:59.193		17	3:53.757		29		
36	3:37.948	-	49 13	3:34.762		86	4:01.444		36	3:35.456				
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64	3:54.057		67	3:58.252		43	3:59.369	53 Laps	69	3:55.473		2	3:25.539	
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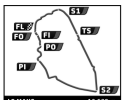


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21	3:44.704	23 Laps 9	3:58.78	2 35 Laps	45	3:44.292	36 Laps	68	3:55.646	28 Laps	31	4:26.381	
68	4:07.212	27 Laps 3:	5:29.78	7 3 Laps	24	3:32.559	6 Laps	77	4:01.744	37 Laps	29	3:54.431	22 Laps
77	4:04.716	36 Laps 6	3:59.82	5 31 Laps	33	3:52.521	24 Laps	91	3:56.416	27 Laps	32	3:43.712	5 Laps
55	4:00.184	34 Laps 3	3:36.47	7 1:23.985	64	4:45.377	31 Laps	31	3:38.087	27 Laps	54	4:09.560	40 Laps
39	3:39.481	48 Laps 63	3:54.62	2 26 Laps	22	3:45.370	38 Laps	67	3:55.412	27 Laps	40	3:42.416	6 Laps
32	3:38.468	5 Laps 9	3:55.11	7 26 Laps	77	5:09.342	36 Laps	34	3:42.271	16 Laps	21	3:50.774	23 Laps
66	3:57.845	34 Laps 6	3:59.24	.9 35 Laps	68	3:54.814	27 Laps	61	5:13.863	36 Laps	13	3:39.279	3 Laps
99	3:58.458	35 Laps 3	3:33.93	9 3 Laps	91	3:54.324	26 Laps	29	3:45.741	22 Laps	98	3:59.422	37 Laps
49	3:49.852	52 Laps 9	3:56.28	2 36 Laps	27	3:49.369	36 Laps	54	4:09.449	40 Laps	38	3:40.553	2:15.125
40	3:36.049	6 Laps 9:	4:00.14	.9 37 Laps				36	3:36.658	16 Laps	8	3:22.709	9 Laps
64	3:54.499	31 Laps 6'	5:44.17	7 29 Laps		Lap 35	/	32	3:36.446	5 Laps	27	3:37.747	37 Laps
63	4:52.812		3:44.13	6 36 Laps	2	3:24.254		98	3:59.254		35	3:39.165	4 Laps
97	4:30.581	26 Laps 3:	3:52.69	1 24 Laps	67	3:54.674	27 Laps	21	3:41.289	23 Laps	51	3:58.669	54 Laps
61	4:00.164	35 Laps	5:30.45	3 27 Laps	31	3:31.632		40	3:34.697	6 Laps	43	3:54.553	
13	3:32.818	3 Laps 2	4 3:33.15	1 6 Laps	54	4:10.123		13	3:33.543	3 Laps	37	3:47.450	3 Laps
8	3:21.864	9 Laps	3:56.19	1 26 Laps	34	3:42.391	16 Laps	17	3:53.249	22 Laps	47	3:48.985	13 Laps
93	5:31.159	37 Laps 2:	3:43.34	.1 38 Laps	29	3:41.791	22 Laps	38	3:36.686	1:59.062	71	3:57.223	27 Laps
38	3:34.797	1:12.103	3:41.94	.5 36 Laps	36	3:38.158	16 Laps	51	3:57.579	54 Laps	17	4:31.117	22 Laps
90	3:56.631	36 Laps 5	4:10.24	.9 39 Laps	98	4:00.325	37 Laps	27	5:42.552	37 Laps	62	4:00.501	35 Laps
37	3:35.747	3 Laps	3:54.70	0 26 Laps	8	3:30.426	9 Laps	84	4:05.688	33 Laps	24	3:39.791	6 Laps
33	3:52.423	24 Laps —			32	3:37.291	5 Laps	43	3:54.355	54 Laps	39	3:38.364	48 Laps
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98	4:06.835	36 Laps	2 3:23.00	14	40	3:37.870	6 Laps	37	3:37.360	3 Laps	45	3:43.948	36 Laps
91	3:57.013			2 27 Laps		37:43.537		35	3:35.943	4 Laps	63	3:54.549	26 Laps
54	4:09.779				17	3:52.858	22 Laps	8	4:37.590	9 Laps			
22	3:42.135	38 Laps		9 37 Laps	84	4:00.454		71	3:58.197	27 Laps		Lap 36	0
24	3:31.426	6 Laps 2		2 22 Laps	60	4:04.662	-	62	4:00.556	35 Laps	2	3:32.571	
50	4:33.102	56 Laps 3		•	39	3:52.269		50	4:07.510	57 Laps	97	3:54.647	27 Laps
67	3:53.741				43	3:53.450	54 Laps	55	4:01.368	34 Laps	95	3:54.572	
27	3:37.992			•	13	3:34.359	3 Laps	24	3:34.151	6 Laps	55	4:06.675	
36	3:43.422			8 22 Laps	38	3:34.688	•	99	3:58.532	35 Laps	99	4:01.148	
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	Lap 35	5 5		.5 57 Laps	37	3:37.417	3 Laps	86	4:00.731	38 Laps	64	3:56.354	
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60	3:58.192			0 27 Laps	86	4:01.114		2	3:24.490		68	3:56.245	
84	3:59.550	33 Laps 6	4:01.79	3 35 Laps	63	3:54.502	26 Laps	69	3:55.280	30 Laps	91	3:57.218	
17	3:54.462	22 Laps 1:	3:38.97	2 3 Laps	97	3:54.773	26 Laps	90	4:02.021	37 Laps	60	4:17.215	
21	3:46.482	23 Laps 4	5:35.07	7 13 Laps	95	3:53.505	32 Laps	49	3:48.903	53 Laps	90	4:43.642	37 Laps
43				3 1:35.474	24	3:34.823		93	4:01.425		77		
62				5 34 Laps	90	3:55.690		22			34		
71	4:58.267			4 52 Laps	45			66	4:00.282		67		
32	3:38.555			6 3 Laps	69	3:55.648		64	3:55.361		36	3:39.582	
95	4:00.773			3 34 Laps	93			60	5:42.126		31		
39	3:40.854			6 38 Laps	83	5:21.660		83	4:05.146		33		
40		6 Laps 9		1 35 Laps	66	4:42.872		68	3:55.414			4:02.399	
8	3:24.465	9 Laps 6		5 26 Laps	49	4:54.095	•	91	3:56.074		8	3:22.612	
55	4:03.106			26 Laps	22	3:45.613		77	4:01.363		54		
77	4:11.353			6 32 Laps	64	3:56.312		34	3:41.371		27	3:39.294	
49	3:49.916			8 36 Laps	33			67	3:54.236	-	98	4:00.140	
66				2 35 Laps	_			33			35		4 Laps
86				.0 29 Laps		Lap 35	8	36			40	4:32.591	6 Laps









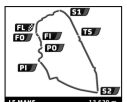
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13	4:32.251	3 Laps	37	3:38.519	3 Laps	65	4:15.081	52 Laps	21	3:45.429	24 Laps	84	4:01.624	34 Laps
32	4:52.397	5 Laps	71	3:57.104	27 Laps	47	3:46.863	14 Laps	8	3:24.304	9 Laps	86	4:05.055	39 Laps
47	3:56.077	13 Laps	22	3:43.662	39 Laps	62	4:01.524	36 Laps	45	3:44.243	37 Laps	64	3:55.327	32 Laps
43	3:59.609	54 Laps			_	63	3:55.546	27 Laps	69	3:57.566	30 Laps	36	3:38.291	16 Laps
29	5:11.373	22 Laps		Lap 36	2	97	3:54.767	27 Laps	43	3:52.209	55 Laps	50	4:07.276	58 Laps
38	4:30.888	3:13.442	2	3:30.591		95	3:54.933		86	4:05.794	39 Laps	68	3:56.463	28 Laps
17	3:48.123	22 Laps	47	4:32.968	14 Laps	49	3:48.050	53 Laps	84	4:03.513	34 Laps	66	4:00.171	35 Laps
39	3:37.696	48 Laps	62	4:02.728	36 Laps	21		24 Laps	50	4:10.291	58 Laps	93	4:02.370	38 Laps
71	3:57.437		24	3:37.463	7 Laps	50	4:08.162		64	3:55.404	32 Laps	99	4:00.793	36 Laps
62	4:01.299		63	3:55.378	27 Laps	86	4:02.366	39 Laps	31	3:34.391	27 Laps	40	3:40.639	6 Laps
22	6:49.351	39 Laps	97	3:55.438	27 Laps	69	3:56.400		68	3:55.975	28 Laps	55	4:03.333	35 Laps
37	4:31.692	3 Laps	95	3:55.473	33 Laps	84	3:59.742		66	4:00.847	35 Laps	65	4:05.933	52 Laps
45	3:49.616	36 Laps	50	4:10.509	58 Laps	45	3:44.313	37 Laps	36	3:38.693	16 Laps	67	3:58.818	27 Laps
50	4:07.888		49	3:48.260	53 Laps	8	3:24.542	9 Laps	93		38 Laps	13	3:41.498	3 Laps
63	3:54.585		21	3:51.080		43	3:53.635	55 Laps	99	4:02.652	36 Laps	27	3:37.948	37 Laps
97	3:55.018	26 Laps	86	4:00.445	39 Laps	64	3:55.148	32 Laps	65	5:36.954	52 Laps	33	3:57.730	25 Laps
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24	4:27.513	6 Laps	69	3:56.514		93	4:01.658	38 Laps	33	3:53.203	25 Laps	77	4:01.470	37 Laps
	Lap 36	1	43	5:25.089		99	3:59.735	36 Laps	77		37 Laps		Lap 36	<u></u>
_		<u>' </u>	45	4:49.099	37 Laps	55	4:46.189	35 Laps	90	4:06.463	37 Laps	_		
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86	4:00.950		66	3:58.259	35 Laps	36 67		27 Laps	34	3:42.340	3 Laps	35	3:37.998	5 Laps
99	4:04.852	-	93	4:01.852				37 Laps	13 27	3:37.038	37 Laps	39	3:42.344	
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21	5:48.701		8	3:25.217	9 Laps	60	4:10.177	39 Laps	60	4:10.585	39 Laps	91	3:59.564	28 Laps
69	3:55.417	30 Laps	91	4:02.709	27 Laps	34	3:41.676	16 Laps	39	3:42.516	48 Laps	90	4:40.374	38 Laps
64	3:55.285		90	4:01.940	•	40	3:38.700	6 Laps	07	0.42.510	то сара	83	4:06.774	
66	3:57.863		67	3:55.874		13	3:38.573	3 Laps		Lap 36	5	17	3:47.692	23 Laps
93 68	4:01.237	38 Laps	77	4:01.884	37 Laps 27 Laps	83	4:05.555	46 Laps		3:28.242		24 22	3:37.204	7 Laps 40 Laps
91	3:55.758		31	4:15.716	25 Laps	27	4:10.468	37 Laps	83		47 Laps	61	3:42.431	37 Laps
83	3:57.464 4:12.308		36	3:54.401 4:20.750	16 Laps	32	3:40.086	5 Laps	91	4:04.928 3:59.456	28 Laps	60	4:06.678 4:18.605	40 Laps
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90	3:59.240	37 Laps	83	4:39.119	46 Laps	38	3:47.279		37	3:37.471	4 Laps	98	4:00.122	38 Laps
77	4:01.082		61	4:03.166	36 Laps	35	3:35.629	4 Laps	17	3:47.460	23 Laps	47	3:46.592	14 Laps
67	3:55.793		34	3:42.726	16 Laps	39		48 Laps	22	3:39.626	40 Laps	51	3:58.786	55 Laps
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8	3:20.663	9 Laps	13	3:37.437	3 Laps		Lap 36	4	29	3:51.563	23 Laps	54	4:14.221	41 Laps
33	3:54.758		32	3:36.341	5 Laps	2	3:27.598		98	4:02.105	38 Laps	21	3:47.896	
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27			98	3:59.638		37	3:40.486	4 Laps	54	4:09.185		97	3:56.764	
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40		6 Laps	39	3:40.464		29	3:50.917		8	3:24.298	9 Laps	45	3:47.544	
54		-	54	4:07.973		22	3:43.691		71	3:56.785	28 Laps	95	3:57.119	
98	4:01.273	37 Laps	17	3:44.876	22 Laps	54	4:08.638	41 Laps	49	3:48.216	53 Laps	31	3:34.535	
13	3:33.867	3 Laps	29	3:51.013		51	3:58.351	55 Laps	21	3:44.833		62	4:01.616	36 Laps
32	3:38.608	5 Laps	51	3:58.383	54 Laps	24	3:37.036	7 Laps	63	3:56.170	27 Laps	43	3:51.625	
38			37	3:36.654	3 Laps	47	3:47.830		97	3:57.188		69	3:56.378	
51						71	3:58.156		95	3:56.233		36	3:37.170	
39	3:39.154			Lap 36	3	63	3:54.714		62	4:01.907		64	3:56.637	
35		4 Laps	2	3:25.266		97	3:54.613		45	3:43.589		84	4:01.810	
29	3:50.333	22 Laps	22	3:44.884	40 Laps	49	3:48.592	53 Laps	69	3:56.180	30 Laps	86	4:01.475	39 Laps









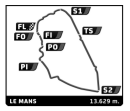
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No. Lop Time Cop Nr Lop Time Cop													Lapped
55 4.05.997 58 lums 5 3:57.077 28 lups 5 3:57.077 28 lups 4 3:39.241 5 lups 13 3:39.149 3 lups 9 4:00.178 36 lups 9 4:00.2979 38 lups 9 4:00.718 36 lups 13 3:44.632 5 lups 13 3:44.632 5 lups 13 3:44.632 5 lups 15 4:15.333 36 lups 15 4:15.333 36 lups 15 4:15.333 36 lups 17 4:03.479 8 lups 18 3:47.978 1 lups 18 3:47.978 1 lups 19 4:00.718 38 lups 17 5:15.696 7 lups 18 14.02.979 18 lups 18 3:40.912 7 lups 18 3:40.912 7 lups 19 4:00.919 19 lups 18 3:40.912 7 lups 19 4:00.909 18 lups 17 5:15.696 7 lups 18 10.009 18 lups 18 3:009 7 lups 19 5:15.596 7 lups 19 5:15.597 7 lups 19 5:15.	Nr Lap Time Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr	Lap Time	Gap	Nr		
68 3:57.017 28 lops 40 3:39.241 6 lops 64 40.0.772 35 lops 40.5.573 36 lops 52 4.05.573 36 lops 53 4.05.273 37 lops 53 4.00.279 38 lops 54 4.05.573 38 lops 54 4.05.57						<u>'</u>	•		<u> </u>	•		•	
66 4.00.772 35 lops 13 3.99 1/9 3 lops 27 3.40.397 37 lops 29 4.01.716 36 lops 23 3.44.632 5 lops 23 3.44.638 6 77 lops 43 3.47.319 16 lops 26 3.558.86 77 lops 37 3.558.33 36 lops 33 4.47.319 3 lops 33 4.47.319 3 lops 34 3.47.33 36 lops 34 3.47.37 3 lops 35 4.17.33 36 lops 36 4.17.35 3 lops 37 3.47.37 3 lops 38 3.47.37 3 lops 38 3.47.37 3 lops 38 3.47.37 3 lops 39 3.47.37 3 lops 30 3.47.37 3 lops 30 3.47.37 3 lops 30 3.47.37 3 lops 31 3.51.696 37 lops 41 3.89.037 7 lops 42 3.38.037 7 lops 43 3.80.037 7 lops 43 3.80.037 7 lops 45 4.00.27 3 lops 46 4.00.27 3 lops 47 3.40.80 37 lops 48 3.60.47 37 lops 48 3.60.47 37 lops 49 3.60.57 3 lops 40 4.00.37 3 lops		93	4:06.184	38 Laps									
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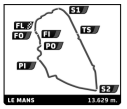


Nr.	In T	me In Driver	Out Time Out Drive	Pit Time	T. Pit Time	Nr.	In Time I	n Driver (Out Time Out	Driver	Pit Time	T. Pit Time
\equiv	_	Porsche LMP T	eam			23	10:15:30.44	2 E. BAMBER	10:17:01.011 B.	. HARTLEY	1:30.569	1:31:09.046
	1 ∣	Porsche 919 H			LMP1 H	24	11:00:51.85	7 B. HARTLEY	11:01:57.654 B	. HARTLEY	1:05.797	1:32:14.843
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		5.721 N. JANI	15:46:04.614 N. JANI	1:07.893	1:07.893	26	12:32:57.94	0 B. HARTLEY	12:34:20.928 T.	BERNHARD	1:22.988	1:34:45.482
).195 N. JANI	16:33:26.719 N. JANI	1:06.524	2:14.417	27	13:19:04.12	4 T. BERNHARD	13:20:23.798 T.	BERNHARD	1:19.674	1:36:05.156
		2.993 N. JANI	17:22:42.824 N. TANDY	1:19.831	3:34.248	28	14:04:27.82	7 T. BERNHARD	14:05:34.405 T.	BERNHARD	1:06.578	1:37:11.734
		3.220 N. TANDY	18:07:49.458 N. TANDY	1:06.238	4:40.486	29	14:36:12.37	8 T. BERNHARD	14:37:05.855 T.	BERNHARD	53.477	1:38:05.211
		3.281 N. TANDY	18:55:13.951 N. TANDY	1:05.670	5:46.156	\Box	⊿ Bvk	colles Racin	a Team			
		5.552 N. TANDY	19:40:21.029 A. LOTTERER	1:24.477	7:10.633		41 1	so CLM P1/0	_			LMP1
			20:32:00.254 A. LOTTERER		8:15.023	_		<u> </u>		\ \A/EDD	2.07.450	
			21:29:16.243 A. LOTTERER 22:17:14.998 N. JANI		9:20.950	=	15:05:04.65		15:08:12.108 C). WEDD	3:07.452	3:07.452
				1:30.092	10:51.042		7 Toy	ota Gazoo	Racing			
		3.042 N. JANI	23:05:04.409 N. JANI	1:06.367	11:57.409		Toy	ota TS050 -	- Hybrid			LMP1 H
		9.869 N. JANI	23:50:26.389 N. JANI	1:06.520	13:03.929	1	15:44:54.29	9 M. CONWAY	15:46:01.686 M	. CONWAY	1:07.387	1:07.387
		2.928 N. JANI	00:31:15.227 N. TANDY	2:32.299	15:36.228			2 M. CONWAY	16:33:15.829 M		1:06.887	2:14.274
		7.604 N. TANDY	01:48:42.038 N. TANDY	1:04.434	16:40.662	3	17:20:53.77	2 M. CONWAY	17:22:16.214 K.	. KOBAYASHI	1:22.442	3:36.716
		1.580 N. TANDY	02:35:20.878 N. TANDY	1:06.298	17:46.960				18:07:18.005 K.		1:07.268	4:43.984
).570 N. TANDY	03:22:09.246 A. LOTTERER		19:15.636			7 K. KOBAYASHI	18:54:37.032 K.		1:06.025	5:50.009
			04:10:20.853 A. LOTTERER		20:21.727				19:36:11.621 S.		1:23.782	7:13.791
			04:57:31.837 A. LOTTERER		21:28.295				20:25:44.757 S.		1:04.351	8:18.142
			05:54:57.107 N. JANI	3:36.055	25:04.350				21:25:32.480 S.		1:07.956	9:26.098
		7.548 N. JANI	06:58:27.160 N. JANI	1:09.612	26:13.962				22:16:52.355 M		1:29.302	10:55.400
		5.433 N. JANI	07:45:48.697 N. JANI	1:13.264	27:27.226			8 M. CONWAY	23:07:49.418 M		1:09.940	12:05.340
		0.102 N. JANI	08:37:48.356 N. TANDY	1:28.254	28:55.480		23:51:48.41		23:52:55.339 M		1:06.925	13:12.265
		3.402 N. TANDY	09:19:59.940 N. TANDY	1:06.538	30:02.018		00:33:23.46		00:35:48.015 K.		2:24.550	15:36.815
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	2	Porsche LMP T	10:51:38.275 A. LOTTERER		32:39.622	2	Toy 15:41:34.75 16:28:19.52	yota TS050 8 S. BUEMI 9 S. BUEMI	- Hybrid 15:42:40.019 S. 16:29:26.955 S.	. BUEMI	1:07.426	1:05.261 2:12.687
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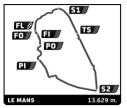


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	. In Tim	ne In	Driver	Out Time Out Driver	Pit Time	T. Pit Time
25	12:55:48.641 K. NAKAJIMA	12:57:14.136 S. BUEMI	1:25.495	2:28:46.336	31	11:03:12	2.076	M. BECHE	11:05:02.720 M. BECHE	1:50.644	45:14.084
26	13:41:48.956 S. BUEMI	13:42:56.680 S. BUEMI	1:07.724	2:29:54.060	32	11:35:09	9.957	M. BECHE	11:36:09.665 M. BECHE	59.708	46:13.792
27	14:27:01.449 S. BUEMI	14:28:26.847 S. BUEMI	1:25.398	2:31:19.458	33	11:54:43	3.221	M. BECHE	11:56:01.163 M. BECHE	1:17.942	47:31.734
	Toyota Gazoo	Racina			34	12:13:49	9.105	M. BECHE	12:17:15.189 N. PIQUET J	3:26.084	50:57.818
	9 Toyota TS050 -	_		LMP1 H	35	12:52:3	5.524	N. PIQUET J	12:53:53.089 N. PIQUET J	1:16.565	52:14.383
_		,			36	13:30:23	3.143	N. PIQUET J	13:32:40.914 N. PIQUET J	2:17.771	54:32.154
	15:38:34.746 N. LAPIERRE		1:18.761	1:18.761	37	14:08:19	9.818	N. PIQUET J	14:09:42.736 N. PIQUET J	1:22.918	55:55.072
	16:25:00.107 N. LAPIERRE		1:08.119	2:26.880	38	14:34:4	4.659	N. PIQUET J	14:35:51.773 N. PIQUET J	1:07.114	57:02.186
	17:15:22.324 N. LAPIERRE	17:16:47.234 J. LOPEZ 18:01:29.775 J. LOPEZ	1:24.910	3:51.790	\Box	47	Idec	Sport Rac	cina		
	18:00:22.649 J. LOPEZ 18:48:36.700 J. LOPEZ	18:49:42.825 J. LOPEZ	1:07.126 1:06.125	4:58.916 6:05.041	'			r JSP217	_		LMP2
	19:33:13.891 J. LOPEZ	19:34:39.554 Y. KUNIMOTO	1:25.663	7:30.704	=			P. LAFARGUE	15:31:52.510 P. LAFARGUE	1:05.523	1:05.523
	19:53:02.060 Y. KUNIMOTO		1:11.994	8:42.698				P. LAFARGUE	16:09:33.411 P. LAFARGUE	1:04.324	2:09.847
	20:30:16.850 Y. KUNIMOTO		59.260	9:41.958				P. LAFARGUE	16:52:32.052 P. LAFARGUE	1:33.324	3:43.171
	21:28:02.041 Y. KUNIMOTO		1:16.386	10:58.344				P. LAFARGUE	17:32:15.126 P. LAFARGUE	1:06.203	4:49.374
	22:20:30.710 Y. KUNIMOTO		1:29.462	12:27.806				P. LAFARGUE	18:07:23.096 P. LAFARGUE	1:01.880	5:51.254
	23:03:59.004 N. LAPIERRE		1:04.311	13:32.117				P. LAFARGUE	18:48:44.653 D. ZOLLINGER	1:43.583	7:34.837
	23:49:13.758 N. LAPIERRE		3:34.109	17:06.226					19:26:57.749 D. ZOLLINGER	1:06.706	8:41.543
	00:59:19.746 N. LAPIERRE		1:08.372	18:14.598					20:07:47.056 D. ZOLLINGER	1:11.373	9:52.916
	7,7,11, 1, 5, 1								20:40:48.001 P. LAFARGUE	1:30.098	11:23.014
1	13 Vaillante Rebe			11100				P. LAFARGUE	21:25:25.632 P. LAFARGUE	1:50.791	13:13.805
<u></u>	Oreca 07 - Gib	oson		LMP2				P. LAFARGUE	22:03:15.178 P. LAFARGUE	1:23.491	14:37.296
1	15:25:59.600 N. PIQUET JI	15:27:00.427 N. PIQUET JI	1:00.827	1:00.827				P. LAFARGUE	22:44:46.788 P. LAFARGUE	1:05.485	15:42.781
2	16:02:37.705 N. PIQUET JI	16:03:41.017 N. PIQUET JI	1:03.312	2:04.139	13	22:52:13	7.413	P. LAFARGUE	23:09:35.648 P. LAFARGUE	17:18.235	33:01.016
3	16:42:50.257 N. PIQUET J	16:44:16.674 M. BECHE	1:26.417	3:30.556	14	23:33:04	4.421	P. LAFARGUE	23:34:30.019 P. LAFARGUE	1:25.598	34:26.614
4	17:21:51.883 M. BECHE	17:22:55.746 M. BECHE	1:03.863	4:34.419	15	00:08:33	2.955	P. LAFARGUE	00:09:37.542 P. LAFARGUE	1:04.587	35:31.201
5	17:58:14.961 M. BECHE	17:59:29.807 M. BECHE	1:14.846	5:49.265	16	00:43:08	3.369	P. LAFARGUE	00:44:41.208 D. ZOLLINGER	1:32.839	37:04.040
	18:37:24.002 M. BECHE	18:38:49.003 D. HEINEMEIER HANSSON	1:25.001	7:14.266	17	01:24:13	3.643	D. ZOLLINGER	01:26:39.997 D. ZOLLINGER	2:26.354	39:30.394
	19:15:28.740 D. HEINEMEIER HANSSON	19:16:32.448 D. HEINEMEIER HANSSON	1:03.708	8:17.974	18	02:19:40	0.943	D. ZOLLINGER	02:20:46.747 D. ZOLLINGER	1:05.804	40:36.198
	19:53:19.724 D. HEINEMEIER HANSSON	19:54:23.764 D. HEINEMEIER HANSSON	1:04.040	9:22.014	19	02:59:02	2.516	D. ZOLLINGER	03:00:10.971 D. ZOLLINGER	1:08.455	41:44.653
	20:42:21.372 D. HEINEMEIER HANSSON	20:43:43.290 N. PIQUET JI	1:21.918	10:43.932	20	03:37:13	3.796	D. ZOLLINGER	03:38:21.291 D. ZOLLINGER	1:07.495	42:52.148
		21:25:44.268 N. PIQUET JI	1:02.941	11:46.873	21	04:09:53	3.369	D. ZOLLINGER	04:11:26.385 P. LAFARGUE	1:33.016	44:25.164
		22:01:29.437 N. PIQUET JI	1:20.939	13:07.812	22	04:49:23	7.030	P. LAFARGUE	04:50:38.804 P. LAFARGUE	1:11.774	45:36.938
		22:40:42.035 N. PIQUET JI	1:03.348	14:11.160	23	05:27:29	9.857	P. LAFARGUE	05:28:38.379 P. LAFARGUE	1:08.522	46:45.460
		23:17:17.689 N. PIQUET JI	1:03.776	15:14.936	24	06:24:13	2.398	P. LAFARGUE	06:25:14.992 P. LAFARGUE	1:02.594	47:48.054
	23:52:49.454 N. PIQUET JI		2:09.226	17:24.162	25	07:04:4	5.256	P. LAFARGUE	07:06:17.291 P. LAFARGUE	1:32.035	49:20.089
	00:44:36.314 M. BECHE	00:46:01.257 M. BECHE	1:24.943	18:49.105	26	07:45:50	5.813	P. LAFARGUE	07:47:10.889 P. LAFARGUE	1:14.076	50:34.165
	01:15:58.528 M. BECHE	01:17:37.414 M. BECHE	1:38.886	20:27.991	27	07:50:50	5.923	P. LAFARGUE	07:51:44.442 P. LAFARGUE	47.519	51:21.684
	02:12:38.163 M. BECHE 02:50:30.925 M. BECHE	02:13:41.168 M. BECHE 02:52:01.002 D. HEINEMEIER HANSSON	1:03.005	23:01.073				P. LAFARGUE	08:32:19.366 P. LAFARGUE	1:06.371	52:28.055
	03:27:57.420 D. HEINEMEIER HANSSON	03:29:03.162 HANSSON 03:29:03.162 HANSSON	1:30.077 1:05.742	24:06.815				P. LAFARGUE	09:11:14.501 D. ZOLLINGER	1:37.146	54:05.201
	04:05:19.682 D. HEINEMEIER HANSSON	04:06:24.249 D. HEINEMEIER HANSSON	1:04.567	25:11.382					09:49:15.970 D. ZOLLINGER	1:04.738	55:09.939
	04:44:26.928 D. HEINEMEIER HANSSON	04:46:02.061 N. PIQUET JI	1:04.567	26:46.515					10:27:12.251 D. ZOLLINGER	1:06.089	56:16.028
		05:22:30.898 N. PIQUET JI	1:05.182	27:51.697					11:06:31.964 D. ZOLLINGER	2:05.515	
		06:17:29.433 N. PIQUET JI	1:02.052	28:53.749					11:37:49.221 P. LAFARGUE		1:01:40.200
		06:56:54.374 N. PIQUET JI	1:24.914	30:18.663				P. LAFARGUE	12:15:57.835 P. LAFARGUE		1:02:51.842
		07:33:00.913 N. PIQUET JI	1:03.237	31:21.900				P. LAFARGUE	12:54:06.891 P. LAFARGUE		1:03:56.278
	08:02:55.737 N. PIQUET JI		4:21.414	35:43.314				P. LAFARGUE	13:33:25.992 P. LAFARGUE		1:05:29.103
	08:43:56.659 D. HEINEMEIER HANSSON	08:45:01.600 D. HEINEMEIER HANSSON	1:04.941	36:48.255				P. LAFARGUE	14:12:03.969 P. LAFARGUE		1:06:33.715
	09:20:29.021 D. HEINEMEIER HANSSON	09:21:46.876 D. HEINEMEIER HANSSON	1:17.855	38:06.110	38	14:31:12	2.654	P. LAFARGUE	14:32:07.813 P. LAFARGUE	55.159	1:07:28.874
	09:57:20.926 D. HEINEMEIER HANSSON	09:58:32.825 D. HEINEMEIER HANSSON	1:11.899	39:18.009	4	21	Drag	gonspeed	- 10 Star		
	10:23:37.516 D. HEINEMEIER HANSSON	10:27:42.947 M. BECHE	4:05.431	43:23.440	L		Ore	ca 07 - Gi	bson		LMP2









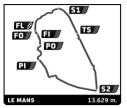


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr	. In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
1	15:29:49.908 B. HANLEY	15:30:57.756 B. HANLEY	1:07.848	1:07.848	14	00:15:28.931 R. HIRAKAWA	00:16:40.408 R. HIRAKAWA	1:11.477	1:06:01.825
2	16:06:35.560 B. HANLEY	16:07:41.631 B. HANLEY	1:06.071	2:13.919	15	01:06:07.027 R. HIRAKAWA	01:12:55.270 R. HIRAKAWA	6:48.243	1:12:50.068
3	16:48:09.485 B. HANLEY	16:49:44.545 H. HEDMAN	1:35.060	3:48.979	16	01:17:42.887 R. HIRAKAWA	01:24:54.732 R. HIRAKAWA	7:11.845	1:20:01.913
4	17:28:25.679 H. HEDMAN	17:29:32.243 H. HEDMAN	1:06.564	4:55.543	17	02:12:54.690 R. HIRAKAWA	02:14:01.425 R. HIRAKAWA	1:06.735	1:21:08.648
5	18:02:49.702 H. HEDMAN	18:04:00.266 H. HEDMAN	1:10.564	6:06.107	18	02:36:19.046 R. HIRAKAWA	03:07:31.678 M. ROJAS	31:12.632	1:52:21.280
6	18:44:24.388 H. HEDMAN	18:46:03.911 F. ROSENQVIS	1:39.523	7:45.630	19	03:40:18.379 M. ROJAS	03:41:24.510 M. ROJAS	1:06.131	1:53:27.411
7	19:21:48.911 F. ROSENQVIS'	19:22:53.452 F. ROSENQVIS	1:04.541	8:50.171	20	04:16:25.661 M. ROJAS	04:17:31.675 M. ROJAS	1:06.014	1:54:33.425
8	19:59:38.957 F. ROSENQVIS'	20:00:44.778 F. ROSENQVIS	1:05.821	9:55.992	21	04:50:12.897 M. ROJAS	04:51:19.986 M. ROJAS	1:07.089	1:55:40.514
9	20:55:54.520 F. ROSENQVIS'	20:57:25.291 B. HANLEY	1:30.771	11:26.763	22	05:24:01.302 M. ROJAS	05:25:09.954 M. ROJAS	1:08.652	1:56:49.166
10	21:34:46.994 B. HANLEY	21:35:52.380 B. HANLEY	1:05.386	12:32.149	23	06:13:00.296 M. ROJAS	06:14:31.390 J. GUTIERREZ	1:31.094	1:58:20.260
11	22:13:51.097 B. HANLEY	22:14:57.078 B. HANLEY	1:05.981	13:38.130	24	06:49:25.704 J. GUTIERREZ	06:50:33.661 J. GUTIERREZ	1:07.957	1:59:28.217
12	22:53:54.464 B. HANLEY	22:55:26.864 B. HANLEY	1:32.400	15:10.530	25	07:22:53.420 J. GUTIERREZ	07:24:04.267 J. GUTIERREZ	1:10.847	2:00:39.064
13	23:32:59.025 B. HANLEY	23:37:56.446 H. HEDMAN	4:57.421	20:07.951	26	07:44:03.983 J. GUTIERREZ	08:07:24.975 R. HIRAKAWA	23:20.992	2:24:00.056
14	00:16:50.493 H. HEDMAN	00:22:00.397 H. HEDMAN	5:09.904	25:17.855		08:40:40.242 R. HIRAKAWA	08:41:47.853 R. HIRAKAWA	1:07.611	2:25:07.667
15	01:04:01.975 H. HEDMAN	01:05:42.414 F. ROSENQVIS	1:40.439	26:58.294	28	09:13:58.595 R. HIRAKAWA	09:15:36.085 R. HIRAKAWA	1:37.490	2:26:45.157
16	02:03:01.096 F. ROSENQVIS"	02:04:05.316 F. ROSENQVIS	1:04.220	28:02.514	29	09:47:43.494 R. HIRAKAWA	09:48:50.118 R. HIRAKAWA	1:06.624	2:27:51.781
17	02:40:40.470 F. ROSENQVIS	02:43:30.905 F. ROSENQVIS	2:50.435	30:52.949	30	10:21:25.559 R. HIRAKAWA	10:22:44.099 R. HIRAKAWA	1:18.540	2:29:10.321
18	03:19:22.369 F. ROSENQVIS	03:20:54.622 B. HANLEY	1:32.253	32:25.202		10:55:10.346 R. HIRAKAWA	10:57:16.045 J. GUTIERREZ		2:31:16.020
19	03:56:36.494 B. HANLEY	03:58:06.724 B. HANLEY	1:30.230	33:55.432	32	11:30:59.482 J. GUTIERREZ	11:32:04.091 J. GUTIERREZ	1:04.609	2:32:20.629
	04:05:38.943 B. HANLEY	04:10:01.722 B. HANLEY	4:22.779	38:18.211		12:06:11.743 J. GUTIERREZ	12:07:17.282 J. GUTIERREZ	1:05.539	2:33:26.168
	04:46:28.084 B. HANLEY	04:47:39.113 B. HANLEY	1:11.029	39:29.240		12:40:21.306 J. GUTIERREZ	12:42:20.008 M. ROJAS		2:35:24.870
	04:58:49.037 B. HANLEY	05:44:47.236 H. HEDMAN		1:25:27.439		13:16:19.899 M. ROJAS	13:17:27.232 M. ROJAS		2:36:32.203
		06:40:48.010 H. HEDMAN		1:26:32.739		13:50:49.691 M. ROJAS	13:51:55.026 M. ROJAS		2:37:37.538
		07:19:06.652 F. ROSENQVIS		1:28:06.849		13:55:36.476 M. ROJAS	13:59:27.822 J. GUTIERREZ		2:41:28.884
		07:59:23.241 F. ROSENQVIS		1:30:35.411		14:33:00.712 J. GUTIERREZ	14:36:15.114 J. GUTIERREZ		2:44:43.286
		08:38:20.122 F. ROSENQVIS		1:31:43.663	=			0.14.402	2.44.40.200
	09:10:32.718 F. ROSENQVIS			1:33:38.490	4	23 Panis Barthez			
	09:44:16.201 B. HANLEY	09:45:26.019 B. HANLEY		1:34:48.308	<u> </u>	Ligier JSP217	- Gibson		LMP2
20	07.44.10.201 B. HANLET	07.43.20.017 B. HAINEET	1.07.010	1.54.40.500					
29	10-21-07 816 B HANLEY	10-22-39 013 B HANLEY	1.31 197	1-36-19 505	1	15:30:52.735 F. BARTHEZ	15:31:57.594 F. BARTHEZ	1:04.859	1:04.859
	10:21:07.816 B. HANLEY	10:22:39.013 B. HANLEY		1:36:19.505		15:30:52.735 F. BARTHEZ 16:05:21.709 F. BARTHEZ	15:31:57.594 F. BARTHEZ 16:06:54.916 N. BERTHON	1:04.859 1:33.207	1:04.859 2:38.066
30	10:58:14.633 B. HANLEY	10:59:20.670 B. HANLEY	1:06.037	1:37:25.542	2	16:05:21.709 F. BARTHEZ			
30 31	10:58:14.633 B. HANLEY 11:37:18.569 B. HANLEY	10:59:20.670 B. HANLEY 11:38:57.477 F. ROSENQVIS	1:06.037 1:38.908	1:37:25.542 1:39:04.450	3	16:05:21.709 F. BARTHEZ	16:06:54.916 N. BERTHON 16:44:15.069 N. BERTHON	1:33.207	2:38.066
30 31 32	10:58:14.633 B. HANLEY 11:37:18.569 B. HANLEY 12:14:42.000 F. ROSENQVIS	10:59:20.670 B. HANLEY 11:38:57.477 F. ROSENQVIS' 12:15:53.195 F. ROSENQVIS'	1:06.037 1:38.908 1:11.195	1:37:25.542 1:39:04.450 1:40:15.645	2 3 4	16:05:21.709 F. BARTHEZ 16:43:09.048 N. BERTHON	16:06:54.916 N. BERTHON 16:44:15.069 N. BERTHON	1:33.207 1:06.021	2:38.066 3:44.087
30 31 32 33	10:58:14.633 B. HANLEY 11:37:18.569 B. HANLEY 12:14:42.000 F. ROSENQVIS' 12:51:40,325 F. ROSENQVIS'	10:59:20.670 B. HANLEY 11:38:57.477 F. ROSENQVIS' 12:15:53.195 F. ROSENQVIS' 12:52:55.095 F. ROSENQVIS'	1:06.037 1:38.908 1:11.195 1:14.770	1:37:25.542 1:39:04.450 1:40:15.645 1:41:30.415	2 3 4 5	16:05:21.709 F. BARTHEZ 16:43:09.048 N. BERTHON 17:19:04.110 N. BERTHON	16:06:54.916 N. BERTHON 16:44:15.069 N. BERTHON 17:20:47.901 T. BURET	1:33.207 1:06.021 1:43.791	2:38.066 3:44.087 5:27.878
30 31 32 33 34	10:58:14.633 B. HANLEY 11:37:18.569 B. HANLEY 12:14:42.000 F. ROSENQVIS' 12:51:40.325 F. ROSENQVIS' 13:29:43.561 F. ROSENQVIS'	10:59:20.670 B. HANLEY 11:38:57.477 F. ROSENQVIS' 12:15:53.195 F. ROSENQVIS' 12:52:55.095 F. ROSENQVIS' 13:31:17.192 F. ROSENQVIS'	1:06.037 1:38.908 1:11.195 1:14.770 1:33.631	1:37:25.542 1:39:04.450 1:40:15.645 1:41:30.415 1:43:04.046	2 3 4 5	16:05:21.709 F. BARTHEZ 16:43:09.048 N. BERTHON 17:19:04.110 N. BERTHON 17:56:54.468 T. BURET	16:06:54.916 N. BERTHON 16:44:15.069 N. BERTHON 17:20:47.901 T. BURET 17:58:02.157 T. BURET	1:33.207 1:06.021 1:43.791 1:07.689	2:38.066 3:44.087 5:27.878 6:35.567
30 31 32 33 34 35	10:58:14.633 B. HANLEY 11:37:18.569 B. HANLEY 12:14:42.000 F. ROSENQVIS' 12:51:40.325 F. ROSENQVIS' 13:29:43.561 F. ROSENQVIS' 13:56:29.444 F. ROSENQVIS'	10:59:20.670 B. HANLEY 11:38:57.477 F. ROSENQVIS 12:15:53.195 F. ROSENQVIS 12:52:55.095 F. ROSENQVIS 13:31:17.192 F. ROSENQVIS 14:01:08.141 H. HEDMAN	1:06.037 1:38.908 1:11.195 1:14.770 1:33.631 4:38.697	1:37:25.542 1:39:04.450 1:40:15.645 1:41:30.415 1:43:04.046 1:47:42.743	2 3 4 5 6 7	16:05:21.709 F. BARTHEZ 16:43:09.048 N. BERTHON 17:19:04.110 N. BERTHON 17:56:54.468 T. BURET 18:28:45.053 T. BURET 19:01:34.418 T. BURET	16:06:54.916 N. BERTHON 16:44:15.069 N. BERTHON 17:20:47.901 T. BURET 17:58:02.157 T. BURET 18:29:44.690 T. BURET	1:33.207 1:06.021 1:43.791 1:07.689 59.637	2:38.066 3:44.087 5:27.878 6:35.567 7:35.204
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30 31 32 33 34 35 36 1 2 3 4 5 6 7 8 9 10	10:58:14.633 B. HANLEY 11:37:18.569 B. HANLEY 12:14:42.000 F. ROSENQMIS 12:51:40.325 F. ROSENQMIS 13:29:43.561 F. ROSENQMIS 13:56:29.444 F. ROSENQMIS 14:34:41.373 H. HEDMAN 22 G-Drive Racing Oreca 07 - Gib 15:18:17.231 R. HIRAKAWA 16:48:43.611 R. HIRAKAWA 17:23:58.189 R. HIRAKAWA 17:57:17.620 R. HIRAKAWA 18:37:18.673 M. ROJAS 19:15:36.907 M. ROJAS 19:50:08.654 M. ROJAS 20:27:24.078 M. ROJAS 21:14:58.692 M. ROJAS 21:50:14.578 J. GUTIERREZ 22:32:22.741 J. GUTIERREZ	10:59:20.670 B. HANLEY 11:38:57.477 F. ROSENQVIS' 12:15:53.195 F. ROSENQVIS' 12:52:55.095 F. ROSENQVIS' 13:31:17.192 F. ROSENQVIS' 14:01:08.141 H. HEDMAN 14:36:56.126 H. HEDMAN 16:08:04.718 R. HIRAKAWA 16:50:01.220 R. HIRAKAWA 17:25:04.590 R. HIRAKAWA 17:58:45.921 M. ROJAS 18:38:27.017 M. ROJAS 19:16:45.607 M. ROJAS 19:51:21.416 M. ROJAS 20:28:26.466 M. ROJAS 21:16:36.239 J. GUTIERREZ 21:51:21.620 J. GUTIERREZ 22:33:34.430 J. GUTIERREZ	1:06.037 1:38.908 1:11.195 1:14.770 1:33.631 4:38.697 2:14.753 49:47.487 1:17.609 1:06.401 1:28.301 1:08.344 1:08.700 1:12.762 1:02.388 1:37.547 1:07.042 1:11.689	1:37:25.542 1:39:04.450 1:40:15.645 1:41:30.415 1:43:04.046 1:47:42.743 1:49:57.496 LMP2 49:47.487 51:05.096 52:11.497 53:39.798 54:48.142 55:56.842 57:09.604 58:11.992 59:49.539 1:00:56.581 1:02:08.270	2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 100 111 122 13 13 14 15 16 16 17 7 18 8 19 20 21 22 22	16:05:21.709 F. BARTHEZ 16:43:09.048 N. BERTHON 17:19:04.110 N. BERTHON 17:56:54.468 T. BURET 18:28:45.053 T. BURET 19:01:34.418 T. BURET 19:35:58.236 N. BERTHON 20:18:02.543 N. BERTHON 21:05:14.910 N. BERTHON 21:43:02.329 N. BERTHON 22:28:08.675 F. BARTHEZ 23:03:03.215 F. BARTHEZ 23:37:44.998 F. BARTHEZ 00:16:55.304 T. BURET 01:09:59.974 T. BURET 02:08:17.419 T. BURET 02:46:46.039 T. BURET 03:24:51.684 N. BERTHON 04:02:27.542 N. BERTHON 04:43:06.090 N. BERTHON 05:18:20.344 F. BARTHEZ	16:06:54.916 N. BERTHON 16:44:15.069 N. BERTHON 17:20:47.901 T. BURET 17:58:02.157 T. BURET 18:29:44.690 T. BURET 19:03:21.225 N. BERTHON 19:37:01.333 N. BERTHON 20:19:52.772 N. BERTHON 21:06:33.560 N. BERTHON 21:44:54.843 F. BARTHEZ 22:29:29.892 F. BARTHEZ 23:04:13.824 F. BARTHEZ 23:39:26.047 T. BURET 00:18:00.687 T. BURET 01:11:12.693 T. BURET 02:48:21.312 N. BERTHON 03:25:57.891 N. BERTHON 04:03:49.717 N. BERTHON 04:44:40.379 F. BARTHEZ	1:33.207 1:06.021 1:43.791 1:07.689 59.637 1:46.807 1:50.229 1:18.650 1:52.514 1:21.217 1:10.609 1:41.049 1:05.383 1:12.719 1:06.926 1:35.273 1:06.207 1:22.175 1:34.289 1:07.468	2:38.066 3:44.087 5:27.878 6:35.567 7:35.204 9:22.011 10:25.108 12:15.337 13:33.987 15:26.501 16:47.718 17:58.327 19:39.376 20:44.759 21:57.478 23:04.404 24:39.677 25:45.884 27:08.059 28:42.348 29:49.816
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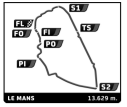


Nr. In Time In D	Driver	Out Time Out Driver	Pit Time 1	Γ. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
25 07:29:38.175 T. B	BURET	07:30:43.302 T. BURET	1:05.127	33:31.385	3	16:47:31.455 V. PETROV	16:48:59.635 S. TRUMMER	1:28.180	3:49.065
26 08:10:50.489 T. B	BURET	08:12:03.985 T. BURET	1:13.496	34:44.881	4	17:26:12.549 S. TRUMMER	17:27:18.929 S. TRUMMER	1:06.380	4:55.445
27 08:48:22.600 T. B	BURET	08:50:02.013 N. BERTHON	1:39.413	36:24.294	5	18:02:50.425 S. TRUMMER	18:05:03.881 S. TRUMMER	2:13.456	7:08.901
28 09:22:22.067 N. B	BERTHON	09:23:25.650 N. BERTHON	1:03.583	37:27.877	6	18:43:39.191 S. TRUMMER	18:45:08.760 R. GONZALEZ	1:29.569	8:38.470
29 09:59:35.419 N. B	BERTHON	10:00:52.046 N. BERTHON	1:16.627	38:44.504	7	19:21:03.303 R. GONZALEZ	19:22:10.185 R. GONZALEZ	1:06.882	9:45.352
30 10:37:06.320 N. B	BERTHON	10:39:17.767 F. BARTHEZ	2:11.447	40:55.951	8	19:59:11.380 R. GONZALEZ	20:00:48.351 V. PETROV	1:36.971	11:22.323
31 11:12:58.733 F. B.	BARTHEZ	11:18:15.157 F. BARTHEZ	5:16.424	46:12.375	9	20:55:53.240 V. PETROV	20:56:57.660 V. PETROV	1:04.420	12:26.743
CEECA	Agnor T	RS Racing			10	21:30:21.876 V. PETROV	21:31:24.140 V. PETROV	1:02.264	13:29.007
24 CEFC M		_		LMP2	11	22:09:37.238 V. PETROV	22:10:41.792 V. PETROV	1:04.554	14:33.561
Oroca o					12	22:49:49.410 V. PETROV	22:51:17.593 S. TRUMMER	1:28.183	16:01.744
1 15:33:09.788 J. VI		15:34:14.089 J. VERGNE	1:04.301	1:04.301	13	23:27:16.537 S. TRUMMER	23:28:22.694 S. TRUMMER	1:06.157	17:07.901
2 16:09:40.981 J. VE		16:11:04.752 J. VERGNE	1:23.771	2:28.072	14	00:04:10.066 S. TRUMMER	00:05:18.922 S. TRUMMER	1:08.856	18:16.757
3 16:51:36.404 J. VE		16:52:40.500 J. VERGNE	1:04.096	3:32.168	15	00:59:00.187 S. TRUMMER	01:00:05.802 S. TRUMMER	1:05.615	19:22.372
4 17:29:17.461 J. VI		17:30:29.416 J. VERGNE	1:11.955	4:44.123		G-Drive Racin	<u>a</u>		
5 18:06:52.700 J. VI		18:08:25.558 J. HIRSCHI	1:32.858	6:16.981	2	Oreca 07 - Gi	_		LMP2
6 18:46:46.820 J. H		18:48:00.369 J. HIRSCHI	1:13.549	7:30.530	=				
7 19:23:42.363 J. HI		19:24:47.090 J. HIRSCHI	1:04.727	8:35.257			15:24:27.710 R. RUSINOV	2:21.975	2:21.975
8 20:02:13.097 J. H		20:03:25.197 J. HIRSCHI	1:12.100	9:47.357	= 2	16:00:01.3// R. RUSINOV	16:01:45.026 R. RUSINOV	1:43.649	4:05.624
9 20:59:21.724 J. H		21:00:50.913 T. GRAVES	1:29.189	11:16.546		SMP Racing			
10 21:38:31.474 T. G		21:39:36.566 T. GRAVES	1:05.092	12:21.638		Dallara P217	- Gibson		LMP2
11 22:19:30.788 T. G		22:20:35.301 T. GRAVES	1:04.513	13:26.151	1	15:33:22.189 M. ALESHIN	15:34:30.487 M. ALESHIN	1:08.298	1:08.298
12 22:59:56.905 T. G		23:01:42.972 J. VERGNE	1:46.067	15:12.218			16:07:49.705 M. ALESHIN	1:15.232	2:23.530
13 23:37:12.236 J. VI		23:38:17.098 J. VERGNE	1:04.862	16:17.080		16:44:04.279 M. ALESHIN		1:37.152	4:00.682
14 00:14:55.831 J. VE		00:16:00.048 J. VERGNE	1:04.217	17:21.297		17:19:58.368 V. SHAITAR	17:20:59.491 V. SHAITAR	1:01.123	5:01.805
15 01:09:19.458 J. VE		01:10:54.263 J. VERGNE	1:34.805	18:56.102		17:53:02.197 V. SHAITAR	17:54:03.470 V. SHAITAR	1:01.273	6:03.078
16 02:11:16.657 J. VE		02:12:22.244 J. VERGNE	1:05.587	20:01.689		18:23:35.331 V. SHAITAR	18:25:00.445 S. SIROTKIN	1:25.114	7:28.192
17 02:48:42.900 J. VE		02:50:13.266 J. HIRSCHI	1:30.366	21:32.055			19:01:01.497 S. SIROTKIN	1:04.356	8:32.548
18 03:26:09.593 J. H		03:27:30.372 J. HIRSCHI	1:20.779	22:52.834			19:34:44.031 S. SIROTKIN	1:24.752	9:57.300
19 04:03:47.118 J. H		04:04:55.214 J. HIRSCHI	1:08.096	24:00.930			20:02:25.716 M. ALESHIN	1:36.150	11:33.450
20 04:43:02.617 J. H		04:44:42.138 T. GRAVES	1:39.521	25:40.451		20:53:45.008 M. ALESHIN	20:54:52.037 M. ALESHIN	1:07.029	12:40.479
21 05:21:08.090 T. G		05:22:16.136 T. GRAVES	1:08.046	26:48.497			21:42:26.505 M. ALESHIN	16:40.512	29:20.991
22 05:47:13.604 T. G		05:51:50.807 T. GRAVES	4:37.203	31:25.700			22:40:57.028 V. SHAITAR	27:10.170	56:31.161
23 06:43:17.876 T. G		06:44:25.591 T. GRAVES	1:07.715	32:33.415		23:13:19.835 V. SHAITAR	23:14:21.702 V. SHAITAR	1:01.867	57:33.028
24 07:21:01.504 T. G		07:22:37.141 J. VERGNE	1:35.637	34:09.052		23:42:56.123 V. SHAITAR	23:43:58.395 V. SHAITAR	1:02.272	58:35.300
25 07:59:34.712 J. VE		08:00:47.959 J. VERGNE	1:13.247	35:22.299	15	00:17:19.775 V. SHAITAR	00:18:27.212 V. SHAITAR	1:07.437	59:42.737
26 08:38:54.825 J. VI		08:39:59.982 J. VERGNE	1:05.157	36:27.456		01:11:00.657 V. SHAITAR	01:12:36.196 S. SIROTKIN	1:35.539	1:01:18.276
27 09:15:38.141 J. VE		09:17:19.964 J. HIRSCHI	1:41.823	38:09.279			02:06:52.413 S. SIROTKIN		1:02:22.994
28 09:52:59.081 J. HI		09:54:10.486 J. HIRSCHI	1:11.405	39:20.684	18	02:40:19.377 S. SIROTKIN	03:08:46.115 S. SIROTKIN		1:30:49.732
29 10:29:56.336 J. HI		10:31:07.241 J. HIRSCHI	1:10.905	40:31.589			03:48:17.575 S. SIROTKIN		1:38:07.402
30 10:52:49.730 J. HI		10:54:25.773 T. GRAVES	1:36.043	42:07.632	20	04:13:27.075 S. SIROTKIN	04:23:10.922 M. ALESHIN		1:47:51.249
31 10:58:29.666 T. G		10:59:19.273 T. GRAVES	49.607 1:32.967	42:57.239 44:30.206	21	04:55:23.287 M. ALESHIN	04:56:33.415 M. ALESHIN	1:10.128	1:49:01.377
32 11:30:58.570 T. G		11:32:31.537 T. GRAVES			22	05:28:35.877 M. ALESHIN	05:29:37.935 M. ALESHIN	1:02.058	1:50:03.435
		12:10:49.170 T. GRAVES	1:05.134	45:35.340	23	06:20:00.110 M. ALESHIN	06:21:18.310 M. ALESHIN	1:18.200	1:51:21.635
34 12:43:28.948 T. G		12:45:23.941 J. VERGNE	1:54.993	47:30.333		06:56:00.830 M. ALESHIN	07:03:46.083 V. SHAITAR		1:59:06.888
35 13:22:08.568 J. VE 36 14:00:04.232 J. VE		13:23:58.451 J. VERGNE	1:49.883	49:20.216		07:32:15.019 V. SHAITAR	07:33:15.460 V. SHAITAR		2:00:07.329
		14:03:54.998 J. VERGNE	3:50.766 1:03.983	53:10.982		08:03:25.340 V. SHAITAR			2:01:15.646
37 14:35:51.323 J. VI		14:36:55.306 J. VERGNE	1:03.763	54:14.965		08:38:40.676 V. SHAITAR	08:39:41.921 V. SHAITAR		2:02:16.891
1 / 7		RS Racing				09:08:04.207 V. SHAITAR	09:09:31.014 S. SIROTKIN		2:03:43.698
23 Oreca 0	07 - Gib	oson		LMP2			09:42:43.777 S. SIROTKIN		2:04:46.248
1 15:29:30.948 V. Pl	PETROV	15:30:35.261 V. PETROV	1:04.313	1:04.313	30	10:14:59.402 S. SIROTKIN	10:17:22.266 S. SIROTKIN		2:07:09.112
2 16:06:13.506 V. Pl	PETROV	16:07:30.078 V. PETROV	1:16.572	2:20.885			10:54:32.792 M. ALESHIN		2:11:30.741









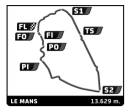


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time I	n Driver	Out Time Out Driver	Pit Time	T. Pit Time
32	11:23:11.679 M. ALESHIN	11:24:13.977 M. ALESHIN	1:02.298	2:12:33.039	17	02:21:26.730) J. LAMMERS	02:22:38.101 J. LAMMERS	1:11.371	1:02:07.727
33	11:54:45.964 M. ALESHIN	11:56:14.293 M. ALESHIN	1:28.329	2:14:01.368	18	03:00:35.254	4 J. LAMMERS	03:02:50.425 F. VAN EERD	2:15.171	1:04:22.898
34	12:21:09.086 M. ALESHIN	12:51:47.560 S. SIROTKIN	30:38.474	2:44:39.842	19	03:40:56.422	2 F. VAN EERD	03:42:11.586 F. VAN EERD	1:15.164	1:05:38.062
35	13:25:18.990 S. SIROTKIN	13:26:21.630 S. SIROTKIN	1:02.640	2:45:42.482	20	04:22:05.25	1 F. VAN EERD	04:23:13.725 F. VAN EERD	1:08.474	1:06:46.536
36	13:58:41.915 S. SIROTKIN	14:00:15.264 V. SHAITAR	1:33.349	2:47:15.831	21	04:27:20.239	F. VAN EERI	04:28:38.403 F. VAN EERD	1:18.164	1:08:04.700
37	14:25:41.702 V. SHAITAR	14:27:41.902 V. SHAITAR	2:00.200	2:49:16.031	22	05:06:28.130	F. VAN EERD	05:08:14.434 R. BARRICHELLO	1:46.304	1:09:51.004
38	14:46:01.117 V. SHAITAR	14:46:43.757 V. SHAITAR	42.640	2:49:58.671	23	05:38:26.059	R. BARRICHELLO	05:39:28.726 R. BARRICHELLO	1:02.667	1:10:53.671
	TDS Racing				24	06:29:38.472	2 R. BARRICHELLO	06:30:40.907 R. BARRICHELLO	1:02.435	1:11:56.106
4	28 TDS Racing Oreca 07 - Gib	oson		LMP2	25	07:09:08.443	R. BARRICHELLO	07:10:42.211 J. LAMMERS	1:33.768	1:13:29.874
			1.00.750		26	07:48:39.282	2 J. LAMMERS	07:49:46.430 J. LAMMERS	1:07.148	1:14:37.022
	15:29:46.882 E. COLLARD		1:08.652	1:08.652 2:13.702	27	08:28:39.383	3 J. LAMMERS	08:29:49.116 J. LAMMERS	1:09.733	1:15:46.755
	16:06:49.694 E. COLLARD		1:05.050		28	09:06:14.582	2 J. LAMMERS	09:09:02.284 F. VAN EERD	2:47.702	1:18:34.457
	16:48:13.156 E. COLLARD 17:27:57.848 F. PERRODO		1:27.698	3:41.400 4:47.090	29	09:46:27.097	7 F. VAN EERI	09:47:44.136 F. VAN EERD	1:17.039	1:19:51.496
	18:05:29.211 F. PERRODO		1:03.070	5:57.065				10:18:57.780 F. VAN EERD	1:04.351	1:20:55.847
	18:42:15.324 F. PERRODO		1:48.532	7:45.597				10:55:11.528 R. BARRICHELLO	2:15.297	1:23:11.144
	19:19:52.067 M. VAXIVIERI		1:06.667	8:52.264		11:28:46.57		11:29:52.881 R. BARRICHELLO	1:06.310	1:24:17.454
	19:58:00.663 M. VAXIVIERI		1:05.006	9:57.270		12:07:20.590		12:08:30.100 R. BARRICHELLO		1:25:26.964
	20:54:00.857 M. VAXIVIERI		1:05.756	11:03.026		12:41:13.982		12:43:11.140 J. LAMMERS		1:27:24.122
	21:18:48.994 M. VAXIVIERI		7:36.483	18:39.509		13:21:16.349				1:28:29.285
	21:40:46.493 M. VAXIVIERI		1:27.506	20:07.015		13:55:54.288				1:29:34.362
	22:24:03.843 F. PERRODO		1:04.277	21:11.292	37	14:34:13.567	7 J. LAMMERS	14:35:45.982 F. VAN EERD	1:32.415	1:31:06.777
	23:02:12.324 F. PERRODO		1:04.518	22:15.810		Vai	llante Reb	ellion		
	23:39:55.403 F. PERRODO		1:41.133	23:56.943		31 Vai	eca 07 - G	ibson		LMP2
	00:20:01.888 E. COLLARD		2:00.588	25:57.531	1	15:29:25.289	P R SENNA	15:30:26.293 B. SENNA	1:01.004	1:01.004
	01:09:50.370 E. COLLARD		1:02.692	27:00.223		16:05:52.329		16:06:55.393 B. SENNA	1:03.064	2:04.068
	01:50:07.463 E. COLLARD		1:18.670	28:18.893		16:46:30.718		16:48:00.667 N. PROST	1:29.949	3:34.017
	02:27:10.759 M. VAXIVIERE		1:05.502	29:24.395		17:25:15.30		17:26:18.726 N. PROST	1:03.425	4:37.442
	03:05:16.168 M. VAXIVIERI		1:05.446	30:29.841		18:01:55.584		18:03:04.318 N. PROST	1:08.734	5:46.176
	03:42:11.364 M. VAXIVIERI		1:04.765	31:34.606		18:42:08.453		18:43:35.212 J. CANAL	1:26.759	7:12.935
	04:18:31.666 M. VAXIVIERI		1:27.830	33:02.436		19:19:07.902		19:20:11.952 J. CANAL	1:04.050	8:16.985
22	04:52:05.579 E. COLLARD	04:53:10.078 E. COLLARD	1:04.499	34:06.935		19:56:54.393		19:57:59.058 J. CANAL	1:04.665	9:21.650
23	05:25:16.824 E. COLLARD	05:26:20.049 E. COLLARD	1:03.225	35:10.160		20:31:58.780		20:33:16.526 B. SENNA	1:17.746	10:39.396
\equiv	Desire Term	.ladadaad				21:16:32.352		21:17:41.686 B. SENNA	1:09.334	11:48.730
	29 Racing Team N			LAADO	11	21:55:12.468	B. SENNA	21:56:17.486 B. SENNA	1:05.018	12:53.748
<u></u>	Dallara P217 -	Gibson		LMP2	12	22:31:58.752	2 B. SENNA	22:32:30.989 B. SENNA	32.237	13:25.985
1	15:31:17.074 F. VAN EERD	15:32:29.511 F. VAN EERD	1:12.437	1:12.437	13	22:36:00.04	1 B. SENNA	22:37:25.940 B. SENNA	1:25.899	14:51.884
	16:10:15.620 F. VAN EERD		1:08.525	2:20.962	14	23:12:50.715	5 B. SENNA	23:13:56.050 B. SENNA	1:05.335	15:57.219
	16:54:34.946 F. VAN EERD		2:25.897	4:46.859	15	23:49:15.802	2 B. SENNA	23:50:21.187 B. SENNA	1:05.385	17:02.604
	17:33:48.237 R. BARRICHELLO		1:25.340	6:12.199	16	00:21:29.248	B. SENNA	00:25:40.967 N. PROST	4:11.719	21:14.323
	18:12:26.689 R. BARRICHELLO	18:13:32.418 R. BARRICHELLO	1:05.729	7:17.928	17	01:10:56.904	4 N. PROST	01:12:01.414 N. PROST	1:04.510	22:18.833
	18:52:00.267 R. BARRICHELLO	18:53:35.381 J. LAMMERS	1:35.114	8:53.042	18	02:01:13.442	2 N. PROST	02:02:38.286 N. PROST	1:24.844	23:43.677
	19:30:00.355 J. LAMMERS		1:29.023	10:22.065	19	02:35:28.17	N. PROST	02:36:30.789 N. PROST	1:02.618	24:46.295
	20:11:43.008 J. LAMMERS		1:17.474	11:39.539	20	03:13:00.89	N. PROST	03:17:59.624 N. PROST	4:58.733	29:45.028
	20:27:04.144 J. LAMMERS		7:00.181	18:39.720	21	03:54:01.159	9 N. PROST	03:55:31.203 J. CANAL	1:30.044	31:15.072
	21:20:26.671 F. VAN EERD		1:26.150	20:05.870	22	04:33:44.137	7 J. CANAL	04:34:48.835 J. CANAL	1:04.698	32:19.770
	22:01:32.752 F. VAN EERD		1:16.965	21:22.835	23	05:10:22.127	7 J. CANAL	05:11:27.047 J. CANAL	1:04.920	33:24.690
	22:24:13.105 F. VAN EERD		1:47.246	23:10.081	24	06:03:18.83	5 J. CANAL	06:05:45.881 B. SENNA	2:27.045	35:51.735
	23:02:17.398 R. BARRICHELLO	23:03:24.937 R. BARRICHELLO	1:07.539	24:17.620	25	06:45:58.754	4 B. SENNA	06:47:03.178 B. SENNA	1:04.424	36:56.159
	23:39:35.610 R. BARRICHELLO	23:40:41.952 R. BARRICHELLO	1:06.342	25:23.962	26	07:22:22.004	4 B. SENNA	07:23:28.251 B. SENNA	1:06.247	38:02.406
	00:14:38.917 R. BARRICHELLO	00:16:46.841 J. LAMMERS	2:07.924	27:31.886	27	08:00:47.996	6 B. SENNA	08:02:02.212 B. SENNA	1:14.216	39:16.622
16	01:07:28.791 J. LAMMERS	01:40:53.261 J. LAMMERS	33:24.470	1:00:56.356	28	08:40:11.018	B. SENNA	08:41:45.116 N. PROST	1:34.098	40:50.720









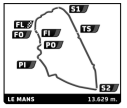


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
29	09:03:01.111 N. PROST	10:32:45.505 N. PROST	1:29:44.394	2:10:35.114	2	16:11:54.671 P. NICOLET	16:13:37.476 J. NICOLET	1:42.805	2:46.105
30	11:05:04.859 N. PROST	11:06:06.762 N. PROST	1:01.903	2:11:37.017	3	16:56:37.367 J. NICOLET	16:57:45.037 J. NICOLET	1:07.670	3:53.775
31	11:40:37.116 N. PROST	11:42:29.260 J. CANAL	1:52.144	2:13:29.161	4	17:35:54.919 J. NICOLET	17:37:58.164 E. MARIS	2:03.245	5:57.020
32	12:14:35.769 J. CANAL	12:15:49.097 J. CANAL	1:13.328	2:14:42.489	5	18:04:43.528 E. MARIS	18:05:53.511 E. MARIS	1:09.983	7:07.003
33	12:47:57.670 J. CANAL	12:49:10.571 J. CANAL	1:12.901	2:15:55.390	6	18:37:53.589 E. MARIS	18:38:54.616 E. MARIS	1:01.027	8:08.030
34	13:22:27.419 J. CANAL	13:23:54.350 J. CANAL	1:26.931	2:17:22.321	7	19:17:26.198 E. MARIS	19:19:00.987 P. NICOLET	1:34.789	9:42.819
35	13:56:05.845 J. CANAL	13:57:32.988 B. SENNA	1:27.143	2:18:49.464	8	19:41:06.954 P. NICOLET	19:42:03.937 P. NICOLET	56.983	10:39.802
36	14:29:38.779 B. SENNA	14:30:40.238 B. SENNA	1:01.459	2:19:50.923	9	20:11:33.378 P. NICOLET	20:12:29.206 P. NICOLET	55.828	11:35.630
37	14:41:23.749 B. SENNA	14:42:10.830 B. SENNA	47.081	2:20:38.004	10	20:49:57.133 P. NICOLET	20:50:57.632 P. NICOLET	1:00.499	12:36.129
T	United Autosp	norte			11	21:31:01.067 P. NICOLET	21:32:28.011 P. NICOLET	1:26.944	14:03.073
3	United Autosp			LMP2	12	21:56:32.690 P. NICOLET	21:58:22.229 J. NICOLET	1:49.539	15:52.612
_					13	22:45:01.198 J. NICOLET	22:46:14.220 J. NICOLET	1:13.022	17:05.634
		15:34:31.624 F. ALBUQUERQUE	1:03.362	1:03.362	14	23:29:24.420 J. NICOLET	23:30:46.580 J. NICOLET	1:22.160	18:27.794
		16:11:37.356 F. ALBUQUERQUE	1:06.801	2:10.163	15	00:14:36.055 J. NICOLET	00:15:43.853 J. NICOLET	1:07.798	19:35.592
		16:53:51.084 F. ALBUQUERQUE	1:02.279	3:12.442	16	00:44:31.672 J. NICOLET	00:46:18.550 E. MARIS	1:46.878	21:22.470
4	17:30:56.714 F. ALBUQUERQUE	17:32:22.153 W. OWEN	1:25.439	4:37.881	17	01:14:33.504 E. MARIS	01:15:35.839 E. MARIS	1:02.335	22:24.805
5	18:05:03.281 W. OWEN	18:06:05.399 W. OWEN	1:02.118	5:39.999		02:12:37.645 E. MARIS	02:13:42.372 E. MARIS	1:04.727	23:29.532
6	18:41:19.242 W. OWEN	18:42:34.468 W. OWEN	1:15.226	6:55.225		02:52:31.913 E. MARIS	02:54:04.820 P. NICOLET	1:32.907	25:02.439
7	19:18:47.909 W. OWEN	19:19:51.725 W. OWEN	1:03.816	7:59.041		03:31:26.248 P. NICOLET		1:06.075	26:08.514
8	19:41:44.764 W. OWEN	19:43:02.311 H. DE SADELEER	1:17.547	9:16.588		04:06:05.307 P. NICOLET		1:01.759	27:10.273
9	20:26:50.188 H. DE SADELEER	20:28:01.951 H. DE SADELEER	1:11.763	10:28.351		04:17:48.506 P. NICOLET		9:16.684	36:26.957
10	21:17:06.510 H. DE SADELEER	21:18:10.960 H. DE SADELEER	1:04.450	11:32.801		05:08:51.464 P. NICOLET		2:07.315	38:34.272
11	21:56:26.280 H. DE SADELEER	21:57:30.003 H. DE SADELEER	1:03.723	12:36.524		06:03:24.893 J. NICOLET		5:07.788	43:42.060
12	22:36:36.832 H. DE SADELEER	22:38:18.205 F. ALBUQUERQUE	1:41.373	14:17.897		06:50:15.636 J. NICOLET		1:13.999	44:56.059
13	23:14:34.074 F. ALBUQUERQUE	23:15:37.357 F. ALBUQUERQUE	1:03.283	15:21.180		07:29:36.413 J. NICOLET		2:16.353	47:12.412
14	23:51:38.965 F. ALBUQUERQUE	23:52:43.208 F. ALBUQUERQUE	1:04.243	16:25.423		08:13:13.989 E. MARIS	08:14:19.866 E. MARIS	1:05.877	48:18.289
15	00:47:01.751 F. ALBUQUERQUE	00:48:04.940 F. ALBUQUERQUE	1:03.189	17:28.612		08:52:32.767 E. MARIS	08:53:45.631 E. MARIS	1:12.864	49:31.153
16	01:14:37.339 F. ALBUQUERQUE	01:16:05.305 W. OWEN	1:27.966	18:56.578		09:31:55.786 E. MARIS			
17	02:15:32.043 W. OWEN	02:16:37.176 W. OWEN	1:05.133	20:01.711			09:33:29.072 P. NICOLET	1:33.286	51:04.439
18	02:53:53.958 W. OWEN	02:54:58.363 W. OWEN	1:04.405	21:06.116		10:10:34.373 P. NICOLET		1:05.109	52:09.548
19	03:31:03.499 W. OWEN	03:32:08.293 W. OWEN	1:04.794	22:10.910		10:48:55.215 P. NICOLET		1:04.229	53:13.777
	04:10:19.400 W. OWEN	04:11:54.552 H. DE SADELEER	1:35.152	23:46.062		11:28:21.360 P. NICOLET		1:46.352	55:00.129
	04:48:45.036 H. DE SADELEER	04:49:49.777 H. DE SADELEER	1:04.741	24:50.803		12:09:05.193 J. NICOLET		1:04.717	56:04.846
	05:25:52.431 H. DE SADELEER	05:26:56.567 H. DE SADELEER	1:04.136	25:54.939		12:47:53.949 J. NICOLET		1:04.156	57:09.002
	06:21:23.155 H. DE SADELEER	06:22:27.256 H. DE SADELEER	1:04.101	26:59.040		13:24:02.142 J. NICOLET		2:06.349	59:15.351
	07:00:57.012 H. DE SADELEER	07:02:43.233 F. ALBUQUERQUE	1:46.221	28:45.261		14:04:52.596 E. MARIS	14:05:59.356 E. MARIS	1:06.760	
	07:38:24.780 F. ALBUQUERQUE		1:03.701	29:48.962	37	14:29:10.573 E. MARIS	14:30:14.185 E. MARIS	1:03.612	1:01:25.723
		08:20:03.921 F. ALBUQUERQUE	1:02.514	30:51.476	_ [-	Tockwith Mot	orsports		
	08:55:49.834 F. ALBUQUERQUE		1:05.096	31:56.572	L	Ligier JSP217	- Gibson		LMP2
	09:32:47.243 F. ALBUQUERQUE		1:25.714	33:22.286	1	15:22:13.673 N. MOORE	15:23:09.448 N. MOORE	55.775	55.775
	10:07:54.245 W. OWEN	10:09:18.485 W. OWEN	1:24.240	34:46.526		16:00:11.456 N. MOORE		1:03.909	1:59.684
	10:45:43.348 W. OWEN	10:47:17.810 H. DE SADELEER	1:34.462	36:20.988		16:41:03.787 N. MOORE		1:01.707	3:01.391
	11:23:41.085 H. DE SADELEER	11:24:44.019 H. DE SADELEER	1:02.934	37:23.922		17:21:26.353 N. MOORE		2:33.069	5:34.460
	12:03:12.764 H. DE SADELEER	12:04:15.157 H. DE SADELEER	1:02.393	38:26.315		18:00:11.820 K. CHANDHOK	18:01:15.097 K. CHANDHOK	1:03.277	6:37.737
	12:40:27.110 H. DE SADELEER	12:42:07.643 F. ALBUQUERQUE		40:06.848		18:40:58.997 K. CHANDHOK	18:42:30.187 K. CHANDHOK		8:08.927
		13:20:28.963 F. ALBUQUERQUE	1:40.533			19:15:07.400 K. CHANDHOK	19:16:17.833 K. CHANDHOK	1:31.190	9:19.360
		13:58:13.748 F. ALBUQUERQUE	1:31.966 1:33.078	41:38.814 43:11.892		19:54:03.774 K. CHANDHOK	19:55:13.879 K. CHANDHOK	1:10.433 1:10.105	10:29.465
		14:35:46.693 F. ALBUQUERQUE							
30	14:34:23.003	14:30:40.073	1:21.008	44:32.900		20:28:10.711 K. CHANDHOK	20:30:02.198 P. HANSON	1:51.487	12:20.952
-	Eurasia Motor						1 21:16:55.336 P. HANSON	1:03.322	13:24.274
<u> </u>	Ligier JSP217	- Gibson		LMP2			1 21:56:42.381 P. HANSON	1:03.031	14:27.305
1	15:34:12.793 P NICOLET	15:35:16.093 P. NICOLET	1:03.300	1:03.300			22:37:37.903 P. HANSON	1:06.152	15:33.457
	.3.34.12.773 1.14ICOLLI	.5.05.10.070 1.14ICOLL1	1.00.000	1.00.000	13	23:14:49.133 P. HANSON	23:18:15.763 N. MOORE	3:26.630	19:00.087









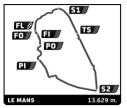


_										
Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out D	Priver Pit	Time	T. Pit Time
14	23:55:01.807 N. MOORE	23:56:36.454 N. MOORE	1:34.647	20:34.734	27	07:19:36.704 N. PANCIATICI	07:21:10.886 A. N	negrão 1	:34.182	35:33.508
15	00:51:45.152 N. MOORE	00:52:49.749 N. MOORE	1:04.597	21:39.331	28	07:57:49.521 A. NEGRÃO		_	:03.446	36:36.954
16	01:32:46.192 N. MOORE	01:35:26.372 N. MOORE	2:40.180	24:19.511	29	08:36:40.255 A. NEGRÃO	08:37:45.566 A. N	negrão 1	:05.311	37:42.265
17	02:18:18.933 N. MOORE	02:19:19.768 N. MOORE	1:00.835	25:20.346	30	09:13:17.890 A. NEGRÃO	09:15:03.172 N. P.	PANCIATICI 1	:45.282	39:27.547
18	02:57:13.757 N. MOORE	02:59:04.761 K. CHANDHOK	1:51.004	27:11.350	31	09:47:09.945 N. PANCIATICI	09:48:12.965 N. P.	PANCIATICI 1	:03.020	40:30.567
	03:35:44.406 K. CHANDHOK	03:36:47.661 K. CHANDHOK	1:03.255	28:14.605	32	10:20:22.767 N. PANCIATICI	10:21:25.490 N.P.	PANCIATICI 1	:02.723	41:33.290
20	04:15:44.246 K. CHANDHOK	04:16:51.238 K. CHANDHOK	1:06.992	29:21.597	33	10:53:58.684 N. PANCIATICI	10:55:31.414 P. R	ragues 1	:32.730	43:06.020
21	04:53:26.874 K. CHANDHOK	04:54:29.806 K. CHANDHOK	1:02.932	30:24.529	34	11:28:39.169 P. RAGUES	11:29:42.036 P. R	RAGUES 1	:02.867	44:08.887
22	05:33:02.982 K. CHANDHOK	05:35:00.516 P. HANSON	1:57.534	32:22.063	35	12:03:24.534 P. RAGUES	12:04:25.382 P. R	ragues 1	:00.848	45:09.735
23	06:33:51.343 P. HANSON	06:43:07.970 P. HANSON	9:16.627	41:38.690	36	12:29:43.600 P. RAGUES	12:31:09.553 A. N	negrão 1	:25.953	46:35.688
24	07:19:43.187 P. HANSON	07:20:46.109 P. HANSON	1:02.922	42:41.612	37	13:07:53.416 A. NEGRÃO	13:08:56.675 A. N	negrão 1	:03.259	47:38.947
25	07:58:25.833 P. HANSON	07:59:56.899 N. MOORE	1:31.066	44:12.678	38	13:44:50.722 A. NEGRÃO	13:46:25.357 A. N	negrão 1	:34.635	49:13.582
26	08:38:32.359 N. MOORE	08:39:34.870 N. MOORE	1:02.511	45:15.189	39	14:20:24.951 A. NEGRÃO	14:24:31.495 A. N	negrão 4	1:06.544	53:20.126
27	09:15:56.538 N. MOORE	09:17:00.109 N. MOORE	1:03.571	46:18.760	40	14:38:55.275 A. NEGRÃO	14:39:46.174 A. N	NEGRÃO	50.899	54:11.025
28	09:42:45.664 N. MOORE	09:44:34.859 K. CHANDHOK	1:49.195	48:07.955		Signatech Alp	ine Matmut			
29	10:21:13.130 K. CHANDHOK	10:22:15.844 K. CHANDHOK	1:02.714	49:10.669	١,	36 Signatech Alp				LMP2
30	10:59:07.189 K. CHANDHOK	11:00:09.329 K. CHANDHOK	1:02.140	50:12.809	<u> </u>			D. O	00.000	
31	11:39:22.132 K. CHANDHOK	11:44:19.445 P. HANSON	4:57.313	55:10.122		15:26:49.520 G. MENEZES			:20.822	1:20.822
32	12:21:05.140 P. HANSON	12:22:10.779 P. HANSON	1:05.639	56:15.761		16:04:08.875 M. RAO	16:05:15.184 M. I		:06.309	2:27.131
33	12:59:13.674 P. HANSON	13:01:22.123 N. MOORE	2:08.449	58:24.210		16:45:26.749 M. RAO	16:46:31.214 M. I		:04.465	3:31.596
34	13:38:37.285 N. MOORE	13:40:10.520 N. MOORE	1:33.235	59:57.445		17:24:57.989 M. RAO	17:26:02.767 M. I		:04.778	4:36.374
35	14:02:31.121 N. MOORE	14:04:02.766 N. MOORE	1:31.645	1:01:29.090		18:02:21.090 M. RAO	18:03:47.504 R. D		:26.414	6:02.788
36	14:37:29.415 N. MOORE	14:39:02.698 N. MOORE	1:33.283	1:03:02.373		18:38:06.322 R. DUMAS	18:39:15.826 R. D		:09.504	7:12.292
	Signatech Alpi	ne Matmut				19:15:40.205 R. DUMAS	19:16:42.978 R. D		:02.773	8:15.065
;	35 Signatech Alpi			LMP2		19:27:45.812 R. DUMAS	19:58:10.746 R. D):24.934	38:39.999
느	7 tiplile 7 t47 6				9	20:47:10.380 R. DUMAS	20:48:39.690 G. I	MENEZES 1	:29.310	40:09.309
	15:29:41.696 N. PANCIATICI		1:02.833	1:02.833	10	21:27:37.401 G. MENEZES	21:28:40.185 G. I	MENEZES 1	:02.784	41:12.093
2	16:02:53.748 N. PANCIATICI	16:03:56.324 N. PANCIATICI	1:02.576	2:05.409	11	22:06:47.025 G. MENEZES	22:07:49.184 G. I	MENEZES 1	:02.159	42:14.252
3	16:39:21.690 N. PANCIATICI	16:41:09.326 A. NEGRÃO	1:47.636	3:53.045	12	22:46:45.728 G. MENEZES	22:47:49.372 G. I	MENEZES 1	:03.644	43:17.896
4	17:19:26.007 A. NEGRÃO	17:20:32.174 A. NEGRÃO	1:06.167	4:59.212	13	23:03:26.835 G. MENEZES	23:16:51.340 M. I	RAO 13	3:24.505	56:42.401
	17:34:46.047 A. NEGRÃO	_	1:11.406	6:10.618	14	23:50:21.196 M. RAO	23:51:23.702 M. I	RAO 1	:02.506	57:44.907
6	18:04:20.904 A. NEGRÃO	18:05:22.509 A. NEGRÃO	1:01.605	7:12.223	15	00:25:05.216 M. RAO	00:28:50.655 M. I	RAO 3	3:45.439	1:01:30.346
7	18:40:15.438 A. NEGRÃO	18:41:42.780 P. RAGUES	1:27.342	8:39.565	16	01:13:58.925 M. RAO	01:15:29.020 R. D	DUMAS 1	:30.095	1:03:00.441
8	19:13:44.543 P. RAGUES	19:14:46.061 P. RAGUES	1:01.518	9:41.083	17	02:10:31.546 R. DUMAS	02:11:36.195 R. D	DUMAS 1	:04.649	1:04:05.090
9	19:43:19.523 P. RAGUES	19:44:47.521 P. RAGUES	1:27.998	11:09.081	18	02:48:32.883 R. DUMAS	02:49:37.417 R. D	DUMAS 1	:04.534	1:05:09.624
10	20:28:37.654 P. RAGUES	20:29:39.564 P. RAGUES	1:01.910	12:10.991	19	03:18:31.567 R. DUMAS	03:19:30.393 R. D	DUMAS	58.826	1:06:08.450
11	21:15:40.097 P. RAGUES	21:17:10.848 N. PANCIATICI	1:30.751	13:41.742	20	03:55:23.719 R. DUMAS	03:56:52.662 G. I	MENEZES 1	:28.943	1:07:37.393
12	21:50:15.557 N. PANCIATICI	21:51:44.267 N. PANCIATICI	1:28.710	15:10.452	21	04:35:23.627 G. MENEZES	04:36:28.387 G. I	MENEZES 1	:04.760	1:08:42.153
13	22:19:04.405 N. PANCIATICI	22:20:01.167 N. PANCIATICI	56.762	16:07.214	22	05:08:19.550 G. MENEZES	05:09:27.126 G. I	MENEZES 1	:07.576	1:09:49.729
14	22:54:10.479 N. PANCIATICI	22:55:11.892 N. PANCIATICI	1:01.413	17:08.627	23	05:43:02.691 G. MENEZES	05:44:48.426 G. I	MENEZES 1	:45.735	1:11:35.464
15	23:27:22.588 N. PANCIATICI	23:28:25.022 N. PANCIATICI	1:02.434	18:11.061	24	06:18:41.568 G. MENEZES	06:19:42.894 G. I	MENEZES 1	:01.326	1:12:36.790
16	00:00:46.755 N. PANCIATICI	00:02:18.215 A. NEGRÃO	1:31.460	19:42.521	25	06:54:07.271 G. MENEZES	06:55:09.437 G. I	MENEZES 1	:02.166	1:13:38.956
17	00:56:16.140 A. NEGRÃO	00:57:16.987 A. NEGRÃO	1:00.847	20:43.368	26	07:26:55.529 G. MENEZES	07:28:26.842 M. I	RAO 1	:31.313	1:15:10.269
18	01:40:14.004 A. NEGRÃO	01:42:53.396 A. NEGRÃO	2:39.392	23:22.760	27	08:06:37.641 M. RAO	08:07:42.940 M. I	RAO 1	:05.299	1:16:15.568
19	02:21:04.523 A. NEGRÃO	02:22:07.418 A. NEGRÃO	1:02.895	24:25.655	28	08:44:33.570 M. RAO	08:45:38.025 M. I	RAO 1	:04.455	1:17:20.023
20	02:54:57.284 A. NEGRÃO	02:56:27.239 P. RAGUES	1:29.955	25:55.610	29	09:21:35.289 M. RAO	09:23:04.527 R. D	DUMAS 1	:29.238	1:18:49.261
21	03:29:02.250 P. RAGUES	03:30:03.647 P. RAGUES	1:01.397	26:57.007	30	09:59:02.862 R. DUMAS	10:00:07.749 R. D	DUMAS 1	:04.887	1:19:54.148
22	04:02:24.797 P. RAGUES	04:03:25.996 P. RAGUES	1:01.199	27:58.206	31	10:36:00.100 R. DUMAS	10:37:04.315 R. D	DUMAS 1	:04.215	1:20:58.363
23	04:38:14.530 P. RAGUES	04:39:14.961 P. RAGUES	1:00.431	28:58.637	32	11:09:24.726 R. DUMAS	11:10:54.191 G. I	MENEZES 1	:29.465	1:22:27.828
24	05:11:43.386 P. RAGUES	05:13:15.516 N. PANCIATICI	1:32.130	30:30.767	33	11:48:49.154 G. MENEZES	11:49:56.252 G. I	MENEZES 1	:07.098	1:23:34.926
25	06:03:25.963 N. PANCIATICI	06:05:47.701 N. PANCIATICI	2:21.738	32:52.505	34	12:25:46.384 G. MENEZES	12:26:57.413 G. I	MENEZES 1	:11.029	1:24:45.955
26	06:46:24.772 N. PANCIATICI	06:47:31.593 N. PANCIATICI	1:06.821	33:59.326	35	13:03:38.702 G. MENEZES	13:04:42.588 G. I	MENEZES 1	:03.886	1:25:49.841









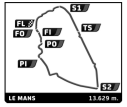


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
36	13:40:35.418 G. MENEZES	13:42:12.329 R. DUMAS	1:36.911	1:27:26.752	7	18:58:23.523 T. LAURENT	19:00:01.479 H. TUNG	1:37.956	8:53.968
37	14:18:20.929 R. DUMAS	14:19:35.392 R. DUMAS	1:14.463	1:28:41.215	8	19:35:29.274 H. TUNG	19:36:31.988 H. TUNG	1:02.714	9:56.682
38	14:41:24.516 R. DUMAS	14:42:17.626 R. DUMAS	53.110	1:29:34.325	9	20:02:22.976 H. TUNG	20:03:31.140 H. TUNG	1:08.164	11:04.846
	Jackie Chan D	C Racina			10	20:50:12.679 H. TUNG	20:51:12.029 H. TUNG	59.350	12:04.196
3	7 Jackie Chan D Oreca 07 - Gib	_		LMP2	11	21:29:19.076 H. TUNG	21:30:52.368 O. JARVIS	1:33.292	13:37.488
=					12	22:08:25.759 O. JARVIS	22:09:27.927 O. JARVIS	1:02.168	14:39.656
	15:21:46.342 T. GOMMENDY	15:22:41.454 T. GOMMENDY	55.112	55.112	13	22:47:24.511 O. JARVIS	22:48:27.079 O. JARVIS	1:02.568	15:42.224
	15:59:05.184 T. GOMMENDY	16:00:08.065 T. GOMMENDY	1:02.881	1:57.993	14	23:24:08.164 O. JARVIS	23:25:14.712 O. JARVIS	1:06.548	16:48.772
	16:38:44.722 T. GOMMENDY	16:40:41.651 A. BRUNDLE	1:56.929	3:54.922	15	23:53:55.174 O. JARVIS	23:55:29.419 T. LAURENT	1:34.245	18:23.017
		17:19:51.291 A. BRUNDLE	1:03.512	4:58.434	16	00:49:11.860 T. LAURENT	00:50:14.776 T. LAURENT	1:02.916	19:25.933
		17:56:10.449 A. BRUNDLE	1:04.806	6:03.240	17	01:51:21.809 T. LAURENT	01:52:23.927 T. LAURENT	1:02.118	20:28.051
	18:34:07.423 A. BRUNDLE		1:44.498	7:47.738	18	02:27:56.291 T. LAURENT	02:29:32.926 H. TUNG	1:36.635	22:04.686
	19:13:16.376 D. CHENG	19:14:26.864 D. CHENG	1:10.488	8:58.226	19	03:05:41.593 H. TUNG	03:06:50.988 H. TUNG	1:09.395	23:14.081
	19:43:19.015 D. CHENG	19:44:17.629 D. CHENG	58.614	9:56.840	20	03:42:16.703 H. TUNG	03:43:19.889 H. TUNG	1:03.186	24:17.267
	20:08:02.081 D. CHENG	20:08:55.058 D. CHENG	52.977	10:49.817	21	04:05:09.046 H. TUNG	04:06:33.881 O. JARVIS	1:24.835	25:42.102
	21:01:41.907 D. CHENG	21:03:37.709 T. GOMMENDY	1:55.802	12:45.619	22	04:44:05.363 O. JARVIS	04:45:08.559 O. JARVIS	1:03.196	26:45.298
	21:39:06.105 T. GOMMENDY	21:40:09.711 T. GOMMENDY	1:03.606	13:49.225	23	05:20:29.693 O. JARVIS	05:21:33.535 O. JARVIS	1:03.842	27:49.140
	22:19:12.284 T. GOMMENDY	22:20:14.830 T. GOMMENDY	1:02.546	14:51.771	24	05:44:21.053 O. JARVIS	05:47:42.786 H. TUNG	3:21.733	31:10.873
	22:58:00.912 T. GOMMENDY	22:59:38.207 A. BRUNDLE	1:37.295	16:29.066	25	06:35:23.452 H. TUNG	06:36:23.787 H. TUNG	1:00.335	32:11.208
		23:36:11.808 A. BRUNDLE	1:03.157	17:32.223	26	07:12:57.918 H. TUNG	07:14:08.410 H. TUNG	1:10.492	33:21.700
		00:12:39.257 A. BRUNDLE	1:03.073	18:35.296	27	07:43:35.327 H. TUNG	07:44:58.842 T. LAURENT	1:23.515	34:45.215
		01:10:53.491 A. BRUNDLE	1:04.024	19:39.320	28	08:22:30.865 T. LAURENT	08:23:39.740 T. LAURENT	1:08.875	35:54.090
	02:11:16.155 A. BRUNDLE		2:00.044	21:39.364	29	08:58:51.156 T. LAURENT	08:59:53.568 T. LAURENT	1:02.412	36:56.502
18	02:51:22.197 D. CHENG	02:52:26.420 D. CHENG	1:04.223	22:43.587	30	09:35:12.615 T. LAURENT	09:37:19.646 O. JARVIS	2:07.031	39:03.533
	03:28:50.170 D. CHENG	03:29:53.165 D. CHENG	1:02.995	23:46.582	31	10:12:47.484 O. JARVIS	10:13:51.304 O. JARVIS	1:03.820	40:07.353
	04:06:47.968 D. CHENG	04:07:51.573 D. CHENG	1:03.605	24:50.187	32	10:49:24.566 O. JARVIS	10:50:28.356 O. JARVIS	1:03.790	41:11.143
	04:46:22.336 D. CHENG	04:47:49.818 T. GOMMENDY	1:27.482	26:17.669	33	11:26:06.874 O. JARVIS	11:27:36.781 T. LAURENT	1:29.907	42:41.050
	05:23:30.337 T. GOMMENDY	05:24:35.623 T. GOMMENDY	1:05.286	27:22.955	34	12:05:12.448 T. LAURENT	12:07:39.529 T. LAURENT	2:27.081	45:08.131
	06:22:14.844 T. GOMMENDY	06:23:31.334 T. GOMMENDY	1:16.490	28:39.445	35	12:43:11.441 T. LAURENT	12:44:13.628 T. LAURENT	1:02.187	46:10.318
	07:01:22.633 T. GOMMENDY	07:02:51.452 A. BRUNDLE	1:28.819	30:08.264	36	13:20:38.431 T. LAURENT	13:22:06.239 H. TUNG	1:27.808	47:38.126
		07:39:06.376 A. BRUNDLE	1:03.912	31:12.176	37	13:57:57.055 H. TUNG	13:59:00.813 H. TUNG	1:03.758	48:41.884
		08:07:09.982 A. BRUNDLE	57.126	32:09.302	38	14:34:54.864 H. TUNG	14:35:59.175 H. TUNG	1:04.311	49:46.195
	08:43:50.368 A. BRUNDLE		1:32.401	33:41.703	F	Graff			
	09:21:14.395 D. CHENG	09:22:18.609 D. CHENG	1:04.214	34:45.917		39 Graff Oreca 07 - G	ibson		LMP2
	09:58:17.654 D. CHENG	09:59:43.772 T. GOMMENDY	1:26.118	36:12.035	<u> </u>	O1000 07 O			
	10:35:29.716 T. GOMMENDY	10:36:33.742 T. GOMMENDY	1:04.026	37:16.061			15:37:52.612 E. TROUILLET	1:54.730	1:54.730
	11:12:19.251 T. GOMMENDY	11:13:22.448 T. GOMMENDY	1:03.197	38:19.258		16:03:58.464 E. TROUILLET	16:12:18.544 E. TROUILLET	8:20.080	10:14.810
	11:28:27.119 T. GOMMENDY	11:29:49.116 A. BRUNDLE	1:21.997	39:41.255		16:54:20.876 E. TROUILLET	16:55:26.972 E. TROUILLET	1:06.096	11:20.906
		12:07:48.531 A. BRUNDLE	1:04.074	40:45.329		17:32:52.715 E. TROUILLET	17:34:24.000 E. GUIBBERT	1:31.285	12:52.191
		12:44:25.733 A. BRUNDLE	1:03.947	41:49.276			T 18:12:24.668 E. GUIBBERT	1:05.993	13:58.184
	13:21:01.471 A. BRUNDLE		1:30.698	43:19.974			T 18:51:49.988 E. GUIBBERT	1:11.692	15:09.876
	13:58:13.567 T. GOMMENDY	13:59:18.394 T. GOMMENDY	1:04.827	44:24.801			T 19:29:36.633 J. WINSLOW	1:56.209	17:06.085
37	14:35:21.403 T. GOMMENDY	14:36:26.020 1. GOMMENDY	1:04.617	45:29.418			v 20:09:18.457 J. WINSLOW	1:07.270	18:13.355
	Jackie Chan D	C Racing					v 21:05:50.800 J. WINSLOW	1:07.009	19:20.364
_`	Oreca 07 - Gik	oson		LMP2			V 21:43:47.700 E. TROUILLET	1:35.639	20:56.003
1	15:29:24.677 O. JARVIS	15:30:51.232 O. JARVIS	1:26.555	1:26.555			22:26:13.784 E. TROUILLET	1:07.380	22:03.383
	16:06:20.048 O. JARVIS	16:07:23.222 O. JARVIS	1:03.174	2:29.729			23:05:10.379 E. GUIBBERT	1:31.094	23:34.477
	16:46:59.617 O. JARVIS	16:48:23.970 T. LAURENT	1:24.353	3:54.082			T 23:42:10.494 E. GUIBBERT	1:06.599	24:41.076
	17:25:27.874 T. LAURENT		1:01.826	4:55.908			T 00:25:32.383 E. GUIBBERT	4:08.706	28:49.782
		17:46:36.535 T. LAURENT	1:18.451	6:14.359			T 00:44:43.544 E. GUIBBERT	3:57.802	32:47.584
	18:23:03.194 T. LAURENT		1:01.653	7:16.012			T 01:38:28.421 E. GUIBBERT	3:41.198	36:28.782
					17	UZ:19:12.022 E. GUIBBER	T 02:20:42.220 J. WINSLOW	1:30.198	37:58.980









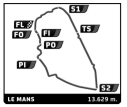


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Ti	me In Driver	Out Time Out Driver	Pit Time	T. Pit Time
18	02:55:30.421 J. WINSLOW	02:56:49.397 J. WINSLOW	1:18.976	39:17.956	31	11:39:4	49.857 F. MATELLI	11:41:22.151 F. MATELLI	1:32.294	42:50.392
19	03:33:12.242 J. WINSLOW	03:34:29.507 J. WINSLOW	1:17.265	40:35.221	32	12:17:4	46.088 F. MATELLI	12:19:51.002 J. ALLEN	2:04.914	44:55.306
20	04:13:22.139 J. WINSLOW	04:33:11.199 E. TROUILLET	19:49.060	1:00:24.281	33	12:55:4	43.766 J. ALLEN	12:56:54.122 J. ALLEN	1:10.356	46:05.662
21	05:09:56.620 E. TROUILLET	06:37:43.034 E. TROUILLET	1:27:46.414	2:28:10.695	34	13:34:0	07.775 J. ALLEN	13:35:43.187 R. BRADLEY	1:35.412	47:41.074
22	07:15:39.476 E. TROUILLET	07:16:46.070 E. TROUILLET	1:06.594	2:29:17.289	35	14:04:4	45.971 R. BRADLEY	14:05:48.543 R. BRADLEY	1:02.572	48:43.646
23	07:43:13.777 E. TROUILLET	07:45:33.559 E. GUIBBERT	2:19.782	2:31:37.071	36	14:34:3	34.199 R. BRADLEY	14:35:37.335 R. BRADLEY	1:03.136	49:46.782
24	08:23:28.243 E. GUIBBERT	08:24:34.513 E. GUIBBERT	1:06.270	2:32:43.341		40	Keating Moto	rsports		
25	09:00:02.176 E. GUIBBERT	09:01:17.571 E. GUIBBERT	1:15.395	2:33:58.736	4	43	Riley MK30 - 0	-		LMP2
26	09:36:59.657 E. GUIBBERT	09:38:06.333 E. GUIBBERT	1:06.676	2:35:05.412	<u> </u>	15.00 (-		1 00 075	1:03.075
27	10:07:09.145 E. GUIBBERT	10:09:03.631 J. WINSLOW	1:54.486	2:36:59.898			37.837 R. TAYLOR	15:31:40.912 R. TAYLOR	1:03.075	
28	10:42:08.034 J. WINSLOW	10:43:15.699 J. WINSLOW	1:07.665	2:38:07.563			39.922 R. TAYLOR	16:05:44.829 R. TAYLOR	1:04.907	2:07.982
29	11:02:05.727 J. WINSLOW	11:11:29.743 J. WINSLOW	9:24.016	2:47:31.579			27.399 R. TAYLOR	16:47:58.632 B. KEATING	1:31.233	3:39.215
30	11:50:48.509 J. WINSLOW	11:51:55.704 J. WINSLOW	1:07.195	2:48:38.774			31.112 B. KEATING		1:05.233	4:44.448
31	12:26:19.306 J. WINSLOW	12:27:54.840 E. TROUILLET	1:35.534	2:50:14.308			34.167 B. KEATING		6:37.374	11:21.822
32	12:35:44.871 E. TROUILLET	12:46:37.228 E. TROUILLET	10:52.357	3:01:06.665			46.185 J. BLEEKEMOLEN	18:48:32.632 J. BLEEKEMOLEN	1:46.447	13:08.269
33	12:54:22.478 E. TROUILLET	13:05:02.657 E. TROUILLET	10:40.179	3:11:46.844			24.054 J. BLEEKEMOLEN	19:28:49.465 J. BLEEKEMOLEN	3:25.411	16:33.680
34	13:12:50.806 E. TROUILLET	13:27:16.234 E. TROUILLET	14:25.428	3:26:12.272			04.957 J. BLEEKEMOLEN	20:09:43.857 B. KEATING	1:38.900	18:12.580
35	14:00:23.718 E. TROUILLET	14:01:37.242 E. TROUILLET	1:13.524	3:27:25.796	9	21:11:0	04.346 B. KEATING	21:12:20.558 B. KEATING	1:16.212	19:28.792
36	14:27:24.449 E. TROUILLET	14:28:43.533 E. GUIBBERT	1:19.084	3:28:44.880	10	22:23:4	44.946 B. KEATING	22:32:18.413 R. TAYLOR	8:33.467	28:02.259
=	Graff						14.657 R. TAYLOR	23:16:19.002 R. TAYLOR	7:04.345	35:06.604
4				LAADO	12	23:20:0	01.772 R. TAYLOR	23:53:00.602 R. TAYLOR	32:58.830	1:08:05.434
느	Oreca 07 - Gil	oson		LMP2	13	00:44:2	24.187 R. TAYLOR	00:45:51.956 J. BLEEKEMOLEN	1:27.769	1:09:33.203
1	15:33:23.129 J. ALLEN	15:35:02.146 J. ALLEN	1:39.017	1:39.017	14	01:40:	19.112 J. BLEEKEMOLEN	01:42:52.014 J. BLEEKEMOLEN	2:32.902	1:12:06.105
2	16:10:45.615 J. ALLEN	16:11:54.865 J. ALLEN	1:09.250	2:48.267	15	02:22:4	41.454 J. BLEEKEMOLEN	02:23:46.223 J. BLEEKEMOLEN	1:04.769	1:13:10.874
3	16:52:57.522 J. ALLEN	16:54:08.132 J. ALLEN	1:10.610	3:58.877	16	03:01:5	57.066 J. BLEEKEMOLEN	03:03:25.956 R. TAYLOR	1:28.890	1:14:39.764
4	17:31:11.252 J. ALLEN	17:32:49.454 R. BRADLEY	1:38.202	5:37.079	17	03:40:0	08.140 R. TAYLOR	03:41:17.590 R. TAYLOR	1:09.450	1:15:49.214
5	18:09:18.865 R. BRADLEY	18:10:27.066 R. BRADLEY	1:08.201	6:45.280	18	04:20:5	52.496 R. TAYLOR	04:22:05.475 R. TAYLOR	1:12.979	1:17:02.193
6	18:48:32.919 R. BRADLEY	18:49:39.344 R. BRADLEY	1:06.425	7:51.705	19	04:58:4	49.663 R. TAYLOR	05:11:55.688 J. BLEEKEMOLEN	13:06.025	1:30:08.218
7	19:25:25.145 R. BRADLEY	19:27:04.784 F. MATELLI	1:39.639	9:31.344	20	05:56:4	40.923 J. BLEEKEMOLEN	05:59:20.846 J. BLEEKEMOLEN	2:39.923	1:32:48.141
8	20:04:51.441 F. MATELLI	20:05:59.462 F. MATELLI	1:08.021	10:39.365	21	06:43:3	38.558 J. BLEEKEMOLEN	06:44:44.259 J. BLEEKEMOLEN	1:05.701	1:33:53.842
9	21:01:17.269 F. MATELLI	21:02:24.338 F. MATELLI	1:07.069	11:46.434	22	07:21:3	34.671 J. BLEEKEMOLEN	07:23:07.483 B. KEATING	1:32.812	1:35:26.654
10	21:39:13.265 F. MATELLI	21:40:46.504 J. ALLEN	1:33.239	13:19.673	23	08:02:2	24.249 B. KEATING	08:03:30.970 B. KEATING	1:06.721	1:36:33.375
11	22:19:35.427 J. ALLEN	22:20:50.111 J. ALLEN	1:14.684	14:34.357	24	08:43:3	30.238 B. KEATING	08:44:34.072 B. KEATING	1:03.834	1:37:37.209
12	22:58:20.940 J. ALLEN	22:59:27.457 J. ALLEN	1:06.517	15:40.874	25	09:22:2	21.415 B. KEATING	09:24:55.938 R. TAYLOR	2:34.523	1:40:11.732
13	23:35:45.844 J. ALLEN	23:37:25.563 R. BRADLEY	1:39.719	17:20.593	26	09:28:3	36.744 R. TAYLOR	10:15:49.602 R. TAYLOR	47:12.858	2:27:24.590
14	00:14:36.920 R. BRADLEY	00:15:47.850 R. BRADLEY	1:10.930	18:31.523	27	10:52:3	37.025 R. TAYLOR	10:53:43.289 R. TAYLOR	1:06.264	2:28:30.854
15	01:05:47.422 R. BRADLEY	01:06:52.816 R. BRADLEY	1:05.394	19:36.917	28	11:32:0	05.321 R. TAYLOR	11:33:09.239 R. TAYLOR	1:03.918	2:29:34.772
16	02:03:11.293 R. BRADLEY	02:04:17.090 R. BRADLEY	1:05.797	20:42.714	29	12:10:4	40.212 R. TAYLOR	12:12:46.675 J. BLEEKEMOLEN	2:06.463	2:31:41.235
17	02:40:44.685 R. BRADLEY	02:42:38.200 F. MATELLI	1:53.515	22:36.229	30	12:49:4	48.672 J. BLEEKEMOLEN	12:51:48.134 J. BLEEKEMOLEN	1:59.462	2:33:40.697
	03:19:04.217 F. MATELLI	03:20:11.356 F. MATELLI	1:07.139	23:43.368	31	13:29:4	49.156 J. BLEEKEMOLEN	13:35:22.031 B. KEATING		2:39:13.572
	03:56:33.728 F. MATELLI	03:57:43.520 F. MATELLI	1:09.792	24:53.160	32	14:06:3	35.247 B. KEATING	14:08:09.901 B. KEATING	1:34.654	2:40:48.226
20	04:36:36.997 F. MATELLI	04:37:45.175 F. MATELLI	1:08.178	26:01.338				14:41:00.711 B. KEATING	1:40.634	2:42:28.860
	05:13:58.061 F. MATELLI	05:15:40.829 J. ALLEN	1:42.768	27:44.106	\vdash		1			
	06:08:03.860 J. ALLEN	06:10:44.262 J. ALLEN	2:40.402	30:24.508	4	45	Algarve Pro R			
	06:34:40.539 J. ALLEN	06:36:40.528 J. ALLEN	1:59.989	32:24.497	느	-	Ligier JSP217	- Gibson		LMP2
	07:13:41.712 J. ALLEN	07:14:48.335 J. ALLEN	1:06.623	33:31.120	1	15:35:0	02.792 M. PATTERSON	15:36:13.586 M. PATTERSON	1:10.794	1:10.794
	07:52:06.298 J. ALLEN	07:53:13.477 J. ALLEN	1:07.179	34:38.299	2	16:13:	51.306 M. PATTERSON	16:15:46.058 M. PATTERSON	1:54.752	3:05.546
	08:31:19.376 J. ALLEN	08:33:01.346 R. BRADLEY	1:41.970	36:20.269	3	16:42:0	04.535 M. PATTERSON	17:23:35.677 V. CAPILLAIRE	41:31.142	44:36.688
	09:08:30.978 R. BRADLEY	09:09:39.849 R. BRADLEY	1:08.871	37:29.140	4	18:00:2	21.606 V. CAPILLAIRE	18:01:33.018 V. CAPILLAIRE	1:11.412	45:48.100
	09:45:13.740 R. BRADLEY	09:46:20.802 R. BRADLEY	1:07.062	38:36.202	5	18:40:	53.751 V. CAPILLAIRE	18:42:01.037 V. CAPILLAIRE	1:07.286	46:55.386
	10:21:52.173 R. BRADLEY			40:08.974	6	19:18:0	04.437 V. CAPILLAIRE	19:19:14.634 V. CAPILLAIRE	1:10.197	48:05.583
		10:23:24.945 F. MATELLI	1:32.772		7	19:45:0	09.716 V. CAPILLAIRE	19:46:50.886 M. MCMURRY	1:41.170	49:46.753
30	11:00:06.715 F. MATELLI	11:01:15.839 F. MATELLI	1:09.124	41:18.098						









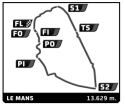


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr. In Time In Driver Out Time Out Driver Pit Time T. Pit Time
8	20:26:30.618 M. MCMURRY	20:27:36.000 M. MCMURRY	1:05.382	50:52.135	21 05:22:36.651 A. BELICCHI 05:23:42.890 A. BELICCHI 1:06.239 34:26.32
9	21:13:33.514 M. MCMURRY	21:14:42.468 M. MCMURRY	1:08.954	52:01.089	22 05:49:53.309 A. BELICCHI 05:51:49.248 A. BELICCHI 1:55.939 36:22.20
10	21:47:30.901 M. MCMURRY	21:48:35.677 M. MCMURRY	1:04.776	53:05.865	23 06:43:07.160 A. BELICCHI 06:44:38.412 G. SERNAGIOTTO 1:31.252 37:53.5
11	22:28:55.541 M. MCMURRY	22:30:58.234 M. MCMURRY	2:02.693	55:08.558	24 07:20:53.480 G. SERNAGIOTTO 07:22:00.345 G. SERNAGIOTTO 1:06.865 39:00.38
12	23:03:42.838 M. MCMURRY	23:05:15.841 M. PATTERSON	1:33.003	56:41.561	25 07:59:16.809 G. SERNAGIOTTO 08:00:19.298 G. SERNAGIOTTO 1:02.489 40:02.83
13	23:43:05.336 M. PATTERSON	23:44:13.397 M. PATTERSON	1:08.061	57:49.622	26 08:31:13.564 G. SERNAGIOTTO 08:32:48.738 R. LACORTE 1:35.174 41:38.04
14	00:21:22.563 M. PATTERSON	00:25:36.117 M. PATTERSON	4:13.554	1:02:03.176	27 09:09:38.298 R. LACORTE 09:10:42.237 R. LACORTE 1:03.939 42:41.98
15	01:13:39.639 M. PATTERSON	01:15:26.376 V. CAPILLAIRE	1:46.737	1:03:49.913	28 09:47:28.853 R. LACORTE 09:48:39.599 R. LACORTE 1:10.746 43:52.73
16	01:42:14.615 V. CAPILLAIRE	01:45:46.635 V. CAPILLAIRE	3:32.020	1:07:21.933	29 10:25:27.924 R. LACORTE 10:27:16.309 A. BELICCHI 1:48.385 45:41.1
	02:23:40.510 V. CAPILLAIRE	02:24:53.082 V. CAPILLAIRE	1:12.572	1:08:34.505	
18	02:59:01.174 V. CAPILLAIRE	03:00:06.318 V. CAPILLAIRE	1:05.144	1:09:39.649	
	03:16:28.999 V. CAPILLAIRE			1:58:31.877	
	04:39:44.140 M. MCMURRY			1:59:37.031	33 13:01:16.407 G. SERNAGIOTTO 13:02:48.403 G. SERNAGIOTTO 1:31.996 51:39.08
	05:13:21.663 M. MCMURRY	05:14:27.969 M. MCMURRY		2:00:43.337	
	06:01:09.435 M. MCMURRY	06:03:57.283 M. MCMURRY		2:03:31.185	
	06:37:41.113 M. MCMURRY	06:38:51.797 M. MCMURRY		2:04:41.869	
	07:12:14.032 M. MCMURRY	07:13:46.373 M. PATTERSON		2:06:14.210	Arc Bratislava
	07:52:14.384 M. PATTERSON			2:07:21.882	LMP Ligier JSP21/ - Gibson LMP
	08:33:14.503 M. PATTERSON			2:08:34.289	1 15.00.20 041 P RPELIKERS 15.02.28 000 P RPELIKERS 2.17 020 2.17 02
	09:12:19.185 M. PATTERSON			2:10:32.143	2 15.26.05 745 P RPELIKERS 15.27.22 111 P RPELIKERS 1.17 266 2.24 40
	09:50:53.922 V. CAPILLAIRE	09:52:01.534 V. CAPILLAIRE		2:11:39.755	2 14.02.50 202 B BRELIVERS 14.00.20 010 B BRELIVERS 4.20 710 0.05 10
	10:28:07.877 V. CAPILLAIRE 11:05:46.140 V. CAPILLAIRE	10:29:19.007 V. CAPILLAIRE 11:06:57.934 V. CAPILLAIRE		2:12:50.885 2:14:02.679	4 16.20.08 270 P RPELIKERS 17.12.12 804 M KONOPKA 52.04 515 1.00.00 6
		11:47:13.657 M. MCMURRY		2:14:02.679	5 17:21:28 021 M KONOPKA 17:42:42 058 M KONOPKA 11:04:027 1:11:12 6
	12:23:31.860 M. MCMURRY			2:15:36.673	6 18:25:06 178 M. KONOPKA 18:26:20 989 M. KONOPKA 1:14 811 1:12:28 48
	13:03:15.204 M. MCMURRY			2:18:29.415	7 10.00.45 522 M KONOPKA 10.11.21 675 K CALKO 1.46 142 1.14.14 6
	13:41:19.744 M. MCMURRY			2:19:41.278	0 10 40 20 000 K CALKO 10 40 44 247 K CALKO 114 277 1 15 20 00
	14:00:53.975 M. MCMURRY	14:02:41.346 M. PATTERSON		2:21:28.649	9 20.41.17 464 K CALKO 20.42.51 222 M KONOPKA 2.22 759 1.18.02 64
	14:39:58.938 M. PATTERSON			2:22:35.909	10 20-55-24 835 M KONOPKA 20-56-31 631 M KONOPKA 1-06 786 1-19-09 4
=			1,07,1200	2,22,00,707	11 21:32:24.773 M. KONOPKA 21:33:52.675 M. KONOPKA 1:27.902 1:20:37.3
4	17 Cetilar Villorbo			1110	12 21:58:46.782 M. KONOPKA 22:00:59.197 R. BREUKERS 2:12.415 1:22:49.76
느	Dallara P217 -	Gibson		LMP2	13 22:40:30.353 R. BREUKERS 22:41:49.223 R. BREUKERS 1:18.870 1:24:08.60
1	15:33:44.376 A. BELICCHI	15:34:44.062 A. BELICCHI	59.686	59.686	14 22:56:05.215 R. BREUKERS 23:45:25.944 R. BREUKERS 49:20.729 2:13:29.36
2	16:11:01.685 A. BELICCHI	16:12:06.682 A. BELICCHI	1:04.997	2:04.683	15 00:21:28.705 R. BREUKERS 00:25:34.755 R. BREUKERS 4:06.050 2:17:35.4
	16:53:16.388 A. BELICCHI		1:02.369	3:07.052	16 01:04:15.342 R. BREUKERS 01:06:10.317 K. CALKO 1:54.975 2:19:30.39
	17:27:48.514 A. BELICCHI		1:25.847	4:32.899	
	18:05:26.560 G. SERNAGIOTTO		1:00.429	5:33.328	
	18:45:08.846 G. SERNAGIOTTO		1:09.371	6:42.699	
	19:22:22.387 G. SERNAGIOTTO		1:44.630	8:27.329	
	20:02:17.345 R. LACORTE		57.585	9:24.914	
	20:59:41.530 R. LACORTE		1:01.259	10:26.173	
	21:38:19.100 R. LACORTE		1:36.659	12:02.832	
	22:19:54.229 A. BELICCHI		1:52.436	13:55.268	
	22:59:25.238 A. BELICCHI		1:10.901	15:06.169	
	23:37:01.892 A. BELICCHI		1:37.462	16:43.631	
	00:16:01.783 G. SERNAGIOTTO 01:09:51.171 G. SERNAGIOTTO		1:10.747	17:54.378	
	02:11:43.963 G. SERNAGIOTTO		1:04.364	18:58.742 20:01.645	
	02:39:22.364 G. SERNAGIOTTO		1:02.903		
	03:25:57.177 R. LACORTE		9:14.989 1:18.189	29:16.634 30:34.823	
	04:04:37.585 R. LACORTE		1:11.626	31:46.449	
	04:44:45.602 R. LACORTE		1:33.638	33:20.087	
20	5 17. 15.002 N. LACONIL	S., TO, TV, ZTO A, DELICOTT	1.00.000	33.20.007	33 12.32.20.720 N. BREGNERG 12.04.17.340 N. CAERO 1.30.020 0.03.07.0.









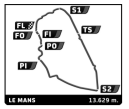


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
34	12:40:40.020 K. CALKO	12:41:52.227 K. CALKO	1:12.207	3:06:49.285	15	05:44:06.710 A. PIER GUID	05:47:43.895 J. CALADO	3:37.185	21:50.563
35	13:19:39.048 K. CALKO	13:21:04.427 K. CALKO	1:25.379	3:08:14.664	16	06:58:14.442 J. CALADO	06:59:25.565 J. CALADO	1:11.123	23:01.686
36	13:43:09.551 K. CALKO	13:45:29.119 M. KONOPKA	2:19.568	3:10:34.232	17	07:51:25.175 J. CALADO	09:09:04.518 M. RUGOLC	1:17:39.343	1:40:41.029
37	14:24:10.535 M. KONOPKA	14:25:24.583 M. KONOPKA	1:14.048	3:11:48.280	18	10:04:28.657 M. RUGOL	C 10:05:42.786 M. RUGOLC	1:14.129	1:41:55.158
	Larbre Compe	etition			19	11:01:04.023 M. RUGOL	C 11:02:35.949 A. PIER GUIDI	1:31.926	1:43:27.084
5	Chevrolet Corv		l	MGTE Am	20	11:55:39.692 A. PIER GUID	11:56:52.836 A. PIER GUIDI	1:13.144	1:44:40.228
_			1:29.783	1:29.783	21	12:52:04.352 A. PIER GUID	12:53:33.548 J. CALADO	1:29.196	1:46:09.424
	15:44:44.473 F. REES 16:14:02.238 F. REES	15:46:14.256 F. REES 16:16:01.709 R. BRANDEL	1:59.471	3:29.254	22	13:49:34.264 J. CALADO	14:23:26.821 J. CALADO	33:52.557	2:20:01.981
		17:19:36.277 R. BRANDEL	1:21.761	4:51.015		Spirit of Race	•		
		18:10:44.069 C. PHILIPPON	1:51.972	6:42.987	Li	Ferrari 488 G	STE		LMGTE Am
	19:13:05.024 C. PHILIPPON	19:14:38.707 C. PHILIPPON	1:33.683	8:16.670		15:54:31.236 F. CASTELLACCI	15:56:17.079 T. FLOHR	1:45.843	1:45.843
	20:18:00.342 C. PHILIPPON	20:19:49.482 F. REES	1:49.140	10:05.810		16:59:29.141 T. FLOHR	17:00:52.469 T. FLOHR	1:23.328	3:09.171
	20:25:27.497 F. REES	20:26:14.359 F. REES	46.862	10:52.672		17:58:39.049 T. FLOHR	18:00:17.959 F. CASTELLACCI	1:38.910	4:48.081
	21:26:52.861 F. REES	21:28:16.192 F. REES	1:23.331	12:16.003		18:55:23.642 F. CASTELLACCI	18:57:04.396 O. BERETTA	1:40.754	6:28.835
	22:26:43.216 F. REES	22:28:37.017 R. BRANDEL/	1:53.801	14:09.804		19:49:24.259 O. BERETTA		1:18.766	7:47.601
		23:27:35.462 R. BRANDEL	1:24.927	15:34.731		20:24:03.725 O. BERETTA		1:26.916	9:14.517
		00:36:28.889 C. PHILIPPON	3:06.180	18:40.911		21:38:04.739 T. FLOHR	21:39:24.581 T. FLOHR	1:19.842	10:34.359
	01:50:48.671 C. PHILIPPON		1:38.628	20:19.539		22:33:47.640 T. FLOHR	22:35:29.823 F. CASTELLACCI	1:42.183	12:16.542
	02:11:02.336 F. REES	02:44:51.059 F. REES	33:48.723	54:08.262		23:28:28.428 F. CASTELLACCI	23:29:53.834 F. CASTELLACCI	1:25.406	13:41.948
	03:40:19.373 F. REES	03:41:46.977 F. REES	1:27.604	55:35.866		00:28:29.144 F. CASTELLACCI	00:31:10.739 F. CASTELLACCI	2:41.595	16:23.543
	04:11:28.805 F. REES	04:13:41.725 R. BRANDEL/	2:12.920	57:48.786		01:19:14.839 F. CASTELLACCI	01:24:51.744 O. BERETTA	5:36.905	22:00.448
		05:12:26.275 R. BRANDEL/	1:27.739	59:16.525		02:31:29.418 O. BERETTA		1:36.702	23:37.150
17	05:20:35.866 R. BRANDEL	05:26:21.352 R. BRANDEL/	5:45.486	1:05:02.011	13	03:21:25.043 O. BERETTA	03:22:41.484 O. BERETTA	1:16.441	24:53.591
18	06:11:55.643 R. BRANDEL	06:14:15.425 C. PHILIPPON		1:07:21.793	14	04:17:06.986 O. BERETTA	04:19:01.164 F. CASTELLACCI	1:54.178	26:47.769
19	06:46:57.271 C. PHILIPPON	06:48:02.659 C. PHILIPPON	1:05.388	1:08:27.181		05:11:02.521 F. CASTELLACCI	05:12:24.213 F. CASTELLACCI	1:21.692	28:09.461
20	07:48:49.234 C. PHILIPPON	07:50:42.419 F. REES	1:53.185	1:10:20.366	16	06:25:22.609 F. CASTELLACCI	06:26:46.427 F. CASTELLACCI	1:23.818	29:33.279
21	08:47:55.671 F. REES	08:49:22.428 F. REES	1:26.757	1:11:47.123	17	07:21:05.103 F. CASTELLACCI	07:22:47.245 O. BERETTA	1:42.142	31:15.421
22	09:05:54.338 F. REES	09:08:27.478 R. BRANDEL	2:33.140	1:14:20.263	18	08:21:46.203 O. BERETTA	08:23:12.315 O. BERETTA	1:26.112	32:41.533
23	09:24:41.098 R. BRANDEL	09:26:24.003 R. BRANDEL/	1:42.905	1:16:03.168	19	09:10:46.442 O. BERETTA	09:12:36.157 T. FLOHR	1:49.715	34:31.248
24	10:23:52.552 R. BRANDEL	10:26:41.837 C. PHILIPPON	2:49.285	1:18:52.453	20	10:10:37.760 T. FLOHR	10:12:01.942 T. FLOHR	1:24.182	35:55.430
25	11:27:45.797 C. PHILIPPON	11:29:48.378 R. BRANDEL/	2:02.581	1:20:55.034	21	11:10:01.804 T. FLOHR	11:11:40.017 F. CASTELLACCI	1:38.213	37:33.643
26	12:28:06.445 R. BRANDEL	12:30:24.630 F. REES	2:18.185	1:23:13.219	22	12:09:59.409 F. CASTELLACCI	12:11:20.933 F. CASTELLACCI	1:21.524	38:55.167
27	13:27:41.707 F. REES	13:29:53.174 C. PHILIPPON	2:11.467	1:25:24.686	23	13:04:37.828 F. CASTELLACCI	13:06:15.553 O. BERETTA	1:37.725	40:32.892
28	14:17:58.061 C. PHILIPPON	14:19:37.913 R. BRANDEL/	1:39.852	1:27:04.538	24	13:58:40.658 O. BERETTA	14:00:08.466 O. BERETTA	1:27.808	42:00.700
	AF Corse				25	14:08:17.177 O. BERETTA	14:09:37.821 O. BERETTA	1:20.644	43:21.344
	Ferrari 488 G	E	ı	LMGTE Pro		Spirit of Race	•		
	15:52:06 786 A. PIER GUIDI	15:53:17.930 A. PIER GUIDI	1:11.144	1:11.144	L	55 Spirit of Race	STE		LMGTE Am
	16:48:02.094 A. PIER GUIDI	16:49:27.038 J. CALADO	1:24.944	2:36.088	1	15:52:57.070 M. CIOCI	15:54:21.324 M. CIOCI	1:24.254	1:24.254
	17:45:34.374 J. CALADO	17:46:50.691 J. CALADO	1:16.317	3:52.405		16:54:31.488 M. CIOCI	16:56:33.801 A. SCOTT	2:02.313	3:26.567
	18:40:46.937 J. CALADO	18:42:14.284 A. PIER GUIDI	1:27.347	5:19.752		17:52:48.444 A. SCOTT	17:54:29.640 D. CAMERON	1:41.196	5:07.763
		19:37:57.879 A. PIER GUIDI	1:12.004	6:31.756		18:58:11.436 D. CAMERON		1:21.607	6:29.370
		20:30:54.919 M. RUGOLO	1:21.712	7:53.468		19:43:53.565 D. CAMERON		43.609	7:12.979
		21:38:58.260 M. RUGOLO	1:11.732	9:05.200		20:06:17.667 D. CAMERON		1:37.963	8:50.942
		22:43:24.126 J. CALADO	1:27.908	10:33.108		21:22:00.893 A. SCOTT	21:23:18.425 A. SCOTT	1:17.532	10:08.474
	23:33:55.355 J. CALADO		1:14.919	11:48.027		22:21:33.822 A. SCOTT	22:23:11.412 D. CAMERON	1:37.590	11:46.064
	00:47:18.340 J. CALADO		1:09.844	12:57.871		23:21:09.350 D. CAMERON		1:18.119	13:04.183
	02:03:22.004 J. CALADO	02:04:47.288 A. PIER GUIDI	1:25.284	14:23.155		00:21:30.302 D. CAMERON		4:15.111	17:19.294
		03:01:29.392 A. PIER GUIDI	1:11.616	15:34.771		01:52:52.924 M. CIOCI	01:54:14.841 M. CIOCI	1:21.917	18:41.211
	03:55:59.890 A. PIER GUIDI		1:28.889	17:03.660		02:50:58.125 M. CIOCI	02:52:55.967 A. SCOTT	1:57.842	20:39.053
14	04:54:26.019 A. PIER GUIDI	04:55:35.737 A. PIER GUIDI	1:09.718	18:13.378		03:48:30.615 A. SCOTT	03:49:51.168 A. SCOTT	1:20.553	21:59.606









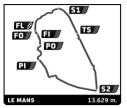


Nr. In 7	ime In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
14 04:47:5	3.506 A. SCOTT	04:49:19.408 A. SCOTT	1:25.902	23:25.508	11	01:48:49.260 M. GRIFFIN	01:50:26.449 K. SAWA	1:37.189	16:57.740
15 05:56:3	7.219 A. SCOTT	05:59:21.901 M. CIOCI	2:44.682	26:10.190	12	02:47:28.856 K. SAWA	02:48:50.636 K. SAWA	1:21.780	18:19.520
16 07:05:1	5.662 M. CIOCI	07:06:39.220 M. CIOCI	1:23.558	27:33.748	13	03:40:41.682 K. SAWA	03:42:02.686 K. SAWA	1:21.004	19:40.524
17 08:03:1	1.257 M. CIOCI	08:04:53.533 D. CAMERON	1:42.276	29:16.024	14	04:40:23.568 K. SAWA	04:42:10.278 M. GRIFFIN	1:46.710	21:27.234
18 09:07:3	5.318 D. CAMERON	09:08:57.385 D. CAMERON	1:22.067	30:38.091	15	05:38:37.868 M. GRIFFIN	05:40:01.440 M. GRIFFIN	1:23.572	22:50.806
19 10:05:3	4.274 D. CAMERON	10:07:16.376 A. SCOTT	1:42.102	32:20.193	16	06:57:35.786 M. GRIFFIN	06:58:57.668 M. GRIFFIN	1:21.882	24:12.688
20 11:03:0	1.226 A. SCOTT	11:04:26.280 A. SCOTT	1:25.054	33:45.247	17	07:55:23.886 M. GRIFFIN	07:57:06.600 W. MOK	1:42.714	25:55.402
21 12:02:3	7.055 A. SCOTT	12:04:20.184 M. CIOCI	1:43.129	35:28.376	18	08:56:28.743 W. MOK	08:57:50.419 W. MOK	1:21.676	27:17.078
22 13:00:2	0.992 M. CIOCI	13:01:43.966 M. CIOCI	1:22.974	36:51.350	19	09:46:39.205 W. MOK	09:48:20.480 K. SAWA	1:41.275	28:58.353
23 13:58:2	0.486 M. CIOCI	14:00:11.374 M. CIOCI	1:50.888	38:42.238	20	10:40:24.475 K. SAWA	10:41:54.982 K. SAWA	1:30.507	30:28.860
24 14:44:2	7.094 M. CIOCI	14:45:23.021 M. CIOCI	55.927	39:38.165	21	11:31:09.143 K. SAWA	11:32:45.996 M. GRIFFIN	1:36.853	32:05.713
	Classicates Pa				22	12:28:47.734 M. GRIFFIN	12:30:20.888 M. GRIFFIN	1:33.154	33:38.867
60	Clearwater Ra	_		MOTE A	23	13:26:56.180 M. GRIFFIN	N 13:28:39.395 M. GRIFFIN	1:43.215	35:22.082
	Ferrari 488 G1	<u> </u>	Li	MGTE Am	24	14:24:47.049 M. GRIFFIN	N 14:26:04.445 K. SAWA	1:17.396	36:39.478
1 15:53:1	3.768 H. KATOH	15:54:34.434 H. KATOH	1:20.666	1:20.666	=	Cdi C			
2 16:55:1	6.873 H. KATOH	16:57:02.553 R. WEE	1:45.680	3:06.346		62 Scuderia Co			LACTE A
3 18:04:4	9.704 R. WEE	18:06:24.557 R. WEE	1:34.853	4:41.199	<u> </u>	Ferrari 488 C	JIC		LMGTE Am
4 19:10:4	4.764 R. WEE	19:12:37.759 A. PARENTE	1:52.995	6:34.194	_ 1	15:52:49.519 T. BELL	15:54:10.433 T. BELL	1:20.914	1:20.914
5 19:28:2	8.009 A. PARENTE	19:29:30.195 A. PARENTE	1:02.186	7:36.380	2	16:53:53.850 T. BELL	16:55:32.339 W. SWEEDLER	1:38.489	2:59.403
6 20:28:3	0.506 A. PARENTE	20:30:33.463 R. WEE	2:02.957	9:39.337	3	17:52:31.510 W. SWEEDLE	R 17:53:53.147 W. SWEEDLER	1:21.637	4:21.040
7 21:35:2	5.826 R. WEE	21:36:54.593 R. WEE	1:28.767	11:08.104	4	18:52:51.054 W. SWEEDLE	R 18:54:28.572 C. MACNEIL	1:37.518	5:58.558
8 22:17:1	8.266 R. WEE	22:18:48.540 H. KATOH	1:30.274	12:38.378	5	19:51:43.579 C. MACNE	IL 19:53:03.657 C. MACNEIL	1:20.078	7:18.636
9 23:17:2	7.623 H. KATOH	23:18:58.486 H. KATOH	1:30.863	14:09.241	6	21:00:18.763 C. MACNE	IL 21:01:45.583 W. SWEEDLER	1:26.820	8:45.456
10 00:15:3	7.473 H. KATOH	00:17:04.440 H. KATOH	1:26.967	15:36.208	7	22:00:30.519 W. SWEEDLE	R 22:02:01.683 W. SWEEDLER	1:31.164	10:16.620
11 00:37:5	5.076 H. KATOH	00:41:22.636 H. KATOH	3:27.560	19:03.768	8	23:01:44.459 W. SWEEDLE	R 23:03:22.115 T. BELL	1:37.656	11:54.276
12 01:48:5	1.215 H. KATOH	01:50:51.429 A. PARENTE	2:00.214	21:03.982	9	23:58:42.356 T. BELL	00:00:06.906 T. BELL	1:24.550	13:18.826
13 02:43:0	7.775 A. PARENTE	02:44:37.043 A. PARENTE	1:29.268	22:33.250	10	00:08:00.068 T. BELL	00:08:59.078 T. BELL	59.010	14:17.836
14 03:39:4	7.550 A. PARENTE	03:41:11.480 A. PARENTE	1:23.930	23:57.180	11	01:14:52.313 T. BELL	01:15:55.445 T. BELL	1:03.132	15:20.968
15 04:38:4	9.191 A. PARENTE	04:40:38.371 H. KATOH	1:49.180	25:46.360	12	02:26:17.723 T. BELL	02:27:40.741 C. MACNEIL	1:23.018	16:43.986
16 05:33:0	9.600 H. KATOH	05:34:30.716 H. KATOH	1:21.116	27:07.476	13	03:24:50.408 C. MACNE	EL 03:26:10.636 C. MACNEIL	1:20.228	18:04.214
17 06:52:5	3.447 H. KATOH	06:54:49.569 R. WEE	1:56.122	29:03.598	14	04:28:55.464 C. MACNE	IL 04:30:18.210 C. MACNEIL	1:22.746	19:26.960
18 07:53:0	9.503 R. WEE	07:54:33.735 R. WEE	1:24.232	30:27.830	15	05:26:47.824 C. MACNE	IL 05:28:24.431 T. BELL	1:36.607	21:03.567
19 08:58:3	8.060 R. WEE	09:00:28.492 A. PARENTE	1:50.432	32:18.262	16	05:47:05.634 T. BELL	05:50:23.909 T. BELL	3:18.275	24:21.842
20 09:55:3	0.022 A. PARENTE	09:56:51.976 A. PARENTE	1:21.954	33:40.216	17	07:00:05.092 T. BELL	07:01:30.531 T. BELL	1:25.439	25:47.281
21 10:52:0	1.911 A. PARENTE	10:53:49.611 H. KATOH	1:47.700	35:27.916	18	07:58:46.454 T. BELL	08:00:05.506 T. BELL	1:19.052	27:06.333
22 11:51:3	1.664 H. KATOH	11:52:52.340 H. KATOH	1:20.676	36:48.592	19	08:29:51.843 T. BELL	08:31:09.532 W. SWEEDLER	1:17.689	28:24.022
23 12:48:3	0.985 H. KATOH	12:50:22.777 A. PARENTE	1:51.792	38:40.384	20	09:27:36.534 W. SWEEDLE	R 09:28:55.088 W. SWEEDLER	1:18.554	29:42.576
24 13:46:3	1.384 A. PARENTE	13:47:39.377 A. PARENTE	1:07.993	39:48.377	21	10:25:15.396 W. SWEEDLE	R 10:26:32.332 W. SWEEDLER	1:16.936	30:59.512
25 14:27:2	2.248 A. PARENTE	14:29:02.977 R. WEE	1:40.729	41:29.106	22	11:19:04.638 W. SWEEDLE	R 11:20:45.599 C. MACNEIL	1:40.961	32:40.473
	Clearwater Ra				23	12:23:18.197 C. MACNE	IL 12:24:45.094 T. BELL	1:26.897	34:07.370
61	Ferrari 488 GT	_	1.7	MGTE Am	24	13:21:15.072 T. BELL	13:22:51.978 T. BELL	1:36.906	35:44.276
					25	14:14:35.042 T. BELL	14:15:52.527 T. BELL	1:17.485	37:01.761
	7.946 W. MOK	16:00:19.914 W. MOK	1:31.968	1:31.968	\vdash	Corvette Rac	ing - GM		
	0.530 W. MOK	17:08:53.366 M. GRIFFIN	1:42.836	3:14.804		63 Chevrolet Co	=		LMGTE Pro
	3.797 M. GRIFFIN	18:05:42.384 M. GRIFFIN	1:18.587	4:33.391	_	Cheviolei Ge			
	2.878 M. GRIFFIN	19:04:53.850 K. SAWA	1:40.972	6:14.363		15:52:09.231 A. GARCIA		1:12.293	1:12.293
	4.682 K. SAWA	20:02:13.785 K. SAWA	1:19.103	7:33.466		16:16:55.957 A. GARCIA		1:13.982	2:26.275
	3.226 K. SAWA	20:29:19.402 W. MOK	1:56.176	9:29.642		17:18:15.053 J. MAGNUSS		1:24.151	3:50.426
	3.704 W. MOK	21:40:15.021 W. MOK	1:21.317	10:50.959			^{SET} 18:16:55.355 J. TAYLOR	1:31.132	5:21.558
	0.455 W. MOK	22:43:20.691 M. GRIFFIN	1:40.236	12:31.195		19:13:46.055 J. TAYLOR		1:12.652	6:34.210
9 23:38:5	6.630 M. GRIFFIN	23:40:29.576 M. GRIFFIN	1:32.946	14:04.141	6	20:02:52.751 J. TAYLOR	20:04:25.926 A. GARCIA	1:33.175	8:07.385
10 00:44:3	4.032 M. GRIFFIN	00:45:50.442 M. GRIFFIN	1:16.410	15:20.551	7	21:18:16.178 A. GARCIA	21:19:27.645 A. GARCIA	1:11.467	9:18.852









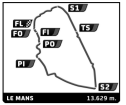


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
8	21:46:37.718 A. GARCIA	21:47:34.457 A. GARCIA	56.739	10:15.591	3	17:54:11.986 C. NIELSEN	17:56:00.723 A. BALZAN	1:48.737	4:52.581
9	22:41:49.042 A. GARCIA	22:43:17.368 J. MAGNUSSEN	1:28.326	11:43.917	4	18:54:50.112 A. BALZAN	18:56:13.318 A. BALZAN	1:23.206	6:15.787
10	23:37:56.056 J. MAGNUSSEN	23:39:07.138 J. MAGNUSSEN	1:11.082	12:54.999	5	19:52:37.983 A. BALZAN	19:54:22.869 B. CURTIS	1:44.886	8:00.673
11	00:44:21.993 J. MAGNUSSEN	00:45:53.664 J. TAYLOR	1:31.671	14:26.670	6	21:10:52.103 B. CURTIS	21:12:05.773 B. CURTIS	1:13.670	9:14.343
12	01:42:04.928 J. TAYLOR	01:45:51.789 J. TAYLOR	3:46.861	18:13.531	7	21:49:37.465 B. CURTIS	21:51:20.342 B. CURTIS	1:42.877	10:57.220
13	02:41:37.664 J. TAYLOR	02:42:49.841 J. TAYLOR	1:12.177	19:25.708	8	22:51:53.104 B. CURTIS	22:53:26.490 A. BALZAN	1:33.386	12:30.606
14	03:37:26.733 J. TAYLOR	03:39:01.683 A. GARCIA	1:34.950	21:00.658	9	23:49:08.578 A. BALZAN	23:50:32.733 A. BALZAN	1:24.155	13:54.761
15	04:35:55.011 A. GARCIA	04:37:17.206 A. GARCIA	1:22.195	22:22.853	10	01:04:36.822 A. BALZAN	01:06:38.258 A. BALZAN	2:01.436	15:56.197
16	05:27:54.528 A. GARCIA	05:29:30.121 J. MAGNUSSEN	1:35.593	23:58.446	11	02:14:26.296 A. BALZAN	02:18:23.095 C. NIELSEN	3:56.799	19:52.996
17	06:37:41.767 J. MAGNUSSEN	06:38:54.726 J. MAGNUSSEN	1:12.959	25:11.405	12	03:16:14.258 C. NIELSEN	03:17:56.781 C. NIELSEN	1:42.523	21:35.519
18	07:33:59.412 J. MAGNUSSEN	07:35:35.634 J. TAYLOR	1:36.222	26:47.627	13	04:16:16.035 C. NIELSEN	04:17:46.063 C. NIELSEN	1:30.028	23:05.547
19	08:37:03.557 J. TAYLOR	08:38:17.719 J. TAYLOR	1:14.162	28:01.789	14	05:10:19.742 C. NIELSEN	05:10:52.144 C. NIELSEN	32.402	23:37.949
20	09:32:54.159 J. TAYLOR	09:34:29.916 A. GARCIA	1:35.757	29:37.546	15	05:14:50.002 C. NIELSEN	05:16:57.194 B. CURTIS	2:07.192	25:45.141
21	10:28:46.198 A. GARCIA	10:29:59.919 A. GARCIA	1:13.721	30:51.267	16	06:03:21.740 B. CURTIS	06:05:50.540 B. CURTIS	2:28.800	28:13.941
22	11:24:31.746 A. GARCIA	11:26:13.538 J. MAGNUSSEN	1:41.792	32:33.059	17	07:07:01.758 B. CURTIS	07:08:53.774 A. BALZAN	1:52.016	30:05.957
23	12:22:52.462 J. MAGNUSSEN	12:24:06.459 J. TAYLOR	1:13.997	33:47.056	18	08:06:57.564 A. BALZAN	08:08:23.074 A. BALZAN	1:25.510	31:31.467
24	13:19:31.224 J. TAYLOR	13:21:05.269 J. MAGNUSSEN	1:34.045	35:21.101	19	09:04:42.195 A. BALZAN	09:06:51.227 C. NIELSEN	2:09.032	33:40.499
25	14:11:45.269 J. MAGNUSSEN	14:12:54.264 J. TAYLOR	1:08.995	36:30.096	20	10:02:50.297 C. NIELSEN	10:04:25.070 C. NIELSEN	1:34.773	35:15.272
	Convetto Basin	- CM			21	11:00:31.267 C. NIELSEN	11:02:16.898 B. CURTIS	1:45.631	37:00.903
16	Chevrolet Corv	_		MOTE D	22	12:01:00.718 B. CURTIS	12:02:31.158 B. CURTIS	1:30.440	38:31.343
<u></u>	Chevrolet Corv	rette C7.K	L	MGTE Pro	23	12:39:19.516 B. CURTIS	12:40:53.918 A. BALZAN	1:34.402	40:05.745
_1	15:48:22.013 O. GAVIN	15:49:31.349 O. GAVIN	1:09.336	1:09.336	24	13:37:15.436 A. BALZAN	13:38:40.917 A. BALZAN	1:25.481	41:31.226
2	16:48:08.672 O. GAVIN	16:49:36.804 T. MILNER	1:28.132	2:37.468	25	13:52:09.671 A. BALZAN	14:35:06.062 A. BALZAN	42:56.391	1:24:27.617
3	17:45:45.734 T. MILNER	17:46:56.850 T. MILNER	1:11.116	3:48.584	26	14:47:37.850 A. BALZAN	14:49:14.850 C. NIELSEN	1:37.000	1:26:04.617
4	18:41:02.042 T. MILNER	18:42:28.236 M. FÄSSLER	1:26.194	5:14.778	=	Frank Chin Co			
5	10.24.52 152 M EXCCLED								
	19:36:53.153 M. FASSLER	19:38:04.083 M. FÄSSLER	1:10.930	6:25.708	6	<u> </u>	ınassi Team UK		MOTE D
	20:52:00.490 M. FÄSSLER	19:38:04.083 M. FASSLER 20:53:28.795 O. GAVIN	1:10.930	6:25.708 7:54.013		Ford Chip Go	iliussi reulii OK	l	MGTE Pro
6					=	<u> </u>	15:49:23.897 S. MÜCKE	1:07.760	MGTE Pro 1:07.760
6 7	20:52:00.490 M. FÄSSLER	20:53:28.795 O. GAVIN	1:28.305	7:54.013	1	Ford GT			
6 7 8	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN	1:28.305 1:14.055	7:54.013 9:08.068	1 2	Ford GT 15:48:16.137 S. MÜCKE	15:49:23.897 S. MÜCKE	1:07.760	1:07.760
6 7 8 9	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER	1:28.305 1:14.055 1:28.740	7:54.013 9:08.068 10:36.808	1 2 3	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA	1:07.760 1:11.078	1:07.760 2:18.838
6 7 8 9 10	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER	1:28.305 1:14.055 1:28.740 7:28.084	7:54.013 9:08.068 10:36.808 18:04.892	1 2 3 4	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA	1:07.760 1:11.078 1:09.157	1:07.760 2:18.838 3:27.995
6 7 8 9 10 11	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER 23:58:17.529 T. MILNER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER 23:59:36.872 T. MILNER	1:28.305 1:14.055 1:28.740 7:28.084 1:19.343	7:54.013 9:08.068 10:36.808 18:04.892 19:24.235	1 2 3 4 5	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA 18:06:35.767 O. PLA	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA 18:08:01.748 B. JOHNSON	1:07.760 1:11.078 1:09.157 1:25.981	1:07.760 2:18.838 3:27.995 4:53.976
6 7 8 9 10 11	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER 23:58:17.529 T. MILNER 00:07:21.846 T. MILNER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER 23:59:36.872 T. MILNER 00:08:16.694 T. MILNER	1:28.305 1:14.055 1:28.740 7:28.084 1:19.343 54.848	7:54.013 9:08.068 10:36.808 18:04.892 19:24.235 20:19.083	1 2 3 4 5	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA 18:06:35.767 O. PLA 19:05:17.255 B. JOHNSON	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA 18:08:01.748 B. JOHNSON 19:06:26.263 B. JOHNSON	1:07.760 1:11.078 1:09.157 1:25.981 1:09.008	1:07.760 2:18.838 3:27.995 4:53.976 6:02.984
6 7 8 9 10 11 12 13	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER 23:58:17.529 T. MILNER 00:07:21.846 T. MILNER 01:24:17.619 T. MILNER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER 23:59:36.872 T. MILNER 00:08:16.694 T. MILNER 01:26:41.964 M. FÄSSLER	1:28.305 1:14.055 1:28.740 7:28.084 1:19.343 54.848 2:24.345	7:54.013 9:08.068 10:36.808 18:04.892 19:24.235 20:19.083 22:43.428	1 2 3 4 5 6 7	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA 18:06:35.767 O. PLA 19:05:17.255 B. JOHNSON 20:02:09.125 B. JOHNSON	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA 18:08:01.748 B. JOHNSON 19:06:26.263 B. JOHNSON 20:03:37.655 S. MÜCKE	1:07.760 1:11.078 1:09.157 1:25.981 1:09.008 1:28.530	1:07.760 2:18.838 3:27.995 4:53.976 6:02.984 7:31.514
6 7 8 9 10 11 12 13	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER 23:58:17.529 T. MILNER 00:07:21.846 T. MILNER 01:24:17.619 T. MILNER 02:08:49.748 M. FÄSSLER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER 23:59:36.872 T. MILNER 00:08:16.694 T. MILNER 01:26:41.964 M. FÄSSLER 02:10:05.627 M. FÄSSLER	1:28.305 1:14.055 1:28.740 7:28.084 1:19.343 54.848 2:24.345 1:15.879	7:54.013 9:08.068 10:36.808 18:04.892 19:24.235 20:19.083 22:43.428 23:59.307	1 2 3 4 5 6 7 8	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA 18:06:35.767 O. PLA 19:05:17.255 B. JOHNSON 20:02:09.125 B. JOHNSON 21:18:06.777 S. MÜCKE	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA 18:08:01.748 B. JOHNSON 19:06:26.263 B. JOHNSON 20:03:37.655 S. MÜCKE 21:19:15.671 S. MÜCKE	1:07.760 1:11.078 1:09.157 1:25.981 1:09.008 1:28.530 1:08.894	1:07.760 2:18.838 3:27.995 4:53.976 6:02.984 7:31.514 8:40.408
6 7 8 9 10 11 12 13 14	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER 23:58:17.529 T. MILNER 00:07:21.846 T. MILNER 01:24:17.619 T. MILNER 02:08:49.748 M. FÄSSLER 03:05:43.016 M. FÄSSLER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER 23:59:36.872 T. MILNER 00:08:16.694 T. MILNER 01:26:41.964 M. FÄSSLER 02:10:05.627 M. FÄSSLER 03:07:13.496 M. FÄSSLER	1:28.305 1:14.055 1:28.740 7:28.084 1:19.343 54.848 2:24.345 1:15.879 1:30.480	7:54.013 9:08.068 10:36.808 18:04.892 19:24.235 20:19.083 22:43.428 23:59.307 25:29.787	1 2 3 4 5 6 7 8	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA 18:06:35.767 O. PLA 19:05:17.255 B. JOHNSON 20:02:09.125 B. JOHNSON 21:18:06.777 S. MÜCKE 22:15:51.875 S. MÜCKE	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA 18:08:01.748 B. JOHNSON 19:06:26.263 B. JOHNSON 20:03:37.655 S. MÜCKE 21:19:15.671 S. MÜCKE 22:17:19.161 O. PLA	1:07.760 1:11.078 1:09.157 1:25.981 1:09.008 1:28.530 1:08.894 1:27.286	1:07.760 2:18.838 3:27.995 4:53.976 6:02.984 7:31.514 8:40.408 10:07.694
6 7 8 9 10 11 12 13 14 15	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER 23:58:17.529 T. MILNER 00:07:21.846 T. MILNER 01:24:17.619 T. MILNER 02:08:49.748 M. FÄSSLER 03:05:43.016 M. FÄSSLER 03:57:54.896 M. FÄSSLER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER 23:59:36.872 T. MILNER 00:08:16.694 T. MILNER 01:26:41.964 M. FÄSSLER 02:10:05.627 M. FÄSSLER 03:07:13.496 M. FÄSSLER 04:00:30.758 O. GAVIN	1:28.305 1:14.055 1:28.740 7:28.084 1:19.343 54.848 2:24.345 1:15.879 1:30.480 2:35.862	7:54.013 9:08.068 10:36.808 18:04.892 19:24.235 20:19.083 22:43.428 23:59.307 25:29.787 28:05.649	1 2 3 4 5 6 7 8 9	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA 18:06:35.767 O. PLA 19:05:17.255 B. JOHNSON 20:02:09.125 B. JOHNSON 21:18:06.777 S. MÜCKE 22:15:51.875 S. MÜCKE 23:14:06.647 O. PLA	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA 18:08:01.748 B. JOHNSON 19:06:26.263 B. JOHNSON 20:03:37.655 S. MÜCKE 21:19:15.671 S. MÜCKE 22:17:19.161 O. PLA 23:15:17.604 O. PLA	1:07.760 1:11.078 1:09.157 1:25.981 1:09.008 1:28.530 1:08.894 1:27.286 1:10.957	1:07.760 2:18.838 3:27.995 4:53.976 6:02.984 7:31.514 8:40.408 10:07.694 11:18.651
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6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	20:52:00.490 M. FÄSSLER 21:45:23.972 O. GAVIN 22:45:32.710 O. GAVIN 23:00:12.588 T. MILNER 23:58:17.529 T. MILNER 00:07:21.846 T. MILNER 01:24:17.619 T. MILNER 02:08:49.748 M. FÄSSLER 03:05:43.016 M. FÄSSLER 03:57:54.896 M. FÄSSLER 04:57:32.217 O. GAVIN 05:49:47.519 O. GAVIN 07:04:42.701 T. MILNER 09:00:22.470 M. FÄSSLER 10:52:15.670 O. GAVIN 11:50:53.379 O. GAVIN 12:46:56.832 T. MILNER 13:43:43.430 T. MILNER 14:20:26.027 M. FÄSSLER	20:53:28.795 O. GAVIN 21:46:38.027 O. GAVIN 21:46:38.027 O. GAVIN 22:47:01.450 T. MILNER 23:07:40.672 T. MILNER 23:59:36.872 T. MILNER 00:08:16.694 T. MILNER 01:26:41.964 M. FÄSSLER 02:10:05.627 M. FÄSSLER 04:00:30.758 O. GAVIN 04:58:51.027 O. GAVIN 05:51:45.270 T. MILNER 07:05:56.773 T. MILNER 09:01:35.944 M. FÄSSLER 09:01:35.944 M. FÄSSLER 09:57:46.988 O. GAVIN 10:54:05.206 O. GAVIN 11:52:31.092 T. MILNER 12:48:13.125 T. MILNER 13:45:17.732 M. FÄSSLER	1:28.305 1:14.055 1:28.740 7:28.084 1:19.343 54.848 2:24.345 1:15.879 1:30.480 2:35.862 1:18.810 1:57.751 1:14.072 1:32.713 1:13.474 1:40.079 1:49.536 1:37.713 1:16.293 1:34.302 1:00.003	7:54.013 9:08.068 10:36.808 18:04.892 19:24.235 20:19.083 22:43.428 23:59.307 25:29.787 28:05.649 29:24.459 31:22.210 32:36.282 34:08.995 35:22.469 37:02.548 38:52.084 40:29.797 41:46.090 43:20.392 44:20.395	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Ford GT 15:48:16.137 S. MÜCKE 16:08:56.484 S. MÜCKE 17:10:19.931 O. PLA 18:06:35.767 O. PLA 19:05:17.255 B. JOHNSON 20:02:09.125 B. JOHNSON 21:18:06.777 S. MÜCKE 22:15:51.875 S. MÜCKE 23:14:06.647 O. PLA 23:27:05.553 O. PLA 00:17:16.574 O. PLA 02:04:17.155 B. JOHNSON 02:25:03.001 B. JOHNSON 03:22:01.323 B. JOHNSON 04:20:46.324 B. JOHNSON 05:16:58.437 S. MÜCKE 06:30:01.115 S. MÜCKE 07:12:38.313 S. MÜCKE 08:12:35.028 O. PLA 09:53:31.093 B. JOHNSON 10:18:20.520 B. JOHNSON	15:49:23.897 S. MÜCKE 16:10:07.562 O. PLA 17:11:29.088 O. PLA 18:08:01.748 B. JOHNSON 19:06:26.263 B. JOHNSON 20:03:37.655 S. MÜCKE 21:19:15.671 S. MÜCKE 22:17:19.161 O. PLA 23:15:17.604 O. PLA 23:28:11.295 O. PLA 00:49:31.390 B. JOHNSON 02:26:08.907 B. JOHNSON 02:26:08.907 B. JOHNSON 03:23:11.475 B. JOHNSON 04:22:22.005 S. MÜCKE 05:18:11.256 S. MÜCKE 06:31:14.136 S. MÜCKE 07:14:04.161 O. PLA 08:13:48.255 O. PLA 08:58:31.782 B. JOHNSON 09:54:47.598 B. JOHNSON	1:07.760 1:11.078 1:09.157 1:25.981 1:09.008 1:28.530 1:08.894 1:27.286 1:10.957 1:05.742 32:14.816 1:08.921 1:05.906 1:10.152 1:35.681 1:12.819 1:13.021 1:25.848 1:13.227 1:23.600 1:16.505 1:07.968 1:31.511	1:07.760 2:18.838 3:27.995 4:53.976 6:02.984 7:31.514 8:40.408 10:07.694 11:18.651 12:24.393 44:39.209 45:48.130 46:54.036 48:04.188 49:39.869 50:52.688 52:05.709 53:31.557 54:44.784 56:08.384 57:24.889 58:32.857









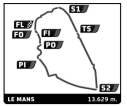


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
26	13:59:18.350 O. PLA	14:00:31.678 O. PLA	1:13.328	1:04:27.664	20	09:32:16.404 J. HAND	09:33:37.184 J. HAND	1:20.780	33:02.585
27	14:24:19.449 O. PLA	14:25:13.629 O. PLA	54.180	1:05:21.844	21	10:28:18.061 J. HAND	10:29:55.724 T. KANAAN	1:37.663	34:40.248
	Eard Chin Cau	aggi Tagm IIV			22	11:24:27.359 T. KANAAN	11:25:40.538 T. KANAAN	1:13.179	35:53.427
6	\ /	nassi Team UK		MCTE Dro	23	12:22:34.214 T. KANAAN	12:24:10.582 D. MÜLLER	1:36.368	37:29.795
—	Ford GT		<u>'</u>	MGTE Pro	24	13:19:32.879 D. MÜLLER	13:21:03.431 D. MÜLLER	1:30.552	39:00.347
1	15:44:30.119 A. PRIAULX	15:45:35.655 A. PRIAULX	1:05.536	1:05.536	25	14:15:59.194 D. MÜLLER	14:17:44.935 J. HAND	1:45.741	40:46.088
2	16:43:37.547 A. PRIAULX	16:45:03.332 H. TINCKNELL	1:25.785	2:31.321	一	Sound Chin Co	massi Toam I ISA		
		17:42:48.284 H. TINCKNELL	1:09.851	3:41.172	{	14	anassi Team USA		MOTE D
4	18:40:33.004 H. TINCKNELL	18:41:58.035 L. DERANI	1:25.031	5:06.203	_	1 014 01		ı	MGTE Pro
5	19:36:26.012 L. DERANI	19:37:36.239 L. DERANI	1:10.227	6:16.430	1	15:52:08.551 R. WESTBROOK	15:53:22.889 R. WESTBROOK	1:14.338	1:14.338
	20:28:27.419 L. DERANI	20:29:47.836 A. PRIAULX	1:20.417	7:36.847	2	16:56:56.209 R. WESTBROOK	17:00:00.766 R. BRISCOE	3:04.557	4:18.895
7 :	21:36:36.928 A. PRIAULX	21:37:55.352 A. PRIAULX	1:18.424	8:55.271		17:54:31.348 R. BRISCOE		1:14.597	5:33.492
8 2	22:41:23.473 A. PRIAULX	22:42:52.874 H. TINCKNELL	1:29.401	10:24.672	4	18:57:37.317 R. BRISCOE	18:59:13.969 S. DIXON	1:36.652	7:10.144
9 :	23:37:26.046 H. TINCKNELL	23:38:36.376 H. TINCKNELL	1:10.330	11:35.002	5	19:42:07.537 S. DIXON	19:43:11.155 S. DIXON	1:03.618	8:13.762
10 (00:28:22.624 H. TINCKNELL	00:33:59.300 L. DERANI	5:36.676	17:11.678	6	20:46:39.188 S. DIXON	20:48:13.720 R. WESTBROOK	1:34.532	9:48.294
11 (00:53:48.564 L. DERANI	00:54:20.831 L. DERANI	32.267	17:43.945	7	21:41:58.209 R. WESTBROOK	21:43:09.050 R. WESTBROOK	1:10.841	10:59.135
12 (01:52:47.749 L. DERANI	01:54:01.167 L. DERANI	1:13.418	18:57.363	8	22:45:34.595 R. WESTBROOK	22:47:10.724 R. BRISCOE	1:36.129	12:35.264
13 (02:49:02.831 L. DERANI	02:50:14.914 L. DERANI	1:12.083	20:09.446	9	23:41:47.584 R. BRISCOE	23:42:58.809 R. BRISCOE	1:11.225	13:46.489
14 (03:44:55.967 L. DERANI	03:46:26.153 A. PRIAULX	1:30.186	21:39.632	10	00:02:38.905 R. BRISCOE	00:03:54.023 S. DIXON	1:15.118	15:01.607
15 (04:43:33.350 A. PRIAULX	04:44:44.319 A. PRIAULX	1:10.969	22:50.601	11	00:16:47.543 S. DIXON	00:17:54.577 S. DIXON	1:07.034	16:08.641
16 (05:40:20.953 A. PRIAULX	05:41:33.174 A. PRIAULX	1:12.221	24:02.822	12	01:40:21.025 S. DIXON	01:45:47.942 S. DIXON	5:26.917	21:35.558
17 (06:54:39.028 A. PRIAULX	06:56:09.671 H. TINCKNELL	1:30.643	25:33.465	13	02:42:14.770 S. DIXON	02:43:48.650 R. WESTBROOK	1:33.880	23:09.438
18 (07:51:32.211 H. TINCKNELL	07:52:43.769 H. TINCKNELL	1:11.558	26:45.023	14	03:38:16.496 R. WESTBROOK	03:39:28.029 R. WESTBROOK	1:11.533	24:20.971
19 (08:49:27.413 H. TINCKNELL	08:50:56.407 L. DERANI	1:28.994	28:14.017	15	04:36:42.167 R. WESTBROOK	04:38:18.649 R. BRISCOE	1:36.482	25:57.453
20 (09:45:36.875 L. DERANI	09:46:49.404 L. DERANI	1:12.529	29:26.546	16	05:29:13.627 R. BRISCOE	05:33:07.892 R. BRISCOE	3:54.265	29:51.718
21	10:41:27.041 L. DERANI	10:42:58.820 A. PRIAULX	1:31.779	30:58.325	17	06:37:40.064 R. BRISCOE	06:38:48.899 R. BRISCOE	1:08.835	31:00.553
22	11:39:45.789 A. PRIAULX	11:40:55.777 A. PRIAULX	1:09.988	32:08.313	18	07:34:00.397 R. BRISCOE	07:35:35.228 S. DIXON	1:34.831	32:35.384
23	12:35:36.584 A. PRIAULX	12:37:08.582 H. TINCKNELL	1:31.998	33:40.311	19	08:33:12.637 S. DIXON	08:34:23.859 S. DIXON	1:11.222	33:46.606
24	13:32:37.704 H. TINCKNELL	13:33:48.872 H. TINCKNELL	1:11.168	34:51.479	20	09:29:00.746 S. DIXON	09:30:35.986 R. WESTBROOK	1:35.240	35:21.846
25	14:09:08.485 H. TINCKNELL	14:10:26.679 H. TINCKNELL	1:18.194	36:09.673	21	10:25:08.442 R. WESTBROOK	10:26:20.419 R. WESTBROOK	1:11.977	36:33.823
	Ford Chin Gar	nassi Team USA			22	11:09:26.663 R. WESTBROOK	11:13:27.861 R. BRISCOE	4:01.198	40:35.021
6	Ford Chip Gai	iussi reum OSA		MCTE Pro	23	12:14:14.114 R. BRISCOE	12:15:27.083 R. BRISCOE	1:12.969	41:47.990
<u> </u>	Ford G1			MGTE Pro	24	12:38:57.111 R. BRISCOE	12:42:15.799 R. BRISCOE	3:18.688	45:06.678
	15:48:26.852 J. HAND	15:49:35.765 J. HAND	1:08.913	1:08.913	25	13:18:26.695 R. BRISCOE	13:20:17.546 R. WESTBROOK	1:50.851	46:57.529
2	16:52:47.072 J. HAND	16:54:21.972 D. MÜLLER	1:34.900	2:43.813	26	14:15:11.727 R. WESTBROOK	14:17:08.415 R. WESTBROOK	1:56.688	48:54.217
	17:49:58.496 D. MÜLLER	17:51:08.638 D. MÜLLER	1:10.142	3:53.955	\equiv	AF Corse			
4	18:41:16.793 D. MÜLLER	18:42:49.007 T. KANAAN	1:32.214	5:26.169	- 1 7	/ 1 I	тс		MOTE Dro
5	19:37:16.901 T. KANAAN	19:38:28.161 T. KANAAN	1:11.260	6:37.429	느	Ferrari 488 G	'IE		MGTE Pro
6 2	20:46:19.994 T. KANAAN	20:47:58.216 J. HAND	1:38.222	8:15.651	1	15:52:11.571 S. BIRD	15:53:21.098 S. BIRD	1:09.527	1:09.527
	21:45:52.244 J. HAND	21:47:06.966 J. HAND	1:14.722	9:30.373	2	16:52:29.009 S. BIRD	16:53:55.365 D. RIGON	1:26.356	2:35.883
8 2	22:49:30.617 J. HAND	22:51:04.997 D. MÜLLER	1:34.380	11:04.753	3	17:49:37.695 D. RIGON	17:50:49.326 D. RIGON	1:11.631	3:47.514
9 :	23:45:30.905 D. MÜLLER	23:46:42.698 D. MÜLLER	1:11.793	12:16.546		18:52:47.699 D. RIGON	18:54:16.523 M. MOLINA	1:28.824	5:16.338
10 (00:10:08.280 D. MÜLLER	00:11:24.597 D. MÜLLER	1:16.317	13:32.863	5	19:45:47.470 M. MOLINA	19:46:55.921 M. MOLINA	1:08.451	6:24.789
11 (00:21:32.763 D. MÜLLER	00:25:43.708 T. KANAAN	4:10.945	17:43.808	6	20:46:24.247 M. MOLINA	20:47:46.156 S. BIRD	1:21.909	7:46.698
12 (01:56:35.024 T. KANAAN	01:57:47.845 T. KANAAN	1:12.821	18:56.629	7	21:45:40.366 S. BIRD	21:46:51.284 S. BIRD	1:10.918	8:57.616
13 (02:52:54.794 T. KANAAN	02:54:32.889 J. HAND	1:38.095	20:34.724	8	22:45:40.339 S. BIRD	22:47:09.354 D. RIGON	1:29.015	10:26.631
14 (03:48:57.063 J. HAND	03:50:09.136 J. HAND	1:12.073	21:46.797	9	22:58:51.560 D. RIGON	22:59:23.912 D. RIGON	32.352	10:58.983
15 (04:47:13.294 J. HAND	04:48:55.371 D. MÜLLER	1:42.077	23:28.874	10	23:22:52.923 D. RIGON	23:23:59.207 D. RIGON	1:06.284	12:05.267
16 (05:47:02.386 D. MÜLLER	05:50:20.136 D. MÜLLER	3:17.750	26:46.624	11	00:03:03.785 D. RIGON	00:04:27.271 M. MOLINA	1:23.486	13:28.753
17 (06:40:11.465 D. MÜLLER	06:41:43.753 T. KANAAN	1:32.288	28:18.912	12	01:13:11.402 M. MOLINA	01:14:21.690 M. MOLINA	1:10.288	14:39.041
	07:36:11.164 T. KANAAN	07:37:54.511 T. KANAAN	1:43.347	30:02.259	13	02:27:56.926 M. MOLINA	02:29:08.772 M. MOLINA	1:11.846	15:50.887
18 (071001111101 111011011								









