

Final Classification



													Best L	•
N	lo	Team	Drivers	Car	Class	Tyl	aps	Total Time	Ga	р	Pit	Lap	Time	e Kph
1	8	Toyota Gazoo Racing	S. BUEMI / K. NAKAJIMA / F. ALONSO	Toyota TS050 - Hybrid	LMP1 H	М	385	24:00:10.574			34	4	3:18.39	7 247.
2		Toyota Gazoo Racing	M. CONWAY / K. KOBAYASHI / J. LOPEZ	Toyota TS050 - Hybrid	LMP1 H	М	385	24:00:27.546	16.972	16.972	37	4	3:17.29	7 248.
3	11	SMP Racing	V. PETROV / M. ALESHIN / S. VANDOORNE	BR Engineering BR1 - AER	LMP1	М		24:00:47.948	6 Laps	6 Laps	39	45	3:19.78	35 245.
4		Rebellion Racing	N. JANI / A. LOTTERER / B. SENNA	Rebellion R13 - Gibson	LMP1	М	376	24:01:52.069	9 Laps	3 Laps	39	4	3:20.60)5 244.
5		Rebellion Racing	T. LAURENT / N. BERTHON / G. MENEZES	Rebellion R13 - Gibson	LMP1	M		24:01:23.474		6 Laps	42	136	3:18.72	20 246.
	36	Signatech Alpine Matmut	N. LAPIERRE / A. NEGRÃO / P. THIRIET	Alpine A470 - Gibson	LMP2	M	368	24:02:30.436	17 Laps	2 Laps	37	4	3:27.69	236 .2
	38	Jackie Chan DC Racing	H. TUNG / S. RICHELMI / G. AUBRY	Oreca 07 - Gibson	LMP2	D	367	24:01:11.901	18 Laps	1 Lap	36	346	3:29.07	7 234.
		TDS Racing	F. PERRODO / M. VAXIVIERE / L. DUVAL	Oreca 07 - Gibson	LMP2	D	366	24:00:40.659	19 Laps	1 Lap			3:27.61	
		United Autosports	P. HANSON / F. ALBUQUERQUE / P. DI RESTA	Ligier JSP217 - Gibson	LMP2	М		24:00:53.907					3:29.89	
		Idec Sport	P. LAFARGUE / P. CHATIN / M. ROJAS	Oreca 07 - Gibson	LMP2	M		24:00:35.435	•				3:28.88	
		G-Drive Racing	R. RUSINOV / J. VAN UITERT / J. VERGNE	Aurus 01 - Gibson	LMP2	D		24:01:00.288					3:27.71	
		Duqueine Engineering	N. JAMIN / P. RAGUES / R. DUMAS	Oreca 07 - Gibson	LMP2	M		24:00:28.815					3:28.98	
		Panis Barthez Competition	R. BINDER / J. CANAL / W. STEVENS	Ligier JSP217 - Gibson	LMP2	D		24:00:19.203		1 Lap			3:30.80	
		Graff	T. GOMMENDY / V. CAPILLAIRE / J. HIRSCHI	Oreca 07 - Gibson	LMP2	M		24:00:20.133	•				3:29.17	
15	25	Algarve Pro Racing	D. ZOLLINGER / A. PIZZITOLA / J. FALB	Oreca 07 - Gibson	LMP2	D	357	24:03:32.245	28 Laps	5 Laps	39	338	3:29.07	2 234.
		High Class Racing	A. FJORDBACH / D. ANDERSEN / M. BECHE	Oreca 07 - Gibson	LMP2	D		24:02:59.659					3:29.89	
17	50	Larbre Competition	E. CREED / R. RICCI / N. BOULLE	Ligier JSP217 - Gibson	LMP2	M	355	24:01:24.643	30 Laps	1 Lap	38	4	3:33.86	229.
-		Cetilar R. Villorba Corse	R. LACORTE / G. SERNAGIOTTO / A. BELICCHI	Dallara P217 - Gibson	LMP2	M		24:02:34.882	•	3 Laps			3:31.59	
		United Autosports	R. CULLEN / A. BRUNDLE / W. OWEN	Ligier JSP217 - Gibson	LMP2	М		24:00:23.515		4 Laps			3:30.72	
		AF Corse	A. PIER GUIDI / J. CALADO / D. SERRA	Ferrari 488 GTE EVO	LMGTE Pro			24:00:29.469		6 Laps			3:50.12	
		Porsche GT Team	R. LIETZ / G. BRUNI / F. MAKOWIECKI	Porsche 911 RSR	LMGTE Pro			24:01:18.662					3:49.83	
		Porsche GT Team	P. PILET / E. BAMBER / N. TANDY	Porsche 911 RSR	LMGTE Pro			24:01:36.626		17.964		3	3:50.27	79 213.
23	67	Ford Chip Ganassi Team UK	A. PRIAULX / H. TINCKNELL / J. BOMARITO	Ford GT	LMGTE Pro	M	342	24:03:52.597	43 Laps 2	15.971	24	3	3:50.32	28 213.
24	69	Ford Chip Ganassi Team USA	R. BRISCOE / R. WESTBROOK / S. DIXON	Ford GT	LMGTE Pro	M	341	24:02:12.468	44 Laps	1 Lap	26	245	3:50.86	55 212.
25	66	Ford Chip Ganassi Team UK	S. MÜCKE / O. PLA / B. JOHNSON	Ford GT	LMGTE Pro	M	340	24:00:51.196	45 Laps	1 Lap	24	18	3:51.24	7 212.
26	29	Racing Team Nederland	F. VAN EERD / G. VAN DER GARDE / N. DE VRIES	Dallara P217 - Gibson	LMP2	M	340	24:02:48.518	45 Laps 1	57.322	36	213	3:29.02	23 234.
27	94	Porsche GT Team	S. MÜLLER / M. JAMINET / D. OLSEN	Porsche 911 RSR	LMGTE Pro	M	339	24:00:34.560	46 Laps	1 Lap	24	309	3:50.81	9 212.
28	63	Corvette Racing	J. MAGNUSSEN / A. GARCIA / M. ROCKENFELLER	Chevrolet Corvette C7.R	LMGTE Pro	M	337	24:01:57.941	48 Laps	2 Laps	25	2	3:49.95	8 213.
29	92	Porsche GT Team	M. CHRISTENSEN / K. ESTRE / L. VANTHOOR	Porsche 911 RSR	LMGTE Pro	M	337	24:03:55.044	48 Laps 1	57.103	24	96	3:49.93	37 213.
30	82	BMW Team MTEK	A. FARFUS / A. DA COSTA / J. KROHN	BMW M8 GTE	LMGTE Pro	M	335	24:00:26.780	50 Laps	2 Laps	25	3	3:50.70	212.0
31	56	Team Project 1	J. BERGMEISTER / P. LINDSEY / E. PERFETTI	Porsche 911 RSR	LMGTE Am	M	334	24:03:05.045	51 Laps	1 Lap	23	2	3:54.10	1 209.
32	84	JMW Motorsport	J. SEGAL / R. BAPTISTA / W. LU	Ferrari 488 GTE	LMGTE Am	M	334	24:03:49.229	51 Laps	44.184	23	2	3:53.81	3 209.
33	62	WeatherTech Racing	C. MACNEIL / T. VILANDER / R. SMITH	Ferrari 488 GTE	LMGTE Am	M	333	24:03:05.409	52 Laps	1 Lap	25	313	3:53.83	5 209.
34	77	Dempsey - Proton Racing	M. CAMPBELL / C. RIED / J. ANDLAUER	Porsche 911 RSR	LMGTE Am	M	332	24:00:11.757	53 Laps	1 Lap	25	2	3:52.94	15 210.0
35	57	Car Guy Racing	T. KIMURA / K. COZZOLINO / C. LEDOGAR	Ferrari 488 GTE	LMGTE Am	M	332	24:02:13.057	53 Laps 2	01.300	25	2	3:53.68	4 209.
36	78	Proton Competition	L. PRETTE / P. PRETTE / V. ABRIL	Porsche 911 RSR	LMGTE Am	M	332	24:03:01.454	53 Laps	48.397	24	2	3:53.71	6 209.
37	61	Clearwater Racing	L. PEREZ-COMPANC / M. GRIFFIN / M. CRESSONI	Ferrari 488 GTE	LMGTE Am	M	331	24:01:48.090	54 Laps	1 Lap	24	296	3:53.74	6 209.
38	86	Gulf Racing	M. WAINWRIGHT / B. BARKER / T. PREINING	Porsche 911 RSR	LMGTE Am	M	331	24:02:53.948	54 Laps 1	05.858	28	2	3:52.83	4 210.
39	83	Kessel Racing	M. GOSTNER / R. FREY / M. GATTING	Ferrari 488 GTE	LMGTE Am	M	330	24:04:05.792	55 Laps	1 Lap	25	314	3:55.26	208.
40	89	Risi Competizione	P. DERANI / O. JARVIS / J. GOUNON	Ferrari 488 GTE EVO	LMGTE Pro	M	329	24:02:43.517	56 Laps	1 Lap	25	298	3:51.74	11 211.
41	70	MR Racing	M. ISHIKAWA / O. BERETTA / E. CHEEVER	Ferrari 488 GTE	LMGTE Am	M	328	24:03:51.293	57 Laps	1 Lap	28	292	3:54.57	78 209.
42	90	TF Sport	S. YOLUC / E. HANKEY / C. EASTWOOD	Aston Martin Vantage	LMGTE Am	M	327	24:02:36.061	58 Laps	1 Lap	25	263	3:54.60	14 209.
43	54	Spirit of Race	T. FLOHR / F. CASTELLACCI / G. FISICHELLA	Ferrari 488 GTE	LMGTE Am	М	327	24:04:58.415	58 Laps 2	22.354	24	267	3:53.39	210.
44	97	Aston Martin Racing	M. MARTIN / A. LYNN / J. ADAM	Aston Martin Vantage AMR	LMGTE Pro	M	325	24:00:42.319	60 Laps	2 Laps	25	3	3:51.42	23 212.0
45	34	Inter Europol Competition	J. SMIECHOWSKI / J. WINSLOW / N. MOORE	Ligier JSP217 - Gibson	LMP2	M	325	24:02:12.317	60 Laps 1	29.998	37	184	3:32.73	30 230.0
		Kessel Racing	C. SCHIAVONI / S. PIANEZZOLA / A. PICCINI	Ferrari 488 GTE	LMGTE Am		324	24:04:05.536	61 Laps	1 Lap	25	239	3:53.47	2 210.
47	81	BMW Team MTEK	N. CATSBURG / M. TOMCZYK / P. ENG	BMW M8 GTE	LMGTE Pro	М	309	24:00:26.754	76 Laps 1	15 Laps	24	18	3:51.11	18 212.
	Ν	lot classified												
	43	RLR M Sport / Tower Events	J. FARANO / A. MAINI / N. NATO	Oreca 07 - Gibson	LMP2	D	295	20:09:42.073			32	275	3:28.98	30 234.
		Retired										-	,•	
			D CONTALET / D MAI DONADO / A DAVIDOON	Orogo 07 Otheren	LMDC	B.4	245	40.00.00 ====			24	107	0.00 **	
		DragonSpeed	R. GONZALEZ / P. MALDONADO / A. DAVIDSON		LMP2	М		16:09:29.728					3:28.21	
		Jackie Chan DC Racing	D. HEINEMEIER-HANSSON / J. KING / R. TAYLOR		LMP2	D		13:17:51.879					3:29.95	
		SMP Racing	S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN	BR Engineering BR1 - AER	LMP1	М		10:18:13.785			16		3:20.27	
		Bykolles Racing Team	T. DILLMANN / O. WEBB / P. RUBERTI	Enso CLM P1/01 - Gibson	LMP1	M		12:53:14.155			22		3:24.33	
		ARC Bratislava	M. KONOPKA / H. ENQVIST / K. TERESCHENKO	Ligier JSP217 - Gibson	LMP2	D		13:32:48.155			19		3:32.51	
		AF Corse	D. RIGON / S. BIRD / M. MOLINA	Ferrari 488 GTE EVO	LMGTE Pro		140	9:54:48.259			11		3:50.86	
		Aston Martin Racing	N. THIIM / M. SØRENSEN / D. TURNER	Aston Martin Vantage AMR	LMGTE Pro		132	9:18:25.054			9		3:50.13	
		Aston Martin Racing	P. DALLA LANA / P. LAMY / M. LAUDA	Aston Martin Vantage	LMGTE Am		87				7		3:55.02	
		Corvette Racing	O. GAVIN / T. MILNER / M. FÄSSLER	Chevrolet Corvette C7.R	LMGTE Pro		82				5		3:50.48	
		Dempsey - Proton Racing	S. HOSHINO / G. RODA JR / M. CAIROLI	Porsche 911 RSR	LMGTE Am		79	6:28:27.584			9		3:52.56	
		DragonSpeed	H. HEDMAN / B. HANLEY / R. VAN DER ZANDE	BR Engineering BR1 - Gibson	LMP1	М	76	8:30:14.175			14	3	3:22.56	55 242.:
	D	isqualified												
	68	Ford Chip Ganassi Team USA	J. HAND / D. MÜLLER / S. BOURDAIS	Ford GT	LMGTE Pro	M	342	24:02:41.630			23	283	3:50.49	212.
	UU													
		Keating Motorsports	B. KEATING / J. BLEEKEMOLEN / F. FRAGA	Ford GT	LMGTE Am	M	334	24:02:20.102			24	168	3:53.77	4 209.