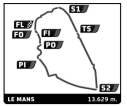


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In	Driver	Out Time Out Driver	Pit Time	T. Pit Time
15	04:22:57.572 S. BIRD	04:24:08.789 S. BIRD	1:11.217	18:29.883	3	17:13:27.538	n. jönsson	17:15:19.885 T. KROHN	1:52.347	4:38.339
16	05:18:37.195 S. BIRD	05:19:51.256 S. BIRD	1:14.061	19:43.944	4	17:35:57.257	T. KROHN	17:37:03.206 T. KROHN	1:05.949	5:44.288
17	05:51:18.435 S. BIRD	05:54:59.072 D. RIGON	3:40.637	23:24.581	5	18:36:08.023	T. KROHN	18:37:35.130 T. KROHN	1:27.107	7:11.395
18	07:02:17.576 D. RIGON	07:03:32.379 D. RIGON	1:14.803	24:39.384	6	19:35:36.629	T. KROHN	19:37:32.461 A. BERTOLIN	1:55.832	9:07.227
19	07:59:13.470 D. RIGON	08:00:45.207 M. MOLINA	1:31.737	26:11.121	7	20:29:46.585	A. BERTOLII	20:31:50.713 A. BERTOLIN	2:04.128	11:11.355
20	08:58:13.887 M. MOLINA	08:59:42.567 S. BIRD	1:28.680	27:39.801	8	21:34:50.421	A. BERTOLII	21:36:17.267 A. BERTOLIN	1:26.846	12:38.201
21	09:54:15.690 S. BIRD	09:55:27.209 S. BIRD	1:11.519	28:51.320	9	22:36:22.629	A. BERTOLII	22:38:14.299 T. KROHN	1:51.670	14:29.871
22	10:50:21.430 S. BIRD	10:51:47.981 D. RIGON	1:26.551	30:17.871	10	23:35:23.453	T. KROHN	23:36:51.436 T. KROHN	1:27.983	15:57.854
23	11:48:41.876 D. RIGON	11:49:52.803 D. RIGON	1:10.927	31:28.798	11	00:51:44.357	T. KROHN	00:53:34.836 N. JÖNSSON	1:50.479	17:48.333
24	12:44:53.861 D. RIGON	12:46:06.587 D. RIGON	1:12.726	32:41.524	12	02:08:49.078	n. jönsson	02:10:12.382 N. JÖNSSON	1:23.304	19:11.637
25	13:18:30.069 D. RIGON	13:19:49.152 S. BIRD	1:19.083	34:00.607	13	03:02:50.924	, n. jönsson	03:04:14.473 N. JÖNSSON	1:23.549	20:35.186
26	14:14:49.436 S. BIRD	14:16:01.379 S. BIRD	1:11.943	35:12.550	14	03:55:45.034	n. jönsson	03:57:34.936 A. BERTOLIN	1:49.902	22:25.088
$\overline{}$	Dempsey - Pro	ston Pacina			15	04:55:29.623	A. BERTOLII	04:57:04.773 A. BERTOLIN	1:35.150	24:00.238
17	77 Dempsey - Pro	-		MGTE Am	16	05:54:26.668	A. BERTOLII	05:59:27.583 T. KROHN	5:00.915	29:01.153
\vdash	Torsche / Frika			MOTE AIII	17	07:06:46.722	T. KROHN	07:08:32.618 N. JÖNSSON	1:45.896	30:47.049
	15:53:00.259 M. CAIROLI	15:54:18.464 M. CAIROLI	1:18.205	1:18.205	18	08:02:02.764	, n. jönsson	08:34:33.965 N. JÖNSSON	32:31.201	1:03:18.250
2	15:58:30.409 M. CAIROLI	15:59:42.873 M. CAIROLI	1:12.464	2:30.669	19	09:26:11.898	N. JÖNSSON	09:27:56.107 N. JÖNSSON	1:44.209	1:05:02.459
3	17:00:24.217 M. CAIROLI	17:02:00.856 M. DIENST	1:36.639	4:07.308	20	10:19:20.710	n. jönsson	10:21:04.523 A. BERTOLIN	1:43.813	1:06:46.272
4	17:57:44.479 M. DIENST	17:59:02.610 M. DIENST	1:18.131	5:25.439	21	11:12:30.323	A. BERTOLII	11:13:52.704 A. BERTOLIN	1:22.381	1:08:08.653
5	18:58:20.470 M. DIENST	18:59:54.496 M. CAIROLI	1:34.026	6:59.465	22	12:07:17.574	A. BERTOLII	12:09:04.425 A. BERTOLIN	1:46.851	1:09:55.504
6	19:47:55.680 M. CAIROLI	19:49:10.236 M. CAIROLI	1:14.556	8:14.021	23	13:01:19.271	A. BERTOLII	13:03:13.769 T. KROHN	1:54.498	1:11:50.002
	20:50:02.125 M. CAIROLI		1:27.909	9:41.930	24	13:36:01.935	T. KROHN	13:37:44.603 T. KROHN	1:42.668	1:13:32.670
8	21:50:41.345 C. RIED	21:52:01.311 C. RIED	1:19.966	11:01.896	25	13:54:04.471	T. KROHN	13:54:52.511 T. KROHN	48.040	1:14:20.710
9	22:56:06.468 C. RIED	22:57:50.028 M. CAIROLI	1:43.560	12:45.456	26	14:23:37.963	T. KROHN	14:25:02.916 T. KROHN	1:24.953	1:15:45.663
10	23:53:11.513 M. CAIROLI	23:54:30.913 M. CAIROLI	1:19.400	14:04.856	27	14:41:23.104	T. KROHN	14:42:07.107 T. KROHN	44.003	1:16:29.666
11	01:08:21.522 M. CAIROLI	01:10:08.108 M. DIENST	1:46.586	15:51.442		- 1	V Motorsp			
12	02:24:44.260 M. DIENST	02:26:04.162 M. DIENST	1:19.902	17:11.344	- 8	52L I	_			MCTE Am
13	03:23:03.086 M. DIENST	03:24:57.916 C. RIED	1:54.830	19:06.174	<u></u>	- rem	ari 488 G	IE	ı	MGTE Am
14	04:24:22.820 C. RIED	04:26:03.400 C. RIED	1:40.580	20:46.754				5 15:54:24.264 W. STEVENS	1:23.051	1:23.051
15	05:23:04.231 C. RIED	05:24:41.242 M. CAIROLI	1:37.011	22:23.765	2	16:54:31.002	W. STEVENS	16:56:17.354 D. VANTHOOF	1:46.352	3:09.403
16	06:01:18.193 M. CAIROLI	06:11:49.206 M. CAIROLI	10:31.013	32:54.778	3	17:52:18.579	D. VANTHOO	F 17:53:40.496 D. VANTHOOF	1:21.917	4:31.320
17	07:09:15.040 M. CAIROLI	07:11:26.283 M. CAIROLI	2:11.243	35:06.021	4	18:51:31.978	D. VANTHOO	F 18:52:56.284 D. VANTHOOF	1:24.306	5:55.626
18	08:03:39.814 M. CAIROLI	08:05:28.049 C. RIED	1:48.235	36:54.256	5	19:45:34.248	D. VANTHOO	F 19:47:16.475 R. SMITH	1:42.227	7:37.853
	09:03:32.825 C. RIED	09:04:53.267 C. RIED	1:20.442	38:14.698	6	21:02:58.746	R. SMITH	21:04:19.635 R. SMITH	1:20.889	8:58.742
20	10:01:37.194 C. RIED	10:03:12.574 M. DIENST	1:35.380	39:50.078	7	22:02:26.364	R. SMITH	22:04:11.856 W. STEVENS	1:45.492	10:44.234
21	10:58:48.103 M. DIENST	11:00:16.924 M. DIENST	1:28.821	41:18.899				3 23:03:25.939 W. STEVENS	1:22.208	12:06.442
	11:58:21.060 M. DIENST	12:00:17.529 M. CAIROLI	1:56.469	43:15.368				00:00:32.043 D. VANTHOOF	1:46.689	13:53.131
23	12:55:52.726 M. CAIROLI	12:57:12.972 M. CAIROLI	1:20.246	44:35.614				F 01:15:03.126 D. VANTHOOF	1:21.684	15:14.815
	13:38:00.234 M. CAIROLI	13:39:22.875 C. RIED	1:22.641	45:58.255				© 02:29:56.167 D. VANTHOOF	1:21.521	16:36.336
25	14:20:13.457 C. RIED	14:21:31.834 M. DIENST	1:18.377	47:16.632				© 03:28:27.532 W. STEVENS	2:06.211	18:42.547
	Risi Competizi	one			13	04:26:31.924	W. STEVENS	04:28:02.896 W. STEVENS	1:30.972	20:13.519
(Risi Competizi	Έ	L	MGTE Pro				05:24:42.113 W. STEVENS	1:25.541	21:39.060
_	15-52-19 127 T VII ANDER	15:53:31.181 T. VILANDER	1:12.054	1:12.054				05:50:26.244 R. SMITH	3:09.028	24:48.088
	16:52:34.072 T. VILANDER		1:40.913	2:52.967		07:00:39.344		07:02:02.449 R. SMITH	1:23.105	26:11.193
	17:49:44.788 G. FISICHELLA		1:13.590	4:06.557		07:59:16.228		08:01:07.567 D. VANTHOOF	1:51.339	28:02.532
	18:41:03.141 G. FISICHELLA		1:33.368	5:39.925				F 09:00:32.389 D. VANTHOOF	1:25.417	29:27.949
	19:37:13.739 P. KAFFER	19:38:26.648 P. KAFFER	1:12.909	6:52.834				F 09:57:51.206 R. SMITH	1:49.536	31:17.485
Ĕ		17.30.20.040 1. IOAT EK	1.12.707	0.52.054		10:54:28.869		10:55:50.749 R. SMITH	1:21.880	32:39.365
1 1	33 DH Racing Ferrari 488 GT					11:38:35.290		11:40:15.680 W. STEVENS	1:40.390	34:19.755
<u>_</u> '	Ferrari 488 GT	<u> </u>	L	MGTE Am				3 12:37:15.682 W. STEVENS	1:22.537	35:42.292
1	15:16:34.806 N. JÖNSSON	15:17:55.506 N. JÖNSSON	1:20.700	1:20.700				3 13:35:32.816 D. VANTHOOF	1:46.964	37:29.256
2	16:10:39.203 N. JÖNSSON	16:12:04.495 N. JÖNSSON	1:25.292	2:45.992	24	14:31:25.422	D. VANTHOO	F 14:32:40.055 D. VANTHOOF	1:14.633	38:43.889









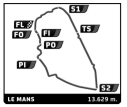


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In T	ime In Driver	Out Time Out Driver	Pit Time	T. Pit Time
	Gulf Racing U	IK			21	10:45	:08.315 R. BELL	10:46:32.329 R. BELL	1:24.014	40:12.830
∣ŏ	Porsche 911 R		1.	MGTE Am	22	11:40	:15.020 R. BELL	11:42:14.476 S. YOLUC	1:59.456	42:12.286
_		,			23	12:38	:38.910 S. YOLUC	12:40:22.454 E. HANKEY	1:43.544	43:55.830
	15:53:41.499 B. BARKER	15:55:02.634 B. BARKER	1:21.135	1:21.135	24	13:36	:02.878 E. HANKEY	13:37:24.178 E. HANKEY	1:21.300	45:17.130
	16:56:07.996 B. BARKER	16:58:10.375 M. WAINWRIGHT 17:57:51.709 M. WAINWRIGHT	2:02.379	3:23.514	25	14:32	:42.255 E. HANKEY	14:33:39.773 E. HANKEY	57.518	46:14.648
			1:41.459	5:04.973	26	14:53	:35.715 E. HANKEY	14:54:21.089 E. HANKEY	45.374	47:00.022
	19:02:29.523 M. WAINWRIGHT		2:15.443	7:20.416		74	Porsche GT T	eam		
	20:01:47.272 N. FOSTER 21:18:52.881 N. FOSTER	20:03:31.606 N. FOSTER	1:44.334	9:04.750 10:27.946	;) 1	Porsche 911 F			LMGTE Pro
	22:20:12.493 B. BARKER	21:20:16.077 B. BARKER 22:22:02.499 M. WAINWRIGHT	1:50.006	12:17.952	=	15.49	:20.591 F. MAKOWIECKI	15:49:27.440 F. MAKOWIECKI	1:06.849	
	23:20:59.091 M. WAINWRIGHT		1:29.556	13:47.508			:11.077 F. MAKOWIECKI	16:49:39.098 R. LIETZ	1:28.021	2:34.870
	00:21:25.590 B. BARKER	00:25:42.670 N. FOSTER	4:17.080	18:04.588			:56.279 R. LIETZ	17:47:05.914 R. LIETZ	1:09.635	
	01:26:02.082 N. FOSTER		4:30.860	22:35.448						
	02:35:13.504 N. FOSTER	01:30:32.942 N. FOSTER		24:31.859			:46.535 R. LIETZ	18:03:53.746 P. PILET	1:07.211	
		02:37:09.915 N. FOSTER	1:56.411				:34.928 P. PILET	19:02:44.525 P. PILET 20:00:06.036 F. MAKOWIECKI	1:09.597	
	03:33:17.250 N. FOSTER	03:34:40.248 B. BARKER	1:22.998	25:54.857			:41.062 P. PILET		1:24.974	
	04:33:33.183 B. BARKER	04:35:17.685 B. BARKER	1:44.502	27:39.359			:13.291 F. MAKOWIECKI	20:48:09.408 F. MAKOWIECKI	56.117	
	05:31:29.205 B. BARKER	05:32:51.164 B. BARKER	1:21.959	29:01.318			:02.434 F. MAKOWIECKI	21:47:33.805 R. LIETZ	1:31.371	9:53.775
	06:47:17.166 B. BARKER	06:48:57.283 M. WAINWRIGHT	1:40.117	30:41.435			:48.158 R. LIETZ	22:46:58.675 R. LIETZ	1:10.517	
	07:51:58.126 M. WAINWRIGHT		1:43.270	32:24.705			:44.688 R. LIETZ	23:43:13.567 P. PILET	1:28.879	
	08:53:09.803 M. WAINWRIGHT	08:54:31.907 N. FOSTER	1:22.104	33:46.809			:12.148 P. PILET	00:57:23.484 P. PILET	1:11.336	
	09:50:44.664 N. FOSTER	09:52:26.045 N. FOSTER	1:41.381	35:28.190			:08.275 P. PILET	02:13:40.550 F. MAKOWIECKI	1:32.275	
	10:48:27.393 N. FOSTER	10:49:48.651 N. FOSTER	1:21.258	36:49.448			:51.493 F. MAKOWIECKI	03:10:03.062 F. MAKOWIECKI	1:11.569	
	11:31:07.532 N. FOSTER	11:32:40.113 M. WAINWRIGHT	1:32.581	38:22.029			:53.592 F. MAKOWIECKI	04:06:23.649 R. LIETZ	1:30.057	17:58.408
21 1	12:30:54.099 M. WAINWRIGHT	12:32:14.182 B. BARKER	1:20.083	39:42.112	15	05:02	:46.911 R. LIETZ	05:04:03.717 R. LIETZ	1:16.806	19:15.214
22 1	13:25:01.196 B. BARKER	13:26:40.531 B. BARKER	1:39.335	41:21.447	16	06:19	:23.658 R. LIETZ	06:21:07.449 P. PILET	1:43.791	20:59.005
23 1	14:14:36.083 B. BARKER	14:16:25.811 B. BARKER	1:49.728	43:11.175	17	07:02	:04.205 P. PILET	07:03:16.173 P. PILET	1:11.968	22:10.973
	Proton Comp	etition			18	07:58	:47.538 P. PILET	08:00:14.799 F. MAKOWIECKI	1:27.261	23:38.234
ΙŎ	Porsche 911 R		L	MGTE Am			:44.421 F. MAKOWIECKI	08:57:54.956 F. MAKOWIECKI	1:10.535	24:48.769
		15:59:47.575 K. AL QUBAISI	1:19.024		20	09:52	:28.431 F. MAKOWIECKI	09:53:57.895 R. LIETZ	1:29.464	26:18.233
	15:56:26.551 K. AL QUBAISI	15:59:47.575 K. AL QUBAISI	1:19.024	1:19.024	21	10:44	:41.842 R. LIETZ	10:46:07.570 P. PILET	1:25.728	27:43.961
a	TF Sport				22	11:42	:57.590 P. PILET	11:44:09.152 P. PILET	1:11.562	28:55.523
9	Aston Martin V	′antage	L	MGTE Am	23	12:39	:04.798 P. PILET	12:40:34.095 F. MAKOWIECKI	1:29.297	30:24.820
1 1	15:52:50.821 R. BELL	15:54:12.799 R. BELL	1:21.978	1:21.978	24	13:36	:07.654 F. MAKOWIECKI	13:37:19.174 F. MAKOWIECKI	1:11.520	31:36.340
	16:53:54.663 R. BELL	16:55:41.097 S. YOLUC	1:46.434	3:08.412	25	13:49	:09.195 F. MAKOWIECKI	13:50:12.350 F. MAKOWIECKI	1:03.155	32:39.495
	17:52:32.305 S. YOLUC	17:54:00.402 S. YOLUC	1:28.097	4:36.509	26	14:45	:19.790 F. MAKOWIECKI	14:46:26.781 F. MAKOWIECKI	1:06.991	33:46.486
	18:53:26.669 S. YOLUC	18:55:06.726 E. HANKEY	1:40.057	6:16.566		_	Porsche GT T	eam		
	19:51:09.943 E. HANKEY	19:52:31.243 E. HANKEY	1:21.300	7:37.866	;	3 2	Porsche 911 F			LMGTE Pro
	20:25:36.297 E. HANKEY	20:27:08.562 S. YOLUC	1:32.265	9:10.131	느		_			
	21:33:12.079 S. YOLUC	21:34:32.072 S. YOLUC	1:19.993	10:30.124			:10.692 K. ESTRE	15:53:17.562 K. ESTRE	1:06.870	
	22:26:57.849 S. YOLUC	22:28:36.177 R. BELL	1:38.328	12:08.452			:36.806 K. ESTRE	16:44:55.906 M. CHRISTENSEN	1:19.100	
	23:24:00.017 R. BELL	23:25:22.463 R. BELL	1:22.446	13:30.898			:33.959 M. CHRISTENSEN		1:11.667	
	00:13:00.121 R. BELL	00:14:52.244 R. BELL	1:52.123	15:23.021			:46.100 M. CHRISTENSEN		1:27.753	
	01:16:39.160 R. BELL	01:20:11.501 E. HANKEY	3:32.341	18:55.362				19:03:22.707 D. WERNER	1:03.056	
	02:28:35.806 E. HANKEY	02:30:18.470 E. HANKEY	1:42.664	20:38.026				19:48:01.087 D. WERNER	1:02.547	
	03:26:39.787 E. HANKEY	03:28:01.520 E. HANKEY	1:21.733	21:59.759			:09.160 D. WERNER		1:13.910	
	04:09:21.223 E. HANKEY	04:12:10.480 S. YOLUC	2:49.257	24:49.016			:12.498 K. ESTRE	21:35:30.072 K. ESTRE	1:17.574	
	05:13:49.177 S. YOLUC	05:15:11.500 S. YOLUC					:08.780 K. ESTRE	22:17:26.966 M. CHRISTENSEN	1:18.186	
		05:15:11.500 S. YOLUC 05:44:45.200 R. BELL	1:22.323	26:11.339			:04.042 M. CHRISTENSEN		1:12.440	12:13.103
	05:40:03.538 S. YOLUC		4:41.662	30:53.001			:52.321 M. CHRISTENSEN		1:27.611	13:40.714
	06:57:20.052 R. BELL	06:58:40.533 R. BELL	1:20.481	32:13.482	12	01:40	:20.339 D. WERNER	01:42:46.977 K. ESTRE	2:26.638	16:07.352
	07:51:25.939 R. BELL	07:54:52.839 E. HANKEY	3:26.900	35:40.382	13	02:40	:39.647 K. ESTRE	02:41:50.908 K. ESTRE	1:11.261	17:18.613
	08:51:51.996 E. HANKEY	08:53:14.485 E. HANKEY	1:22.489	37:02.871	14	03:36	:24.695 K. ESTRE	03:38:00.327 M. CHRISTENSEN	1:35.632	18:54.245
20 (09:48:21.085 E. HANKEY	09:50:07.030 R. BELL	1:45.945	38:48.816						









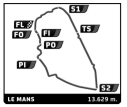


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	Γ. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	Γ. Pit Time
	Proton Compe	tition					11:55:24.060 R. STANAWAY	1:26.978	51:14.264
5	Porsche 911 RS		L/	MGTE Am	24	12:50:08.382 R. STANAWAY	12:51:23.148 R. STANAWAY	1:14.766	52:29.030
=	15:49:35.159 A. AL FAISAL	15.50.52 005 B LONG	1:17.726	1:17.726	25	13:47:05.541 R. STANAWAY	13:48:43.223 N. THIIM	1:37.682	54:06.712
	16:37:42.341 P. LONG	16:39:10.825 M. HEDLUND	1:17.726	2:46.210	26	14:19:50.897 N. THIIM	14:20:47.986 N. THIIM	57.089	55:03.801
		17:40:20.560 A. AL FAISAL	1:23.181	4:09.391		Aston Martin I	Racing		
	18:38:45.152 A. AL FAISAL		1:37.472	5:46.863	9	Aston Martin V	antage	L	MGTE Pro
	19:36:17.701 P. LONG	19:37:44.064 M. HEDLUND	1:26.363	7:13.226	<u> </u>	15:52:03.885 D. TURNER	15:53:14.968 D. TURNER	1:11.083	1:11.083
		20:21:00.388 A. AL FAISAL	1:28.897	8:42.123		16:52:16.745 D. TURNER	16:53:48.589 D. SERRA	1:31.844	2:42.927
		21:29:47.899 A. AL FAISAL	1:32.627	10:14.750		17:49:18.302 D. SERRA	17:50:30.160 D. SERRA	1:11.858	3:54.785
	22:30:18.413 A. AL FAISAL		1:44.059	11:58.809		18:48:19.212 D. SERRA	18:49:47.384 J. ADAM	1:28.172	5:22.957
	23:28:05.425 P. LONG	23:29:29.546 P. LONG	1:24.121	13:22.930		19:44:12.643 J. ADAM	19:45:22.635 J. ADAM	1:09.992	6:32.949
	00:28:21.132 P. LONG	00:31:13.127 M. HEDLUND	2:51.995	16:14.925		20:43:44.653 J. ADAM	20:45:06.399 D. TURNER	1:21.746	7:54.695
	01:53:05.742 M. HEDLUND	01:54:28.790 M. HEDLUND	1:23.048	17:37.973		21:44:07.315 D. TURNER	21:45:17.295 D. TURNER	1:09.980	9:04.675
	02:53:03.136 M. HEDLUND	02:54:50.369 A. AL FAISAL	1:47.233	19:25.206		22:45:02.036 D. TURNER	22:46:32.939 D. SERRA	1:30.903	10:35.578
		03:52:21.529 A. AL FAISAL		20:50.279					
			1:25.073			23:41:00.381 D. SERRA	23:42:14.512 D. SERRA	1:14.131	11:49.709
	04:51:02.735 A. AL FAISAL 05:47:15.054 P. LONG		1:47.144	22:37.423		00:55:00.010 D. SERRA 02:15:06.845 J. ADAM	00:56:30.799 J. ADAM	1:30.789	13:20.498 14:33.106
		05:50:22.400 P. LONG	3:07.346	25:44.769 27:41.262			02:16:19.453 J. ADAM	1:12.608	14:33.106
	06:56:38.852 P. LONG	06:58:35.345 M. HEDLUND	1:56.493			03:11:58.913 J. ADAM	03:13:28.267 D. TURNER		
	07:56:17.619 M. HEDLUND	07:57:41.191 M. HEDLUND	1:23.572	29:04.834		04:09:40.967 D. TURNER	04:10:53.783 D. TURNER	1:12.816	17:15.276
	08:56:26.469 M. HEDLUND	08:58:12.489 A. AL FAISAL	1:46.020	30:50.854		05:06:05.741 D. TURNER	05:09:11.659 D. SERRA	3:05.918	20:21.194
		09:55:49.868 A. AL FAISAL	1:23.027	32:13.881		06:20:58.433 D. SERRA	06:22:14.669 D. SERRA	1:16.236	21:37.430
	10:52:05.563 A. AL FAISAL		1:45.635	33:59.516		07:18:40.736 D. SERRA	07:20:12.257 J. ADAM	1:31.521	23:08.951
	11:51:55.676 P. LONG	11:53:39.508 P. LONG	1:43.832	35:43.348		08:17:41.721 J. ADAM	08:18:52.951 J. ADAM	1:11.230	24:20.181
	12:49:44.178 P. LONG	12:51:09.897 A. AL FAISAL	1:25.719	37:09.067		09:13:20.751 J. ADAM	09:14:49.084 D. TURNER	1:28.333	25:48.514
	13:20:29.172 A. AL FAISAL		1:23.167	38:32.234		10:09:16.145 D. TURNER	10:10:43.563 D. TURNER	1:27.418	27:15.932
24	14:11:20.656 M. HEDLUND	14:12:58.798 P. LONG	1:38.142	40:10.376	20	11:05:17.945 D. TURNER	11:06:48.097 D. SERRA	1:30.152	28:46.084
	Aston Martin R	Racing				12:03:26.646 D. SERRA	12:04:37.431 D. SERRA	1:10.785	29:56.869
3	Aston Martin R	antage	L	MGTE Pro		12:59:09.155 D. SERRA	13:00:44.695 J. ADAM	1:35.540	31:32.409
	15:51:59.005 N. THIIM	15:53:09.923 N. THIIM	1:10.918	1:10.918		13:55:19.960 J. ADAM	13:56:33.472 J. ADAM	1:13.512	32:45.921
	16:52:04.109 N. THIIM	16:53:28.888 M. SØRENSEN	1:24.779	2:35.697	24	14:12:08.021 J. ADAM	14:12:54.735 J. ADAM	46.714	33:32.635
		17:50:19.048 M. SØRENSEN	1:12.846	3:48.543		Aston Martin I	Racing		
			1:12.040	3:46.343					
	10:24:37.433 M. ODKENDEN		1.20.245	E.00 000	_ J	Aston Martin V	antage	L	MGTE Am
	18.51.02 200 R STANAWAY	18:25:57.798 R. STANAWAY	1:20.345	5:08.888	_	7.010117710111117			
		18:52:35.151 R. STANAWAY	1:32.942	6:41.830	1	15:48:51.775 P. LAMY	15:50:11.949 P. LAMY	1:20.174	1:20.174
6	19:47:27.085 R. STANAWAY	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM	1:32.942 1:26.469	6:41.830 8:08.299	1 2	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA	1:20.174 1:41.938	1:20.174 3:02.112
6 7	19:47:27.085 R. STANAWAY 20:47:33.486 N. THIIM	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM 20:48:37.169 N. THIIM	1:32.942 1:26.469 1:03.683	6:41.830 8:08.299 9:11.982	1 2 3	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY 17:47:48.103 P. DALLA LANA	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA 17:49:08.448 P. DALLA LANA	1:20.174 1:41.938 1:20.345	1:20.174 3:02.112 4:22.457
6 7 8	19:47:27.085 R. STANAWAY 20:47:33.486 N. THIIM 21:45:57.692 N. THIIM	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM 20:48:37.169 N. THIIM 21:47:24.756 M. SØRENSEN	1:32.942 1:26.469 1:03.683 1:27.064	6:41.830 8:08.299 9:11.982 10:39.046	1 2 3 4	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY 17:47:48.103 P. DALLA LANA 18:43:26.921 P. DALLA LANA	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA 17:49:08.448 P. DALLA LANA 18:45:00.762 M. LAUDA	1:20.174 1:41.938 1:20.345 1:33.841	1:20.174 3:02.112 4:22.457 5:56.298
6 7 8 9	19:47:27.085 R. STANAWAY 20:47:33.486 N. THIIM 21:45:57.692 N. THIIM 22:45:36.238 M. SØRENSEN	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM 20:48:37.169 N. THIIM 21:47:24.756 M. SØRENSEN 22:47:05.561 M. SØRENSEN	1:32.942 1:26.469 1:03.683 1:27.064 1:29.323	6:41.830 8:08.299 9:11.982 10:39.046 12:08.369	1 2 3 4 5	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY 17:47:48.103 P. DALLA LANA 18:43:26.921 P. DALLA LANA 19:40:28.372 M. LAUDA	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA 17:49:08.448 P. DALLA LANA 18:45:00.762 M. LAUDA 19:41:51.076 M. LAUDA	1:20.174 1:41.938 1:20.345 1:33.841 1:22.704	1:20.174 3:02.112 4:22.457 5:56.298 7:19.002
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6 7 8 9 10 11	19:47:27.085 R. STANAWAY 20:47:33.486 N. THIIM 21:45:57.692 N. THIIM 22:45:36.238 M. SØRENSEN 23:41:28.064 M. SØRENSEN 00:58:57.586 M. SØRENSEN	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM 20:48:37.169 N. THIIM 21:47:24.756 M. SØRENSEN 22:47:05.561 M. SØRENSEN 23:42:39.412 M. SØRENSEN 01:00:29.401 R. STANAWAY	1:32.942 1:26.469 1:03.683 1:27.064 1:29.323 1:11.348 1:31.815	6:41.830 8:08.299 9:11.982 10:39.046 12:08.369 13:19.717 14:51.532	1 2 3 4 5 6	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY 17:47:48.103 P. DALLA LANA 18:43:26.921 P. DALLA LANA 19:40:28.372 M. LAUDA 20:29:57.142 M. LAUDA 21:06:53.693 P. DALLA LANA	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA 17:49:08.448 P. DALLA LANA 18:45:00.762 M. LAUDA 19:41:51.076 M. LAUDA 20:31:25.840 P. DALLA LANA 21:07:54.716 P. DALLA LANA	1:20.174 1:41.938 1:20.345 1:33.841 1:22.704 1:28.698 1:01.023	1:20.174 3:02.112 4:22.457 5:56.298 7:19.002 8:47.700 9:48.723
6 7 8 9 10 11	19:47:27.085 R. STANAWAY 20:47:33.486 N. THIIM 21:45:57.692 N. THIIM 22:45:36.238 M. SØRENSEN 23:41:28.064 M. SØRENSEN 00:58:57.586 M. SØRENSEN 02:19:03.883 R. STANAWAY	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM 20:48:37.169 N. THIIM 21:47:24.756 M. SØRENSEN 22:47:05.561 M. SØRENSEN 23:42:39.412 M. SØRENSEN 01:00:29.401 R. STANAWAY 02:20:15.925 R. STANAWAY	1:32.942 1:26.469 1:03.683 1:27.064 1:29.323 1:11.348 1:31.815 1:12.042	6:41.830 8:08.299 9:11.982 10:39.046 12:08.369 13:19.717 14:51.532 16:03.574	1 2 3 4 5 6 7 8	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY 17:47:48.103 P. DALLA LANA 18:43:26.921 P. DALLA LANA 19:40:28.372 M. LAUDA 20:29:57.142 M. LAUDA 21:06:53.693 P. DALLA LANA 22:05:09.441 P. DALLA LANA	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA 17:49:08.448 P. DALLA LANA 18:45:00.762 M. LAUDA 19:41:51.076 M. LAUDA 20:31:25.840 P. DALLA LANA 21:07:54.716 P. DALLA LANA 22:06:53.084 P. LAMY	1:20.174 1:41.938 1:20.345 1:33.841 1:22.704 1:28.698 1:01.023 1:43.643	1:20.174 3:02.112 4:22.457 5:56.298 7:19.002 8:47.700 9:48.723 11:32.366
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6 7 8 9 10 11 12 13 14 15	19:47:27.085 R. STANAWAY 20:47:33.486 N. THIIM 21:45:57.692 N. THIIM 22:45:36.238 M. SØRENSEN 23:41:28.064 M. SØRENSEN 00:58:57.586 M. SØRENSEN 02:19:03.883 R. STANAWAY 03:15:48.089 R. STANAWAY 04:13:51.801 N. THIIM 05:09:32.916 N. THIIM	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM 20:48:37.169 N. THIIM 21:47:24.756 M. SØRENSEN 22:47:05.561 M. SØRENSEN 23:42:39.412 M. SØRENSEN 01:00:29.401 R. STANAWAY 02:20:15.925 R. STANAWAY 03:17:15.408 N. THIIM 04:15:02.320 N. THIIM 05:12:05.728 M. SØRENSEN	1:32.942 1:26.469 1:03.683 1:27.064 1:29.323 1:11.348 1:31.815 1:12.042 1:27.319 1:10.519 2:32.812	6:41.830 8:08.299 9:11.982 10:39.046 12:08.369 13:19.717 14:51.532 16:03.574 17:30.893 18:41.412 21:14.224	1 2 3 4 5 6 7 8 9 10	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY 17:47:48.103 P. DALLA LANA 18:43:26.921 P. DALLA LANA 19:40:28.372 M. LAUDA 20:29:57.142 M. LAUDA 21:06:53.693 P. DALLA LANA 22:05:09.441 P. DALLA LANA 22:16:39.938 P. LAMY 23:30:53.537 P. LAMY	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA 17:49:08.448 P. DALLA LANA 18:45:00.762 M. LAUDA 19:41:51.076 M. LAUDA 20:31:25.840 P. DALLA LANA 21:07:54.716 P. DALLA LANA 22:06:53.084 P. LAMY 22:35:02.270 P. LAMY 23:32:13.794 P. LAMY	1:20.174 1:41.938 1:20.345 1:33.841 1:22.704 1:28.698 1:01.023 1:43.643 18:22.332 1:20.257 1:38.540	1:20.174 3:02.112 4:22.457 5:56.298 7:19.002 8:47.700 9:48.723 11:32.366 29:54.698 31:14.955 32:53.495
6 7 8 9 10 11 12 13 14 15	19:47:27.085 R. STANAWAY 20:47:33.486 N. THIIM 21:45:57.692 N. THIIM 22:45:36.238 M. SØRENSEN 23:41:28.064 M. SØRENSEN 00:58:57.586 M. SØRENSEN 02:19:03.883 R. STANAWAY 03:15:48.089 R. STANAWAY 04:13:51.801 N. THIIM 05:09:32.916 N. THIIM 06:23:15.408 M. SØRENSEN	18:52:35.151 R. STANAWAY 19:48:53.554 N. THIIM 20:48:37.169 N. THIIM 21:47:24.756 M. SØRENSEN 22:47:05.561 M. SØRENSEN 23:42:39.412 M. SØRENSEN 01:00:29.401 R. STANAWAY 02:20:15.925 R. STANAWAY 03:17:15.408 N. THIIM 04:15:02.320 N. THIIM 05:12:05.728 M. SØRENSEN 06:24:35.198 M. SØRENSEN	1:32.942 1:26.469 1:03.683 1:27.064 1:29.323 1:11.348 1:31.815 1:12.042 1:27.319 1:10.519 2:32.812 1:19.790	6:41.830 8:08.299 9:11.982 10:39.046 12:08.369 13:19.717 14:51.532 16:03.574 17:30.893 18:41.412 21:14.224 22:34.014	1 2 3 4 5 6 7 8 9 10 11	15:48:51.775 P. LAMY 16:49:27.514 P. LAMY 17:47:48.103 P. DALLA LANA 18:43:26.921 P. DALLA LANA 19:40:28.372 M. LAUDA 20:29:57.142 M. LAUDA 21:06:53.693 P. DALLA LANA 22:05:09.441 P. DALLA LANA 22:16:39.938 P. LAMY 23:30:53.537 P. LAMY 00:44:37.679 P. LAMY 02:06:25.236 M. LAUDA	15:50:11.949 P. LAMY 16:51:09.452 P. DALLA LANA 17:49:08.448 P. DALLA LANA 18:45:00.762 M. LAUDA 19:41:51.076 M. LAUDA 20:31:25.840 P. DALLA LANA 21:07:54.716 P. DALLA LANA 22:06:53.084 P. LAMY 22:35:02.270 P. LAMY 23:32:13.794 P. LAMY 00:46:16.219 M. LAUDA 02:07:46.772 M. LAUDA	1:20.174 1:41.938 1:20.345 1:33.841 1:22.704 1:28.698 1:01.023 1:43.643 18:22.332 1:20.257 1:38.540 1:21.536	1:20.174 3:02.112 4:22.457 5:56.298 7:19.002 8:47.700 9:48.723 11:32.366 29:54.698 31:14.955 32:53.495 34:15.031
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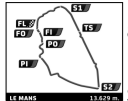


Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
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20	09:48:33.613 P. LAMY	09:49:54.893 P. LAMY	1:21.280	48:18.150					
21	10:45:07.057 P. LAMY	10:46:51.669 P. DALLA LANA	1:44.612	50:02.762					
22	11:18:40.953 P. DALLA LANA	11:19:27.713 P. DALLA LANA	46.760	50:49.522					
23	11:32:31.152 P. DALLA LANA	11:34:06.456 M. LAUDA	1:35.304	52:24.826					
24	12:30:05.962 M. LAUDA	12:31:28.036 M. LAUDA	1:22.074	53:46.900					
25	13:20:16.035 M. LAUDA	13:21:57.026 P. LAMY	1:40.991	55:27.891					
26	14:17:34.654 P. LAMY	14:18:55.470 P. LAMY	1:20.816	56:48.707					
	Beechdean AM	AR							
	Aston Martin Vo	antage	L	MGTE Am					
1	15:49:05.599 R. GUNN	15:50:26.147 R. GUNN	1:20.548	1:20.548					
2	16:50:03.901 R. GUNN	16:51:54.300 A. HOWARD	1:50.399	3:10.947					
3	17:54:46.846 A. HOWARD	17:56:12.783 A. HOWARD	1:25.937	4:36.884					
4	18:59:56.544 A. HOWARD	19:01:40.599 O. BRYANT	1:44.055	6:20.939					
5	19:58:32.781 O. BRYANT	19:59:53.524 O. BRYANT	1:20.743	7:41.682					
6	21:19:15.188 O. BRYANT	21:21:01.609 R. GUNN	1:46.421	9:28.103					
7	22:19:15.651 R. GUNN	22:20:37.497 R. GUNN	1:21.846	10:49.949					
8	23:17:16.027 R. GUNN	23:19:01.168 A. HOWARD	1:45.141	12:35.090					
9	00:12:53.382 A. HOWARD	00:14:41.191 O. BRYANT	1:47.809	14:22.899					
10	01:40:16.627 O. BRYANT	01:42:49.819 O. BRYANT	2:33.192	16:56.091					
11	02:41:35.342 O. BRYANT	02:43:20.615 O. BRYANT	1:45.273	18:41.364					
12	03:38:50.454 O. BRYANT	03:40:15.385 R. GUNN	1:24.931	20:06.295					
13	04:38:09.036 R. GUNN	04:40:56.126 R. GUNN	2:47.090	22:53.385					
14	05:36:27.107 R. GUNN	05:37:52.282 R. GUNN	1:25.175	24:18.560					
15	06:51:02.600 R. GUNN	06:52:48.226 A. HOWARD	1:45.626	26:04.186					
16	07:55:18.242 A. HOWARD	07:56:44.517 A. HOWARD	1:26.275	27:30.461					
17	09:00:08.130 A. HOWARD	09:01:56.547 O. BRYANT	1:48.417	29:18.878					
18	09:57:40.789 O. BRYANT	09:59:04.692 O. BRYANT	1:23.903	30:42.781					
19	10:54:49.799 O. BRYANT	10:56:35.572 A. HOWARD	1:45.773	32:28.554					
20	11:59:43.507 A. HOWARD	12:01:17.995 O. BRYANT	1:34.488	34:03.042					
21	12:57:19.495 O. BRYANT	12:59:02.092 R. GUNN	1:42.597	35:45.639					
22	13:51:22.227 R. GUNN	13:52:41.672 R. GUNN	1:19.445	37:05.084					
23	14:40:23.496 R. GUNN	14:41:19.101 R. GUNN	55.605	38:00.689					









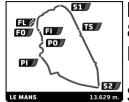


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
	Porsche LA	AP Team			Porsc	he 919 Hybrid	55	3	3:21.139	32.086	1:16.860	1:32.193	329.8	3:17:50.814
∣ 1	1.Neel JAN		3.Nick TA	NDY		LMP1 - H		3	3:20.201		1:16.750			3:21:11.015
	2.André LO	TTERER						3	3:23.118		1:18.380			3:24:34.133
1 1	3:25.585	36.299	1:17.464	1:31.822	314.5	3:25.585		3	4:32.144		1:15.438			3:29:06.277
2 1	3:19.090		1:16.563		322.9	6:44.675		3	3:22.137		1:17.167			3:32:28.414
3 1	3:18.805		1:16.408		319.1	10:03.480	60	3	3:21.418		1:17.542 1:16.451			3:35:49.832
4 1	3:19.472		1:16.720			13:22.952		3	4:34.846 3:22.110		1:17.126			3:40:24.678 3:43:46.788
5 1	3:19.449		1:16.635			16:42.401	63		3:20.355		1:16.395			3:47:07.143
6 1	3:22.183		1:16.841			20:04.584		3	3:19.550		1:16.624			3:50:26.693
7 1	4:22.132		2:08.342			24:26.716		3	3:28.944 B		1:16.333			3:53:55.637
8 1 9 1	3:20.983 3:20.174		1:17.031 1:16.701			27:47.699 31:07.873		3	4:19.604		1:16.880			3:58:15.241
10 1	3:20.174		1:16.292			34:27.892	67		3:21.658		1:17.325			4:01:36.899
11 1	3:23.269		1:16.387			37:51.161	68	3	3:23.246	32.252	1:18.633	1:32.361	292.4	4:05:00.145
12 1	3:22.043		1:16.220			41:13.204	69	3	3:21.687	31.918	1:17.164	1:32.605	322.9	4:08:21.832
13 1	3:30.883 B		1:17.303			44:44.087	70	3	3:22.028	31.864	1:16.735	1:33.429	323.9	4:11:43.860
14 1	4:20.676		1:17.325			49:04.763	71	3	3:21.095	31.477	1:17.007	1:32.611	321.0	4:15:04.955
15 1	3:26.623		1:18.127			52:31.386	72	3	3:24.759	32.051	1:16.773	1:35.935	327.8	4:18:29.714
16 1	3:21.501	32.425	1:17.391	1:31.685	320.1	55:52.887	73	3	3:21.392	32.160	1:16.805	1:32.427	333.9	4:21:51.106
17 1	3:21.580	32.132	1:17.566	1:31.882	321.0	59:14.467		3	3:20.472		1:16.896			4:25:11.578
18 1	3:20.774	32.023	1:16.748	1:32.003	315.4	1:02:35.241	75		3:21.242		1:16.751			4:28:32.820
19 1	3:22.575	32.039	1:16.976	1:33.560	320.1	1:05:57.816		3	3:22.860		1:17.840			4:31:55.680
20 1	3:21.908	32.626	1:17.303	1:31.979	323.9	1:09:19.724	77		3:20.250		1:16.672			4:35:15.930
21 1	3:23.771	31.982	1:16.685	1:35.104	324.9	1:12:43.495		3	3:27.948 B		1:16.356			4:38:43.878
22 1	3:25.759	33.345	1:17.653	1:34.761	325.8	1:16:09.254	79	2	4:38.116		1:17.548			4:43:21.994
23 1	3:56.833	31.954	1:16.428	2:08.451	319.1	1:20:06.087		2	3:53.004		1:17.261			4:47:14.998
24 1	3:59.526		1:17.086			1:24:05.613	81	2	3:52.213 3:21.754		1:16.951 1:17.303			4:51:07.211
25 1	3:58.059		1:17.176			1:28:03.672	83	2	3:24.247		1:17.519			4:54:28.965 4:57:53.212
26 1	4:03.910 B		1:16.437			1:32:07.582	84	2	3:22.963		1:17.317			5:01:16.175
27 1	4:55.357		1:17.528			1:37:02.939	85		4:43.474		2:36.039		79.1	5:05:59.649
28 1	3:58.765		1:18.014			1:41:01.704		2	4:38.831		2:34.058		79.1	5:10:38.480
29 1	3:59.659		1:18.605			1:45:01.363	87		4:38.309		2:33.600		79.0	5:15:16.789
30 1	4:00.259		1:17.982			1:49:01.622		2	4:37.412		2:33.412		79.1	5:19:54.201
32 1	3:58.085 3:58.181		1:17.368 1:17.831			1:52:59.707 1:56:57.888		2	5:09.860		2:33.583		79.1	5:25:04.061
33 1	3:57.850		1:17.740			2:00:55.738	90	2	5:39.136 B		2:34.871		78.9	5:30:43.197
34 1	3:21.849		1:16.645			2:04:17.587	91	2	6:00.809	1:50.925	2:35.003	1:34.881	79.1	5:36:44.006
35 1	3:20.927		1:16.663			2:07:38.514	92	2	4:42.700	33.452	2:33.869	1:35.379	79.1	5:41:26.706
36 1	3:19.224		1:16.405			2:10:57.738	93	2	4:40.678	32.534	2:33.891	1:34.253	79.1	5:46:07.384
37 1	3:22.848		1:17.523			2:14:20.586	94	2	5:45.528	33.398	3:38.383	1:33.747	78.9	5:51:52.912
38 1	3:20.483		1:16.695			2:17:41.069	95	2	3:22.879		1:17.778			5:55:15.791
39 1	3:29.313 B		1:16.652			2:21:10.382		2	4:27.458		1:17.570			5:59:43.249
40 3	4:32.191	1:41.040	1:18.313	1:32.838	327.8	2:25:42.573	97		4:26.167		1:18.438			6:04:09.416
41 3	3:22.087	31.859	1:18.043	1:32.185	310.0	2:29:04.660		2			1:18.160			6:07:34.926
42 3	3:20.830	32.028	1:16.785	1:32.017	318.2	2:32:25.490			3:23.239		1:17.299			6:10:58.165
43 3	3:20.547	31.942	1:16.748	1:31.857	308.2	2:35:46.037			3:25.996		1:17.896			6:14:24.161
44 3	3:21.433	31.802	1:17.421	1:32.210	321.0	2:39:07.470			3:21.490		1:17.115			6:17:45.651
45 3	3:22.696	31.944	1:17.954	1:32.798	324.9	2:42:30.166			3:21.503		1:16.924			6:21:07.154
46 3			1:17.134			2:45:51.166			3:21.115		1:17.037 1:16.771			6:24:28.269
47 3	3:20.379		1:16.522			2:49:11.545			3:29.383 B					6:27:57.652
	3:22.165		1:17.263			2:52:33.710			4:18.269 3:24.274		1:17.603 1:18.220			6:32:15.921
49 3	3:19.386		1:16.409			2:55:53.096			3:24.274		1:16.220			6:35:40.195 6:39:02.792
50 3			1:16.191			2:59:12.786			3:22.397		1:17.263			6:42:25.089
51 3	3:20.788		1:16.577			3:02:33.574			3:21.921		1:17.245			6:45:47.010
			1:17.090			3:06:30.548			4:16.871		2:02.284			6:50:03.881
	4:33.230		1:17.110			3:11:03.778			4:36.167		1:16.655			6:54:40.048
54 3	3:25.897	31.826	1:17.481	1:30.590	295.6	3:14:29.675		-						









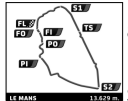


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
112	2	3:55.271	32.187	1:17.851	2:05.233	319.1	6:58:35.319	169	3	3:32.444	34.935	1:20.308	1:37.201	324.9	10:55:33.505
113		3:23.583			1:33.043		7:01:58.902		3	3:28.280					10:59:01.785
	2	3:20.988			1:31.714		7:05:19.890		3	3:26.002					11:02:27.787
115	2	3:20.760	32.029	1:17.138	1:31.593	322.9	7:08:40.650	172	3	3:28.162	33.030	1:18.889	1:36.243	303.9	11:05:55.949
116	2	3:21.040			1:31.393		7:12:01.690	173	3	3:24.626	32.972	1:18.220	1:33.434	311.8	11:09:20.575
117	2	3:30.566 B	32.078	1:18.169	1:40.319	309.1	7:15:32.256	174	3	3:24.246	32.367	1:18.157	1:33.722	316.3	11:12:44.821
118	1	5:56.719			2:46.893		7:21:28.975	175	3	3:28.038					11:16:12.859
	1	4:35.489			2:45.295		7:26:04.464	176		3:25.117			1:34.607		
	1	3:26.546			1:35.821		7:29:31.010		3	3:24.162			1:33.577		11:23:02.138
	1	3:23.493			1:33.406		7:32:54.503		3	3:26.515					11:26:28.653
	1	3:28.408			1:37.016		7:36:22.911		3	3:26.627					11:29:55.280
	1	3:23.127			1:32.914		7:39:46.038		3	4:06.637 B			2:15.363		11:34:01.917
124		3:25.663			1:35.208		7:43:11.701		3	4:57.971					11:38:59.888
125	1	3:24.559			1:34.609		7:46:36.260	182		3:27.557					11:42:27.445
	1	3:28.487			1:35.376		7:50:04.747		3	3:27.808					11:45:55.253
127		3:26.256			1:35.089		7:53:31.003		3	3:25.520			1:34.336		11:49:20.773
	1	3:22.583			1:32.798		7:56:53.586	185		3:26.394					11:52:47.167
	1	3:22.397			1:32.889		8:00:15.983		3	3:26.847			1:35.903		11:56:14.014
	1	3:29.441 B			1:39.711		8:03:45.424	187		3:26.492					11:59:40.506
131	1	4:21.666			1:35.397		8:08:07.090		3	3:26.538					12:03:07.044
	1	3:23.422			1:33.103		8:11:30.512		3	3:26.789			1:34.801		12:06:33.833
133		3:23.722			1:33.805		8:14:54.234		3	3:25.882					12:09:59.715
	1	3:25.606			1:33.246		8:18:19.840		3	3:26.592					12:13:26.307
135	1	3:23.545			1:33.848		8:21:43.385		3	3:26.138					12:16:52.445
	1	3:26.759			1:36.569		8:25:10.144		3	3:35.525 B					12:20:27.970
137	1	3:24.373			1:33.324		8:28:34.517		2	4:47.537			1:35.888		12:25:15.507
	1	3:23.802 3:25.170			1:33.373 1:35.942		8:31:58.319 8:35:23.489	195 196	2	3:28.698 3:30.729					12:28:44.205 12:32:14.934
	1	3:23.170			1:33.742		8:38:47.062	197		3:28.109					12:32:14.934
	i	3:25.444			1:33.757		8:42:12.506		2	3:27.954			1:35.135		12:39:10.997
	1	3:24.325			1:33.661		8:45:36.831	199		3:27.383					12:42:38.380
	1	3:30.437 B			1:39.570		8:49:07.268		2	3:29.181					12:46:07.561
	1	4:24.530			1:36.345		8:53:31.798		2	3:30.314			1:37.499		12:49:37.875
	1	3:24.912			1:33.731		8:56:56.710	202		3:28.632					12:53:06.507
	1	3:23.062			1:32.842		9:00:19.772		2	3:31.229					12:56:37.736
	1	3:26.135			1:34.747		9:03:45.907		2	3:28.210					13:00:05.946
	1	3:24.519			1:33.237		9:07:10.426	205		4:00.986			2:08.052		13:04:06.932
149	1	3:22.383			1:32.574		9:10:32.809		2	4:55.175 B					13:09:02.107
	1	4:37.915			2:47.696		9:15:10.724	207	2	5:03.124	1:32.817	1:22.047	2:08.260	306.5	13:14:05.231
151	1	5:28.254	32.730	1:17.628	3:37.896	329.8	9:20:38.978	208	2	3:32.836	35.383	1:20.793	1:36.660	303.9	13:17:38.067
152	1	7:51.623 B	40.126	2:20.645	4:50.852	230.7	9:28:30.601	209	2	3:30.049	33.371	1:19.519	1:37.159	312.7	13:21:08.116
153	3	9:23.201	3:18.036	3:14.233	2:50.932	101.7	9:37:53.802	210	2	3:29.331	33.645	1:19.502	1:36.184	303.9	13:24:37.447
154	3	6:22.181	58.047	3:09.609	2:14.525	97.1	9:44:15.983	211	2	3:29.151	33.763	1:19.700	1:35.688	314.5	13:28:06.598
155	3	3:32.714	34.830	1:21.316	1:36.568	315.4	9:47:48.697	212	2	3:29.919	33.199	1:19.112	1:37.608	319.1	13:31:36.517
156	3	3:26.463	32.865	1:19.006	1:34.592	321.0	9:51:15.160	213	2	3:29.629	34.827	1:19.757	1:35.045	322.0	13:35:06.146
157	3	3:24.920	32.352	1:18.314	1:34.254	317.2	9:54:40.080	214	2	3:31.024	33.589	1:19.162	1:38.273	311.8	13:38:37.170
158	3	3:25.292	32.394	1:18.332	1:34.566	310.0	9:58:05.372	215	2	3:28.490	33.055	1:18.850	1:36.585	320.1	13:42:05.660
159		3:27.570					10:01:32.942			3:33.129					13:45:38.789
160							10:05:00.763			3:27.718					13:49:06.507
161		3:24.429					10:08:25.192			3:27.868					13:52:34.375
		4:35.052					10:13:00.244			3:38.273 B					13:56:12.648
163		5:05.743					10:18:05.987			4:27.698					14:00:40.346
164		5:59.859					10:24:05.846			3:31.703					14:04:12.049
		8:30.377					10:32:36.223			3:28.083					14:07:40.132
		7:28.490			3:21.961		10:40:04.713			3:28.399					14:11:08.531
167							10:47:24.955			3:28.271					14:14:36.802
168	3	4:36.106	1:31.077	1:23.230	1:41.799	318.2	10:52:01.061	225	2	3:29.058	33.550	1:20.291	1:35.217	318.2	14:18:05.860









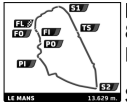


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
226	2	3:27.265					14:21:33.125	283	3	3:25.937	32.555	1:19.101	1:34.281	297.2	18:04:58.765
227		3:27.684					14:25:00.809		3	3:24.506	32.594	1:17.889	1:34.023	319.1	18:08:23.271
	2	3:30.821			1:37.915		14:28:31.630	285		3:24.347					18:11:47.618
229		4:07.143					14:32:38.773		3	3:24.350					18:15:11.968
230		3:32.734					14:36:11.507		3	3:28.788 B		1:17.187			18:18:40.756
231	2	3:59.275			2:06.891		14:40:10.782		3	4:21.332					18:23:02.088
232					1:53.219		14:44:04.325	289		3:25.811					18:26:27.899
	2		1:00.493				14:51:08.446		3	3:25.835		1:17.502			18:29:53.734
234		10:00.604			2:56.992		15:01:09.050		3	3:24.955					18:33:18.689
235	1	6:42.591 4:49.935					15:07:51.641 15:12:41.576	292		3:25.860		1:18.330			18:36:44.549 18:40:09.711
236 237	1	3:29.968					15:12:41.576		3	3:25.162 3:23.933		1:18.020			18:43:33.644
	1	3:27.678					15:19:39.222	295		3:25.609		1:18.826			18:46:59.253
	1	3:30.310					15:23:09.532		3	3:24.508		1:18.070			18:50:23.761
240	1	3:27.661			1:35.497		15:26:37.193	297		3:25.335		1:17.727			18:53:49.096
241	i	3:33.803					15:30:10.996		3	3:25.374					18:57:14.470
	1	4:39.368					15:34:50.364	299		3:25.284		1:17.774			19:00:39.754
243	1	4:18.664			2:25.853		15:39:09.028		3	3:33.779 B		1:18.177			19:04:13.533
244	1	3:55.945					15:43:04.973	301		4:23.811					19:08:37.344
	1	3:26.877			1:34.972		15:46:31.850		3	3:26.588		1:18.280			19:12:03.932
246	1	3:32.500	34.766	1:18.661	1:39.073	312.7	15:50:04.350	303	3	3:25.042	32.497	1:18.728	1:33.817	316.3	19:15:28.974
247	1	3:25.404	32.521	1:18.935	1:33.948	311.8	15:53:29.754	304	3	3:25.533	33.168	1:18.407	1:33.958	313.6	19:18:54.507
248	1	3:35.173 B	32.429	1:18.390	1:44.354	326.8	15:57:04.927	305	3	3:25.962	32.593	1:19.288	1:34.081	292.4	19:22:20.469
249	1	4:26.273	1:31.802	1:18.551	1:35.920	326.8	16:01:31.200	306	3	3:26.662	32.795	1:18.006	1:35.861	324.9	19:25:47.131
250	1	3:27.305	33.444	1:19.006	1:34.855	310.0	16:04:58.505	307	3	3:24.439	32.808	1:18.448	1:33.183	317.2	19:29:11.570
251	1	3:32.120	33.008	1:23.647	1:35.465	288.5	16:08:30.625	308	3	3:26.681	33.353	1:19.013	1:34.315	312.7	19:32:38.251
252	1	3:25.406	32.709	1:18.474	1:34.223	313.6	16:11:56.031	309	3	3:27.018					19:36:05.269
253	1	3:25.646	32.796	1:18.503	1:34.347	310.9	16:15:21.677	310	3	3:26.688	32.765	1:18.601	1:35.322	325.8	19:39:31.957
254	1	3:26.137					16:18:47.814		3	3:25.031		1:18.677			19:42:56.988
255	1	3:28.276			1:37.133		16:22:16.090	312		3:26.701		1:18.065			19:46:23.689
	1	3:26.312			1:34.070		16:25:42.402	313		3:32.918 B					19:49:56.607
257		3:25.832					16:29:08.234	314		4:45.608		1:19.408			19:54:42.215
258	1	3:25.521			1:33.983		16:32:33.755	315		3:27.846					19:58:10.061
	1	3:26.312					16:36:00.067		2	3:26.879		1:19.064			
260	1	3:35.054			2:55.974		16:39:35.121 16:44:22.820	317		3:31.987					20:05:08.927
261	1	4:47.699 B 4:31.013			1:35.832		16:44:22.820	310	2	3:26.850	32.970	1:16.540	1:33.334	310.3	20:08:35.777
263		3:26.478					16:52:20.311			Porsche LA	AP Team			Pors	che 919 Hybrid
264	1	3:30.494			1:39.044		16:55:50.805	2	2	1.Timo BERN	NHARD	3.Brendo	n HARTLEY		LMP1 - H
265	i	3:26.426					16:59:17.231			2.Earl BAME	BER				
	1	3:27.211					17:02:44.442	1	1	3:27.534	37.160	1:18.123	1:32.251	324.9	3:27.534
	1	4:38.772			1:38.687		17:07:23.214	2	1	3:19.791		1:16.786			6:47.325
268	1	4:34.294					17:11:57.508		1	3:19.783		1:16.495			10:07.108
269	1	3:26.997	32.632	1:18.635	1:35.730	318.2	17:15:24.505		1	3:19.952		1:16.894			13:27.060
270	1	3:26.363	33.213	1:18.261	1:34.889	313.6	17:18:50.868			3:19.864		1:16.679			16:46.924
271		3:25.744					17:22:16.612			3:23.044		1:17.324			20:09.968
272	1	3:25.244	32.685	1:17.846	1:34.713	313.6	17:25:41.856			4:21.793		2:09.197			24:31.761
273		3:28.050	32.570	1:17.637	1:37.843	314.5	17:29:09.906			3:22.391		1:17.543			27:54.152
274	1	3:24.900	32.730	1:17.841	1:34.329	315.4	17:32:34.806		1			1:17.012			31:14.903
275	1	3:32.675 B	32.788	1:18.332	1:41.555	325.8	17:36:07.481			3:21.012		1:17.093			34:35.915
276	3	4:46.039	1:50.805	1:19.580	1:35.654	320.1	17:40:53.520	11				1:16.570			37:58.388
277							17:44:19.123	12				1:17.274			41:27.308
278							17:47:44.057			4:18.884 3:21.794		1:17.430 1:17.166			45:46.192 49:07.986
279		3:26.836					17:51:10.893			3:21.794		1:17.100			52:34.269
280							17:54:37.117			3:26.263		1:18.876			56:00.292
281		3:29.585					17:58:06.702			3:21.819		1:17.061			59:22.111
282	3	3:26.126	32.634	1:18.766	1:34.726	313.6	18:01:32.828	• •	•	,	1.002				









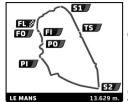


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
19 1 322,115 32,229 117,775 133,071 32,08 10,007,600 76 3 438,761 32,789 234,196 131,776 79,0 55,4113,700 21 33,001 32,674 118,554 138,765 32,97 117,578 134,172 32,00 12,233,24 78 3 42,759,4 35,575 117,275 21,116 328,8 53,814,140 32,674 118,554 138,765 32,97 117,479 20,60,90 30,11 12,019,991 30,344,343 34,241 11,761 14,379 37,8 60,941,877 25 1 40,54738 32,504 118,602 21,4907 315,4 12,823,428 82 3 32,2865 32,993 118,428 33,377 39,8 61,325,616 33,357,70 32,345 118,407 20,717 32,9 13,716,767 88 3 32,220,71 31,793 116,789 33,88 37,8 61,625,616 33,58,595 32,263 117,409 20,153 31,214	Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
20 1 3:29.602 31,727 11,788 134,122 332,9 19931,255 78 3 40,736 31,851 11,7275 211,610 382,8 5:581,4436 21 31,330,014 32,3474 118,554 138,786 324,9 116,231,268 78 3 33,014 34,234 11,9176 146,1533 323,9 60,618,883 33 3:55,733 3:35,7473 3:23,574 118,554 138,786 324,9 116,231,268 78 3 3:29,994 32,230 118,043 313,277,8 60,914,877 21 3:55,964 32,356 117,469 20,68,56 322,0 31,54 31,54 32,54 31,64 32,54 31,54 32,54 31,64 32,54 31,54 32,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 32,54 31,54 31,54 31,54 31,54 31,54 31,54 32,54 31	18 1	3:22.394	33.017	1:17.342	1:32.035	310.0	1:02:44.505	75	3	5:46.608	32.979	3:39.941	1:33.688	78.9	5:49:34.939
22 3.30200 22.483 11/7.407 132.112 322.0 11/259.2545 78 2 4/29/504 35.457 11/7.282 23.6719 32.68 6.024.3946 33.5770 32.534 11/7.492 20.6870 32.545 32.545															5:54:13.700
22 1 3:30:0.014 32.074 118.554 138.786 324.9 1.16.23.286 79 3 3:34.943 34.224 119.176 1-14.533 32.9 6.06.18.883 13.075 32.075 11.075 13.1774 32.0 6.09741.877 12.1 13.57.944 32.349 118.048 117.492 20.095 30.1 12.11.795 11.095 118.048 12.1 11.072 118.048 117.492 20.095 31.5 12.1 11.095 118.048 118.048 117.095 20.1 12.1 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 118.048 117.095 20.0 11.095 118.048 117.095 20.0 11.095 118.048 117.095 20.0 11.095 118.048 117.095 20.0 11.095 118.048 117.095 20.0 11.095 118.048 117.095 20.0 11.095 118.048 117.095 20.0 11.095 118.048 117.095 20.0 11.095 118.095 117.095 20.0 11.095 118.095 20.0 11.095 118.095 20.0 11.095 20.0															
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63 3 3:21.072 32.203 1:17.457 1:31.412 324.9 4:53:28.091 120 1 3:24.922 32.746 1:18.251 1:33.925 318.2 8:34:11.606 64 3 3:20.266 32.095 1:16.397 1:31.774 321.0 4:56:48.357 121 1 3:24.348 32.554 1:17.672 1:34.122 318.2 8:37:35.954 65 3 3:21.915 32.293 1:17.822 1:31.800 323.9 5:00:10.272 122 1 3:22.680 32.507 1:17.294 1:32.879 316.3 8:40:58.634 66 3 3:30.410 31.809 1:25.219 1:33.382 322.9 5:03:40.682 123 1 3:23.763 32.828 1:18.522 1:32.413 315.4 8:44:22.397 67 3 4:43.055 34.906 2:33.979 1:34.170 78.9 5:08:23.737 124 1 3:30.684 8 31.940 1:17.137 1:41.607 329.8 8:47:53.081 68 3 4:38.862 33.407 2:33.828 1:31.627 79.1 5:13:02.599 125 2 4:39.007 1:44.430 1:19.078 1:35.499 297.2 8:52:32.088 69 3 4:41.258 34.126 2:33.772 1:33.360 79.0 5:17:43.857 126 2 3:25.297 32.689 1:17.702 1:34.906 318.2 8:55:57.385 70 3 5:04.772 58.117 2:35.458 1:31.197 72.4 5:22:48.629 127 2 3:23.575 32.934 1:17.883 1:32.758 306.5 8:59:20.960 71 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 72 3 5:39.051 8 1:25.465 2:33.589 1:39.997 79.0 5:33:31.925 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 73 3 5:36.773 1:30.268 2:34.207 1:32.298 78.9 5:39:08.698 130 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010															
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65 3 3:21.915 32.293 1:17.822 1:31.800 323.9 5:00:10.272 12 1 3:22.680 32.507 1:17.294 1:32.879 316.3 8:40:58.634 66 3 3:30.410 31.809 1:25.219 1:33.382 322.9 5:03:40.682 123 1 3:23.763 32.828 1:18.522 1:32.413 315.4 8:44:22.397 67 3 4:43.055 34.906 2:33.979 1:34.170 78.9 5:08:23.737 124 1 3:30.684 8 31.940 1:17.137 1:41.607 329.8 8:47:53.081 68 3 4:38.862 33.407 2:33.828 1:31.627 79.1 5:13:02.599 125 2 4:39.007 1:44.430 1:19.078 1:35.499 297.2 8:52:32.088 69 3 4:41.258 34.126 2:33.772 1:33.360 79.0 5:17:43.857 126 2 3:25.297 32.689 1:17.702 1:34.906 318.2 8:55:57.385 70 3 5:04.772 58.117 2:35.458 1:31.197 72.4 5:22:48.629 127 2 3:23.575 32.934 1:17.883 1:32.758 306.5 8:59:20.960 71 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 72 3 5:39.051 8 1:25.465 2:33.589 1:39.997 79.0 5:33:31.925 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 73 3 5:36.773 1:30.268 2:34.207 1:32.298 78.9 5:39:08.698 130 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010															
66 3 3:30.410 31.809 1:25.219 1:33.382 322.9 5:03:40.682 123 1 3:23.763 32.828 1:18.522 1:32.413 315.4 8:44:22.397 67 3 4:43.055 34.906 2:33.979 1:34.170 78.9 5:08:23.737 124 1 3:30.684 86 3 4:38.862 33.407 2:33.828 1:31.627 79.1 5:13:02.599 125 2 4:39.007 1:44.430 1:19.078 1:35.499 297.2 8:52:32.088 86 3 4:41.258 34.126 2:33.772 1:33.360 79.0 5:17:43.857 126 2 3:25.297 32.689 1:17.702 1:34.906 318.2 8:55:57.385 87 3 5:04.772 58.117 2:35.458 1:31.197 72.4 5:22:48.629 127 2 3:23.575 32.934 1:17.883 1:32.758 306.5 8:59:20.960 87 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 87 3 5:39.051 8 1:25.465 2:33.589 1:39.997 79.0 5:33:31.925 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 8 3 5:36.773 1:30.268 2:34.207 1:32.298 78.9 5:39:08.698 130 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010															
67 3 4:43.055 34.906 2:33.979 1:34.170 78.9 5:08:23.737 124 1 3:30.684 B 31.940 1:17.137 1:41.607 329.8 8:47:53.081 68 3 4:38.862 33.407 2:33.828 1:31.627 79.1 5:13:02.599 125 2 4:39.007 1:44.430 1:19.078 1:35.499 297.2 8:52:32.088 69 3 4:41.258 34.126 2:33.772 1:33.360 79.0 5:17:43.857 126 2 3:25.297 32.689 1:17.702 1:34.906 318.2 8:55:57.385 127 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 128 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 128 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010															
68 3 4:38.862 33.407 2:33.828 1:31.627 79.1 5:13:02.599 125 2 4:39.007 1:44.430 1:19.078 1:35.499 297.2 8:52:32.088 69 3 4:41.258 34.126 2:33.772 1:33.360 79.0 5:17:43.857 126 2 3:25.297 32.689 1:17.702 1:34.906 318.2 8:55:57.385 70 3 5:04.772 58.117 2:35.458 1:31.197 72.4 5:22:48.629 127 2 3:23.575 32.934 1:17.883 1:32.758 306.5 8:59:20.960 71 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 72 3 5:39.051 8 1:25.465 2:33.589 1:39.997 79.0 5:33:31.925 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 73 3 5:36.773 1:30.268 2:34.207 1:32.298 78.9 5:39:08.698 130 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010															
69 3 4:41.258 34.126 2:33.772 1:33.360 79.0 5:17:43.857 126 2 3:25.297 32.689 1:17.702 1:34.906 318.2 8:55:57.385 70 3 5:04.772 58.117 2:35.458 1:31.197 72.4 5:22:48.629 127 2 3:23.575 32.934 1:17.883 1:32.758 306.5 8:59:20.960 71 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 72 3 5:39.051 B 1:25.465 2:33.589 1:39.997 79.0 5:33:31.925 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 73 3 5:36.773 1:30.268 2:34.207 1:32.298 78.9 5:39:08.698 130 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010															
70 3 5:04.772 58.117 2:35.458 1:31.197 72.4 5:22:48.629 127 2 3:23.575 32.934 1:17.883 1:32.758 306.5 8:59:20.960 71 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 72 3 5:39.051 B 1:25.465 2:33.589 1:39.997 79.0 5:33:31.925 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 73 3 5:36.773 1:30.268 2:34.207 1:32.298 78.9 5:39:08.698 130 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010								126	2	3:25.297	32.689	1:17.702	1:34.906	318.2	
71 3 5:04.245 56.569 2:33.536 1:34.140 79.0 5:27:52.874 128 2 3:22.447 32.180 1:17.250 1:33.017 315.4 9:02:43.407 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 129 2 3:24.224 32.137 1:16.819 1:35.268 332.9 9:06:07.631 129.23 129	70 3					72.4									
73 3 5:36.773 1:30.268 2:34.207 1:32.298 78.9 5:39:08.698 130 2 3:24.379 33.100 1:16.995 1:34.284 329.8 9:09:32.010	71 3	5:04.245	56.569	2:33.536	1:34.140	79.0	5:27:52.874	128	2	3:22.447	32.180	1:17.250	1:33.017	315.4	9:02:43.407
	72 3	5:39.051 B	1:25.465	2:33.589	1:39.997	79.0	5:33:31.925	129	2	3:24.224					9:06:07.631
74 3 4:39.633 33.360 2:33.548 1:32.725 79.1 5:43:48.331 131 2 4:38.240 32.771 1:17.759 2:47.710 329.8 9:14:10.250						78.9	5:39:08.698	130	2	3:24.379	33.100	1:16.995	1:34.284	329.8	9:09:32.010
	74 3	4:39.633	33.360	2:33.548	1:32.725	79.1	5:43:48.331	131	2	4:38.240	32.771	1:17.759	2:47.710	329.8	9:14:10.250











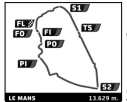


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
132		4:33.966			2:45.359		9:18:44.216	189		4:30.002					13:12:43.589
133		6:05.575			3:50.582		9:24:49.791		3	3:59.558			2:06.808		
134	2	8:23.508			4:00.409		9:33:13.299		3	3:29.145					13:20:12.292
	2	7:18.098			3:32.198		9:40:31.397	192		3:22.872					13:23:35.164
136		4:34.188			1:34.406		9:45:05.585		3	3:33.205 B					13:27:08.369
137		3:23.907			1:33.476		9:48:29.492		3	4:21.305			1:35.027		13:31:29.674
138		3:34.189 B			1:44.310		9:52:03.681	195		3:23.460					13:34:53.134
139		3:56.596 B			1:43.667		9:56:00.277	196		3:22.405					13:38:15.539
140	2	4:23.373			1:34.660		10:00:23.650		3	3:26.223			1:35.683		13:41:41.762
	2	3:27.346			1:36.308		10:03:50.996		3	3:24.839					13:45:06.601
142		3:24.470			1:34.392		10:07:15.466		3	3:23.899					13:48:30.500
143		3:35.327					10:10:50.793		3	3:23.353			1:32.903		13:51:53.853
144		4:39.947					10:15:30.740	201		3:24.006					13:55:17.859
145	2	6:25.395					10:21:56.135	202		3:23.506					13:58:41.365
146 147	2	7:55.906					10:29:52.041		3	3:21.825			1:32.300		14:02:03.190
	2	7:46.314			3:34.864		10:37:38.355	204	3	3:22.284			1:33.044		14:05:25.474 14:08:49.420
	2	7:21.202 4:42.106			1:36.250		10:44:59.557 10:49:41.663		3	3:23.946 3:34.962 B			1:34.049		
150		3:24.513					10:49:41.003	207		4:37.238					14:12:24.382 14:17:01.620
151	2	3:24.034					10:56:30.210		1	3:24.584					14:20:26.204
152		3:23.229					10:59:53.439		1	3:22.809			1:32.835		14:23:49.013
153		3:21.876					11:03:15.315		1	3:23.658					14:27:12.671
154		3:29.413 B			1:39.538		11:06:44.728	211		3:58.556					14:31:11.227
155		4:18.547					11:11:03.275		1	3:26.248					14:34:37.475
156		3:23.131			1:32.830		11:14:26.406	213		3:57.498					14:38:34.973
	2	3:22.540			1:32.907		11:17:48.946		1	3:34.440			1:38.289		
	2	3:24.261					11:21:13.207	215		7:18.694			3:32.139		14:49:28.107
159	2	3:25.926					11:24:39.133		1	6:55.615			3:09.247		14:56:23.722
160		3:23.120					11:28:02.253	217		6:44.392					15:03:08.114
	2	3:25.133					11:31:27.386		1	6:58.587			3:17.856		15:10:06.701
162		3:58.946					11:35:26.332	219		3:35.959					15:13:42.660
163	2	3:57.657					11:39:23.989		1	3:25.859			1:34.191		
164	2	3:22.807	32.545	1:17.219	1:33.043	319.1	11:42:46.796	221	1	3:31.931 B	32.888	1:18.646	1:40.397	326.8	15:20:40.450
165	2	3:24.673	33.929	1:18.387	1:32.357	320.1	11:46:11.469	222	1	4:21.661					15:25:02.111
166	2	3:21.043	31.909	1:16.931	1:32.203	322.0	11:49:32.512	223	1	3:26.656	32.489	1:18.218	1:35.949	327.8	15:28:28.767
167	2	3:28.034 B	31.888	1:16.741	1:39.405	325.8	11:53:00.546	224	1	4:39.392	33.438	1:17.854	2:48.100	316.3	15:33:08.159
168	3	4:41.223	1:46.917	1:18.767	1:35.539	322.9	11:57:41.769	225	1	3:25.882	33.843	1:18.571	1:33.468	308.2	15:36:34.041
169	3	3:25.932	32.728	1:18.121	1:35.083	317.2	12:01:07.701	226	1	4:36.828	32.490	1:17.892	2:46.446	328.8	15:41:10.869
170	3	3:23.211	32.702	1:17.523	1:32.986	317.2	12:04:30.912	227	1	3:24.242	32.214	1:17.745	1:34.283	319.1	15:44:35.111
171	3	3:25.156	34.366	1:17.748	1:33.042	317.2	12:07:56.068	228	1	3:24.430	32.469	1:18.368	1:33.593	327.8	15:47:59.541
172	3	3:24.951	34.380	1:17.885	1:32.686	325.8	12:11:21.019	229	1	3:23.239	32.243	1:18.349	1:32.647	322.9	15:51:22.780
173	3	3:23.012	32.089	1:17.070	1:33.853	322.0	12:14:44.031	230	1	3:23.080	32.564	1:17.780	1:32.736	321.0	15:54:45.860
174	3	3:22.651	32.633	1:17.294	1:32.724	328.8	12:18:06.682	231	1	3:26.098	33.372	1:17.616	1:35.110	310.9	15:58:11.958
175	3	3:26.694	32.001	1:17.339	1:37.354	322.9	12:21:33.376	232	1	3:22.087			1:32.295		16:01:34.045
176	3	3:23.048	33.858	1:17.405	1:31.785	324.9	12:24:56.424	233	1	3:26.760					16:05:00.805
177	3	3:22.110	32.416	1:17.573	1:32.121	325.8	12:28:18.534	234	1	3:31.168 B	32.322	1:19.065	1:39.781	327.8	16:08:31.973
		3:20.581					12:31:39.115			4:20.761					16:12:52.734
179	3						12:35:00.669	236	1	3:23.554					16:16:16.288
180							12:38:28.932			3:22.020					16:19:38.308
181		4:19.065					12:42:47.997			3:23.258					16:23:01.566
		3:22.169					12:46:10.166	239		3:22.979					16:26:24.545
		3:22.847					12:49:33.013	240	1	3:25.703					16:29:50.248
184		3:23.637					12:52:56.650	241							16:33:13.138
185		3:22.176					12:56:18.826	242		3:21.197					16:36:34.335
		3:24.444					12:59:43.270			4:34.414					16:41:08.749
		4:00.408					13:03:43.678			4:34.723					16:45:43.472
188	3	4:29.909	34.813	1:42.280	2:12.816	314.5	13:08:13.587	245	1	3:21.357	32.040	1:17.525	1:31.792	321.0	16:49:04.829









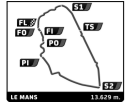


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
246	1	3:22.342	32.118	1:17.100	1:33.124	332.9	16:52:27.171	303	3	3:24.279	32.481	1:17.353	1:34.445	325.8	20:15:08.840
247	1	3:31.215 B	32.231	1:17.144	1:41.840	329.8	16:55:58.386	304	3	3:20.871	31.894	1:16.956	1:32.021	326.8	20:18:29.711
248	2	5:11.924	1:54.842	1:43.286	1:33.796	243.1	17:01:10.310	305	3	3:22.974	32.031	1:16.721	1:34.222	328.8	20:21:52.685
249	2	4:30.045					17:05:40.355	306	3	3:21.888					20:25:14.573
250		4:30.480					17:10:10.835	307		4:13.397					20:29:27.970
251		4:22.980					17:14:33.815		3	4:04.978			2:15.279		20:33:32.948
252		3:22.233					17:17:56.048	309		4:02.590					20:37:35.538
253		3:21.599			1:32.009		17:21:17.647	310		3:22.829					20:40:58.367
254		3:22.344					17:24:39.991		3	3:20.414			1:32.123		20:44:18.781
	2	3:25.829					17:28:05.820	312		3:27.875 B					20:47:46.656
256		3:25.460			1:35.379		17:31:31.280		3	4:19.517			1:32.890		
257		3:23.390					17:34:54.670		3	3:22.680			1:33.658		
258		3:22.390					17:38:17.060	315		3:24.810					20:58:53.663
	2	3:22.558					17:41:39.618	316		3:22.338					21:02:16.001
	2	3:28.444 B					17:45:08.062	317		3:23.431					21:05:39.432
	2	4:18.078			1:33.207		17:49:26.140		3	3:21.549			1:32.254		
262		3:22.500					17:52:48.640	319		3:21.756					21:12:22.737
263		3:23.478					17:56:12.118		3	3:21.799					21:15:44.536
264		3:22.362					17:59:34.480	321		3:21.756					21:19:06.292
	2	3:22.481					18:02:56.961	322		3:23.593					21:22:29.885
266		3:21.719			1:32.007		18:06:18.680		3	3:24.373					21:25:54.258
267		3:22.374					18:09:41.054	324		3:23.082					21:29:17.340
268 269	2	3:23.276			1:33.743 1:33.138		18:13:04.330 18:16:27.300		3	3:27.975 B					21:32:45.315
270		3:22.970					18:19:53.006	326 327	1	4:35.793					21:37:21.108
	2	3:25.706 3:23.042			1:34.465		18:23:16.048		1	3:21.212					21:40:42.320 21:44:07.155
271		3:23.042					18:26:38.455	329		3:24.835					21:44:07.155
	2	3:30.560 B			1:42.010		18:30:09.015		1	3:24.000 3:21.130					21:50:52.285
274		4:18.989					18:34:28.004	331		3:22.190					21:54:14.475
275		3:24.629					18:37:52.633		1	3:22.442					21:57:36.917
276		3:27.590					18:41:20.223		1	4:13.992					22:01:50.909
	2	3:24.443			1:33.347		18:44:44.666		1	3:22.248					22:05:13.157
	2	3:22.694			1:32.642		18:48:07.360		1	3:24.346					22:08:37.503
	2	3:23.072			1:32.693		18:51:30.432	336		3:23.493					22:12:00.996
280		3:22.844			1:33.804		18:54:53.276	337		3:21.374					22:15:22.370
281		3:24.552			1:33.883		18:58:17.828		1	3:29.100 B					22:18:51.470
282		3:23.965			1:33.681		19:01:41.793		1	4:32.790					22:23:24.260
	2	3:22.786		1:17.251		327.8	19:05:04.579		1	3:23.135					22:26:47.395
	2	3:22.581			1:33.066		19:08:27.160		1	3:21.472					22:30:08.867
285		3:22.120			1:32.592		19:11:49.280		1	3:24.530					22:33:33.397
286		3:28.547 B			1:39.486		19:15:17.827	343		3:23.571					22:36:56.968
287		4:44.903					19:20:02.730		1	3:26.342			1:34.396		22:40:23.310
	3	3:23.280					19:23:26.010		1	3:22.678					22:43:45.988
289		3:21.498					19:26:47.508		1	3:23.277					22:47:09.265
290	3	3:23.225					19:30:10.733	347	1	3:26.074					22:50:35.339
		3:22.409					19:33:33.142			3:23.692					22:53:59.031
		3:23.163					19:36:56.305			3:22.430					22:57:21.461
293		3:21.556					19:40:17.861			3:22.698					23:00:44.159
294	3	3:23.957					19:43:41.818	351	1	3:31.019 B	33.399	1:16.792	1:40.828	328.8	23:04:15.178
295		3:20.835					19:47:02.653			4:21.854					23:08:37.032
296	3	3:22.905	31.935	1:17.020	1:33.950	326.8	19:50:25.558	353	1	3:24.759	32.713	1:17.673	1:34.373	327.8	23:12:01.791
297							19:53:46.921			3:25.539					23:15:27.330
298	3	3:23.183					19:57:10.104	355		3:24.595					23:18:51.925
299		3:29.106 B					20:00:39.210	356	1	3:23.004					23:22:14.929
300		4:20.319					20:04:59.529	357	1	3:24.254					23:25:39.183
301	3	3:22.929					20:08:22.458			3:23.532	32.554	1:17.590	1:33.388	324.9	23:29:02.715
		3:22.103	32.470	1:17.129	1:32.504	328.8	20:11:44.561	359		3:24.490					23:32:27.205











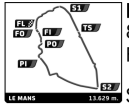


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
360 1	3:32.571 B			1:42.315		23:35:59.776	36	1	3:19.398	31.738	1:15.979	1:31.681	318.2	2:10:32.886
361 1	4:08.485			1:34.656		23:40:08.261	37	1	3:21.722	32.467	1:16.564	1:32.691	317.2	2:13:54.608
362 1	3:30.591	33.216	1:19.858	1:37.517	327.8	23:43:38.852	38	1	3:19.976	32.029	1:16.054	1:31.893	323.9	2:17:14.584
363 1	3:25.266			1:34.141		23:47:04.118	39		3:26.533 B		1:15.574			2:20:41.117
364 1	3:27.598			1:35.720		23:50:31.716	40		4:32.778		1:17.435			2:25:13.895
365 1	3:28.242			1:36.963		23:53:59.958	41		3:20.099		1:16.294			2:28:33.994
366 1	3:29.803			1:37.299		23:57:29.761	42		3:19.509		1:15.925			2:31:53.503
367 1	3:44.314	33.672	1:25.480	1:45.162	271.1	24:01:14.075	43		3:20.368		1:16.514			2:35:13.871
	Bykolles R	acing Team	,		Enso CL	M P1/01 - Nismo	44		3:20.535		1:17.519			2:38:34.406
4	1.Oliver WE			BONANOM		LMP1	45		3:20.930		1:17.229			2:41:55.336
	2.Dominik k	(RAIHAMER					46		3:21.354		1:15.991			2:45:16.690
1 1	4:52.293 B	37.510	1:44.935	2:29.848	199.2	4:52.293	47		3:20.563		1:16.599			2:48:37.253
2 1	6:29.933	3:31.734	1:20.733	1:37.466	331.8	11:22.226			3:20.249		1:15.851			2:51:57.502
3 1	3:28.449	32.914	1:19.366	1:36.169	332.9	14:50.675	49 50	2	3:20.462 3:19.243		1:16.939 1:16.716			2:55:17.964 2:58:37.207
4 1	3:25.919	32.568	1:18.692	1:34.659	331.8	18:16.594	51		3:19.243		1:16.716			3:01:58.011
5 1	3:30.701	33.177	1:20.215	1:37.309	332.9	21:47.295	52		4:00.073 B		1:15.975		334.9	3:05:58.084
6 1	4:21.201	32.786	2:04.863	1:43.552	331.8	26:08.496	53		4:34.411		1:17.305			3:10:32.495
7 1	3:44.240 B	32.518	1:19.590	1:52.132	326.8	29:52.736	54		3:23.078		1:17.233			3:13:55.573
							55		3:19.366		1:16.102			3:17:14.939
7	1.Mike CON	zoo Racing		CADDA711		TS050 - Hybrid LMP1 - H	56		3:22.912		1:18.374			3:20:37.851
"	2.Kamui KC		3.Stepno	ine SARRAZII	N	LMPI - H	57		3:21.173		1:16.031			3:23:59.024
			1.17.052	1:31.139	205.4	2.22 104	58		4:34.201		1:16.302		310.9	3:28:33.225
1 1	3:23.194			1:30.681		3:23.194	59		3:20.509		1:16.593		0.0.7	3:31:53.734
2 1 3 1	3:18.932 3:18.694			1:30.838		6:42.126 10:00.820	60		3:19.898		1:16.192		321.0	3:35:13.632
4 1	3:16.694			1:30.806		13:20.531	61		4:21.192		1:16.749		02110	3:39:34.824
5 1	3:19.711			1:30.808		16:39.424	62		3:32.024		1:15.536		316.3	3:43:06.848
6 1	3:16.693			1:35.598		20:03.771	63		3:25.116		1:16.509			3:46:31.964
7 1	4:20.645			1:39.524		24:24.416	64		3:19.774		1:16.251			3:49:51.738
8 1	3:20.669			1:31.660		27:45.085	65	2	3:26.599 B		1:16.067			3:53:18.337
9 1	3:19.676			1:31.105		31:04.761	66	2	4:18.268	1:27.703	1:17.107	1:33.458	325.8	3:57:36.605
10 1	3:21.224			1:31.876		34:25.985	67	2	3:21.993	32.423	1:16.310	1:33.260	319.1	4:00:58.598
11 1	3:22.824			1:34.883		37:48.809	68	2	3:22.398	32.410	1:16.985	1:33.003	318.2	4:04:20.996
12 1	3:22.619			1:33.792		41:11.428	69	2	3:20.153	32.004	1:16.006	1:32.143	322.0	4:07:41.149
13 1	3:30.217 B			1:41.601		44:41.645	70	2	3:18.970	31.723	1:16.310	1:30.937	320.1	4:11:00.119
14 1	4:22.622			1:35.343		49:04.267	71	2	3:21.037	31.822	1:16.915	1:32.300	317.2	4:14:21.156
15 1	3:25.387			1:35.596		52:29.654	72	2	3:24.433	33.512	1:16.721	1:34.200	314.5	4:17:45.589
16 1	3:20.880	32.398	1:16.588	1:31.894	315.4	55:50.534	73	2	3:20.909	32.465	1:17.449	1:30.995	316.3	4:21:06.498
17 1	3:21.003	32.581	1:16.833	1:31.589	318.2	59:11.537	74	2	3:19.892	31.995	1:15.760	1:32.137	321.0	4:24:26.390
18 1	3:21.958	32.099	1:16.977	1:32.882	316.3	1:02:33.495	75	2	3:20.583	32.835	1:16.046	1:31.702	320.1	4:27:46.973
19 1	3:23.363	32.264	1:16.555	1:34.544	318.2	1:05:56.858	76	2	3:21.754	32.223	1:16.150	1:33.381	313.6	4:31:08.727
20 1	3:20.235	32.153	1:16.696	1:31.386	322.0	1:09:17.093	77		3:26.480 B		1:16.247			4:34:35.207
21 1	3:22.343	31.902	1:16.282	1:34.159	318.2	1:12:39.436	78	3	4:35.885		1:17.337			4:39:11.092
22 1	3:27.402	34.112	1:17.485	1:35.805	321.0	1:16:06.838		3	3:23.617		1:17.208			4:42:34.709
23 1				2:06.691		1:20:02.669			3:54.593		1:17.476			4:46:29.302
24 1	3:56.573			2:06.900		1:23:59.242	81		3:57.649		1:18.239			4:50:26.951
25 1	3:55.140			2:06.215		1:27:54.382	82		3:27.291		1:19.938			4:53:54.242
26 1	4:01.898 B			2:12.709		1:31:56.280	83		3:21.141		1:16.880			4:57:15.383
27 1				2:07.602		1:36:50.464	84				1:17.269			5:00:39.635
28 1				2:06.532		1:40:47.797	85		4:37.028		2:32.489		79.5	5:05:16.663
29 1				2:06.437		1:44:45.644	86				2:33.531		79.6	5:09:55.954
30 1				2:07.781		1:48:43.601	87				2:33.345		79.5	5:14:35.164
31 1	3:56.464			2:07.271		1:52:40.065	88				2:34.345		79.5	5:19:16.273
32 1				2:06.557		1:56:35.414	89 90		5:11.482 B		2:34.151		79.3	5:24:27.755
33 1				2:06.245		2:00:30.821					2:34.812		78.4	5:30:42.425
34 1				1:31.929		2:03:52.250	91		5:33.214		2:35.324		74.7	5:36:15.639
35 1	3:21.238	33.065	1:16.833	1:31.340	312.7	2:07:13.488	92	3	4:40.661	34.200	2:34.124	1:32.23/	79.6	5:40:56.300









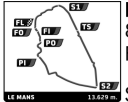


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
93	3	4:42.278	35.300	2:34.513	1:32.465	79.5	5:45:38.578	150	1	4:34.506	32.297	1:16.660	2:45.549	322.0	9:13:59.542
94	3	5:47.362	34.428	3:40.033	1:32.901	78.8	5:51:25.940	151	1	4:36.512	31.959	1:17.292	2:47.261	314.5	9:18:36.054
95	3	3:25.028	32.613	1:17.886	1:34.529	310.0	5:54:50.968	152	1	6:12.150	36.599	1:45.039	3:50.512	295.6	9:24:48.204
96	3	4:24.536	32.709	1:17.085	2:34.742	307.3	5:59:15.504	153	1	8:22.953 B	1:00.765	3:22.215	3:59.973	104.4	9:33:11.157
97 :	3	4:28.096	35.804	1:17.586	2:34.706	308.2	6:03:43.600	154	2	9:53.222	3:31.927	3:02.373	3:18.922	94.2	9:43:04.379
98 3	3	3:26.973	35.538	1:17.952	1:33.483	307.3	6:07:10.573	=							T0050 111 11
99 :	3	3:23.914	32.198	1:16.810	1:34.906	312.7	6:10:34.487	8	2	1.Sébastien	zoo Racing		NAKAJIMA	Loyota	TS050 - Hybrid LMP1 - H
100	3	3:26.697	32.470	1:16.478	1:37.749	311.8	6:14:01.184	'	,	2.Anthony D		3.KUZUKI	INAKAJIMA		LMFI - FI
	3	3:21.360	32.617	1:16.659	1:32.084	314.5	6:17:22.544		1	3:26.389		1:18.048	1.21 572	202.0	3:26.389
102	3	3:22.441			1:33.354		6:20:44.985	2		3:19.001		1:16.377			6:45.390
103		3:26.904 B			1:38.796		6:24:11.889		1	3:18.882		1:15.989			10:04.272
104		4:19.479			1:32.558		6:28:31.368		1	3:19.429		1:16.318			13:23.701
105		3:24.015			1:34.752		6:31:55.383	5		3:19.304		1:16.234			16:43.005
106		3:20.673			1:31.832		6:35:16.056		1	3:22.909		1:16.234			20:05.914
	3	3:21.863			1:32.250		6:38:37.919	7		4:23.388		2:08.544			24:29.302
108		3:23.993			1:34.187		6:42:01.912		1	3:21.829		1:17.255			27:51.131
	3	3:23.474			1:34.814		6:45:25.386		1	3:19.862		1:16.571			31:10.993
110		4:12.642			1:38.947		6:49:38.028		1	3:19.990		1:16.426			34:30.983
111 :		4:34.233			2:44.754		6:54:12.261	11		3:24.643		1:18.472			37:55.626
112		3:57.250			2:08.088		6:58:09.511		1	3:26.481 B		1:16.027			41:22.107
	3	3:24.597			1:32.600		7:01:34.108		1	4:16.553		1:17.149			45:38.660
114 :		3:20.633			1:32.082		7:04:54.741		1	3:24.542		1:17.578			49:03.202
115		3:22.783			1:34.419		7:08:17.524	15		3:25.407		1:17.387			52:28.609
116		3:24.776			1:34.896		7:11:42.300		1	3:20.435		1:16.656			55:49.044
117 :		3:28.110 B			1:39.220		7:15:10.410	17		3:20.869		1:17.003			59:09.913
118	•	5:53.351			2:44.715		7:21:03.761		1	3:22.745		1:16.651			1:02:32.658
	1	4:36.461			2:45.808		7:25:40.222		1	3:23.157		1:16.976			1:05:55.815
	1	3:23.062			1:33.425		7:29:03.284		1	3:22.678		1:18.162			1:09:18.493
121		3:25.962			1:35.397		7:32:29.246		1	3:21.411		1:16.657			1:12:39.904
	1	3:23.561			1:33.902		7:35:52.807		1	3:27.586		1:17.596			1:16:07.490
	1	3:24.422			1:34.706		7:39:17.229		1	3:55.699		1:16.876			1:20:03.189
124	•	3:24.906			1:33.273		7:42:42.135		1	3:56.698		1:17.068			1:23:59.887
	1	3:22.565			1:32.365		7:46:04.700	25	1	4:07.008 B	32.453	1:16.345	2:18.210	316.3	1:28:06.895
	1	3:20.838			1:32.029		7:49:25.538	26	1	4:53.994		1:17.608			1:33:00.889
127	1	3:21.381			1:32.045		7:52:46.919	27	1	3:57.349		1:17.076			1:36:58.238
	1	3:21.778			1:32.748		7:56:08.697	28	1	3:56.633	32.662	1:17.197	2:06.774	318.2	1:40:54.871
	•	3:24.428			1:34.322		7:59:33.125	29	1	3:56.470		1:17.812			1:44:51.341
	1	3:22.492			1:33.757		8:02:55.617	30	1	3:56.742		1:16.738			1:48:48.083
	1	3:31.215 B			1:40.670		8:06:26.832	31	1	3:55.186	31.990	1:16.604	2:06.592	320.1	1:52:43.269
	1	4:26.674			1:36.095		8:10:53.506	32	1	3:55.183		1:16.757			1:56:38.452
133	1	3:22.794			1:32.774		8:14:16.300	33	1	3:56.325	32.433	1:17.215	2:06.677	319.1	2:00:34.777
	1	3:24.482			1:34.157		8:17:40.782	34	1	3:20.888	32.219	1:16.132	1:32.537	319.1	2:03:55.665
	•	3:28.437			1:37.823		8:21:09.219	35	1	3:18.946		1:16.253			2:07:14.611
	1	3:23.681			1:32.878		8:24:32.900	36	1	3:20.265	31.753	1:16.257	1:32.255	310.0	2:10:34.876
137					1:32.234		8:27:55.195	37	1	3:22.398	32.240	1:17.289	1:32.869	313.6	2:13:57.274
		3:24.253			1:35.777		8:31:19.448	38	1	3:29.764 B		1:16.651			2:17:27.038
139		3:22.286			1:33.657		8:34:41.734			4:39.700		1:18.009			2:22:06.738
140		3:21.771 3:22.524			1:32.138		8:38:03.505			3:22.785		1:17.129			2:25:29.523
141					1:33.388		8:41:26.029			3:21.474		1:16.854			2:28:50.997
142		3:23.582 3:20.084			1:34.466		8:44:49.611 8:48:09.695			3:22.663		1:16.658			2:32:13.660
143					1:31.615 1:38.194					3:21.954		1:16.755			2:35:35.614
144		3:26.076 B			1:38.194		8:51:35.771			3:24.613		1:20.458			2:39:00.227
145		4:18.497					8:55:54.268			3:20.026		1:16.519			2:42:20.253
146		3:21.158			1:31.879		8:59:15.426			3:21.449		1:16.459			2:45:41.702
147		3:21.829			1:32.417		9:02:37.255			3:22.398		1:17.298			2:49:04.100
148		3:23.573			1:34.295 1:35.422		9:06:00.828			3:21.784		1:16.782			2:52:25.884
149	I	3:24.208	32.08/	1:10.099	1:35.422	317.1	9:09:25.036								











									Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap [) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
49 2	3:20.971	31.737	1:16.361	1:32.873	311.8	2:55:46.855	106	3	3:21.128	32.604	1:17.008	1:31.516	322.9	6:35:35.937
50 2	3:20.644	32.027	1:16.497	1:32.120	313.6	2:59:07.499	107	3	3:21.351	31.942	1:16.679	1:32.730	318.2	6:38:57.288
51 2	3:31.101 B			1:42.981		3:02:38.600	108	3	3:23.180	32.538	1:17.181	1:33.461	310.9	6:42:20.468
52 2	4:33.512	1:43.217	1:16.344	1:33.951	328.8	3:07:12.112	109	3	3:21.581	32.201	1:16.406	1:32.974	319.1	6:45:42.049
53 2				1:33.371		3:11:07.801	110	3	4:12.298	31.938	2:01.493	1:38.867	317.2	6:49:54.347
54 2	3:26.477	33.454	1:17.189	1:35.834	333.9	3:14:34.278	111	3	4:33.684	31.799	1:16.500	2:45.385	310.9	6:54:28.031
55 2				1:31.556		3:17:54.876	112	3	3:57.511	32.063	1:17.342	2:08.106	306.5	6:58:25.542
56 2				1:33.075		3:21:16.560		3	3:23.573			1:33.439		7:01:49.115
57 2				1:52.424		3:24:59.383		3	3:19.802			1:31.408		7:05:08.917
58 2				2:44.523		3:29:32.468	115		3:26.341 B			1:38.447		7:08:35.258
59 2				1:32.259		3:32:54.143	116		4:37.995			1:33.803		7:13:13.253
60 2				1:32.794		3:36:15.300	117		3:39.687			1:50.352		7:16:52.940
61 2				2:43.833		3:40:48.617		1	4:35.827			2:46.194		7:21:28.767
62 2				1:31.662		3:44:09.701		1	4:33.826			2:43.802		7:26:02.593
63 2				1:30.791		3:47:28.676		1	3:25.224			1:34.215		7:29:27.817
64 2				1:38.936		3:50:58.939	121		3:25.696			1:36.609		7:32:53.513
65 2				1:31.776		3:55:15.326	122		3:22.964			1:32.169		7:36:16.477
66 2				1:32.902		3:58:36.480	123		3:22.597			1:32.235		7:39:39.074
67 2				1:37.163		4:02:01.789	124		3:27.062			1:37.267		7:43:06.136
68 2				1:33.143		4:05:24.161		1	3:39.965 B			1:51.104		7:46:46.101
69 2				1:31.525		4:08:45.231			03:00.178			1:37.527		9:49:46.279
70 2				1:31.074		4:12:07.867			3:25.387			1:33.634		9:53:11.666
71 2				1:30.931		4:15:27.078		2	3:25.538			1:33.926		9:56:37.204
72 2 73 2				1:33.425 1:32.423		4:18:49.017	129		3:28.026 3:32.341			1:37.692		10:00:05.230
74 2				1:32.423		4:22:09.581	130	2	3:32.341			1:39.295 1:36.445		10:03:37.571
75 2				1:31.563		4:25:29.889 4:28:49.921			3:27.002					10:07:05.453 10:10:26.456
76 2				1:34.222		4:32:12.746		2	4:37.722			2:47.939		10:15:04.178
77 2				1:37.853		4:35:39.337	134		4:29.413			1:56.589		10:19:33.591
78 3				1:32.692		4:40:19.272	135		6:20.037			3:05.698		10:25:53.628
79 3				1:32.627		4:43:40.948	136		8:46.939		3:43.186			10:34:40.567
80 3				1:33.232		4:47:34.453	137		7:22.429			3:15.589		10:42:02.996
81 3				1:31.519		4:51:26.250			6:27.503					10:48:30.499
82 3				1:33.120		4:54:49.410		2	3:36.912					10:52:07.411
83 3				1:36.121	308.2	4:58:16.250	140		3:23.810			1:33.178		10:55:31.221
84 3				1:33.584	309.1	5:01:41.079	141		3:30.121 B					10:59:01.342
85 3			2:33.930		79.5	5:06:21.340	142		4:20.196					11:03:21.538
86 3			2:33.553		79.7	5:11:01.752		2	3:23.269					11:06:44.807
87 3			2:33.001		79.5	5:15:38.845		2	3:25.545					11:10:10.352
88 3			2:32.911		79.5	5:20:16.841		2	3:28.176					11:13:38.528
89 3			2:32.743		79.4	5:25:24.860	146		3:23.345					11:17:01.873
90 3			2:33.986		79.3	5:31:38.302	147		3:22.913			1:32.276		11:20:24.786
91 3			2:35.507		79.4	5:36:48.000		2	3:24.636					11:23:49.422
92 3			2:34.780		79.6	5:41:29.944	149		3:20.866					11:27:10.288
	4:41.352	35.352	2:33.650	1:32.350	79.6	5:46:11.296	150	2	3:25.691					11:30:35.979
	5:45.477		3:37.966		79.5	5:51:56.773			3:59.835					11:34:35.814
95 3				1:32.232		5:55:17.735			4:02.648					11:38:38.462
96 3			1:17.959			5:59:47.041			3:23.565					11:42:02.027
97 3				2:35.930	308.2	6:04:15.422			3:27.205 B					11:45:29.232
98 3				1:32.885		6:07:39.954			4:21.818					11:49:51.050
99 3				1:32.116		6:11:00.778			3:22.702					11:53:13.752
100 3				1:34.845		6:14:24.678			3:26.483					11:56:40.235
101 3				1:33.465		6:17:47.474			3:24.698					12:00:04.933
	3:27.612 B			1:38.865		6:21:15.086			3:24.330					12:03:29.263
103 3				1:32.721		6:25:32.969			3:23.158					12:06:52.421
	3:20.896			1:31.833		6:28:53.865			3:23.739					12:10:16.160
105 3		32.038	1:17.006	1:31.900	318.2	6:32:14.809			3:25.086					12:13:41.246













										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
163	2	3:23.069	32.317	1:18.153	1:32.599	311.8	12:17:04.315	220	1	3:25.545	33.138	1:17.427	1:34.980	316.3	15:56:47.087
164	2	3:24.131					12:20:28.446	221	1	3:23.262					16:00:10.349
165		3:22.379					12:23:50.825		1	3:20.887		1:16.798			16:03:31.236
166		3:20.134					12:27:10.959	223		3:22.614					16:06:53.850
167	2	3:28.316 B					12:30:39.275		1	3:24.667					16:10:18.517
	3	4:39.054			1:33.014		12:35:18.329		1	3:23.424		1:17.562			16:13:41.941
169		3:21.327					12:38:39.656		1	3:28.130					16:17:10.071
170		3:21.944			1:32.080		12:42:01.600	227		3:19.319					16:20:29.390
	3	3:25.422					12:45:27.022		1	3:21.832		1:17.412			16:23:51.222
172		3:22.268			1:32.306		12:48:49.290	229		3:20.027					16:27:11.249
173 174		3:23.226					12:52:12.516		1	3:18.848		1:16.198			16:30:30.097
		3:23.252			1:33.841		12:55:35.768	231	1	3:29.788 B					16:33:59.885
176	3	3:21.526 3:22.052			1:31.922		12:58:57.294 13:02:19.346	232		4:23.043 4:34.664		1:18.715			16:38:22.928 16:42:57.592
177		3:58.577			2:07.110		13:02:17.348		1	3:41.092		1:17.403			16:46:38.684
178		4:55.129 B			2:16.007		13:11:13.052	235		3:22.080					16:50:00.764
	3	4:48.382					13:16:01.434		1	3:21.234					16:53:21.998
180		3:27.778					13:19:29.212		1	3:20.953					16:56:42.951
181		3:22.292					13:22:51.504		1	3:21.400					17:00:04.351
182		3:24.423					13:26:15.927		1	3:21.310					17:03:25.661
183		3:24.651					13:29:40.578		1	4:31.716					17:07:57.377
184	3	3:21.490					13:33:02.068	241	1	4:28.971					17:12:26.348
185	3	3:21.257	31.893	1:16.814	1:32.550	310.9	13:36:23.325	242	1	3:23.042					17:15:49.390
186	3	3:19.988	31.871	1:16.659	1:31.458	311.8	13:39:43.313	243	1	3:20.664	31.984	1:16.204	1:32.476	316.3	17:19:10.054
187	3	3:23.366	33.152	1:18.031	1:32.183	317.2	13:43:06.679	244	1	3:29.257 B	32.119	1:17.190	1:39.948	311.8	17:22:39.311
188	3	3:21.415	32.613	1:17.605	1:31.197	314.5	13:46:28.094	245	2	4:42.016	1:49.996	1:18.685	1:33.335	333.9	17:27:21.327
189	3	3:24.342	32.286	1:18.817	1:33.239	317.2	13:49:52.436	246	2	3:28.881	32.275	1:19.448	1:37.158	319.1	17:30:50.208
190	3	3:27.131	32.979	1:19.121	1:35.031	318.2	13:53:19.567	247	2	3:25.266	34.089	1:18.015	1:33.162	310.0	17:34:15.474
191	3	3:28.104 B	32.488	1:17.481	1:38.135	311.8	13:56:47.671	248	2	3:25.566	33.397	1:17.351	1:34.818	312.7	17:37:41.040
192	3	4:18.868	1:28.441	1:17.379	1:33.048	321.0	14:01:06.539	249	2	3:21.200	32.415	1:16.920	1:31.865	316.3	17:41:02.240
193		3:25.000					14:04:31.539		2	3:22.913					17:44:25.153
194		3:23.048					14:07:54.587	251		3:21.051					17:47:46.204
195		3:21.218					14:11:15.805		2	3:22.787					17:51:08.991
196		3:24.137					14:14:39.942		2	3:21.630					17:54:30.621
197		3:22.975			1:32.876		14:18:02.917		2	3:22.299					17:57:52.920
	3	3:22.261					14:21:25.178	255		3:20.147					18:01:13.067
	3	3:20.592					14:24:45.770		2	3:22.136		1:17.086			18:04:35.203
200		3:20.577					14:28:06.347	257		3:27.171 B					18:08:02.374
201		3:58.386					14:32:04.733 14:35:26.549	258 259	2	4:19.962 3:23.346		1:17.552			18:12:22.336 18:15:45.682
202		3:21.816 3:54.516 B					14:35:20.349		2	3:23.340					18:19:08.175
204	1	7:29.128			3:34.403		14:46:50.193		2	3:21.326		1:17.105			18:22:29.501
	1	7:15.740					14:54:05.933	262		3:21.277					18:25:50.778
	1	6:49.135			2:59.126		15:00:55.068	263		3:21.286					18:29:12.064
		6:42.033					15:07:37.101			3:22.036					18:32:34.100
208		4:50.175					15:12:27.276			3:23.302					18:35:57.402
209		3:23.169					15:15:50.445			3:19.350					18:39:16.752
		3:22.852					15:19:13.297			3:19.556					18:42:36.308
		3:22.521					15:22:35.818			3:22.545					18:45:58.853
212		3:27.082					15:26:02.900			3:23.862					18:49:22.715
213		3:25.415					15:29:28.315			3:26.592 B					18:52:49.307
214	1	4:35.801	32.236	1:16.282	2:47.283	315.4	15:34:04.116	271	2	4:20.048	1:27.952	1:17.620	1:34.476	328.8	18:57:09.355
215	1	3:23.073	33.332	1:17.145	1:32.596	311.8	15:37:27.189	272	2	3:23.164	32.379	1:16.989	1:33.796	312.7	19:00:32.519
216	1	4:37.924	34.540	1:17.413	2:45.971	319.1	15:42:05.113	273	2	3:23.889					19:03:56.408
217	1	3:22.859	32.883	1:17.222	1:32.754	308.2	15:45:27.972	274	2	3:25.077					19:07:21.485
218		3:31.725 B					15:48:59.697			3:22.915					19:10:44.400
219	1	4:21.845	1:31.141	1:17.962	1:32.742	317.2	15:53:21.542	276	2	3:21.753	32.368	1:16.692	1:32.693	311.8	19:14:06.153











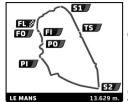


										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
277	2	3:22.698	31.792	1:16.207	1:34.699	314.5	19:17:28.851	334	1	3:23.876	31.941	1:16.386	1:35.549	312.7	22:38:07.895
278	2	3:25.563	32.085	1:17.517	1:35.961	319.1	19:20:54.414	335	1	3:28.402 B	32.288	1:17.170	1:38.944	322.0	22:41:36.297
279	2	3:19.262	31.917	1:16.365	1:30.980	320.1	19:24:13.676	336	1	4:23.759	1:29.440	1:18.293	1:36.026	327.8	22:46:00.056
280	2	3:25.832	32.991	1:20.216	1:32.625	311.8	19:27:39.508	337	1	3:25.193	32.523	1:18.266	1:34.404	317.2	22:49:25.249
281	2	3:18.832	31.862	1:16.376	1:30.594	315.4	19:30:58.340	338	1	3:23.361	32.049	1:16.718	1:34.594	318.2	22:52:48.610
282	2	3:23.773	32.041	1:18.239	1:33.493	309.1	19:34:22.113	339	1	3:26.764	32.570	1:19.077	1:35.117	314.5	22:56:15.374
283	2	3:28.767 B	32.035	1:15.816	1:40.916	323.9	19:37:50.880	340	1	3:22.821	32.364	1:17.404	1:33.053	314.5	22:59:38.195
284	3	4:43.202	1:47.576	1:17.524	1:38.102	321.0	19:42:34.082	341	1	3:23.570	32.577	1:18.270	1:32.723	313.6	23:03:01.765
285	3	3:22.639	32.187	1:16.881	1:33.571	314.5	19:45:56.721	342	1	3:20.925	32.128	1:16.587	1:32.210	319.1	23:06:22.690
286	3	3:23.166	32.056	1:16.885	1:34.225	314.5	19:49:19.887	343	1	3:22.060	32.750	1:17.307	1:32.003	313.6	23:09:44.750
287	3	3:20.946	31.893	1:17.305	1:31.748	311.8	19:52:40.833	344	1	3:22.190	31.985	1:16.640	1:33.565	313.6	23:13:06.940
288	3	3:21.997	32.319	1:17.133	1:32.545	316.3	19:56:02.830	345	1	3:21.864	32.350	1:16.780	1:32.734	317.2	23:16:28.804
289	3	3:22.341	31.870	1:16.738	1:33.733	310.9	19:59:25.171	346	1	3:24.465	32.525	1:16.740	1:35.200	310.9	23:19:53.269
290	3	3:21.740	32.078	1:16.586	1:33.076	313.6	20:02:46.911	347	1	3:25.107	33.044	1:16.916	1:35.147	311.8	23:23:18.376
291	3	3:22.779	31.923	1:16.846	1:34.010	311.8	20:06:09.690	348	1	3:30.426 B	33.274	1:18.426	1:38.726	319.1	23:26:48.802
292	3	3:26.270	33.876	1:17.232	1:35.162	317.2	20:09:35.960	349	1	4:37.590	1:47.472	1:17.541	1:32.577	325.8	23:31:26.392
293	3	3:25.860	35.027	1:18.175	1:32.658	322.0	20:13:01.820	350	1	3:22.709	32.323	1:17.862	1:32.524	308.2	23:34:49.101
294	3	3:21.150	32.249	1:17.392	1:31.509	314.5	20:16:22.970	351	1	3:22.612	32.048	1:18.184	1:32.380	309.1	23:38:11.713
295	3	3:22.178	32.202	1:16.377	1:33.599	317.2	20:19:45.148	352	1	3:20.663	31.921	1:16.491	1:32.251	314.5	23:41:32.376
296	3	3:26.737 B	31.800	1:16.911	1:38.026	324.9	20:23:11.885	353	1	3:25.217	32.437	1:18.412	1:34.368	312.7	23:44:57.593
297	3	5:08.269	1:28.151	2:02.286	1:37.832	326.8	20:28:20.154	354	1	3:24.542	32.619	1:17.851	1:34.072	319.1	23:48:22.135
298	3	3:36.710	32.238	1:31.471	1:33.001	315.4	20:31:56.864	355	1	3:24.304	33.195	1:18.583	1:32.526	316.3	23:51:46.439
299	3	4:04.789	33.134	1:17.899	2:13.756	318.2	20:36:01.653	356	1	3:24.298	33.803	1:17.491	1:33.004	320.1	23:55:10.737
300	3	4:02.053	31.920	1:16.759	2:13.374	310.0	20:40:03.706	357	1	3:24.970	32.452	1:18.130	1:34.388	312.7	23:58:35.707
301	3	3:21.114	32.327	1:16.648	1:32.139	312.7	20:43:24.820	358	1	3:29.914	33.240	1:18.244	1:38.430	317.2	24:02:05.621
302	3	3:21.050	31.848	1:16.612	1:32.590	318.2	20:46:45.870	_						_	
303	3	3:22.102	33.528	1:17.538	1:31.036	307.3	20:50:07.972	9	\		zoo Racing			Toyota	TS050 - Hybrid
304	3	3:26.713	32.142	1:18.640	1:35.931	316.3	20:53:34.685	5	•	1.Nicolas LA 2.Yuji KUNI		3.Jose M	aria LOPEZ		LMP1 - H
305	3	3:23.331	31.866	1:18.308	1:33.157	318.2	20:56:58.016	<u> </u>	,	-		1 10 11/	1.00 / 55	000.0	2.00.007
306	3	3:19.721	31.735	1:16.236	1:31.750	312.7	21:00:17.737	1		3:29.806		1:19.116			3:29.806
307	3	3:21.335	31.574	1:15.994	1:33.767	313.6	21:03:39.072	2		3:21.695		1:17.549			6:51.501
308	3	3:21.049	31.711	1:16.253	1:33.085	313.6	21:07:00.121		1	3:20.464		1:17.081		303.9	10:11.965
309	3	3:29.642 B	32.778	1:15.776	1:41.088	322.9	21:10:29.763	4		3:21.293		1:17.637			13:33.258
310	3	4:21.198	1:27.451	1:17.187	1:36.560	313.6	21:14:50.961	5		3:21.082		1:17.483			16:54.340
311	3	3:26.189	33.164	1:18.527	1:34.498	316.3	21:18:17.150	6		3:25.114		1:18.726			20:19.454
312	3	3:26.769	35.381	1:17.538	1:33.850	331.8	21:21:43.919	7		4:23.603		2:10.686			24:43.057
313	3	3:20.414	31.806	1:16.853	1:31.755	312.7	21:25:04.333		1	3:25.106		1:19.120			28:08.163
314	3	3:22.920	32.066	1:17.575	1:33.279	318.2	21:28:27.253	9		3:22.278		1:17.786			31:30.441
315	3	3:20.919	32.579	1:17.059	1:31.281	313.6	21:31:48.172		1	3:22.388		1:17.634			34:52.829
316	3	3:22.884	32.124	1:17.594	1:33.166	318.2	21:35:11.056	11		3:29.270 B		1:17.169			38:22.099
317	3	3:18.982	31.868	1:16.164	1:30.950	317.2	21:38:30.038		1	4:31.672		1:17.609			42:53.771
318	3	3:24.015	31.927	1:17.086	1:35.002	318.2	21:41:54.053	13		3:20.380		1:16.620			46:14.151
319	3	3:22.741	32.665	1:16.792	1:33.284	316.3	21:45:16.794		1	3:22.282		1:16.564			49:36.433
320	3	3:21.280	33.311	1:16.153	1:31.816	324.9	21:48:38.074		1	3:25.286		1:16.953			53:01.719
321	3	3:24.561	33.275	1:18.019	1:33.267	320.1	21:52:02.635		1	3:23.370		1:18.378			56:25.089
322	3	3:33.338 B	32.457	1:17.561	1:43.320	312.7	21:55:35.973			3:22.997		1:16.566			59:48.086
323	1	5:30.168	1:48.324	2:03.035	1:38.809	327.8	22:01:06.141	18		3:21.450		1:17.371			1:03:09.536
324	1	3:25.491	34.544	1:17.804	1:33.143	308.2	22:04:31.632			3:22.538		1:16.486			1:06:32.074
325	1	3:22.188	32.473	1:16.977	1:32.738	316.3	22:07:53.820			3:23.455		1:17.134			1:09:55.529
326	1	3:23.751	32.797	1:16.927	1:34.027	314.5	22:11:17.571	21		3:21.037		1:17.586			1:13:16.566
327	1	3:21.019					22:14:38.590	22				1:16.973			1:16:42.807
328	1	3:22.895	33.198	1:17.803	1:31.894	320.1	22:18:01.485	23		4:00.658		1:19.398			1:20:43.465
329	1	3:22.489		1:16.314			22:21:23.974	24		4:04.016 B		1:16.689			1:24:47.481
330	1	3:18.604	31.880	1:16.397	1:30.327	314.5	22:24:42.578	25		5:04.918		1:20.885			1:29:52.399
331	1	3:21.699	32.176	1:16.812	1:32.711	311.8	22:28:04.277	26		4:00.232		1:18.329			1:33:52.631
332	1	3:20.959	32.293	1:16.651	1:32.015	317.2	22:31:25.236	27		3:59.437		1:17.539			1:37:52.068
333	1	3:18.783	31.726	1:16.087	1:30.970	315.4	22:34:44.019	28	I	3:57.438	32.120	1:17.594	2:07./24	305.6	1:41:49.506











										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
29	1	3:57.067			2:07.308		1:45:46.573	86	2	4:41.521	34.622	2:33.774	1:33.125	79.6	5:14:30.415
30	1	3:56.699	32.264	1:17.103	2:07.332	315.4	1:49:43.272	87	2	4:42.134	34.425	2:34.022	1:33.687	79.7	5:19:12.549
31	1	3:56.992			2:07.033		1:53:40.264	88	2	5:10.984	58.235	2:35.128	1:37.621	78.3	5:24:23.533
32	1	3:57.714			2:07.103		1:57:37.978	89		5:40.651 B	1:24.482	2:34.254	1:41.915	79.4	5:30:04.184
33	1	3:58.514			2:08.622		2:01:36.492	90		6:10.133		2:37.421		78.0	5:36:14.317
	1	3:24.188			1:34.986		2:05:00.680	91		4:42.767		2:34.273		78.9	5:40:57.084
35		3:19.941			1:31.102		2:08:20.621	92		4:44.305		2:35.005		79.1	5:45:41.389
	1	3:22.783			1:32.990		2:11:43.404	93		5:51.398		3:38.889		79.8	5:51:32.787
	1	3:26.283 B			1:38.249		2:15:09.687	94		3:26.941		1:17.060			5:54:59.728
	3	4:37.727			1:33.999		2:19:47.414	95		4:27.186		1:16.914			5:59:26.914
	3	3:22.047			1:33.722		2:23:09.461	96		4:31.578		1:19.491			6:03:58.492
	3	3:20.619			1:31.478		2:26:30.080	97		3:28.435		1:18.652			6:07:26.927
	3	3:21.418			1:33.130		2:29:51.498	98		3:24.460		1:16.832			6:10:51.387
	3	3:21.966			1:31.133		2:33:13.464		2	3:21.109		1:16.706			6:14:12.496
	3	3:21.271			1:31.174		2:36:34.735	100		3:22.646		1:17.285			6:17:35.142
	3	3:23.004			1:31.016		2:39:57.739	101		3:22.936		1:17.218			6:20:58.078
45		3:21.283			1:33.388		2:43:19.022	102		3:22.949		1:16.810			6:24:21.027
	3	3:20.622			1:31.703		2:46:39.644	103		3:28.358 B		1:15.811			6:27:49.385
47		3:20.193			1:31.293		2:49:59.837	104		4:33.154		1:16.725			6:32:22.539
	3	3:20.282			1:31.700		2:53:20.119	105		3:23.276		1:16.889			6:35:45.815
	3	3:23.033			1:33.224		2:56:43.152	106		3:22.003		1:16.277			6:39:07.818
	3	3:26.904 B 4:20.856			1:39.410		3:00:10.056	107		3:22.484		1:16.581			6:42:30.302
51					1:35.534 1:36.307		3:04:30.912	108		3:21.047		1:16.623			6:45:51.349
	3	3:56.501					3:08:27.413	109		4:15.306		2:01.854 1:16.652			6:50:06.655
		3:48.200			1:31.586		3:12:15.613	110		4:35.255 3:57.199					6:54:41.910
	3	3:21.009 3:20.505			1:32.881 1:32.282		3:15:36.622	111 112		3:23.643		1:16.975 1:17.086			6:58:39.109 7:02:02.752
	3	3:25.270			1:32.202		3:18:57.127 3:22:22.397	113		3:25.276		1:17.004			7:02:02.732
57		4:35.794			2:46.570		3:26:58.191	114		3:20.916		1:17.004			7:03:28.028
	3	3:21.668			1:33.552		3:30:19.859	115		3:20.470		1:16.539			7:12:09.414
	3	3:20.659			1:32.536		3:33:40.518	116		3:26.110		1:17.566			7:15:35.524
	3	3:20.369			1:31.737		3:37:00.887	117		4:42.534 B		1:16.684			7:20:18.058
	3	4:33.384			2:46.304		3:41:34.271	118		5:57.302		1:18.676			7:26:15.360
	3	3:20.602			1:30.874		3:44:54.873	119		3:27.057		1:17.893			7:29:42.417
	3	3:29.216 B			1:37.887		3:48:24.089	120		3:26.844		1:19.375			7:33:09.261
	3	4:17.064			1:32.006		3:52:41.153	121		3:24.487		1:16.991			7:36:33.748
65		3:21.482			1:32.829		3:56:02.635	122		3:22.749		1:17.229			7:39:56.497
	3	3:21.802			1:31.332		3:59:24.437		1	3:22.905		1:16.601			7:43:19.402
	3	3:22.370			1:33.158		4:02:46.807	124		3:24.248		1:17.320			7:46:43.650
	3	3:23.307			1:34.910		4:06:10.114	125		3:24.671		1:17.782			7:50:08.321
	3	3:21.173			1:33.030		4:09:31.287	126		3:23.315		1:17.070			7:53:31.636
	3	3:19.911			1:31.762		4:12:51.198	127		3:23.100		1:17.009			7:56:54.736
	3	3:19.684			1:31.166		4:16:10.882		1	3:22.038		1:16.614			8:00:16.774
72		3:19.385			1:30.850		4:19:30.267	129		3:29.579 B		1:16.874			8:03:46.353
		3:21.865			1:30.915		4:22:52.132			4:16.556		1:17.672			8:08:02.909
		3:21.542			1:32.606		4:26:13.674			3:23.713		1:17.821			8:11:26.622
		3:19.321			1:30.860		4:29:32.995	132				1:17.570			8:14:51.258
76					1:39.376		4:33:01.259	133				1:17.578			8:18:14.300
77					1:35.018		4:37:42.543	134				1:17.198			8:21:37.909
		3:28.391			1:37.089		4:41:10.934	135				1:18.151			8:25:04.709
79		4:08.918			1:39.744		4:45:19.852	136				1:17.080			8:28:28.188
80					1:32.449		4:49:12.701	137				1:17.577			8:31:51.374
81		3:36.721 B			1:46.169		4:52:49.422	138				1:17.425			8:35:15.163
		4:24.122			1:32.787		4:57:13.544	139		3:25.572		1:17.394			8:38:40.735
83		3:21.326			1:32.629		5:00:34.870	140				1:16.713			8:42:05.743
		4:31.439			1:31.939	79.4	5:05:06.309	141		3:24.658		1:17.330			8:45:30.401
		4:42.585		2:34.205		79.5	5:09:48.894	142				1:17.211			8:49:01.136









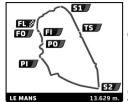


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
143	1	6:51.437	3:56.567	1:18.435	1:36.435	324.9	8:55:52.573	36	3	3:35.473	34.329	1:21.090	1:40.054	323.9	2:18:00.338
144	1	3:24.518	32.635	1:17.881	1:34.002	312.7	8:59:17.091	37	3	3:38.904 B	33.178	1:21.423	1:44.303	321.0	2:21:39.242
145	1	3:24.217	32.576	1:18.030	1:33.611	313.6	9:02:41.308	38	3	4:26.053	1:27.093	1:20.822	1:38.138	325.8	2:26:05.295
146	1	3:24.692	32.514	1:17.146	1:35.032	318.2	9:06:06.000	39	3	3:30.553	33.332	1:20.304	1:36.917	330.8	2:29:35.848
147	1	3:25.081	32.833	1:16.908	1:35.340	313.6	9:09:31.081	40	3	3:31.333	33.391	1:20.610	1:37.332	323.9	2:33:07.181
148	1	4:40.928	33.010	1:18.826	2:49.092	311.8	9:14:12.009	41	3	3:29.942	33.129	1:20.397	1:36.416	324.9	2:36:37.123
149	1	4:37.351	32.379	1:18.102	2:46.870	295.6	9:18:49.360	42	3	3:38.901	33.608	1:22.722	1:42.571	328.8	2:40:16.024
150	1	6:01.007	33.549	1:36.993	3:50.465	302.2	9:24:50.367	43	3	3:31.114	33.430	1:20.731	1:36.953	325.8	2:43:47.138
151	1	8:23.667	1:00.803	3:22.548	4:00.316	111.0	9:33:14.034	44	3	3:32.269	33.286	1:22.143	1:36.840	330.8	2:47:19.407
152	1	7:18.071	56.312	2:49.793	3:31.966	115.3	9:40:32.105	45	3	3:30.624	33.300	1:20.839	1:36.485	325.8	2:50:50.031
153	1	4:38.557	1:07.509	1:53.445	1:37.603	180.6	9:45:10.662	46	3	3:32.771	33.203	1:20.316	1:39.252	325.8	2:54:22.802
154	1	3:25.651	32.991	1:18.583	1:34.077	308.2	9:48:36.313	47	3	3:39.588 B	33.265	1:20.869	1:45.454	328.8	2:58:02.390
155	1	3:30.161	33.056	1:18.787	1:38.318	300.5	9:52:06.474	48	3	4:40.166	1:38.832	1:21.988	1:39.346	322.0	3:02:42.556
156	1	3:29.267	35.911	1:19.270	1:34.086	303.0	9:55:35.741	49	3	4:04.996	1:03.960	1:20.990	1:40.046	322.9	3:06:47.552
157	1	3:31.343 B	33.434	1:16.867	1:41.042	323.9	9:59:07.084	50	3	4:05.241	1:04.821	1:22.704	1:37.716	323.9	3:10:52.793
158	1	4:29.878	1:31.213	1:19.441	1:39.224	324.9	10:03:36.962	51	3	3:33.808	33.576	1:21.131	1:39.101	330.8	3:14:26.601
159	1	3:28.250	33.354	1:18.218	1:36.678	310.9	10:07:05.212	52	3	3:34.275	33.712	1:21.807	1:38.756	325.8	3:18:00.876
160	1	3:26.709	34.459	1:17.919	1:34.331	309.1	10:10:31.921	53	3	3:30.719	33.220	1:20.656	1:36.843	324.9	3:21:31.595
_		-						54	3	4:17.572	33.299	1:20.664	2:23.609	323.9	3:25:49.167
1	2	Vaillante R				Ore	ca 07 - Gibson	55	3	4:11.696	33.425	1:20.928	2:17.343	325.8	3:30:00.863
∣ 1	3	1.Nelson PIC			is BECHE		LMP2	56	3	3:33.145	33.917	1:21.345	1:37.883	327.8	3:33:34.008
	_		NEMEIER HA					57	3	3:37.345 B	33.340	1:20.398	1:43.607	329.8	3:37:11.353
1		3:40.854			1:38.213		3:40.854	58	2	5:46.075	1:49.486	1:23.201	2:33.388	321.0	3:42:57.428
2		3:30.552			1:36.603		7:11.406	59	2	3:35.489	33.596	1:21.355	1:40.538	323.9	3:46:32.917
3		3:30.600			1:36.867		10:42.006	60	2	3:36.273	36.620	1:21.864	1:37.789	322.9	3:50:09.190
	1	3:30.889			1:36.942		14:12.895	61	2	3:37.296	34.102	1:23.046	1:40.148	321.0	3:53:46.486
5	1	3:30.261			1:36.605		17:43.156		2	3:34.009	33.496	1:20.851	1:39.662	325.8	3:57:20.495
	1	3:30.560			1:36.590		21:13.716	63	2	3:34.280	33.879	1:21.081	1:39.320	327.8	4:00:54.775
7		4:33.247 B			1:51.765		25:46.963	64	2	3:35.528		1:20.853			4:04:30.303
	1	4:25.632			1:40.647		30:12.595	65	2	3:31.967		1:21.078			4:08:02.270
9		3:38.255			1:42.234		33:50.850	66		3:32.983		1:20.584			4:11:35.253
	1	3:34.566			1:37.872		37:25.416	67	2	3:40.851 B	33.202	1:20.517	1:47.132	326.8	4:15:16.104
11		3:32.873			1:37.931		40:58.289	68	2	4:25.761	1:26.696	1:21.271	1:37.794	321.0	4:19:41.865
12		3:34.983			1:39.499		44:33.272	69	2	3:35.635		1:21.408			4:23:17.500
13		3:32.907			1:38.869		48:06.179	70	2	3:32.595	33.709	1:21.091	1:37.795	326.8	4:26:50.095
14	1	3:33.199			1:38.141		51:39.378	71	2	3:35.779	34.552	1:22.287	1:38.940	325.8	4:30:25.874
	1	3:31.053			1:37.143		55:10.431	72	2	3:35.758		1:21.891			4:34:01.632
	1	3:32.455			1:38.715		58:42.886	73		3:32.465		1:21.033			4:37:34.097
	1	3:42.170 B			1:47.281		1:02:25.056	74		3:36.403		1:21.063			4:41:10.500
18	1	4:29.575			1:39.899		1:06:54.631	75		4:11.846	1:10.146	1:21.469	1:40.231	327.8	4:45:22.346
19	1	3:32.417			1:37.677		1:10:27.048	76	2	4:02.697		1:21.004			4:49:25.043
20	1	3:32.727			1:37.861		1:13:59.775		2	3:42.051 B		1:21.147			4:53:07.094
21	1	3:38.673	34.670	1:21.583	1:42.420	324.9	1:17:38.448	78		4:29.471		1:21.896			4:57:36.565
22	1	4:09.432	34.015	1:21.862	2:13.555	322.9	1:21:47.880	79		3:35.038		1:21.553			5:01:11.603
	1	4:08.115			2:13.712		1:25:55.995			4:57.103		2:40.548			5:06:08.706
24	1	4:09.206			2:13.534		1:30:05.201			4:53.941		2:37.965		79.4	5:11:02.647
25	1	4:10.605	34.494	1:21.770	2:14.341	312.7	1:34:15.806			4:51.033		2:37.666		79.3	5:15:53.680
26	1	4:08.345			2:12.391		1:38:24.151	83				2:37.712		79.3	5:20:44.447
27	1	4:13.468 B			2:19.611		1:42:37.619	84				2:38.353		79.4	5:26:01.741
28	3	5:25.007			2:13.478		1:48:02.626	85				2:37.684		79.2	5:31:45.845
29	3	4:09.049	33.904	1:21.888	2:13.257	330.8	1:52:11.675	86				2:38.936		76.8	5:37:05.326
30	3	4:08.163	34.385	1:20.801	2:12.977	324.9	1:56:19.838	87				2:37.515		79.2	5:42:08.759
31	3	4:05.768	33.301	1:20.917	2:11.550	325.8	2:00:25.606	88				3:41.985		79.0	5:49:18.836
32	3	3:30.103			1:36.957		2:03:55.709	89		4:51.383		2:38.093		79.1	5:54:10.219
33	3	3:30.806			1:37.349		2:07:26.515	90				1:21.151			5:58:25.458
34		3:28.801			1:35.651		2:10:55.316	91				1:20.854			6:03:02.612
35	3	3:29.549	33.111	1:20.902	1:35.536	326.8	2:14:24.865			3:39.219		1:21.534			6:06:41.831
								- / -	•	,. <u>_</u>	55.007		. 107 10 10	22.0	3,00,11,001











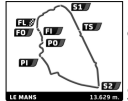


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
93	1	3:33.273	34.037	1:22.008	1:37.228	325.8	6:10:15.104	150	3	3:39.243	34.376	1:21.884	1:42.983	305.6	10:00:01.417
94	1	3:32.765			1:37.950		6:13:47.869		3	3:37.154			1:40.560		10:03:38.571
	1	3:30.097			1:36.513		6:17:17.966		3	3:32.977					10:07:11.548
96		3:31.061			1:36.704		6:20:49.027		3	3:42.099			1:48.516		10:10:53.647
97		3:39.646 B			1:45.770		6:24:28.673		3	4:52.208 B			2:57.250		10:15:45.855
98	1	4:27.668			1:37.454		6:28:56.341		3	8:14.283					10:24:00.138
99	1	3:33.662			1:37.044		6:32:30.003		3	8:30.421		3:41.938			10:32:30.559
100	1	3:35.333			1:39.265		6:36:05.336	157		7:29.626			3:23.804		10:40:00.185
101	1	3:32.353			1:36.768		6:39:37.689		3	7:18.109			3:18.120		10:47:18.294
	1	3:34.041			1:39.639		6:43:11.730		3	3:39.488			1:39.380		10:50:57.782
	1	4:07.897			1:43.109 1:46.932		6:47:19.627	160 161	3	3:32.745 3:31.703			1:37.998		10:54:30.527
	1	4:23.923 4:25.988			2:31.342		6:51:43.550 6:56:09.538	162		3:31.537			1:36.245		10:58:02.230
	1	3:46.307 B			1:44.968		6:59:55.845		3	3:30.805			1:36.243		11:01:33.767 11:05:04.572
	1	4:42.335			1:44.908		7:04:38.180		3	3:32.840					11:03:04.372
	1	3:32.396			1:37.911		7:04:30:100		3	3:48.164 B			1:51.212		11:12:25.576
	1	3:33.625			1:38.403		7:11:44.201		3	4:31.127			1:39.844		11:16:56.703
	1	3:32.629			1:36.877		7:15:16.830		3	3:31.999					11:20:28.702
	1	4:42.238			2:48.513		7:19:59.068		3	3:34.933					11:24:03.635
	1	4:47.757			2:53.964		7:24:46.825		3	3:32.688			1:37.919		11:27:36.323
113	1	3:57.215			1:59.975		7:28:44.040		3	3:36.017					11:31:12.340
114		3:32.003			1:37.491		7:32:16.043	171		4:08.343					11:35:20.683
	1	3:31.471			1:36.732		7:35:47.514		3	4:07.951			2:13.210		11:39:28.634
	1	3:38.530 B		1:20.766		324.9	7:39:26.044	173		3:32.913					11:43:01.547
117	1	4:24.288			1:36.963	326.8	7:43:50.332	174	3	3:36.252					11:46:37.799
118	1	3:34.230	33.403	1:21.256	1:39.571	310.9	7:47:24.562	175	3	3:40.455 B	33.662	1:21.857	1:44.936	327.8	11:50:18.254
119	1	3:31.321	33.242	1:21.072	1:37.007	325.8	7:50:55.883	176	2	5:02.547					11:55:20.801
120	1	3:36.206	34.092	1:21.786	1:40.328	296.4	7:54:32.089	177	2	3:35.821	33.892	1:22.469	1:39.460	325.8	11:58:56.622
121	1	3:41.530	35.675	1:22.795	1:43.060	329.8	7:58:13.619	178	2	3:35.285	33.853	1:22.072	1:39.360	324.9	12:02:31.907
122	1	3:33.662	35.312	1:21.139	1:37.211	324.9	8:01:47.281	179	2	3:34.477	34.321	1:21.409	1:38.747	328.8	12:06:06.384
123	1	3:32.253	33.225	1:20.772	1:38.256	326.8	8:05:19.534	180	2	3:38.227	34.729	1:21.429	1:42.069	326.8	12:09:44.611
124	1	3:32.949	34.846	1:20.837	1:37.266	326.8	8:08:52.483	181	2	3:33.520	33.578	1:20.867	1:39.075	325.8	12:13:18.131
125	1	3:31.251	33.070	1:21.072	1:37.109	325.8	8:12:23.734	182	2	3:32.557	33.391	1:21.388	1:37.778	328.8	12:16:50.688
126	1	3:37.528 B	33.290	1:20.546	1:43.692	324.9	8:16:01.262	183	2	3:37.881					12:20:28.569
	1	4:29.252			1:38.508		8:20:30.514		2	3:35.301			1:37.993		12:24:03.870
	1	3:32.582			1:37.828		8:24:03.096	185		3:40.894 B					12:27:44.764
	1	3:32.742			1:37.917		8:27:35.838		2	4:31.525					12:32:16.289
130	1	3:32.462			1:37.376		8:31:08.300		2	3:35.536		1:22.831		286.9	12:35:51.825
131	1	3:36.984			1:41.579		8:34:45.284		2	3:35.730					12:39:27.555
	1	3:32.371			1:37.328		8:38:17.655		2	3:33.227			1:38.472		12:43:00.782
	1	3:33.250			1:36.834		8:41:50.905		2	3:37.308			1:38.456		12:46:38.090
134	1	3:32.223			1:37.427		8:45:23.128		2	3:34.405					12:50:12.495
135	1	3:33.137			1:38.292		8:48:56.265	192		3:33.310					12:53:45.805
	1	3:40.550 B			1:44.835		8:52:36.815	193		3:37.561			1:41.107		12:57:23.366
		5:37.697			1:41.093 1:38.008		8:58:14.512			3:34.692					13:00:58.058 13:05:07.027
138							9:01:49.405			4:08.969 B 6:01.026					13:11:08.053
139 140		3:34.687 3:31.967			1:38.095 1:37.081		9:05:24.092 9:08:56.059			4:10.702					13:11:08.053
141		3:43.940			1:49.521		9:12:39.999			3:41.887					13:19:00.642
141		4:44.297			2:49.420		9:17:24.296	198							13:19:00.642
143		4:44.297			2:49.420		9:17:24.290			3:36.621					13:26:15.285
		8:05.133			4:26.331		9:30:21.937	201							13:29:53.473
145		7:25.005			2:55.437		9:37:46.942	202		3:33.001					13:33:26.474
146		6:36.736 B		3:08.476		68.4	9:44:23.678	203		3:33.220					13:36:59.694
147		4:53.276			1:41.637		9:49:16.954			3:33.229					13:40:32.923
		3:31.789			1:37.032		9:52:48.743	205		3:41.349 B					13:44:14.272
149					1:39.437		9:56:22.174	206		5:00.645					13:49:14.917
	_			00											











										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
207	1	3:32.799	33.131	1:21.396	1:38.272	318.2	13:52:47.716	264	2	3:45.003 B	34.213	1:21.195	1:49.595	331.8	17:43:44.031
208	1	3:39.589	33.473	1:27.805	1:38.311	322.9	13:56:27.305	265	2	4:27.816	1:28.148	1:21.552	1:38.116	324.9	17:48:11.847
209	1	3:35.052			1:38.202		14:00:02.357	266	2	3:32.481	33.659	1:21.421	1:37.401	326.8	17:51:44.328
210	1	3:30.719			1:36.634		14:03:33.076	267	2	3:32.446	34.099	1:20.948	1:37.399	324.9	17:55:16.774
211		3:29.415					14:07:02.491		2	3:32.315			1:37.375		17:58:49.089
212		3:30.225					14:10:32.716		2	3:31.967					18:02:21.056
	1	3:33.397					14:14:06.113		2	3:34.293			1:39.248		18:05:55.349
214		3:29.881					14:17:35.994		2	3:32.217			1:37.714		18:09:27.566
	1	3:37.061 B					14:21:13.055		2	3:33.805			1:39.828		18:13:01.371
	1	4:26.253					14:25:39.308		2	3:33.093					18:16:34.464
217		4:08.252					14:29:47.560		2	3:41.914 B			1:46.164		18:20:16.378
	1	3:43.779					14:33:31.339	275		4:44.286					18:25:00.664
219		3:34.220					14:37:05.559		2	3:38.016					18:28:38.680
	1	3:35.970					14:40:41.529		2	3:33.793			1:37.937		18:32:12.473
	1	6:13.122					14:46:54.651		2	3:31.862					18:35:44.335
	1	7:15.613					14:54:10.264		2	3:35.463					18:39:19.798
	1	6:49.746					15:01:00.010		2	3:32.240			1:37.549		18:42:52.038
	1	6:42.442		2:49.846			15:07:42.452		2	3:32.027					18:46:24.065
	1	4:53.488			1:40.151		15:12:35.940	282		3:31.451					18:49:55.516
	1	3:38.787 B					15:16:14.727		2	3:33.964			1:38.929		18:53:29.480
	1	4:28.588			1:40.614		15:20:43.315		2	3:38.830 B					18:57:08.310
	1	3:34.214					15:24:17.529	285		4:36.754					19:01:45.064
	1	3:34.998					15:27:52.527	286 287	2	3:37.163			1:42.192		19:05:22.227
	1	4:45.908					15:32:38.435			3:37.792					19:09:00.019
		3:36.488					15:36:14.923		2	3:34.941					19:12:34.960
	1	4:43.189					15:40:58.112 15:44:31.485		2	3:35.237 3:34.920			1:39.413		19:16:10.197 19:19:45.117
	1	3:33.373 3:32.199			1:37.222		15:44:31.463		2	3:34.920 3:39.761 B					19:19:43.117
235		3:32.177					15:51:36.902		3	7:31.578					19:30:56.456
	1	3:39.904 B			1:45.500		15:55:16.806		3	3:33.910					19:34:30.366
	1	4:46.459					16:00:03.265		3	3:33.642					19:38:04.008
	1	3:30.227			1:36.492		16:03:33.492		3	3:32.624					19:41:36.632
	1	3:30.023			1:36.658		16:07:03.515		3	3:34.642					19:45:11.274
	1	3:30.001			1:36.440		16:10:33.516	297		3:35.075					19:48:46.349
	1	3:32.856			1:38.834		16:14:06.372		3	3:31.171			1:37.062		19:52:17.520
	1	3:32.120			1:37.846		16:17:38.492	299		3:32.687					19:55:50.207
	1	3:28.829					16:21:07.321	300		3:31.298					19:59:21.505
		3:28.785					16:24:36.106		3	3:37.967 B			1:43.592		20:02:59.472
	1	3:31.741			1:37.644		16:28:07.847	302		5:15.675					20:08:15.147
	1	3:37.176 B					16:31:45.023		3	3:35.594					20:11:50.741
247	1	4:24.075			1:37.118		16:36:09.098		3	3:33.045			1:37.781		20:15:23.786
	1	4:09.342			2:12.897		16:40:18.440	305		3:33.067			1:37.023		
	1	4:41.942					16:45:00.382	306	3	3:36.569					20:22:33.422
250	1	3:30.296					16:48:30.678	307	3	3:34.504	33.984	1:22.315	1:38.205	306.5	20:26:07.926
251	1	3:29.895	33.171	1:20.236	1:36.488	323.9	16:52:00.573	308	3	4:28.583	33.816	2:05.324	1:49.443	313.6	20:30:36.509
252	1	3:31.421	34.735	1:20.557	1:36.129	322.0	16:55:31.994			4:20.803 B					20:34:57.312
253	1	3:30.530					16:59:02.524	310	3	5:06.382	1:23.689	1:22.695	2:19.998	307.3	20:40:03.694
254	1	3:40.574 B	33.129	1:20.569	1:46.876	323.9	17:02:43.098	311	3	3:34.090	33.860	1:21.615	1:38.615	317.2	20:43:37.784
		8:55.173					17:11:38.271			3:36.523					20:47:14.307
256	2	3:34.897					17:15:13.168	313		3:33.644					20:50:47.951
		3:34.450					17:18:47.618			3:42.621 B	33.943	1:22.110	1:46.568	306.5	20:54:30.572
258	2	3:32.291	33.494	1:20.809	1:37.988	325.8	17:22:19.909	315		4:44.594					20:59:15.166
259	2	3:30.860					17:25:50.769	316		3:35.431	34.434	1:21.391	1:39.606	325.8	21:02:50.597
260	2	3:33.092					17:29:23.861	317		3:32.205					21:06:22.802
261	2	3:32.651	33.605	1:21.268	1:37.778	325.8	17:32:56.512	318	3	3:33.898	33.157	1:22.393	1:38.348	325.8	21:09:56.700
262	2	3:31.889					17:36:28.401	319		3:39.735 B					21:13:36.435
263	2	3:30.627	33.452	1:20.353	1:36.822	326.8	17:39:59.028	320	1	6:49.475	3:49.605	1:21.865	1:38.005	309.1	21:20:25.910









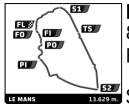


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
321	1	3:31.186	33.333	1:21.102	1:36.751	323.9	21:23:57.096	10	2	3:38.950	34.551	1:23.879	1:40.520	314.5	38:49.489
322	1	3:33.325			1:38.429		21:27:30.421	11	2	3:38.758	34.494	1:23.754	1:40.510	314.5	42:28.247
323	1	3:32.654			1:38.363		21:31:03.075	12	2	3:42.802	34.511	1:23.801	1:44.490	315.4	46:11.049
324	1	3:32.426			1:37.183		21:34:35.501	13		3:38.992			1:41.002		49:50.041
	1	3:31.850			1:37.761		21:38:07.351	14	_	3:39.008			1:40.563		53:29.049
	1	3:31.441			1:36.633		21:41:38.792	15	_	3:37.781			1:40.289	316.3	57:06.830
327		3:31.593			1:37.292			16		3:42.738			1:43.276		1:00:49.568
	1	3:34.241					21:48:44.626	17		3:39.630			1:41.128		1:04:29.198
	1	3:39.241 B			1:44.877		21:52:23.867		2	3:47.309 B			1:49.014		1:08:16.507
	1	4:38.625			1:37.324		21:57:02.492	19		4:33.618			1:40.983		1:12:50.125
331		4:21.776			1:44.483		22:01:24.268	20		3:45.601		1:24.615		315.4	1:16:35.726
	1	3:35.333			1:39.527		22:04:59.601	21		4:17.225			2:16.281		1:20:52.951
333		3:34.141			1:38.886		22:08:33.742	22		4:15.627			2:15.899		1:25:08.578
334 335	1	3:36.554 3:36.549			1:39.629		22:12:10.296 22:15:46.845	23		4:15.195 4:15.972		1:24.202	2:15.941	313.6	1:29:23.773 1:33:39.745
	1	3:33.570					22:19:20.415	25		4:13.772			2:15.891		1:37:54.592
337		3:35.310					22:22:55.725	26		4:15.067			2:15.576		1:42:09.659
	1	3:32.849			1:38.182		22:26:28.574	27		4:14.381			2:16.143		1:46:24.040
	i	3:41.938 B			1:45.494		22:30:10.512	28		4:22.113 B			2:23.461		1:50:46.153
	1	5:41.443			1:38.299		22:35:51.955	29		5:49.159			2:20.355		1:56:35.312
	1	3:33.297			1:38.821		22:39:25.252		1	4:19.831			2:19.285		2:00:55.143
	1	3:35.999					22:43:01.251	31		3:47.649			1:44.658		2:04:42.792
343		3:33.792			1:37.984		22:46:35.043	32		3:43.971			1:43.346		2:08:26.763
	1	3:34.436			1:39.754		22:50:09.479	33		3:42.926			1:43.210		2:12:09.689
345	1	3:34.580			1:40.358		22:53:44.059	34	1	3:44.853		1:24.801		319.1	2:15:54.542
346	1	3:31.866	33.585	1:20.765	1:37.516	323.9	22:57:15.925	35	1	3:43.670	35.147	1:24.242	1:44.281	316.3	2:19:38.212
347	1	3:34.762			1:40.410		23:00:50.687	36	1	3:43.012	35.786	1:24.917	1:42.309	313.6	2:23:21.224
348	1	3:37.233	33.758	1:21.474	1:42.001	325.8	23:04:27.920	37	1	3:45.856	34.821	1:24.412	1:46.623	319.1	2:27:07.080
349	1	3:39.241 B	33.727	1:21.115	1:44.399	326.8	23:08:07.161	38	1	3:49.301 B	35.521	1:24.222	1:49.558	316.3	2:30:56.381
350	1	4:48.787	1:46.729	1:22.616	1:39.442	317.2	23:12:55.948	39	1	4:42.081	1:32.596	1:25.025	1:44.460	314.5	2:35:38.462
351	1	3:32.818	33.646	1:20.918	1:38.254	323.9	23:16:28.766	40	1	3:46.317	36.546	1:26.065	1:43.706	317.2	2:39:24.779
352	1	3:37.094	34.294	1:21.791	1:41.009	322.0	23:20:05.860	41	1	3:45.245		1:27.055		315.4	2:43:10.024
353	1	3:38.972	34.100	1:23.049	1:41.823	325.8	23:23:44.832	42	1	3:42.204	35.178	1:24.999	1:42.027	314.5	2:46:52.228
354	1	3:34.359			1:39.498		23:27:19.191	43	1	3:43.699	36.090	1:24.386	1:43.223	314.5	2:50:35.927
355		3:33.543			1:38.109		23:30:52.734	44		3:46.808			1:45.676		2:54:22.735
	1	3:39.279 B			1:44.666		23:34:32.013	45		3:43.872			1:43.449		2:58:06.607
357		4:32.251			1:38.749		23:39:04.264	46		3:44.636			1:45.035		3:01:51.243
358	1	3:33.867			1:37.802		23:42:38.131	47		4:17.620 B			1:54.139		3:06:08.863
	1	3:37.437			1:39.511		23:46:15.568	48		4:54.364			1:44.806		3:11:03.227
	1	3:38.573			1:41.172		23:49:54.141	49		3:41.769			1:42.501		3:14:44.996
361		3:37.038			1:40.330		23:53:31.179	50		3:44.539			1:43.139		3:18:29.535
	1	3:41.498			1:44.351		23:57:12.677	51		3:41.421			1:42.154		3:22:10.956
363 364	1	3:39.149			1:40.034 1:42.653		24:00:51.826	52 53		4:55.565			2:55.429		3:27:06.521
304	ı	3:40.525	34.20/	1:23.005	1:42.053	314.5	24:04:32.351			3:41.391 3:44.337			1:41.957		3:30:47.912
		Idec Sport	Racing			Ligier JS	SP217 - Gibson	54 55		3:44.337			1:44.491 1:47.449		3:34:32.249 3:38:18.408
∣ 1	7	1.Patrice LA		3.David	ZOLLINGER	Ū	LMP2	56		4:40.073			2:41.104		3:42:58.481
	_	2.Paul LAFA	RGUE					57		3:51.428 B			1:51.180		3:46:49.909
1	2	4:00.085	50.901	1:25.451	1:43.733	286.9	4:00.085	58		5:26.430			1:43.087		3:52:16.339
2	2	3:41.931	35.609	1:23.866	1:42.456	322.0	7:42.016	59		3:42.997			1:42.857		3:55:59.336
3		3:39.155			1:40.639		11:21.171	60		3:45.147			1:44.250		3:59:44.483
4		3:39.634			1:41.183		15:00.805	61		3:42.845			1:43.083		4:03:27.328
5		3:41.059			1:42.096		18:41.864	62		3:41.279			1:42.897		4:07:08.607
6		3:41.648			1:41.530		22:23.512	63		3:43.514			1:42.995		4:10:52.121
7		4:24.785			1:42.664		26:48.297	64		3:40.371			1:42.073		4:14:32.492
8		3:46.599 B			1:48.492		30:34.896	65		3:40.017			1:41.657		4:18:12.509
9	2	4:35.643	1:30.601	1:24.169	1:40.873	312.7	35:10.539	66					1:40.956		4:21:51.267