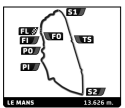












Final Classification



No Te	am [Orivers		Car		Class TyLapsTota	Time Gap	Pit Lap	Time Kph
Circuit B	est Laps by Class				Circuit Ra	ace Records by Clas	ss		
LMP1	Kazuki NAKAJIMA	14/06/2018	3:15.377	251.1 Kph	LMP1	Mike CONWAY	15/06/2019	3:17.297	248.6 Kph
LMP2	Paul Loup CHATIN	14/06/2018	3:24.842	239.5 Kph	LMP2	Nathanaël BERTHON	17/06/2018	3:27.200	236.7 Kph
LMGTE Pro	Gianmaria BRUNI	13/06/2018	3:47.504	215.6 Kph	LMGTE Pro	Jan MAGNUSSEN	17/06/2018	3:49.448	213.8 Kph
LMGTE Am	Matteo CAIROLI	13/06/2018	3:50.728	212.6 Kph	LMGTE Am	Matteo CAIROLI	15/06/2019	3:52.567	210.9 Kph

4 Laps and 3:08.820 time penalty to car N°54 due to Stewards Decision N°113 1:38.901 time penalty to car N°57 due to Stewards Decision N°114 Car 68 Disqualified from Race due to Stewards Decision N° 121 Car 85 Disqualified from Race due to Stewards Decision N° 123

Published at:

Jean-François Kazuo HIOKI VEROUX FIA Steward FIA Steward (Chairman) Michael SCHWÄGERL FIA STEWARD Tim MAYER FIA Steward

Yves BACQUELAINE FIA Steward Jean-Pierre BAUDRILLER ASN Steward

LER

Cristóbal Lopera Ledesma

Track Temp: 23.89 °C Air Temp: 21.17 °C





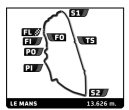












Final Classification by Class



1 8 Toyota Gazoo Racing				F						
					astest Lap by Co	M YAWNC	ike: 3:17.2	97 (La	ap 4, 248.	6 Kph)
	S. BUEMI / K. NAKAJIMA / F. ALONSO	Toyota TS050 - Hybrid	LMP1 H	M 38	5 24:00:10.574			34 4	4 3:18.39	7 247.2
7 Toyota Gazoo Racing	M. CONWAY / K. KOBAYASHI / J. LOPEZ	Toyota TS050 - Hybrid	LMP1 H		5 24:00:27.546	16.972	16.972		4 3:17.29	
11 SMP Racing	V. PETROV / M. ALESHIN / S. VANDOORNE	BR Engineering BR1 - AER	LMP1	M 37		6 Laps	6 Laps		5 3:19.78	
1 Rebellion Racing	N. JANI / A. LOTTERER / B. SENNA	Rebellion R13 - Gibson	LMP1	M 37	6 24:01:52.069	9 Laps	3 Laps	39 4	4 3:20.60	5 244.5
3 Rebellion Racing	T. LAURENT / N. BERTHON / G. MENEZES	Rebellion R13 - Gibson	LMP1	M 37	0 24:01:23.474	15 Laps	6 Laps	42 136	3:18.72	0 246.8
Retired										
17 SMP Racing	S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN		LMP1					16 3	3:20.27	3 244.9
4 Bykolles Racing Team	T. DILLMANN / O. WEBB / P. RUBERTI		LMP1		3 12:53:14.155		:			
10 DragonSpeed	H. HEDMAN / B. HANLEY / R. VAN DER ZANDE	BR Engineering BR1 - Gibson	LMP1							_
2				Fastes	t Lap by VAXIVIE	RE Matth	ieu: 3:27.6	611 (La	ap 3, 236.	3 Kph)
36 Signatech Alpine Matmut	N. LAPIERRE / A. NEGRÃO / P. THIRIET	Alpine A470 - Gibson	LMP2	M 36	8 24:02:30.436		;	37 4	1 3:27.69	4 236.2
38 Jackie Chan DC Racing	H. TUNG / S. RICHELMI / G. AUBRY	Oreca 07 - Gibson	LMP2	D 36	7 24:01:11.901	1 Lap	1 Lap	36 346	3:29.07	7 234.6
28 TDS Racing	F. PERRODO / M. VAXIVIERE / L. DUVAL	Oreca 07 - Gibson	LMP2	D 36	6 24:00:40.659	2 Laps	1 Lap	37 3	3:27.61	1 236.3
22 United Autosports	P. HANSON / F. ALBUQUERQUE / P. DI RESTA	Ligier JSP217 - Gibson	LMP2	M 36	5 24:00:53.907	3 Laps	1 Lap	37 234	1 3:29.89	2 233.7
18 Idec Sport	P. LAFARGUE / P. CHATIN / M. ROJAS	Oreca 07 - Gibson	LMP2	M 36	4 24:00:35.435	4 Laps	1 Lap	37 348	3 3:28.88	3 234.8
26 G-Drive Racing	R. RUSINOV / J. VAN UITERT / J. VERGNE	Aurus 01 - Gibson	LMP2	D 36	4 24:01:00.288	4 Laps	24.853	36 314	1 3:27.71	9 236.2
30 Duqueine Engineering	N. JAMIN / P. RAGUES / R. DUMAS	Oreca 07 - Gibson	LMP2	M 36	3 24:00:28.815	5 Laps	1 Lap	36 100	3:28.98	4 234.7
23 Panis Barthez Competition	R. BINDER / J. CANAL / W. STEVENS	•				6 Laps				
39 Graff	T. GOMMENDY / V. CAPILLAIRE / J. HIRSCHI	Oreca 07 - Gibson	LMP2			6 Laps				
25 Algarve Pro Racing	D. ZOLLINGER / A. PIZZITOLA / J. FALB	Oreca 07 - Gibson	LMP2			•	•			
20 High Class Racing	A. FJORDBACH / D. ANDERSEN / M. BECHE	Oreca 07 - Gibson	LMP2	D 35	6 24:02:59.659	12 Laps	1 Lap	39 245	5 3:29.89	6 233.7
50 Larbre Competition	E. CREED / R. RICCI / N. BOULLE	Ligier JSP217 - Gibson	LMP2	M 35	5 24:01:24.643	13 Laps	1 Lap	38 4	1 3:33.86	0 229.4
17 Cetilar R. Villorba Corse	R. LACORTE / G. SERNAGIOTTO / A. BELICCHI	Dallara P217 - Gibson	LMP2		2 24:02:34.882	16 Laps	3 Laps			
32 United Autosports	R. CULLEN / A. BRUNDLE / W. OWEN	•	LMP2	M 34	8 24:00:23.515	20 Laps	4 Laps	37 3	3:30.72°	1 232.8
•										
	J. SMIECHOWSKI / J. WINSLOW / N. MOORE	Ligier JSP217 - Gibson	LMP2	M 32	5 24:02:12.317	43 Laps	15 Laps	37 184	1 3:32.73	0 230.6
13 RLR M Sport / Tower Events	J. FARANO / A. MAINI / N. NATO	Oreca 07 - Gibson	LMP2	D 29	5 20:09:42.073		;	32 275	5 3:28.98 6	0 234.7
	R. GONZALEZ / P. MALDONADO / A. DAVIDSON	Oreca 07 - Gibson	I MP2	M 24	5 16:00:20 728			24 187	7 3.28 21	6 235 6
•										
-										
		Ligitir doi 217 Cibbon				KI Frédério				
	A DIED CUIDL/ L CALADO / D SERDA	Forrari 488 GTE EVO								
						10 103				
							•			
92 Porsche GT Team	M. CHRISTENSEN / K. ESTRE / L. VANTHOOR	Porsche 911 RSR					•			
32 BMW Team MTEK	A. FARFUS / A. DA COSTA / J. KROHN		LMGTE Pro							
			LMGTE Pro							
·		Aston Martin Vantage AMR	LMGTE Pro							
31 BMW Team MTEK	N. CATSBURG / M. TOMCZYK / P. ENG	BMW M8 GTE	LMGTE Pro	M 30	9 24:00:26.754	33 Laps	•			
71 AF Corse	D. RIGON / S. BIRD / M. MOLINA	Ferrari 488 GTE EVO	LMGTE Pro	M 14	0 9:54:48.259			11 3	3:50.86	2 212.5
95 Aston Martin Racing	N. THIIM / M. SØRENSEN / D. TURNER	Aston Martin Vantage AMR	LMGTE Pro	M 13	2 9:18:25.054			9 2	2 3:50.13	9 213.1
64 Corvette Racing	O. GAVIN / T. MILNER / M. FÄSSLER	Chevrolet Corvette C7.R	LMGTE Pro	M 8	2 5:36:00.286			5 2	2 3:50.48	4 212.8
<i>Disqualified</i> 68 Ford Chip Ganassi Team USA	J. HAND / D. MÜLLER / S. BOURDAIS	Ford GT	LMGTE Pro							
STE Am				Fa	astest Lap by CA	ROLI Mat	teo: 3:52.5	67 (La	ap 2, 210.	9 Kph)
56 Team Project 1	J. BERGMEISTER / P. LINDSEY / E. PERFETTI	Porsche 911 RSR	LMGTE Am	M 33	4 24:03:05.045			23 2	2 3:54.10°	1 209.5
34 JMW Motorsport	J. SEGAL / R. BAPTISTA / W. LU	Ferrari 488 GTE	LMGTE Am	M 33	4 24:03:49.229	44.184	44.184	23 2	2 3:53.81	3 209.8
62 WeatherTech Racing	C. MACNEIL / T. VILANDER / R. SMITH	Ferrari 488 GTE	LMGTE Am	M 33	3 24:03:05.409	1 Lap	1 Lap	25 313	3: 53.83	5 209.8
77 Dempsey - Proton Racing	M. CAMPBELL / C. RIED / J. ANDLAUER	Porsche 911 RSR	LMGTE Am	M 33	2 24:00:11.757	2 Laps	1 Lap	25 2	2 3:52.94	5 210.6
7 Car Guy Racing	T. KIMURA / K. COZZOLINO / C. LEDOGAR	Ferrari 488 GTE	LMGTE Am	M 33	2 24:02:13.057	2 Laps 2	2:01.300	25 2	2 3:53.68	4 209.9
78 Proton Competition	L. PRETTE / P. PRETTE / V. ABRIL	Porsche 911 RSR	LMGTE Am	M 33	2 24:03:01.454	2 Laps			2 3:53.71 0	
31 Clearwater Racing	L. PEREZ-COMPANC / M. GRIFFIN / M. CRESSONI	Ferrari 488 GTE	LMGTE Am	M 33	1 24:01:48.090	3 Laps	1 Lap	24 296	6 3:53.74 0	6 209.9
	M WAINIWDICHT / D DADIED / T DDEINING	Porsche 911 RSR	LMGTE Am	M 33	1 24:02:53.948	3 Laps	1:05.858	28 2	2 3:52.83	4 210.7
36 Gulf Racing	M. WAINWRIGHT / B. BARKER / T. PREINING									
36 Gulf Racing 33 Kessel Racing	M. GOSTNER / R. FREY / M. GATTING	Ferrari 488 GTE	LMGTE Am	M 33	0 24:04:05.792	4 Laps			4 3:55.26	
•			LMGTE Am		0 24:04:05.792 8 24:03:51.293	4 Laps 6 Laps			4 3:55.26 ² 3:54.57 8	
33 Kessel Racing	M. GOSTNER / R. FREY / M. GATTING	Ferrari 488 GTE		M 32			2 Laps	28 292		8 209.1
	3 Rebellion Racing Retired 17 SMP Racing 4 Bykolles Racing Team 10 DragonSpeed 2 2 36 Signatech Alpine Matmut 38 Jackie Chan DC Racing 28 TDS Racing 29 United Autosports 48 Idec Sport 69 G-Drive Racing 70 Duqueine Engineering 70 Paris Barthez Competition 71 Graff 72 Algarve Pro Racing 73 Panis Barthez Competition 74 Cetilar R. Villorba Corse 75 Algarve Pro Racing 75 Larbre Competition 76 Cetilar R. Villorba Corse 77 Larbre Competition 78 Racing Team Nederland 79 Larbre Competition 70 Cetilar R. Villorba Corse 70 Larbre Competition 70 Cetilar R. Villorba Corse 71 Larbre Competition 71 Cetilar R. Villorba Corse 72 United Autosports 73 Racing Team Nederland 74 Alter Europol Competition 75 Jackie Chan DC Racing 76 Jackie Chan DC Racing 76 Jackie Chan DC Racing 77 Porsche GT Team 78 Ford Chip Ganassi Team UK 79 Porsche GT Team 70 Corvette Racing 70 Porsche GT Team 71 AF Corse 72 Aston Martin Racing 73 BMW Team MTEK 74 AF Corse 75 Aston Martin Racing 76 Larbre Corvette Racing 77 Disqualified 78 Ford Chip Ganassi Team USA 78 Ford Chip Ganassi Team USA 79 BMW Team MTEK 71 AF Corse 71 AF Corse 72 Aston Martin Racing 73 BMW Team MTEK 74 AF Corse 75 Aston Martin Racing 76 Corvette Racing 77 Disqualified 78 Ford Chip Ganassi Team USA 78 Ford Chip Ganassi Team USA 79 BMW Team MTEK 71 AF Corse 71 AF Corse 72 Aston Martin Racing 73 Corvette Racing 74 Corvette Racing 75 Corvette Racing 76 Corvette Racing 77 Corvette Racing 78 Disqualified 79 Corvette Racing 79 Corvette Racing 79 Corvette Racing 70 Corvette Racing 70 Corvette Racing 71 Corvette Racing 71 Corvette Racing 72 Corvette Racing 73 Corvette Racing 74 Corvette Racing 75 Corvette Racing 76 Corvette Racing 77 Corvette Racing 78 Corvette Racing 79 Corvette Racing 79 Corvette Racing 70 Corvette Racing 70 Corvette Racing 71 Corvette Racing 71 Corvette Racing 72 Corvette Racing 73 Corvette Racing 74 Corvette Racing 75 Corvette Racing 76 Corvette Racing 77 Corve	Retired 77 SMP Racing 8. SARRAZIN / E. ORUDZHEV / S. SIROTKIN 71 SMP Racing 8. SARRAZIN / E. ORUDZHEV / S. SIROTKIN 71 SMP Racing 72 SMP Racing 8. SARRAZIN / E. ORUDZHEV / S. SIROTKIN 71 DILLMANN / O. WEBB / P. RUBERTI 72 H. HEDMAN / B. HANLEY / R. VAN DER ZANDE 73 Jackie Chan DC Racing 74 P. LAPIRRET / A. NEGRÃO / P. THIRIET 75 H. TUNG / S. RICHELMI / G. AUBRY 75 P. PERRODO / M. VAXIVIERE / L. DUVAL 76 G-Drive Racing 76 Duqueine Engineering 77 P. LAPARGUE / P. CHATIN / M. ROJAS 78 R. RUSINOV / J. VAN UITERT / J. VERGNE 79 Organia Barthez Competition 79 Graff 70 Lapre Competition 70 Lapre Competition 71 Cetilar R. Villorba Corse 71 Cetilar R. Villorba Corse 72 United Autosports 73 Rac M Sport / Tower Events 74 Cetilar R. Villorba Corse 75 Lapre Competition 76 Lassified 77 Jackie Chan DC Racing 78 Jackie Chan DC Racing 78 Jackie Chan DC Racing 79 Porsche GT Team 70 Porsche GT Team 71 Porsche GT Team 72 Porsche GT Team 73 Porsche GT Team 74 Porsche GT Team 75 Port Chip Ganassi Team UK 76 Port Chip Ganassi Team UK 76 Port Chip Ganassi Team UK 77 Port Chip Ganassi Team UK 78 Port Chip Ganassi Team UK 79 Port Chip Ganassi Team UK 70 Port Chip Ganassi Team UK 70 Port Chip Ganassi Team UK 71 Port Chip Chip Chip Chip Chip Chip Chip Chip	3. Rebellion Racing Retired Retired S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN TO SIMP Racing S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN TO SIMP Racing S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN TO D'ORGONSPEED TO D	3. Rebellion Racing Retired S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN O'TROUGH SRacing Team T. DILLMANN / O. WEBB / P. RUBERTI H. HEDMAN / B. HANLEY / R. VAN DER ZANDE O'TROUGH SRACING TEAM S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN O'TROUGH SRACING TEAM T. DILLMANN / O. WEBB / P. RUBERTI H. HEDMAN / B. HANLEY / R. VAN DER ZANDE O'TROUGH SRACING TEAM S. SIGNATER / A. NEGRÃO / P. THIRIET J. DILLMANN / B. HANLEY / R. VAN DER ZANDE O'TROUGH SRACING BRIT - ALEMA / B. BERGINESING BRIT - A	Rebellion Racing	Rebellion Racing	Rebellion Racing	3. Rebellion Racing	3. Rebellion Racing	3. Rebellion Racing T. JAMPENT M. BERTHON JO. MENUZES Rebellion R13 - Glabon M.T. M. 370 24.01;23.474 15 Laps 6 Laps 42 138 3;18,72 Referred P. SMP Pacing T. SMP Pacing T