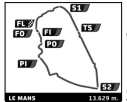


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap [) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
67 3	3:47.192 B			1:49.519		4:25:38.459	124	1	3:46.407	35.945	1:25.091	1:45.371	312.7	8:49:17.269
68 3				1:47.653		4:30:21.728		1	3:46.202			1:44.586		8:53:03.471
69 3				1:44.779		4:34:08.129	126		3:46.136			1:45.063		8:56:49.607
70 3				1:41.355		4:37:47.945	127		3:47.033			1:45.048		9:00:36.640
71 3				1:45.826		4:41:31.958	128		3:46.721			1:45.112		9:04:23.361
72 3				1:47.345		4:45:50.680	129		3:58.138 B			1:57.539		9:08:21.499
73 3				1:46.815		4:50:07.023		1	5:55.753			2:58.949		9:14:17.252
74 3				1:42.424		4:53:48.009		1	5:04.980			3:03.013		9:19:22.232
75 3				1:40.755		4:57:27.102	132		8:43.233			4:33.996		9:28:05.465
76 3				1:41.108		5:01:09.147	133		7:25.634			3:32.116		9:35:31.099
77 3			2:43.351		78.8	5:06:23.089	134		7:24.791 B		3:01.432		111.5	9:42:55.890
78 3			2:39.681		79.4	5:12:24.109	135		5:22.988			1:46.095		9:48:18.878
79 3			2:40.718		78.1	5:17:26.647	136		3:45.899			1:44.706		9:52:04.777
80 3 81 3			2:40.728 2:39.765		79.3 79.1	5:22:36.702	137 138	3	3:51.626 3:46.433			1:46.742 1:46.180		9:55:56.403 9:59:42.836
82 3			2:40.336		79.1	5:28:02.557 5:33:55.086	139		3:44.953			1:44.780		10:03:27.789
83 3			2:39.886		79.4	5:39:05.638	140		3:44.701			1:45.223		10:03:27:789
84 2			2:42.470		77.4	5:45:29.922		3	4:35.905			2:36.122		10:11:48.395
85 2			3:43.144		79.0	5:51:33.505	142		5:34.195			3:03.564		10:17:22.590
86 2				1:41.987		5:55:15.304		3	6:38.495 B			3:13.691		10:24:01.085
87 2				2:42.287		5:59:57.632			10:48.401		3:45.196		89.6	10:34:49.486
88 2				2:42.815		6:04:43.742	145		7:19.772					10:42:09.258
89 2				1:43.274		6:08:29.501	146		6:28.515		3:01.423		122.2	10:48:37.773
90 2				1:41.509		6:12:11.123	147		4:06.320			1:55.672		
91 2				1:43.630		6:15:53.782	148		3:54.578			1:50.558		10:56:38.671
92 2				1:41.131		6:19:33.750		3	3:53.007			1:46.458		11:00:31.678
93 2				1:49.562		6:23:22.273	150		3:51.474			1:49.130		11:04:23.152
94 2				1:41.492		6:28:43.271	151		3:48.481			1:46.147		11:08:11.633
95 2	3:40.776			1:42.053		6:32:24.047	152		3:44.119			1:43.667		11:11:55.752
96 2	3:41.122	34.611	1:23.539	1:42.972	317.2	6:36:05.169	153	3	3:42.623	35.376	1:24.517	1:42.730	296.4	11:15:38.375
97 2	3:41.410	35.510	1:24.435	1:41.465	313.6	6:39:46.579	154	3	3:49.965 B	35.126	1:24.000	1:50.839	315.4	11:19:28.340
98 2	3:40.707	35.393	1:23.995	1:41.319	317.2	6:43:27.286	155	3	4:42.660	1:33.248	1:24.968	1:44.444	316.3	11:24:11.000
99 2	4:32.388	34.979	2:10.202	1:47.207	321.0	6:47:59.674	156	3	3:41.394	35.099	1:24.046	1:42.249	318.2	11:27:52.394
100 2	4:10.441	34.853	1:50.079	1:45.509	315.4	6:52:10.115	157	3	3:47.851	36.577	1:24.372	1:46.902	320.1	11:31:40.245
101 2	4:06.423	35.119	1:24.730	2:06.574	320.1	6:56:16.538	158	3	4:19.321	35.257	1:24.349	2:19.715	316.3	11:35:59.566
102 2		38.301	2:53.424	1:50.872	321.0	7:01:39.135	159	3	4:09.748	35.587	1:24.196	2:09.965	317.2	11:40:09.314
103 2	4:54.072	1:47.767	1:24.269	1:42.036	317.2	7:06:33.207	160	3	3:44.750	35.767	1:26.928	1:42.055	316.3	11:43:54.064
104 2		34.847	1:24.202	1:41.133	315.4	7:10:13.389	161	3	3:43.894	35.036	1:24.922	1:43.936	314.5	11:47:37.958
105 2	3:44.399	34.846	1:23.422	1:46.131	318.2	7:13:57.788	162	3	3:42.873	35.380	1:25.354	1:42.139	314.5	11:51:20.831
106 2		35.238	1:24.909	2:56.470	319.1	7:18:54.405	163		3:40.610					11:55:01.441
107 2		35.856	1:25.088	2:55.526	315.4	7:23:50.875	164		3:48.525 B	34.546	1:23.863	1:50.116	320.1	11:58:49.966
108 2				2:36.720		7:28:28.871	165		4:42.149			1:43.548		12:03:32.115
109 2				1:43.385		7:32:11.952	166		3:40.855			1:41.689		
110 2				1:41.298		7:35:52.677	167		3:42.670			1:41.833		12:10:55.640
	3:41.891			1:42.572		7:39:34.568			3:41.520					12:14:37.160
	3:54.159 B			1:53.213		7:43:28.727			3:47.666					12:18:24.826
	4:42.769			1:44.100		7:48:11.496	170		3:41.105					12:22:05.931
	2 3:53.340 B			1:53.522		7:52:04.836	171		3:41.893					12:25:47.824
	21:01.151			1:46.779		8:13:05.987	172							12:29:28.131
	3:46.690			1:44.989		8:16:52.677	173		3:40.764					12:33:08.895
117 1				1:46.833		8:20:45.364	174							12:37:01.344
	3:47.815			1:46.585		8:24:33.179	175		4:42.827					12:41:44.171
119 1				1:47.488		8:28:24.764	176		3:42.886					12:45:27.057
	4:27.252 B			2:00.993		8:32:52.016	177		3:43.693					12:49:10.750
121 1				1:45.466		8:37:55.576	178							12:52:51.531
122 1				1:45.141		8:41:44.260	179							12:56:32.266
123 1	3:46.602	აე.088	1:25.463	1:45.451	313.4	8:45:30.862	180	3	3:40.319	34./18	1:23.083	1:41.918	318.2	13:00:12.585











										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
181	3	4:13.504	34.870	1:24.114	2:14.520	317.2	13:04:26.089	238	1	4:51.769	36.012	2:31.730	1:44.027	318.2	17:07:29.526
182		5:14.697 B					13:09:40.786	239	1	4:48.921	35.105	2:30.547	1:43.269	319.1	17:12:18.447
183		5:48.122					13:15:28.908		1	3:43.108					17:16:01.555
184		3:49.466					13:19:18.374	241		3:42.355					17:19:43.910
	2	3:45.253					13:23:03.627	242		3:43.978					17:23:27.888
186		3:45.193					13:26:48.820		1	3:41.500					17:27:09.388
187		3:46.914					13:30:35.734		1	3:51.348 B					17:31:00.736
188		3:42.411			1:42.985		13:34:18.145		1	4:42.195					17:35:42.931
189		3:42.275					13:38:00.420		1	3:41.771					17:39:24.702
190		3:41.687					13:41:42.107	247		3:44.935					17:43:09.637
191 192	2	3:43.707			1:42.237		13:45:25.814 13:49:14.453	248 249	1	3:46.010 3:45.576					17:46:55.647 17:50:41.223
	2	3:48.639 B 4:43.964			1:49.746		13:49:14.433		1	3:43.576					17:50:41.223
193		3:43.196					13:55:56.417	251		3:44.970					17:54:23.908
195		3:42.057					14:01:23.670		1	3:44.460		1:25.247			18:01:53.338
196		3:42.095					14:05:05.765	253		3:41.900					18:05:35.238
197		3:41.105					14:08:46.870		1	3:49.695 B					18:09:24.933
	2	3:41.380			1:42.674		14:12:28.250		3	5:16.768					18:14:41.701
199		3:40.240					14:16:08.490	256		3:41.192					18:18:22.893
200		3:40.500			1:41.827		14:19:48.990	257		3:41.672					18:22:04.565
201		3:39.978					14:23:28.968		3	3:41.763					18:25:46.328
202		3:48.308 B					14:27:17.276	259		3:40.543					18:29:26.871
203	2	5:14.982					14:32:32.258	260	3	3:40.496					18:33:07.367
204		3:45.117					14:36:17.375		3	3:41.686					18:36:49.053
205	2	4:11.463					14:40:28.838	262	3	3:41.664		1:23.685			
206	2	6:22.958	38.196	2:10.712	3:34.050	317.2	14:46:51.796	263	3	3:40.239	35.244	1:24.133	1:40.862	289.3	18:44:10.956
207	2	7:15.420	1:02.972	2:56.972	3:15.476	104.5	14:54:07.216	264	3	3:47.669 B	35.861	1:23.586	1:48.222	320.1	18:47:58.625
208	2	6:49.478	57.834	2:52.317	2:59.327	132.7	15:00:56.694	265	3	4:35.954	1:29.586	1:24.398	1:41.970	314.5	18:52:34.579
209	2	6:41.637	53.417	2:47.901	3:00.319	147.0	15:07:38.331	266	3	3:40.144	34.818	1:23.767	1:41.559	314.5	18:56:14.723
210	2	5:01.776	52.028	2:24.955	1:44.793	135.9	15:12:40.107	267	3	3:44.058	35.754	1:25.483	1:42.821	315.4	18:59:58.781
211	2	3:45.629	36.431	1:25.368	1:43.830	316.3	15:16:25.736	268	3	3:41.107	35.028	1:23.925	1:42.154	313.6	19:03:39.888
212	2	3:43.733			1:43.320		15:20:09.469	269	3	3:40.681	34.886	1:23.761	1:42.034	316.3	19:07:20.569
213		3:50.338 B					15:23:59.807	270	3	3:41.665					19:11:02.234
214		4:34.983					15:28:34.790		3	3:40.539					19:14:42.773
215		4:54.977			2:54.402		15:33:29.767	272		3:40.227					19:18:23.000
216		3:44.039					15:37:13.806		3	3:40.819					19:22:03.819
217		4:52.758			2:52.634		15:42:06.564		3	3:49.757 B					19:25:53.576
218		3:45.540					15:45:52.104	275		4:45.127					19:30:38.703
	2	3:43.736					15:49:35.840		3	3:43.325					19:34:22.028
220		3:42.874					15:53:18.714	277		3:41.805					19:38:03.833
	2	3:39.117			1:40.985		15:56:57.831		3	3:43.484					19:41:47.317
222 223		3:43.542			1:42.380		16:00:41.373 16:04:32.692		3	3:41.753		1:23.894			19:45:29.070 19:49:09.981
224		3:51.319 B 5:20.809					16:04:32.092	281		3:40.911 3:42.898					19:52:52.879
225		3:48.540					16:13:42.041			3:42.098					19:56:35.877
226		3:47.322					16:17:29.363			3:44.710					20:00:20.587
227		3:45.633					16:21:14.996	284							20:04:13.837
228		3:45.398					16:25:00.394	285		5:48.311					20:10:02.148
229		3:42.747					16:28:43.141			3:43.914					20:13:46.062
230		3:44.180					16:32:27.321	287		3:45.009					20:17:31.071
231		3:41.518					16:36:08.839	288							20:21:16.965
232		4:34.932					16:40:43.771			3:45.532					20:25:02.497
233		5:00.515 B					16:45:44.286	290		4:36.771					20:29:39.268
							16:50:44.347	291		4:38.743 B					20:34:18.011
235		4:21.848					16:55:06.195			6:51.140					20:41:09.151
236		3:47.500					16:58:53.695	293		3:43.662					20:44:52.813
237	1	3:44.062					17:02:37.757			3:40.999					20:48:33.812









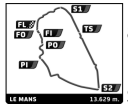


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
295	2	3:40.329	34.856	1:23.890	1:41.583	313.6	20:52:14.141	4	2	3:30.998	33.309	1:20.882	1:36.807	324.9	14:29.071
296	2	3:40.583	34.809	1:24.254	1:41.520	316.3	20:55:54.724	5	2	3:31.238	33.264	1:21.050	1:36.924	325.8	18:00.309
297	2	3:41.088	34.858	1:23.779	1:42.451	315.4	20:59:35.812	6	2	3:32.160	33.138	1:21.065	1:37.957	325.8	21:32.469
298	2	3:41.036	34.802	1:23.897	1:42.337	316.3	21:03:16.848	7	2	4:22.316	33.383	2:04.995	1:43.938	326.8	25:54.785
299	2	3:42.211	34.900	1:23.870	1:43.441	314.5	21:06:59.059	8	2	3:42.527 B	33.551	1:22.624	1:46.352	327.8	29:37.312
300	2	3:44.066	36.140	1:24.313	1:43.613	313.6	21:10:43.125	9	2	4:31.549	1:30.798	1:21.855	1:38.896	323.9	34:08.861
301	2	3:50.468 B	35.061	1:24.003	1:51.404	314.5	21:14:33.593	10	2	3:35.759	35.116	1:21.643	1:39.000	322.0	37:44.620
302	2	4:43.876	1:36.738	1:24.627	1:42.511	314.5	21:19:17.469	11	2	3:33.250	33.528	1:22.005	1:37.717	321.0	41:17.870
303	2	3:41.738	35.107	1:24.304	1:42.327	312.7	21:22:59.207	12	2	3:36.348	34.576	1:22.772	1:39.000	322.0	44:54.218
304	2	3:44.581	34.927	1:24.343	1:45.311	315.4	21:26:43.788	13	2	3:35.213	33.507	1:21.771	1:39.935	305.6	48:29.431
305	2	3:44.152	35.652	1:24.036	1:44.464	318.2	21:30:27.940	14	2	3:31.824	33.353	1:21.270	1:37.201	323.9	52:01.255
306	2	3:41.574	35.116	1:23.951	1:42.507	316.3	21:34:09.514	15	2	3:32.379	33.460	1:21.547	1:37.372	323.9	55:33.634
307	2	3:41.592	34.913	1:24.205	1:42.474	318.2	21:37:51.106	16	2	3:32.969	33.709	1:21.557	1:37.703	322.9	59:06.603
308	2	3:41.416	35.283	1:24.274	1:41.859	313.6	21:41:32.522	17	2	3:35.082	33.490	1:22.123	1:39.469	324.9	1:02:41.685
309	2	3:42.227	35.898	1:23.794	1:42.535	316.3	21:45:14.749	18	2	3:41.337 B	33.629	1:22.324	1:45.384	300.5	1:06:23.022
310	2	3:46.435	36.889	1:24.279	1:45.267	313.6	21:49:01.184	19	2	4:30.230	1:28.882	1:21.907	1:39.441	320.1	1:10:53.252
311	2	3:48.691 B	35.393	1:24.428	1:48.870	313.6	21:52:49.875	20	2	3:34.626	34.036	1:22.630	1:37.960	320.1	1:14:27.878
312	2	4:37.170	1:28.695	1:25.303	1:43.172	290.0	21:57:27.045	21	2	4:09.891	33.570	1:21.854	2:14.467	321.0	1:18:37.769
313	2	4:31.668	35.063	2:07.484	1:49.121	307.3	22:01:58.713	22	2	4:11.185	33.699	1:22.043	2:15.443	322.0	1:22:48.954
314	2	3:41.894	35.086	1:24.150	1:42.658	316.3	22:05:40.607	23	2	4:11.263	33.709	1:22.075	2:15.479	322.9	1:27:00.217
315	2	3:44.211	35.202	1:25.136	1:43.873	317.2	22:09:24.818	24	2	4:10.301	33.646	1:21.380	2:15.275	322.9	1:31:10.518
316	2	3:42.547	34.998	1:24.710	1:42.839	313.6	22:13:07.365	25	2	4:11.129	34.712	1:22.001	2:14.416	324.9	1:35:21.647
317	2	3:41.996	35.150	1:23.817	1:43.029	316.3	22:16:49.361	26	2	4:09.887	33.329	1:21.456	2:15.102	322.9	1:39:31.534
318	2	3:41.683	35.070	1:24.312	1:42.301	316.3	22:20:31.044	27	2	4:08.988	33.475	1:21.441	2:14.072	322.9	1:43:40.522
319	2	3:40.773	34.753	1:23.973	1:42.047	315.4	22:24:11.817	28	2	4:16.348 B	33.350	1:21.531	2:21.467	323.9	1:47:56.870
320	2	3:40.242	34.926	1:23.503	1:41.813	317.2	22:27:52.059	29	1	5:45.875	2:01.061	1:24.625	2:20.189	320.1	1:53:42.745
321	2	3:48.534 B	35.092	1:24.289	1:49.153	318.2	22:31:40.593	30	1	4:16.402	35.137	1:23.919	2:17.346	321.0	1:57:59.147
322	1	5:14.674	2:00.400	1:27.835	1:46.439	311.8	22:36:55.267	31	1	4:18.552	35.148	1:25.040	2:18.364	321.0	2:02:17.699
323	1	3:47.737	38.093	1:25.983	1:43.661	312.7	22:40:43.004	32	1	3:41.357	35.150	1:23.848	1:42.359	320.1	2:05:59.056
324	1	3:45.201	35.894	1:25.071	1:44.236	309.1	22:44:28.205	33	1	3:43.165	34.796	1:23.533	1:44.836	322.0	2:09:42.221
325	1	3:42.355	35.180	1:24.469	1:42.706	315.4	22:48:10.560	34	1	3:41.527	35.676	1:23.921	1:41.930	323.9	2:13:23.748
326	1	3:43.607	35.420	1:25.480	1:42.707	315.4	22:51:54.167	35	1	3:39.879	34.657	1:23.705	1:41.517	321.0	2:17:03.627
327	1	3:44.346	35.350	1:24.468	1:44.528	314.5	22:55:38.513	36	1	3:39.364	34.552	1:23.081	1:41.731	317.2	2:20:42.991
328	1	3:44.541	35.443	1:24.595	1:44.503	312.7	22:59:23.054	37	1	3:41.119	35.625	1:23.231	1:42.263	320.1	2:24:24.110
329	1	3:45.157	35.504	1:24.569	1:45.084	311.8	23:03:08.211	38	1	3:49.000 B	35.152	1:23.112	1:50.736	322.9	2:28:13.110
330	1	3:45.052	35.806	1:25.294	1:43.952	314.5	23:06:53.263	39	1	4:37.141	1:30.672	1:23.809	1:42.660	319.1	2:32:50.251
331	1	3:53.757 B	37.212	1:25.868	1:50.677	295.6	23:10:47.020	40	1	3:42.571	34.847	1:23.694	1:44.030	319.1	2:36:32.822
332	1	4:42.658	1:31.233	1:26.033	1:45.392	308.2	23:15:29.678	41	1	3:44.220	35.807	1:24.217	1:44.196	318.2	2:40:17.042
333	1	3:54.462	36.839	1:26.849	1:50.774	310.9	23:19:24.140	42	1	3:46.920	35.173	1:27.563	1:44.184	311.8	2:44:03.962
334	1	3:49.868	36.201	1:26.477	1:47.190	312.7	23:23:14.008	43	1	3:41.439	35.266	1:23.905	1:42.268	319.1	2:47:45.401
335	1	3:52.858	37.833	1:25.359	1:49.666	313.6	23:27:06.866	44	1	3:40.352	35.136	1:23.460	1:41.756	320.1	2:51:25.753
336	1	3:53.249 B	36.509	1:25.251	1:51.489	313.6	23:31:00.115	45	1	3:39.303	34.819	1:23.097	1:41.387	319.1	2:55:05.056
337	1	4:31.117	1:20.484	1:26.160	1:44.473	315.4	23:35:31.232	46	1	3:41.001	35.554	1:23.855	1:41.592	317.2	2:58:46.057
338	1	3:48.123	35.941	1:25.349	1:46.833	314.5	23:39:19.355	47	1	3:51.236 B	36.060	1:23.612	1:51.564	322.0	3:02:37.293
339	1	3:46.662	36.420	1:25.937	1:44.305	314.5	23:43:06.017	48	1	5:02.167	1:50.788	1:25.000	1:46.379	314.5	3:07:39.460
340	1	3:44.876	35.355	1:24.540	1:44.981	313.6	23:46:50.893	49	1	4:12.825	1:06.047	1:23.808	1:42.970	320.1	3:11:52.285
341	1	3:45.355	35.722	1:25.692	1:43.941	313.6	23:50:36.248	50	1	3:40.496	34.693	1:23.322	1:42.481	319.1	3:15:32.781
342	1	3:47.460	38.086	1:25.683	1:43.691	312.7	23:54:23.708	51	1	3:42.450		1:24.112			3:19:15.231
343		3:47.692	35.277	1:24.871	1:47.544		23:58:11.400		1			1:24.233			3:22:57.101
344		3:51.696	36.522	1:26.283	1:48.891	306.5	24:02:03.096	53		4:54.907		1:24.813			3:27:52.008
_								54	1	3:46.040	38.518	1:25.104	1:42.418	314.5	3:31:38.048
1	1		eed - 10 St				ca 07 - Gibson	55	1	3:42.069	34.659	1:23.888	1:43.522	322.9	3:35:20.117
2	. I	1.Henrik HE		3.Felix R	OSENQVIST		LMP2	56	1	4:58.243	37.123	1:25.318	2:55.802	317.2	3:40:18.360
느	_	2.Ben HANI			1 10	005 -	0 10 000	57		3:53.447 B		1:24.785			3:44:11.807
	2	3:48.978			1:40.932		3:48.978	58	3	5:07.915	2:05.671	1:23.140	1:39.104	320.1	3:49:19.722
	2	3:36.143			1:40.082		7:25.121	59	3	3:33.669		1:21.928			3:52:53.391
3	2	3:32.952	33.694	1:22.294	1:36.964	32/.8	10:58.073	60	3	3:33.008	33.710	1:21.519	1:37.779	321.0	3:56:26.399









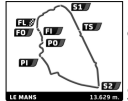


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
61	3	3:36.182	33.944	1:21.575	1:40.663	319.1	4:00:02.581	118	2	3:44.315 B	33.521	1:23.294	1:47.500	323.9	7:53:41.863
62	3	3:33.504	33.838	1:21.451	1:38.215	320.1	4:03:36.085	119	2	5:11.193	1:59.970	1:26.580	1:44.643	301.3	7:58:53.056
63		3:35.792			1:39.827		4:07:11.877		2	3:46.513			1:44.648		8:02:39.569
64		3:35.040			1:38.448		4:10:46.917		2	3:46.416			1:45.088		8:06:25.985
65		3:33.365			1:38.499		4:14:20.282	122		3:46.654			1:44.930		8:10:12.639
66		3:35.739			1:38.404		4:17:56.021		2	3:46.136			1:44.559		8:13:58.775
67		3:40.404 B			1:44.660		4:21:36.425	124		3:44.397			1:43.523		8:17:43.172
68		4:29.366			1:38.947		4:26:05.791		2	3:43.061			1:43.117		8:21:26.233
	3	3:35.912			1:38.699		4:29:41.703		2	3:43.958			1:44.557		8:25:10.191
70		3:33.889			1:38.916		4:33:15.592	127		3:44.371			1:43.906		8:28:54.562
71 72	3	3:33.915			1:37.971		4:36:49.507 4:40:24.032	128 129	2	3:51.887 B			1:51.986 1:44.750		8:32:46.449
73		3:34.525 3:38.368			1:39.275 1:42.047		4:40:24.032		1	8:33.549 3:43.465			1:44./50		8:41:19.998
	3	4:08.679			1:42.047		4:44:02.400			3:43.403			1:45.810		8:45:03.463
75		3:57.446			1:39.234		4:52:08.525		1	3:49.060			1:46.138		8:48:50.579 8:52:39.639
76		3:36.881			1:39.434		4:55:45.406		1	3:44.433			1:44.157		8:56:24.072
77		3:40.965 B			1:45.221		4:59:26.371	134		3:48.094			1:46.164		9:00:12.166
	3	5:09.642		2:01.650		79.0	5:04:36.013	135		3:45.565			1:45.763		9:03:57.731
79		4:54.634		2:39.122		78.9	5:09:30.647		1	3:44.598			1:45.752		9:07:42.329
80		4:55.020		2:38.671		79.0	5:14:25.667	137		3:46.725			1:46.682		9:11:29.054
	3	4:53.473		2:38.680		79.0	5:19:19.140		1	5:08.869 B			3:08.243		9:16:37.923
82		5:19.141		2:38.588		78.9	5:24:38.281			13:30.776			4:24.942		9:30:08.699
83		5:45.395		2:39.389		78.9	5:30:23.676		1	7:29.210	1:21.635	3:06.658	3:00.917	147.4	9:37:37.909
84		5:45.510		2:38.932		78.8	5:36:09.186		1	6:34.345		3:06.475		65.4	9:44:12.254
85	3	4:56.110		2:39.456		78.9	5:41:05.296	142	1	3:56.321			1:50.507	311.8	9:48:08.575
86	3	4:52.618	34.845	2:38.584	1:39.189	75.4	5:45:57.914	143	1	3:55.151	37.797	1:28.299	1:49.055	283.2	9:52:03.726
87	3	6:00.428	34.219	3:44.024	1:42.185	79.0	5:51:58.342	144	1	3:51.229	36.518	1:25.610	1:49.101	311.8	9:55:54.955
88	3	3:43.898 B	34.148	1:22.342	1:47.408	319.1	5:55:42.240	145	1	3:51.215	36.216	1:24.718	1:50.281	317.2	9:59:46.170
89	2	6:00.116	1:54.806	1:22.938	2:42.372	316.3	6:01:42.356	146	1	4:03.227 B	35.960	1:25.328	2:01.939	319.1	10:03:49.397
90	2	4:13.081	35.780	1:22.722	2:14.579	320.1	6:05:55.437	147	3	5:11.295	2:06.787	1:23.531	1:40.977	321.0	10:09:00.692
91	2	3:33.240	33.883	1:21.846	1:37.511	320.1	6:09:28.677	148	3	4:49.138	33.825	1:22.232	2:53.081	322.0	10:13:49.830
92	2	3:32.977	33.430	1:21.337	1:38.210	321.0	6:13:01.654	149	3	5:12.156	1:04.466	1:22.674	2:45.016	322.0	10:19:01.986
93	2	3:33.370	33.542	1:21.688	1:38.140	308.2	6:16:35.024	150	3	6:35.340	59.516	2:21.415	3:14.409	141.4	10:25:37.326
	2	3:32.628			1:36.956		6:20:07.652	151	3	8:44.237	1:16.435	3:35.043	3:52.759	74.1	10:34:21.563
95		3:33.121			1:37.811		6:23:40.773		3	7:26.738		3:06.421		143.3	10:41:48.301
96		3:37.244			1:41.543		6:27:18.017	153		6:26.834					10:48:15.135
97		3:32.880			1:37.239		6:30:50.897		3	3:38.242			1:40.207		10:51:53.377
98		3:43.519 B			1:48.402		6:34:34.416		3	3:33.412			1:37.945		10:55:26.789
	2	4:29.982			1:38.420		6:39:04.398		3	3:41.352					10:59:08.141
100		3:36.290			1:40.127		6:42:40.688	157		3:40.355 B					11:02:48.496
101		3:35.670			1:39.587		6:46:16.358		3	4:29.790			1:40.165		11:07:18.286
102		4:26.370			1:44.370		6:50:42.728		3	3:35.858					11:10:54.144
103		4:38.754			2:43.906		6:55:21.482	160		3:34.245					11:14:28.389
104		3:59.310			2:04.329		6:59:20.792		3	3:34.162					11:18:02.551
		3:31.259			1:36.812 1:38.500		7:02:52.051 7:06:25.262			3:34.480					11:21:37.031 11:25:09.448
		3:33.211 3:31.578								3:32.417 3:33.868					11:28:43.316
		3:31.578 3:41.679 B			1:37.091 1:45.400		7:09:56.840 7:13:38.519	165							11:32:21.590
109		5:41.928			2:50.909		7:19:20.447			4:08.893					11:36:30.483
		4:45.961			2:49.974		7:24:06.408	167		3:57.374 B					11:40:27.857
		4:25.735			2:28.419		7:28:32.143			6:17.983					11:46:45.840
		3:36.445			1:40.732		7:32:08.588			3:36.334					11:50:22.174
113					1:37.443		7:35:41.936	170		3:34.738					11:53:56.912
		3:34.056			1:39.051		7:39:15.992	171		3:34.470					11:57:31.382
		3:34.436			1:37.854		7:42:50.428	172							12:01:07.533
		3:34.644			1:37.673		7:46:25.072	173		3:36.317					12:04:43.850
		3:32.476			1:38.090		7:49:57.548			3:39.275					12:08:23.125









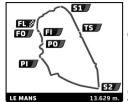


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
175		3:32.711					12:11:55.836	232	3	3:39.437 B					16:56:42.126
	3	3:33.924					12:15:29.760		3	5:55.669		1:22.637			17:02:37.795
177		3:40.069 B					12:19:09.829		3	4:46.855					17:07:24.650
178		4:59.609					12:24:09.438	235		4:42.658					17:12:07.308
179		3:34.173					12:27:43.611		3	3:32.452					17:15:39.760
180 181		3:35.251					12:31:18.862		3	3:33.069					17:19:12.829
182		3:32.011 3:32.405					12:34:50.873 12:38:23.278		3	3:30.946 3:33.598		1:21.728			17:22:43.775 17:26:17.373
	2	3:35.601					12:41:58.879		3	3:32.475					17:29:49.848
184		3:34.786					12:45:33.665	241		3:31.129					17:33:20.977
	2	3:36.530					12:49:10.195		3	3:38.361 B		1:21.434			17:36:59.338
186		3:35.318			1:37.796		12:52:45.513	243		4:33.381					17:41:32.719
187		3:38.425 B					12:56:23.938		3	3:34.669					17:45:07.388
188		4:56.102			1:40.403		13:01:20.040		3	3:35.540					17:48:42.928
	2	4:06.656 B			2:11.685		13:05:26.696		3	3:35.754					17:52:18.682
190	2	8:19.335			2:09.881		13:13:46.031	247	3	3:35.593					17:55:54.275
191	2	3:48.869	35.680	1:21.887	1:51.302	318.2	13:17:34.900	248	3	3:33.367	33.899	1:22.113	1:37.355	299.7	17:59:27.642
192	2	3:34.109			1:39.317		13:21:09.009	249	3	3:37.095		1:21.975			18:03:04.737
193	2	3:35.184					13:24:44.193	250	3	3:34.894	33.987	1:22.276	1:38.631	322.0	18:06:39.631
194		3:33.603	33.535	1:23.033	1:37.035	324.9	13:28:17.796	251	3	3:40.567 B	33.966	1:21.736	1:44.865	324.9	18:10:20.198
195	2	3:33.159	34.067	1:22.187	1:36.905	322.0	13:31:50.955	252	2	5:18.071	2:18.229	1:22.272	1:37.570	319.1	18:15:38.269
196	2	3:34.825	33.406	1:21.192	1:40.227	322.0	13:35:25.780	253	2	3:33.224	33.460	1:21.341	1:38.423	318.2	18:19:11.493
197	2	3:35.855	33.466	1:21.032	1:41.357	324.9	13:39:01.635	254	2	3:33.921	33.395	1:21.086	1:39.440	321.0	18:22:45.414
198	2	3:34.518	33.565	1:21.922	1:39.031	325.8	13:42:36.153	255	2	3:31.749	33.340	1:21.804	1:36.605	321.0	18:26:17.163
199	2	3:39.331 B					13:46:15.484	256	2	3:31.315	33.199	1:21.511	1:36.605	325.8	18:29:48.478
200	2	4:34.876	1:33.833	1:22.168	1:38.875		13:50:50.360	257	2	3:31.291	33.245	1:21.149	1:36.897	319.1	18:33:19.769
		7:46.865 B		3:39.200			13:58:37.225		2	3:32.687		1:22.193			18:36:52.456
		52:29.093			3:23.801		14:51:06.318		2	3:32.884					18:40:25.340
	1	7:29.971					14:58:36.289		2	3:38.271 B					18:44:03.611
	1	6:21.603			2:51.124		15:04:57.892		2	4:33.835					18:48:37.446
	1	6:17.814					15:11:15.706	262		3:35.085					18:52:12.531
	1	3:47.589			1:45.254		15:15:03.295		2	3:33.702		1:21.670			18:55:46.233
	1	3:42.603			1:42.463		15:18:45.898		2	3:36.870					18:59:23.103
	1	3:40.741					15:22:26.639 15:26:08.850	265 266	2	3:34.133 3:34.038					19:02:57.236 19:06:31.274
	1	3:42.211 3:42.228					15:29:51.078	267		3:35.037					19:10:06.311
	1	4:53.360					15:34:44.438		2	3:31.910					19:13:38.221
	1	4:45.684 B					15:39:30.122		2	3:34.360		1:21.085			19:17:12.581
	1	4:36.903					15:44:07.025		2	3:42.759 B					19:20:55.340
214		3:41.431					15:47:48.456		2	4:53.701					19:25:49.041
	1	3:41.103					15:51:29.559		2	3:31.401		1:21.100			
216	1	3:40.166			1:41.030		15:55:09.725	273	2	3:33.625					19:32:54.067
217	1	3:39.478	35.281	1:23.522	1:40.675	320.1	15:58:49.203	274	2	3:33.910	33.460	1:21.590	1:38.860	317.2	19:36:27.977
218	1	3:43.814	36.138	1:23.764	1:43.912	323.9	16:02:33.017	275	2	3:35.797	33.536	1:21.596	1:40.665	320.1	19:40:03.774
219	1	3:40.630	35.282	1:23.405	1:41.943	317.2	16:06:13.647	276	2	3:34.387	33.526	1:22.430	1:38.431	321.0	19:43:38.161
220	1	3:39.978	35.562	1:23.245	1:41.171	320.1	16:09:53.625	277	2	3:32.457	33.613	1:21.768	1:37.076	317.2	19:47:10.618
221	1	3:38.101	34.694	1:22.969	1:40.438	321.0	16:13:31.726	278	2	3:34.426	33.263	1:21.377	1:39.786	322.9	19:50:45.044
222	1	3:48.230 B	35.143	1:23.989	1:49.098	322.9	16:17:19.956	279	2	3:36.579	33.782	1:22.477	1:40.320	314.5	19:54:21.623
223		5:01.593					16:22:21.549			3:40.474 B					19:58:02.097
		3:33.747					16:25:55.296			4:31.298					20:02:33.395
225		3:32.428					16:29:27.724			3:36.348					20:06:09.743
	_	3:32.468					16:33:00.192			3:36.544					20:09:46.287
		3:30.336					16:36:30.528			3:37.157					20:13:23.444
		4:43.692					16:41:14.220			3:36.587					20:17:00.031
		4:44.142					16:45:58.362			3:34.608					20:20:34.639
		3:33.126	_				16:49:31.488			3:35.907					20:24:10.546
231	3	3:31.201	<i>ა</i> კ.184	1:20./02	1:37.315	322.0	16:53:02.689	288	2	4:26.962	35.055	2:07.003	1:44.904	312./	20:28:37.508











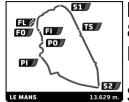


									Personal	Best S	Session Best	B Crossi	ng the finis	h line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
	2	4:08.306			2:12.867				G-Drive Ro	acing			Orec	a 07 - Gibson
	2	4:20.197 B			2:24.952			22	1.Memo RO		3.Jose G	UTIERREZ		LMP2
	3	5:08.324			1:41.500				2.Ryo HIRAK	AWA				
	3	3:34.515			1:38.800		20:45:48.850	1 2	3:48.478	44.181	1:23.580	1:40.717	308.2	3:48.478
	3	3:35.487			1:39.323		20:49:24.337	2 2	3:33.535	33.959	1:22.016	1:37.560	323.9	7:22.013
294		3:33.039			1:37.574		20:52:57.376	3 2	3:32.130	33.618	1:21.077	1:37.435	327.8	10:54.143
295		3:33.641			1:37.655			4 2	3:31.986	33.544	1:21.006	1:37.436	328.8	14:26.129
296		3:34.784					21:00:05.801	5 2	3:38.493 B	33.590	1:20.630	1:44.273	328.8	18:04.622
297		3:34.241			1:39.022		21:03:40.042	6 2	53:14.921		1:23.777			1:11:19.543
	3	3:35.005			1:38.038			7 2	3:35.296		1:21.878			1:14:54.839
	3	3:32.956 3:41.400 B			1:38.218 1:46.603		21:10:48.003 21:14:29.403	8 2	4:14.801		1:23.607			1:19:09.640
	3	4:36.369			1:39.447		21:14:29.403	9 2	4:11.128		1:21.746			1:23:20.768
302		3:36.334			1:39.447		21:19:03.772	10 2	4:12.333		1:22.181			1:27:33.101
303		3:36.509					21:22:42.100	11 2	4:10.602		1:21.391			1:31:43.703
304		3:35.450					21:29:54.065	12 2	4:11.413		1:21.455			1:35:55.116
	3	3:34.608			1:38.718		21:33:28.673	13 2	4:09.958		1:21.783			1:40:05.074
	3	3:33.613			1:38.031		21:37:02.286	14 2	4:09.471		1:21.397			1:44:14.545
307		3:35.981			1:39.922			15 2			1:21.612			1:48:31.047
	3	3:34.613			1:38.643			16 2	5:17.422		1:21.930			1:53:48.469
309		3:34.920					21:47:47.800	17 2	4:12.873		1:21.658			1:58:01.342
310		3:39.981 B			1:44.668		21:51:27.781	18 2	4:12.050		1:22.706			2:02:13.392
311	3	4:42.811			1:41.933		21:56:10.592	19 2	3:36.661		1:22.089			2:05:50.053
312		4:25.541					22:00:36.133	20 2	3:33.892		1:21.626			2:09:23.945
313		3:40.443					22:04:16.576	21 2	3:33.578		1:21.739			2:12:57.523
314		3:35.202			1:39.519		22:07:51.778	22 2 2 2 2	3:33.282 3:33.562		1:21.607 1:21.501			2:16:30.805
315		3:34.417			1:38.440			24 2	3:33.302 3:41.229 B		1:21.642			2:20:04.367 2:23:45.596
316	3	3:37.916					22:15:04.111	25 2	4:32.500		1:21.042			2:23:43.396
317	3	3:34.048	34.059	1:21.816	1:38.173	321.0	22:18:38.159	26 2	3:34.829		1:22.736			2:31:52.925
318	3	3:34.277					22:22:12.436	27 2	3:35.349		1:22.730			2:35:28.274
319	3	3:33.642	33.796	1:21.896	1:37.950	310.0	22:25:46.078	28 2	3:35.009		1:22.597			2:39:03.283
320	3	3:45.158 B	35.138	1:23.519	1:46.501	325.8	22:29:31.236	29 2	3:33.541		1:22.565			2:42:36.824
321	3	5:00.417	1:57.769	1:22.939	1:39.709	318.2	22:34:31.653	30 2	3:36.366		1:21.331			2:46:13.190
322	3	3:38.466	34.609	1:21.982	1:41.875	314.5	22:38:10.119	31 2	3:37.852		1:21.827			2:49:51.042
323	3	3:33.036	33.777	1:22.008	1:37.251	320.1	22:41:43.155	32 2	3:34.234		1:21.089			2:53:25.276
324	3	3:38.657	33.487	1:23.262	1:41.908	325.8	22:45:21.812	33 2	3:39.770 B		1:22.119			2:57:05.046
325	3	3:37.968	34.206	1:22.659	1:41.103	305.6	22:48:59.780	34 1	5:00.350		1:25.404			3:02:05.396
326	3	3:35.861	33.930	1:22.800	1:39.131	315.4	22:52:35.641	35 1	4:07.634		1:23.723			3:06:13.030
327	3	3:41.207 B	33.778	1:22.046	1:45.383	320.1	22:56:16.848	36 1	4:07.298		1:24.798			3:10:20.328
328	1	8:16.468	5:03.451	1:25.302	1:47.715	311.8	23:04:33.316	37 1	3:36.812		1:23.240			3:13:57.140
329	1	3:43.948			1:43.744		23:08:17.264	38 1	3:35.593		1:21.923			3:17:32.733
330	1	3:42.558	35.112	1:24.278	1:43.168	316.3	23:11:59.822	39 1	3:36.450		1:22.538			3:21:09.183
331	1	3:44.704	36.321	1:24.372	1:44.011	319.1	23:15:44.526	40 1	3:58.572		1:22.289			3:25:07.755
332	1	3:46.482			1:47.219		23:19:31.008	41 1	4:42.829	35.871	1:22.945	2:44.013	319.1	3:29:50.584
333							23:23:14.243	42 1	3:33.811	33.624	1:21.634	1:38.553	321.0	3:33:24.395
334		3:42.481					23:26:56.724	43 1	3:41.781 B	34.016	1:22.216	1:45.549	321.0	3:37:06.176
335		3:41.289					23:30:38.013	44 1	5:39.644	1:31.251	1:22.730	2:45.663	321.0	3:42:45.820
336		3:50.774 B					23:34:28.787	45 1	3:37.883	34.812	1:23.583	1:39.488	320.1	3:46:23.703
337		5:48.701					23:40:17.488	46 1	3:39.372	34.408	1:21.863	1:43.101	322.9	3:50:03.075
338		3:51.080					23:44:08.568	47 1	3:40.639	34.382	1:23.386	1:42.871	324.9	3:53:43.714
339		3:51.710					23:48:00.278	48 1	3:36.543	33.830	1:22.305	1:40.408	321.0	3:57:20.257
340		3:45.429					23:51:45.707	49 1	3:36.336		1:22.926			4:00:56.593
341		3:44.833					23:55:30.540	50 1	3:35.539	33.861	1:21.519	1:40.159	326.8	4:04:32.132
342							23:59:18.436	51 1	3:36.686	34.360	1:23.743	1:38.583	327.8	4:08:08.818
343	ı	3:52.479	3/.11/	1:20.904	1:48.458	312./	24:03:10.915	52 1	3:34.297		1:21.708			4:11:43.115
								53 1	3:41.299 B		1:21.697			4:15:24.414
								54 1	4:33.908	1:31.776	1:22.727	1:39.405	320.1	4:19:58.322









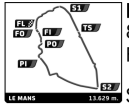


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
55	1	3:35.306	34.015	1:21.948	1:39.343	322.0	4:23:33.628	112	3	3:36.446	34.400	1:22.059	1:39.987	323.9	8:21:45.217
	1	3:35.501			1:39.190		4:27:09.129	113		3:42.030			1:41.629		8:25:27.247
57		3:34.441			1:38.583		4:30:43.570	114		3:36.971			1:40.669		8:29:04.218
58		3:35.406			1:39.900		4:34:18.976	115					1:39.845		8:32:43.221
	1	3:35.286			1:40.189		4:37:54.262		3	3:36.750			1:40.625		8:36:19.971
60		3:38.321			1:42.115		4:41:32.583	117					1:49.094		8:40:07.584
61		4:10.105			1:42.546		4:45:42.688		2				1:40.301		8:45:10.220
62		4:13.452 B			1:45.683		4:49:56.140	119		3:38.268			1:40.845		8:48:48.488
63		4:41.013			1:40.899		4:54:37.153	120					1:38.876		8:52:23.789
64		3:39.224			1:42.766		4:58:16.377	121					1:39.089		8:55:59.455
65		3:41.488			1:43.098		5:01:57.865	122		3:38.498			1:39.554		8:59:37.953
66		4:56.760		2:39.601		79.8	5:06:54.625	123					1:38.400		9:03:12.074
67		4:56.126		2:38.250		79.6	5:11:50.751	124					1:38.853		9:06:46.708
68	1	4:55.578		2:39.485		78.3 79.6	5:16:46.329	125 126					1:39.052		9:10:20.435
70		4:55.700 5:29.917 B		2:38.520 2:39.286		79.7	5:21:42.029 5:27:11.946			4:55.927 B 6:03.494			2:59.890 3:05.035		9:15:16.362 9:21:19.856
	1	6:23.028		2:39.891		78.6	5:33:34.974		2				4:25.698		
72		4:56.461		2:40.179		78.3	5:38:31.435			7:29.116			3:01.013		9:30:07.355 9:37:36.471
73		4:55.371		2:37.959		79.6	5:43:26.806	130				3:06.055		80.7	9:44:04.149
74		6:00.626		3:43.686		78.2	5:49:27.432	131		3:40.836			1:40.784		9:47:44.985
	1	4:53.525		2:37.234		77.5	5:54:20.957	132					1:40.128		9:51:24.479
76		4:36.056			2:40.019		5:58:57.013	133					1:41.314		9:55:01.653
77		4:41.850			2:41.979		6:03:38.863	134		3:36.244			1:40.135		9:58:37.897
	1	3:42.097			1:42.852		6:07:20.960	135					1:38.793		10:02:12.130
	1	3:39.082			1:42.980		6:11:00.042			3:42.317 B			1:47.013		10:05:54.447
	1	3:46.328 B			1:48.147		6:14:46.370			11:35.880 B			2:43.163		10:17:30.327
81		5:16.101			1:46.504		6:20:02.471			15:16.377		3:47.622			10:32:46.704
82		3:37.177			1:39.151		6:23:39.648			7:24.957		3:04.556			10:40:11.661
83		3:39.106			1:42.558		6:27:18.754		2	7:11.186			3:09.516		10:47:22.847
84		3:38.849			1:42.889		6:30:57.603			3:42.172					10:51:05.019
85		3:35.782			1:38.821		6:34:33.385	142							10:54:40.852
86	3	3:40.645	34.611	1:24.322	1:41.712	305.6	6:38:14.030	143	2	3:34.880	33.885	1:22.194	1:38.801	326.8	10:58:15.732
87	3	3:36.190	34.604	1:22.839	1:38.747	323.9	6:41:50.220	144	2	3:36.255	34.283	1:22.102	1:39.870	325.8	11:01:51.987
88	3	3:39.451	35.840	1:23.059	1:40.552	302.2	6:45:29.671	145	2	3:34.582	34.375	1:21.836	1:38.371	322.0	11:05:26.569
89	3	4:32.522 B	34.329	2:04.636	1:53.557	324.9	6:50:02.193	146	2	3:33.892	33.882	1:21.495	1:38.515	324.9	11:09:00.461
90	3	5:58.958	1:32.367	1:25.577	3:01.014	278.8	6:56:01.151	147	2	3:41.650 B	34.748	1:21.881	1:45.021	322.0	11:12:42.111
91	3	3:37.830	35.303	1:23.238	1:39.289	318.2	6:59:38.981	148	2	4:33.638	1:31.360	1:22.220	1:40.058	322.0	11:17:15.749
92	3	3:35.185	34.441	1:22.320	1:38.424	324.9	7:03:14.166	149	2	3:37.604	34.108	1:22.935	1:40.561	324.9	11:20:53.353
93	3	3:35.000	34.268	1:21.786	1:38.946	324.9	7:06:49.166	150	2	3:35.980	34.646	1:22.701	1:38.633	327.8	11:24:29.333
94	3	3:35.399	34.100	1:22.013	1:39.286	326.8	7:10:24.565	151	2	3:35.709	34.404	1:22.394	1:38.911	326.8	11:28:05.042
95	3	3:36.348	34.084	1:21.843	1:40.421	322.0	7:14:00.913	152	2	3:38.632	34.029	1:21.460	1:43.143	326.8	11:31:43.674
96	3	4:52.938	35.738	1:23.126	2:54.074	322.9	7:18:53.851	153	2	4:22.816 B	35.004	1:22.289	2:25.523	322.9	11:36:06.490
97	3	4:51.141	34.589	1:22.536	2:54.016	319.1	7:23:44.992	154	1	34:51.810		1:27.626	1:43.972	312.7	12:10:58.300
98	3	4:37.292	34.569	1:23.095	2:39.628	311.8	7:28:22.284	155	1	3:40.026	34.109	1:23.420	1:42.497	326.8	12:14:38.326
99	3	3:47.885 B	35.150	1:23.150	1:49.585	308.2	7:32:10.169	156	1	3:40.332					12:18:18.658
100	3	4:41.453	1:35.879	1:23.483	1:42.091	322.0	7:36:51.622	157	1	3:37.181	33.826	1:22.438	1:40.917	325.8	12:21:55.839
101	3	3:41.201	34.714	1:23.918	1:42.569	323.9	7:40:32.823	158	1	3:38.084	35.152	1:23.011	1:39.921	320.1	12:25:33.923
102		3:39.416			1:42.565		7:44:12.239	159	1						12:29:12.312
103		3:38.253			1:41.402		7:47:50.492	160							12:32:49.012
104		3:41.254			1:42.776		7:51:31.746	161		3:34.301					12:36:23.313
105		3:37.066			1:39.322		7:55:08.812	162							12:40:05.870
106		3:36.669			1:40.146		7:58:45.481	163							12:44:45.336
107		3:41.425			1:44.231		8:02:26.906	164		3:37.454					12:48:22.790
108		3:46.004 B			1:46.616		8:06:12.910	165							12:51:58.276
		4:35.386			1:40.151		8:10:48.296	166							12:55:34.976
110		3:41.540			1:41.753		8:14:29.836	167		3:37.178					12:59:12.154
111	3	3:38.935	34.309	1:22.1/5	1:42.451	320.1	8:18:08.771	168	1	3:34.537	33.623	1:21./22	1:39.192	322.9	13:02:46.691









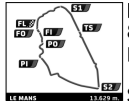


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
169	1	4:08.061					13:06:54.752			3:32.316	33.360	1:20.926	1:38.030	322.9	17:29:39.145
	1	5:03.749					13:11:58.501		2	3:31.721					17:33:10.866
171		4:14.614 B			2:14.430		13:16:13.115		2	3:37.315					17:36:48.181
	1	4:36.391					13:20:49.506		2	3:39.455 B					17:40:27.636
	1	3:40.299					13:24:29.805		2	4:31.119		1:21.480			17:44:58.755
	1	3:36.259			1:39.938		13:28:06.064		2	3:37.956		1:21.608			17:48:36.711
	1	3:39.063			1:41.490		13:31:45.127	232		3:35.769					17:52:12.480
176	1	3:38.238			1:40.695		13:35:23.365		2	3:33.469		1:21.454			17:55:45.949
	1	3:36.283 3:37.395			1:39.962		13:38:59.648 13:42:37.043		2	3:33.288 3:35.667		1:21.219			17:59:19.237 18:02:54.904
	1	3:38.269			1:42.740		13:42:37.043		2	3:33.605		1:22.430			18:06:28.509
180		3:45.087 B			1:47.074		13:50:00.399	237		3:34.741					18:10:03.250
181		4:38.424			1:42.261		13:54:38.823		2	3:42.740 B					18:13:45.990
182		3:38.948					13:58:17.771		2	5:02.079					18:18:48.069
	1	3:37.564			1:39.703		14:01:55.335		2	3:32.395					18:22:20.464
	1	3:38.573					14:05:33.908		2	3:34.492					18:25:54.956
185	1	3:38.774					14:09:12.682	242		3:35.201					18:29:30.157
	1	3:37.083			1:40.976		14:12:49.765		2	3:38.110					18:33:08.267
187	1	3:39.486					14:16:29.251	244		3:33.748					18:36:42.015
188		3:35.948			1:40.246		14:20:05.199	245	2	3:33.265		1:21.564			18:40:15.280
189	1	3:43.690 B			1:47.133		14:23:48.889	246	2	3:34.373	34.124	1:21.766	1:38.483	324.9	18:43:49.653
190	1	4:37.721	1:32.954	1:23.150	1:41.617	322.0	14:28:26.610	247	2	3:41.272 B	33.647	1:21.272	1:46.353	321.0	18:47:30.925
191	1	4:15.695	34.286	1:24.766	2:16.643	287.7	14:32:42.305	248	2	4:31.486	1:30.415	1:22.175	1:38.896	322.9	18:52:02.411
192	1	3:40.594	34.706	1:22.924	1:42.964	326.8	14:36:22.899	249	2	3:39.710	34.511	1:23.262	1:41.937	328.8	18:55:42.121
193	1	4:06.436	34.199	1:22.088	2:10.149	321.0	14:40:29.335	250	2	3:35.215	34.178	1:22.193	1:38.844	322.0	18:59:17.336
194	1	6:21.643	36.177	2:11.412	3:34.054	315.4	14:46:50.978	251	2	3:38.031	35.184	1:22.001	1:40.846	320.1	19:02:55.367
195	1	7:15.614	1:03.133	2:56.926	3:15.555	113.6	14:54:06.592	252	2	3:35.387	33.965	1:22.484	1:38.938	322.0	19:06:30.754
196	1	6:49.258					15:00:55.850	253	2	3:38.907	34.637	1:23.521	1:40.749	322.0	19:10:09.661
	1	6:41.928					15:07:37.778		2	3:34.878		1:22.154			19:13:44.539
	1	5:10.027 B			1:51.310		15:12:47.805		2	3:35.102		1:22.002			19:17:19.641
199		5:02.458					15:17:50.263	256		3:53.363 B					19:21:13.004
200		3:34.620			1:38.355		15:21:24.883		2	4:45.179		1:22.933			19:25:58.183
201		3:37.151					15:25:02.034		2	3:37.677					19:29:35.860
202		3:35.409					15:28:37.443		2	3:36.509					19:33:12.369
203		4:50.377					15:33:27.820		2	3:36.185		1:22.617			19:36:48.554
204		3:37.108 4:48.189			2:50.110		15:37:04.928 15:41:53.117		2	3:35.792 3:37.785					19:40:24.346 19:44:02.131
206		3:36.410					15:45:29.527		2	3:36.753					19:47:38.884
	3	3:44.075 B			1:47.065		15:49:13.602		2	3:35.490					19:51:14.374
208		4:32.866					15:53:46.468	265		3:43.415 B					19:54:57.789
209		3:37.671					15:57:24.139	266		5:38.951		1:25.860			
	3	3:36.885			1:40.980		16:01:01.024	267		3:39.242		1:23.513			
211		3:39.446			1:42.333		16:04:40.470		3	3:38.094		1:23.406			
212	3	3:35.061	34.092	1:22.364	1:38.605		16:08:15.531	269	3	3:36.981		1:23.283			20:11:31.057
213	3	3:35.761					16:11:51.292	270	3	3:37.955					20:15:09.012
214		3:33.617					16:15:24.909			3:36.838					20:18:45.850
215	3	3:35.170	33.871	1:21.631	1:39.668	322.0	16:19:00.079	272	3	3:42.157	34.348	1:23.524	1:44.285	312.7	20:22:28.007
216	3	3:40.830 B	33.854	1:21.200	1:45.776	324.9	16:22:40.909	273	3	3:38.226	34.408	1:23.451	1:40.367	314.5	20:26:06.233
217	3	4:36.114	1:35.699	1:21.910	1:38.505	324.9	16:27:17.023	274	3	4:40.667 B	34.479	2:07.243	1:58.945	319.1	20:30:46.900
218	3	3:34.506	33.961	1:22.631	1:37.914	324.9	16:30:51.529	275	3	5:14.851	1:28.797	1:24.710	2:21.344	311.8	20:36:01.751
219	3	3:35.483	33.896	1:22.393	1:39.194	328.8	16:34:27.012	276	3	4:07.051					20:40:08.802
		9:24.428 B					16:43:51.440	277		3:39.568					20:43:48.370
		27:59.488					17:11:50.928	278		3:39.831					20:47:28.201
222		3:35.867					17:15:26.795			3:41.149					20:51:09.350
		3:34.315					17:19:01.110	280		3:41.464					20:54:50.814
224							17:22:34.581	281		3:38.438					20:58:29.252
225	2	3:32.248	33.694	1:21.535	1:37.019	324.9	17:26:06.829	282	3	3:40.211	34.423	1:24.134	1:41.654	315.4	21:02:09.463









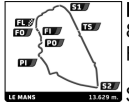


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
283	3	3:49.908 B	36.009	1:25.282	1:48.617	301.3	21:05:59.371	9	1	4:37.787	1:29.119	1:25.058	1:43.610	311.8	35:17.908
	3	4:35.871					21:10:35.242	10	1	3:41.830	35.333	1:24.545	1:41.952	310.9	38:59.738
285	3	3:40.893					21:14:16.135	11		3:41.150			1:41.966		42:40.888
286	3	3:40.321	34.522	1:25.235	1:40.564	316.3	21:17:56.456	12	1	3:41.218	34.887	1:24.470	1:41.861	310.9	46:22.106
287		3:39.621					21:21:36.077	13	1	3:45.061			1:45.671		50:07.167
288		3:41.160					21:25:17.237		1	3:42.787			1:42.383		53:49.954
289		3:41.064					21:28:58.301	15		3:45.384			1:42.402		57:35.338
290		3:39.355					21:32:37.656		1	3:42.209			1:41.949		1:01:17.547
291		3:41.621					21:36:19.277		1	3:51.491 B			1:50.399		1:05:09.038
292		3:49.444 B					21:40:08.721		3	5:02.672			1:40.726		1:10:11.710
	1	5:36.013			1:42.437		21:45:44.734		3	3:40.186			1:42.205		1:13:51.896
	1	3:40.929					21:49:25.663		3	3:40.294			1:42.757		1:17:32.190
	1	3:38.979					21:53:04.642		3	4:11.405			2:13.623		1:21:43.595
	1	3:40.079			1:41.997		21:56:44.721	22		4:10.950			2:13.061		1:25:54.545
297		4:29.853					22:01:14.574		3	4:15.943			2:16.195		1:30:10.488
	1	3:41.266			1:41.439		22:04:55.840		3	4:12.427			2:14.151		1:34:22.915
	1	3:40.963			1:42.942			25		4:15.320			2:15.233		1:38:38.235
	1	3:41.352					22:12:18.155		3	4:18.183 B			2:19.305		1:42:56.418
	1	3:49.235 B					22:16:07.390	27		5:07.698			2:13.793		1:48:04.116
	1	4:40.607					22:20:47.997		3	4:13.043			2:14.301		1:52:17.159
	1	3:43.544					22:24:31.541		3	4:13.235			2:14.243		1:56:30.394
304		3:41.070					22:28:12.611		3	4:11.642			2:14.281		2:00:42.036
	1	3:41.750			1:42.441		22:31:54.361		3	3:40.352			1:42.032		2:04:22.388
	1	3:42.275					22:35:36.636		3	3:35.274			1:38.738		2:07:57.662
		3:42.617					22:39:19.253		3	3:35.180			1:38.779		2:11:32.842
	1	3:45.304 3:42.883			1:44.113		22:43:04.557 22:46:47.440	34 35	3	3:34.995 3:43.629 B			1:39.125 1:46.278		2:15:07.837
	1	3:42.8836 B			1:42.722		22:40:47.440		2	5:14.210			1:40.278		2:18:51.466 2:24:05.676
	1	4:46.628 B			1:49.309			37		3:38.144			1:41.473		2:27:43.820
312		7:25.891					23:02:49.795		2	3:36.207			1:39.425		2:31:20.027
313		3:42.837					23:06:32.632		2	3:37.261			1:41.035		2:34:57.288
314		3:43.681					23:10:16.313		2	3:36.186			1:39.064		2:38:33.474
315		3:42.035			1:41.966				2	3:36.330			1:38.758		2:42:09.804
316		3:42.135					23:17:40.483		2	3:36.585			1:40.334		2:45:46.389
317		3:43.341			1:41.668		23:21:23.824		2	3:37.295			1:40.203		2:49:23.684
318		3:45.370					23:25:09.194		2	3:35.997			1:40.114		2:52:59.681
319		3:45.613					23:28:54.807	45		3:42.323 B			1:45.618		2:56:42.004
	3	3:53.555 B			1:52.080		23:32:48.362		2	4:38.451			1:42.947		3:01:20.455
	3	6:49.351			1:43.349			47		3:37.652			1:40.208		3:04:58.107
322		3:43.662			1:42.335				2	4:09.038			1:40.632		3:09:07.145
323		3:44.884			1:43.060		23:47:06.259	49		3:39.615			1:38.185		3:12:46.760
324		3:43.691			1:42.409				2	3:36.945			1:39.604		3:16:23.705
325		3:39.626					23:54:29.576	51		3:36.063			1:38.379		3:19:59.768
326		3:42.431					23:58:12.007	52		3:38.085			1:41.372		3:23:37.853
		3:43.576					24:01:55.583			4:54.790 B			2:57.116		3:28:32.643
	_				.,					4:26.594			1:39.598		3:32:59.237
2	2		hez Compe				SP217 - Gibson	55		3:38.157			1:40.716		3:36:37.394
2	5	1.Fabien BA		3.Nathai	naël BERTHC	N	LMP2			4:49.807	35.173	1:24.712	2:49.922	310.9	3:41:27.201
<u> </u>	_	2.Timothé B								3:37.730			1:39.469		3:45:04.931
1		3:56.238			1:42.983		3:56.238	58	2	3:35.318	33.935	1:22.707	1:38.676	313.6	3:48:40.249
2		3:39.423			1:40.767		7:35.661	59	2	3:37.886	34.109	1:24.724	1:39.053	311.8	3:52:18.135
3		3:40.130			1:41.339		11:15.791	60	2	3:41.957	33.988	1:24.648	1:43.321	308.2	3:56:00.092
	1	3:40.265			1:41.273		14:56.056	61	2	5:21.802 B	34.646	1:24.180	3:22.976	317.2	4:01:21.894
5		3:41.826			1:42.103		18:37.882	62	3	5:14.164	2:11.090	1:23.735	1:39.339	315.4	4:06:36.058
6		3:41.039			1:41.938		22:18.921	63	3	3:38.073	34.477	1:23.660	1:39.936	311.8	4:10:14.131
7		4:31.658			1:47.075		26:50.579	64	3	3:37.020	33.804	1:23.057	1:40.159	300.5	4:13:51.151
8	I	3:49.542 B	35.045	1:24.295	1:50.202	311.8	30:40.121	65	3	3:36.291	33.901	1:23.220	1:39.170	298.8	4:17:27.442











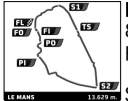


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
66	3	3:38.672	34.954	1:24.191	1:39.527	290.0	4:21:06.114	123	1	3:43.852	35.317	1:25.912	1:42.623	315.4	8:22:27.278
67	3	3:40.254			1:41.306		4:24:46.368	124	1	3:43.611	35.321	1:24.922	1:43.368	311.8	8:26:10.889
68	3	3:37.743	34.110	1:23.729	1:39.904	297.2	4:28:24.111	125	1	3:44.233	36.087	1:25.251	1:42.895	304.7	8:29:55.122
69	3	3:37.352	34.507	1:23.110	1:39.735	308.2	4:32:01.463	126	1	3:45.098	35.672	1:25.578	1:43.848	315.4	8:33:40.220
70		3:44.124 B			1:45.472		4:35:45.587	127		3:52.463 B		1:25.377			8:37:32.683
	3	4:31.207			1:40.247		4:40:16.794		2	5:12.864		1:25.014			8:42:45.547
72		3:38.349			1:40.619		4:43:55.143	129		3:40.201		1:25.080			8:46:25.748
	3	4:08.314			1:40.875		4:48:03.457	130		3:38.981		1:23.835			8:50:04.729
74		4:01.285			1:39.093		4:52:04.742		2	3:38.369		1:23.393			8:53:43.098
75		3:38.120			1:41.134		4:55:42.862	132		3:36.596		1:23.174			8:57:19.694
76		3:35.526			1:38.580	307.3	4:59:18.388		2	3:34.939		1:23.051			9:00:54.633
77		3:40.856			1:39.679		5:02:59.244		2	3:33.980		1:22.338			9:04:28.613
78		4:51.813		2:36.966		79.8 78.6	5:07:51.057	135		3:38.511		1:22.344			9:08:07.124
	3	4:57.988 5:00.850 B		2:37.163 2:37.318		78.5	5:12:49.045 5:17:49.895	136 137		3:41.040 4:54.571 B		1:23.619 1:23.101			9:11:48.164
81		6:59.862		2:38.608		79.7	5:24:49.757		2	5:37.269		1:28.379			9:16:42.735 9:22:20.004
82		5:46.402		2:38.881		79.7	5:30:36.159	139		8:05.509		3:00.589			9:30:25.513
83		5:45.248		2:38.770		78.4	5:36:21.407		2	7:24.817		3:11.449		99.9	9:37:50.330
84		4:56.858		2:38.393		79.8	5:41:18.265	141		6:27.278		3:08.913		76.6	9:44:17.608
85		4:54.336		2:37.639		79.8	5:46:12.601	142		3:47.763		1:25.869			9:48:05.371
86		5:56.547		3:39.846		79.8	5:52:09.148		2	3:40.352		1:23.552			9:51:45.723
87		3:37.018			1:39.425		5:55:46.166	144		3:34.504		1:22.699			9:55:20.227
88		4:38.679			2:40.224		6:00:24.845		2	3:35.530		1:22.275			9:58:55.757
89		4:37.428 B			2:36.153		6:05:02.273		2	3:34.843		1:22.390			10:02:30.600
90	3	4:48.563			1:40.726		6:09:50.836		2	3:33.642		1:22.192			10:06:04.242
91	3	3:37.501	34.565	1:23.339	1:39.597	313.6	6:13:28.337	148	2	3:43.092 B	34.918	1:22.655	1:45.519	316.3	10:09:47.334
92	3	3:38.046	34.138	1:23.077	1:40.831	312.7	6:17:06.383	149	2	5:54.741	1:37.748	1:24.886	2:52.107	313.6	10:15:42.075
93	3	3:37.830	34.138	1:23.277	1:40.415	318.2	6:20:44.213	150	2	6:16.936	1:05.626	1:43.334	3:27.976	240.4	10:21:59.011
94	3	3:39.046	35.342	1:23.819	1:39.885	304.7	6:24:23.259	151	2	7:57.042	1:24.520	3:48.353	2:44.169	131.1	10:29:56.053
95	3	3:41.274	35.205	1:24.169	1:41.900	296.4	6:28:04.533	152	2	7:45.511	54.106	3:16.313	3:35.092	107.9	10:37:41.564
96	3	3:40.324	34.111	1:23.806	1:42.407	313.6	6:31:44.857	153	2	7:20.576	1:03.653	3:05.076	3:11.847	149.4	10:45:02.140
97	3	3:40.200	34.032	1:23.291	1:42.877	304.7	6:35:25.057	154	2	4:48.131	58.610	2:07.844	1:41.677	135.1	10:49:50.271
98	3	3:37.930	34.095	1:23.158	1:40.677	314.5	6:39:02.987	155	2	3:38.402	34.676	1:23.667	1:40.059	317.2	10:53:28.673
99	3	3:46.700 B	35.040	1:23.682	1:47.978	290.0	6:42:49.687	156	2	3:36.147		1:22.798			10:57:04.820
	1	6:22.195			1:53.727		6:49:11.882	157		3:36.028		1:22.466			11:00:40.848
	1	4:43.163			2:42.540		6:53:55.045		2	3:41.310		1:25.403			11:04:22.158
102		4:20.632			2:15.613		6:58:15.677		2	3:42.665 B		1:22.046			11:08:04.823
	1	3:45.132			1:43.723		7:02:00.809		2	4:34.391		1:23.482			11:12:39.214
	1	3:45.711			1:44.520		7:05:46.520		2	3:36.861		1:22.923			11:16:16.075
	1	3:45.654			1:42.389		7:09:32.174	162		3:37.625					11:19:53.700
	1	3:43.127			1:43.071		7:13:15.301	163		3:37.607					11:23:31.307
	1	4:37.852			2:37.554 2:54.705		7:17:53.153		2	3:38.268		1:22.561			11:27:09.575
		4:57.364					7:22:50.517 7:27:56.042	165 166		3:38.191		1:23.442			11:30:47.766
	1	5:05.525 B			3:03.146					4:14.184					
111		4:57.700 3:46.795			1:46.486 1:44.206		7:32:53.742 7:36:40.537			4:11.813 3:35.563					11:39:13.763 11:42:49.326
112		3:43.962			1:43.280		7:40:24.499			3:44.098 B					11:46:33.424
113		3:42.917			1:43.320		7:44:07.416	170							11:51:39.426
114		3:42.654			1:42.547		7:47:50.070	171		3:40.133					11:55:19.559
115		3:44.150			1:43.769		7:51:34.220	172		3:39.252					11:58:58.811
116		3:43.112			1:43.707		7:55:17.332	172		3:39.612					12:02:38.423
117		3:42.465			1:42.539		7:58:59.797			3:40.737					12:06:19.160
118		3:50.821 B			1:51.179		8:02:50.618	175		3:38.642					12:09:57.802
119		4:42.167			1:42.011		8:07:32.785	176							12:13:38.647
120		3:43.072			1:42.624		8:11:15.857			3:38.954					12:17:17.601
121	1	3:42.624			1:42.196		8:14:58.481	178	3	3:37.467					12:20:55.068
122	1	3:44.945	35.906	1:25.763	1:43.276	319.1	8:18:43.426	179	3	3:43.950 B	34.246	1:23.082	1:46.622	319.1	12:24:39.018









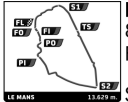


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
180	3	4:36.066	1:30.473	1:24.140	1:41.453	316.3	12:29:15.084	237	2	3:38.952					16:25:44.323
181	3	3:41.504					12:32:56.588	238	2	3:41.288 B	34.160	1:22.318	1:44.810	315.4	16:29:25.611
182		3:39.244					12:36:35.832		2	4:37.692					16:34:03.303
183		3:38.011					12:40:13.843		2						16:37:41.396
184		3:38.370					12:43:52.213	241		4:47.121					16:42:28.517
185		3:37.234			1:39.954		12:47:29.447		2	4:10.235					16:46:38.752
186		3:40.091					12:51:09.538		2	3:36.156					16:50:14.908
187		3:38.957					12:54:48.495	244		3:36.150					16:53:51.058
	3	3:38.948					12:58:27.443		2	3:36.308			1:38.587		16:57:27.366
189		3:47.435 B					13:02:14.878	246		3:35.243					17:01:02.609
190		5:22.016			2:11.195		13:07:36.894	247		4:43.622					17:05:46.231
191		4:58.229					13:12:35.123		2	4:51.688 B					17:10:37.919
192		4:14.053					13:16:49.176		2	4:42.810					17:15:20.729
193 194	3	3:42.874					13:20:32.050 13:24:13.082		2	3:36.728 3:35.905					17:18:57.457 17:22:33.362
194		3:41.032 3:39.928					13:24:13.062	252		3:36.586					17:22:33.362
196		3:42.664					13:31:35.674	252		3:41.152					17:29:51.100
197		3:42.456					13:35:18.130		2	3:37.649					17:33:28.749
198		3:44.952					13:39:03.082	255		3:38.933					17:37:07.682
	3	3:50.348 B			1:49.999		13:42:53.430	256		3:35.981					17:40:43.663
200	1	5:15.336			1:43.703		13:48:08.766		2	3:39.236			1:39.137		17:44:22.899
201		3:43.446					13:51:52.212		2	3:47.122 B					17:48:10.021
202		3:45.761			1:42.393		13:55:37.973		3	5:07.022					17:53:17.043
203	1	3:42.217					13:59:20.190		3	3:35.872					17:56:52.915
	1	3:45.231					14:03:05.421		3	3:36.322					18:00:29.237
205	1	3:42.047					14:06:47.468	262		3:37.922					18:04:07.159
	1	3:44.454					14:10:31.922		3	3:35.895					18:07:43.054
207	1	3:44.901					14:14:16.823		3	3:34.792					18:11:17.846
208	1	3:50.865 B					14:18:07.688	265	3	3:33.454					18:14:51.300
209	1	4:42.970					14:22:50.658	266	3	3:33.049	33.666	1:22.144	1:37.239	314.5	18:18:24.349
210	1	3:42.280	35.439	1:24.587	1:42.254	312.7	14:26:32.938	267	3	3:45.107 B	34.261	1:22.811	1:48.035	310.0	18:22:09.456
211	1	4:17.591	35.897	1:25.075	2:16.619	312.7	14:30:50.529	268	3	4:32.190	1:27.604	1:23.758	1:40.828	304.7	18:26:41.646
212	1	3:43.933	35.394	1:24.898	1:43.641	314.5	14:34:34.462	269	3	3:36.548	34.227	1:23.193	1:39.128	307.3	18:30:18.194
213	1	4:16.105	35.946	1:25.019	2:15.140	315.4	14:38:50.567	270	3	3:39.568	34.090	1:24.067	1:41.411	320.1	18:33:57.762
214	1	3:57.844	38.217	1:25.397	1:54.230	313.6	14:42:48.411	271	3	3:36.609	34.236	1:22.924	1:39.449	313.6	18:37:34.371
215	1	6:50.088	37.791	2:40.736	3:31.561	122.8	14:49:38.499	272	3	3:36.841	34.219	1:23.566	1:39.056	321.0	18:41:11.212
216	1	6:52.565	59.590	2:47.503	3:05.472	146.2	14:56:31.064	273	3	3:36.676	34.004	1:23.305	1:39.367	319.1	18:44:47.888
217	1	6:39.867	58.778	2:35.912	3:05.177	128.2	15:03:10.931	274	3	3:34.370	33.994	1:22.285	1:38.091	317.2	18:48:22.258
218	1	7:00.901 B	1:01.520	2:41.608	3:17.773	136.1	15:10:11.832	275	3	3:38.455	33.989	1:22.689	1:41.777	308.2	18:52:00.713
219	1	4:49.760					15:15:01.592	276	3	3:36.504	34.402	1:23.010	1:39.092	303.9	18:55:37.217
220	1	3:46.812					15:18:48.404	277	3	3:45.558 B					18:59:22.775
	1	3:44.896					15:22:33.300		3	4:45.033			1:40.543		19:04:07.808
222	1	3:45.753					15:26:19.053	279		3:38.794					19:07:46.602
	1	3:51.527			1:49.567		15:30:10.580	280		3:36.631			1:39.298		19:11:23.233
		5:04.603					15:35:15.183			3:36.887					19:15:00.120
225		5:01.642					15:40:16.825			3:37.765					19:18:37.885
226		3:46.060					15:44:02.885	283		3:36.753					19:22:14.638
227		3:45.113					15:47:47.998	284		3:38.302					19:25:52.940
228		3:56.416 B					15:51:44.414	285		3:39.005					19:29:31.945
229		5:02.600					15:56:47.014	286							19:33:09.202
		3:38.059					16:00:25.073	287		3:44.464 B					19:36:53.666
231		3:36.438					16:04:01.511	288		5:46.558					19:42:40.224
232							16:07:37.535	289		3:46.681					19:46:26.905
233		3:36.658					16:11:14.193	290		3:43.889					19:50:10.794
		3:37.168					16:14:51.361			3:43.114					19:53:53.908
		3:37.033					16:18:28.394	292		3:43.988					19:57:37.896
230	2	3:36.977	34.49/	1:22.002	1:37.818	316.2	16:22:05.371	293	1	3:43.756	აⴢ.8/8	1:25.062	1:42.816	312./	20:01:21.652









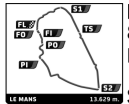


										Personal	Best S	Session Best	B Crossii	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
294	1	3:46.963	36.993	1:25.440	1:44.530	314.5	20:05:08.615	51	2	3:34.766	33.970	1:21.972	1:38.824	323.9	3:15:29.471
295	1	3:43.889	35.637	1:24.730	1:43.522	310.9	20:08:52.504	52	2	3:37.054	34.038	1:21.854	1:41.162	320.1	3:19:06.525
296	1	3:53.576 B	36.434	1:25.068	1:52.074	312.7	20:12:46.080	53	2	3:37.108	33.937	1:23.225	1:39.946	322.0	3:22:43.633
_								54	2	4:44.785	34.616	1:21.838	2:48.331	322.9	3:27:28.418
12	A	I	or TRS Rac			Ore	ca 07 - Gibson	55	2	3:35.051	33.749	1:22.808	1:38.494	319.1	3:31:03.469
2	4	1.Tor GRAVI		3.Jean-E	ric VERGNE		LMP2	56	2	3:32.940	33.697	1:21.437	1:37.806	322.0	3:34:36.409
느	_	2.Jonathan		1.00.770		000.0	0.42.040	57	2	3:44.310	34.068	1:22.300	1:47.942	323.9	3:38:20.719
1		3:41.969			1:38.035		3:41.969	58	2	4:31.652	33.701	1:21.178	2:36.773	324.9	3:42:52.371
2		3:31.662			1:36.607		7:13.631	59	2	3:42.004 B	33.468	1:21.591	1:46.945	323.9	3:46:34.375
3		3:31.224			1:36.785		10:44.855	60	2	4:36.979	1:36.489	1:21.863	1:38.627	320.1	3:51:11.354
4		3:31.446			1:36.714		14:16.301	61	2	3:33.485	33.601	1:21.429	1:38.455	322.9	3:54:44.839
5		3:30.669			1:36.292		17:46.970	62	2	3:33.618	34.136	1:21.518	1:37.964	321.0	3:58:18.457
6		3:31.341			1:36.771		21:18.311	63	2	3:36.031	33.885	1:22.655	1:39.491	325.8	4:01:54.488
7		4:25.837			1:46.004		25:44.148	64	2	3:34.196	34.002	1:21.985	1:38.209	324.9	4:05:28.684
8		3:32.290			1:36.543		29:16.438	65	2	3:33.399	33.863	1:21.620	1:37.916	320.1	4:09:02.083
9		3:40.859 B			1:45.152		32:57.297	66	2	3:37.522	33.638	1:21.794	1:42.090	316.3	4:12:39.605
10		4:27.380			1:37.499		37:24.677	67	2	3:35.442	34.154	1:22.856	1:38.432	313.6	4:16:15.047
11		3:32.678			1:37.458		40:57.355	68	2	3:33.350	34.083	1:21.404	1:37.863	322.9	4:19:48.397
12		3:34.314			1:38.942		44:31.669	69	2	3:41.377 B	34.537	1:21.816	1:45.024	323.9	4:23:29.774
	3	3:32.116			1:37.763		48:03.785	70	2	4:30.822	1:28.550	1:22.452	1:39.820	311.8	4:28:00.596
14		3:32.704			1:37.665		51:36.489	71	2	3:36.268	34.663	1:22.370	1:39.235	319.1	4:31:36.864
15		3:31.420			1:36.678		55:07.909	72	2	3:37.601	35.248	1:22.367	1:39.986	324.9	4:35:14.465
16 17		3:31.872			1:37.489		58:39.781	73	2	3:40.733	35.236	1:22.385	1:43.112	322.0	4:38:55.198
		3:35.069			1:40.084		1:02:14.850	74	2	3:38.211	35.459	1:22.733	1:40.019	322.0	4:42:33.409
18 19		3:33.487 3:39.987 B			1:37.739 1:44.155		1:05:48.337	75	2	4:08.286	1:04.885	1:22.991	1:40.410	321.0	4:46:41.695
20		4:47.621			1:44.155		1:09:28.324 1:14:15.945		2	4:09.249	1:04.486	1:23.189	1:41.574	319.1	4:50:50.944
21		3:52.170			1:55.835		1:18:08.115	77		3:39.638		1:23.540			4:54:30.582
22		4:10.043			2:12.210		1:22:18.158		2	3:43.765		1:23.875			4:58:14.347
23		4:11.014			2:14.037		1:26:29.172	79		3:46.162 B		1:23.170			5:02:00.509
24		4:06.823			2:11.605		1:30:35.995		2	5:54.544		2:36.817		79.8	5:07:55.053
25		4:06.872			2:11.900		1:34:42.867	81	2	4:57.034		2:37.729		78.7	5:12:52.087
26		4:08.760			2:13.419		1:38:51.627			4:55.806		2:37.513		78.9	5:17:47.893
27		4:13.007			2:14.074		1:43:04.634	83	2	5:15.376		2:37.731		78.6	5:23:03.269
28		4:05.983			2:11.488		1:47:10.617		2	5:17.549		2:35.976		80.1	5:28:20.818
29		4:13.139 B			2:18.456		1:51:23.756		2	5:41.793		2:37.025		80.3	5:34:02.611
30		5:03.179			2:12.400		1:56:26.935		2	4:53.314		2:36.584		80.2	5:38:55.925
31		4:07.810			2:12.480		2:00:34.745	87		4:53.713		2:36.344		80.3	5:43:49.638
32		3:32.666			1:37.409		2:04:07.411		2			3:39.298		70.8	5:49:43.938
33	3	3:33.937	33.566	1:20.852	1:39.519	322.9	2:07:41.348	89		4:47.101		2:32.120		80.3	5:54:31.039 5:59:09.295
34	3	3:31.730	33.387	1:20.987	1:37.356	323.9	2:11:13.078		2	4:38.256 B		1:22.563			6:05:06.852
35	3	3:32.390	33.519	1:21.703	1:37.168	323.9	2:14:45.468	91	1	5:57.557 3:43.770		1:25.925 1:25.385			6:03:06.632
36	3	3:31.784	33.315	1:20.850	1:37.619	325.8	2:18:17.252	93	1	3:37.676		1:23.642			6:12:28.298
37	3	3:33.708	33.807	1:21.462	1:38.439	325.8	2:21:50.960		1			1:22.744			6:16:05.060
38	3	3:33.904	34.689	1:21.874	1:37.341	323.9	2:25:24.864			3:42.705		1:23.878			6:19:47.765
39	3	3:40.050 B	34.245	1:21.626	1:44.179	322.9	2:29:04.914			3:40.327		1:22.863			6:23:28.092
40	3	4:36.874	1:35.042	1:22.353	1:39.479	322.9	2:33:41.788	97		3:36.503		1:23.129			6:27:04.595
41	3	3:35.960	33.832	1:22.781	1:39.347	324.9	2:37:17.748	98				1:23.038			6:30:44.876
42	3	3:36.948	33.736	1:22.616	1:40.596	321.0	2:40:54.696	99		3:44.830		1:23.766			6:34:29.706
43	3	3:36.217	33.947	1:22.142	1:40.128	322.0	2:44:30.913	100		3:49.127 B		1:24.491			6:38:18.833
44	3	3:34.218	33.779	1:21.778	1:38.661	322.9	2:48:05.131	101		4:32.270		1:23.015			6:42:51.103
45		3:38.082	35.088	1:22.683	1:40.311	320.1	2:51:43.213	102		3:41.256		1:25.011			6:46:32.359
46		3:32.864			1:37.283		2:55:16.077	103		4:30.777		2:08.858			6:51:03.136
47		3:34.218			1:38.101		2:58:50.295	104		5:02.632		1:28.512			6:56:05.768
48		3:39.049			1:42.926		3:02:29.344	105		3:39.757		1:24.490			6:59:45.525
49			1:03.278				3:06:40.272	106		3:38.106		1:23.554			7:03:23.631
50	2	5:14.433	2:11.822	1:23.414	1:39.197	303.9	3:11:54.705			3:37.466		1:22.356			7:07:01.097









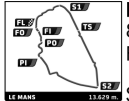


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap [D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
108 1	1	3:37.159	34.469	1:22.669	1:40.021	323.9	7:10:38.256	165	3	3:30.976	33.392	1:21.001	1:36.583	322.9	11:19:00.876
109 1	1	3:36.302	34.170	1:22.209	1:39.923	327.8	7:14:14.558	166	3	3:30.446	33.367	1:20.988	1:36.091	326.8	11:22:31.322
110 1	1	5:03.761 B	34.760	1:28.760	3:00.241	325.8	7:19:18.319	167	3	3:31.967	33.333	1:21.065	1:37.569	325.8	11:26:03.289
111 1	1	6:39.958	1:51.790	1:50.487	2:57.681	166.2	7:25:58.277	168	3	3:35.285			1:40.632		11:29:38.574
112 1	1	3:48.031	37.432	1:25.446	1:45.153	323.9	7:29:46.308	169	3	4:05.621	33.321	1:20.980	2:11.320	321.0	11:33:44.195
113 1	1	3:43.556	35.959	1:25.052	1:42.545	311.8	7:33:29.864	170	3	4:06.847	34.305	1:21.203	2:11.339	322.0	11:37:51.042
114 1	1	3:45.960	35.904	1:24.018	1:46.038	322.0	7:37:15.824	171		3:29.817					11:41:20.859
115 1	1	3:43.461			1:42.849		7:40:59.285	172		3:29.682					11:44:50.541
116 1		3:44.996			1:46.966		7:44:44.281		3	3:39.772 B			1:43.809		11:48:30.313
117 1		3:43.736			1:43.028		7:48:28.017		2	4:59.861					11:53:30.174
118 1		3:42.046			1:42.987		7:52:10.063		2	3:35.909					11:57:06.083
119 1	•	3:42.492			1:44.944		7:55:52.555		2	3:37.758					12:00:43.841
120 1		3:52.050 B			1:52.661		7:59:44.605	177		3:36.293					12:04:20.134
121 3		5:12.691			1:38.761		8:04:57.296		2	3:35.203			1:39.257		12:07:55.337
122 3		3:33.052			1:37.226		8:08:30.348		2	3:35.025			1:38.665		12:11:30.362
123 3		3:31.585			1:36.745		8:12:01.933		2	3:33.495			1:38.217		12:15:03.857
124 3		3:33.383			1:37.607		8:15:35.316	181		3:35.888					12:18:39.745
125 3		3:32.159			1:37.400		8:19:07.475		2	3:35.741			1:38.546		12:22:15.486
126 3		3:34.016			1:39.002		8:22:41.491	183		3:41.499 B					12:25:56.985
127 3		3:33.027			1:36.986		8:26:14.518		2	4:45.699			1:39.287		12:30:42.684
128 3		3:33.871			1:38.515		8:29:48.389		2	3:36.663			1:40.250		12:34:19.347
129 3		3:32.388			1:37.702		8:33:20.777	186		3:36.913					12:37:56.260
130 3		3:38.851 B			1:44.513		8:36:59.628	187		3:35.882					12:41:32.142
131 3		4:29.093			1:39.062		8:41:28.721		2	3:36.228					12:45:08.370
132 3		3:34.847			1:39.811		8:45:03.568		2	3:35.974					12:48:44.344
133 3		3:33.599			1:37.971		8:48:37.167		2	3:36.238			1:39.341		
		3:32.244			1:37.395		8:52:09.411		2	3:35.296					12:55:55.878
135 3		3:32.491			1:37.563		8:55:41.902	192		3:35.744			1:39.526		12:59:31.622 13:03:34.493
136 3 137 3		3:31.128			1:36.573 1:37.839		8:59:13.030		2	4:02.871 B 5:57.123			2:16.157		
138 3		3:32.839 3:34.935			1:40.252		9:02:45.869 9:06:20.804	194		4:09.514					13:09:31.616 13:13:41.130
139 3		3:33.489			1:38.897		9:09:54.293		2	3:50.251			1:50.647		13:17:31.381
140 3		4:48.959 B			2:54.537		9:14:43.252		2	3:36.230			1:39.732		13:21:07.611
141 3		6:32.625			3:43.165		9:21:15.877		2	3:39.147					13:24:46.758
142 3		8:46.864		3:19.668		138.3	9:30:02.741		2	3:35.273			1:38.879		13:28:22.031
143 3		7:28.407			3:00.145		9:37:31.148		2	3:34.799			1:38.971		13:31:56.830
144 3		6:29.764			2:22.839		9:44:00.912	201		3:33.963			1:38.599		13:35:30.793
145 3		3:36.821			1:39.123		9:47:37.733	202		3:35.327			1:39.415		13:39:06.120
146 3		3:32.857			1:37.123		9:51:10.590		2	3:44.086 B			1:48.273		13:42:50.206
147 3		3:33.972			1:37.240		9:54:44.562		1	5:15.031			1:42.440		13:48:05.237
148 3		3:34.486			1:38.550		9:58:19.048	205		3:40.558			1:41.085		13:51:45.795
149 3		3:33.609		1:21.667		328.8	10:01:52.657		1	3:42.580			1:41.738		13:55:28.375
150 3		3:33.075			1:38.331		10:05:25.732	207		3:37.328			1:40.051		13:59:05.703
151 3		3:41.090 B			1:45.399		10:09:06.822		1	3:39.614			1:43.159		14:02:45.317
		6:17.598					10:15:24.420			3:37.003					14:06:22.320
		6:30.031					10:21:54.451			3:40.678					14:10:02.998
154 3		7:55.506					10:29:49.957	211							14:13:38.598
		7:45.620					10:37:35.577	212		3:34.234					14:17:12.832
156 3		7:21.953					10:44:57.530	213		3:42.643 B					14:20:55.475
157 3		4:47.291					10:49:44.821			4:34.321					14:25:29.796
		3:32.144					10:53:16.965			4:07.337					14:29:37.133
159 3		3:31.334					10:56:48.299			3:56.472					14:33:33.605
160 3		3:32.584					11:00:20.883	217							14:37:11.196
161 3		3:31.505					11:03:52.388			3:36.908					14:40:48.104
162 3		3:31.394					11:07:23.782			6:12.913 B					14:47:01.017
163 3		3:40.226 B					11:11:04.008			11:40.576					14:58:41.593
164 3		4:25.892					11:15:29.900			6:20.388	59.994	2:30.431	2:49.963	132.1	15:05:01.981









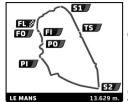


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
222	1	6:14.793	59.022	2:49.280	2:26.491	129.4	15:11:16.774	279	2	3:34.432					18:49:06.910
223	1	3:45.641					15:15:02.415	280	2	3:39.543 B	33.739	1:22.159	1:43.645	320.1	18:52:46.453
224	1	3:40.202	35.608	1:24.004	1:40.590		15:18:42.617	281	2	4:35.303			1:38.283		18:57:21.756
225	1	3:38.681			1:42.198		15:22:21.298	282	2	3:34.374					19:00:56.130
	1	3:35.251					15:25:56.549	283		3:34.906					19:04:31.036
	1	3:39.407					15:29:35.956		2	3:33.410			1:38.327		19:08:04.446
228	1	4:47.804					15:34:23.760	285		3:34.011			1:37.854		19:11:38.457
	1	3:54.219					15:38:17.979	286		3:36.985					19:15:15.442
230	1	4:47.347 B			2:48.266		15:43:05.326		2	3:34.314			1:38.786		19:18:49.756
	1	4:35.235					15:47:40.561		2	3:37.459					19:22:27.215
	1	3:37.860					15:51:18.421		2	3:33.491					19:26:00.706
233	1	3:38.185					15:54:56.606		2	3:42.997 B					19:29:43.703
	1	3:41.191			1:43.884		15:58:37.797		2	4:39.236					19:34:22.939
235	1	3:39.170			1:41.739		16:02:16.967	292		3:35.952					19:37:58.891
	1	3:41.185			1:40.197		16:05:58.152		2	3:37.236			1:40.788		19:41:36.127
237		3:38.998			1:41.872		16:09:37.150		2	3:38.198					19:45:14.325
238	1	3:39.223			1:40.588		16:13:16.373	295		3:39.221					19:48:53.546
	1	3:42.495			1:41.860		16:16:58.868		2	3:43.584 B			1:46.054		19:52:37.130
240	1	3:50.488 B			1:50.528		16:20:49.356	297		5:39.895 B					19:58:17.025
241	3	4:58.207			1:37.508		16:25:47.563		1	4:35.782					20:02:52.807
242		3:31.110			1:36.799		16:29:18.673		1	3:49.372			1:45.026		
243		3:29.648			1:36.175		16:32:48.321		1	3:48.249					20:10:30.428
244		3:30.057			1:35.760		16:36:18.378	301	1	3:50.201			1:46.754		
245		4:19.519			2:25.663		16:40:37.897		1	3:50.633			1:48.663		
	3	4:38.523			2:44.651		16:45:16.420	303	1	3:50.701			1:46.509		20:22:01.963
247	3	3:30.160			1:36.481		16:48:46.580		1	3:53.189			1:47.740		
		3:28.873			1:35.285		16:52:15.453		1	4:50.746 B			2:01.960		
	3	3:29.185			1:36.033		16:55:44.638		1	5:54.349					20:36:40.247
250		3:37.691 B			1:44.287		16:59:22.329	307		3:49.323					20:40:29.570
251		5:11.525					17:04:33.854		1	3:39.054			1:40.832		20:44:08.624
252		4:38.091					17:09:11.945	309		3:37.100			1:39.768		20:47:45.724
253		4:34.501					17:13:46.446		1	3:37.549			1:40.968		
254		3:35.684					17:17:22.130		1	3:36.298			1:39.987		20:54:59.571
255		3:33.564					17:20:55.694	312		3:36.117					20:58:35.688
256		3:30.244			1:36.153		17:24:25.938		1	3:34.933					21:02:10.621
257		3:32.101					17:27:58.039		1	3:38.898					21:05:49.519
258		3:32.188					17:31:30.227	315		3:41.869 B					21:09:31.388
259	3	3:33.617			1:38.437		17:35:03.844		1	4:36.624					21:14:08.012
260		3:38.360 B					17:38:42.204	317		3:36.128					21:17:44.140
261		4:28.200			1:38.303		17:43:10.404		1	3:34.279			1:38.434		
262		3:35.111					17:46:45.515	319		3:38.190			1:42.321		
263		3:32.270					17:50:17.785		1	3:37.732			1:39.284		
264		3:33.097					17:53:50.882		1	3:39.804					21:32:14.145
265		3:36.004					17:57:26.886	322		3:36.199					21:35:50.344
		3:36.942					18:01:03.828			3:36.323					21:39:26.667
		3:33.504					18:04:37.332			3:49.643 B					21:43:16.310
		3:33.626					18:08:10.958			5:19.470					21:48:35.780
		3:32.832					18:11:43.790	326							21:52:15.092
		3:41.728 B					18:15:25.518			3:34.049					21:55:49.141
271		5:09.793					18:20:35.311			4:20.205					22:00:09.346
		3:33.804					18:24:09.115			3:54.401					22:04:03.747
273							18:27:42.806			3:32.524					22:07:36.271
		3:34.162					18:31:16.968	331		3:34.518					22:11:10.789
		3:32.765					18:34:49.733	332							22:14:43.282
		3:33.046					18:38:22.779			3:33.594					22:18:16.876
		3:34.480					18:41:57.259			3:39.035 B					22:21:55.911
278	2	3:35.219	33.948	1:21.948	1:39.323	321.0	18:45:32.478	335	3	5:15.881	2:13.586	1:22.640	1:39.655	321.0	22:27:11.792









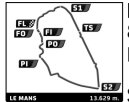


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
336	3	3:33.482	33.719	1:21.739	1:38.024	322.9	22:30:45.274	29	2	5:29.207	1:52.829	1:22.219	2:14.159	323.9	1:52:48.022
337	3	3:35.294					22:34:20.568	30	2	4:09.030	33.639	1:21.285	2:14.106	326.8	1:56:57.052
338		3:39.747					22:38:00.315		2	4:08.764		1:20.975			2:01:05.816
339		3:39.887					22:41:40.202	32		3:33.315		1:21.362			2:04:39.131
340		3:36.759					22:45:16.961		2	3:32.022		1:20.998			2:08:11.153
341	3	3:35.681			1:38.173		22:48:52.642		2	3:34.594		1:20.579			2:11:45.747
342		3:34.158					22:52:26.800	35		3:30.544		1:20.268			2:15:16.291
343		3:33.067			1:37.430				2	3:31.361		1:20.477			2:18:47.652
344		3:56.095 B			1:59.399			37		3:31.632		1:20.390 1:21.093			2:22:19.284
345 346		7:10.535			1:36.434		23:07:06.497		2	3:40.641 B 4:28.199					2:25:59.925
347		3:32.945 3:33.386			1:37.136				2	3:32.555		1:20.988 1:21.027			2:30:28.124 2:34:00.679
348		3:31.426			1:36.623				2	3:34.296		1:21.027			2:37:34.975
349		3:33.151			1:38.230			42		3:38.825		1:23.688			2:41:13.800
350		3:32.559			1:37.353		23:24:49.964		2	3:34.754		1:20.612			2:44:48.554
351		3:34.823					23:28:24.787		2	3:30.909		1:20.707			2:48:19.463
352		3:34.151					23:31:58.938	45		3:33.376		1:22.547			2:51:52.839
353		3:39.791 B			1:44.916		23:35:38.729		2	3:31.650		1:20.806			2:55:24.489
354		4:27.513					23:40:06.242	47		3:31.556		1:20.899			2:58:56.045
355		3:37.463			1:39.831		23:43:43.705		2	3:41.893 B		1:20.690			3:02:37.938
356	3	3:37.158			1:39.680		23:47:20.863	49		5:55.356	2:51.950	1:22.394	1:41.012	326.8	3:08:33.294
357	3	3:37.036					23:50:57.899	50	2	3:58.497	58.868	1:21.297	1:38.332	325.8	3:12:31.791
358	3	3:36.418	33.860	1:22.457	1:40.101	319.1	23:54:34.317	51	2	3:31.954	33.471	1:20.941	1:37.542	326.8	3:16:03.745
359	3	3:37.204	33.913	1:21.931	1:41.360	318.2	23:58:11.521	52	2	3:36.917	33.597	1:21.021	1:42.299	325.8	3:19:40.662
360	3	3:38.032	34.686	1:23.401	1:39.945	321.0	24:01:49.553	53	2	3:32.524	33.666	1:21.196	1:37.662	324.9	3:23:13.186
=		¬		_				54	2	4:46.448	33.560	1:21.488	2:51.400	330.8	3:27:59.634
12	5		or TRS Rac		OFTDOM	Ore	ca 07 - Gibson	55	2	3:33.994	33.492	1:22.128	1:38.374	328.8	3:31:33.628
4	J	1.Roberto G 2.Simon TRU		3.Vitaly F	PEIROV		LMP2	56	2	3:38.250	34.759	1:21.165	1:42.326	326.8	3:35:11.878
<u>—</u>	3	3:39.870		1,22 701	1:37.555	222.0	3:39.870	57	2	4:32.730	34.993	1:21.551	2:36.186	326.8	3:39:44.608
2		3:30.721			1:36.507		7:10.591		2	3:42.032 B		1:21.369			3:43:26.640
	3	3:29.883			1:36.422		10:40.474		1	5:05.742		1:24.228			3:48:32.382
4		3:30.095			1:36.530		14:10.569		1	3:37.230		1:23.772			3:52:09.612
5		3:30.004			1:36.453		17:40.573	61		3:34.648		1:21.609			3:55:44.260
6		3:30.442			1:37.013		21:11.015		1	3:33.525		1:21.059			3:59:17.785
7		4:28.970			1:47.140		25:39.985		1	3:35.032		1:22.257			4:02:52.817
8		3:38.332 B			1:43.634		29:18.317		1	3:32.221		1:21.116			4:06:25.038
9		4:27.835			1:39.726		33:46.152		1	3:36.301		1:24.224			4:10:01.339
10	3	3:32.385	33.596	1:21.163	1:37.626	325.8	37:18.537		1	3:36.322 3:33.219		1:21.741 1:21.784			4:13:37.661
11	3	3:34.907	33.569	1:21.650	1:39.688	323.9	40:53.444		1	3:39.849 B		1:21.764			4:17:10.880 4:20:50.729
12	3	3:32.490	33.608	1:21.453	1:37.429	326.8	44:25.934		1	4:31.748		1:21.679			4:25:22.477
13	3	3:35.334	33.352	1:21.006	1:40.976	327.8	48:01.268		1	3:37.454		1:23.219			4:28:59.931
14	3	3:33.397	34.229	1:21.806	1:37.362	331.8	51:34.665		1	3:35.781		1:22.061			4:32:35.712
15	3	3:30.918			1:36.893		55:05.583		1	3:37.822		1:23.440			4:36:13.534
16	3	3:31.999	33.338	1:20.623	1:38.038	322.9	58:37.582			3:34.063		1:21.673			4:39:47.597
17	3	3:34.973	33.676	1:21.386	1:39.911	325.8	1:02:12.555	74		3:38.847		1:21.674			4:43:26.444
18	3	3:52.168 B	33.911	1:21.144	1:57.113	325.8	1:06:04.723	75		4:07.539		1:21.706			4:47:33.983
19		4:37.227			1:39.229		1:10:41.950	76		4:05.291		1:21.919			4:51:39.274
20		3:35.735			1:38.034		1:14:17.685	77		3:36.351		1:21.712			4:55:15.625
21		3:55.316			1:59.950		1:18:13.001		1	3:43.244 B		1:22.155			4:58:58.869
22		4:08.836			2:13.847		1:22:21.837	79	3	5:45.468		2:05.914		75.8	5:04:44.337
23		4:09.399			2:14.048		1:26:31.236	80	3	5:17.164	36.696	3:02.575	1:37.893	78.1	5:10:01.501
24		4:07.372			2:13.130		1:30:38.608	81	3	4:49.371		2:37.290		79.6	5:14:50.872
25		4:07.882			2:13.030		1:34:46.490	82	3	4:51.400	34.440	2:37.633	1:39.327	79.6	5:19:42.272
26		4:08.723			2:15.025		1:38:55.213	83	3	5:21.330	56.593	2:38.580	1:46.157	79.6	5:25:03.602
27 28		4:09.989 4:13.613 B			2:13.526 2:19.284		1:43:05.202 1:47:18.815	84	3	5:42.070	1:25.007	2:38.034	1:39.029	79.6	5:30:45.672
20	J	7.10.013 D	JJ.J7Z	1.20.73/	2.17.204	330.0	1.47.10.013	85	3	5:40.047	1:25.132	2:37.686	1:37.229	79.5	5:36:25.719











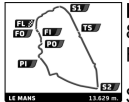


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
86 3	4:51.222	34.715	2:37.934	1:38.573	79.4	5:41:16.941	143	2	8:01.266	39.299	2:58.534	4:23.433	115.9	9:30:12.891
87 3	4:52.864	34.722	2:37.256	1:40.886	79.5	5:46:09.805	144	2	7:28.586	1:23.447	3:07.878	2:57.261	106.9	9:37:41.477
88 3	5:52.140	34.860	3:40.141	1:37.139	79.5	5:52:01.945	145	2	6:31.359	1:00.144	3:06.818	2:24.397	62.4	9:44:12.836
89 3	3:38.679 B	33.100	1:21.021	1:44.558	327.8	5:55:40.624	146	2	3:42.666	35.676	1:24.822	1:42.168	281.0	9:47:55.502
90 3	5:27.261	1:27.162	1:20.948	2:39.151	324.9	6:01:07.885	147	2	3:34.125	34.060	1:21.789	1:38.276	332.9	9:51:29.627
91 3	4:00.926	35.464	1:20.905	2:04.557	324.9	6:05:08.811	148	2	3:34.803	33.895	1:20.842	1:40.066	330.8	9:55:04.430
92 3	3:34.753	34.473	1:21.658	1:38.622	323.9	6:08:43.564	149	2	3:43.143 B	34.041	1:21.446	1:47.656	332.9	9:58:47.573
93 3	3:36.387			1:41.064		6:12:19.951	150		4:32.332			1:39.298		10:03:19.905
94 3	3:33.945	33.128	1:20.640	1:40.177	327.8	6:15:53.896	151	2	3:37.159	34.138	1:22.708	1:40.313	324.9	10:06:57.064
95 3	3:33.371	33.217	1:20.458	1:39.696	328.8	6:19:27.267	152	2	3:34.364	33.931	1:21.504	1:38.929	324.9	10:10:31.428
96 3	3:29.475			1:36.375		6:22:56.742				•				07 01
97 3	3:30.877	33.409	1:20.427	1:37.041	329.8	6:26:27.619	12	6	G-Drive Re		3.Alex LY	/NINI	Ore	ca 07 - Gibson LMP2
98 3	3:41.623 B	33.294	1:21.409	1:46.920	310.9	6:30:09.242	4	U	2.Pierre THI		3.Alex Li	ININ		LMPZ
99 3	4:24.424	1:25.148	1:21.026	1:38.250	328.8	6:34:33.666		1			1.04.000	1.20.215	202.2	2.47.057
100 3	3:35.856	34.616	1:22.787	1:38.453	329.8	6:38:09.522		1	3:47.957			1:39.215		3:47.957
101 3	3:31.547	33.530	1:20.681	1:37.336	322.9	6:41:41.069		1	3:31.511			1:36.605	325.8	7:19.468
102 3	3:33.785	33.673	1:22.331	1:37.781	331.8	6:45:14.854	3	_	3:31.213			1:37.186		10:50.681
103 3	4:21.741	33.182	2:03.464	1:45.095	326.8	6:49:36.595		1	3:31.387			1:37.115		14:22.068
104 3	5:00.237	33.190	1:21.174	3:05.873	302.2	6:54:36.832		1	3:32.366			1:37.267		17:54.434
105 3	4:05.679	33.071	1:20.610	2:11.998	324.9	6:58:42.511		1	4:12.763 B			2:18.513		22:07.197
106 3	3:29.143	32.855	1:20.264	1:36.024	327.8	7:02:11.654		1	5:32.729			1:37.845		27:39.926
107 3	3:32.848	33.019	1:20.575	1:39.254	321.0	7:05:44.502		1	3:33.386			1:37.483		31:13.312
108 3	3:40.111 B	34.799	1:21.777	1:43.535	327.8	7:09:24.613	9		3:32.953			1:38.059		34:46.265
109 3	4:31.015	1:27.519	1:21.213	1:42.283	325.8	7:13:55.628	10		3:32.633			1:37.388		38:18.898
110 3	4:46.753	33.799	1:21.969	2:50.985	329.8	7:18:42.381	11		3:33.141			1:38.747		41:52.039
111 3	4:43.050	33.717	1:21.502	2:47.831	326.8	7:23:25.431	12		3:31.332			1:37.460		45:23.371
112 3	4:42.860	33.381	1:21.472	2:48.007	325.8	7:28:08.291	13		3:33.527			1:37.476		48:56.898
113 3	3:33.711	33.792	1:21.573	1:38.346	326.8	7:31:42.002	14		3:36.114			1:40.346		52:33.012
114 3	3:34.739	35.105	1:21.953	1:37.681	326.8	7:35:16.741	15		3:36.713			1:38.399		56:09.725
115 3	3:34.894	35.409	1:21.593	1:37.892	328.8	7:38:51.635	16		3:39.181 B			1:44.145		59:48.906
116 3	3:33.017	33.920	1:21.606	1:37.491	327.8	7:42:24.652	17		5:07.173			1:38.054		1:04:56.079
117 3	3:31.146	33.382	1:20.594	1:37.170	327.8	7:45:55.798	18	1	3:34.632			1:39.429		1:08:30.711
118 3	3:40.992 B	34.481	1:22.090	1:44.421	325.8	7:49:36.790	19		3:32.405			1:37.003		1:12:03.116
119 2	5:03.363	1:55.664	1:23.110	1:44.589	327.8	7:54:40.153	20	- 1	16:15.347 B	33.401	1:21.056		327.8	1:28:18.463
120 2	3:43.568	34.765	1:22.647	1:46.156	328.8	7:58:23.721	一		SMP Racin	n			Dallara	P217 - Gibson
121 2	3:35.819	34.630	1:21.788	1:39.401	329.8	8:01:59.540	∣ 2	7	1.Mikhail Al		3.Victor	SHAITAR	Danara	LMP2
122 2	3:32.978	33.787	1:21.224	1:37.967	330.8	8:05:32.518	L -		2.Sergey SIF	ROTKIN				
123 2	3:35.863	34.290	1:21.299	1:40.274	328.8	8:09:08.381	1	1	3:45.011	43.273	1:23.341	1:38.397	310.9	3:45.011
124 2	3:33.515	33.678	1:21.120	1:38.717	328.8	8:12:41.896		1	3:33.059			1:38.128		7:18.070
125 2	3:35.565	33.974	1:21.247	1:40.344	327.8	8:16:17.461	3	1	3:31.897	33.587	1:20.905	1:37.405	329.8	10:49.967
126 2	3:31.952	33.620	1:20.799	1:37.533	327.8	8:19:49.413	4	1	3:33.050	33.763	1:21.844	1:37.443	328.8	14:23.017
127 2	3:33.937	34.626	1:21.722	1:37.589	327.8	8:23:23.350	5	1	3:33.434			1:38.501		17:56.451
128 2	3:40.631 B	33.457	1:20.803	1:46.371	327.8	8:27:03.981		1	3:33.842			1:38.883		21:30.293
129 2	4:29.951	1:30.123	1:21.649	1:38.179	322.9	8:31:33.932	7	1	4:23.973	33.824	2:05.713	1:44.436	328.8	25:54.266
130 2	3:34.412	33.754	1:20.881	1:39.777	329.8	8:35:08.344		1	3:35.826			1:39.549		29:30.092
131 2	3:35.691	33.825	1:20.970	1:40.896	326.8	8:38:44.035		1	3:39.460 B			1:44.261		33:09.552
132 2	3:35.079	34.257	1:21.843	1:38.979	329.8	8:42:19.114	10	1	4:31.899	1:31.120	1:22.195	1:38.584	322.9	37:41.451
133 2	3:38.753	35.000	1:22.031	1:41.722	327.8	8:45:57.867	11		3:34.434			1:39.367		41:15.885
134 2	3:33.867	33.577	1:21.332	1:38.958	327.8	8:49:31.734	12		3:36.562			1:39.680		44:52.447
135 2	3:32.346	33.587	1:20.909	1:37.850	326.8	8:53:04.080	13		3:33.803			1:38.096		48:26.250
136 2	3:33.406	34.439	1:20.633	1:38.334	327.8	8:56:37.486		1				1:37.909		51:59.164
137 2	3:33.578	33.771	1:20.792	1:39.015	328.8	9:00:11.064	15		3:33.225			1:38.066		55:32.389
138 2	3:46.387 B	34.798	1:22.661	1:48.928	330.8	9:03:57.451	16		3:33.206			1:37.746		59:05.595
	4:32.431	1:32.371	1:21.527	1:38.533	324.9	9:08:29.882	17		3:35.608			1:39.932		1:02:41.203
140 2	3:39.566	33.608	1:20.768	1:45.190	327.8	9:12:09.448	18		3:40.647 B			1:44.836		1:06:21.850
141 2		33.595	1:22.220	2:50.738	327.8	9:16:56.001	19		4:40.746			1:39.793		1:11:02.596
142 2	5:15.624	33.576	1:24.041	3:18.007	326.8	9:22:11.625	20		3:36.133			1:38.933		1:14:38.729









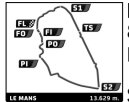


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
21	1	4:08.738	34.027	1:21.797	2:12.914	321.0	1:18:47.467	78	2	3:40.435 B	34.480	1:21.522	1:44.433	323.9	5:00:36.927
22	1	4:11.224	35.144	1:22.847	2:13.233	321.0	1:22:58.691	79	1	6:38.710	2:04.656	2:54.123	1:39.931	78.0	5:07:15.637
	1	4:11.370			2:15.688		1:27:10.061		1	4:53.340		2:38.331		79.0	5:12:08.977
24	1	4:08.790			2:13.329		1:31:18.851	81	1	4:53.474	35.972	2:38.834	1:38.668	79.8	5:17:02.451
25	1	4:09.307			2:12.630		1:35:28.158	82	1	4:51.050		2:37.057		80.1	5:21:53.501
	1	4:08.440			2:12.924		1:39:36.598	83		5:17.419		2:37.080		79.7	5:27:10.920
27		4:15.094 B			2:18.536		1:43:51.692	84		5:41.700		2:37.813		80.0	5:32:52.620
	3	5:35.460			2:12.141		1:49:27.152	85		5:08.258		2:36.946		80.1	5:38:00.878
	3	4:08.803			2:13.316		1:53:35.955	86		4:51.770		2:38.349		78.9	5:42:52.648
30	3	4:11.738			2:13.591		1:57:47.693	87		4:49.992		2:36.401		80.0	5:47:42.640
31	3	4:07.566			2:12.488		2:01:55.259	88		5:49.740 B		3:25.764		79.7	5:53:32.380
32	3	3:34.895			1:39.046		2:05:30.154	89		5:34.608		1:22.150			5:59:06.988
	3	3:32.175			1:37.531		2:09:02.329	90		4:38.728		1:22.108			6:03:45.716
34	3	3:32.432			1:37.430		2:12:34.761		1	3:36.080		1:21.530			6:07:21.796
	3	3:31.787			1:37.014		2:16:06.548	92		3:37.436		1:22.052			6:10:59.232
36	3	3:39.174 B			1:44.202		2:19:45.722	93		3:35.436		1:21.605			6:14:34.668
37		4:22.987			1:37.664		2:24:08.709	94		3:36.815		1:21.989		325.8	6:18:11.483
38	3	3:33.978			1:38.121		2:27:42.687	95		3:36.831		1:21.961		326.8	6:21:48.314
	3	3:34.485			1:38.315		2:31:17.172	96		3:45.022 B		1:21.700			6:25:33.336
	3	3:32.482			1:37.335		2:34:49.654			20:08.017		1:23.693			6:45:41.353
41	3	3:39.704			1:39.388		2:38:29.358		1	4:27.046		2:05.472			6:50:08.399
	3	3:33.665			1:38.384		2:42:03.023	99		4:48.473		1:21.714			6:54:56.872
43	3	3:33.149			1:38.471		2:45:36.172	100		4:08.767		1:21.665			6:59:05.639
44	3	3:33.313			1:38.531		2:49:09.485	101		3:31.119		1:20.985			7:02:36.758
45		3:40.072 B			1:44.703		2:52:49.557	102		3:35.178		1:21.785			7:06:11.936
46	3	4:25.913			1:38.525		2:57:15.470	103		3:33.339		1:20.944			7:09:45.275
47		3:33.086			1:37.728		3:00:48.556	104		3:49.133 B		1:25.426			7:13:34.408
48	3	3:36.775			1:40.196		3:04:25.331			30:39.886		1:24.190			7:44:14.294
	3	4:08.174			1:42.132		3:08:33.505	106		3:36.766		1:22.790			7:47:51.060
	3	3:59.501			1:38.294		3:12:33.006	107		3:39.769		1:23.550			7:51:30.829
51		3:32.362			1:37.336		3:16:05.368	108		3:36.119		1:22.452			7:55:06.948
52		3:35.611			1:40.733		3:19:40.979	109		3:36.750		1:22.745			7:58:43.698
53	3	3:41.744 B			1:46.390		3:23:22.723	110		3:34.975		1:22.187			8:02:18.673
54	2	6:09.448			2:53.516		3:29:32.171	111		3:33.161		1:21.446			8:05:51.834
55		3:36.971			1:38.867		3:33:09.142	112		3:33.881		1:21.282			8:09:25.715
56	2	3:33.647			1:38.173		3:36:42.789	113		3:41.508 B		1:21.488			8:13:07.223
	2	4:50.824			2:52.729		3:41:33.613	114		4:26.558		1:21.841		324.9	8:17:33.781
58	2	3:35.044			1:38.285		3:45:08.657		3	3:36.774		1:21.550			8:21:10.555
	2	3:36.549			1:38.317		3:48:45.206	116		3:33.474		1:21.983			8:24:44.029
	2	3:35.292			1:38.521		3:52:20.498	117		3:32.688		1:21.084			8:28:16.717
61		3:40.705			1:44.228		3:56:01.203		3	3:31.585		1:21.099			8:31:48.302
	2	3:43.359 B			1:46.008		3:59:44.562	119		3:37.654		1:22.130			8:35:25.956
63	2	4:31.051			1:39.253		4:04:15.613	120		3:34.246		1:22.539			8:39:00.202
64		3:35.236			1:38.954		4:07:50.849	121		3:43.293 B		1:21.737			8:42:43.495
		3:36.540			1:38.187		4:11:27.389			4:24.779		1:21.604			8:47:08.274
	2				1:37.991		4:15:01.950	123				1:21.778			8:50:41.311
67		3:34.165			1:38.737		4:18:36.115	124				1:22.261			8:54:18.315
68		3:38.556			1:41.762		4:22:14.671	125				1:21.523			8:57:52.221
69		3:34.152			1:38.546		4:25:48.823			3:35.320		1:22.535			9:01:27.541
	2				1:38.819		4:29:23.281	127		3:33.748		1:21.560			9:05:01.289
71		3:43.347 B			1:46.587		4:33:06.628	128				1:21.272			9:08:33.893
		4:52.554			1:40.389		4:37:59.182	129				1:21.201			9:12:10.249
73		3:36.273			1:40.491		4:41:35.455	130				1:22.870			9:17:07.170
		4:07.980			1:41.114		4:45:43.435	131		7:40.386		2:18.664			9:24:47.556
75		4:06.571			1:39.169		4:49:50.006			8:24.007		3:22.298			9:33:11.563
76		3:33.325			1:38.284		4:53:23.331	133				2:47.821			9:40:29.554
//	2	3:33.161	33.936	1:21.512	1:37.713	322.0	4:56:56.492	134	3	4:47.795	1:07.315	1:58.082	1:42.398	155.2	9:45:17.349













										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
135	3	3:37.716			1:39.884		9:48:55.065	192	1	3:34.319	33.681	1:20.908	1:39.730	326.8	14:24:38.802
	3	3:35.818			1:39.398		9:52:30.883		1	3:44.439 B					14:28:23.241
137		3:41.677			1:44.604		9:56:12.560		1	4:59.674					14:33:22.915
138		3:39.523			1:41.096		9:59:52.083		1	3:35.984		1:21.571			14:36:58.899
139		3:35.985			1:40.482		10:03:28.068		1	3:39.885		1:21.415			14:40:38.784
140		3:36.721			1:40.646		10:07:04.789	197		6:13.545					14:46:52.329
141		3:43.230 B			1:46.576		10:10:48.019		1	7:15.674		2:58.122			14:54:08.003
142		6:35.541			2:52.885		10:17:23.560		1	6:50.174		2:52.990			15:00:58.177
	2	6:37.489			3:12.137		10:24:01.049		1	6:41.267		2:48.235			15:07:39.444
144	2	8:30.218		3:41.952			10:32:31.267	201		4:54.136					15:12:33.580
	2	7:29.928 7:17.583			3:23.885		10:40:01.195 10:47:18.778	202	1	3:33.002 3:40.892 B		1:21.487			15:16:06.582
147		3:43.022			3:16.510		10:47:16.776		1	4:45.441		1:21.110			15:19:47.474 15:24:32.915
	2	3:43.022					10:51:01.800		1	3:35.124		1:22.420			15:24:32.913
	2	3:37.373			1:40.947		10:58:16.365		1	4:47.287					15:32:55.326
150		3:37.453			1:38.642		11:01:53.818	207		3:35.324					15:36:30.650
151		3:41.230 B			1:45.212		11:05:35.048		1	4:48.261		1:23.723			15:41:18.911
152		4:30.589			1:38.380		11:10:05.637		1	3:35.518		1:22.020			15:44:54.429
153		3:36.555					11:13:42.192		1	3:36.221					15:48:30.650
154		3:34.985					11:17:17.177		1	3:35.703		1:23.009			15:52:06.353
	2				1:38.660		11:20:52.342		1	3:41.891 B		1:21.822			15:55:48.244
156		3:33.868			1:37.385		11:24:26.210			11:10.485					16:06:58.729
157		3:32.813			1:38.217		11:27:59.023		3	3:34.040		1:22.256			16:10:32.769
	2	3:40.134			1:42.861		11:31:39.157	215		3:36.441		1:22.121			16:14:09.210
	2	4:11.891					11:35:51.048	216	3	3:36.925		1:22.697			16:17:46.135
	2						11:40:06.708		3	3:35.272		1:23.827			16:21:21.407
161		32:02.099			1:45.891		12:12:08.807		3	3:31.595					16:24:53.002
162	2	3:35.778	33.916	1:21.680	1:40.182	323.9	12:15:44.585	219	3	3:30.585	33.285	1:20.574	1:36.726	326.8	16:28:23.587
163	2	3:33.098	33.877	1:21.524	1:37.697	322.9	12:19:17.683	220	3	3:38.777 B		1:21.234			16:32:02.364
164	2	3:32.124	33.788	1:21.420	1:36.916	323.9	12:22:49.807	221	3	4:21.663	1:23.502	1:21.178	1:36.983	324.9	16:36:24.027
165	2	3:33.794	34.069	1:22.235	1:37.490	326.8	12:26:23.601	222	3	4:23.118	33.445	1:20.889	2:28.784	323.9	16:40:47.145
166	2	3:34.712	35.533	1:21.932	1:37.247	320.1	12:29:58.313	223	3	4:43.069	33.659	1:21.468	2:47.942	324.9	16:45:30.214
167	2	3:33.740	33.603	1:22.082	1:38.055	290.8	12:33:32.053	224	3	3:31.494	33.607	1:21.061	1:36.826	322.0	16:49:01.708
168	2	3:33.876	33.661	1:22.197	1:38.018	327.8	12:37:05.929	225	3	3:31.247	33.287	1:21.002	1:36.958	325.8	16:52:32.955
169	2	3:41.299 B	33.863	1:21.584	1:45.852	329.8	12:40:47.228	226	3	3:31.511	33.347	1:20.917	1:37.247	326.8	16:56:04.466
170	2	11:51.721	7:50.961	2:18.564	1:42.196	277.4	12:52:38.949	227	3	3:30.094	33.291	1:20.762	1:36.041	328.8	16:59:34.560
171	2	3:34.954					12:56:13.903	228	3	3:38.130 B	33.342	1:20.974	1:43.814	324.9	17:03:12.690
172	2	3:33.888					12:59:47.791	229	3	5:36.434	1:31.072	2:27.993	1:37.369	321.0	17:08:49.124
173	2	4:08.881					13:03:56.672		3	4:41.452					17:13:30.576
174					2:17.111		13:08:57.844	231		3:33.438					17:17:04.014
	2	4:16.575 B					13:13:14.419		3	3:33.508		1:21.499			17:20:37.522
		13:14.137			1:41.012		13:26:28.556	233		3:32.916					17:24:10.438
177	1	3:33.038			1:37.708		13:30:01.594		3	3:33.732					17:27:44.170
	1	3:36.664			1:38.247		13:33:38.258	235		3:32.319					17:31:16.489
		3:32.115					13:37:10.373			3:32.465					17:34:48.954
		3:36.405					13:40:46.778			3:39.082 B					17:38:28.036
181							13:44:22.913			4:26.172					17:42:54.208
	-	3:36.448					13:47:59.361			3:33.685					17:46:27.893
		3:29.641					13:51:29.002			3:33.138					17:50:01.031
		3:41.661 B					13:55:10.663	241		3:32.169					17:53:33.200
185		4:33.967					13:59:44.630 14:03:18.149			3:33.093					17:57:06.293
186										3:32.690					18:00:38.983
187 188		3:34.338					14:06:52.487	244		3:32.098					18:04:11.081
188		3:35.951					14:10:28.438 14:14:02.382	245		3:40.494 B					18:07:51.575 18:12:45.811
190		3:33.944 3:30.574					14:14:02.362			4:54.236 3:36.559					18:16:22.370
190		3:30.574					14:17:32.936			3:36.591					18:19:58.961
171	1	3.31.32/	33.510	1.21.009	1.37.000	322.7	14.21.04.403	240	2	3.30.371	33.233	1.22.7/3	1.50.503	324.7	10.17.30.701







Personal Best Session Best B Crossing the finish line in pit lane





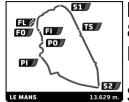


_	_								_			bession best			
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
249	2	3:35.701	33.936	1:23.651	1:38.114	323.9	18:23:34.662	306	2	3:36.217	34.897	1:22.394	1:38.926	323.9	22:33:15.041
250	2	3:32.400			1:37.427		18:27:07.062		2	3:36.921			1:40.991		22:36:51.962
251	2	3:30.925			1:36.624		18:30:37.987		2	3:34.657			1:38.900		22:40:26.619
252	2	3:34.686					18:34:12.673		2	3:33.552			1:37.848		22:44:00.171
253	2	3:34.197			1:38.336		18:37:46.870		2	3:33.114					22:47:33.285
254	2	3:41.687 B			1:47.147		18:41:28.557	311		3:37.291			1:42.213		
255	2	4:28.778			1:38.894		18:45:57.335	312		3:35.717			1:39.125		22:54:46.293
256	2	3:35.821					18:49:33.156	313		3:43.042 B			1:45.646		
257	2	3:39.496			1:39.031		18:53:12.652		3	5:00.423			1:40.028		23:03:29.758
258	2	3:36.549			1:37.786		18:56:49.201	315	3	3:35.734			1:39.459		23:07:05.492
	2	3:34.459			1:38.676		19:00:23.660	316		3:36.502					23:10:41.994
260	2	3:32.919			1:37.722		19:03:56.579	317		3:37.670			1:40.489		23:14:19.664
261	2	3:34.160					19:07:30.739		3	3:37.992			1:40.442		23:17:57.656
262	2	3:32.350					19:11:03.089	319		3:41.945			1:43.015		
263	2	3:43.648 B					19:14:46.737		3	3:49.369 B					23:25:28.970
264	2	6:18.551					19:21:05.288	321	3	5:42.552			1:41.979		23:31:11.522
265	2	3:35.220					19:24:40.508	321		3:37.747					23:34:49.269
266	2	3:39.509			1:39.072			323		3:37.747			1:39.992		
	2	3:36.202			1:40.313		19:28:20.017 19:31:56.219		3				1:40.390 1:39.184		23:42:05.733
267								325		3:37.170					
268	2	3:34.117					19:35:30.336			3:42.752 B			1:45.400		
269	2	3:36.641					19:39:06.977		3	4:10.468			1:41.449		
	2	3:36.704					19:42:43.681		3	3:36.677			1:39.125		23:53:35.630
271	2	3:35.329			1:39.213		19:46:19.010		3	3:37.948					23:57:13.578
272	2	3:39.576 B			1:44.559		19:49:58.586	329	3	3:40.397			1:41.856		24:00:53.975
	1	7:48.812			1:38.872		19:57:47.398	330	3	3:47.056	35.045	1:24.634	1:4/.3//	2/8.1	24:04:41.031
274	1	3:35.944			1:39.495		20:01:23.342		_	TDS Racing	~			Ore	ca 07 - Gibson
275	1	3:36.181			1:38.555		20:04:59.523	∣ 2	8	1.François P		3.Emmar	nuel COLLAF		LMP2
276	1	3:35.862			1:40.550				_	2.Matthieu				_	
	1	3:35.294			1:38.419		20:12:10.679		3	3:42.757	41 606	1.22 551	1:38.600	312.7	3:42.757
278	1	3:36.188			1:39.244		20:15:46.867		3	3:33.103			1:38.163		7:15.860
	1	3:32.775			1:37.026		20:19:19.642	3	3	3:32.148			1:37.512		10:48.008
280	1	3:39.393 B			1:43.997			4	3	3:32.671			1:37.736		14:20.679
281	1	5:15.611			1:45.002		20:28:14.646		3	3:35.144			1:38.904		17:55.823
282	1	3:49.936			1:39.231				3	3:33.932			1:39.172		21:29.755
283	1	4:15.166	35.650	1:22.224	2:17.292	321.0	20:36:19.748		3	4:23.883			1:43.950		25:53.638
284	1	3:52.800			1:56.808		20:40:12.548	8	3	3:40.702 B			1:44.983		29:34.340
285	1	3:32.858	33.514	1:21.463	1:37.881	322.9	20:43:45.406		3	4:33.964			1:44.963		34:08.304
286	1	3:35.203			1:39.483		20:47:20.609		3						
287	1	3:32.771	33.704	1:21.084	1:37.983	323.9	20:50:53.380			3:42.134			1:42.253		37:50.438
288	1	3:39.948 B	33.961	1:21.566	1:44.421	327.8	20:54:33.328	11		3:35.133			1:39.007		41:25.571
289	1	4:54.001	1:52.475	1:22.180	1:39.346	321.0	20:59:27.329	12		3:37.203			1:40.521		45:02.774
290	1	3:31.344	33.353	1:20.634	1:37.357	322.0	21:02:58.673		3	3:35.731			1:39.589		48:38.505
291	1	3:33.305	34.082	1:21.644	1:37.579	329.8	21:06:31.978		3	3:34.475			1:37.991		52:12.980
292	1	3:32.265	33.643	1:21.298	1:37.324	322.0	21:10:04.243		3	3:33.158			1:38.163		55:46.138
293	1	3:37.206	36.221	1:22.945	1:38.040	321.0	21:13:41.449	16		3:34.230			1:38.207		59:20.368
294	1	3:34.521	33.594	1:21.428	1:39.499	324.9	21:17:15.970			3:34.293			1:38.108		1:02:54.661
295	1	3:40.466 B	33.742	1:21.428	1:45.296	322.0	21:20:56.436			3:42.452 B			1:45.347		1:06:37.113
296	2	34:17.162		1:28.791	1:43.276	307.3	21:55:13.598	19		4:29.490			1:39.096		1:11:06.603
		3:43.672					21:58:57.270			3:34.992			1:38.680		1:14:41.595
		4:28.824					22:03:26.094			4:12.583			2:16.907		1:18:54.178
299							22:07:01.966	22	3	4:10.034			2:14.124		1:23:04.212
300							22:10:36.606	23	3	4:09.673			2:14.372		1:27:13.885
301		3:37.882					22:14:14.488	24	3	4:08.863	33.779	1:21.384	2:13.700	324.9	1:31:22.748
302		3:35.005					22:17:49.493	25	3	4:09.957			2:13.548		1:35:32.705
303		3:36.119					22:21:25.612	26	3	4:06.909	33.457	1:21.419	2:12.033	326.8	1:39:39.614
304		3:40.781 B					22:25:06.393	27	3	4:06.801	33.441	1:21.104	2:12.256	325.8	1:43:46.415
305		4:32.431					22:29:38.824	28	3	4:14.331 B	33.552	1:21.307	2:19.472	323.9	1:48:00.746
000	~	7.02.401	1.27.047	1.44.774	1.72./40	522.0	22.27.00.024								









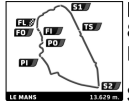


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
29	1	5:33.758			2:17.152		1:53:34.504	86	2	5:27.962	36.188	3:12.604	1:39.170	78.9	5:48:30.572
30	1	4:20.576			2:16.729		1:57:55.080	87		5:17.832 B		2:52.737		79.1	5:53:48.404
	1	4:12.168			2:14.058		2:02:07.248	88		5:32.243			2:41.061		5:59:20.647
	1	3:37.013			1:39.841		2:05:44.261	89		4:40.012			2:41.336		6:04:00.659
33		3:39.557			1:39.845		2:09:23.818	90		3:38.195			1:39.762		6:07:38.854
	1	3:41.851			1:44.584		2:13:05.669	91		3:34.463			1:38.627		6:11:13.317
35		3:40.245			1:39.229		2:16:45.914	92		3:36.637			1:39.747		6:14:49.954
	1	3:38.060			1:40.299		2:20:23.974	93		3:46.533 B			1:47.770		6:18:36.487
	1	3:38.052			1:41.242		2:24:02.026			11:04.154			1:39.839		6:29:40.641
	1	3:43.376 B			1:46.999		2:27:45.402	95		3:36.425			1:39.743		6:33:17.066
	1	4:34.492			1:40.661		2:32:19.894	96		3:32.571			1:37.923		6:36:49.637
	1	3:37.455			1:39.620		2:35:57.349	97		3:44.426 B			1:49.757		6:40:34.063
41		3:39.710			1:41.791		2:39:37.059		1	4:59.337			1:41.214		6:45:33.400
	1	3:38.809			1:39.937		2:43:15.868	99	1	4:29.936			1:48.348		6:50:03.336
	1	3:36.837			1:40.163		2:46:52.705		1	4:52.954			2:55.069		6:54:56.290
	1	3:37.774			1:38.951		2:50:30.479	101		4:13.089			2:15.600		6:59:09.379
45		3:38.103			1:39.931		2:54:08.582	102		3:38.117			1:40.494		7:02:47.496
	1	3:40.628			1:38.925		2:57:49.210	103		3:38.915			1:41.457		7:06:26.411
47		3:41.911			1:44.155		3:01:31.121	104		3:37.683			1:40.562		7:10:04.094
48	1	3:45.764 B			1:47.767 1:40.651		3:05:16.885			3:43.481 4:54.708			1:45.147 2:54.058		7:13:47.575 7:18:42.283
	1	4:55.416 3:35.422			1:40.651	320.1	3:10:12.301	106 107		5:09.176 B			3:06.650		7:10:42.263
51		3:35.813			1:39.582		3:13:47.723	107		4:53.455			1:59.586		
52	1	3:35.616			1:40.529		3:17:23.536 3:21:03.152	108		3:40.153			1:39.366		7:28:44.914 7:32:25.067
	1	4:04.338			2:04.495		3:21:03.132	110		3:40.133			1:41.133		7:36:07.645
54	1	4:44.625			2:43.069		3:29:52.115		1	3:38.306			1:40.674		7:39:45.951
	1	3:35.605			1:38.809		3:33:27.720	112		3:38.404			1:40.189		7:43:24.355
	1	8:35.238 B			6:36.229		3:42:02.958	113		3:41.325			1:41.112		7:47:05.680
57		5:14.217			1:38.675		3:47:17.175	114		3:43.553			1:43.349		7:50:49.233
	2	3:35.452			1:38.134		3:50:52.627	115		3:42.177			1:42.233		7:54:31.410
	2	3:35.103			1:40.470		3:54:27.730	116		3:41.673			1:43.452		7:58:13.083
	2	3:36.474			1:41.137		3:58:04.204	117		3:46.674 B			1:47.940		8:01:59.757
	2	3:39.467			1:39.763		4:01:43.671	118		4:34.219			1:41.733		8:06:33.976
	2	3:34.079			1:38.955		4:05:17.750	119		3:39.143			1:40.806		8:10:13.119
	2	3:33.030			1:38.714		4:08:50.780	120		3:46.042			1:44.558		8:13:59.161
	2	3:33.508			1:38.817		4:12:24.288	121		3:41.132			1:41.051		8:17:40.293
	2	3:32.278			1:38.328		4:15:56.566	122		3:38.235			1:40.093		8:21:18.528
	2	3:43.041 B			1:47.139		4:19:39.607		1	3:38.731			1:40.222		8:24:57.259
	2	4:30.772			1:38.263		4:24:10.379	124		3:39.550			1:41.717		8:28:36.809
	2	3:34.951			1:38.295		4:27:45.330	125		3:40.252			1:40.625		8:32:17.061
	2	3:40.000			1:44.410		4:31:25.330	126		3:38.324		1:23.066		322.9	8:35:55.385
	2	3:39.112			1:40.709		4:35:04.442	127		3:47.866 B			1:49.106		8:39:43.251
	2	3:32.560			1:37.587		4:38:37.002	128		5:09.418			1:40.193		8:44:52.669
72	2	3:35.096			1:40.673		4:42:12.098	129	3	3:36.379	34.509	1:22.838	1:39.032	322.9	8:48:29.048
73	2	4:11.292			1:42.452		4:46:23.390			3:33.909			1:38.164		8:52:02.957
		4:06.161			1:40.215		4:50:29.551			3:34.352			1:38.506		8:55:37.309
75		3:35.855	33.848	1:22.321	1:39.686	327.8	4:54:05.406	132			33.814	1:21.725	1:37.966	322.0	8:59:10.814
76		3:42.709 B			1:46.214		4:57:48.115	133					1:38.359		9:02:45.543
77		4:31.713			1:39.899		5:02:19.828			3:37.209			1:41.761		9:06:22.752
		4:59.944		2:41.272		79.2	5:07:19.772	135					1:41.761		9:10:00.307
79		4:54.595			1:40.539	79.1	5:12:14.367			4:49.383			2:54.047		9:14:49.690
80	2	4:58.638	37.801	2:40.174	1:40.663	78.7	5:17:13.005			4:59.638 B			3:03.701		9:19:49.328
81	2	5:03.755	45.993	2:39.038	1:38.724	79.1	5:22:16.760	138	3	10:20.182	2:34.849	3:20.285	4:25.048	125.1	9:30:09.510
82		5:17.826	57.697	2:37.923	1:42.206	79.0	5:27:34.586	139	3	7:29.075	1:21.566	3:07.174	3:00.335	152.6	9:37:38.585
83		5:43.310	1:26.001	2:38.263	1:39.046	79.0	5:33:17.896			6:29.007	1:00.139	3:06.288	2:22.580	66.9	9:44:07.592
84		4:53.220	35.374	2:38.244	1:39.602	79.0	5:38:11.116	141					1:40.971	323.9	9:47:48.706
85	2	4:51.494	34.889	2:38.039	1:38.566	78.9	5:43:02.610	142	3	3:37.054	34.401	1:22.735	1:39.918	326.8	9:51:25.760









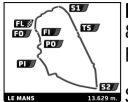


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
143	3	3:37.116	33.811	1:21.888	1:41.417	327.8	9:55:02.876	200	3	3:34.631	33.447	1:21.767	1:39.417	325.8	13:48:14.715
144	3	3:35.787	33.832	1:21.997	1:39.958	326.8	9:58:38.663	201	3	3:38.297 B	33.346	1:21.125	1:43.826	322.9	13:51:53.012
145	3	3:34.709	33.755	1:21.435	1:39.519	327.8	10:02:13.372	202	3	4:33.929	1:26.784	1:28.621	1:38.524	322.9	13:56:26.941
146	3	3:36.718	33.733	1:22.287	1:40.698	328.8	10:05:50.090	203	3	3:35.113	34.387	1:22.349	1:38.377	323.9	14:00:02.054
147	3	3:47.720 B	34.540	1:23.086	1:50.094	328.8	10:09:37.810	204	3	3:33.097	33.463	1:21.955	1:37.679	322.0	14:03:35.151
148	3	5:50.604	1:25.677	1:24.457	3:00.470	322.9	10:15:28.414	205	3	3:32.735	33.387	1:21.309	1:38.039	324.9	14:07:07.886
149	3	6:26.711	1:05.903	1:54.152	3:26.656	220.3	10:21:55.125	206	3	3:35.160	33.480	1:21.254	1:40.426	325.8	14:10:43.046
150	3	7:55.990	1:25.419	3:46.721	2:43.850	139.2	10:29:51.115	207	3	3:35.416	33.558	1:23.335	1:38.523	327.8	14:14:18.462
151	3	7:45.279	55.917	3:15.326	3:34.036	126.4	10:37:36.394	208	3	3:33.680	33.995	1:22.199	1:37.486	323.9	14:17:52.142
152	3	7:22.498	1:04.130	3:05.269	3:13.099	124.1	10:44:58.892	209	3	3:33.074	33.504	1:21.417	1:38.153	323.9	14:21:25.216
153	3	4:56.047 B	59.049	2:08.877	1:48.121	128.2	10:49:54.939	210	3	3:39.022 B	33.330	1:21.199	1:44.493	324.9	14:25:04.238
154	2	4:49.290	1:44.436	1:24.152	1:40.702	325.8	10:54:44.229	211	3	5:03.044	1:27.783	1:22.650	2:12.611	321.0	14:30:07.282
155	2	3:32.489	33.192	1:20.524	1:38.773	327.8	10:58:16.718	212	3	3:35.352	34.462	1:22.328	1:38.562	322.9	14:33:42.634
156	2	3:37.440	34.453	1:24.438	1:38.549	295.6	11:01:54.158	213	3	3:34.342	33.897	1:21.798	1:38.647	321.0	14:37:16.976
157	2	3:35.625	36.143	1:21.780	1:37.702	325.8	11:05:29.783	_		-					
158	2	3:31.517	33.014	1:20.936	1:37.567	326.8	11:09:01.300	່ າ	۵		ım Nederle		D . DDI GI IEI		P217 - Gibson
159	2	3:34.389	34.994	1:21.449	1:37.946	324.9	11:12:35.689	2	J	1.Jan LAMM 2.Frits VAN		3.Rubens	BARRICHEL	LO	LMP2
160	2	3:36.741	34.167	1:22.134	1:40.440	301.3	11:16:12.430								
161	2	3:31.848	33.783	1:20.472	1:37.593	326.8	11:19:44.278	1		3:57.153		1:25.316		269.1	3:57.153
162	2	3:33.845	33.030	1:20.264	1:40.551	324.9	11:23:18.123		2	3:45.851		1:26.134			7:43.004
163	2	3:40.129 B	33.231	1:21.068	1:45.830	324.9	11:26:58.252		2	3:46.038		1:25.520			11:29.042
164	2	4:34.420	1:29.778	1:22.648	1:41.994	326.8	11:31:32.672		2	3:46.858		1:24.756			15:15.900
165	2	4:15.750	34.835	1:24.635	2:16.280		11:35:48.422		2	3:45.307		1:25.144			19:01.207
166	2	4:09.215			2:13.978		11:39:57.637		2	3:46.829		1:25.661			22:48.036
167	2	3:32.566					11:43:30.203		2	4:23.045		2:03.087			27:11.081
168	2	3:33.543	33.475	1:22.056	1:38.012	321.0	11:47:03.746	8		3:53.345 B		1:25.670			31:04.426
169	2	3:34.994			1:40.398		11:50:38.740	9	2	4:48.584		1:25.717			35:53.010
170	2	3:33.712					11:54:12.452	10		3:47.434		1:25.547			39:40.444
171	2	3:36.771			1:38.273		11:57:49.223	11	2	3:45.453		1:25.254			43:25.897
172	2	3:33.361			1:38.133		12:01:22.584	12	2	3:45.908	35.664	1:25.234	1:45.010	322.0	47:11.805
173	2	3:41.062 B			1:45.216		12:05:03.646	13	2	3:45.577	35.749	1:25.092	1:44.736	323.9	50:57.382
174	2	4:30.935			1:38.997		12:09:34.581	14	2	3:44.612		1:24.653			54:41.994
175	2	3:34.599			1:38.384		12:13:09.180	15	2	3:48.135		1:25.361			58:30.129
176	2	3:36.857			1:40.350		12:16:46.037	16	2	3:49.251		1:25.333			1:02:19.380
177		3:37.308					12:20:23.345	17	2	3:47.412		1:25.580			1:06:06.792
178	2	3:35.104			1:38.971		12:23:58.449	18	2	3:56.175 B		1:25.867			1:10:02.967
179	2	3:34.248					12:27:32.697	19	2	4:47.395	1:33.944	1:27.204	1:46.247	314.5	1:14:50.362
180	2	3:34.092	33.342	1:21.367	1:39.383	323.9	12:31:06.789	20		4:24.611		1:26.654			1:19:14.973
181	2	3:32.450			1:37.750		12:34:39.239	21	2	4:21.958		1:27.931			1:23:36.931
182	2	3:36.290					12:38:15.529	22	2	4:21.557		1:27.149			1:27:58.488
183	2	3:43.302 B			1:47.327		12:41:58.831	23		4:20.600		1:26.122			1:32:19.088
184	2	4:34.524			1:43.580		12:46:33.355	24	2	4:23.749		1:26.943			1:36:42.837
185	2	3:38.336	35.800	1:22.997	1:39.539	311.8	12:50:11.691		2	4:23.956		1:27.426			1:41:06.793
186	2	3:37.575	33.782	1:22.824	1:40.969	325.8	12:53:49.266			4:20.475		1:25.817			1:45:27.268
	_	3:40.802					12:57:30.068			4:22.913		1:25.898			1:49:50.181
		3:40.873					13:01:10.941			4:32.385 B		1:26.584			1:54:22.566
		4:07.531					13:05:18.472	29	3	6:32.723	2:51.931	1:24.528	2:16.264	318.2	2:00:55.289
		5:01.886					13:10:20.358	30	3	3:39.147		1:22.196			2:04:34.436
		4:12.003					13:14:32.361	31	3	3:36.150		1:22.362			2:08:10.586
		3:46.833 B					13:18:19.194	32	3	3:36.951		1:22.593			2:11:47.537
193		4:54.143					13:23:13.337	33	3	3:36.487	34.063	1:22.414	1:40.010	323.9	2:15:24.024
194		3:35.899					13:26:49.236	34	3	3:36.310		1:22.284			2:19:00.334
195		3:35.675					13:30:24.911	35	3	3:36.139	34.102	1:22.935	1:39.102	314.5	2:22:36.473
196		3:33.923					13:33:58.834	36	3	3:36.388	33.745	1:21.907	1:40.736	323.9	2:26:12.861
197		3:33.847					13:37:32.681	37	3	3:36.782	33.653	1:22.088	1:41.041	326.8	2:29:49.643
198		3:35.010					13:41:07.691	38	3	3:45.965 B	35.428	1:22.539	1:47.998	322.0	2:33:35.608
199		3:32.393					13:44:40.084	39	3	4:54.875	1:49.652	1:23.727	1:41.496	316.3	2:38:30.483
. , ,	_		55.550			525.7									









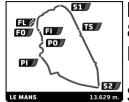


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap I	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
40 3	3	3:37.589	33.931	1:23.664	1:39.994	322.0	2:42:08.072	97	2	4:42.073	37.048	2:09.872	1:55.153	322.0	6:48:55.489
41 3	3	3:37.685	33.969	1:22.351	1:41.365	319.1	2:45:45.757	98	2	4:00.654	36.029	1:25.932	1:58.693	317.2	6:52:56.143
42 3		3:36.266	34.273	1:22.415	1:39.578	320.1	2:49:22.023	99	2	4:18.629	35.968	1:25.611	2:17.050	318.2	6:57:14.772
43 3	3	3:37.398	33.835	1:22.103	1:41.460	318.2	2:52:59.421	100	2	4:05.352 B	36.002	1:34.049	1:55.301	233.1	7:01:20.124
44 3		3:38.013	33.982	1:23.888	1:40.143	322.0	2:56:37.434	101		4:52.955	1:42.030	1:25.908	1:45.017	316.3	7:06:13.079
45 3	3	3:35.708	33.817	1:22.473	1:39.418	315.4	3:00:13.142	102	2	3:45.977	35.610	1:25.004	1:45.363	317.2	7:09:59.056
46 3		3:42.506			1:44.703		3:03:55.648	103		3:48.162			1:45.483		7:13:47.218
47 3		4:06.283			1:40.211		3:08:01.931	104		4:58.531			2:54.774		7:18:45.749
48 3		4:12.127 B			1:45.907		3:12:14.058	105		5:14.869 B			3:10.612		7:24:00.618
49 3		4:35.735	1:30.731	1:24.659	1:40.345	313.6	3:16:49.793	106		5:20.926	2:15.761	1:24.618	1:40.547	273.9	7:29:21.544
50 3		3:37.733			1:41.811		3:20:27.526	107		3:38.790			1:41.103		7:33:00.334
51 3		3:37.646			1:41.495		3:24:05.172	108		3:42.118			1:45.474		7:36:42.452
52 3		4:47.984			2:51.771		3:28:53.156	109		3:37.400			1:39.532		7:40:19.852
	3	3:38.437			1:42.060		3:32:31.593		3	3:35.500			1:38.987		7:43:55.352
54 3		3:36.253			1:39.963		3:36:07.846	111		3:35.271			1:39.375		7:47:30.623
55 3	3	4:46.198			2:49.809		3:40:54.044	112		3:36.471			1:40.207		7:51:07.094
56 3		3:35.891			1:39.558		3:44:29.935	113		3:35.580	33.705	1:21.768	1:40.107	325.8	7:54:42.674
57 3		3:35.250			1:39.515		3:48:05.185	114		3:39.699			1:40.063		7:58:22.373
58 3	3	3:42.458 B			1:45.916		3:51:47.643	115		3:42.386 B	34.175	1:22.048	1:46.163		8:02:04.759
59 1	1	5:09.211	2:02.155	1:24.439	1:42.617	320.1	3:56:56.854	116		4:35.396		1:23.385		323.9	8:06:40.155
60 1		3:38.642			1:40.695		4:00:35.496	117		3:35.925			1:39.826		8:10:16.080
61 1	1	3:38.036			1:40.576		4:04:13.532	118		3:41.252			1:42.369		8:13:57.332
62 1	1	3:36.638			1:40.143		4:07:50.170	119	3	3:37.273	33.976	1:21.967	1:41.330	323.9	8:17:34.605
63 1	1	3:41.170			1:40.982		4:11:31.340	120		3:38.579			1:42.640		8:21:13.184
64 1	1	3:39.811			1:42.941		4:15:11.151	121		3:36.202			1:39.798		8:24:49.386
65 1	1	3:38.066			1:40.322		4:18:49.217	122		3:35.425			1:39.755		8:28:24.811
66 1		3:37.698			1:40.515		4:22:26.915	123		3:36.615			1:40.459		8:32:01.426
67 1	1	3:37.154			1:39.853		4:26:04.069	124		3:35.127			1:38.970		8:35:36.553
68 1		3:44.441 B			1:46.919		4:29:48.510	125		3:46.402 B			1:46.706		8:39:22.955
69 1		4:56.286			1:40.708		4:34:44.796	126		4:34.414			1:40.032		8:43:57.369
70 1		3:37.450			1:40.213		4:38:22.246	127		3:36.567			1:40.274		8:47:33.936
71 1		3:39.886			1:43.358		4:42:02.132	128		3:37.829			1:40.438		8:51:11.765
72 1		4:14.377			1:44.404		4:46:16.509	129		3:40.110			1:43.896		8:54:51.875
73 1		4:14.243			1:45.661		4:50:30.752	130		3:36.662			1:39.997		8:58:28.537
74 1		3:42.414			1:43.738		4:54:13.166	131		3:38.916				324.9	9:02:07.453
75 1		3:40.219			1:41.041		4:57:53.385	132		3:40.146			1:40.593		9:05:47.599
76 1		3:40.092			1:41.599		5:01:33.477	133		3:39.433			1:41.887		9:09:27.032
77 1		4:56.642		2:36.413		81.0	5:06:30.119	134		4:59.300 B			2:58.903		9:14:26.332
78 1		5:00.847 B		2:35.537		81.2	5:11:30.966	135		7:40.702			3:36.816		9:22:07.034
79 1		6:04.603		2:38.992		78.8	5:17:35.569	136		8:03.308			4:23.842		9:30:10.342
80 1		9:16.696 B		3:58.111		75.3	5:26:52.265	137		7:29.574			2:59.862		9:37:39.916
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		4:47.063			2:44.160		5:59:46.060			3:47.448			1:47.164		9:59:33.232
		4:49.208			2:42.144		6:04:35.268	143					1:44.539		10:03:17.431
87 2		3:53.847			1:49.001 1:47.738		6:08:29.115			3:58.778 B			1:57.460		
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91 2		5:03.893			1:47.300		6:25:18.182	148							10:58:42.700
92 2		3:50.447			1:45.672 1:45.588		6:29:08.629	149					1:44.616		
93 2		3:46.808					6:32:55.437	150 151							11:06:08.198 11:09:52.209
94 2		3:45.698			1:44.741		6:36:41.135								11:09:52.209
95 2 96 2		3:46.277 3:46.004			1:45.669		6:40:27.412	152							11:13:38.692
70 2	_	5.40.004	33.003	1.24.073	1:45.646	322.0	6:44:13.416	153	- 1	3:45.394	30.374	1.23.020	1.42.7/4	324.7	11.17.24.000











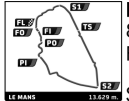


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155 1 4:45.780 1:37.195 1:24.021 1:44.564 322.0 11:26:00.171 212 3 3:36.633 34.163 1:21.975 156 1 3:42.968 35.185 1:23.753 1:44.030 318.2 11:29:43.139 213 3 3:42.885 B 33.969 1:22.083 157 1 4:16.257 35.852 1:23.702 2:16.703 322.0 11:33:59.396 214 3 5:41.330 1:26.622 1:23.629 158 1 4:18.344 35.254 1:23.703 2:19.387 319.1 11:38:17.740 215 3 4:45.961 34.165 1:22.288	1:40.495 1:46.833 2:51.079	324.9 15:25:42.95
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		321.0 18:46:14.47
		314.5 18:51:05.72
		318.2 18:54:50.39
		318.2 18:58:36.85
210 3 3:34.998 34.261 1:22.067 1:38.670 316.3 15:18:24.619 267 2 3:44.511 35.455 1:24.914	1:44.142	321.0 19:02:21.36









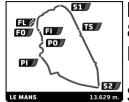


											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
299 2 3 446,350	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
270 2 345,054 39,564 130,082 153,756 275, 59,179,0679 329,172 225,541,082 39,564 130,082 153,756 275, 59,179,0679 329,172 346,566 36,010 125,490 146,506 310,172 329,174,074,072 346,566 36,010 125,490 146,506 311,1 192,954,138 32,77 346,566 36,010 125,490 146,506 311,1 192,954,138 32,77 346,566 36,010 125,490 146,502 310,172 346,566 36,010 125,490 146,502 310,172 346,566 37,71 124,664 143,887 321,0 193,727,889 38,303 152,200 346,548 35,781 125,748 146,502 316,200 316,200 329	268	2	3:44.741	35.399	1:25.229	1:44.113	321.0	19:06:06.109	325	1	3:41.833	35.567	1:23.896	1:42.370	316.3	22:48:08.195
271 2 403.4428 39.504 130.082 138.796 272.5 1917-40.955 272 2 439.645 128.991 120.442 141.913 311.2 230.011.053.75 230.74.072	269	2	3:46.350	36.292	1:25.673	1:44.385	317.2	19:09:52.459	326	1	3:42.937	36.119	1:24.324	1:42.494	318.2	22:51:51.132
272 2 4.39 4.65 11.28 31 12.63.42 14.41.92 31.54 19.22.04.040 373 2 3.47.59 3 .66.82 14.48.89 14.55.07 32.10 19.22.04.18 374 2 3.46.566 3.60.10 1.25.490 1.45.066 31.91 19.22.54.382 375 2 3.48.969 38.30.3 11.55.74 14.50.65 31.91 19.22.54.382 376 2 3.48.969 38.30.3 5.57.1 12.49.94 14.8.857 32.10 19.37.27.889 377 2 3.45.594 35.598 15.50.22 14.46.30 31.82 19.37.27.889 378 2 3.44.538 35.778 12.49.99 14.69.92 31.20 19.37.27.889 378 2 3.46.889 35.788 12.57.48 145.400 31.82 19.45.00.371 3 3.46.898 35.788 12.57.48 145.400 31.82 19.45.00.371 3 3.46.898 35.788 12.57.48 145.400 31.82 19.45.00.371 3 3.46.898 35.788 12.57.48 145.400 31.82 19.45.00.371 3 3.46.898 35.988 12.55.05 14.48.86 31.82 19.45.86.381 3 3.64.07 3 4.05.15.25.05 14.48.86 31.83 19.45.86.381 3 3.64.07 3 4.05.25.25.31 3.47.20 20.00.20.20.20.20.20.20.20.20.20.20.20.2	270	2	3:45.054	35.321	1:24.562	1:45.171	319.1	19:13:37.513	327	1	3:50.550 B	36.019	1:23.919	1:50.612	317.2	22:55:41.682
273 2 3.47,396 3.628 1.24,889 1,155,079 321.0 19,26,07,816 30 31 3.43,097 35,251 1.23,858 1.44,588 32.0 23,07,49,072 272 274 2 3.46,556 3.0010 1.24,579 318.2 23,113,299 31,29	271	2	4:03.442 B	39.564	1:30.082	1:53.796	272.5	19:17:40.955	328	1	4:37.372	1:30.040	1:24.319	1:43.013	318.2	23:00:19.054
274 2 3.46.566 3.6010 1.75.490 1.45.066 319.1 19.295.4382 331 1 3.45.718 3.6090 124.837 1.42.991 318.2 23.1132.7991 275 2 3.45.589 3.83.071 1.24.964 1.43.857 317.2 23.75.81.81.31.31.31.31.31.31.31.31.31.31.31.31.31	272	2	4:39.465	1:28.931	1:26.342	1:44.192	315.4	19:22:20.420	329	1	3:46.321	37.025	1:26.366	1:42.930	315.4	23:04:05.375
225 2 3.48,969 38.303 126,552 144,104 30.5 19,334,335 13 34.202 34,946 124,430 141,944 3154 221,514,316 277 2 3.48,568 3 53,771 124,964 14,363 320 19,372,7889 331 3 34,120 34,950 124,060 3229 231,855,384 327 2 345,584 35,781 125,781 145,003 174 222,236,536 27 2 34,788 35,986 124,969 146,969 312 19,48,48,258 334 1 3,42,152 34,781 123,367 14,480 317,2 23,223,85,60 2 3.55,4148 37,415 125,006 152,979 312 19,48,48,258 31,513 134,781 35,071 123,665 147,005 317,2 23,240,006,988 3 5,481,141 24,0890 125,405 141,844 316.3 19,583,1818 32 33,447 3 34,781 122,727 14,171 32,01 22,056,749 34,381 34,381,381,381,381,381,381,381,381,381,381	273	2	3:47.396	36.828	1:24.889	1:45.679	321.0	19:26:07.816	330	1	3:43.697	35.251	1:23.858	1:44.588	322.0	23:07:49.072
276 2 3.44.538	274	2	3:46.566	36.010	1:25.490	1:45.066	319.1	19:29:54.382	331	1	3:43.918	36.090	1:24.837	1:42.991	318.2	23:11:32.990
277 2 3.45.594 35.938 125.022 1.44.643 322.0 19.4113.483 34.1 3.42.152 34.758 13.24.97 1.43.97 317.2 23.22.85.36 34.758 12.458 37.451 12.57.88 1.45.09 319.1 19.48.48.258 31.3 41.791 3.5105 1.24.081 14.24.05 317.2 23.26.20.32.75			3:48.969						332	1						23:15:14.310
278 2 3.46.88 35.738 1.25.748 1.45.402 318.2 19.45.00.371 33.5 1 3.41.791 35.105 1.24.061 1.24.065 317.2 23.26.20.327 27 29.25.20.32.20.327 29.25.20.32.20.327 29.25.20.32.20.327 29.25.20.32.20.25.20.327 29.25.20.327 29.25.20.25.20.327 29.25.20.327 29.25.20.327 29.25.20.327 29.25.20.327 29.25.20.327 29.25.20.327 29.2			3:44.538						333	1		34.920	1:24.063	1:43.091	322.9	23:18:56.384
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280 2 3-55.14 8 3 - 34.14 2 - 40.89 0 1-52.91										1						
281 3 5-48 1.41																
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311 1 3:41.841 34.997 1:24.070 1:42.774 318.2 21:53:51.896 312 1 3:44.118 35.566 1:23.827 1:44.725 319.1 21:57:36.014 313 1 4:35.072 35.832 2:06.446 1:52.794 318.2 22:02:11.086 314 1 3:49.116 38.295 1:26.545 1:44.276 314.5 22:06:00.202 315 1 3:44.164 36.230 1:24.886 1:43.048 299.7 22:09:44.366 316 1 3:44.072 35.446 1:23.696 1:44.930 318.2 22:13:28.438 317 1 3:45.264 38.085 1:24.445 1:42.734 318.2 22:17:13.702 318 1 3:50.214 B 36.026 1:24.106 1:50.082 317.2 22:21:03.916 319 1 4:36.447 1:29.513 1:24.205 1:42.729 309.1 22:25:40.363 320 1 3:45.711 35.782 1:24.090 1:45.839 293.2 22:29:26.074 321 1 3:42.537 35.878 1:24.215 1:42.444 270.4 22:33:08.611 322 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392	310	1	3:40.453	34.605	1:22.839	1:43.009	318.2	21:50:10.055								
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314 1 3:49.116 38.295 1:26.545 1:44.276 314.5 22:06:00.202 315 1 3:44.164 36.230 1:24.886 1:43.048 299.7 22:09:44.366 316 1 3:44.072 35.446 1:23.696 1:44.930 318.2 22:13:28.438 317 1 3:45.264 38.085 1:24.445 1:42.734 318.2 22:17:13.702 318 1 3:50.2148 36.026 1:24.106 1:50.082 317.2 22:21:03.916 319 1 4:36.447 1:29.513 1:24.205 1:42.729 309.1 22:25:40.363 320 1 3:45.711 35.782 1:24.090 1:45.839 293.2 22:29:26.074 321 1 3:42.537 35.878 1:24.215 1:42.444 270.4 22:33:08.611 322 1 3:44.669 35.292 1:23.996 1:45.381 320.1 22:36:53.280 323 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392	312	1	3:44.118	35.566	1:23.827	1:44.725	319.1	21:57:36.014								
315 1 3:44.164 36.230 1:24.886 1:43.048 299.7 22:09:44.366 316 1 3:44.072 35.446 1:23.696 1:44.930 318.2 22:13:28.438 317 1 3:45.264 38.085 1:24.445 1:42.734 318.2 22:17:13.702 318 1 3:50.2148 36.026 1:24.106 1:50.082 317.2 22:21:03.916 319 1 4:36.447 1:29.513 1:24.205 1:42.729 309.1 22:25:40.363 320 1 3:45.711 35.782 1:24.090 1:45.839 293.2 22:29:26.074 321 1 3:42.537 35.878 1:24.215 1:42.444 270.4 22:33:08.611 322 1 3:44.669 35.292 1:23.996 1:45.381 320.1 22:36:53.280 323 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392	313	1	4:35.072	35.832	2:06.446	1:52.794	318.2	22:02:11.086								
316 1 3:44.072 35.446 1:23.696 1:44.930 318.2 22:13:28.438 26 3 4:07.274 33.091 1:21.308 2:12.875 327.8 1:33:51.994 33.091 1:21.308 32.091 1:21.308 32.091 1:21.308 32.091 1:21.308 32.091 1:21.308 32.091 1:21.308 32.091 1:21.308 32.091 1:21.	314	1	3:49.116	38.295	1:26.545	1:44.276	314.5	22:06:00.202								
317 1 3:45.264 38.085 1:24.445 1:42.734 318.2 22:17:13.702 27.3 4:06.180 33.852 1:20.341 2:12.717 327.8 1:37:58.904 318 1 3:50.214	315	1	3:44.164	36.230	1:24.886	1:43.048	299.7	22:09:44.366								
318 1 3:50.214 B 36.026 1:24.106 1:50.082 317.2 22:21:03.916 319 1 4:36.447 1:29.513 1:24.205 1:42.729 309.1 22:25:40.363 320 1 3:45.711 35.782 1:24.090 1:45.839 293.2 22:29:26.074 321 1 3:42.537 35.878 1:24.215 1:42.444 270.4 22:33:08.611 322 1 3:44.669 35.292 1:23.996 1:45.381 320.1 22:36:53.280 323 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392 38.085 1:24.445 1:42.734 318.2 22:17:13.702 27 3 4:06.180 33.070 1:20.371 2:12.739 328.8 1:42:05.084 38.095 1:24.445 1:42:05.084 38.095 1:24.445 1:42.574 318.2 22:21:03.916 38 3 4:06.180 33.070 1:20.371 2:12.739 328.8 1:42:05.084 38 3 4:13.044 B 33.294 1:20.228 2:19.522 326.8 1:46:18.128 39 1 5:32.840 1:55.835 1:22.844 2:14.161 322.9 1:51:50.968 30 1 4:08.335 33.652 1:21.295 2:13.388 325.8 1:55:59.303 31 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392	316	1	3:44.072	35.446	1:23.696	1:44.930	318.2	22:13:28.438								
318 1 3:30.214 B 36.026 1:24.106 1:50.062 317.2 22:21:03.916 319 1 4:36.447 1:29.513 1:24.205 1:42.729 309.1 22:25:40.363 320 1 3:45.711 35.782 1:24.090 1:45.839 293.2 22:29:26.074 321 1 3:42.537 35.878 1:24.215 1:42.444 270.4 22:33:08.611 322 1 3:44.669 35.292 1:23.996 1:45.381 320.1 22:36:53.280 323 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392 33.624 1:30.44 B 33.294 1:20.228 2:19.522 326.8 1:46:18.128 36.925 1:22.844 2:14.161 322.9 1:51:50.968 30 1 4:08.335 33.652 1:21.295 2:13.388 325.8 1:55:59.303 31 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392 32 1 3:31.744 33.402 1:21.255 1:37.287 324.9 2:00:33.94.11	317	1														
317 1 4:36.447 1:27.313 1:24.203 1:42.727 309.1 22:23:40.308 320 1 3:45.711 35.782 1:24.090 1:45.839 293.2 22:29:26.074 321 1 3:42.537 35.878 1:24.215 1:42.444 270.4 22:33:08.611 322 1 3:44.669 35.292 1:23.996 1:45.381 320.1 22:36:53.280 323 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392 323 1 3:49.112 3:40.212 3:40.212 3:40.212 3:40.212 3:40.212 324 1 3:40.469 3:40.212 3:40.214 3:40.212 3:40.214 325 1:55.835 1:22.844 2:14.161 322.9 1:51:50.968 30 1 4:08.335 33.652 1:21.295 2:13.388 325.8 1:55:59.303 31 1 4:08.367 33.507 1:21.147 2:13.713 323.9 2:00:07.670 325 1 3:40.212 3:40.212 3:40.212 3:40.212 3:40.212 3:40.212 327 1 3:40.212 3:40.212 3:40.212 3:40.212 3:40.212																
320 1 3:45.711 35.782 1:24.090 1:45.837 293.2 22:293:8.074 30 1 4:08.335 33.652 1:21.295 2:13.388 325.8 1:55:59.303 32 1 3:44.669 35.292 1:23.996 1:45.381 320.1 22:36:53.280 32 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392 32 1 3:31.744 33.402 1:21.055 1:37.287 324.9 2:03:39.414 32.06 695 32.20 3																
32. 1 3:44.669 35.292 1:23.996 1:45.381 320.1 22:36:53.280 32. 1 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392 32. 1 3:31.744 33.402 1:21.055 1:37.287 324.9 2:03:39.414 32.06.959 1:26.548 1:45.605 290.8 22:40:42.392 32. 1 3:31.744 33.402 1:21.055 1:37.287 324.9 2:03:39.414 32.06.959 1:26.548 1:45.605 290.8 22:40:42.392 32. 1 3:31.744 33.402 1:21.055 1:37.287 324.9 2:03:39.414																
322 1 3:44.007 35.272 1:23.976 1:45.361 320.1 22:36:33.260 32 1 3:31.744 33.402 1:21.055 1:37.287 324.9 2:03:39.414 32.91 3:49.112 36.959 1:26.548 1:45.605 290.8 22:40:42.392 32.1 3:30.695 22:352 1:20.541 1:26.891 222.9 2:07.10.099																
323 3:49.112 30.959 1:20.548 1:45.005 290.8 22:40:42.392 22 1 2:20.485 22:252 1:20.541 1:24.801 22:20 2:07.10.000																
324 1 3:43.970 36.051 1:24.623 1:43.296 316.3 22:44:26.362																
	324	1	3:43.970	36.051	1:24.623	1:43.296	316.3	22:44:26.362	- 00	•	5.00.005	00.230	.,20,541	.,00,071	JLL./	2.07.10.077











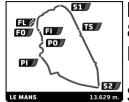


Lap D 34 1 35 1 36 1	Time 3:30.995	Sector 1	Sector 2	Sector 3	T C		-	_					:	
35 1 36 1	3:30.995			0001010	ı. əpa	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
36 1				1:37.355		2:10:41.094	91	3	4:33.214	33.344	1:20.654	2:39.216	326.8	6:01:29.817
	3:31.337	33.155	1:20.149	1:38.033	327.8	2:14:12.431	92	3	4:09.640	35.575	1:20.948	2:13.117	322.9	6:05:39.457
07.1	3:41.343	34.942	1:22.579	1:43.822	325.8	2:17:53.774	93	3	3:30.209			1:36.616		6:09:09.666
37 1	3:30.369			1:36.785		2:21:24.143	94		3:31.775	33.266	1:21.487	1:37.022	312.7	6:12:41.441
38 1	3:38.517 B			1:44.800		2:25:02.660	95		3:38.326 B			1:43.810		6:16:19.767
39 1	4:27.088			1:39.161		2:29:29.748	96		4:32.986			1:39.452		6:20:52.753
40 1	3:31.902			1:37.679		2:33:01.650	97		3:31.475			1:37.279		6:24:24.228
41 1	3:31.997			1:37.501		2:36:33.647	98		3:35.362			1:38.149		6:27:59.590
42 1	3:38.045			1:38.507		2:40:11.692		3	3:32.518			1:36.746		6:31:32.108
43 1	3:34.024			1:37.624		2:43:45.716	100		3:31.857			1:36.759		6:35:03.965
44 1	3:35.435			1:38.272		2:47:21.151	101		3:31.263			1:37.634		6:38:35.228
45 1	3:30.600			1:36.729		2:50:51.751	102		3:33.782			1:38.754		6:42:09.010
46 1	3:33.051			1:38.574		2:54:24.802	103		3:33.095			1:38.431		6:45:42.105
47 1	3:37.423			1:40.181		2:58:02.225	104		4:24.627			1:46.245		6:50:06.732
48 1	3:40.892 B			1:46.591		3:01:43.117	105		4:53.123 B			2:58.310		6:54:59.855
49 1	4:48.871			1:39.441		3:06:31.988	106		4:34.419			1:42.928		6:59:34.274
50 1	4:07.703			1:40.574		3:10:39.691	107		3:32.935			1:37.323		7:03:07.209
51 1	3:38.245			1:38.304		3:14:17.936	108		3:32.407			1:37.564		7:06:39.616
52 1	3:32.319			1:37.387		3:17:50.255	109		3:33.037			1:38.094		7:10:12.653
53 1	3:35.797			1:39.278		3:21:26.052	110		3:35.144			1:41.328		7:13:47.797
54 1	4:20.403			2:25.019		3:25:46.455	111		4:48.397			2:50.210		7:18:36.194
55 1	4:14.070			2:19.192		3:30:00.525	112		4:44.728			2:49.619		7:23:20.922
56 1	3:32.545			1:37.451		3:33:33.070	113		4:44.137			2:49.364		7:28:05.059
57 1	3:31.258			1:37.173		3:37:04.328	114		3:41.052 B			1:43.617		7:31:46.111
58 1	4:51.524 B			2:56.798		3:41:55.852	115		4:01.292 B			1:44.473		7:35:47.403
59 2	4:51.597			1:38.526		3:46:47.449	116		4:50.122			1:39.397		7:40:37.525
60 2	3:34.189			1:38.246		3:50:21.638	117		3:35.147			1:40.850		7:44:12.672
61 2	3:35.976			1:41.761		3:53:57.614	118		3:32.378			1:37.042		7:47:45.050
62 2	3:32.297			1:37.700		3:57:29.911		3	3:33.781			1:39.238		7:51:18.831
63 2	3:35.792			1:41.603		4:01:05.703	120		3:32.807			1:39.689		7:54:51.638
64 2	3:33.956			1:39.121		4:04:39.659	121		3:33.411			1:39.324		7:58:25.049
65 2	3:31.827			1:37.480		4:08:11.486	122		3:32.731			1:37.250		8:01:57.780
66 2	3:31.971			1:38.155		4:11:43.457	123		3:31.759			1:38.607		8:05:29.539
67 2	3:33.253			1:38.476		4:15:16.710	124		3:31.225			1:37.832		8:09:00.764
68 2	3:38.676 B			1:44.610		4:18:55.386	125		3:37.320 B			1:44.358		8:12:38.084
69 2	4:26.704			1:37.704		4:23:22.090	126		4:30.263			1:38.661		8:17:08.347
70 2	3:34.147			1:37.816		4:26:56.237	127		3:33.787			1:38.742		8:20:42.134
71 2	3:33.611			1:37.982		4:30:29.848		3	3:30.356			1:36.640		8:24:12.490
72 2	3:35.981			1:40.555		4:34:05.829	129		3:31.495			1:37.335		8:27:43.985
73 2	3:34.965			1:38.443		4:37:40.794	130		3:32.575			1:38.814		8:31:16.560
74 2	3:34.142			1:38.985		4:41:14.936		3	3:31.101		1:20.612		330.8	8:34:47.661
75 2	4:10.022			1:40.226		4:45:24.958	132		3:32.537			1:37.529		8:38:20.198
76 2	4:03.328			1:38.679		4:49:28.286	133		3:32.734			1:37.394		8:41:52.932
77 2	3:34.291			1:39.256		4:53:02.577	134		3:30.943			1:37.405		8:45:23.875
	3:39.321 B			1:44.591		4:56:41.898			3:39.274 B			1:44.839		8:49:03.149
	4:27.973			1:38.209		5:01:09.871	136					1:37.534		8:53:30.678
80 2	4:58.446		2:40.212		77.6	5:06:08.317	137		3:34.154			1:39.246		8:57:04.832
81 2	4:52.807		2:38.072		79.1	5:11:01.124	138					1:38.824		9:00:37.622
82 2	4:50.779		2:37.532		79.3	5:15:51.903	139					1:37.207		9:04:08.954
83 2			2:38.021		79.1	5:20:42.128	140		3:33.448			1:37.608		9:07:42.402
84 2	5:16.121		2:37.971		79.1	5:25:58.249	141					1:38.678		9:11:14.748
85 2	5:48.071 B		2:37.625		79.1	5:31:46.320	142					2:53.679		9:16:01.975
86 3	6:11.848		2:38.489		78.8	5:37:58.168			5:14.636 B			3:20.575		9:21:16.611
87 3	4:49.798		2:37.488		79.1	5:42:47.966			12:01.911		3:22.512		93.0	9:33:18.522
88 3	4:52.433		2:37.750		79.0	5:47:40.399			7:16.663			3:28.756		9:40:35.185
89 3	5:42.303		3:26.818		79.1	5:53:22.702	146		4:45.357			1:42.084		9:45:20.542
90 3	3:33.901	34.244	1:21.242	1:38.415	325.8	5:56:56.603	147	1	3:37.291	34.782	1:22.965	1:39.544	313.6	9:48:57.833









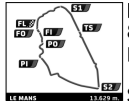


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
148	1	3:37.081	33.935	1:22.681	1:40.465	325.8	9:52:34.914	205	2	3:31.700	33.164	1:21.034	1:37.502	325.8	13:48:40.426
149	1	3:38.680	33.917	1:22.727	1:42.036	327.8	9:56:13.594	206	2	3:31.941	33.258	1:21.322	1:37.361	328.8	13:52:12.367
150	1	3:37.252	33.848	1:23.918	1:39.486	317.2	9:59:50.846	207	2	3:32.455	33.204	1:21.731	1:37.520	323.9	13:55:44.822
151	1	3:35.904			1:40.051		10:03:26.750		2	3:32.355			1:38.450		13:59:17.177
152	1	3:34.401			1:38.939		10:07:01.151		2	3:33.103			1:39.007		14:02:50.280
	1	3:43.105 B			1:47.463		10:10:44.256	210		3:34.332			1:38.999		14:06:24.612
154	1	6:00.891					10:16:45.147		2	3:44.905 B			1:47.932		14:10:09.517
	1	5:15.706					10:22:00.853		2	4:31.873			1:41.756		14:14:41.390
156	1	7:56.954		3:49.255			10:29:57.807		2	4:55.766			1:40.112		14:19:37.156
157		7:46.602		3:15.805			10:37:44.409	214		3:33.301					14:23:10.457
	1	7:20.832			3:12.702		10:45:05.241		2	3:34.670			1:38.761		14:26:45.127
	1	4:48.831			1:44.654		10:49:54.072	216		4:09.581			2:14.991		14:30:54.708
	1	3:40.783					10:53:34.855	217		3:33.341			1:37.808		14:34:28.049
161	1	3:39.366					10:57:14.221		2	4:04.359			2:10.375		14:38:32.408
	1	3:46.559 B			1:48.389		11:01:00.780		2	3:38.178					14:42:10.586
	1	4:55.399			1:42.040		11:05:56.179		2	7:18.033					14:49:28.619
164		3:36.778					11:09:32.957		2	6:55.702			3:08.620		14:56:24.321
165	1	3:34.807			1:38.766		11:13:07.764		2	6:41.908 B					15:03:06.229
166	1	3:34.109					11:16:41.873		3	8:10.810					15:11:17.039
167	1	3:36.296					11:20:18.169		3	3:39.082			1:38.945		15:14:56.121
168	1	3:34.829			1:38.312		11:23:52.998		3	3:29.072			1:35.866		15:18:25.193
169	1	3:34.054			1:38.400		11:27:27.052	226		3:34.026					15:21:59.219
170	1	3:33.833			1:38.091		11:31:00.885		3	3:30.976			1:36.387		15:25:30.195
	1	4:14.622 B			2:19.338		11:35:15.507		3	3:30.783					15:29:00.978
172	1	4:54.108					11:40:09.615		3	4:42.982					15:33:43.960
	1	3:36.720			1:40.607		11:43:46.335		3	3:37.388			1:43.478		15:37:21.348
174	1	3:35.057			1:38.988		11:47:21.392	231		4:47.131					15:42:08.479
	1	3:32.727			1:37.682		11:50:54.119		3	3:37.637 B					15:45:46.116
176		3:32.470			1:37.551		11:54:26.589		3	4:27.614			1:38.158		15:50:13.730
177	1	3:33.238			1:38.409		11:57:59.827		3	3:33.497					15:53:47.227
178	1	3:31.607					12:01:31.434		3	3:33.926					15:57:21.153
179	1	3:33.290					12:05:04.724	236		3:32.060			1:37.910		16:00:53.213
180	1	3:32.802			1:38.389		12:08:37.526		3	3:32.682			1:38.710		16:04:25.895
	1	4:10.688 B					12:12:48.214		3	3:29.781					16:07:55.676
182		8:45.673					12:21:33.887		3	3:29.669			1:36.157		16:11:25.345
	1	3:37.573			1:39.806		12:25:11.460	240		3:30.844					16:14:56.189
184		3:34.273					12:28:45.733		3	3:32.717					16:18:28.906
185	1	3:37.225					12:32:22.958		3	3:40.473 B			1:44.288		16:22:09.379
186	1	3:35.469			1:39.614		12:35:58.427		3	4:29.612			1:39.099		16:26:38.991
	1	3:32.696			1:37.525		12:39:31.123		3	3:31.754			1:37.157		16:30:10.745
188	1	3:33.007					12:43:04.130		3	3:34.822			1:37.696		16:33:45.567
189	1	3:32.241			1:37.522		12:46:36.371		3	3:30.589			1:36.682		16:37:16.156
190	1	3:31.105					12:50:07.476	247		4:44.627			2:49.231		16:42:00.783
	1	3:41.021 B			1:46.863		12:53:48.497	248		4:25.186			2:31.173		16:46:25.969
		4:54.613					12:58:43.110			3:31.105					16:49:57.074
		3:35.040					13:02:18.150			3:30.368					16:53:27.442
		4:08.327					13:06:26.477	251							16:56:57.192
		4:55.995					13:11:22.472	252		3:38.168 B					17:00:35.360
		4:08.552					13:15:31.024	253							17:06:21.095
		3:36.955					13:19:07.979	254		4:40.011					17:11:01.106
198							13:22:42.141			3:59.971					17:15:01.077
		3:33.701					13:26:15.842	256		3:31.337					17:18:32.414
200							13:29:51.946	257		3:31.384					17:22:03.798
		3:39.583 B					13:33:31.529	258		3:31.476					17:25:35.274
		4:29.084					13:38:00.613	259		3:35.245					17:29:10.519
		3:35.197					13:41:35.810	260		3:35.328					17:32:45.847
204	2	3:32.916	33.2/8	1:21.281	1:38.357	323.9	13:45:08.726	261	3	3:30.854	33.344	1:20.182	1:37.328	32/.8	17:36:16.701









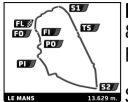


										Personal	Best S	Session Best	B Crossi	ng the fin	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
262	3	3:41.684 B	33.699	1:21.596	1:46.389	293.2	17:39:58.385	319	2	3:34.100	33.309	1:21.501	1:39.290	328.8	22:45:02.252
263	1	4:57.886	1:58.300	1:22.117	1:37.469	323.9	17:44:56.271	320	2	3:34.772	33.410	1:22.033	1:39.329	329.8	22:48:37.024
264	1	3:32.970	33.291	1:21.422	1:38.257	328.8	17:48:29.241	321	2	3:33.738	33.436	1:21.155	1:39.147	327.8	22:52:10.762
265	1	3:34.683	33.503	1:20.958	1:40.222	330.8	17:52:03.924	322	2	3:42.466 B	34.437	1:22.220	1:45.809	323.9	22:55:53.228
266	1	3:32.503	33.455	1:20.880	1:38.168	327.8	17:55:36.427	323	3	4:53.548		1:22.803			23:00:46.776
267	1	3:33.686	33.681	1:21.363	1:38.642	326.8	17:59:10.113	324	3	3:39.505	34.280	1:22.995	1:42.230	322.9	23:04:26.281
268	1	3:38.333 B	33.688	1:21.573	1:43.072	325.8	18:02:48.446	325	3	3:33.227	33.946	1:21.585	1:37.696	325.8	23:07:59.508
269	1:	:33:11.800					19:36:00.246	326	3	3:36.312	33.817	1:20.983	1:41.512	325.8	23:11:35.820
270	1	3:35.477	34.066	1:23.020	1:38.391	305.6	19:39:35.723	327	3	3:34.021	33.755	1:22.027	1:38.239	324.9	23:15:09.841
271	1	3:35.467	33.763	1:21.888	1:39.816	323.9	19:43:11.190	328	3	3:34.149	34.249	1:21.493	1:38.407	324.9	23:18:43.990
272	1	3:33.575	33.628	1:21.520	1:38.427	322.9	19:46:44.765	329	3	3:32.482	33.540	1:20.786	1:38.156	325.8	23:22:16.472
273	1	3:34.219		1:22.646			19:50:18.984	330	3	3:31.632	33.563	1:20.540	1:37.529	324.9	23:25:48.104
274	1	3:35.156	33.817	1:22.444	1:38.895	328.8	19:53:54.140	331	3	3:38.087 B	33.626	1:21.058	1:43.403	324.9	23:29:26.191
275	1	3:39.162	34.696	1:21.453	1:43.013	323.9	19:57:33.302	332	3	4:26.381	1:24.738	1:21.796	1:39.847	328.8	23:33:52.572
276	1	3:37.170	34.653	1:22.168	1:40.349	321.0	20:01:10.472	333	3	3:34.688	33.879	1:21.909	1:38.900	324.9	23:37:27.260
277	1	3:41.740 B	33.655	1:22.919	1:45.166	327.8	20:04:52.212	334	3	3:43.900 B	35.270	1:21.461	1:47.169	327.8	23:41:11.160
278	1	4:29.650	1:25.563	1:23.390	1:40.697	317.2	20:09:21.862	335	3	4:15.716	1:10.747	1:22.295	1:42.674	322.9	23:45:26.876
279	1	3:36.701	34.373	1:23.232	1:39.096	322.9	20:12:58.563	336	3	3:35.042	33.805	1:22.677	1:38.560	327.8	23:49:01.918
280	1	3:37.362	35.069	1:22.972	1:39.321	310.9	20:16:35.925	337	3	3:34.391	33.885	1:21.172	1:39.334	326.8	23:52:36.309
281	1	3:38.172	34.952	1:22.249	1:40.971	324.9	20:20:14.097	338	3	3:34.734	33.710	1:22.278	1:38.746	326.8	23:56:11.043
282	1	3:39.564		1:22.773			20:23:53.661	339	3	3:34.535	33.873	1:21.168	1:39.494	322.9	23:59:45.578
283	1	4:25.286	34.126	2:05.428	1:45.732	324.9	20:28:18.947	340	3	3:40.692	34.339	1:23.272	1:43.081	324.9	24:03:26.270
284	1	3:48.417	34.775	1:32.975	1:40.667	325.8	20:32:07.364	_		7					CD017 O''
285	1	4:17.015		1:22.349			20:36:24.379	3	2	United Au 1.Will OWE		2 Filipo A	ALBUQUERQ		SP217 - Gibson LMP2
286	1	4:00.090 B		1:22.874			20:40:24.469	J	_	2.Hugo DE		S.Filipe A	ALBUQUEKQ	UE	LIVIFZ
287	2	5:19.386	2:17.051	1:22.168	1:40.167	320.1	20:45:43.855		2	3:49.652		1.24 950	1.20 445	255 1	2.40.452
288	2	3:31.477		1:20.907			20:49:15.332	2	3	3:35.688		1:24.850 1:21.847			3:49.652 7:25.340
289	2	3:32.597	33.444	1:21.105	1:38.048	324.9	20:52:47.929		3	3:33.896		1:21.847			10:59.236
290	2	3:34.495	33.211	1:20.898	1:40.386	328.8	20:56:22.424		_	3:31.678		1:21.295			14:30.914
	2	3:35.415		1:22.004			20:59:57.839		3	3:31.906		1:21.253			18:02.820
292		3:33.891		1:22.524			21:03:31.730		3	3:32.725		1:21.557			21:35.545
293		3:34.302		1:21.645			21:07:06.032	7		4:22.931		2:05.059			25:58.476
	2	3:34.822		1:20.686			21:10:40.854		3	3:34.030		1:22.634			29:32.506
	2	3:42.291 B		1:21.743			21:14:23.145		3	3:43.028 B		1:21.612			33:15.534
296		4:39.415		1:21.857			21:19:02.560	10		4:32.992		1:22.831			37:48.526
297		3:35.385		1:21.947			21:22:37.945		3	3:34.891		1:22.332			41:23.417
298		3:35.270		1:21.621			21:26:13.215	12		3:38.343		1:22.096			45:01.760
	2	3:33.654		1:21.259					3	3:35.697		1:22.444			48:37.457
	2	3:34.744		1:21.585		324.9	21:33:21.613		3	3:36.995		1:23.710			52:14.452
	2	3:35.200					21:36:56.813		3	3:34.244		1:22.014			55:48.696
302		3:31.755		1:21.017			21:40:28.568		3	3:35.257		1:22.838			59:23.953
303		3:34.868		1:21.577			21:44:03.436	17		3:34.150		1:22.016			1:02:58.103
304		3:41.601 B		1:22.104			21:47:45.037		3	3:37.191		1:23.126			1:06:35.294
305	2	4:39.062	1:36.074	1:21.839	1:41.149	323.9	21:52:24.099			3:42.594 B		1:22.419			1:10:17.888
		3:35.402					21:55:59.501			4:33.432		1:22.820			1:14:51.320
		4:29.745					22:00:29.246			4:13.841		1:22.949			1:19:05.161
		3:40.661					22:04:09.907			4:11.749		1:22.870			1:23:16.910
		3:35.719					22:07:45.626			4:10.866		1:22.529			1:27:27.776
		3:36.130					22:11:21.756			4:10.925		1:22.110			1:31:38.701
		3:36.730					22:14:58.486			4:12.846		1:23.968			1:35:51.547
		3:32.275					22:18:30.761	26		4:10.635		1:23.413			1:40:02.182
		3:44.049 B					22:22:14.810			4:09.703		1:22.847			1:44:11.885
		4:52.979					22:27:07.789			4:09.371		1:22.368			1:48:21.256
		3:36.561					22:30:44.350			4:14.841 B		1:21.931			1:52:36.097
		3:35.290					22:34:19.640	30				1:22.874			1:57:39.325
		3:36.208					22:37:55.848			4:10.526		1:22.320			2:01:49.851
318	2	3:32.304	33.421	1:20.692	1:38.191	324.9	22:41:28.152	01	-	2.10.520	00.071		2.11.313	510.2	2.01.77.001









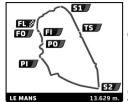


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
32 3	3:36.902	33.734	1:23.153	1:40.015	318.2	2:05:26.753	89	2	3:39.997	35.233	1:23.486	1:41.278	317.2	5:57:08.151
33 3	3:34.915	33.610	1:22.082	1:39.223	317.2	2:09:01.668	90	2	4:37.948	33.941	1:23.187	2:40.820	287.7	6:01:46.099
34 3				1:38.752		2:12:35.983			4:15.347		1:22.912			6:06:01.446
35 3	3:35.794	33.682	1:22.114	1:39.998	319.1	2:16:11.777	92	2	3:36.773	34.865	1:22.816	1:39.092	314.5	6:09:38.219
36 3				1:39.065		2:19:47.487		2	3:34.184		1:22.041			6:13:12.403
37 3				1:42.038		2:23:25.426	94		3:41.437 B		1:21.595			6:16:53.840
38 3				1:41.573		2:27:02.823	95		4:30.186		1:22.441			6:21:24.026
39 3				1:44.831		2:30:44.034	96		3:36.188		1:23.412			6:25:00.214
40 1				1:40.123		2:35:38.891		2	3:36.293		1:22.474			6:28:36.507
41 1				1:43.054		2:39:21.573		2	3:35.064		1:22.575			6:32:11.571
42 1				1:38.917		2:42:59.109		2	3:38.689		1:23.461			6:35:50.260
43 1				1:39.401		2:46:35.153	100		3:36.420		1:22.585			6:39:26.680
44 1				1:39.528		2:50:12.738		2	3:34.809		1:22.085			6:43:01.489
45 1				1:40.647		2:53:52.342		2	3:47.402		1:28.601			6:46:48.891
46 1	3:38.877			1:41.562		2:57:31.219		2			2:06.359			6:51:17.345
47 1				1:39.859		3:01:08.571		2	4:56.246 B		1:23.263			6:56:13.591
48 1	3:42.103 B			1:45.643		3:04:50.674		2	4:36.896		1:25.639			7:00:50.487
49 1				1:40.303		3:09:34.272		2	3:37.319		1:22.556			7:04:27.806
50 1				1:40.236		3:13:12.847	107		3:41.522		1:24.141			7:08:09.328
51 1				1:40.530		3:16:50.478		2	3:41.522		1:23.640			7:11:50.850
52 1				1:41.903		3:20:28.542		2	3:42.102		1:22.612			7:15:32.952
53 1				1:40.768		3:24:05.966	110		4:47.897		1:22.638			7:20:20.849
54 1				2:51.547		3:28:54.289	111		4:50.675		1:23.389			7:25:11.524
55 1				1:42.794 1:40.937		3:32:35.017	112		3:41.177		1:23.550			7:28:52.701
56 1						3:36:13.039	113	2	3:40.520 3:50.992 B		1:24.558			7:32:33.221
57 1 58 1	4:53.643 B 4:43.237			2:56.899 1:41.220		3:41:06.682	114 115		5:11.103		1:26.762 1:23.509			7:36:24.213
59 1				1:41.670		3:45:49.919 3:49:31.951		3	3:39.999		1:23.309			7:41:35.316 7:45:15.315
60 1	3:36.914			1:39.615		3:53:08.865	117		3:38.088		1:23.755			7:48:53.403
61 1				1:39.052		3:56:44.393		3	3:35.217		1:22.365			7:52:28.620
62 1				1:39.332		4:00:21.137	119		3:36.225		1:22.338			7:56:04.845
63 1				1:39.517		4:03:56.595	120		3:40.414		1:22.844			7:59:45.259
64 1				1:38.907		4:07:33.220	121		3:35.265		1:22.475			8:03:20.524
65 1				1:43.918		4:11:13.675	122		3:36.588		1:22.517			8:06:57.112
66 1				1:39.849		4:14:50.439		3	3:38.992		1:22.820			8:10:36.104
67 1				1:46.848		4:18:35.326	124		3:45.278 B		1:21.765			8:14:21.382
68 1				1:40.747		4:23:08.466	125		4:31.325		1:23.045			8:18:52.707
69 1				1:40.360		4:26:47.369		3	3:40.336		1:24.022			8:22:33.043
70 1	3:39.077			1:41.984		4:30:26.446	127		3:36.965		1:22.431			8:26:10.008
71 1				1:40.193		4:34:03.980		3	3:37.681		1:22.585			8:29:47.689
72 1	3:40.842			1:42.693		4:37:44.822		3	3:35.753		1:22.743			8:33:23.442
73 1				1:48.645		4:41:32.208	130		3:37.639		1:22.313			8:37:01.081
74 2				1:42.022		4:46:35.904	131		3:35.730		1:22.671			8:40:36.811
75 2				1:41.136		4:50:44.336	132		3:34.396		1:22.197			8:44:11.207
	3:38.527			1:40.629		4:54:22.863			3:33.742		1:21.913			8:47:44.949
	3:38.915			1:40.385		4:58:01.778	134		3:41.357 B		1:21.828			8:51:26.306
78 2				1:38.685		5:01:36.739	135	3	4:31.189		1:22.737			8:55:57.495
	4:54.502		2:37.932		78.5	5:06:31.241	136		3:36.604		1:23.148			8:59:34.099
80 2			2:38.316		79.7	5:11:25.209			3:34.371		1:22.101			9:03:08.470
	4:54.565		2:38.602		79.4	5:16:19.774	138		3:33.889		1:22.058			9:06:42.359
	4:52.174		2:37.668		79.7	5:21:11.948			3:34.247		1:22.001			9:10:16.606
	5:25.610 B		2:37.778		79.6	5:26:37.558	140		4:49.122		1:23.119			9:15:05.728
84 2			2:38.606		79.5	5:33:07.284	141		5:34.481		1:22.940			9:20:40.209
	4:55.200		2:37.866		79.5	5:38:02.484	142		7:32.385		2:21.791			9:28:12.594
86 2	4:53.022		2:37.549		79.6	5:42:55.506	143		7:26.319	56.346	2:57.487	3:32.486	108.0	9:35:38.913
	4:55.052		2:39.653		79.5	5:47:50.558	144	3	7:20.063		3:01.718			9:42:58.976
	5:37.596		3:19.843		79.0	5:53:28.154			3:50.069 B		1:24.973			9:46:49.045











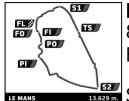


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
146	3	4:32.948	1:27.977	1:24.230	1:40.741	313.6	9:51:21.993	203	2	3:33.500	33.673	1:21.599	1:38.228	315.4	13:44:46.000
	3	3:38.933			1:41.953		9:55:00.926		2	3:46.311 B		1:22.474			13:48:32.311
	3	3:35.685			1:39.335		9:58:36.611		2	4:33.366					13:53:05.677
	3	3:34.512			1:38.651		10:02:11.123		2	3:35.551					13:56:41.228
150		3:35.475					10:05:46.598		2	3:37.789		1:22.548			14:00:19.017
	3	3:43.020			1:44.718		10:09:29.618		2	3:39.096					14:03:58.113
152		4:55.099 B			2:58.741		10:14:24.717		2	3:35.933		1:22.381			14:07:34.046
	1	7:28.887					10:21:53.604	210		3:36.166		1:21.996			14:11:10.212
154	1	7:55.153			2:44.245	101.9	10:29:48.757		2	3:34.162		1:21.694			14:14:44.374
	1	7:45.489		3:15.287			10:37:34.246	212		3:38.429					14:18:22.803
	1	7:21.184			3:12.069		10:44:55.430		2	3:35.504		1:22.111			14:21:58.307
	1	4:54.217			1:42.086		10:49:49.647		2	3:41.396 B					14:25:39.703
	1	3:38.367			1:40.001		10:53:28.014		2	5:07.074					14:30:46.777
159	1	3:36.282					10:57:04.296		2	3:34.908		1:22.298			14:34:21.685
	1	3:35.542			1:39.364		11:00:39.838	217		4:10.211					14:38:31.896
	1	3:40.377			1:41.640		11:04:20.215		2	3:45.201		1:23.436			14:42:17.097
162		3:42.249					11:08:02.464		2	7:12.965		2:51.891			14:49:30.062
	1	3:34.746			1:38.350		11:11:37.210		2	6:55.206					14:56:25.268 15:03:09.037
	1	3:42.260 B					11:15:19.470		2	6:43.769					
	1	4:31.876			1:40.544		11:19:51.346 11:23:28.565		2	6:57.921		2:39.900			15:10:06.958 15:13:51.586
166		3:37.219 3:38.686					11:27:07.251		2	3:44.628 3:36.434		1:25.232			15:17:28.020
	1	3:35.288			1:42.346		11:30:42.539	224 225	2	3:42.377 B		1:22.392			
	1						11:30:42.539		2	4:31.830					15:21:10.397 15:25:42.227
	1	4:11.469 4:13.728					11:34:34.006		2	3:36.247					15:29:18.474
	1	3:36.545					11:42:44.281		2	4:46.895		1:22.200			15:34:05.369
	1	3:38.784			1:39.580		11:46:23.065		2	3:36.975		1:22.888			15:37:42.344
	1	3:36.647			1:39.010		11:49:59.712		2	4:48.281		1:22.673			15:42:30.625
173		3:41.723 B					11:53:41.435		2	3:36.789		1:23.553			15:46:07.414
	1	4:32.534					11:58:13.969	232		3:36.801					15:49:44.215
176	1	3:37.660					12:01:51.629		2	3:35.526					15:53:19.741
	1	3:35.407					12:05:27.036		2	3:38.548		1:23.068			15:56:58.289
178	1	3:36.095			1:39.582		12:09:03.131		2	3:46.109 B		1:23.048			16:00:44.398
	1	3:36.738					12:12:39.869	236		5:14.868		1:24.377			16:05:59.266
	1	3:38.916					12:16:18.785		3	3:34.612		1:21.814			16:09:33.878
	1	3:37.677			1:40.150		12:19:56.462		3	3:34.018		1:22.392			16:13:07.896
	1	3:36.833					12:23:33.295		3	3:33.994					16:16:41.890
	1	3:34.928					12:27:08.223		3	3:33.745		1:22.070			16:20:15.635
	1	3:42.715 B			1:45.980		12:30:50.938		3	3:33.864					16:23:49.499
	1	4:32.957					12:35:23.895		3	3:32.260		1:21.469			16:27:21.759
	1	3:37.230					12:39:01.125		3	3:32.796		1:21.940			16:30:54.555
187	1	3:36.691			1:40.010		12:42:37.816		3	3:33.193		1:21.346			16:34:27.748
188	1	3:42.789					12:46:20.605	245	3	3:44.326 B	34.203	1:22.457	1:47.666	321.0	16:38:12.074
189	1	3:38.131	34.506	1:22.904	1:40.721	314.5	12:49:58.736	246	3	5:44.765	1:27.551	1:23.999	2:53.215	315.4	16:43:56.839
190	1	3:40.054					12:53:38.790	247	3	3:35.654					16:47:32.493
		3:37.162					12:57:15.952			3:34.143					16:51:06.636
192		3:38.960					13:00:54.912			3:33.702					16:54:40.338
193	1	4:08.083	34.061	1:22.901	2:11.121	316.3	13:05:02.995	250	3	3:35.844	34.314	1:21.366	1:40.164	322.0	16:58:16.182
194		5:03.809 B					13:10:06.804			3:32.778					17:01:48.960
		5:40.565					13:15:47.369	252		4:43.764					17:06:32.724
196	2	3:41.958	36.913	1:23.625	1:41.420	315.4	13:19:29.327	253	3	4:42.574	34.131	2:29.465	1:38.978	313.6	17:11:15.298
197	2	3:36.716	34.002	1:22.796	1:39.918	314.5	13:23:06.043	254	3	3:48.881					17:15:04.179
198							13:26:44.905	255		3:44.517 B					17:18:48.696
199	2	3:37.211	34.631	1:22.423	1:40.157	316.3	13:30:22.116	256	3	4:27.114					17:23:15.810
200	2	3:36.356	34.212	1:22.561	1:39.583	319.1	13:33:58.472	257	3	3:36.287	34.304	1:22.760	1:39.223	318.2	17:26:52.097
201	2	3:37.779	33.944	1:24.071	1:39.764	286.2	13:37:36.251	258	3	3:36.914					17:30:29.011
202	2	3:36.249	35.000	1:22.268	1:38.981	315.4	13:41:12.500	259	3	3:34.040	33.726	1:22.085	1:38.229	314.5	17:34:03.051









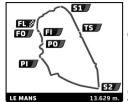


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
260	3	3:35.724	34.370	1:22.324	1:39.030	314.5	17:37:38.775	317	2	3:36.830	33.958	1:22.727	1:40.145	317.2	21:14:43.592
261	3	3:33.889					17:41:12.664	318	2	3:37.644	33.899	1:22.754	1:40.991	316.3	21:18:21.236
262	3	3:33.043	33.601	1:21.545	1:37.897	317.2	17:44:45.707	319	2	3:38.015	35.041	1:23.391	1:39.583	315.4	21:21:59.251
263	3	3:36.546	33.696	1:22.470	1:40.380	310.9	17:48:22.253	320	2	3:35.992					21:25:35.243
264		3:34.337					17:51:56.590		2	3:36.469					21:29:11.712
	3	3:40.516 B			1:45.262		17:55:37.106	322		3:38.267					21:32:49.979
266		4:30.728					18:00:07.834		2	3:38.579					21:36:28.558
267		3:36.081			1:38.786		18:03:43.915		2	3:45.849 B					21:40:14.407
	3	3:34.684			1:38.483		18:07:18.599		3	5:06.622					21:45:21.029
	3	3:35.071					18:10:53.670	326		3:37.650					21:48:58.679
270		3:35.514			1:39.009		18:14:29.184		3	3:34.469					21:52:33.148
	3	3:35.491					18:18:04.675		3	3:36.720					21:56:09.868
272		3:35.769			1:38.469		18:21:40.444		3	4:24.418					22:00:34.286
273		3:33.653					18:25:14.097		3	3:36.430			1:39.917		22:04:10.716
	3	3:36.256			1:40.076		18:28:50.353	331		3:35.370					22:07:46.086
	3	3:44.161 B			1:46.532		18:32:34.514	332		3:37.850					22:11:23.936
276		5:16.809					18:37:51.323		3	3:37.631					22:15:01.567
277	1	3:42.266			1:41.708		18:41:33.589		3	3:42.718 B					22:18:44.285
278	1	3:42.465					18:45:16.054		3	5:00.324					22:23:44.609
	1	3:42.658					18:48:58.712		3	3:36.622					22:27:21.231
280	1	3:42.019			1:42.417		18:52:40.731	337		3:36.954					22:30:58.185
	1	3:42.318					18:56:23.049	338		3:36.232					22:34:34.417
282		3:42.237					19:00:05.286		3	3:36.872			1:40.035		22:38:11.289
	1	3:44.413			1:43.661		19:03:49.699		3	3:36.877					22:41:48.166
	1	3:52.076 B					19:07:41.775		3	3:38.955					22:45:27.121
	1	4:52.945					19:12:34.720		3	3:38.275			1:40.796		
	1	3:39.267					19:16:13.987		3	3:39.614					22:52:45.010
	1	3:40.098					19:19:54.085		3	3:42.947 B					22:56:27.957
	1	3:38.463					19:23:32.548		3	5:00.102					23:01:28.059
	1	3:38.927			1:41.178		19:27:11.475		3	3:36.907			1:39.264		
290	1	3:39.384					19:30:50.859	347		3:39.116					23:08:44.082
291	1	3:38.084					19:34:28.943		3	3:35.915			1:39.064		
292	1	3:37.965					19:38:06.908		3	3:38.468					23:15:58.465
	1	3:38.701					19:41:45.609	350		3:38.555			1:40.313		
	1	3:45.194 B					19:45:30.803		3	3:38.561					23:23:15.581
	2	5:02.512					19:50:33.315	352		3:37.291			1:39.225		
296		3:37.383					19:54:10.698		3	3:36.446			1:39.468		
297		3:38.702					19:57:49.400		3	3:43.712 B		1:22.942		315.4	23:34:13.030
	2	3:42.955			1:44.248 1:41.953		20:01:32.355		3	4:52.397					23:39:05.427 23:42:44.035
		3:39.251					20:05:11.606	357		3:38.608					
300	2	3:39.867			1:41.010 1:40.402					3:36.341			1:39.431		
301		3:39.117 3:37.509			1:40.402		20:12:30.590 20:16:08.099		3	3:40.086					23:50:00.462
303								360		3:37.930			1:40.139		
		3:36.719			1:40.426		20:19:44.818			3:38.946			1:41.076		23:57:17.338
		3:43.584 B					20:23:28.402 20:28:49.563	362		3:44.632					24:01:01.970
305								302	3	3:44.683	33,337	1:24.307	1:45.039	312./	24:04:46.653
306 307		4:21.656 4:18.434			2:23.039		20:33:11.219 20:37:29.653			Eurasia M	otorsport			Liaier JS	SP217 - Gibson
308		3:40.196					20:37:29.033	∣ 3	3	1.Jacques N		3.Erik MA	ARIS	J	LMP2
309							20:44:48.155	<u> </u>	_	2.Pierre NIC	OLET				
310		3:35.809			1:39.064			1	2	3:57.493	50.170	1:23.669	1:43.654	321.0	3:57.493
311							20:46:23.964	2	2	3:38.668			1:40.298		7:36.161
		3:35.263					20:51:39.247			3:37.268			1:39.701		11:13.429
312		3:35.365					20:55:34.032	4	2	3:38.361			1:41.011		14:51.790
313		3:39.390 3:46.058 B					20:59:14.022			3:36.750			1:39.956		18:28.540
314							21:03:00.080	6	2	3:38.444			1:40.485		22:06.984
315							21:07:30.259			4:26.420			1:46.106		26:33.404
510	2	3:36.503	34.314	1.22.004	1.07.000	313.4	21.11.00.702								









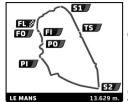


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
8	2	3:38.786	33.993	1:23.385	1:41.408	319.1	30:12.190	65	2	5:07.199	1:59.356	1:25.465	1:42.378	321.0	4:22:21.393
9	2	3:48.064 B	37.212	1:23.033	1:47.819	319.1	34:00.254	66	2	3:42.058	35.878	1:24.716	1:41.464	319.1	4:26:03.451
10	2	4:34.455	1:29.088	1:23.892	1:41.475	316.3	38:34.709	67	2	3:43.856	35.055	1:24.999	1:43.802	319.1	4:29:47.307
11	2	3:40.355	35.991	1:23.639	1:40.725	318.2	42:15.064	68	2	3:41.670	35.306	1:23.543	1:42.821	318.2	4:33:28.977
12		3:41.079	35.445	1:23.985	1:41.649	316.3	45:56.143	69	2	3:39.347		1:22.984			4:37:08.324
13	2	3:38.284	34.762	1:23.413	1:40.109	319.1	49:34.427	70		3:46.070 B	34.914	1:23.271	1:47.885	322.0	4:40:54.394
14		3:38.454			1:40.266		53:12.881	71	2	4:45.007		1:23.646			4:45:39.401
15		3:43.724			1:46.101		56:56.605	72		4:21.181		1:32.205		316.3	4:50:00.582
16		3:42.438			1:41.274		1:00:39.043	73		3:42.424		1:24.590			4:53:43.006
17		3:38.887			1:40.608		1:04:17.930	74		3:42.007		1:23.869		316.3	4:57:25.013
	2	3:37.463			1:39.678		1:07:55.393	75		3:41.662		1:24.587		314.5	5:01:06.675
19		3:46.746 B			1:49.233		1:11:42.139	76		5:03.577		2:39.845		79.2	5:06:10.252
20	1	5:28.352			1:50.822		1:17:10.491	77		5:10.569 B	38.238	2:39.952	1:52.379	79.3	5:11:20.821
21	1	4:22.396			2:20.354		1:21:32.887	78		5:47.039		2:40.118		79.3	5:17:07.860
22		4:20.427			2:18.174		1:25:53.314	79		5:01.741		2:39.547		79.3	5:22:09.601
23	1	4:20.800			2:18.245		1:30:14.114	80		5:24.218	59.363	2:39.683	1:45.172	79.1	5:27:33.819
24		4:19.862			2:18.417		1:34:33.976	81		5:52.196	1:25.772	2:40.833	1:45.591	79.3	5:33:26.015
25	1	4:21.058			2:20.397		1:38:55.034	82		5:02.437	38.587	2:39.623	1:44.227	79.4	5:38:28.452
26	1	4:21.046			2:18.686		1:43:16.080	83	2	5:02.525	36.923	2:40.190	1:45.412	79.3	5:43:30.977
27	1	4:20.191	36.824	1:25.774	2:17.593	316.3	1:47:36.271	84	2	6:13.560 B	38.437	3:42.638	1:52.485	79.3	5:49:44.537
28	1	4:22.017	37.932	1:26.844	2:17.241	319.1	1:51:58.288	85	2	5:14.964	1:28.161	2:00.531	1:46.272	281.0	5:54:59.501
29	1	4:27.803 B	36.255	1:25.873	2:25.675	314.5	1:56:26.091	86	2	4:43.536	36.307	1:24.871	2:42.358	317.2	5:59:43.037
30	1	5:18.128	1:32.557	1:25.619	2:19.952	316.3	2:01:44.219	87	2	4:45.709	38.572	1:24.443	2:42.694	316.3	6:04:28.746
31	1	3:49.283	36.362	1:26.973	1:45.948	311.8	2:05:33.502	88	2	3:48.704	39.962	1:25.303	1:43.439	315.4	6:08:17.450
32	1	3:46.453	36.439	1:25.299	1:44.715	315.4	2:09:19.955	89	2	3:42.320	35.386	1:23.754	1:43.180	317.2	6:11:59.770
33	1	3:45.436	35.466	1:25.100	1:44.870	305.6	2:13:05.391	90	2	3:45.812	35.966	1:24.435	1:45.411	318.2	6:15:45.582
34	1	3:46.199	36.396	1:25.530	1:44.273	317.2	2:16:51.590	91	2	3:44.939	36.171	1:23.971	1:44.797	314.5	6:19:30.521
35	1	3:45.847	36.032	1:24.986	1:44.829	315.4	2:20:37.437	92	2	3:41.799	35.217	1:23.971	1:42.611	316.3	6:23:12.320
36	1	3:44.298	36.050	1:24.904	1:43.344	317.2	2:24:21.735	93	2	3:45.051	35.352	1:23.482	1:46.217	317.2	6:26:57.371
37	1	3:42.913	35.366	1:23.778	1:43.769	318.2	2:28:04.648	94	2	3:51.122 B	35.688	1:24.782	1:50.652	280.3	6:30:48.493
38	1	3:45.410	37.416	1:25.219	1:42.775	315.4	2:31:50.058	95	2	4:57.489	1:51.228	1:23.563	1:42.698	320.1	6:35:45.982
39	1	3:52.489 B	35.405	1:24.887	1:52.197	319.1	2:35:42.547	96	2	3:41.768	34.900	1:24.083	1:42.785	316.3	6:39:27.750
40	3	5:45.256	2:30.790	1:27.835	1:46.631	313.6	2:41:27.803	97	2	3:40.336	35.347	1:23.721	1:41.268	317.2	6:43:08.086
41	3	3:50.304	36.518	1:26.569	1:47.217	314.5	2:45:18.107	98	2	4:15.941	35.268	1:51.111	1:49.562	315.4	6:47:24.027
42	3	3:51.258	36.459	1:27.110	1:47.689	314.5	2:49:09.365	99	2	4:34.096	36.157	2:07.172	1:50.767	315.4	6:51:58.123
43	3	3:50.154	36.754	1:26.338	1:47.062	318.2	2:52:59.519	100	2	4:21.991 B	37.214	1:23.629	2:21.148	319.1	6:56:20.114
44	3	3:47.702	36.556	1:25.757	1:45.389	316.3	2:56:47.221	101	1	5:36.103	2:18.931	1:28.726	1:48.446	290.0	7:01:56.217
45	3	3:48.190	36.511	1:25.658	1:46.021	314.5	3:00:35.411	102	1	3:49.937	37.265	1:26.165	1:46.507	308.2	7:05:46.154
46	3	3:55.681 B	35.826	1:25.537	1:54.318	314.5	3:04:31.092	103	1	3:56.014	36.863	1:30.730	1:48.421	315.4	7:09:42.168
47	3	5:02.982	1:50.726	1:26.039	1:46.217	317.2	3:09:34.074	104	1	3:54.276	37.318	1:29.050	1:47.908	313.6	7:13:36.444
48	3	3:48.858	37.374	1:25.477	1:46.007	317.2	3:13:22.932	105	1	5:05.551	37.140	1:28.404	3:00.007	313.6	7:18:41.995
49	3	3:48.748	35.879	1:25.294	1:47.575	312.7	3:17:11.680	106	1	5:07.314	38.552	1:28.729	3:00.033	309.1	7:23:49.309
50	3	3:48.634	36.369	1:26.562	1:45.703	318.2	3:21:00.314	107	1	4:54.425	39.778	1:33.138	2:41.509	315.4	7:28:43.734
51	3	4:06.969	36.097	1:26.319	2:04.553	314.5	3:25:07.283	108	1	3:59.322	39.941	1:28.396	1:50.985	285.4	7:32:43.056
52	3	4:50.377	38.098	1:26.829	2:45.450	312.7	3:29:57.660	109	1	3:59.335	38.087	1:28.716	1:52.532	306.5	7:36:42.391
53	3	3:47.581	36.172	1:25.918	1:45.491	314.5	3:33:45.241	110	1	3:59.376	38.783	1:28.558	1:52.035	300.5	7:40:41.767
54	3	3:56.539 B	36.020	1:25.664	1:54.855	316.3	3:37:41.780	111	1	4:07.460 B	38.695	1:27.734	2:01.031	309.1	7:44:49.227
55	3	5:23.165	1:26.309	1:26.048	2:30.808	315.4	3:43:04.945	112	1	5:00.141		1:27.938			7:49:49.368
56	3	3:49.716	37.516	1:27.109	1:45.091	306.5	3:46:54.661	113	1	3:58.503	37.072	1:29.224	1:52.207	311.8	7:53:47.871
57		3:47.212	36.075	1:25.759	1:45.378	315.4	3:50:41.873	114	1			1:26.681			7:57:40.880
58	3	3:46.711			1:45.222		3:54:28.584	115				1:27.541			8:01:35.128
59		3:46.792			1:44.733		3:58:15.376	116				1:27.721			8:05:31.745
60		3:50.702			1:49.231		4:02:06.078	117				1:27.984			8:09:30.742
61		3:45.321			1:45.083		4:05:51.399	118				1:28.244			8:13:26.278
62		3:44.713			1:44.280		4:09:36.112			3:53.910		1:27.454			8:17:20.188
63		3:45.058			1:44.850		4:13:21.170	120		3:52.931		1:27.136			8:21:13.119
64		3:53.024 B			1:51.959		4:17:14.194	121				1:27.400			8:25:06.932









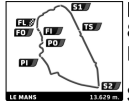


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
122	1	4:05.040 B	36.536	1:27.241	2:01.263	310.0	8:29:11.972	179	2	3:40.742	35.203	1:24.021	1:41.518	316.3	12:46:58.741
123	1	5:08.727	1:50.342	1:28.389	1:49.996	312.7	8:34:20.699	180	2	3:40.003			1:41.823		12:50:38.744
	1	3:51.043			1:47.580		8:38:11.742	181	2				1:42.413		12:54:19.043
125	1	3:53.676			1:50.546		8:42:05.418	182	2	3:39.595					12:57:58.638
126		3:53.396			1:47.115		8:45:58.814		2						13:01:39.393
127	1	3:51.079			1:47.905		8:49:49.893		2						13:05:52.716
128	1	3:55.623			1:51.614		8:53:45.516		2						13:11:47.721
	1	3:49.905			1:46.483		8:57:35.421		2				3:45.665		13:17:35.963
130	1	3:52.070			1:48.011		9:01:27.491			13:00.878					13:30:36.841
	1	3:50.107			1:46.424		9:05:17.598		2	3:43.721					13:34:20.562
132		3:48.267			1:45.475		9:09:05.865		2				1:44.900		13:38:05.421
	1	5:17.968 B			3:12.022		9:14:23.833	190							13:41:53.707
134		6:51.352			3:47.326		9:21:15.185	191							13:45:41.215
	1	8:45.537			4:24.305		9:30:00.722		2				1:43.973		13:49:26.846
	1	7:29.705			3:00.487		9:37:30.427		2						13:53:14.017
137			1:01.610				9:44:19.156		2						13:57:04.553
	3	5:29.761			1:47.489		9:49:48.917		2	3:47.366					14:00:51.919
	3	3:50.899			1:47.516		9:53:39.816	196		3:46.124					14:04:38.043
140		3:54.830			1:49.183		9:57:34.646	197							14:08:38.870
	3	3:57.182			1:52.770		10:01:31.828		1	5:52.280			1:48.015		14:14:31.150
	3	3:52.087			1:47.769		10:05:23.915		1	3:49.097			1:46.210		14:18:20.247
143		3:52.136			1:48.418		10:09:16.051	200		3:47.995					14:22:08.242
144		5:05.181 B					10:14:21.232		1	3:47.073			1:45.059		14:25:55.315
	3	5:17.310			1:59.965		10:19:38.542		1	4:23.320 3:51.694					14:30:18.635
146 147		6:15.936					10:25:54.478		1						14:34:10.329
147		8:48.630 7:21.324			3:51.658		10:34:43.108 10:42:04.432	204	1	4:20.676 4:00.571					14:38:31.005 14:42:31.576
	3	6:31.845			2:31.079		10:48:36.277		1	7:02.622			3:32.783		14:42:31.378
150		4:04.291					10:48:36.277		1	6:53.982			3:06.079		14:49:34.196
	3	3:57.706					10:56:38.274		1	6:45.397 B					15:03:13.577
152		3:56.481					11:00:34.755		1	9:41.797					15:12:55.374
153		3:56.624					11:04:31.379	210		3:49.846					15:16:45.220
	3	3:53.954			1:49.285		11:08:25.333		1	3:48.119					15:20:33.339
155		3:59.820 B					11:12:25.153	212		3:49.960					15:24:23.299
156		4:46.398			1:47.060		11:17:11.551		1	3:50.248					15:28:13.547
157		3:50.999					11:21:02.550	214		5:02.045					15:33:15.592
158		3:49.103					11:24:51.653		1	3:54.980					15:37:10.572
159		3:48.209			1:45.936		11:28:39.862		1	5:01.699			2:56.539		15:42:12.271
	3	3:51.129			1:47.628		11:32:30.991	217		3:51.719					15:46:03.990
161		4:23.366					11:36:54.357		1	3:59.549 B					15:50:03.539
162		3:52.049					11:40:46.406		1	4:55.262			1:46.408		15:54:58.801
163		3:49.725			1:46.627		11:44:36.131	220		3:48.205					15:58:47.006
164		3:47.394					11:48:23.525		1	3:52.519					16:02:39.525
165		3:56.049 B			1:53.701		11:52:19.574	222		3:48.241			1:44.558		16:06:27.766
		5:07.673					11:57:27.247			3:47.776					16:10:15.542
		3:44.892					12:01:12.139			3:47.555					16:14:03.097
		3:44.175					12:04:56.314			3:49.139					16:17:52.236
		3:46.283					12:08:42.597	226							16:21:42.388
		3:46.892					12:12:29.489	227							16:25:28.456
		3:43.962					12:16:13.451	228							16:29:23.932
		3:44.058					12:19:57.509			5:55.954					16:35:19.886
		3:44.443					12:23:41.952			3:49.803					16:39:09.689
		3:42.516					12:27:24.468	231							16:44:08.418
		3:49.198 B					12:31:13.666	232							16:47:55.968
176	2	4:39.150					12:35:52.816	233			36.000	1:25.697	1:45.013	314.5	16:51:42.678
177	2	3:43.326					12:39:36.142	234	3						16:55:29.842
178	2	3:41.857	35.487	1:23.784	1:42.586	321.0	12:43:17.999	235	3	3:46.727	36.405	1:25.302	1:45.020	315.4	16:59:16.569









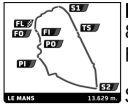


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
236	3	3:47.189	36.249	1:25.652	1:45.288	314.5	17:03:03.758	293	1	3:45.217	35.669	1:25.524	1:44.024	312.7	20:49:57.616
237	3	4:55.980			1:45.383		17:07:59.738		1	3:44.859			1:44.097		20:53:42.475
	3	5:01.682 B			1:51.977		17:13:01.420	295		3:45.247			1:44.448		20:57:27.722
	3	4:43.121			1:45.782		17:17:44.541	296		3:45.246			1:44.351		
240	3	3:47.954			1:45.618		17:21:32.495	297		3:47.281			1:45.911		21:05:00.249
241	3	3:51.059			1:47.914		17:25:23.554	298		3:52.453 B			1:50.397		21:08:52.702
242		3:51.133			1:48.250		17:29:14.687		1	4:42.233			1:45.316		21:13:34.935
243		3:50.949			1:47.403		17:33:05.636	300		3:46.192			1:44.499		21:17:21.127
	3	3:48.932			1:45.299		17:36:54.568		1	3:47.319			1:45.312		21:21:08.446
245		3:48.173			1:45.723		17:40:42.741	302		3:45.820					21:24:54.266
	3	3:51.522			1:47.603		17:44:34.263	303		3:46.633			1:45.092		21:28:40.899
247	3	3:50.546			1:46.231		17:48:24.809	304		3:46.739					21:32:27.638
	3	3:55.474 B			1:52.752		17:52:20.283		1	3:47.607			1:44.982		21:36:15.245
	3	4:52.689			1:47.284		17:57:12.972		1	3:47.106			1:44.252		21:40:02.351
250		3:50.747			1:47.643		18:01:03.719	307		3:45.649			1:44.201		
251		3:49.477			1:45.738		18:04:53.196	308		3:53.376 B					21:47:41.376
252		3:48.238			1:45.805		18:08:41.434		1	4:42.659			1:45.324		21:52:24.035
253	3	3:50.906			1:46.192		18:12:32.340	310		3:48.357			1:45.652		21:56:12.392
254		3:48.469			1:45.734		18:16:20.809		1	4:39.164			1:52.574		22:00:51.556
	3	3:49.518			1:45.911		18:20:10.327	312		3:49.402			1:46.663		22:04:40.958
	3	3:48.607			1:46.385		18:23:58.934	313		3:49.102			1:45.881		22:08:30.060
257		3:48.616			1:45.760		18:27:47.550	314		3:47.986					22:12:18.046
258	3	3:55.228 B			1:52.536		18:31:42.778	315		3:49.360			1:46.838		22:16:07.406
259	2	5:05.660			1:42.071		18:36:48.438	316		3:46.318			1:45.355		22:19:53.724
260		3:41.705			1:43.301		18:40:30.143	317		3:56.199 B			1:52.774		22:23:49.923
	2	3:44.386			1:42.336		18:44:14.529		3	5:48.628			1:47.987		22:29:38.551
262		3:43.810			1:43.717		18:47:58.339	319		3:53.477			1:47.105		22:33:32.028
	2	3:43.534			1:42.562		18:51:41.873	320		3:52.049			1:48.478		
264		3:41.560			1:42.107		18:55:23.433	321	3	3:52.866			1:48.052		22:41:16.943
265	2	3:40.408			1:41.518		18:59:03.841	322		3:52.510			1:47.053		22:45:09.453
266		3:43.399			1:44.347		19:02:47.240	323		3:53.831			1:47.927		22:49:03.284
267		3:42.440			1:42.085		19:06:29.680	324		3:53.313			1:48.509		
268	2	3:52.122 B		1:26.031		281.7	19:10:21.802	325		3:51.668			1:47.414		22:56:48.265
	2	4:39.558			1:44.482		19:15:01.360	326		3:52.517					23:00:40.782
	2	3:43.208			1:43.831		19:18:44.568	327		3:59.525 B			1:55.473		23:04:40.307
271	2	3:44.498			1:44.197		19:22:29.066	328		4:47.913			1:48.090		23:09:28.220
272		3:45.907			1:43.617		19:26:14.973	329		3:51.909			1:47.364		23:13:20.129
273		3:42.925			1:42.324		19:29:57.898		3	3:52.423			1:47.677		23:17:12.552
274		3:43.669			1:43.374		19:33:41.567		3	3:52.691			1:48.209		23:21:05.243
275		3:42.938			1:42.995		19:37:24.505	332		3:52.521			1:48.103		23:24:57.764
276		3:44.540			1:43.434		19:41:09.045	333		4:00.545 B			1:55.992		23:28:58.309
277	2	3:43.945			1:43.915		19:44:52.990	334		4:46.679			1:48.965		23:33:44.988
278		3:49.629 B			1:49.219		19:48:42.619	335		3:55.943			1:49.421		23:37:40.931
	2	4:38.504			1:43.972		19:53:21.123	336		3:54.758			1:48.889		23:41:35.689
280							19:57:07.683			3:54.401					23:45:30.090
281		3:44.321					20:00:52.004	338		3:54.131					23:49:24.221
282		3:45.418					20:04:37.422	339		3:53.203					23:53:17.424
283					1:45.716		20:08:24.876	340							23:57:15.154
284		3:44.150					20:12:09.026	341	3	4:01.132	38.629	1:28.997	1:53.506	310.0	24:01:16.286
285		3:46.589					20:15:55.615			Tockvišt A	Aotorsports			Ligior 19	SP217 Cibeen
286		3:44.443			1:44.172		20:19:40.058	3	4	1.Nigel MO			CHANDHOI		SP217 - Gibson LMP2
287							20:23:26.412		_	2.Philip HAN		5taron		-	Livii Z
288		4:42.477 B					20:28:08.889	1	1	3:50.028		1.23 574	1:39.761	300.5	3:50.028
289		6:05.859			2:27.831		20:34:14.748	2		3:35.713			1:39.574		7:25.741
290		4:24.577					20:38:39.325	3		3:36.600			1:39.374		11:02.341
291		3:44.243			1:43.490		20:42:23.568	4		3:37.413			1:39.731		14:39.754
292	1	3:48.831	37.599	1:26.944	1:44.288	318.2	20:46:12.399	4	•	3.07.410	0 1.000		.,07,701	J_ T./	11.07.734









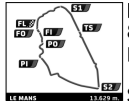


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
5	1	3:36.499	34.345	1:22.343	1:39.811	326.8	18:16.253	62	3	3:36.178	34.190	1:22.330	1:39.658	322.9	4:03:56.003
6	1	3:44.847 B	34.808	1:22.949	1:47.090	324.9	22:01.100	63		3:34.623		1:22.272			4:07:30.626
7		4:59.178			1:40.865		27:00.278	64		3:38.036		1:22.984			4:11:08.662
8	1	3:38.782			1:40.611		30:39.060	65		3:46.138 B		1:24.357			4:14:54.800
	1	3:38.042			1:40.538		34:17.102	66		4:40.301		1:23.602			4:19:35.101
10		3:39.600			1:42.242		37:56.702	67		3:37.419		1:22.634			4:23:12.520
11		3:38.652			1:40.774		41:35.354	68		3:37.260		1:22.809			4:26:49.780
12		3:38.708			1:41.226		45:14.062	69		3:37.586		1:23.230			4:30:27.366
	1	3:39.584			1:42.144		48:53.646	70		3:37.479		1:22.780			4:34:04.845
14		3:38.930			1:41.584		52:32.576	71		3:39.818		1:23.222			4:37:44.663
15		3:41.425			1:40.482		56:14.001	72		3:39.685		1:22.780			4:41:24.348
	1	3:44.788 B			1:47.531		59:58.789	73		4:27.438		1:23.129			4:45:51.786
17		4:34.263			1:41.102		1:04:33.052	74		4:13.830		1:23.414			4:50:05.616
	1	3:39.122			1:40.916		1:08:12.174	75		3:45.538 B		1:23.316			4:53:51.154
19		3:38.582			1:40.588		1:11:50.756	76		4:39.757		1:23.741			4:58:30.911
	1	3:38.170			1:41.013		1:15:28.926	77		3:41.077		1:23.627			5:02:11.988
21		4:15.689			2:17.784		1:19:44.615	78		5:10.175		2:50.780		79.0	5:07:22.163
	1	4:14.741			2:14.171		1:23:59.356		3	4:57.865		2:39.252		79.0	5:12:20.028
23		4:12.245			2:13.590		1:28:11.601	80		4:58.159		2:39.297		79.3	5:17:18.187
	1	4:10.647			2:13.092		1:32:22.248	81		5:10.167		2:39.791		79.0	5:22:28.354
	1	4:10.867			2:12.447		1:36:33.115	82		5:29.905 B		2:40.003		78.6	5:27:58.259
	1	4:17.999 B			2:20.091		1:40:51.114	83		7:15.094		2:41.193		78.6	5:35:13.353
27		5:03.289			2:14.131		1:45:54.403	84		4:56.841		2:38.556		79.1	5:40:10.194
28	1	4:11.696			2:13.563		1:50:06.099	85 86		4:55.060		2:38.530 3:41.779		79.1 79.2	5:45:05.254
	1	4:11.407			2:12.945 2:13.096		1:54:17.506			5:59.343				281.0	5:51:04.597 5:55:01.235
30	1	4:10.570 4:11.100			2:13.096		1:58:28.076 2:02:39.176	87 88		3:56.638 4:45.311		1:37.970 1:26.112			5:59:46.546
	1	3:41.915			1:42.597		2:02:39.178	89		4:43.311		1:24.769			6:04:30.860
33		3:40.713			1:42.397		2:10:01.804	90		3:43.313		1:24.769			6:04:30.800
	1	3:40.713			1:42.427		2:13:42.431	91		3:39.155		1:23.285			6:11:53.328
35		3:39.855			1:42.665		2:17:22.286	92		3:46.242 B		1:23.514			6:15:39.570
	1	3:51.486 B			1:50.706		2:21:13.772	93		4:34.483		1:23.984			6:20:14.053
	3	6:00.507			1:40.019		2:27:14.279	94		3:41.190		1:23.743			6:23:55.243
	3	3:36.672			1:39.952		2:30:50.951	95		3:41.146		1:24.269			6:27:36.389
	3	3:38.911			1:41.220		2:34:29.862	96		3:39.426		1:23.477			6:31:15.815
40	3	3:33.875			1:38.079		2:38:03.737	97		3:40.178		1:23.838			6:34:55.993
	3	3:39.890			1:39.299		2:41:43.627	98		3:40.401		1:23.074			6:38:36.394
	3	3:38.529			1:41.246		2:45:22.156		2	3:40.399		1:23.534			6:42:16.793
	3	3:39.671			1:41.079		2:49:01.827	100		3:39.737		1:23.938			6:45:56.530
	3	3:36.298			1:39.305		2:52:38.125	101		4:29.012		2:06.150			6:50:25.542
45		3:34.953			1:38.599		2:56:13.078	102		5:01.302 B		1:25.866			6:55:26.844
	3	3:46.090 B			1:47.807		2:59:59.168	103		4:41.345		1:27.076			7:00:08.189
	3	4:32.369			1:41.266		3:04:31.537	104		3:42.416		1:24.271			7:03:50.605
48		4:12.980			1:44.028		3:08:44.517	105		3:39.865		1:23.116			7:07:30.470
		4:01.546			1:40.136		3:12:46.063			3:39.895		1:22.982			7:11:10.365
50		3:37.172			1:39.667		3:16:23.235			3:43.724		1:23.490			7:14:54.089
51		3:38.806			1:40.047		3:20:02.041			4:55.890		1:25.256			7:19:49.979
52		3:39.361			1:41.415		3:23:41.402	109				1:24.829			7:24:47.456
53		4:51.204			2:52.100		3:28:32.606			3:59.700		1:24.508			7:28:47.156
54		3:38.964			1:40.076		3:32:11.570	111		3:44.314		1:24.094			7:32:31.470
55		3:37.554			1:40.048		3:35:49.124	112				1:24.099			7:36:19.183
56		4:57.326 B			2:58.102		3:40:46.450	113				1:24.306			7:40:57.589
57		5:03.253			1:41.363		3:45:49.703	114				1:23.701			7:44:43.701
58		3:40.858			1:41.246		3:49:30.561	115				1:24.517			7:48:28.312
59		3:36.673			1:39.307		3:53:07.234			3:43.057		1:24.020			7:52:11.369
60		3:36.156			1:38.989		3:56:43.390			3:43.499		1:23.617			7:55:54.868
61		3:36.435	34.500	1:22.743	1:39.192	325.8	4:00:19.825			3:42.680		1:24.387			7:59:37.548









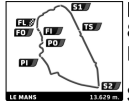


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
119	2	3:41.800	35.235	1:23.369	1:43.196	323.9	8:03:19.348	176	3	3:38.850	34.641	1:23.927	1:40.282	320.1	12:17:15.663
120	2	3:41.168	34.896	1:24.048	1:42.224	316.3	8:07:00.516	177	3	3:37.989	34.336	1:22.923	1:40.730	322.9	12:20:53.652
121	2	3:46.360	35.551	1:25.827	1:44.982	323.9	8:10:46.876	178	3	3:38.016	34.578	1:22.900	1:40.538	323.9	12:24:31.668
122	2	3:49.704 B	35.954	1:24.535	1:49.215	322.9	8:14:36.580	179	3	3:37.518	34.377	1:23.680	1:39.461	320.1	12:28:09.186
123	1	6:58.485			1:42.270		8:21:35.065		3	3:36.863					12:31:46.049
124	1	3:42.173			1:41.668		8:25:17.238		3	3:45.941 B		1:23.371			12:35:31.990
125	1	3:41.044			1:42.740		8:28:58.282	182		4:34.331					12:40:06.321
	1	3:40.292			1:41.812		8:32:38.574		3	3:38.549		1:23.363			12:43:44.870
127	1	3:40.792			1:41.816		8:36:19.366		3	3:38.115		1:22.893			12:47:22.985
	1	3:39.813			1:41.179		8:39:59.179	185		3:36.215					12:50:59.200
	1	3:42.558			1:44.183		8:43:41.737		3	3:37.203		1:22.959			12:54:36.403
130	1	3:41.542			1:42.883		8:47:23.279	187		3:38.790					12:58:15.193
	1	3:38.913			1:40.787		8:51:02.192		3	3:39.553					13:01:54.746
132	1	3:47.068 B			1:47.973		8:54:49.260		3	4:12.940		1:24.240			13:06:07.686
	1	5:06.598		1:23.784		321.0	8:59:55.858		3	5:07.988					13:11:15.674
	1	3:39.067			1:41.180		9:03:34.925		3	4:16.048 B		1:23.966			13:15:31.722
135		3:39.914			1:41.403		9:07:14.839		3	4:40.108					13:20:11.830
136	1	3:40.376			1:42.051		9:10:55.215		3	3:40.886		1:23.855			13:23:52.716
	1	4:50.031			2:52.017		9:15:45.246		3	3:39.366					13:27:32.082
138	1	5:31.093			3:32.904		9:21:16.339		3	3:39.228		1:23.616			13:31:11.310
139	1	8:46.784			4:25.007		9:30:03.123		3	3:36.195		1:22.891			13:34:47.505
	1	7:28.857			3:00.250		9:37:31.980	197		3:40.002					13:38:27.507
	1	6:31.171		3:05.264		97.8	9:44:03.151		3	3:37.463		1:22.940			13:42:04.970
142	1	3:40.034			1:40.828		9:47:43.185		3	3:42.302		1:24.258			13:45:47.272
143	1	3:50.611 B			1:51.329		9:51:33.796	200		3:40.217					13:49:27.489
144	1	4:36.333			1:44.717		9:56:10.129		3	3:46.717 B		1:24.038			13:53:14.206
	1	3:43.429			1:41.522		9:59:53.558	202		4:36.401		1:24.622			13:57:50.607
	1	3:41.548			1:44.100		10:03:35.106		3	3:40.684		1:23.939			14:01:31.291
147		3:40.492			1:41.904		10:07:15.598	204		3:38.450		1:23.580			14:05:09.741
148	1	4:29.096			2:31.183		10:11:44.694	205		3:41.277		1:23.010			14:08:51.018
	1	5:16.525			2:53.673		10:17:01.219		3	3:39.732					14:12:30.750
150	1	6:57.605			3:15.343		10:23:58.824	207		3:38.931					14:16:09.681
151	1	8:34.847 B		3:41.896		95.6	10:32:33.671		3	3:39.747		1:23.403			14:19:49.428
	1	9:37.727					10:42:11.398	209		3:39.964		1:23.301			14:23:29.392
	1	6:24.902			2:25.149		10:48:36.300		3	9:21.053 B		1:22.904			14:32:50.445
	1	3:43.732			1:43.155		10:52:20.032	211		6:04.182					14:38:54.627
	1	3:40.296					10:56:00.328	212		4:00.341		1:23.949			14:42:54.968
156	1	3:40.242			1:41.682		10:59:40.570		2	6:45.019		2:38.258			14:49:39.987
	1	3:39.592		1:23.308		320.1	11:03:20.162		2	6:53.281		2:48.271			14:56:33.268
	1	3:41.712			1:42.207		11:07:01.874		2	6:39.392					15:03:12.660
159		3:40.737					11:10:42.611	216		6:55.999					15:10:08.659
160	1	3:37.704			1:40.014		11:14:20.315	217		3:48.194		1:26.029			
161	1	3:45.934 B					11:18:06.249	218		3:43.600					15:17:40.453
	1	4:30.818			1:41.102		11:22:37.067	219		3:39.979		1:23.641			15:21:20.432
		3:41.158					11:26:18.225			3:41.335					15:25:01.767
		3:40.208					11:29:58.433			3:40.476					15:28:42.243
		4:14.119					11:34:12.552 11:38:25.943			4:56.638 B					15:33:38.881
166		4:13.391								12:50.524					15:46:29.405 15:50:12.182
167		3:41.933 3:40.776					11:42:07.876 11:45:48.652			3:42.777 3:39.602					
168							11:45:48.652	225							15:53:51.784 15:57:29.685
169		3:39.435					11:49:28.087			3:37.901					
170		3:42.822								3:37.377					16:01:07.062
171		3:50.410 B					11:57:01.319			3:42.296 3:41.270					16:04:49.358 16:08:30.628
172		5:30.395					12:02:31.714 12:06:16.088	229							16:08:30.628
173		3:44.374 3:40.498								3:38.953 3:37.902					16:12:09.581
174 175		3:40.498					12:09:56.586 12:13:36.813								16:15:47.483
1/3	J	5.40.22/	34.010	1.24.4/2	1.41.143	Z74.U	12.13.30.013	232	7	3:43.063 B	34.300	1.22.170	1.40.479	321.0	10.17.30.340









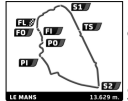


											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
284 2 3,39,671 3 4,986 1,2455 1,40752 2528 16,274,0515 297 3 3,40.002 34,981 1,2455 1,2455 30.1 20,1014,194,194,195,195 31,245,195 1,245	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
235 2 3.937,700 3.9494 1/22.99 1.397,27 20.1 1.03118/271 292 3 3.938,922 24.865 1/22.502 1.141,515 320.1 2010.149/1808 237 2 3.038,736 3.4650 1/22.740 1.41.36 32.91 9 1.638,6400 293 3 34.0367 3.541.051 1.425 1.125 1.125 1.125 1.02 21.00 1.00 1.00 1.00 1.00 1.00 1.0	233	2	4:30.298	1:26.755	1:22.977	1:40.566	322.0	16:24:00.844	290	3	4:34.377	1:26.684	1:24.881	1:42.812	318.2	20:03:29.006
236 2 337.885																
237 2 3.38.756																
288 2 4.591,224 5.50.00 16.492.00 29.5 3.97.5 32.0 16.492.00 29.5 3.44.878 3.64.22 12.51.66 1.42.29 25.8 20.21.55.581 29.2 2.45.681 2.35.00 2.45.691 14.03.56 32.8 16.50.47.717 297 3.43.122 33.00.20 21.25.581 20.25.38.516 24.2 3.40.00 4.35.651 12.50.24 14.03.56 32.8 16.50.47.717 297 3.43.122 35.33.3 20.7.91 1.49.838 319.1 20.30.11.03.8 24.2 3.45.681 8.34.727 12.29.72 14.79.82 32.8 16.50.47.714 297 3.43.102 35.38.3 12.61.48 22.94.09 30.3 20.20.10.34.38.33 24.2 3.45.681 8.34.727 12.29.72 14.79.82 32.8 16.581.32.25 299 3.43.30.0 8.38.33 12.61.48 22.94.09 30.3 20.29.90.729 24.4 1.44.93.83 1.44.20.40 11.42.07 32.0 17.08.00.577 30.1 2.38.55.6 34.785 1.23.10 1.40.670 32.0 2.0 17.08.00.577 30.1 2.38.55.6 34.785 1.23.10 1.40.670 32.0 2.0 17.08.00.577 30.2 2.34.10.0 3.52.26.6 31.25.51.10 32.0 2.05.510.44.0 34.4 1.34.39.3 34.4 1.25.2.5 24.24.2 13.99.3 32.9 1.71.62.50.72 30.3 2.34.10.5 35.24.0 12.37.3 34.14.6 1.23.5.5 1.39.343 318.2 17.16.25.50.72 30.3 2.34.10.5 35.24.0 12.37.3 34.14.1 1.24.0 11.05.5 32.0 12.79.3 39.21 1.29.2.2.10.9 30.2 3.40.14.5 34.25.2 12.30.0 1.40.50 30.2 3.40.14.5 34.2 34.2 34.2 34.2 34.2 34.2 34.2 34.2																
299 1 2 3-41.627 3.41.627 2.94.600 3.45.65 125.090 1 140.326 32.81.600 3.45.65 125.090 1 140.326 32.81.600 3.45.61 22.000 3.45.																
240 2 3-40.004 3 4.554 1.25.004 1.40.355 32.58 16.59.47.171																
241 2 3.35 8.07																
242 [2] 8.345.08 8 4.727 122.972 147.982 325.8 66.58.13.205 329.3 3.13.308 35.33 126.148 2.29.409 307.3 20.39.07.99.79 244 [1] 4.43.987 34.534 227.478 141.975 320.1 17.08.00.577 301 2 .38.25.05 5.22.66.8 125.151 1.40.97 310.1 20.55.01.404 32.7 17.12.47.093 30.2 3.41.00.8 35.240 123.379 142.10 321.0 20.55.01.404 32.7 32.10																
244 I 1. 43,636 15,7254 I 124,041 I 142,070 322 O 17,931,6590 30.0 2. 83,2075 5,226,661 143,997 315.4 20-517,241,804 245 I 1. 446,616 36,719 2,286,551 141,144 322 9 17,124,709 302 2 3,410,80 35,721 122,300 142,110 201.00 20-518,210,800 247 I 3,357,709 35,551 123,898 139,398 38,343,343 31,971 122,800 140,200 32.3 3,405,20 35,722 123,390 142,110 20.058,419,60 20																
244 1 4.43,987 34,534 2/7,478 1-41,975 20.1 17,080,0577 301 2 33,8556 34,785 1:23,101 1,406,70 20.1 20,0 25,510,340 246 1 3.37,979 35,054 1:23,582 1:39,343 3182 171-625,072 303 2 34,140,47 34,735 1:23,70 1,441,713 32.0 20,0 25,501,440 247 1 3.38,456 34,979 1:22,860 1:40,559 32.0 17,220,97 1:70,200,775 304 2 3.44,047 34,735 1:23,70 1,441,713 32.0 20,0 25,841,492 248 1 3.38,468 34,999 1:22,880 1:40,559 32.0 17,223,92 11 30,0 21,20,300 30,2 3,40,002 34,783 1:23,274 1:44,84 318 2,210,20,4555 250 1 3.42,544 34,546 1:23,932 1:43,876 319.1 17,341,370,20 308 2 34,10,43 34,324 32.2 1,341,44 34,35 31,1 17,341,370,20 308 2 34,10,43 34,327 34,14 34,84 32 21,09,553 30,0 2,344,34 34,34 32,20 1,341,34 32,20 1,341,34 32,34 31,0 2,341,34 34,34 32,34 34,34																
245 1 4.46.516 36.719 2.28.63 14.11.14 322.9 17.12.47.092 302 2 34.108 25.240 12.32.20 19.20 20.55.01.440 247 1 3.35.703 34.144 12.24.22 12.99.97 32.57 34.144 12.24.22 12.99.97 32.22 17.22.20.07 34.20.43 34.20.41 34.20.44 34.735 123.379 14.20.10 10.60.64.113 13.20.22 17.20.00.75 30.2 3.44.04 34.783 123.379 14.20.10 10.60.64.113 31.20.22 17.20.00.75 30.2 3.42.044 34.783 123.374 14.41.94 32.0 10.60.64.113 34.20.43 34.783 123.274 14.41.945 31.63 21.13.25.52.25 13.93.66 13.91.71.33.00.364 30.7 2.34.02.73 35.07 123.347 14.14.93 30.1 2.13.25.25 13.93.64 30.7 2.34.02.73 35.07 123.347 14.14.93 20.1 12.13.25.25 13.93.64 30.2 3.34.02.73 3.34.02.73 3.34.20.43 31.83 14.21.43.43 <td></td>																
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261 1 33.64.916	259	1	3:38.343	34.786	1:23.746	1:39.811	303.9	18:04:45.382	316	2	3:40.812	35.048	1:23.773	1:41.991	281.7	21:47:37.850
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265 1 3:42.524 37.221 1:23.470 1:41.833 32.0 18:27:41.595 322 1 3:38.087 34.403 1:22.774 1:40.910 32.0 2:21:20.4.275 266 1 3:39.309 3:5.309 1:23.080 1:40.920 321.0 18:31:20.904 323 1 3:40.024 35.590 1:23.847 1:40.657 320.1 22:15:44.299 268 1 3:38.900 34.777 1:23.208 1:40.915 31.1 18:38:46.385 322 1 3:45.962 36.591 1:25.532 1:44.337 321.0 22:23:12.246 269 1 3:46.671 8 35.074 1:23.341 1:42.207 322.9 18:47:54.258 327 1 3:45.962 36.107 1:25.532 1:44.407 31.2 2:30:45.000 271 3 3:39.930 35.148 1:22.374 1:40.608 322.0 18:55:13.434 329 1 3:54.6792 36.117 1:26.055 1:44.407 31.2 2:34:31.278	263	1	4:32.358	1:28.007	1:23.591	1:40.760	321.0	18:20:16.243	320	1	5:45.431	2:31.779	1:24.191	1:49.461	318.2	22:04:47.048
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										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
347	1	3:41.676	35.499	1:24.118	1:42.059	319.1	23:49:47.144	49	3	4:42.133	1:39.039	1:22.428	1:40.666	322.0	3:08:50.491
348	1	3:42.340	36.165	1:23.899	1:42.276	320.1	23:53:29.484	50	3	3:50.895	50.715	1:22.519	1:37.661	326.8	3:12:41.386
349	1	3:45.703	35.767	1:24.793	1:45.143	322.0	23:57:15.187	51	3	3:32.807	33.701	1:21.411	1:37.695	322.9	3:16:14.193
350	1	3:47.319	35.627	1:27.158	1:44.534	271.1	24:01:02.506	52	3	3:32.094	33.635	1:21.038	1:37.421	323.9	3:19:46.287
351	1	3:47.245	35.756	1:24.554	1:46.935	319.1	24:04:49.751	53	3	3:35.238	33.577	1:21.376	1:40.285	324.9	3:23:21.525
_		7						54	3	4:43.690	33.555	1:21.608	2:48.527	324.9	3:28:05.215
3	5		Alpine Mat		NECDÃO	Alpine	A470 - Gibson	55	3	3:35.627	34.362	1:22.020	1:39.245	324.9	3:31:40.842
7	•	1.Nelson PA 2.Pierre RAC		3.Andre	NEGRÃO		LMP2	56	3	3:33.914	33.642	1:21.438	1:38.834	329.8	3:35:14.756
1 1	1	3:43.162		1.22.020	1:37.648	225.0	2.42 142	57	3	4:48.196 B	34.616	1:21.986	2:51.594	324.9	3:40:02.952
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8 7		3:41.148 B			1:44.365		29:29.266	65	2	3:34.314	34.802	1:21.893	1:37.619	326.8	4:09:52.560
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41 3		4:34.212			1:37.701		2:39:07.716	97				1:22.877			6:27:31.909
42 3		3:32.336			1:37.201		2:42:40.052	98		3:39.268		1:21.646			6:31:11.177
43 3		3:35.391			1:40.236		2:46:15.443	99		3:35.968		1:22.251			6:34:47.145
44 3		3:34.071			1:38.584		2:49:49.514	100		3:32.392		1:21.473			6:38:19.537
45 3		3:34.063			1:39.433		2:53:23.577			3:33.388		1:21.346			6:41:52.925
46 3		3:31.095			1:36.692		2:56:54.672	102		3:37.265		1:22.746			6:45:30.190
47 3		3:32.306			1:37.284		3:00:26.978	103		4:33.031 B		2:05.607			6:50:03.221
48 3		3:41.380 B			1:46.794		3:04:08.358	104		6:03.166		1:22.757			6:56:06.387
-70 (_	5.41.500 D	55.401			525.0	3.04.00.030	105	1	3:39.322	35.820	1:23.480	1:40.022	324.9	6:59:45.709









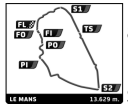


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107 1 3:31.122 33.544 1:21.017 1:36.561 323.9 7:06:51.225 164 3 3:35.114 33.285 1:21.509 1:40.320 108 1 3:31.575 33.548 1:20.919 1:37.108 326.8 7:10:22.800 165 3 3:34.710 33.982 1:21.964 1:38.76 109 1 3:33.855 33.450 1:20.793 1:39.612 323.9 7:13:56.655 166 3 3:40.075 B 33.912 1:20.976 1:45.185 110 1 4:55.509 B 33.942 1:21.791 2:59.776 328.8 7:18:52.164 167 3 4:30.307 1:28.785 1:22.791 1:38.73 111 1 5:34.564 1:19.559 1:23.517 2:51.488 323.9 7:24:26.728 168 3 3:33.296 33.516 1:21.355 1:38.429 112 1 4:17.308 33.743 1:22.545 2:21.020 322.0 7:28:44.036 169 3 3:35.568 33.665 1:21.451 1:40.452	329.8 325.8 325.8	11:13:37.228
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161 3 3:33.809 34.236 1:21.796 1:37.777 325.8 11:02:57.046 218 1 4:06.635 35.015 1:21.735 2:09.888		
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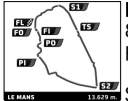


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
220	1	6:49.918					14:49:36.013	277	1	3:35.785	34.109	1:21.975	1:39.701	322.9	18:36:06.571
221	1	6:53.087	1:00.453	2:47.712	3:04.922		14:56:29.100	278	1	3:36.752	34.910	1:23.870	1:37.972	321.0	18:39:43.323
	1	6:45.190 B			3:10.039		15:03:14.290	279	1	3:33.397					18:43:16.720
223	1	8:04.494			2:22.351		15:11:18.784	280	1	3:40.688 B	33.911	1:21.920	1:44.857	322.0	18:46:57.408
	1	3:44.761					15:15:03.545		1	4:26.226					18:51:23.634
	1	3:38.056					15:18:41.601	282		3:34.164			1:37.727		18:54:57.798
	1	3:34.478					15:22:16.079		1	3:34.028					18:58:31.826
	1	3:32.307					15:25:48.386		1	3:38.183					19:02:10.009
	1	3:33.072			1:37.833		15:29:21.458		1	3:33.480					19:05:43.489
	1	4:44.856					15:34:06.314	286		3:33.572					19:09:17.061
	1	3:33.130					15:37:39.444		1	3:35.672			1:38.038		19:12:52.733
	1	4:49.410			2:52.861		15:42:28.854		1	3:32.480					19:16:25.213
	1	3:43.389 B					15:46:12.243		1	3:45.565 B					19:20:10.778
	1	4:30.929					15:50:43.172		1	4:28.884					19:24:39.662
	1	3:36.475			1:39.387		15:54:19.647		1	3:35.750					19:28:15.412
	1	3:35.274			1:38.376		15:57:54.921		1	3:38.941					19:31:54.353
	1	3:34.793					16:01:29.714		1	3:35.376					19:35:29.729
	1	3:34.138			1:38.379		16:05:03.852		1	3:36.512					19:39:06.241
	1	3:32.114			1:36.893		16:08:35.966		1	3:37.259					19:42:43.500
	1	3:36.444			1:40.697		16:12:12.410		1	3:40.229			1:40.829		19:46:23.729
	1	3:32.903			1:37.419		16:15:45.313		1	3:38.159					19:50:01.888
	1	3:38.861 B			1:44.082		16:19:24.174		1	3:44.302 B					19:53:46.190
242		4:58.394			1:37.373		16:24:22.568		2	4:58.623			1:39.511		19:58:44.813
243 244		3:31.596			1:36.219		16:27:54.164 16:31:26.064		2	3:35.198			1:38.981		20:02:20.011
		3:31.900			1:36.218				2	3:35.649			1:38.650 1:41.875		
245 246		3:31.197			1:39.002		16:34:57.261 16:38:31.264		2	3:37.482 3:35.256			1:38.646		20:09:33.142
247		3:34.003 4:43.953			2:49.376		16:43:15.217		2	3:35.492			1:38.889		
247		3:38.082			1:43.767		16:46:53.299		2	3:35.235			1:38.222		20:10:43.890
	3	3:33.745			1:37.458		16:50:27.044		2	3:37.216			1:40.332		20:23:56.341
250		3:32.401					16:53:59.445	307		4:30.281 B			1:50.513		
	3	3:37.539 B					16:57:36.984		2	5:09.594			2:19.522		
252		4:26.490			1:38.103		17:02:03.474		2	4:15.947			2:18.514		
253		4:37.696					17:06:41.170	310		3:36.471			1:40.248		20:41:28.634
254		4:37.482			1:36.844		17:11:18.652		2	3:36.974			1:39.959		20:45:05.608
255		3:46.710			1:36.793		17:15:05.362	312		3:34.914			1:38.859		
256		3:31.819					17:18:37.181	313		3:35.519			1:39.140		20:52:16.041
	_	3:30.551					17:22:07.732		2	3:35.628			1:39.033		20:55:51.669
258		3:30.669			1:36.382		17:25:38.401		2	3:37.364					20:59:29.033
259		3:36.577			1:41.128		17:29:14.978		2	3:42.974 B					21:03:12.007
260		3:34.284					17:32:49.262	317		4:26.809			1:39.681		21:07:38.816
	3	3:38.479 B			1:43.824		17:36:27.741		2	3:36.894			1:40.634		
262		4:28.916					17:40:56.657	319		3:37.190					21:14:52.900
263		3:34.233			1:38.715		17:44:30.890	320		3:38.506			1:41.489		21:18:31.406
		3:33.227					17:48:04.117			3:39.175					21:22:10.581
		3:34.644					17:51:38.761			3:38.104					21:25:48.685
266							17:55:11.326			3:42.465 B					21:29:31.150
267	3	3:33.596	34.141	1:21.530	1:37.925	327.8	17:58:44.922			4:51.522	1:49.888	1:23.482	1:38.152	321.0	21:34:22.672
268		3:33.305					18:02:18.227			3:36.532					21:37:59.204
		3:36.083					18:05:54.310	326		3:34.167					21:41:33.371
270		3:32.088					18:09:26.398			3:32.804					21:45:06.175
		3:38.971 B					18:13:05.369			3:32.001					21:48:38.176
272		5:09.308					18:18:14.677	329		3:36.415					21:52:14.591
273	1	3:34.373					18:21:49.050	330		3:33.269					21:55:47.860
274		3:31.798					18:25:20.848			4:20.112					22:00:07.972
275	1_	3:32.152					18:28:53.000	332		3:54.126					22:04:02.098
276		3:37.786					18:32:30.786			3:38.798 B					22:07:40.896









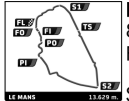


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
334	3	4:27.649	1:26.277	1:22.314	1:39.058	325.8	22:12:08.545	25	3	4:10.000	33.857	1:21.835	2:14.308	325.8	1:40:56.607
335	3	3:36.206			1:39.473		22:15:44.751	26	3	4:17.597 B			2:21.652		1:45:14.204
336	3	3:35.467			1:39.281		22:19:20.218	27	3	5:04.844	1:27.865	1:22.223	2:14.756	323.9	1:50:19.048
337	3	3:36.751	35.114	1:23.039	1:38.598	323.9	22:22:56.969	28		4:11.429			2:15.033		1:54:30.477
	3	3:34.330			1:38.563		22:26:31.299	29		4:10.645			2:14.474		1:58:41.122
	3	3:35.303			1:38.814		22:30:06.602		3	4:09.401			2:13.778		2:02:50.523
340		3:36.826			1:40.649		22:33:43.428	31		3:36.270			1:40.603		2:06:26.793
	3	3:36.964			1:40.097		22:37:20.392	32		3:38.868			1:42.111		2:10:05.661
	3	3:33.732			1:38.044		22:40:54.124	33		3:39.881			1:41.972		2:13:45.542
	3	3:44.148 B			1:44.377		22:44:38.272	34		3:38.465			1:40.367		2:17:24.007
	3	5:00.723			1:40.598		22:49:38.995	35		3:39.270			1:39.727		2:21:03.277
	3	3:33.532			1:37.880		22:53:12.527	36		3:42.176 B			1:45.563		2:24:45.453
	3	3:35.955			1:40.219		22:56:48.482	37		4:31.028			1:40.054		2:29:16.481
	3	3:34.877			1:38.529		23:00:23.359	38		3:36.336			1:39.325		2:32:52.817
	3	3:34.794			1:38.276		23:03:58.153	39	3	3:40.207			1:43.662		2:36:33.024
	3	3:36.374			1:39.241		23:07:34.527	40		3:44.202			1:42.829		2:40:17.226
	3	3:34.482			1:38.795		23:11:09.009	41		3:41.034		1:23.374		314.5	2:43:58.260
	3	3:33.613			1:37.551		23:14:42.622	42		3:37.777		1:22.283		321.0	2:47:36.037
	3	5:29.787 B			3:34.785		23:20:12.409	43		3:34.667			1:38.704		2:51:10.704
	3	7:33.465			1:39.408		23:27:45.874	44		3:34.759			1:38.717		2:54:45.463
	3	3:35.943			1:39.160		23:31:21.817	45		3:37.611			1:40.300		2:58:23.074
	3	3:39.165			1:39.657		23:35:00.982	46		3:45.476 B			1:46.398		3:02:08.550
	3	3:41.771 B			1:44.656		23:38:42.753		1	5:10.225			1:41.584		3:07:18.775
357		4:18.479			1:40.884		23:43:01.232	48		4:04.828			1:38.310		3:11:23.603
	3	3:39.333			1:41.577		23:46:40.565		1	3:36.947			1:40.965		3:15:00.550
	3	3:35.629			1:38.891		23:50:16.194	50		3:38.890			1:40.168		3:18:39.440
	3	3:37.199			1:40.108		23:53:53.393	51		3:34.310			1:38.804		3:22:13.750
	3	3:37.998			1:41.546		23:57:31.391	52		4:44.550			2:47.678		3:26:58.300
362	3	3:43.482	34.125	1:23.848	1:45.509	325.8	24:01:14.873	53		3:35.399			1:40.198		3:30:33.699
		Signatech	Alpine Mat	mut		Alpine	A470 - Gibson	54		3:36.159			1:39.220		3:34:09.858
3	6	1.Romain DI	•	3.Matthe	w RAO		LMP2	55		3:43.939 B			1:48.578		3:37:53.797
	<u> </u>	2.Gustavo N	MENEZES					56		5:11.574			2:13.186		3:43:05.371
1	2	3:44.509	43.530	1:22.861	1:38.118	294.8	3:44.509	57		3:35.953			1:39.126		3:46:41.324
2	2	3:33.028	33.584	1:21.244	1:38.200	330.8	7:17.537	58		3:36.059			1:40.003		3:50:17.383
3	2	3:35.429	33.628	1:24.728	1:37.073	330.8	10:52.966		1	3:34.133			1:38.455		3:53:51.516
4	2	3:31.714	33.445	1:21.318	1:36.951	327.8	14:24.680	60		3:33.378			1:37.578		3:57:24.894
5	2	3:32.448	33.596	1:21.072	1:37.780	329.8	17:57.128			3:34.937 3:32.845			1:39.527		4:00:59.831 4:04:32.676
6	2	8:39.866 B	33.964	1:21.884	6:44.018	326.8	26:36.994	62		3:32.643			1:37.842 1:39.112		4:04:32.676
7	3	4:46.401	1:45.014	1:22.479	1:38.908	310.9	31:23.395	64		3:37.766			1:37.637		4:11:44.999
8	3	3:35.337	34.036	1:22.040	1:39.261	322.9	34:58.732		1	3:42.674 B			1:46.068		4:11:44.777
9	3	3:36.194	34.785	1:22.003	1:39.406	326.8	38:34.926		1	4:26.797		1:21.632		326.8	4:13:27.073
10	3	3:36.205	34.156	1:23.007	1:39.042	322.9	42:11.131		1	3:32.854			1:37.813		4:23:27.324
11	3	3:38.057	35.073	1:23.916	1:39.068	322.9	45:49.188		1	4:05.968 B			1:59.627		4:27:33.292
12	3	3:33.995	33.906	1:21.868	1:38.221	323.9	49:23.183			33:54.183			1:39.901		
13	3	3:38.693	34.220	1:21.799	1:42.674	324.9	53:01.876			4:49.601		2:35.788		80.8	5:01:27.475 5:06:17.076
14	3	3:38.567	35.038	1:22.895	1:40.634	320.1	56:40.443			4:50.820		2:35.484		80.6	5:11:07.896
15	3	3:34.311	34.066	1:22.012	1:38.233	322.9	1:00:14.754	72				2:35.343		80.7	5:15:55.773
16	3	3:41.565 B	33.917	1:22.256	1:45.392	315.4	1:03:56.319			4:47.877		2:35.345		79.3	5:13:33.773
17	3	4:33.210	1:30.149	1:22.364	1:40.697	320.1	1:08:29.529	74				2:38.152		79.3	5:26:02.344
18	3	3:36.552	34.432	1:23.044	1:39.076	321.0	1:12:06.081	75				2:36.132		77.4	5:31:43.754
19	3	3:40.211	33.993	1:21.886	1:44.332	323.9	1:15:46.292	76				2:37.013		78.2	5:37:03.516
20	3	4:14.082	34.812	1:24.067	2:15.203	322.9	1:20:00.374	77				2:37.825		78.6	5:41:57.727
21	3	4:12.459	34.479	1:22.759	2:15.221	309.1	1:24:12.833	78		5:00.142 B		2:37.825		79.9	5:46:57.869
22		4:11.750	33.963	1:22.165	2:15.622	323.9	1:28:24.583	79				3:01.326		79.9	5:53:35.753
23	3	4:12.312	35.658	1:22.275	2:14.379	317.2	1:32:36.895	80					1:40.236		5:57:12.158
24		4:09.712			2:14.099		1:36:46.607			4:34.983			2:38.937		6:01:47.141
								01	2	7.04.700	33.340	1.22.470	2.00.70/	027.0	J.U1.4/.141











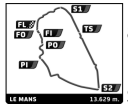


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap [) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
82 2	4:09.926			2:12.272		6:05:57.067	139	3	4:56.794 B					10:13:46.393
83 2				1:37.214		6:09:29.718	140	1	5:39.204			1:58.602		10:19:25.597
84 2				1:38.327		6:13:02.611	141		6:24.164		2:30.756		113.0	10:25:49.761
85 2				1:38.973		6:16:37.104	142		8:45.247		3:41.305		96.8	10:34:35.008
86 2				1:38.435		6:20:11.021	143		7:25.075			3:16.814		10:42:00.083
87 2				1:38.026		6:23:43.680	144		6:29.203			2:28.055		10:48:29.286
88 2				1:45.926		6:27:24.849		1	3:47.990			1:45.360		10:52:17.276
89 2				1:41.197		6:31:55.958	146		3:38.036			1:39.689		10:55:55.312
90 2				1:41.822		6:35:33.385	147		3:34.755			1:38.380		10:59:30.067
91 2				1:39.736		6:39:08.997	148		3:34.527			1:39.206		11:03:04.594
92 2				1:39.492		6:42:44.004		1	3:32.024		1:21.814		322.0	11:06:36.618
93 2				1:39.182		6:46:20.349	150		3:42.406 B					11:10:19.024
94 2				1:44.471		6:50:43.393	151		4:29.642			1:39.421		11:14:48.666
95 2				2:43.340		6:55:21.905		1	3:33.565			1:37.806		11:18:22.231
96 2				2:05.309		6:59:22.796	153		3:32.905			1:37.547		11:21:55.136
97 2				1:37.048		7:02:54.886	154		3:33.363			1:37.819		11:25:28.499
98 2				1:44.401		7:06:34.487		1	3:32.265			1:37.261		11:29:00.764
99 2				1:37.938		7:11:02.419	156		3:36.979			1:40.949		11:32:37.743
100 2				1:40.268 2:49.217		7:14:38.272	157		4:44.297 3:35.583			2:47.267 1:38.987		11:37:22.040
101 2 102 2				2:49.217		7:19:28.033	158 159	1				1:36.967		11:40:57.623
102 2 103 2				2:40.123		7:24:12.734 7:28:30.336	160		3:37.217 3:45.526 B					11:44:34.840 11:48:20.366
103 2				1:38.120		7:32:04.659	161		4:32.316			1:40.932		11:52:52.682
104 2				1:38.101		7:35:39.254	162		3:35.706			1:41.236		11:52:52.662
105 2				1:39.671		7:39:14.850	163		3:36.623			1:39.758		12:00:05.011
100 2				1:37.572		7:42:49.132		1	3:36.104			1:38.430		12:03:41.115
107 2				1:46.945		7:46:33.278	165		3:33.475					12:07:14.590
100 2				1:39.566		7:51:02.821	166		3:36.876			1:38.797		12:10:51.466
110 2				1:41.243		7:54:41.890	167		3:42.658			1:43.719		12:14:34.124
111 2				1:43.248		7:58:27.793	168		3:44.898 B					12:14:34:124
112 2				2:09.641		8:03:14.312		1	4:25.075			1:39.812		12:22:44.097
	17:36.541			1:50.800		8:20:50.853	170		3:36.264		1:22.114			12:26:20.361
114 3				1:42.612		8:24:31.591	171		3:34.516			1:38.366		12:29:54.877
115 3				1:40.486		8:28:11.306	172		3:36.077					12:33:30.954
116 3				1:38.993		8:31:47.363		1	3:36.662			1:39.335		12:37:07.616
117 3				1:41.641		8:35:25.597	174		3:34.412					12:40:42.028
118 3				1:39.627		8:39:03.483	175		3:33.457			1:38.266		12:44:15.485
119 3				1:42.543		8:42:44.843		1	3:37.823			1:40.953		12:47:53.308
120 3				1:39.428		8:46:23.922	177		3:35.363			1:38.506		12:51:28.671
121 3				1:45.934		8:50:08.642	178		3:42.526 B			1:45.430		12:55:11.197
122 3				1:40.117		8:54:38.493		2	4:53.365			1:38.030		13:00:04.562
123 3				1:44.892		8:58:20.176	180		4:09.736			2:11.922		13:04:14.298
124 3	3:40.010			1:41.886		9:02:00.186	181	2	4:56.948	36.510	2:04.872	2:15.566	321.0	13:09:11.246
125 3	3:37.632			1:41.195		9:05:37.818	182	2	4:07.339			2:08.768		13:13:18.585
126 3	3:39.066			1:39.320		9:09:16.884	183	2	4:02.159					13:17:20.744
	4:51.818			2:54.184		9:14:08.702			3:31.003					13:20:51.747
128 3				2:53.769		9:18:59.203	185							13:24:22.721
129 3	5:53.477 B	36.921	1:31.710	3:44.846	238.3	9:24:52.680	186	2	3:30.568	33.421	1:21.111	1:36.036	324.9	13:27:53.289
	10:47.246			3:32.245		9:35:39.926			3:35.636					13:31:28.925
131 3	7:19.634			3:15.601		9:42:59.560	188		3:42.156 B					13:35:11.081
132 3	3:47.084			1:42.225		9:46:46.644	189	2	4:27.293	1:27.691	1:21.948	1:37.654	321.0	13:39:38.374
133 3	3:37.214	34.695	1:23.053	1:39.466	321.0	9:50:23.858	190							13:43:13.991
134 3				1:38.421		9:53:58.692	191	2	3:34.178					13:46:48.169
135 3				1:43.587		9:57:40.072	192	2	3:33.842					13:50:22.011
136 3				1:50.013		10:01:30.681			3:32.774					13:53:54.785
137 3				1:40.705		10:05:08.724	194			33.735	1:21.617	1:38.405	322.9	13:57:28.542
138 3	3:40.875	34.896	1:22.714	1:43.265	322.0	10:08:49.599	195	2	3:30.761	33.310	1:20.768	1:36.683	322.9	14:00:59.303









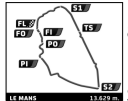


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
196	2	3:30.669	33.259	1:20.757	1:36.653	324.9	14:04:29.972	253	3	3:36.213	34.072	1:22.015	1:40.126	322.0	17:56:06.759
197	2	3:37.114 B					14:08:07.086	254	3	3:34.678	33.966	1:22.391	1:38.321	322.0	17:59:41.437
	2	4:30.349					14:12:37.435	255		3:34.766					18:03:16.203
	2	3:32.997			1:37.107		14:16:10.432		3	3:37.157					18:06:53.360
200		3:40.007					14:19:50.439		3	3:34.270					18:10:27.630
	2	3:37.437					14:23:27.876		3	3:35.161					18:14:02.791
202		3:36.679					14:27:04.555		3	3:37.812					18:17:40.603
203		4:09.871					14:31:14.426	260		3:42.143 B		1:21.496			18:21:22.746
	2	3:33.393			1:38.145		14:34:47.819		1	4:59.215					18:26:21.961
	2	4:07.075 3:55.279 B					14:38:54.894	262		3:41.590		1:23.763			18:30:03.551
206 207		8:16.726					14:42:50.173 14:51:06.899		1	3:34.745 3:38.935					18:33:38.296 18:37:17.231
208		7:29.926					14:58:36.825		1	3:33.701		1:21.804			18:40:50.932
	2	6:21.590					15:04:58.415		1	3:33.653		1:21.645			18:44:24.585
	2	6:13.335					15:11:11.750		1	3:36.518					18:48:01.103
	2	3:33.114			1:36.704		15:14:44.864		1	3:34.679					18:51:35.782
212		3:44.163 B					15:18:29.027		1	3:34.317		1:20.904			18:55:10.099
213		4:24.811			1:37.584		15:22:53.838	270		3:39.958 B					18:58:50.057
214		3:32.778					15:26:26.616		1	4:31.197					19:03:21.254
215	2	3:37.518					15:30:04.134	272	1	3:35.188					19:06:56.442
216	2	4:44.852			2:48.937		15:34:48.986	273	1	3:36.568					19:10:33.010
217	2	4:35.294	34.370	1:22.182	2:38.742	305.6	15:39:24.280	274	1	3:33.324	33.684	1:21.673	1:37.967	322.0	19:14:06.334
218	2	3:45.766	33.790	1:21.475	1:50.501	321.0	15:43:10.046	275	1	3:36.182	34.342	1:22.415	1:39.425	321.0	19:17:42.516
219	2	3:34.644	35.048	1:21.413	1:38.183	326.8	15:46:44.690	276	1	3:34.119	33.834	1:21.691	1:38.594	322.0	19:21:16.635
220	2	3:30.855	33.716	1:20.940	1:36.199	325.8	15:50:15.545	277	1	3:35.101	33.610	1:21.244	1:40.247	325.8	19:24:51.736
221	2	3:39.193 B	34.066	1:21.807	1:43.320	330.8	15:53:54.738	278	1	3:35.294	34.479	1:22.583	1:38.232	325.8	19:28:27.030
222	2	4:24.786	1:26.356	1:21.485	1:36.945	322.0	15:58:19.524	279	1	3:35.621	33.650	1:21.271	1:40.700	322.9	19:32:02.651
223		3:33.577			1:36.667		16:01:53.101	280	1	3:44.905 B	35.303	1:24.745	1:44.857	290.8	19:35:47.556
224		3:31.055			1:36.541		16:05:24.156		1	4:29.916		1:23.238			19:40:17.472
	2	3:34.575			1:39.478		16:08:58.731	282		3:36.532					19:43:54.004
226		3:33.256					16:12:31.987		1	3:34.259					19:47:28.263
	2	3:31.448			1:36.903				1	3:33.925					19:51:02.188
	2	3:31.057			1:36.547		16:19:34.492		1	3:34.533					19:54:36.721
		3:30.060			1:36.154		16:23:04.552	286		3:37.359					19:58:14.080
230	3	3:38.508 B 4:55.217			1:43.829 1:37.997		16:26:43.060		1	3:35.267 3:38.065		1:22.887 1:21.953			20:01:49.347 20:05:27.412
232		3:33.304					16:31:38.277 16:35:11.581		1	3:44.811 B		1:21.933			
233		3:34.590			1:38.801		16:38:46.171		2	4:53.680		1:22.652			20:14:05.903
234		4:51.033			2:54.764		16:43:37.204		2	3:37.040					20:17:42.943
235		3:34.367			1:39.040		16:47:11.571		2	3:34.183					20:21:17.126
236		3:36.612			1:39.625		16:50:48.183		2	3:36.149		1:22.103			20:24:53.275
237		3:40.533			1:42.707		16:54:28.716		2	4:25.733		2:07.306			
238		3:34.454					16:58:03.170		2	4:14.986		1:22.413			
239	3	3:33.439			1:38.134		17:01:36.609	296	2	4:15.295		1:22.776			20:37:49.289
240	3	4:48.494 B	33.945	2:28.534	1:46.015	322.9	17:06:25.103	297	2	3:32.144	33.451	1:21.924	1:36.769	320.1	20:41:21.433
241	3	5:38.815	1:29.129	2:30.585	1:39.101	286.2	17:12:03.918	298	2	3:33.995	33.669	1:21.547	1:38.779	322.9	20:44:55.428
242	3	3:34.753	33.946	1:22.424	1:38.383	322.0	17:15:38.671	299	2	3:41.192 B	33.766	1:21.550	1:45.876	323.9	20:48:36.620
243	3	3:35.592	33.771	1:23.714	1:38.107	322.9	17:19:14.263	300	2	4:34.234	1:31.627	1:23.635	1:38.972	321.0	20:53:10.854
244		3:34.978	34.039	1:21.757	1:39.182	324.9	17:22:49.241	301	2	3:33.501	33.911	1:22.045	1:37.545	321.0	20:56:44.355
		3:34.067					17:26:23.308			3:34.292					21:00:18.647
246		3:34.612					17:29:57.920			3:33.674					21:03:52.321
		3:33.069					17:33:30.989			3:36.051					21:07:28.372
248		3:32.867					17:37:03.856			3:34.716					21:11:03.088
		3:35.673					17:40:39.529			3:34.933					21:14:38.021
		3:41.478 B					17:44:21.007			3:37.469					21:18:15.490
		4:30.727					17:48:51.734			3:35.679					21:21:51.169
252	3	3:38.812	34.24/	1:22.150	1:42.415	323.9	17:52:30.546	309	2	3:42.684 B	33./51	1:22.090	1:40.843	328.8	21:25:33.853









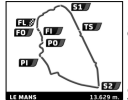


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
310	2	4:36.810	1:34.748	1:22.996	1:39.066	321.0	21:30:10.663	12	2	3:34.750	33.802	1:21.697	1:39.251	329.8	44:34.215
311	2	3:35.914	34.643	1:23.168	1:38.103	322.9	21:33:46.577	13	2	3:32.599	33.551	1:20.936	1:38.112	327.8	48:06.814
312		3:35.645			1:39.259		21:37:22.222	14	2	3:33.351	33.988	1:20.935	1:38.428	330.8	51:40.165
313	2	3:35.011					21:40:57.233	15		3:31.895		1:20.697			55:12.060
	2	3:36.500			1:40.522		21:44:33.733	16		3:40.612 B		1:21.229			58:52.672
315		3:35.081			1:37.953		21:48:08.814	17		4:27.807		1:21.981			1:03:20.479
316		3:35.789					21:51:44.603	18		3:35.393		1:21.522			1:06:55.872
317		3:34.105			1:38.307		21:55:18.708	19		3:33.949		1:21.578			1:10:29.821
	2	3:36.637			1:40.498		21:58:55.345	20		3:32.609		1:21.128			1:14:02.430
319		4:30.833 B			1:51.457		22:03:26.178	21		3:37.691		1:21.138			1:17:40.121
	2	4:29.965			1:40.231		22:07:56.143	22		4:09.291		1:21.059			1:21:49.412
321		3:36.178			1:38.460		22:11:32.321	23		4:08.974		1:21.307			1:25:58.386
322		3:36.966			1:40.586		22:15:09.287	24		4:10.112		1:22.593			1:30:08.498
323 324	2	3:34.013 3:33.254			1:37.845 1:37.554		22:18:43.300 22:22:16.554	25 26		4:07.736 4:15.908 B		1:20.667 1:22.081			1:34:16.234 1:38:32.142
325		3:33.898			1:37.334		22:22:10.334	27		5:55.030		1:22.061			1:44:27.172
326		3:36.954			1:40.417		22:29:27.406	28		4:06.913		1:21.158			1:48:34.085
327		3:36.285			1:39.103		22:33:03.691		3	4:05.962		1:20.428			1:52:40.047
	2	3:35.294			1:37.763		22:36:38.985	30		4:06.082		1:20.342			1:56:46.129
	2	3:43.908 B			1:47.539		22:40:22.893	31		4:07.570		1:21.277			2:00:53.699
	1	5:08.270			1:43.209		22:45:31.163	32		3:32.796		1:20.504			2:04:26.495
	1	3:40.300			1:41.641		22:49:11.463	33		3:31.632		1:20.796			2:07:58.127
	1	3:39.052			1:42.051		22:52:50.515	34		3:29.652		1:20.460			2:11:27.779
	1	3:37.948			1:41.358		22:56:28.463	35		3:29.683		1:20.491			2:14:57.462
334		3:36.534			1:40.134		23:00:04.997	36		3:37.733 B		1:20.196			2:18:35.195
	1	3:36.694			1:39.793		23:03:41.691	37	3	4:24.435		1:20.734			2:22:59.630
336	1	3:34.612			1:37.948		23:07:16.303	38	3	3:30.567		1:20.759			2:26:30.197
337	1	3:35.456	33.968	1:22.688	1:38.800	323.9	23:10:51.759	39	3	3:34.346	33.404	1:21.931	1:39.011	330.8	2:30:04.543
338	1	3:33.900	33.893	1:21.955	1:38.052	319.1	23:14:25.659	40	3	3:30.774	33.322	1:20.647	1:36.805	331.8	2:33:35.317
339	1	3:43.422 B	34.760	1:22.240	1:46.422	321.0	23:18:09.081	41	3	3:30.682	33.609	1:20.934	1:36.139	328.8	2:37:05.999
340	1	4:45.551	1:37.582	1:26.152	1:41.817	283.9	23:22:54.632	42	3	3:31.211	33.307	1:21.039	1:36.865	324.9	2:40:37.210
341	1	3:38.158	34.297	1:22.819	1:41.042	316.3	23:26:32.790	43	3	3:33.545	33.468	1:20.787	1:39.290	324.9	2:44:10.755
342	1	3:36.658			1:39.522		23:30:09.448	44	3	3:32.320	33.162	1:20.809	1:38.349	328.8	2:47:43.075
343	1	3:37.724			1:40.041		23:33:47.172	45		3:31.321		1:20.882			2:51:14.396
	1	3:39.582			1:39.754		23:37:26.754	46		3:38.672 B		1:20.508			2:54:53.068
	1	3:45.231 B			1:46.839		23:41:11.985	47		4:26.068		1:21.198			2:59:19.136
	1	4:20.750			1:40.771		23:45:32.735	48		3:36.791		1:21.302			3:02:55.927
	1	3:40.672			1:42.042		23:49:13.407	49		4:03.480		1:21.028			3:06:59.407
348		3:38.693			1:41.425		23:52:52.100	50		4:04.084		1:21.081			3:11:03.491
	1	3:38.291			1:40.736		23:56:30.391	51		3:33.749		1:20.849			3:14:37.240
350		3:37.170			1:39.461		24:00:07.561	52		3:33.647		1:21.285			3:18:10.887
351	ı	3:44.491	34.8/4	1:20.295	1:43.322	281.0	24:03:52.052	53		3:30.528		1:20.686		324.9	3:21:41.415
		Jackie Cho	ın DC Racii	na		Ore	ca 07 - Gibson	54 55		4:43.727 3:48.479		1:20.982			3:26:25.142
3		1.David CHI		3.Alex Bl	RUNDLE		LMP2			3:40.479 3:41.258 B		1:22.183			3:30:13.621
	_	2.Tristan GC	DMMENDY							6:26.605		1:21.538 1:23.671			3:33:54.879 3:40:21.484
1	2	3:44.109	42.887	1:22.909	1:38.313	306.5	3:44.109	58				1:23.085			3:44:00.663
2	2	3:32.931	33.392	1:21.147	1:38.392	329.8	7:17.040	59		3:36.051		1:22.058			3:47:36.714
3	2	3:32.299			1:37.866		10:49.339	60				1:21.512			3:51:12.886
	2				1:37.616		14:21.491	61				1:22.648			3:54:48.988
5		3:32.317			1:37.186		17:53.808	62				1:22.555			3:58:25.344
	2	3:39.952 B			1:45.669		21:33.760	63				1:21.665			4:02:05.230
	2	5:06.046			1:43.600		26:39.806	64				1:21.671			4:05:43.713
	2				1:38.462		30:13.354	65		3:37.372		1:22.271			4:09:21.085
9		3:38.324			1:41.985		33:51.678	66				1:21.775			4:13:03.816
		3:34.626			1:37.845		37:26.304	67				1:23.430			4:17:43.309
11	2	3:33.161	33./09	1:21.591	1:37.861	326.8	40:59.465	68	1	3:37.232	34.292	1:22.142	1:40.798	327.8	4:21:20.541









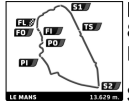


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
69	1	3:38.084			1:39.265		4:24:58.625	126	3	3:30.058	33.373	1:20.233	1:36.452	328.8	8:24:13.548
70	1	3:38.006			1:39.995		4:28:36.631		3	3:31.732		1:20.483			8:27:45.280
71		3:36.250			1:40.200		4:32:12.881		3	3:32.469		1:19.950			8:31:17.749
72		3:36.624			1:39.554		4:35:49.505		3	3:38.322 B		1:21.137			8:34:56.071
73		3:34.810			1:39.051		4:39:24.315		3	4:25.224		1:22.311			8:39:21.295
74	•	3:42.306 B			1:46.583		4:43:06.621		3	3:33.096		1:21.746			8:42:54.391
75	•	4:41.079			1:41.424		4:47:47.700	132		3:34.661		1:21.283			8:46:29.052
76		4:06.290			1:39.300		4:51:53.990		3	3:36.299		1:22.231			8:50:05.351
77		3:34.267			1:38.375		4:55:28.257		3	3:35.450		1:21.498			8:53:40.801
78		3:33.716			1:38.217		4:59:01.973	135		3:31.188 3:30.736		1:20.674			8:57:11.989
79 80		3:41.123		2:39.307	1:39.052	80.0	5:02:43.096	136 137	3			1:20.564			9:00:42.725
81	•	5:06.403 B 5:37.758		2:39.307		79.9	5:07:49.499 5:13:27.257	138		3:31.410 3:31.025		1:21.380 1:21.304			9:04:14.135 9:07:45.160
82		4:53.799		2:38.062		80.3	5:13:27.237		3	3:31.023 3:38.459 B		1:21.304		327.8	9:11:23.619
83		5:24.350		2:39.642		80.3	5:23:45.406		3	5:37.877		1:20.423			9:17:01.496
84		5:46.170		2:39.592		78.8	5:29:31.576		3	5:10.553		1:21.611			9:22:12.049
85		5:43.775		2:38.388		79.9	5:35:15.351		3	8:01.638		2:59.173			9:30:13.687
86		4:55.329		2:38.524		80.2	5:40:10.680		3	7:28.413		3:08.219			9:37:42.100
87		4:53.465		2:37.241		79.1	5:45:04.145		3	6:30.463		3:06.994		59.5	9:44:12.563
88		5:57.200		3:40.170		80.1	5:51:01.345		3	3:41.999		1:24.943			9:47:54.562
		10:28.011 B			8:13.915		6:01:29.356		3	3:33.386		1:21.387			9:51:27.948
	2	5:21.140			1:39.310		6:06:50.496	147		3:35.870		1:21.007			9:55:03.818
91 2		3:32.783			1:37.440		6:10:23.279	148	3	3:35.160	33.708	1:21.676	1:39.776	331.8	9:58:38.978
92 2	2	3:37.491			1:43.083		6:14:00.770	149	3	3:34.711		1:21.246			10:02:13.689
93	2	3:32.184	33.869	1:21.215	1:37.100	327.8	6:17:32.954	150	3	3:34.381	33.700	1:20.951	1:39.730	332.9	10:05:48.070
94	2	3:31.463	33.490	1:20.968	1:37.005	325.8	6:21:04.417	151	3	3:48.930 B	33.920	1:23.181	1:51.829	324.9	10:09:37.000
95	2	3:31.839	33.151	1:20.949	1:37.739	327.8	6:24:36.256	152	3	5:48.620	1:27.466	1:25.366	2:55.788	292.4	10:15:25.620
96	2	3:31.484	33.668	1:20.722	1:37.094	325.8	6:28:07.740	153	3	6:26.647	1:06.474	1:53.585	3:26.588	310.0	10:21:52.267
97	2	3:31.864	33.756	1:21.269	1:36.839	327.8	6:31:39.604	154	3	7:54.943	1:25.768	3:44.644	2:44.531	102.1	10:29:47.210
98 2	2	3:33.070	33.356	1:21.665	1:38.049	329.8	6:35:12.674	155	3	7:45.475	56.449	3:14.436	3:34.590	110.5	10:37:32.685
99 2	2	3:40.935 B			1:45.074		6:38:53.609	156	3	7:21.333		3:04.970			10:44:54.018
100 2		4:27.612			1:38.074		6:43:21.221		3	4:50.030		2:09.624			10:49:44.048
	2	4:28.177			1:43.290		6:47:49.398		3	3:32.388		1:21.351			10:53:16.436
102 2		4:09.272			1:39.540		6:51:58.670	159		3:31.251					10:56:47.687
103		4:11.771			2:15.059		6:56:10.441		3	3:32.535		1:21.948			11:00:20.222
104 2		3:40.381			1:41.513		6:59:50.822	161		3:31.661					11:03:51.883
105		3:34.742			1:39.945		7:03:25.564	162		3:31.507		1:20.705			11:07:23.390
106 2		3:33.006			1:37.992		7:06:58.570		3	3:40.194 B		1:21.641			11:11:03.584
107		3:32.532			1:37.815		7:10:31.102		1	5:33.657					11:16:37.241
108 2		3:31.918			1:37.327		7:14:03.020	165		3:40.680					11:20:17.921
109 2		4:56.790 B		1:24.006	2:59.611	322.9	7:18:59.810	166		3:45.538		1:23.387			11:24:03.459 11:27:50.320
111 2		5:46.730 3:57.719			1:59.820		7:24:46.540 7:28:44.259	167 168	1	3:46.861 3:42.069					11:31:32.389
112 2		3:34.096			1:38.175		7:32:18.355	169		4:18.179					11:35:50.568
		3:36.997			1:39.323		7:35:55.352			4:15.951					11:40:06.519
		3:39.423			1:42.479		7:39:34.775			3:39.483					11:43:46.002
		3:38.179			1:41.200		7:43:12.954			3:37.388					11:47:23.390
		3:35.604			1:39.895		7:46:48.558	173		3:46.313 B					11:51:09.703
		3:38.857			1:41.154		7:50:27.415			4:33.602					11:55:43.305
		3:36.829			1:40.136		7:54:04.244	175		3:37.845					11:59:21.150
		3:44.182 B			1:47.812		7:57:48.426			3:36.974					12:02:58.124
		5:01.534			1:39.022		8:02:49.960	177		3:38.316					12:06:36.440
121 3		3:36.295			1:41.203		8:06:26.255	178		3:38.462					12:10:14.902
		3:37.316			1:40.133		8:10:03.571	179		3:38.526					12:13:53.428
		3:31.670			1:36.832		8:13:35.241	180		3:40.054					12:17:33.482
124	3	3:33.959	33.547	1:22.013	1:38.399	328.8	8:17:09.200	181	1	3:39.887	36.705	1:22.821	1:40.361	326.8	12:21:13.369
125	3	3:34.290	34.286	1:21.520	1:38.484	323.9	8:20:43.490	182	1	3:39.130	34.523	1:22.257	1:42.350	326.8	12:24:52.499









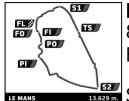


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
183	1	3:45.103 B	34.365	1:22.620	1:48.118	327.8	12:28:37.602	240	3	3:30.728					16:20:10.850
184	1	4:31.905					12:33:09.507	241	3	3:30.840					16:23:41.690
185	1	3:41.610			1:42.294		12:36:51.117		3	3:29.547					16:27:11.237
	1	3:38.480			1:41.448		12:40:29.597		_	3:29.418		1:20.127			16:30:40.655
187		3:37.690					12:44:07.287		3	3:31.663		1:20.190			16:34:12.318
	1	3:35.341			1:39.179		12:47:42.628	245		3:37.567 B					16:37:49.885
189	1	3:42.077					12:51:24.705		3	5:37.283		1:21.037			16:43:27.168
	1	3:39.070					12:55:03.775	247		3:35.981		1:22.718			16:47:03.149
191	1	3:34.899			1:39.463		12:58:38.674		3	3:34.919					16:50:38.068
	1	3:38.756			1:42.654		13:02:17.430	249		3:33.830					16:54:11.898
	1	4:18.168 B			2:19.079		13:06:35.598		3	3:31.137		1:20.479			16:57:43.035
	1	5:58.696			2:19.646		13:12:34.294	251		3:30.248					17:01:13.283
	1	4:13.601					13:16:47.895	252		4:47.017 B		2:28.366			17:06:00.300
	1	3:42.721			1:42.767		13:20:30.616		3	5:27.025		2:28.237		324.9	17:11:27.325
	1	3:37.847			1:39.779		13:24:08.463		3	3:39.836					17:15:07.161
	1	3:39.170			1:40.110		13:27:47.633		3	3:33.279					17:18:40.440
	1	3:40.910			1:42.000		13:31:28.543 13:35:04.869		3	3:31.599 3:31.991		1:20.864			17:22:12.039 17:25:44.030
200	1	3:36.326 3:39.386					13:33:04.869		3	3:32.691					17:29:16.721
	1	3:39.970					13:42:24.225		3	3:34.822		1:20.922			17:32:51.543
203	1	3:45.609 B			1:47.993		13:46:09.834		3	3:33.079		1:21.276			17:36:24.622
204		4:51.685					13:51:01.519	261		3:32.461					17:39:57.083
	2	3:35.596			1:39.944		13:54:37.115	262		3:40.717 B		1:21.629			17:43:37.800
	2	3:36.714			1:41.645		13:58:13.829		1	5:04.167					17:48:41.967
207		3:34.858					14:01:48.687		1	3:36.390		1:22.155			17:52:18.357
208		3:34.189					14:05:22.876		1	3:34.729		1:21.951			17:55:53.086
209		3:33.114					14:08:55.990		1	3:33.860					17:59:26.946
210		3:35.257					14:12:31.247	267		3:37.349		1:21.836			18:03:04.295
211		3:34.993					14:16:06.240		1	3:33.115		1:21.507			18:06:37.410
212		3:32.443			1:37.638		14:19:38.683		1	3:36.147					18:10:13.557
213		3:39.056 B					14:23:17.739		1	3:34.322					18:13:47.879
214	2	4:28.287	1:28.084	1:21.614	1:38.589	325.8	14:27:46.026	271	1	3:33.557	33.639	1:21.818	1:38.100	327.8	18:17:21.436
215	2	4:06.478	33.498	1:21.415	2:11.565	325.8	14:31:52.504	272	1	3:40.378 B					18:21:01.814
216		3:34.021	34.750	1:21.935	1:37.336	327.8	14:35:26.525	273	1	4:32.231	1:30.080	1:22.779	1:39.372	322.0	18:25:34.045
217	2	4:07.679	34.035	1:21.502	2:12.142	323.9	14:39:34.204	274	1	3:34.113	34.133	1:21.594	1:38.386	324.9	18:29:08.158
218	2	4:23.409	35.709	1:22.139	2:25.561	317.2	14:43:57.613	275	1	3:35.384	34.725	1:21.831	1:38.828	326.8	18:32:43.542
219	2	6:59.979	1:02.042	2:34.624	3:23.313	139.4	14:50:57.592	276	1	3:35.241	34.272	1:21.925	1:39.044	330.8	18:36:18.783
220	2	7:32.278	1:05.096	3:01.354	3:25.828	113.6	14:58:29.870	277	1	3:35.722	34.719	1:21.911	1:39.092	322.0	18:39:54.505
221	2	6:22.202	1:01.241	2:27.573	2:53.388	142.2	15:04:52.072	278	1	3:34.551	33.918	1:21.468	1:39.165	327.8	18:43:29.056
222	2	6:13.028	1:00.132	2:49.295	2:23.601	124.1	15:11:05.100	279	1	3:39.593	35.148	1:23.273	1:41.172	330.8	18:47:08.649
223	2	3:37.490	36.897	1:22.745	1:37.848	321.0	15:14:42.590	280	1	3:36.584	34.012	1:22.833	1:39.739	326.8	18:50:45.233
224	2	3:35.383	33.461	1:20.706	1:41.216	325.8	15:18:17.973	281	1	3:37.009					18:54:22.242
225	2	3:44.305 B	34.821	1:22.058	1:47.426	322.9	15:22:02.278	282	1	3:42.912 B	34.322	1:22.281	1:46.309	327.8	18:58:05.154
226	2	4:39.657			1:38.225		15:26:41.935	283	2	4:51.578		1:22.086			19:02:56.732
		3:43.212					15:30:25.147			3:35.612					19:06:32.344
		4:45.112					15:35:10.259	285	2	3:35.416					19:10:07.760
		4:43.843					15:39:54.102			3:33.346					19:13:41.106
		3:32.285					15:43:26.387			3:35.760					19:17:16.866
		3:31.936					15:46:58.323			3:37.661					19:20:54.527
		3:31.488					15:50:29.811			3:34.377					19:24:28.904
		3:32.932					15:54:02.743			3:36.315					19:28:05.219
		3:30.348					15:57:33.091			3:33.296					19:31:38.515
235							16:01:10.055			3:38.659 B					19:35:17.174
		4:54.384					16:06:04.439			4:30.389					19:39:47.563
		3:33.036					16:09:37.475			3:34.645					19:43:22.208
		3:31.868					16:13:09.343			3:32.749					19:46:54.957
239	3	3:30.779	33.740	1:20.827	1:36.212	332.9	16:16:40.122	296	2	3:37.204	34.864	1:22.350	1:39.990	328.8	19:50:32.161









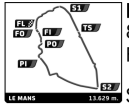


										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
297	2	3:35.461	34.749	1:22.167	1:38.545	325.8	19:54:07.622	354	2	3:37.417	34.096	1:23.147	1:40.174	323.9	23:27:44.030
298	2	3:34.813	34.188	1:21.475	1:39.150	323.9	19:57:42.435	355	2	3:37.360	34.162	1:22.343	1:40.855	324.9	23:31:21.390
299	2	3:35.125	34.216	1:22.673	1:38.236	324.9	20:01:17.560	356	2	3:47.450 B	36.269	1:24.137	1:47.044	324.9	23:35:08.840
300	2	3:35.466	34.389	1:22.150	1:38.927	322.9	20:04:53.026	357	2	4:31.692	1:28.911	1:23.072	1:39.709	320.1	23:39:40.532
301	2	3:33.060	33.619	1:21.206	1:38.235	324.9	20:08:26.086	358	2	3:38.519	34.756	1:23.206	1:40.557	321.0	23:43:19.051
302	2	3:40.603 B	34.602	1:21.400	1:44.601	326.8	20:12:06.689	359	2	3:36.654	34.384	1:22.652	1:39.618	324.9	23:46:55.705
303	2	4:27.128	1:26.359	1:22.842	1:37.927	317.2	20:16:33.817	360	2	3:40.486	35.760	1:23.883	1:40.843	324.9	23:50:36.191
304	2	3:34.803	34.282	1:21.748	1:38.773	324.9	20:20:08.620	361	2	3:37.471	35.812	1:22.318	1:39.341	322.9	23:54:13.662
305	2	3:34.080	34.196	1:22.228	1:37.656	322.9	20:23:42.700	362	2	3:39.962	34.392	1:24.000	1:41.570	322.9	23:57:53.624
306	2	4:32.129 B	33.963	2:04.707	1:53.459	322.9	20:28:14.829	363	2	3:47.473	35.144	1:24.084	1:48.245	317.2	24:01:41.097
307	3	5:27.439	1:45.634	1:22.919	2:18.886	325.8	20:33:42.268			7					
308	3	4:15.140	34.130	1:22.169	2:18.841	325.8	20:37:57.408	2	8	Jackie Cho			LA DV/IC	Ore	ca 07 - Gibson
309	3	3:32.808	33.579	1:21.327	1:37.902	322.0	20:41:30.216	၂၁	O	1.Ho-Pin TU 2.Thomas LA		3.Oliver	JAKVI5		LMP2
310	3	3:33.990	33.483	1:22.470	1:38.037	327.8	20:45:04.206		0			1.01.704	1.07.700	0040	0.07.711
311	3	3:31.737	33.540	1:21.040	1:37.157	323.9	20:48:35.943	1		3:37.711		1:21.734			3:37.711
312	3	3:33.593	33.749	1:21.951	1:37.893	327.8	20:52:09.536		3	3:30.145		1:20.613			7:07.856
313	3	3:32.741	34.049	1:21.288	1:37.404	325.8	20:55:42.277		3	3:29.410		1:20.268			10:37.266
314	3	3:33.638	33.429	1:21.155	1:39.054	326.8	20:59:15.915		3	3:29.615		1:20.413			14:06.881
315	3	3:35.668	34.741	1:22.106	1:38.821	328.8	21:02:51.583		3	3:29.305		1:20.416			17:36.186
316	3	3:40.301 B	34.180	1:21.171	1:44.950	324.9	21:06:31.884		3	3:32.234		1:21.363			21:08.420
317	3	4:29.943	1:26.838	1:23.004	1:40.101	322.0	21:11:01.827	7	3	4:24.658		2:08.276			25:33.078
318	3	3:35.511	33.983	1:22.083	1:39.445	325.8	21:14:37.338	8	3	3:39.066 B		1:20.721			29:12.144
319	3	3:35.772	34.037	1:21.846	1:39.889	330.8	21:18:13.110		3	4:49.670		1:21.901			34:01.814
320	3	3:33.152	33.797	1:20.934	1:38.421	322.9	21:21:46.262	10		3:32.595		1:21.460			37:34.409
321	3	3:34.298					21:25:20.560	11	3	3:36.920	33.669	1:21.626	1:41.625	326.8	41:11.329
	3	3:33.294					21:28:53.854	12	3	3:35.400	34.464	1:21.943	1:38.993	328.8	44:46.729
323	3	3:33.809					21:32:27.663	13	3	3:33.541	33.642	1:21.530	1:38.369	329.8	48:20.270
324	3	3:31.103					21:35:58.766	14	3	3:31.839		1:20.826			51:52.109
325	3	3:30.990					21:39:29.756	15	3	3:31.150	33.466	1:20.789	1:36.895	323.9	55:23.259
326	3	3:39.450 B					21:43:09.206	16	3	3:31.382	33.432	1:20.879	1:37.071	323.9	58:54.641
327	3	4:30.370			1:39.272		21:47:39.576	17	3	3:32.608	33.578	1:21.835	1:37.195	324.9	1:02:27.249
328	3	3:36.504					21:51:16.080	18	3	3:40.240 B	33.773	1:21.736	1:44.731	323.9	1:06:07.489
329	3	3:33.039			1:37.873		21:54:49.119	19	3	4:27.220	1:26.447	1:21.520	1:39.253	323.9	1:10:34.709
	3	3:32.582					21:58:21.701	20	3	3:33.668	33.470	1:21.302	1:38.896	323.9	1:14:08.377
331	3	4:23.260					22:02:44.961	21	3	3:36.227	33.668	1:21.741	1:40.818	325.8	1:17:44.604
332	3	3:34.922			1:39.236			22	3	4:09.158	33.695	1:21.119	2:14.344	326.8	1:21:53.762
	3	3:34.560			1:38.668		22:09:54.443	23	3	4:05.611	33.529	1:20.837	2:11.245	325.8	1:25:59.373
334		3:34.206			1:38.896			24	3	4:10.060	33.517	1:21.905	2:14.638	326.8	1:30:09.433
335		3:36.523					22:17:05.172	25	3	4:08.501	33.787	1:21.529	2:13.185	320.1	1:34:17.934
336	3	3:43.744 B			1:46.489		22:20:48.916	26	3	4:07.745	33.616	1:21.765	2:12.364	328.8	1:38:25.679
337		4:56.175			1:38.924		22:25:45.091	27	3	4:05.509	33.247	1:20.525	2:11.737	326.8	1:42:31.188
338	2	3:38.962			1:41.279			28	3	4:15.909 B	33.239	1:20.603	2:22.067	324.9	1:46:47.097
339	2	3:33.222			1:37.547		22:32:57.275	29	2	5:26.052	1:48.417	1:23.503	2:14.132	305.6	1:52:13.149
340		3:33.179					22:36:30.454	30	2	4:07.841	33.797	1:21.320	2:12.724	325.8	1:56:20.990
		3:33.238					22:40:03.692	31	2	4:07.048	33.437	1:21.897	2:11.714	305.6	2:00:28.038
		3:33.126					22:43:36.818	32	2	3:30.435	33.325	1:20.803	1:36.307	323.9	2:03:58.473
343		3:34.896					22:47:11.714	33	2	3:30.126	33.229	1:20.529	1:36.368	326.8	2:07:28.599
		3:34.664					22:50:46.378	34	2	3:30.756	33.145	1:20.537	1:37.074	325.8	2:10:59.355
344							22:50:46.376	35	2	3:31.519	33.136	1:21.647	1:36.736	327.8	2:14:30.874
		3:34.268 3:40.357 B								3:34.591		1:20.510			2:18:05.465
							22:58:01.003 23:02:30.267	37	2	3:30.698		1:20.749			2:21:36.163
347		4:29.264							2			1:21.418			2:25:15.310
348		3:37.543					23:06:07.810			4:24.570		1:21.233			2:29:39.880
349		3:36.364					23:09:44.174			3:32.003		1:20.904			2:33:11.883
350		3:34.447					23:13:18.621	41				1:21.498			2:36:44.487
351		3:35.747					23:16:54.368		2			1:24.110			2:40:19.158
352		3:33.939					23:20:28.307			4:46.378 B		1:21.793			2:45:05.536
353	2	3:38.306	34.061	1:22.143	1:42.102	325.8	23:24:06.613								









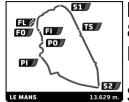


											Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
46 2 33.34.69	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
42 2 33.95 47 33.37 12.025 13.37.74 31.09 2.05.95 12.06 100 3 1 425.96 7 33.21 203.675 148.971 323.9 6.49.10.736 147 2 33.96 43 33.57 12.025 12.055 13.675 23.49 30.05 23.05 12.05 140.924 30.05 12.05 12.05 140.924 30.05 30.35 21.02 140.924 30.05 30.35 21.02 140.924 30.05 30.35 21.02 140.924 30.05 30.05 20.	44	2	4:40.701	1:41.580	1:20.938	1:38.183	323.9	2:49:46.237	101	3	3:32.995	33.858	1:21.222	1:37.915	328.8	6:41:13.138
47 2 33.947 33.379 120.853 136.715 324.9 30.02.215 104 3 407.778 33.395 121.376 212.976 21.96 6. 63.318.479 12.4 64.94 31.552 12.1557 14.09.340 34.8 30.805.825 105 3 4.05.734 32.99 121.10.135 527.8 6.752/4209 49 2 4.04.919 1.04.347 120.686 139.886 324.9 30.805.31.77 106 3 33.5283 33.221 121.84.899 137.207 321.0 7.00.59.492 105 2 4.04.919 1.02.817 12.118 137.097 318.2 31.855.261 108 3 33.355.08 33.205 120.846.28 32.98 70.05.99 152 2 33.193 33.346 121.301 137.379 318.2 31.855.261 108 3 33.455.08 33.205 120.846.28 32.98 70.05.13.759 152 2 33.193 33.346 121.301 137.379 318.2 31.855.261 108 3 34.555.08 34.307 122.350 14.6893 313.6 7.08.13.259 12.44.498 3 34.479 121.543 146.426 326.8 3.2250.644 110 3 3.360.01 34.348 122.284 1.39.399 30.8 71.613.862 12.55 2 333.650 121.355 138.737 323.9 33.50 121.355 138.737 323.9 33.50 121.355 138.737 323.9 33.50 121.355 138.737 323.9 33.50 33.50 121.355 138.737 323.9 33.50 33.50 121.355 138.737 323.9 33.50 33.50 121.355 138.737 323.9 32.50 33.50 33.448 121.506 259.028 32.68 34.021.576 33.345 121.353 132.348 121.506 259.028 32.68 34.053.041 13.55 34.35 3																
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96 1 3:32.037 33.102 1:21.048 1:37.887 325.8 6:21:53.153 153 2 4:46.362 34.256 1:21.209 2:50.897 323.9 10:12:36.540 97 1 3:31.966 33.415 1:20.785 1:37.766 326.8 6:25:25.119 6:25:25.119 154 2 4:47.549 1:03.416 1:21.992 2:22.141 316.3 10:17:24.089 98 1 3:41.395 8 33.934 1:21.101 1:46.360 326.8 6:29:06.514 6:29:06.514 155 2 6:38.447 45.693 2:40.718 3:12.036 103.3 10:24:02.536 99 3 4:58.912 1:57.475 1:22.497 1:38.940 322.9 6:34:05.426 156 2 8:30.418 1:01.821 3:42.855 3:45.742 79.6 10:32:32.954																
97 1 3:31.966 33.415 1:20.785 1:37.766 326.8 6:25:25.119 154 2 4:47.549 1:03.416 1:21.992 2:22.141 316.3 10:17:24.089 98 1 3:41.395 B 33.934 1:21.101 1:46.360 326.8 6:29:06.514 155 2 6:38.447 45.693 2:40.718 3:12.036 103.3 10:24:02.536 99 3 4:58.912 1:57.475 1:22.497 1:38.940 322.9 6:34:05.426 156 2 8:30.418 1:01.821 3:42.855 3:45.742 79.6 10:32:32.954																
98 1 3:41.395 B 33.934 1:21.101 1:46.360 326.8 6:29:06.514 155 2 6:38.447 45.693 2:40.718 3:12.036 103.3 10:24:02.536 99 3 4:58.912 1:57.475 1:22.497 1:38.940 322.9 6:34:05.426 156 2 8:30.418 1:01.821 3:42.855 3:45.742 79.6 10:32:32.954																
99 3 4:58.912 1:57.475 1:22.497 1:38.940 322.9 6:34:05.426 156 2 8:30.418 1:01.821 3:42.855 3:45.742 79.6 10:32:32.954				33.934	1:21.101	1:46.360	326.8									
100 3 3:34.717 34.401 1:21.701 1:38.615 323.9 6:37:40.143 157 2 7:30.301 1:05.797 3:00.476 3:24.028 103.7 10:40:03.255	99	3	4:58.912	1:57.475	1:22.497	1:38.940	322.9	6:34:05.426	156	2	8:30.418	1:01.821	3:42.855	3:45.742	79.6	10:32:32.954
	100	3	3:34.717	34.401	1:21.701	1:38.615	323.9	6:37:40.143	157	2	7:30.301	1:05.797	3:00.476	3:24.028	103.7	10:40:03.255









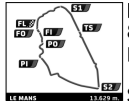


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
158	2	7:16.568	1:04.246	2:57.184	3:15.138	117.5	10:47:19.823	215	3	3:40.609 B	35.700	1:20.709	1:44.200	328.8	14:20:17.208
	2	3:49.422 B					10:51:09.245	216		4:31.753					14:24:48.961
160		4:26.492			1:38.996		10:55:35.737		3	3:37.927		1:21.925			14:28:26.888
	2	3:34.924					10:59:10.661	218		4:10.154					14:32:37.042
162		3:33.372					11:02:44.033		3	3:38.745					14:36:15.787
	2	3:33.021			1:38.297		11:06:17.054		3	3:59.216		1:20.710			14:40:15.003
164		3:35.659					11:09:52.713		3	3:53.509 B					14:44:08.512
	2	3:34.650			1:38.014		11:13:27.363			10:08.441					14:54:16.953
166 167		3:32.121 3:31.039			1:37.564		11:16:59.484 11:20:30.523		1	6:48.957 6:43.119		2:54.857			15:01:05.910 15:07:49.029
	2	3:33.447			1:38.109		11:24:03.970		1	4:51.522		2:21.228			15:12:40.551
	2	3:39.766 B					11:27:43.736		1	3:32.440					15:16:12.991
	1	5:01.252			1:39.943		11:32:44.988		1			1:19.986			15:19:41.623
	1	4:09.538			2:14.257		11:36:54.526		1	3:30.157					15:23:11.780
	1	3:32.578			1:38.180		11:40:27.104		1	3:30.790		1:20.195			15:26:42.570
	1	3:37.325			1:39.678		11:44:04.429	230		3:38.486					15:30:21.056
174	1	3:34.500			1:40.087		11:47:38.929	231	1	4:49.876 B					15:35:10.932
175	1	3:33.772			1:38.095		11:51:12.701	232	1	5:35.366		1:21.098			15:40:46.298
176	1	3:32.737	33.094	1:20.439	1:39.204	327.8	11:54:45.438	233	1	3:31.674	33.600	1:20.984	1:37.090	321.0	15:44:17.972
177	1	3:31.367	33.243	1:20.278	1:37.846	328.8	11:58:16.805	234	1	3:31.274	33.625	1:20.871	1:36.778	324.9	15:47:49.246
178	1	3:32.384	33.488	1:21.609	1:37.287	329.8	12:01:49.189	235	1	3:35.512	35.707	1:22.204	1:37.601	310.9	15:51:24.758
179	1	3:39.833 B	33.053	1:20.158	1:46.622	326.8	12:05:29.022	236	1	3:32.146	33.473	1:20.341	1:38.332	325.8	15:54:56.904
180	1	4:34.045			1:39.861		12:10:03.067	237	1	3:34.553	34.385	1:21.170	1:38.998	326.8	15:58:31.457
181	1	3:36.335					12:13:39.402	238	1	3:33.650	33.340	1:22.821	1:37.489	323.9	16:02:05.107
182	1	3:32.261	33.668	1:21.100	1:37.493		12:17:11.663	239	1	3:31.201		1:20.811			16:05:36.308
183	1	3:34.909			1:40.792		12:20:46.572	240	1	3:31.670		1:20.841			16:09:07.978
	1	3:34.652					12:24:21.224		1	3:37.445 B		1:20.434			16:12:45.423
	1	3:30.751					12:27:51.975	242		4:34.360					16:17:19.783
	1	3:30.724			1:37.000		12:31:22.699		1	3:35.716					16:20:55.499
187		3:29.915					12:34:52.614		1	3:31.939		1:21.035			16:24:27.438
188 189	1	3:31.410					12:38:24.024		1	3:30.982		1:20.890 1:20.556			16:27:58.420
190	1	3:40.135 B 4:29.860			1:45.427 1:42.944		12:42:04.159 12:46:34.019	246 247	1	3:30.764 3:30.169		1:20.338			16:31:29.184 16:34:59.353
	1	3:34.529			1:38.370		12:50:08.548		1	3:33.272		1:20.356			16:38:32.625
192	1	3:34.522			1:40.201		12:53:43.070		1	4:50.271 B		1:21.107			16:43:22.896
	1	3:35.964			1:40.966		12:57:19.034		2	4:48.298					16:48:11.194
	1	3:32.360			1:37.936		13:00:51.394		2	3:33.609		1:21.600			16:51:44.803
	1	4:05.318 B			2:11.416		13:04:56.712		2	3:33.184					16:55:17.987
	3	6:13.983			2:18.659		13:11:10.695		2	3:33.579		1:20.554			16:58:51.566
197	3	4:08.311					13:15:19.006	254	2	3:30.889	33.196	1:20.294	1:37.399	325.8	17:02:22.455
198	3	3:37.070	36.508	1:21.523	1:39.039	322.9	13:18:56.076		2	4:39.734	33.572	2:29.111	1:37.051	270.4	17:07:02.189
199	3	3:34.570	33.772	1:21.148	1:39.650	328.8	13:22:30.646	256	2	4:36.838	33.389	2:26.545	1:36.904	325.8	17:11:39.027
200	3	3:32.344	33.806	1:20.589	1:37.949	325.8	13:26:02.990		2	3:31.300	33.670	1:21.644	1:35.986	325.8	17:15:10.327
201	3	3:32.456	33.328	1:21.540	1:37.588	328.8	13:29:35.446	258	2	3:30.760	33.116	1:20.282	1:37.362	329.8	17:18:41.087
202	3	3:33.127	33.493	1:21.154	1:38.480	324.9	13:33:08.573	259	2	3:37.190 B	33.296	1:20.906	1:42.988	307.3	17:22:18.277
203	3						13:36:41.922			4:31.231					17:26:49.508
204		3:33.508					13:40:15.430			3:32.223					17:30:21.731
		3:37.448 B					13:43:52.878			3:29.727					17:33:51.458
		4:26.008					13:48:18.886			3:29.835					17:37:21.293
207		3:33.416					13:51:52.302			3:30.764					17:40:52.057
208		3:32.651					13:55:24.953			3:32.694					17:44:24.751
209		3:31.172					13:58:56.125			3:33.380					17:47:58.131
210		3:32.885					14:02:29.010			3:32.951					17:51:31.082
		3:35.151					14:06:04.161			3:31.343					17:55:02.425 17:58:38.562
212		3:31.686 3:29.901					14:09:35.847 14:13:05.748			3:36.137 B					17:58:38.562
213							14:13:05.748			4:27.069					18:03:05.631
Z 1 4	J	3:30.631	SS.U/S	1:20.249	1:37.329	32/.0	14:10:30.379	2/1	2	3:32.172	33.070	1:21.131	1:37.351	322.0	10:00:37.003









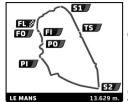


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
272		3:33.930	33.900	1:21.205	1:38.825	326.8	18:10:11.733	329		3:39.012 B	33.519	1:21.073	1:44.420	322.9	21:42:58.875
	2	3:33.982			1:38.796		18:13:45.715		2	4:25.385					21:47:24.260
274		3:31.059					18:17:16.774	331	2	3:35.351					21:50:59.611
	2	3:31.729			1:38.093		18:20:48.503	332		3:32.639					21:54:32.250
	2	3:30.914			1:36.228		18:24:19.417		2	3:33.459					21:58:05.709
277	2	3:31.157					18:27:50.574		2	4:21.944					22:02:27.653
278	2	3:31.409			1:37.093		18:31:21.983		2	3:34.772					22:06:02.425
	2	3:38.071 B			1:43.424		18:35:00.054	336		3:34.466					22:09:36.891
	3	5:32.338			1:38.916		18:40:32.392		2	3:34.389			1:37.462		22:13:11.280
281	3	3:33.951					18:44:06.343		2	3:33.979					22:16:45.259
282		3:32.318			1:36.852		18:47:38.661		2	3:40.625 B					22:20:25.884
	3	3:31.060			1:36.741		18:51:09.721		1	4:54.014			1:38.918		
284		3:30.672			1:36.288		18:54:40.393		1	3:33.111					22:28:53.009
	3	3:32.720			1:38.307 1:37.758		18:58:13.113	342		3:36.651					22:32:29.660
286 287	3	3:32.287					19:01:45.400 19:05:21.638	343	1	3:33.565			1:38.150		22:36:03.225
288		3:36.238								3:35.309					22:39:38.534
289	3	3:34.301 3:39.022 B			1:37.244		19:08:55.939 19:12:34.961		1	3:34.953					22:43:13.487 22:46:50.433
	3	4:27.738					19:17:02.699		1	3:36.946 3:35.651					22:50:26.084
	3	3:33.377					19:20:36.076		1	3:36.517					22:54:02.601
292		3:32.996					19:24:09.072		1	3:41.915 B					22:57:44.516
	3	3:35.999					19:27:45.071	350		4:32.699			1:42.315		
	3	3:32.486					19:31:17.557		1	3:34.539					23:05:51.754
	3	3:32.644					19:34:50.201		1	3:36.567			1:40.698		23:09:28.321
296		3:32.956					19:38:23.157		1	3:36.315					23:13:04.636
297		3:33.436			1:38.715		19:41:56.593	354		3:34.797					23:16:39.433
298		3:33.143					19:45:29.736		1	3:36.477			1:40.230		
	3	3:42.303 B			1:46.487		19:49:12.039	356		3:34.493					23:23:50.403
300	3	4:27.433			1:38.235		19:53:39.472		1	3:34.688					23:27:25.091
301	3	3:37.117					19:57:16.589		1	3:36.686			1:41.651		
302		3:35.636			1:38.573		20:00:52.225		1	3:40.553 B					23:34:42.330
303		3:33.925			1:37.646		20:04:26.150	360		4:30.888					23:39:13.218
304		3:34.355			1:37.830		20:08:00.505		1	3:38.936			1:39.248		23:42:52.154
	3	3:31.977			1:37.132		20:11:32.482	362		3:36.235			1:40.246		23:46:28.389
	3	3:32.704			1:37.308		20:15:05.186		1	3:47.279					23:50:15.668
307		3:31.991			1:37.048		20:18:37.177		1	3:49.881			1:45.956		23:54:05.549
308		3:33.348			1:37.374		20:22:10.525		1	3:47.553					23:57:53.102
309	3	3:43.827 B			1:46.140		20:25:54.352	366	1	3:47.978					24:01:41.080
310	2	5:44.040	1:53.746	2:05.869	1:44.425	312.7	20:31:38.392								
311	2	4:13.573	33.878	1:22.267	2:17.428	319.1	20:35:51.965	12	0	Graff				Ore	ca 07 - Gibson
312	2	4:10.116	33.317	1:21.340	2:15.459	322.0	20:40:02.081	5	9	1.Enzo GUII		3.James	WINSLOW		LMP2
313	2	3:33.282			1:38.922		20:43:35.363			2.Eric TROU					
314	2	3:34.178			1:37.365		20:47:09.541	1		3:47.607			1:40.282		3:47.607
315	2	3:32.878	33.711	1:22.513	1:36.654	307.3	20:50:42.419	2		3:36.767			1:40.179		7:24.374
316	2	3:32.235	33.329	1:20.851	1:38.055	324.9	20:54:14.654		2				1:41.221		11:02.014
317	2	3:32.625	33.235	1:21.669	1:37.721	326.8	20:57:47.279			3:36.513			1:40.187		14:38.527
318	2	3:32.358	34.031	1:21.628	1:36.699	323.9	21:01:19.637			3:36.858			1:40.656		18:15.385
319	2	3:40.246 B	33.976	1:21.274	1:44.996	322.0	21:04:59.883			3:38.763			1:41.428		21:54.148
320	2	5:50.429					21:10:50.312			4:27.927			1:47.721		26:22.075
321	2	3:34.412	33.521	1:21.967	1:38.924	325.8	21:14:24.724			3:38.683			1:40.972		30:00.758
322	2	3:34.275	34.185	1:22.386	1:37.704	321.0	21:17:58.999			5:45.288 B			3:10.336		35:46.046
323	2	3:33.503	34.328	1:21.835	1:37.340	322.0	21:21:32.502			5:31.526			1:44.056		41:17.572
		3:31.944					21:25:04.446			3:45.141			1:44.764		45:02.713
325	2	3:33.307	33.717	1:21.168	1:38.422	321.0	21:28:37.753			3:44.674			1:45.022		48:47.387
326	2	3:35.024	33.451	1:21.672	1:39.901	324.9	21:32:12.777			3:41.090			1:42.121		52:28.477
327	2	3:31.559	33.410	1:21.271	1:36.878	324.9	21:35:44.336			3:40.015			1:41.555		56:08.492
328	2	3:35.527	34.339	1:21.773	1:39.415	320.1	21:39:19.863	13	2	3:39.247	34.349	1:24.273	1:40.405	302.2	59:47.739









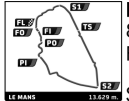


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
16	2	3:58.371 B			2:00.009		1:03:46.110	73	3	3:36.772	34.796	1:22.397	1:39.579	322.0	4:55:45.074
		11:59.710			1:47.164		1:15:45.820	74		3:34.376		1:21.540			4:59:19.450
	2	4:16.539			2:17.611		1:20:02.359	75		3:40.279		1:27.053			5:02:59.729
	2	4:15.683			2:17.262		1:24:18.042	76		4:59.192 B		2:37.227		78.9	5:07:58.921
	2	4:15.051			2:17.415		1:28:33.093	77		5:53.541		2:39.741		79.1	5:13:52.462
21	2	4:16.493			2:17.833		1:32:49.586	78		4:55.369		2:38.341		78.9	5:18:47.831
22		4:13.380			2:16.061		1:37:02.966	79		5:23.841		2:40.947		78.8	5:24:11.672
	2	4:16.860			2:18.664		1:41:19.826	80		5:48.219		2:39.578		78.8	5:29:59.891
	2	4:11.943			2:14.944		1:45:31.769	81		5:45.730		2:38.779		79.0	5:35:45.621
	2	4:15.760			2:17.244		1:49:47.529	82		4:58.096		2:40.109		79.1	5:40:43.717
	2	4:20.772 B			2:22.991		1:54:08.301	83		4:53.550		2:38.466		79.1	5:45:37.267
	2	5:10.148			2:16.071		1:59:18.449	84		5:57.862		3:41.663		79.1	5:51:35.129
	2	3:56.793			1:59.225		2:03:15.242	85		3:34.667		1:21.777			5:55:09.796
	2	3:39.097			1:42.084		2:06:54.339	86 87		4:39.194		1:22.366 1:22.548			5:59:48.990
	2	3:38.673			1:41.737		2:10:33.012			4:42.455 B					6:04:31.445
	2	3:39.037 3:42.307			1:41.718 1:44.450		2:14:12.049 2:17:54.356	88 89	3	4:36.344		1:22.503		326.8	6:09:07.789
	2	3:39.208			1:44.430		2:17:34.336	90		3:36.567 3:36.873		1:22.075 1:22.426		323.9	6:12:44.356 6:16:21.229
	2	3:39.190			1:41.363		2:25:12.754	91		3:40.335		1:21.534			6:20:01.564
	2	3:37.176			1:40.778		2:28:50.730	92		3:37.545		1:23.322			6:23:39.109
	2	3:49.587 B			1:51.044		2:32:40.317	93		3:38.600		1:22.274			6:27:17.709
	1	4:59.901			1:40.111		2:37:40.218	94		3:35.494		1:22.581			6:30:53.203
	1	3:39.038			1:40.825		2:41:19.256	95		3:38.779		1:23.319		322.9	6:34:31.982
	1	3:35.946			1:41.280		2:44:55.202	96		3:41.121		1:24.498			6:38:13.103
40		3:33.965			1:38.623		2:48:29.167	97		3:46.541 B		1:23.794			6:41:59.644
41	1	3:34.201			1:39.375		2:52:03.368	98		5:56.718		2:05.987			6:47:56.362
	1	3:33.405			1:38.720		2:55:36.773	99		4:13.328		1:52.559			6:52:09.690
	1	3:33.812			1:38.670		2:59:10.585	100		4:04.264		1:24.283			6:56:13.954
44	1	3:35.454			1:40.760		3:02:46.039	101		3:46.940		1:25.574			7:00:00.894
	1	4:06.570			1:40.595		3:06:52.609	102		3:41.669		1:24.294			7:03:42.563
46	1	4:13.642 B	1:04.761	1:22.728	1:46.153	320.1	3:11:06.251	103	2	3:42.322	35.023	1:24.274	1:43.025	325.8	7:07:24.885
47	1	4:32.869	1:29.664	1:22.551	1:40.654	319.1	3:15:39.120	104	2	3:42.914	35.081	1:24.267	1:43.566	323.9	7:11:07.799
48	1	3:34.740	33.682	1:21.349	1:39.709	323.9	3:19:13.860	105	2	3:45.968	35.291	1:24.904	1:45.773	322.9	7:14:53.767
49	1	3:37.084	33.659	1:22.241	1:41.184	327.8	3:22:50.944	106	2	4:55.781	35.573	1:25.215	2:54.993	323.9	7:19:49.548
50	1	4:48.261	34.914	1:23.137	2:50.210	322.9	3:27:39.205	107	2	5:04.853 B	35.650	1:25.812	3:03.391	320.1	7:24:54.401
51	1	3:38.471	35.432	1:21.767	1:41.272	322.0	3:31:17.676	108	2	4:43.961	1:32.342	1:25.192	1:46.427	320.1	7:29:38.362
52	1	3:33.685	34.328	1:21.226	1:38.131	323.9	3:34:51.361	109	2	3:45.892	35.027	1:24.483	1:46.382	324.9	7:33:24.254
53	1	4:04.502	33.426	1:20.912	2:10.164	325.8	3:38:55.863	110	2	3:45.376	35.261	1:24.265	1:45.850	325.8	7:37:09.630
54	1	4:10.261	33.505	1:21.489	2:15.267	322.9	3:43:06.124	111	2	3:47.458	35.297	1:24.258	1:47.903	324.9	7:40:57.088
55	1	3:40.181			1:38.986		3:46:46.305	112	2	3:46.300	35.032	1:23.855	1:47.413	323.9	7:44:43.388
56	1	3:39.465 B	33.361	1:21.014	1:45.090	325.8	3:50:25.770	113		3:44.050		1:24.460		322.9	7:48:27.438
57	1	4:36.674			1:40.455		3:55:02.444	114		3:43.653		1:24.541			7:52:11.091
58	1	3:34.154			1:38.946		3:58:36.598	115		3:43.300		1:23.079			7:55:54.391
	1	3:33.666			1:38.520		4:02:10.264	116		3:42.726		1:24.431			7:59:37.117
		3:37.277			1:40.468		4:05:47.541			3:49.689 B		1:23.678			8:03:26.806
61					1:40.434		4:09:23.919			4:59.504		1:22.996			8:08:26.310
62		3:36.893			1:38.416		4:13:00.812	119				1:21.889			8:12:01.091
63		3:36.091			1:41.519		4:16:36.903	120				1:22.176			8:15:34.946
64		3:34.874			1:38.484		4:20:11.777	121				1:22.096			8:19:08.839
65		3:33.664			1:38.489		4:23:45.441	122				1:21.767			8:22:47.786
66		3:42.529 B			1:46.174		4:27:27.970	123				1:22.073			8:26:22.342
67					1:43.164		4:32:57.478	124				1:20.779			8:29:55.238
68		3:41.405			1:43.094		4:36:38.883	125				1:21.270			8:33:31.401
69					1:41.122		4:40:19.233	126		3:35.617		1:21.105			8:37:07.018
70		3:40.712			1:42.113		4:43:59.945	127				1:22.909			8:40:51.351
71		4:10.430			1:41.806		4:48:10.375	128		4:31.307		1:22.734			8:45:22.658
72	3	3:57.927	30.001	1:22.39/	1:39.529	322.9	4:52:08.302	129	1	3:37.455	33.494	1:22.655	1:41.306	320.8	8:49:00.113