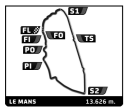














Final Classification by Class

No Tea	am	Drivers		Car		Class T	yLaps [·]	Total Time	Gap	p Pit La	Best La p Time	•
13 60 Kess	sel Racing	C. SCHIAVONI / S. PIANEZZ	OLA / A. PICCINI	Ferrari 48	8 GTE	LMGTE Am M	324	24:04:05.536	10 Laps	3 Laps 25 23	9 3:53.472	210.1
	d on Martin Racing npsey - Proton Racing	P. DALLA LANA / P. LA S. HOSHINO / G. RODA			rtin Vantage 911 RSR	LMGTE Am M		7:01:33.766 6:28:27.584			4 3:55.026 2 3:52.567	
Disqua 85 Keat	alified ting Motorsports	B. KEATING / J. BLEEKEMO	LEN / F. FRAGA	Ford GT		LMGTE Am M	334	24:02:20.102		24 16	8 3:53.774	209.8
Circuit Be	est Laps by Class	;			Circuit R	ace Recor	ds by	Class				
LMP1	Kazuki NAKAJIMA	14/06/2018	3:15.377	251.1 Kph	LMP1	Mike CON\	NAY	15/0	6/2019	3:17.29	7 248.6	Kph
LMP2	Paul Loup CHATIN	14/06/2018	3:24.842	239.5 Kph	LMP2	Nathanaël	BERTH	ON 17/0	6/2018	3:27.200	236.7	Kph
LMGTE Pro	Gianmaria BRUNI	13/06/2018	3:47.504	215.6 Kph	LMGTE Pro	Jan MAGN	USSEN	17/0	6/2018	3:49.448	213.8	Kph
LMGTE Am	Matteo CAIROLI	13/06/2018	3:50.728	212.6 Kph	LMGTE Am	Matteo CA	IROLI	15/0	6/2019	3:52.567	7 210.9	Kph

4 Laps and 3:08.820 time penalty to car N°54 due to Stewards Decision N°113 1:38.901 time penalty to car N°57 due to Stewards Decision N°114 Car 68 Disqualified from Race due to Stewards Decision N° 121 Car 85 Disqualified from Race due to Stewards Decision N° 123

Jean-François Kazuo HIOKI Michael Tim MAYER Yves Jean-Pierre
VEROUX FIA Steward SCHWÄGERL FIA Steward BACQUELAINE BAUDRILLER
FIA Steward (Chairman) FIA STEWARD FIA Steward ASN Steward (Chairman)





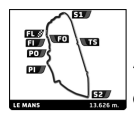












Classification by Fastest Lap



	Νo	Team	Car	Class	Driver	Time	Laps	Gap	Kph	Session
1	7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kamui KOBAYASHI	3:15.497	177		250.9	Qualifying Practice 2
2	8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kazuki NAKAJIMA	3:15.908	167	0.411	250.4	Qualifying Practice 2
3		SMP Racing	BR Engineering BR1 - AER	LMP1	Egor ORUDZHEV	3:16.159	77			Qualifying Practice 3
4		Rebellion Racing	Rebellion R13 - Gibson	LMP1	Gustavo MENEZES	3:16.404				Qualifying Practice 3
5		SMP Racing	BR Engineering BR1 - AER	LMP1	Stoffel VANDOORNE	3:16.665				Qualifying Practice 3
6		Rebellion Racing	Rebellion R13 - Gibson BR Engineering BR1 - Gibson	LMP1	André LOTTERER	3:16.810				Qualifying Practice 3
7		DragonSpeed	Enso CLM P1/01 - Gibson	LMP1	Ben HANLEY	3:20.200	54			Qualifying Practice 1
8		Bykolles Racing Team		LMP1	Tom DILLMANN	3:23.109				Qualifying Practice 3
10		TDS Racing	Oreca 07 - Gibson Oreca 07 - Gibson	LMP2 LMP2	Loïc DUVAL	3:25.345				Qualifying Practice 3
11		DragonSpeed Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	Pastor MALDONADO Nicolas LAPIERRE	3:25.667 3:25.874				Qualifying Practice 3 Qualifying Practice 3
12		Idec Sport	Oreca 07 - Gibson	LMP2	Paul Loup CHATIN		184			Qualifying Practice 3
13		G-Drive Racing	Aurus 01 - Gibson	LMP2	Jean-Eric VERGNE	3:26.257				Qualifying Practice 3
14		United Autosports	Ligier JSP217 - Gibson	LMP2	Filipe ALBUQUERQUE	3:26.543				Qualifying Practice 3
15		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Stéphane RICHELMI	3:26.821				Qualifying Practice 2
16		Racing Team Nederland	Dallara P217 - Gibson	LMP2	Nyck DE VRIES	3:27.107				Qualifying Practice 2
17		United Autosports	Ligier JSP217 - Gibson	LMP2	Alex BRUNDLE	3:27.509				Qualifying Practice 3
18		High Class Racing	Oreca 07 - Gibson	LMP2	Mathias BECHE	3:27.610				Qualifying Practice 3
19	23	Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	William STEVENS	3:27.790	190	12.293	236.1	Qualifying Practice 2
20		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Ricky TAYLOR	3:28.049				Qualifying Practice 3
21	30	Duqueine Engineering	Oreca 07 - Gibson	LMP2	Nicolas JAMIN	3:28.195	181	12.698	235.6	Qualifying Practice 3
22	39	Graff	Oreca 07 - Gibson	LMP2	Tristan GOMMENDY	3:28.426	147	12.929	235.4	Qualifying Practice 2
23	25	Algarve Pro Racing	Oreca 07 - Gibson	LMP2	Andrea PIZZITOLA	3:28.457	182	12.960	235.3	Qualifying Practice 2
24	43	RLR M Sport / Tower Events	Oreca 07 - Gibson	LMP2	Norman NATO	3:28.803	146			Qualifying Practice 3
25		Cetilar R. Villorba Corse	Dallara P217 - Gibson	LMP2	Giorgio SERNAGIOTTO	3:28.942				Qualifying Practice 2
26		Inter Europol Competition	Ligier JSP217 - Gibson	LMP2	Nigel MOORE	3:30.744				Qualifying Practice 1
27		ARC Bratislava	Ligier JSP217 - Gibson	LMP2	Konstantin TERESCHENKO	3:32.513	90	17.016		
28		Larbre Competition	Ligier JSP217 - Gibson Aston Martin Vantage AMR	LMP2	Nicholas BOULLE	3:33.860		18.363		
29 30		Aston Martin Racing		LMGTE Pro	Marco SØRENSEN	3:48.000	71			Qualifying Practice 3
31		Ford Chip Ganassi Team UK Corvette Racing	Ford GT Chevrolet Corvette C7.R	LMGTE Pro	Harry TINCKNELL Antonio GARCIA	3:48.112 3:48.830				Qualifying Practice 3 Qualifying Practice 3
32		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Nick TANDY	3:48.907				Qualifying Practice 3
33		BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Augusto FARFUS	3:49.108				Qualifying Practice 3
34		Ford Chip Ganassi Team USA		LMGTE Pro	Dirk MÜLLER	3:49.116				Qualifying Practice 3
35		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Michael CHRISTENSEN	3:49.196				Qualifying Practice 3
36	71	AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Sam BIRD	3:49.391	76	33.894	213.8	Qualifying Practice 3
37	66	Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Stefan MÜCKE	3:49.511	144	34.014	213.7	Qualifying Practice 3
38	69	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Ryan BRISCOE	3:49.546	130	34.049	213.7	Qualifying Practice 3
39	64	Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Oliver GAVIN	3:49.573	52	34.076	213.7	Qualifying Practice 3
40		AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	James CALADO	3:49.655				Qualifying Practice 3
41		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Frédéric MAKOWIECKI	3:49.831		34.334		
42		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Alexander LYNN	3:50.037				Qualifying Practice 1
43		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Mathieu JAMINET	3:50.278				Qualifying Practice 1
44 45		BMW Team MTEK Dempsey - Proton Racing	BMW M8 GTE Porsche 911 RSR	LMGTE Pro	Martin TOMCZYK Matteo CAIROLI	3:51.118 3:51.439	50	35.621		
46		Risi Competizione	Ferrari 488 GTE EVO	LMGTE Pro	Oliver JARVIS	3:51.454				Qualifying Practice 3 Qualifying Practice 3
47		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE 110	Matt CAMPBELL	3:51.645				Qualifying Practice 3
48		Gulf Racing	Porsche 911 RSR	LMGTE Am	Thomas PREINING					Qualifying Practice 3
49		JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Jeffrey SEGAL	3:52.423				Qualifying Practice 3
50		Proton Competition	Porsche 911 RSR	LMGTE Am	Vincent ABRIL	3:52.434				Qualifying Practice 3
51		Team Project 1	Porsche 911 RSR	LMGTE Am	Jörg BERGMEISTER	3:52.750				Qualifying Practice 1
52		Spirit of Race	Ferrari 488 GTE	LMGTE Am	Giancarlo FISICHELLA	3:52.826				Qualifying Practice 2
53		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Andrea PICCINI	3:53.472		37.975	210.1	Race
54	57	Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Côme LEDOGAR	3:53.474	160	37.977	210.1	Qualifying Practice 2
55	85	Keating Motorsports	Ford GT	LMGTE Am	Jeroen BLEEKEMOLEN	3:53.492	150	37.995	210.1	Qualifying Practice 2
56	98	Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Pedro LAMY	3:53.530	65			Qualifying Practice 1
57	90	TF Sport	Aston Martin Vantage	LMGTE Am	Charles EASTWOOD	3:53.606				Qualifying Practice 3
58		WeatherTech Racing	Ferrari 488 GTE	LMGTE Am	Toni VILANDER	3:53.630				Qualifying Practice 3
59		Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Matthew GRIFFIN	3:53.746		38.249		
60	70	MR Racing	Ferrari 488 GTE	LMGTE Am	Edward CHEEVER	3:54.051	159	38.554	209.6	Qualifying Practice 3





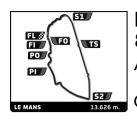












Classification by Fastest Lap



	No Team	Car	Class	Driver	Time	Laps	Gap	Kph	Session
61	83 Kessel Racing	Ferrari 488 GTE	LMGTE Am	Michelle GATTING	3:54.083	154	38.586	209.6	Qualifying Practice 3
62	99 Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Patrick LONG	4:00.472	8	44.975	204.0	Free Practice