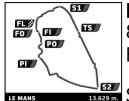


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
130	1	3:38.091			1:42.337		8:52:38.204	187		4:12.213					13:03:55.622
	1	3:33.841			1:38.262		8:56:12.045	188	3	5:01.279			2:18.001		
	1	3:36.030			1:41.106		8:59:48.075			4:12.741 B					13:13:09.642
	1	3:34.067			1:38.385		9:03:22.142			23:31.919			1:46.050		13:36:41.561
134		3:31.953			1:37.865		9:06:54.095		2	3:40.711			1:41.980		13:40:22.272
	1	3:33.026			1:38.079		9:10:27.121	192		3:39.447			1:41.483		13:44:01.719
	1	4:49.446			2:52.055		9:15:16.567		2	3:39.332			1:41.926		13:47:41.051
	1	5:54.580 B			3:58.460		9:21:11.147		2	3:38.448			1:41.416		13:51:19.499
		12:04.462		3:25.622		114.8	9:33:15.609		2	3:41.269			1:41.448		13:55:00.768
	1	7:17.629 B			3:29.687		9:40:33.238	196		3:40.662					13:58:41.430
	1	7:36.835			1:44.530		9:48:10.073		2	3:38.439			1:41.879		14:02:19.869
	1	3:46.399			1:45.391		9:51:56.472	198		3:39.662			1:41.093		14:05:59.531
	1	3:37.813			1:41.188		9:55:34.285		2				1:48.438		14:09:44.076
	1	3:36.603			1:40.685		9:59:10.888	200		:32:49.042			2:57.648		15:42:33.118
	1	3:34.134			1:38.894		10:02:45.022	201		3:42.311					15:46:15.429
	1	3:33.194			1:38.869		10:06:18.216		2	3:40.413					15:49:55.842
	1	3:41.815			1:45.140 2:54.458		10:10:00.031		2	3:38.575 3:37.752			1:40.993		15:53:34.417 15:57:12.169
	1	4:48.839 4:30.247					10:14:48.870		2	3:37.732					16:00:49.373
	1	6:29.113					10:19:19.117		2	3:37.204			1:40.962		16:00:49.373
	1	8:46.445 B	1:13.964			99.9	10:34:34.675	207		3:37.104			1:40.378		16:08:06.433
		10:33.422			3:10.156		10:45:08.097		2	3:36.781					16:11:43.214
152		4:46.560			1:43.117		10:49:54.657		2	3:43.729 B			1:46.924		16:15:26.943
	1	3:36.889			1:39.919		10:53:31.546	210		4:33.931			1:40.924		16:20:00.874
	1	3:35.136					10:57:06.682	211	2	3:39.216			1:39.898		16:23:40.090
	1	3:38.239			1:41.623		11:00:44.921	212		3:35.280			1:38.680		16:27:15.370
	1	3:38.489			1:41.396		11:04:23.410		2	3:35.192			1:39.590		
	1	3:41.220			1:41.025		11:08:04.630		2	3:36.043			1:39.519		16:34:26.605
	1	3:35.465			1:39.723		11:11:40.095		2	3:36.638			1:39.599		16:38:03.243
	1	3:34.299			1:39.285		11:15:14.394		2	4:57.998 B			3:01.168		16:43:01.241
	1	3:45.059 B					11:18:59.453		1	5:47.705			1:39.896		16:48:48.946
	3	5:12.543					11:24:11.996		1	3:35.606			1:38.666		16:52:24.552
162		3:44.313			1:44.106		11:27:56.309		1	3:33.741			1:38.100		16:55:58.293
163		3:48.750					11:31:45.059	220		3:32.988					16:59:31.281
164		4:23.042			2:18.239		11:36:08.101		1	3:34.659			1:38.082		17:03:05.940
165		4:13.822			2:12.067		11:40:21.923	222		4:41.626					17:07:47.566
166		3:44.007			1:43.936		11:44:05.930		1	4:42.405					17:12:29.971
167		3:44.717			1:44.514		11:47:50.647		1	3:32.087			1:36.849		17:16:02.058
	3	3:40.953			1:41.707		11:51:31.600		1	3:33.516					17:19:35.574
	3	3:46.551 B			1:49.614		11:55:18.151		1	3:40.117 B					17:23:15.691
170		4:50.389					12:00:08.540		1	4:32.719			1:39.664		17:27:48.410
	3	3:39.559			1:41.982		12:03:48.099		1	3:33.409					17:31:21.819
172	3	3:37.349	34.391	1:22.370	1:40.588	325.8	12:07:25.448	229	1	3:34.530					17:34:56.349
173	3	3:36.361	34.199	1:22.025	1:40.137	327.8	12:11:01.809	230	1	3:30.888	33.540	1:20.872	1:36.476	328.8	17:38:27.237
174	3	3:39.644	34.251	1:23.330	1:42.063	328.8	12:14:41.453	231	1	3:30.048					17:41:57.285
175	3	3:40.742	34.732	1:25.034	1:40.976	252.2	12:18:22.195			3:33.265					17:45:30.550
176			34.239	1:21.681	1:39.586	328.8	12:21:57.701			3:29.210	33.093	1:20.327	1:35.790	327.8	17:48:59.760
177	3						12:25:38.144			3:32.776					17:52:32.536
178	3	3:37.608	34.189	1:21.783	1:41.636	330.8	12:29:15.752			3:34.566					17:56:07.102
179			34.336	1:22.437	1:47.197	322.0	12:32:59.722	236							17:59:49.637
180	3	4:45.152					12:37:44.874			4:38.963					18:04:28.600
181	3	3:41.609	36.730	1:23.734	1:41.145	314.5	12:41:26.483			3:32.926					18:08:01.526
182		3:40.742					12:45:07.225	239		3:33.116					18:11:34.642
183	3	3:36.773					12:48:43.998	240		3:31.786					18:15:06.428
		3:39.087					12:52:23.085	241							18:18:39.225
		3:39.073					12:56:02.158	242	1	3:34.736					18:22:13.961
186	3	3:41.251	34.742	1:22.552	1:43.957	321.0	12:59:43.409	243	1	3:35.444	33.541	1:21.293	1:40.610	329.8	18:25:49.405









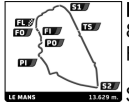


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
244	1	3:33.323			1:37.605		18:29:22.728	301		3:39.475					22:56:21.299
	1	3:33.412			1:39.195		18:32:56.140	302	2	3:49.932 B			1:51.799		23:00:11.231
	1	3:50.973 B			1:56.461		18:36:47.113		2	4:45.167			1:41.826		23:04:56.398
	1	4:34.559			1:42.278		18:41:21.672	304		3:40.758			1:41.787		23:08:37.156
	1	3:37.782			1:41.217		18:44:59.454		2	3:41.404			1:43.239		23:12:18.560
249	1	3:35.262			1:40.031		18:48:34.716		2	3:39.481			1:41.996		23:15:58.041
	1	3:38.953			1:43.236		18:52:13.669	307		3:40.854			1:42.574		23:19:38.895
	1	3:37.176			1:39.932		18:55:50.845	308		3:41.151			1:42.963		
	1	3:36.535			1:40.745		18:59:27.380	309	2	3:52.269 B			1:54.486		23:27:12.315
	1	3:37.600					19:03:04.980	310		4:53.305			1:44.410		
	1	3:51.608 B			1:53.130		19:06:56.588	311	1	3:38.364			1:40.413		
	3	5:28.548			1:42.820		19:12:25.136	312	1	3:37.696			1:40.466		23:39:21.680
	3	3:42.800					19:16:07.936		1	3:39.154					23:43:00.834
	3	3:39.798			1:40.558		19:19:47.734	314		3:40.464			1:41.886		23:46:41.298
	3	3:42.406			1:43.488		19:23:30.140		1	3:35.681			1:39.136		
	3	3:40.902					19:27:11.042	316		3:42.516			1:43.671		
	3	3:40.380			1:41.847		19:30:51.422		1	3:42.344			1:41.355		23:57:41.839
	3	3:38.657					19:34:30.079	318	1	3:42.506	34.619	1:22.317	1:45.570	323.9	24:01:24.345
	3	3:39.863			1:41.464					Graff				Ore	ca 07 - Gibson
	3	3:46.054 B			1:48.158			∣ ⊿	0	1.James ALI	FN	3 Richard	BRADLEY	Ole	LMP2
	3	4:38.328			1:43.062		19:46:34.324			2.Franck MA		0	. 5.0 (5 22)		21111 2
	3	3:42.785					19:50:17.109	1	1	3:49.488	43 950	1.25 565	1:39.973	271.8	3:49.488
	3	3:42.594			1:42.523		19:53:59.703		1	3:35.224			1:39.945		7:24.712
	3	3:43.498			1:43.293		19:57:43.201		1	3:31.638			1:36.620		10:56.350
	3	4:10.130 B			2:01.276		20:01:53.331		1	3:30.485			1:36.852		14:26.835
		12:58.899			1:42.604		20:14:52.230		1	3:31.362			1:37.338		17:58.197
	3	3:42.192			1:41.817				1	3:35.313			1:38.249		21:33.510
	3	3:43.274			1:42.718			7	1	4:22.044			1:43.706		25:55.554
	3	3:44.173			1:43.600		20:26:01.869	8	1	3:35.915			1:40.011		29:31.469
	3	4:36.202			1:51.405		20:30:38.071		1	3:39.118 B			1:44.907		33:10.587
	3	4:23.586			2:22.513		20:35:01.657		1	5:01.959			1:37.934		38:12.546
	3	4:22.926			2:21.976		20:39:24.583		1	3:33.707			1:38.060		41:46.253
	3	3:40.586			1:41.671		20:43:05.169	12		3:33.011			1:37.586		45:19.264
	3	3:42.186			1:41.608		20:46:47.355		1	3:36.497			1:38.872		48:55.761
	3	3:49.043 B			1:49.265		20:50:36.398	14		3:37.663			1:41.975		52:33.424
	3	4:40.217			1:43.787		20:55:16.615	15	1	3:37.024			1:38.322		56:10.448
	3	3:45.609			1:44.419		20:59:02.224	16		3:33.686			1:37.553		59:44.134
	3	3:46.791			1:44.877				1	3:33.816			1:37.986		1:03:17.950
	3	3:47.569			1:45.064			18		3:35.048			1:39.279		1:06:52.998
	3	3:52.303					21:10:28.887	19	1	3:40.267 B			1:45.434		1:10:33.265
	3	3:53.447			1:48.434		21:14:22.334	20	1	4:31.802			1:38.380		1:15:05.067
	3	3:52.308			1:48.100			21	1	4:11.934			2:15.455		1:19:17.001
	3	3:51.679					21:22:06.321	22	1	4:11.773			2:14.412		1:23:28.774
	3	4:00.713 B					21:26:07.034	23	1	4:10.814			2:15.264		1:27:39.588
		5:21.780					21:31:28.814 21:35:32.351			4:09.391			2:14.561		1:31:48.979
		4:03.537 B						25		4:09.291			2:14.242		1:35:58.270
		14:37.331					21:50:09.682 21:54:10.176	26		4:12.745			2:16.291		1:40:11.015
		4:00.494 B						27	1	4:11.677	35.364	1:22.136	2:14.177	323.9	1:44:22.692
		14:23.262					22:08:33.438 22:12:38.264			4:08.625			2:14.559		1:48:31.317
		4:04.826 B						29		4:13.872 B			2:20.077		1:52:45.189
		18:01.279					22:30:39.543	30		5:14.470			2:16.783		1:57:59.659
		3:39.616					22:34:19.159			4:11.613			2:14.202		2:02:11.272
296		3:40.897					22:38:00.056 22:41:39.942	32		3:33.586			1:38.530		2:05:44.858
		3:39.886					22:41:39.942 22:45:23.155	33		3:36.574			1:38.025		2:09:21.432
		3:43.213					22:45:23.155	34		3:34.910			1:38.193		2:12:56.342
299		3:40.163					22:49:03.318	35		3:33.288			1:37.480		2:16:29.630
300	2	3:38.506	34.415	1:22.804	1:41.28/	323.8	22:32:41.824								









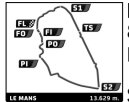


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
36	1	3:33.579	34.332	1:21.062	1:38.185	322.9	2:20:03.209	93	2	3:37.031	34.180	1:22.879	1:39.972	322.0	6:13:26.523
37	1	3:34.795	33.980	1:21.700	1:39.115	322.9	2:23:38.004	94	2	3:37.377	34.236	1:22.687	1:40.454	322.9	6:17:03.900
38		3:34.453			1:39.394		2:27:12.457		2	3:36.933		1:22.543			6:20:40.833
	1	3:47.448 B			1:51.271		2:30:59.905		2	3:40.228		1:22.915			6:24:21.061
40		5:08.007			1:42.206		2:36:07.912	97		3:37.772		1:22.843			6:27:58.833
	3	3:34.815			1:37.926		2:39:42.727		2	3:37.518		1:22.915			6:31:36.351
42		3:34.429			1:38.050		2:43:17.156		2	3:36.021		1:22.149			6:35:12.372
43		3:35.091			1:39.424		2:46:52.247		2	3:48.302 B		1:23.346			6:39:00.674
	3	3:34.639			1:38.867		2:50:26.886		1	5:00.763		1:21.525			6:44:01.437
45		3:40.033			1:41.640		2:54:06.919	102		4:23.838		2:05.357			6:48:25.275
46		3:34.965			1:38.600		2:57:41.884	103	1	3:47.263		1:34.084			6:52:12.538
47 48		3:38.927			1:40.787		3:01:20.811			4:03.112		1:24.350			6:56:15.650
	3	3:35.305 4:10.202 B			1:38.939 1:44.246		3:04:56.116 3:09:06.318		1	3:50.747 3:37.606		1:26.581 1:22.959			7:00:06.397 7:03:44.003
50		4:10.202 b 4:30.929			1:38.013		3:13:37.247	107	1	3:37.000		1:22.763			7:03:44.003
51		3:36.935			1:41.229		3:17:14.182		1	3:33.356		1:21.107			7:10:55.516
52		3:34.699			1:38.036		3:20:48.881		1	3:33.569		1:21.584			7:14:29.085
53		3:34.935			1:38.883		3:24:23.816	110		4:54.811 B		1:21.640			7:19:23.896
54		4:45.231			2:49.379		3:29:09.047		1	5:53.401		1:22.445			7:25:17.297
55		3:34.145			1:38.635		3:32:43.192		1	3:36.573		1:21.989			7:28:53.870
56		3:37.534			1:40.246		3:36:20.726		1	3:39.669		1:24.636			7:32:33.539
57		4:45.403			2:49.015		3:41:06.129	114		3:39.350		1:23.693			7:36:12.889
58		3:33.407	33.662	1:21.704	1:38.041	319.1	3:44:39.536		1	3:37.695		1:23.000			7:39:50.584
59	3	3:40.848 B			1:44.853		3:48:20.384	116	1	3:36.866		1:21.998			7:43:27.450
60	3	4:30.678	1:29.478	1:22.757	1:38.443	322.9	3:52:51.062	117	1	3:39.017	34.218	1:24.070	1:40.729	290.8	7:47:06.467
61	3	3:34.651	33.835	1:22.082	1:38.734	322.0	3:56:25.713	118	1	3:37.179	33.929	1:21.251	1:41.999	327.8	7:50:43.646
62	3	3:35.019	33.850	1:21.942	1:39.227	322.0	4:00:00.732	119	1	3:38.580	35.209	1:22.747	1:40.624	325.8	7:54:22.226
63	3	3:34.423	33.866	1:22.225	1:38.332	322.0	4:03:35.155	120	1	3:46.290 B	36.635	1:22.813	1:46.842	328.8	7:58:08.516
64	3	3:35.638	34.124	1:22.340	1:39.174	322.0	4:07:10.793	121	1	4:34.208	1:30.119	1:21.919	1:42.170	329.8	8:02:42.724
65	3	3:34.837	33.840	1:22.564	1:38.433	324.9	4:10:45.630	122	1	3:41.559	34.319	1:23.205	1:44.035	330.8	8:06:24.283
66		3:33.821			1:38.471		4:14:19.451	123	1	3:39.077	35.384	1:22.236	1:41.457	326.8	8:10:03.360
67		3:35.605			1:38.157		4:17:55.056		1	3:40.817		1:22.467			8:13:44.177
	3	3:34.404			1:38.660		4:21:29.460		1	3:38.683		1:23.440			8:17:22.860
69		3:43.188 B			1:46.841		4:25:12.648	126		3:37.300		1:22.863			8:21:00.160
	2	5:08.206			1:41.433		4:30:20.854		1	3:35.042		1:21.614			8:24:35.202
	2	3:35.236			1:38.747		4:33:56.090	128		3:36.540		1:21.932			8:28:11.742
72		3:35.770			1:38.855		4:37:31.860		1	3:34.412		1:21.730			8:31:46.154
73		3:38.313			1:42.032		4:41:10.173		1	3:48.725 B		1:21.609			8:35:34.879
	2	4:11.568			1:42.034		4:45:21.741	131		5:08.946		1:24.430			8:40:43.825
75		4:06.179			1:38.660		4:49:27.920	132		3:35.141		1:22.607			8:44:18.966
76		3:36.164		1:22.746	1:39.490		4:53:04.084		3	3:35.094		1:22.589 1:22.372			8:47:54.060
77 78	2	3:37.958 3:37.632			1:41./11	326.8	4:56:42.042 5:00:19.674	134 135	3	3:35.838 3:37.940		1:22.372			8:51:29.898 8:55:07.838
79		4:19.200 B		1:55.502		79.4	5:04:38.874	136		3:38.379		1:22.185			8:58:46.217
	=	5:50.469		2:38.679		79.4	5:10:29.343			3:33.765		1:21.140			9:02:19.982
		4:55.423		2:38.504		79.3	5:15:24.766			3:34.740		1:22.074			9:05:54.722
		4:53.585		2:37.903		79.3	5:20:18.351			3:33.384		1:20.875			9:09:28.106
		5:19.276		2:38.114		79.1	5:25:37.627			4:56.271 B		1:22.067			9:14:24.377
84		5:50.029		2:43.381		79.2	5:31:27.656			6:49.381		1:22.264			9:21:13.758
		5:26.906		2:38.539		79.1	5:36:54.562	142		8:45.395		3:18.812			9:29:59.153
		4:55.039		2:38.205		79.0	5:41:49.601	143		7:30.231		3:04.886			9:37:29.384
		4:57.762		2:37.792		79.2	5:46:47.363	144		6:27.925		3:04.285			9:43:57.309
		5:57.141		3:41.246		79.1	5:52:44.504	145		3:37.567		1:22.823			9:47:34.876
		3:38.910			1:41.892		5:56:23.414	146		3:34.680		1:22.091			9:51:09.556
90		4:41.317 B			2:44.244		6:01:04.731	147				1:21.720			9:54:43.556
		5:02.922			2:08.884		6:06:07.653	148	3	3:35.192		1:21.551			9:58:18.748
92	2	3:41.839			1:42.764		6:09:49.492			3:33.200					10:01:51.948









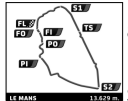


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
150	3	3:42.919 B	33.778	1:22.027	1:47.114	326.8	10:05:34.867	207	2	3:36.812	34.129	1:22.963	1:39.720	324.9	13:59:09.070
151	3	4:35.409	1:28.719	1:21.450	1:45.240	323.9	10:10:10.276	208	2	3:37.299	34.381	1:22.242	1:40.676	322.0	14:02:46.369
152		4:49.120					10:14:59.396		2	3:37.059					14:06:23.428
153		4:33.692			1:56.865		10:19:33.088		2	3:38.051		1:23.225			14:10:01.479
154		6:19.415					10:25:52.503		2	3:44.010 B		1:22.284			14:13:45.489
	3	8:45.514		3:42.527			10:34:38.017	212		5:09.263		1:21.940			14:18:54.752
156		7:23.576			3:15.230		10:42:01.593		1	3:35.511		1:21.829			14:22:30.263
157		6:28.085					10:48:29.678		1	3:35.248		1:22.462			14:26:05.511
158	3	3:42.005		1:23.573		320.1	10:52:11.683		1	4:13.388		1:21.058			14:30:18.899
	3	3:33.782 3:33.732					10:55:45.465	216		3:37.461					14:33:56.360
160	3	3:33./32 3:39.550 B			1:38.636 1:44.723		10:59:19.197	217	1	4:01.789		1:21.254			14:37:58.149 14:41:46.105
162		4:30.340					11:02:58.747 11:07:29.087		1	3:47.956 5:16.333					14:47:02.438
163		3:33.614					11:11:02.701		1	7:13.574		2:59.614			14:54:16.012
164	3	3:34.700			1:38.881		11:14:37.401		1	6:48.903					15:01:04.915
	3	3:34.905			1:39.664		11:18:12.306		1	6:46.800 B					15:07:51.715
166		3:34.406					11:21:46.712		1	6:13.056		1:25.287			15:14:04.771
	3	3:36.728			1:39.471		11:25:23.440		1	3:36.329		1:22.210			15:17:41.100
168		3:34.690					11:28:58.130		1	3:35.015					15:21:16.115
	3	3:35.749					11:32:33.879		1	3:36.535		1:21.155			15:24:52.650
170	3	4:11.207			2:14.878		11:36:45.086		1	9:35.383 B		1:21.300			15:34:28.033
171	3	3:47.045 B					11:40:32.131	228	1	6:35.607					15:41:03.640
172	2	5:23.028	2:18.672	1:24.245	1:40.111	324.9	11:45:55.159	229	1	3:34.052	33.488	1:21.630	1:38.934	328.8	15:44:37.692
173	2	3:37.507	34.705	1:22.866	1:39.936	325.8	11:49:32.666	230	1	3:32.825	33.606	1:21.426	1:37.793	326.8	15:48:10.517
174	2	3:39.592	34.348	1:22.682	1:42.562	325.8	11:53:12.258	231	1	3:36.201	33.539	1:21.534	1:41.128	326.8	15:51:46.718
175	2	3:41.191	34.739	1:23.521	1:42.931	328.8	11:56:53.449	232	1	3:34.004	34.854	1:21.312	1:37.838	323.9	15:55:20.722
176	2	3:39.940	34.499	1:23.740	1:41.701	327.8	12:00:33.389	233	1	3:32.636	33.462	1:21.441	1:37.733	326.8	15:58:53.358
177	2	3:39.702	35.081	1:23.756	1:40.865	298.0	12:04:13.091	234	1	3:40.028	33.811	1:22.711	1:43.506	332.9	16:02:33.386
178		3:37.676					12:07:50.767	235	1	3:35.480	35.180	1:22.472	1:37.828	329.8	16:06:08.866
179	2	3:37.712			1:41.125		12:11:28.479	236	1	3:34.091		1:22.042			16:09:42.957
180		3:37.985					12:15:06.464		1	3:46.209 B		1:21.830			16:13:29.166
181	2	3:45.214 B					12:18:51.678		1	4:32.692		1:22.169			16:18:01.858
	2	4:36.394			1:40.513		12:23:28.072		1	3:39.263		1:21.658			16:21:41.121
	2	3:37.928					12:27:06.000	240		3:33.710					16:25:14.831
	2	3:36.314			1:39.582		12:30:42.314		1	3:35.277		1:21.941			16:28:50.108
185		3:40.329			1:42.827		12:34:22.643	242		3:35.467					16:32:25.575
186		3:38.206					12:38:00.849		1	3:34.503		1:20.920			16:36:00.078
187 188	2	3:39.162			1:40.619		12:41:40.011		1	3:54.102		1:23.573 1:21.621			16:39:54.180
	2	3:39.383 3:37.407			1:40.324		12:45:19.394 12:48:56.801		1	4:45.684 3:32.761		1:21.305			16:44:39.864 16:48:12.625
190		3:38.900					12:52:35.701		1	3:41.724 B		1:23.085			16:51:54.349
	2	3:45.479 B			1:48.694		12:56:21.180		1	4:29.000		1:21.233			16:56:23.349
192		4:38.125					13:00:59.305		1	3:33.923					16:59:57.272
193		4:09.814			2:11.761		13:05:09.119	250		3:36.657		1:22.174			17:03:33.929
		5:00.434					13:10:09.553			4:40.595					17:08:14.524
		4:10.630					13:14:20.183			4:41.694					17:12:56.218
		3:41.206					13:18:01.389			3:34.339	35.015	1:21.958	1:37.366	326.8	17:16:30.557
		3:42.799					13:21:44.188	254		3:37.409					17:20:07.966
198							13:25:22.774	255	1	3:34.431					17:23:42.397
199	2	3:37.478	34.234	1:22.634	1:40.610	325.8	13:29:00.252	256	1	3:36.160					17:27:18.557
200	2	3:36.603	34.201	1:22.637	1:39.765	322.9	13:32:36.855	257	1	3:49.546 B	34.197	1:23.490	1:51.859	325.8	17:31:08.103
201	2	3:47.584 B	36.043	1:23.140	1:48.401	322.9	13:36:24.439	258	3	5:07.651	2:05.020	1:22.702	1:39.929	326.8	17:36:15.754
202	2	4:35.635	1:31.997	1:23.002	1:40.636	321.0	13:41:00.074	259	3	3:34.702	33.986	1:21.743	1:38.973	324.9	17:39:50.456
203	2	3:36.475					13:44:36.549	260	3	3:34.723					17:43:25.179
		3:40.179					13:48:16.728	261		3:32.408					17:46:57.587
		3:37.259					13:51:53.987	262		3:34.606					17:50:32.193
206	2	3:38.271	34.615	1:23.867	1:39.789	324.9	13:55:32.258	263	3	3:32.869	33.683	1:21.418	1:37.768	322.9	17:54:05.062









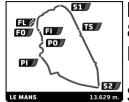


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
264	3	3:30.885	33.541	1:20.914	1:36.430	323.9	17:57:35.947	321	1	3:36.956	34.971	1:23.148	1:38.837	322.9	21:33:56.865
	3	3:32.518			1:37.792		18:01:08.465	322	1	3:33.740	34.140	1:21.446	1:38.154	324.9	21:37:30.605
266	3	3:32.982	33.584	1:21.395	1:38.003	323.9	18:04:41.447	323	1	3:33.912	33.642	1:21.353	1:38.917	322.9	21:41:04.517
267	3	3:36.957 B			1:42.792		18:08:18.404	324	1	3:35.140					21:44:39.657
	3	4:33.237			1:39.513		18:12:51.641		1	3:34.875					21:48:14.532
	3	3:34.666			1:38.760		18:16:26.307		1	3:34.502		1:21.338			
270		3:36.749			1:39.363		18:20:03.056		1	3:42.314 B		1:21.649			
271	3	3:33.073			1:37.483		18:23:36.129		1	5:28.637		2:05.517			22:00:59.985
	3	3:31.926			1:37.549		18:27:08.055		1	3:42.119					22:04:42.104
	3	3:31.383			1:36.885		18:30:39.438	330		3:38.706					22:08:20.810
	3	3:33.632			1:38.389		18:34:13.070		1	3:39.871					22:12:00.681
	3	3:34.710			1:38.648		18:37:47.780		1	3:39.705					22:15:40.386
276		3:35.228			1:40.758		18:41:23.008		1	3:37.463		1:22.437			
	3	3:38.157 B			1:43.397		18:45:01.165		1	3:37.767		1:22.121			22:22:55.616
278	3	4:30.501			1:38.388		18:49:31.666		1	3:34.862					22:26:30.478
	3	3:35.388			1:40.141		18:53:07.054		1	3:35.188					22:30:05.666
	3	3:33.947			1:38.490		18:56:41.001		1	3:49.646 B					22:33:55.312
	3	3:33.648			1:38.020		19:00:14.649		3	5:05.075		1:23.872			22:39:00.387
282		3:34.022					19:03:48.671	339	3	3:37.347					22:42:37.734
283	3	3:33.013			1:38.031		19:07:21.684		3	3:36.213	33.721	1:22.287	1:40.205	322.9	22:46:13.947
284	3	3:34.107			1:37.536		19:10:55.791		3	3:33.819		1:21.947			
	3	3:33.072	34.127	1:21.338	1:37.607	326.8	19:14:28.863	342	3	3:34.107	33.911	1:22.046	1:38.150	322.9	22:53:21.873
286	3	3:31.648	33.546	1:20.969	1:37.133	323.9	19:18:00.511	343	3	3:34.652	33.838	1:22.129	1:38.685	322.0	22:56:56.525
287	3	3:39.129 B	33.600	1:21.287	1:44.242	323.9	19:21:39.640	344	3	3:37.750	35.122	1:22.471	1:40.157	320.1	23:00:34.275
288	2	5:03.789					19:26:43.429	345	3	3:59.158 B	33.960	1:24.691	2:00.507	320.1	23:04:33.433
289	2	3:42.913					19:30:26.342	346	3	4:27.966	1:26.517	1:23.298	1:38.151	321.0	23:09:01.399
290	2	3:39.542			1:41.049		19:34:05.884	347	3	3:34.326	33.894	1:22.238	1:38.194	319.1	23:12:35.725
291	2	3:39.482	34.643	1:23.616	1:41.223	323.9	19:37:45.366	348	3	3:36.049	34.361	1:22.540	1:39.148	326.8	23:16:11.774
292		3:39.329	35.326	1:23.383	1:40.620	323.9	19:41:24.695	349	3	3:39.049	34.664	1:22.535	1:41.850	322.0	23:19:50.823
	2	3:39.446			1:41.003		19:45:04.141		3	3:35.849		1:22.298			23:23:26.672
294		3:44.467					19:48:48.608	351	3	3:37.870		1:22.257			
295	2	3:40.179	34.767	1:23.962	1:41.450		19:52:28.787		3	3:34.697		1:22.298			23:30:39.239
296	2	3:41.606	34.552	1:23.483	1:43.571	323.9	19:56:10.393	353	3	3:42.416 B	34.369	1:22.853	1:45.194	324.9	23:34:21.655
297	2	3:43.779 B			1:46.424		19:59:54.172		3	4:32.591	1:26.514	1:23.949	1:42.128	322.9	23:38:54.246
	2	4:37.945	1:33.891	1:23.648	1:40.406	322.9	20:04:32.117	355	3	3:38.171	34.289	1:22.820	1:41.062	319.1	23:42:32.417
299	2	3:39.103	34.382	1:23.380	1:41.341	325.8	20:08:11.220	356	3	3:36.223	34.196	1:22.723	1:39.304	320.1	23:46:08.640
300		3:37.284			1:39.831		20:11:48.504		3	3:38.700		1:22.996			23:49:47.340
301	2	3:38.479			1:41.396		20:15:26.983	358	3	3:37.295	34.557	1:22.994	1:39.744	320.1	23:53:24.635
302	2	3:37.442	34.380	1:22.992	1:40.070	323.9	20:19:04.425	359	3	3:40.639	34.486	1:24.448	1:41.705	320.1	23:57:05.274
303	2	3:37.445	34.171	1:23.305	1:39.969	322.9	20:22:41.870	360	3	3:39.241		1:22.926			24:00:44.515
304	2	3:45.124	34.669	1:24.500	1:45.955	322.0	20:26:26.994	361	3	3:53.040	35.521	1:28.283	1:49.236	293.2	24:04:37.555
305	2	4:27.170	34.136	2:06.460	1:46.574	321.0	20:30:54.164			7 K				D:I A	KOO CIRCONI
306	2	4:18.346			2:21.331		20:35:12.510	4	2	1.Ben KEAT	otorsports	2 Dialou T	AVIOR	Kiley M	K30 - GIBSON LMP2
307	2	4:24.796 B	34.353	1:23.090	2:27.353	321.0	20:39:37.306	🕶	J	2.Jeroen BL		3.Ricky T	AILOR		LMFZ
308	2	4:59.454					20:44:36.760	<u> </u>					1.42.224	210.1	2.50.024
309	2	3:36.307	34.165	1:23.103	1:39.039	321.0	20:48:13.067			3:58.024		1:24.123			3:58.024
310	2	3:36.565	34.193	1:22.462	1:39.910	322.0	20:51:49.632			3:39.978		1:24.806			7:38.002
311		3:35.180					20:55:24.812	3		3:38.014		1:22.732			11:16.016
312		3:38.336	34.000	1:23.636	1:40.700	329.8	20:59:03.148	4		3:40.109		1:24.147			14:56.125
313	2	3:38.764	34.875	1:23.285	1:40.604	323.9	21:02:41.912	5		3:37.914		1:23.327			18:34.039
314	2	3:37.862	34.209	1:23.195	1:40.458	321.0	21:06:19.774	6		3:38.034		1:23.146			22:12.073
315	2	3:43.538	35.284	1:24.391	1:43.863	319.1	21:10:03.312	7		4:26.711		2:05.651			26:38.784
316	2	3:43.848	37.457	1:24.153	1:42.238	324.9	21:13:47.160		3			1:23.583			30:25.276
317	2	3:46.356 B					21:17:33.516	9		4:31.759		1:23.464			34:57.035
318	1	5:31.570	2:28.977	1:22.931	1:39.662	320.1	21:23:05.086	10				1:24.097			38:36.842
319	1	3:38.973	35.639	1:22.682	1:40.652	320.1	21:26:44.059			3:39.638		1:23.903			42:16.480
320	1	3:35.850	34.250	1:22.679	1:38.921	323.9	21:30:19.909	12	3	3:41.459	34.681	1:23.909	1:42.869	315.4	45:57.939









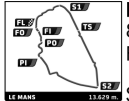


									Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
13 3	3:39.737	34.466	1:23.710	1:41.561	316.3	49:37.676	70	2	4:11.192	1:04.013	1:24.527	1:42.652	316.3	4:47:27.763
14 3	3:38.470			1:40.892		53:16.146	71		4:10.916		1:24.305			4:51:38.679
15 3	3:41.174			1:42.936		56:57.320	72		3:40.561		1:24.028			4:55:19.240
16 3	3:43.402			1:42.635		1:00:40.722	73		3:40.209		1:23.908			4:58:59.449
17 3	3:46.952 B			1:47.727		1:04:27.674	74		3:48.635		1:30.298			5:02:48.084
18 3	4:34.830			1:41.721		1:09:02.504	75		5:04.354 B		2:36.491		80.5	5:07:52.438
19 3	3:41.272			1:42.983		1:12:43.776	76	1	6:38.333 5:03.354		2:40.024		79.3	5:14:30.771
20 3	3:45.344 4:17.419			1:44.436 2:16.466		1:16:29.120 1:20:46.539	77 78		5:03.354		2:39.641 2:40.007		80.4 78.8	5:19:34.125 5:25:04.879
22 3	4:17.419			2:15.129		1:20:40.339	79		5:55.526		2:40.007		78.8	5:31:00.405
23 3	4:13.365			2:14.983		1:29:13.601	80		5:49.827		2:38.593		80.7	5:36:50.232
24 3	4:13.243			2:14.856		1:33:26.844	81		5:06.085		2:40.693		79.0	5:41:56.317
25 3	4:13.764			2:15.493		1:37:40.608	82		5:02.526		2:38.962		80.8	5:46:58.843
26 3	4:14.184			2:15.084		1:41:54.792	83		6:50.095		3:39.080		80.9	5:53:48.938
27 3	4:20.049 B			2:21.559		1:46:14.841	84		4:22.125		1:26.016			5:58:11.063
28 1	5:47.324			2:19.135		1:52:02.165	85		4:49.898		1:27.489			6:03:00.961
29 1	4:21.563	36.870	1:26.004	2:18.689	313.6	1:56:23.728	86	1	3:54.069	39.173	1:26.500	1:48.396	313.6	6:06:55.030
30 1	4:19.861	35.835	1:25.997	2:18.029	318.2	2:00:43.589	87	1	3:56.813 B	36.174	1:26.300	1:54.339	310.9	6:10:51.843
31 1	3:48.776	36.092	1:26.526	1:46.158	314.5	2:04:32.365	88	1	4:57.816	1:43.622	1:27.193	1:47.001	311.8	6:15:49.659
32 1	3:45.443	35.680	1:25.107	1:44.656	314.5	2:08:17.808	89	1	3:50.941	36.571	1:27.606	1:46.764	278.8	6:19:40.600
33 1	3:48.355	36.446	1:25.876	1:46.033	313.6	2:12:06.163	90	1	3:49.880	36.078	1:26.810	1:46.992	309.1	6:23:30.480
34 1	3:45.851			1:44.630		2:15:52.014	91	1	3:50.230	35.894	1:25.558	1:48.778	311.8	6:27:20.710
35 1	3:45.723			1:44.545		2:19:37.737	92	1	3:50.332		1:25.974		311.8	6:31:11.042
36 1	3:47.586			1:45.299		2:23:25.323	93		3:52.831		1:26.275		311.8	6:35:03.873
37 1	3:53.308 B			1:51.982		2:27:18.631	94		3:50.050		1:26.047			6:38:53.923
38 1	4:43.098			1:44.874		2:32:01.729	95		3:48.567		1:26.341			6:42:42.490
39 1	3:46.650			1:45.223		2:35:48.379	96		3:51.028		1:26.599			6:46:33.518
40 1	3:48.429			1:46.958		2:39:36.808			36:59.331 B		2:08.083			7:23:32.849
41 1	3:51.074			1:48.266		2:43:27.882	98 99		12:12.733		1:26.636			7:35:45.582
42 1 43 1	3:45.652 3:44.871			1:44.483 1:44.381		2:47:13.534 2:50:58.405	100		3:39.641 3:41.004		1:23.995 1:24.472			7:39:25.223 7:43:06.227
44 1	3:46.299			1:44.707		2:54:44.704		3	3:41.895		1:25.051			7:46:48.122
45 1	3:45.566			1:44.707		2:58:30.270	101		3:42.818		1:24.068			7:50:30.940
46 1	5:51.555 B			2:18.117		3:04:21.825	103		3:43.038		1:24.013			7:54:13.978
	10:13.455			1:45.219		3:14:35.280	104		3:38.956		1:23.479			7:57:52.934
48 2	3:42.584			1:42.504		3:18:17.864	105		3:40.145		1:23.589			8:01:33.079
49 2	3:43.720			1:43.215		3:22:01.584	106		3:38.912		1:23.280			8:05:11.991
50 2	4:50.017			2:50.243		3:26:51.601	107	3	3:50.193 B		1:24.467			8:09:02.184
51 2	3:40.722	34.804	1:24.282	1:41.636	311.8	3:30:32.323	108	3	10:47.592 B	7:29.147	1:26.221	1:52.224	312.7	8:19:49.776
52 2	3:41.717	35.003	1:24.627	1:42.087	313.6	3:34:14.040	109	3	36:34.885		1:25.983	1:44.158	306.5	8:56:24.661
53 2	3:41.942	35.030	1:24.504	1:42.408	312.7	3:37:55.982	110	3	3:41.256	35.445	1:23.953	1:41.858	316.3	9:00:05.917
54 2	4:49.417	35.151	1:26.386	2:47.880	312.7	3:42:45.399	111	3	3:43.925	34.869	1:25.367	1:43.689	310.0	9:03:49.842
55 2	3:48.294 B	34.956	1:25.033	1:48.305	300.5	3:46:33.693	112	3	3:38.412	34.425	1:23.220	1:40.767	315.4	9:07:28.254
56 2	5:18.323			1:42.046		3:51:52.016	113	3	3:40.158		1:23.125			9:11:08.412
	3:42.468			1:42.475		3:55:34.484			4:54.081		1:23.949			9:16:02.493
	3:42.993			1:42.026		3:59:17.477			5:15.273		1:23.597			9:21:17.766
59 2				1:42.075		4:02:59.821			8:47.388		3:18.801			9:30:05.154
60 2				1:41.757		4:06:41.557			7:28.858		3:06.122			9:37:34.012
61 2				1:41.708		4:10:22.559			6:37.623 B					9:44:11.635
62 2				1:41.034		4:14:02.078	119				1:27.261			9:49:19.504
63 2 64 2	3:40.009			1:41.528		4:17:42.087	120				1:26.102 1:25.220			9:53:05.918
65 2	3:40.954 3:48.455 B			1:41.847 1:48.220		4:21:23.041 4:25:11.496	121 122				1:25.220			9:56:49.350 10:00:36.606
	6:58.358			1:43.326		4:25:11.496	122				1:23.797			
67 2				1:43.326		4:32:09.834			3:42.574					10:04:19.180
68 2				1:41.549		4:39:32.700	125							10:12:57.208
69 2				1:42.778		4:43:16.571			5:12.039					10:18:09.247
J, Z	2, .0.0/ 1	23.550		, , 0	5. 1.5		120	_	52.007		0., 04	007	5.1.5	. 5, . 5, 5 / . 2 //











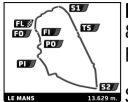


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
127	2	5:57.950	39.174	2:06.716	3:12.060	231.6	10:24:07.197	184	2	4:12.267	34.559	1:23.667	2:14.041	314.5	14:30:36.691
128	2	8:30.876					10:32:38.073	185	2	3:40.486	35.543	1:23.876	1:41.067	314.5	14:34:17.177
	2						10:40:06.580		2	4:14.263					14:38:31.440
130		8:32.581			2:24.147		10:48:39.161	187		3:52.739					14:42:24.179
131		3:56.661					10:52:35.822		2	7:08.288					14:49:32.467
132		3:48.061			1:44.905		10:56:23.883		2	6:55.929 B					14:56:28.396
133		3:43.761					11:00:07.644		2	8:35.063					15:05:03.459
134		3:43.861					11:03:51.505		2	6:14.941			2:26.810		15:11:18.400
	2	3:44.557			1:43.424		11:07:36.062		2	3:46.599					15:15:04.999
136		3:41.762					11:11:17.824		2	3:43.626					15:18:48.625
137		3:41.199					11:14:59.023		2	3:45.241			1:43.603		15:22:33.866
138 139		3:41.006 3:48.851 B					11:18:40.029 11:22:28.880	195 196	2	3:42.570 3:41.365					15:26:16.436 15:29:57.801
140		4:40.360					11:27:09.240		2	4:50.018					15:34:47.819
141	2	3:47.054			1:44.763		11:30:56.294		2	4:30.018					15:39:32.603
142		4:18.338					11:35:14.632		2	3:53.430 B					15:43:26.033
143		4:16.005					11:39:30.637		2	4:38.390			1:42.913		15:48:04.423
144		3:41.665					11:43:12.302	201		3:41.764					15:51:46.187
145		3:41.295					11:46:53.597	202		3:39.915					15:55:26.102
146		3:41.964					11:50:35.561		2	3:40.680			1:41.220		15:59:06.782
147		3:40.453					11:54:16.014		2	3:40.872			1:41.483		
148		3:39.928					11:57:55.942	205		3:41.009					16:06:28.663
	2	3:48.579 B					12:01:44.521		2	3:42.581			1:41.763		16:10:11.244
150		5:01.861					12:06:46.382	207		3:39.174					16:13:50.418
151	3	3:39.967					12:10:26.349	208	2	3:41.135	34.725	1:24.903	1:41.507	318.2	16:17:31.553
152	3	3:37.670	34.364	1:22.989	1:40.317	315.4	12:14:04.019	209	2	3:50.575 B	36.605	1:25.004	1:48.966	315.4	16:21:22.128
153	3	3:40.440	34.239	1:22.916	1:43.285	317.2	12:17:44.459	210	1	5:16.706	2:01.843	1:27.799	1:47.064	317.2	16:26:38.834
154	3	3:40.482	34.555	1:23.793	1:42.134	319.1	12:21:24.941	211	1	3:48.746	36.732	1:26.071	1:45.943	303.0	16:30:27.580
155	3	3:39.858	34.660	1:24.149	1:41.049	300.5	12:25:04.799	212	1	3:47.395	36.968	1:25.565	1:44.862	319.1	16:34:14.975
156	3	3:40.575	34.444	1:23.864	1:42.267	317.2	12:28:45.374	213	1	3:47.899	36.302	1:26.509	1:45.088	314.5	16:38:02.874
157	3	3:41.236	36.631	1:23.469	1:41.136	315.4	12:32:26.610	214	1	4:53.669	36.547	1:24.967	2:52.155	316.3	16:42:56.543
158	3	3:41.950					12:36:08.560	215	1	4:00.866	36.107	1:25.032	1:59.727	316.3	16:46:57.409
	3	3:47.044 B			1:48.770		12:39:55.604	216	1	3:46.423			1:44.237		16:50:43.832
160		4:41.705					12:44:37.309	217		3:46.620					16:54:30.452
161		3:38.114					12:48:15.423		1	3:47.665			1:45.704		16:58:18.117
162		3:40.538					12:51:55.961	219		3:53.730 B					17:02:11.847
163		3:41.333					12:55:37.294		1	5:50.284					17:08:02.131
164		3:39.478					12:59:16.772		1	4:52.789			1:44.326		17:12:54.920
165		3:57.985					13:03:14.757		1	3:45.471					17:16:40.391
166		4:15.356					13:07:30.113		1	3:43.775					17:20:24.166
167 168		5:04.528			2:19.237		13:12:34.641		1	3:47.756					17:24:11.922
169		4:17.779 3:47.519 B					13:16:52.420 13:20:39.939	225 226	1	3:45.997 3:49.788					17:27:57.919 17:31:47.707
170		4:43.641			1:43.131		13:25:23.580	227		3:45.504					17:35:33.211
		3:40.479					13:29:04.059			3:43.504					17:33:33.211
		3:38.767					13:32:42.826			3:55.819 B					17:43:17.723
173		3:39.838					13:36:22.664			4:42.243					17:47:59.966
		3:39.640					13:40:02.304	231							17:51:46.089
		3:37.434					13:43:39.738	232							17:55:33.628
		3:38.411					13:47:18.149	233							17:59:20.216
		3:38.576					13:50:56.725	234							18:03:11.107
		3:44.403					13:54:41.128			3:46.431					18:06:57.538
		3:57.425 B					13:58:38.553	236		3:44.869					18:10:42.407
		16:39.993					14:15:18.546	237		3:44.483					18:14:26.890
		3:40.584					14:18:59.130	238							18:18:13.572
182	2	3:42.942					14:22:42.072	239	1	3:55.390 B					18:22:08.962
183	2	3:42.352	35.723	1:24.123	1:42.506	315.4	14:26:24.424	240	3	6:15.222 B	2:59.755	1:25.354	1:50.113	316.3	18:28:24.184









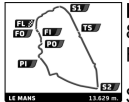


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
241	3	50:44.960		1:25.991	1:41.474	313.6	19:19:09.144	298	1	3:59.369 B	37.175	1:27.477	1:54.717	314.5	23:06:22.823
242	3	3:39.206			1:41.264		19:22:48.350		1	5:18.569		1:27.459			23:11:41.392
243	3	3:42.516					19:26:30.866		1	3:55.415		1:27.435			
244	3	3:41.364					19:30:12.230	301		3:55.536					23:19:32.343
245	3	3:42.057					19:33:54.287	302	1	3:53.269					23:23:25.612
246	3	3:39.335					19:37:33.622		1	3:53.450		1:26.788			23:27:19.062
247	3	3:42.178					19:41:15.800		1	3:54.355					23:31:13.417
248	3	3:41.184					19:44:56.984	305		3:54.553					23:35:07.970
249	3	3:40.801			1:41.611		19:48:37.785		1	3:59.609 B		1:28.707			23:39:07.579
	3	3:46.690 B					19:52:24.475	307		5:25.089					23:44:32.668
251	3	4:36.679			1:42.035				1	3:53.635		1:27.600			
	3	3:44.911			1:43.982				1	3:52.209		1:26.585			23:52:18.512
	3	3:40.962			1:42.282				1	3:52.322					23:56:10.834
254	3	3:43.723			1:43.376		20:08:10.750	311		3:51.625					24:00:02.459
255	3	3:41.986			1:41.948			312	1	4:00.675	37.920	1:29.958	1:52.797	299.7	24:04:03.134
256	3	3:40.054			1:41.698					Algarve Pr	o Pacina			Ligier I	SP217 - Gibson
257	3	3:39.296			1:40.774		20:19:12.086	4	5	1.Mark PATI		3.Vincen	t CAPILLAIRE	•	LMP2
258	3	3:39.377			1:40.853		20:22:51.463		<u> </u>	2.Matthew A		0.7		-	22
259	3	4:29.903			1:47.890		20:27:21.366	1	1	3:59.802	49 790	1:26.227	1.43 785	298.8	3:59.802
260	3	4:31.384 B			1:51.562			2		3:43.745		1:24.622			7:43.547
261	3	5:12.775					20:37:05.525	3		3:43.084		1:24.527			11:26.631
	3	3:41.757			1:41.806			4		3:42.958		1:24.509			15:09.589
263	3	3:40.740			1:42.496		20:44:28.022	5		3:43.266		1:24.319			18:52.855
264	3	3:40.134			1:41.461				1	3:44.236		1:25.392			22:37.091
	3	3:39.349			1:41.080		20:51:47.505	7		4:29.264		2:06.344			27:06.355
266	3	3:40.334			1:41.544		20:55:27.839		1	3:47.890		1:25.651			30:54.245
267		3:45.332					20:59:13.171	9		3:55.862 B		1:26.651			34:50.107
268	3	3:42.136			1:41.528				1	4:48.762		1:26.286			39:38.869
269	3	3:41.771			1:42.143		21:06:37.078	11		3:45.547		1:25.392			43:24.416
270	3	3:50.612 B			1:50.502				1	3:46.171		1:25.402			47:10.587
271	2	5:41.450					21:16:09.140		1	3:45.337		1:25.019			50:55.924
	2	3:42.328					21:19:51.468	14		3:44.173		1:24.743			54:40.097
273	2	3:42.147					21:23:33.615	15		3:49.008		1:25.421			58:29.105
	2	3:44.484					21:27:18.099		1	3:45.606		1:25.991			1:02:14.711
275	2	3:41.476			1:42.036		21:30:59.575	17		3:45.695		1:24.800			1:06:00.406
276	2	3:42.401			1:42.212				1	3:44.913		1:24.646			1:09:45.319
277		3:41.416					21:38:23.392	19		3:53.277 B		1:24.692			1:13:38.596
278	2	3:40.821			1:41.741		21:42:04.213		1	6:08.299		1:25.565			1:19:46.895
279	2	3:42.507					21:45:46.720	21		4:18.811		1:25.233			1:24:05.706
280	2	3:49.393 B					21:49:36.113		1	4:18.588		1:24.926			1:28:24.294
281	2	5:34.063			1:42.681		21:55:10.176		1	4:18.287		1:24.832			1:32:42.581
	2	3:46.161					21:58:56.337		1	4:15.858		1:24.378			1:36:58.439
	2	4:33.051			1:49.184		22:03:29.388	25		4:53.390 B		1:25.991			1:41:51.829
284		3:41.869					22:07:11.257			45:12.417		1:27.932			2:27:04.246
		3:42.367					22:10:53.624			3:45.891		1:26.663			2:30:50.137
286		3:42.105					22:14:35.729	28		3:42.476		1:24.123			2:34:32.613
287		3:43.311					22:18:19.040	29		3:41.438		1:24.363			2:38:14.051
		3:42.746					22:22:01.786	30				1:25.488			2:41:55.001
289		3:41.265					22:25:43.051	31		3:37.190		1:22.908			2:45:32.191
		3:53.531 B					22:29:36.582	32				1:23.389			2:49:11.195
291		9:20.676					22:38:57.258	33		3:37.708		1:23.218			2:52:48.903
292		3:53.641					22:42:50.899	34		3:35.485		1:22.178			2:56:24.388
293		3:53.481					22:46:44.380	35		3:44.546 B		1:22.045			3:00:08.934
294		3:56.693					22:50:41.073			4:42.041		1:23.382			3:04:50.975
295		3:53.458					22:54:34.531	37		4:09.259		1:23.014			3:09:00.234
296		3:54.328					22:58:28.859	38				1:23.170			3:12:56.291
297	ı	3:54.595	38.214	1:26.891	1:49.490	313.6	23:02:23.454								









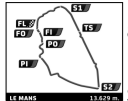


										Personal	Best S	Session Best	B Crossi	ng the fin	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
39	3	3:35.702	33.915	1:22.580	1:39.207	317.2	3:16:31.993	96	2	3:36.199	33.897	1:21.982	1:40.320	319.1	7:10:51.779
	3	3:37.266			1:40.264		3:20:09.259	97		3:36.520			1:40.175		7:14:28.299
	3	3:35.455			1:39.968		3:23:44.714	98		4:50.787			2:53.213		7:19:19.086
	3	4:48.630			2:51.334		3:28:33.344	99		4:47.776			2:51.220		7:24:06.862
	3	3:37.414			1:40.225		3:32:10.758	100		4:36.270 B			2:37.051		7:28:43.132
	3	3:37.378			1:40.060		3:35:48.136	101		5:31.415			1:40.840		7:34:14.547
45		4:52.974 B			2:57.020		3:40:41.110	102		3:36.953			1:40.233		7:37:51.500
	3	4:36.756			1:40.867		3:45:17.866	103		3:38.364			1:42.141		7:41:29.864
	3	3:37.286			1:40.029		3:48:55.152	104		3:40.425			1:41.447		7:45:10.289
	3	3:35.532			1:39.446		3:52:30.684	105		3:39.579			1:41.923		7:48:49.868
	3	3:36.437			1:40.531		3:56:07.121	106		3:37.308			1:39.994		7:52:27.176
	3	3:37.618			1:42.190		3:59:44.739	107		3:37.444			1:40.595		7:56:04.620
	3	3:34.925			1:39.260		4:03:19.664	108		3:40.418			1:43.022		7:59:45.038
	3	3:33.968			1:38.482		4:06:53.632		2	3:45.234 B			1:48.614		8:03:30.272
	3	3:35.288			1:40.297		4:10:28.920	110		5:14.718			1:46.486		8:08:44.990
	3	3:36.391			1:39.806		4:14:05.311	111		3:46.890			1:44.664		8:12:31.880
	3	3:46.501 B			1:48.400		4:17:51.812	112		3:46.203			1:45.227		8:16:18.083
	3	4:38.890			1:41.124		4:22:30.702	113		3:46.115			1:45.635		8:20:04.198
57		3:37.553			1:40.551		4:26:08.255	114		3:46.328			1:44.813		8:23:50.526
	3	3:38.384 3:37.470			1:41.864		4:29:46.639	115		3:44.372			1:43.539		8:27:34.898
	3	3:37.761			1:41.135 1:41.964		4:33:24.109 4:37:01.870	117		3:46.967 3:50.208			1:45.652 1:45.077		8:31:21.865 8:35:12.073
	3	3:40.116			1:41.904			117		3:30.208			1:44.232		8:38:59.860
	ა 3	4:15.152 B			1:42.607		4:40:41.986 4:44:57.138	119		3:47.767 3:52.843 B			1:44.232		8:42:52.703
	2	5:27.827			1:43.157		4:44:37.136	120		4:43.839			1:32.044		8:47:36.542
	2	3:40.002			1:39.941		4:54:04.967		1	3:46.182			1:44.739		8:51:22.724
	2	3:39.563			1:42.057		4:57:44.530	121		3:46.049			1:44.857		8:55:08.773
66 5	2	3:35.636			1:39.737		5:01:20.166	123		3:44.120			1:43.738		8:58:52.893
67		4:56.220		2:38.322		79.7	5:06:16.386	124		3:43.406			1:43.533		9:02:36.299
	2	4:53.164		2:36.083		81.0	5:11:09.550	125		3:47.588			1:45.995		9:06:23.887
69		4:50.589		2:36.985		80.7	5:16:00.139	126		3:42.929			1:43.799		9:10:06.816
	2	4:52.482		2:38.769		78.8	5:20:52.621	127		5:01.640			2:57.155		9:15:08.456
	2	5:25.645 B		2:38.669		79.1	5:26:18.266	128		6:01.552 B			3:58.318		9:21:10.008
	2	6:24.861		2:39.418		79.1	5:32:43.127			12:07.523			3:57.799	98.8	9:33:17.531
	2	5:17.295		2:38.718		79.0	5:38:00.422		1	7:16.875			3:28.763	106.0	9:40:34.406
	2	4:54.198		2:38.407		78.9	5:42:54.620	131		4:53.221			1:47.677		9:45:27.627
75		4:53.176		2:39.044		78.7	5:47:47.796	132		3:51.603			1:46.337		9:49:19.230
	2	5:43.808		3:23.706		78.7	5:53:31.604		1	3:46.457			1:44.828	316.3	9:53:05.687
	2	3:39.209			1:42.150		5:57:10.813	134		3:49.091			1:47.171	318.2	9:56:54.778
	2	4:38.682			2:41.025		6:01:49.495	135		3:52.968			1:48.913	223.5	10:00:47.746
79 :		4:13.975			2:16.129		6:06:03.470	136		3:46.730			1:45.366		10:04:34.476
	2	3:35.979			1:39.183		6:09:39.449	137		3:48.971			1:47.681	315.4	10:08:23.447
81 :	2	3:41.396 B			1:46.002		6:13:20.845	138	1	5:03.579 B	35.681	1:25.115	3:02.783	317.2	10:13:27.026
82 :	2	4:36.140	1:32.432	1:22.845	1:40.863	320.1	6:17:56.985	139	3	6:01.432	2:27.684	1:33.340	2:00.408	305.6	10:19:28.458
83 :	2	3:35.553			1:39.247		6:21:32.538	140	3	6:22.131					10:25:50.589
84 :					1:39.549		6:25:08.296			8:45.463					10:34:36.052
85		3:36.415			1:39.780		6:28:44.711	142		7:25.984 B					10:42:02.036
86 :		3:37.864			1:41.472		6:32:22.575			7:56.967					10:49:59.003
87 :		3:36.543	34.032	1:21.741	1:40.770	319.1	6:35:59.118	144							10:53:45.760
88 :		3:35.242	33.696	1:21.850	1:39.696	320.1	6:39:34.360	145	3	3:43.456					10:57:29.216
89		3:37.020			1:39.933		6:43:11.380	146			34.920	1:24.291	1:42.663	318.2	11:01:11.090
90 5	2	4:06.938 B	33.548	1:40.695	1:52.695	322.0	6:47:18.318	147	3	3:42.444	34.690	1:24.556	1:43.198	313.6	11:04:53.534
91		4:52.202			1:42.866		6:52:10.520	148	3	3:40.601					11:08:34.135
		4:04.298			2:05.582		6:56:14.818	149		3:44.041	34.786	1:24.604	1:44.651	320.1	11:12:18.176
93	2	3:47.218	37.187	1:25.805	1:44.226	289.3	7:00:02.036	150	3	3:39.432	34.557	1:23.009	1:41.866	316.3	11:15:57.608
94		3:37.315			1:39.872		7:03:39.351	151	3	3:40.051					11:19:37.659
95	2	3:36.229			1:39.861		7:07:15.580	152	3	3:50.266 B	34.588	1:23.915	1:51.763	320.1	11:23:27.925









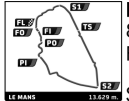


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
153	3	4:44.449	1:37.921	1:23.831	1:42.697	318.2	11:28:12.374	210	2	3:42.525 B	33.698	1:22.756	1:46.071	322.9	16:12:01.434
154	3	3:40.462					11:31:52.836	211	1	5:08.690	1:59.272	1:26.019	1:43.399	319.1	16:17:10.124
155		4:15.977			2:16.934		11:36:08.813		1	3:43.536			1:43.818		16:20:53.660
156		4:07.856					11:40:16.669		1	3:42.073			1:42.490		16:24:35.733
157		3:40.644					11:43:57.313	214		3:42.551					16:28:18.284
158		3:41.339			1:43.749		11:47:38.652	215		3:43.127					16:32:01.411
159		3:40.955					11:51:19.607		1	3:42.066					16:35:43.477
160		3:39.813					11:54:59.420	217		3:48.443			1:47.234		16:39:31.920
161	3	3:49.133 B			1:51.349		11:58:48.553		1	4:52.460					16:44:24.380
162		4:34.774					12:03:23.327	219		3:42.757					16:48:07.137 16:52:01.744
163 164	3	3:40.897 3:39.488			1:40.499		12:07:04.224 12:10:43.712	220 221	1	3:54.607 B 4:40.765			1:51.954		16:52:01.744
165		5:32.863 B					12:16:16.575	222		3:43.933					17:00:26.442
		53:43.926					13:10:00.501		1	4:28.296			1:42.972		17:04:54.738
167	2	4:11.024					13:14:11.525		1	4:47.223					17:09:41.961
168		3:39.936					13:17:51.461		1	4:46.392					17:14:28.353
169		3:36.084					13:21:27.545		1	3:41.392					17:18:09.745
170		3:36.356					13:25:03.901	227		3:39.639					17:21:49.384
	2	3:34.154					13:28:38.055		1	3:39.292					17:25:28.676
	2	3:35.371			1:38.373		13:32:13.426		1	3:41.253			1:43.192		17:29:09.929
173	2	3:35.083			1:39.522		13:35:48.509	230	1	3:52.021 B	36.585	1:24.697	1:50.739	319.1	17:33:01.950
174	2	3:42.976 B	35.742	1:22.015	1:45.219	322.0	13:39:31.485	231	1	4:43.767	1:37.248	1:24.078	1:42.441	309.1	17:37:45.717
175	2	4:30.729	1:28.332	1:22.408	1:39.989	319.1	13:44:02.214	232	1	3:41.679	35.131	1:24.869	1:41.679	315.4	17:41:27.396
176	2	3:39.140			1:41.652		13:47:41.354	233	1	3:39.743	34.606	1:23.457	1:41.680	320.1	17:45:07.139
177	2	3:38.580	34.479	1:22.607	1:41.494	321.0	13:51:19.934	234	1	3:40.344	35.825	1:23.385	1:41.134	319.1	17:48:47.483
178	2	3:41.308	34.091	1:25.652	1:41.565	320.1	13:55:01.242	235	1	3:44.057	36.048	1:23.944	1:44.065	317.2	17:52:31.540
179	2	3:37.602	33.974	1:23.396	1:40.232	325.8	13:58:38.844	236	1	3:39.448	34.893	1:23.142	1:41.413	320.1	17:56:10.988
180	2	3:37.912	33.827	1:22.120	1:41.965	323.9	14:02:16.756	237	1	3:39.023	34.791	1:23.317	1:40.915	318.2	17:59:50.011
181		3:35.854					14:05:52.610		1	3:39.493					18:03:29.504
182		3:35.942			1:40.248		14:09:28.552		1	4:43.388					18:08:12.892
183		3:40.444 B					14:13:08.996		1	3:53.826 B					18:12:06.718
184		4:31.764			1:39.286		14:17:40.760		3	5:35.488					18:17:42.206
185	2	3:35.201			1:39.063		14:21:15.961		3	3:42.506					18:21:24.712
186		3:34.734					14:24:50.695		3	3:39.851					18:25:04.563
187		3:40.908					14:28:31.603		3	3:41.682			1:42.153		18:28:46.245
	2	4:14.274					14:32:45.877	245		3:40.306					18:32:26.551
189 190		3:37.712			1:40.140		14:36:23.589 14:40:27.696		3	3:39.689			1:40.612		18:36:06.240 18:39:43.057
191	2	4:04.107 6:22.033			3:35.242		14:46:49.729		3	3:36.817 3:40.022					18:43:23.079
192		7:15.424			3:15.576		14:54:05.153		3	3:36.182					18:46:59.261
193		6:51.701 B			3:02.364		15:00:56.854		3	3:41.977 B			1:45.521		18:50:41.238
194	2	9:37.520		3:20.124			15:10:34.374		3	4:35.871			1:41.408		18:55:17.109
195		3:37.707					15:14:12.081	252		3:37.142					18:58:54.251
196		3:36.853			1:38.353		15:17:48.934	253		3:38.093			1:41.052		19:02:32.344
197	2	3:32.524					15:21:21.458			3:37.579					19:06:09.923
		3:34.377					15:24:55.835			3:37.070					19:09:46.993
199	2	3:40.110					15:28:35.945			3:35.009	33.901	1:22.327	1:38.781	319.1	19:13:22.002
200	2	4:50.443	34.838	1:23.331	2:52.274	323.9	15:33:26.388	257	3	3:35.171	34.084	1:21.969	1:39.118	319.1	19:16:57.173
201	2	4:02.056 B					15:37:28.444			3:34.314					19:20:31.487
202	2	5:31.311	1:34.602	1:23.024	2:33.685	316.3	15:42:59.755	259	3	3:36.956					19:24:08.443
203	2	3:37.253					15:46:37.008	260	3	3:46.653 B	35.008	1:24.701	1:46.944	299.7	19:27:55.096
204	2	3:36.522	34.823	1:22.654	1:39.045	322.9	15:50:13.530	261	3	4:40.554	1:35.937	1:23.407	1:41.210	316.3	19:32:35.650
205	2	3:39.250	35.112	1:24.285	1:39.853	322.9	15:53:52.780	262	3	3:38.379	34.187	1:24.006	1:40.186	321.0	19:36:14.029
		3:34.952					15:57:27.732	263	3	3:37.870					19:39:51.899
		3:35.917					16:01:03.649			3:38.010					19:43:29.909
		3:40.308					16:04:43.957	265		3:37.161					19:47:07.070
209	2	3:34.952	33.901	1:21.745	1:39.306	320.1	16:08:18.909	266	3	3:37.337	33.879	1:22.683	1:40.775	318.2	19:50:44.407









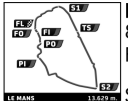


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
267	3	3:41.838	34.104	1:23.692	1:44.042	290.8	19:54:26.245	324	1	3:49.616 B	35.364	1:23.850	1:50.402	316.3	23:39:46.250
268	3	3:37.957	34.226	1:23.122	1:40.609	316.3	19:58:04.202	325	1	4:49.099	1:36.983	1:26.839	1:45.277	313.6	23:44:35.349
269	3	3:41.394	34.136	1:23.217	1:44.041	314.5	20:01:45.596	326	1	3:44.313	35.791	1:24.815	1:43.707	317.2	23:48:19.662
270	3	3:47.837 B	34.572	1:22.946	1:50.319	318.2	20:05:33.433	327	1	3:44.243	35.812	1:25.121	1:43.310	318.2	23:52:03.905
271	3	4:40.052	1:35.694	1:23.546	1:40.812	317.2	20:10:13.485	328	1	3:43.589	35.397	1:24.920	1:43.272	314.5	23:55:47.494
272	3	3:39.632	35.305	1:23.242	1:41.085	319.1	20:13:53.117	329	1	3:47.544	36.021	1:25.417	1:46.106	313.6	23:59:35.038
273	3	3:40.166	35.105	1:23.338	1:41.723	318.2	20:17:33.283	330	1	3:50.441	36.598	1:26.418	1:47.425	310.9	24:03:25.479
274	3	3:39.468	34.779	1:24.158	1:40.531	316.3	20:21:12.751	_		7					
275	3	3:41.659	34.904	1:24.493	1:42.262	316.3	20:24:54.410	1	7		orba Corse		BELICCHI	Dallara	P217 - Gibson
276	3	4:28.883	34.724	2:07.204	1:46.955	320.1	20:29:23.293	4	•	1.Roberto LA	RNAGIOTTO		BELICCHI		LMP2
277	3	4:18.578	34.410	1:23.311	2:20.857	317.2	20:33:41.871	<u> </u>	2				1.40.000	272.0	3:51.253
278	3	4:18.454			2:20.640		20:38:00.325	1	3	3:51.253 3:35.389		1:24.951 1:21.755			7:26.642
279	3	3:38.927	35.627	1:23.100	1:40.200	315.4	20:41:39.252	3							
280	3	3:45.483 B	33.890	1:22.468	1:49.125	316.3	20:45:24.735			3:36.104		1:22.176			11:02.746
281	2	5:08.521	2:01.488	1:24.185	1:42.848	315.4	20:50:33.256		3	3:36.140		1:22.485			14:38.886
282	2	3:36.426	33.806	1:23.448	1:39.172	320.1	20:54:09.682	5		3:34.937		1:22.137			18:13.823
283	2	3:37.424	33.999	1:23.270	1:40.155	320.1	20:57:47.106		3	3:35.897		1:22.651			21:49.720
284	2	3:38.102	35.034	1:23.546	1:39.522	316.3	21:01:25.208	7		4:23.227		2:04.941			26:12.947
285	2	3:36.890	33.856	1:23.702	1:39.332	318.2	21:05:02.098		3	3:36.223		1:21.643			29:49.170
286	2	3:40.108	34.257	1:23.490	1:42.361	315.4	21:08:42.206		3	3:42.830 B		1:22.188			33:32.000
287	2	3:38.708	34.851	1:22.730	1:41.127	313.6	21:12:20.914		3	4:27.918		1:22.525 1:22.407			37:59.918
288	2	3:36.362	34.094	1:22.823	1:39.445	318.2	21:15:57.276		3	3:36.746					41:36.664
289	2	3:37.889	35.049	1:23.308	1:39.532	319.1	21:19:35.165		3	3:39.370		1:22.340			45:16.034
290	2	3:44.163 B	34.772	1:22.634	1:46.757	314.5	21:23:19.328		3	3:39.020		1:22.691			48:55.054
291	2	4:35.346	1:31.652	1:23.060	1:40.634	314.5	21:27:54.674		3	3:39.057		1:23.099			52:34.111
292	2	3:39.430	34.134	1:22.613	1:42.683	319.1	21:31:34.104	15		3:38.017					56:12.128
293	2	3:41.517	35.864	1:23.955	1:41.698	317.2	21:35:15.621		3	3:35.965		1:22.085			59:48.093
294	2	3:37.077	34.067	1:22.678	1:40.332	317.2	21:38:52.698	17		3:39.389		1:22.898			1:03:27.482
295	2	3:36.747	34.210	1:22.828	1:39.709	316.3	21:42:29.445		3	3:34.863 3:46.958 B		1:22.042 1:23.083			1:07:02.345 1:10:49.303
296	2	3:36.355					21:46:05.800		3	4:32.632		1:23.585			1:15:21.935
297	2	3:36.522					21:49:42.322		3	4:08.870		1:22.299			1:19:30.805
298	2	3:37.457					21:53:19.779		3	4:10.861		1:22.980			1:23:41.666
299	2	9:42.910 B			7:46.733		22:03:02.689		3	4:12.011		1:23.983			1:27:53.677
300	2	5:14.909			1:42.212				3	4:11.219		1:22.185			1:32:04.896
301	2	3:38.062					22:11:55.660		3	4:10.714		1:22.163			1:36:15.610
302	2	3:36.416			1:39.321		22:15:32.076		3	4:10.058		1:22.772			1:40:25.668
303	2	3:38.848					22:19:10.924	27		4:12.639		1:22.772			1:44:38.307
304	2	3:35.178					22:22:46.102		3	4:09.843		1:21.852			1:48:48.150
305	2	3:37.411			1:40.769				3	4:15.980 B		1:21.805		323.9	1:53:04.130
306	2	3:40.917					22:30:04.430		3	5:02.699		1:23.007			1:58:06.829
307	2	3:37.864			1:40.971		22:33:42.294		3	4:11.726		1:23.157			2:02:18.555
308	2	3:39.661			1:42.191		22:37:21.955		3	3:38.069		1:22.225			2:05:56.624
309	2	3:45.154 B			1:46.647		22:41:07.109		3	3:34.929		1:21.796			2:09:31.553
310	2	4:42.571	1:36.844	1:24.226	1:41.501	313.6	22:45:49.680			3:34.969		1:21.634			2:13:06.522
		3:39.996					22:49:29.676			3:35.824		1:21.848			2:16:42.346
		3:40.595					22:53:10.271			3:33.877		1:21.860			2:20:16.223
		3:42.406					22:56:52.677			3:34.473		1:21.601			2:23:50.696
		3:48.608 B					23:00:41.285			3:45.436 B		1:21.857			2:27:36.132
315		5:26.211					23:06:07.496			4:55.953		1:23.030			2:32:32.085
316		3:43.471					23:09:50.967			3:36.468		1:22.371			2:36:08.553
317		3:43.753					23:13:34.720	41		3:39.057		1:23.434			2:39:47.610
318		3:43.597					23:17:18.317			3:38.986		1:21.863			2:43:26.596
319		3:44.136					23:21:02.453			3:35.328		1:22.325			2:47:01.924
320		3:44.292					23:24:46.745			3:37.674		1:21.960			2:50:39.598
321		3:42.837					23:28:29.582			3:37.545		1:22.842			2:54:17.143
322		3:43.104					23:32:12.686			3:35.512		1:22.669			2:57:52.655
323	1	3:43.948	35.097	1:23.896	1:44.955	322.9	23:35:56.634	- 40	-	2.03.312	00.707			525.0	2.07.02.000









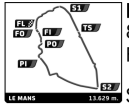


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap I	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
47 2	2	3:37.031	33.689	1:21.963	1:41.379	333.9	3:01:29.686	104	3	3:38.678	35.052	1:23.366	1:40.260	322.9	7:03:43.487
48 2	2	3:44.299 B	34.410	1:22.744	1:47.145	319.1	3:05:13.985	105	3	3:41.654	34.537	1:24.205	1:42.912	272.5	7:07:25.141
49 2		4:42.168			1:40.124		3:09:56.153		3	3:43.047		1:24.181			7:11:08.188
50 2		3:35.983			1:39.406		3:13:32.136	107		3:38.391		1:23.502			7:14:46.579
51 2		3:40.446			1:44.289		3:17:12.582		3	4:55.376 B		1:23.875			7:19:41.955
52 2		3:39.610			1:40.576		3:20:52.192		3	6:28.703		1:23.844			7:26:10.658
53 2		3:37.869			1:40.382		3:24:30.061	110		3:41.355		1:23.422			7:29:52.013
54 2		4:46.501			2:48.941		3:29:16.562		3	3:38.452		1:23.419			7:33:30.465
55 2		3:37.241			1:39.733		3:32:53.803	112		3:40.550		1:23.724			7:37:11.015
56 2		3:35.422			1:39.271		3:36:29.225	113		3:42.661		1:23.253			7:40:53.676
57 2 58 2		4:44.351			2:47.895 1:46.470		3:41:13.576 3:44:56.255	114 115	3	3:37.240 3:37.473		1:22.553 1:22.855			7:44:30.916
59 2		3:42.679 B 4:39.665			1:40.470		3:44:36.233	116		3:37.473		1:22.618			7:48:08.389 7:51:46.520
60 2		3:36.763			1:40.010		3:53:12.683		3	3:40.061		1:22.794			7:55:26.581
61 2		3:35.817			1:39.291		3:56:48.500		3	3:46.155 B		1:22.683			7:59:12.736
62 2		3:35.869			1:39.585		4:00:24.369		3	4:41.463		1:24.240			8:03:54.199
63 2		3:37.056			1:39.884		4:04:01.425		3	3:39.403		1:23.104			8:07:33.602
64 2		3:35.182			1:38.808		4:07:36.607		3	3:37.438		1:22.834			8:11:11.040
65 2		3:35.884			1:40.135		4:11:12.491	122		3:34.881		1:22.235			8:14:45.921
66 2		3:36.379			1:40.123		4:14:48.870		3	3:39.965		1:23.724			8:18:25.886
67 2		3:36.862		1:22.058		322.0	4:18:25.732		3	3:37.269		1:22.789			8:22:03.155
68 2		3:44.996 B			1:48.293		4:22:10.728	125		3:39.645		1:22.177			8:25:42.800
69 1		5:26.705			1:45.896		4:27:37.433		3	3:38.301	34.381	1:22.377	1:41.543	326.8	8:29:21.101
70 1	1	3:47.587			1:46.516		4:31:25.020	127	3	3:40.114	34.668	1:22.886	1:42.560	323.9	8:33:01.215
71 1	1	3:46.617	35.564	1:24.935	1:46.118	322.9	4:35:11.637	128	3	3:48.317 B	35.100	1:24.159	1:49.058	302.2	8:36:49.532
72 1	1	3:43.333	35.380	1:24.252	1:43.701	322.0	4:38:54.970	129	2	5:14.245	2:03.484	1:25.832	1:44.929	325.8	8:42:03.777
73 1	1	7:37.027	4:24.824	1:26.682	1:45.521	316.3	4:46:31.997	130	2	3:39.265	35.421	1:22.666	1:41.178	323.9	8:45:43.042
74 1	1	4:10.620	1:03.056	1:24.105	1:43.459	324.9	4:50:42.617	131	2	3:36.530	34.204	1:22.632	1:39.694	326.8	8:49:19.572
75 1	1	3:44.469	36.421	1:24.424	1:43.624	315.4	4:54:27.086	132	2	3:36.600	33.985	1:23.104	1:39.511	326.8	8:52:56.172
76 1	1	3:46.998	36.089	1:25.424	1:45.485	322.0	4:58:14.084	133	2	3:35.459	33.799	1:21.960	1:39.700	325.8	8:56:31.631
77 1	1	3:50.747 B	35.628	1:24.287	1:50.832	320.1	5:02:04.831	134	2	3:35.265	33.896	1:21.937	1:39.432	329.8	9:00:06.896
78 1	1	5:45.859		2:38.272		81.0	5:07:50.690		2	3:38.839		1:23.113			9:03:45.735
79 1	1	5:02.440		2:39.211		79.8	5:12:53.130		2	3:35.935		1:22.431			9:07:21.670
80 1		4:59.848		2:39.806		79.1	5:17:52.978	137		3:34.339		1:21.506			9:10:56.009
81 1		5:22.138		2:36.658		81.6	5:23:15.116		2	4:53.406 B		1:21.956			9:15:49.415
82 1		5:45.600		2:37.537		81.2	5:29:00.716	139		6:17.798		1:23.583			9:22:07.213
83 1		5:42.520		2:36.324		81.2	5:34:43.236		2	8:03.769		3:02.529			9:30:10.982
84 1		4:54.444		2:35.793		81.3	5:39:37.680		2	7:29.675		3:06.512		144.2	9:37:40.657
85 1		4:53.064		2:35.455		81.2	5:44:30.744		2	6:31.484		3:06.777		61.4	9:44:12.141
86 1		5:54.800		3:37.205		81.2	5:50:25.544		2	3:41.908		1:25.208			9:47:54.049
87 1 88 1		4:22.918			1:41.607	322.9	5:54:48.462		2	3:38.188		1:23.555 1:22.582			9:51:32.237
89 1	•	4:41.262 B 5:26.658		1:22.811	2:43.761		5:59:29.724 6:04:56.382	145		3:36.646 3:35.067		1:22.362			9:55:08.883 9:58:43.950
90 1		3:39.941			1:40.954		6:08:36.323	147		3:33.879		1:21.433			10:02:17.829
		3:44.269			1:40.934		6:12:20.592			3:35.710					10:02:17.829
92 1		3:42.590			1:41.747		6:16:03.182			3:44.971 B					10:09:38.510
93 1		3:39.745			1:41.424		6:19:42.927			5:47.847					10:15:26.357
94 1		3:38.397			1:41.024		6:23:21.324			6:26.796					10:21:53.153
95 1		3:37.676			1:40.298		6:26:59.000			7:55.023					10:29:48.176
96 1		3:38.667			1:40.900		6:30:37.667			7:45.349					10:37:33.525
97 1		3:38.403			1:40.720		6:34:16.070			7:21.475					10:44:55.000
98 1		3:51.409 B			1:52.977		6:38:07.479			4:53.234					10:49:48.234
99 3		5:07.479			1:42.010		6:43:14.958			3:37.474					10:53:25.708
100 3		4:20.839			1:46.818		6:47:35.797			3:35.647					10:57:01.355
101 3		4:22.630			1:45.577		6:51:58.427			3:35.772					11:00:37.127
		4:16.753			2:18.155		6:56:15.180			3:38.383					11:04:15.510
103 3	3	3:49.629	37.519	1:26.502	1:45.608	265.1	7:00:04.809	160	2	3:34.635	33.731	1:21.778	1:39.126	324.9	11:07:50.145









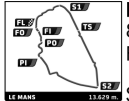


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
161	2	3:41.195 B	33.787	1:21.495	1:45.913	325.8	11:11:31.340	218	3	3:37.079	34.394	1:22.808	1:39.877	322.9	15:18:37.674
162		4:29.175					11:16:00.515		3	3:37.394					15:22:15.068
163		3:37.332			1:40.826		11:19:37.847		3	3:38.097					15:25:53.165
164		3:36.266			1:38.948		11:23:14.113		3	3:40.187			1:42.117		15:29:33.352
165		3:36.805			1:39.948		11:26:50.918		3	4:46.889			2:50.391		15:34:20.241
166		3:36.960			1:40.759		11:30:27.878		3	3:40.099					15:38:00.340
		8:41.916 B					11:39:09.794		3	4:54.385 B					15:42:54.725
		12:56.981					11:52:06.775		2	5:04.399			1:43.560		15:47:59.124
169	1	3:45.378			1:44.773		11:55:52.153		2	3:37.324			1:40.177		15:51:36.448
	1	3:44.754					11:59:36.907	227		3:36.752					15:55:13.200
	1	3:46.081					12:03:22.988		2	3:36.528			1:39.850		15:58:49.728
	1	3:44.738			1:43.513		12:07:07.726	229		3:37.499					16:02:27.227
	1	3:41.747					12:10:49.473	230		3:39.834			1:42.435		16:06:07.061
	1	3:44.531					12:14:34.004		2	3:35.108			1:38.803		16:09:42.169
	1	3:41.618			1:43.201		12:18:15.622	232		3:34.855					16:13:17.024
	1	3:40.075			1:42.079		12:21:55.697		2	3:40.058			1:41.113		16:16:57.082
177		3:49.008 B					12:25:44.705		2	3:43.867 B			1:46.163		16:20:40.949
	1	4:49.713			1:43.275		12:30:34.418	235		4:32.202 3:36.345			1:39.569		16:25:13.151
179	1	3:41.154					12:34:15.572		2						16:28:49.496
180	1	3:44.920					12:38:00.492		2	3:34.508			1:38.872		16:32:24.004
181 182	1	3:41.995 3:44.062			1:42.726		12:41:42.487 12:45:26.549	238 239	2	3:35.320			1:39.653		16:35:59.324 16:39:46.390
	1	3:44.002			1:43.207		12:49:09.938		2	3:47.066 4:47.146			2:50.650		
	1	3:43.369			1:44.225				2	3:34.435			1:38.719		16:44:33.536 16:48:07.971
	1	3:40.774					12:52:50.712 12:56:30.447	241		3:34.433					16:51:44.247
	1	3:40.216					13:00:10.663		2	3:38.209			1:40.494		16:55:22.456
187		4:14.537 B			2:15.439		13:04:25.200		2	3:41.950 B					16:59:04.406
	1	6:06.549			2:23.501		13:10:31.749		2	4:28.203			1:40.444		17:03:32.609
	1	4:13.596					13:14:45.345	246		4:40.056			1:39.508		17:08:12.665
	1	3:46.299			1:43.236		13:18:31.644		2	4:42.301					17:12:54.966
191	1	3:43.366					13:22:15.010		2	3:34.556					17:16:29.522
	1	3:41.731					13:25:56.741		2	3:34.152					17:20:03.674
193	1	3:45.739			1:44.837		13:29:42.480		2	3:34.085					17:23:37.759
194		3:42.262					13:33:24.742	251		3:34.096					17:27:11.855
	1	3:38.673					13:37:03.415		2	3:49.320 B			1:49.938		17:31:01.175
	1	3:38.526			1:41.206		13:40:41.941	253		5:12.717					17:36:13.892
197	1	3:51.404 B					13:44:33.345		1	3:41.795					17:39:55.687
	3	5:05.656			1:42.485		13:49:39.001		1	3:42.039			1:43.593		17:43:37.726
199		3:40.151			1:42.916		13:53:19.152		1	3:41.131			1:42.135		
200		3:41.009			1:41.272		13:57:00.161	257		3:42.290					17:51:01.147
201		3:35.206					14:00:35.367		1	3:40.381			1:42.183		17:54:41.528
202		3:38.435			1:41.464		14:04:13.802	259		3:39.041					17:58:20.569
203	3	3:33.906					14:07:47.708	260	1	3:39.422					18:01:59.991
204	3	3:32.606			1:37.593		14:11:20.314	261	1	3:39.614	34.774	1:23.060	1:41.780	323.9	18:05:39.605
205	3	3:34.753					14:14:55.067	262	1	3:46.170 B					18:09:25.775
		3:43.348	35.425	1:22.699	1:45.224	329.8	14:18:38.415			4:33.693					18:13:59.468
207	3	3:45.803 B	35.952	1:22.747	1:47.104	325.8	14:22:24.218			3:43.492	36.517	1:24.581	1:42.394	319.1	18:17:42.960
208	3	4:35.075	1:30.060	1:22.801	1:42.214	320.1	14:26:59.293	265	1	3:40.844	35.161	1:23.721	1:41.962	324.9	18:21:23.804
209	3	4:11.596					14:31:10.889	266	1	3:40.489					18:25:04.293
210	3	3:37.663	34.899	1:22.910	1:39.854	323.9	14:34:48.552	267	1	3:40.519					18:28:44.812
211		4:08.764					14:38:57.316			3:40.217					18:32:25.029
		3:55.358					14:42:52.674			3:41.055					18:36:06.084
213		6:50.380 B					14:49:43.054	270		3:41.356					18:39:47.440
		8:57.051					14:58:40.105	271		3:41.342					18:43:28.782
215		6:20.664					15:05:00.769	272	1	3:47.623 B					18:47:16.405
216	3	6:15.125					15:11:15.894	273	1	4:44.132	1:35.317	1:24.398	1:44.417	321.0	18:52:00.537
217	3	3:44.701	37.708	1:24.866	1:42.127	329.8	15:15:00.595	274	1	3:42.401	35.631	1:23.645	1:43.125	325.8	18:55:42.938









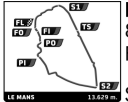


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
275	1	3:39.982	35.081	1:23.219	1:41.682	322.0	18:59:22.920	332	2	3:48.683 B	35.097	1:25.104	1:48.482	322.0	22:39:19.591
276	1	3:40.972	35.597	1:23.749	1:41.626	327.8	19:03:03.892	333	3	5:20.569	2:09.046	1:27.438	1:44.085	276.7	22:44:40.160
277	1	3:40.176	34.873	1:23.630	1:41.673	325.8	19:06:44.068	334	3	3:45.783		1:25.271			22:48:25.943
278	1	3:39.669			1:41.361		19:10:23.737	335	3	3:44.055	35.632	1:24.969	1:43.454	322.9	22:52:09.998
	1	3:41.822					19:14:05.559	336	3	3:42.409		1:24.586			22:55:52.407
280	1	3:40.750			1:42.778		19:17:46.309	337		3:43.058		1:24.774			22:59:35.465
281	1	3:39.997			1:40.952		19:21:26.306	338	3	3:42.092		1:24.200			
	1	3:49.159 B					19:25:15.465	339		3:42.037					23:06:59.594
	3	5:22.116					19:30:37.581	340		3:41.938		1:24.338			
284		3:37.067					19:34:14.648	341		3:41.011					23:14:22.543
285		3:37.391					19:37:52.039	342		3:49.146 B					23:18:11.689
286		3:37.301					19:41:29.340	343	1	5:35.077		1:28.276			
287		3:37.867					19:45:07.207		1	3:46.442					23:27:33.208
288		3:41.607			1:43.577		19:48:48.814	345		3:47.930					23:31:21.138
289 290		3:38.524			1:40.645		19:52:27.338 19:56:06.556		1	3:48.985					23:35:10.123 23:39:06.200
	3	3:39.218 3:37.353			1:40.421		19:59:43.909	347 348	1	3:56.077 B 4:32.968					23:43:39.168
291		3:45.908 B			1:40.421		20:03:29.817	349		3:46.863		1:25.416			23:43:39.108
	3	4:45.031			1:42.568		20:03:27.817		1	3:47.830		1:25.545			23:51:13.861
294		3:42.219			1:41.321		20:11:57.067	351		3:47.060		1:25.448			
295		3:41.623			1:42.301		20:15:38.690	352		3:46.592		1:25.122			
	3	3:38.228			1:40.513		20:19:16.918	353		3:49.685		1:25.840			24:02:37.198
297		3:39.120			1:41.337		20:22:56.038		_				,	020	
298		4:27.491			1:49.446		20:27:23.529	4	$\overline{\mathbf{a}}$	Arc Bratisle				Ligier J	SP217 - Gibson
299		4:24.885			1:45.557		20:31:48.414	4	y	1.Miroslav K		3.Rik BRE	UKERS		LMP2
300	3	4:20.430			2:21.393		20:36:08.844			2.Konstantir					
301	3	4:04.719	34.530	1:23.488	2:06.701	315.4	20:40:13.563	1		5:56.495		1:24.826			5:56.495
302	3	3:47.833 B	34.479	1:23.210	1:50.144	322.0	20:44:01.396	2		3:35.398		1:22.435			9:31.893
303	2	5:02.227	1:55.844	1:24.156	1:42.227	319.1	20:49:03.623		3	4:14.295		2:00.277			13:46.188
304	2	3:38.784	34.580	1:23.175	1:41.029	322.9	20:52:42.407	4		3:36.453		1:22.704			17:22.641
305	2	3:39.612	34.703	1:23.503	1:41.406	323.9	20:56:22.019		3	3:38.213		1:23.522			21:00.854
306	2	3:37.431	34.390	1:23.113	1:39.928	327.8	20:59:59.450		3	4:52.432 B		2:13.892			25:53.286
307		3:39.616			1:40.851		21:03:39.066	7 8	3	4:53.450 3:39.505		1:26.152 1:23.710			30:46.736 34:26.241
308		3:39.083			1:40.737		21:07:18.149		3	3:39.404		1:23.710			38:05.645
309		3:38.253			1:40.957			10		3:39.361		1:23.851			41:45.006
310		3:40.053			1:41.180		21:14:36.455	11	3	3:38.003		1:23.469			45:23.009
311		3:38.651			1:40.920		21:18:15.106	12		3:39.834		1:22.620			49:02.843
312		3:45.906 B			1:47.751				3	3:39.695		1:23.859			52:42.538
313		5:11.635			1:40.384		21:27:12.647	14		3:37.756		1:22.959			56:20.294
314		3:38.463			1:39.526		21:30:51.110		3	3:37.564	34.575	1:22.765	1:40.224	321.0	59:57.858
315		3:36.768			1:39.683		21:34:27.878	16	3	3:48.968 B		1:22.985			1:03:46.826
317		3:37.694 3:39.533			1:41.065		21:38:05.572 21:41:45.105	17	3	8:02.340	4:56.712	1:24.760	1:40.868	316.3	1:11:49.166
		3:39.957					21:45:25.062	18	3	3:38.352	34.871	1:23.347	1:40.134	322.0	1:15:27.518
		3:42.045					21:49:07.107	19	3	4:28.170 B	34.776	1:23.675	2:29.719	322.0	1:19:55.688
		3:40.239					21:52:47.346	20	1	56:00.528		1:30.013	1:52.117	301.3	2:15:56.216
		3:39.676					21:56:27.022	21	1	3:53.872	37.204	1:27.406	1:49.262	313.6	2:19:50.088
		4:36.755 B					22:01:03.777	22	1	3:49.782	35.984	1:26.277	1:47.521	318.2	2:23:39.870
		5:02.853					22:06:06.630			3:50.583		1:25.747			2:27:30.453
		3:40.089					22:09:46.719			3:55.219 B		1:25.588			2:31:25.672
325		3:39.539					22:13:26.258			14:44.749		1:27.535			2:46:10.421
		3:38.553					22:17:04.811			3:51.510		1:26.965			2:50:01.931
		3:39.793					22:20:44.604			3:48.345		1:25.655			2:53:50.276
328	2	3:42.258	35.599	1:24.231	1:42.428	327.8	22:24:26.862			3:47.694		1:25.425			2:57:37.970
329		3:41.788					22:28:08.650			3:47.489		1:25.581			3:01:25.459
330	2	3:40.062	34.889	1:24.121	1:41.052	322.9	22:31:48.712	30				1:26.071			3:05:15.423
331	2	3:42.196	34.648	1:24.981	1:42.567	325.8	22:35:30.908	31	ı	4:15.977	1:05.3/6	1:25.354	1:45.24/	317.2	3:09:31.400









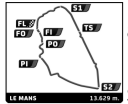


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
32	1	3:44.600	35.579	1:24.493	1:44.528	317.2	3:13:16.000	89	3	4:51.683	35.358	1:23.973	2:52.352	319.1	7:25:22.337
33	1	3:44.444	35.967	1:24.827	1:43.650	317.2	3:17:00.444		3	3:41.001			1:42.269		7:29:03.338
34	1	3:44.366			1:44.035		3:20:44.810		3	3:44.541			1:45.048		7:32:47.879
35		4:08.745 B			2:02.650		3:24:53.555		3	3:42.725			1:40.280		7:36:30.604
36		5:21.643			2:13.418		3:30:15.198		3	3:47.043 B			1:49.243		7:40:17.647
	1	3:43.648			1:43.594		3:33:58.846		3	4:48.514			1:41.418		7:45:06.161
	1	3:48.112			1:47.051		3:37:46.958		3	3:37.120	34.333	1:22.909	1:39.878		7:48:43.281
39		4:56.786			2:56.150		3:42:43.744	96		7:09.274 B			3:30.782		7:55:52.555
	1	3:50.870			1:48.152		3:46:34.614			53:08.477			1:46.019		8:49:01.032
41		3:50.068			1:45.673		3:50:24.682		3	3:42.570			1:42.187		8:52:43.602
42		3:47.217 3:50.484			1:47.104 1:48.259		3:54:11.899 3:58:02.383		3	3:40.702			1:43.043 1:39.824		8:56:24.304
44		3:30.464			1:45.188		4:01:51.680		3	3:37.830 3:38.729			1:42.091		9:00:02.134 9:03:40.863
45		3:47.269			1:43.168		4:01:31.000		3	3:35.729			1:42.091		
46		3:47.209 3:53.090 B			1:52.212		4:03:36.949		3	3:35.854			1:39.132		9:07:16.805 9:10:52.659
47 :		5:23.592			1:42.967		4:14:55.631		3	4:53.888			2:57.014		9:15:46.547
48		3:39.282			1:40.726		4:18:34.913		3	5:29.469 B			3:31.974		9:21:16.016
49 :		3:42.124			1:44.766		4:22:17.037			12:00.578			3:57.506		9:33:16.594
50		3:37.715			1:40.115		4:25:54.752	107		7:17.228			3:28.808		9:40:33.822
	2	3:36.245			1:39.366		4:29:30.997		3	4:46.321			1:42.741		9:45:20.143
52		3:35.455			1:38.919		4:33:06.452		3	3:40.041			1:41.207		9:49:00.184
53 :		3:37.873			1:39.660		4:36:44.325	110		3:39.696			1:41.988		9:52:39.880
54		3:37.548			1:39.968		4:40:21.873	111	3	3:40.502			1:42.429		9:56:20.382
55 5		3:39.894			1:42.652		4:44:01.767	112		3:47.112			1:47.643		10:00:07.494
56	2	4:15.641 B			1:48.176		4:48:17.408	113	3	3:55.161 B			1:51.748		10:04:02.655
57 :	2	4:44.693	1:39.221	1:23.474	1:41.998	318.2	4:53:02.101	114	2	5:31.350	2:24.436	1:24.573	1:42.341	323.9	10:09:34.005
58	2	3:38.823	34.131	1:23.054	1:41.638	320.1	4:56:40.924	115	2	4:52.735	34.482	1:22.754	2:55.499	324.9	10:14:26.740
59 :	2	3:37.355	34.529	1:23.405	1:39.421	318.2	5:00:18.279	116	2	4:44.999 B	59.261	1:28.223	2:17.515	322.9	10:19:11.739
60 :	2	3:55.098	34.213	1:41.865	1:39.020	72.4	5:04:13.377	117	2	18:35.093		3:15.719	3:36.664	132.9	10:37:46.832
61 :	2	4:56.903	34.728	2:41.158	1:41.017	78.1	5:09:10.280	118	2	7:20.792	1:02.392	3:07.927	3:10.473	208.0	10:45:07.624
62 5	2	4:55.888	36.918	2:39.176	1:39.794	79.3	5:14:06.168	119	2	4:45.256	56.857	2:05.553	1:42.846	154.1	10:49:52.880
63		4:58.524	37.162	2:38.737	1:42.625	79.3	5:19:04.692		2	3:36.604			1:39.924		10:53:29.484
	2	5:24.439		2:39.668		79.5	5:24:29.131		2	3:36.171			1:39.322		10:57:05.655
65 5		5:45.611		2:38.671		79.2	5:30:14.742	122		3:36.067					11:00:41.722
66		5:46.747		2:39.075		78.8	5:36:01.489		2				1:40.845		11:04:20.862
67 :		5:04.508 B		2:38.862		79.3	5:41:05.997	124							11:07:57.218
68		9:00.824		3:49.040		77.6	5:50:06.821	125							11:11:34.435
	1	5:05.722 B			2:01.620	177.6	5:55:12.543		2	3:43.784 B			1:48.142		11:15:18.219
70		5:44.642			2:45.919		6:00:57.185	127							11:19:54.920
71		4:17.145			2:11.298		6:05:14.330		2						11:23:34.227
72	1	3:49.659			1:47.183		6:09:03.989		2				1:40.150		11:27:10.439
	1	3:47.872 3:47.054			1:45.877 1:46.007		6:12:51.861 6:16:38.915			12:25.968 B 12:40.498		1:22.818			11:39:36.407 11:52:16.905
75		3:48.372			1:46.977		6:20:27.287	132							11:55:56.888
		3:40.372			1:40.977		6:24:17.992			3:41.131					11:59:38.019
77		3:52.288			1:47.547		6:28:10.280			3:38.762					12:03:16.781
78		4:02.320 B			1:59.522		6:32:12.600			3:36.849					12:06:53.630
79		5:10.342			1:47.995		6:37:22.942			3:39.025					12:10:32.655
80		3:48.509			1:46.847		6:41:11.451			3:35.408					12:14:08.063
81		3:50.182			1:47.502		6:45:01.633			3:42.505					12:17:50.568
82		8:51.757			6:02.409		6:53:53.390			3:41.817					12:21:32.385
83		4:41.657 B			2:32.385		6:58:35.047	140							12:25:19.007
84 :		5:50.003			1:44.920		7:04:25.050	141							12:30:05.588
85		3:45.229			1:44.748		7:08:10.279	142							12:33:43.279
86		3:43.102			1:43.182		7:11:53.381			3:40.403					12:37:23.682
87 3	3	3:44.868			1:43.143		7:15:38.249	144	2	3:38.781	34.590	1:23.304	1:40.887	319.1	12:41:02.463
88	3	4:52.405	34.867	1:24.242	2:53.296	320.1	7:20:30.654	145	2	3:42.579	36.195	1:23.071	1:43.313	320.1	12:44:45.042











										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
146		3:40.499					12:48:25.541	203	1	3:44.473					16:50:25.951
147		3:40.996					12:52:06.537		1	3:45.916					16:54:11.867
148		3:45.849			1:45.076		12:55:52.386		1	3:47.398					16:57:59.265
149		3:52.244 B					12:59:44.630	206		3:46.969					17:01:46.234
	3	6:13.117			2:15.276		13:05:57.747		1	4:54.645					17:06:40.879
151 152	3	5:05.307 4:13.319					13:11:03.054 13:15:16.373		2	4:59.324 B 5:19.476		2:30.186			17:11:40.203 17:16:59.679
153		3:45.032			1:45.275		13:19:01.405	210		3:37.441		1:22.932			17:20:37.120
154		3:40.260					13:22:41.665		2	3:35.462		1:22.510			17:24:12.582
155		3:37.749					13:26:19.414	212		3:39.581					17:27:52.163
156	3	3:36.523					13:29:55.937	213	2	3:40.544		1:23.049			17:31:32.707
157	3	3:37.875			1:39.048		13:33:33.812	214	2	3:35.261		1:22.418			17:35:07.968
158	3	3:36.156	34.000	1:21.888	1:40.268	321.0	13:37:09.968	215	2	3:37.639	35.237	1:22.002	1:40.400	321.0	17:38:45.607
159	3	3:44.517 B	34.118	1:22.871	1:47.528	321.0	13:40:54.485	216	2	3:34.635	34.057	1:21.713	1:38.865	319.1	17:42:20.242
160	3	4:46.775	1:38.843	1:24.112	1:43.820	322.0	13:45:41.260	217	2	3:37.339	34.098	1:21.648	1:41.593	322.9	17:45:57.581
	3	3:35.807					13:49:17.067		2	3:44.878 B		1:22.432			17:49:42.459
162		3:37.785			1:40.666		13:52:54.852	219		4:46.885					17:54:29.344
163		3:37.122			1:39.952		13:56:31.974		2	3:39.634		1:22.280			17:58:08.978
164		3:38.842					14:00:10.816		2	3:41.407					18:01:50.385
	3	3:35.767			1:38.505		14:03:46.583		2	3:38.672					18:05:29.057
166	_	3:34.790 3:33.096			1:37.605		14:07:21.373 14:10:54.469	223 224	2	3:38.783 3:35.720		1:22.333			18:09:07.840 18:12:43.560
168	3	3:36.969			1:40.733		14:14:31.438		2	3:41.203		1:24.166			18:16:24.763
	3	3:44.208 B					14:18:15.646		2	3:38.851					18:20:03.614
	3	4:42.703					14:22:58.349	227		3:38.503					18:23:42.117
	3	3:40.720			1:43.254		14:26:39.069		2	3:46.086 B					18:27:28.203
172		4:15.037			2:17.310		14:30:54.106		2	4:59.966		1:23.105			18:32:28.169
173	3	3:40.511	36.219	1:23.008	1:41.284	322.0	14:34:34.617	230	2	3:38.921	34.381	1:23.555	1:40.985	323.9	18:36:07.090
174	3	4:07.750	34.231	1:22.948	2:10.571	319.1	14:38:42.367	231	2	3:40.655	34.760	1:23.805	1:42.090	326.8	18:39:47.745
175	3	3:50.499	36.736	1:22.372	1:51.391	322.9	14:42:32.866	232	2	3:40.155	35.038	1:23.003	1:42.114	323.9	18:43:27.900
176	3	7:02.279					14:49:35.145	233	2	3:38.237					18:47:06.137
177	3	6:56.561 B			3:08.610		14:56:31.706		2	3:36.881					18:50:43.018
178		11:24.098			3:00.114		15:07:55.804		2	3:36.706		1:22.266			18:54:19.724
	1	4:57.008					15:12:52.812		2	3:40.672					18:58:00.396
180	1	3:48.982			1:46.048		15:16:41.794	237		3:39.771		1:23.178			19:01:40.167
181 182	1	3:48.031 3:46.337					15:20:29.825 15:24:16.162		2	3:49.506 B 4:45.466		1:23.548			19:05:29.673 19:10:15.139
	1	3:45.559					15:28:01.721	240		3:38.055					19:13:53.194
	1	5:01.454			2:57.671		15:33:03.175		2	3:38.942		1:23.217			19:17:32.136
	1	3:50.323					15:36:53.498	242		3:38.681		1:22.782			19:21:10.817
	1	5:01.037					15:41:54.535		2	3:40.412					19:24:51.229
187		3:45.624					15:45:40.159		2	3:39.099		1:23.732			19:28:30.328
188	1	3:55.097 B	36.441	1:25.416	1:53.240	317.2	15:49:35.256		2	3:38.458		1:23.168			19:32:08.786
189	1	4:51.324	1:39.289	1:26.717	1:45.318	316.3	15:54:26.580	246	2	3:41.452	35.897	1:24.475	1:41.080	320.1	19:35:50.238
190	1	3:48.912	37.718	1:24.677	1:46.517	316.3	15:58:15.492	247	2	3:38.944	34.740	1:22.964	1:41.240	318.2	19:39:29.182
191	1	3:46.766	36.680	1:25.516	1:44.570	316.3	16:02:02.258	248	2	3:49.189 B	35.090	1:24.587	1:49.512	319.1	19:43:18.371
192		3:45.108					16:05:47.366	249	3	5:33.318					19:48:51.689
		3:46.059					16:09:33.425	250		3:38.626					19:52:30.315
194		3:49.049					16:13:22.474			3:40.701					19:56:11.016
195		3:50.408					16:17:12.882	252		3:38.257					19:59:49.273
196		3:46.436					16:20:59.318	253							20:03:25.007
197		3:44.287 3:51.844 B					16:24:43.605			3:35.815 3:37.333					20:07:00.822
198		3:51.844 B 4:54.020					16:28:35.449 16:33:29.469	255		3:37.333					20:10:38.155 20:14:15.281
200		4:54.020 3:45.518					16:33:29.469			3:37.126					20:14:15.281
201		4:58.025					16:42:13.012	258		3:45.506 B					20:21:42.023
202		4:28.466					16:46:41.478	259							20:27:27.672
_02	•	0.100	55,115	555		5.5.7	. 2,	20,	_	31.10.017				5.7.1	_ 5, _ , , _ , , 5 / _











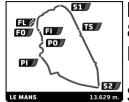


										Personal	Best :	Session Best	B Crossi	ng the finis	sh line in pit lane
50	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap C	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
26.1 3.4/20.848 3.46/78 1.22/2012 2.23/263 319.1 2.03/261/5847 26.2 3.35/279 3.45/38 1.22/274 1.41/267 319.1 2.043/354/660 26.3 3.37/273 3.46/31 1.22/261 1.41/265 316.2 0.247/261 26.5 3.33/273 3.46/31 1.22/261 1.40/53 319.2 0.247/261 26.5 3.33/273 3.46/31 1.22/261 1.40/53 319.2 0.247/261 26.5 3.33/273 3.46/31 1.22/261 1.40/53 319.1 0.598/27/362 26.5 3.33/273 3.46/31 1.22/261 1.40/53 319.1 0.598/27/362 26.5 3.34/273 3.46/31 1.22/261 1.40/53 319.1 0.598/27/362 26.5 3.34/273 3.46/31 1.22/271 1.40/279 319.1 0.598/27/362 26.5 3.34/273 3.46/31 1.22/271 1.40/279 319.1 0.598/27/362 26.5 3.34/273 3.46/31 1.22/271 1.40/279 319.1 0.258/27/362 27.5 2.33/391 3.45/34 1.22/31 1.41/31 318.2 1.24/31 1.24/31 27.5 2.33/393 3.45/34 1.22/31 1.41/31 318.2 1.24/31/31 27.5 2.33/393 3.45/34 1.22/31 1.41/31 318.2 1.24/31/31 27.5 2.33/393 3.45/34 1.22/31 1.41/31 318.2 1.24/31/31 27.5 2.33/393 3.45/34 1.22/31 1.41/31 318.2 1.24/31/31 27.5 2.33/393 3.45/34 1.22/31 1.41/31 318.2 1.24/31/31 27.5 2.33/393 3.45/34 1.22/31 1.41/31 318.2 1.24/31/31 27.5 2.33/393 3.45/34 3.45/34 1.22/31 1.41/31 318.3 31.3 31.3 31.3 31.3 31.3 31.3 27.5 3.33/393 3.45/34 3.45/34 1.22/31 3.45/34 3.45/3	260	3	4:27.327	34.558	2:06.483	1:46.286	318.2	20:31:54.999		Larbre Co	mpetition			Chevro	olet Corvette C7.R
24 3 33 359 54 34 379 1224 13 141 23 33 34 34 34 34 34 34									50	1.Fernando		3.Christic	an PHILIPPO		
244 3 3.37 954 34.34 122.715 140.905 318.2 204.732.014 2 1 55.5907 39.01 13.309.1 143.509.0 88.6 8.105.02 1 140.50 1 140										2.Romain B	RANDELA				
265 3 3.39.732 35.808 123.94 14.05.50 316.3 20.511.2346 3 3.45.830 37.244 139.897 1427.797 303.0	263								1 1	4:16.569	56.874	1:30.316	1:49.379	281.7	4:16.569
266 3 3.37.723 34.403 1.22.863 1.40.257 312.9 20.54.850.069 4 1 8.53.653 37.194 127.51 127.50 29.5 6 16.00.648 37.673 3.37.99 34.473 1.22.774 1.49.759 320.1 21.02.14.068 5 1 3.44.294 37.026 127.566 1.47.545 29.7 7 19.64.922 29.8 3 3.46.70.68 34.173 1.22.774 1.49.759 320.1 21.02.14.068 5 1 3.44.294 37.026 127.056 1.47.545 29.7 7 19.64.922 29.8 37.471 1.40.010 317.2 21.01.14.027 7 1 3.55.262 37.421 1.29.847 1.48.016 29.7 7 1 3.55.00 3 3.434 1.22.871 1.40.010 317.2 21.11.11.2.112 37 1 3.55.303 37.31 1.27.731 1.48.225 20.4 4.32.31.09 27 2 3.38.739 35.387 1.22.91 1.40.413 21.02 21.11.12.412 3 3.55.303 37.31 1.27.91 1.48.225 20.4 23.37.09 27 2 3.38.739 35.387 1.22.92 1.40.423 27.0 21.18.97.57 37 3.51.51 3.57.04 1.31.30.01 1.48.232 20.0 4.02.664 1.45.24 1.24.24 1									2 1	3:55.692	38.216	1:29.784	1:47.692	298.0	8:12.261
267 3 3.37.293									3 1	3:54.530	37.264	1:29.587	1:47.679	303.0	12:06.791
268 3 3.46,706B 3.41,73 1;22,774 1,49,759 320.1 219-214,068 6 1 4.46,187 37,501 121,000 1;54,860 299.7 7.24,41,72 270 2 3.37,901 34,534 1;22,847 1;40,010 317,22 211,111,12,112 8 1 3.55,233 37,211 1;28,877 1;48,610 296.4 28,88,40 272 2 3.38,739 35,387 1;22,990 1;40,432 211,112,212 1 3.556,801 37,311 1;27,741 1;42,720 3.00,100 2;77,61,142,720 318,212,229,915 1 1 3.556,801 37,311 1;27,741 1;42,720 40,000 2;77,61,422,720 3.00,100 2;77,61,422,720 318,212,229,915 1 1 3.556,801 37,316 1;50,515 1;48,832 390.0 40,277,648 42,222,911 1;41,224 418,221,168 37,361 1;50,505 1;48,832 39,305 1;50,515 1;48,232 42,224,224 42,224,224 43,221,168 37,361 1;50,505 1;48,232 43,224,224 43,232,170 42,224,224 43,221,168 43,222,224 43,232,170 43,232,170 43,232,170 43,232,170 43,232,170 43,232,170 43,232,170 43,232,170 43,222,172 43,232,172 43,232									4 1	3:53.857	37.194	1:29.161	1:47.502	295.6	16:00.648
269 2, 520.953 216.58 1.24.159 1.40.213 318.2 210.735.021 7 3.55.242 3.74.2 1.22.847 1.48.014 29.64 28.38.406 3.4.377 1.22.851 1.41.415 318.2 21.14.51.018 7 3.55.303 37.431 1.27.734 1.48.25 296.4 32.33.709 3.55.333 37.431 3.74.734 1.42.55 296.4 32.33.709 3.55.333 3.4.321 3.74.21 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75.24 3.75									5 1	3:54.294	37.085	1:29.664	1:47.545	299.7	19:54.942
200 201									6 1	4:48.182	37.261	2:16.060	1:54.861	299.7	24:43.124
277 2 3.38.606 34.372 1.22.819 1.41.415 318.2 21.46.510.18 9 1 3.56.801 37.432 1.30.197 1.49.172 288.5 36.30.510 278 2 3.39.558 3.4520 1.22.702 1.44.276 318.2 21.22.09.315 10 1 3.57.154 27.24 37.816 1.30.151 1.80.251 1.80.246 40.27.664 274 2 3.40.419 3.44.90 1.22.250 1.40.100 32.01 21.22.64.73.4 21.22.64.73.4 21.25.64.73.4 21.25.64.73.4 21.25.64.73.4 21.25.64.73.4 21.25.70.16.18.2.2.2.7 23.34.80.8 34.467 1.22.575 1.39.766 319.1 21.33.03.972 21.36.40.80 34.467 1.22.575 1.39.766 319.1 21.36.03.03.972 21.36.40.80 34.467 1.22.575 1.39.766 319.1 21.36.03.03.972 21.36.42.60.66 1.30.151 1.80.10 1.90.29.2 57.49.380 27.25.25 1.34.10.10 1.20.25.75 1.39.766 319.1 21.36.03.03.972 21.36.42.60.66 1.30.151 1.40.22.25.75 1.39.765 319.1 21.40.27.409 21.36.42.60.66 1.30.151 1.40.22.25.75 1.39.765 319.1 21.40.27.409 21.36.42.60.66 1.30.151 1.40.22.25.75 1.39.765 319.1 21.40.27.409 21.36.42.60.66 1.30.151 1.40.22.25.75 1.30.00.20.30.30.39.2 21.23.257 1.24.25.75 1.39.765 319.1 21.40.27.409 21.36.42.60.66 1.30.151 1.40.22.25.75 1.30.00.20.30.30.39.2 21.36.42.60.66 1.30.151 1.40.22.25.75 1.30.00.20.30.30.39.2 21.36.42.60.66 1.30.151 1.40.22.25.75 1.30.00.20.30.30.39.30.39.30.30.39.30.30.30.39.30.30.39.30.30.39.30.30.30.30.30.30.30.30.30.30.30.30.30.									7 1						28:38.406
272 2 3.38.739 35.287 1.22.920 1.40.422 221.0 21.82.97.57 773 2 3.39.583 3.59.58 1.22.92.0 1.40.422 221.0 21.82.97.57 774 2 3.40.419 34.90 1.22.880 1.43.049 316.3 21.22.49.115 775 2 3.37.430 34.727 1.22.603 1.40.100 320.1 21.29.27.114 775 2 3.38.638 34.427 1.22.575 1.39.766 319.1 21.330.03.972 777 2 3.38.6381 34.427 1.22.575 1.39.766 319.1 21.330.03.972 778 2 3.44.803 3.43.481 1.22.755 1.47.70 319.1 21.330.03.972 778 2 3.44.803 3.43.481 1.22.755 1.47.70 319.1 21.330.03.972 779 2 3.42.466 13.68.619 1.22.4055 1.41.520 317.2 21.45.09.895 775 2 3.44.801 3.45.90 775 2 3.42.801 3.45.90 777 2 3.43.801 3.45.90 777 2 3.44.8															32:33.709
9.73 2 3:95.58 34.520 1:22.762 1:42.276 318.2 21:22.09.315 11 1 4:04.452 8 37.58 130.416 153.648 292.4 4432.116 274 2 3:40.419 34.490 1:22.850 1:40.100 320.1 21:29.27.164 12 15 518.498 13.50.61 15.00.62 292.4 45:05.61 276 2 3:37.430 34.727 1:22.603 1:40.100 320.1 21:29.27.164 12 15 518.498 13.50.61 15.00.62 292.4 45:05.61 277 2 3:38.634 34.322 1:33.010 1:41.02 320.1 21:33.00.972 14 4:00.235 38.453 1:31.681 1:50.010 297.2 57.49.380 127 2 3:44.80.18 34.467 1:22.575 1:39.766 31.01 279.2 57.49.380 1:33.642.606 12 3:44.464 13.65.81 1:24.205 1:44.205 237.2 1:44.207.409 16 1 3.55.442 33.484 1:22.735 1:47.70 31.7 2 1:45.90.995 2 3:54.018 48.590 1:23.968 1:41.460 31.7 2 1:45.90.995 2 3:54.018 48.590 1:23.968 1:41.460 31.7 2 1:45.90.995 2 3:54.018 48.590 1:23.968 1:41.460 31.7 2 1:45.90.995 2 3:40.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20															
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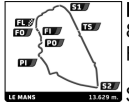


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
55	3	4:16.256	41.292	1:36.551	1:58.413	281.0	4:00:02.081	112		4:07.213	39.945	1:33.033	1:54.235	291.6	8:17:35.783
56		4:13.563			1:56.739		4:04:15.644		2	4:05.914			1:53.138		8:21:41.697
57		4:13.657			1:56.724		4:08:29.301		2	4:16.308 B			2:03.931		8:25:58.005
58		4:23.668 B			2:06.629		4:12:52.969		2	5:22.004			1:54.758		8:31:20.009
	3	5:36.161			1:57.719		4:18:29.130	116		4:09.389			1:55.844		8:35:29.398
60		4:10.426			1:55.590		4:22:39.556		2	4:06.652			1:54.426		8:39:36.050
61		4:09.417			1:55.411		4:26:48.973		2	4:06.869			1:55.523		8:43:42.919
62		4:11.146			1:55.828		4:31:00.119	119		4:05.343			1:53.602		8:47:48.262
63		4:11.118			1:56.688		4:35:11.237		2	4:05.420			1:54.023		8:51:53.682
64		4:11.705			1:56.001		4:39:22.942		2	4:03.672			1:53.399		8:55:57.354
65		4:14.569			1:58.535		4:43:37.511		2	4:04.607			1:53.030		9:00:01.961
66		4:44.092			1:58.035		4:48:21.603		2	4:04.854			1:52.964		9:04:06.815
67		4:24.148			1:53.659		4:52:45.751		2	4:07.270			1:54.919		9:08:14.085
68	3	4:08.476			1:54.714		4:56:54.227		2	4:10.673			1:58.681		9:12:24.758
69		4:08.854			1:54.586		5:01:03.081		2	5:14.537			3:02.479		9:17:39.295
70		5:28.165		2:47.791		74.5	5:06:31.246	127		7:06.459			3:50.572		9:24:45.754
71 72	3	5:36.897 5:40.530 B		2:46.107 2:46.848		78.8 79.1	5:12:08.143 5:17:48.673		2	8:24.512 B 9:54.509		2:55.680	4:02.017	108.0	9:33:10.266 9:43:04.775
73	1	7:26.251 B				78.5	5:25:14.924	130		4:32.539			2:04.939		9:47:37.314
74		6:27.039		2:51.045		78.7	5:31:41.963		3	4:26.012			2:04.339		9:52:03.326
75	1	5:36.004		2:44.497		78.7	5:37:17.967		3	4:23.257			2:03.426		9:56:26.583
76		5:14.486		2:43.761		78.7	5:42:32.453		3	5:08.186			2:05.062		10:01:34.769
77	1	5:11.163		2:43.166		78.7	5:47:43.616		3	4:23.465			2:03.350		10:05:58.234
78		5:56.460		3:28.261		78.8	5:53:40.076		3	4:20.206			2:02.073		10:10:18.440
79	1	4:23.575			2:15.381	276.0	5:58:03.651	136		5:29.402					10:15:47.842
80	1	4:56.087			2:46.300		6:02:59.738	137		6:12.330			3:06.827		10:22:00.172
81		3:58.640			1:48.292		6:06:58.378		3	7:57.306					10:29:57.478
82		3:55.066			1:48.034		6:10:53.444		3	7:46.265			3:36.098		10:37:43.743
83	1	3:54.438			1:47.528		6:14:47.882	140		7:20.661					10:45:04.404
84		3:56.342			1:47.897		6:18:44.224		3	5:31.835 B			2:18.123		10:50:36.239
85	1	3:54.461			1:47.974		6:22:38.685	142		5:28.572					10:56:04.811
86	1	4:01.605 B			1:54.810		6:26:40.290		1	3:56.063					11:00:00.874
87	1	5:09.014			1:48.700		6:31:49.304	144	1	10:49.012 B	1:02.738			92.3	11:10:49.886
88	1	3:57.466	37.295	1:30.241	1:49.930	291.6	6:35:46.770	145	1	37:46.964		1:35.529	1:51.538	232.1	11:48:36.850
89	1	3:57.422	37.814	1:30.596	1:49.012	292.4	6:39:44.192	146	1	4:00.601	37.952	1:31.342	1:51.307	291.6	11:52:37.451
90	1	3:56.657	37.308	1:30.629	1:48.720	292.4	6:43:40.849	147	1	3:58.054	37.374	1:30.294	1:50.386	294.0	11:56:35.505
91	1	4:43.575	37.289	2:11.749	1:54.537	290.8	6:48:24.424	148	1	3:56.517	37.375	1:30.422	1:48.720	297.2	12:00:32.022
92	1	3:58.514	37.677	1:31.605	1:49.232	293.2	6:52:22.938	149	1	3:57.313	37.839	1:30.578	1:48.896	294.8	12:04:29.335
93	1	4:07.070	37.262	1:30.150	1:59.658	294.0	6:56:30.008	150	1	3:57.312	37.770	1:30.054	1:49.488	296.4	12:08:26.647
94	1	3:57.524	37.361	1:30.430	1:49.733	293.2	7:00:27.532	151	1	3:55.668	37.223	1:30.087	1:48.358	294.0	12:12:22.315
95	1	3:57.794	37.824	1:29.981	1:49.989	294.8	7:04:25.326	152	1	3:55.622	37.221	1:30.026	1:48.375	290.8	12:16:17.937
96	1	3:57.660	37.676	1:30.584	1:49.400	301.3	7:08:22.986	153	1	3:56.771	37.835	1:29.987	1:48.949	292.4	12:20:14.708
97	1	3:56.742	38.048	1:30.284	1:48.410	291.6	7:12:19.728	154	1	3:55.473	37.174	1:29.977	1:48.322	290.0	12:24:10.181
98	1	3:55.216	37.186	1:29.808	1:48.222	292.4	7:16:14.944	155	1	3:55.885	37.676	1:30.151	1:48.058	290.8	12:28:06.066
99	1	5:03.064	37.019	1:29.484	2:56.561	293.2	7:21:18.008	156	1	3:55.013					12:32:01.079
100	1	5:12.658 B	37.328	1:30.933	3:04.397	290.8	7:26:30.666	157	1	3:59.621	37.063	1:30.202	1:52.356	290.8	12:36:00.700
101	2	5:50.855	2:21.395	1:33.362	1:56.098	290.8	7:32:21.521	158	1	4:06.835 B	38.421	1:30.474	1:57.940	290.8	12:40:07.535
102		4:08.487			1:55.953		7:36:30.008	159		5:18.529					12:45:26.064
		4:07.459			1:54.817		7:40:37.467	160		4:01.207					12:49:27.271
104		4:08.600			1:56.086		7:44:46.067	161		3:59.092					12:53:26.363
		4:07.286			1:54.894		7:48:53.353	162		3:57.576					12:57:23.939
106		4:05.742			1:54.110		7:52:59.095	163							13:01:21.197
		4:05.410			1:53.647		7:57:04.505			9:55.197 B					13:11:16.394
108		4:06.943			1:55.545		8:01:11.448			6:20.341					13:17:36.735
109		4:04.612			1:53.117		8:05:16.060			4:07.268					13:21:44.003
110		4:06.406			1:54.978		8:09:22.466			4:07.105					13:25:51.108
111	2	4:06.104	39.188	1:32.831	1:54.085	290.0	8:13:28.570	168	2	4:09.303	38.952	1:34.179	1:56.172	286.2	13:30:00.411









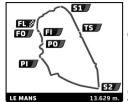


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
169	2	4:07.144					13:34:07.555	226	1	4:06.178	38.631	1:32.738	1:54.809	290.0	18:01:08.557
	2	4:04.865			1:52.971		13:38:12.420		1	4:33.239 B					18:05:41.796
	2	4:04.850					13:42:17.270		2	6:25.952					18:12:07.748
172		4:04.692			1:53.200		13:46:21.962		2	4:03.081					18:16:10.829
173		4:02.954					13:50:24.916		2	4:03.247					18:20:14.076
174		4:02.850					13:54:27.766		2	4:14.620 B			2:02.786		18:24:28.696
175		4:02.287					13:58:30.053	232		5:38.245					18:30:06.941
176		4:01.831					14:02:31.884		2	4:02.357					18:34:09.298
177		4:02.075			1:52.055		14:06:33.959		2	4:03.545			1:52.261		18:38:12.843
	2	4:12.220 B					14:10:46.179		2	4:03.110					18:42:15.953
	2	5:21.862					14:16:08.041		2	4:02.675					18:46:18.628
180		4:15.416 B					14:20:23.457		2	4:02.782			1:52.288		
		10:11.238			2:23.585		14:30:34.695		2	4:04.665					18:54:26.075
	2	4:08.946			1:55.655		14:34:43.641		2	4:02.353					18:58:28.428
	2	4:34.798					14:39:18.439		2	4:32.907					19:03:01.335
	2	4:40.119					14:43:58.558		2	4:11.156					19:07:12.491
	2	7:00.282					14:50:58.840	242		4:03.803					19:11:16.294
186		7:31.943					14:58:30.783		2	4:04.346			1:53.327		19:15:20.640
187		6:22.160					15:04:52.943		2	4:03.845					19:19:24.485
	2	6:50.197 B					15:11:43.140		2	4:15.498 B					19:23:39.983
190		6:33.227 4:20.061			2:01.714		15:18:16.367 15:22:36.428	247	3	7:00.553 4:18.037					19:30:40.536 19:34:58.573
	3						15:26:52.398		3	4:16.037					19:34:36.373
191		4:15.970 5:26.890					15:20:52.396		3						19:43:33.637
193		4:15.184					15:36:34.472	250		4:18.276 4:18.454					19:43:33.037
	3	5:24.612					15:41:59.084		3	4:17.382					19:52:09.473
	3	4:45.887 B					15:46:44.971		3	4:20.367					19:56:29.840
196		5:11.456			1:59.016		15:51:56.427		3	4:19.174			2:00.303		
197		4:15.867					15:56:12.294		3	4:24.148			2:02.357		
	3	4:16.372					16:00:28.666		3	4:19.916			2:00.905		20:09:33.078
	3	4:15.357			1:58.350		16:04:44.023	256		4:21.343			2:00.474		20:13:54.421
200		4:14.895					16:08:58.918	257		4:20.228					20:18:14.649
	3	4:13.263					16:13:12.181		3	4:20.596			2:01.365		
202		4:14.744					16:17:26.925		3	4:58.520 B			2:21.906		
203		4:16.495			1:59.468		16:21:43.420		2	6:36.195			2:32.580		
204		4:14.691			1:58.551		16:25:58.111		2	4:43.846			2:31.642		20:38:53.806
205		4:16.839			2:00.007		16:30:14.950	262		4:03.945			1:52.463		20:42:57.751
206		4:14.826			1:58.247		16:34:29.776		2	4:03.095			1:52.090		
207		4:15.968			1:59.249		16:38:45.744		2	4:03.148			1:52.187		
208		5:24.020					16:44:09.764		2	4:08.691			1:57.544		
209		4:27.209 B			2:09.599		16:48:36.973		2	4:06.542			1:54.846		
	1	5:43.057			1:51.238		16:54:20.030		2	4:02.732			1:52.060		21:03:21.959
211	1	3:58.419			1:50.071		16:58:18.449	268	2	4:03.430					21:07:25.389
212	1	3:56.328	37.551	1:30.039	1:48.738	295.6	17:02:14.777	269	2	4:02.595	38.339	1:32.405	1:51.851	288.5	21:11:27.984
213	1	5:01.897	39.480	2:33.995	1:48.422	282.5	17:07:16.674	270	2	4:02.922					21:15:30.906
214		4:59.954					17:12:16.628			4:02.665					21:19:33.571
215		3:55.128	37.230	1:29.985	1:47.913	295.6	17:16:11.756			4:04.386					21:23:37.957
216		3:57.613					17:20:09.369			4:16.074 B	39.165	1:33.234	2:03.675	290.8	21:27:54.031
217		3:54.388					17:24:03.757	274		6:10.272					21:34:04.303
218	1	3:55.919	37.165	1:30.531	1:48.223	285.4	17:27:59.676	275	1	4:03.034	39.023	1:31.326	1:52.685	290.0	21:38:07.337
219		3:54.572					17:31:54.248	276		4:03.604	39.664	1:31.687	1:52.253	290.8	21:42:10.941
220	1	3:54.929					17:35:49.177	277	1	4:02.578	38.982	1:31.746	1:51.850	287.7	21:46:13.519
221	1	3:56.155					17:39:45.332			4:02.110	38.838	1:31.829	1:51.443	289.3	21:50:15.629
222		3:55.092					17:43:40.424			4:01.336	38.334	1:32.230	1:50.772	286.2	21:54:16.965
223		4:02.713 B					17:47:43.137			4:00.975					21:58:17.940
224	1	5:20.328					17:53:03.465			4:52.885	38.506	2:14.911	1:59.468	288.5	22:03:10.825
225	1	3:58.914	38.651	1:30.601	1:49.662	292.4	17:57:02.379	282	1	4:01.314	38.313	1:31.408	1:51.593	288.5	22:07:12.139











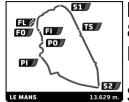


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
283	1	4:00.325	38.522	1:31.280	1:50.523	288.5	22:11:12.464	27	1	5:41.988	1:50.852	1:30.725	2:20.411	289.3	1:53:31.504
284	1	4:00.229	38.503	1:31.243	1:50.483	290.0	22:15:12.693	28	1	4:28.750	37.283	1:29.847	2:21.620	294.8	1:58:00.254
285	1	4:04.149	38.217	1:31.934	1:53.998	288.5	22:19:16.842	29	1	4:26.900	37.005	1:29.736	2:20.159	292.4	2:02:27.154
286	1	3:59.412	38.156	1:30.759	1:50.497	290.0	22:23:16.254	30	1	3:54.269	36.860	1:29.870	1:47.539	291.6	2:06:21.423
287	1	4:12.865 B	40.128	1:31.318	2:01.419	290.8	22:27:29.119	31	1	3:52.791	36.510	1:29.667	1:46.614	291.6	2:10:14.214
288	3	6:23.637	2:42.710	1:39.099	2:01.828	276.7		32	1	3:52.825	36.654	1:29.516	1:46.655	293.2	2:14:07.039
289	3	4:23.174	42.007	1:38.375	2:02.792	283.2	22:38:15.930	33	1	3:54.556	36.799	1:29.530	1:48.227	292.4	2:18:01.595
290	3	4:24.395			2:00.897		22:42:40.325	34	1	3:53.470	36.790	1:29.697	1:46.983	292.4	2:21:55.065
	3	4:19.227			1:59.476		22:46:59.552	35	1	3:52.901			1:46.730		2:25:47.966
	3	4:23.408			2:02.449		22:51:22.960	36	1	3:54.000			1:47.840		2:29:41.966
	3	4:20.983			2:01.599		22:55:43.943	37		3:52.638			1:46.364		2:33:34.604
	3	4:21.192			2:00.940		23:00:05.135		1	3:53.453			1:47.410		2:37:28.057
	3	4:24.503			2:03.901		23:04:29.638	39		3:53.912			1:46.775		2:41:21.969
	3	4:22.469			2:02.246		23:08:52.107	40		3:59.836 B		1:29.727		290.0	2:45:21.805
	3	4:20.713			2:01.475		23:13:12.820	41		4:59.938			1:47.393		2:50:21.743
	3	4:33.102 B			2:12.746		23:17:45.922	42		3:55.105			1:47.068		2:54:16.848
	2	5:37.245			1:54.842		23:23:23.167	43		3:54.516			1:47.805		2:58:11.364
	2	4:08.744			1:55.936			44		3:55.710			1:48.565		3:02:07.074
	2	4:07.510			1:54.228		23:31:39.421	45		4:24.295			1:48.574		3:06:31.369
	2	4:06.871			1:54.263		23:35:46.292	46		4:22.799			1:47.543		3:10:54.168
	2	4:07.888			1:54.532		23:39:54.180	47		3:53.887			1:46.991		3:14:48.055
	2	4:10.509			1:54.913		23:44:04.689		1	3:55.271			1:47.159		3:18:43.326
	2	4:08.162			1:54.265		23:48:12.851	49		3:53.886			1:47.107		3:22:37.212
	2	4:10.291			1:54.986		23:52:23.142	50		5:01.473			2:54.907		3:27:38.685
	2	4:07.276			1:54.697		23:56:30.418	51		3:53.478			1:46.848		3:31:32.163
	2	4:05.997			1:53.877		24:00:36.415	52		3:53.757			1:47.073		3:35:25.920
309	2	4:13.010	39.//6	1:35.144	1:58.090	239.3	24:04:49.425	53		5:08.590 B			3:01.740		3:40:34.510
\equiv	_	AF Corse				F	errari 488 GTE	54		5:14.639			1:50.003		3:45:49.149
∣ 5	1	1.James CA	LADO			•	0	55	')	3:58.291					
	•		LADO	3.Michel	e RUGOLO		LMGTE Pro						1:48.727		3:49:47.440
		2.Alessandr	o PIER GUIDI		e RUGOLO		LMGTE Pro	56	2	3:53.595	37.078	1:29.993	1:46.524	293.2	3:53:41.035
1	2	2.Alessandr 4:08.067	o PIER GUIDI			298.0		56 57	2	3:53.595 3:53.837	37.078 36.770	1:29.993 1:30.213	1:46.524 1:46.854	293.2 291.6	3:53:41.035 3:57:34.872
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4:08.067 3:52.949 3:55.005 3:52.939 3:53.415 4:47.934 3:54.899 3:53.754 3:53.641 3:53.865 3:54.197 4:00.373 B 4:55.303 3:55.463 3:55.463 3:55.971 3:55.973 3:55.587 4:28.750 4:27.645 4:27.523 4:28.047 4:28.271	9 PIER GUIDI 51.457 36.589 36.696 36.798 36.977 37.706 36.897 36.893 36.834 36.833 1:36.961 37.038 37.060 36.919 36.875 36.930 37.232 37.298 36.979 37.184 37.776 37.688	1:30.103 1:29.964 1:30.553 1:29.663 1:29.593 2:16.190 1:29.782 1:29.779 1:29.779 1:29.779 1:30.636 1:30.532 1:30.532 1:30.552 1:30.654 1:30.334 1:30.334 1:30.343 1:30.448 1:30.448 1:30.448	1:46.507 1:46.396 1:47.756 1:46.478 1:46.845 1:54.847 1:47.257 1:47.035 1:47.050 1:47.560 1:47.560 1:47.706 1:47.706 1:47.893 1:47.600 1:48.532 1:48.243 1:48.505 2:20.864 2:20.102 2:20.210 2:20.210 2:20.823 2:20.057	290.8 291.6 294.8 294.8 295.6 295.6 293.2 292.4 293.2 288.5 292.4 283.9 290.0 290.0 290.8 290.8 292.4 289.3 292.4 289.3 292.4 289.3 292.4 292.4 292.4	4:08.067 8:01.016 11:56.021 15:48.960 19:42.375 24:30.309 28:25.208 32:18.962 36:12.603 40:05.771 43:59.636 47:53.833 51:54.206 56:49.509 1:00:44.972 1:04:40.164 1:08:36.135 1:12:32.108 1:16:27.695 1:20:56.445 1:25:24.090 1:29:51.613 1:34:19.660 1:38:47.931	56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3:53.595 3:53.837 3:53.206 3:53.177 3:53.349 3:52.930 3:52.784 3:52.854 3:53.625 3:53.683 3:52.471 4:00.360 B 5:00.033 4:28.141 4:22.342 3:57.429 3:56.170 3:55.529 5:12.333 5:09.276 5:09.119 5:33.342 6:03.620 B 6:56.490 5:12.442 5:11.786	37.078 36.770 36.847 36.639 37.031 36.569 36.553 36.551 36.608 37.078 1:37.338 1:06.312 1:04.952 37.420 37.440 37.149 38.774 38.453 38.203 1:00.689 1:25.006 2:21.365 39.655 38.474	1:29.993 1:30.213 1:29.991 1:29.864 1:29.879 1:29.899 1:30.029 1:29.963 1:29.748 1:29.859 1:30.346 1:32.244 1:30.040 1:31.417 1:30.635 1:30.409 2:45.151 2:43.194 2:43.192 2:43.884 2:44.051 2:45.519 2:45.519 2:45.899 2:44.107 3:43.495	1:46.524 1:46.854 1:46.368 1:46.439 1:46.462 1:46.202 1:46.340 1:47.256 1:47.256 1:47.256 1:49.585 1:47.350 1:48.592 1:48.134 1:47.971 1:48.408 1:47.629 1:47.814 1:48.408 1:47.629 1:47.814 1:48.769 1:54.563 1:49.606 1:48.785 1:48.024	293.2 291.6 291.6 291.6 290.0 290.0 290.0 292.4 293.2 289.3 293.2 288.5 291.6 295.6 290.8 74.1 79.1 78.8 78.2 78.6 79.3 79.0	3:53:41.035 3:57:34.872 4:01:28.078 4:05:21.255 4:09:14.604 4:13:07.534 4:17:00.318 4:20:53.172 4:24:46.797 4:28:40.480 4:32:32.951 4:36:33.311 4:41:33.344 4:46:01.485 4:50:23.827 4:54:21.256 4:58:17.426 5:02:12.955 5:07:25.288 5:12:34.564 5:17:43.683 5:23:17.025 5:29:20.645 5:36:17.135 5:41:29.577









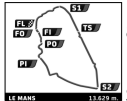


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap [) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
84 3	4:52.673	36.846	1:30.523	2:45.304	289.3	6:01:40.847	141	1	3:55.406	37.053	1:30.235	1:48.118	293.2	10:07:49.847
85 3	4:27.315	39.727	1:30.412	2:17.176	290.8	6:06:08.162	142	1	5:02.641	36.859	1:29.559	2:56.223	295.6	10:12:52.488
86 3				1:48.259		6:10:03.747	143		5:18.436			2:42.249		10:18:10.924
87 3	3:56.444	37.429	1:30.271	1:48.744	292.4	6:14:00.191	144	1	5:57.623	40.758	2:05.748	3:11.117		10:24:08.547
88 3				1:46.906		6:17:53.766	145		8:31.159			3:44.977	94.4	10:32:39.706
89 3				1:48.202		6:21:48.768		1	7:26.152			3:20.266		10:40:05.858
90 3				1:46.810		6:25:42.542	147		7:14.199			3:12.894		10:47:20.057
91 3				1:47.106		6:29:35.805	148		3:58.370			1:48.728		10:51:18.427
92 3				1:47.598		6:33:29.779		1	3:55.398			1:47.908		10:55:13.825
93 3				1:56.942		6:37:34.085	150		3:55.025			1:47.779		10:59:08.850
94 3				1:48.947		6:42:30.699	151		4:00.598 B			1:53.849		11:03:09.448
95 3				1:47.724		6:46:25.806	152		5:11.189			1:48.386		11:08:20.637
96 3				1:55.467		6:51:11.401	153		3:58.117			1:50.866		11:12:18.754
97 3				2:48.754		6:56:07.443	154		3:55.039			1:47.923		11:16:13.793
98 3				1:50.666		7:00:07.441	155		3:55.003			1:47.359		11:20:08.796
99 3				1:47.490		7:04:01.873	156		3:56.010			1:49.329		11:24:04.806
100 3				1:47.491		7:07:56.034	157		3:55.497					11:28:00.303
101 3				1:47.873		7:11:51.934	158		3:54.568			1:47.532		11:31:54.871
102 3				1:48.218		7:15:47.710	159		4:27.101					11:36:21.972
103 3				2:55.958		7:20:49.822	160		4:01.795			1:54.788		11:40:23.767
104 3				2:57.348		7:25:54.192	161	2	3:57.311			1:47.644		11:44:21.078
105 3				1:48.870		7:29:49.267	162		3:54.170			1:47.501		11:48:15.248
106 3				1:48.201		7:33:44.570	163 164		3:55.134					11:52:10.382
107 3 108 3				1:48.335		7:37:39.705	165		3:54.237 4:00.590 B			1:47.914		11:56:04.619
108 3				1:57.161 1:47.058		7:41:43.687 7:46:54.439	166		4:55.043			1:54.134 1:47.067		12:00:05.209
110 1				1:47.038		7:40:54.439	167		3:53.709					12:05:00.252 12:08:53.961
111 1				1:47.376		7:54:41.241	168		3:53.709			1:47.022		12:06:53.961
112 1				1:46.864		7:58:35.571	169		3:54.605					12:16:42.142
113 1				1:47.933		8:02:30.069	170		3:53.826			1:47.317		12:20:35.968
114 1				1:47.320		8:06:24.774	171		3:55.229					12:24:31.197
115 1				1:47.758		8:10:19.303	172		3:54.452			1:48.349		12:28:25.649
116 1				1:46.785		8:14:12.168		2	3:52.947			1:46.914		12:32:18.596
117 1				1:46.868		8:18:05.559	174		3:53.604					12:36:12.200
118 1				1:46.538		8:21:58.497	175		3:53.085					12:40:05.285
119 1				1:46.572		8:25:51.068	176		3:54.416			1:46.834		12:43:59.701
120 1				1:46.705		8:29:43.589	177		3:53.207			1:46.835		12:47:52.908
121 1				1:53.305		8:33:42.773	178		3:53.365			1:46.883		
122 1				1:47.059		8:38:40.589		2	4:01.046 B			1:54.363		12:55:47.319
123 1				1:47.322		8:42:34.157	180		5:12.433			1:48.276		13:00:59.752
124 1				1:48.584		8:46:29.608	181		4:23.003					13:05:22.755
125 1				1:47.331		8:50:23.749	182		5:14.346			2:22.913		13:10:37.101
126 1				1:47.530		8:54:18.058	183		4:27.365			2:17.406		13:15:04.466
127 1				1:47.155		8:58:11.647	184		3:56.609	39.284	1:29.661	1:47.664		13:19:01.075
	3:54.644			1:47.730		9:02:06.291			3:52.933					13:22:54.008
129 1				1:47.349		9:06:00.491			3:53.622					13:26:47.630
130 1				1:46.854		9:09:53.540			3:53.056					13:30:40.686
131 1				2:55.173		9:14:55.255			3:54.192					13:34:34.878
132 1				3:37.794		9:20:39.660			3:53.016					13:38:27.894
133 1				4:30.408		9:28:11.383	190							13:42:20.673
134 1				3:32.564		9:35:38.311	191		3:55.171					13:46:15.844
135 1				3:17.301	95.1	9:42:58.865	192							13:50:11.211
136 1				1:55.095		9:47:05.789	193							13:54:13.431
137 1				1:50.538		9:52:04.125			4:52.827					13:59:06.258
138 1		38.391	1:30.818	1:49.912	294.0	9:56:03.246			3:53.442					14:02:59.700
139 1	3:55.344			1:47.933		9:59:58.590			3:53.830					14:06:53.530
140 1	3:55.851	37.125	1:30.159	1:48.567	290.8	10:03:54.441	197	2	3:53.681	36.817	1:29.494	1:47.370	295.6	14:10:47.211









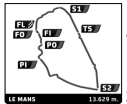


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap (D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
198 2	2	3:54.549					14:14:41.760	255	3	3:57.421	37.318	1:31.569	1:48.534	289.3	19:36:58.431
199 2		3:55.444					14:18:37.204		3	3:57.103					19:40:55.534
200 2		3:53.639					14:22:30.843	257		3:57.845					19:44:53.379
201 2		3:54.022					14:26:24.865		3	3:57.887					19:48:51.266
202 2		4:27.137					14:30:52.002	259		3:58.112					19:52:49.378
203 2		3:54.278					14:34:46.280		3	3:56.793					19:56:46.171
204 2		4:25.216					14:39:11.496	261		4:05.321 B					20:00:51.492
205 2		4:42.622 B					14:43:54.118	262		5:17.711					20:06:09.203
		0:23.446					14:54:17.564		2	3:55.190		1:30.484		290.8	20:10:04.393
207 1		6:50.342					15:01:07.906		2	3:56.470					20:14:00.863
208 1		6:42.291					15:07:50.197		2	3:55.262					20:17:56.125
209 1		5:05.742					15:12:55.939		2	3:56.171			1:48.036		
210 1		3:54.241					15:16:50.180	267		3:55.163			1:47.393		
211 1		3:53.533 3:52.380			1:46.481		15:20:43.713 15:24:36.093		2	4:43.379					20:30:30.838 20:35:04.248
	_	3:51.422			1:45.736		15:24:30.093			4:33.410 4:32.769			2:25.677 2:25.554		20:33:04.248
214 1	_	5:00.949					15:33:28.464	271		3:55.813			1:47.437		
215 1		3:53.492					15:37:21.956		2	3:55.769			1:47.868		20:47:28.599
216 1		5:00.058					15:42:22.014	273		3:55.114					20:51:23.713
217 1		3:55.306					15:46:17.320		2	4:03.408 B					20:55:27.121
218 1		3:54.029					15:50:11.349		2	4:59.846			1:49.212		
219 1		3:52.689					15:54:04.038		2	3:56.407					21:04:23.374
220 1		3:57.850 B					15:58:01.888	277		3:56.553					21:08:19.927
221 1		4:55.025			1:47.210		16:02:56.913		2	3:56.897					21:12:16.824
222 1		3:53.314					16:06:50.227		2	3:57.099					21:16:13.923
223 1		3:52.812					16:10:43.039		2	3:56.353					21:20:10.276
224 1		3:52.224			1:46.427		16:14:35.263		2	3:56.340					21:24:06.616
225 1		3:53.443			1:47.682		16:18:28.706	282		3:56.664					21:28:03.280
226 1		3:52.391					16:22:21.097	283		3:57.491					21:32:00.771
227 1		3:52.547					16:26:13.644	284	2	3:57.208			1:48.380		
228 1	1	3:52.978	36.777	1:28.915	1:47.286	295.6	16:30:06.622	285	2	3:56.251	37.336	1:30.918	1:47.997	286.2	21:39:54.230
229 1	1	3:52.864	36.873	1:28.948	1:47.043	298.0	16:33:59.486	286		3:56.522	37.190	1:30.826	1:48.506	288.5	21:43:50.752
230 1	1	3:52.231	36.735	1:29.127	1:46.369	298.0	16:37:51.717	287	2	3:56.633	37.460	1:30.944	1:48.229	286.9	21:47:47.385
231 1	1	4:59.908	36.820	1:28.968	2:54.120	295.6	16:42:51.625		2	4:04.411 B	37.373	1:31.092	1:55.946	286.2	21:51:51.796
232 1	1	4:06.152	36.686	1:28.929	2:00.537	295.6	16:46:57.777	289	1	5:16.609	1:55.478	1:32.634	1:48.497	282.5	21:57:08.405
233 1	1	4:14.822 B	36.910	1:38.071	1:59.841	299.7	16:51:12.599	290	1	4:44.171	37.615	2:12.024	1:54.532	283.2	22:01:52.576
234 3	3 :2	21:28.200		1:32.243	1:49.405	290.8	18:12:40.799	291	1	3:57.167	37.292	1:31.251	1:48.624	283.2	22:05:49.743
235 3	3	3:59.105	37.583	1:32.095	1:49.427	289.3	18:16:39.904	292	1	3:57.590	37.261	1:31.280	1:49.049	284.7	22:09:47.333
236 3	3	3:59.137	37.332	1:30.987	1:50.818	292.4	18:20:39.041	293	1	3:56.564	37.237	1:30.991	1:48.336	286.2	22:13:43.897
237 3	3	3:56.014			1:48.268		18:24:35.055	294	1	3:56.301					22:17:40.198
238 3		3:55.308			1:47.463			295	1	3:55.811					22:21:36.009
239 3		3:57.433					18:32:27.796		1	3:58.638			1:50.153		
240 3		3:55.769					18:36:23.565	297		3:57.204					22:29:31.851
241 3		4:04.317			1:51.399		18:40:27.882		1	3:56.338					22:33:28.189
		3:54.909					18:44:22.791			3:56.302					22:37:24.491
243 3		3:54.837					18:48:17.628			3:55.982					22:41:20.473
244 3		3:57.916					18:52:15.544			3:57.555					22:45:18.028
245 3		3:57.197					18:56:12.741			4:03.677 B					22:49:21.705
246 3		3:56.983					19:00:09.724			37:43.537					23:27:05.242
247 3		4:06.373 B					19:04:16.097			3:57.579					23:31:02.821
248 3		5:01.548					19:09:17.645	305		3:58.669					23:35:01.490
249 3		3:55.865					19:13:13.510			3:58.303					23:38:59.793
250 3		3:55.976					19:17:09.486	307							23:42:56.107
251 3		3:58.649					19:21:08.135	308		3:58.383					23:46:54.490
252 3		3:57.801					19:25:05.936			3:58.351					23:50:52.841
253 3		3:57.670					19:29:03.606	310							23:54:51.788
254 3	י	3:57.404	37.308	1:30.634	1:47.102	290.0	19:33:01.010	311	1	3:58.786	37.309	1:31.009	1:47./48	203.9	23:58:50.574









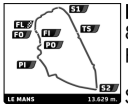


Lip											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Sprint of Name Ferrori 48B GTE Information Ferrori 48B	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
Spirit of Races	312	1	4:02.650	37.629	1:32.597	1:52.424	284.7	24:02:53.224	53	2	3:57.510	37.290	1:31.251	1:48.969	285.4	3:51:04.062
Theorem Flories	$\overline{}$		Teninia of Pa					iarrari 100 CTE								
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2 4.00.282 38.851 13.23.14 159.117 287.7 8.32.47 1 3 2 4.00.778 38.666 13.26.267 131.41 290.0 12.52.49 4 4 2.401.797 83.66.66 13.28.23 159.066 284.7 16.37.046 6 5 2 4.00.155 38.494 13.37.44 159.17 286.2 26.12.01 6 5 2 5.00.361 38.743 12.32.44 15.39.77 286.2 26.12.01 6 6 2 5.00.361 38.743 12.32.44 15.39.77 286.2 26.12.01 6 6 2 5.00.361 38.49 13.30.89 132.42 13.39.49 13.30.89 28.39 25.43.562 6 7 2 4.00.383 38.483 13.34.99 13.30.89 283.9 25.44.35.60 2 8 2 4.00.191 38.49 13.30.89 132.42 13.39.49 13.30.89 283.9 25.44.35.60 2 8 2 4.00.192 38.29 13.30.69 152.653 284.7 33.53.139 6 8 2 4.00.192 38.29 13.30.244 15.39.39 285.4 33.75.79.60 6 8 2 4.00.182 38.273 13.30.18 152.15 285.2 286.2 46.00.10 1 10 2 4.00.383 38.383 38.30.18 13.24.21 13.39.24 285.4 37.79.60 6 6 3 4.00.7105 40.738 13.34.40 15.29.77 28.9 34.44.33.577 1 12 4.00.313 38.138 13.30.18 152.12 18.25.27 286.2 46.00.10 1 12 4.00.313 38.138 13.30.18 152.12 18.25.27 286.2 46.00.10 1 12 4.00.313 38.138 13.30.18 152.27 28.29 15.00.00.379 7 13 2 4.10.729 8 38.641 13.22.28 13.22.27 12.60.2 10.04.17.97 7 15 1 4.11.50 6 1 4.10.66 9 37.79 13.50 68 13.55.62 280.3 10.06.25.79 7 15 1 4.11.50 69 37.79 13.50 68 2.20.10.42 25.8 11.12.45.983 11.14.04 15.10.60 99.0 28.77 5.00.23.30 1 17 1 4.47.31 9 4.00.65 13.5710 22.71.74 281.0 12.11.52.379 7 18 1 4.43.349 40.65 13.5710 22.71.74 281.0 12.11.52.379 7 18 1 4.43.349 40.65 13.5710 22.71.74 281.0 12.11.52.379 7 18 1 4.43.349 40.65 13.5710 22.71.74 281.0 12.11.52.379 7 19 1 4.43.349 40.65 13.5710 22.71.74 281.0 12.11.52.379 7 10 1 4.43.349 40.65 13.5710 22.71.74 281.0 12.11.52.379 7 10 1 4.43.349 40.65 13.3710 22.71.74 281.0 12.11.52.379 7 10 1 4.43.349 40.65 13.3710 22.71.74 281.0 12.11.52.379 7 10 1 4.43.349 40.65 13.3710 22.07.80 283.2 13.11.20.604 7 10 1 4.43.349 40.65 13.3710 22.07.80 283.2 13.11.20.604 7 10 1 4.43.349 40.65 13.3710 22.07.80 283.2 13.11.20.604 7 10 1 4.43.349 40.65 13.3710 22.07.80 283.2 13.11.20.604 7 10 1 4.43.349 40.65 13.3710 22.07.80 283.2 13.11.20.604 7 10 1 4.43.349 40.65 13.3710 22.07.38 283.2 13.11.20.60		2				1.52 758	255 1	4:30 189								
3 4.02.778 38.066 132.671 151.441 290.0 123.5.249 (6) 3 3.56.050 37.00 13.107 149.173 260.9 4470.53.068 (7) 777 38.008 132.821 159.079 286.9 4470.53.068 (7) 3.50.079 38.008 133.440 133.744 115.9171 286.2 20.41.201 27.00 424.33.747 (7) 28.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00 424.33.747 (8) 28.00 42.00																
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5 2 4-04155 38 494 133744 1519.17 286.2 20.41.201 61 3 358.657 36.01.11.03 1139 149.84 287.2 4283.2 40.7 2 4.05.586 38 88.34 133.469 1-330.8 125.632 38 29.3 4.52.200.05 37.50 131.189 148.883 289.3 4.52.200.05 48 2 4-04.191 38.452 1330.86 125.658 284.7 35.5139 65 3 358.004 37.39 1.31.460 149.151 285.4 4.06.2472 40.05.2 3 4.05.																
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35 1 4:05.700 38.452 1:32.969 1:54.279 286.9 2:33:16.493 36 1 4:07.398 38.535 1:33.450 1:55.413 283.9 2:37:23.891 37 1 4:12.676 40.720 1:35.761 1:56.195 265.8 2:41:36.567 38 1 4:08.161 39.358 1:34.754 1:54.049 287.7 2:45:44.728 39 1 4:13.876 40.377 1:36.409 1:57.090 278.8 2:49:58.604 40 1 4:11.955 39.455 1:34.818 1:57.682 284.7 2:54:10.559 41 1 4:16.942									90	1	5:24.651	1:49.575	1:38.265	1:56.811	282.5	6:43:17.135
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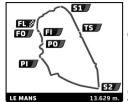


											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
111 2 401.338 30.99 132.329 150.970 285.4 816.024.000 168 3 402.155 38.286 132.967 150.930 288.5 1242.237.43 113 2 402.333 152.904 152.91 152.91 2 402.335 3 3 3 3 3 3 3 3 3	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1912 2 4002.298 37.994 13.293 15.994 286.2 82.094.097 109 3 .938.810 37.999 13.1573 149.908 290.8 124.602.2502.2014 2 4.008.761 8 .0034 13.2516 15.8211 286.2 82.815.641 171 3 .938.050 37.542 13.1428 149.086 288.5 125.461 125.561 13.2454 15.2546 13.2454 15.2546 13.2454 15.2546 13.2454 15.2546 13.2454 15.2546 13.2454 15.2546 13.2454 15.2546 13.2454 15.2546 13.2454	110	2	4:02.579	38.321	1:32.495	1:51.763	288.5	8:12:01.050	167	3	3:58.335	37.493	1:31.707	1:49.135	289.3	12:38:21.588
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166 3 3:59.863 37.568 1:31.552 1:50.743 287.7 12:34:23.253 223 3 4:00.985 37.836 1:31.594 1:51.555 293.2 16:47:27.935	165	3	4:01.924	38.715	1:32.848	1:50.361	276.7	12:30:23.390	222	3	5:06.488	37.486	1:31.443	2:57.559	289.3	16:43:26.950
	166	3	3:59.863	37.568	1:31.552	1:50.743	287.7	12:34:23.253	223	3	4:00.985	37.836	1:31.594	1:51.555	293.2	16:47:27.935









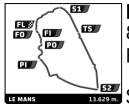


Lap D Time Sector 1 Sector 2 Sector 3 T. S									
Eup D Time Seciol 1 Seciol 2 Seciol 3 1. 3	od Elapsed	Lap	D	Time	Sector 1	Sector 2 Se	ector 3	T. Spd	Elapsed
224 3 3:57.619 37.786 1:31.224 1:48.609 290	.8 16:51:25.554	281	2	4:01.860	38.413	1:31.922 1:5	51.525	286.2	20:53:34.889
225 3 4:00.055 37.296 1:31.476 1:51.283 288			2	4:00.996					20:57:35.885
226 3 3:57.648 37.441 1:31.557 1:48.650 287			2	4:01.882					21:01:37.767
227 3 3:58.534 37.654 1:31.754 1:49.126 287			2	4:00.934					21:05:38.701
228 3 5:02.148 37.960 2:34.181 1:50.007 287			2	4:08.141 B					21:09:46.842
229 3 5:01.944 37.439 2:34.280 1:50.225 286			2	5:13.743					21:15:00.585
230 3 4:00.589 38.303 1:32.667 1:49.619 289		287		4:01.345					21:19:01.930
231 3 4:07.430 B 38.074 1:32.381 1:56.975 277			2	4:04.040					21:23:05.970
232 3 5:15.278 1:52.395 1:32.745 1:50.138 286 233 3 3:58.921 37.789 1:31.882 1:49.250 287			2	4:02.875					21:27:08.845 21:31:12.606
			2	4:03.761					21:35:12.000
234 3 3:58.255 38.095 1:31.694 1:48.466 287 235 3 3:58.717 37.637 1:32.204 1:48.876 287				4:04.149 4:03.171					21:33:10.733
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238 3 3:57.065 37.464 1:31.071 1:48.530 288			2	4:03.394					21:51:25.665
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265 1 4:07.577 39.415 1:34.052 1:54.110 282 266 1 4:09.866 38.638 1:34.743 1:56.485 285			3	4:07.973 4:08.638					23:50:51.328
267 1 4:06.962 38.892 1:33.569 1:54.501 283			3	4:09.185		1:35.969 1:5			
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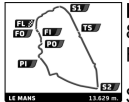