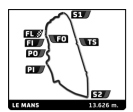


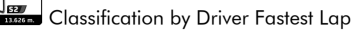














	No	Team	Car	Class		Driver	Time	Lap	Total	Gaj)	Kph
1	7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	1	Mike CONWAY	3:17.297	4	134			248.6
2		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	ł	Sébastien BUEMI	3:18.397	4	133	1.100	1.100	247.2
3	3	Rebellion Racing	Rebellion R13 - Gibson			Gustavo MENEZES	3:18.720	49	133	1.423	0.323	246.8
4		Rebellion Racing	Rebellion R13 - Gibson			Thomas LAURENT	3:19.000	106	118	1.703	0.280	246.5
5		Rebellion Racing	Rebellion R13 - Gibson			Nathanaël BERTHON	3:19.200	90	119	1.903	0.200	246.3
6		Toyota Gazoo Racing	Toyota TS050 - Hybrid			Kamui KOBAYASHI	3:19.437	31	129	2.140	0.237	246.0
7		Toyota Gazoo Racing	Toyota TS050 - Hybrid			Fernando ALONSO	3:19.496	10	133	2.199	0.059	245.9
8		Toyota Gazoo Racing	Toyota TS050 - Hybrid		1	Jose Maria LOPEZ	3:19.592	121	122	2.295	0.096	245.8 245.5
9 10	11	SMP Racing SMP Racing	BR Engineering BR1 - AER BR Engineering BR1 - AER	LMP1		Stoffel VANDOORNE Vitaly PETROV	3:19.785 3:19.924	6	155 122	2.488 2.627	0.193	245.5
11		SMP Racing	BR Engineering BR1 - AER	LMP1		Stéphane SARRAZIN	3:20.273	3	69	2.976	0.137	244.9
12		SMP Racing	BR Engineering BR1 - AER			Egor ORUDZHEV	3:20.273	27	51	3.025	0.049	244.9
13	1	Rebellion Racing	Rebellion R13 - Gibson			Bruno SENNA	3:20.605	4	147	3.308	0.283	244.5
14	1	Rebellion Racing	Rebellion R13 - Gibson			André LOTTERER	3:20.637	96	119	3.340	0.032	244.5
15		Toyota Gazoo Racing	Toyota TS050 - Hybrid		1	Kazuki NAKAJIMA	3:20.742	93	119	3.445	0.105	244.4
16		SMP Racing		LMP1		Sergey SIROTKIN	3:20.764	42	43	3.467	0.022	244.3
17		SMP Racing		LMP1		Mikhail ALESHIN	3:21.036	70	102	3.739	0.272	244.0
18	1	Rebellion Racing	Rebellion R13 - Gibson	LMP1		Neel JANI	3:21.977	66	110	4.680	0.941	242.9
19	10	DragonSpeed	BR Engineering BR1 - Gibson	LMP1		Ben HANLEY	3:22.565	3	35	5.268	0.588	242.2
20	4	Bykolles Racing Team	Enso CLM P1/01 - Gibson	LMP1		Tom DILLMANN	3:24.333	3	95	7.036	1.768	240.1
21	10	DragonSpeed	BR Engineering BR1 - Gibson	LMP1		Renger VAN DER ZANDE	3:25.309	7	13	8.012	0.976	238.9
22	4	Bykolles Racing Team	Enso CLM P1/01 - Gibson	LMP1		Oliver WEBB	3:26.376	25	36	9.079	1.067	237.7
23		TDS Racing	Oreca 07 - Gibson	LMP2		Matthieu VAXIVIERE	3:27.611	3	135	10.314	1.235	236.3
24		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Nicolas LAPIERRE	3:27.694	4	156	10.397	0.083	236.2
25		G-Drive Racing	Aurus 01 - Gibson	LMP2		Jean-Eric VERGNE	3:27.719	127	130	10.422	0.025	236.2
26	31	DragonSpeed	Oreca 07 - Gibson	LMP2		Pastor MALDONADO	3:28.216	69	87	10.919	0.497	235.6
27	31		Oreca 07 - Gibson	LMP2		Anthony DAVIDSON	3:28.320	3	101	11.023	0.104	235.5
28		TDS Racing	Oreca 07 - Gibson	LMP2		Loïc DUVAL	3:28.832	95	138	11.535	0.512	234.9
29 30		Idec Sport RLR M Sport / Tower Events	Oreca 07 - Gibson	LMP2		Paul Loup CHATIN	3:28.883	140	156	11.586	0.051	234.8
31			Oreca 07 - Gibson Oreca 07 - Gibson	LMP2		Norman NATO	3:28.980 3:28.984	106 29	118 111	11.683	0.097	234.7 234.7
32		Duqueine Engineering Racing Team Nederland		LMP2 LMP2		Romain DUMAS Nyck DE VRIES	3:29.023	76	104	11.687 11.726	0.004	234.7
33		Algarve Pro Racing	Oreca 07 - Gibson	LMP2		Andrea PIZZITOLA	3:29.072		144	11.775	0.037	234.6
34		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Ho-Pin TUNG	3:29.077	115	136	11.780	0.005	234.6
35		G-Drive Racing	Aurus 01 - Gibson	LMP2		Job VAN UITERT	3:29.092	105	123	11.795	0.015	234.6
36		Graff	Oreca 07 - Gibson	LMP2		Tristan GOMMENDY	3:29.175	80	113	11.878	0.083	234.5
37		Duqueine Engineering	Oreca 07 - Gibson	LMP2		Nicolas JAMIN	3:29.254	130	141	11.957	0.079	234.4
38	29	Racing Team Nederland	Dallara P217 - Gibson			Giedo VAN DER GARDE	3:29.260	3	139	11.963	0.006	234.4
39	39	Graff	Oreca 07 - Gibson	LMP2		Vincent CAPILLAIRE	3:29.309	125	129	12.012	0.049	234.4
40	38	Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Stéphane RICHELMI	3:29.427	78	119	12.130	0.118	234.2
41		Graff	Oreca 07 - Gibson	LMP2		Jonathan HIRSCHI	3:29.478	101	120	12.181	0.051	234.2
42		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Gabriel AUBRY	3:29.762	9	112	12.465	0.284	233.9
43		Idec Sport	Oreca 07 - Gibson	LMP2		Memo ROJAS	3:29.826	67	108	12.529	0.064	233.8
44		United Autosports	Ligier JSP217 - Gibson			Paul DI RESTA	3:29.892	69	121	12.595	0.066	233.7
45		High Class Racing	Oreca 07 - Gibson	LMP2		Anders FJORDBACH	3:29.896	111	157	12.599	0.004	233.7
46		High Class Racing	Oreca 07 - Gibson	LMP2		Mathias BECHE	3:29.897	76	106	12.600	0.001	233.7
47 48		Jackie Chan DC Racing	Oreca 07 - Gibson Oreca 07 - Gibson	LMP2		Ricky TAYLOR	3:29.952	72 38	89 104	12.655 12.828	0.055	233.6 233.4
48 49		RLR M Sport / Tower Events Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2 LMP2		Arjun MAINI André NEGRÃO	3:30.125 3:30.153	38 82	114	12.828	0.173	233.4
50		Bykolles Racing Team	Enso CLM P1/01 - Gibson	LMP1		Paolo RUBERTI	3:30.174	18	32	12.877	0.023	233.4
51		United Autosports	Ligier JSP217 - Gibson			Filipe ALBUQUERQUE	3:30.403	4	135	13.106	0.229	233.1
52		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2		Jordan KING	3:30.538	29	59	13.241	0.135	233.0
53		G-Drive Racing	Aurus 01 - Gibson	LMP2		Roman RUSINOV	3:30.552	100	111	13.255	0.014	233.0
54		United Autosports	Ligier JSP217 - Gibson			Alex BRUNDLE	3:30.721	3	118	13.424	0.169	232.8
55		Panis Barthez Competition	Ligier JSP217 - Gibson			William STEVENS	3:30.800	4	158	13.503	0.079	232.7
56	30	Duqueine Engineering	Oreca 07 - Gibson	LMP2		Pierre RAGUES	3:30.913	96	111	13.616	0.113	232.6
57		DragonSpeed	BR Engineering BR1 - Gibson	LMP1		Henrik HEDMAN	3:31.376	26	28	14.079	0.463	232.1
58		United Autosports	Ligier JSP217 - Gibson			Will OWEN	3:31.507	6	129	14.210	0.131	231.9
59		Cetilar R. Villorba Corse	Dallara P217 - Gibson			Giorgio SERNAGIOTTO	3:31.596	4	134	14.299	0.089	231.8
60		United Autosports	Ligier JSP217 - Gibson			Philip HANSON	3:31.640	96	109	14.343	0.044	231.8
61		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2		Pierre THIRIET	3:31.972	17	98	14.675	0.332	231.4
62		Algarve Pro Racing	Oreca 07 - Gibson	LMP2		David ZOLLINGER	3:32.037	31	105	14.740	0.065	231.3
63	31	DragonSpeed	Oreca 07 - Gibson	LMP2		Roberto GONZALEZ	3:32.247	17	57	14.950	0.210	231.1
64		Idec Sport	Oreca 07 - Gibson	LMP2		Paul LAFARGUE	3:32.275	83	100	14.978	0.028	231.1
65		Cetilar R. Villorba Corse	Dallara P217 - Gibson			Andrea BELICCHI Konstantin TERESCHENKO	3:32.416	102	115	15.119	0.141	230.9
66	47	ARC Bratislava	Ligier JSP217 - Gibson	LIVIFZ			3:32.513	9	59	15.216	0.097	230.8





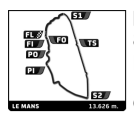


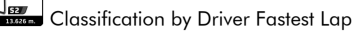














67 68 69	34	Jackie Chan DC Racing	Oreca 07 - Gibson								
69			Oreca o/ - Orbson	LMP2	David HEINEMEIER-HANSSON	3:32.630	18	51	15.333	0.117	230.7
	~ ~	Inter Europol Competition	Ligier JSP217 - Gibson	LMP2	Nigel MOORE	3:32.730	65	113	15.433	0.100	230.6
	23	Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	René BINDER	3:32.903	88	101	15.606	0.173	230.4
70		Panis Barthez Competition	Ligier JSP217 - Gibson		Julien CANAL	3:33.079	102	103	15.782	0.176	230.2
71		Inter Europol Competition	Ligier JSP217 - Gibson		James WINSLOW	3:33.516	29	98	16.219	0.437	229.7
72		Larbre Competition	Ligier JSP217 - Gibson		Nicholas BOULLE	3:33.860	4	135	16.563	0.344	229.4
73		ARC Bratislava	Ligier JSP217 - Gibson		Henning ENQVIST	3:33.879	18	51	16.582	0.019	229.4
74		TDS Racing	Oreca 07 - Gibson	LMP2	François PERRODO	3:34.038	61	93	16.741	0.159	229.2
75		United Autosports	Ligier JSP217 - Gibson		Ryan CULLEN	3:34.220	80	101	16.923	0.182	229.0
76		Inter Europol Competition	Ligier JSP217 - Gibson		Jakub SMIECHOWSKI	3:34.350	4	114	17.053	0.130	228.8
77		Larbre Competition	Ligier JSP217 - Gibson		Erwin CREED	3:34.599	89	110	17.302	0.249	228.6
78		Larbre Competition	Ligier JSP217 - Gibson		Romano RICCI	3:35.029	76	110	17.732	0.430	228.1
79		Algarve Pro Racing	Oreca 07 - Gibson	LMP2	John FALB	3:37.131	93	108	19.834	2.102	225.9
80		Cetilar R. Villorba Corse	Dallara P217 - Gibson		Roberto LACORTE	3:37.252	68	103	19.955	0.121	225.8
81		High Class Racing	Oreca 07 - Gibson	LMP2	Dennis ANDERSEN	3:37.580	52	93	20.283	0.328	225.5
82		RLR M Sport / Tower Events	Oreca 07 - Gibson	LMP2	John FARANO	3:38.022	17	73	20.725	0.442	225.0
83		Racing Team Nederland	Dallara P217 - Gibson		Frits VAN EERD	3:38.843	87	97	21.546	0.821	224.1
84		ARC Bratislava	Ligier JSP217 - Gibson		Miro KONOPKA	3:44.776	42	50	27.479	5.933	218.2
85		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Frédéric MAKOWIECKI	3:49.831	93	118	32.534	5.055	213.4
86		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Kevin ESTRE	3:49.937	23	124	32.640	0.106	213.3
87		Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Antonio GARCIA	3:49.958	2	130	32.661	0.021	213.3
88		AF Corse	Ferrari 488 GTE EVO Aston Martin Vantage AMR	LMGTE Pro	Alessandro PIER GUIDI	3:50.125	38	134	32.828	0.167	213.2
89		Aston Martin Racing		LMGTE Pro	Nicki THIIM	3:50.139	2	55	32.842	0.014	213.1
90		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Gianmaria BRUNI	3:50.149	99	128	32.852	0.010	213.1
91		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Nick TANDY	3:50.279	3	129	32.982 33.031	0.130	213.0
92 93		Ford Chip Ganassi Team UK	Ford GT Chevrolet Corvette C7.R	LMGTE Pro	Harry TINCKNELL	3:50.328 3:50.484	3 2	149		0.049 0.156	213.0 212.8
94		Corvette Racing Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Oliver GAVIN Sébastien BOURDAIS	3:50.464	99	26 101	33.187 33.195	0.138	212.8
95		AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	James CALADO	3:50.503	91	111	33.206	0.008	212.8
96		Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Mike ROCKENFELLER	3:50.635	101	103	33.338	0.132	212.7
97		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Richard LIETZ	3:50.660	68	96	33.363	0.025	212.7
98		BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Antonio Felix DA COSTA	3:50.702	3	118	33.405	0.042	212.6
99		Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Dirk MÜLLER	3:50.711	3	126	33.414	0.009	212.6
100		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Mathieu JAMINET	3:50.819	119	134	33.522	0.108	212.5
101		AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Davide RIGON	3:50.862	3	54	33.565	0.043	212.5
102		Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Scott DIXON	3:50.865	63	106	33.568	0.003	212.5
103		Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Richard WESTBROOK	3:50.904	104	136	33.607	0.039	212.4
104		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Laurens VANTHOOR	3:50.971	58	97	33.674	0.067	212.4
105	94	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Dennis OLSEN	3:50.993	71	103	33.696	0.022	212.4
106	94	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Sven MÜLLER	3:51.067	96	102	33.770	0.074	212.3
107	81	BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Martin TOMCZYK	3:51.118	18	112	33.821	0.051	212.2
108	69	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Ryan BRISCOE	3:51.156	77	99	33.859	0.038	212.2
109	63	Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Jan MAGNUSSEN	3:51.160	101	104	33.863	0.004	212.2
110		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Patrick PILET	3:51.190	101	102	33.893	0.030	212.2
111		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Earl BAMBER	3:51.215	67	111	33.918	0.025	212.2
112	71	AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Sam BIRD	3:51.222	37	52	33.925	0.007	212.1
113		Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Joey HAND	3:51.244	91	115	33.947	0.022	212.1
114		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Olivier PLA	3:51.247	18	138	33.950	0.003	212.1
115		BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Nicky CATSBURG	3:51.249	69	88	33.952	0.002	212.1
116		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Stefan MÜCKE	3:51.256	94	111	33.959	0.007	212.1
117		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Billy JOHNSON	3:51.308	83	91	34.011	0.052	212.1
118		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Andy PRIAULX	3:51.337	104	105	34.040	0.029	212.0
119		BMW Team MTEK	BMW M8 GTE Aston Martin Vantage AMR		Philipp ENG	3:51.421	92	109	34.124	0.084	212.0
120		Aston Martin Racing		LMGTE Pro	Maxime MARTIN	3:51.423	3	108	34.126	0.002	212.0
121		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Michael CHRISTENSEN	3:51.498	41	116	34.201	0.075	211.9
122		AF Corre	Ferrari 488 GTE EVO	LMGTE Pro	Daniel SERRA	3:51.519	70	97	34.222	0.021	211.9
123 124		AF Corse Risi Competizione	Ferrari 488 GTE EVO Ferrari 488 GTE EVO	LMGTE Pro	Miguel MOLINA	3:51.688	25	34	34.391 34.444	0.169	211.7
			Chevrolet Corvette C7.R		Oliver JARVIS	3:51.741	116	125		0.053	211.7
125 126		Corvette Racing	BMW M8 GTE	LMGTE Pro	Tommy MILNER	3:51.934	7	28	34.637	0.193	211.5
126		BMW Team MTEK Risi Competizione	Ferrari 488 GTE EVO	LMGTE Pro	Augusto FARFUS Jules GOUNON	3:51.954 3:51.967	40 50	106	34.657 34.670	0.020	211.5 211.5
128		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Jonathan BOMARITO	3:52.074	59 84	110 88	34.670	0.013	211.5
128		Corvette Racing	Chevrolet Corvette C7.R		Marcel FÄSSLER	3:52.074	4	28	34.777	0.107	211.4
130		Risi Competizione	Ferrari 488 GTE EVO	LMGTE Pro	Pipo DERANI	3:52.211	64	94	34.914	0.137	211.2
131		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Pro	Matteo CAIROLI	3:52.567	2	13	35.270	0.082	211.2
132		BMW Team MTEK	BMW M8 GTE	LMGTE Am	Jesse KROHN	3:52.579	7	111	35.282	0.012	210.9
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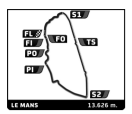