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
9 3 5-56,864 37.499 130.904 14.8321 294.8 36-48.036 66 1 4.01.882 38.705 132.227 159.550 287.7 4.343.1203 110 3 515.737 37.053 13.10.502 14.922 289.3 44.42.068 68 1 4.487.89 124.378 132.239 159.172 287.5 44.82.2882 12 3 557.047 37.263 130.052 14.09.292 289.3 44.42.068 68 1 4.487.89 124.378 132.239 159.172 287.5 44.82.2882 12 3 557.049 1 37.263 130.0885 14.899 291.6 48.891.99 69 1 4.17.098 47.210 13.3307 119.25.5 452.44.010 75 13 34.05.501 8 37.345 131.276 155.880 287.7 52.44.410 75 1 3.59.052 290.8 4.554.06.655 14 3 5.01.627 1 150.367 131.200 15.15.259 286.2 57.582.377 1 40.05.99 1 37.059 131.250 150.252 290.8 4.554.06.655 15 3 5.86.866 37.598 131.802 14.72.86 286.2 101.56.923 77 1 14.00.894 281.31.250.91.50.252 290.8 4.554.06.655 16 3 400.949 1 37.065 131.890 150.311 290.0 101.56.923 72 1 523.83.99 38.670 24.589 1150.270 79.0 551.60.359 81 3.593.89 37.488 131.346 1150.311 290.0 10.956.752 74 2 513.897 40.049 24.4415 14.95.53 79.0 5180.3725 13 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.699 20.0706 287.7 125.0555 25.244.00 40.09.45 37.500 131.200 20.09.89 287.7 125.0555 25.244.00 40.09.45 37.500 131.200 20.09.89 287.7 125.0555 25.244.00 40.09.45 37.500 131.200 20.09.89 287.7 125.0555 25.244.00 40.09.200 37.000 37.	Lap D) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
10 3 .55.67.05 37.172 130.703 148.830 288.5 40.44.741 67 1 4.09.8528 38.838 132.155 158.860 287.7 443.41.073 35.57.041 37.345 130.885 148.893 291.6 48.391.09 69 1 4.11.708 47.210 133.307 151.191 282.5 452.41.570 47.210 133.307 151.191 282.5 452.41.570 47.210 133.307 151.191 282.5 452.41.570 47.210 133.307 151.191 282.5 452.41.570 47.21	8 3	3:56.890	37.297	1:30.759	1:48.834	292.4	32:51.172	65	1	4:05.285	38.221	1:33.178	1:53.886	284.7	4:35:29.738
11 3 3-57-327 37.053 1;31.052 1;49.222 289.3 44:42.068 68 1 4:48.789 1;24.378 1;32.239 1;52.172 287.7 4;48.29.882 43.405.501 8 37.345 1;31.261 1;56.880 287.7 52:44.410 70 1 3:59.095 37.593 1;31.250 1;50.252 290.8 4;66.40.665 14 4:05.241 570 14 4:05.241 570 14 4:05.251 14 5:05.252 290.8 4;66.40.665 15 3.450.941 37.605 1;31.802 1;49.286 286.2 10:15.6923 72 1 1 4:00.884 8;36.702 1;50.357 19:00.41.559 15 3:593.838 13:250 1;50.252 290.8 4;66.40.665 13 4:00.949 13.7605 1;31.891 1;49.286 286.2 10:15.6923 72 1 5:03.838 13:83 16:13.203 15:05.252 290.8 4;66.40.665 13 4:00.949 13.7605 1;31.891 1;49.286 286.2 10:15.6923 72 1 5:03.838 13:83 16:13.203 15:12 79.0 5:15.249.828 17.3 3:593.338 13:595 13.468 13:13.641 15:03.11 290.0 1:09:56.752 74 2 5:13.889 7 40.049 2;44.195 1;49.653 79.0 5:18.03.725 13.40.008 19 3 4:09.945 37.500 13:13.692 20.0796 287.7 1:18:05.655 76 2 5:36.883 10:15.21 2;44.512 1:50.850 79.0 5:29:40.985 19 3:40.994 13 3:40.9945 37.500 13:18.92 2:20.60 287.7 1:223.814.3 72 2:55.98.84 17.249.20 2;44.854 17:50.850 79.0 5:29:40.985 12 3:40.494 13:40.29	9 3	3:56.864	37.639	1:30.904	1:48.321	294.8	36:48.036	66	1	4:01.482	38.705	1:32.227	1:50.550	287.7	4:39:31.220
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54 1 4:03.453 38.705 1:32.916 1:51.832 291.6 3:49:52.497 111 1 4:05.180 38.563 1:32.808 1:53.809 285.4 8:04:38.726 55 1 4:00.600 37.983 1:32.065 1:50.552 288.5 3:53:53.097 112 1 4:03.285 39.371 1:32.620 1:51.294 286.2 8:08:42.011 56 1 4:05.831 37.635 1:31.404 1:56.792 290.0 3:57:58.928 113 1 4:02.804 38.051 1:32.432 1:52.321 287.7 8:12:44.815 57 1 5:14.208 1:48.828 1:33.340 1:52.040 284.7 4:03:13.136 114 1 4:02.273 38.281 1:32.776 1:51.216 286.9 8:16:47.088 58 1 4:02.522 38.234 1:32.249 1:52.039 290.0 4:07:15.658 115 1 4:09.795 38.369 1:32.408 1:59.018 286.2 8:20:56.883								110	1	4:04.680					
55 1 4:00.600 37.983 1:32.065 1:50.552 288.5 3:53:53.097 112 1 4:03.285 39.371 1:32.620 1:51.294 286.2 8:08:42.011 56 1 4:05.831 B 37.635 1:31.404 1:56.792 290.0 3:57:58.928 113 1 4:02.804 38.051 1:32.432 1:52.321 287.7 8:12:44.815 57 1 5:14.208 1:48.828 1:33.340 1:52.040 284.7 4:03:13.136 114 1 4:02.273 38.281 1:32.776 1:51.216 286.9 8:16:47.088 58 1 4:02.522 38.234 1:32.249 1:52.039 290.0 4:07:15.658 115 1 4:09.795 B 38.369 1:32.408 1:59.018 286.2 8:20:56.883 59 1 4:02.012 38.076 1:32.859 1:51.077 284.7 4:11:17.670 116 1 5:11.366 1:46.239 1:33.059 1:52.068 289.3 8:26:08.249 60 1 3:59.789 37.560 1:32.199 1:50.030 285.4	54 1		38.705	1:32.916	1:51.832	291.6		111	1	4:05.180					
56 1 4:05.831 B 37.635 1:31.404 1:56.792 290.0 3:57:58.928 113 1 4:02.804 38.051 1:32.432 1:52.321 287.7 8:12:44.815 57 1 5:14.208 1:48.828 1:33.340 1:52.040 284.7 4:03:13.136 114 1 4:02.273 38.281 1:32.776 1:51.216 286.9 8:16:47.088 58 1 4:02.522 38.234 1:32.249 1:52.039 290.0 4:07:15.658 115 1 4:09.795 B 38.369 1:32.408 1:59.018 286.2 8:20:56.883 59 1 4:02.012 38.076 1:32.859 1:51.077 284.7 4:11:17.670 116 1 5:11.366 1:46.239 1:33.059 1:52.068 289.3 8:26:08.249 60 1 3:59.935 37.842 1:31.919 1:50.014 286.2 4:15:17.605 117 1 4:02.096 38.346 1:32.330 1:51.420 290.0 8:30:10.345 61 1 3:59.789 37.560 1:32.890 1:51.463 286.2<	55 1														
57 1 5:14.208 1:48.828 1:33.340 1:52.040 284.7 4:03:13.136 114 1 4:02.273 38.281 1:32.776 1:51.216 286.9 8:16:47.088 58 1 4:02.522 38.234 1:32.249 1:52.039 290.0 4:07:15.658 115 1 4:09.795 38.369 1:32.408 1:59.018 286.2 8:20:56.883 59 1 4:02.012 38.076 1:32.859 1:51.077 284.7 4:11:17.670 116 1 5:11.366 1:46.239 1:33.059 1:52.068 289.3 8:26:08.249 60 1 3:59.935 37.842 1:31.919 1:50.174 286.2 4:15:17.605 117 1 4:02.096 38.346 1:32.330 1:51.420 290.0 8:30:10.345 61 1 3:59.789 37.560 1:32.199 1:50.030 285.4 4:19:17.394 118 1 4:01.175 37.968 1:32.159 1:51.042 286.9 8:38:12.673 62 1 4:01.949 37.686 1:32.337 1:50.652 286.9	56 1														
58 1 4:02.522 38.234 1:32.249 1:52.039 290.0 4:07:15.658 115 1 4:09.795 B 38.369 1:32.408 1:59.018 286.2 8:20:56.883 59 1 4:02.012 38.076 1:32.859 1:51.077 284.7 4:11:17.670 116 1 5:11.366 1:46.239 1:33.059 1:52.068 289.3 8:26:08.249 60 1 3:59.935 37.842 1:31.919 1:50.174 286.2 4:15:17.605 117 1 4:02.096 38.346 1:32.330 1:51.420 290.0 8:30:10.345 61 1 3:59.789 37.660 1:32.199 1:50.030 285.4 4:19:17.394 118 1 4:01.175 37.968 1:32.159 1:51.042 286.5 8:34:11.520 62 1 4:01.949 37.686 1:32.337 1:50.652 286.9 4:27:20.099 120 1 4:02.683 38.009 1:32.856 1:51.818 288.5 8:42:15.356	57 1							114	1	4:02.273	38.281	1:32.776	1:51.216	286.9	
59 1 4:02.012 38.076 1:32.859 1:51.077 284.7 4:11:17.670 116 1 5:11.366 1:46.239 1:33.059 1:52.068 289.3 8:26:08.249 60 1 3:59.935 37.842 1:31.919 1:50.174 286.2 4:15:17.605 117 1 4:02.096 38.346 1:32.330 1:51.420 290.0 8:30:10.345 61 1 3:59.789 37.560 1:32.199 1:50.030 285.4 4:19:17.394 118 1 4:01.175 37.968 1:32.159 1:51.042 286.5 8:34:11.520 62 1 4:01.949 37.686 1:32.337 1:50.652 286.9 4:27:20.099 120 1 4:02.683 38.099 1:32.856 1:51.818 288.5 8:42:15.356	58 1	4:02.522	38.234	1:32.249	1:52.039	290.0	4:07:15.658	115	1	4:09.795 B					8:20:56.883
60 1 3:59.935 37.842 1:31.919 1:50.174 286.2 4:15:17.605 117 1 4:02.096 38.346 1:32.330 1:51.420 290.0 8:30:10.345 61 1 3:59.789 37.560 1:32.199 1:50.030 285.4 4:19:17.394 118 1 4:01.175 37.968 1:32.159 1:51.042 288.5 8:34:11.520 62 1 4:01.949 37.686 1:32.330 1:51.463 286.2 4:23:19.343 119 1 4:01.153 37.890 1:32.221 1:51.042 286.9 8:38:12.673 63 1 4:00.756 37.767 1:32.337 1:50.652 286.9 4:27:20.099 120 1 4:02.683 38.009 1:32.856 1:51.818 288.5 8:42:15.356	59 1						4:11:17.670	116	1	5:11.366					
61 1 3:59.789 37.560 1:32.199 1:50.030 285.4 4:19:17.394 118 1 4:01.175 37.968 1:32.159 1:51.048 288.5 8:34:11.520 119 1 4:01.153 37.890 1:32.221 1:51.042 286.9 8:38:12.673 1 4:00.756 37.67 1:32.337 1:50.652 286.9 4:27:20.099 120 1 4:02.683 38.009 1:32.856 1:51.818 288.5 8:42:15.356	60 1		37.842	1:31.919	1:50.174	286.2									
63 1 4:00.756 37.767 1:32.337 1:50.652 286.9 4:27:20.099 120 1 4:02.683 38.009 1:32.856 1:51.818 288.5 8:42:15.356	61 1	3:59.789						118	1	4:01.175	37.968	1:32.159	1:51.048	288.5	8:34:11.520
	62 1	4:01.949	37.686	1:32.800	1:51.463	286.2	4:23:19.343	119	1	4:01.153					8:38:12.673
	63 1	4:00.756	37.767	1:32.337	1:50.652	286.9	4:27:20.099	120	1	4:02.683	38.009	1:32.856	1:51.818	288.5	8:42:15.356
	64 1	4:04.354	37.728	1:33.888	1:52.738	286.2	4:31:24.453	121	1	4:05.434					8:46:20.790









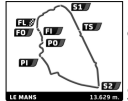


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap [D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
122 1	1	3:59.709	37.741	1:31.667	1:50.301	290.8	8:50:20.499	179	2	4:31.600	40.376	1:31.791	2:19.433	289.3	13:15:49.132
123 1	1	4:02.142			1:51.538		8:54:22.641		2	4:01.503					13:19:50.635
124 1		4:02.306			1:52.334		8:58:24.947		2	3:59.211					13:23:49.846
125 1	1	3:59.872			1:50.167		9:02:24.819	182		3:56.999					13:27:46.845
126 1		3:59.494			1:50.470		9:06:24.313	183		3:59.137					13:31:45.982
127 1		3:59.506			1:50.459		9:10:23.819		2	3:56.311					13:35:42.293
128 1		5:20.118			3:10.151		9:15:43.937	185		3:57.072					13:39:39.365
129 1		5:34.031 B			3:20.965		9:21:17.968	186		3:56.975					13:43:36.340
		12:03.474		3:23.465		99.5	9:33:21.442		2	4:04.611 B			1:56.721		13:47:40.951
131 3		7:16.751		2:51.977		86.8	9:40:38.193		2	5:15.660					13:52:56.611
132 3		4:58.450			1:52.784		9:45:36.643		2	3:58.726					13:56:55.337
133 3		4:00.392			1:50.243		9:49:37.035		2	3:58.738			1:49.659		
134 3		3:59.405			1:50.703		9:53:36.440	191		3:58.109					14:04:52.184
135 3 136 3		4:00.334			1:51.040 1:50.023		9:57:36.774 10:01:34.905	192 193	2	3:59.474			1:30.373		14:08:51.658 14:12:50.870
137 3		3:58.131 3:57.107			1:48.879		10:01:34.903		2	3:59.212 3:58.143			1:49.426		14:12:30.870
138 3		3:56.976			1:49.593		10:09:28.988	195		3:59.429					14:20:48.442
139 3		5:03.891			2:55.997		10:14:32.879		2	4:01.089			1:52.025		14:24:49.531
140 3		4:43.237					10:19:16.116	197		4:24.075					14:29:13.606
141 3		6:29.581			3:10.085		10:25:45.697		2	4:17.215			2:07.648		
142 3		8:45.300		3:39.371			10:34:30.997		2	4:21.730			2:12.387		14:37:52.551
143 3		7:25.238					10:41:56.235		2	4:08.167					14:42:00.718
144 3		6:32.597					10:48:28.832	201		7:26.723			3:32.388		14:49:27.441
145 3		4:11.508 B			1:58.050		10:52:40.340		2	6:57.514 B			3:11.332		14:56:24.955
146 3		5:12.131					10:57:52.471		3	8:39.566					15:05:04.521
147 3	3	4:00.213			1:50.309		11:01:52.684		3	6:14.894			2:26.757		15:11:19.415
148 3		4:00.000					11:05:52.684	205		3:58.935					15:15:18.350
149 3	3	4:01.272	37.789	1:31.253	1:52.230	290.0	11:09:53.956	206	3	3:56.587	37.417	1:30.756	1:48.414	294.8	15:19:14.937
150 3	3	3:56.607	37.351	1:30.886	1:48.370	290.0	11:13:50.563	207	3	3:55.948					15:23:10.885
151 3	3	3:55.670	36.987	1:30.273	1:48.410	294.0	11:17:46.233	208	3	3:54.563	37.107	1:29.891	1:47.565	294.0	15:27:05.448
152 3	3	3:56.131	37.294	1:30.516	1:48.321	288.5	11:21:42.364	209	3	5:06.403	37.134	1:30.501	2:58.768	292.4	15:32:11.851
153 3	3	3:58.926	37.796	1:30.807	1:50.323	290.8	11:25:41.290	210	3	4:11.069	37.222	1:30.679	2:03.168	290.0	15:36:22.920
154 3	3	3:56.992	37.428	1:30.947	1:48.617	291.6	11:29:38.282	211	3	5:03.476	37.112	1:30.632	2:55.732	291.6	15:41:26.396
155 3	3	4:29.868	36.972	1:30.934	2:21.962	290.0	11:34:08.150	212	3	3:54.563	36.763	1:30.254	1:47.546	293.2	15:45:20.959
156 3	3	4:31.577	37.162	1:30.934	2:23.481	289.3	11:38:39.727	213	3	3:55.243					15:49:16.202
157 3	3	4:02.553					11:42:42.280	214	3	3:53.944					15:53:10.146
158 3	3	3:59.158	37.054	1:31.596	1:50.508	290.0	11:46:41.438	215	3	3:54.981	37.172	1:30.476	1:47.333	293.2	15:57:05.127
159 3	3	4:04.149 B	37.308	1:30.979	1:55.862	289.3	11:50:45.587	216	3	3:56.345	37.283	1:30.172	1:48.890	290.8	16:01:01.472
160 2		5:48.726					11:56:34.313	217		4:01.648 B					16:05:03.120
161 2		3:59.581			1:50.022		12:00:33.894		3	5:10.878					16:10:13.998
162 2		3:56.764					12:04:30.658	219		3:57.964					16:14:11.962
163 2		3:58.245					12:08:28.903		3	3:57.588			1:48.806		16:18:09.550
164 2		3:57.594					12:12:26.497	221		3:57.662					16:22:07.212
165 2		3:58.384			1:49.836		12:16:24.881	222		3:56.085					16:26:03.297
		3:59.001					12:20:23.882			3:56.255					16:29:59.552
		3:58.207					12:24:22.089			3:57.732					16:33:57.284
		3:57.845					12:28:19.934	225		3:56.045					16:37:53.329
		3:57.787					12:32:17.721	226		5:05.840					16:42:59.169
		3:58.041					12:36:15.762	227		4:00.134					16:46:59.303
171 2		3:57.518 3:58.948					12:40:13.280 12:44:12.228	228 229		3:56.642 3:57.934					16:50:55.945 16:54:53.879
172 2		4:05.888 B					12:44:12.226			4:00.677					16:58:54.556
173 2							12:53:27.820	231		4:00.077 4:04.175 B					17:02:58.731
		3:59.253					12:53:27.820	231		6:38.548					17:02:38.731
		3:59.672					13:01:26.745	233		5:08.339					17:14:45.618
		4:30.024					13:05:56.769	234		4:05.559					17:18:51.177
		5:20.763					13:11:17.532	235		4:02.823					17:10:51:177
1/0 2	_	5.20.700	₹0.073	2.10.117	2,20,/31	20/./	13.11.17.302	200	•	7.02.020	00.400	1.02.010	1.51.//5	200.5	17.22.34.000









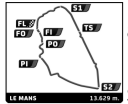


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
236	1	4:03.587	38.183	1:32.667	1:52.737	286.9	17:26:57.587	293	3	3:58.134	37.923	1:31.488	1:48.723	286.9	21:23:49.456
	1	4:05.206			1:53.749		17:31:02.793	294	3	3:57.989			1:48.950		21:27:47.445
	1	4:02.904					17:35:05.697	295		3:57.699					21:31:45.144
	1	4:02.336					17:39:08.033		3	3:57.889			1:48.804		
	1	4:01.999					17:43:10.032	297	3	3:57.529			1:48.135		21:39:40.562
	1	4:01.210					17:47:11.242		3	3:57.207					21:43:37.769
	1	3:59.899					17:51:11.141	299	3	3:58.247					21:47:36.016
	1	3:59.950					17:55:11.091		3	3:57.155					21:51:33.171
	1	4:00.420			1:50.729		17:59:11.511		3	3:58.391			1:49.338		
	1	4:01.834					18:03:13.345	302		4:36.858 B			2:02.069		
	1	4:09.445 B					18:07:22.790		3	5:14.159					22:05:22.579
	1	5:16.229			1:53.463		18:12:39.019		3	4:02.778					22:09:25.357
	1	4:02.262			1:51.419		18:16:41.281	305		4:01.670					22:13:27.027
	1	4:01.992			1:51.519		18:20:43.273		3	4:01.613			1:51.241		
	1	4:02.625			1:51.173		18:24:45.898	307		4:01.644					22:21:30.284
	1	4:02.776					18:28:48.674		3	4:00.411			1:50.406		
	1	4:08.872					18:32:57.546	309	3	4:03.695			1:52.520		22:29:34.390
	1	4:03.714			1:51.401		18:37:01.260		3	4:01.364					22:33:35.754
	1	4:02.568			1:51.764		18:41:03.828	311	3	3:58.772					22:37:34.526
	1	4:02.857					18:45:06.685	312		3:58.667			1:49.399		
	1	4:02.405			1:51.752		18:49:09.090	313	3	4:01.280 4:10.316					
	1	4:01.919					18:53:11.009 18:57:12.115			4:10.310			1:59.227		
	-	4:01.106				286.9			3				1:52.947		
	1	4:00.938		1:31.923			19:01:13.053	316 317	3	4:09.921 B			1:57.813		22:58:07.910 23:03:49.999
	2	4:08.703 B			1:50.282		19:05:21.756			5:42.089			1:50.654		23:03:49.999
261 262		5:31.544 3:59.589					19:10:53.300 19:14:52.889	318	3	4:00.811 4:00.585					23:11:51.395
263		3:57.852					19:14:52.889	320		4:00.383			1:49.861		
264		3:58.207					19:22:48.948	321	3	4:03.106			1:52.856		23:19:54.685
	2	3:58.175					19:26:47.123		3	4:01.085					23:23:55.770
266		3:58.945			1:49.556		19:30:46.068		3	4:00.769					23:27:56.539
267		3:59.489					19:34:45.557		3	4:01.368			1:50.932		
	2	4:00.551			1:51.082		19:38:46.108	325		4:06.675			1:55.864		
269		3:59.058					19:42:45.166		3	4:01.201					23:40:05.783
	2	3:59.192					19:46:44.358	327	3	4:08.736 B			1:57.963		23:44:14.519
	2	4:00.504			1:50.869		19:50:44.862		3	4:46.189			1:51.137		
272		3:58.685			1:49.437		19:54:43.547	329		4:02.940					23:53:03.648
	2	3:58.942					19:58:42.489		3	4:03.333			1:52.273		23:57:06.981
	2	4:06.206 B			1:56.542		20:02:48.695	331		4:15.333			1:59.099		
	2	5:16.022			1:51.415		20:08:04.717		_						
276		4:01.431			1:50.802		20:12:06.148		^	Clearwate	r Racing			F	errari 488 GTE
	2	4:01.487			1:50.286		20:16:07.635	6	U	1.Richard W		3.Alvaro	PARENTE		LMGTE Am
278		4:00.369			1:50.283		20:20:08.004			2.Hiroki KA	тон				
279	2	3:59.681					20:24:07.685		2	4:24.131			1:50.356		4:24.131
		4:47.840					20:28:55.525	2	2	3:58.380			1:49.355		8:22.511
		4:39.813					20:33:35.338			3:57.669			1:48.740		12:20.180
		4:40.283					20:38:15.621			3:58.531			1:49.191		16:18.711
		4:01.905					20:42:17.526			3:58.801			1:49.701		20:17.512
		4:00.334					20:46:17.860			4:45.687			1:55.892		25:03.199
		4:01.088					20:50:18.948			3:58.202			1:49.300		29:01.401
		3:59.181					20:54:18.129			3:58.131			1:49.643		32:59.532
		3:59.400					20:58:17.529		2				1:49.501		36:57.982
288							21:02:24.637			3:58.821			1:49.850		40:56.803
289		5:30.597					21:07:55.234			4:00.569			1:50.860		44:57.372
		3:58.279					21:11:53.513			3:59.079			1:50.579		48:56.451
291		3:57.893					21:15:51.406			4:04.752 B			1:55.980		53:01.203
292	3	3:59.916	37.666	1:31.880	1:50.370	284.7	21:19:51.322	14	2	5:10.388	1:47.677	1:32.505	1:50.206	286.2	58:11.591











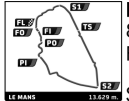


										Personal	Best S	Session Best	B Crossii	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
15	2	3:59.013	37.457	1:31.716	1:49.840	286.9	1:02:10.604	72	3	5:10.286	38.780	2:43.170	1:48.336	79.2	5:17:18.461
16		3:59.602			1:50.102		1:06:10.206	73	3	5:23.083	51.195	2:43.253	1:48.635	79.1	5:22:41.544
	2	4:01.199			1:50.649		1:10:11.405		3	5:36.439 B		2:43.090		79.1	5:28:17.983
18		4:01.473			1:51.413		1:14:12.878	75	1	7:45.414		2:46.415		78.6	5:36:03.397
	2	4:31.669			2:21.979		1:18:44.547	76	1	5:23.859	43.042	2:45.322	1:55.495	78.9	5:41:27.256
	2	4:31.628			2:21.178		1:23:16.175		1	5:23.162		2:46.570		79.0	5:46:50.418
21		4:33.077			2:22.774		1:27:49.252	78		6:21.324		3:44.576		79.0	5:53:11.742
22		4:32.333			2:22.477		1:32:21.585		1	4:10.243		1:33.819		284.7	5:57:21.985
23		4:31.735			2:21.823		1:36:53.320	80		5:02.089		1:33.466			6:02:24.074
24		4:32.296			2:21.836		1:41:25.616		1	4:11.109		1:34.858			6:06:35.183
25		4:30.900			2:21.438		1:45:56.516		1	4:06.222		1:33.156			6:10:41.405
26		4:30.371			2:21.458		1:50:26.887		1	4:04.530		1:33.160			6:14:45.935
27		4:37.433 B			2:28.053		1:55:04.320		1	4:04.763		1:33.288			6:18:50.698
28		6:19.557			2:29.241		2:01:23.877		1	4:04.850		1:33.234			6:22:55.548
29		4:07.708			1:53.685		2:05:31.585	86		4:02.654		1:31.905			6:26:58.202
	1	4:12.986			2:00.000 1:54.724		2:09:44.571		1	4:01.511		1:32.201			6:30:59.713
31		4:08.788 4:10.820					2:13:53.359		1	4:13.752 B 5:21.426		1:32.755 1:33.316			6:35:13.465
32		4:10.820			1:55.796 1:53.982		2:18:04.179	90	1	9:42.997		1:33.316			6:40:34.891 6:50:17.888
34		4:07.474			1:53.762		2:22:11.653			5:39.612					
35		4:06.179			1:54.190		2:26:19.832	91	1	4:11.784		1:34.963 1:34.625			6:55:57.500
36		4:07.790			1:54.227		2:30:27.622 2:34:34.340		1	4:11.764		1:34.023			7:00:09.284 7:04:21.528
	1	8:56.106			2:03.030		2:43:30.446		1	4:06.125		1:34.772			7:04:21.528
38		4:13.847			1:54.773		2:47:44.293		1	4:07.802		1:33.497			7:12:35.455
	1	4:07.186			1:53.790		2:51:51.479		1	4:30.614 B		1:34.223			7:17:06.069
40		4:06.716			1:54.085		2:55:58.195	97		6:38.629		1:34.927			7:23:44.698
41		4:12.625			1:59.608		3:00:10.820		2	5:02.363		1:33.699			7:28:47.061
42		4:27.596 B			2:08.534		3:04:38.416		2	4:05.740		1:32.783			7:32:52.801
43		5:44.150			1:55.824		3:10:22.566		2	4:06.310		1:32.814			7:36:59.111
	1	4:07.470			1:53.372		3:14:30.036		2	4:03.779		1:32.650			7:41:02.890
45		4:08.694			1:55.344		3:18:38.730	102		4:02.953		1:32.176			7:45:05.843
46		4:07.687			1:54.010		3:22:46.417		2	4:01.154		1:32.284			7:49:06.997
47		5:15.854			3:01.131		3:28:02.271		2	4:02.170		1:32.684			7:53:09.167
48		4:06.955			1:53.838		3:32:09.226		2	4:00.220		1:31.747			7:57:09.387
49	1	4:06.411			1:53.520		3:36:15.637	106	2	4:02.148		1:32.040			8:01:11.535
50	1	5:13.606			3:00.870		3:41:29.243	107		3:58.602		1:31.625			8:05:10.137
51	1	4:04.996	38.311	1:33.006	1:53.679	283.9	3:45:34.239	108	2	3:59.077	38.039	1:31.037	1:50.001	292.4	8:09:09.214
52	1	4:06.573	38.494	1:33.259	1:54.820	284.7	3:49:40.812	109	2	4:02.424	37.369	1:30.842	1:54.213	291.6	8:13:11.638
53	1	4:05.001	38.487	1:33.256	1:53.258	283.2	3:53:45.813	110	2	4:03.878 B	37.265	1:30.753	1:55.860	291.6	8:17:15.516
54	1	4:13.563	42.052	1:35.329	1:56.182	266.5	3:57:59.376	111	2	5:21.195	1:57.833	1:32.666	1:50.696	286.2	8:22:36.711
55	1_	4:07.385	38.806	1:33.399	1:55.180	285.4	4:02:06.761	112	2	3:57.988	37.552	1:31.282	1:49.154	291.6	8:26:34.699
56	1	4:07.324	38.394	1:35.354	1:53.576	286.2	4:06:14.085	113	2	3:58.502	37.312	1:31.565	1:49.625	288.5	8:30:33.201
57	1	4:18.419 B	39.419	1:35.203	2:03.797	285.4	4:10:32.504	114	2	3:57.324	37.295	1:30.818	1:49.211	290.8	8:34:30.525
58	3	5:40.390	2:18.969	1:32.389	1:49.032	283.9	4:16:12.894	115	2	3:57.874		1:31.020			8:38:28.399
59	3	3:56.700	37.112	1:30.874	1:48.714	288.5	4:20:09.594	116	2	3:57.403	37.351	1:30.731	1:49.321	289.3	8:42:25.802
60	3	3:57.700	37.226	1:31.477	1:48.997	288.5	4:24:07.294	117	2	3:57.031	37.332	1:30.949	1:48.750	286.9	8:46:22.833
61	3	4:08.147 B	37.274	1:32.226	1:58.647	288.5	4:28:15.441	118	2	3:58.527		1:30.612			8:50:21.360
62		4:49.391			1:49.825		4:33:04.832			3:59.215	37.498	1:31.288	1:50.429	294.8	8:54:20.575
63	3				1:49.056		4:37:02.389			3:56.483		1:30.387			8:58:17.058
64		3:57.963			1:49.632		4:41:00.352			3:59.205		1:31.240			9:02:16.263
65		4:25.855			1:49.750		4:45:26.207	122				1:31.142			9:06:15.112
66		4:24.660			1:48.271		4:49:50.867			3:57.892		1:30.511			9:10:13.004
67		3:57.485			1:49.011		4:53:48.352	124		5:11.917 B		1:30.727			9:15:24.921
68		3:57.712			1:49.737		4:57:46.064			6:46.122		1:33.370			9:22:11.043
		4:00.190			1:48.686		5:01:46.254			8:01.144		2:58.317			9:30:12.187
70		5:12.160		2:44.918		79.1	5:06:58.414			7:31.181 B		3:08.400			9:37:43.368
71 :	3	5:09.761	38.180	2:42.893	1:48.688	79.2	5:12:08.175	128	2	7:55.535	4:04.068	1:58.051	1:53.416	213.4	9:45:38.903









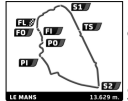


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
129	2	4:00.234	38.350	1:31.814	1:50.070	294.0	9:49:39.137	186	2	4:00.482	37.723	1:32.937	1:49.822	276.7	14:00:34.003
130		3:59.700			1:50.535		9:53:38.837	187		4:00.349					14:04:34.352
	2	4:00.737			1:50.762		9:57:39.574		2	3:59.868					14:08:34.220
132		3:58.369			1:50.172		10:01:37.943		2	3:57.749					14:12:31.969
133		4:01.353			1:49.680		10:05:39.296		2	3:56.802		1:30.483			14:16:28.771
134	2	3:59.403			1:49.124		10:09:38.699	191		3:57.503					14:20:26.274
135		5:06.126			2:57.201		10:14:44.825	192		3:56.024					14:24:22.298
136		4:39.394			1:58.105		10:19:24.219		2	3:57.878		1:30.368			14:28:20.176
137 138		6:24.849 8:44.890					10:25:49.068 10:34:33.958		2	4:36.853 B					14:32:57.029
	2	7:25.103		3:40.800			10:34:33.938		2	5:42.644 4:11.733					14:38:39.673 14:42:51.406
140	2						10:41:39.001			6:47.533		2:37.913			
	3	5:51.629					10:54:30.296		2	6:52.820					14:56:31.759
142		3:57.202					10:58:27.498		2	6:39.791		2:36.216			15:03:11.550
143		3:58.809			1:50.781		11:02:26.307		2	6:56.872		2:41.586			15:10:08.422
144		3:57.897					11:06:24.204		2	4:10.813		1:34.773			15:14:19.235
145		3:56.325					11:10:20.529	202		4:00.615					15:18:19.850
146		3:55.468			1:47.629		11:14:15.997		2	4:03.120		1:32.400			15:22:22.970
147		3:55.459					11:18:11.456	204		3:59.114					15:26:22.084
	3	3:55.139			1:47.724		11:22:06.595		2	4:06.154		1:30.651			15:30:28.238
149		3:56.083			1:48.571		11:26:02.678	206		5:07.192					15:35:35.430
150	3	3:54.089			1:47.193		11:29:56.767	207	2	5:05.480	37.597	1:31.180	2:56.703	288.5	15:40:40.910
151	3	4:25.864	37.206	1:30.538	2:18.120	290.0	11:34:22.631	208	2	3:58.089	37.630	1:31.027	1:49.432	291.6	15:44:38.999
152	3	4:30.281	37.070	1:30.690	2:22.521	291.6	11:38:52.912	209	2	3:56.583					15:48:35.582
153	3	4:02.329 B	37.147	1:30.108	1:55.074	291.6	11:42:55.241	210	2	4:05.315 B	38.846	1:31.685	1:54.784	290.0	15:52:40.897
154	3	5:14.591	1:54.973	1:30.999	1:48.619	290.8	11:48:09.832	211	1	6:00.179	2:27.336	1:35.874	1:56.969	286.9	15:58:41.076
155	3	3:57.382	37.143	1:30.571	1:49.668	291.6	11:52:07.214	212	1	4:06.358	39.223	1:33.836	1:53.299	291.6	16:02:47.434
156	3	3:56.507					11:56:03.721	213	1	4:06.841		1:33.703			16:06:54.275
157	3	3:58.363					12:00:02.084	214	1	4:02.947		1:32.730			16:10:57.222
	3	3:56.123			1:48.684		12:03:58.207		1	4:04.714		1:32.517			16:15:01.936
159		3:55.937					12:07:54.144	216		4:01.417					16:19:03.353
160		3:56.329					12:11:50.473		1	4:03.480		1:32.306			16:23:06.833
	3	3:56.867					12:15:47.340	218		4:01.391					16:27:08.224
162		3:57.539					12:19:44.879		1	4:02.941					16:31:11.165
163		3:57.418			1:49.174		12:23:42.297		1	4:01.661					16:35:12.826
164		3:57.012					12:27:39.309		1	4:16.248					16:39:29.074
165		3:55.476			1:48.014		12:31:34.785		1	5:12.080					16:44:41.154
166		3:57.722					12:35:32.507 12:39:34.964		1	4:02.926		1:32.969			16:48:44.080
167 168	3	4:02.457 B 5:11.263			1:54.629		12:39:34.964		1	4:13.046 B 5:18.454					16:52:57.126 16:58:15.580
169		3:57.210					12:44:40.227		1	4:05.136		1:33.773			17:02:20.716
170	3	3:59.502			1:49.472		12:52:42.939		1	5:09.897		2:36.997			17:07:30.613
171	3	3:58.680					12:56:41.619		1	5:12.189					17:12:42.802
172		3:57.360					13:00:38.979		1	4:06.002		1:34.080			17:16:48.804
		4:26.340					13:05:05.319			4:06.905					17:20:55.709
174		5:13.860					13:10:19.179			4:11.314					17:25:07.023
175		4:28.709					13:14:47.888			4:11.343					17:29:18.366
176		3:58.958					13:18:46.846			4:11.691					17:33:30.057
		3:56.942					13:22:43.788			4:11.368					17:37:41.425
178		3:56.806					13:26:40.594			4:10.215					17:41:51.640
179	3	3:57.168	37.403	1:30.334	1:49.431	293.2	13:30:37.762	236		4:09.042					17:46:00.682
180	3	3:56.453	37.166	1:30.398	1:48.889	291.6	13:34:34.215	237	1	4:04.898	38.694	1:33.176	1:53.028	283.9	17:50:05.580
181	3	4:02.406 B	38.342	1:29.790	1:54.274	295.6	13:38:36.621	238	1	4:07.077	40.159	1:33.678	1:53.240	284.7	17:54:12.657
182		5:49.329	2:19.911	1:35.260	1:54.158	281.0	13:44:25.950	239	1	4:12.887 B	38.080	1:32.842	2:01.965	286.2	17:58:25.544
		4:02.445	38.287	1:32.162	1:51.996	290.0	13:48:28.395	240	3	5:37.651					18:04:03.195
		4:03.765					13:52:32.160	241							18:07:59.839
185	2	4:01.361	37.895	1:32.626	1:50.840	289.3	13:56:33.521	242	3	3:56.809	37.382	1:31.078	1:48.349	287.7	18:11:56.648









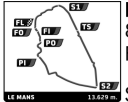


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
243	3	3:56.210	37.172	1:30.711	1:48.327	291.6	18:15:52.858	300	3	3:57.389	37.220	1:31.613	1:48.556	283.2	22:10:32.010
244	3	3:56.243	37.118	1:31.069	1:48.056	286.9	18:19:49.101	301	3	3:57.428	37.208	1:31.427	1:48.793	283.2	22:14:29.438
245	3	3:56.776	37.149	1:31.731	1:47.896	288.5	18:23:45.877	302	3	3:58.239	37.407	1:31.911	1:48.921	284.7	22:18:27.677
246	3	3:56.594	37.257	1:30.854	1:48.483	289.3	18:27:42.471	303	3	3:57.378	37.187	1:31.591	1:48.600	286.2	22:22:25.055
247	3	3:56.352	37.262	1:30.757	1:48.333	290.0	18:31:38.823	304	3	3:58.815	37.349	1:31.412	1:50.054	284.7	22:26:23.870
248	3	3:54.887	37.014	1:30.429	1:47.444	288.5	18:35:33.710	305	3	3:57.365	37.492	1:31.690	1:48.183	286.2	22:30:21.235
249	3	3:55.365	37.236	1:30.411	1:47.718	289.3	18:39:29.075	306	3	3:57.028	37.193	1:31.311	1:48.524	285.4	22:34:18.263
250	3	3:55.764	36.995	1:30.328	1:48.441	290.8	18:43:24.839	307	3	3:57.966	37.759	1:31.109	1:49.098	288.5	22:38:16.229
251	3	3:55.352	37.102	1:30.515	1:47.735	291.6	18:47:20.191	308	3	3:57.187	37.900	1:30.837	1:48.450	288.5	22:42:13.416
252	3	3:56.177	37.049	1:30.632	1:48.496	290.0	18:51:16.368	309	3	4:05.420 B	37.264	1:31.067	1:57.089	288.5	22:46:18.836
253	3	4:01.089 B	37.080	1:30.403	1:53.606	290.8	18:55:17.457	310	3	4:55.189	1:34.055	1:31.082	1:50.052	288.5	22:51:14.025
254	3	5:08.043	1:47.517	1:31.459	1:49.067	286.9	19:00:25.500	311	3	3:58.809	37.937	1:31.523	1:49.349	284.7	22:55:12.834
255	3	3:56.886	37.291	1:31.060	1:48.535	288.5	19:04:22.386	312	3	3:59.063	37.514	1:32.143	1:49.406	283.2	22:59:11.897
256	3	3:56.607	37.365	1:31.082	1:48.160	287.7	19:08:18.993	313	3	3:58.658	37.513	1:31.722	1:49.423	282.5	23:03:10.555
257	3	3:56.331	37.250	1:30.865	1:48.216	288.5	19:12:15.324	314	3	3:58.896	37.524	1:31.981	1:49.391	285.4	23:07:09.451
258	3	3:56.693	37.202	1:30.801	1:48.690	288.5	19:16:12.017	315	3	3:57.498	37.315	1:31.295	1:48.888	286.9	23:11:06.949
259	3	3:56.894	37.293	1:31.440	1:48.161	288.5	19:20:08.911	316	3	3:58.732	37.592	1:31.924	1:49.216	283.9	23:15:05.681
260	3	3:56.020	37.239	1:30.627	1:48.154	291.6	19:24:04.931	317	3	3:58.192	37.421	1:31.749	1:49.022	285.4	23:19:03.873
261	3	3:58.043	37.691	1:31.554	1:48.798	290.8	19:28:02.974	318	3	4:01.151	38.367	1:33.441	1:49.343	281.7	23:23:05.024
262	3	3:57.451	37.352	1:31.049	1:49.050	288.5	19:32:00.425	319	3	4:04.662 B	37.496	1:32.057	1:55.109	283.9	23:27:09.686
263	3	3:56.404	37.176	1:31.119	1:48.109	288.5	19:35:56.829	320	1	5:42.126	2:09.273	1:36.774	1:56.079	278.8	23:32:51.812
264	3	3:56.559	37.083	1:30.509	1:48.967	291.6	19:39:53.388	321	1	4:17.215	41.940	1:38.357	1:56.918	282.5	23:37:09.027
265	3	3:56.818	37.303	1:31.033	1:48.482	286.9	19:43:50.206	322	1	4:13.829	40.276	1:37.313	1:56.240	280.3	23:41:22.856
266	3	3:57.450	37.375	1:30.865	1:49.210	290.8	19:47:47.656	323	1	4:12.218	39.961	1:35.702	1:56.555	281.0	23:45:35.074
267	3	4:01.694 B	37.307	1:30.447	1:53.940	290.8	19:51:49.350	324	1	4:10.177	39.363	1:35.571	1:55.243	281.0	23:49:45.251
268	2	5:43.289	2:16.891	1:35.386	1:51.012	290.0	19:57:32.639	325	1	4:10.585	40.226	1:35.664	1:54.695	283.2	23:53:55.836
269	2	4:01.857	38.864	1:32.046	1:50.947	287.7	20:01:34.496	326	1	4:18.605	41.412	1:37.132	2:00.061	278.8	23:58:14.441
270	2	3:58.519	37.721	1:31.271	1:49.527	293.2	20:05:33.015	327	1	4:21.596	41.167	1:36.090	2:04.339	275.3	24:02:36.037
271	2	4:00.124	37.894	1:31.709	1:50.521	289.3	20:09:33.139			70 .					·
272	2	3:58.936			1:48.647		20:13:32.075	6	1	Clearwate 1.Weng Sun		3.Matt G	DIEEINI	r	errari 488 GTE LMGTE Am
273	2	3:57.867	37.413	1:31.766	1:48.688	287.7	20:17:29.942	0		2.Keita SAW		3.Maii G	KIFFIIN		LMGTE AIII
274	2	3:57.791			1:48.228		20:21:27.733	<u>—</u>	1	4:29.743		1.24 205	1.54.507	270.4	4:29.743
275	2	3:57.012			1:48.671		20:25:24.745	2				1:34.385 1:33.979			
276	2	4:43.234			1:54.893		20:30:07.979		1	4:05.045				290.0	8:34.788
277	2	4:35.659	37.402	1:31.393	2:26.864	286.9	20:34:43.638			4:04.136		1:33.462			12:38.924
278	2	4:34.679	37.274	1:31.216	2:26.189	288.5	20:39:18.317		1	4:03.106		1:33.047			16:42.030
279	2	3:56.995	37.206	1:31.261	1:48.528	287.7	20:43:15.312	5	1	4:04.792		1:33.492			20:46.822
280	2	3:57.115	37.113	1:31.210	1:48.792	288.5	20:47:12.427	7		4:57.513 4:05.816		2:16.495 1:33.838			25:44.335 29:50.151
281	2	4:06.671 B			1:55.948		20:51:19.098								
282	2	5:09.593	1:47.649	1:32.031	1:49.913	285.4	20:56:28.691	8	1	4:04.443		1:33.134 1:34.140			33:54.594
283	2	3:59.533	38.626	1:31.448	1:49.459	289.3	21:00:28.224		1	4:07.245 4:05.718		1:34.140			38:01.839 42:07.557
284	2	3:57.614	37.487	1:31.322	1:48.805	287.7	21:04:25.838	11		4:05.718		1:34.220			46:13.034
285	2	3:57.315	37.325	1:31.393	1:48.597	287.7	21:08:23.153	12		4:05.477					
286	2	3:58.277					21:12:21.430	13		4:05.267		1:33.802 1:33.762			50:18.301 54:23.614
287	2	3:58.581					21:16:20.011								
288	2	3:58.338	37.661	1:31.670	1:49.007	285.4	21:20:18.349			4:11.750 B		1:33.822			58:35.364 1:04:03.892
289	2	3:58.150	37.553	1:31.521	1:49.076	285.4	21:24:16.499	15		5:28.528 4:06.425		1:34.787 1:34.283			
290	2	3:58.018	37.646	1:31.377	1:48.995	286.2	21:28:14.517					1:34.263			1:08:10.317
291	2	4:00.277	37.449	1:31.522	1:51.306	286.2	21:32:14.794			4:06.415					1:12:16.732
292	2	3:58.580					21:36:13.374			4:07.055 4:39.298		1:33.457 1:34.369			1:16:23.787
293	2	3:59.910					21:40:13.284	19				1:34.309			1:21:03.085
294		3:59.311					21:44:12.595			4:37.746		1:33.394			1:25:40.831
295	2	4:05.829 B					21:48:18.424	21		4:37.417					1:30:18.248
296		5:38.238					21:53:56.662			4:36.200		1:33.496 1:33.638			1:34:54.448
297		3:56.629					21:57:53.291			4:37.183 4:37.394		1:33.638			1:39:31.631 1:44:09.025
298		4:42.332					22:02:35.623	25				1:34.249			1:48:48.149
299	3	3:58.998	37.390	1:31.858	1:49.750	284.7	22:06:34.621	23	'	7.07.124	37.007	1.04.400	2.23.307	201.0	1,40,40,147









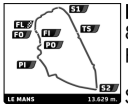


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
26 1	4:38.597	38.973	1:34.922	2:24.702	281.0	1:53:26.746	83	1	4:09.161	39.829	1:34.474	1:54.858	282.5	6:10:03.619
27 1	4:38.800			2:24.423		1:58:05.546		1	4:05.573	39.548	1:33.390	1:52.635	287.7	6:14:09.192
28 1	4:39.319	39.334	1:34.720	2:25.265	281.7	2:02:44.865	85	1	4:03.764	39.079	1:33.012	1:51.673	286.9	6:18:12.956
29 1	4:13.120 B			2:00.719		2:06:57.985	86	1	4:04.079	38.484	1:32.950	1:52.645	287.7	6:22:17.035
30 3	5:32.456			1:49.817		2:12:30.441	87	1	4:04.060			1:52.068		6:26:21.095
31 3	3:57.149			1:48.638		2:16:27.590		1	4:02.342			1:51.283		6:30:23.437
32 3	3:58.312			1:48.894		2:20:25.902		1	4:03.922			1:51.582		6:34:27.359
33 3	3:57.163			1:48.583		2:24:23.065		1	4:13.771 B			2:00.535		6:38:41.130
34 3	3:57.305			1:48.644		2:28:20.370		1	5:13.689			1:51.369		6:43:54.819
35 3	3:56.810			1:48.528		2:32:17.180		1	4:52.049			1:58.257		6:48:46.868
36 3	3:57.484			1:49.260		2:36:14.664	93		4:20.845		1:33.199		284.7	6:53:07.713
37 3	3:56.582			1:48.153		2:40:11.246		1	4:35.924			2:23.609		6:57:43.637
38 3	3:59.392			1:50.367		2:44:10.638	95		4:04.671			1:52.311		7:01:48.308
39 3	4:01.123			1:51.160		2:48:11.761		1	4:03.969			1:52.172		7:05:52.277
40 3	3:57.576			1:48.831		2:52:09.337	97		4:03.906			1:51.695		7:09:56.183
41 3	3:56.410			1:48.462		2:56:05.747		1	4:06.226			1:53.936		7:14:02.409
42 3	4:00.122			1:50.197		3:00:05.869	99		5:19.584			3:02.954		7:19:21.993
43 3	4:05.384 B			1:56.588		3:04:11.253		1	5:12.181			2:59.524		7:24:34.174
44 3	5:21.606			1:49.824		3:09:32.859	101		4:26.018			2:13.419		7:29:00.192
45 3	3:58.619			1:49.076		3:13:31.478	102		4:05.650			1:52.716		7:33:05.842
46 3	3:57.514			1:48.567		3:17:28.992		1	4:07.139			1:53.852		7:37:12.981
47 3	3:57.589			1:49.165		3:21:26.581		1	4:14.894 B			2:00.625		7:41:27.875
48 3	5:03.401			2:55.144		3:26:29.982		3	5:30.461			1:50.100		7:46:58.336
49 3	3:58.614 3:57.296			1:49.273		3:30:28.596	106 107	3	3:58.860			1:49.827 1:52.268		7:50:57.196 7:54:58.497
	4:03.689			1:48.515 1:55.799		3:34:25.892		3	4:01.301					
51 3 52 3	4:03.665			2:30.159		3:38:29.581 3:43:09.236	108		3:58.845			1:49.676 1:52.032		7:58:57.342
53 3	3:59.991			1:51.301		3:43:09.230		3	4:00.612 3:58.524			1:32.032		8:02:57.954 8:06:56.478
54 3	3:56.857			1:48.256		3:47:09.227	111		3:57.219			1:49.400		8:10:53.697
55 3				1:47.688		3:55:01.745	112		3:56.733			1:48.682		8:14:50.430
56 3				1:47.370		3:58:56.722	113		3:59.404			1:50.801		8:18:49.834
57 3	4:03.600 B			1:55.539		4:03:00.322	114		3:59.527			1:49.459		8:22:49.361
58 2	5:32.989			1:49.466		4:08:33.311		3	3:56.720			1:48.640		8:26:46.081
59 2	3:59.557			1:48.950		4:12:32.868	116		3:56.376			1:48.542		8:30:42.457
60 2	3:56.788			1:48.137		4:16:29.656	117		3:57.197			1:49.022		8:34:39.654
61 2	3:57.368			1:49.010		4:20:27.024		3	4:04.434 B			1:55.709		8:38:44.088
62 2	3:57.314			1:48.446		4:24:24.338	119		5:21.736			1:50.279		8:44:05.824
63 2	3:57.647			1:48.549		4:28:21.985		3	3:57.419			1:48.880		8:48:03.243
64 2	3:58.816			1:50.017		4:32:20.801		3	3:57.250			1:48.722		8:52:00.493
65 2	3:59.236			1:49.666		4:36:20.037	122		3:58.055			1:49.692		8:55:58.548
66 2	3:56.226			1:48.048		4:40:16.263	123		3:59.087			1:49.598		8:59:57.635
67 2	3:58.776			1:49.508		4:44:15.039		3	4:00.475			1:51.180		9:03:58.110
68 2	4:26.890			1:49.433		4:48:41.929	125		3:57.740			1:49.336		9:07:55.850
69 2	3:58.411			1:49.200		4:52:40.340	126		4:00.067			1:50.501		9:11:55.917
	3:58.059			1:49.434		4:56:38.399			5:06.225			2:57.834		9:17:02.142
	4:04.017 B			1:55.659		5:00:42.416			5:11.350			3:03.052		9:22:13.492
72 2			2:44.203		78.8	5:07:03.145			8:01.856			4:23.218		9:30:15.348
73 2				1:50.285	78.9	5:12:17.256			7:28.535			2:56.855		9:37:43.883
74 2			2:44.234		79.0	5:17:34.347	131		6:37.614 B		3:06.991		64.5	9:44:21.497
75 2	9:37.186 B		4:13.966		77.9	5:27:11.533	132		5:11.336			1:53.085		9:49:32.833
76 1	7:41.441		2:46.982		78.7	5:34:52.974	133		4:02.250			1:50.925		9:53:35.083
77 1	5:23.919		2:46.249		78.8	5:40:16.893			4:00.913			1:51.046		9:57:35.996
78 1	5:22.045		2:46.037		79.0	5:45:38.938	135		3:59.513					10:01:35.509
79 1	6:21.681			1:55.394	79.0	5:52:00.619	136		3:57.248					10:05:32.757
80 1	4:08.707			1:54.097		5:56:09.326			3:57.951					10:09:30.708
81 1	5:02.076			2:48.642		6:01:11.402	138							10:14:35.380
82 1				2:26.331		6:05:54.458			4:41.632					10:19:17.012









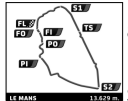


Lap [_														sh line in pit lane
	<u></u>	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
140 3	3	6:29.424	51.451	2:27.784	3:10.189	111.0	10:25:46.436	197	3	3:58.551	37.476	1:31.438	1:49.637	285.4	14:33:58.074
141 3	3	8:45.234	1:13.963	3:39.457	3:51.814		10:34:31.670	198	3	4:27.231 B	37.405	1:31.434	2:18.392	288.5	14:38:25.305
142 3		7:25.155	58.955	3:09.584	3:16.616		10:41:56.825	199	3	5:34.245	1:50.062	1:32.631	2:11.552	285.4	14:43:59.550
143 3		6:39.883 B	1:01.318				10:48:36.708		3	7:00.042					14:50:59.592
144 2		5:35.092			1:55.316		10:54:11.800	201		7:31.744					14:58:31.336
145 2		4:00.546					10:58:12.346		3	6:22.113			2:52.841		15:04:53.449
146 2		3:59.714					11:02:12.060	203		6:21.504					15:11:14.953
147 2		4:00.015					11:06:12.075		3	4:02.273					15:15:17.226
148 2		3:58.516					11:10:10.591		3	3:58.586			1:48.950		15:19:15.812
149 2		3:58.485					11:14:09.076	206		3:56.637					15:23:12.449
150 2		3:58.828					11:18:07.904	207		3:55.343					15:27:07.792
151 2		4:00.021					11:22:07.925		3	5:04.469					15:32:12.261
152 2		3:57.988			1:49.031		11:26:05.913	209		4:11.839					15:36:24.100
153 2		3:58.277			1:49.561		11:30:04.190		3	5:04.946					15:41:29.046
154 2		4:31.867					11:34:36.057		3	3:55.302					15:45:24.348
155 2		4:33.014			2:24.095		11:39:09.071	212		3:57.522					15:49:21.870
156 2		4:00.695			1:50.919		11:43:09.766	213		3:57.249					15:53:19.119
157 2		4:06.677 B					11:47:16.443		3	4:04.118 B			1:55.783		15:57:23.237
158 2		5:11.487					11:52:27.930	215		5:10.555					16:02:33.792
159 2		3:59.401			1:49.833		11:56:27.331	216		3:57.507			1:48.670		
160 2		3:59.634			1:49.563		12:00:26.965		3	3:57.269			1:48.703		16:10:28.568
161 2		3:59.571					12:04:26.536		3	3:59.026					16:14:27.594
162 2		3:59.389			1:50.043		12:08:25.925		3	3:58.755					16:18:26.349
163 2		3:58.786			1:49.461		12:12:24.711		3	3:57.520			1:48.882		16:22:23.869
164 2		3:59.815					12:16:24.526		3	3:56.794					16:26:20.663
165 2		4:02.504					12:20:27.030	222		3:55.902			1:48.021		
166 2		4:00.825					12:24:27.855		3	3:57.086			1:48.377		16:34:13.651
167 2		3:57.571			1:49.303		12:28:25.426		3	3:56.921			1:49.084		16:38:10.572
168 2		3:58.731					12:32:24.157	225		5:04.098					16:43:14.670
169 2		3:58.275					12:36:22.432		3	3:57.339			1:49.253		16:47:12.009
170 2		4:06.684 B					12:40:29.116	227		3:55.678					16:51:07.687
171 2		5:10.878					12:45:39.994		3	4:03.694 B					16:55:11.381
172 2		4:01.307					12:49:41.301		1	5:43.882			1:53.929		17:00:55.263
173 2		4:01.630					12:53:42.931	230	1	5:13.706					17:06:08.969
174 2		3:59.758			1:49.806		12:57:42.689		1	5:07.807			1:52.253		17:11:16.776
175 2		4:01.213					13:01:43.902		1	4:12.576			1:52.757		
176 2		4:31.509			2:19.821		13:06:15.411		1	4:03.468					17:19:32.820
177 2		5:18.703			2:25.564		13:11:34.114		1	4:03.088			1:50.818		
178 2		4:31.716					13:16:05.830		1	4:03.268					17:27:39.176
179 2		4:02.848					13:20:08.678		1	4:09.440					17:31:48.616
180 2		3:58.066			1:48.810		13:24:06.744	237	1	4:03.634					17:35:52.250
181 2		3:58.849					13:28:05.593		1	4:04.268			1:52.114		17:39:56.518
182 2		3:59.631					13:32:05.224		1	4:02.939					17:43:59.457
183 2		3:58.834			1:49.643		13:36:04.058		1	4:05.884					17:48:05.341
		4:06.938 B					13:40:10.996			4:01.990					17:52:07.331
185 3		5:38.212					13:45:49.208			4:08.910 B					17:56:16.241
186 3		3:58.157					13:49:47.365			5:19.174					18:01:35.415
187 3		4:03.185					13:53:50.550	244		4:10.947					18:05:46.362
188 3		3:58.343					13:57:48.893	245		4:04.891					18:09:51.253
189 3		3:56.964					14:01:45.857	246		4:04.401					18:13:55.654
190 3		3:58.303					14:05:44.160	247		4:06.173					18:18:01.827
191 3		3:56.636					14:09:40.796			4:03.691					18:22:05.518
192 3		3:57.244					14:13:38.040			4:01.588					18:26:07.106
193 3		3:56.297					14:17:34.337			4:03.088					18:30:10.194
194 3		3:56.890					14:21:31.227			4:02.453					18:34:12.647
195 3		3:56.875					14:25:28.102			4:01.852					18:38:14.499
196 3	3	4:31.421	37.396	1:31.103	2:22.922	287.7	14:29:59.523	253	1	4:01.768	37.936	1:32.735	1:51.097	287.7	18:42:16.267









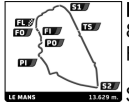


										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
254	1	4:10.371 B	39.078	1:33.249	1:58.044	291.6	18:46:26.638	311	3	4:00.959	37.765	1:32.620	1:50.574	281.0	22:44:28.721
255	2	5:35.156	2:09.556	1:33.684	1:51.916	283.9	18:52:01.794	312	3	4:00.572	37.746	1:32.486	1:50.340	282.5	22:48:29.293
256	2	4:02.862	38.682	1:33.681	1:50.499	281.0	18:56:04.656	313	3	3:59.718	37.625	1:32.373	1:49.720	281.7	22:52:29.011
257	2	4:01.194	38.100	1:32.344	1:50.750	283.9	19:00:05.850	314	3	4:00.920	37.653	1:32.806	1:50.461	283.2	22:56:29.931
258	2	3:59.205	37.871	1:32.162	1:49.172	285.4	19:04:05.055	315	3	4:00.024	37.658	1:32.587	1:49.779	281.7	23:00:29.955
259	2	3:59.183	37.880	1:32.024	1:49.279	287.7	19:08:04.238	316	3	3:59.948	37.728	1:32.271	1:49.949	283.9	23:04:29.903
260	2	3:59.333	37.886	1:31.517	1:49.930	290.0	19:12:03.571	317	3	3:58.401	37.571	1:31.650	1:49.180	286.2	23:08:28.304
261	2	3:59.503	37.771	1:31.708	1:50.024	286.9	19:16:03.074	318	3	3:59.700	37.489	1:32.266	1:49.945	281.0	23:12:28.004
262	2	4:00.924	37.930	1:32.515	1:50.479	288.5	19:20:03.998	319	3	4:00.164	37.698	1:32.972	1:49.494	281.7	23:16:28.168
263	2	4:00.068	37.775	1:31.696	1:50.597	287.7	19:24:04.066	320	3	3:59.249	37.624	1:31.972	1:49.653	283.9	23:20:27.417
264	2	4:01.844	38.362	1:32.805	1:50.677	290.8	19:28:05.910	321	3	4:07.172 B	37.877	1:32.282	1:57.013	283.9	23:24:34.589
265	2	3:59.764	37.826	1:31.694	1:50.244	290.8	19:32:05.674	322	2	5:13.863	1:47.624	1:34.328	1:51.911	280.3	23:29:48.452
266	2	3:59.566	38.140	1:31.547	1:49.879	291.6	19:36:05.240	323	2	4:03.596	38.333	1:33.747	1:51.516	283.2	23:33:52.048
267	2	4:06.683 B	37.716	1:31.962	1:57.005	285.4	19:40:11.923	324	2	4:02.399	38.164	1:33.286	1:50.949	281.7	23:37:54.447
268	2	5:22.523	1:57.164	1:33.228	1:52.131	284.7	19:45:34.446	325	2	4:02.811	38.338	1:33.260	1:51.213	281.0	23:41:57.258
269	2	4:00.754	38.120	1:32.302	1:50.332	286.9	19:49:35.200	326	2	4:03.166	38.283	1:33.316	1:51.567	281.0	23:46:00.424
270	2	4:01.788	38.050	1:32.775	1:50.963	283.9	19:53:36.988	327	2	4:03.799	38.249	1:33.887	1:51.663	283.2	23:50:04.223
271	2	4:03.873	38.224	1:34.201	1:51.448	286.2	19:57:40.861	328	2	4:02.203	38.118	1:33.089	1:50.996	282.5	23:54:06.426
272	2	4:06.293	38.571	1:34.486	1:53.236	284.7	20:01:47.154	329	2	4:06.678	38.499	1:33.489	1:54.690	281.7	23:58:13.104
273	2	4:01.311	38.205	1:32.226	1:50.880	285.4	20:05:48.465	330	2	4:22.565	39.774	1:37.145	2:05.646	258.2	24:02:35.669
274	2	4:01.483			1:51.175		20:09:49.948	_		_					
275	2	4:01.945	38.237	1:32.611	1:51.097	286.2	20:13:51.893		1	Scuderia C				F	errari 488 GTE
276	2	4:02.129	38.613	1:32.761	1:50.755	284.7	20:17:54.022	0	Z	1.Cooper M		3.Townse	nd BELL		LMGTE Am
277	2	4:02.733	38.863	1:32.749	1:51.121	286.2	20:21:56.755			2.William S					
278	2	4:03.447			1:50.887		20:26:00.202	1		4:18.559		1:31.965			4:18.559
	2	4:56.398 B			2:04.863		20:30:56.600	2	3	3:56.241	37.346	1:30.765	1:48.130	295.6	8:14.800
	3	6:02.443			2:26.115		20:36:59.043	3	3	3:55.388	37.125	1:30.218	1:48.045	298.0	12:10.188
	3	4:01.368			1:50.179		20:41:00.411	4	3	3:56.158	37.312	1:30.765	1:48.081	290.8	16:06.346
282		3:57.793			1:48.745		20:44:58.204	5	3	3:56.652	37.335	1:31.027	1:48.290	298.0	20:02.998
	3	3:57.334			1:48.674		20:48:55.538	6	3	4:51.613	37.448	2:19.525	1:54.640	292.4	24:54.611
284		3:58.152			1:49.296		20:52:53.690	7	3	3:56.928	37.246	1:31.366	1:48.316	290.0	28:51.539
285		3:56.770			1:48.325		20:56:50.460	8	3	3:56.685	37.337	1:31.174	1:48.174	291.6	32:48.224
286		3:57.463			1:48.780		21:00:47.923	9	3	3:56.532	37.284	1:31.115	1:48.133	290.0	36:44.756
287		3:57.178			1:48.498		21:04:45.101	10	3	3:56.463	37.275	1:30.942	1:48.246	290.0	40:41.219
288		3:57.876			1:49.224		21:08:42.977	11	3	3:57.059	37.369	1:30.976	1:48.714	290.0	44:38.278
	3	3:56.681			1:47.977		21:12:39.658	12	3	3:56.012	37.232	1:30.619	1:48.161	290.8	48:34.290
	3	3:56.184					21:16:35.842	13	3	4:02.765 B	37.255	1:30.888	1:54.622	291.6	52:37.055
	3	3:57.652			1:49.707		21:20:33.494	14	3	5:07.596	1:46.985	1:31.882	1:48.729	286.2	57:44.651
292		3:57.750			1:48.684		21:24:31.244	15	3	3:57.599	37.461	1:31.323	1:48.815	286.9	1:01:42.250
293		4:03.930 B					21:28:35.174	16	3	3:58.086	37.594	1:31.491	1:49.001	287.7	1:05:40.336
294		5:22.332					21:33:57.506	17	3	3:57.748	37.593	1:31.153	1:49.002	286.9	1:09:38.084
295		3:58.903			1:49.718		21:37:56.409	18	3	3:57.906	37.513	1:31.452	1:48.941	286.2	1:13:35.990
296		3:59.136			1:49.347		21:41:55.545	19	3	3:59.114	37.576	1:31.362	1:50.176	288.5	1:17:35.104
297		3:59.816					21:45:55.361	20	3	4:31.013	37.695	1:31.742	2:21.576	289.3	1:22:06.117
		3:58.229					21:49:53.590	21	3	4:31.985	37.617	1:31.949	2:22.419	287.7	1:26:38.102
		3:58.832					21:53:52.422	22	3	4:31.277	38.069	1:31.544	2:21.664	287.7	1:31:09.379
		3:59.005					21:57:51.427	23	3	4:30.432	38.034	1:31.497	2:20.901	289.3	1:35:39.811
301		4:45.865					22:02:37.292	24	3	4:28.843	37.453	1:31.000	2:20.390	289.3	1:40:08.654
		3:58.968					22:02:37.292	25	3	4:28.995	37.511	1:31.134	2:20.350	290.8	1:44:37.649
		3:58.570					22:10:34.830	26	3	4:28.820	37.301	1:31.238	2:20.281	286.9	1:49:06.469
303		4:01.408					22:10:34.830			4:34.848 B		1:30.779			1:53:41.317
304		4:01.408					22:14:30.236			6:03.038		1:34.340			1:59:44.355
							22:16:37.365	29	2	4:03.318	38.113	1:33.404	1:51.801	285.4	2:03:47.673
306 307										4:04.024		1:32.964			2:07:51.697
		4:07.070 B					22:26:43.624			4:02.039		1:32.383			2:11:53.736
		5:36.275					22:32:19.899			4:03.849		1:33.398			2:15:57.585
309		4:04.775					22:36:24.674			4:01.143		1:32.445			2:19:58.728
310	J	4:03.088	30.290	1:33.420	1:51.300	203.2	22:40:27.762								









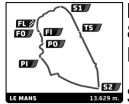


										Personal	Best S	Session Best	B Crossi	ng the fin	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
34 :	2	4:03.087	38.015	1:33.091	1:51.981	291.6	2:24:01.815	91	2	3:59.512	37.717	1:31.886	1:49.909	290.0	6:38:07.123
35	2	4:01.542	37.990	1:32.294	1:51.258	291.6	2:28:03.357	92	2	3:59.632	37.749	1:31.567	1:50.316	290.8	6:42:06.755
36	2	4:02.137	38.461	1:32.392	1:51.284	287.7	2:32:05.494	93	2	4:00.239	37.974	1:31.797	1:50.468	288.5	6:46:06.994
37	2	4:01.386			1:51.187		2:36:06.880		2	4:46.927	37.502	2:12.822	1:56.603	287.7	6:50:53.921
	2	4:02.220			1:51.287		2:40:09.100	95		5:11.275			3:01.678		6:56:05.196
39		4:01.193			1:50.892		2:44:10.293		2	4:12.757 B			1:59.043		7:00:17.953
40 :		4:01.042			1:51.036		2:48:11.335	97		5:23.598			1:51.892		7:05:41.551
41 :		4:08.410 B			1:58.343		2:52:19.745		2	4:02.643			1:51.411		7:09:44.194
42 :		5:11.131			1:50.551		2:57:30.876		2	4:01.769			1:50.706		7:13:45.963
43 :		4:01.435			1:51.089		3:01:32.311		2	5:08.838			2:58.567		7:18:54.801
44 :		4:01.829			1:51.430		3:05:34.140		2	5:08.712			2:58.318		7:24:03.513
45		4:28.648			1:50.558		3:10:02.788		2	4:41.986			2:30.336		7:28:45.499
46		4:00.663			1:50.444		3:14:03.451		2	4:04.124			1:52.154		7:32:49.623
47 :		4:01.556			1:50.753		3:18:05.007		2	4:03.578			1:51.174		7:36:53.201
48 :		4:02.201			1:51.400		3:22:07.208		2	4:05.385			1:54.839		7:40:58.586
	2	5:07.755			2:57.360		3:27:14.963		2	4:09.269			1:55.079		7:45:07.855
50 :		4:01.226			1:51.029		3:31:16.189	107		4:03.603			1:51.403		7:49:11.458
51 :		4:02.592			1:52.694		3:35:18.781		2	4:05.283			1:53.298		7:53:16.741
52		5:09.128			2:58.588		3:40:27.909	109		4:03.944			1:52.515		7:57:20.685
53		4:01.144			1:51.117		3:44:29.053		2	4:11.226 B			1:59.858		8:01:31.911
54 :		4:00.943			1:50.611		3:48:29.996	111	3	5:26.231			1:49.573		8:06:58.142
55 5		4:08.506 B			1:57.674		3:52:38.502	112		3:58.725			1:49.496		8:10:56.867
56		5:30.258			1:52.753		3:58:08.760		3	3:57.389			1:49.008		8:14:54.256
57 58		4:02.347			1:51.825		4:02:11.107	114	3	3:57.616			1:48.762		8:18:51.872
59		4:01.558 4:02.355			1:51.214		4:06:12.665	116		3:58.428			1:49.617		8:22:50.300
60		4:02.333			1:51.698 1:50.316		4:10:15.020	117		3:56.941 3:56.940			1:48.748 1:48.744		8:26:47.241
61		4:00.494			1:50.573		4:14:15.514 4:18:16.690		3	3:57.250			1:48.764		8:30:44.181
62		4:01.178			1:50.573		4:16:16.690	119		3:56.241			1:48.704		8:34:41.431 8:38:37.672
63		4:00.874			1:50.689		4:26:19.441		3	3:58.097			1:49.298		8:42:35.769
64		4:00.817			1:51.278		4:30:20.258	121		3:56.717			1:48.658		8:46:32.486
65		4:01.401			1:50.270		4:34:21.659	122		3:55.794			1:47.801		8:50:28.280
66		4:01.527			1:50.293		4:38:23.186		3	3:57.632			1:48.877		8:54:25.912
67		4:00.591			1:51.413		4:42:23.777		3	4:03.939 B			1:55.886		8:58:29.851
68		4:30.745			1:52.437		4:46:54.522		3	5:12.334			1:49.942		9:03:42.185
	1	4:36.591 B			1:58.212		4:51:31.113		3	4:05.318 B			1:55.981		9:07:47.503
70		5:12.203			1:52.463		4:56:43.316	127		4:58.110			2:00.925		9:12:45.613
71		4:00.681			1:50.824		5:00:43.997		3	5:06.774			2:56.846		9:17:52.387
72		5:16.010		2:44.400		79.3	5:06:00.007		3	6:54.254			3:50.374		9:24:46.641
73		5:15.666		2:44.504		79.2	5:11:15.673		3	8:23.523			4:01.012		9:33:10.164
74		5:14.391		2:44.190		79.2	5:16:30.064	131		7:17.698			3:33.979		9:40:27.862
	1	5:14.543		2:43.925		79.3	5:21:44.607		3	5:01.377		2:02.209		166.2	9:45:29.239
	1	5:38.927		2:43.975		79.1	5:27:23.534	133		4:00.770			1:49.735		9:49:30.009
77	1	6:03.283		2:44.385		79.1	5:33:26.817	134		3:59.226			1:49.866		9:53:29.235
		5:14.732		2:44.021		79.3	5:38:41.549			3:59.938			1:49.881		9:57:29.173
79		5:14.809		2:44.348		79.2	5:43:56.358			4:03.016					10:01:32.189
80		6:14.615		3:43.304		79.2	5:50:10.973	137		3:58.685					10:05:30.874
81		4:54.884			1:53.655		5:55:05.857	138		3:59.383					10:09:30.257
82		5:00.568 B			2:47.888		6:00:06.425	139		5:09.510 B					10:14:39.767
83		5:53.008			2:22.777		6:05:59.433	140		7:11.775					10:21:51.542
		4:01.937			1:51.683		6:10:01.370	141		7:54.700					10:29:46.242
85		4:00.861			1:51.679		6:14:02.231	142		7:45.608					10:37:31.850
86 :		4:03.391			1:51.166		6:18:05.622	143		7:21.513					10:44:53.363
87		3:59.318			1:50.071		6:22:04.940	144		5:08.675					10:50:02.038
88 :					1:50.564		6:26:04.649	145	3	4:00.999					10:54:03.037
89	2	4:01.348			1:52.198		6:30:05.997	146	3	3:58.546					10:58:01.583
90 :	2	4:01.614	38.217	1:32.646	1:50.751	289.3	6:34:07.611	147	3	3:57.744	37.650	1:31.061	1:49.033	291.6	11:01:59.327









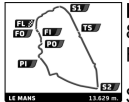


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
148	3	3:58.085					11:05:57.412	205	3	3:58.719	37.835	1:31.001	1:49.883	294.8	15:18:10.055
149	3	3:57.571					11:09:54.983		3	3:57.852	37.419	1:30.943	1:49.490	290.8	15:22:07.907
150	3	3:56.744			1:48.506		11:13:51.727	207	3	3:56.520	37.363	1:30.881	1:48.276	291.6	15:26:04.427
151		3:55.392					11:17:47.119		3	3:55.887			1:47.905		15:30:00.314
152		3:55.965					11:21:43.084		3	5:02.756					15:35:03.070
153		4:22.055 B					11:26:05.139		3	5:03.121			2:55.454		15:40:06.191
154	1	5:19.972					11:31:25.111	211		3:57.105					15:44:03.296
155		4:37.224					11:36:02.335	212		3:56.470					15:47:59.766
156		4:18.654					11:40:20.989		3	3:56.473			1:48.851		15:51:56.239
157		4:04.689					11:44:25.678			3:55.010					15:55:51.249
158		4:02.770			1:52.035		11:48:28.448	215		4:01.323 B					15:59:52.572
159		4:01.068					11:52:29.516		3	5:12.820			1:49.198		16:05:05.392
160		4:00.219			1:50.772		11:56:29.735	217		3:57.625					16:09:03.017
	1	3:58.865			1:49.668		12:00:28.600		3	3:58.181			1:48.357		
162		3:59.177					12:04:27.777	219		3:56.712					16:16:57.910
163		4:00.812			1:51.057		12:08:28.589		3	3:57.381					16:20:55.291
164		4:01.326					12:12:29.915	221		3:57.165					16:24:52.456
165		4:00.308					12:16:30.223	222		3:56.577			1:48.176		16:28:49.033
166	1	4:01.055					12:20:31.278	223		3:57.493					16:32:46.526
167		4:06.555 B					12:24:37.833		3	3:57.310					16:36:43.836
168		5:12.698					12:29:50.531		3	5:04.060			2:55.464		16:41:47.896
169		4:00.799					12:33:51.330	226		4:46.005			2:37.909		16:46:33.901
170		4:01.073			1:50.955		12:37:52.403	227		3:57.803					16:50:31.704
	1	4:03.026					12:41:55.429		3	3:59.433					16:54:31.137
172		4:01.308					12:45:56.737		3	4:02.769 B					16:58:33.906
	1	3:59.739			1:50.334		12:49:56.476		3	5:06.052					17:03:39.958
174		4:01.280					12:53:57.756	231		5:00.942					17:08:40.900
175		4:00.447			1:50.796		12:57:58.203	232		5:01.196					17:13:42.096
176		4:01.171					13:01:59.374	233		3:57.438					17:17:39.534
	1	4:31.963			2:20.997		13:06:31.337		3	3:57.906					17:21:37.440
178		5:21.573					13:11:52.910	235		3:57.558					17:25:34.998
179		4:34.051					13:16:26.961		3	4:04.296 B					17:29:39.294
	1	4:06.084					13:20:33.045		2	5:11.388			1:51.206		17:34:50.682
181		4:01.923					13:24:34.968		2	4:01.583					17:38:52.265
182		4:07.904 B			1:57.575		13:28:42.872		2	4:04.471					17:42:56.736
	1	5:14.967					13:33:57.839		2	4:02.930			1:52.134		
184		4:03.565			1:52.887		13:38:01.404		2	4:02.053					17:51:01.719
	1	4:02.504			1:51.510		13:42:03.908 13:46:08.189	242		4:01.800					17:55:03.519
186 187		4:04.281							2	4:01.938					17:59:05.457
		4:03.853			1:53.463		13:50:12.042			4:02.230					18:03:07.687
188 189		4:01.448 4:01.374			1:50.961		13:54:13.490 13:58:14.864	245		4:02.211					18:07:09.898 18:11:10.853
189 190							14:02:15.969	246 247	2	4:00.955			1:50.457		18:15:11.739
190	•	4:01.105					14:02:13.909	247		4:00.886 4:01.569					18:19:13.308
		4:02.377 4:01.636					14:10:19.982			4:01.309			1:50.476		18:23:15.347
192		4:01.656					14:10:19.982								18:27:23.974
194		4:02.662					14:18:24.300			4:08.627 B 5:09.721					18:32:33.695
194							14:16:24.300								18:36:35.034
195		4:01.703 4:09.327 B					14:22:26.003	252		4:01.339					18:40:37.654
190		5:59.939					14:20:35.330			4:02.620 4:00.671					18:44:38.325
197							14:32:35.269			4:00.671					18:44:38.325
198		3:57.288					14:40:35.810			4:01.177					
		4:03.253					14:40:35.610			4:02.043					18:52:41.545 18:56:43.119
200		6:17.282 B 9:43.539					14:46:33.092			4:01.574					19:00:43.659
201		6:39.848					15:03:16.479			3:59.668					19:00:43.859
202		6:53.234					15:10:09.713			4:01.877					19:04:43.327
		4:01.623					15:10:09.713			4:01.677					19:08:43.204
204	J	7.01.023	37.300	1.01.///	1.50.200	2/4.0	13.14.11.330	201	_	7.01.402	50.072	1.02.443	1.50.715	20/./	17.12.40.030









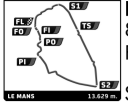


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
262	2	4:02.809	38.211	1:32.646	1:51.952	290.0	19:16:49.445	319	3	4:05.233 B	37.862	1:31.729	1:55.642	283.9	23:14:22.461
263	2	4:03.795	38.694	1:32.978	1:52.123	286.2	19:20:53.240	320	3	5:10.246	1:44.146	1:33.312	1:52.788	283.2	23:19:32.707
264	2	4:09.754 B	38.471	1:33.441	1:57.842	283.9	19:25:02.994	321	3	4:01.793	38.164	1:32.280	1:51.349	287.7	23:23:34.500
265	2	5:08.046	1:43.599	1:33.057	1:51.390	283.2	19:30:11.040	322	3	4:00.459	38.046	1:32.008	1:50.405	286.9	23:27:34.959
266	2	4:03.555	38.714	1:33.010	1:51.831	288.5	19:34:14.595	323	3	4:00.556	38.080	1:32.493	1:49.983	289.3	23:31:35.515
267	2	4:02.717	38.065	1:32.459	1:52.193	288.5	19:38:17.312	324	3	4:00.501	38.010	1:32.179	1:50.312	286.9	23:35:36.016
268	2	4:02.710	38.363	1:32.549	1:51.798	290.8	19:42:20.022	325	3	4:01.299	38.360	1:32.574	1:50.365	285.4	23:39:37.315
269	2	4:03.545	38.358	1:33.070	1:52.117	286.2	19:46:23.567	326	3	4:02.728	38.239	1:32.262	1:52.227	286.9	23:43:40.043
270	2	4:02.363	38.547	1:32.557	1:51.259	289.3	19:50:25.930	327	3	4:01.524	38.615	1:32.192	1:50.717	286.9	23:47:41.567
271	2	4:03.467	38.395	1:32.817	1:52.255	288.5	19:54:29.397	328	3	4:03.230	38.380	1:34.120	1:50.730	285.4	23:51:44.797
272	2	4:01.991	38.245	1:32.029	1:51.717	292.4	19:58:31.388	329	3	4:01.907	39.087	1:32.061	1:50.759	287.7	23:55:46.704
273	2	4:01.769			1:51.135		20:02:33.157	330	3	4:01.616	38.404	1:32.189	1:51.023	285.4	23:59:48.320
274	2	4:01.558	38.009	1:32.444	1:51.105	287.7	20:06:34.715	331	3	4:02.253	38.307	1:32.837	1:51.109	285.4	24:03:50.573
275	2	4:05.186	38.229	1:33.962	1:52.995	286.9	20:10:39.901	_		70		4		Cl	1.6 " 67.8
276	2	4:03.184	38.462	1:33.100	1:51.622	287.7	20:14:43.085	A	2		acing - GN	1 3.Jordan	TAVIOD	Chevro	olet Corvette C7.R
277	2	4:08.992 B	38.318	1:32.665	1:58.009	286.9	20:18:52.077	6	J	1.Jan MAGN 2.Antonio G		3.Jordan	IATLOR		LMGTE Pro
278	1	5:34.745	2:08.685	1:34.344	1:51.716	282.5	20:24:26.822		2	_		1.20.200	1.40.017	270 1	4.11.504
279	1	4:47.695	37.722	2:12.788	1:57.185	284.7	20:29:14.517		2	4:11.594		1:30.209			4:11.594
280	1	4:40.798	38.105	1:33.244	2:29.449	284.7	20:33:55.315	2		3:52.848		1:29.213			8:04.442
281	1	4:40.682	38.244	1:33.158	2:29.280	283.2	20:38:35.997		2	3:52.793		1:29.308			11:57.235
282	1	4:03.179	38.109	1:33.007	1:52.063	284.7	20:42:39.176		2	3:53.316		1:29.384 1:29.244			15:50.551
283	1	4:02.213	38.006	1:32.891	1:51.316	284.7	20:46:41.389		2	3:53.525					19:44.076
284	1	4:02.462	38.355	1:33.030	1:51.077	284.7	20:50:43.851		2	4:47.625		2:16.416			24:31.701
285	1	4:01.864	38.277	1:32.812	1:50.775	286.9	20:54:45.715		2	3:55.472		1:30.188			28:27.173
286	1	4:01.302	37.986	1:32.276	1:51.040	291.6	20:58:47.017		2	3:54.053		1:29.574			32:21.226
287	1	4:01.707	38.102	1:32.332	1:51.273	288.5	21:02:48.724		2	3:54.385		1:29.632			36:15.611
288	1	4:02.314			1:51.609		21:06:51.038	10		3:53.189		1:29.236			40:08.800
289	1	4:01.496	38.080	1:32.382	1:51.034	287.7	21:10:52.534		2	3:54.040		1:29.482			44:02.840
290	1	4:01.468			1:51.071		21:14:54.002	12 13	2	3:53.635 4:00.204 B		1:29.348 1:29.498			47:56.475 51:56.679
	1	4:02.228					21:18:56.230	14		4:57.612		1:30.217			56:54.291
292	1	4:09.384 B			1:57.721		21:23:05.614		2	3:55.836		1:30.114			1:00:50.127
293	3	5:16.752			1:49.817		21:28:22.366	16		3:55.223		1:29.711			1:04:45.350
294	3	3:59.024			1:49.369			17		3:55.421		1:29.913			1:08:40.771
295	3	3:59.740		1:31.961		290.0	21:36:21.130		2	3:56.761		1:30.349			1:12:37.532
296	3	3:59.080					21:40:20.210	19	2	4:05.892 B		1:30.215			1:16:43.424
297	3	3:58.772			1:49.177		21:44:18.982		1	5:35.659		1:32.221			1:22:19.083
298	3	3:59.474					21:48:18.456		1	4:29.161		1:30.900			1:26:48.244
299	3	4:00.030			1:49.838		21:52:18.486		1	4:28.184		1:30.436			1:31:16.428
300	3	3:58.486			1:49.145		21:56:16.972		1	4:26.607		1:29.677			1:35:43.035
301	3	4:45.907			1:55.190		22:01:02.879		1	4:28.604		1:30.049			1:40:11.639
302	3	3:59.984			1:49.806		22:05:02.863		1	4:27.249		1:29.848			1:44:38.888
303	3	3:58.221			1:48.901			26		4:26.355		1:29.558			1:49:05.243
304	3	3:58.583			1:49.256					4:25.586		1:29.439			1:53:30.829
305		3:58.191					22:16:57.858		1	4:26.122		1:29.815			1:57:56.951
		4:04.633 B					22:21:02.491			4:26.689		1:29.906			2:02:23.640
307							22:26:26.240	30		3:52.956		1:29.070			2:06:16.596
308		3:58.334					22:30:24.574			3:52.950		1:29.268			2:10:09.546
309		3:59.218					22:34:23.792	32		3:52.612		1:29.015			2:14:02.158
310		3:59.055					22:38:22.847	33		4:00.323 B		1:29.087			2:18:02.481
311		4:00.336					22:42:23.183	34		5:09.747		1:30.174			2:23:12.228
312		3:59.471					22:46:22.654	35		3:55.762		1:30.040			2:27:07.990
313		3:59.457					22:50:22.111	36		3:55.728		1:30.241			2:31:03.718
314		3:58.400					22:54:20.511		1			1:30.241			2:34:58.786
315		3:58.908					22:58:19.419	38		3:54.346		1:30.002			2:38:53.132
316		3:59.481					23:02:18.900	39		3:55.161		1:30.447			2:42:48.293
317		3:59.193					23:06:18.093	40		3:55.039		1:29.949			2:46:43.332
318	3	3:59.135	37.664	1:31.750	1:49.721	285.4	23:10:17.228	-13	٠	,	57,010	,,,,,,,	., .5,550		1 10.002









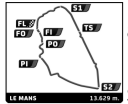


									Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap C) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
41 1	3:56.978	37.132	1:30.187	1:49.659	294.0	2:50:40.310	98	2	3:59.001	39.407	1:31.405	1:48.189	297.2	7:00:11.994
42 1	3:54.577	37.170	1:29.593	1:47.814	292.4	2:54:34.887	99	2	3:53.684	37.163	1:28.974	1:47.547	302.2	7:04:05.678
43 1	3:53.828	36.819	1:29.564	1:47.445	294.0	2:58:28.715	100		3:52.437			1:46.849		7:07:58.115
44 1		36.802	1:29.500	1:49.173	294.0	3:02:24.190	101		3:53.467			1:47.966		7:11:51.582
45 1	4:24.890			1:49.456		3:06:49.080	102		3:55.385			1:48.249		7:15:46.967
46 1				1:48.107		3:11:12.489	103		5:01.665			2:55.958		7:20:48.632
47 1	3:59.348 B			1:53.666		3:15:11.837	104		5:02.334			2:55.847		7:25:50.966
48 3				1:49.316		3:20:29.076	105		3:55.723			1:49.472		7:29:46.689
49 3				1:47.590		3:24:23.563	106		3:53.744			1:47.545		7:33:40.433
50 3				2:56.166		3:29:26.785	107		3:53.885			1:47.472		7:37:34.318
51 3				1:47.695		3:33:21.508	108		4:02.243 B			1:55.204		7:41:36.561
52 3				1:47.503		3:37:15.807		1	5:15.187			1:48.974		7:46:51.748
53 3				2:55.764		3:42:18.583	110		3:54.860			1:48.639		7:50:46.608
54 3				1:47.237		3:46:12.429	111		3:54.373			1:48.176		7:54:40.981
55 3				1:47.577		3:50:06.034	112		3:53.934			1:47.929		7:58:34.915
56 3				1:47.841		3:53:59.969	113		3:54.725			1:47.732		8:02:29.640
57 3				1:47.547		3:57:54.573	114		3:58.153			1:49.843		8:06:27.793
58 3				1:47.020		4:01:47.794	115		3:54.536			1:48.087		8:10:22.329
59 3				1:46.975		4:05:40.825	116		3:53.807			1:47.794		8:14:16.136
60 3				1:46.875		4:09:33.431	117		3:53.578			1:47.860		8:18:09.714
61 3				1:53.986		4:13:33.489		1	3:54.320			1:48.397		8:22:04.034
62 3				1:48.321		4:18:29.813	119		3:53.631			1:47.403		8:25:57.665
63 3 64 3				1:48.132		4:22:25.998	120 121		3:53.328			1:47.968		8:29:50.993
64 3 65 3				1:47.787		4:26:21.193	121		3:53.391			1:47.737		8:33:44.384
66 3				1:47.732 1:49.437		4:30:15.483	123		3:59.148 B 4:56.049			1:54.187 1:49.098		8:37:43.532
67 3				1:47.437		4:34:11.853 4:38:05.697	123		3:56.331			1:49.098		8:42:39.581 8:46:35.912
68 3				1:47.417		4:42:01.010	125		3:54.495			1:48.094		8:50:30.407
69 3				1:49.007		4:42:01.010	123		3:54.455			1:48.179		8:54:24.862
70 3				1:48.367		4:50:50.341	127		3:54.267				302.2	8:58:19.129
71 3				1:48.181		4:54:45.483	128		3:54.934			1:47.904		9:02:14.063
72 3				1:47.112		4:58:38.565	129		3:54.805			1:48.770		9:06:08.868
73 3				1:54.738		5:02:40.212		1	3:54.703			1:48.198		9:10:03.571
74 2			2:44.404		78.8	5:09:15.222	131		5:04.129			2:57.366		9:15:07.700
75 2			2:43.936		79.0	5:14:25.168	132		6:03.425			3:55.380		9:21:11.125
76 2			2:43.457		79.0	5:19:35.083	133		8:45.300			4:24.722		9:29:56.425
77 2			2:43.425		79.0	5:25:08.989	134		7:29.658			3:02.719		9:37:26.083
78 2			2:43.385		78.7	5:31:06.829		1	6:43.396 B			2:37.427		9:44:09.479
79 2			2:43.290		78.7	5:37:01.333	136		5:18.579			1:48.898		9:49:28.058
80 2			2:43.180		78.9	5:42:08.910	137		3:54.927			1:48.106		9:53:22.985
81 2			2:43.185		78.9	5:47:15.745	138		3:53.945			1:47.817		9:57:16.930
82 2			3:40.550		79.0	5:53:22.956		3	3:54.724			1:47.703		10:01:11.654
83 2				1:51.178		5:57:20.575	140		3:54.734			1:48.757		10:05:06.388
84 2				2:44.981	294.0	6:02:11.662	141		3:53.958			1:47.461		10:09:00.346
	4:06.067			1:57.604		6:06:17.729			5:01.654					10:14:02.000
	3:51.900			1:46.357		6:10:09.629			5:03.396					10:19:05.396
87 2				1:48.119		6:14:02.827	144							10:25:41.201
88 2				1:54.097		6:18:03.666			8:43.879			3:53.029		10:34:25.080
	4:53.890			1:47.112		6:22:57.556			7:27.275 B					10:41:52.355
90 2				1:46.807		6:26:50.335	147							10:50:05.636
91 2				1:47.667		6:30:43.870	148		3:55.843					10:54:01.479
92 2				1:47.399		6:34:37.661	149							10:57:55.760
93 2				1:48.046		6:38:31.787	150		3:53.357					11:01:49.117
94 2				1:47.023		6:42:24.712	151							11:05:42.383
95 2				1:54.194		6:46:25.183			3:53.821					11:09:36.204
96 2				1:54.553		6:51:53.449			3:52.389					11:13:28.593
97 2	4:19.544	36.983	1:29.534	2:13.027	295.6	6:56:12.993	154	3	3:53.376					11:17:21.969









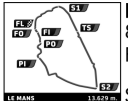


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
155	3	3:52.416	36.685	1:28.921	1:46.810	298.0	11:21:14.385	212	1	3:52.453	36.783	1:28.680	1:46.990	300.5	15:24:37.706
156	3	3:52.212	36.761	1:28.789	1:46.662	296.4	11:25:06.597	213	1	3:51.156	36.696	1:28.240	1:46.220	299.7	15:28:28.862
157	3	3:52.953	36.858	1:28.632	1:47.463	299.7	11:28:59.550	214	1	5:01.235	36.480	1:28.455	2:56.300	300.5	15:33:30.097
158	3	3:59.289					11:32:58.839	215	1	3:59.139 B					15:37:29.236
159	3	4:26.538			2:19.583		11:37:25.377	216	1	5:39.677					15:43:08.913
160	3	3:59.729 B	36.777	1:29.100	1:53.852	296.4	11:41:25.106	217	1	3:53.488	37.357	1:29.086	1:47.045	298.0	15:47:02.401
161 3	3	4:56.340					11:46:21.446	218	1	3:52.703					15:50:55.104
162		3:55.084					11:50:16.530	219	1	3:52.537					15:54:47.641
163		3:54.246			1:47.497		11:54:10.776		1	3:53.570					15:58:41.211
164		3:56.225					11:58:07.001		1	3:53.532					16:02:34.743
165		3:54.022			1:47.485		12:02:01.023		1	3:53.547					16:06:28.290
166		3:53.096					12:05:54.119		1	3:52.978		1:28.768			16:10:21.268
167		3:54.466					12:09:48.585	224		3:52.426					16:14:13.694
	3	3:55.447					12:13:44.032		1	3:53.104					16:18:06.798
169		3:53.120					12:17:37.152		1	3:53.106					16:21:59.904
170		3:54.807					12:21:31.959		1	3:54.501					16:25:54.405
171 :		3:55.175					12:25:27.134		1	3:53.277					16:29:47.682
172		3:53.144					12:29:20.278		1	3:59.312 B		1:29.335			16:33:46.994
173		3:53.649					12:33:13.927	230		5:19.672					16:39:06.666
	3	4:00.239 B					12:37:14.166		3	5:03.148		1:29.149			
175		5:21.078			1:48.250		12:42:35.244		3	3:54.413		1:29.779			16:48:04.227
176		3:55.122					12:46:30.366		3	3:53.772					16:51:57.999
177		3:54.517			1:47.491		12:50:24.883		3	3:52.674					16:55:50.673
178		3:54.710					12:54:19.593		3	3:52.351		1:29.025			16:59:43.024
179 :		3:53.109					12:58:12.702		3	3:52.988					17:03:36.012
180		3:52.974					13:02:05.676	237		4:57.097					17:08:33.109
181 : 182 :	2	4:24.283			2:16.203		13:06:29.959		3	4:56.155					17:13:29.264
183		5:13.307					13:11:43.266 13:16:09.414			3:51.972 3:52.385					17:17:21.236 17:21:13.621
184		4:26.148 3:56.711			1:47.256		13:10:09.414		3	3:52.363					17:21:13.021
185		3:53.498					13:23:59.623	241		3:52.142					17:28:58.749
186		3:51.654					13:27:51.277	242		3:53.406					17:32:52.155
187		3:52.025			1:46.727		13:31:43.302		3	3:58.852 B					17:36:51.007
188		3:59.159 B					13:35:42.461		3	4:59.007					17:41:50.014
189		5:06.525			1:48.701		13:40:48.986		3	3:55.563					17:45:45.577
190		3:53.710					13:44:42.696	247		3:54.340					17:49:39.917
191		3:53.253			1:47.216		13:48:35.949		3	3:54.088					17:53:34.005
192		3:53.462			1:47.221		13:52:29.411		3	3:54.504					17:57:28.509
	2	3:55.172					13:56:24.583		3	3:54.440					18:01:22.949
194		3:53.692			1:47.543		14:00:18.275	251		3:54.928					18:05:17.877
195		3:55.093			1:48.070		14:04:13.368	252		3:53.537					18:09:11.414
196		3:53.409					14:08:06.777		3	3:53.012		1:28.775			18:13:04.426
197		3:53.130					14:11:59.907	254		3:54.117					18:16:58.543
198		3:53.614					14:15:53.521		3	3:54.139					18:20:52.682
		3:54.746					14:19:48.267			3:54.492					18:24:47.174
		3:54.134					14:23:42.401			3:53.911					18:28:41.085
		3:59.601 B					14:27:42.002			4:00.535 B					18:32:41.620
202		5:46.948					14:33:28.950	259							18:38:00.373
203		4:03.869					14:37:32.819			3:53.644					18:41:54.017
204		3:59.076					14:41:31.895			3:52.971					18:45:46.988
205		5:29.719					14:47:01.614			3:54.213					18:49:41.201
206		7:13.848					14:54:15.462			3:53.002					18:53:34.203
207		6:48.986					15:01:04.448			3:52.696					18:57:26.899
208		6:42.621					15:07:47.069			3:52.272					19:01:19.171
209		5:08.695					15:12:55.764			3:53.189					19:05:12.360
210		3:56.126					15:16:51.890			3:52.297					19:09:04.657
		3:53.363	36.867	1:29.192	1:47.304	298.0	15:20:45.253			3:52.571					19:12:57.228









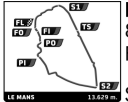


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
269	2	3:52.464	36.770	1:28.749	1:46.945	294.0	19:16:49.692	326	1	3:52.508	36.888	1:28.812	1:46.808	297.2	23:07:33.879
	2	3:52.239					19:20:41.931		1	3:58.845 B			1:52.843		
271	2	3:52.501			1:46.652		19:24:34.432		3	4:52.812			1:47.978		23:16:25.536
272		3:59.220 B					19:28:33.652		3	3:54.622					23:20:20.158
	2	4:56.612					19:33:30.264	330		3:55.455			1:48.095		23:24:15.613
274	2	3:53.418			1:47.122		19:37:23.682	331		3:54.502			1:47.638		
	2	3:54.384					19:41:18.066	332		3:55.066					23:32:05.181
276	2	3:54.428			1:47.614		19:45:12.494		3	3:54.549					23:35:59.730
277	2	3:54.389					19:49:06.883	334		3:54.585			1:47.976		
	2	3:54.309			1:47.930		19:53:01.192	335		3:55.378			1:48.358		
	2	3:53.755			1:47.210		19:56:54.947		3	3:55.546			1:48.824		23:47:45.239
280	2	3:54.256			1:47.722		20:00:49.203	337		3:54.714			1:48.191		23:51:39.953
281	2	3:53.887			1:47.237		20:04:43.090		3	3:56.170			1:48.974		23:55:36.123
282		3:54.049			1:47.784		20:08:37.139		3	3:58.571					23:59:34.694
	2	3:54.008			1:47.606		20:12:31.147	340	3	5:37.233	44.547	2:22.885	2:29.801	212.5	24:05:11.927
284		3:53.897					20:16:25.044			Convette P	acing - GN	1		Chevro	olet Corvette C7.R
	2	3:53.495			1:47.225		20:20:18.539	∣ 6	1	1.Oliver GA			FÄSSLER	Cherry	LMGTE Pro
286	2	4:00.668 B			1:54.067		20:24:19.207		_	2.Tommy M		0.71141.001	.,		2.1012110
	1	6:17.110			1:55.020			1	1	4:13.304		1.29 732	1:48.255	298.0	4:13.304
	1	4:33.242			2:26.628		20:35:09.559	2		3:53.568			1:46.896		8:06.872
289	1	4:32.474			2:26.160		20:39:42.033	3		3:53.098			1:46.908		11:59.970
	1	3:54.548					20:43:36.581	4		3:53.025			1:46.543		15:52.995
291	1	3:55.618			1:47.480				1	3:53.293			1:46.840		19:46.288
	1	3:53.940			1:47.806		20:51:26.139		1	4:47.035			1:54.681		24:33.323
	1	3:52.835			1:47.051				1	3:55.436			1:48.500		28:28.759
294	1	3:55.564					20:59:14.538		1	3:54.325			1:47.622		32:23.084
295	1	3:53.786			1:47.302		21:03:08.324		1	3:55.863			1:49.597		36:18.947
	1	3:53.263					21:07:01.587	10		3:54.457			1:47.252		40:13.404
297	1	3:53.227			1:47.495				1	3:54.977			1:48.560		44:08.381
298	1	3:52.763			1:46.345		21:14:47.577		1	4:01.046 B			1:54.123		48:09.427
	1	3:52.542					21:18:40.119		1	4:55.684			1:48.987		53:05.111
	1	3:59.828 B					21:22:39.947	14		3:55.610			1:47.872		57:00.721
301	3	4:57.875					21:27:37.822		1	3:55.178			1:47.502		1:00:55.899
	3	3:55.729					21:31:33.551	16		3:54.722			1:47.553		1:04:50.621
	3	3:54.182			1:47.265				1	3:55.341			1:47.851		1:08:45.962
	3	3:53.856			1:47.548		21:39:21.589		1	3:55.744			1:48.939		1:12:41.706
305	3	3:54.996			1:47.568		21:43:16.585		1	3:56.814			1:49.218		1:16:38.520
	3	3:53.549			1:47.425			20		4:27.343			2:20.220		1:21:05.863
307	3	3:54.045			1:47.599				1	4:27.927			2:19.939		1:25:33.790
	3	3:54.464					21:54:58.643	22		4:27.132			2:17.707		1:30:00.922
	3	3:54.618			1:47.668		21:58:53.261		1	4:27.527			2:20.461		1:34:28.449
310	3	4:41.789			1:53.830		22:03:35.050		1	4:27.369		1:29.831		293.2	1:38:55.818
311	3	3:54.732					22:07:29.782			4:26.660			2:19.572		1:43:22.478
312		3:53.679					22:11:23.461			4:33.599 B			2:25.988		1:47:56.077
		3:53.630					22:15:17.091			5:47.159			2:22.246		1:53:43.236
		4:01.600 B					22:19:18.691			4:27.718			2:20.248		1:58:10.954
315		5:21.949					22:24:40.640			4:26.994			2:20.242		2:02:37.948
316		3:55.606					22:28:36.246	30					1:47.811		2:06:33.392
317		3:54.396					22:32:30.642			3:53.444			1:47.811		2:10:26.505
318		3:54.323					22:36:24.965						1:46.514		2:14:19.071
319		3:54.402					22:40:19.367	33		3:52.566 3:53.051			1:46.643		2:14:19.071
320		3:53.304					22:44:12.671			3:53.051			1:46.643		2:16:12.122
321	1	3:53.503					22:48:06.174			3:54.437			1:47.651		2:22:06.559
322		3:53.916					22:52:00.090						1:46.649		
323	1	3:53.911					22:55:54.001			3:53.432 3:53.620			1:47.306		2:29:52.639
324		3:53.518					22:59:47.519			3:53.620			1:46.709		2:33:46.259 2:37:38.939
325	1	3:53.852	37.273	1:29.570	1:47.009	298.0	23:03:41.371	50	_	3.32.000	55.007	1.27.004	1.70./07	4/4.4	2.07.00.707









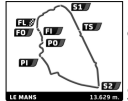


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
39	2	3:54.064			1:47.634		2:41:33.003	96	1	5:45.318	1:39.888	2:11.602	1:53.828	296.4	6:50:56.775
40	2	4:00.229 B	37.085	1:29.380	1:53.764	293.2	2:45:33.232		1	5:10.017	37.175	1:30.010	3:02.832	296.4	6:56:06.792
		4:54.876			1:47.913		2:50:28.108	98		3:55.642			1:48.439		7:00:02.434
42		3:55.305			1:48.282		2:54:23.413		1	3:53.591			1:47.046		7:03:56.025
43		3:55.412			1:48.314		2:58:18.825	100		3:52.952			1:46.954		7:07:48.977
44		3:56.054			1:49.201		3:02:14.879		1	3:52.504			1:46.499		7:11:41.481
45		4:24.252			1:48.600		3:06:39.131	102		3:54.073			1:47.998		7:15:35.554
46		4:24.375			1:48.667		3:11:03.506		1	5:02.552			2:56.202		7:20:38.106
47		3:55.265			1:47.551		3:14:58.771		1	5:02.331			2:55.695		7:25:40.437
48		3:54.439			1:47.552		3:18:53.210	105		3:54.055			1:47.463		7:29:34.492
49		3:54.896			1:48.226		3:22:48.106	106		3:54.244			1:47.284		7:33:28.736
50		5:02.816			2:55.475		3:27:50.922	107		3:56.922			1:48.007		7:37:25.658
51		3:54.881			1:47.967		3:31:45.803	108		3:54.104			1:48.042		7:41:19.762
52 53		3:54.681 5:09.023 B			1:47.891 3:02.246		3:35:40.484		1	4:00.379 B		1:29.236	1:54.106	290.4	7:45:20.141
54		5:09.023 b			1:47.008		3:40:49.507 3:45:58.529			14:43.173 B 11:15.674			1:48.143		8:00:03.314 8:11:18.988
55		3:54.777			1:47.348		3:49:53.306	112					1:47.075		8:15:14.324
56		3:53.760			1:46.695		3:53:47.066		2				1:46.564		8:19:07.236
57		3:54.637			1:48.033		3:57:41.703	114					1:46.645		8:22:59.562
58		3:53.164			1:46.434		4:01:34.867		2				1:47.496		8:26:52.806
59		3:53.144			1:46.704		4:05:28.011		2	3:54.062			1:47.420		8:30:46.868
60		3:54.146			1:47.750		4:09:22.157	117					1:47.571		8:34:40.091
	3	3:54.680			1:46.854		4:13:16.837		2	3:53.594			1:46.735		8:38:33.685
62		3:54.519			1:47.516		4:17:11.356		2	3:52.863			1:47.198		8:42:26.548
63		3:52.608			1:46.508		4:21:03.964	120		3:53.298			1:47.233		8:46:19.846
64		3:52.957			1:46.735		4:24:56.921	121					1:46.848		8:50:13.175
65		3:52.547			1:46.453		4:28:49.468	122		3:52.144			1:47.214		8:54:05.319
66		3:52.670			1:46.867		4:32:42.138		2				1:53.839		8:58:04.938
67	3	3:58.556 B	36.581	1:29.165	1:52.810	295.6	4:36:40.694	124	2	5:03.353	1:45.206	1:30.198	1:47.949	293.2	9:03:08.291
68	3	4:55.485			1:48.958		4:41:36.179	125	2	4:00.960 B			1:54.709		9:07:09.251
69	3	4:26.086	1:05.074	1:31.080	1:49.932	294.8	4:46:02.265	126	2	4:46.123	1:22.656	1:32.606	1:50.861	283.2	9:11:55.374
70	3	4:23.042	1:05.025	1:29.871	1:48.146	294.0	4:50:25.307	127	2	5:05.411	37.214	1:30.659	2:57.538	291.6	9:17:00.785
71	3	3:55.397	37.402	1:29.553	1:48.442	297.2	4:54:20.704	128	2	5:12.033	37.186	1:30.748	3:04.099	292.4	9:22:12.818
72	3	3:54.663	37.367	1:30.162	1:47.134	294.0	4:58:15.367	129	2	8:02.038	39.658	2:58.991	4:23.389	111.2	9:30:14.856
73	3	3:57.095	38.835	1:30.171	1:48.089	293.2	5:02:12.462	130	2	7:28.547	1:23.377	3:08.290	2:56.880	124.3	9:37:43.403
74	3	5:12.425	38.622	2:44.921	1:48.882	76.0	5:07:24.887	131	2	6:31.416	59.867	3:06.973	2:24.576	63.7	9:44:14.819
75	3	5:08.937	38.080	2:42.806	1:48.051	79.0	5:12:33.824	132	2	3:57.512	38.033	1:30.516	1:48.963	297.2	9:48:12.331
76	3	5:09.590	37.969	2:43.172	1:48.449	79.0	5:17:43.414	133	2	3:56.921	37.420	1:30.670	1:48.831	295.6	9:52:09.252
77	3	5:33.064	1:00.652	2:43.206	1:49.206	79.0	5:23:16.478	134	2	3:56.257	37.448	1:30.539	1:48.270	294.8	9:56:05.509
78	3	5:56.905	1:25.315	2:43.032	1:48.558	78.9	5:29:13.383	135	2	3:54.891			1:47.645		10:00:00.400
79	3	5:56.839	1:25.410	2:43.805	1:47.624	78.8	5:35:10.222	136		3:53.436			1:47.263		10:03:53.836
80		5:09.566		2:43.580		78.9	5:40:19.788		2	3:53.580			1:47.512		10:07:47.416
	3	5:10.512		2:43.272		78.8	5:45:30.300		2	5:00.489					10:12:47.905
82		6:17.686 B		3:43.450		79.0	5:51:47.986	139					2:44.793		10:18:07.945
		5:14.459			1:48.653		5:57:02.445			5:57.137 B					10:24:05.082
84		4:51.428			2:44.107		6:01:53.873			10:45.412					10:34:50.494
85		4:19.312			2:09.150		6:06:13.185	142							10:42:10.436
86		3:53.300			1:46.906		6:10:06.485			6:28.500					10:48:38.936
87		3:56.074			1:49.740		6:14:02.559	144							10:52:41.123
88		3:53.619			1:46.952		6:17:56.178	145							10:56:39.704
89		3:52.972			1:46.606		6:21:49.150	146							11:00:37.915
90		3:52.582			1:46.610		6:25:41.732			3:55.668					11:04:33.583
91		3:52.969			1:46.686		6:29:34.701	148							11:08:37.150
92		3:51.866			1:46.037		6:33:26.567	149							11:13:42.972
93		3:53.560			1:46.847		6:37:20.127			3:53.907					11:17:36.879
94		3:52.798			1:46.517		6:41:12.925	151							11:21:29.988
95	ı	3:58.532 B	30.084	1:20.985	1:52.863	293.0	6:45:11.457	152	3	3:54.077	30./02	1:27.086	1:47.089	274.8	11:25:24.065









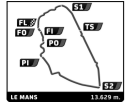


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
153	3	3:52.689	36.722	1:29.265	1:46.702	297.2	11:29:16.754	210	2	4:31.644	36.952	1:29.603	2:25.089	290.8	15:36:08.712
154		4:24.932					11:33:41.686		2	5:01.610					15:41:10.322
	3	4:25.812			2:19.120		11:38:07.498		2	3:52.799					15:45:03.121
156		3:56.013					11:42:03.511	213							15:48:55.442
157		3:55.367					11:45:58.878		2	3:51.636					15:52:47.078
158	3	3:53.605			1:47.318		11:49:52.483			3:51.510					15:56:38.588
159		3:53.105					11:53:45.588	216		3:52.724					16:00:31.312
160		3:52.449					11:57:38.037		2	3:58.813 B			1:52.787		16:04:30.125
	3	3:52.290			1:46.478		12:01:30.327		2	4:57.725					16:09:27.850
162		4:00.168 B					12:05:30.495		2	3:55.477					16:13:23.327
163		5:15.651					12:10:46.146		2	3:55.476					16:17:18.803
164		3:54.910					12:14:41.056		2	3:54.733					16:21:13.536
165		3:55.228			1:47.980		12:18:36.284		2	3:53.122					16:25:06.658
166		3:53.155					12:22:29.439		2	3:53.059					16:28:59.717
167		3:53.460			1:47.276		12:26:22.899		2	3:53.351					16:32:53.068
168		3:54.742					12:30:17.641		2	3:52.502					16:36:45.570
169		3:53.361					12:34:11.002	226		5:00.940			2:54.738		16:41:46.510
170 171	3	3:54.782 3:53.952					12:38:05.784	227 228		4:45.243					16:46:31.753
171		3:54.833			1:47.686		12:41:59.736 12:45:54.569		2	3:52.044 3:52.509			1:46.436		16:50:23.797
173		3:53.071					12:43:34.369	230		3:52.676					16:54:16.306 16:58:08.982
173		3:54.541					12:49:47.040		2	3:58.205 B					17:02:07.187
174		4:00.165 B					12:57:42.346		3	6:21.352					17:02:07:187
176	1	6:54.342					13:04:36.688		3	4:57.513					17:13:26.052
177		5:15.526					13:09:52.214		3	3:52.116					17:17:18.168
	1	4:27.348					13:14:19.562		3	3:53.044					17:21:11.212
179	1	3:58.163			1:48.310		13:18:17.725	236		3:53.462					17:25:04.674
180	1	3:54.272					13:22:11.997	237		3:54.973					17:28:59.647
181	1	3:53.835					13:26:05.832		3	3:53.495					17:32:53.142
182	1	3:54.843			1:48.127		13:30:00.675		3	3:52.168					17:36:45.310
	1	3:54.524					13:33:55.199	240		3:52.714					17:40:38.024
184		3:53.680					13:37:48.879		3	3:53.287			1:47.088		17:44:31.311
185	1	3:52.412					13:41:41.291	242		3:53.813					17:48:25.124
	1	3:51.676					13:45:32.967		3	3:52.364					17:52:17.488
187	1	3:52.551			1:46.993		13:49:25.518		3	3:54.042					17:56:11.530
188	1	3:54.272					13:53:19.790	245		3:58.406 B					18:00:09.936
189	1	3:59.996 B			1:53.458		13:57:19.786	246	3	4:56.619					18:05:06.555
190	1	5:04.071	1:45.445	1:30.568	1:48.058	294.0	14:02:23.857	247	3	3:53.388	36.959	1:29.371	1:47.058	295.6	18:08:59.943
191	1	3:55.088	37.282	1:30.094	1:47.712	297.2	14:06:18.945	248	3	3:54.115					18:12:54.058
192	1	3:56.940	38.279	1:30.767	1:47.894	298.8	14:10:15.885	249	3	3:54.366	37.021	1:29.862	1:47.483	293.2	18:16:48.424
193	1	3:55.344	37.262	1:30.097	1:47.985	286.2	14:14:11.229	250	3	3:54.175	37.097	1:29.661	1:47.417	294.8	18:20:42.599
194	1	3:54.187	37.140	1:29.830	1:47.217	292.4	14:18:05.416	251	3	3:53.992	37.408	1:29.568	1:47.016	294.0	18:24:36.591
195	1	3:54.559	37.280	1:29.691	1:47.588	293.2	14:21:59.975	252	3	3:53.062	36.966	1:29.103	1:46.993	297.2	18:28:29.653
196	1	3:53.382	36.971	1:29.317	1:47.094	293.2	14:25:53.357	253	3	3:53.623	36.999	1:29.480	1:47.144	294.0	18:32:23.276
197	1	4:26.937	36.942	1:30.656	2:19.339	293.2	14:30:20.294	254	3	3:54.459	37.321	1:30.160	1:46.978	296.4	18:36:17.735
198	1	3:54.722	37.309	1:30.064	1:47.349	296.4	14:34:15.016	255	3	3:54.735	37.390	1:29.531	1:47.814	294.8	18:40:12.470
199	1	4:22.843	36.954	1:29.141	2:16.748	298.0	14:38:37.859	256	3	3:53.449	37.231	1:29.247	1:46.971	297.2	18:44:05.919
200	1	4:07.397	39.291	1:29.550	1:58.556	295.6	14:42:45.256	257	3	3:54.694	37.127	1:29.659	1:47.908	297.2	18:48:00.613
201	1	6:49.729 B	39.442	2:39.482	3:30.805	126.1	14:49:34.985	258	3	3:53.820	37.107	1:29.565	1:47.148	298.8	18:51:54.433
202	2	9:03.336	2:34.697	3:03.601	3:25.038	115.7	14:58:38.321	259	3	3:59.909 B	36.991	1:29.616	1:53.302	294.0	18:55:54.342
203	2	6:21.103	1:00.686	2:30.045	2:50.372	131.1	15:04:59.424	260	1	5:26.760	2:06.298	1:30.475	1:49.987	291.6	19:01:21.102
204	2	6:18.769	59.690	2:49.339	2:29.740	110.6	15:11:18.193	261	1	3:54.256	36.895	1:29.469	1:47.892	295.6	19:05:15.358
205	2	3:55.110					15:15:13.303	262		3:52.342	36.908	1:29.275	1:46.159	295.6	19:09:07.700
206		3:52.645					15:19:05.948	263	1	3:53.111	37.089	1:29.536	1:46.486	294.0	19:13:00.811
207	2	3:52.809					15:22:58.757			3:52.641					19:16:53.452
208		3:53.623					15:26:52.380	265	1	3:52.549					19:20:46.001
209	2	4:44.688	36.897	1:29.234	2:38.557	294.0	15:31:37.068	266	1	3:52.898	36.903	1:29.172	1:46.823	294.8	19:24:38.899









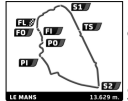


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
267	1	3:56.441	37.300	1:31.886	1:47.255	292.4	19:28:35.340	324	3	3:59.825 B	36.722	1:29.287	1:53.816	295.6	23:20:13.423
268	1	3:53.334			1:46.772		19:32:28.674	325	3	4:45.377	1:26.453	1:31.212	1:47.712	291.6	23:24:58.800
269	1	3:53.633			1:46.862		19:36:22.307	326	3	3:56.312					23:28:55.112
270	1	3:52.990	36.972	1:29.528	1:46.490	294.0	19:40:15.297	327	3	3:55.361		1:29.601			23:32:50.473
271	1	3:53.456					19:44:08.753		3	3:56.354		1:30.011			
272	1	3:54.043			1:46.968		19:48:02.796		3	3:55.285		1:30.336			
273	1	4:00.253 B			1:53.651		19:52:03.049		3	3:56.368		1:30.477			23:44:38.480
274		5:34.100					19:57:37.149	331		3:55.148		1:29.980			
	1	3:56.831			1:48.985		20:01:33.980		3	3:55.404		1:30.222			
	1	3:56.374			1:48.505				3	3:55.327		1:29.937			
277	1	3:55.429			1:48.101		20:09:25.783	334		3:56.637					24:00:20.996
278	1	3:54.860			1:47.289		20:13:20.643	335	3	4:01.108	37.456	1:33.103	1:50.549	286.9	24:04:22.104
279	1	3:54.910			1:47.273					Scuderia C	`orsa			F	errari 488 GTE
	1	3:54.759			1:47.314		20:21:10.312	∣ 6	5	1.Christina		3.Bret Cl	JRTIS	•	LMGTE Am
281	1	3:54.143			1:47.401		20:25:04.455		<u> </u>	2.Alessandr					
	1	4:41.383			1:53.844		20:29:45.838	1	2	4:28.633	1:04.019	1:32.580	1:52.034	273.2	4:28.633
283	1	4:33.381			2:26.070			2	2	3:59.746	38.391	1:32.489	1:48.866	287.7	8:28.379
284	1	4:33.049			2:26.539		20:38:52.268 20:42:45.860	3	2	3:56.457	37.226	1:31.300	1:47.931	290.0	12:24.836
285	1	3:53.592			1:46.795			4	2	3:56.942	37.164	1:30.887	1:48.891	288.5	16:21.778
286 287	1	3:53.126 4:01.782 B			1:46.858 1:54.793		20:46:38.986 20:50:40.768	5	2	3:59.725	37.905	1:31.483	1:50.337	291.6	20:21.503
288	2	5:22.610			1:34.793			6	2	4:49.424	37.887	2:15.531	1:56.006	291.6	25:10.927
289	2	3:54.049			1:47.183			7	2	3:59.767	37.941	1:32.740	1:49.086	284.7	29:10.694
290	2	3:52.887			1:46.635		21:03:50.314	8	2	4:00.196	37.300	1:32.269	1:50.627	288.5	33:10.890
291	2	3:54.087			1:46.696			9	2	3:59.658	37.899	1:32.251	1:49.508	290.0	37:10.548
292	2	3:53.145			1:46.573		21:11:37.546	10	2	3:57.317	37.279	1:31.284	1:48.754	283.9	41:07.865
	2	3:53.553					21:15:31.099	11	2	3:58.339	37.692	1:31.527	1:49.120	286.9	45:06.204
294	2	3:53.128					21:19:24.227	12		3:57.159	37.294	1:31.357	1:48.508	286.2	49:03.363
	2	3:53.204					21:23:17.431	13	2	4:04.657 B	38.166	1:31.184	1:55.307	290.0	53:08.020
296	2	3:53.323			1:47.085		21:27:10.754		1	5:40.871	2:11.332	1:34.973	1:54.566	283.9	58:48.891
297	2	3:54.831			1:47.203			15	1	4:04.387	38.788	1:34.099	1:51.500	281.7	1:02:53.278
	2	3:53.515					21:34:59.100	16	1	4:06.518		1:33.459			1:06:59.796
299	2	3:52.840			1:46.713		21:38:51.940	17	1	4:01.878		1:32.590			1:11:01.674
300	2	3:53.041					21:42:44.981		1	4:02.260		1:32.220			1:15:03.934
301	2	3:59.318 B	36.773	1:29.578	1:52.967	291.6	21:46:44.299	19		4:34.820		1:32.739			1:19:38.754
302	2	5:00.083	1:42.067	1:30.146	1:47.870	293.2	21:51:44.382		1	4:34.827		1:33.658			1:24:13.581
303	2	3:55.428	37.462	1:30.055	1:47.911	294.0	21:55:39.810		1	4:32.732		1:32.200			1:28:46.313
304	2	4:40.638	37.119	2:09.509	1:54.010	292.4	22:00:20.448		1	4:33.363		1:32.396			1:33:19.676
305	2	3:59.146	39.240	1:31.487	1:48.419	293.2	22:04:19.594		1	4:32.584		1:32.353			1:37:52.260
306	2	3:54.861	37.159	1:29.965	1:47.737	292.4	22:08:14.455		1	4:32.477		1:32.548			1:42:24.737
307	2	3:54.761	36.899	1:29.776	1:48.086	292.4	22:12:09.216		1	4:31.095		1:31.900			1:46:55.832
308	2	3:55.754	37.044	1:29.610	1:49.100	295.6	22:16:04.970		1	4:30.456		1:31.815 1:31.940			1:51:26.288 1:56:04.363
309	2	3:53.827			1:47.240			27 28	1	4:38.075 B 5:47.431		1:31.940			2:01:51.794
310		3:54.310					22:23:53.107		1	3:59.891		1:33.043			2:05:51.685
311	2	3:54.021					22:27:47.128		-	3:59.744		1:31.821			2:09:51.429
		3:53.944					22:31:41.072			4:02.052		1:31.533			2:13:53.481
		3:54.513					22:35:35.585			3:59.674		1:31.876			2:17:53.155
314		3:54.782					22:39:30.367	33		3:59.574		1:31.991			2:21:52.729
		4:00.494 B					22:43:30.861	34		3:58.317		1:32.165			2:25:51.046
		5:20.080					22:48:50.941			3:59.153		1:31.223			2:29:50.199
317		3:54.690					22:52:45.631	36				1:31.994			2:33:48.958
318		3:54.057					22:56:39.688	37		3:58.478		1:31.533			2:37:47.436
319		3:54.130					23:00:33.818	38		4:08.168		1:40.274			2:41:55.604
320		3:55.733					23:04:29.551	39		3:58.518		1:31.823			2:45:54.122
321							23:08:23.793	40				1:31.509			2:49:52.505
322		3:55.306					23:12:19.099	41		4:06.946 B		1:31.776			2:53:59.451
323	3	3:54.499	3/.3/0	1:27.003	1:47.200	273.2	23:16:13.598								









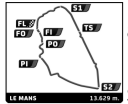


									Personal	Best S	Session Best	B Crossi	ng the fin	ish line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
42 2	5:39.601	2:16.796	1:33.680	1:49.125	281.7	2:59:39.052	99	3	4:04.037	38.071	1:33.136	1:52.830	286.2	7:16:29.659
43 2	4:00.425			1:50.825		3:03:39.477	100	3	5:17.589	41.965	1:33.918	3:01.706	283.9	7:21:47.248
44 2	4:28.673	1:05.721	1:32.075	1:50.877	283.2	3:08:08.150	101	3	5:11.948	39.232	1:33.826	2:58.890	284.7	7:26:59.196
45 2	4:26.021	1:05.718	1:31.810	1:48.493	283.9	3:12:34.171	102	3	4:07.035	38.121	1:33.732	1:55.182	286.9	7:31:06.231
46 2	3:56.674	37.091	1:31.885	1:47.698	284.7	3:16:30.845	103	3	4:06.230	39.125	1:33.272	1:53.833	286.9	7:35:12.461
47 2	3:59.032	38.378	1:31.249	1:49.405	289.3	3:20:29.877	104	3	4:05.174	38.592	1:32.886	1:53.696	290.0	7:39:17.635
48 2	3:58.546			1:49.186		3:24:28.423	105		4:03.853			1:52.738		7:43:21.488
49 2	5:07.875			2:58.340		3:29:36.298	106		4:05.070			1:52.222		7:47:26.558
50 2	3:57.508			1:48.876		3:33:33.806		3	4:14.210 B			2:01.929		7:51:40.768
51 2	3:58.985	37.244	1:31.252	1:50.489	286.2	3:37:32.791	108		5:27.578			1:50.730		7:57:08.346
52 2	5:05.367			2:56.756		3:42:38.158		2	4:03.395			1:52.703		8:01:11.741
53 2	3:57.834			1:48.772		3:46:35.992	110		3:59.099			1:48.863		8:05:10.840
54 2	3:58.122			1:48.195		3:50:34.114	111		3:58.781			1:49.369		8:09:09.621
55 2	4:03.439 B			1:55.195		3:54:37.553	112		3:58.802			1:49.840		8:13:08.423
56 2	5:12.327			1:49.161		3:59:49.880	113		3:58.244			1:49.141	286.9	8:17:06.667
57 2	3:57.585	37.334	1:31.653	1:48.598	284.7	4:03:47.465	114	2	3:58.680	38.196	1:31.346	1:49.138	287.7	8:21:05.347
58 2	3:58.249			1:49.264		4:07:45.714	115		3:59.332	37.551	1:31.753	1:50.028		8:25:04.679
59 2	3:58.385	37.307	1:31.935	1:49.143	283.9	4:11:44.099	116	2	3:58.348	37.293	1:31.904	1:49.151	288.5	8:29:03.027
60 2	3:56.858	37.479	1:31.214	1:48.165	288.5	4:15:40.957	117	2	3:58.831			1:49.337		8:33:01.858
61 2	3:57.502	37.186	1:31.247	1:49.069	285.4	4:19:38.459	118	2	3:55.984	37.284	1:30.722	1:47.978	289.3	8:36:57.842
62 2	3:56.881	37.203	1:30.867	1:48.811	288.5	4:23:35.340	119	2	3:56.176	37.132	1:30.772	1:48.272	290.8	8:40:54.018
63 2	3:58.035	37.157	1:32.075	1:48.803	286.2	4:27:33.375	120	2	3:57.842	37.341	1:31.797	1:48.704	287.7	8:44:51.860
64 2	3:57.043	37.209	1:31.385	1:48.449	285.4	4:31:30.418	121	2	4:04.150 B	37.443	1:30.829	1:55.878	289.3	8:48:56.010
65 2	3:57.401	37.290	1:31.062	1:49.049	287.7	4:35:27.819	122	2	5:12.142	1:50.620	1:31.925	1:49.597	287.7	8:54:08.152
66 2	3:57.096	37.346	1:31.230	1:48.520	286.2	4:39:24.915	123	2	3:59.064	37.673	1:31.899	1:49.492	290.0	8:58:07.216
67 2	4:00.372	38.209	1:31.385	1:50.778	284.7	4:43:25.287	124	2	3:57.815	37.414	1:31.254	1:49.147	288.5	9:02:05.031
68 2	4:27.172	1:05.900	1:31.234	1:50.038	286.9	4:47:52.459	125	2	3:59.202	37.328	1:31.780	1:50.094	287.7	9:06:04.233
69 2	4:33.042 B	1:05.782	1:31.808	1:55.452	283.9	4:52:25.501	126	2	3:58.045	37.701	1:30.668	1:49.676	291.6	9:10:02.278
70 3	5:48.389	2:17.598	1:35.972	1:54.819	279.5	4:58:13.890	127	2	5:08.248	37.206	1:32.271	2:58.771	290.8	9:15:10.526
71 3	4:07.228	40.020	1:34.482	1:52.726	284.7	5:02:21.118	128	2	6:02.780	38.151	1:31.669	3:52.960	289.3	9:21:13.306
72 3	5:25.048	41.602	2:50.743	1:52.703	79.0	5:07:46.166	129	2	8:45.259	1:02.373	3:18.609	4:24.277	140.3	9:29:58.565
73 3	5:18.975	40.637	2:46.233	1:52.105	79.1	5:13:05.141	130	2	7:30.130	1:22.684	3:04.597	3:02.849	128.9	9:37:28.695
74 3	5:17.882	40.369	2:45.195	1:52.318	79.0	5:18:23.023	131	2	6:36.184	1:01.851	3:03.864	2:30.469	136.6	9:44:04.879
75 3	5:42.777	1:00.642	2:46.810	1:55.325	79.0	5:24:05.800	132	2	4:06.370	38.731	1:33.422	1:54.217	288.5	9:48:11.249
76 3	6:05.357	1:24.816	2:45.295	1:55.246	79.1	5:30:11.157	133	2	4:03.888	38.138	1:33.381	1:52.369	290.8	9:52:15.137
77 3	6:03.586	1:24.900	2:45.531	1:53.155	78.9	5:36:14.743	134	2	4:03.476	37.695	1:32.144	1:53.637	290.8	9:56:18.613
78 3	5:18.518	40.659	2:45.878	1:51.981	79.1	5:41:33.261	135	2	4:00.580	38.284	1:31.747	1:50.549	290.0	10:00:19.193
79 3	5:19.395	40.979	2:44.975	1:53.441	79.2	5:46:52.656	136	2	4:05.077 B	37.334	1:31.071	1:56.672	289.3	10:04:24.270
80 3	6:19.598	39.995	3:44.287	1:55.316	79.2	5:53:12.254	137	2	5:54.712	2:29.325	1:33.110	1:52.277	286.2	10:10:18.982
81 3	4:09.036	38.701	1:34.382	1:55.953	285.4	5:57:21.290	138	2	5:10.064	38.622	1:32.877	2:58.565	286.2	10:15:29.046
82 3	5:00.465	38.927	1:33.818	2:47.720	283.2	6:02:21.755	139	2	6:28.704	1:07.009	1:53.985	3:27.710	240.4	10:21:57.750
83 3	4:07.149	41.240	1:33.840	1:52.069	282.5	6:06:28.904	140	2	7:56.387	1:24.629	3:48.359	2:43.399	134.7	10:29:54.137
84 3	4:10.698 B	37.897	1:33.183	1:59.618	285.4	6:10:39.602	141	2	7:45.679	54.352	3:16.860	3:34.467	106.5	10:37:39.816
85 3	5:06.293	1:40.518	1:33.233	1:52.542	282.5	6:15:45.895	142	2	7:20.714	1:04.121	3:04.892	3:11.701	158.6	10:45:00.530
86 3	4:02.798	37.938	1:32.804	1:52.056	284.7	6:19:48.693	143	2	5:05.512	59.437	2:13.207	1:52.868	145.6	10:50:06.042
87 3	4:02.873	37.894	1:33.228	1:51.751	283.9	6:23:51.566	144	2	4:04.282	38.520	1:33.604	1:52.158	290.8	10:54:10.324
88 3	4:02.196	38.098	1:32.989	1:51.109	287.7	6:27:53.762	145	2	4:00.425	37.802	1:31.686	1:50.937	292.4	10:58:10.749
89 3				1:51.094		6:31:55.668	146	2	3:58.203	37.378	1:32.147	1:48.678	290.8	11:02:08.952
90 3	4:03.561	38.161	1:33.531	1:51.869	284.7	6:35:59.229	147	2	3:56.864					11:06:05.816
91 3	4:02.429			1:51.036		6:40:01.658	148	2	3:57.201	37.113	1:30.884	1:49.204	288.5	11:10:03.017
92 3	4:01.851	37.965	1:32.928	1:50.958	284.7	6:44:03.509	149	2	4:13.858 B	37.683	1:32.210	2:03.965	289.3	11:14:16.875
93 3	5:21.401 B	38.187	2:13.988	2:29.226	284.7	6:49:24.910	150	1	8:03.324	4:28.152	1:39.436	1:55.736	276.7	11:22:20.199
94 3	6:44.663	2:12.236	1:35.327	2:57.100	286.9	6:56:09.573	151	1	4:06.192	38.120	1:33.252	1:54.820	288.5	11:26:26.391
95 3	4:05.971	39.594	1:34.079	1:52.298	285.4	7:00:15.544	152	1	4:04.828	38.540	1:32.786	1:53.502	285.4	11:30:31.219
96 3	4:04.628	38.078	1:34.025	1:52.525	289.3	7:04:20.172	153	1	4:35.891	38.618	1:32.787	2:24.486	284.7	11:35:07.110
97 3	4:02.304	37.934	1:32.877	1:51.493	286.9	7:08:22.476	154	1	4:36.503					11:39:43.613
98 3	4:03.146	38.226	1:33.658	1:51.262	288.5	7:12:25.622	155	1	4:05.221	38.066	1:32.960	1:54.195	283.2	11:43:48.834









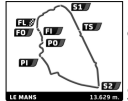


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
156	1	4:03.426					11:47:52.260	213	3	4:02.477	38.457	1:32.538	1:51.482	290.0	16:02:39.922
157		4:03.019					11:51:55.279		3	4:09.250 B					16:06:49.172
	1	4:03.068		1:32.590			11:55:58.347		2	5:43.711					16:12:32.883
	1	4:00.236					11:59:58.583		2	3:57.080					16:16:29.963
	1	3:59.121					12:03:57.704	217	_	3:54.843		1:30.202			16:20:24.806
	1	3:58.607		1:31.300			12:07:56.311		2	3:54.953					16:24:19.759
162		3:57.726					12:11:54.037	219		3:56.026					16:28:15.785
163	1	4:07.745 B		1:31.475			12:16:01.782		2	3:55.892 3:55.613					16:32:11.677
	1	5:37.165 4:02.076		1:32.418			12:21:38.947 12:25:41.023	221		4:44.268					16:36:07.290 16:40:51.558
	1	3:59.713					12:29:40.736		2	5:03.551					16:45:55.109
167		4:00.740					12:33:41.476		2	3:55.589					16:49:50.698
	1	4:01.371					12:37:42.847		2	3:55.382					16:53:46.080
169		4:05.553					12:41:48.400		2	3:56.219		1:31.411			16:57:42.299
	1	3:59.517		1:31.800			12:45:47.917	227		3:55.338					17:01:37.637
	1	3:58.611					12:49:46.528		2	5:07.370 B					17:06:45.007
	1	4:00.343					12:53:46.871		2	6:18.286					17:13:03.293
	1	3:57.912		1:31.206			12:57:44.783		2	3:56.804					17:17:00.097
174	1	3:57.777					13:01:42.560	231		3:56.448					17:20:56.545
175	1	4:29.419					13:06:11.979	232	2	3:57.101	37.657	1:31.295	1:48.149	287.7	17:24:53.646
176	1	5:17.481		2:12.199			13:11:29.460	233	2	3:56.737	37.281	1:30.977	1:48.479	286.9	17:28:50.383
177	1	4:34.627 B	40.254	1:32.074	2:22.299	288.5	13:16:04.087	234	2	3:56.916	37.193	1:30.962	1:48.761	286.9	17:32:47.299
178	1	5:23.455	1:56.792	1:32.691	1:53.972	282.5	13:21:27.542	235	2	3:56.673	37.754	1:30.742	1:48.177	288.5	17:36:43.972
179	1	4:02.512	38.276	1:32.783	1:51.453	285.4	13:25:30.054	236	2	3:57.612	37.179	1:31.423	1:49.010	289.3	17:40:41.584
180	1	4:01.411	37.858	1:32.653	1:50.900	286.2	13:29:31.465	237	2	3:57.418	37.393	1:31.237	1:48.788	292.4	17:44:39.002
181	1	4:01.266	37.841	1:32.452	1:50.973	286.2	13:33:32.731	238	2	3:57.341	37.331	1:30.850	1:49.160	289.3	17:48:36.343
182	1	4:01.288	38.068	1:32.294	1:50.926	288.5	13:37:34.019	239	2	3:57.293	37.363	1:31.080	1:48.850	288.5	17:52:33.636
183	1	4:01.544					13:41:35.563	240	2	3:55.884					17:56:29.520
184	1	4:09.208					13:45:44.771	241	2	3:56.703		1:30.636			18:00:26.223
	1	4:02.362		1:32.644			13:49:47.133		2	4:03.425 B					18:04:29.648
186		4:03.278					13:53:50.411	243		6:06.805					18:10:36.453
187		4:02.273		1:32.301			13:57:52.684		1	3:59.082		1:32.239			18:14:35.535
	1	4:01.250					14:01:53.934	245		3:58.333					18:18:33.868
	1	3:59.970					14:05:53.904		1	3:57.586					18:22:31.454
	1	4:13.264 B					14:10:07.168		1	3:57.854					18:26:29.308
191 192	1	4:30.296 B 6:06.071		1:34.425			14:14:37.464 14:20:43.535		1	3:57.442 3:57.905		1:31.304			18:30:26.750 18:34:24.655
193		4:05.319					14:24:48.854		1	4:05.649		1:31.221			18:38:30.304
194		4:29.190					14:29:18.044		1	4:02.001		1:31.718			
195		4:20.410					14:33:38.454	252		3:58.376		1:31.381			
196		4:35.447					14:38:13.901		1	3:58.240		1:31.255			18:50:28.921
	3	4:09.631		1:34.007			14:42:23.532		1	3:59.899		1:32.298			
	3	7:07.542					14:49:31.074	255		4:00.154					18:58:28.974
199		6:55.084					14:56:26.158		1	4:08.879 B		1:33.015			19:02:37.853
		6:43.029 B					15:03:09.187		1	5:25.696					19:08:03.549
201		8:15.727					15:11:24.914			4:01.762					19:12:05.311
202	3	4:09.242	39.596	1:35.305	1:54.341	287.7	15:15:34.156	259	1	3:59.248	37.870	1:31.380	1:49.998	289.3	19:16:04.559
203	3	4:07.355	39.271	1:34.558	1:53.526	285.4	15:19:41.511	260	1	4:00.205	37.697	1:31.544	1:50.964	290.8	19:20:04.764
204	3	4:04.317	38.482	1:33.456	1:52.379	286.9	15:23:45.828	261	1	3:59.946	37.726	1:31.784	1:50.436	291.6	19:24:04.710
205	3	4:05.153	38.928	1:33.806	1:52.419	285.4	15:27:50.981	262	1	4:02.400	38.899	1:32.695	1:50.806	294.0	19:28:07.110
206	3	5:12.880	38.803	1:33.880	3:00.197	286.2	15:33:03.861	263	1	3:59.667	37.801	1:31.911	1:49.955	290.8	19:32:06.777
207	3	4:05.106	39.981	1:33.480	1:51.645	286.2	15:37:08.967	264	1	4:01.352	38.087	1:31.882	1:51.383	289.3	19:36:08.129
208		5:11.452					15:42:20.419	265	1	3:59.838					19:40:07.967
209		4:05.703					15:46:26.122			4:00.298					19:44:08.265
210		4:03.381					15:50:29.503			4:00.981					19:48:09.246
211		4:03.562					15:54:33.065	268							19:52:09.722
212	3	4:04.380	38.802	1:33.034	1:52.544	290.0	15:58:37.445	269	1	4:01.895	38.047	1:32.029	1:51.819	283.9	19:56:11.617











										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
270	1	4:07.108 B	37.745	1:32.324	1:57.039	283.2	20:00:18.725	9	1	3:54.373	37.003	1:29.320	1:48.050	299.7	36:16.397
	3	5:46.036		1:35.846			20:06:04.761	10	1	3:53.292		1:29.193			40:09.689
272	3	4:07.377	39.050	1:36.007	1:52.320	284.7	20:10:12.138	11	1	3:53.753	36.942	1:29.167	1:47.644	298.8	44:03.442
273		4:04.870		1:34.005				12	1	4:00.067 B	37.028	1:29.140	1:53.899	301.3	48:03.509
274		4:03.284		1:33.745				13	1	4:52.896		1:30.518			52:56.405
	3	4:08.747		1:35.562			20:22:29.039		1	3:55.502		1:29.700			56:51.907
276		4:12.421		1:35.384				15		3:54.461		1:29.640			1:00:46.368
277		4:52.556		2:14.878			20:31:34.016		1	3:55.235		1:29.793			1:04:41.603
	3	4:43.889		1:34.483			20:36:17.905	17		4:02.309 B		1:29.741			1:08:43.912
	3	4:11.178		1:33.983					2	4:59.449		1:31.690			1:13:43.361
280		4:03.236		1:33.324			20:44:32.319		2	3:56.036		1:30.520			1:17:39.397
281		4:02.298		1:32.913			20:48:34.617		2	4:28.879		1:30.019			1:22:08.276
282		4:02.270		1:33.012					2	4:28.598		1:29.679			1:26:36.874
283 284		4:01.373 4:10.023 B		1:32.570 1:33.076			20:56:38.260 21:00:48.283		2	4:28.609 4:27.997		1:30.093 1:29.962			1:31:05.483
285		5:28.469					21:00:46.263		2	4:27.854		1:29.902			1:35:33.480 1:40:01.334
286		4:04.828		1:33.951					2	4:27.327		1:29.661			1:44:28.661
287		4:05.582		1:33.630			21:14:27.162		2			1:29.544			1:48:56.114
288		4:04.065					21:14:27:102	27		4:26.707		1:29.557			1:53:22.821
289		4:06.595		1:36.535			21:22:37.822		2	4:25.770		1:29.221			1:57:48.591
290		4:08.110					21:26:45.932			4:26.847		1:29.699			2:02:15.438
	3	4:04.325					21:30:50.257			3:51.828		1:28.828			2:06:07.266
292		4:04.660		1:34.344					2	4:00.009 B		1:29.130			2:10:07.275
	3	4:12.019 B		1:33.906			21:39:06.936			4:51.865		1:29.837			2:14:59.140
294		5:23.648		1:32.933			21:44:30.584		2	3:55.912		1:30.349			2:18:55.052
295	2	3:57.265					21:48:27.849	34	2	3:54.347	36.738	1:30.034	1:47.575	293.2	2:22:49.399
296	2	3:58.620	37.124	1:32.269	1:49.227	283.9	21:52:26.469	35	2	3:53.483		1:29.511			2:26:42.882
297	2	3:58.171	37.332	1:31.900	1:48.939	286.2	21:56:24.640	36	2	3:53.568	36.732	1:29.564	1:47.272	295.6	2:30:36.450
298	2	4:44.194	37.369	2:12.122	1:54.703	286.2	22:01:08.834	37	2	3:55.202	36.729	1:29.315	1:49.158	295.6	2:34:31.652
299	2	3:59.354	37.330	1:33.016	1:49.008	284.7	22:05:08.188	38	2	3:53.673	37.243	1:29.261	1:47.169	295.6	2:38:25.325
300	2	3:58.018	37.431	1:31.709	1:48.878	284.7	22:09:06.206	39	2	3:55.119	36.786	1:30.546	1:47.787	296.4	2:42:20.444
301	2	3:57.593	37.203	1:31.664	1:48.726	284.7	22:13:03.799	40	2	3:54.547	36.991	1:29.504	1:48.052	298.8	2:46:14.991
302	2	3:58.134	37.345	1:32.091	1:48.698	284.7	22:17:01.933	41	2	3:53.605	37.037	1:29.442	1:47.126	295.6	2:50:08.596
303	2	3:58.951		1:31.726				42	2	3:53.534	36.978	1:29.021	1:47.535	298.0	2:54:02.130
304	2	3:58.628	37.531	1:32.049	1:49.048	283.9	22:24:59.512	43	2	3:54.680	36.763	1:29.981	1:47.936	298.0	2:57:56.810
305	2	3:58.603	37.447	1:32.085	1:49.071	283.2	22:28:58.115	44	2	3:56.147	37.025	1:29.298	1:49.824	298.8	3:01:52.957
306		3:58.249		1:31.825			22:32:56.364		2	4:30.140 B		1:29.478			3:06:23.097
307		4:06.547 B					22:37:02.911	46	3	5:25.630	2:06.533	1:30.869	1:48.228	291.6	3:11:48.727
		14:56.558 B		5:51.278		52.6	22:51:59.469		3	3:56.159		1:30.600			3:15:44.886
		47:00.236					23:38:59.705		3	3:56.834		1:30.188			3:19:41.720
310		4:10.498		1:35.944					3	3:56.687		1:30.340			3:23:38.407
311	2	4:15.081 B		1:35.227			23:47:25.284		3	5:01.797		1:29.861			3:28:40.204
	1	5:36.954					23:53:02.238	51		3:55.260		1:29.971			3:32:35.464
313		4:05.933					23:57:08.171		3	3:54.497		1:29.405			3:36:29.961
314	ı	4:17.437	38.433	1:37.129	2:01.8/5	258.8	24:01:25.608	53		5:05.815		1:30.148			3:41:35.776
	_	Ford Chip	Ganassi Te	am UK			Ford GT	54		3:54.449		1:29.478			3:45:30.225
∣6	6	1.Stefan MÜ			NOSUH		LMGTE Pro	55		3:53.971		1:29.604 1:29.422			3:49:24.196
	_	2.Olivier PL	4					56 57		3:53.735 3:53.378		1:29.422			3:53:17.931 3:57:11.309
1	1	4:12.463	53.931	1:30.448	1:48.084	292.4	4:12.463	58		3:53.149		1:29.188			4:01:04.458
2	1	3:53.221	36.845	1:29.389	1:46.987	299.7	8:05.684	59		4:00.166 B		1:29.260			4:05:04.624
3	1	3:53.176	36.961	1:29.362	1:46.853	303.0	11:58.860	60		4:52.934		1:30.352			4:09:57.558
4	1	3:53.415	36.985	1:29.113	1:47.317	301.3	15:52.275	61		3:54.475		1:29.539			4:13:52.033
5		3:53.249		1:29.145			19:45.524	62		3:54.818		1:29.484			4:17:46.851
6		4:47.436		2:15.614			24:32.960	63		3:53.714		1:29.728			4:21:40.565
7		3:55.128		1:29.943			28:28.088	64		3:54.861		1:29.102			4:25:35.426
8	1	3:53.936	37.051	1:29.366	1:47.519	300.5	32:22.024	65		3:55.041		1:30.340			4:29:30.467









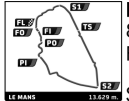


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
66 3	3:54.183	36.774	1:29.741	1:47.668	295.6	4:33:24.650	123	2	3:53.682	36.805	1:29.784	1:47.093	296.4	8:43:24.566
67 3	3:53.516	36.746	1:28.947	1:47.823	296.4	4:37:18.166	124		3:53.658	36.892	1:29.497	1:47.269	297.2	8:47:18.224
68 3	3:55.445			1:49.132		4:41:13.611	125		3:53.945			1:47.563		8:51:12.169
69 3	4:27.977	1:09.597	1:29.430	1:48.950	297.2	4:45:41.588	126	2	3:53.180	36.800	1:29.321	1:47.059	297.2	8:55:05.349
70 3	4:25.800			1:50.168		4:50:07.388	127		3:55.274			1:47.506		8:59:00.623
71 3	3:53.771			1:47.559		4:54:01.159	128		3:53.490			1:47.209		9:02:54.113
72 3	3:54.917			1:47.750		4:57:56.076	129					1:47.400		9:06:47.645
73 3	4:00.509 B			1:54.328		5:01:56.585			10:17.873 B			8:11.887		9:17:05.518
74 1	6:30.501		2:45.007		78.9	5:08:27.086	131		36:01.939			1:49.700		9:53:07.457
75 1	5:10.750		2:43.477		79.0	5:13:37.836	132		3:56.441			1:49.433		9:57:03.898
76 1	5:09.077		2:43.342		79.0	5:18:46.913	133		3:56.270			1:49.312		10:01:00.168
77 1	5:35.102		2:44.108		79.0	5:24:22.015	134		3:54.431			1:47.864		10:04:54.599
78 1	5:57.569		2:43.693		78.9	5:30:19.584	135		3:55.386			1:48.402		10:08:49.985
79 1	5:56.026		2:43.584		78.8	5:36:15.610	136		5:03.584			2:57.278		10:13:53.569
80 1	5:12.025		2:43.519		79.0	5:41:27.635	137		5:10.119			2:34.347		10:19:03.688
81 1	5:09.767		2:43.655		79.0	5:46:37.402	138		6:35.243			3:13.634		10:25:38.931
82 1	6:09.850		3:43.492		79.0	5:52:47.252	139		8:44.897		3:35.308		79.1	10:34:23.828
83 1	3:54.457			1:47.722		5:56:41.709	140		7:26.911		3:07.517		123.5	10:41:50.739
84 1	4:51.329			2:45.079		6:01:33.038	141		6:29.219			2:27.720		10:48:19.958
85 1	4:31.159			2:22.012		6:06:04.197	142		3:57.651			1:49.604		10:52:17.609
86 1	3:56.667			1:49.347		6:10:00.864		3	3:54.011			1:47.438		10:56:11.620
87 1	3:53.563			1:47.226		6:13:54.427	144		3:52.529			1:46.550		11:00:04.149
88 1	3:59.998 B			1:54.132		6:17:54.425	145		4:00.386 B			1:53.959		11:04:04.535
89 1	4:53.667			1:47.538		6:22:48.092		3	4:53.897			1:48.158		11:08:58.432
90 1	3:52.899			1:46.746		6:26:40.991	147		3:55.269			1:48.205		11:12:53.701
91 1	3:53.226			1:47.038		6:30:34.217	148		3:54.733			1:47.685		11:16:48.434
92 1	3:54.208			1:47.739		6:34:28.425	149		3:58.017					11:20:46.451
93 1	3:55.424			1:47.480		6:38:23.849	150		4:03.936 B			1:56.457		11:24:50.387
94 1	3:53.340			1:47.270		6:42:17.189	151		4:49.870					11:29:40.257
95 1	3:55.135			1:47.828		6:46:12.324	152		4:29.417			2:22.462		11:34:09.674
96 1	4:43.420			1:54.308		6:50:55.744	153		4:28.829					11:38:38.503
97 1	5:07.365			3:00.531		6:56:03.109	154		3:56.299			1:48.868		11:42:34.802
98 1 99 1	3:55.445			1:48.090		6:59:58.554	155		3:56.145			1:48.940 1:47.965		11:46:30.947
	3:53.914			1:47.574		7:03:52.468	156 157		3:55.145					11:50:26.092 11:54:20.382
100 1	3:53.188 3:52.819					7:07:45.656		3	3:54.290					
101 1	4:00.808 B			1:46.781		7:11:38.475	159		3:55.331			1:48.326		11:58:15.713
				1:54.329		7:15:39.283	160		3:54.833 3:53.328					12:02:10.546 12:06:03.874
103 2 104 2	6:21.445 5:02.036			2:57.257 2:55.511		7:22:00.728 7:27:02.764		3						12:06:03.874
104 2	3:56.921			1:49.330		7:30:59.685	162		3:54.381 3:53.270			1:46.253		12:13:51.525
106 2	3:53.811			1:47.253		7:34:53.496	163		3:53.370			1:47.972		12:17:44.895
100 2	3:52.783			1:47.233		7:34:33.490	164		4:03.805 B		1:29.374		298.8	12:17:44.893
107 2	3:53.056			1:46.840		7:42:39.335	165		4:55.995			1:48.230		12:26:44.695
100 2	3:53.351			1:46.904		7:46:32.686	166		3:54.709			1:47.719		12:30:39.404
	3:55.412			1:47.384		7:50:28.098			3:55.238					12:34:34.642
	3:53.085			1:47.167		7:54:21.183			3:55.321					12:38:29.963
112 2				1:47.384		7:58:14.969	169							12:42:24.768
113 2				1:46.894		8:02:08.010	170							12:46:21.525
	3:52.057			1:46.843		8:06:00.067	171							12:50:17.202
115 2				1:46.563		8:09:52.094	172							12:54:14.975
	4:01.927 B			1:55.917		8:13:54.021	172							12:58:09.764
117 2				1:49.382		8:18:50.041	174							13:02:03.416
118 2				1:50.941		8:22:48.635	175							13:06:32.413
119 2				1:56.405		8:26:52.913	176							13:11:52.071
	4:48.947			1:47.195		8:31:41.860	177							13:16:26.370
121 2				1:47.287		8:35:35.391			4:07.358 B					13:20:33.728
	3:55.493			1:48.220		8:39:30.884	179							13:25:55.510
					,,,		,	•				,		









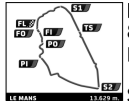


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
180	1	3:57.650	37.183	1:31.891	1:48.576	294.0	13:29:53.160	237	2	3:55.939					17:37:02.937
181	1	3:55.625					13:33:48.785		2	3:55.902	37.408	1:30.175	1:48.319	294.8	17:40:58.839
182	1	3:54.804					13:37:43.589	239	2	3:56.670	37.347	1:30.167	1:49.156	293.2	17:44:55.509
183	1	3:53.811			1:47.304		13:41:37.400	240	2	3:58.749					17:48:54.258
184	1	3:53.908					13:45:31.308	241		3:57.426					17:52:51.684
	1	3:53.146					13:49:24.454		2	4:03.847 B			1:55.601		
186	1	3:52.968					13:53:17.422	243		5:13.977					18:02:09.508
	1	3:53.081					13:57:10.503	244		3:56.542			1:48.743		
	1	3:53.680					14:01:04.183		3	3:55.135			1:47.584		18:10:01.185
	1	3:52.756					14:04:56.939	246		3:56.870					18:13:58.055
	1	3:54.971					14:08:51.910	247		3:56.673			1:48.698		18:17:54.728
	1	3:54.297					14:12:46.207		3	3:56.060					18:21:50.788
	1	3:59.646 B					14:16:45.853	249		3:54.807					18:25:45.595
193	1	4:57.474			1:47.991		14:21:43.327		3	3:55.089					18:29:40.684
	1	3:53.871					14:25:37.198		3	3:54.439					18:33:35.123
	1	4:27.692					14:30:04.890	252		3:55.499			1:48.462		18:37:30.622
	1	3:56.167					14:34:01.057	253		3:56.492					18:41:27.114
	1	4:23.972					14:38:25.029		3	3:55.110			1:48.021		18:45:22.224
198	1	4:00.076					14:42:25.105	255		3:55.563					18:49:17.787
	1	7:08.577					14:49:33.682		3	4:00.682 B					18:53:18.469
	1	6:53.113			3:06.208		14:56:26.795		3	5:01.096			1:48.372		18:58:19.565
201		6:42.877					15:03:09.672		3	3:56.014					19:02:15.579
202	1	6:57.600			3:16.313		15:10:07.272		3	3:55.269					19:06:10.848
203	1	3:58.648					15:14:05.920		3	3:58.367					19:10:09.215
	1	3:55.706					15:18:01.626		3	3:56.755					19:14:05.970
205	1	3:53.373					15:21:54.999	262		4:02.005 B					19:18:07.975
	1	3:53.039					15:25:48.038		3	4:51.977					19:22:59.952
207	1	4:00.527 B			1:53.974		15:29:48.565		3	3:55.125			1:47.312		19:26:55.077
	1	6:02.702					15:35:51.267	265		3:57.343					19:30:52.420
	1	5:04.688					15:40:55.955		3	3:55.984					19:34:48.404
	1	3:55.517					15:44:51.472	267		3:55.845					19:38:44.249
211	1	3:55.344					15:48:46.816		3	3:54.911					19:42:39.160
	1	3:56.367					15:52:43.183		3	3:55.691			1:48.213		19:46:34.851
213		3:54.817					15:56:38.000		3	3:55.532					19:50:30.383
214		3:56.055			1:48.315		16:00:34.055		3	3:56.354					19:54:26.737
	1	3:55.734			1:49.223		16:04:29.789		3	3:54.834					19:58:21.571
	1	3:54.328			1:47.626		16:08:24.117	273		3:55.266			1:48.104		20:02:16.837
217	1	4:01.686 B			1:54.459		16:12:25.803		3	3:54.364			1:47.819		
	2	5:13.440					16:17:39.243		3	4:02.032 B			1:54.248		
	2	3:57.984			1:49.423		16:21:37.227		1	5:19.146					20:15:32.379
220		3:54.514			1:47.681		16:25:31.741	277		3:56.702					20:19:29.081
	2	3:54.599			1:48.112		16:29:26.340		1	3:57.778			1:49.290		20:23:26.859
222		3:53.835					16:33:20.175		1	4:44.857					20:28:11.716
223		3:53.107					16:37:13.282		1	4:35.178			2:17.706		20:32:46.894
		5:01.798					16:42:15.080			4:35.564					20:37:22.458
		4:27.156					16:46:42.236			3:57.129					20:41:19.587
		3:52.747					16:50:34.983	283		3:59.365					20:45:18.952
		3:52.959					16:54:27.942	284		3:57.171					20:49:16.123
228							16:58:21.449	285		3:55.834					20:53:11.957
229		3:54.412					17:02:15.861	286		3:55.625					20:57:07.582
		4:59.531					17:07:15.392	287		3:55.530					21:01:03.112
231		5:06.988 B					17:12:22.380	288		4:02.298 B					21:05:05.410
		4:58.296					17:17:20.676	289		5:22.764					21:10:28.174
233		3:56.295					17:21:16.971	290		3:55.438					21:14:23.612
		3:55.698					17:25:12.669	291		3:56.703					21:18:20.315
		3:55.983					17:29:08.652	292		3:55.541					21:22:15.856
236	2	3:58.346	3/.464	1:30.1/5	1:50./07	296.4	17:33:06.998	293	I	3:57.008	36.886	1:30.310	1:49.812	295.6	21:26:12.864