Classification by Driver Fastest Lap

	No	Team	Car	Class	Driver	Time	Lap	Total	Ga	p	Kph
133	86	Gulf Racing	Porsche 911 RSR	LMGTE Am	Benjamin BARKER	3:52.834	2	129	35.537	0.255	210.7
134	97	Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Alexander LYNN	3:52.905	12	95	35.608	0.071	210.6
135		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Matt CAMPBELL	3:52.945	2	139	35.648	0.040	210.6
136		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Marco SØRENSEN	3:53.319	16	47	36.022	0.374	210.2
137	54	•	Ferrari 488 GTE	LMGTE Am	Giancarlo FISICHELLA	3:53.394	95	132	36.097	0.075	210.2
138	77		Porsche 911 RSR	LMGTE Am	Julien ANDLAUER	3:53.451	86	114	36.154	0.057	210.1
139		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Andrea PICCINI	3:53.472	97	122	36.175	0.021	210.1
140		Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Kei COZZOLINO	3:53.684	2	132	36.387	0.212	209.9
141		Proton Competition	Porsche 911 RSR	LMGTE Am	Vincent ABRIL	3:53.716	2	128	36.419	0.032	209.9
142	61	9	Ferrari 488 GTE	LMGTE Am	Matthew GRIFFIN	3:53.746	109	118	36.449	0.030	209.9
143		Keating Motorsports	Ford GT	LMGTE Am	Felipe FRAGA	3:53.774	69	118	36.477	0.028	209.8
144		Gulf Racing	Porsche 911 RSR	LMGTE Am	Thomas PREINING	3:53.781	106	122	36.484	0.007	209.8
145		Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Côme LEDOGAR	3:53.792	98	122	36.495	0.011	209.8
146		JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Jeffrey SEGAL	3:53.813	2	126	36.516	0.021	209.8
147		WeatherTech Racing	Ferrari 488 GTE	LMGTE Am	Toni VILANDER	3:53.835	133	153	36.538	0.022	209.8
148		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Jonathan ADAM	3:53.854	84	122	36.557	0.019	209.8
149		Team Project 1	Porsche 911 RSR	LMGTE Am	Jörg BERGMEISTER	3:54.101	2	128	36.804	0.247	209.5
150		Keating Motorsports	Ford GT	LMGTE Am	Jeroen BLEEKEMOLEN	3:54.452	117	126	37.155	0.351	209.2
151		MR Racing	Ferrari 488 GTE	LMGTE Am	Edward CHEEVER	3:54.578	100	118	37.281	0.126	209.1
152		TF Sport	Aston Martin Vantage	LMGTE Am	Charles EASTWOOD	3:54.604	93	135	37.307	0.026	209.1
153		JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Rodrigo BAPTISTA	3:54.630	107	123	37.333	0.026	209.1
154	61	· · · · · · · · · · · · · · · · · · ·	Ferrari 488 GTE	LMGTE Am	Matteo CRESSONI	3:54.704	96	123	37.407	0.074	209.0
155		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Darren TURNER	3:54.749	2	30	37.452	0.045	209.0
156		Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Pedro LAMY	3:55.026	4	35	37.729	0.277	208.7
157		TF Sport	Aston Martin Vantage	LMGTE Am	Euan HANKEY	3:55.083	90	107	37.786	0.057	208.7
158		Proton Competition	Porsche 911 RSR	LMGTE Am	Louis PRETTE	3:55.106	67	124	37.809	0.023	208.6
159		Spirit of Race	Ferrari 488 GTE	LMGTE Am	Francesco CASTELLACCI	3:55.243	95	113	37.946	0.137	208.5
160		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Rahel FREY	3:55.261	122	123	37.964	0.018	208.5
161		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Michelle GATTING	3:55.380	92	120	38.083	0.119	208.4
162		Keating Motorsports	Ford GT	LMGTE Am	Ben KEATING	3:55.911	88	90	38.614	0.531	207.9
163		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Sergio PIANEZZOLA	3:55.923	86 11	107 107	38.626	0.012	207.9
164 165		MR Racing	Ferrari 488 GTE Ferrari 488 GTE	LMGTE Am	Olivier BERETTA	3:56.022 3:56.382	93	95	38.725 39.085	0.099	207.8
166		WeatherTech Racing Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Cooper MACNEIL Mathias LAUDA	3:56.435	93	28	39.065	0.360	207.5
167		Team Project 1	Porsche 911 RSR	LMGTE Am	Egidio PERFETTI	3:56.877	77	102	39.136	0.033	207.3
168		TF Sport	Aston Martin Vantage	LMGTE Am	Salih YOLUC	3:56.896	76	85	39.599	0.442	207.1
169		Team Project 1	Porsche 911 RSR	LMGTE Am	Patrick LINDSEY	3:57.018	91	104	39.721	0.019	207.1
170	61		Ferrari 488 GTE	LMGTE Am	Luis PEREZ-COMPANC	3:57.781	61	90	40.484	0.763	206.3
171		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Giorgio RODA JR	3:58.041	27	28	40.744	0.760	206.1
172		JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Wei LU	3:58.657	67	85	41.360	0.616	205.5
173		Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Paul DALLA LANA	3:58.708	17	24	41.411	0.010	205.5
174		Spirit of Race	Ferrari 488 GTE	LMGTE Am	Thomas FLOHR	3:58.792	9	86	41.495	0.084	205.4
175		Proton Competition	Porsche 911 RSR	LMGTE Am	Philippe PRETTE	4:01.116	79	80	43.819	2.324	203.4
176	77		Porsche 911 RSR	LMGTE Am	Christian RIED	4:01.115	73	79	43.858	0.039	203.4
177		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Manuela GOSTNER	4:01.622	74	87	44.325	0.467	203.0
178		MR Racing	Ferrari 488 GTE	LMGTE Am	Motoaki ISHIKAWA	4:01.702	64	103	44.405	0.080	203.0
179		WeatherTech Racing	Ferrari 488 GTE	LMGTE Am	Robert SMITH	4:01.831	27	85	44.534	0.129	202.8
180		Gulf Racing	Porsche 911 RSR	LMGTE Am	Michael WAINWRIGHT	4:01.899	11	80	44.602	0.068	202.8
181		Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Takeshi KIMURA	4:02.423	25	78	45.126	0.524	202.3
182		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Satoshi HOSHINO	4:05.451	35	38	48.154	3.028	199.9
183		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Claudio SCHIAVONI	4:06.286	71	95	48.989	0.835	199.2
.00	50			2	30 GIO COI IN 17 OI 11			, 5	,,	5.505	

Track Temp: 23.89 °C Air Temp: 21.17 °C Track Status:







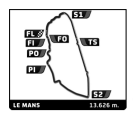














Classification by Driver And Class Fastest Lap

	No	Team	Car	Class	Driver		Time	Laps	Gap	Kph	Session
LMP	1										
1		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kamui KO	BAYASHI	3:15.497	177		250.9	Qualifying Practice 2
2	8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Kazuki NA	Kajima	3:15.908	167	0.411		Qualifying Practice 2
3	17	SMP Racing	BR Engineering BR1 - AER	LMP1	Egor ORUI	DZHEV	3:16.159	77	0.662	250.1	Qualifying Practice 3
4	3	Rebellion Racing	Rebellion R13 - Gibson	LMP1	Gustavo M	IENEZES	3:16.404	165	0.907	249.8	Qualifying Practice 3
5	11	SMP Racing	BR Engineering BR1 - AER	LMP1			3:16.665		1.168	249.4	Qualifying Practice 3
6	1	•	Rebellion R13 - Gibson	LMP1	André LOT		3:16.810				Qualifying Practice 3
7		SMP Racing	BR Engineering BR1 - AER	LMP1	Mikhail AL		3:16.953				Qualifying Practice 2
8		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Mike CON		3:17.297			248.6	
9		Rebellion Racing	Rebellion R13 - Gibson	LMP1	Neel JANI		3:17.313				Qualifying Practice 2
10		SMP Racing	BR Engineering BR1 - AER	LMP1	Stéphane S		3:17.437				Qualifying Practice 2
11 12		SMP Racing Toyota Gazoo Racing	BR Engineering BR1 - AER Toyota TS050 - Hybrid	LMP1 H	Sergey SIR Sébastien I		3:18.255 3:18.397			247.4	Qualifying Practice 3
13		Rebellion Racing	Rebellion R13 - Gibson	LMP1	Thomas LA		3:18.884				Qualifying Practice 2
14		Rebellion Racing	Rebellion R13 - Gibson	LMP1			3:19.200			246.3	
15		SMP Racing	BR Engineering BR1 - AER	LMP1	Vitaly PETR		3:19.220				Qualifying Practice 2
16		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Fernando		3:19.290				Qualifying Practice 2
17		Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Jose Maria		3:19.592			245.8	
18		DragonSpeed	BR Engineering BR1 - Gibson	LMP1	Ben HANL		3:20.200		4.703	245.0	Qualifying Practice 1
19		Rebellion Racing	Rebellion R13 - Gibson	LMP1	Bruno SEN		3:20.605			244.5	, ,
20		Bykolles Racing Team	Enso CLM P1/01 - Gibson	LMP1	Tom DILLA	MANN	3:23.109	135	7.612	241.5	Qualifying Practice 3
21	10	DragonSpeed	BR Engineering BR1 - Gibson	LMP1	Renger VAN	DER ZANDE	3:23.672	31	8.175	240.8	Qualifying Practice 2
22	4	Bykolles Racing Team	Enso CLM P1/01 - Gibson	LMP1	Oliver WEI	BB	3:26.376	65	10.879	237.7	Race
23		Bykolles Racing Team	Enso CLM P1/01 - Gibson	LMP1	Paolo RUB		3:30.174		14.677		
24		DragonSpeed	BR Engineering BR1 - Gibson	LMP1	Henrik HEI	DMAN	3:30.473	53	14.976	233.1	Qualifying Practice 2
LMP2	2										
		TDS Racing	Oreca 07 - Gibson	LMP2	Loïc DUVA		3:25.345				Qualifying Practice 3
2		DragonSpeed	Oreca 07 - Gibson	LMP2			3:25.667				Qualifying Practice 3
3		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	Nicolas LA		3:25.874				Qualifying Practice 3
4		Idec Sport	Oreca 07 - Gibson	LMP2	Paul Loup		3:26.011				Qualifying Practice 3
5		G-Drive Racing	Aurus 01 - Gibson	LMP2	Jean-Eric \		3:26.257				Qualifying Practice 3
6		United Autosports	Ligier JSP217 - Gibson	LMP2	Filipe ALBUC		3:26.543				Qualifying Practice 3
7 8		Jackie Chan DC Racing TDS Racing	Oreca 07 - Gibson Oreca 07 - Gibson	LMP2 LMP2	Stéphane l Matthieu V		3:26.821 3:27.096				Qualifying Practice 2 Qualifying Practice 2
9		Racing Team Nederland	Dallara P217 - Gibson	LMP2	Nyck DE V		3:27.107				Qualifying Practice 2
10		United Autosports	Ligier JSP217 - Gibson	LMP2	Alex BRUN		3:27.509				Qualifying Practice 3
11		High Class Racing	Oreca 07 - Gibson	LMP2	Mathias BE		3:27.610				Qualifying Practice 3
12		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Ho-Pin TU		3:27.779				Qualifying Practice 3
13		Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	William ST		3:27.790				Qualifying Practice 2
14		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Ricky TAYL		3:28.049	134			Qualifying Practice 3
15	48	Idec Sport	Oreca 07 - Gibson	LMP2	Memo RO.	JAS	3:28.172	144	2.827	235.6	Qualifying Practice 2
16	30	Duqueine Engineering	Oreca 07 - Gibson	LMP2	Nicolas JA	MIN	3:28.195	181	2.850	235.6	Qualifying Practice 3
17	31	DragonSpeed	Oreca 07 - Gibson	LMP2	Anthony D	AVIDSON	3:28.320	133	2.975	235.5	Race
18		Graff	Oreca 07 - Gibson	LMP2	Tristan GC		3:28.426				Qualifying Practice 2
19		Algarve Pro Racing	Oreca 07 - Gibson	LMP2	Andrea PIZ	-	3:28.457				Qualifying Practice 2
20		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	André NEC		3:28.471				Qualifying Practice 2
21		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Gabriel Al		3:28.641				Qualifying Practice 2
		Racing Team Nederland	Dallara P217 - Gibson	LMP2	Giedo VAN		3:28.665				Qualifying Practice 2
23		United Autosports	Ligier JSP217 - Gibson	LMP2	Will OWEN		3:28.779				Qualifying Practice 2
24		RLR M Sport / Tower Events	Oreca 07 - Gibson	LMP2	Norman N		3:28.803				Qualifying Practice 3
25 26		Cetilar R. Villorba Corse Graff	Dallara P217 - Gibson Oreca 07 - Gibson	LMP2	Giorgio SER		3:28.942 3:28.959				Qualifying Practice 2 Free Practice
27		Duqueine Engineering	Oreca 07 - Gibson	LMP2 LMP2	Jonathan I Romain Dl		3:28.984			234.6	
28		G-Drive Racing	Aurus 01 - Gibson	LMP2	Job VAN U		3:29.092			234.7	
29		RLR M Sport / Tower Events	Oreca 07 - Gibson	LMP2	Arjun MAII		3:29.134				Qualifying Practice 3
30		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Jordan KIN		3:29.261				Qualifying Practice 3
31		Graff	Oreca 07 - Gibson	LMP2	Vincent CA		3:29.309			234.4	
32		High Class Racing	Oreca 07 - Gibson	LMP2	Anders FJC		3:29.633				Qualifying Practice 2
33		United Autosports	Ligier JSP217 - Gibson	LMP2	Paul DI RE		3:29.892			233.7	
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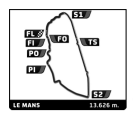














Classification by Driver And Class Fastest Lap

	No	Team	Car	Class	Driver	Time	Laps	Gap	Kph	Session
34	26	G-Drive Racing	Aurus 01 - Gibson	LMP2	Roman RUSINOV	3:30.020	136	4.675	233.6	Qualifying Practice 1
35		Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	David HEINEMEIER-HANSSON	3:30.630				Qualifying Practice 3
36		Inter Europol Competition	Ligier JSP217 - Gibson	LMP2	Nigel MOORE	3:30.744				Qualifying Practice 1
37		Duqueine Engineering	Oreca 07 - Gibson	LMP2	Pierre RAGUES	3:30.902	137			Qualifying Practice 2
38		United Autosports	Ligier JSP217 - Gibson	LMP2	Philip HANSON	3:31.640	146	6.295	231.8	Race
39		Algarve Pro Racing	Oreca 07 - Gibson	LMP2	David ZOLLINGER	3:31.927	137	6.582	231.5	Qualifying Practice 2
40		Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	Pierre THIRIET	3:31.972			231.4	
41		DragonSpeed	Oreca 07 - Gibson	LMP2	Roberto GONZALEZ	3:32.247	82	6.902	231.1	Race
42	48	Idec Sport	Oreca 07 - Gibson	LMP2	Paul LAFARGUE	3:32.250	138	6.905	231.1	Qualifying Practice 2
43	47	Cetilar R. Villorba Corse	Dallara P217 - Gibson	LMP2	Andrea BELICCHI	3:32.416	144	7.071	230.9	Race
44	23	Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	Julien CANAL	3:32.511	136	7.166	230.8	Qualifying Practice 3
45	49	ARC Bratislava	Ligier JSP217 - Gibson	LMP2	Konstantin TERESCHENKO	3:32.513	90	7.168	230.8	Race
46	23	Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	René BINDER	3:32.903	142	7.558	230.4	Race
47	32	United Autosports	Ligier JSP217 - Gibson	LMP2	Ryan CULLEN	3:33.421	143	8.076	229.8	Qualifying Practice 3
48	34	Inter Europol Competition	Ligier JSP217 - Gibson	LMP2	James WINSLOW	3:33.500	123	8.155	229.8	Qualifying Practice 2
49	50	Larbre Competition	Ligier JSP217 - Gibson	LMP2	Nicholas BOULLE	3:33.860	174	8.515	229.4	Race
50	49	ARC Bratislava	Ligier JSP217 - Gibson	LMP2	Henning ENQVIST	3:33.879	87	8.534	229.4	Race
51	28	TDS Racing	Oreca 07 - Gibson	LMP2	François PERRODO	3:34.038	133	8.693	229.2	Race
52	34	Inter Europol Competition	Ligier JSP217 - Gibson	LMP2	Jakub SMIECHOWSKI	3:34.350	138	9.005	228.8	Race
53	50	Larbre Competition	Ligier JSP217 - Gibson	LMP2	Erwin CREED	3:34.599	134	9.254	228.6	Race
54	50	Larbre Competition	Ligier JSP217 - Gibson	LMP2	Romano RICCI	3:34.913		9.568	228.2	Qualifying Practice 3
55	47	Cetilar R. Villorba Corse	Dallara P217 - Gibson	LMP2	Roberto LACORTE	3:36.863				Free Practice
56		Algarve Pro Racing	Oreca 07 - Gibson	LMP2	John FALB	3:37.011				Free Practice
57		High Class Racing	Oreca 07 - Gibson	LMP2	Dennis ANDERSEN	3:37.580		12.235		
58		RLR M Sport / Tower Events	Oreca 07 - Gibson	LMP2	John FARANO	3:38.022				
59		Racing Team Nederland	Dallara P217 - Gibson		Frits VAN EERD	3:38.559				Qualifying Practice 3
		ARC Bratislava	Ligier JSP217 - Gibson	LMP2	Miro KONOPKA	3:44.776	83	19.431	218.2	Race
LMG										
1		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Marco SØRENSEN	3:48.000	71			Qualifying Practice 3
2		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Harry TINCKNELL	3:48.112				Qualifying Practice 3
3		Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Antonio GARCIA	3:48.830				Qualifying Practice 3
4		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Nick TANDY	3:48.907				Qualifying Practice 3
5		BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Augusto FARFUS	3:49.108				Qualifying Practice 3
6		Ford Chip Ganassi Team USA		LMGTE Pro	Dirk MÜLLER Michael CHRISTENSEN	3:49.116				Qualifying Practice 3
7 8		Porsche GT Team AF Corse	Porsche 911 RSR	LMGTE Pro	Sam BIRD	3:49.196				Qualifying Practice 3
9			Ferrari 488 GTE EVO Ford GT	LMGTE Pro	Stefan MÜCKE	3:49.391 3:49.511				Qualifying Practice 3 Qualifying Practice 3
10		Ford Chip Ganassi Team UK Ford Chip Ganassi Team USA		LMGTE Pro	Ryan BRISCOE	3:49.511				Qualifying Practice 3
11		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Olivier PLA	3:49.548				Qualifying Practice 3
12		Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Oliver GAVIN	3:49.573				Qualifying Practice 3
13		AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	James CALADO	3:49.655				Qualifying Practice 3
14		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Frédéric MAKOWIECKI	3:49.831			213.4	, 0
15		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Gianmaria BRUNI	3:49.921				Qualifying Practice 2
16		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Kevin ESTRE	3:49.937			213.3	
17		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Alexander LYNN	3:50.037				Qualifying Practice 1
18		AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Alessandro PIER GUIDI	3:50.117				Qualifying Practice 3
19		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Nicki THIIM	3:50.139			213.1	_ , 0
20		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Patrick PILET	3:50.171				Qualifying Practice 2
21		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Mathieu JAMINET	3:50.278				Qualifying Practice 1
22		Ford Chip Ganassi Team USA		LMGTE Pro	Richard WESTBROOK	3:50.339		2.339	213.0	Qualifying Practice 2
23	97	Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Maxime MARTIN	3:50.383		2.383	212.9	Qualifying Practice 3
24		Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Joey HAND	3:50.486		2.486	212.8	Qualifying Practice 2
25	68	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Sébastien BOURDAIS	3:50.492	128	2.492	212.8	Race
26	71	AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Davide RIGON	3:50.510	92	2.510	212.8	Qualifying Practice 3
27	63	Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Mike ROCKENFELLER	3:50.635	131	2.635	212.7	Race
28	92	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Laurens VANTHOOR	3:50.649	123	2.649	212.7	Qualifying Practice 2
29	91	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Richard LIETZ	3:50.660	140	2.660	212.7	Race
30	82	BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Antonio Felix DA COSTA	3:50.702	160	2.702	212.6	Race
31	69	Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Scott DIXON	3:50.865	137	2.865	212.5	Race
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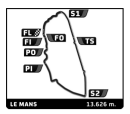














Classification by Driver And Class Fastest Lap

	No	Team	Car	Class	Driver	Time Laps	Gap Kph Session
32	94	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Dennis OLSEN	3:50.993 129	2.993 212.4 Race
33	64	Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Tommy MILNER	3:51.011 69	3.011 212.3 Qualifying Practice 2
34	94	Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Sven MÜLLER	3:51.067 131	3.067 212.3 Race
35	81	BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Martin TOMCZYK	3:51.118 147	3.118 212.2 Race
36		Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Jan MAGNUSSEN	3:51.160 148	3.160 212.2 Race
37		Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Earl BAMBER	3:51.215 146	3.215 212.2 Race
38		AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Daniel SERRA	3:51.226 130	3.226 212.1 Qualifying Practice 2
39		BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Nicky CATSBURG	3:51.249 118	3.249 212.1 Race
40		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Billy JOHNSON	3:51.308 113	3.308 212.1 Race
41		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Andy PRIAULX	3:51.337 128	3.337 212.0 Race
42		BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Philipp ENG	3:51.421 128	3.421 212.0 Race
43		Risi Competizione	Ferrari 488 GTE EVO	LMGTE Pro	Oliver JARVIS	3:51.454 158	3.454 211.9 Qualifying Practice 3
44		AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Miguel MOLINA	3:51.565 65	3.565 211.8 Warm Up
45		Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Marcel FASSLER	3:51.792 64	3.792 211.6 Qualifying Practice 3
46		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Darren TURNER	3:51.841 67	3.841 211.6 Qualifying Practice 3
47		Risi Competizione	Ferrari 488 GTE EVO	LMGTE Pro	Jules GOUNON	3:51.967 135	3.967 211.5 Race
48		Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Jonathan BOMARITO	3:52.074 121	4.074 211.4 Race
49		Risi Competizione	Ferrari 488 GTE EVO	LMGTE Pro	Pipo DERANI	3:52.293 123	4.293 211.2 Race
50		Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Jonathan ADAM	3:52.504 167	4.504 211.0 Qualifying Practice 2
51		BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Jesse KROHN	3:52.579 140	4.579 210.9 Race
LMG							
1		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Matteo CAIROLI	3:51.439 50	212.0 Qualifying Practice 3
2		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Matt CAMPBELL	3:51.645 168	0.206 211.8 Qualifying Practice 3
3		Gulf Racing	Porsche 911 RSR	LMGTE Am	Thomas PREINING	3:51.944 145	0.505 211.5 Qualifying Practice 3
4		JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Jeffrey SEGAL	3:52.423 157	0.984 211.1 Qualifying Practice 3
5		Proton Competition	Porsche 911 RSR	LMGTE Am	Vincent ABRIL	3:52.434 160	0.995 211.0 Qualifying Practice 3
6		Team Project 1	Porsche 911 RSR	LMGTE Am	Jörg BERGMEISTER	3:52.750 171	1.311 210.8 Qualifying Practice 1
7		Spirit of Race	Ferrari 488 GTE	LMGTE Am	Giancarlo FISICHELLA	3:52.826 170	1.387 210.7 Qualifying Practice 2
8		Gulf Racing	Porsche 911 RSR	LMGTE Am	Benjamin BARKER	3:52.834 164	1.395 210.7 Race
9		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Julien ANDLAUER	3:52.847 141	1.408 210.7 Qualifying Practice 3
10		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Andrea PICCINI	3:53.472 153	2.033 210.1 Race
11		Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Côme LEDOGAR	3:53.474 160	2.035 210.1 Qualifying Practice 2
12		Keating Motorsports	Ford GT	LMGTE Am	Jeroen BLEEKEMOLEN	3:53.492 150	2.053 210.1 Qualifying Practice 2
13		Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Pedro LAMY	3:53.530 65	2.091 210.1 Qualifying Practice 1
14		TF Sport	Aston Martin Vantage	LMGTE Am	Charles EASTWOOD	3:53.606 173	2.167 210.0 Qualifying Practice 3
15		WeatherTech Racing	Ferrari 488 GTE	LMGTE Am	Toni VILANDER	3:53.630 197	2.191 210.0 Qualifying Practice 3
16		Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Kei COZZOLINO	3:53.684 157	2.245 209.9 Race
17		Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Matthew GRIFFIN	3:53.746 158	2.307 209.9 Race
18 19		Keating Motorsports	Ford GT Ferrari 488 GTE	LMGTE Am	Felipe FRAGA	3:53.774 134	2.335 209.8 Race
		MR Racing	Ferrari 488 GTE	LMGTE Am	Edward CHEEVER	3:54.051 159	2.612 209.6 Qualifying Practice 3
20 21		Kessel Racing Spirit of Race	Ferrari 488 GTE	LMGTE Am	Michelle GATTING Francesco CASTELLACCI	3:54.083 154 3:54.257 142	2.644 209.6 Qualifying Practice 3
22		MR Racing	Ferrari 488 GTE	LMGTE Am	Olivier BERETTA	3:54.545 138	2.818 209.4 Qualifying Practice 3
23		JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Rodrigo BAPTISTA	3:54.630 149	3.106 209.1 Qualifying Practice 3 3.191 209.1 Race
24		Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Matteo CRESSONI	3:54.704 144	3.265 209.0 Race
25		TF Sport	Aston Martin Vantage	LMGTE Am	Euan HANKEY	3:55.083 126	3.644 208.7 Race
		Proton Competition	Porsche 911 RSR	LMGTE Am	Louis PRETTE	3:55.106 148	3.667 208.6 Race
27		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Rahel FREY	3:55.261 164	3.822 208.5 Race
28		Keating Motorsports	Ford GT	LMGTE Am	Ben KEATING	3:55.911 117	4.472 207.9 Race
29		Kessel Racing	Ferrari 488 GTE	LMGTE Am	Sergio PIANEZZOLA	3:55.923 140	4.484 207.9 Race
30		Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Mathias LAUDA	3:56.136 70	4.697 207.7 Qualifying Practice 2
31		WeatherTech Racing	Ferrari 488 GTE	LMGTE Am	Cooper MACNEIL	3:56.382 116	4.943 207.5 Race
32		Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Paul DALLA LANA	3:56.543 56	5.104 207.4 Qualifying Practice 2
33		Team Project 1	Porsche 911 RSR	LMGTE Am	Egidio PERFETTI	3:56.877 128	5.438 207.1 Race
34		TF Sport	Aston Martin Vantage	LMGTE Am	Salih YOLUC	3:56.896 116	5.457 207.1 Race
35		Team Project 1	Porsche 911 RSR	LMGTE Am	Patrick LINDSEY	3:57.018 129	5.579 207.0 Race
36		Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Luis PEREZ-COMPANC	3:57.781 131	6.342 206.3 Race
37		Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Giorgio RODA JR	3:58.041 61	6.602 206.1 Race
38		JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Wei LU	3:58.657 109	7.218 205.5 Race
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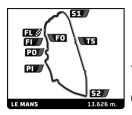














Classification by Driver And Class Fastest Lap

	No	Team	Car	Class	Driver	Time	Laps	Gap	Kph	Session
39	54	Spirit of Race	Ferrari 488 GTE	LMGTE Am	Thomas FLOHR	3:58.792	115	7.353	205.4	Race
40	99	Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Patrick LONG	4:00.472	8	9.033	204.0	Free Practice
41	78	Proton Competition	Porsche 911 RSR	LMGTE Am	Philippe PRETTE	4:01.116	106	9.677	203.4	Race
42	77	Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Christian RIED	4:01.155	107	9.716	203.4	Race
43	83	Kessel Racing	Ferrari 488 GTE	LMGTE Am	Manuela GOSTNER	4:01.622	123	10.183	203.0	Race
44	70	MR Racing	Ferrari 488 GTE	LMGTE Am	Motoaki ISHIKAWA	4:01.702	138	10.263	203.0	Race
45	62	WeatherTech Racing	Ferrari 488 GTE	LMGTE Am	Robert SMITH	4:01.831	116	10.392	202.8	Race
46	86	Gulf Racing	Porsche 911 RSR	LMGTE Am	Michael WAINWRIGHT	4:01.899	101	10.460	202.8	Race
47	57	Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Takeshi KIMURA	4:02.423	116	10.984	202.3	Race
48	88	Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Satoshi HOSHINO	4:05.451	56	14.012	199.9	Race
49	60	Kessel Racing	Ferrari 488 GTE	LMGTE Am	Claudio SCHIAVONI	4:06.286	134	14.847	199.2	Race
	99	Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Niclas JÖNSSON					
	99	Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Tracy KROHN					