										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
294	1	3:55.624	37.504	1:30.290	1:47.830	293.2	21:30:08.488	15	1	3:54.958	37.197	1:30.018	1:47.743	296.4	1:00:53.453
295	1	3:56.140	37.067	1:30.535	1:48.538	294.8	21:34:04.628	16	1	3:55.204	37.213	1:29.892	1:48.099	295.6	1:04:48.657
296	1	3:55.250	37.002	1:30.103	1:48.145	292.4	21:37:59.878	17	1	3:54.996	36.876	1:29.833	1:48.287	296.4	1:08:43.653
297	1	3:56.119	36.998	1:30.761	1:48.360	294.0	21:41:55.997	18	1	3:55.989	36.917	1:30.001	1:49.071	297.2	1:12:39.642
298	1	3:55.886	37.898	1:30.510	1:47.478	294.8	21:45:51.883	19	1	3:57.377	37.447	1:29.823	1:50.107	295.6	1:16:37.019
299	1	3:54.107	36.993	1:29.894	1:47.220	294.8	21:49:45.990	20	1	4:27.707	36.971	1:29.953	2:20.783	296.4	1:21:04.726
300	1	3:54.196	36.895	1:29.914	1:47.387	293.2	21:53:40.186	21	1	4:28.255	37.794	1:30.229	2:20.232	294.8	1:25:32.981
301	1	3:56.391			1:49.687		21:57:36.577	22	1	4:26.555		1:29.469			1:29:59.536
302	1	4:48.979 B			2:00.676		22:02:25.556	23	1	4:26.523	36.838	1:29.777	2:19.908	292.4	1:34:26.059
303	2	5:21.548	1:58.692	1:32.303	1:50.553	289.3	22:07:47.104	24	1	4:26.454	36.866	1:29.429	2:20.159	295.6	1:38:52.513
304	2	3:57.035	37.531	1:31.138	1:48.366	292.4	22:11:44.139	25	1	4:32.382 B	37.135	1:29.846	2:25.401	297.2	1:43:24.895
305	2	3:56.739	37.323	1:30.803	1:48.613	289.3	22:15:40.878	26	2	5:42.111	1:51.678	1:29.953	2:20.480	295.6	1:49:07.006
306	2	3:55.879	37.220	1:30.427	1:48.232	294.8	22:19:36.757	27	2	4:26.097	36.992	1:29.903	2:19.202	296.4	1:53:33.103
307	2	3:55.620			1:47.794		22:23:32.377	28	2	4:27.611	36.863	1:29.918	2:20.830	294.0	1:58:00.714
308	2	3:57.333	37.350	1:30.396	1:49.587	294.8		29	2	4:26.941	37.323	1:29.963	2:19.655	296.4	2:02:27.655
309	2	3:55.668			1:48.031			30	2	3:55.484	37.495	1:30.546	1:47.443	295.6	2:06:23.139
310		3:55.539			1:47.765				2	3:52.550		1:29.435			2:10:15.689
311		3:56.196			1:48.284		22:39:17.113		2	3:52.252		1:29.250			2:14:07.941
312		3:57.616			1:49.113		22:43:14.729		2	3:54.451		1:29.924			2:18:02.392
313		3:56.379					22:47:11.108		2	3:53.456		1:29.312			2:21:55.848
314		3:55.756			1:48.138				2	3:52.696		1:29.339			2:25:48.544
	2	3:55.602			1:47.697		22:55:02.466		2	3:52.448		1:29.248			2:29:40.992
316		4:03.212 B					22:59:05.678	37		3:52.198		1:29.396			2:33:33.190
	2	5:02.155			1:50.271		23:04:07.833		2	3:52.695		1:29.089			2:37:25.885
	2	3:58.177			1:49.365		23:08:06.010		2	3:59.874 B		1:29.726			2:41:25.759
319		3:58.621			1:50.030				2	4:52.148		1:29.749			2:46:17.907
320		3:57.845			1:49.250				2	3:54.281		1:30.672			2:50:12.188
	2	3:59.549			1:51.094		23:20:02.025		2	3:55.267		1:29.515			2:54:07.455
322		4:04.763 B			1:56.095		23:24:06.788		2	3:54.019		1:29.956			2:58:01.474
323		4:42.872			1:50.546		23:28:49.660		2	3:53.961		1:29.516			3:01:55.435
324		4:00.282			1:50.243		23:32:49.942	45		4:23.630		1:29.758			3:06:19.065
	2	3:58.667			1:49.639		23:36:48.609		2	4:21.330		1:29.527			3:10:40.395
326	2	3:57.863			1:49.028 1:49.400		23:40:46.472		2	3:55.348		1:29.223			3:14:35.743
		3:58.259					23:44:44.731			3:54.856		1:29.548			3:18:30.599
328		3:58.851			1:49.950		23:48:43.582	49		3:52.968		1:29.101			3:22:23.567
	2	4:00.847			1:51.072		23:52:44.429		2	5:01.424		1:29.127			3:27:24.991
330		4:00.171			1:50.498		23:56:44.600	51		3:53.225		1:29.164			3:31:18.216
331 332	2	4:00.772			1:51.441		24:00:45.372		2	3:54.272		1:29.800			3:35:12.488
332	2	4:05.229	30,136	1:32.714	1:54.157	2/0.1	24:04:50.601		2	5:07.899 B 5:11.012		1:29.576 1:30.715			3:40:20.387 3:45:31.399
		Ford Chip	Ganassi Te	eam UK			Ford GT		3	3:54.836		1:30.713			3:49:26.235
6	7	1.Andy PRIA			lipe DERANI	l	LMGTE Pro		3	3:53.990		1:30.222			3:53:20.225
	_	2.Harry TING	CKNELL						3	3:53.529		1:29.452			3:57:13.754
1	1	4:14.592	55.750	1:30.600	1:48.242	282.5	4:14.592		3	3:53.600		1:29.547			4:01:07.354
2	1	3:56.173	36.928	1:31.340	1:47.905	293.2	8:10.765		_						4:05:00.483
3	1	3:54.182	36.960	1:30.015	1:47.207	296.4	12:04.947			3:53.129 3:53.532		1:29.391			4:08:54.015
4	1	3:53.539	36.866	1:29.574	1:47.099	294.8	15:58.486	61		3:53.049		1:29.442			4:12:47.064
5	1	3:54.269	36.923	1:29.554	1:47.792	295.6	19:52.755			3:53.490		1:29.442			4:16:40.554
6	1	4:47.676	36.866	2:16.888	1:53.922	296.4	24:40.431	63		3:53.673		1:29.105			4:20:34.227
7	1	3:54.953	37.273	1:29.847	1:47.833	294.0	28:35.384	64				1:29.248			4:24:28.195
8	1	3:54.406	37.034	1:29.878	1:47.494	294.8	32:29.790	65		3:52.717		1:29.248			4:28:20.912
9	1	3:53.828	36.732	1:29.692	1:47.404	294.8	36:23.618	66		3:53.044		1:29.404			4:32:13.956
10	1	3:53.991	36.884	1:29.713	1:47.394	294.8	40:17.609	67		3:59.427 B		1:29.358			4:36:13.383
11	1	3:59.852 B	36.863	1:29.419	1:53.570	295.6	44:17.461	68		4:56.142		1:30.312			4:41:09.525
12	1	4:49.543	1:30.930	1:30.056	1:48.557	295.6	49:07.004	69		4:25.352		1:29.975			4:45:34.877
13	1	3:56.008	37.593	1:30.114	1:48.301	294.0	53:03.012	70		4:24.113		1:30.775			4:49:58.990
14	1	3:55.483	37.019	1:29.987	1:48.477	295.6	56:58.495	71		3:55.305		1:30.700			4:53:54.295
								′ '	_	00.000	55.022			_, 1.0	









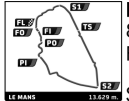


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap C) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
72 3		36.723	1:29.771	1:47.385	293.2	4:57:48.174	129		3:54.296			1:47.288		9:05:36.248
73 3				1:47.767		5:01:43.688		2	3:57.659			1:50.975		9:09:33.907
74 3			2:44.023		79.0	5:06:54.250	131		5:06.442			2:56.413		9:14:40.349
75 3			2:43.495		79.1	5:12:04.082	132		5:04.398			2:57.654		9:19:44.747
76 3			2:43.645		79.1	5:17:14.856	133		8:25.224 B			4:32.236		9:28:09.971
77 3			2:43.705		79.1	5:22:36.232	134		12:29.002		2:51.828		96.0	9:40:38.973
78 3			2:43.343		79.0	5:28:14.805	135		4:55.676			1:50.972		9:45:34.649
79 1			2:44.877		78.7	5:35:08.139	136		3:58.493			1:50.737		9:49:33.142
80 1	5:11.092		2:43.703		79.0	5:40:19.231	137		4:02.801 B			1:55.572		9:53:35.943
81 1	5:10.053		2:43.493		79.0	5:45:29.284	138		4:16.707			1:49.004		9:57:52.650
82 1	6:11.804		3:43.422		79.0	5:51:41.088		3	3:55.415			1:48.185		10:01:48.065
83 1				1:47.450		5:55:35.473	140		3:54.890			1:47.794		10:05:42.955
84 1	4:51.463			2:44.577		6:00:26.936	141		3:56.235			1:48.853		10:09:39.190
85 1 86 1				2:31.034 1:47.741		6:05:07.421	142 143		5:04.678 4:34.546			2:57.638 1:57.729		10:14:43.868
87 1				1:47.741		6:09:02.700 6:12:56.624	143		6:28.596			3:10.080		10:19:18.414 10:25:47.010
88 1	3:54.371			1:47.354		6:16:50.995	144		8:45.155		3:39.770		88.3	10:34:32.165
89 1	3:53.758			1:47.334		6:20:44.753		3	7:25.744		3:09.532		109.2	10:41:57.909
90 1	3:53.222			1:47.389		6:24:37.975	147		6:30.691			2:30.062		10:48:28.600
91 1	3:52.873			1:46.769		6:28:30.848	148		4:06.512 B			1:55.923		10:52:35.112
92 1	3:53.842			1:48.118		6:32:24.690		3	4:58.790			1:48.379		10:57:33.902
93 1	3:59.594 B			1:53.372		6:36:24.284	150		3:54.157			1:47.436		11:01:28.059
94 1	5:03.930			1:49.841		6:41:28.214	151		3:53.434			1:46.909		11:05:21.493
95 1	3:55.552			1:47.615		6:45:23.766	152		3:52.680			1:46.649		11:09:14.173
96 1	4:42.799			1:54.757		6:50:06.565	153		3:52.760					11:13:06.933
97 1				2:57.379		6:55:11.482	154		3:53.262			1:47.213		11:17:00.195
98 1				2:13.536		6:59:31.841	155		3:53.721			1:47.600		11:20:53.916
99 1				1:48.462		7:03:27.216	156		3:52.982			1:47.375		11:24:46.898
100 1	3:55.406			1:48.785		7:07:22.622	157	3	3:53.328					11:28:40.226
101 1	3:54.063			1:47.472		7:11:16.685	158	3	3:54.500	37.007	1:29.687	1:47.806	298.8	11:32:34.726
102 1	3:54.692	36.721	1:29.646	1:48.325	294.8	7:15:11.377	159	3	4:27.233	37.069	1:29.514	2:20.650	295.6	11:37:01.959
103 1	5:02.918	36.863	1:29.828	2:56.227	295.6	7:20:14.295	160	3	3:55.256	36.700	1:31.269	1:47.287	297.2	11:40:57.215
104 1	5:04.598	37.987	1:30.008	2:56.603	293.2	7:25:18.893	161	3	3:53.264	36.841	1:29.080	1:47.343	297.2	11:44:50.479
105 1	3:57.884	37.915	1:31.403	1:48.566	296.4	7:29:16.777	162	3	3:59.730 B	36.842	1:29.194	1:53.694	298.8	11:48:50.209
106 1	3:55.273	37.382	1:29.597	1:48.294	298.8	7:33:12.050	163	3	4:57.692	1:38.006	1:30.521	1:49.165	293.2	11:53:47.901
107 1	3:56.879	37.119	1:30.315	1:49.445	296.4	7:37:08.929	164	3	3:55.048	37.222	1:29.765	1:48.061	295.6	11:57:42.949
108 1	4:01.904 B	37.597	1:30.315	1:53.992	296.4	7:41:10.833	165	3	3:54.289	36.935	1:29.928	1:47.426	295.6	12:01:37.238
109 2	5:15.096	1:55.270	1:31.178	1:48.648	291.6	7:46:25.929	166	3	3:54.236	36.914	1:29.689	1:47.633	295.6	12:05:31.474
110 2	3:55.068	36.957	1:30.598	1:47.513	293.2	7:50:20.997	167		3:54.236	36.975	1:29.837	1:47.424	294.8	12:09:25.710
111 2				1:49.133		7:54:16.790	168		3:56.017			1:48.461		12:13:21.727
112 2		36.828	1:29.515	1:46.798	295.6	7:58:09.931	169		3:54.994					12:17:16.721
113 2				1:47.049		8:02:03.327		3	3:53.836			1:47.218		12:21:10.557
114 2				1:46.600		8:05:56.718	171		3:53.618			1:47.425		12:25:04.175
115 2				1:46.493		8:09:49.667	172		3:54.001			1:47.657		12:28:58.176
	3:56.304			1:48.565		8:13:45.971			3:54.685					12:32:52.861
	3:53.511			1:46.750		8:17:39.482			3:55.211					12:36:48.072
118 2				1:46.535		8:21:33.837	175							12:40:42.843
119 2				1:47.474		8:25:28.144			4:00.491 B					12:44:43.334
	3:53.531			1:47.149		8:29:21.675	177		5:15.985					12:49:59.319
121 2				1:46.471		8:33:14.187	178							12:53:55.022
122 2				1:53.570		8:37:13.403	179		3:53.976					12:57:48.998
123 2				1:48.175		8:42:07.817	180							13:01:44.268
124 2				1:48.208		8:46:03.456	181							13:06:10.899
125 2				1:48.359		8:49:58.556	182							13:11:24.152
	3:54.650			1:47.208		8:53:53.206	183							13:15:55.777
127 2				1:47.487		8:57:47.475	184							13:19:54.692
128 2	3:54.477	3/.010	1:29.995	1:47.472	290.4	9:01:41.952	185	1	3:53.164	30./88	1:29.242	1:47.134	298.8	13:23:47.856











										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
186	1	3:53.041	36.735	1:29.376	1:46.930	297.2	13:27:40.897	243	2	3:53.089	36.889	1:29.453	1:46.747	294.0	17:33:35.985
187	1	3:53.192					13:31:34.089	244	2	3:53.134	36.902	1:29.521	1:46.711	296.4	17:37:29.119
	1	3:53.301					13:35:27.390	245		3:52.238					17:41:21.357
	1	3:53.596					13:39:20.986	246	2	3:53.850					17:45:15.207
190	1	3:59.754 B					13:43:20.740	247		3:59.607 B					17:49:14.814
	1	4:56.452					13:48:17.192		3	5:13.836			1:48.346		17:54:28.650
	1	3:54.648					13:52:11.840	249		3:54.509					17:58:23.159
193		3:55.317					13:56:07.157	250		3:55.187					18:02:18.346
	1	3:54.473					14:00:01.630		3	3:55.527			1:47.990		18:06:13.873
195		3:57.083					14:03:58.713	252		3:54.898					18:10:08.771
	1	3:56.074					14:07:54.787		3	3:55.178					18:14:03.949
197		3:54.350					14:11:49.137		3	3:56.196					18:18:00.145
	1	3:53.731					14:15:42.868	255		3:54.067					18:21:54.212
	1	3:54.965					14:19:37.833	256		3:55.982					18:25:50.194
	1	3:54.205					14:23:32.038	257		3:53.258			1:46.898		18:29:43.452
	1	3:53.132					14:27:25.170		3	3:52.910					18:33:36.362
	1	4:25.003					14:31:50.173	259		3:52.649					18:37:29.011
	1	3:53.665					14:35:43.838	260		3:55.266			1:48.462		18:41:24.277
	1	4:24.487 B					14:40:08.325	261		3:59.945 B					18:45:24.222
	1	6:50.924					14:46:59.249	262		4:57.918			1:48.362		
	1	7:14.479					14:54:13.728		3	3:55.780			1:47.340		18:54:17.920
207		6:48.725					15:01:02.453	264		3:56.721					18:58:14.641
	1	6:43.317					15:07:45.770	265		3:54.996					19:02:09.637
	1	5:07.761			1:51.759		15:12:53.531		3	3:55.073					19:06:04.710
	1	3:56.279					15:16:49.810		3	3:54.115					19:09:58.825
	1	3:56.340					15:20:46.150		3	3:53.404					19:13:52.229
	1	3:55.484					15:24:41.634	269		3:54.663					19:17:46.892
	1	3:55.210					15:28:36.844		3	3:54.677					19:21:41.569
214		5:02.547					15:33:39.391	271		3:53.312					19:25:34.881
	1	3:54.408					15:37:33.799		3	3:53.296					19:29:28.177
	1	5:03.084					15:42:36.883	273		3:53.127					19:33:21.304
	1	3:54.931					15:46:31.814	274		3:53.228					19:37:14.532
	1	3:54.058					15:50:25.872		3	3:59.856 B					19:41:14.388
219		4:00.507 B					15:54:26.379		1	5:17.208					19:46:31.596
220		5:13.352			1:46.611		15:59:39.731	277		3:55.355					19:50:26.951
221		3:53.284					16:03:33.015		1	3:55.552					19:54:22.503
222		3:52.386			1:46.198		16:07:25.401	279		3:54.749					19:58:17.252
	2	3:52.580			1:46.650		16:11:17.981		1	3:54.711					20:02:11.963
		3:51.438			1:45.744		16:15:09.419		1	3:53.901					20:06:05.864
225		3:54.267			1:47.105		16:19:03.686	282		3:57.087					20:10:02.951
226 227		3:52.472			1:46.031		16:22:56.158 16:26:47.841	283 284	1	3:55.087					20:13:58.038
228		3:51.683 3:52.335					16:30:40.176	285		3:53.575 3:56.255			1:46.648		20:17:51.613 20:21:47.868
229					1:47.178		16:34:32.128		1						20:25:41.483
		3:51.952 3:52.678					16:38:24.806			3:53.615 4:40.087					20:23:41.463
		5:02.271					16:43:27.077			4:33.489					20:34:55.059
		3:54.609					16:47:21.686			4:38.068 B					20:39:33.127
		3:57.909 B					16:51:19.595	290		4:54.107					20:44:27.234
		4:54.904					16:56:14.499	291		3:54.750					20:48:21.984
235		3:52.892					17:00:07.391	292		3:55.021					20:52:17.005
		4:08.480					17:04:15.871	293		3:54.390					20:56:11.395
		4:57.990					17:09:13.861	294							21:00:05.214
		4:56.940					17:14:10.801	295		3:55.277					21:04:00.491
		3:52.779					17:14:10:501	296		3:55.198					21:07:55.689
		3:52.953					17:10:05:500			3:54.309					21:11:49.998
		3:53.241					17:25:49.774	298		3:53.990					21:15:43.988
		3:53.122					17:29:42.896	299		3:54.483					21:19:38.471
	_	0.00.122	00.007			2,5.0	., ., ., ., ., ., ., ., ., ., ., ., ., .	2//	•	3.54.400	57.021			2,7.0	21,17,30,471











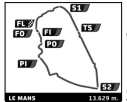


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
300 1	3:54.342	36.845	1:29.838	1:47.659	293.2	21:23:32.813	13	1	4:53.935	1:34.851	1:30.584	1:48.500	294.8	53:08.172
301 1	3:55.604					21:27:28.417	14	1	3:56.155	37.418	1:30.469	1:48.268	300.5	57:04.327
302 1	3:54.137	37.162	1:29.664	1:47.311	293.2	21:31:22.554	15	1	3:55.476		1:29.996			1:00:59.803
303 1						21:35:23.948	16		3:54.771		1:29.913			1:04:54.574
304 2	5:16.138			1:47.535		21:40:40.086	17	1	3:56.040		1:29.730			1:08:50.614
305 2	3:55.149			1:47.706		21:44:35.235		1	3:56.090		1:29.700			1:12:46.704
306 2				1:46.833		21:48:29.007	19		3:57.847		1:30.980			1:16:44.551
307 2	3:55.691			1:48.587		21:52:24.698	20	-	4:29.156		1:30.049			1:21:13.707
308 2	3:54.650			1:47.027		21:56:19.348	21		4:28.078		1:29.863			1:25:41.785
309 2				1:55.280		22:01:03.329	22		4:29.404		1:29.784			1:30:11.189
310 2				1:48.364			23		4:28.866		1:30.769			1:34:40.055
311 2	3:54.628			1:47.128		22:08:55.119	24		4:27.611		1:29.934			1:39:07.666
312 2				1:47.173		22:12:48.976	25		4:26.890		1:29.826			1:43:34.556
313 2 314 2	3:54.031			1:47.368 1:46.585		22:16:43.007	26		4:26.531		1:29.512			1:48:01.087
314 2 315 2	3:54.563					22:20:37.570 22:24:31.983	27 28		4:33.368 B		1:29.437			1:52:34.455
316 2				1:47.964 1:46.324			29		5:52.226 4:27.608		1:30.371 1:29.880			1:58:26.681 2:02:54.289
317 2	4:00.161 B			1:53.721		22:32:25.068	30		3:52.764		1:29.420			2:02:34.269
317 2						22:37:19.759	31		3:54.944		1:29.819			2:10:41.997
319 2	3:54.830			1:47.376		22:41:14.589	32		3:52.927		1:29.449			2:14:34.924
320 2	4:00.799			1:53.633		22:45:15.388	33		3:52.593		1:29.245			2:18:27.517
321 2	3:56.602			1:48.748		22:49:11.990	34		3:52.737		1:29.379		294.0	2:22:20.254
322 2						22:53:06.822	35		3:53.104		1:29.177			2:26:13.358
323 2	3:54.728			1:47.409		22:57:01.550	36		3:52.950		1:29.144			2:30:06.308
324 2				1:48.412		23:00:59.802	37		3:52.298		1:29.260			2:33:58.606
325 2	3:54.231			1:47.296		23:04:54.033		2	3:52.603		1:29.365			2:37:51.209
326 2	4:01.811 B			1:53.880		23:08:55.844	39		4:00.902		1:37.281			2:41:52.111
327 2				1:47.921		23:13:58.699	40		3:53.060		1:29.294			2:45:45.171
328 2	3:53.741	36.821	1:29.845	1:47.075	291.6	23:17:52.440	41	2	4:00.709 B		1:29.449			2:49:45.880
329 2	3:54.700	36.936	1:29.961	1:47.803	290.0	23:21:47.140	42	2	4:53.536	1:35.643	1:30.672	1:47.221	294.0	2:54:39.416
330 2	3:54.674	37.075	1:30.094	1:47.505	290.0	23:25:41.814	43	2	3:53.803	36.759	1:29.586	1:47.458	294.0	2:58:33.219
331 2	3:55.412	38.044	1:30.185	1:47.183	292.4	23:29:37.226	44	2	3:57.616	37.169	1:29.813	1:50.634	296.4	3:02:30.835
332 2	3:54.236	36.957	1:30.148	1:47.131	291.6	23:33:31.462	45	2	4:25.080	1:05.379	1:29.881	1:49.820	293.2	3:06:55.915
333 2	3:54.132	37.064	1:29.740	1:47.328	292.4	23:37:25.594	46	2	4:22.630	1:05.220	1:29.805	1:47.605	295.6	3:11:18.545
334 2	3:55.793	38.186	1:29.835	1:47.772	293.2	23:41:21.387	47	2	3:53.090	36.911	1:29.280	1:46.899	295.6	3:15:11.635
335 2	3:55.874	36.986	1:30.192	1:48.696	291.6	23:45:17.261	48	2	3:55.417	36.791	1:29.657	1:48.969	293.2	3:19:07.052
336 2	3:57.150	37.214	1:30.621	1:49.315	294.0	23:49:14.411	49	2	3:55.144	37.199	1:30.198	1:47.747	294.8	3:23:02.196
337 2	3:57.772	37.474	1:31.039	1:49.259	291.6	23:53:12.183	50	2	5:04.077	37.114	1:30.578	2:56.385	295.6	3:28:06.273
338 2	3:58.818	37.586	1:31.230	1:50.002	289.3	23:57:11.001	51	2	3:54.326	36.940	1:29.837	1:47.549	296.4	3:32:00.599
339 2	3:58.368			1:48.862		24:01:09.369	52	2	3:54.772	37.347	1:29.950	1:47.475	297.2	3:35:55.371
340 2	3:58.914	37.412	1:30.364	1:51.138	290.8	24:05:08.283	53		5:08.810 B		1:29.537			3:41:04.181
$\overline{}$	Tearl Chin	Ganassi Te	I ICA			Ford GT	54		5:17.849		1:30.653			3:46:22.030
68	1.Joey HAN	Ganassi Te	3.Tony K	ANAAN		LMGTE Pro	55		3:54.786		1:30.379			3:50:16.816
00	2.Dirk MÜLL		O. TOTILY IX	74.774.		ENOTETIO	56		3:54.133		1:29.698			3:54:10.949
1 1	4:16.933	56 105	1.31 166	1:49.662	288.5	4:16.933	57		3:54.258		1:29.684			3:58:05.207
2 1				1:47.477		8:11.563	58				1:30.205			4:02:01.452
3 1				1:47.418		12:06.186	59		3:53.755		1:30.170			4:05:55.207
4 1				1:47.427		16:00.253	60		3:52.806		1:29.413			4:09:48.013
5 1	3:54.171			1:47.737		19:54.424	61		3:52.238		1:29.182			4:13:40.251
6 1				1:54.621		24:42.390	62		3:52.916		1:29.446			4:17:33.167
7 1	3:54.796			1:47.645		28:37.186	63		3:52.344		1:29.178			4:21:25.511
8 1				1:47.747		32:31.671	64				1:29.628			4:25:18.789
9 1	3:54.049			1:47.562		36:25.720	65		3:52.458		1:29.084			4:29:11.247
10 1	3:53.954			1:47.472		40:19.674	66				1:28.959 1:29.154			4:33:04.316
11 1	3:54.055			1:47.443		44:13.729	67 68		3:59.971 B		1:29.701			4:37:04.287
12 1	4:00.508 B	36.890	1:29.229	1:54.389	298.8	48:14.237	69		4:56.330 4:25.105		1:29.701			4:42:00.617
							09	3	4:25,105	1:03.492	1:27.071	1:47./22	270.U	4:46:25.722









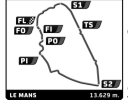


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
70 3	4:23.787			1:48.233		4:50:49.509	127		3:56.919			1:48.419		8:58:05.682
71 3	3:56.560			1:48.494		4:54:46.069	128		3:53.843			1:47.455		9:01:59.525
72 3	3:53.787			1:47.540		4:58:39.856	129		3:54.532			1:47.603		9:05:54.057
73 3	3:55.746			1:48.151		5:02:35.602	130		4:01.632 B			1:54.882		9:09:55.689
74 3	5:12.081		2:43.681		78.9	5:07:47.683	131		6:10.753			2:58.829		9:16:06.442
75 3	5:12.083		2:43.991		79.0	5:12:59.766	132		5:13.733 B		1:29.586		294.8	9:21:20.175
76 3	5:10.250		2:43.354		78.9	5:18:10.016			12:00.090		3:23.457		94.6	9:33:20.265
77 3	5:34.353		2:44.373		79.0	5:23:44.369	134		7:17.079		2:52.013		93.3	9:40:37.344
78 3	5:58.101		2:43.691		78.8	5:29:42.470		3	4:56.933			1:51.167		9:45:34.277
79 3	5:56.918		2:43.669		79.0	5:35:39.388	136		3:59.195			1:50.562		9:49:33.472
80 3	5:10.604		2:43.688		79.1	5:40:49.992	137		3:57.674				298.8	9:53:31.146
81 3	5:17.433 B		2:43.140		79.0	5:46:07.425		3	3:56.422			1:49.356		9:57:27.568
82 1	7:27.979		3:31.220		78.8	5:53:35.404	139		3:55.875			1:49.311		10:01:23.443
83 1	4:14.920			2:08.578		5:57:50.324	140		3:54.752			1:47.912		10:05:18.195
84 1	4:54.478			2:45.472		6:02:44.802		3	3:55.607			1:48.499		10:09:13.802
85 1	3:55.987			1:46.989		6:06:40.789	142		5:04.608			2:57.634		10:14:18.410
86 1	3:53.433			1:46.920		6:10:34.222	143		4:49.587			2:13.387		10:19:07.997
87 1	3:54.521			1:48.413		6:14:28.743	144		6:33.792			3:14.167		10:25:41.789
88 1	3:53.136			1:47.056		6:18:21.879	145		8:44.510		3:36.420		84.2	10:34:26.299
89 1	3:54.079			1:48.081		6:22:15.958	146		7:25.205		3:08.468		76.1	10:41:51.504
90 1	3:52.419			1:46.464		6:26:08.377		3	6:29.355			2:27.813		10:48:20.859
91 1	3:52.418			1:46.649		6:30:00.795	148		3:59.039			1:51.184		10:52:19.898 10:56:22.454
92 1	3:52.198			1:46.686		6:33:52.993		3	4:02.556 B 4:57.832					
93 1 94 1	3:54.509			1:46.964		6:37:47.502 6:41:39.788	150					1:48.270		11:01:20.286
95 1	3:52.286 3:59.865 B			1:46.822 1:53.788			152		3:55.718 3:54.489			1:46.303		11:05:16.004
96 1	5:45.653			1:54.370		6:45:39.653 6:51:25.306	153		3:53.384			1:47.790		11:09:10.493
97 1	4:45.873			2:39.695		6:56:11.179	154		3:53.857			1:47.190		11:13:03.877 11:16:57.734
98 1	3:59.105			1:49.803		7:00:10.284	155		3:53.657					11:10:57.734
99 1	3:53.598			1:46.992		7:04:03.882	156		3:52.678			1:47.166		11:24:43.607
100 1	3:52.594			1:47.084		7:07:56.476	157		3:53.215			1:47.100		11:28:36.822
101 1	3:53.106			1:47.300		7:11:49.582	158		3:55.064			1:48.402		11:32:31.886
102 1	3:54.062			1:47.661		7:15:43.644		3	4:28.564			2:21.409		11:37:00.450
103 1	5:01.464			2:55.387		7:20:45.108	160		3:52.903			1:47.145		11:40:53.353
104 1	5:02.642			2:55.617		7:25:47.750	161		3:54.097					11:44:47.450
105 1	3:57.177			1:48.387		7:29:44.927	162		3:54.056			1:47.175		11:48:41.506
106 1	3:53.200			1:47.177		7:33:38.127	163		4:00.762 B			1:54.979		11:52:42.268
107 1	3:53.129			1:47.177		7:37:31.256		1	5:23.255			1:47.947		11:58:05.523
108 1	3:52.715			1:46.722		7:41:23.971	165		3:53.989			1:47.134		12:01:59.512
109 1	3:53.253			1:47.591		7:45:17.224	166		3:53.655			1:47.311		12:05:53.167
110 1	4:00.816 B			1:54.532		7:49:18.040	167		3:53.938			1:48.166		
111 2	5:17.650			1:47.631		7:54:35.690		1	3:53.931		1:28.990		296.4	12:13:41.036
112 2	3:54.443			1:48.287		7:58:30.133		1	3:51.643					12:17:32.679
113 2	3:55.816			1:48.933		8:02:25.949	170	1	3:55.553			1:47.384		12:21:28.232
	3:53.397			1:47.075		8:06:19.346	171	1	3:52.868					12:25:21.100
	3:52.108			1:46.436		8:10:11.454			3:54.489					12:29:15.589
116 2				1:47.109		8:14:05.437	173							12:33:07.938
117 2				1:46.652		8:17:58.161			3:53.141					12:37:01.079
	3:53.042			1:47.213		8:21:51.203	175							12:40:52.957
119 2				1:48.711		8:25:45.982	176							12:44:46.604
120 2				1:46.444		8:29:38.076	177		3:57.868 B					12:48:44.472
121 2				1:46.444		8:33:30.274	178							12:53:40.175
122 2				1:46.534		8:37:23.232	179							12:57:33.764
123 2				1:46.443		8:41:15.136	180							13:01:27.689
	4:03.158 B			1:57.442		8:45:18.294	181							13:05:52.745
125 2				1:47.681		8:50:14.646	182							13:11:09.737
126 2	3:54.117			1:47.766		8:54:08.763	183							13:15:37.256









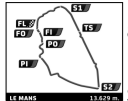


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
184	1	3:57.535					13:19:34.791	241	3	3:56.950	38.321	1:30.099	1:48.530	294.0	17:27:58.923
	1	3:54.593					13:23:29.384	242		3:54.297					17:31:53.220
	1	3:55.243					13:27:24.627		3	4:00.860 B					17:35:54.080
187		3:54.492			1:47.488		13:31:19.119		1	5:25.488					17:41:19.568
	1	3:52.740					13:35:11.859	245		3:55.369					17:45:14.937
	1	3:53.684					13:39:05.543		1	3:54.754		1:29.672			17:49:09.691
	1	3:54.149					13:42:59.692	247		3:54.338					17:53:04.029
	1	4:01.005 B					13:47:00.697		1	3:54.186					17:56:58.215
192		5:27.164			1:47.983		13:52:27.861		1	3:53.440		1:29.449			18:00:51.655
193		3:54.952					13:56:22.813		1	3:54.348					18:04:46.003
194		3:55.141					14:00:17.954		1	3:53.318		1:29.159			18:08:39.321
195		3:56.480			1:49.298		14:04:14.434		1	3:53.611		1:29.112			18:12:32.932
196		3:53.186					14:08:07.620	253		3:54.548					18:16:27.480
	2	3:52.782					14:12:00.402		1	3:53.235					18:20:20.715
	2	3:53.494					14:15:53.896		1	3:52.173					18:24:12.888
	2	3:52.974			1:46.672		14:19:46.870			3:51.640		1:28.754			18:28:04.528
200		3:53.511					14:23:40.381	257		3:59.252 B					18:32:03.780
201		3:52.325			1:46.606		14:27:32.706		1	5:05.642		1:30.413			18:37:09.422
202		4:25.264					14:31:57.970	259		3:54.768					18:41:04.190
203		3:52.981					14:35:50.951 14:40:14.088		1	3:56.237 3:54.425		1:30.439			18:45:00.427
205		4:23.137 6:35.707 B					14:46:49.795	261 262		3:53.832		1:29.569			18:48:54.852 18:52:48.684
206		9:45.108					14:46:49.793	263		3:54.665					18:56:43.349
200		6:39.688			3:06.276		15:03:14.591		1			1:29.372			19:00:37.649
208		6:54.448					15:10:09.039	265		3:54.300 3:54.587					19:00:37.849
	2	3:58.792			1:48.728		15:14:07.831		1	3:53.224					19:08:25.460
210		3:55.064					15:18:02.895	267		3:54.107					19:12:19.567
	2	3:52.936					15:21:55.831		1	3:53.926					19:16:13.493
212		3:57.891					15:25:53.722	269		3:53.836					19:20:07.329
213		3:53.109					15:29:46.831		1	3:56.115		1:29.615			19:24:03.444
214		5:03.332					15:34:50.163		1	4:02.006 B					19:28:05.450
	2	5:08.693 B					15:39:58.856	272		5:22.185					19:33:27.635
216		5:19.665					15:45:18.521		3	3:53.565		1:29.589			19:37:21.200
217		3:54.010					15:49:12.531		3	3:55.023					19:41:16.223
218		3:52.245					15:53:04.776		3	3:53.728					19:45:09.951
219		3:54.385					15:56:59.161		3	3:53.813					19:49:03.764
220		3:54.788			1:47.785		16:00:53.949	277		3:53.790					19:52:57.554
	3	3:54.332					16:04:48.281		3	3:53.867					19:56:51.421
222		3:55.898					16:08:44.179		3	3:55.031		1:29.646			
223		3:52.602					16:12:36.781		3	3:53.406					20:04:39.858
224	3	3:52.620					16:16:29.401	281		3:53.130		1:29.529			
225		3:53.505			1:47.201		16:20:22.906	282	3	3:53.442		1:29.474			20:12:26.430
226	3	3:52.576					16:24:15.482	283	3	3:53.948					20:16:20.378
227	3	3:51.909	36.859	1:28.802	1:46.248	299.7	16:28:07.391	284	3	3:54.179	36.914	1:29.597	1:47.668	294.0	20:20:14.557
228	3	3:51.966					16:31:59.357	285	3	4:00.186 B	36.874	1:29.537	1:53.775	296.4	20:24:14.743
229		3:59.198 B					16:35:58.555	286	3	5:43.655					20:29:58.398
230	3	6:38.490	2:10.056	1:31.514	2:56.920	291.6	16:42:37.045	287		4:33.867					20:34:32.265
231	3	4:15.099	36.938	1:30.007	2:08.154	293.2	16:46:52.144	288	3	4:33.076	36.999	1:29.761	2:26.316	293.2	20:39:05.341
232	3	3:53.525					16:50:45.669	289		3:55.580					20:43:00.921
233	3	3:53.102					16:54:38.771	290	3	3:57.156	37.033	1:31.361	1:48.762	294.8	20:46:58.077
234	3	3:54.449	37.520	1:29.900	1:47.029	297.2	16:58:33.220	291	3	3:54.109	36.984	1:30.044	1:47.081	292.4	20:50:52.186
235		3:52.318					17:02:25.538	292	3	3:54.407	37.432	1:29.598	1:47.377	294.0	20:54:46.593
236	3	4:59.586					17:07:25.124	293	3	3:55.829					20:58:42.422
237		4:57.291	36.784	2:33.569	1:46.938	301.3	17:12:22.415	294	3	3:54.615					21:02:37.037
238	3	3:52.192					17:16:14.607	295	3	3:54.127	37.106	1:29.716	1:47.305	293.2	21:06:31.164
239	3	3:53.932					17:20:08.539	296			37.182	1:29.844	1:48.189	293.2	21:10:26.379
240	3	3:53.434	36.897	1:29.454	1:47.083	295.6	17:24:01.973	297	3	3:56.597	37.110	1:30.674	1:48.813	294.8	21:14:22.976











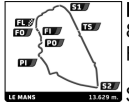


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
298	3	3:55.932	37.249	1:29.779	1:48.904	295.6	21:18:18.908	12	2	3:53.552	36.895	1:29.456	1:47.201	298.0	47:55.998
299	3	4:02.680 B					21:22:21.588	13	2	3:59.916 B	36.815	1:29.424	1:53.677	298.0	51:55.914
300	2	5:21.698					21:27:43.286		2	5:00.046			1:49.637		56:55.960
301	2	3:54.173					21:31:37.459	15		3:55.002			1:48.074		1:00:50.962
302		3:54.333					21:35:31.792	16		3:55.402			1:48.043		1:04:46.364
303	2	3:53.148			1:46.664		21:39:24.940	17	2	3:55.032			1:48.295		1:08:41.396
304		3:53.724					21:43:18.664	18		3:55.211			1:48.695		1:12:36.607
	2	3:53.566					21:47:12.230		2	3:56.570			1:48.894		1:16:33.177
	2	3:53.121					21:51:05.351	20		4:28.203			2:20.869		1:21:01.380
307		3:53.676					21:54:59.027	21	2	4:26.169			2:19.018		1:25:27.549
	2	3:57.878			1:50.105			22		4:26.200			2:19.644		1:29:53.749
309	2	4:41.397			1:53.333		22:03:38.302			4:27.448			2:21.056		1:34:21.197
	2	3:52.694			1:46.886				2	4:28.044			2:20.774		1:38:49.241
311		3:54.559					22:11:25.555			4:28.244			2:21.540		1:43:17.485
312		3:53.718					22:15:19.273	26		4:26.249			2:19.524		1:47:43.734
313		4:01.001 B					22:19:20.274	27		4:26.186			2:20.092		1:52:09.920
314		5:14.362			1:47.898				2	4:33.650 B			2:26.193		1:56:43.570
315	2	3:54.435			1:47.197		22:28:29.071	29	1	6:50.956			1:48.790		2:03:34.526
316		3:55.304					22:32:24.375	30		3:55.115			1:47.969		2:07:29.641
317		3:55.476					22:36:19.851		1	3:54.068			1:47.348		2:11:23.709
	2	3:55.344					22:40:15.195	32		3:53.728			1:47.170		2:15:17.437
319		3:55.633					22:44:10.828		1	3:54.195			1:47.582		2:19:11.632
	2	3:55.925					22:48:06.753		1	3:54.091			1:47.125		2:23:05.723
321	2	3:55.007			1:47.560		22:52:01.760		1	3:53.836			1:47.024		2:26:59.559
322		3:54.666					22:55:56.426		1	3:54.918			1:48.925		2:30:54.477
323		3:54.713					22:59:51.139		1	3:52.507			1:46.570		2:34:46.984
324	2	3:56.259					23:03:47.398		1	3:53.803			1:46.945		2:38:40.787
325		3:55.368					23:07:42.766		1	3:53.108			1:46.715		2:42:33.895
326		3:56.597					23:11:39.363	40		3:52.251			1:46.440		2:46:26.146
327 328	2	4:07.212 B 5:30.453			1:55.453		23:15:46.575 23:21:17.028	41	1	3:53.020 3:59.528 B			1:47.179 1:53.677		2:50:19.166 2:54:18.694
329		3:54.814					23:25:11.842		1	4:58.280			1:47.924		2:59:16.974
	1	3:55.646					23:29:07.488	44		3:56.156			1:47.724		3:03:13.130
	1	3:55.414					23:33:02.902		1	4:24.347			1:49.027		3:07:37.477
	1	3:56.245			1:48.061		23:36:59.147	46	1	4:21.726			1:47.243		3:11:59.203
	1	3:55.758			1:48.028		23:40:54.905	47	1	3:54.166			1:47.148		3:15:53.369
	1	3:57.757			1:47.966				1	3:53.559			1:47.253		3:19:46.928
335		3:55.739			1:48.042				1	3:55.044			1:48.422		3:23:41.972
336	1	3:55.975			1:48.202		23:52:44.376		1	5:04.942			2:57.863		3:28:46.914
337		3:56.463					23:56:40.839		1	3:53.969			1:47.430		3:32:40.883
338	1	3:57.017			1:49.070				1	3:54.412			1:47.702		3:36:35.295
	1	4:00.298			1:50.379		24:04:38.154	53	1	5:02.975			2:56.093		3:41:38.270
		-1.00.270	00.071	1.01.010	1.50.07 7	207.7		54		3:55.039			1:48.386		3:45:33.309
	$\overline{}$	Ford Chip	Ganassi Te	eam USA			Ford GT		1	3:54.287			1:47.728		3:49:27.596
16	9	1.Ryan BRIS		3.Scott D	NOXI		LMGTE Pro	56					1:47.760		3:53:22.010
_	_	2.Richard W	ESTBROOK					57		4:02.678 B			1:55.814		3:57:24.688
1	2	4:10.694	53.152	1:29.970	1:47.572	290.8	4:10.694	58		5:22.328			1:48.300		4:02:47.016
		3:52.839	36.744	1:29.204	1:46.891	298.8	8:03.533			3:53.968			1:47.092		4:06:40.984
3	2	3:53.095			1:47.118		11:56.628			3:53.963			1:47.232		4:10:34.947
4	2	3:53.413			1:47.140		15:50.041	61		3:54.200			1:47.157		4:14:29.147
5	2	3:53.694			1:47.395		19:43.735	62		3:54.627			1:48.166		4:18:23.774
6	2	4:47.422			1:55.064		24:31.157	63		3:55.084			1:48.033		4:22:18.858
	2				1:48.008		28:26.370	64		3:55.002			1:48.002		4:26:13.860
	2	3:54.244			1:47.375		32:20.614	65					1:47.117		4:30:07.561
9	2	3:53.727	36.935	1:29.454	1:47.338	298.0	36:14.341	66		3:53.469			1:47.088		4:34:01.030
10		3:54.016			1:47.490		40:08.357	67					1:47.615		4:37:55.563
11	2	3:54.089	37.046	1:29.506	1:47.537	296.4	44:02.446	68		3:59.343 B			1:53.418		4:41:54.906
									-						









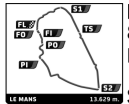


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
69	3	5:01.919	1:43.085	1:30.084	1:48.750	293.2	4:46:56.825	126	1	3:54.735	36.901	1:29.765	1:48.069	290.0	8:54:24.262
	3	4:24.663	1:06.177	1:30.072	1:48.414	294.8	4:51:21.488	127	1	3:56.986	36.960	1:29.583	1:50.443	297.2	8:58:21.248
	3	3:55.118			1:48.300		4:55:16.606	128		4:05.037 B			1:56.410		9:02:26.285
72		3:55.596			1:49.090		4:59:12.202	129		5:00.528			1:47.818		9:07:26.813
	3	4:00.986			1:49.030		5:03:13.188	130		3:55.543			1:48.630		9:11:22.356
	3	5:09.959		2:43.114		79.0	5:08:23.147	131		5:12.653 B			3:05.047		9:16:35.009
	3	5:10.116		2:43.336		79.1	5:13:33.263	132		5:42.523			2:38.565		9:22:17.532
	3	5:09.694		2:43.338		79.0	5:18:42.957	133		8:04.824		3:00.747		117.1	9:30:22.356
	3	5:24.466		2:43.270		79.2	5:24:07.423	134		7:25.418			2:53.933		9:37:47.774
	3	5:56.987		2:43.104		79.1	5:30:04.410	135		6:30.263		3:08.164		68.8	9:44:18.037
	3	5:56.588		2:42.875		79.1	5:36:00.998	136		3:56.847			1:48.864		9:48:14.884
	3	5:10.178		2:42.687		79.1	5:41:11.176	137		3:57.098			1:48.877		9:52:11.982
	3	5:15.508 B		2:42.696		79.2 79.0	5:46:26.684	138		3:55.750			1:47.772		9:56:07.732
	2	7:13.794 4:16.058		3:22.158			5:53:40.478	139 140	3	3:57.537 3:54.571			1:49.356 1:47.682		10:00:05.269
84		4:10.038			2:08.806 2:44.083		5:57:56.536 6:02:49.033	141		3:54.491			1:47.002		10:03:59.840 10:07:54.331
	2	3:55.650			1:47.112		6:06:44.683	141		5:02.116			2:56.175		10:12:56.447
	2	3:55.002			1:48.791		6:10:39.685	143		5:14.974			2:41.063		10:12:30:447
	2	3:52.778			1:47.060		6:14:32.463	144		5:57.690			3:10.465		10:24:09.111
	2	3:53.023			1:46.837		6:18:25.486	145		8:31.513		3:45.274		93.1	10:32:40.624
	2	3:51.733			1:46.422		6:22:17.219	146		7:27.775 B			3:20.707		10:40:08.399
	2	3:52.434			1:46.769		6:26:09.653		3	9:58.104			1:51.070		10:50:06.503
	2	3:52.430			1:47.100		6:30:02.083		3	3:57.104			1:48.366		10:54:03.607
	2	3:52.069			1:46.791		6:33:54.152	149		3:54.804			1:47.599		10:57:58.411
	2	3:52.516			1:46.846		6:37:46.668	150		3:54.622			1:48.159		11:01:53.033
	2	3:58.906 B			1:53.482		6:41:45.574	151	3	3:54.526			1:47.217		11:05:47.559
95	2	4:54.292	1:36.422	1:30.129	1:47.741	294.8	6:46:39.866	152	3	3:53.476			1:47.266		11:09:41.035
96	2	4:40.304	36.758	2:09.754	1:53.792	295.6	6:51:20.170	153	3	3:53.607	37.114	1:29.158	1:47.335	295.6	11:13:34.642
97	2	4:47.959	36.926	1:29.355	2:41.678	296.4	6:56:08.129	154	3	3:56.862	36.884	1:32.001	1:47.977	298.8	11:17:31.504
98	2	3:57.524	37.670	1:29.830	1:50.024	301.3	7:00:05.653	155	3	3:53.703	36.904	1:29.576	1:47.223	295.6	11:21:25.207
99	2	3:53.795	37.079	1:29.249	1:47.467	298.0	7:03:59.448	156	3	3:52.838	36.820	1:28.984	1:47.034	295.6	11:25:18.045
100	2	3:52.946	36.789	1:28.896	1:47.261	298.8	7:07:52.394	157	3	3:53.204	36.739	1:29.483	1:46.982	294.8	11:29:11.249
101	2	3:53.090	36.663	1:28.896	1:47.531	298.0	7:11:45.484	158	3	4:22.366	36.747	1:29.066	2:16.553	296.4	11:33:33.615
102	2	3:54.530			1:48.773		7:15:40.014	159	3	4:27.301	37.037	1:29.936	2:20.328	294.0	11:38:00.916
	2	5:00.916	36.878	1:29.412	2:54.626	296.4	7:20:40.930	160	3	4:01.274 B			1:54.472		11:42:02.190
	2	5:01.564			2:55.398		7:25:42.494	161		5:20.255			1:48.740		11:47:22.445
	2	3:56.344			1:49.925		7:29:38.838	162		3:54.663			1:47.779		11:51:17.108
	2	3:55.536			1:48.329		7:33:34.374	163		3:53.482			1:47.342		11:55:10.590
	2	3:53.751			1:47.592		7:37:28.125	164		3:53.275			1:47.267		11:59:03.865
	2	3:53.407			1:47.697		7:41:21.532	165		3:52.417			1:46.794		12:02:56.282
	2	4:00.419 B			1:54.517		7:45:21.951	166		3:52.911			1:47.432		12:06:49.193
	1	5:22.496			1:48.541	293.2	7:50:44.447	167		3:55.456			1:49.041		12:10:44.649
	1	3:54.421			1:47.805		7:54:38.868	168		3:54.463			1:48.247		12:14:39.112
112		3:54.979			1:47.591		7:58:33.847	169		3:53.661 3:52.712			1:47.609		12:18:32.773
		3:53.968 3:55.369			1:47.564 1:47.927		8:02:27.815 8:06:23.184			3:54.421					12:22:25.485 12:26:19.906
115		3:57.173 3:54.532			1:48.776 1:48.398		8:10:20.357 8:14:14.889	172		3:52.101 3:52.120					12:30:12.007 12:34:04.127
		3:54.332			1:46.396		8:18:09.173	173							12:34:04.127
118					1:47.201		8:22:02.270			4:55.757					12:42:59.627
119					1:47.114		8:25:55.886			3:55.438					12:46:55.065
120					1:47.486		8:29:49.111			3:54.508					12:50:49.573
121		3:53.564			1:47.869		8:33:42.675	178							12:54:44.556
122		3:52.368			1:46.982		8:37:35.043			3:54.713					12:58:39.269
123		3:59.913 B			1:53.993		8:41:34.956	180							13:02:33.546
124		5:00.098			1:48.857		8:46:35.054			4:26.001					13:06:59.547
125		3:54.473			1:47.744		8:50:29.527			5:13.625					13:12:13.172











										Personal	Best :	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
		4:29.445					13:16:42.617	240		3:52.633					17:25:07.014
184		3:58.389					13:20:41.006		3	3:52.897					17:28:59.911
	2	3:55.234			1:48.310		13:24:36.240	242		4:00.215 B					17:33:00.126
186		3:56.054					13:28:32.294		3	4:54.780					17:37:54.906
187		3:54.277					13:32:26.571		3	3:55.373					17:41:50.279
	2	4:02.966 B			1:55.826		13:36:29.537		3	3:54.356					17:45:44.635
	1	5:22.626			1:48.455		13:41:52.163	246		3:54.000					17:49:38.635
190		3:55.914			1:48.777		13:45:48.077		3	3:53.902					17:53:32.537
	1	3:54.662			1:47.691		13:49:42.739		3	3:54.024					17:57:26.561
	1	3:55.044					13:53:37.783		3	3:55.148					18:01:21.709
	1	3:54.488					13:57:32.271		3	3:55.396					18:05:17.105
194		3:53.523					14:01:25.794	251		3:53.574					18:09:10.679
	1	3:53.931			1:47.199		14:05:19.725	252		3:55.085					18:13:05.764
196		3:54.045					14:09:13.770		3	3:53.335					18:16:59.099
	1	3:53.374			1:47.224		14:13:07.144		3	3:54.116					18:20:53.215
198	1	3:53.193					14:17:00.337		3	3:54.919					18:24:48.134
	1	3:52.506					14:20:52.843	256		4:00.056 B		1:28.921			18:28:48.190
200	1	3:54.147			1:48.748		14:24:46.990	257		5:21.262		1:30.446			18:34:09.452
	1	4:13.994 B					14:29:00.984		2	3:54.915					18:38:04.367
202		7:38.651					14:36:39.635		2	3:53.635		1:29.216			18:41:58.002
	1	3:56.920			1:51.200		14:40:36.555	260 261		3:53.786					18:45:51.788
204		6:16.565					14:46:53.120			3:52.904					18:49:44.692
	1	7:15.900		2:58.038	2:58.766		14:54:09.020	262		3:54.912		1:29.813			18:53:39.604
206 207	1	6:49.865					15:00:58.885		2	3:53.505 3:54.290					18:57:33.109 19:01:27.399
		6:41.082			2:58.396		15:07:39.967 15:12:49.634								19:01:27.349
	1	5:09.667 3:57.616		1:31.437			15:12:49.034	266	2	3:53.944 3:54.505					19:05:21.343
	1	3:53.073					15:10:47.230	267		3:53.216					19:13:09.064
	1	3:53.126					15:24:33.449		2	3:53.154		1:29.129			19:17:02.218
	1	3:52.084			1:46.411		15:28:25.533		2	3:54.029					19:20:56.247
	1	5:01.843					15:33:27.376	270		3:59.572 B					19:24:55.819
214		4:00.071 B			1:53.968		15:37:27.447		2	4:57.056		1:30.132			19:29:52.875
	1	5:38.863					15:43:06.310	272		3:56.225					19:33:49.100
	1	3:53.132					15:46:59.442		2	3:54.208					19:37:43.308
	1	3:52.419					15:50:51.861		2	3:54.688					19:41:37.996
	1	3:52.719			1:46.832		15:54:44.580		2	3:55.831					19:45:33.827
	1	3:54.821					15:58:39.401		2	3:54.926					19:49:28.753
	1	3:54.660					16:02:34.061		2	3:54.963					19:53:23.716
	1	3:54.117			1:47.869		16:06:28.178		2	3:55.392					19:57:19.108
	1	3:54.554					16:10:22.732		2	3:55.336					20:01:14.444
	1	3:53.067					16:14:15.799		2	3:56.315					20:05:10.759
	1	3:51.986			1:46.526		16:18:07.785	281	2	4:03.281 B		1:30.168			
	1	3:52.502					16:22:00.287	282		7:46.835		1:31.307			
226		3:54.530					16:25:54.817		1	3:55.290		1:30.436			
227							16:29:47.993			3:54.677					20:24:50.842
228		3:59.785 B					16:33:47.778			4:43.079					20:29:33.921
229		5:20.194					16:39:07.972	286							20:34:10.203
230		5:02.142					16:44:10.114			4:33.192					20:38:43.395
		3:54.618					16:48:04.732			3:54.886					20:42:38.281
232		3:53.992					16:51:58.724	289		3:54.767					20:46:33.048
233		3:53.310					16:55:52.034	290		3:53.975					20:50:27.023
234		3:51.981					16:59:44.015	291		3:54.276					20:54:21.299
235		3:53.510					17:03:37.525	292		3:53.891					20:58:15.190
236		4:56.169					17:08:33.694	293							21:02:09.897
		4:56.195					17:13:29.889	294		3:55.479					21:06:05.376
238		3:51.832					17:17:21.721	295		3:55.948					21:10:01.324
		3:52.660					17:21:14.381	296		4:00.136 B					21:14:01.460
										_					













										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
297	1	4:56.793	1:38.643	1:30.148	1:48.002	297.2	21:18:58.253	13	2	4:00.125 B	36.987	1:29.737	1:53.401	294.0	51:59.006
298	1	3:55.713	37.301	1:30.135	1:48.277	296.4	21:22:53.966	14	2	4:54.608	1:35.450	1:31.138	1:48.020	293.2	56:53.614
299	1	3:55.510	37.244	1:30.121	1:48.145	294.0	21:26:49.476	15	2	3:56.238	36.908	1:30.375	1:48.955	292.4	1:00:49.852
300	1	3:55.590	37.351	1:30.133	1:48.106	298.0	21:30:45.066	16	2	3:54.752	36.861	1:30.060	1:47.831	290.8	1:04:44.604
301	1	3:56.429	37.524	1:30.501	1:48.404	294.8	21:34:41.495	17	2	3:55.269	36.968	1:30.180	1:48.121	290.8	1:08:39.873
302	1	4:02.969 B			1:55.569		21:38:44.464	18	2	3:57.052			1:49.340		1:12:36.925
303	1	7:05.252			1:49.116		21:45:49.716	19	2	3:56.988			1:48.933		1:16:33.913
304	1	3:57.571			1:49.621	294.0	21:49:47.287	20	2	4:27.748			2:20.269		1:21:01.661
305	1	3:55.356			1:48.079	295.6	21:53:42.643	21	2	4:26.157			2:19.055		1:25:27.818
306	1	3:56.487			1:48.703		21:57:39.130	22	2	4:26.507			2:19.374		1:29:54.325
307	1	4:42.792					22:02:21.922	23		4:26.427	36.942	1:29.609	2:19.876	293.2	1:34:20.752
	1	3:56.829					22:06:18.751	24	2	4:27.626			2:20.268		1:38:48.378
309	1	3:56.781	37.770	1:30.445	1:48.566	294.0	22:10:15.532		2	4:28.808			2:21.561		1:43:17.186
310	1	3:55.651			1:48.204		22:14:11.183		2	4:26.935			2:20.181		1:47:44.121
	1	4:02.859 B			1:55.327		22:18:14.042		2	4:32.335 B			2:25.527		1:52:16.456
312		5:38.209			1:48.017		22:23:52.251		1	5:46.238			2:21.922		1:58:02.694
	2	3:53.985			1:47.326		22:27:46.236		1	4:26.943			2:19.946		2:02:29.637
314		3:53.964			1:47.338				1	3:54.918			1:47.600		2:06:24.555
	2	3:55.901					22:35:36.101		1	3:53.074			1:47.179		2:10:17.629
316	2	3:55.288			1:47.889		22:39:31.389		1	3:53.530			1:47.254		2:14:11.159
317		3:54.968					22:43:26.357		1	3:55.195			1:47.312		2:18:06.354
	2	3:55.509			1:47.967		22:47:21.866		1	3:54.790			1:46.749		2:22:01.144
	2	3:56.422			1:49.216		22:51:18.288	35		3:52.799			1:46.753		2:25:53.943
320		3:55.511			1:48.184		22:55:13.799		1	3:54.602			1:48.198		2:29:48.545
321	2	3:55.600					22:59:09.399		1	3:54.841			1:47.401		2:33:43.386
	2	3:56.046			1:48.477		23:03:05.445		1	3:53.106			1:46.967		2:37:36.492
	2	3:55.580			1:48.208				1	3:54.567			1:47.260		2:41:31.059
324		3:55.473			1:48.669				1	3:53.677			1:47.200		2:45:24.736
	2	4:02.599 B			1:55.220		23:14:59.097		1	4:00.393 B					
326		5:44.177			1:33.220				1	4:00.393 B 4:57.644			1:53.656 1:49.353		2:49:25.129 2:54:22.773
	2	3:55.140			1:46.721				1				1:49.333		2:54:22.773
					1:47.941					3:56.441					
328 329	2	3:55.648					23:28:34.062	44 45	1	3:56.344			1:49.501		3:02:15.558
	2	3:55.280 3:55.686			1:47.855 1:48.386		23:32:29.342 23:36:25.028			4:24.121 4:24.388			1:48.669 1:48.608		3:06:39.679 3:11:04.067
	2	3:55.417			1:47.862		23:40:20.445	47	1	3:55.008			1:48.250		3:14:59.075
332		3:56.514			1:47.802		23:44:16.959		1				1:46.230		
333										3:54.995					3:18:54.070
		3:56.400			1:48.694		23:48:13.359		1	3:55.534			1:48.101		3:22:49.604
334	2	3:57.566			1:49.019		23:52:10.925		1	5:02.667			2:55.865		3:27:52.271
	2	3:56.180			1:48.550		23:56:07.105		1	3:53.977			1:47.118		3:31:46.248
336		3:56.378			1:48.785		24:00:03.483		1	3:55.632			1:47.438		3:35:41.880
337	2	4:00.103	37.591	1:32.012	1:50.500	209.8	24:04:03.586		1	5:02.249			2:55.390		3:40:44.129
\equiv	_	AF Corse				F	errari 488 GTE		1	3:54.111			1:47.340		3:44:38.240
٦ ا	1	1.Davide RI	GON	3.Miguel	MOLINA	•	LMGTE Pro		1	3:55.452			1:47.839		3:48:33.692
_	•	2.Sam BIRD		ŭ						4:01.428 B			1:53.974		3:52:35.120
1	2	4:11.077	52 794	1.29 997	1:48.286	298.8	4:11.077			5:11.011			1:46.936		3:57:46.131
	2	3:53.852			1:47.618		8:04.929	58		4:09.040			1:49.300		4:01:55.171
3		3:53.240			1:47.123		11:58.169	59		3:55.403			1:48.214		4:05:50.574
4		3:52.974			1:46.838		15:51.143	60		3:54.414			1:47.177		4:09:44.988
5		3:53.599			1:47.202		19:44.742	61		3:54.351			1:47.878		4:13:39.339
6		4:47.304			1:54.361		24:32.046	62		3:55.238			1:48.044		4:17:34.577
7		3:55.461			1:48.075		28:27.507	63		3:54.232			1:47.197		4:21:28.809
8		3:55.083			1:47.786		32:22.590	64		3:55.217			1:48.337		4:25:24.026
9		3:54.346			1:47.7816		36:16.936	65		3:54.744			1:48.221		4:29:18.770
10		3:53.462			1:46.946		40:10.398	66		3:53.548			1:46.746		4:33:12.318
11		3:53.462			1:40.946		44:04.080	67		3:56.173			1:49.280		4:37:08.491
		3:54.801			1:47.423		47:58.881	68		3:55.918			1:48.698		4:41:04.409
12	4	0.54.001	30,703	1.27.330	1.40.400	300.3	47.30.001	69	3	4:30.482 B	1:05.110	1:30.136	1:55.236	290.8	4:45:34.891











									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
70 3	5:09.008	1:48.064	1:31.457	1:49.487	288.5	4:50:43.899	127	1	3:55.942	36.794	1:29.709	1:49.439	290.8	8:58:48.222
71 3	3:57.431			1:48.461		4:54:41.330		1	4:02.968 B			1:55.716		9:02:51.190
72 3	3:55.602			1:48.052		4:58:36.932	129		5:14.092			1:51.331		9:08:05.282
73 3	3:58.274			1:48.551		5:02:35.206	130		3:59.686			1:51.407		9:12:04.968
74 3	5:13.467		2:45.069		79.0	5:07:48.673	131		5:04.208			2:56.229		9:17:09.176
75 3	5:12.273		2:43.879		79.1	5:13:00.946	132		5:06.657			2:57.230		9:22:15.833
76 3	5:11.302		2:43.190		79.1	5:18:12.248	133		8:01.677			4:23.239		9:30:17.510
77 3	5:35.295		2:44.954		79.1	5:23:47.543	134		7:28.368			2:56.502		9:37:45.878
78 3	5:58.760		2:43.611		79.1	5:29:46.303		3	6:29.245		3:07.385		62.6	9:44:15.123
79 3	5:56.890		2:43.320		79.0	5:35:43.193	136		3:58.723			1:49.775		9:48:13.846
80 3	5:10.983		2:43.577		79.2	5:40:54.176	137		3:57.448			1:49.106		9:52:11.294
81 3	5:17.491 B		2:43.353		79.1	5:46:11.667		3	3:54.975			1:48.049		9:56:06.269
82 2	7:14.396		3:35.286		78.8	5:53:26.063	139		3:57.076			1:49.096		10:00:03.345
83 2	4:01.595			1:53.177		5:57:27.658	140		3:54.409			1:47.701		10:03:57.754
84 2	4:56.682			2:47.172		6:02:24.340		3	3:54.403			1:48.085		10:07:52.157
85 2	3:57.872			1:47.257		6:06:22.212	142		5:06.640 B			3:00.729		10:12:58.797
86 2	3:53.509			1:46.998		6:10:15.721	143		6:04.319			2:44.067		10:19:03.116
87 2	3:53.598			1:46.994 1:48.567		6:14:09.319			6:34.856 8:44.752		2:22.454		135.1	10:25:37.972
88 2	3:55.685					6:18:05.004	145				3:35.412		75.2	10:34:22.724
89 2 90 2	3:53.692			1:46.763		6:21:58.696 6:25:51.723	146 147	3	7:27.129			3:18.692 2:28.232		10:41:49.853
90 2	3:53.027 3:52.997			1:46.620 1:46.603		6:29:44.720	147		6:29.839 4:00.997			1:51.552		10:48:19.692 10:52:20.689
92 2	3:53.491			1:47.065				3	3:55.559			1:48.477		10:56:16.248
92 2	3:54.065			1:47.065		6:33:38.211	150		3:55.632			1:48.381		11:00:11.880
94 2	3:54.478			1:48.036		6:37:32.276 6:41:26.754	150		3:55.679					11:04:07.559
95 2	4:01.042 B			1:54.505		6:45:27.796	151		3:56.496			1:49.576		11:08:04.055
96 2	5:42.372			1:53.694		6:51:10.168	153		3:55.252			1:47.821		11:11:59.307
97 2	4:56.736			2:49.075		6:56:06.904	154		3:55.506			1:48.235		11:15:54.813
98 2	4:00.073			1:51.071		7:00:06.977	155		3:54.403					11:19:49.216
99 2	3:54.090			1:47.304		7:04:01.067	156		3:53.902			1:47.233		11:23:43.118
100 2	3:54.163			1:47.206		7:07:55.230	157		4:01.209 B					11:27:44.327
101 2	3:55.063			1:48.312		7:11:50.293	158		4:56.932			1:48.863		11:32:41.259
102 2	3:55.367			1:48.300		7:15:45.660		3	4:29.416			2:21.863		11:37:10.675
103 2	5:03.631			2:56.346		7:20:49.291	160		3:55.688					11:41:06.363
104 2	5:02.425			2:55.492		7:25:51.716	161		3:55.181			1:48.222		11:45:01.544
105 2	3:55.100			1:48.530		7:29:46.816	162		3:55.570			1:48.216		11:48:57.114
106 2	3:53.857			1:47.131		7:33:40.673	163		3:56.115					11:52:53.229
107 2	3:53.950			1:47.330		7:37:34.623	164		3:55.532			1:48.364		11:56:48.761
108 2	3:53.231			1:46.982		7:41:27.854		3	3:56.536			1:49.098		12:00:45.297
109 2	3:59.939 B			1:53.531		7:45:27.793	166		3:56.970			1:48.155		12:04:42.267
110 1	5:13.514			1:48.276		7:50:41.307	167		3:54.851					12:08:37.118
111 1	3:55.175			1:47.889		7:54:36.482		3	3:54.476			1:47.727		12:12:31.594
112 1	4:02.483 B			1:56.055		7:58:38.965	169		3:54.321			1:47.417		12:16:25.915
113 1	4:16.818	57.922	1:30.087	1:48.809	295.6	8:02:55.783	170	3	3:56.715			1:48.667		12:20:22.630
114 1	3:54.516			1:47.425		8:06:50.299	171	3	4:01.969 B	37.181	1:30.114	1:54.674	293.2	12:24:24.599
115 1				1:49.118		8:10:47.182			5:12.284					12:29:36.883
116 1	3:55.636	36.953	1:29.476	1:49.207	296.4	8:14:42.818	173							12:33:31.762
117 1	3:53.736	36.679	1:29.603	1:47.454	293.2	8:18:36.554	174	2	3:54.601	36.924	1:30.370	1:47.307	291.6	12:37:26.363
118 1	4:03.784 B			1:55.216		8:22:40.338	175							12:41:20.472
119 1		1:31.916	1:30.337	1:47.973	290.0	8:27:30.564	176	2	3:53.996	36.751	1:30.263	1:46.982	290.8	12:45:14.468
120 1				1:47.737		8:31:24.933	177	2	3:54.802	36.709	1:30.299	1:47.794	292.4	12:49:09.270
121 1		36.800	1:30.194	1:48.148	295.6	8:35:20.075	178	2	3:54.427	37.770	1:29.621	1:47.036	293.2	12:53:03.697
122 1				1:48.463		8:39:16.727	179							12:56:57.456
123 1	3:53.719			1:47.080		8:43:10.446	180							13:00:50.517
124 1				1:47.013		8:47:03.739			4:22.756					13:05:13.273
125 1	3:52.825			1:46.825		8:50:56.564	182	2	5:11.196	39.131	2:10.244	2:21.821	290.8	13:10:24.469
126 1	3:55.716	36.676	1:29.935	1:49.105	291.6	8:54:52.280			4:25.135					13:14:49.604









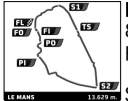


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
184	2	3:55.849					13:18:45.453	241	3	3:54.706	37.237	1:29.923	1:47.546	293.2	17:26:35.757
185	2	3:59.548 B					13:22:45.001	242		3:54.937					17:30:30.694
	2	4:54.570					13:27:39.571		3	3:54.297					17:34:24.991
187		3:55.464			1:48.270		13:31:35.035		3	3:54.212					17:38:19.203
188		3:54.121					13:35:29.156	245		3:53.874					17:42:13.077
	2	3:53.376					13:39:22.532		3	3:58.059					17:46:11.136
190		3:53.265					13:43:15.797	247		3:54.880					17:50:06.016
191	2	3:53.263					13:47:09.060		3	3:54.181					17:54:00.197
192		3:53.056					13:51:02.116		3	4:01.090 B			1:53.922		17:58:01.287
193		3:53.491					13:54:55.607		2	5:13.455					18:03:14.742
194		3:53.862			1:46.874		13:58:49.469		2	3:56.344					18:07:11.086
195		3:52.670			1:46.658		14:02:42.139		2	3:54.850					18:11:05.936
196		3:54.284			1:47.263		14:06:36.423	253		3:53.630					18:14:59.566
	2	3:53.348			1:46.818		14:10:29.771		2	3:53.967					18:18:53.533
	2	3:54.990 3:59.869 B					14:14:24.761		2	3:53.817			1:47.360		18:22:47.350
200		4:58.348			1:53.199		14:18:24.630 14:23:22.978	257	2	3:54.723 3:53.389			1:48.214		18:26:42.073 18:30:35.462
200		3:55.575					14:23:22.976		2	3:53.682			1:46.922		
201		4:25.840					14:27:16.333	259		3:54.261					18:34:29.144 18:38:23.405
202		3:53.688					14:35:38.081		2	3:54.050					18:42:17.455
203		4:22.707					14:40:00.788		2	3:53.311			1:46.743		18:46:10.766
205		4:02.673					14:44:03.461	262		3:52.938					18:50:03.704
206		7:02.402 B			3:26.439		14:51:05.863		2	3:59.426 B					18:54:03.130
207		10:04.058			2:54.965		15:01:09.921		2	4:56.230					18:58:59.360
208	1	6:42.286					15:07:52.207	265		3:56.905					19:02:56.265
209	1	5:04.094					15:12:56.301	266		3:55.257					19:06:51.522
	1	3:56.449					15:16:52.750	267		3:55.467					19:10:46.989
	1	3:53.787					15:20:46.537		2	3:56.204					19:14:43.193
212		3:53.347					15:24:39.884		2	3:55.658					19:18:38.851
213	1	3:53.255					15:28:33.139		2	3:54.588					19:22:33.439
214	1	5:00.913					15:33:34.052	271		3:55.504					19:26:28.943
	1	3:54.704					15:37:28.756	272		3:57.844					19:30:26.787
	1	5:04.884					15:42:33.640		2	3:55.650					19:34:22.437
217	1	3:54.751					15:46:28.391		2	3:55.151					19:38:17.588
218	1	3:53.489			1:46.664		15:50:21.880		2	3:54.630					19:42:12.218
219	1	3:52.141	36.615	1:29.187	1:46.339	294.0	15:54:14.021	276	2	3:54.711					19:46:06.929
220	1	3:51.846	36.856	1:28.845	1:46.145	294.8	15:58:05.867	277	2	4:01.930 B	37.087	1:30.427	1:54.416	291.6	19:50:08.859
221	1	3:59.134 B	36.883	1:29.059	1:53.192	294.8	16:02:05.001	278	1	5:12.322	1:52.749	1:31.027	1:48.546	291.6	19:55:21.181
222	1	4:58.320	1:40.371	1:29.686	1:48.263	292.4	16:07:03.321	279	1	3:55.731	37.000	1:30.752	1:47.979	290.0	19:59:16.912
223	1	3:54.033	36.916	1:29.294	1:47.823	293.2	16:10:57.354	280	1	3:55.151	37.016	1:30.450	1:47.685	290.0	20:03:12.063
224	1	3:54.431	37.187	1:29.573	1:47.671	292.4	16:14:51.785	281	1	3:56.455	37.074	1:31.123	1:48.258	287.7	20:07:08.518
225	1	3:53.571	36.710	1:29.184	1:47.677	295.6	16:18:45.356	282	1	3:55.897	37.332	1:30.222	1:48.343	291.6	20:11:04.415
226	1	3:53.638	37.045	1:29.478	1:47.115	293.2	16:22:38.994	283	1	3:55.258	37.094	1:30.497	1:47.667	289.3	20:14:59.673
227	1	3:53.558	36.939	1:29.191	1:47.428	294.8	16:26:32.552	284	1	3:54.814	37.052	1:30.359	1:47.403	291.6	20:18:54.487
228	1	3:53.477	36.837	1:29.089	1:47.551	294.8	16:30:26.029	285	1	3:55.929	37.123	1:30.734	1:48.072	289.3	20:22:50.416
229	1	3:55.828	36.939	1:29.768	1:49.121	297.2	16:34:21.857	286	1	4:40.100	37.354	2:08.420	1:54.326	291.6	20:27:30.516
230	1	3:54.391	36.872	1:30.084	1:47.435	293.2	16:38:16.248	287	1	4:32.545	37.059	2:07.056	1:48.430	289.3	20:32:03.061
231	1	5:01.121					16:43:17.369	288	1	4:33.617					20:36:36.678
232		3:53.490					16:47:10.859	289		3:55.014					20:40:31.692
233	1	3:55.286					16:51:06.145	290	1	3:56.808					20:44:28.500
234		3:53.440					16:54:59.585	291		4:00.777 B					20:48:29.277
235	1	4:01.297 B					16:59:00.882	292	1	4:56.643					20:53:25.920
236		5:57.536					17:04:58.418	293		3:56.092					20:57:22.012
237		4:58.757					17:09:57.175	294		3:56.636					21:01:18.648
238		4:54.525					17:14:51.700	295		3:55.792					21:05:14.440
239		3:55.442					17:18:47.142	296		3:55.552					21:09:09.992
240	3	3:53.909	37.081	1:29.543	1:47.285	293.2	17:22:41.051	297	1	3:55.414	37.176	1:30.276	1:47.962	288.5	21:13:05.406











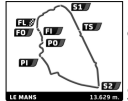


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
298	1	3:55.829	37.205	1:30.484	1:48.140	290.8	21:17:01.235	12	2	3:57.940	37.719	1:30.642	1:49.579	290.8	48:43.678
	1	3:56.609			1:48.490		21:20:57.844	13	2	4:04.298 B			1:55.998		52:47.976
300	1	3:57.145			1:49.067		21:24:54.989	14	2	5:31.178 B			2:15.859		58:19.154
301	1	3:56.587			1:48.365		21:28:51.576	15	2	4:59.469			1:50.227		1:03:18.623
	1	3:56.000			1:48.222		21:32:47.576	16		3:58.084			1:49.067		1:07:16.707
	1	3:55.873			1:48.498		21:36:43.449	17	2	3:58.335			1:48.941	286.9	1:11:15.042
	1	3:55.405			1:48.033		21:40:38.854	18		3:58.232			1:49.329		1:15:13.274
	1	4:02.409 B			1:55.031		21:44:41.263	19		4:30.376			2:21.362		1:19:43.650
	1	4:59.761			1:49.212		21:49:41.024	20		4:30.493			2:21.157		1:24:14.143
307		3:57.417			1:49.137			21		4:29.260			2:20.211		1:28:43.403
	1	3:58.723			1:49.706		21:57:37.164	22		4:28.414			2:20.035		1:33:11.817
	1	4:43.958			1:55.023		22:02:21.122	23		4:29.380			2:21.318		1:37:41.197
310	1	3:59.257			1:50.076		22:06:20.379	24		4:30.214			2:21.303		1:42:11.411
	1	3:56.963			1:49.000		22:10:17.342	25		4:28.602			2:20.391		1:46:40.013
312		3:56.808			1:49.012		22:14:14.150	26		4:28.524			2:20.298		1:51:08.537
	1	4:03.317 B			1:55.138		22:18:17.467	27		4:28.200			2:20.001		1:55:36.737
	2	5:03.464			1:47.768		22:23:20.931	28		4:35.006 B			2:26.888		2:00:11.743
315		3:55.644			1:47.778		22:27:16.575	29	3	5:25.885			1:50.388		2:05:37.628
	2	3:54.673					22:31:11.248	30		3:59.039			1:49.701		2:09:36.667
	2	3:55.974			1:48.331		22:35:07.222	31		3:58.636			1:49.579		2:13:35.303
	2	3:55.744			1:48.108		22:39:02.966	32		3:58.299			1:49.399	287.7	2:17:33.602
319		3:56.812					22:42:59.778	33		3:58.926			1:49.649		2:21:32.528
	2	3:56.933			1:48.867		22:46:56.711	34		3:59.306			1:49.693		2:25:31.834
	2	3:58.385			1:50.748		22:50:55.096	35		3:59.105			1:50.054		2:29:30.939
322		3:56.654			1:48.058		22:54:51.750	36		3:58.745			1:50.236		2:33:29.684
	2	3:56.722			1:48.958		22:58:48.472	37		3:58.242			1:49.829		2:37:27.926
324		3:55.913			1:48.238		23:02:44.385	38		4:00.284			1:50.490		2:41:28.210
325		3:55.822			1:47.617 1:47.734		23:06:40.207	39		4:00.876			1:51.228 1:49.793		2:45:29.086
326 327	2	3:55.018 4:01.652 B			1:47./34		23:10:35.225 23:14:36.877	40	3	3:58.792 3:59.169			1:49.793		2:49:27.878 2:53:27.047
	2	4:58.267			1:48.604		23:14:30.677	42		4:04.828 B			1:55.610		2:57:31.875
	2	3:57.220			1:48.449		23:23:32.364	43		5:10.050			1:52.379		3:02:41.925
	2	3:57.303			1:49.006		23:27:29.667	44		4:29.620			1:51.672		3:07:11.545
331		3:58.197			1:49.668			45		4:28.126			1:50.600		3:11:39.671
332		3:57.223			1:48.762		23:35:25.087	46		4:00.456			1:50.558		3:15:40.127
333		3:57.437			1:48.893		23:39:22.524	47		4:00.287			1:50.297		3:19:40.414
334		3:57.104			1:48.790		23:43:19.628	48		4:00.032			1:50.762		3:23:40.446
	2	3:57.793			1:50.017		23:47:17.421		3	5:12.573			3:02.717		3:28:53.019
	2	3:58.156			1:49.894		23:51:15.577	50		4:00.345			1:50.202		3:32:53.364
337		3:56.785			1:48.709		23:55:12.362	51		3:59.860			1:50.068		3:36:53.224
	2	3:56.634			1:48.524		23:59:08.996	52		5:07.158			2:57.923		3:42:00.382
339		3:58.327			1:49.199		24:03:07.323	53	3	4:00.333			1:50.807	287.7	3:46:00.715
===			07.1077		,,,	20017		54		4:00.145			1:50.265		3:50:00.860
	_	Dempsey -	- Proton Ra	cing		Porsch	e 911 RSR 991	55		4:01.759			1:52.197		3:54:02.619
[_	1.Christian I		3.Marvin	DIENST		LMGTE Am			4:05.262 B			1:56.475		3:58:07.881
	_	2.Matteo CA	AIROLI					57					1:53.173		4:03:31.972
1	2		57.896	1:31.225	1:48.819	277.4	4:17.940	58		3:56.923			1:48.447		4:07:28.895
2	2	3:55.778			1:48.024		8:13.718	59					1:48.637		4:11:25.693
3		3:55.991			1:48.203		12:09.709	60					1:49.134		4:15:23.231
4		3:56.243			1:48.416		16:05.952	61					1:48.460		4:19:20.125
5		3:58.113			1:49.071		20:04.065	62		3:57.154			1:48.866		4:23:17.279
6		4:51.862			1:54.712		24:55.927	63					1:49.507		4:27:15.080
7		3:57.083			1:49.128		28:53.010	64					1:48.919		4:31:11.871
8		3:57.970			1:49.318		32:50.980	65					1:50.947		4:35:12.118
9		3:58.898			1:49.534		36:49.878	66					1:49.216		4:39:11.124
10		3:58.242			1:49.713		40:48.120	67					1:50.076		4:43:10.644
11	2	3:57.618	37.489	1:31.089	1:49.040	289.3	44:45.738	68		4:32.465 B					4:47:43.109
								=		_					









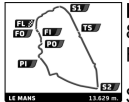


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap [) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
69 2				1:51.012		4:52:45.920	126		3:57.365			1:48.773		9:06:03.213
70 2				1:49.441		4:56:45.179	127		3:57.939			1:49.378		9:10:01.152
71 2				1:50.633		5:00:44.336	128		5:04.298			2:55.583		9:15:05.450
72 2			2:42.898		79.4	5:05:56.386	129		6:04.880			3:56.294		9:21:10.330
73 2			2:42.728		79.4	5:11:09.006	130		8:45.520			4:25.134		9:29:55.850
74 2			2:43.019		79.4	5:16:20.730	131		7:29.250			3:02.459		9:37:25.100
75 2			2:42.803		79.4	5:21:31.969	132		6:36.295			2:30.180		9:44:01.395
76 2			2:43.000		79.3	5:27:06.358	133		4:01.112			1:51.905		9:48:02.507
77 2			2:43.094		79.4	5:33:04.381	134		4:00.682			1:51.730		9:52:03.189
78 2			2:43.099		79.4	5:38:18.844	135		4:00.598			1:51.420		9:56:03.787
79 2			2:42.703		79.3	5:43:31.445	136		4:05.442			1:52.246		10:00:09.229
80 2			3:41.928		79.4	5:49:49.603	137		3:56.358			1:48.850		10:04:05.587
81 1				1:52.792		5:55:21.265	138		4:03.324 B			1:55.591		10:08:08.911
82 1				2:46.749		6:00:19.917	139		6:45.798			2:59.582		10:14:54.709
83 1				2:30.878		6:05:04.622		3	4:37.630			1:56.818		10:19:32.339
84 1				1:52.629		6:09:08.868	141		6:19.142			3:05.716	99.9	10:25:51.481
85 1 86 1				1:51.926		6:13:11.776	142 143	3	8:45.452 7:23.951		3:42.123	3:49.730		10:34:36.933
86 1 87 1				1:51.360 1:51.936		6:17:13.744 6:21:16.028	143		6:30.602			2:29.636		10:42:00.884 10:48:31.486
88 1				1:52.504		6:25:18.749	144		4:02.914			1:51.453		10:52:34.400
89 1				1:51.408		6:29:21.032		3	3:59.988			1:50.098		10:56:34.388
90 1				1:51.226		6:33:22.956	147		4:00.958			1:51.824		11:00:35.346
91 1				1:53.406		6:37:27.145	148		3:59.808					11:04:35.154
92 1				1:53.582		6:41:31.141		3	3:58.461			1:50.007		11:08:33.615
93 1				1:51.155		6:45:32.661	150		3:58.350					11:12:31.965
94 1				2:04.137		6:50:28.766	151		3:59.101			1:49.960		11:16:31.066
95 1				2:23.967		6:56:13.723	152		3:56.290			1:48.579		11:20:27.356
96 1				1:53.002		7:00:22.137	153		4:04.324 B			1:55.910		11:24:31.680
97 1				1:52.077		7:04:24.713	154		5:08.442					11:29:40.122
98 1				1:52.052		7:08:28.420	155		4:32.097			2:22.504		11:34:12.219
99 1				1:51.911		7:12:32.039	156		4:31.511			2:22.337		11:38:43.730
100 1	4:02.532	38.219	1:32.061	1:52.252	291.6	7:16:34.571	157	3	4:00.021			1:49.791		11:42:43.751
101 1	5:11.618	38.379	1:33.405	2:59.834	290.8	7:21:46.189	158	3	3:59.051	37.890	1:30.900	1:50.261	296.4	11:46:42.802
102 1	5:11.982	38.406	1:35.027	2:58.549	288.5	7:26:58.171	159	3	4:00.536	37.552	1:30.793	1:52.191	294.0	11:50:43.338
103 1	4:07.803	38.544	1:33.227	1:56.032	288.5	7:31:05.974	160	3	4:05.406	38.537	1:33.676	1:53.193	289.3	11:54:48.744
104 1	4:05.621	39.081	1:32.808	1:53.732	290.0	7:35:11.595	161	3	4:00.301	38.192	1:31.955	1:50.154	289.3	11:58:49.045
105 1	4:04.278	38.652	1:32.693	1:52.933	290.8	7:39:15.873	162	3	3:58.864			1:49.815		12:02:47.909
106 1	4:03.347	38.281	1:32.735	1:52.331	290.8	7:43:19.220	163	3	4:00.196	37.600	1:32.109	1:50.487	289.3	12:06:48.105
107 1	4:04.471	39.069	1:32.980	1:52.422	291.6	7:47:23.691	164	3	3:59.653	37.860	1:31.147	1:50.646	293.2	12:10:47.758
108 1	4:05.968	38.737	1:33.183	1:54.048	290.0	7:51:29.659	165	3	3:59.134	38.067	1:31.355	1:49.712	293.2	12:14:46.892
109 1	4:24.226 B	38.921	1:33.583	2:11.722	267.1	7:55:53.885	166	3	3:58.337	37.552	1:30.924	1:49.861	292.4	12:18:45.229
110 2	5:31.187	2:09.628	1:32.401	1:49.158	289.3	8:01:25.072	167	3	4:05.265 B	37.538	1:31.556	1:56.171	291.6	12:22:50.494
111 2	3:56.915	37.476	1:31.046	1:48.393	289.3	8:05:21.987	168	1	5:51.701					12:28:42.195
112 2	3:57.338	37.196	1:30.408	1:49.734	290.8	8:09:19.325	169	1	4:06.162			1:52.958		12:32:48.357
	3:57.442			1:49.189		8:13:16.767			4:05.605					12:36:53.962
	3:57.142	37.349	1:30.600	1:49.193	290.0	8:17:13.909	171	1	4:05.117					12:40:59.079
115 2				1:51.925		8:21:13.838	172							12:45:07.273
116 2				1:49.438		8:25:12.386			4:07.627					12:49:14.900
	3:57.245			1:49.238		8:29:09.631	174		4:04.667					12:53:19.567
118 2				1:49.512		8:33:06.800	175							12:57:23.174
119 2				1:48.748		8:37:03.109	176		4:03.088					13:01:26.262
120 2				1:48.922		8:40:59.901			4:31.828					13:05:58.090
121 2				1:49.283		8:44:57.161	178							13:11:21.350
122 2				1:49.179		8:48:54.682			4:33.667					13:15:55.017
123 2				1:55.012		8:52:58.897	180							13:20:00.268
124 2				1:51.185		8:58:08.195	181							13:24:10.226
125 2	3:57.653	3/.450	1:31.014	1:49.189	293.2	9:02:05.848	182	ı	5:35.354	2:07.478	1:33.006	1:54.210	285.4	13:29:45.580









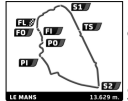


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
183	1	4:04.074	38.586	1:32.766	1:52.722	290.8	13:33:49.654	240	1	4:00.434					17:51:09.466
184	1	4:03.159					13:37:52.813	241	1	4:00.427					17:55:09.893
185	1	4:05.323					13:41:58.136		1	4:01.109					17:59:11.002
186	1	4:02.684			1:51.499		13:46:00.820	243	1	4:09.231 B	37.921	1:32.586	1:58.724	286.9	18:03:20.233
	1	4:02.695					13:50:03.515		1	5:12.809					18:08:33.042
	1	4:05.057			1:53.411		13:54:08.572		1	4:06.608			1:52.378		18:12:39.650
	1	4:04.337					13:58:12.909		1	4:02.800					18:16:42.450
	1	4:07.749					14:02:20.658		1	4:02.416					18:20:44.866
	1	4:03.797					14:06:24.455		1	4:03.040			1:51.619		18:24:47.906
192		4:02.576					14:10:27.031		1	4:05.025					18:28:52.931
	1	4:05.995			1:54.984		14:14:33.026		1	4:05.310					18:32:58.241
	1	4:05.329					14:18:38.355		1	4:02.178			1:51.245		
	1	4:13.287 B					14:22:51.642	252		4:02.985					18:41:03.404
	2	5:22.744					14:28:14.386		1	4:03.048					18:45:06.452
197		4:28.968					14:32:43.354		1	4:02.258			1:51.732		18:49:08.710
	2	3:57.747					14:36:41.101		1	4:02.003					18:53:10.713
	2	4:02.499					14:40:43.600	256		4:04.184					18:57:14.897
200		6:13.298			3:30.152		14:46:56.898		1	4:09.693 B			1:57.908		19:01:24.590
	2	7:15.936					14:54:12.834		3	5:23.587					19:06:48.177
	2	6:54.024 B					15:01:06.858		3	3:58.605					19:10:46.782
		14:14.708					15:15:21.566 15:19:17.278		3	3:59.311			1:50.148		19:14:46.093
204		3:55.712						261		3:58.757					19:18:44.850
205	2	3:56.073					15:23:13.351 15:27:08.937	262		3:58.323					19:22:43.173
207		3:55.586					15:27:06.937		3	3:57.994					19:26:41.167
	2	5:05.186			2:00.391		15:36:22.374			3:58.979					19:30:40.146
	2	4:08.251 5:02.567					15:30:22.374	266	3	3:58.010 3:58.755					19:34:38.156 19:38:36.911
	2	3:55.397			1:48.028		15:41:24.941	267		3:58.654					19:42:35.565
	2	3:56.753					15:45:20.338		3	3:58.513					19:46:34.078
211		3:55.454					15:53:12.545		3	3:59.028			1:49.476		
		3:55.191					15:57:07.736	270		3:58.016					19:54:31.122
213		3:56.338					16:01:04.074		3	4:04.385 B			1:55.539		
	2	3:55.735			1:47.983		16:04:59.809		3	5:17.786			1:50.386		20:03:53.293
216		4:02.732 B			1:55.305		16:09:02.541		3	4:00.292					20:07:53.585
217		5:55.716			1:48.531		16:14:58.257		3	4:00.438			1:50.409		20:11:54.023
217		3:55.379			1:47.790		16:18:53.636		3	4:00.436			1:50.926		
219		3:55.441			1:47.770		16:22:49.077	276		4:00.966			1:50.560		20:19:55.885
	2	3:55.670			1:48.303		16:26:44.747		3	4:00.357			1:50.131		
221	2	3:55.277			1:47.810		16:30:40.024		3	4:47.344			1:56.754		
222		3:56.679			1:48.493		16:34:36.703		3	4:39.185					20:33:22.771
223		3:57.496			1:48.919		16:38:34.199		3	4:38.418			2:28.477		
224		5:04.104					16:43:38.303		3	4:00.134			1:50.292		20:42:01.323
225		3:55.942					16:47:34.245	282		4:00.514					20:46:01.837
226		3:57.161			1:48.211		16:51:31.406		3	3:59.970					20:50:01.807
		3:56.600					16:55:28.006			4:00.106					20:54:01.913
228							16:59:23.874			4:06.553 B					20:58:08.466
		4:03.495 B					17:03:27.369			5:45.345					21:03:53.811
230		6:41.810					17:10:09.179	287							21:07:51.175
231		4:53.624					17:15:02.803	288		3:57.418					21:11:48.593
232		4:01.679					17:19:04.482	289							21:15:46.421
233		4:00.670					17:23:05.152	290		3:57.541					21:19:43.962
234		4:00.254					17:27:05.406			3:58.124					21:23:42.086
235		3:59.473					17:31:04.879			4:01.492					21:27:43.578
236		4:01.310					17:35:06.189	293							21:31:41.989
237	1	4:00.642					17:39:06.831			3:58.578					21:35:40.567
238		4:01.641					17:43:08.472			3:58.815					21:39:39.382
239		4:00.560					17:47:09.032			3:59.323					21:43:38.705













										Personal	Best S	Session Best	B Crossi	ng the fin	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
297	2	3:58.284					21:47:36.989	21	1	4:26.933	37.180	1:29.929	2:19.824	294.8	1:25:36.610
	2	3:58.698			1:49.088			22	1	4:26.896	37.237	1:30.021	2:19.638	294.0	1:30:03.506
299	2	4:04.429 B	37.779	1:31.449	1:55.201	285.4	21:55:40.116	23	1	4:26.638			2:19.348		1:34:30.144
300		5:54.430			1:55.639		22:01:34.546	24	1	4:26.755			2:19.993		1:38:56.899
	2	4:00.117			1:50.238		22:05:34.663	25	1	4:26.204			2:19.826		1:43:23.103
	2	3:59.465			1:49.840		22:09:34.128	26		4:25.535			2:18.797		1:47:48.638
	2	4:00.292			1:49.916		22:13:34.420	27		4:32.860 B			2:26.059		1:52:21.498
304		4:00.165			1:50.077		22:17:34.585	28		5:55.843			2:18.478		1:58:17.341
	2	3:59.700			1:50.153		22:21:34.285	29		4:25.988			2:18.873		2:02:43.329
306		4:00.879					22:25:35.164	30		3:53.127			1:46.730		2:06:36.456
307		4:03.679			1:51.482		22:29:38.843	31		3:53.378			1:47.171	295.6	2:10:29.834
	2	4:01.387			1:50.687			32		3:53.691			1:47.366		2:14:23.525
	2	4:07.381 B			1:57.173			33		3:53.533			1:46.990		2:18:17.058
310		5:17.936					22:43:05.547	34		3:54.769			1:48.095		2:22:11.827
	1	4:06.180			1:53.932		22:47:11.727	35		3:53.292			1:47.059		2:26:05.119
312		4:06.389					22:51:18.116	36		3:52.998			1:46.436		2:29:58.117
313		4:04.547			1:52.567		22:55:22.663	37		3:53.264			1:46.552		2:33:51.381
	1	4:04.248			1:52.431		22:59:26.911		2	3:52.298			1:46.304	294.0	2:37:43.679
315		4:04.979					23:03:31.890	39		3:53.216			1:46.746		2:41:36.895
316		4:05.708			1:52.958		23:07:37.598	40		3:53.560			1:46.742		2:45:30.455
317		4:07.183			1:53.808		23:11:44.781	41		4:01.754 B			1:54.634		2:49:32.209
318		4:04.716			1:52.793		23:15:49.497	42		4:56.785			1:47.355 1:47.739		2:54:28.994
319		4:11.353 B			1:59.309			43		3:54.868					2:58:23.862
	3	5:09.342			1:51.086		23:25:10.192	44		3:55.037			1:48.047		3:02:18.899
	3	4:01.744 4:01.363			1:50.951 1:50.237		23:29:11.936	45		4:26.000			1:47.697		3:06:44.899
	3	4:01.363			1:50.237		23:33:13.299	46 47		4:22.132 3:54.476			1:47.298 1:47.635		3:11:07.031
324		4:01.788			1:50.397		23:37:15.087 23:41:16.169	48		3:55.216			1:47.033		3:15:01.507 3:18:56.723
325		4:01.884			1:51.030		23:45:18.053	49		3:55.128			1:47.898		3:22:51.851
	3	4:01.533			1:50.924		23:49:19.586	50		5:01.398			2:54.583		3:27:53.249
327		4:01.137			1:50.724		23:53:20.723	51		3:55.204			1:47.297		3:31:48.453
	3	4:01.470			1:50.730		23:57:22.193	52		3:54.144			1:47.359		3:35:42.597
329		4:03.479			1:51.999		24:01:25.672	53		5:07.968 B			3:01.345		3:40:50.565
027		1.00.177	00.201	1.00.170	1.51.777	270.1	2-1:01:23:072	54		5:18.350			1:47.714		3:46:08.915
	$\overline{}$	Risi Compe	etizione			F	errari 488 GTE	55		3:54.858			1:47.963		3:50:03.773
∣ŏ	2	1.Toni VILAN		3.Pierre	KAFFER		LMGTE Pro	56		3:55.481			1:48.830		3:53:59.254
		2.Giancarlo	FISICHELLA					57		3:53.912			1:47.248		3:57:53.166
1	1	4:13.579	55.515	1:29.883	1:48.181	301.3	4:13.579	58	3	3:55.502			1:48.348		4:01:48.668
2	1	3:54.138	37.147	1:29.918	1:47.073	298.0	8:07.717	59		3:55.772			1:48.702		4:05:44.440
3	1	3:54.177			1:47.131		12:01.894	60		3:53.759			1:47.210		4:09:38.199
4	1	3:54.252			1:47.288		15:56.146	61		3:53.497			1:47.295		4:13:31.696
5	1	3:53.980	36.942	1:29.878	1:47.160	294.8	19:50.126	62		3:53.751			1:46.928		4:17:25.447
	1	4:47.588			1:53.911		24:37.714	63		3:53.505			1:47.094		4:21:18.952
7		3:55.384			1:47.819		28:33.098	64		3:54.663			1:46.796		4:25:13.615
8	1				1:47.317		32:27.470	65	3	3:53.016			1:46.743		4:29:06.631
	1				1:47.278		36:21.412	66					1:47.506		4:33:00.959
10		3:54.527			1:47.503		40:15.939	67	3	4:00.182 B	36.771	1:29.897	1:53.514	291.6	4:37:01.141
11		3:54.213			1:47.222		44:10.152	68	3	4:58.347	1:38.857	1:30.127	1:49.363	291.6	4:41:59.488
12		3:54.522			1:47.725		48:04.674	69			1:04.948	1:30.288	1:49.953	291.6	4:46:24.677
13		4:01.856 B			1:54.033		52:06.530	70		4:23.595			1:47.929		4:50:48.272
14		4:57.933			1:48.909		57:04.463	71		3:54.690	36.885	1:30.108	1:47.697	295.6	4:54:42.962
15		3:56.204			1:48.058		1:01:00.667	72					1:47.906		4:58:37.414
16		3:55.084			1:47.680		1:04:55.751								
17		3:55.483			1:48.143		1:08:51.234	0	2	DH Racing					Ferrari 488 GTE
18		3:55.886			1:48.665		1:12:47.120	0	3	1.Tracy KRO		3.Andred	BERTOLINI		LMGTE Am
19		3:55.538			1:48.058		1:16:42.658		_	2.Niclas JÖI		1.00.055	1 40 445	0/0.0	4.02.475
20	1	4:27.019	36.926	1:29.931	2:20.162	293.2	1:21:09.677	1	2	4:21.440	58.842	1:32.953	1:49.645	263.2	4:21.440









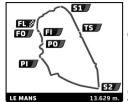


									Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap [) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
2 2	3:57.843	37.691	1:31.475	1:48.677	292.4	8:19.283	59	1	4:02.488	38.197	1:33.023	1:51.268	284.7	4:15:01.104
3 2	3:58.169			1:48.913		12:17.452	60	1	4:04.186	38.501	1:33.346	1:52.339	283.9	4:19:05.290
4 2		37.474	1:31.287	1:55.999	292.4	16:22.212	61	1	4:02.138		1:32.674			4:23:07.428
5 2	5:12.296			1:51.535		21:34.508	62	1	4:02.861		1:33.258			4:27:10.289
6 2				1:56.588		26:23.241	63		4:01.042		1:32.730			4:31:11.331
7 2				1:50.846		30:24.714	64		4:12.831 B		1:32.794			4:35:24.162
8 2				1:49.658		34:24.640	65		5:44.105		1:31.526			4:41:08.267
9 2				1:49.768		38:25.325	66		4:32.120		1:31.625			4:45:40.387
10 2				1:49.175		42:24.033	67		4:28.193		1:32.077			4:50:08.580
11 2				1:49.479		46:22.591	68		3:57.509		1:31.100			4:54:06.089
12 2				1:49.062		50:20.584		3	3:58.950		1:31.526			4:58:05.039
13 2				1:54.042		54:23.971	70		3:57.927		1:31.793			5:02:02.966
14 2				1:49.558		58:25.077	71		5:29.314		2:58.476		79.2	5:07:32.280
15 2				1:49.258		1:02:23.803	72		5:12.201		2:44.111		79.2	5:12:44.481
16 2				1:48.825		1:06:21.757	73		5:10.793		2:43.679		79.1	5:17:55.274
17 2				1:56.246		1:10:26.679	74		5:33.375		2:44.019		79.0	5:23:28.649
18 2				1:55.144		1:15:47.003	75		6:05.469 B		2:44.348		79.1	5:29:34.118
19 2				2:23.709		1:20:22.371	76		7:36.761		2:45.229		79.1	5:37:10.879
20 2				2:22.231		1:24:55.632	77		5:11.949		2:44.152		79.1	5:42:22.828
21 2				2:23.232		1:29:29.784	78		5:10.746		2:43.903		79.0	5:47:33.574
22 2				2:22.541		1:34:04.074		3	6:04.378		3:33.480		79.1	5:53:37.952
23 2				2:21.373		1:38:36.811	80		4:19.442		1:31.027			5:57:57.394
24 2 25 2				2:21.427		1:43:08.515	81		4:56.472		1:30.897 1:31.353			6:02:53.866
				2:21.270		1:47:39.603	82		4:01.607					6:06:55.473
26 2 27 2				2:20.921 2:21.166		1:52:09.595	83 84		3:57.460		1:31.160 1:31.030			6:10:52.933
28 2				2:21.100		1:56:41.653 2:01:11.849	85		3:56.136 3:56.289		1:30.906			6:14:49.069
29 2				1:48.690		2:05:09.124	86	_	3:55.058		1:30.303			6:18:45.358 6:22:40.416
30 2				1:50.747		2:09:08.704	87		3:55.908		1:30.609			6:26:36.324
31 2				1:57.697		2:13:15.252	88		3:55.478		1:30.836			6:30:31.802
32 1				1:54.250		2:19:06.122	89		4:06.099 B		1:32.449			6:34:37.901
33 1				1:53.041		2:23:13.236	90		5:14.701		1:31.859			6:39:52.602
34 1				1:57.703		2:27:23.221	91	3	3:59.042		1:32.006			6:43:51.644
35 1				1:53.686		2:31:31.377	92		4:45.560		2:12.808			6:48:37.204
36 1				2:00.099		2:35:44.867	93		4:06.449		1:31.755			6:52:43.653
37 1				1:53.021		2:40:47.964	94		4:26.744		1:31.130			6:57:10.397
38 1				1:55.537		2:44:56.855	95		3:59.609		1:32.136			7:01:10.006
39 1				1:55.319		2:49:04.468	96		3:57.041		1:31.090			7:05:07.047
40 1				1:52.140		2:53:10.841	97		3:57.041		1:31.140			7:09:04.088
41 1				1:51.695		2:57:14.992	98		3:56.722		1:30.932			7:13:00.810
42 1				1:55.518		3:01:23.657		3	4:47.016		1:31.417			7:17:47.826
43 1				1:52.409		3:05:29.540	100		5:08.654		1:32.712			7:22:56.480
44 1				1:53.112		3:10:04.940	101		5:06.843		1:32.465			7:28:03.323
45 1				1:52.307		3:14:12.133	102		3:59.075		1:31.845			7:32:02.398
	4:05.476			1:52.677		3:18:17.609			4:07.735 B		1:32.180			7:36:10.133
47 1				1:52.249		3:22:22.979	104				1:35.752			7:41:59.185
48 1				2:59.788		3:27:35.936	105				1:33.701			7:46:02.959
49 1				1:53.259		3:31:42.757			4:05.669		1:33.536			7:50:08.628
50 1				1:58.829		3:35:55.589	107				1:34.121			7:54:16.686
51 1				3:00.950		3:42:26.254	108				1:34.630			7:58:22.498
52 1				1:52.959		3:46:32.264	109		4:04.292		1:32.973			8:02:26.790
53 1				1:51.841		3:50:38.114			4:07.911		1:35.186			8:06:34.701
54 1				1:51.957		3:54:44.668	111				1:33.718			8:10:39.192
55 1				1:51.058		3:58:47.936			4:04.403		1:33.120			8:14:43.595
56 1				1:52.638		4:02:52.409	113				1:33.907			8:18:48.960
57 1				1:51.145		4:06:55.055	114				1:33.327			8:22:53.234
58 1				1:51.444		4:10:58.616	115				1:33.460			8:26:55.902









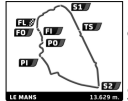


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap [D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
116 1		4:03.753			1:52.232		8:30:59.655	173		4:07.272 B					12:55:32.535
117 1		4:11.422 B			1:59.175		8:35:11.077		3	5:40.616					13:01:13.151
118 1		5:22.768			1:52.819		8:40:33.845		3	4:28.895					13:05:42.046
119 1		4:04.148			1:51.518		8:44:37.993		3	5:19.684					13:11:01.730
120 1		4:03.327			1:51.690		8:48:41.320	177		4:33.480					13:15:35.210
121 1		4:03.571			1:52.231		8:52:44.891		3	4:01.818			1:49.678		13:19:37.028
122 1		4:26.469			2:15.189		8:57:11.360	179		3:56.862					13:23:33.890
123 1		4:09.841			1:55.096		9:01:21.201 9:05:27.638	180		3:58.827					13:27:32.717 13:31:29.923
124 1 125 1		4:06.437 4:06.859			1:53.007 1:54.641		9:05:27.638	181 182	3	3:57.206 3:56.990			1:49.127		13:35:26.913
126 1		5:12.549			3:00.898		9:14:47.046		3	3:56.841					13:39:23.754
127 1		5:51.594			3:38.956		9:20:38.640		3	3:55.294					13:43:19.048
128 1		7:31.855			4:31.609		9:28:10.495	185		3:55.410			1:47.530		13:47:14.458
129 1		7:27.017			3:33.140		9:35:37.512	186		3:55.905			1:47.703		
130 1		7:21.078			3:17.878		9:42:58.590	187		4:06.705 B			1:56.326		13:55:17.068
131 1		4:11.560			1:55.015		9:47:10.150		3	5:25.043			1:50.341		14:00:42.111
132 1		4:23.037 B			2:08.629		9:51:33.187	189		3:59.416			1:50.471		14:04:41.527
133 2		5:41.795			1:51.447		9:57:14.982		3	3:57.381		1:31.446		288.5	14:08:38.908
134 2		3:59.738			1:49.503		10:01:14.720	191		3:58.470					14:12:37.378
135 2		3:57.631			1:48.700		10:05:12.351	192		3:57.326			1:48.730		14:16:34.704
136 2		3:58.908			1:50.146		10:09:11.259		3	3:59.309			1:49.135		14:20:34.013
137 2		5:07.324					10:14:18.583		3	3:57.592					14:24:31.605
138 2	2	4:53.465	1:06.277	1:31.737	2:15.451	289.3	10:19:12.048	195	3	3:58.480	37.596	1:31.200	1:49.684	289.3	14:28:30.085
139 2	2	6:30.583	53.428	2:24.232	3:12.923	127.4	10:25:42.631	196	3	4:30.079	38.613	1:31.246	2:20.220	289.3	14:33:00.164
140 2	2	8:44.240	1:14.625	3:36.753	3:52.862	80.4	10:34:26.871	197	3	3:57.198	37.485	1:30.812	1:48.901	289.3	14:36:57.362
141 2	2	7:26.084	1:00.641	3:08.277	3:17.166	79.3	10:41:52.955	198	3	3:58.390	38.322	1:31.076	1:48.992	288.5	14:40:55.752
142 2	2	6:31.237	1:00.848	2:59.976	2:30.413	130.5	10:48:24.192	199	3	6:02.300	37.433	1:56.086	3:28.781	265.1	14:46:58.052
143 2	2	4:03.640	38.800	1:33.653	1:51.187	286.2	10:52:27.832	200	3	7:16.082 B	1:03.492	3:00.045	3:12.545	111.4	14:54:14.134
144 2	2	4:00.327	37.946	1:32.132	1:50.249	287.7	10:56:28.159	201	1	10:51.047	5:32.430	2:30.400	2:48.217	145.0	15:05:05.181
145 2	2	3:59.101	37.804	1:31.570	1:49.727	286.9	11:00:27.260	202	1	6:16.214	58.657	2:49.788	2:27.769	144.6	15:11:21.395
146 2	2	4:00.639	37.871	1:32.433	1:50.335	286.9	11:04:27.899	203	1	4:03.138	39.052	1:33.255	1:50.831	290.8	15:15:24.533
147 2		4:08.640 B			1:58.690		11:08:36.539	204	1	4:06.501					15:19:31.034
148 2		5:12.180			1:49.920		11:13:48.719		1	4:02.157			1:51.037		15:23:33.191
149 2		4:00.168					11:17:48.887	206	1	4:03.219					15:27:36.410
150 2		3:57.399			1:48.636		11:21:46.286	207		5:10.358			2:58.474		15:32:46.768
151 2		3:59.027					11:25:45.313		1	9:02.314			6:49.568		15:41:49.082
152 2		3:58.340			1:49.869		11:29:43.653	209		4:09.617					15:45:58.699
153 2		4:29.525			2:21.313		11:34:13.178		1	4:05.570			1:52.346		15:50:04.269
154 2		4:30.952					11:38:44.130		1	4:05.808			1:53.220		15:54:10.077
155 2		3:58.569			1:49.183		11:42:42.699	212		4:06.282					15:58:16.359
156 2		3:59.246			1:49.777		11:46:41.945	213		4:05.803					16:02:22.162
157 2		3:58.041					11:50:39.986		1	4:12.106 B			1:58.995		16:06:34.268
158 2		3:56.394					11:54:36.380	215		5:40.437					16:12:14.705
159 2		3:56.409					11:58:32.789	216		3:59.873			1:49.308		16:16:14.578
		4:05.614 B 5:11.559					12:02:38.403 12:07:49.962			3:59.576					16:20:14.154
		3:58.145					12:07:49.902			3:59.148 3:57.803					16:24:13.302 16:28:11.105
		3:58.857					12:15:46.964			3:57.190					16:32:08.295
		3:58.775					12:19:45.739			3:57.320					16:36:05.615
165 2		3:57.744					12:17:43.737			4:42.952					16:40:48.567
		3:56.854					12:27:40.337			5:04.309					16:45:52.876
		3:57.364					12:31:37.701			3:57.139					16:49:50.015
		3:56.790					12:35:34.491			3:57.420					16:53:47.435
		3:57.463					12:39:31.954	226							16:57:43.975
		3:57.253					12:43:29.207			4:06.270 B					17:01:50.245
		3:57.495					12:47:26.702			36:23.265					17:38:13.510
		3:58.561					12:51:25.263			3:59.047					17:42:12.557
									-				,	,	/











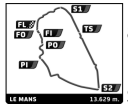


										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
230	2	4:00.160	38.879	1:31.638	1:49.643	290.0	17:46:12.717	287	3	3:57.522	37.885	1:31.237	1:48.400	287.7	21:40:24.199
231	2	3:59.065	37.513	1:31.481	1:50.071	290.0	17:50:11.782	288	3	3:56.715	37.440	1:31.021	1:48.254	288.5	21:44:20.914
232		3:57.978			1:49.529		17:54:09.760	289	3	3:57.790					21:48:18.704
233	2	3:57.954	37.410	1:31.321	1:49.223	290.8	17:58:07.714	290	3	3:57.060		1:31.313			
234		3:57.666			1:48.629		18:02:05.380	291	3	3:58.070					21:56:13.834
	2	3:57.168					18:06:02.548	292	3	4:52.868 B					22:01:06.702
236		3:56.527			1:48.219		18:09:59.075		1	5:54.998		1:36.175			
237		3:57.140					18:13:56.215		1	4:06.131					22:11:07.831
	2	3:58.266			1:48.868		18:17:54.481		1	4:06.055					22:15:13.886
239		3:58.611			1:49.139		18:21:53.092		1	4:04.027					22:19:17.913
240		4:06.236 B			1:56.054		18:25:59.328	297		4:06.208					22:23:24.121
241	2	5:31.153					18:31:30.481		1	4:05.451					22:27:29.572
242		3:57.675					18:35:28.156	299		4:04.597					22:31:34.169
243		3:57.411					18:39:25.567		1	4:15.292 B					22:35:49.461
244		3:59.206			1:50.332		18:43:24.773	301		5:38.674					22:41:28.135
245		3:59.313					18:47:24.086		1	4:05.932		1:34.047			22:45:34.067
246		3:56.668					18:51:20.754		1	4:06.032					22:49:40.099
247	2	3:57.799			1:49.217		18:55:18.553		1	4:11.917 B					22:53:52.016
	2	3:57.530					18:59:16.083		1	4:43.638		1:34.800			
249		3:58.052 3:57.072					19:03:14.135 19:07:11.207	306 307	1	4:07.934					23:02:43.588 23:06:48.852
250 251		3:57.072			1:48.579		19:07:11.207		-	4:05.264		1:33.834			23:10:52.666
		3:56.120							1	4:03.814					
252 253	2				1:48.040		19:15:04.119	309		4:04.837		1:34.978 1:33.892			
253		4:04.107 B 5:32.057					19:19:08.226 19:24:40.283	310	1	4:05.761 4:22.194 B					23:19:03.264 23:23:25.458
							19:24:40.263								23:23:23.438
255 256		3:57.483 3:57.254			1:48.346		19:20:37.700	312 313	1	5:21.660 4:05.146		1:33.421			
257		3:57.553			1:48.536		19:36:32.573		1	4:05.146		1:33.845			23:36:58.375
258		3:59.129					19:40:31.702		1	4:12.308 B		1:33.832			
	3	3:56.790					19:44:28.492		1	4:39.119		1:34.197			
	3	3:57.190					19:48:25.682		1	4:05.555		1:33.787			23:49:55.357
261		3:57.192					19:52:22.874		1	4:04.928					23:54:00.285
262		3:58.941			1:49.533		19:56:21.815		1	4:06.774		1:35.041			
263		3:56.988			1:48.425		20:00:18.803	320		4:04.722					24:02:11.781
264		3:57.661			1:48.498		20:04:16.464		_		00.000	11001702		200.2	2 110211 117 01
	3	3:56.746			1:48.516		20:08:13.210		4	JMW Moto	rsport			F	errari 488 GTE
	3	4:04.546 B			1:54.945			∣ 8	4	1.Robert SM		3.Dries V	ANTHOOR		LMGTE Am
267		5:09.983			1:48.666		20:17:27.739	<u> </u>		2.Will STEVE					
268		3:57.746			1:48.416		20:21:25.485	1		4:20.197		1:32.345			4:20.197
269	3	3:57.136	37.489	1:31.385	1:48.262	286.2	20:25:22.621	2		3:55.686		1:30.497			8:15.883
270	3	4:42.451	37.400	2:10.666	1:54.385	286.9	20:30:05.072	3		3:55.535		1:30.369			12:11.418
271	3	4:35.506	37.408	1:31.640	2:26.458	284.7	20:34:40.578		2	3:56.983		1:31.334			16:08.401
272	3	4:34.860	37.361	1:31.643	2:25.856	285.4	20:39:15.438		2	3:57.740		1:30.975			20:06.141
273	3	3:57.386	37.438	1:31.200	1:48.748	284.7	20:43:12.824		2			2:19.569			24:58.555
274	3	3:57.372	37.386	1:31.522	1:48.464	284.7	20:47:10.196	7		3:56.959		1:31.259			28:55.514
		3:57.168					20:51:07.364			3:56.592		1:30.637			32:52.106
276	3	3:57.342	37.471	1:31.225	1:48.646	290.8	20:55:04.706			3:58.106		1:31.303			36:50.212
277	3	3:57.919	37.450	1:31.241	1:49.228	288.5	20:59:02.625			3:58.269		1:31.119			40:48.481
278	3	3:57.875	37.448	1:31.517	1:48.910	286.9	21:03:00.500					1:31.181			44:46.102
279	3	4:04.546 B					21:07:05.046			3:57.951		1:31.021			48:44.053
280	3	5:33.047	2:13.080	1:31.523	1:48.444	283.9	21:12:38.093			4:04.623 B		1:31.679			52:48.676
281	3	3:56.512	37.232	1:31.269	1:48.011	286.2	21:16:34.605			5:11.132		1:32.244			57:59.808
282	3	3:58.306	37.468	1:31.996	1:48.842	283.2	21:20:32.911			3:58.151		1:31.647			1:01:57.959
283	3	3:59.097	37.719	1:32.552	1:48.826	265.8	21:24:32.008			3:57.890		1:31.195			1:05:55.849
284	3	3:57.627	37.411	1:31.468	1:48.748	288.5	21:28:29.635			3:58.164		1:31.565			1:09:54.013
285	3	3:58.560	37.571	1:31.496	1:49.493	286.2	21:32:28.195			3:58.618		1:31.552			1:13:52.631
286	3	3:58.482	37.732	1:31.980	1:48.770	287.7	21:36:26.677	19	2	4:09.995	3/.449	1:31.518	2:01.028	285.4	1:18:02.626













										Personal	Best 🔳 S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
20	2	4:31.173	37.039	1:31.701	2:22.433	286.9	1:22:33.799	77	1	6:04.628	1:24.899	2:45.471	1:54.258	79.0	5:30:48.152
	2	4:31.409			2:22.799		1:27:05.208		1	5:59.790		2:44.446		79.0	5:36:47.942
	2	4:30.906			2:22.257		1:31:36.114	79		5:13.425		2:44.072		79.1	5:42:01.367
	2	4:31.366	37.579	1:31.997	2:21.790	287.7	1:36:07.480	80	1	5:12.896	39.299	2:44.043	1:49.554	79.1	5:47:14.263
	2	4:32.062			2:23.630		1:40:39.542	81		6:13.393		3:41.648		79.1	5:53:27.656
25		4:30.596			2:21.778		1:45:10.138	82		4:15.548		1:31.753		289.3	5:57:43.204
	2	4:29.740			2:21.535		1:49:39.878	83		5:03.060 B			2:49.662		6:02:46.264
	2	4:38.598 B			2:28.021		1:54:18.476	84		5:14.526			1:51.569		6:08:00.790
	3	6:06.865			2:22.118		2:00:25.341	85		4:01.038		1:32.608		284.7	6:12:01.828
	3	3:57.856			1:49.150		2:04:23.197	86		4:00.374			1:50.072		6:16:02.202
	3	3:56.651			1:48.130		2:08:19.848	87		4:01.918			1:51.030		6:20:04.120
	3	3:56.466			1:48.127		2:12:16.314		1	3:59.943			1:50.294		6:24:04.063
32		3:56.999			1:48.421		2:16:13.313	89		3:59.783			1:50.043		6:28:03.846
	3	3:57.288			1:48.910		2:20:10.601	90		4:00.838			1:50.270		6:32:04.684
	3	3:56.491			1:48.494		2:24:07.092	91		4:01.767			1:51.353		6:36:06.451
	3	3:59.977			1:50.169		2:28:07.069	92		4:00.179			1:50.120		6:40:06.630
	3	3:59.050			1:50.346		2:32:06.119	93		3:59.088			1:49.777		6:44:05.718
	3	4:00.947			1:51.144		2:36:07.066	94		4:50.362			1:58.438		6:48:56.080
	3	3:59.982			1:48.870		2:40:07.048	95		4:35.268			2:25.288		6:53:31.348
	3	3:57.276			1:48.867		2:44:04.324	96		4:32.824			2:22.433		6:58:04.172
	3	3:57.997			1:49.570		2:48:02.321	97		4:09.836 B			1:57.990		7:02:14.008
41		4:03.880 B			1:55.018		2:52:06.201	98		5:36.736			1:50.379		7:07:50.744
	3	5:09.006			1:49.098		2:57:15.207	99		3:59.279			1:50.049		7:11:50.023
	3	3:57.940			1:48.892		3:01:13.147	100		4:02.248			1:50.052		7:15:52.271
	3	3:59.750			1:51.294		3:05:12.897	101		5:05.685			2:57.068		7:20:57.956
	3	4:25.729			1:48.585		3:09:38.626	102		5:06.280			2:56.812		7:26:04.236
	3	3:57.575			1:48.904		3:13:36.201	103		3:58.454			1:49.258		7:30:02.690
47		3:57.492			1:48.634		3:17:33.693	104		3:57.389			1:48.689		7:34:00.079
	3	3:57.495			1:48.752		3:21:31.188	105		3:58.071			1:49.412		7:37:58.150
	3	5:05.347			2:56.606		3:26:36.535	106		3:57.071			1:48.578		7:41:55.221
	3	3:58.442			1:49.389		3:30:34.977	107		3:56.446			1:48.289		7:45:51.667
	3	3:57.594			1:49.649		3:34:32.571	108		3:58.991			1:48.606		7:49:50.658
	3	4:24.168			2:15.388		3:38:56.739		2	3:57.650			1:48.755		7:53:48.308
	3	4:21.052			2:11.994		3:43:17.791	110		3:58.252			1:49.413		7:57:46.560
	3	3:57.004			1:48.771		3:47:14.795	111		4:04.631 B			1:56.266		8:01:51.191
55		4:04.692 B			1:55.703		3:51:19.487	112		5:09.985			1:49.952		8:07:01.176
	3	5:12.745			1:50.016		3:56:32.232	113		3:58.025			1:49.055		8:10:59.201
	3	3:58.990			1:49.973		4:00:31.222	114		3:57.176			1:48.862		8:14:56.377
	3	4:00.251			1:50.044		4:04:31.473	115		3:58.761			1:50.536		8:18:55.138
	3	4:01.150			1:51.164		4:08:32.623	116		3:59.150			1:49.229		8:22:54.288
	3	4:01.560			1:51.262		4:12:34.183	117		3:57.995			1:48.387		8:26:52.283
	3	3:59.197			1:50.092		4:16:33.380	118		3:57.044			1:48.616		8:30:49.327
	3	4:00.506			1:50.877		4:20:33.886	119		3:58.199			1:50.544		8:34:47.526
	3	4:02.777			1:50.140		4:24:36.663	120		3:58.343			1:49.744		8:38:45.869
		4:01.205			1:51.818		4:28:37.868			3:56.655			1:48.469		8:42:42.524
65		4:00.483			1:50.740		4:32:38.351			3:55.389			1:47.719		8:46:37.913
66		4:01.703			1:51.581		4:36:40.054		_	3:54.687			1:47.491		8:50:32.600
67		4:04.597			1:54.108		4:40:44.651			3:54.461			1:47.832		8:54:27.061
68		4:37.293 B			1:59.218		4:45:21.944	125					1:58.071		8:58:32.809
69		5:48.065			1:50.625		4:51:10.009	126					1:50.064		9:04:08.060
70		4:01.296			1:50.039		4:55:11.305	127		3:59.951			1:49.646		9:08:08.011
71		4:00.535			1:49.955		4:59:11.840			4:08.320			1:59.302		9:12:16.331
72		4:03.960			1:49.571		5:03:15.800	129		5:06.541			2:56.697		9:17:22.872
73		5:18.465			1:52.342	79.0	5:08:34.265			4:55.494			2:45.171		9:22:18.366
74		5:16.664			1:52.395	79.0	5:13:50.929			8:05.054			4:25.207		9:30:23.420
75		5:15.434			1:50.575	79.0	5:19:06.363			7:25.804			2:53.652		9:37:49.224
76	l	5:37.161	1:00.304	2:45.491	1:51.366	79.0	5:24:43.524	133	3	6:29.713	59.684	3:08.119	2:21.910	72.1	9:44:18.937









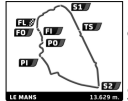


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
134	3	4:03.552	38.580	1:33.322	1:51.650	271.1	9:48:22.489	191	2	3:58.311					13:59:18.960
	3	3:57.913			1:49.238		9:52:20.402	192		3:58.820		1:31.142			
	3	4:00.688			1:52.400		9:56:21.090		2	3:56.082					14:07:13.862
137		3:59.320			1:50.849		10:00:20.410		2	3:55.695		1:30.507			14:11:09.557
138		3:57.315			1:49.364		10:04:17.725	195		3:55.226					14:15:04.783
	3	3:57.015			1:48.925		10:08:14.740		2	3:55.125		1:30.310			14:18:59.908
140		5:14.168 B			3:06.508		10:13:28.908	197		4:04.111 B					14:23:04.019
141	3	5:46.652					10:19:15.560		2	5:15.971					14:28:19.990
142		6:29.452			3:10.250		10:25:45.012		2	4:33.078		1:32.983			14:32:53.068
143		8:44.665		3:39.366			10:34:29.677		2	4:07.101					14:37:00.169
144		7:25.334		3:09.585		77.8	10:41:55.011		2	3:58.310					14:40:58.479
145		6:33.087			2:31.847		10:48:28.098		2	6:06.184 B		1:54.470			14:47:04.663
146		4:03.555					10:52:31.653		1	9:33.145					14:56:37.808
147 148	3	3:58.159					10:56:29.812		1	6:39.248					15:03:17.056
	3	3:58.221					11:00:28.033		1	6:53.322		2:40.985			15:10:10.378
150		4:00.257					11:04:28.290 11:08:26.304	207	1	4:04.966 4:01.123		1:33.435			15:14:15.344 15:18:16.467
151		3:58.014 3:57.834			1:48.824		11:12:24.138		1	3:59.405		1:32.408			15:16:16.467
151		3:57.245					11:16:21.383		1	3:57.734					15:26:13.606
	3	3:57.278					11:20:18.661		1	3:59.840					15:30:13.446
154		3:58.777					11:24:17.438		1	5:06.723		1:31.459			15:35:20.169
155		4:04.709 B					11:28:22.147	212		5:06.193					15:40:26.362
156		5:42.025					11:34:04.172	213		3:59.396					15:44:25.758
157		4:31.313					11:38:35.485		1	3:58.268		1:31.645			15:48:24.026
158		3:59.070					11:42:34.555	215		3:58.520					15:52:22.546
	3	3:58.879			1:49.011		11:46:33.434		1	3:58.016		1:30.959			15:56:20.562
160		3:56.259					11:50:29.693	217		4:06.379 B					16:00:26.941
	3	3:56.303			1:48.194		11:54:25.996		1	5:11.413		1:32.070			16:05:38.354
162		3:57.289					11:58:23.285	219		4:00.171					16:09:38.525
163		3:55.947			1:48.051		12:02:19.232		1	3:59.724		1:31.862			16:13:38.249
164	3	3:56.080					12:06:15.312	221	1	4:00.039					16:17:38.288
165	3	3:57.786	37.479	1:31.472	1:48.835	289.3	12:10:13.098	222	1	4:02.016	39.032	1:31.778	1:51.206	292.4	16:21:40.304
166	3	3:58.785	38.142	1:31.227	1:49.416	287.7	12:14:11.883	223	1	3:58.739	37.992	1:31.625	1:49.122	289.3	16:25:39.043
167	3	3:56.729	37.545	1:30.775	1:48.409	287.7	12:18:08.612	224	1	3:57.890	37.751	1:31.223	1:48.916	290.0	16:29:36.933
168	3	3:56.612	36.990	1:31.177	1:48.445	286.2	12:22:05.224	225	1	3:58.219	37.555	1:31.519	1:49.145	287.7	16:33:35.152
169	3	4:03.564 B	37.450	1:30.708	1:55.406	286.9	12:26:08.788	226	1	3:58.178	37.436	1:31.593	1:49.149	287.7	16:37:33.330
170	2	5:58.318	2:33.837	1:33.236	1:51.245	288.5	12:32:07.106	227	1	5:06.426	37.893	1:31.821	2:56.712	289.3	16:42:39.756
171	2	4:02.686	39.213	1:33.010	1:50.463	267.1	12:36:09.792	228	1	4:19.215	37.766	1:32.393	2:09.056	287.7	16:46:58.971
172	2	4:00.016	37.629	1:32.437	1:49.950	285.4	12:40:09.808	229	1	3:59.477	37.676	1:32.580	1:49.221	292.4	16:50:58.448
173	2	3:58.550	37.510	1:31.668	1:49.372	288.5	12:44:08.358	230	1	3:58.822	37.875	1:31.221	1:49.726	291.6	16:54:57.270
174	2	3:58.229			1:48.883		12:48:06.587	231	1	4:06.559 B					16:59:03.829
175	2	3:58.328	37.310	1:31.959	1:49.059	288.5	12:52:04.915	232	3	6:43.422	2:17.385	2:35.954	1:50.083	282.5	17:05:47.251
176	2	3:57.896	37.315	1:31.278	1:49.303	291.6	12:56:02.811	233	3	5:00.633	37.146	2:34.495	1:48.992	287.7	17:10:47.884
177	2	3:58.799	37.567	1:32.513	1:48.719	270.4	13:00:01.610	234	3	4:29.517		2:03.706			17:15:17.401
178	2	4:27.568	37.390	1:31.685	2:18.493	286.9	13:04:29.178	235	3	3:55.021	37.042	1:30.391	1:47.588	287.7	17:19:12.422
179	2	5:17.414					13:09:46.592			3:57.729					17:23:10.151
		4:29.995					13:14:16.587	237		3:56.554					17:27:06.705
		4:00.273					13:18:16.860	238		3:58.362					17:31:05.067
		3:58.538					13:22:15.398	239		3:58.591					17:35:03.658
183		4:03.967 B					13:26:19.365	240		3:56.196					17:38:59.854
		5:18.905					13:31:38.270	241		3:57.321					17:42:57.175
185							13:35:35.220			3:58.926					17:46:56.101
186							13:39:32.815	243		3:57.642					17:50:53.743
		3:56.934					13:43:29.749	244		3:56.907					17:54:50.650
188							13:47:26.479	245		4:03.869 B					17:58:54.519
		3:56.807					13:51:23.286			5:12.385					18:04:06.904
190	2	3:57.363	3/.172	1:31.444	1:48.747	288.5	13:55:20.649	247	3	3:58.271	3/.428	1:30.965	1:49.878	287.7	18:08:05.175











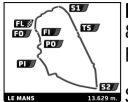


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
248	3	3:59.177					18:12:04.352	305		3:58.220	37.457	1:31.827	1:48.936	285.4	22:09:29.251
	3	3:57.263					18:16:01.615		2	3:58.105					22:13:27.356
250		3:58.221			1:49.493		18:19:59.836	307		3:59.355					22:17:26.711
	3	3:58.049			1:49.350		18:23:57.885		2	3:59.539			1:49.846		
252		4:00.496			1:49.024			309	2	3:59.164			1:49.506		22:25:25.414
	3	3:55.951			1:48.029		18:31:54.332		2	4:01.374					22:29:26.788
254		4:01.662			1:53.872		18:35:55.994	311	2	4:06.562 B					22:33:33.350
255		3:57.587					18:39:53.581	312		5:35.301			1:49.746		
256		3:57.613			1:48.962		18:43:51.194	313		3:59.432			1:49.664		
257		3:56.796					18:47:47.990	314		4:00.467					22:47:08.550
	3	3:57.183					18:51:45.173		3	4:01.463					22:51:10.013
	3	4:03.972 B			1:55.761		18:55:49.145		3	3:58.935					22:55:08.948
	1	5:44.183					19:01:33.328	317		3:58.908					22:59:07.856
261		4:04.039			1:51.861		19:05:37.367		3	4:00.761			1:50.159		
	1	4:02.622					19:09:39.989		3	3:59.866					23:07:08.483
	1	4:02.349					19:13:42.338	320		3:59.619			1:49.635		
264	1	4:02.782					19:17:45.120	321	3	3:59.204			1:49.264		
	1	4:02.838					19:21:47.958	322		3:59.550					23:19:06.856
	1	4:01.951					19:25:49.909		3	3:59.901					23:23:06.757
267		4:02.535					19:29:52.444		3	4:00.454			1:50.883		
	1	4:03.816			1:51.689		19:33:56.260		3	4:05.688 B			1:56.171		
	-	4:02.020					19:37:58.280		3	5:02.760			1:49.723		
270	1	4:01.886					19:42:00.166 19:46:02.684	327 328		3:59.494			1:49.862		
271	1	4:02.518			1:51.265		19:50:05.625		3	4:00.703					23:44:15.856 23:48:15.598
	1	4:02.941						329		3:59.742					
	1	4:10.871 B					19:54:16.496		3	4:03.513			1:51.709		23:52:19.111
	1	5:14.703			1:51.962		19:59:31.199 20:03:34.422	331	3	4:01.624 4:01.810					23:56:20.735
	- 1	4:03.223													
	1	4.02.075											1:51.323		24:00:22.545
	1	4:02.975	38.261	1:33.305	1:51.409	283.9	20:07:37.397		3	4:02.794			1:51.706		24:00:22.343
277	1	4:03.314	38.261 38.180	1:33.305 1:33.411	1:51.409 1:51.723	283.9 283.2	20:07:37.397 20:11:40.711	333	3	4:02.794	37.897			283.9	
277 278	1	4:03.314 4:03.608	38.261 38.180 38.606	1:33.305 1:33.411 1:33.095	1:51.409 1:51.723 1:51.907	283.9 283.2 283.2	20:07:37.397 20:11:40.711 20:15:44.319	333	3	4:02.794 Gulf Racin	37.897	1:33.191	1:51.706	283.9	24:04:25.339
277 278 279	1 1 1	4:03.314 4:03.608 4:05.621	38.261 38.180 38.606 38.820	1:33.305 1:33.411 1:33.095 1:33.513	1:51.409 1:51.723 1:51.907 1:53.288	283.9 283.2 283.2 283.9	20:07:37.397 20:11:40.711 20:15:44.319 20:19:49.940	333		4:02.794 Gulf Racin	37.897 ig UK VAINWRIGHT	1:33.191	1:51.706	283.9	24:04:25.339 ne 911 RSR (2016)
277278279280	1 1 1 1	4:03.314 4:03.608 4:05.621 4:04.658	38.261 38.180 38.606 38.820 38.295	1:33.305 1:33.411 1:33.095 1:33.513 1:34.105	1:51.409 1:51.723 1:51.907 1:53.288 1:52.258	283.9 283.2 283.2 283.9 282.5	20:07:37.397 20:11:40.711 20:15:44.319 20:19:49.940 20:23:54.598	333	3	4:02.794 Gulf Racin 1.Michael V	37.897 Ig UK VAINWRIGHT BARKER	1:33.191 3.Nichol	1:51.706	283.9 Porsch	24:04:25.339 ne 911 RSR (2016)
277 278 279 280 281	1 1 1 1 1	4:03.314 4:03.608 4:05.621 4:04.658 4:53.905	38.261 38.180 38.606 38.820 38.295 40.620	1:33.305 1:33.411 1:33.095 1:33.513 1:34.105 2:14.745	1:51.409 1:51.723 1:51.907 1:53.288 1:52.258 1:58.540	283.9 283.2 283.2 283.9 282.5 287.7	20:07:37.397 20:11:40.711 20:15:44.319 20:19:49.940 20:23:54.598 20:28:48.503	333	3 6	4:02.794 Gulf Racin 1.Michael V 2.Benjamin	37.897 IG UK VAINWRIGHT BARKER 1:02.980	1:33.191 3.Nichol	1:51.706 as FOSTER	283.9 Porsch	24:04:25.339 ne 911 RSR (2016) LMGTE Am
277 278 279 280 281 282	1 1 1 1 1	4:03.314 4:03.608 4:05.621 4:04.658 4:53.905 4:43.829	38.261 38.180 38.606 38.820 38.295 40.620 39.442	1:33.305 1:33.411 1:33.095 1:33.513 1:34.105 2:14.745 1:33.343	1:51.409 1:51.723 1:51.907 1:53.288 1:52.258 1:58.540 2:31.044	283.9 283.2 283.2 283.9 282.5 287.7 286.2	20:07:37.397 20:11:40.711 20:15:44.319 20:19:49.940 20:23:54.598 20:28:48.503 20:33:32.332	333 8 1 2	3 6	Gulf Racin 1.Michael V 2.Benjamin 4:24.781	37.897 IG UK VAINWRIGHT BARKER 1:02.980 37.637	1:33.191 3.Nicholo 1:31.774 1:31.297	1:51.706 as FOSTER 1:50.027	283.9 Porsch 288.5 292.4	24:04:25.339 ne 911 RSR (2016) LMGTE Am 4:24.781
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277 278 279 280 281 282 283 284 285 286 287 298 290 291 292 293 294 295 296 297 300 301 302	1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	4:03.314 4:03.608 4:05.621 4:04.658 4:53.905 4:43.829 4:50.527 B 5:32.983 3:58.725 3:58.724 3:57.873 3:58.744 3:57.865 3:57.851 3:57.979 3:58.343 3:57.946 4:05.142 B 5:10.893 3:58.147 3:58.489 3:58.489 3:58.4906	38.261 38.180 38.606 38.820 38.295 40.620 39.442 39.171 2:08.913 38.059 37.358 37.384 37.479 38.001 37.494 37.199 37.878 37.269 37.194 37.782 37.269 37.339 1:48.846 37.460 37.326 37.292 37.460	1:33.305 1:33.411 1:33.095 1:33.513 1:34.105 2:14.745 1:33.343 1:32.489 1:31.698 1:31.674 1:31.674 1:31.537 1:31.653 1:31.427 1:31.653 1:31.345 1:31.345 1:31.345 1:31.345 1:31.345 1:31.345 1:31.345 1:31.345 1:31.345 1:31.348 1:31.478 1:31.566 1:32.510 1:31.936 1:31.936 1:31.828 1:31.794 1:31.883	1:51.409 1:51.723 1:51.907 1:53.288 1:52.258 1:58.540 2:31.044 2:37.473 1:51.581 1:48.968 1:49.495 1:48.853 1:49.296 1:49.035 1:48.779 1:48.329 1:48.546 1:49.057 1:49.057 1:49.057 1:49.057 1:49.057 1:49.057 1:49.051 1:50.613 1:50.613 1:54.335 1:49.820 1:49.779	283.9 283.2 283.9 282.5 287.7 286.2 283.2 281.7 286.2 285.4 287.7 286.9 284.7 286.2 284.7 286.2 284.7 286.2 284.7 286.2 284.7 286.2	20:07:37.397 20:11:40.711 20:15:44.319 20:19:49.940 20:23:54.598 20:28:48.503 20:33:32.332 20:38:22.859 20:43:55.842 20:47:54.567 20:51:53.291 20:55:51.164 20:59:49.613 21:03:48.390 21:07:46.933 21:11:43.998 21:15:41.849 21:19:39.828 21:23:38.171 21:27:36.117 21:31:35.477 21:35:40.619 21:40:51.512 21:44:49.659 21:44:49.659 21:44:49.659 21:44:49.659	333 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	3 2 2 2 2 2 2 2 2 2 2 2 2 2	4:02.794 Gulf Racin 1.Michael V 2.Benjamin 4:24.781 3:58.462 3:58.840 3:59.425 3:59.562 4:49.584 4:02.355 4:00.375 4:00.133 4:01.976 4:02.714 4:02.902 4:07.802 B 5:12.961 4:02.659 4:02.455 4:01.811 4:02.038 4:33.778 4:34.453 4:34.566 4:33.663 4:32.592	37.897 Ig UK VAINWRIGHT BARKER 1:02.980 37.637 37.704 37.835 37.893 38.023 38.206 38.038 38.055 38.152 38.374 38.740 38.659 1:48.700 38.288 38.413 38.193 38.156 38.793 38.654 38.473 38.542 38.401	1:33.191 3.Nichol 1:31.774 1:31.297 1:31.199 1:31.576 1:31.124 2:15.038 1:33.317 1:31.855 1:31.649 1:31.929 1:31.988 1:31.857 1:32.078 1:32.649 1:32.520 1:31.953 1:32.336 1:32.3567 1:32.5523 1:32.5523 1:32.5523 1:32.5523	1:51.706 as FOSTER 1:50.027 1:49.528 1:49.937 1:50.014 1:50.545 1:56.523 1:50.482 1:50.429 1:51.895 1:52.352 1:57.065 1:51.612 1:52.101 1:51.522 1:51.665 1:52.043 2:22.649 2:23.232 2:23.335 2:22.598 2:22.239	283.9 Porsch 288.5 292.4 294.0 292.4 290.8 290.8 283.2 286.9 287.7 286.9 288.5 285.4 284.7 288.5 286.9 285.4 284.7 286.9 285.4 287.7	24:04:25.339 te 911 RSR (2016) LMGTE Am 4:24.781 8:23.243 12:22.083 16:21.508 20:21.070 25:10.654 29:13.009 33:13.384 37:13.517 41:15.493 45:18.207 49:21.109 53:28.911 58:41.872 1:02:44.531 1:06:46.986 1:10:48.797 1:14:50.835 1:19:24.613 1:23:59.066 1:28:33.632 1:33:07.295 1:37:39.887
277 278 279 280 281 282 283 284 285 286 297 298 299 291 292 293 294 295 296 297 300 301 302 303	1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	4:03.314 4:03.608 4:05.621 4:04.658 4:53.905 4:43.829 4:50.527 B 5:32.983 3:58.725 3:58.724 3:57.74 3:58.543 3:57.065 3:57.851 3:57.979 3:58.343 3:57.946 3:59.360 4:05.142 B 5:10.893 3:58.147 3:58.489 3:58.906 3:59.122	38.261 38.180 38.606 38.820 38.295 40.620 39.442 39.171 2:08.913 38.059 37.358 37.384 37.479 38.001 37.494 37.199 37.878 37.269 37.194 37.782 37.269 37.339 1:48.846 37.326 37.460 37.492 37.460 37.446	1:33.305 1:33.411 1:33.095 1:33.513 1:34.105 2:14.745 1:33.343 1:32.489 1:31.698 1:31.674 1:31.674 1:31.537 1:31.537 1:31.427 1:31.653 1:31.345 1:3	1:51.409 1:51.723 1:51.907 1:53.288 1:52.258 1:58.540 2:31.044 2:37.473 1:51.581 1:48.968 1:49.495 1:48.853 1:49.296 1:48.329 1:48.329 1:48.546 1:49.057 1:48.783 1:50.613 1:50.613 1:56.237 1:49.537 1:49.537 1:49.537 1:49.535 1:49.335 1:49.335	283.9 283.2 283.9 282.5 287.7 286.2 281.7 286.2 283.2 285.4 287.7 286.9 284.7 286.2 284.7 286.2 284.7 286.2 288.5 284.7 286.2 288.5 288.5 288.5 288.7 288.5	20:07:37.397 20:11:40.711 20:15:44.319 20:19:49.940 20:23:54.598 20:28:48.503 20:33:32.332 20:38:22.859 20:43:55.842 20:47:54.567 20:51:53.291 20:55:51.164 20:59:49.613 21:03:48.390 21:07:46.933 21:11:43.998 21:15:41.849 21:19:39.828 21:22:338.171 21:27:36.117 21:31:35:40.619 21:40:51.512 21:44:49.659 21:48:48.148 21:52:47.054 21:56:46.176	333 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	3 2 2 2 2 2 2 2 2 2 2 2 2 2	4:02.794 Gulf Racin 1.Michael V 2.Benjamin 4:24.781 3:58.462 3:58.462 3:59.562 4:49.584 4:02.355 4:00.375 4:00.133 4:01.976 4:02.714 4:02.902 4:07.802 B 5:12.961 4:02.659 4:02.455 4:01.811 4:02.038 4:33.778 4:34.453 4:34.566 4:33.663	37.897 Ig UK VAINWRIGHT BARKER 1:02.980 37.637 37.704 37.835 37.893 38.023 38.206 38.038 38.055 38.152 38.374 38.740 38.659 1:48.700 38.288 38.413 38.193 38.156 38.793 38.654 38.473 38.542 38.401	1:33.191 3.Nichol 1:31.774 1:31.297 1:31.199 1:31.576 1:31.124 2:15.038 1:33.317 1:31.855 1:31.649 1:31.929 1:31.988 1:31.857 1:32.078 1:32.649 1:32.520 1:31.953 1:32.336 1:32.3567 1:32.5523 1:32.5523 1:32.5523 1:32.5523	1:51.706 as FOSTER 1:50.027 1:49.528 1:49.937 1:50.014 1:50.545 1:56.523 1:50.482 1:50.429 1:51.895 1:52.352 1:52.305 1:57.065 1:51.612 1:52.101 1:51.522 1:51.665 1:52.043 2:22.649 2:23.232 2:23.335 2:22.598	283.9 Porsch 288.5 292.4 294.0 292.4 290.8 290.8 283.2 286.9 287.7 286.9 288.5 285.4 284.7 288.5 286.9 285.4 284.7 286.9 285.4 287.7	24:04:25.339 te 911 RSR (2016) LMGTE Am 4:24.781 8:23.243 12:22.083 16:21.508 20:21.070 25:10.654 29:13.009 33:13.384 37:13.517 41:15.493 45:18.207 49:21.109 53:28.911 58:41.872 1:02:44.531 1:06:46.986 1:10:48.797 1:14:50.835 1:19:24.613 1:23:59.066 1:28:33.632 1:33:07.295









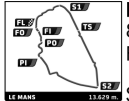


									Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap D) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
25 2	4:32.250	38.175	1:32.275	2:21.800	288.5	1:46:44.934	82	3	4:03.206	40.572	1:31.873	1:50.761	289.3	6:06:30.333
26 2				2:22.113		1:51:17.161	83	3	4:01.204	38.046	1:31.960	1:51.198	290.0	6:10:31.537
27 2	4:38.252 B	38.358	1:31.848	2:28.046	286.9	1:55:55.413	84	3	4:00.559	38.007	1:31.993	1:50.559	286.2	6:14:32.096
28 1	6:31.666	2:32.389	1:35.442	2:23.835	283.9	2:02:27.079	85	3	4:08.168 B			1:57.827		6:18:40.264
29 1				1:54.454		2:06:35.598	86		5:14.711			1:51.649		6:23:54.975
30 1				1:54.046		2:10:43.506	87		4:02.126			1:51.040		6:27:57.101
31 1	4:06.906			1:53.226		2:14:50.412	88		4:01.984			1:51.109		6:31:59.085
32 1	4:05.733			1:53.341		2:18:56.145	89		4:00.940			1:50.974		6:36:00.025
33 1	4:05.118			1:52.927		2:23:01.263	90		4:02.459			1:51.310		6:40:02.484
34 1				1:54.496		2:27:07.668	91		4:02.331			1:51.919		6:44:04.815
35 1	4:06.307			1:52.752		2:31:13.975	92		4:52.620			1:58.917		6:48:57.435
36 1				1:52.448		2:35:18.689	93		4:56.317			2:44.934		6:53:53.752
37 1				1:53.790		2:39:25.263	94		4:35.141			2:23.433		6:58:28.893
38 1				1:53.399		2:43:31.497	95		4:02.818			1:51.720		7:02:31.711
39 1				1:52.736		2:47:37.731	96		4:03.559			1:52.669		7:06:35.270
40 1				1:53.228		2:51:45.366	97		4:03.697			1:52.294		7:10:38.967
41 1	4:12.269 B			2:00.295		2:55:57.635	98		4:03.566			1:52.799		7:14:42.533
42 1	5:38.320			1:53.408		3:01:35.955		2	5:17.417 B			3:05.456		7:19:59.950
43 1	4:23.615			1:53.857		3:05:59.570	100		6:55.841			3:01.798		7:26:55.791
44 1	4:36.345			1:54.612		3:10:35.915	101		4:09.568			1:56.078		7:31:05.359
45 1	4:08.609			1:55.944		3:14:44.524		1	4:08.097			1:54.230		7:35:13.456
46 1				1:53.200		3:18:50.737	103		4:11.373			1:55.284		7:39:24.829
47 1	4:06.921			1:54.242		3:22:57.658	104		4:06.458			1:54.156		7:43:31.287
48 1				3:01.219		3:28:12.271	105		4:06.260			1:53.927		7:47:37.547
49 1	4:06.751			1:53.649		3:32:19.022	106		4:07.549			1:54.003		7:51:45.096
50 1	4:05.967			1:53.482		3:36:24.989	107		4:08.852			1:55.873		7:55:53.948
51 1				3:01.844		3:41:40.199	108		4:07.016			1:53.819		8:00:00.964
52 1				1:53.688		3:45:47.498	109		4:06.713			1:53.804		8:04:07.677
53 1				1:53.990		3:49:54.331	110		4:06.548			1:54.267		8:08:14.225
54 1				1:53.095		3:53:59.121	111		4:08.431			1:55.477		8:12:22.656
55 1	4:05.065			1:53.304		3:58:04.186	112		4:08.319			1:54.659		8:16:30.975
56 1	4:12.762 B			2:00.488		4:02:16.948	113		4:15.589 B			2:02.004		8:20:46.564
57 3				1:51.544		4:08:24.908	114		5:20.032			1:51.052		8:26:06.596
58 3				1:50.688		4:12:25.786	115		3:59.035			1:49.862		8:30:05.631
59 3				1:50.766		4:16:26.231	116		3:58.195			1:49.385		8:34:03.826
60 3				1:50.272		4:20:26.633	117		3:57.985			1:49.257		8:38:01.811
61 3				1:51.227		4:24:28.823	118		3:59.193			1:50.019		8:42:01.004
62 3				1:50.532		4:28:29.910	119		3:58.272			1:50.113		8:45:59.276
63 3				1:51.377		4:32:31.705	120		3:59.749			1:50.368		8:49:59.025
64 3				1:50.887		4:36:32.740	121		4:08.390			1:58.315		8:54:07.415
65 3				1:50.626		4:40:33.111	122		4:01.654			1:50.887		8:58:09.069
66 3				1:52.945		4:44:53.041	123		3:59.807			1:51.099 1:49.834		9:02:08.876
67 3				1:50.922		4:49:22.308	124		3:59.142 3:57.774					9:06:08.018
68 3				1:51.143		4:53:23.983	125					1:49.490 3:00.200		9:10:05.792
	4:01.409			1:51.526 1:59.174		4:57:25.392			5:11.272					9:15:17.064
70 3						5:01:35.578			5:56.002 B			3:46.765		9:21:13.066
71 3				1:50.476 1:50.909	78.3 78.3	5:08:22.779			12:06.121			3:57.632 3:28.647	94.9 99.3	9:33:19.187 9:40:35.992
72 3 73 3				1:50.493	78.4	5:13:38.500 5:18:53.093	130		7:16.805 5:01.697			1:54.328		9:40:35.992
73 3				1:50.493	78.5	5:16:53.093	131					1:54.326		9:45:37.069
75 3				1:53.752	78.4	5:30:35.890	131					1:50.704		9:49:36.253
76 3				1:50.078	78.4 78.4				4:00.269			1:50.626		9:53:37.695
				1:50.445		5:36:36.216 5:41:50.967	134					1:50.988		
77 3 78 3				1:50.445	78.4 78.5	5:47:05.604			4:01.374			1:50.232		10:01:37.569
79 3				1:50.422	78.4	5:53:21.204	135							10:05:36.943
80 3				1:55.861		5:57:27.303	137							10:09:41.732
	4:00.099			2:47.271		6:02:27.127	138							10:14:30.933
01 3	4.37.024	41.139	1.01.074	2.47.271	200.5	0.02.2/.12/	130	S	4.37.002	1.07.403	1.00.402	1.50.605	207.3	10.17.30.01/











										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
139	3	6:18.854 B	42.750	2:31.476	3:04.628	114.6	10:25:49.471	196	2	5:12.091					14:36:28.716
140	3	11:55.747					10:37:45.218	197	2	4:07.544	38.196	1:32.069	1:57.279	284.7	14:40:36.260
141	3	7:20.832	1:02.293	3:05.992	3:12.547		10:45:06.050	198	2	6:17.323	38.667	2:07.881	3:30.775	228.7	14:46:53.583
142		5:01.163			1:52.986		10:50:07.213		2	7:16.096	1:03.635	2:58.046	3:14.415	129.1	14:54:09.679
143		4:02.764					10:54:09.977		2	6:49.905					15:00:59.584
144		4:01.796					10:58:11.773		2	6:41.478			2:58.291		
145		3:59.783					11:02:11.556	202		5:11.962					15:12:53.024
146		4:00.135					11:06:11.691		2	4:01.722			1:51.441		
147		4:01.748					11:10:13.439		2	3:57.980			1:49.484		15:20:52.726
148		4:00.829					11:14:14.268		2	4:00.444					15:24:53.170
	3	4:01.653			1:51.435		11:18:15.921		2	3:59.485					15:28:52.655
150		4:01.850					11:22:17.771	207		5:07.263			2:57.266		
	3	4:01.285			1:51.234		11:26:19.056		2	4:01.368					15:38:01.286
152		4:01.654					11:30:20.710		2	4:57.549					15:42:58.835
153		4:40.213 B					11:35:00.923		2	4:05.788 B			1:56.360		15:47:04.623
154		5:47.749			1:51.387		11:40:48.672		1	5:42.190					15:52:46.813
155		3:58.371			1:49.665		11:44:47.043	212		4:07.801					15:56:54.614
156		4:00.716					11:48:47.759		1	4:07.879			1:54.403		16:01:02.493
157		3:58.313					11:52:46.072	214		4:10.065					16:05:12.558
	3	3:59.047			1:49.991		11:56:45.119		1	4:07.616			1:54.745		
	3	3:59.623			1:50.357		12:00:44.742		1	4:10.698			1:54.502		16:13:30.872
160		4:00.523					12:04:45.265	217	1	4:07.212					16:17:38.084
	3	4:01.153			1:52.020		12:08:46.418		1	4:06.493			1:53.672		16:21:44.577
162		4:00.004					12:12:46.422		1	4:07.850			1:54.066		16:25:52.427
163		4:00.805					12:16:47.227	220	1	4:05.191					16:29:57.618
	3	4:01.668					12:20:48.895		1	4:06.938			1:54.353		16:34:04.556
165		4:05.720					12:24:54.615		1	4:07.322					16:38:11.878
166		4:00.841					12:28:55.456		1	5:11.917			3:00.076		16:43:23.795
167		4:09.196 B					12:33:04.652		1	4:08.784					16:47:32.579
168		5:14.160					12:38:18.812		1	4:13.007 B			1:59.450		16:51:45.586
169		4:00.889					12:42:19.701		1	5:39.422			1:53.648		16:57:25.008
170		4:01.711					12:46:21.412		1	4:04.926					17:01:29.934
	2	4:03.157			1:51.742		12:50:24.569		1	5:08.935			1:53.893		17:06:38.869
	2	4:01.152					12:54:25.721		1	5:08.518					17:11:47.387
	2	4:00.432			1:50.839		12:58:26.153		1	4:05.518			1:53.031		17:15:52.905
174		4:06.702					13:02:32.855		1	4:04.490			1:52.523		17:19:57.395
	2	4:32.903			2:21.206		13:07:05.758	232		4:04.098					17:24:01.493
	2	5:20.141			2:26.568		13:12:25.899		1	4:14.202					17:28:15.695
177		4:34.152					13:17:00.051		1	4:06.637					17:32:22.332
178		4:04.785					13:21:04.836		1	4:06.058					17:36:28.390
179		4:03.466			1:52.330		13:25:08.302		1	4:05.467					17:40:33.857
180		4:02.531			1:52.156		13:29:10.833		1	4:05.040			1:52.897		17:44:38.897
	2	4:09.796 B					13:33:20.629		1	4:06.242					17:48:45.139
182		5:33.230					13:38:53.859		1	4:12.294 B			2:00.543		17:52:57.433
	_	3:58.162					13:42:52.021			5:13.184					17:58:10.617
		3:57.456					13:46:49.477			4:01.047					18:02:11.664
		3:58.604					13:50:48.081	242		4:00.910					18:06:12.574
		3:59.386					13:54:47.467	243		4:00.844					18:10:13.418
		3:59.383					13:58:46.850	244		4:00.877					18:14:14.295
		4:00.102					14:02:46.952			4:01.774					18:18:16.069
		3:57.946					14:06:44.898	246		4:01.553					18:22:17.622
190							14:10:44.014			4:00.876					18:26:18.498
191							14:14:43.534	248		4:01.289					18:30:19.787
192		3:58.940					14:18:42.474			4:01.498					18:34:21.285
		3:58.311					14:22:40.785			4:01.307					18:38:22.592
194		3:59.516					14:26:40.301			4:00.775					18:42:23.367
195	2	4:36.324 B	3/.611	1:30.826	2:27.887	290.0	14:31:16.625	252	3	4:00.493	38.158	1:31.551	1:50./84	28/./	18:46:23.860











											Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
294 3 5.30.76	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
255 8 4 3-00.080 97 37,996 131,975 150.206 284.7 19-00.027.966 13 2.2 4 00.090 37.972 131.720 150.028 285.4 12.581.207.796 25.3 3.595.960 37.979 131,908 150.003 288.5 19-08.028.48 13 2.3 4.01.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 23.06.11.44 38.286 13.2078 151.098 285.4 24.00.150 38.000 13.2078 151.098 285.4 24.00.150 38.000 13.2078 151.098 285.4 24.00.150 38.000 13.2078 151.098 285.4 24.00.150 38.000 13.2078 151.098 285.4 24.00.150 38.2078 13.2078 151.098 285.2 23.200.07.00 38.2078 151.000 151.000 285.3 151.000 285.2 23.000 27.0	253	3	4:08.230 B	38.300	1:32.642	1:57.288	287.7	18:50:32.090	310	2	4:02.816	38.176	1:33.328	1:51.312	278.1	22:50:17.903
264 3 .599.74	254	3	5:30.791	2:08.739	1:32.053	1:49.999	285.4	18:56:02.881	311	2	4:00.226	37.829	1:31.795	1:50.602	284.7	22:54:18.129
\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	255	3	4:00.080					19:00:02.961	312	2	4:00.090	37.962	1:31.920	1:50.208	285.4	22:58:18.219
288 3 . 59.799 3 . 35.8860 38.048 131.491 150.032 284.2 191.20.2.447 289 3 . 55.8860 38.048 131.491 150.032 284.7 191.050.2597 280 3 . 400.513 37.818 131.491 150.032 284.7 191.050.2597 280 3 . 400.513 37.818 132.006 150.208 284.7 191.050.2597 280 3 . 400.153 37.818 132.006 150.208 284.7 191.050.2597 280 3 . 401.029 3 . 37.818 132.006 150.028 285.4 192.240.3171 282 3 . 401.029 3 . 38.000 132.051 150.941 290.0 192.80.04.803 283 3 . 400.388 38.001 131.531 150.891 297.7 193.006.550 284 3 . 401.289 3 . 38.008 131.501 150.937 297.7 193.006.550 285 3 . 400.559 3 . 37.918 131.701 150.908 298.3 194.07.763 286 3 . 400.048 3 . 38.008 131.501 150.207 298.4 194.407.763 286 3 . 400.048 3 . 38.008 131.209 150.047 298.4 194.407.763 286 3 . 513.289 148.114 133.212 151.96.38 289.3 194.07.763 287 3 . 400.009 8 . 37.981 131.201 150.908 283.9 195.93.804 288 3 . 513.289 148.114 133.212 151.96.38 289.5 194.573.393 289 3 . 400.044 3 . 38.918 133.201 151.973 297.7 193.006.550 280 3 . 400.648 3 . 38.008 132.257 131.39 287.7 200.313.934 280 3 . 400.2019 3 . 38.08 132.257 131.39 287.7 200.313.934 280 3 . 400.2019 3 . 38.08 132.257 131.39 287.7 200.313.934 280 3 . 400.044 3 . 38.91 13.201 152.008 285.5 195.73.393 287 2 . 400.747 3 . 400.2019 38.007 132.279 151.208 285.7 200.014.717 280 3 . 400.592 3 . 88.88 13.304 11.32.99 13.905 285.8 200.9041.717 281 3 . 400.2019 3 . 38.08 132.233 151.304 132.009 285.7 205.73.393 282 2 . 400.448 3 . 38.05 132.203 151.307 287.7 205.33.094 283 3 . 400.648 3 . 80.01 132.209 131.91.96 285.2 200.944.717 284 3 . 400.592 3 . 88.89 133.004 132.207 130.908 295.7 205.73.393 284 400.441 3 . 88.05 132.203 151.3004 132.909 200.404.717 285 3 . 400.592 3 . 88.89 132.304 132.209 200.404.717 287 3 . 400.592 3 . 88.89 13.304 132.209 200.404.717 288 3 . 400.592 3 . 88.89 13.304 132.209 200.404.717 289 1 . 400.592 3 . 88.89 13.304 132.209 132.309 132.209 132.	256	3	3:59.937	37.909	1:31.786	1:50.242	286.9	19:04:02.898	313	2	3:59.747					
299 3 . 595.860 3 .80.08 1.31.74 p 150.063 2847 91.60.02507 31.60 31.60 31.74 p 150.063 2849 91.60.02507 31.60 31.80			3:59.950						314	2	4:01.444	38.268	1:32.078	1:51.098	285.4	23:06:19.410
200 3 4,00.01.50 37.818 1.32.006 150.02 85.4 19.2-00.01.018 3 7.818 1.32.006 150.02 85.4 19.2-02.01.018 202 3 4.01.02 3 37.818 1.32.006 150.02 85.4 19.2-02.01.018 202 3 4.01.02 3 37.818 1.32.006 150.02 85.4 19.2-02.01.018 203 3 4.00.038 3.80.01 13.2.031 150.841 29.00 19.2-02.04.803 3 4.00.038 3.80.01 13.1.50 150.841 29.00 19.2-02.04.803 3 4.00.040 3 38.00 13.1.50 1150.872 28.7 19.3-00.05.501 205 3 4.00.040 3 38.02 13.1.50 1150.572 28.7 19.3-00.05.501 206 3 4.00.040 3 38.38 13.1.879 150.047 28.3 19.4-07.763 207 3 4.00.0599 3.7981 13.1.20 150.047 28.3 19.4-07.763 208 3 5.11.2.29 13.2.29 15.0.83 28.9 19.53.28.0.112 208 3 5.11.2.29 13.3.2.29 15.0.2.20 28.3 19.4.0.2.20 24.00.2.20 38.0.29 13.1.2.01 22.2.24 28.4.2 34.0.1.0.20 208 3 5.11.2.29 13.3.2.29 15.0.2.20 28.5 19.573.29.2.2 209 3 4.00.040 3 83.00 13.2.29 151.0.2.20 28.5 19.573.29.2.2 210 3 4.00.040 3 83.00 13.2.29 151.0.2.20 28.5 19.573.29.2.2 211 3 4.00.019 38.00 13.2.29 151.3.29 28.7 20.013.9.59.2 212 3 4.00.019 38.00 13.2.29 151.2.20 28.5 19.573.29.2 213 4.00.019 38.00 13.2.20 151.2.00 28.5 19.573.29.2 214 3 4.00.019 38.00 13.2.20 151.2.00 28.5 19.573.29.2 215 3 4.00.019 38.00 13.2.20 151.2.00 28.5 19.573.29.2 217 3 4.00.019 38.00 13.2.20 151.2.00 28.7 20.013.5.9.2 217 3 4.00.019 38.00 13.2.20 151.9.00 28.7 20.013.5.9.2 218 3 4.00.02 4 38.9.9 13.2.00 151.9.00 28.7 20.013.5.9.2 219 3 4.00.30 4 38.9.9 13.2.00 151.9.00 28.7 20.013.5.9.2 210 3 4.00.30 4 38.9.9 13.2.00 151.9.00 28.7 20.013.5.9.2 210 3 4.00.30 4 38.9.9 13.2.00 151.9.00 28.2 20.014.717 210 4.00.59 3 8.8.00 13.2.00 151.9.00 28.2 20.014.717 210 4.00.59 3 8.8.00 13.0.00 151.9.00 28.2 20.014.717 210 4.00.59 3 8.8.00 13.0.00 151.9.00 28.2 20.014.717 210 4.00.59 3 8.8.00 13.0.00 151.9.00 28.2 20.014.20 28.2 20																
261 3 4.00.153 37.818 1.32.066 1.50.269 285.4 19:24:03.171 273 4.00.398 38.010 1.31.531 15.08.87 287.7 19:32:05.261 284 3 4.00.398 38.010 1.31.531 15.08.87 287.7 19:32:05.261 285 3 4.00.599 38.258 1.31.261 15.098 289.3 19:40:07.191 285 4.00.599 38.258 1.31.261 13.094 1.51.598 289.3 19:40:07.191 286 3 4.00.699 38.258 1.31.261 13.094 1.51.268 289.3 19:40:07.191 287 3 4.00.791 38.261 13.272 13.1740 1.50.908 289.3 19:40:07.191 287 3 4.00.791 38.261 13.272 13.1740 1.50.908 289.3 19:40:07.191 288 3 51.32.288 1.481.114 13.271 15.15.202 28.25 19:57.33.292 289 3 4.05.2871 38.604 13.24.27 15.50.20 282.5 19:57.33.292 299 3 4.02.099 38.205 13.24.291 15.3.292 29:7 20:01.59.282 291 3 4.02.099 38.207 13.2.257 15.51.339 28.77 20:01.59.248 291 3 4.02.019 38.307 13.2.239 15.15.2.608 286.7 20:01.47.24.282 291 3 4.02.019 38.307 13.2.239 15.15.2.60 286.7 20:01.47.24.282 291 3 4.02.019 38.307 13.2.239 15.15.2.60 286.7 20:01.47.24.282 291 3 4.02.019 38.307 13.2.233 15.15.2.60 286.7 20:01.47.24.282 291 3 4.02.019 38.307 13.2.233 15.15.2.60 286.7 20:01.47.24.282 291 3 4.02.019 38.307 13.2.233 15.15.2.60 287.7 20:01.37.24.282 291 3 4.02.349 38.35 13.2.249 15.15.2.60 287.7 20:01.45.245 291 3 4.02.349 38.35 13.2.249 15.15.2.60 287.7 20:01.45.245 291 3 4.02.349 38.35 13.2.499 15.15.2.60 287.2 20:01.45.25.351 291 3 4.02.349 38.35 13.2.499 15.15.2.60 287.2 20:01.45.25.351 291 3 4.02.349 38.35 13.2.499 15.15.2.60 287.2 20:01.45.25.351 291 3 4.02.349 38.351 13.2.499 15.15.2.60 287.2 20:01.45.25.351 291 3 4.02.349 38.351 13.2.499 15.15.2.60 287.2 20:01.45.25.351 291 3 4.02.349 38.351 13.2.499 15.3.490 29:01.47.24.25.35.379 291 4 4.02.349 391 391 391.209 15.15.2.60 287.2 20:01.45.25.35.379 291 4 4.02.349 391 391 391.209 15.15.2.60 287.2 20:01.45.25.35.379 291 4 4.02.349 391 391 391.209 15.209 287.2 20:01.45.25.35.379 291 4 4.02.349 391 391 391.209 15.209 287.2 20:01.45.25.35.379 291 4 4.02.349 391 391 391.209 28.20			3:59.860													
262 3 4.001.492 83.001 132.031 150.841 290.0 192.96.04.633 3 4.01.299 83.001 132.031 150.858 293.7 192.306.251 3 4.001.299 83.258 131.504 151.527 297.7 192.306.05.50 3 4.001.299 83.258 131.504 151.527 297.7 192.306.05.50 3 4.00.244 83.128 131.347 151.506.29 289.3 194.007.119 263 3 4.00.244 83.128 12.129 151.008 293.1 194.007.109 264 3 4.00.244 83.128 12.129 151.003 283.9 195.52.2041 265 3 4.00.245 83.209 1.48.114 132.212 151.903 283.9 195.52.2041 267 3 4.00.204 83.408 132.257 151.339 287. 2010.135.304 271 3 4.00.204 83.408 132.257 151.339 287. 2010.135.304 271 3 4.00.204 83.408 132.257 151.339 287. 2010.135.304 271 3 4.00.204 83.408 132.257 151.339 287. 2010.135.304 272 3 4.00.762 83.549 132.05 152.06 286.5 2014.1717 273 3 4.00.762 83.549 132.003 151.340 286.9 2014.1717 273 3 4.00.762 83.549 130.200 151.506 286.5 2014.1718.555 275 3 4.00.344 83.655 130.200 151.506 286.5 2015.55.503 276 3 4.00.344 83.655 130.269 151.507 276.7 20.305.401 277 3 4.00.345 83.803 201.272 130.048 152.049 20.05.244 297.7 20.305.4917 278 1 6.00.803 201.134.30 152.699 151.90.20 26.59 20.55.503 279 1 4.00.875 83.803 130.243 152.070 20.05.4917 278 1 6.00.803 201.134.30 152.699 151.90.00 26.59 201.00.205.4917 279 1 4.00.875 83.803 130.249 151.50.20 26.59 20.55.503 279 1 4.00.875 83.803 130.249 151.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.249 151.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.249 151.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.249 151.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.249 151.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.249 151.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.20 155.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.20 155.50.20 26.59 20.55.503 270 1 4.00.875 83.803 130.20 155.50.20 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.50.30 26.59 20.55.																
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308 2 3:59.011 37.880 1:31.577 1:49.554 285.4 22:42:14.974 12 3 3:55.774 37.211 1:30.093 1:48.470 294.0 48:35.008																
200 0 4 00 110 27 544 1 21 400 1 51 070 0070 00 47 15 007																
309 Z 4:00.113 37.344 1:31.490 1:31.079 Z80.2 ZZ:40:13.087 13 3 4:03.212 B 37.456 1:30.400 1:55.356 293.2 52:38.220																
	309		4:00.113	37.544	1:31.490	1:51.079	200.2	22:40:15.08/	13	3	4:03.212 B	37.456	1:30.400	1:55.356	293.2	52:38.220