Track Temp: 23.89 °C Air Temp: 21.17 °C Track Status:







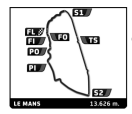












Lap Chart



				LAP)																													
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31	10	31	36	36	36	36	36	36	36	28	48	28	28	28	28	26	26	26			32						31	31	38		32	29	29	29
36	11	36	31	31	31	31	31	31	31	31	17	26	26	26	26	29	29	48	48	31	37	31	31	31	31	31	29	38	32	32	37	31	31	31
48	12	48	29	29	29	29	29	29	29	26	32	29	29	29	29	48	48	38	31	32	10	38	29	29	29	29	38	29		37	29	38	38	38
26	13	26	26	26	26	26	26	26	26	48	37	48	48	48	48	38	38	31	38		28		38	38	38	38	32	32	37	48		37	37	37
22	14	22	22	22	22	22	48	48	48	29	30	38	38	38	38	37	37	37	37	48	38		28	32	32	32	37	37	48	22	38	22	22	22
38	15	38	48	48	48	48	22		22	32	4	37	37	37	37	32	31	32				32				37	48	48	22	23	22	25	25	20
29 32	16 17	29 32	38 32	37 30	28 34	32 22	32 31	32 31	32 31	31 25	32 25	25 29	25 22	22 20	1 48	37 48	37 48	48 25	48 25	48 25	25 22	25 1	25 23	43 28	25 20	20 39	20 39	25 48						
20	18	20	20	20	20	20	20	20	20	22	29	31	22	22	22	22	22	22	20	43	22		25	28	22	22	1_	22	20	29	39	48	48	32
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92 71	35 36	71	71	71	71	68	64	64	64	68	68	91	51	91	97	71	67	71	67	67	71	66	66	71	71	30	64	64	94	71	69	69	69	69
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81 88	44 45	81	81 89	89 88	88 77	77 49		77	54	97 54	97 54	30		97	89 97	97 30	89 97	89 97	89 97	89 97	89	77	77	97 77	77	77								
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77	47	77	77																													54		
86	48	86		86	86	86	86	86	86	86	86		54		81				30															
84	49	84																																
78	50	78						84																										
56	51	56	56					56																										
54 57	52	54	54 57					54 57																							86 78			
57 85	53 54	57 85	57 85					57 62																							78 83			
ى 60		60	62																															
98	56	98																																
90																																		
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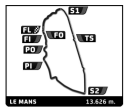












Lap Chart



Light color: Lap in F	Full Course Yellow

62	58
70	59
83	60
61	61

																					5		- 1		
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83												83	30	60											
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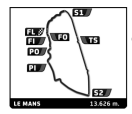












Lap Chart



				.AP)																													
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8	2	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8 3	8	8	8	8	8	8	8	8	8	8	8
17 3	3 4	11	11	3 11	11	11	11	ە 11	ە 11	ە 11	11	ە 11	11	11	11	11	11	11	11	11	11	11	11	11	ە 11	11	ء 11	11	11	ە 11	ە 11	ە 11	ە 11	11
11	5	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17
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10 4	7 8	36 26	36 26	26	26	26	26	26	26	26	26	26	26	26 4	26 31	26 31	26 37	36 37	26 4	26	26	26	26	26	26	26	26	36 26	36 26	36 26	36 26	26 36	26 36	26 36
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26 22	13 14	37 22	37 22	37 22	22 20	25	29	32 38	22 20	22 20	22 20	20 29	20	1	4	4	48	39	39	39	20	20	20	20	20	20	31 39	39	39	28	28	22 28	22 28	28
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23 37	19 20	43	43	43	43	43		23	43		43	43	28	39	39	39	28	25	28	28	28	28	28	32	32	48	20	43	43	43	43	43	43	43
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43 47	24	34 50	34 30	34 30	30 34	30 34	34 50	34 50	34 50	34 30																								
34	25 26	49	49	49	49	49	49	49	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	50	50	50	50	30	30	30	50
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67 63	30 31	67 92	67 51	67 51	51 67	91	91	91	51 67	67 92	67 92	93	51	93	67 93	67 93	67 93	93 67	93 68	93 68	68 93	93	92	92 69	92 67	93 68	51 68	51 92	93 51	93 51	93	93	93 92	93
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91 97	41 42	82 89	89 82	89 82	82 94	82 94	82	94 97	66	66 89	82 89	89 94	94	94	69 94	69 94	94 89	94 89	94 89	89 97	97 89	82		91 82	95	95	94 95	94 89	94 89	82 89	89	82 89	89	66 82
94	43	94	94	94	97	97	97	66	82	82	97	97	97	97	97	97	97	97	97	66	66	10		89			89	95	95	95	95	95	95	97
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89	46 47	85 90	85 en	85 90	85	85					56	85 84	85 84	85	85 84	85	10	85	85 84	85 84		85 84	85	85 77	95	95	95	95	95	95	85 77	85 77	85 77	9.4
77 86	47 48	62	62					62															77 84	77 84			85 84		85 84		84	84	84	
84	49	84		84																														
78	50			54																														
56	51	56																																
54 57	52 53	78 86		78 86																													61 54	
85	54	61																																
60	55	83	83					10																										
98	56	57		10																														
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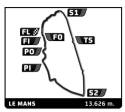












Lap Chart



	الساب	
l l	<u> </u>	LEX
-		

62	58	70
70	59	60
83	60	
61	61	98

																											L	ight o	color:	Lap i	n Ful	l Cou	rse Y	ellow
;	70	70	70	70	70	70	60	60	60	60	60	60	70	70	70	70	70	70	70	60	60	60	60	83	83	83	70	70	70	70	70	70	60	
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)	88																																88	
	98																			98	98												98	





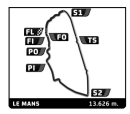












Lap Chart



			ı	.AP)																													
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8	2	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8 11	8	8	8	8	8	8		8
17 3	3 4	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	3 11	17	17	17	17	17	17	17	17	3	3	3 11	3	3	3	3	3	3 11	11
11	5	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17									17	17	17	17	17	17	17	17	17	3
1	6	-1										1	1						1	1	1	1												1
10	7	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	26 36	4 26	26 36	36 26	36	36	36 26												
4 28	8 9	38	38		37	4	4	4	38	38	38	38	38	38	4	4	36	38	38	38	31	31	31	38	38	31	31	31	31	38	38	38	38	38
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23 37	20	43	43	20	43	43	43	43	43	43	43	43	43	25	47	20	20	47	47	29	29	29	29	29	47	30	25	25	25	25	29	29	29	29
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43 47	24 25	34	34 30	34 30	34 30	30 34	30 34	34 30	29 30	29 30	29 30	29 30	29 30	29 30	25 30	34 50	34 50	43 49	43	43 49	43 49													
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88 89	45 46	85 77	85 77	85 77	85 77	85 77			85 77			85 90	85 90	85 90	85 90	85 90	85 90	4 90	84 62	84 56	84 90	90	90				56	56	56	56	84 56	90	90	90
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98 90	56 57	78 83																															60 4	
- 90	J/	-03	-05	03	-03	-03	-00	-00	00	-00	-00	-00	-00	-00	-54	-54	-54	-54	-00	-00	-00	00	-00	-00	-00	- 00	-00	-00	-00	-00	00	*	•	





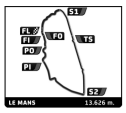












Lap Chart



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61	61

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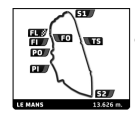












Lap Chart



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- 11	5	3			3												3	3																3
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32 20	17 18	25	29	29	29	29	29	25	25	25	25	25	25	30	25	25	30	30	30	30	30	30	25	25	25	25	25	25	25	25	25	25	25	25
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78 56	50 51			78 83																					78 57		78 57						86 57	86 57
54	52	86																																
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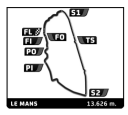












Lap Chart









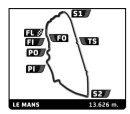
















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8	2	8		8	8	8	8	8	8	8	8														8						8			
17	3	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	3
3 11	4 5	11 3	11	11	11	۱ I	11	۱۱ ع	۱۱ ع	11	11	۱۱ ع	11	11	11	11	11	11	۱۱ ع	11	3 11	3	3	3	3 11	3 11	3 11	11						
1	6	1										1	1	1					1	1	1	1	1	1	1	i.	1	1			ï	ï	1	26
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51 91	40 41	89 85	85 77	85 77	85 77	85 77	85 56			85 56	56 84	56 84	77 56	77 56	77 56	77 56	77 56	77 56	77 90	77 90	77 90	77 90	90 62	90 84	84 62	84 56	84 56	56 77	90 84	90 84		90 84	90 84	84 56
91 97	42	77					84			84	81		81	84	84	84	84						84	62		62	77					62	62	62
94	43	84		84	84	84					77	81	84	81				84	84	84					77	77		84						
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77 86	48	61						78																										
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5/ 85	54	70	97	97	97	97	97	97	97	97	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	49	4	4	4	4	
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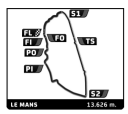












Lap Chart









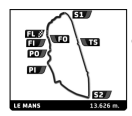












Lap Chart



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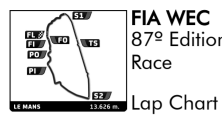




















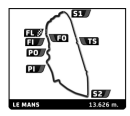












Lap Chart



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31 10 28 28 28 28 28 28 28 28 28 28 28 28 28	38 38 38
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	48 48 48
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22 14 30 30 23 23 23 23 23 23 23 23 23 23 23 23 23	23 23 23 39 39 39
38	47 47 47
32 17 43 43 47 47 47 47 47 47 47 47 47 47 47 47 47	29 29 29
20 18 25 47 50 50 50 25 25 25 25 25 29 29 29 29 29 29 25 25 25 25 25 25 25 25 25 25 25 25 29 29	25 25 25
23 19 47 20 25 25 25 50 50 50 50 50 50 50 50 50 50 50 50 50	20 20 43 50 50 50
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93 32 94 94 66 66 66 66 66 66 66 66 66 66 66 66 66	66 66 66 89 89 89
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92 35 82 82 85 85 85 85 85 85 85 85 85 85 85 85 85	85 85 85
7] 36 85 85 92 92 92 92 92 92 92 92 92 92 92 92 92	92 92 92
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51 40 81 81 90 84 84 84 84 84 84 61 61 61 62 62 62 62 61 61 61 61 61 61 61 61 61 62 62 62 62	62 62 61
91 41 62 62 57 57 57 57 57 57 57 61 62 62 62 61 61 61 61 77 77 90 90 90 90 90 62 62 62 61 61 61 61 97 42 90 90 90 61 61 61 61 61 61 62 57 77 86 86 86 77 77 90 90 62 62 62 62 62 77 77 77 77 77 77 77 77 77 77 77 77 77	61 61 62 77 77 77
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81 44 61 61 77 77 77 77 77 77 77 86 57 90 90 90 86 57 57 57 57 57 57 57 57 57 57 90 90 90 57	78 78 78
88 45 86 86 62 62 86 86 86 86 86 90 90 57 57 57 57 78 78 78 78 78 78 78 78 78 78 78 78 78	54 54 54 86 86 86
89 46 77 77 78 78 78 78 78 78 78 78 78 78 78	
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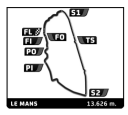












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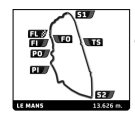












Lap Chart



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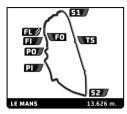












Lap Chart









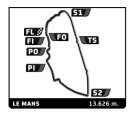












Lap Chart



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49	27	68	68 47	68 47	68	68 47	68 47	68 67	68 67	67 68	67 40	67 68	67 68	68 47	67 40	67 68	67 40	67	67	68 47	68 47	68	67 69	67 69	69 66									
50 95	28 29	67 69	67 69	67 69	67	67 69	67 69	69	69	69	68 69	69	69	67 69	68 69	69	68 69	68 69	68 69	67 69	67 69	67 69	66	66	63									
67	30	66	66			66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	63	63	89
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93 82	32 33	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	82 94	94 82	82 94	94 92
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66 69	37 38	84	84	84	84	84	84	84	56 84	84	84	84	84	84	84	84	84	84	84					84	84	84	84	84	84	84	84	84	84	61
64	39	61																																77
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91 97	41 42	77 78	// 57	// 57	// 57	// 57	57	62 57	62 57	62 57	57	62 57	62 57	62 57	62 78	62 57	62 57	57					62 57	62 57	62 57	62 57	62 57	57 62	62 57	62 57	62 57	62 57	57 62	62 78
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88 89	45 46	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86 83	86	86 83	83 70												
77	46 47																																	, ,
86	48																																	
84 79	49 50																														60 97		60 97	97
78 56	50 51	97	77	77	7/	7/	77	77	77	7/	7/	7/	7/	7/	7/	7/	77	7/	7/	7/	7/	77	7/	7/	7/	77	7/	7/	7/	7/	7/	77	77	
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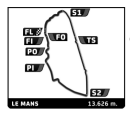