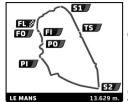


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
14	3	5:09.801	1:48.646	1:31.323	1:49.832	291.6	57:48.021	71	2	3:55.919	36.982	1:30.682	1:48.255	286.9	5:00:02.397
15	3	3:57.653	37.451	1:31.098	1:49.104	288.5	1:01:45.674	72		4:06.546	36.988	1:41.002	1:48.556	285.4	5:04:08.943
	3	3:58.391			1:49.841		1:05:44.065	73		5:10.640		2:43.215		79.5	5:09:19.583
	3	3:58.604			1:49.271		1:09:42.669	74		5:12.031		2:42.880		79.7	5:14:31.614
18	3	4:01.939			1:51.772		1:13:44.608	75		5:13.377		2:44.952		79.6	5:19:44.991
	3	4:00.730			1:51.602		1:17:45.338	76		5:38.765 B		2:42.466		79.6	5:25:23.756
	3	4:29.059			2:20.374		1:22:14.397	77		7:11.683		2:45.158		79.5	5:32:35.439
21	3	4:29.954			2:21.746		1:26:44.351	78		5:35.237		2:43.894		79.8	5:38:10.676
22	3	4:29.779			2:21.149		1:31:14.130		1	5:17.048		2:44.612		79.7	5:43:27.724
23	3	4:29.596			2:21.309		1:35:43.726	80		6:17.665		3:43.521		79.7	5:49:45.389
24	3	4:28.670			2:20.951		1:40:12.396		1	5:08.700		2:37.502		79.8	5:54:54.089
	3	4:27.893			2:20.309		1:44:40.289	82		4:56.487		1:32.336			5:59:50.576
	3	4:28.618			2:20.590		1:49:08.907	83		5:00.890		1:32.560			6:04:51.466
27 28	3	4:33.190 B 6:11.565			2:25.955 2:23.700		1:53:42.097	84 85		4:03.264 4:00.540		1:32.235 1:32.269			6:08:54.730 6:12:55.270
29	1	4:02.207			1:51.556		1:59:53.662 2:03:55.869	86		4:00.340		1:32.209			6:16:56.411
30	1	4:01.059			1:50.921		2:07:56.928	87		4:00.499		1:31.043			6:20:56.910
31	1	3:59.665			1:49.971		2:11:56.593		1	3:59.141		1:31.474		288.5	6:24:56.051
32		4:01.686			1:51.632		2:15:58.279	89		3:57.908		1:30.840			6:28:53.959
	1	4:01.265			1:50.847		2:19:59.544	90		4:05.850 B		1:31.033			6:32:59.809
	i	4:03.033			1:53.040		2:24:02.577	91		5:13.999		1:33.750			6:38:13.808
35	1	4:01.662			1:51.830		2:28:04.239	92		3:59.607		1:31.163			6:42:13.415
36	1	4:01.842			1:51.073		2:32:06.081	93		3:58.577		1:31.132			6:46:11.992
37	1	4:01.680			1:51.107		2:36:07.761	94		4:48.854		2:13.770			6:51:00.846
	1	4:02.108			1:51.288		2:40:09.869	95		5:09.646		1:34.650			6:56:10.492
39	1	4:01.988			1:51.231		2:44:11.857	96		4:07.114		1:34.672			7:00:17.606
	1	4:00.585			1:51.489		2:48:12.442	97		4:04.266		1:31.774			7:04:21.872
41	1	4:07.807 B	37.748	1:31.700	1:58.359	294.8	2:52:20.249	98	1	4:01.032		1:30.919			7:08:22.904
42	1	5:18.370	1:54.510	1:31.640	1:52.220	288.5	2:57:38.619	99	1	3:59.688	38.484	1:31.439	1:49.765	294.8	7:12:22.592
43	1	4:01.435	38.766	1:31.788	1:50.881	289.3	3:01:40.054	100	1	3:58.783	37.795	1:30.704	1:50.284	290.8	7:16:21.375
44	1	4:20.852	55.362	1:32.446	1:53.044	286.2	3:06:00.906	101	1	5:07.752	37.575	1:31.530	2:58.647	290.0	7:21:29.127
45	1	4:31.460	1:06.744	1:32.847	1:51.869	287.7	3:10:32.366	102	1	5:16.178 B	38.151	1:31.796	3:06.231	289.3	7:26:45.305
46	1	4:02.024	38.107	1:32.805	1:51.112	286.9	3:14:34.390	103	3	5:26.253	2:04.847	1:31.312	1:50.094	288.5	7:32:11.558
47	1	4:05.090	38.747	1:32.835	1:53.508	291.6	3:18:39.480	104	3	3:58.826	37.515	1:31.623	1:49.688	287.7	7:36:10.384
48	1	4:02.515			1:50.345		3:22:41.995	105	3	3:59.434	38.409	1:31.327	1:49.698	290.8	7:40:09.818
49	1	5:08.703	38.584	1:31.632	2:58.487	288.5	3:27:50.698	106	3	3:58.122	37.327	1:31.049	1:49.746	288.5	7:44:07.940
50	1	4:06.534	40.248	1:33.988	1:52.298	288.5	3:31:57.232	107	3	3:57.494	37.234	1:30.836	1:49.424	293.2	7:48:05.434
51	1	4:01.480	38.837	1:32.422	1:50.221	290.0	3:35:58.712	108	3	3:58.272	37.380	1:31.008	1:49.884	290.8	7:52:03.706
52	1	5:06.294	37.914	1:31.199	2:57.181	289.3	3:41:05.006	109	3	3:58.534	37.363	1:31.961	1:49.210	289.3	7:56:02.240
53	1	4:00.598			1:50.894		3:45:05.604	110		3:58.848		1:30.992			8:00:01.088
54	1	4:02.414			1:50.440		3:49:08.018	111		3:57.556		1:30.910			8:03:58.644
55	1	4:06.122 B			1:56.699		3:53:14.140	112		3:56.482		1:30.671			8:07:55.126
56	2	5:28.385			1:49.022		3:58:42.525	113		3:56.693		1:31.084			8:11:51.819
57		3:55.338			1:48.072		4:02:37.863	114		3:56.100		1:30.927			8:15:47.919
		3:55.867			1:47.876		4:06:33.730			3:56.408		1:30.477			8:19:44.327
		3:55.662			1:48.041		4:10:29.392			4:03.111 B		1:30.964			8:23:47.438
60		3:55.445			1:48.279		4:14:24.837	117				1:32.016			8:28:59.572
	2				1:48.177		4:18:20.231	118		3:58.943		1:31.217			8:32:58.515
	2				1:50.034		4:22:17.871	119				1:30.787			8:36:55.962
63		3:55.287			1:48.197		4:26:13.158	120		3:57.331		1:31.277			8:40:53.293
64		3:55.507			1:47.780		4:30:08.665	121		3:56.682		1:30.808			8:44:49.975
	2				1:47.462		4:34:02.780	122				1:30.858			8:48:46.553
66		3:57.515			1:48.156		4:38:00.295	123				1:32.023			8:52:46.270
	2				1:48.939		4:41:55.624	124		3:57.643		1:31.225			8:56:43.913
68		4:28.453			1:52.193		4:46:24.077	125				1:31.174			9:00:41.855
69		4:33.341 B					4:50:57.418	126		3:55.966		1:30.476			9:04:37.821
70	2	5:09.060	1:40./93	1:31.080	1:48.587	200.2	4:56:06.478	12/	3	3:56.864	37.0/1	1:30.638	1:47.155	207.3	9:08:34.685











										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
128	3	4:12.897 B	37.922	1:30.607	2:04.368	289.3	9:12:47.582	185	1	4:00.715					13:40:35.893
129	3	6:49.585	2:18.342	1:31.354	2:59.889	287.7	9:19:37.167	186	1	3:59.083	37.638	1:31.389	1:50.056	288.5	13:44:34.976
130	3	8:30.989	53.368	3:04.170	4:33.451	118.0	9:28:08.156	187	1	3:59.923	38.104	1:31.375	1:50.444	291.6	13:48:34.899
	3	7:26.930	57.103	2:57.069	3:32.758	130.8	9:35:35.086	188	1	8:55.534					13:57:30.433
132		7:21.658			3:18.327		9:42:56.744	189	1	4:00.330			1:50.409		14:01:30.763
133		4:08.067			1:52.492		9:47:04.811	190		3:59.389					14:05:30.152
134		4:00.378			1:49.777		9:51:05.189		1	3:59.411					14:09:29.563
135		3:58.553			1:50.516		9:55:03.742		1	4:07.105 B			1:58.025		14:13:36.668
136	3	3:57.828			1:49.730		9:59:01.570		1	5:13.264			1:50.967		14:18:49.932
137		3:55.693			1:47.924		10:02:57.263	194		4:08.733					14:22:58.665
138		3:55.024			1:47.625		10:06:52.287		1	4:01.917			1:50.895		14:27:00.582
	3	4:20.466			2:12.670		10:11:12.753	196		4:35.036					14:31:35.618
140		5:13.833 B					10:16:26.586		1	8:15.947 B					14:39:51.565
	2	9:28.744			3:04.522		10:25:55.330			11:13.056			3:23.038		14:51:04.621
142		8:49.549			3:52.453		10:34:44.879		3	7:30.723					14:58:35.344
143		7:21.297			3:15.623		10:42:06.176		3	6:21.395					15:04:56.739
144		6:26.658					10:48:32.834		3	6:21.296			2:31.856		15:11:18.035
	2	4:04.218			1:53.382		10:52:37.052	202		3:59.902			1:50.379		15:15:17.937
146		4:02.148					10:56:39.200		3	3:56.724					15:19:14.661
147	2	4:03.692					11:00:42.892		3	3:54.892			1:47.620		15:23:09.553
148	2	3:57.930			1:48.909		11:04:40.822		3	3:53.754					15:27:03.307
	2	3:55.988					11:08:36.810	206		5:06.378					15:32:09.685
150		3:55.618					11:12:32.428		3	4:10.527			2:02.525		15:36:20.212
	2	3:56.846					11:16:29.274		3	5:01.825					15:41:22.037
152		3:54.600					11:20:23.874		3	3:54.501					15:45:16.538
153		3:56.431					11:24:20.305		3	3:56.806					15:49:13.344
154		4:02.931 B			1:55.950		11:28:23.236		3	3:53.320			1:46.900		
155		6:03.529					11:34:26.765		3	4:00.932 B					15:57:07.596
156		4:30.893					11:38:57.658		3	5:07.193			1:48.928		16:02:14.789
157		3:57.001					11:42:54.659		3	4:00.116					16:06:14.905
158		3:56.936					11:46:51.595	215		4:01.085					16:10:15.990
159		3:57.214					11:50:48.809	216		3:58.798			1:49.769		16:14:14.788
160	2	3:55.848			1:48.454		11:54:44.657	217		3:55.500					16:18:10.288
161		3:56.774					11:58:41.431		3	3:55.656					16:22:05.944
162		3:58.354			1:49.259		12:02:39.785		3	3:55.709			1:48.211		16:26:01.653
163		3:55.200			1:48.306		12:06:34.985	220		3:56.993					16:29:58.646
164		3:59.246					12:10:34.231		3	3:56.533					16:33:55.179
165		3:56.621					12:14:30.852		3	3:55.902			1:47.858		16:37:51.081
166	2	3:57.659					12:18:28.511		3	5:02.356			2:54.948		
167		3:55.544					12:22:24.055		3	4:02.847					16:46:56.284
168		4:03.195 B					12:26:27.250		3	4:17.095 B			2:00.805		16:51:13.379
	2	5:09.367			1:48.805		12:31:36.617		2	7:15.174					16:58:28.553
170		3:56.764					12:35:33.381	227		3:54.932					17:02:23.485
	2	3:56.609			1:48.852		12:39:29.990		2	4:58.618			1:48.207		17:07:22.103
		3:57.008					12:43:26.998			4:58.317					17:12:20.420
		3:57.356					12:47:24.354			3:56.011					17:16:16.431
174		3:57.932					12:51:22.286			3:54.549					17:20:10.980
		3:57.290					12:55:19.576			3:54.796					17:24:05.776
		3:58.399					12:59:17.975			3:57.461					17:28:03.237
177							13:03:46.342			3:54.171					17:31:57.408
178		5:22.303 B					13:09:08.645			3:55.319					17:35:52.727
179							13:16:24.084			3:55.010					17:39:47.737
180		4:04.931					13:20:29.015			3:55.218					17:43:42.955
181		4:03.025					13:24:32.040	238		3:54.533					17:47:37.488
182		4:01.784					13:28:33.824	239							17:51:39.393
183		4:00.699					13:32:34.523			5:10.079					17:56:49.472
184	1	4:00.655	38.150	1:31.650	1:50.855	290.0	13:36:35.178	241	2	3:56.369	37.101	1:30.487	1:48.781	290.8	18:00:45.841











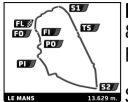


										Personal	Best S	Session Best	B Crossi	ng the fin	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
242	2	3:56.975	37.212	1:31.016	1:48.747	286.9	18:04:42.816	299	2	4:42.166	37.220	2:10.508	1:54.438	291.6	22:00:26.389
243	2	3:57.619	37.495	1:30.861	1:49.263	290.8	18:08:40.435	300	2	3:56.987	37.297	1:30.925	1:48.765	290.0	22:04:23.376
244	2	3:57.783	37.753	1:30.497	1:49.533	291.6	18:12:38.218	301	2	3:54.840	37.129	1:29.807	1:47.904	292.4	22:08:18.216
245	2	3:56.153	37.271	1:30.577	1:48.305	288.5	18:16:34.371	302	2	3:55.630	37.366	1:30.440	1:47.824	290.8	22:12:13.846
246	2	3:55.670	37.253	1:30.211	1:48.206	295.6	18:20:30.041	303	2	3:55.533	37.125	1:30.664	1:47.744	289.3	22:16:09.379
247	2	3:56.064	37.223	1:30.247	1:48.594	291.6	18:24:26.105	304	2	3:55.206	37.283	1:30.177	1:47.746	289.3	22:20:04.585
248	2	3:55.399	37.137	1:30.309	1:47.953	290.0	18:28:21.504	305	2	3:54.265	37.287	1:29.981	1:46.997	291.6	22:23:58.850
249	2	3:55.569	37.221	1:30.176	1:48.172	288.5	18:32:17.073	306	2	3:54.564	37.013	1:29.852	1:47.699	291.6	22:27:53.414
250	2	3:55.950	37.212	1:30.388	1:48.350	288.5	18:36:13.023	307	2	3:54.434	37.150	1:30.033	1:47.251	289.3	22:31:47.848
251	2	3:55.814	37.143	1:30.113	1:48.558	289.3	18:40:08.837	308	2	4:02.499 B	37.320	1:30.577	1:54.602	289.3	22:35:50.347
252	2	3:55.426	37.017	1:30.035	1:48.374	290.0	18:44:04.263	309	2	5:09.005	1:47.918	1:31.372	1:49.715	285.4	22:40:59.352
253	2	4:04.270 B	37.552	1:31.328	1:55.390	290.0	18:48:08.533	310	2	3:58.091	37.487	1:31.652	1:48.952	287.7	22:44:57.443
254	3	5:31.829	2:12.117	1:31.005	1:48.707	288.5	18:53:40.362	311	2	3:56.690	37.508	1:30.587	1:48.595	291.6	22:48:54.133
255	3	3:56.161	37.109	1:30.596	1:48.456	292.4	18:57:36.523	312	2	4:00.876	37.488	1:30.531	1:52.857	290.0	22:52:55.009
256	3	3:57.110	37.271	1:30.486	1:49.353	291.6	19:01:33.633	313	2	3:59.463	38.181	1:31.164	1:50.118	289.3	22:56:54.472
257	3	3:56.421	37.521	1:30.653	1:48.247	290.8	19:05:30.054	314	2	3:57.765	37.425	1:31.176	1:49.164	289.3	23:00:52.237
258	3	3:55.418	37.250	1:30.371	1:47.797	290.8	19:09:25.472	315	2	3:56.808	37.546	1:30.678	1:48.584	290.0	23:04:49.045
259	3	3:55.477	37.110	1:30.423	1:47.944	287.7	19:13:20.949	316	2	3:57.596	37.399	1:30.346	1:49.851	287.7	23:08:46.641
260	3	3:57.702	37.669	1:30.590	1:49.443	290.0	19:17:18.651	317	2	3:56.814	37.553	1:30.856	1:48.405	284.7	23:12:43.455
261	3	3:57.855	38.063	1:31.016	1:48.776	288.5	19:21:16.506	318	2	3:56.631	37.211	1:30.598	1:48.822	287.7	23:16:40.086
262	3	3:56.022	37.355	1:30.630	1:48.037	288.5	19:25:12.528	319	2	3:56.282	37.430	1:30.513	1:48.339	288.5	23:20:36.368
263	3	3:55.558	37.080	1:30.345	1:48.133	289.3	19:29:08.086	320	2	3:55.598	37.363	1:30.398	1:47.837	288.5	23:24:31.966
264	3	3:55.532	37.255	1:30.433	1:47.844	290.0	19:33:03.618	321	2	3:55.690	37.234	1:30.382	1:48.074	287.7	23:28:27.656
265	3	3:55.420	37.091	1:30.171	1:48.158	291.6	19:36:59.038	322	2	4:02.021 B	37.247	1:30.311	1:54.463	291.6	23:32:29.677
266	3	3:55.607	37.104	1:30.543	1:47.960	294.0	19:40:54.645	323	2	4:43.642	1:23.761	1:30.801	1:49.080	290.8	23:37:13.319
267	3	4:01.111 B	37.170	1:30.076	1:53.865	291.6	19:44:55.756	324	2	3:59.240	37.702	1:31.929	1:49.609	292.4	23:41:12.559
268	3	5:11.261	1:50.437	1:31.177	1:49.647	290.0	19:50:07.017	325	2	4:01.940		1:32.820			
269	3	3:58.477	37.620	1:31.840	1:49.017	290.0	19:54:05.494	326	2	4:02.182		1:33.107			
270	3	3:59.396	38.155	1:31.530	1:49.711	288.5	19:58:04.890	327	2	4:06.463 B		1:31.869			
271	3	3:57.692	37.402	1:31.213	1:49.077	286.9	20:02:02.582	328	2	4:40.374		1:33.833			
272	3	4:00.758			1:51.806		20:06:03.340	329	2	4:00.327		1:31.198			24:02:03.845
273	3	3:59.316			1:50.365		20:10:02.656	=		_					
274	3	4:00.076	38.233	1:32.361	1:49.482	289.3	20:14:02.732	0	1	Porsche G				P	orsche 911 RSR
275	3	3:58.274			1:49.035		20:18:01.006	9		1.Richard LI		3.Patrick	PILET		LMGTE Pro
276	3	3:57.052	37.547	1:31.292	1:48.213	287.7	20:21:58.058	<u> </u>	_		AAKOWIECKI				
277	3	3:59.446	37.359	1:31.660	1:50.427	292.4	20:25:57.504	1		4:14.912		1:30.437			4:14.912
278	3	4:46.654	37.958	2:13.081	1:55.615	289.3	20:30:44.158		2	3:53.075		1:30.125			8:07.987
279	3	4:35.392	37.191	1:31.102	2:27.099	287.7	20:35:19.550	3		3:52.724		1:29.261			12:00.711
280	3	4:42.903 B	37.710	1:31.561	2:33.632	286.9	20:40:02.453	4	2	3:52.798		1:29.265			15:53.509
281	1	5:53.291			1:51.267		20:45:55.744	5		3:53.305		1:29.431			19:46.814
282	1	4:01.099			1:50.692		20:49:56.843	6	2	4:48.686		2:17.823			24:35.500
283	1	4:01.364			1:50.332		20:53:58.207		2	3:54.895		1:30.164			28:30.395
284	1	4:00.761			1:50.101		20:57:58.968		2	3:53.455		1:29.420			32:23.850
285	1	4:00.813					21:01:59.781		2	3:55.939		1:29.139			36:19.789
	1	4:01.477					21:06:01.258			3:54.165		1:29.742			40:13.954
		4:02.812					21:10:04.070			3:53.520		1:29.376			44:07.474
288		4:04.552					21:14:08.622			4:00.500 B		1:29.968			48:07.974
		4:02.477					21:18:11.099			4:52.204		1:30.787			53:00.178
290		4:00.861					21:22:11.960			3:56.604		1:30.248			56:56.782
291		4:02.874					21:26:14.834			3:55.898		1:30.322			1:00:52.680
292		4:02.124					21:30:16.958			3:55.112		1:30.213			1:04:47.792
293		4:01.585					21:34:18.543			3:55.215		1:29.987			1:08:43.007
294	1	4:07.927 B					21:38:26.470			3:55.852		1:30.060			1:12:38.859
		5:31.113					21:43:57.583			3:57.567		1:30.023			1:16:36.426
		3:55.270					21:47:52.853			4:28.841		1:30.926			1:21:05.267
297							21:51:48.741			4:29.368		1:31.236			1:25:34.635
298		3:55.482					21:55:44.223	22	2	4:28.197	37.650	1:30.134	2:20.413	291.6	1:30:02.832









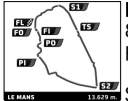


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
23	2	4:27.184	37.114	1:29.923	2:20.147	292.4	1:34:30.016	80	2	5:09.250	38.710	2:43.620	1:46.920	78.8	5:41:46.283
24		4:27.712			2:20.035		1:38:57.728	81		5:14.417 B		2:43.206		78.8	5:47:00.700
25		4:26.533			2:19.429		1:43:24.261		2	6:35.758		3:24.696		78.8	5:53:36.458
26		4:34.176 B			2:26.983		1:47:58.437	83		4:14.735		1:29.944			5:57:51.193
27		5:45.482			2:20.559		1:53:43.919		2	4:53.953		1:29.817			6:02:45.146
28 29	1	4:28.568 4:27.291			2:20.057 2:19.908		1:58:12.487		2	3:57.644		1:30.396 1:29.790			6:06:42.790
	1	3:55.811			1:48.671		2:02:39.778 2:06:35.589	87		3:53.805 3:55.066		1:29.790			6:10:36.595 6:14:31.661
31		3:53.419			1:46.772		2:10:29.008		2	3:54.605		1:29.859			6:18:26.266
32		3:53.527			1:46.821		2:14:22.535		2	3:54.031		1:30.020			6:22:20.297
	1	3:55.332			1:48.251		2:18:17.867		2	3:54.660		1:30.622		293.2	6:26:14.957
34		3:54.538			1:47.765		2:22:12.405	91		3:53.468		1:30.127			6:30:08.425
35	1	3:53.771			1:47.159		2:26:06.176	92	2	3:54.472		1:30.682			6:34:02.897
36	1	3:53.598	36.805	1:29.787	1:47.006	292.4	2:29:59.774	93	2	3:54.175	36.734	1:29.770	1:47.671	290.0	6:37:57.072
37	1	3:54.110	36.804	1:29.921	1:47.385	290.8	2:33:53.884	94	2	3:51.800	36.544	1:28.872	1:46.384	292.4	6:41:48.872
38	1	3:53.965	37.113	1:29.888	1:46.964	289.3	2:37:47.849	95	2	4:01.005 B	36.887	1:30.114	1:54.004	293.2	6:45:49.877
39	1	3:55.203	37.118	1:31.246	1:46.839	286.9	2:41:43.052	96	1	6:04.238	1:57.001	2:12.510	1:54.727	286.9	6:51:54.115
40	1	4:00.613 B	36.786	1:30.029	1:53.798	290.8	2:45:43.665	97	1	4:20.353	36.795	1:30.598	2:12.960	293.2	6:56:14.468
41	1	4:54.261	1:35.296	1:31.086	1:47.879	285.4	2:50:37.926	98	1	4:03.260	40.055	1:33.169	1:50.036	296.4	7:00:17.728
42	1	3:54.986	37.261	1:30.399	1:47.326	287.7	2:54:32.912	99	1	3:56.875	37.495	1:31.160	1:48.220	296.4	7:04:14.603
43	1	3:56.531	36.969	1:30.699	1:48.863	286.9	2:58:29.443	100	1	3:55.195	36.762	1:30.061	1:48.372	290.0	7:08:09.798
44	1	4:04.505 B	38.154	1:31.311	1:55.040	287.7	3:02:33.948	101		3:53.940		1:29.803			7:12:03.738
45		5:06.404			1:49.281		3:07:40.352	102	1	3:53.711		1:29.711			7:15:57.449
46		4:24.428			1:47.795		3:12:04.780		1	5:01.320		1:29.581			7:20:58.769
47		3:54.113			1:46.778		3:15:58.893		1	5:01.461		1:29.753			7:26:00.230
48		3:54.669			1:47.333		3:19:53.562	105		3:55.450		1:29.939			7:29:55.680
49		3:54.778			1:47.709		3:23:48.340		1	3:52.429		1:29.511			7:33:48.109
50		5:03.885			2:56.630		3:28:52.225	107		3:52.270		1:29.147			7:37:40.379
51		3:54.590			1:47.496		3:32:46.815		1	3:53.879		1:29.858			7:41:34.258
52 53		3:53.617 5:03.973			1:46.767 2:55.436		3:36:40.432		1	4:01.297 B 4:54.913		1:30.409 1:30.662			7:45:35.555
54		3:54.893			1:47.390		3:41:44.405 3:45:39.298	110		3:54.651		1:29.863			7:50:30.468 7:54:25.119
55		3:55.817			1:48.214		3:49:35.115		1	3:58.070		1:30.328			7:58:23.189
56		3:53.309			1:46.686		3:53:28.424	113		3:56.606		1:30.328			8:02:19.795
57		3:52.814			1:46.672		3:57:21.238		1	3:54.942		1:30.028			8:06:14.737
58		4:01.063 B			1:54.975		4:01:22.301	115		3:53.409		1:29.656			8:10:08.146
59		4:54.108			1:48.088		4:06:16.409	116		3:54.280		1:30.302			8:14:02.426
60		3:57.351			1:49.233		4:10:13.760	117		3:53.913		1:29.943			8:17:56.339
61		3:55.392			1:47.644		4:14:09.152		1	3:54.062		1:29.788			8:21:50.401
62		3:56.714			1:48.284		4:18:05.866	119		3:56.967		1:29.648			8:25:47.368
63	3	3:57.482	36.905	1:32.477	1:48.100	286.2	4:22:03.348	120	1	3:53.746	36.838	1:29.675	1:47.233	290.8	8:29:41.114
64	3	3:54.927	37.083	1:30.445	1:47.399	286.9	4:25:58.275	121	1	3:54.814	36.934	1:29.545	1:48.335	291.6	8:33:35.928
65	3	3:55.345			1:47.809		4:29:53.620	122	1	3:54.721	37.023	1:30.351	1:47.347	293.2	8:37:30.649
66	3	3:54.272	36.802	1:30.283	1:47.187	285.4	4:33:47.892	123	1	4:01.439 B	36.753	1:30.972	1:53.714	291.6	8:41:32.088
67	3	3:57.354	36.913	1:30.371	1:50.070	286.2	4:37:45.246	124	3	5:11.848	1:54.340	1:30.238	1:47.270	291.6	8:46:43.936
68	3	3:56.441	37.111	1:29.839	1:49.491	291.6	4:41:41.687	125	3	3:53.801	36.965	1:29.860	1:46.976	290.0	8:50:37.737
69	3	4:23.877	1:04.671	1:30.374	1:48.832	287.7	4:46:05.564	126	3	3:52.249	36.764	1:29.121	1:46.364	294.0	8:54:29.986
70	3	4:25.529	1:04.813	1:30.134	1:50.582	289.3	4:50:31.093	127	3	3:55.286	36.846	1:29.344	1:49.096	294.0	8:58:25.272
71		3:54.547			1:47.685		4:54:25.640			3:55.285		1:30.189			9:02:20.557
72		4:02.851 B			1:54.703		4:58:28.491	129		3:54.732		1:29.025			9:06:15.289
73		5:13.277			1:48.642		5:03:41.768	130				1:29.579			9:10:09.160
74		5:08.947			1:47.138	78.9	5:08:50.715	131		5:01.690		1:29.385			9:15:10.850
75		5:08.972			1:47.003	78.9	5:13:59.687	132		6:01.467		1:29.392			9:21:12.317
		5:10.887			1:49.024	78.8	5:19:10.574	133		8:44.963		3:18.414			9:29:57.280
77		5:33.415			1:50.223	78.9	5:24:43.989	134		7:30.246		3:04.476			9:37:27.526
78		5:57.680		2:43.911		78.9	5:30:41.669	135		6:35.193		3:03.913			9:44:02.719
79	2	5:55.364	1:24.886	2:43.426	1:47.052	78.8	5:36:37.033	136	3	3:57.348	38.081	1:30.101	1:49.166	292.4	9:48:00.067









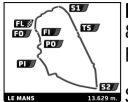


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
137	3	3:57.240			1:50.263		9:51:57.307	194	1	3:51.882					13:58:35.901
	3	4:02.360 B			1:54.964		9:55:59.667	195		3:58.422 B					14:02:34.323
	3	4:56.303			1:48.724		10:00:55.970		1	5:00.391		1:30.373			14:07:34.714
140		3:54.511			1:47.483		10:04:50.481	197		3:54.165					14:11:28.879
141	3	3:53.641			1:47.042		10:08:44.122		1	3:53.971					14:15:22.850
142		5:02.320			2:56.051		10:13:46.442		1	3:53.502		1:29.937			14:19:16.352
143		5:14.680					10:19:01.122		1	3:53.345					14:23:09.697
144		6:35.075			3:15.489		10:25:36.197	201		3:52.940					14:27:02.637
145 146	3	8:44.604 7:26.524		3:35.655		78.1 148.0	10:34:20.801		1	4:26.502		1:29.936			14:31:29.139
147		6:30.951		3:06.018			10:41:47.325 10:48:18.276			3:54.307 4:23.332					14:35:23.446 14:39:46.778
	3	4:00.881			1:51.494		10:48:18.276		1	4:23.332					14:39:40.776
	3	3:56.260			1:49.041		10:56:15.417		1	6:59.632		2:34.954			14:51:00.546
150		3:53.436					11:00:08.853	207		7:32.375					14:58:32.921
151		3:53.768			1:47.100		11:04:02.621		1	6:22.249		2:29.492			15:04:55.170
152		3:52.928			1:46.823		11:07:55.549		1	6:17.760					15:11:12.930
153		4:00.104 B					11:11:55.653		1	3:57.394					15:15:10.324
154		5:19.645			1:48.926		11:17:15.298		1	4:00.744 B		1:29.757			15:19:11.068
	2	3:54.685					11:21:09.983	212		5:26.904					15:24:37.972
156		3:53.764			1:46.968		11:25:03.747		3	3:51.776					15:28:29.748
157		3:53.755	36.671	1:29.699	1:47.385		11:28:57.502		3	5:00.677		1:29.274			15:33:30.425
158		4:00.840			1:54.226		11:32:58.342	215		3:53.029					15:37:23.454
159	2	4:28.334			2:21.320		11:37:26.676	216	3	4:59.279					15:42:22.733
160	2	3:53.539	36.913	1:29.440	1:47.186	291.6	11:41:20.215	217	3	3:55.379	36.954	1:30.667	1:47.758	289.3	15:46:18.112
161	2	3:52.679	36.755	1:29.412	1:46.512	289.3	11:45:12.894	218	3	3:52.415		1:28.875			15:50:10.527
162	2	3:53.260	36.717	1:29.553	1:46.990	290.8	11:49:06.154	219	3	3:51.901	36.614	1:29.017	1:46.270	294.8	15:54:02.428
163	2	3:53.921	36.881	1:29.678	1:47.362	290.0	11:53:00.075	220	3	3:52.024	36.687	1:29.108	1:46.229	291.6	15:57:54.452
164	2	3:53.800	36.545	1:29.302	1:47.953	289.3	11:56:53.875	221	3	3:57.113 B	36.537	1:28.829	1:51.747	293.2	16:01:51.565
165	2	3:52.026	36.520	1:28.984	1:46.522	290.8	12:00:45.901	222	3	4:54.446	1:37.676	1:29.689	1:47.081	292.4	16:06:46.011
166	2	3:54.582	37.487	1:30.055	1:47.040	294.0	12:04:40.483	223	3	3:53.421	36.690	1:29.854	1:46.877	290.0	16:10:39.432
167	2	3:58.415 B	36.582	1:29.335	1:52.498	291.6	12:08:38.898	224	3	3:51.855	36.723	1:28.914	1:46.218	293.2	16:14:31.287
168	2	4:55.348	1:37.213	1:30.279	1:47.856	289.3	12:13:34.246	225	3	3:52.995					16:18:24.282
169		3:53.691			1:46.791		12:17:27.937		3	3:52.997		1:29.377			16:22:17.279
170		3:52.881					12:21:20.818		3	3:52.441					16:26:09.720
171	2	3:54.252			1:47.882		12:25:15.070		3	3:52.706		1:29.195			16:30:02.426
	2	3:53.017					12:29:08.087	229		3:54.308					16:33:56.734
	2	3:53.846			1:47.691		12:33:01.933		3	3:52.760		1:29.187			16:37:49.494
174		3:53.838					12:36:55.771	231		4:59.730					16:42:49.224
	2	3:53.907					12:40:49.678		3	4:01.706		1:29.406			16:46:50.930
176		3:52.997					12:44:42.675	233		3:53.413					16:50:44.343
	2	3:52.950					12:48:35.625	234		3:52.400		1:29.516			16:54:36.743
	2	3:53.023			1:46.920		12:52:28.648		3	3:58.195 B		1:28.443			16:58:34.938 17:03:45.202
179 180	2	3:54.003					12:56:22.651	236 237	2	5:10.264					17:03:45.202
		3:54.233 4:24.219 B			1:47.829		13:00:16.884 13:04:41.103			4:56.671					17:06:41.673
182		6:37.030					13:11:18.133			4:57.703 3:51.904					17:13:39.376
183		4:28.298					13:15:46.431			3:52.115					17:21:23.595
184							13:19:43.682		_	3:51.549					17:25:15.144
185		3:53.639					13:17:43.002		_	3:54.033					17:29:09.177
186		3:53.297					13:27:30.618			3:54.858					17:33:04.035
187		3:53.406					13:31:24.024			3:54.345					17:36:58.380
188		3:52.668					13:35:16.692			3:53.599					17:40:51.979
189		3:53.241					13:39:09.933			3:52.982					17:44:44.961
		3:52.970					13:43:02.903	247		3:53.279					17:48:38.240
191		3:52.414					13:46:55.317			3:53.733					17:52:31.973
192		3:52.162					13:50:47.479			3:59.844 B					17:56:31.817
193	1	3:56.540					13:54:44.019	250	2	4:53.100	1:36.286	1:29.781	1:47.033	292.4	18:01:24.917









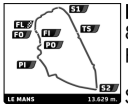


										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
251	2	3:53.477	36.617	1:29.295	1:47.565	294.0	18:05:18.394	308	2	3:53.458					21:55:47.411
252		3:54.143			1:47.207		18:09:12.537	309	2	4:47.733			1:53.799		
253		3:53.954					18:13:06.491		2	3:54.190			1:47.302		
254		3:53.882			1:47.222		18:17:00.373	311		3:56.195					22:08:25.529
	2	3:53.435			1:47.314		18:20:53.808	312		3:57.023					22:12:22.552
	2	3:54.791			1:48.479		18:24:48.599		2	3:54.811					22:16:17.363
257		3:55.454			1:47.536		18:28:44.053	314		3:54.620			1:47.453		
258		3:53.378			1:46.950		18:32:37.431	315		3:53.850					22:24:05.833
	2	3:53.578			1:47.200		18:36:31.009		2	3:54.146			1:47.198		
260		3:55.381					18:40:26.390	317		3:55.042					22:31:55.021
	2	3:53.960					18:44:20.350		2	4:00.007 B					22:35:55.028
262		3:55.067					18:48:15.417	319	2	4:56.973			1:48.400		
263		4:00.471 B					18:52:15.888		2	3:58.350					22:44:50.351
264		5:12.775			1:47.625		18:57:28.663	321		4:06.241 B					22:48:56.592
	1	3:57.358					19:01:26.021		2	4:49.745			1:49.245		
	1	3:53.853					19:05:19.874		2	3:55.672					22:57:42.009
	1	3:55.020			1:47.034		19:09:14.894	324		3:56.979			1:48.931		
	1	3:54.822					19:13:09.716	325		3:56.998					23:05:35.986
	1	3:53.887			1:47.139		19:17:03.603	326		3:56.542					23:09:32.528
	1	3:53.773					19:20:57.376	327		3:57.246					23:13:29.774
	1	3:54.308					19:24:51.684		2	3:57.013			1:49.013		23:17:26.787
	1	3:53.693					19:28:45.377	329		3:56.191					23:21:22.978
	1	3:54.095					19:32:39.472	330		3:54.324					23:25:17.302
	1	3:53.974					19:36:33.446	331	2	3:56.416			1:48.145		
	1	3:55.418					19:40:28.864	332		3:56.074					23:33:09.792
	1	4:00.386 B			1:53.389		19:44:29.250		2	3:57.218			1:49.644		
277		5:11.796					19:49:41.046		2	3:57.464			1:49.835		
	3	3:55.378					19:53:36.424	335		4:02.709 B			1:54.556		
	3	3:56.476					19:57:32.900		2	4:54.534			1:49.779		
	3	3:55.777			1:47.356			337		3:59.456			1:51.129		
	3	3:54.898			1:47.678		20:05:23.575		2				1:49.071		
282		3:54.887			1:47.358		20:09:18.462	339	2	4:00.988	37.585	1:31.841	1:51.562	285.4	24:02:01.725
283		3:54.546			1:46.931		20:13:13.008	〒		Porsche G	T Team			P	orsche 911 RSR
284		3:54.843			1:47.209			9	2		HRISTENSEN	3.Dirk W	ERNER	-	LMGTE Pro
285 286	3	3:54.601			1:47.171 1:47.584		20:21:02.452		_	2.Kevin EST	RE				
287		3:54.789			1:53.586		20:24:57.241 20:29:38.107	1	2	4:11.872	53.555	1:30.201	1:48.116	279.5	4:11.872
	3	4:40.866 4:33.445			2:26.234		20:34:11.552	2	2	3:53.359	36.788	1:29.269	1:47.302	298.8	8:05.231
289		4:33.443			2:25.357		20:34:11.332	3	2	3:52.393	36.832	1:29.261	1:46.300	298.0	11:57.624
290		4:00.497 B					20:42:44.966	4	2	3:53.194	36.870	1:29.230	1:47.094	293.2	15:50.818
	3	4:56.323					20:47:41.289	5	2	3:53.601	37.009	1:29.063	1:47.529	298.8	19:44.419
291		3:55.744			1:48.614 1:48.023		20:51:37.033	6	2	4:47.010	36.938	2:15.081	1:54.991	302.2	24:31.429
293		3:56.196			1:48.402		20:55:33.229	7	2	3:55.279	37.201	1:30.140	1:47.938	294.8	28:26.708
		3:56.826					20:59:30.055	8	2	3:54.216	37.238	1:29.498	1:47.480	294.8	32:20.924
		3:55.636					21:03:25.691	9	2	3:54.093	37.029	1:29.761	1:47.303	294.0	36:15.017
296		3:55.287					21:07:20.978	10	2	3:54.153	36.946	1:29.399	1:47.808	292.4	40:09.170
297		3:55.391					21:11:16.369	11	2	3:54.580	36.948	1:29.976	1:47.656	288.5	44:03.750
298							21:11:10.309	12	2	3:54.355	37.042	1:29.317	1:47.996	294.8	47:58.105
299		3:55.569					21:19:07.978	13	2	3:59.943 B	36.923	1:29.584	1:53.436	294.0	51:58.048
300		3:55.525					21:23:03.503	14	2	4:51.984	1:32.723	1:30.621	1:48.640	290.0	56:50.032
301		3:55.298					21:26:58.801	15	2	3:55.380	37.077	1:30.261	1:48.042	292.4	1:00:45.412
302		3:56.311					21:30:55.112	16	2	3:55.232	37.205	1:30.277	1:47.750	292.4	1:04:40.644
303		3:55.289					21:34:50.401	17	2	3:56.002	37.029	1:29.814	1:49.159	294.0	1:08:36.646
		4:01.784 B					21:34:50.401	18	2	3:54.512	37.082	1:29.769	1:47.661	292.4	1:12:31.158
		5:12.948					21:44:05.133	19	2	3:55.688	37.010	1:30.460	1:48.218	288.5	1:16:26.846
306							21:47:59.984	20	2	4:28.996	37.471	1:30.775	2:20.750	290.0	1:20:55.842
307		3:53.969					21:51:53.953	21	2	4:27.561	37.412	1:30.031	2:20.118	289.3	1:25:23.403
007	_	3.30.707	00.012	1.00.201	1.70.750	20/./	21.01.00./00								









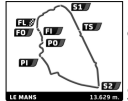


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
22	2	4:27.609	36.993	1:30.566	2:20.050	288.5	1:29:51.012	79	2	6:33.142	2:02.478	2:43.772	1:46.892	78.8	5:37:29.677
	2	4:30.693	37.225	1:29.906	2:23.562	287.7	1:34:21.705	80		5:09.820	38.514	2:43.425	1:47.881	78.9	5:42:39.497
	2	4:28.702			2:21.612		1:38:50.407	81	2	5:08.708		2:43.570		78.8	5:47:48.205
	2	4:33.772 B			2:26.071		1:43:24.179	82		5:49.195		3:22.285		78.9	5:53:37.400
	1	5:34.628			2:20.116		1:48:58.807	83		4:14.292			2:07.762		5:57:51.692
	1	4:26.299			2:19.914		1:53:25.106	84		4:53.773			2:44.844		6:02:45.465
	1	4:26.219			2:19.556		1:57:51.325	85		3:55.880			1:46.606		6:06:41.345
	1	4:27.741			2:20.562		2:02:19.066	86		3:53.238			1:46.997		6:10:34.583
	1	3:52.428			1:46.314		2:06:11.494	87		3:54.402		1:29.587		292.4	6:14:28.985
	1	3:53.432			1:47.231		2:10:04.926	88		3:53.212			1:46.718		6:18:22.197
	1	3:53.582			1:47.097		2:13:58.508	89		3:54.019			1:47.623		6:22:16.216
	1	3:54.806			1:48.363		2:17:53.314	90		3:52.576			1:46.403		6:26:08.792
	1	3:55.008			1:46.796		2:21:48.322	91		3:52.293			1:46.608		6:30:01.085
	1	3:54.650			1:48.133		2:25:42.972	92		3:58.827 B			1:53.117		6:33:59.912
36		3:52.638			1:46.481		2:29:35.610	93		5:00.503			1:47.239		6:39:00.415
	1	3:53.207			1:47.272		2:33:28.817	94		3:53.978			1:46.710 1:52.805		6:42:54.393
	1	3:53.087 3:59.435 B			1:47.067 1:53.297		2:37:21.904	96		4:06.507 4:41.000			1:52.605		6:47:00.900
40		4:55.298			1:33.247		2:41:21.339 2:46:16.637	97		4:41.000			2:22.458		6:51:41.900 6:56:11.420
	1	3:54.965			1:47.031		2:50:11.602	98		3:58.176			1:49.660		7:00:09.596
42		3:56.380			1:49.156		2:54:07.982	99	2	3:54.682			1:47.802		7:04:04.278
	1	3:55.774			1:47.697		2:58:03.756	100		3:54.410			1:47.949		7:07:58.688
	1	3:55.929			1:48.417		3:01:59.685	101		3:54.990			1:48.582		7:11:53.678
	1	4:24.212			1:48.742		3:06:23.897	102		4:02.509 B			1:55.188		7:15:56.187
	1	4:23.578			1:47.915		3:10:47.475		1	6:09.166			2:54.571		7:22:05.353
	1	3:55.859			1:47.589		3:14:43.334	104		5:01.331			2:54.548		7:27:06.684
	1	3:55.541			1:48.402		3:18:38.875		1	3:55.739			1:49.669		7:31:02.423
	1	3:54.315			1:47.426		3:22:33.190	106		3:53.384			1:47.091		7:34:55.807
50	1	5:02.932	37.369	1:30.185	2:55.378	286.9	3:27:36.122	107	1	3:52.611	36.658	1:29.355	1:46.598	290.8	7:38:48.418
51	1	3:53.976	36.969	1:29.997	1:47.010	289.3	3:31:30.098	108	1	3:52.061	36.666	1:28.952	1:46.443	294.0	7:42:40.479
52	1	3:53.849	36.946	1:29.781	1:47.122	289.3	3:35:23.947	109	1	3:52.731	37.113	1:29.185	1:46.433	291.6	7:46:33.210
53	1	5:09.541 B	36.981	1:30.127	3:02.433	288.5	3:40:33.488	110	1	3:52.937	37.201	1:29.221	1:46.515	292.4	7:50:26.147
54	3	5:14.890	1:53.826	1:31.464	1:49.600	289.3	3:45:48.378	111	1	3:52.680	37.179	1:29.123	1:46.378	291.6	7:54:18.827
55	3	3:58.854	38.739	1:31.292	1:48.823	284.7	3:49:47.232	112	1	3:54.323	37.198	1:29.082	1:48.043	291.6	7:58:13.150
56	3	3:58.746	37.021	1:30.653	1:51.072	291.6	3:53:45.978	113	1	3:53.199	37.055	1:28.989	1:47.155	292.4	8:02:06.349
57	3	3:55.483	36.982	1:30.258	1:48.243	287.7	3:57:41.461	114	1	3:52.203	36.793	1:29.020	1:46.390	291.6	8:05:58.552
58	3	4:25.614 B	55.884	1:33.116	1:56.614	275.3	4:02:07.075	115	1	3:52.131	36.837	1:28.977	1:46.317	294.0	8:09:50.683
59	3	4:50.766	1:30.695	1:32.087	1:47.984	286.9	4:06:57.841	116	1	4:00.721 B	36.857	1:29.906	1:53.958	295.6	8:13:51.404
60	3	3:56.145	36.954	1:30.323	1:48.868	287.7	4:10:53.986	117	1	4:56.053	1:38.135	1:29.573	1:48.345	291.6	8:18:47.457
61	3	3:53.805	36.809	1:29.984	1:47.012	287.7	4:14:47.791	118		3:53.919			1:47.236		8:22:41.376
	3	3:55.184			1:47.372		4:18:42.975	119	1	3:55.055			1:48.628		8:26:36.431
	3	3:54.754			1:47.658		4:22:37.729		1	3:54.160			1:47.470		8:30:30.591
	3	3:54.082			1:47.178		4:26:31.811	121		3:53.411			1:46.992		8:34:24.002
65	3	3:55.351			1:48.511		4:30:27.162	122		3:53.080			1:46.725		8:38:17.082
66		3:54.944			1:48.176		4:34:22.106			3:53.827			1:47.146		8:42:10.909
67		3:56.903			1:47.513		4:38:19.009	124					1:47.165		8:46:04.675
68		3:55.933			1:49.558		4:42:14.942	125					1:48.611		8:49:59.406
69		4:30.995 B					4:46:45.937	126		3:55.546			1:47.838		8:53:54.952
70		5:02.010			1:48.462		4:51:47.947	127					1:47.315		8:57:49.008
71		3:56.283			1:48.571		4:55:44.230	128					1:47.867		9:01:42.913
72		3:56.591			1:48.025		4:59:40.821	129					1:48.753		9:05:38.132
73		4:00.224			1:48.549		5:03:41.045	130					1:55.212		9:09:39.721
74		5:11.281		2:43.331		79.0	5:08:52.326	131					2:58.667		9:16:04.353
75		5:11.168		2:43.891		79.1	5:14:03.494	132		5:14.519 8:47.244			3:07.152		9:21:18.872
76		5:12.458		2:44.205		79.0	5:19:15.952						4:25.936		9:30:06.116
77		5:35.887		2:44.029		79.1	5:24:51.839	134		7:29.262 6:31.552			3:01.196		9:37:35.378
78	3	6:04.696 B	1:25.032	∠:43.598	1:30.066	79.0	5:30:56.535	135	3	0:31.552	1:00.513	3:05.539	2:25.500	78.7	9:44:06.930









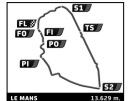


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
136	3	4:00.225			1:50.769		9:48:07.155	10	2	4:01.545	38.140	1:31.941	1:51.464	288.5	41:13.563
	3	3:58.183			1:49.281		9:52:05.338		2	4:01.390		1:32.258			45:14.953
	3	3:58.846			1:49.434		9:56:04.184	12		4:07.622 B		1:31.970			49:22.575
	3	3:55.789			1:47.684		9:59:59.973	13		5:09.293		1:33.193			54:31.868
140	3	3:55.389			1:48.103		10:03:55.362	14		4:01.552		1:32.371			58:33.420
141	3	3:53.657			1:47.580		10:07:49.019	15		4:02.039		1:32.374			1:02:35.459
142		5:02.867			2:56.325		10:12:51.886	16		4:01.438		1:31.990			1:06:36.897
143		5:18.507			2:42.042		10:18:10.393	17		4:01.501		1:31.951			1:10:38.398
144	3	5:57.567				261.9	10:24:07.960	18		4:01.162		1:32.314			1:14:39.560
145		8:31.055		3:44.926		89.7	10:32:39.015	19		4:32.929		1:32.017			1:19:12.489
146	3	7:28.710 B			3:22.764		10:40:07.725	20		4:32.651		1:32.254			1:23:45.140
	2	8:30.670			2:26.351		10:48:38.395	21		4:32.601		1:32.648			1:28:17.741
148		4:02.440			1:52.083		10:52:40.835	22		4:33.458		1:32.032			1:32:51.199
	2	3:58.576			1:50.475		10:56:39.411		1	4:38.755 B		1:32.493			1:37:29.954
	2	3:56.169			1:48.508		11:00:35.580	24		5:59.467		1:35.068			1:43:29.421
	2	3:56.010			1:48.318		11:04:31.590	25		4:37.096		1:33.717			1:48:06.517
152		3:55.088			1:48.511		11:08:26.678	26	3	4:35.537		1:33.380			1:52:42.054
	2	3:54.041			1:46.660		11:12:20.719	27		4:36.575		1:33.210			1:57:18.629
154		3:53.382			1:47.672		11:16:14.101	28	3	4:35.020		1:32.767			2:01:53.649
155 156	2	3:52.883			1:46.193 1:45.899	289.3	11:20:06.984 11:23:58.683	29		4:04.980		1:33.086			2:05:58.629
157	_	3:51.699 3:52.565			1:46.534		11:23:36.063	30		4:04.136 4:03.820		1:32.936 1:33.136			2:10:02.765
158	2				1:40.334		11:31:45.539	32		4:03.620					2:14:06.585
159	2	3:54.291 4:28.069			2:22.119			33		4:04.691		1:32.733 1:32.718			2:18:11.276 2:22:17.553
160		4:28.009 4:13.414 B			2:06.675		11:36:13.608 11:40:27.022	34		4:06.277		1:32.718			2:26:21.833
	2	4:54.894			1:47.345		11:45:21.916	35		4:04.347		1:33.032			2:30:26.180
162		3:54.834			1:47.775		11:49:16.750	36		4:05.229		1:33.317			2:34:31.409
	2	3:54.519			1:48.120		11:53:11.269	37		4:13.348 B		1:33.284			2:38:44.757
164	2	3:53.992			1:46.714		11:57:05.261	38	2	5:15.852		1:32.890			2:44:00.609
165	2	3:52.825			1:46.383		12:00:58.086	39		4:01.450		1:32.120			2:48:02.059
166		3:53.347			1:46.912		12:04:51.433	40		4:02.359		1:32.255			2:52:04.418
167		3:55.091			1:49.007		12:08:46.524	41		4:01.047		1:32.493			2:56:05.465
168	2	3:53.889			1:47.306		12:12:40.413	42		4:03.842		1:32.529			3:00:09.307
	2	3:52.864			1:46.498		12:16:33.277	43		4:03.153		1:31.849			3:04:12.460
	2	3:53.891			1:47.863		12:20:27.168	44		4:33.106		1:34.888			3:08:45.566
171	2	3:55.314			1:48.321		12:24:22.482	45		4:19.689		1:32.042			3:13:05.255
172		3:52.945			1:46.348		12:28:15.427	46		4:03.029		1:32.902			3:17:08.284
	2	3:53.242			1:47.414		12:32:08.669	47		4:02.111		1:32.183			3:21:10.395
174	2	4:03.431 B			1:54.412		12:36:12.100	48		4:47.251		1:32.344			3:25:57.646
	1	5:18.515			1:46.937		12:41:30.615	49		4:22.672		1:32.445			3:30:20.318
176		3:54.142			1:48.095		12:45:24.757	50	2	4:00.953		1:31.863			3:34:21.271
177	1	3:52.998			1:46.461		12:49:17.755	51		4:11.258 B		1:31.965			3:38:32.529
178	1	3:53.029	36.785	1:29.768	1:46.476	290.0	12:53:10.784	52	1	5:28.994	2:05.237	1:32.796	1:50.961	284.7	3:44:01.523
179	1	3:52.289	36.610	1:29.436	1:46.243	287.7	12:57:03.073	53	1	4:00.117	37.904	1:31.682	1:50.531	286.9	3:48:01.640
=		_						54	1	3:59.422		1:31.675		285.4	3:52:01.062
0	2	Proton Co					e 911 RSR 991	55	1	3:59.669		1:31.348			3:56:00.731
3	3	1.Patrick LO		3.Michae	el HEDLUND		LMGTE Am	56	1	4:01.746	38.042	1:31.484	1:52.220	290.0	4:00:02.477
<u> </u>	_	2.Abdulaziz				0.55.5		57		3:59.842		1:31.251			4:04:02.319
	2	4:23.392			1:50.708		4:23.392	58	1	3:58.225	37.737	1:31.294	1:49.194	286.9	4:08:00.544
	2	3:58.683			1:49.417		8:22.075	59	1	3:58.728	37.764	1:31.162	1:49.802	286.2	4:11:59.272
	2	3:59.312			1:49.590		12:21.387	60	1	3:59.785	37.794	1:31.753	1:50.238	286.2	4:15:59.057
	2	3:58.573			1:49.487		16:19.960	61	1	4:00.039	37.730	1:31.673	1:50.636	286.2	4:19:59.096
	2	3:59.391			1:49.944		20:19.351	62	1	3:59.439	37.812	1:31.533	1:50.094	286.2	4:23:58.535
	2	4:49.308			1:56.130		25:08.659	63	1	3:59.851	37.755	1:31.790	1:50.306	285.4	4:27:58.386
	2	4:00.957			1:50.673		29:09.616	64	1	4:00.027	38.148	1:31.665	1:50.214	288.5	4:31:58.413
	2	4:01.055			1:50.727		33:10.671	65	1	4:06.956 B	37.981	1:31.945	1:57.030	286.2	4:36:05.369
9	2	4:01.347	37.020	1:32./48	1:50.773	200.9	37:12.018	66	3	5:24.878	1:53.888	1:33.853	1:57.137	285.4	4:41:30.247











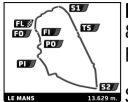


											Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
68 3 4384 196	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
99 3 4.003.86 4.003.86 124.145 153.887 285.5 454.49.901 126 1 4.003.69 37.756 132.015 151.198 286.9 99.9715.527 70 3 4.006.79 39.161 133.816 153.826 285.5 43.856.598 127 1 31.326 38.66 132.485 20.298.9 39.3 94.128.85 71 3 410.368 39.001 143.744 153.70 168.8 5.03112.966 126 1 5.098.09 38.224 131.758 259.817 290.0 919.38.686 37 3 5.18.215 39.989 244.005 153.621 79.3 513.19105 130 3 9.43.285 33.8585 31.3014 259.1431 116.3 99.375.2088 14 3 5.269.866 40.930 244.035 153.5021 79.2 51.1918.91 131 3 6.09.293 99.023 30.02.12.12.155 92.9 94.42.027 75 2 6.55.415 21.1910 244.3922 153.593 79.2 52.614.300 132 3 4.08.000 40.679 133.907 153.474 289.3 94.822.867 77 2 5.33.291 8.09.00 243.455 15.15.29 79.3 53.251.510 133 3 4.08.000 40.679 133.907 153.474 289.3 94.822.867 77 2 5.33.291 8.09.00 243.295 151.200 79.4 5.374.9001 134 3 4.09.233 39.300 134.089 155.864 278.1 956.4878 286.9 10.508.879	67	3	4:36.990	1:06.662	1:34.671	1:55.657	287.7	4:46:07.237	124	1	4:00.627	38.137	1:31.660	1:50.830	288.5	9:01:14.517
170 3 410.69 39.90 113.818 113.818 113.818 123.82 418.818 30.200 289.3 914.22887 170 3 410.68 38.90 41.474 115.37 61.88 50.91296 128 5.90889 38.204 121.78 51.79 51.99 5	68	3	4:34.196					4:50:41.433	125	1	4:00.041	37.744	1:31.690	1:50.607	286.2	9:05:14.558
173 3 16.048 38.904 1.43.741 153.720 168.8 5.031.9266 173 35.0267 42.060 24.45.479 153.185 79.4 5.0803.390 179.8 180.185																
173 3 5120,724																
73 3 518 215 3 989 244 605 133 617 972 518 891																
74 5 526,986.8 40,930 2-44,837 2011.219 79.2 51.918.891 31.3 3 6.90.500 40.679 133.970 133.478 829.3 948.229.687 76 2 6.01.040 1.26.596 2-43.929 151.535 79.3 5.921.57.10 33 3 4.00.805 39.204 133.435 155.148 289.3 948.229.687 77 2 5.323.21 5.80.27 2-43.289 151.147 79.4 5.43.01.438 135 3 411.205 39.407 133.455 155.648 728.1 95.648.745 78.2 9 2 5.12.437 88.672 2-42.618 151.147 79.4 5.43.01.438 135 3 411.205 39.407 134.655 157.100 244.2 10.00.599.50 79.2 5.14.785 38.675 2-43.289 159.281 79.4 5.55.597.255 137 3 406.663 38.951 133.3373 154.995 78.77 10.091.503 78.2																
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80 2 5-14/785 38.675 2-43.829 1-52.281 79.4 5-53.59.755 137 3 4-06.663 38.995 1:33.373 1-54.395 287.7 10-09-115.203 181 2 4-15.367 33.00 26.8 287.7 10-14.825.24 82 2 4:55.486 40.246 1:32.472 2:43.768 266.2 6:03.49.911 139 3 4-46.321 1:00.099 1:34.498 2:11.724 283.2 10-19:14.845 38 2 4:00.527 38.199 1:33.851 1:50.485 286.2 6:03.49.911 139 3 4-46.321 1:00.099 1:34.498 2:11.724 283.2 10-19:14.845 38 2 4:00.527 38.199 1:33.851 1:50.485 286.2 6:1155.43.75 141 3 8-44.688 1:14.442 33.70.88 3:53.158 91.0 10.342.277 15.25.43.582 141 3 8.44.688 1:14.442 33.70.88 3:53.158 91.0 10.342.270 15.25.25.25.25.25.25.25.25.25.25.25.25.25																
88 2 4:06.456 40 40.46 132.472 24.3768 28.6 5.88.53.425 188 2 4:06.877 40.150 1.92.838 1.50.889 28.54 6.07.53.788 194 2 4:00.877 40.150 1.92.838 1.50.889 28.54 6.07.53.788 194 2 4:00.411 37.958 1.31.362 1.51.091 28.69 6.15.54.726 142 3 7.25.733 1.00.126 37.088 5.31.58 91.0 10.342.82.70 188 2 4:00.411 37.958 1.31.362 1.51.091 28.69 6.15.54.726 142 3 7.25.733 1.00.126 37.088 5.31.58 91.0 10.342.82.70 188 2 4:00.411 37.958 1.31.362 1.51.091 28.69 6.15.54.726 142 3 7.25.733 1.00.126 37.088 5.31.58 91.0 10.342.82.70 188 2 4:00.412 3 7.081 1.51.091 28.69 6.15.54.726 142 3 7.25.733 1.00.126 37.088 5.31.58 91.0 10.342.82.70 188 2 4:00.946 3 30.091 192.304 1.51.025 290.0 6.133.55.691 14 3 4.06.098 39.741 139.695 20.60 1.09.4154.003 188 2 4:00.946 3 30.091 192.572 1.50.915 294.0 6.37.26.081 14 3 4.06.098 39.741 139.695 20.60 1.09.94 192.572 1.50.915 294.0 6.37.26.081 147 3 4.08.410 39.390 1.34.631 1.54.389 28.5 11.09.35.384 192 2 4.00.406 38.234 1.32.123 1.51.049 291.6 6.45.28.908 149 3 4.05.725 38.913 1.33.516 1.53.278 28.6 2 11.14.48.093 29 2 4.01.406 38.234 1.32.123 1.51.049 291.6 6.45.28.908 149 3 4.05.725 38.913 1.33.516 1.53.278 28.6 2 11.14.48.093 29 2 4.01.037 3 38.402 1.32.043 1.59.902 28.6 5.55.136 18.0 40.475 38.902 2 4.00.0875 38.236 13.213 1.55.054 28.6 5.75.33.4818 153 3 4.07.464 38.647 1.33.155 1.55.602 28.9 3 11.23.00.313 38.002 1.32.738 1.50.092 29.2 4.01.857 3 3.994 1.31.383 1.55.054 28.6 5.75.33.4818 153 3 4.00.739 3.346 1.33.351 1.55.054 28.6 5.75.33.4818 153 3 4.00.739 3.346 1.33.351 1.55.054 28.6 5.75.33.4818 153 3 4.00.739 3.346 1.33.351 1.55.054 28.6 5.75.33.4818 153 3 4.00.739 3.346 1.33.351 1.55.054 28.6 5.75.33.4818 153 3 4.00.739 3.346 1.33.351 1.55.054 28.6 5.75.33.4818 153 3 4.00.739 3.346 1.33.351 1.55.054 28.0 5.75.33.4818 153 3 4.00.739 3.348 1.33.303 1.55.750 28.0 1.13.158.53.200 2.00.300 3.00																
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117 1 5:14.354 1:50.531 1:32.175 1:51.648 288.5 8:33:07.360 174 2 4:04.229 38.066 1:34.605 1:51.558 263.2 13:00:06.183 118 1 4:00.846 37.965 1:31.529 1:51.352 290.0 8:37:08.206 175 2 4:31.235 38.715 1:32.543 2:19.977 288.5 13:04:37.418 119 1 4:00.705 38.041 1:31.846 1:50.818 289.3 8:41:08.911 176 2 5:16.427 40.862 2:11.128 2:24.437 289.3 13:09:53.845 120 1 4:00.724 37.822 1:31.803 1:51.099 286.9 8:45:09.635 177 2 4:31.370 40.879 1:32.402 2:18.089 288.5 13:14:25.215 121 1 4:01.125 38.190 1:31.849 1:51.086 290.0 8:49:10.760 178 2 4:06.184 38.117 1:35.632 1:52.435 246.4 13:22:35.355 122 1 4:01.579 38.015 1:32.440 1:51.124 286																
118 1 4:00.846 37.965 1:31.529 1:51.352 290.0 8:37:08.206 175 2 4:31.235 38.715 1:32.543 2:19.977 288.5 13:04:37.418 119 1 4:00.705 38.041 1:31.846 1:50.818 289.3 8:41:08.911 176 2 5:16.427 40.862 2:11.128 2:24.437 289.3 13:09:53.845 120 1 4:00.724 37.822 1:31.803 1:51.099 286.9 8:45:09.635 177 2 4:31.370 40.879 1:32.402 2:18.089 288.5 13:14:25.215 121 1 4:01.125 38.190 1:31.849 1:51.086 290.0 8:49:10.760 178 2 4:03.956 40.517 1:31.817 1:51.622 287.7 13:18:29.171 122 1 4:01.579 38.015 1:32.440 1:51.124 286.9 8:53:12.339 179 2 4:06.184 38.117 1:35.632 1:52.435 246.4 13:22:35.355																
119 1 4:00.705 38.041 1:31.846 1:50.818 289.3 8:41:08.911 176 2 5:16.427 40.862 2:11.128 2:24.437 289.3 13:09:53.845 120 1 4:00.724 37.822 1:31.803 1:51.099 286.9 8:45:09.635 177 2 4:31.370 40.879 1:32.402 2:18.089 288.5 13:14:25.215 121 1 4:01.125 38.190 1:31.849 1:51.086 290.0 8:49:10.760 178 2 4:03.956 40.517 1:31.817 1:51.622 287.7 13:18:29.171 122 1 4:01.579 38.015 1:32.440 1:51.124 286.9 8:53:12.339 179 2 4:06.184 38.117 1:35.632 1:52.435 246.4 13:22:35.355	118	1	4:00.846													
120 1 4:00.724 37.822 1:31.803 1:51.099 286.9 8:45:09.635 177 2 4:31.370 40.879 1:32.402 2:18.089 288.5 13:14:25.215 121 1 4:01.125 38.190 1:31.849 1:51.086 290.0 8:49:10.760 178 2 4:03.956 40.517 1:31.817 1:51.622 287.7 13:18:29.171 122 1 4:01.579 38.015 1:32.440 1:51.124 286.9 8:53:12.339 179 2 4:06.184 38.117 1:35.632 1:52.435 246.4 13:22:35.355	119	1														
122 1 4:01.579 38.015 1:32.440 1:51.124 286.9 8:53:12.339 179 2 4:06.184 38.117 1:35.632 1:52.435 246.4 13:22:35.355	120	1	4:00.724	37.822	1:31.803	1:51.099	286.9	8:45:09.635	177	2	4:31.370	40.879	1:32.402	2:18.089	288.5	13:14:25.215
	121	1	4:01.125	38.190	1:31.849	1:51.086	290.0	8:49:10.760	178	2	4:03.956	40.517	1:31.817	1:51.622	287.7	13:18:29.171
123 1 4:01.551 37.917 1:31.897 1:51.737 287.7 8:57:13.890 180 2 4:01.069 38.415 1:31.605 1:51.049 290.0 13:26:36.424	122	1	4:01.579	38.015	1:32.440	1:51.124	286.9	8:53:12.339	179	2	4:06.184					
100 E 101007 1011077 27010 10120101424	123	1	4:01.551	37.917	1:31.897	1:51.737	287.7	8:57:13.890	180	2	4:01.069	38.415	1:31.605	1:51.049	290.0	13:26:36.424











										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
181	2	4:01.204					13:30:37.628	238	3	4:01.384	38.427	1:32.065	1:50.892	290.0	17:44:00.295
	2	4:01.334					13:34:38.962		3	4:03.401					17:48:03.696
183		4:02.063			1:53.012		13:38:41.025		3	4:01.919		1:32.386			17:52:05.615
184		4:02.762					13:42:43.787	241		4:08.248 B					17:56:13.863
	2	4:00.086			1:50.980			242		5:40.106					18:01:53.969
186 187		4:06.226 B 5:38.578			1:57.026		13:50:50.099 13:56:28.677		2	4:01.419 4:00.896		1:31.861			18:05:55.388 18:09:56.284
	1	3:59.588			1:50.328		14:00:28.265		2	4:02.527		1:31.551			18:13:58.811
189	1	4:00.634			1:50.904		14:04:28.899		2	4:01.735					18:18:00.546
	1	3:59.895					14:08:28.794		2	4:00.819					18:22:01.365
191	1	3:59.841					14:12:28.635	248	2	4:00.418					18:26:01.783
192	1	4:02.799					14:16:31.434	249	2	4:02.544					18:30:04.327
193	1	4:00.322	38.213	1:31.290	1:50.819	290.0	14:20:31.756	250	2	4:00.257	38.475	1:31.236	1:50.546	288.5	18:34:04.584
194	1	3:59.502	37.613	1:31.844	1:50.045	288.5	14:24:31.258	251	2	4:00.484	37.969	1:31.621	1:50.894	288.5	18:38:05.068
195	1	4:01.324			1:51.025		14:28:32.582	252	2	3:59.962	37.967	1:31.483	1:50.512	289.3	18:42:05.030
	1	4:28.646					14:33:01.228		2	4:01.284					18:46:06.314
	1	3:58.145					14:36:59.373		2	4:00.590					18:50:06.904
	1	3:58.621					14:40:57.994		2	4:07.298 B		1:31.757			
	1	6:04.504 B					14:47:02.498		2	5:14.902					18:59:29.104
	1	9:33.459					14:56:35.957		2	4:02.419					19:03:31.523
	1	6:39.541					15:03:15.498		2	4:02.964					19:07:34.487
	1	6:53.823			3:11.535		15:10:09.321		2	4:02.071					19:11:36.558
203	1	4:01.522 4:01.335			1:50.111		15:14:10.843 15:18:12.178		2	4:00.633 4:01.074					19:15:37.191 19:19:38.265
	_	3:58.089					15:22:10.267	262		4:00.671					19:23:38.936
206		3:58.963					15:26:09.230	263		4:00.768					19:27:39.704
207		4:01.848					15:30:11.078		2	4:00.912		1:31.756			19:31:40.616
	1	5:08.558					15:35:19.636	265		4:00.302					19:35:40.918
	1	5:06.408					15:40:26.044		2	4:01.509					19:39:42.427
	1	3:59.119					15:44:25.163		2	4:01.290					19:43:43.717
211	1	3:58.438	37.571	1:31.056	1:49.811	290.0	15:48:23.601	268	2	4:01.941	38.702	1:31.356	1:51.883	290.8	19:47:45.658
212	1	3:58.211	37.477	1:31.724	1:49.010	278.1	15:52:21.812	269	2	4:07.005 B	38.074	1:32.013	1:56.918	286.9	19:51:52.663
213	1	4:04.594B	37.505	1:31.130	1:55.959	286.9	15:56:26.406	270	1	5:37.284	2:13.402	1:33.051	1:50.831	285.4	19:57:29.947
214	3	5:51.794			1:52.971		16:02:18.200	271	1	4:01.713					20:01:31.660
	3	4:04.148			1:51.741		16:06:22.348	272	1	4:01.068		1:31.692			
216		4:03.539			1:51.920		16:10:25.887		1	4:00.934		1:32.415			
217		4:01.480			1:50.869		16:14:27.367		1	4:00.011					20:13:33.673
218		4:04.092			1:52.523		16:18:31.459		1	4:00.498		1:32.060			
	3	4:02.026			1:51.469		16:22:33.485		1	4:00.247		1:31.946			20:21:34.418
220		4:01.645			1:51.280		16:26:35.130	277		3:59.881		1:31.894			20:25:34.299 20:30:21.373
221 222	3	4:01.617 4:02.253			1:51.528 1:51.533		16:30:36.747		1	4:47.074		1:31.849			
223		4:02.233					16:34:39.000 16:38:41.417		1	4:37.277 4:37.830					20:34:36.630
224		5:09.126			2:58.197		16:43:50.543	281		3:59.760		1:31.823			
225		4:02.179					16:47:52.722			4:00.908					20:47:37.148
226		4:02.902					16:51:55.624			4:06.118 B					20:51:43.266
227		4:09.396 B					16:56:05.020	284		5:34.333					20:57:17.599
		5:16.035					17:01:21.055	285		4:00.459					21:01:18.058
229		5:07.821					17:06:28.876			3:59.312					21:05:17.370
230		5:07.135					17:11:36.011			4:00.415					21:09:17.785
231	3	4:03.698	38.717	1:32.934	1:52.047	286.9	17:15:39.709	288	1	4:00.429	37.883	1:32.058	1:50.488	283.2	21:13:18.214
232	3	4:03.035					17:19:42.744	289	1	4:00.373					21:17:18.587
233		4:03.788					17:23:46.532	290	1	4:00.837					21:21:19.424
		4:03.823					17:27:50.355		1	4:01.839					21:25:21.263
235		4:03.705					17:31:54.060	292		4:01.296					21:29:22.559
236		4:02.991					17:35:57.051	293		4:00.377					21:33:22.936
237	3	4:01.860	38.381	1:32.090	1:51.389	289.3	17:39:58.911	294	1	4:00.766	37.943	1:31.688	1:51.135	286.2	21:37:23.702









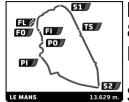


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
295	1	3:59.760					21:41:23.462	19	1	3:55.857	36.878	1:29.725	1:49.254	296.4	1:16:16.884
296	1	4:00.422					21:45:23.884	20	1	4:25.680			2:18.677		1:20:42.564
297		4:08.053 B		1:32.325					1	4:27.221			2:20.068		1:25:09.785
	2	5:25.186					21:54:57.123	22		4:26.741			2:19.789		1:29:36.526
299		4:06.963		1:35.385					1	4:29.563			2:23.043		1:34:06.089
300		4:49.657		2:12.687					1	4:25.463			2:18.580		1:38:31.552
301		4:04.480					22:07:58.223		1	4:25.121			2:18.740		1:42:56.673
302		4:04.961					22:12:03.184	26		4:24.746			2:18.653		1:47:21.419
303		4:04.589		1:32.391			22:16:07.773		1	4:30.161 B			2:24.075		1:51:51.580
304		4:08.516 B					22:20:16.289		2	5:42.219			2:20.936		1:57:33.799
	3	5:18.417					22:25:34.706		2	4:28.131			2:21.217		2:02:01.930
306		4:07.149					22:29:41.855	30		3:54.465			1:47.647		2:05:56.395
307 308		4:09.071 4:07.366		1:33.717			22:33:50.926 22:37:58.292	31	2	3:53.827 3:53.911			1:47.663 1:47.161		2:09:50.222
	3	4:07.300		1:34.092					2	3:52.360			1:46.317		2:13:44.133 2:17:36.493
310		4:08.714					22:42:03.162	34		3:52.300			1:40.317		2:17:30.493
	3	4:09.318					22:50:23.214		2				1:46.811		2:25:22.985
312		4:07.174					22:54:30.388		2	3:53.898			1:47.023		2:29:16.883
313		4:06.532					22:58:36.920		2				1:46.812		2:33:09.510
314		4:08.814		1:34.201					2	3:52.815			1:46.494		2:37:02.325
315		4:05.810		1:33.805					2	3:54.195			1:47.430		2:40:56.520
316		4:16.482 B		1:34.198				40		3:57.083			1:51.028		2:44:53.603
	1	5:31.159		1:33.382			23:16:39.185		2	4:00.007 B			1:53.824		2:48:53.610
	1	4:00.149					23:20:39.334		2	4:59.365			1:50.136		2:53:52.975
	1	4:00.873		1:31.978					2	3:53.882			1:47.069		2:57:46.857
	1	4:03.488		1:33.536			23:28:43.695	44		3:55.698			1:49.118		3:01:42.555
	1	4:01.425		1:32.474			23:32:45.120		2	4:24.651			1:49.109		3:06:07.206
322	1	4:02.155	38.088	1:32.319	1:51.748	284.7	23:36:47.275	46	2	4:22.531	1:05.542	1:29.479	1:47.510	295.6	3:10:29.737
323	1	4:01.237	38.272	1:32.401	1:50.564	284.7	23:40:48.512	47	2	3:53.221	36.944	1:29.234	1:47.043	297.2	3:14:22.958
324	1	4:01.852	38.108	1:32.352	1:51.392	284.7	23:44:50.364	48	2	3:53.747	36.933	1:29.476	1:47.338	296.4	3:18:16.705
325	1	4:01.658	38.308	1:32.588	1:50.762	281.7	23:48:52.022	49	2	6:08.225 B	37.730	2:14.054	3:16.441	294.8	3:24:24.930
326	1	4:02.422	38.638	1:32.335	1:51.449	283.9	23:52:54.444	50	3	5:46.264	1:46.752	1:30.809	2:28.703	290.0	3:30:11.194
327	1	4:02.370	38.381	1:32.656	1:51.333	281.0	23:56:56.814	51	3	3:54.302	37.111	1:29.801	1:47.390	294.0	3:34:05.496
328	1	4:02.979	38.174	1:32.842	1:51.963	283.2	24:00:59.793	52	3	3:54.318	36.802	1:29.770	1:47.746	295.6	3:37:59.814
329	1	4:06.184	38.821	1:33.520	1:53.843	282.5	24:05:05.977	53	3	4:53.585	36.743	1:29.649	2:47.193	296.4	3:42:53.399
_		74. 44						54	3	3:53.708	36.595	1:29.273	1:47.840	296.4	3:46:47.107
9	F	Aston Mar 1.Nicki THII	•	2 Diabia	STANAWAY	Aston I	Martin Vantage LMGTE Pro	55	3	4:02.554 B	37.219	1:30.237	1:55.098	290.0	3:50:49.661
1 9	J	2.Marco SØ		3.Kichie	SIANAWAI		LMGTE FIO	56	3	5:16.889			1:47.262		3:56:06.550
1	1	4:09.804		1:29.822	1.47 421	273.2	4:09.804		3	3:55.758			1:49.888		4:00:02.308
2		3:51.879		1:28.818			8:01.683		3	3:53.221			1:46.789		4:03:55.529
3		3:52.803		1:29.162			11:54.486		3	3:53.227			1:46.668		4:07:48.756
	i	3:52.863		1:29.349			15:47.349		3	3:53.824		1:29.715		295.6	4:11:42.580
5		3:53.299		1:29.367			19:40.648		3	3:52.443			1:46.487		4:15:35.023
		4:46.225		2:16.131			24:26.873		3	3:52.299			1:46.294		4:19:27.322
		3:53.413		1:29.588			28:20.286			3:53.827			1:47.013		4:23:21.149
8		3:53.401		1:29.637			32:13.687	64					1:46.805		4:27:13.651
	1	3:53.520		1:29.761			36:07.207	65		3:52.145			1:46.449		4:31:05.796
10		3:53.528		1:29.688			40:00.735	66		3:53.075			1:46.774		4:34:58.871
		3:53.400		1:29.547			43:54.135			3:52.108			1:46.449		4:38:50.979
12		3:52.797		1:29.175			47:46.932	68		3:54.078 4:29.460 B			1:48.489		4:42:45.057
		3:59.489 B	36.873	1:29.318	1:53.298	297.2	51:46.421						1:54.349		4:47:14.517
14		4:55.395		1:30.209			56:41.816	70		5:14.542 3:53.459			1:47.424 1:46.901		4:52:29.059 4:56:22.518
15	1	3:54.545	37.044	1:30.081	1:47.420	291.6	1:00:36.361	71 72		3:53.459			1:46.729		5:00:15.387
16	1	3:55.174	37.009	1:29.817	1:48.348	294.8	1:04:31.535	73		4:16.283		1:52.538		79.5	5:04:31.670
17	1	3:55.029	37.193	1:29.434	1:48.402	296.4	1:08:26.564	74		5:06.328		2:42.261		79.7	5:09:37.998
18	1	3:54.463	37.068	1:29.693	1:47.702	297.2	1:12:21.027	75		5:05.509		2:41.791		79.6	5:14:43.507
								, 3		3.03.307	07.031	2.11.//1		, ,.0	3.11.70.307









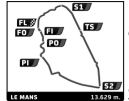


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
76	1	5:05.218	37.108	2:41.870	1:46.240	79.7	5:19:48.725			8:26.627	49.354	3:04.828	4:32.445	104.6	9:28:09.391
77	1	5:29.401		2:42.014		79.5	5:25:18.126		2	7:26.889			3:32.692		9:35:36.280
78	1	5:54.092		2:42.204		79.5	5:31:12.218			7:20.978		3:02.409		99.8	9:42:57.258
	1	5:50.461		2:43.163		77.7	5:37:02.679		2	3:57.968			1:48.730		9:46:55.226
	1	5:07.149		2:42.784		77.8	5:42:09.828	137		3:54.186			1:47.165		9:50:49.412
	1	5:11.208 B		2:42.014		79.3	5:47:21.036		2	3:53.221			1:47.524		9:54:42.633
	1	6:25.048		3:05.034	2:20.117	79.5	5:53:46.084		2	4:02.383 B			1:55.687 1:48.466		9:58:45.016
83 84	1	4:26.018 4:51.943			2:43.033		5:58:12.102 6:03:04.045		3	5:18.135 3:56.506			1:46.466		10:04:03.151 10:07:59.657
	1	3:54.984			1:46.765		6:06:59.029	141		5:04.333					10:07:39.837
	1	3:52.594			1:46.837		6:10:51.623		3	5:09.769			2:32.855		10:18:13.759
	1	3:52.376			1:47.021	295.6	6:14:43.999	144		5:56.976			3:10.099		10:24:10.735
	_	3:51.276			1:45.867	295.6	6:18:35.275		3	8:32.087		3:46.179		80.6	10:32:42.822
89	1	3:51.818			1:46.245		6:22:27.093		3	7:25.187		3:04.143		95.6	10:40:08.009
	1	3:52.863			1:47.236		6:26:19.956	147		7:13.755					10:47:21.764
91	1	3:51.663			1:46.309		6:30:11.619		3	4:01.071			1:49.539		10:51:22.835
92	1	3:52.191	36.592	1:28.998	1:46.601	296.4	6:34:03.810	149	3	3:55.872	37.291	1:30.193	1:48.388	298.0	10:55:18.707
93	1	3:51.871	36.913	1:29.054	1:45.904	299.7	6:37:55.681	150	3	3:55.398	36.881	1:29.703	1:48.814	298.0	10:59:14.105
94	1	3:51.553	36.400	1:28.746	1:46.407	296.4	6:41:47.234	151	3	3:54.193	36.876	1:29.590	1:47.727	298.8	11:03:08.298
95	1	3:57.885 B	36.554	1:29.150	1:52.181	295.6	6:45:45.119	152	3	3:54.010	36.634	1:29.753	1:47.623	297.2	11:07:02.308
96	2	6:00.397	1:53.660	2:11.726	1:55.011	295.6	6:51:45.516	153	3	3:53.584	36.696	1:29.050	1:47.838	297.2	11:10:55.892
97		4:26.896			2:20.745		6:56:12.412	154		3:53.367					11:14:49.259
	2	3:58.200			1:48.861		7:00:10.612		3	4:02.069 B			1:55.531		11:18:51.328
99	2	3:54.160			1:47.482		7:04:04.772		3	4:58.181					11:23:49.509
100		3:52.188			1:46.900		7:07:56.960		3	3:54.777					11:27:44.286
	2	3:54.325			1:48.404		7:11:51.285		3	3:57.566					11:31:41.852
102		3:54.770			1:47.957		7:15:46.055		3	4:30.322					11:36:12.174
103		5:00.959			2:55.152		7:20:47.014		3	4:10.976					11:40:23.150
	2	5:01.822 3:54.753			2:55.483 1:47.462		7:25:48.836 7:29:43.589	161 162		3:57.095 3:54.615					11:44:20.245 11:48:14.860
103		3:52.410			1:46.662		7:33:35.999	163		3:54.437					11:52:09.297
107		3:53.112			1:47.244		7:37:29.111		3	3:52.656					11:56:01.953
108	2	3:53.247			1:47.704		7:41:22.358		3	3:52.856					11:59:54.809
	2	4:01.273 B			1:55.429		7:45:23.631	166		3:53.743					12:03:48.552
	2	5:12.610			1:47.442		7:50:36.241	167		3:52.712			1:46.681		12:07:41.264
111	2	3:54.347	36.849	1:29.796	1:47.702	294.8	7:54:30.588	168	3	3:53.532					12:11:34.796
112	2	3:55.085	37.461	1:29.783	1:47.841	296.4	7:58:25.673	169	3	4:00.734 B	36.554	1:29.245	1:54.935	294.0	12:15:35.530
113	2	3:53.505	37.033	1:29.322	1:47.150	288.5	8:02:19.178	170	1	5:12.826	1:53.923	1:30.112	1:48.791	295.6	12:20:48.356
114	2	3:52.415	36.750	1:29.287	1:46.378	294.8	8:06:11.593	171	1	3:54.085	36.850	1:30.068	1:47.167	293.2	12:24:42.441
115	2	3:52.585	36.730	1:28.942	1:46.913	294.8	8:10:04.178	172	1	3:54.180	36.767	1:29.830	1:47.583	296.4	12:28:36.621
116		3:53.583	36.843	1:29.053	1:47.687	296.4	8:13:57.761	173	1	3:52.983					12:32:29.604
117	2	3:52.885			1:46.839		8:17:50.646	174		3:53.145					12:36:22.749
118		3:52.848			1:46.880		8:21:43.494		1	3:54.252					12:40:17.001
119		3:53.853			1:46.718		8:25:37.347	176		3:53.157			1:47.501		12:44:10.158
		3:51.845			1:46.052		8:29:29.192			3:52.456					12:48:02.614
		3:52.757			1:46.877		8:33:21.949			3:53.729					12:51:56.343
122					1:46.875		8:37:15.198			3:53.159					12:55:49.502
		4:00.257 B 4:55.726			1:54.317 1:47.753		8:41:15.455	180		3:53.347					12:59:42.849
		4:55.726 3:55.110			1:47./53		8:46:11.181 8:50:06.291	182		4:20.902 5:09.179					13:04:03.751 13:09:12.930
		3:55.110			1:46.224		8:54:00.393			4:26.292 B					13:13:39.222
		3:53.912			1:47.614		8:57:54.305			4:55.511					13:18:34.733
		3:53.623			1:47.224		9:01:47.928	185		3:54.428					13:22:29.161
		3:54.242			1:47.274		9:05:42.170	186		3:53.913					13:26:23.074
		3:53.958			1:48.038		9:09:36.128	187		3:53.314					13:30:16.388
		5:02.858			2:55.860		9:14:38.986	188		3:53.626					13:34:10.014
		5:03.778			2:57.564		9:19:42.764			3:54.340					13:38:04.354









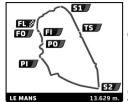


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
190	1	3:53.979					13:41:58.333	247	1	3:55.742	37.594	1:30.096	1:48.052	294.0	18:12:18.729
191	1	3:52.940					13:45:51.273	248	1	3:54.633	37.195	1:29.522	1:47.916	296.4	18:16:13.362
	1	3:54.950					13:49:46.223		1	3:54.563		1:29.741			18:20:07.925
	1	3:53.247					13:53:39.470	250	1	3:54.347					18:24:02.272
	1	3:53.479					13:57:32.949	251	1	3:53.599					18:27:55.871
	1	3:54.070					14:01:27.019		1	3:53.534		1:29.421			18:31:49.405
196		3:53.727					14:05:20.746		1	3:53.115					18:35:42.520
	1	3:59.596 B			1:53.261		14:09:20.342	254		3:53.129					18:39:35.649
	2	6:17.892					14:15:38.234		1	3:54.141					18:43:29.790
	2	3:53.521					14:19:31.755	256		3:52.946					18:47:22.736
200		3:52.469					14:23:24.224		1	3:52.418					18:51:15.154
	2	3:53.438					14:27:17.662		1	3:52.733					18:55:07.887
202		4:26.299					14:31:43.961 14:35:36.599		1	3:58.995 B					18:59:06.882 19:04:38.754
203		3:52.638 4:23.233			2:17.625		14:35:36.599	260 261	2	5:31.872 3:56.242					19:04:36.754
204		4:23.233					14:39:39.032	262		3:53.699					19:12:28.695
206		6:59.827					14:51:02.781	263							19:16:22.184
207		7:31.575			3:25.223		14:58:34.356		2	3:53.462					19:20:15.646
	2	6:21.874					15:04:56.230		2	3:54.304					19:24:09.950
	2	6:18.287					15:11:14.517		2	3:56.257					19:28:06.207
210		3:55.141					15:15:09.658	267		3:55.653					19:32:01.860
	2	3:53.150					15:19:02.808		2	3:53.210					19:35:55.070
212		3:59.980 B			1:54.620		15:23:02.788	269		3:53.949					19:39:49.019
213		5:06.376					15:28:09.164		2	3:55.004					19:43:44.023
214		5:01.517					15:33:10.681		2						19:47:38.578
215	2	3:53.186					15:37:03.867	272	2	3:53.149	36.699	1:29.568	1:46.882	293.2	19:51:31.727
216	2	5:01.452					15:42:05.319	273	2	4:00.102 B	36.862	1:29.574	1:53.666	293.2	19:55:31.829
217	2	3:53.407	36.863	1:29.354	1:47.190	298.8	15:45:58.726	274	2	4:58.006	1:38.949	1:30.562	1:48.495	292.4	20:00:29.835
218	2	3:52.792	36.840	1:29.170	1:46.782	294.8	15:49:51.518	275	2	3:55.793	37.343	1:30.400	1:48.050	292.4	20:04:25.628
219	2	3:53.828	36.515	1:30.592	1:46.721	295.6	15:53:45.346	276	2	3:55.872	37.132	1:29.931	1:48.809	298.8	20:08:21.500
220	2	3:52.845	36.640	1:29.434	1:46.771	300.5	15:57:38.191	277	2	3:54.708	37.126	1:29.779	1:47.803	294.0	20:12:16.208
221	2	3:52.881	36.662	1:29.015	1:47.204	296.4	16:01:31.072	278	2	3:55.574	37.137	1:30.518	1:47.919	290.8	20:16:11.782
222	2	3:51.964					16:05:23.036	279	2	3:54.160	36.895	1:29.744	1:47.521	294.0	20:20:05.942
223		3:52.512					16:09:15.548	280		3:55.910					20:24:01.852
224		3:51.813			1:46.678		16:13:07.361		2	4:47.019					20:28:48.871
225		3:52.617			1:46.968		16:16:59.978	282		4:35.223					20:33:24.094
226		3:58.691 B					16:20:58.669			4:34.607					20:37:58.701
227		5:16.650					16:26:15.319	284		3:54.246					20:41:52.947
228		3:52.896					16:30:08.215		2	3:55.485		1:30.109			20:45:48.432
229		3:54.160					16:34:02.375	286		3:53.407					20:49:41.839
230		3:53.079					16:37:55.454	287		4:02.668 B					20:53:44.507
231	3	5:02.217			2:56.767		16:42:57.671 16:46:54.519		3	5:12.807					20:58:57.314 21:02:52.652
232		3:56.848			1:46.437		16:50:46.896	290		3:55.338 3:54.717					21:02:32.832
234		3:52.377 3:53.159					16:54:40.055								21:10:43.554
235							16:54:40.055			3:56.185 3:55.630					21:10:43.554
236		3:52.357					17:02:24.849	293							21:18:33.689
		4:59.376					17:07:24.225	294		3:54.723					21:22:28.412
		4:57.174					17:12:21.399			3:55.555					21:26:23.967
239							17:16:13.858	296		3:54.702					21:30:18.669
240		4:00.406 B					17:20:14.264	297							21:34:13.669
241							17:25:32.013			3:54.328					21:38:07.997
		11:36.849					17:37:08.862	299		3:54.214					21:42:02.211
		3:52.592					17:41:01.454	300		3:53.544					21:45:55.755
244		3:52.712					17:44:54.166			4:00.036 B					21:49:55.791
		6:00.833 B					17:50:54.999	302		5:01.904					21:54:57.695
		17:27.988		1:32.225	1:50.308	290.0	18:08:22.987	303	3	3:57.133					21:58:54.828









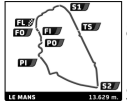


										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
304	3	4:41.598			1:53.890		22:03:36.426	23	1	4:26.704	36.942	1:29.356	2:20.406	295.6	1:34:12.475
	3	3:53.861			1:47.852		22:07:30.287	24		4:27.142		1:29.409			1:38:39.617
	3	3:54.578			1:47.801		22:11:24.865	25		4:26.708		1:29.344			1:43:06.325
	3	3:53.951			1:47.402		22:15:18.816	26		4:25.849		1:29.275			1:47:32.174
	3	3:54.157			1:47.681		22:19:12.973	27		4:32.009 B		1:29.221			1:52:04.183
	3	3:54.923					22:23:07.896		3	5:50.135		1:30.296			1:57:54.318
310		3:55.620					22:27:03.516	29		4:27.241		1:29.887			2:02:21.559
	3	3:55.905			1:48.730		22:30:59.421	30		3:53.603		1:29.251			2:06:15.162
	3	3:55.641			1:48.333		22:34:55.062	31	3	3:53.372		1:29.787			2:10:08.534
313		3:56.323			1:48.769		22:38:51.385	32		3:52.362		1:28.964			2:14:00.896
	3	3:57.239			1:48.758		22:42:48.624	33		3:53.934		1:28.911			2:17:54.830
315		4:04.343 B			1:56.323		22:46:52.967	34		3:53.026		1:28.930			2:21:47.856
	1	5:22.126			1:47.355		22:52:15.093	35		3:53.107		1:28.767			2:25:40.963
	1	3:53.323			1:46.959		22:56:08.416	36		3:54.086		1:29.208			2:29:35.049
	1	3:53.704			1:47.022		23:00:02.120	37	3	3:52.791		1:28.598			2:33:27.840
319		3:53.018			1:46.810		23:03:55.138		3	3:53.777		1:28.829			2:37:21.617
320		3:54.402			1:48.051		23:07:49.540	39		3:52.783		1:29.545		294.0	2:41:14.400
321 322	1	3:54.174 3:53.789			1:47.853 1:47.025		23:11:43.714 23:15:37.503	40	3	3:52.244 3:59.087 B		1:28.637 1:28.941		296.4 294.8	2:45:06.644 2:49:05.731
	1	4:00.773 B			1:53.909		23:15:37.303	42		4:55.598		1:29.544			2:54:01.329
	1	4:40.656			1:47.290		23:14:38.278	43		3:55.192		1:30.329			2:54:01.329
	1	3:53.505			1:46.997		23:28:12.437	44		3:55.846		1:29.274			3:01:52.367
	1	3:54.630			1:48.157		23:32:07.067	45		4:24.186		1:29.368			3:06:16.553
327		3:54.572			1:47.886		23:36:01.639	46		4:22.366		1:29.269			3:10:38.919
	1	3:54.790			1:47.405		23:39:56.429	47		3:55.578		1:29.179			3:14:34.497
	1	3:55.473			1:47.254		23:43:51.902		3	3:55.357		1:29.072			3:18:29.854
330		3:54.933			1:48.539		23:47:46.835	49	3	3:53.419		1:28.938			3:22:23.273
	1	3:55.214			1:48.518		23:51:42.049	50		5:01.453		1:29.223			3:27:24.726
	1	3:56.233			1:49.476		23:55:38.282	51		3:52.735		1:28.899			3:31:17.461
	1	3:57.119			1:50.197		23:59:35.401	52		3:53.742		1:29.135			3:35:11.203
334		4:01.615					24:03:37.016	53		5:02.078		1:29.537			3:40:13.281
	•							54		3:53.865		1:29.672			3:44:07.146
	7	Aston Mar				Aston	Martin Vantage	55	3	3:59.536 B		1:28.946			3:48:06.682
9	1	1.Darren TU		3.Daniel	SERRA		LMGTE Pro	56	2	5:12.981		1:31.052			3:53:19.663
		2.Jonathan						57	2	3:52.985		1:29.278			3:57:12.648
1		4:09.476			1:47.514		4:09.476	58	2	3:53.754		1:29.616			4:01:06.402
2		3:53.467			1:46.961		8:02.943	59	2	3:52.791	36.746	1:29.055	1:46.990	297.2	4:04:59.193
	1	3:52.518			1:46.871		11:55.461	60	2	3:52.789	36.660	1:29.061	1:47.068	296.4	4:08:51.982
4		3:53.013			1:47.152		15:48.474	61	2	3:52.935	36.900	1:29.266	1:46.769	294.8	4:12:44.917
5		3:53.394			1:47.220		19:41.868	62	2	3:53.468	36.607	1:29.081	1:47.780	297.2	4:16:38.385
6		4:48.208			1:54.968		24:30.076	63	2	3:53.548	36.768	1:29.080	1:47.700	295.6	4:20:31.933
7		3:54.444			1:47.255		28:24.520	64	2	3:53.132	36.712	1:29.283	1:47.137	298.8	4:24:25.065
_	1	3:53.599			1:47.168		32:18.119	65	2	3:53.661	37.417	1:29.487	1:46.757	294.8	4:28:18.726
9		3:53.381			1:47.115		36:11.500	66	2	3:53.039	36.682	1:29.088	1:47.269	294.0	4:32:11.765
		3:53.235			1:47.157		40:04.735	67	2	3:54.783	38.227	1:29.383	1:47.173	294.8	4:36:06.548
		3:53.430			1:47.226		43:58.165	68	2	3:52.962	36.806	1:29.135	1:47.021	295.6	4:39:59.510
12		3:53.423			1:47.139		47:51.588	69	2	4:00.559 B	37.942	1:29.066	1:53.551	293.2	4:44:00.069
13		3:59.738 B			1:53.501		51:51.326	70		5:07.630	1:49.616	1:30.061	1:47.953	291.6	4:49:07.699
14		4:55.304			1:47.935		56:46.630	71	2	3:55.619	36.978	1:29.844	1:48.797	294.0	4:53:03.318
15					1:48.680		1:00:42.365	72	2		37.177	1:29.513	1:47.769	294.0	4:56:57.777
16		3:55.359			1:48.522		1:04:37.724	73			36.961	1:29.716	1:47.500	294.0	5:00:51.954
17		3:55.299			1:48.255		1:08:33.023	74	2		40.003	2:43.127	1:48.469	79.1	5:06:03.553
18 19		3:54.475 3:56.722			1:47.530 1:50.009		1:12:27.498 1:16:24.220	75				2:43.271		79.0	5:11:15.166
		4:26.661			2:19.859			76		5:09.603		2:42.620		79.5	5:16:24.769
20 21		4:27.805			2:19.839		1:20:50.881 1:25:18.686	77				2:43.055		79.2	5:21:33.918
		4:27.005			2:20.782		1:29:45.771	78		5:33.856		2:43.091		79.1	5:27:07.774
~ ~	•		57.077		2.20.500	2,4.0	1.27.73.771	79	2	5:56.857	1:25.460	2:43.324	1:48.073	79.4	5:33:04.631











										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
80		5:11.082	40.970	2:42.740	1:47.372	79.1	5:38:15.713	137		3:54.651			1:47.777		9:50:47.627
	2	5:16.421 B		2:42.958		79.1	5:43:32.134		3	3:59.899 B			1:54.057		9:54:47.526
	1	7:23.575		3:43.854		78.9	5:50:55.709	139		5:17.158			1:49.109		10:00:04.684
	1	4:13.505			1:48.026		5:55:09.214	140		3:54.648			1:47.778		10:03:59.332
84		4:51.946			2:45.156		6:00:01.160	141		3:54.547			1:47.752		10:07:53.879
	1	4:49.652			2:40.326		6:04:50.812	142		5:03.470			2:57.435		10:12:57.349
	1	3:54.835			1:47.639		6:08:45.647	143		5:15.043			2:39.039		10:18:12.392
	1	3:54.564			1:48.146		6:12:40.211	144		5:57.427			3:10.103		10:24:09.819
	1	3:53.388			1:47.151		6:16:33.599		2	8:31.654		3:45.495		90.1	10:32:41.473
	1	3:54.215			1:47.990		6:20:27.814	146		7:25.076		3:03.797		98.3	10:40:06.549
	1	3:54.160			1:47.907		6:24:21.974		2	7:14.326		2:58.192		104.8	10:47:20.875
	1	3:53.347			1:46.913		6:28:15.321		2	4:00.704			1:49.514		10:51:21.579
92		3:53.864			1:46.911		6:32:09.185	149		3:55.772		1:30.225		295.6	10:55:17.351
	1	3:53.418			1:47.256		6:36:02.603		2	3:54.066			1:47.630		10:59:11.417
	1	3:53.135			1:46.618		6:39:55.738	151		3:54.263			1:48.000		11:03:05.680
	1	3:58.983 B			1:53.223		6:43:54.721	152		3:54.123			1:47.782		11:06:59.803
	1	5:43.151			1:56.121		6:49:37.872	153		3:53.565			1:47.428		11:10:53.368
	1	5:04.320			2:57.430		6:54:42.192	154		4:00.926 B 4:58.896			1:54.428		11:14:54.294
	1	4:27.777			2:20.906		6:59:09.969	155					1:48.916 1:48.687		
	1	3:54.089			1:47.266		7:03:04.058	156		3:57.469 3:54.945					11:23:50.659
100 101	1	3:54.302 3:53.991			1:47.564 1:47.652		7:06:58.360	157 158		3:54.945			1:48.143		11:27:45.604 11:31:42.674
101		3:53.571			1:47.032		7:10:52.351 7:14:45.863		2	4:30.678			2:22.087		11:36:13.352
	1	5:02.927			2:56.251		7:14:45.863	160		4:30.076			2:22.067		11:40:22.408
	1	5:04.681			2:56.700		7:19:48.790	161		3:57.427			1:48.300		11:40:22.408
	1	4:00.997			1:54.264		7:28:54.468	162		3:54.439			1:47.983		11:48:14.274
	1	3:58.719			1:52.350		7:32:53.187	163		3:54.556			1:47.848		11:52:08.830
	1	3:55.763			1:48.132		7:36:48.950	164		3:55.398			1:48.202		11:56:04.228
	1	3:54.358			1:47.830		7:40:43.308	165		3:53.701			1:47.857		11:59:57.929
	1	4:06.461 B			1:58.728		7:44:49.769	166		3:53.760			1:47.562		12:03:51.689
110		5:18.351			1:50.428		7:50:08.120	167		3:54.716			1:47.447		12:07:46.405
111		3:55.992			1:48.828		7:54:04.112	168		3:59.949 B			1:53.817		12:11:46.354
	3	3:54.939			1:47.884		7:57:59.051		1	5:14.020			1:47.929		12:17:00.374
	3	3:53.394			1:47.404		8:01:52.445	170		3:55.208					12:20:55.582
	3	3:52.466			1:46.707		8:05:44.911	171		3:53.966			1:47.615		12:24:49.548
	3	3:52.150			1:46.686		8:09:37.061	172		3:53.749			1:47.211		12:28:43.297
116		3:52.521			1:46.842		8:13:29.582	173		3:54.119			1:46.817		12:32:37.416
117		3:53.690			1:47.286		8:17:23.272	174		3:53.297		1:29.555		294.8	12:36:30.713
	3	3:53.081			1:46.865		8:21:16.353	175		3:53.071			1:47.061		12:40:23.784
	3	3:54.173			1:48.564		8:25:10.526	176		3:52.843			1:46.965		12:44:16.627
	3	3:52.875			1:47.390		8:29:03.401	177		3:52.538			1:47.091		12:48:09.165
	3	3:54.000			1:47.943		8:32:57.401	178		3:53.635			1:47.474		12:52:02.800
122		3:51.720			1:46.190		8:36:49.121		1	3:53.701	36.788	1:29.530	1:47.383	298.8	12:55:56.501
123	3	3:58.723 B			1:53.748		8:40:47.844	180	1	3:53.283			1:47.344		12:59:49.784
124	3	4:58.192	1:40.543	1:29.630	1:48.019	294.8	8:45:46.036	181	1	4:23.252					13:04:13.036
125	3	3:54.374			1:48.186		8:49:40.410	182							13:09:28.417
126	3	3:55.098			1:48.754		8:53:35.508	183	1	5:28.231					13:14:56.648
127		3:52.996			1:47.254		8:57:28.504	184							13:18:54.540
128		3:53.085	36.848	1:29.068	1:47.169	294.0	9:01:21.589	185			36.990	1:29.619	1:47.582	297.2	13:22:48.731
129		3:54.077	36.927	1:29.587	1:47.563	295.6	9:05:15.666	186							13:26:44.137
130		3:55.030			1:48.170		9:09:10.696	187	1		37.423	1:29.415	1:47.967	298.0	13:30:38.942
131		5:03.808			2:57.494		9:14:14.504	188							13:34:33.369
132		5:08.290			3:02.132		9:19:22.794	189	1						13:38:26.785
		8:43.710			4:33.986		9:28:06.504	190		3:53.570					13:42:20.355
134		7:26.244			3:32.405		9:35:32.748			3:53.883					13:46:14.238
		7:21.787			3:18.263		9:42:54.535	192		3:56.613	38.188	1:29.325	1:49.100	294.0	13:50:10.851
136	3	3:58.441	38.238	1:31.000	1:49.203	290.8	9:46:52.976	193	1	3:53.822					13:54:04.673









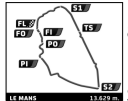


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
194	1	3:54.106	36.772	1:29.686	1:47.648	299.7	13:57:58.779	251	2	3:53.515	36.909	1:29.384	1:47.222	299.7	18:05:15.891
	1	3:54.513					14:01:53.292		2	3:52.550					18:09:08.441
	1	3:59.846 B					14:05:53.138		2	3:59.822 B					18:13:08.263
197		6:54.614					14:12:47.752		1	5:12.651					18:18:20.914
198		3:53.286					14:16:41.038		1	3:53.893		1:29.639			18:22:14.807
	3	3:53.388					14:20:34.426	256		3:52.760					18:26:07.567
200		3:53.398					14:24:27.824		1	3:56.922					18:30:04.489
	3	3:53.714					14:28:21.538		1	3:53.537		1:29.361			18:33:58.026
202		4:27.931			2:20.094		14:32:49.469		1	3:53.643					18:37:51.669
203		3:52.016					14:36:41.485	260		3:52.791					18:41:44.460
204		4:00.689					14:40:42.174		1	3:53.026		1:29.463			18:45:37.486
205		6:13.829					14:46:56.003	262		3:54.605					18:49:32.091
206		7:15.930					14:54:11.933		1	3:53.140					18:53:25.231
207		6:49.427					15:01:01.360		1	3:53.540					18:57:18.771
	3	6:42.964		2:50.526			15:07:44.324		1	3:53.398					19:01:12.169
	3	5:06.374			1:49.895		15:12:50.698		1	3:52.370					19:05:04.539
210		3:55.897					15:16:46.595		1	3:59.023 B					19:09:03.562
	3	3:59.339 B					15:20:45.934		1	5:11.212					19:14:14.774
212		5:00.344					15:25:46.278		1	3:54.247					19:18:09.021
213		3:54.818					15:29:41.096		1	3:55.236					19:22:04.257
214 215	3	5:01.904			2:55.626		15:34:43.000 15:39:42.029		1	3:54.500 3:54.420					19:25:58.757
216		4:59.029 3:52.938					15:43:34.967	272							19:29:53.177 19:33:47.936
217		3:52.936					15:43:34.967	273 274	1	3:54.759					
217		3:52.078					15:47:20.633		1	3:52.686 3:53.388					19:37:40.622 19:41:34.010
219		3:54.061					15:55:12.972		1	3:55.506					19:45:29.516
220		3:51.352					15:59:04.324		1	3:53.685					19:49:23.201
	3	3:51.263			1:46.079		16:02:55.587		1	3:53.839					19:53:17.040
222		3:51.127			1:45.776		16:06:46.714		1	3:54.771					19:57:11.811
	3	3:52.316					16:10:39.030		1	3:53.199					20:01:05.010
	_	3:50.950					16:14:29.980		1	4:00.344 B					20:05:05.354
	3	3:58.197 B					16:18:28.177	282		5:14.185		1:29.780			20:10:19.539
	2	5:16.827					16:23:45.004		3	3:53.367		1:29.214			
227		3:53.085					16:27:38.089	284		3:53.701					20:18:06.607
228		3:52.745			1:47.099		16:31:30.834		3	3:53.044					20:21:59.651
	2	3:52.235					16:35:23.069	286		3:53.881					20:25:53.532
230		3:52.010					16:39:15.079		3	4:46.973		2:13.952			
231	2	5:00.797					16:44:15.876	288	3	4:32.646		1:29.339			20:35:13.151
232	2	3:53.114	36.577	1:29.050	1:47.487	296.4	16:48:08.990	289	3	4:31.450	36.758	1:28.977	2:25.715	294.8	20:39:44.601
233	2	3:52.363			1:46.625		16:52:01.353	290	3	3:52.744	36.589	1:28.961	1:47.194	295.6	20:43:37.345
234	2	3:51.684	36.490	1:28.507	1:46.687	300.5	16:55:53.037	291	3	3:54.314	37.832	1:29.233	1:47.249	303.0	20:47:31.659
	2	3:51.758	36.515	1:28.603	1:46.640	301.3	16:59:44.795	292	3	3:53.892	37.269	1:28.747	1:47.876	295.6	
236	2	3:53.488	36.800	1:28.758	1:47.930	302.2	17:03:38.283	293	3	3:52.320	36.804	1:28.621	1:46.895	298.8	20:55:17.871
237	2	4:57.218	36.650	2:33.823	1:46.745	301.3	17:08:35.501	294	3	3:55.698	37.616	1:29.269	1:48.813	296.4	20:59:13.569
238	2	4:56.115	36.419	2:33.010	1:46.686	300.5	17:13:31.616	295	3	4:00.545 B	37.379	1:28.971	1:54.195	297.2	21:03:14.114
239	2	3:57.544 B	36.418	1:28.423	1:52.703	301.3	17:17:29.160	296	3	4:54.539	1:37.050	1:29.892	1:47.597	291.6	21:08:08.653
240	2	4:54.953	1:37.238	1:29.693	1:48.022	294.8	17:22:24.113	297	3	3:53.443	37.031	1:29.200	1:47.212	294.0	21:12:02.096
241	2	3:53.053	36.685	1:29.549	1:46.819	294.0	17:26:17.166	298	3	3:53.714	36.949	1:29.312	1:47.453	294.0	21:15:55.810
242	2	3:52.885	36.673	1:29.081	1:47.131	294.8	17:30:10.051	299	3	3:55.133	37.432	1:29.370	1:48.331	295.6	21:19:50.943
243	2	3:52.684	36.613	1:29.314	1:46.757	294.0	17:34:02.735	300	3	3:54.024	37.473	1:29.138	1:47.413	294.0	21:23:44.967
244	2	3:53.532					17:37:56.267	301	3	3:53.322	37.016	1:28.908	1:47.398	298.8	21:27:38.289
245	2	3:55.388	37.077	1:28.945	1:49.366	298.8	17:41:51.655	302	3	3:54.884	37.215	1:29.898	1:47.771	302.2	21:31:33.173
246	2	3:54.152					17:45:45.807	303	3	3:54.003	37.762	1:29.061	1:47.180	295.6	21:35:27.176
247	2	3:54.587	37.337	1:29.303	1:47.947	290.8	17:49:40.394	304	3	3:53.280	36.962	1:29.164	1:47.154	294.0	21:39:20.456
248	2	3:53.753	37.050	1:29.138	1:47.565	293.2	17:53:34.147	305	3	3:53.424	37.175	1:29.295	1:46.954	294.8	21:43:13.880
249	2	3:53.354	36.920	1:28.982	1:47.452	298.0	17:57:27.501	306	3	3:53.693	36.991	1:29.241	1:47.461	294.0	21:47:07.573
250	2	3:54.875	38.028	1:29.120	1:47.727	300.5	18:01:22.376	307	3	3:53.198	36.812	1:29.206	1:47.180	294.0	21:51:00.771









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									Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap D) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
308 3	3:55.361	37.122	1:29.414	1:48.825	292.4	21:54:56.132	21	2	4:30.433	37.359	1:30.626	2:22.448	293.2	1:26:44.017
309 3	4:00.833 B	37.058	1:29.675	1:54.100	293.2	21:58:56.965	22	2	4:29.637	37.458	1:31.129	2:21.050	290.8	1:31:13.654
310 2	5:25.488	2:01.959	1:36.068	1:47.461	291.6	22:04:22.453	23	2	4:28.587	37.289	1:30.698	2:20.600	285.4	1:35:42.241
311 2	3:53.079	36.780	1:29.195	1:47.104	295.6	22:08:15.532	24	2	4:28.477	37.207	1:29.923	2:21.347	294.8	1:40:10.718
312 2	3:53.970	36.806	1:29.160	1:48.004	298.0	22:12:09.502	25	2	4:29.116	37.113	1:30.304	2:21.699	294.0	1:44:39.834
313 2	3:54.518	37.526	1:29.087	1:47.905	298.0	22:16:04.020	26	2	4:35.170 B	37.670	1:30.188	2:27.312	292.4	1:49:15.004
314 2	3:53.067	36.914	1:29.473	1:46.680	293.2	22:19:57.087	27	1	6:04.246	2:09.021	1:33.209	2:22.016	286.9	1:55:19.250
315 2	3:53.478	37.146	1:29.650	1:46.682	297.2	22:23:50.565	28	1	4:31.891			2:22.038		1:59:51.141
316 2	3:52.960	36.811	1:29.318	1:46.831	294.8	22:27:43.525	29	1	3:58.524	37.670	1:31.500	1:49.354	287.7	2:03:49.665
317 2	3:52.950	36.663	1:29.154	1:47.133	293.2	22:31:36.475	30	1	3:59.083	37.189	1:32.066	1:49.828	293.2	2:07:48.748
318 2	3:54.994	36.973	1:30.074	1:47.947	292.4	22:35:31.469	31	1	3:58.312	37.416	1:31.776	1:49.120	288.5	2:11:47.060
319 2	3:53.121	36.936	1:29.304	1:46.881	294.0	22:39:24.590	32	1	3:57.672	37.445	1:31.481	1:48.746	290.8	2:15:44.732
320 2	3:53.165	37.019	1:29.293	1:46.853	293.2	22:43:17.755	33	1	3:58.140	37.163	1:31.646	1:49.331	286.9	2:19:42.872
321 2	3:54.427	36.761	1:29.060	1:48.606	295.6	22:47:12.182	34	1	3:57.579	37.330	1:31.215	1:49.034	290.8	2:23:40.451
322 2	3:55.153	37.653	1:29.649	1:47.851	298.0	22:51:07.335	35	1	3:59.194	38.347	1:31.534	1:49.313	291.6	2:27:39.645
323 2	4:00.073 B	37.259	1:29.468	1:53.346	297.2	22:55:07.408	36	1	3:57.576	37.291	1:31.531	1:48.754	290.0	2:31:37.221
324 2	4:58.285	1:39.529	1:29.950	1:48.806	294.8	23:00:05.693	37	1	3:56.773	37.137	1:31.000	1:48.636	290.0	2:35:33.994
325 2	3:54.532	37.146	1:29.653	1:47.733	294.0	23:04:00.225	38	1	3:59.359	37.554	1:32.694	1:49.111	286.9	2:39:33.353
326 2	3:55.166	37.221	1:29.534	1:48.411	294.0	23:07:55.391	39	1	3:58.224	37.239	1:31.378	1:49.607	292.4	2:43:31.577
327 2	4:00.054 B	37.003	1:29.250	1:53.801	295.6	23:11:55.445	40	1	4:04.009 B	37.503	1:31.249	1:55.257	288.5	2:47:35.586
328 2	4:30.581	1:12.675	1:30.091	1:47.815	297.2	23:16:26.026	41	1	5:11.360	1:47.872	1:32.806	1:50.682	284.7	2:52:46.946
329 2	3:55.117	37.307	1:29.721	1:48.089	295.6	23:20:21.143	42	1	3:58.964	37.862	1:31.985	1:49.117	286.9	2:56:45.910
330 2	3:55.002	37.178	1:29.730	1:48.094	295.6	23:24:16.145	43	1	3:58.014	37.476	1:31.547	1:48.991	289.3	3:00:43.924
331 2	3:54.773	37.334	1:29.426	1:48.013	297.2	23:28:10.918	44	1	4:00.469	38.199	1:31.359	1:50.911	289.3	3:04:44.393
332 2	3:55.105	37.139	1:29.678	1:48.288	298.8	23:32:06.023	45	1	4:28.202	1:06.060	1:32.025	1:50.117	286.2	3:09:12.595
333 2		37.106	1:29.263	1:48.278	298.8	23:36:00.670	46	1	4:01.483			1:49.934		3:13:14.078
334 2	3:55.018		1:29.677			23:39:55.688	47	1	4:01.132	37.569	1:31.261	1:52.302	291.6	3:17:15.210
335 2	3:55.438	37.997	1:29.436	1:48.005	295.6	23:43:51.126	48	1	3:57.509	37.472	1:31.074	1:48.963	288.5	3:21:12.719
336 2	3:54.767					23:47:45.893	49	1	4:44.021	37.726	1:31.260	2:35.035	289.3	3:25:56.740
337 2			1:29.336			23:51:40.506	50	1	4:22.551			2:10.825		3:30:19.291
338 2						23:55:37.694	51	1	3:59.932			1:50.228		3:34:19.223
339 2						23:59:34.458	52	1	4:03.604			1:53.570		3:38:22.827
340 2	4:01.120	37.985	1:30.272	1:52.863	294.8	24:03:35.578	53	1	4:51.525 B			2:41.906		3:43:14.352
	Aston Mar	tin Dasina			Acton	Martin Vantago	54	3	5:25.584			1:50.106		3:48:39.936
98	1.Paul DALL	•	3 Mathia	ıs LAUDA	ASIOII I	Martin Vantage LMGTE Am		3	3:58.099			1:49.360		3:52:38.035
30	2.Pedro LAA		O.Manna	IS ENOBA		EMOTEAN		3	3:57.212			1:48.751		3:56:35.247
1 2			1:31.235	1.49 016	291.6	4:17.612		3	3:56.786			1:48.519		4:00:32.033
2 2			1:29.835			8:13.127		3	4:01.504			1:51.719		4:04:33.537
3 2			1:29.875			12:08.737		3	3:57.975			1:49.576		4:08:31.512
4 2			1:30.176			16:04.535		3	3:57.431			1:48.577		4:12:28.943
5 2			1:30.356			20:00.186	61	3	3:55.882			1:48.540		4:16:24.825
6 2			2:19.621			24:53.357		3	3:57.871			1:49.142		4:20:22.696
7 2			1:30.936			28:50.354		3	3:56.095			1:48.545		4:24:18.791
8 2			1:30.498			32:46.566	64		3:55.751			1:48.234		4:28:14.542
	3:56.443		1:30.718			36:43.009			3:56.830			1:48.984		4:32:11.372
10 2			1:30.443			40:39.319	66		4:01.305			1:49.203		4:36:12.677
11 2			1:30.117			44:35.965	67		4:03.092 B			1:55.386		4:40:15.769
12 2			1:30.661			48:39.215	68		5:35.445			1:53.852		4:45:51.214
13 2			1:31.567			53:48.136			4:31.121			1:50.855		4:50:22.335
14 2			1:31.124			57:48.554	70		3:57.880			1:49.362		4:54:20.215
15 2			1:31.043			1:01:47.376	71		3:59.793			1:49.875		4:58:20.008
16 2			1:30.386			1:05:44.351	72		3:57.815			1:49.112		5:02:17.823
17 2			1:30.469			1:09:42.054			5:15.197		2:43.696		79.5	5:07:33.020
18 2			1:31.933			1:13:44.139	74		5:14.824		2:43.641		79.5	5:12:47.844
	4:00.109		1:30.764			1:17:44.248	75				2:42.972		79.5	5:18:00.834
20 2			1:30.817			1:22:13.584	76		5:37.267		2:44.354		79.5	5:23:38.101
_0 _2		S /		_,_,,	2,5.0		77	3	6:06.462 B	1:24.797	2:44.248	1:57.417	79.3	5:29:44.563









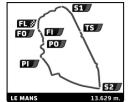


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
78	1	7:02.331	2:28.271	2:44.045	1:50.015	79.4	5:36:46.894	135		4:03.141					10:10:02.084
79	1	5:13.051		2:43.610		79.5	5:41:59.945	136		5:06.288			2:57.943		10:15:08.372
	1	5:12.204		2:43.380		79.5	5:47:12.149	137		6:42.419			3:26.934		
	1	6:13.681		3:42.900		79.4	5:53:25.830	138		7:54.789			2:45.269		10:29:45.580
82		4:02.969			1:53.378		5:57:28.799		3	7:45.035			3:34.197		10:37:30.615
	1	4:59.101			2:46.790		6:02:27.900	140		7:22.031			3:12.823		10:44:52.646
	1	4:12.332 B			1:57.474		6:06:40.232	141		5:12.770			1:54.733		10:50:05.416
	1	4:51.693			1:50.057		6:11:31.925	142		4:03.835			1:52.163		10:54:09.251
	1	3:58.832			1:49.700		6:15:30.757	143		4:01.138			1:51.024		10:58:10.389
	1	4:00.341			1:50.841		6:19:31.098	144		3:57.405					11:02:07.794
	1	4:00.323			1:50.260		6:23:31.421	145		4:04.848 B			1:56.793		11:06:12.642
	1	3:58.419			1:49.565		6:27:29.840	146		5:12.268			1:51.132		11:11:24.910
90		3:58.349			1:49.298		6:31:28.189	147		3:59.477			1:50.195		11:15:24.387
91	1	3:58.173			1:49.573		6:35:26.362		3	3:58.386			1:49.431		11:19:22.773
	1	3:58.377			1:49.220		6:39:24.739	149		3:58.049					11:23:20.822
	1	3:57.965			1:49.006		6:43:22.704	150		3:57.504					11:27:18.326
94		4:48.613			1:56.352		6:48:11.317	151		4:00.918			1:50.836		11:31:19.244
	1	4:21.036			1:54.291		6:52:32.353	152 153		4:33.884			2:24.201		11:35:53.128
96		4:12.707			2:02.421		6:56:45.060			4:19.349			2:10.435		11:40:12.477
97 98	1	4:03.969			1:51.662		7:00:49.029	154 155		3:58.120			1:49.652 1:48.623		11:44:10.597
	2	4:08.001 B 5:34.051			1:57.474 1:50.324		7:04:57.030	156		3:56.585 3:56.075					11:48:07.182 11:52:03.257
	2	5:56.678 B			3:48.793		7:10:31.081 7:16:27.759	157		3:56.999			1:40.471		11:56:00.256
		22:16.620			1:53.190		7:10:27.739	157		4:03.816			1:49.009		12:00:04.072
	2	4:02.255			1:51.032		7:36:44.379	159		4:03.010 4:07.079 B			1:57.907		12:00:04:072
	2	4:01.308			1:50.972		7:46:47.942	160		5:37.255			1:53.580		12:09:48.406
	2	4:00.753			1:51.694		7:50:48.695	161		3:59.871			1:49.718		12:13:48.277
105		3:57.814			1:49.465		7:54:46.509	162		4:01.298			1:52.997		12:17:49.575
	2	3:58.617			1:49.695		7:58:45.126	163		4:00.359			1:50.068		
	2	4:01.054			1:51.569		8:02:46.180	164		3:58.874					12:25:48.808
	2	3:58.749			1:49.463		8:06:44.929	165		3:58.684			1:49.210		12:29:47.492
109		3:56.487			1:48.757		8:10:41.416	166		3:56.772					12:33:44.264
	2	3:56.847			1:48.417		8:14:38.263	167		3:57.345					12:37:41.609
111		3:58.117			1:49.174		8:18:36.380	168		3:59.276					12:41:40.885
112		4:00.973			1:50.368		8:22:37.353		2	3:59.949			1:49.919		12:45:40.834
	2	3:58.869			1:49.970		8:26:36.222	170		3:56.669			1:48.994		12:49:37.503
114		4:04.749 B			1:55.837		8:30:40.971	171		3:56.255			1:48.770		12:53:33.758
	2	5:11.297			1:50.737		8:35:52.268	172		3:58.382			1:50.288		12:57:32.140
	2	4:00.057			1:50.475		8:39:52.325	173		4:07.061 B			1:57.698		13:01:39.201
117		3:58.366			1:49.300		8:43:50.691	174	2	5:41.580			2:21.814		13:07:20.781
	2	4:01.249			1:51.591		8:47:51.940	175		5:22.267			2:26.600		13:12:43.048
	2	4:00.839			1:51.404		8:51:52.779	176		4:31.963			2:18.923		13:17:15.011
120	2	4:00.055	37.854	1:31.717	1:50.484	287.7	8:55:52.834	177	2	4:01.386			1:51.417		13:21:16.397
121	2	4:03.879	38.789	1:32.331	1:52.759	290.0	8:59:56.713	178	2	3:58.642			1:49.642		13:25:15.039
122	2	4:02.111			1:50.825		9:03:58.824	179	2	3:57.512					13:29:12.551
		3:57.919	37.501	1:31.091	1:49.327	294.0	9:07:56.743	180							13:33:10.851
		4:00.760			1:51.409		9:11:57.503	181	2	4:00.761	37.811	1:31.923	1:51.027	289.3	13:37:11.612
125	2	5:08.264	37.407	1:31.716	2:59.141	293.2	9:17:05.767	182							13:41:11.555
126		5:09.002			2:59.513		9:22:14.769			4:00.660					13:45:12.215
127	2	8:01.470	39.988	2:58.279	4:23.203	104.3	9:30:16.239	184							13:49:14.725
128	2	7:28.558			2:57.079		9:37:44.797	185	2	4:09.263 B	38.167	1:32.880	1:58.216	289.3	13:53:23.988
129	2	6:40.354 B	59.842	3:07.003	2:33.509	61.3	9:44:25.151	186	1	5:29.472	2:04.971	1:33.251	1:51.250	289.3	13:58:53.460
130		5:32.519	2:06.585	1:33.689	1:52.245	287.7	9:49:57.670	187	1		37.820	1:31.949	1:50.594	290.8	14:02:53.823
131	3	4:00.053			1:50.387		9:53:57.723	188		3:58.126					14:06:51.949
132		4:01.045	38.028	1:30.979	1:52.038	293.2	9:57:58.768	189	1						14:10:52.574
133	3	4:01.809			1:52.527		10:02:00.577	190	1	4:01.342					14:14:53.916
134	3	3:58.366	37.374	1:31.107	1:49.885	290.8	10:05:58.943	191	1	4:01.912	39.320	1:32.219	1:50.373	289.3	14:18:55.828









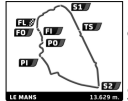


										Personal	Best :	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
192	1	4:00.392	37.703	1:32.211	1:50.478	291.6	14:22:56.220	249	2	3:54.435	36.795	1:29.750	1:47.890	291.6	18:32:33.848
193	1	4:00.470					14:26:56.690	250	2	3:53.684	36.980	1:29.526	1:47.178	291.6	18:36:27.532
	1	4:31.280					14:31:27.970		2						18:40:23.081
	1	4:00.351					14:35:28.321		2	3:55.801					18:44:18.882
196		4:27.038					14:39:55.359		2	4:02.173 B					18:48:21.055
197	1	4:06.727			1:54.467		14:44:02.086		2	5:10.887					18:53:31.942
198	1	6:59.400					14:51:01.486		2	3:58.776					18:57:30.718
199	1	7:35.252 B					14:58:36.738	256		3:58.438		1:30.606			19:01:29.156
200	1	9:19.654			2:59.352		15:07:56.392	257		3:57.508					19:05:26.664
	1	5:01.599					15:12:57.991		2	3:55.545					19:09:22.209
202		3:58.551					15:16:56.542		2	3:55.567		1:30.339			19:13:17.776
	1	3:56.643			1:48.977		15:20:53.185	260		3:55.762					19:17:13.538
204		3:58.838					15:24:52.023		2						19:21:10.378
	1	3:56.888					15:28:48.911	262		3:56.197					19:25:06.575
206 207	1	5:05.009					15:33:53.920		2						19:29:03.239
	1	3:58.507 5:01.205					15:37:52.427 15:42:53.632		2	3:56.750		1:30.334			19:32:59.989
	1	3:55.839			1:48.573		15:46:49.471	266		3:56.574 3:56.202					19:36:56.563 19:40:52.765
210	1	3:53.639					15:50:44.246	267		4:01.762 B					19:44:54.527
211	1	3:57.763					15:54:42.009		1	5:34.185		1:32.119			19:50:28.712
	1	4:04.159 B			1:56.373		15:54:42.009		1	3:59.941		1:31.447			19:54:28.653
213		5:26.640			1:50.818		16:04:12.808	270		3:57.776					19:58:26.429
214		3:57.157			1:48.827		16:08:09.965		1	3:59.226		1:31.392			20:02:25.655
215		3:57.205			1:48.590		16:12:07.170	272		3:57.963		1:31.449			
216		3:56.074					16:16:03.244		1	3:59.179		1:32.476			
217		3:55.584					16:19:58.828		1	3:58.650		1:31.721			
218		3:56.422			1:48.467		16:23:55.250		1	4:06.916 B		1:31.391			
	3	3:55.586			1:48.080		16:27:50.836		1	4:35.504		1:32.050			20:23:03.867
220		3:55.956					16:31:46.792		1	4:45.522		2:12.315			20:27:49.389
	3	3:55.380			1:48.005		16:35:42.172		1	4:29.204 B		1:55.212			
222	3	4:05.596					16:39:47.768	279	3	6:05.015		1:32.640			
223	3	5:04.369					16:44:52.137	280	3	3:57.795	37.555	1:30.971	1:49.269	286.9	20:42:21.403
224	3	3:56.276			1:48.601		16:48:48.413	281	3	3:57.829	37.330	1:31.431	1:49.068	288.5	20:46:19.232
225	3	4:04.676 B	37.540	1:31.236	1:55.900	292.4	16:52:53.089	282	3	3:57.647	37.427	1:30.971	1:49.249	294.0	20:50:16.879
226	3	5:26.808	2:07.231	1:31.156	1:48.421	293.2	16:58:19.897	283	3	3:57.098	37.318	1:30.912	1:48.868	288.5	20:54:13.977
227	3	3:55.430	37.148	1:30.263	1:48.019	296.4	17:02:15.327	284	3	3:56.838	37.225	1:30.914	1:48.699	290.0	20:58:10.815
228	3	4:59.364	37.110	2:33.514	1:48.740	290.0	17:07:14.691	285	3	3:56.574	37.171	1:30.777	1:48.626	286.9	21:02:07.389
229	3	5:00.567	37.160	2:34.685	1:48.722	290.0	17:12:15.258	286	3	3:57.400	37.694	1:30.539	1:49.167	290.8	21:06:04.789
230	3	3:57.285	37.154	1:31.101	1:49.030	290.0	17:16:12.543	287	3	3:57.326	37.202	1:30.955	1:49.169	290.8	21:10:02.115
231	3	3:57.543	37.202	1:31.440	1:48.901	294.8	17:20:10.086	288	3	3:57.461	38.054	1:31.151	1:48.256	290.0	21:13:59.576
232	3	3:54.939	37.311	1:29.857	1:47.771	297.2	17:24:05.025	289	3	3:56.082	37.170	1:30.682	1:48.230	289.3	21:17:55.658
233	3	3:55.953	37.159	1:30.554	1:48.240	296.4	17:28:00.978	290	3	3:58.523	37.949	1:30.841	1:49.733	288.5	21:21:54.181
234	3	3:55.362					17:31:56.340		3	3:56.501	36.991	1:30.477	1:49.033	288.5	21:25:50.682
235		3:56.037	37.518	1:30.425	1:48.094	297.2	17:35:52.377	292		4:02.662 B	37.256	1:30.211	1:55.195	290.0	21:29:53.344
		3:54.973					17:39:47.350	293	3	5:09.869					21:35:03.213
237	3	3:55.088					17:43:42.438	294							21:39:01.131
238		3:54.636					17:47:37.074	295							21:43:00.770
239		4:01.682 B					17:51:38.756	296							21:47:01.135
240		5:31.339					17:57:10.095			4:02.055					21:51:03.190
		3:57.715					18:01:07.810	298							21:55:02.913
242		3:56.503					18:05:04.313			4:01.596					21:59:04.509
		3:56.835					18:09:01.148	300							22:03:51.182
244							18:12:56.017	301							22:07:51.668
		3:55.723					18:16:51.740	302							22:11:53.754
		3:55.482					18:20:47.222			4:02.934					22:15:56.688
		3:57.114					18:24:44.336	304							22:20:03.416
248	2	3:55.077	3/.271	1:29.919	1:4/.887	290.8	18:28:39.413	305	2	5:32.469	2:08.407	1:32.405	1:51.657	288.5	22:25:35.885









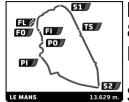


									Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap [) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
306 2	3:59.912	38.283	1:32.209	1:49.420	296.4	22:29:35.797	30	1	4:08.809	39.308	1:34.481	1:55.020	285.4	2:09:12.195
307 2	3:57.554	37.593	1:30.764	1:49.197	293.2	22:33:33.351	31	1	4:06.625	38.892	1:33.832	1:53.901	287.7	2:13:18.820
308 2	3:57.581			1:49.069		22:37:30.932	32	1	4:08.044	39.148	1:34.142	1:54.754	288.5	2:17:26.864
309 2	3:58.048					22:41:28.980	33	1	4:08.494		1:34.129			2:21:35.358
310 2				1:50.072		22:45:28.567	34	1	4:07.675		1:33.870			2:25:43.033
311 2				1:49.804		22:49:27.576	35	1	4:09.082		1:34.042			2:29:52.115
312 2				1:49.899			36	1	4:06.143		1:33.750			2:33:58.258
313 2				1:48.888		22:57:25.158	37		4:04.385		1:32.870			2:38:02.643
314 2				1:48.665		23:01:22.019	38		4:06.754		1:34.360			2:42:09.397
315 2				1:48.709		23:05:19.068	39		4:05.586		1:33.553			2:46:14.983
316 2				1:48.318		23:09:15.647		1	4:05.394		1:33.624			2:50:20.377
317 2				1:49.896		23:13:15.228	41		4:13.842 B		1:33.515			2:54:34.219
318 2				1:56.532		23:17:22.063	42		5:21.565		1:33.695			2:59:55.784
319 2				1:51.017		23:22:34.402	43		4:06.451		1:32.981			3:04:02.235
320 2				1:50.690		23:26:34.727	44		4:34.349		1:33.872			3:08:36.584
321 2				1:50.031		23:30:33.981	45		4:28.230		1:33.126			3:13:04.814
322 2				1:49.966		23:34:33.403	46		4:09.920		1:34.111			3:17:14.734
323 2				1:50.858		23:38:33.543	47		4:05.025		1:33.075			3:21:19.759
324 2				1:51.213			48		5:00.605		1:33.402			3:26:20.364
325 2				1:49.897		23:46:34.454	49		4:08.021		1:34.031			3:30:28.385
326 2				1:50.782		23:50:35.142	50		4:02.897		1:32.432			3:34:31.282
327 2				1:51.395		23:54:37.247	51		4:31.043		1:32.819			3:39:02.325
328 2				1:50.524		23:58:37.369	52		4:20.246		1:33.295			3:43:22.571
329 2	4:03.090	38.54/	1:32.091	1:52.452	286.9	24:02:40.459	53		4:01.226		1:32.105			3:47:23.797
	Beechdea	n AMR			Aston	Martin Vantage	54		4:05.013		1:32.571			3:51:28.810
99	1.Andrew H		3.Oliver	BRYANT		LMGTE Am	55		4:02.971		1:32.672			3:55:31.781
	2.Ross GUN	IN					56		4:12.296 B		1:33.387			3:59:44.077
1 2	4:22.128	59.586	1:32.644	1:49.898	244.8	4:22.128	57		5:36.930		1:33.518			4:05:21.007
2 2	3:57.646	37.636	1:31.213	1:48.797	265.8	8:19.774	58	3	4:00.833		1:31.973			4:09:21.840
3 2	3:56.774	37.589	1:30.587	1:48.598	294.8	12:16.548	59 60		4:00.853 3:59.049		1:32.398 1:31.863			4:13:22.693 4:17:21.742
4 2	3:56.576	37.314	1:30.745	1:48.517	290.8	16:13.124	61		3:59.511		1:31.490			4:17:21.742
5 2	3:57.219	37.456	1:30.646	1:49.117	291.6	20:10.343	62		3:58.932		1:31.490			4:21:21.233
6 2	4:49.143	37.465	2:16.240	1:55.438	292.4	24:59.486	63		4:00.109		1:31.782			4:23:20.183
7 2	3:57.353	37.461	1:30.813	1:49.079	294.0	28:56.839		3	3:58.544		1:31.651			4:33:18.838
8 2	3:57.296	37.424	1:30.539	1:49.333	291.6	32:54.135	65		3:57.648		1:31.461			4:33:16.636
9 2	3:56.648	37.273	1:30.370	1:49.005	292.4	36:50.783	66		4:00.775		1:31.434			4:41:17.261
10 2	3:58.301	37.439	1:31.112	1:49.750	286.2	40:49.084	67		4:31.223		1:31.848			4:45:48.484
11 2	3:58.406	37.494	1:31.269	1:49.643	294.0	44:47.490	68		4:27.310		1:31.941			4:50:15.794
12 2	4:05.495 B	37.371	1:30.727	1:57.397	294.0	48:52.985	69		3:58.111		1:31.050			4:54:13.905
13 2	5:09.839	1:47.565	1:32.348	1:49.926	287.7	54:02.824	70		4:06.478 B		1:31.016			4:58:20.383
14 2	3:59.378	37.971	1:31.255	1:50.152	290.0	58:02.202	71	3	5:14.473		1:37.530		239.3	5:03:34.856
15 2	3:58.463	37.692	1:31.215	1:49.556	289.3	1:02:00.665	72		5:14.267		2:44.634		79.3	5:08:49.123
16 2	3:58.723	37.614	1:31.104	1:50.005	289.3	1:05:59.388		3	5:13.908		2:45.128		79.3	5:14:03.031
17 2	3:59.589	38.520	1:31.365	1:49.704	290.0	1:09:58.977	74				2:45.148		79.1	5:19:18.627
18 2	3:58.095	37.531	1:30.907	1:49.657	290.0	1:13:57.072	75				2:45.044		79.3	5:24:58.286
19 2	4:15.892	37.761	1:31.122	2:07.009	292.4	1:18:12.964	76		6:04.508		2:44.519		79.2	5:31:02.794
20 2	4:31.661	37.694	1:31.316	2:22.651	290.0	1:22:44.625	77		6:02.338		2:45.086		79.3	5:37:05.132
21 2	4:30.822	37.574	1:31.023	2:22.225	290.8	1:27:15.447	78				2:44.186		79.3	5:42:18.529
22 2	4:30.904	37.614	1:31.209	2:22.081	288.5	1:31:46.351	79		5:12.820		2:44.813			5:47:31.349
23 2	4:30.182	37.536	1:30.472	2:22.174	292.4	1:36:16.533	80				3:32.721		79.3	5:53:33.809
24 2	4:29.829	37.512	1:30.679	2:21.638	292.4	1:40:46.362	81		4:27.379		1:31.925			5:58:01.188
25 2	4:29.286			2:21.063		1:45:15.648	82				1:31.380			6:03:00.361
26 2	4:35.648 B	37.371	1:30.359	2:27.918	292.4	1:49:51.296	83		4:02.119		1:31.708			6:07:02.480
27 1	6:22.979	2:20.883	1:35.503	2:26.593	285.4	1:56:14.275	84		3:58.415		1:30.923			6:11:00.895
28 1	4:38.393	39.184	1:33.801	2:25.408	286.2	2:00:52.668	85		3:57.269		1:31.156			6:14:58.164
29 1	4:10.718	40.412	1:35.427	1:54.879	284.7	2:05:03.386	86				1:31.223			6:19:02.640
							- 55	_		0			,	











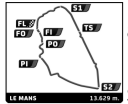


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
87 :	2	5:31.775	2:12.810	1:30.936	1:48.029	289.3	6:24:34.415	144	3	4:04.937	39.082	1:32.657	1:53.198	290.8	10:52:45.505
	2	3:54.903			1:47.653		6:28:29.318		3	4:01.504		1:32.710			10:56:47.009
	2	3:58.331			1:49.529		6:32:27.649	146		4:00.113		1:31.480			11:00:47.122
	2	3:55.369			1:47.964		6:36:23.018	147		3:58.882		1:31.626			11:04:46.004
91 :		3:55.314			1:47.836		6:40:18.332		3	3:59.571		1:31.416			11:08:45.575
	2	3:56.696			1:49.685		6:44:15.028	149		3:59.226		1:31.582			11:12:44.801
93 :		4:44.577			1:55.908		6:48:59.605	150		3:58.621		1:31.627			11:16:43.422
94 :		4:36.813			2:29.389		6:53:36.418		3	3:57.972		1:31.337			11:20:41.394
	2	4:28.121			2:20.923		6:58:04.539	152		3:57.909		1:31.398			11:24:39.303
	2	3:56.496			1:48.741		7:02:01.035	153		3:59.542		1:31.397			11:28:38.845
97 :		3:55.287			1:47.922		7:05:56.322	154		4:00.557		1:31.532			11:32:39.402
	2	3:55.400			1:48.628		7:09:51.722	155		4:31.274		1:31.476			11:37:10.676
	2	3:57.927			1:51.019		7:13:49.649	156		4:12.256 B		1:32.565			11:41:22.932
	2	5:13.430 B			3:03.760		7:19:03.079		3	5:34.263		1:31.988			11:46:57.195
	2	6:20.011			2:58.353		7:25:23.090	158		3:57.969		1:31.294			11:50:55.164
102		3:57.657			1:49.473		7:29:20.747	159		3:57.902		1:31.393			11:54:53.066
	2	3:56.800			1:48.932		7:33:17.547	160		3:57.767		1:31.503			11:58:50.833
	2	3:58.885			1:50.688		7:37:16.432	161		3:57.766		1:31.132			12:02:48.599
105		3:58.299			1:50.060		7:41:14.731	162		3:57.473		1:31.085			12:06:46.072
	2	3:57.558			1:49.734 1:51.350		7:45:12.289 7:49:11.889	163 164		3:58.344		1:30.918 1:32.145			12:10:44.416
	2	3:59.600 4:00.946			1:49.737			165		4:00.035 3:58.046					12:14:44.451 12:18:42.497
	2	3:57.022			1:49.737		7:53:12.835 7:57:09.857	166		3:57.455		1:31.003			12:16:42.497
	2	3:57.022			1:49.036			167		3:56.854					12:22:39.952
	2	3:56.754			1:48.856		8:01:08.782 8:05:05.536	168		3:58.148		1:30.770			12:30:34.954
112		3:56.710			1:48.702		8:09:02.246		3	3:57.516					12:34:32.470
	2	3:56.608			1:49.001		8:12:58.854	170		4:05.551 B		1:30.916			12:34:32:470
114		4:04.686 B			1:55.500		8:17:03.540		2	5:15.504		1:32.829			12:43:53.525
	1	5:48.384			1:58.201		8:22:51.924	172		3:58.160		1:30.927			12:47:51.685
	1	4:07.884			1:54.007		8:26:59.808	173		3:57.297		1:31.004			12:51:48.982
117		4:05.959			1:53.380		8:31:05.767	174		3:56.368		1:30.339			12:55:45.350
	1	4:04.732			1:53.055		8:35:10.499	175		3:59.493		1:30.848			12:59:44.843
	1	4:06.206			1:53.302		8:39:16.705	176		4:29.003		1:31.660			13:04:13.846
	1	4:03.972			1:52.320		8:43:20.677	177		5:15.868		2:11.575			13:09:29.714
121		4:04.856			1:52.957		8:47:25.533		2	4:30.412		1:31.199			13:14:00.126
	1	4:04.438			1:52.720		8:51:29.971	179		4:01.862		1:30.957			13:18:01.988
123		4:04.684			1:53.170		8:55:34.655	180		3:55.969		1:30.331			13:21:57.957
	1	4:08.544			1:56.056		8:59:43.199		2	3:59.207		1:31.046			13:25:57.164
	1	4:06.441			1:53.885		9:03:49.640	182		3:57.496		1:30.617			13:29:54.660
	1	4:04.608			1:52.889		9:07:54.248	183		3:58.050					13:33:52.710
127		4:46.526 B			2:33.088		9:12:40.774	184		4:03.745 B		1:30.707			13:37:56.455
	3	6:55.955			3:06.341		9:19:36.729	185		6:35.564		1:32.774			13:44:32.019
129	3	8:30.499	53.083	3:03.949	4:33.467	117.1	9:28:07.228	186	2	3:56.714		1:30.690			13:48:28.733
130	3	7:27.233	57.187	2:57.305	3:32.741	134.2	9:35:34.461	187	2	3:58.148	39.015	1:31.088	1:48.045	287.7	13:52:26.881
131	3	7:21.540	1:01.065	3:01.661	3:18.814	108.1	9:42:56.001	188	2	3:57.150					13:56:24.031
		4:08.483	41.309	1:34.591	1:52.583	283.9	9:47:04.484			3:56.275					14:00:20.306
133		4:02.564			1:51.965		9:51:07.048			3:55.431	37.234	1:29.702	1:48.495	293.2	14:04:15.737
134	3	4:01.932	38.556	1:31.650	1:51.726	291.6	9:55:08.980	191	2	3:53.797	37.096	1:29.404	1:47.297	294.0	14:08:09.534
135		4:01.039			1:51.696		9:59:10.019		_	3:53.819					14:12:03.353
136	3	3:59.734	38.076	1:31.796	1:49.862	288.5	10:03:09.753	193							14:15:57.422
137	3	4:01.795	37.477	1:31.967	1:52.351	287.7	10:07:11.548	194	2	3:55.266	37.052	1:29.737	1:48.477	292.4	14:19:52.688
138	3	5:03.516	38.580	1:31.350	2:53.586	291.6	10:12:15.064	195	2		36.906	1:29.387	1:48.062	294.0	14:23:47.043
139	3	5:30.632					10:17:45.696	196	2	3:54.995					14:27:42.038
140	3	6:19.023	43.171	2:23.468	3:12.384	108.7	10:24:04.719	197							14:32:10.418
141 :		8:30.451	1:01.644	3:43.938	3:44.869	93.1	10:32:35.170	198	2		37.376	1:30.490	1:56.321	289.3	14:36:14.605
142	3						10:40:04.174	199	2						14:41:27.997
143	3	8:36.394	3:07.090	3:02.038	2:27.266	159.1	10:48:40.568	200	2	5:32.829	40.135	1:32.470	3:20.224	283.2	14:47:00.826









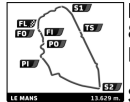


										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
201	2	7:13.788	1:03.516	2:59.140	3:11.132	122.7	14:54:14.614	258	3	5:13.342	1:50.693	1:32.023	1:50.626	285.4	19:02:41.579
202	2	6:48.866	57.622	2:53.983	2:57.261	121.3	15:01:03.480	259	3	3:59.492					19:06:41.071
203	2	6:42.764	54.088	2:50.854	2:57.822	138.2	15:07:46.244	260	3	3:59.620	37.549	1:31.665	1:50.406	288.5	19:10:40.691
204	2	5:13.236			1:54.534		15:12:59.480	261	3	3:58.768	37.703	1:31.574	1:49.491	285.4	19:14:39.459
	2	3:57.794					15:16:57.274		3	3:59.234					19:18:38.693
206	2	3:56.446			1:49.114		15:20:53.720		3	3:59.287					19:22:37.980
207		3:59.770					15:24:53.490		3	3:58.917					19:26:36.897
208	2	3:59.569			1:49.847		15:28:53.059		3	4:00.473					19:30:37.370
209	2	5:05.005			2:56.082		15:33:58.064		3	3:59.956					19:34:37.326
210	2	3:55.739					15:37:53.803	267		3:58.707					19:38:36.033
211	2	4:58.030			2:50.922		15:42:51.833		3	3:58.055			1:49.372		19:42:34.088
	2	3:55.555			1:48.450		15:46:47.388	269		3:59.268					19:46:33.356
213	2	4:02.642 B			1:55.432		15:50:50.030	270		3:58.674					19:50:32.030
214	1	5:42.715			1:53.390		15:56:32.745	271	3	4:05.178 B			1:56.324		19:54:37.208
	1	4:05.266			1:52.797		16:00:38.011		1	5:39.992			1:51.878		20:00:17.200
	1	4:06.803			1:54.466		16:04:44.814		1	4:04.224			1:52.292		20:04:21.424
217		4:05.118			1:52.525		16:08:49.932		1	4:04.668			1:52.756		
218	1	4:02.648			1:51.507		16:12:52.580	275		4:03.191			1:51.627		20:12:29.283
	1	4:01.841			1:51.056		16:16:54.421		1	4:03.196			1:51.578		20:16:32.479
220	1	4:04.107			1:52.803		16:20:58.528		1	4:04.223			1:51.867		20:20:36.702
221	1	4:02.721			1:51.678		16:25:01.249		1	4:04.955			1:53.179		
	1	4:02.026			1:51.045		16:29:03.275	279	1	4:52.157			1:58.845		
	1	4:01.615			1:51.171		16:33:04.890		1	4:46.618			2:32.989		20:34:20.432
224	1	4:01.073			1:51.037		16:37:05.963		1	4:41.734			2:29.744		20:39:02.166
	1	5:10.255			2:59.010		16:42:16.218		1	4:04.106			1:52.081		20:43:06.272
226	1	4:31.681			2:19.924		16:46:47.899		1	4:01.984			1:51.230		20:47:08.256
	1	4:06.669					16:50:54.568		1	4:03.755			1:51.877		
228	1	4:11.134 B			1:59.340		16:55:05.702		1	4:04.643			1:52.992		20:55:16.654
	1	5:21.977					17:00:27.679		1	4:14.248 B					20:59:30.902
230	1	5:09.427			1:53.692		17:05:37.106		3	5:25.993					21:04:56.895
231	1	5:08.762					17:10:45.868		3	4:00.138					21:08:57.033
232	1	4:36.476					17:15:22.344		3	3:59.827			1:49.811		
233	1	4:03.544			1:51.610		17:19:25.888		3	3:59.547			1:49.413		
234	1	4:02.719					17:23:28.607	291		4:01.023					21:20:57.430
	1	4:01.273			1:50.651		17:27:29.880		3	4:00.453			1:50.781		21:24:57.883
236	1	4:03.880					17:31:33.760	293		4:01.110					21:28:58.993
	1	4:02.099					17:35:35.859		3	4:00.330					21:32:59.323
238	1	4:01.012			1:50.578		17:39:36.871		3	4:00.292			1:50.719		21:36:59.615
	1	4:01.290					17:43:38.161		3	4:00.751					21:41:00.366
240	1	4:02.502					17:47:40.663	297		3:59.991			1:50.295		
241		4:01.958					17:51:42.621		3	4:00.123			1:50.442		21:49:00.480
242	1	4:03.199			1:51.618		17:55:45.820		3	3:59.664			1:49.793		21:53:00.144
	1	4:09.709 B					17:59:55.529		3	4:06.793 B					21:57:06.937
244		5:38.897			1:50.975		18:05:34.426		2	6:17.987			1:55.875		22:03:24.924
		4:00.716					18:09:35.142			3:58.666					22:07:23.590
246		4:00.954					18:13:36.096			3:57.837					22:11:21.427
247		3:59.144					18:17:35.240			3:59.676					22:15:21.103
248		3:59.190					18:21:34.430			3:57.200					22:19:18.303
249		3:59.483					18:25:33.913			3:58.352					22:23:16.655
250		3:58.803					18:29:32.716	307		3:57.745					22:27:14.400
251		3:58.189					18:33:30.905			3:56.143					22:31:10.543
252		3:57.612					18:37:28.517			3:57.643					22:35:08.186
253		4:01.685					18:41:30.202			3:57.000					22:39:05.186
254		3:57.906					18:45:28.108	311							22:43:05.704
255		3:57.458					18:49:25.566			3:57.875					22:47:03.579
256		3:57.789					18:53:23.355			4:06.055 B					22:51:09.634
257	3	4:04.882 B	3/.514	1:31./22	1:55.646	286.9	18:57:28.237	314	2	5:08.754	1:40.224	1:31.93/	1:50.593	281.0	22:56:18.388









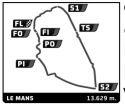


										Personal	Best	Session Best	B Crossing the	finish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3 T. Sp	od Elapsed
315	2	3:59.483	37.713	1:31.832	1:49.938	286.9	23:00:17.871							
316	2	3:57.908	37.871	1:31.108	1:48.929	288.5	23:04:15.779							
317	2	3:58.371	37.585	1:31.394	1:49.392	286.2	23:08:14.150							
318	2	3:57.885	37.724	1:30.830	1:49.331	286.9	23:12:12.035							
319	2	3:58.458	37.548	1:31.283	1:49.627	284.7	23:16:10.493							
320	2	3:58.782	37.724	1:30.663	1:50.395	289.3	23:20:09.275							
321	2	3:58.821	37.530	1:30.854	1:50.437	288.5	23:24:08.096							
322	2	3:58.272	37.770	1:30.917	1:49.585	287.7	23:28:06.368							
323	2	3:58.532	37.469	1:31.137	1:49.926	286.9	23:32:04.900							
324	2	4:01.148	40.946	1:30.551	1:49.651	293.2	23:36:06.048							
325	2	4:04.852 B	37.743	1:30.926	1:56.183	290.0	23:40:10.900							
326	2	4:45.991	1:24.307	1:31.400	1:50.284	287.7	23:44:56.891							
327	2	3:59.735	37.807	1:31.163	1:50.765	284.7	23:48:56.626							
328	2	4:02.652	38.279	1:33.061	1:51.312	278.8	23:52:59.278							
329	2	4:00.793	38.006	1:31.790	1:50.997	279.5	23:57:00.071							
330	2	4:01.716	38.169	1:31.923	1:51.624	286.9	24:01:01.787							
331	2	4:05.524	38.858	1:33.920	1:52.746	268.4	24:05:07.311							





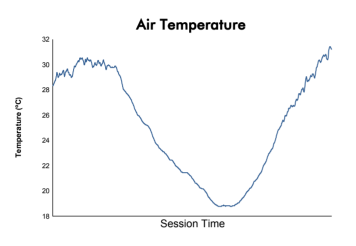


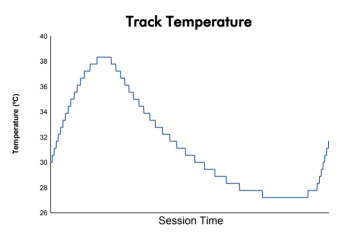


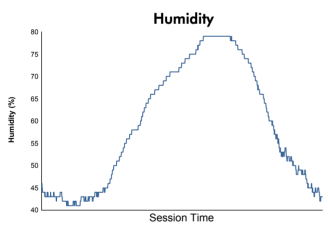
Computerised results and timing service

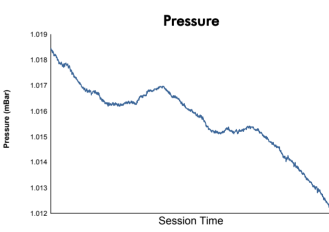
85° Edition des 24 Heures du Mans FIA WEC Race Weather Report

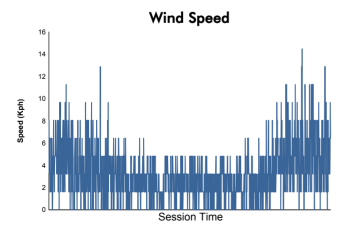


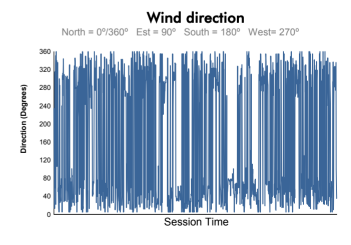












Track Status:

DRY

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