Lap Chart









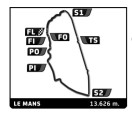












Lap Chart



				LAP)																													
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8 17	2	8 11	8 11	8 11	8 11	8	8 11	8 11	8	8 11	8	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8 11	8	8 11	8	8	8	8
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- 11	5	36	36	36	36	36	36	36	36	36	36	36	36	3	3	3	3	3	3	36	36	36	3	3	3	3	3	3	3	3	3	3	3	3
1 10	6 7	38	3 38	3 38	3 38	3 38	3 38	3 38	3 38	3 38	3 38	3 38	3 38	36 38	36 38	36 38	36 38	36 38	36 38	3 38	38	3 38	36 38	36 38	36 38	36 38	36 38	36 38	36 38	36 38	36 38	36 38	36	36 38
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28	9	30	30 22	30 22	30 22	30 22	30 22	30 22	22 30	22 30	22 30	30 22	30 22	30 22	30 22	30 22	30 22	30 22	22 30	22 30	22 30	22 30	30 22	30 22	30 22	30 22	30 22	30 22	22 30	22 30	22 30	22 30	22 30	22 30
31 36	10 11	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48
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38	15	29	29	29	29	29	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
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32 20	17 18	20 50	20 50	20 50	20 50	20 50	29 50	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47	50 47
23	19	47	47	47	47	47	47	34	34	34	34	34	34	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32
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30 39	21 22	32 51	32 51	32 51	32 51	32 51	32 51	51 93	51 93	51 91	51 91	51 91	51 91	51 91	91 93	91 93	91 93	91 93	91 93	91 93	93 91	93 91	93 91	93 91	91 93	91 93	91 93	91 93	91 93	91 93	91 93	91 93	91 93	91 93
25	23	91	91	91	91	91	93	91	91	93	93	93	93	93	68	68			68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
43	24	93	93	93	93	93	91	68 67	68	68	68	68	68	68	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67 69
47 34	25 26	68 67	68 67	68 67	68 67	68 67	68 67	69	67 69	67 69	67 69	67 69	67 69	67 69	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 66	69 63	69 63	69 63	69 63	69 66	66
49	27	69	69	69	69	69	69	66	66	66	66	66	66	66	63	63	63	63	63	63	63	63	63	63	63	63	63	63	66	66	66	66	63	29
50	28	66 63	66 63	66 63	66 63	66 63	66 63	63 89	63 89	63 89	63 89	63 89	63 29	63 29	29 94	29 82	29 82	29 82	29 94	29 94	29 94	94 29	94 29	94 29	94 29	94 29	94 29	94 29	94 29	94 29	29 94	29 94	29 94	94 63
95 67	29 30	89	89	89	89	89	89	94	94	94	94	94	94	94	82	94	94	94	82	82	82	34	34	34	34	34	34	92	92	92	92	92	92	92
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93 82	32 33	94 92	94 92	94 92	82 92	82 92	82 92	29 92	29 92	82 92	82 92	82 92	92 85	92 85	92 85	92 85	92 85	92 85	92 85	92 85	92 85	82 85	82 85	82 85	82 85	82 85	82 85	85 56						
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71 66	36 37	56 61	56 61	56 84	56 84	56 84	56 84	56 84	56 84	56 84	77	84 77	77 62	77 62	77 62	77 62	77 62	77 62	77 62	77 62	62 57	62 57	62 57	62 77	77 62	77 62	77 62	62 57	62 57	62 57	62 57	62 57	57 77	57
69	38	84	84								62		57	57	57	57	57	57	57	57	77	77	77	57	57	57	57							78
64	39	77	77							77	57	57	78	78 5.4	78 5.4	78 5.4	78 54	78 5.4	78 5.4	78	78 5.4	78			78 5.4	78 5.4	78 5.4	54	54	54	54	54	54	61
51 91	40 41	57 62	57 62	57 62	57 62	62 57	62 57			62 57	78 54	78 54	54 61	54 61	54 61	54 61	54 61	54 61	54 61	54 61	54 61	54 61	61 54	61 54	54 61	54 61	54 61	61 86	61 86	61 86	61 86	61 86	61 86	86
97	42	78							78																		86	83	83	83	83	83	83	83
94 81	43 44	54 86	54 86	54 86	54 86	54 86		54 86	54 86	54 86	86 83	86 83	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	83 89	89 70	89 70	89 70	89 70	89 70	89 70	89
88	44 45	83	83	83	83			83	83	83	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70						70	
89	46	70	70			70	70				90		90		90		90					90	90	90	90	90	90	97	97	97				
77 86	47 48	90 60	90 60		90 60	90	90	90	90	90	97 60	97	97 60	97 60	97 60	97	97 60	97 60	97 60	97	97	97	97	97	97 60	97 60	97	34 60	34 60	34				
84	49	97	97	97	97	60	60	60	60	60	81	81	81	81	00	00	00	-00	-00	-00	00	-00	-00	-00	-00	-00	_00	-00	-00					
78	50														•																			
56 54	51 52																																	
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60 98	55 56																																	
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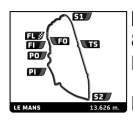












FIA WEC 87º Edition des 24 Heures du Mans Race

Lap Chart







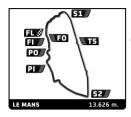












Lap Chart



				.AP)																													
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7	1	7	7 8	7	7	7	7	7	7	7 8	7	7	7 8	7	7	7 8	7	7 8	7 8	7 8	7 8	7	7	7	7	7	7	7 8						
8 17	2 3	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	。 11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
3	4	1							1	1				1	1	1		1	1															1
11	5 6	36	3 36	36	3 36	3 36	3 36	3 36	3 36	3 36	3 36	3 36	3 36	3 36	3 36	3 36	3 36	36	36															
10	7	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38
4	8	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28
28 31	9 10	22 30	22 30	22 30	22 30	22 30	22 30	22 30	22 48																									
36	11	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	26	26	26	26	26	26	26	26
48	12	26 23	26 23	26 23	26 23	26 23	26 23	26 23	30 23																									
26 22	13 14	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39
38	15	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25					
29	16	20	20 50	20 50	20 50	20 50	20 50	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20 50	20 50	20	20 50	20 50	20						
32 20	17 18	50 47	47	47	47	47	47	50 47	50 47	50 47		47	50	-50	-50	l																		
23	19	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32														
37 30	20	51 93	51 93	51 93	51 93	51 91																												
39	21 22	91	91	91	91	93	93	93	93	93	93	93	93	93																				
25	23	68	68	68	68	68	68	68	68	68	68	68	68	68																				
43 47	24 25	67 69	67																															
34	26	66	66	66	66	66	66	66	66	66	66	66	07																					
49	27	29	29	29	29	29	29	29	29	29	29	29																						
50 95	28 29	94 63	94	94																														
67	30	92	92	92	92	92	92	92	92																									
63	31	82	82	82	82	82	82																											
93 82	32 33	85 56	85 56	85 56	85 56	85 56																												
68	34	84	84	84	84	84																												
92	35	62		62	62																													
71 66	36 37	77 57	77 57	77 57																														
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64	39	61	61																															
51 91	40 41	54 86	54 86																															
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94 81	43 44																																	
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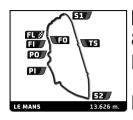












Lap Chart









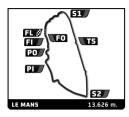












Lap Chart



			L	ΑP																									_
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8	2	8	8	8	8	8	7	7	7	7	7	7	7				8	8		7		7	7	7					
17 3	3 4	11	11	11 1	11	11	11 1	-11 -1	-11 -1	11 1	11 1	11 1	11	11	-11	- 11	11	- 11											
11	5	3						3	3																				
1 10	6 7	36	36 38	36 38	36 38	36	36																						
4	8	28	28	28	28	50																							
28	9	22	22	22																									
31 36	10 11	48 26	26																										
48	12	30																											
26 22	13 14																												
38	15																												
29 32	16 17																												
20	18																												
23 37	19																												
30	20 21																												
39	22																												
25 43	23 24																												
47	25																												
34 49	26 27																												
50	27 28																												
95 67	29 30																												
63	31																												
93 82	32 33																												
68	34																												
92 71	35 36																												
66	37																												
69 64	38 39																												
51	40																												
91 97	41 42																												
97	43																												
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88 89	45 46																												
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86 84	48 49																												
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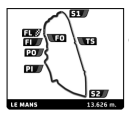












Lap Chart



Light color: Lap in Full Course Yellow







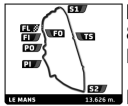








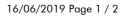








3 4 5 6 7 8 9	Driver 3 N.BERTHON 11 V.PETROV 17 E.ORUDZHEV 1 B.SENNA 7 M.CONWAY 8 K.NAKAJIMA 20 A.FJORDBACH 4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE	Time 31.557 31.669 31.728 31.767 31.839 31.935 32.091 32.197	3 T.LAURENT 17 S.SARRAZIN 1 A.LOTTERER	Time 1:15.425 1:15.619 1:15.732 1:15.980	SECTOI Driver 7 M.CONWAY 8 S.BUEMI 3 G.MENEZES 11 S.VANDOORNE	Time 1:29.540 1:30.172	Pos 1 2	Team 7 Toyota Gazoo Racing	CI LMP1 H	3:16.804	
2 3 4 5 6 7 8 9	11 V.PETROV 17 E.ORUDZHEV 1 B.SENNA 7 M.CONWAY 8 K.NAKAJIMA 20 A.FJORDBACH 4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE	31.669 31.728 31.767 31.839 31.935 32.091	8 F.ALONSO 11 S.VANDOORNE 3 T.LAURENT 17 S.SARRAZIN 1 A.LOTTERER	1:15.619 1:15.732 1:15.980	8 S.BUEMI 3 G.MENEZES 11 S.VANDOORNE	1:30.172		7 Tovota Gazoo Racina	LMP1 H	3.16.804	0.17.007 (1)
3 4 5 6 7 8 9	17 E.ORUDZHEV 1 B.SENNA 7 M.CONWAY 8 K.NAKAJIMA 20 A.FJORDBACH 4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE	31.728 31.767 31.839 31.935 32.091	11 S.VANDOORNE 3 T.LAURENT 17 S.SARRAZIN 1 A.LOTTERER	1:15.732 1:15.980	3 G.MENEZES 11 S.VANDOORNE		2			0.10.001	3:17.297 (1)
4 5 6 7 8 9	1 B.SENNA 7 M.CONWAY 8 K.NAKAJIMA 20 A.F.JORDBACH 4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE	31.767 31.839 31.935 32.091	3 T.LAURENT 17 S.SARRAZIN 1 A.LOTTERER	1:15.980	11 S.VANDOORNE	1:30.545		8 Toyota Gazoo Racing	LMP1 F	3:17.726	3:18.397 (2)
5 6 7 8 9	7 M.CONWAY 8 K.NAKAJIMA 20 A.FJORDBACH 4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE	31.839 31.935 32.091	17 S.SARRAZIN 1 A.LOTTERER				3	3 Rebellion Racing	LMP1	3:18.082	3:18.720 (3)
6 7 8 9	8 K.NAKAJIMA 20 A.FJORDBACH 4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE	31.935 32.091	1 A.LOTTERER	1:16.089	17 E ODI IDZUEV	1:31.437	4	11 SMP Racing	LMP1	3:18.838	3:19.785 (4)
7 2 8 9 1	20 A.FJORDBACH 4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE	32.091			I / E.OKUDZHEV	1:31.524	5	17 SMP Racing	LMP1	3:19.341	3:20.273 (5)
8 9	4 T.DILLMANN 10 B.HANLEY 28 M.VAXIVIERE		10 D 11/1 " EV	1:16.712	1 A.LOTTERER	1:31.731	6	1 Rebellion Racing	LMP1	3:20.210	3:20.605 (6)
9 10 2	10 B.HANLEY 28 M.VAXIVIERE	32.197	10 B.HANLEY	1:17.658	10 B.HANLEY	1:32.694	7	10 DragonSpeed	LMP1	3:22.550	3:22.565 (7)
10	28 M.VAXIVIERE		4 T.DILLMANN	1:18.381	4 T.DILLMANN	1:33.729	8	4 Bykolles Racing Team	LMP1		3:24.333 (8)
		32.198		1:19.244	26 J.VERGNE	1:34.694		26 G-Drive Racing	LMP2		3:27.719 (11)
11 :		32.772	26 J.VERGNE	1:19.452	28 M.VAXIVIERE			28 TDS Racing	LMP2		3:27.611 (9)
	36 N.LAPIERRE	32.869	28 M.VAXIVIERE		31 A.DAVIDSON			36 Signatech Alpine Matmut	LMP2		3:27.694 (10)
	26 J.VAN UITERT	32.909	43 N.NATO	1:19.677		1:35.377		31 DragonSpeed	LMP2		3:28.216 (12)
	48 P.CHATIN	32.995	30 N.JAMIN	1:19.686	48 P.CHATIN	1:35.439		43 RLR M Sport / Tower Events	LMP2		3:28.980 (14)
	43 A.MAINI	33.019	38 G.AUBRY	1:19.772	43 N.NATO	1:35.482		20 High Class Racing	LMP2		3:29.896 (21)
	31 A.DAVIDSON	33.024		1:19.778	30 R.DUMAS	1:35.679		48 Idec Sport	LMP2		3:28.883 (13)
	39 V.CAPILLAIRE	33.030		1:19.862	38 G.AUBRY	1:35.720		30 Duqueine Engineering	LMP2		3:28.984 (15)
	29 G.VAN DER GARDE	33.048	25 A.PIZZITOLA			1:35.746		38 Jackie Chan DC Racing	LMP2		3:29.077 (18)
	47 A.BELICCHI	33.063	48 P.CHATIN	1:19.991	25 A.PIZZITOLA			39 Graff	LMP2		3:29.175 (19)
	38 H.TUNG	33.092	22 P.DI RESTA	1:20.087		1:35.810		29 Racing Team Nederland	LMP2		3:29.023 (16)
	30 R.DUMAS	33.192		1:20.090	20 M.BECHE	1:35.945		25 Algarve Pro Racing	LMP2		3:29.072 (17)
	25 A.PIZZITOLA	33.260	29 G.VAN DER GARDE	1:20.110	22 P.DI RESTA	1:36.244		22 United Autosports	LMP2		3:29.892 (20)
	22 P.DI RESTA	33.275		1:20.218	37 R.TAYLOR	1:36.265		37 Jackie Chan DC Racing	LMP2		3:29.952 (22)
	37 R.TAYLOR	33.307	20 M.BECHE	1:20.235	23 W.STEVENS			32 United Autosports	LMP2		3:30.721 (23)
	49 K.TERESCHENKO	33.360	37 J.KING	1:20.291	32 A.BRUNDLE			23 Panis Barthez Competition			3:30.800 (24)
	32 A.BRUNDLE	33.455	47 G.SERNAGIOTTO	1:20.549	47 G.SERNAGIOTTO 49 K.TERESCHENKO	1:37.076		47 Cetilar R. Villorba Corse	LMP2		3:31.596 (25)
	23 W.STEVENS	33.458	34 N.MOORE	1:20.623		1:37.436		49 ARC Bratislava	LMP2		3:32.513 (26)
	34 N.MOORE	33.606		1:21.018	34 N.MOORE	1:37.742		34 Inter Europol Competition	LMP2		3:32.730 (27)
	50 N.BOULLE	33.960	50 E.CREED	1:21.219	50 N.BOULLE	1:38.447		50 Larbre Competition	LMP2 LMGTE Pro		3:33.860 (28)
	91 R.LIETZ	35.587	92 K.ESTRE	1:27.783	92 K.ESTRE 91 F.MAKOWIECKI	1:45.296		91 Porsche GT Team	LMGTE Pro		3:49.831 (29)
	93 N.TANDY 89 O.JARVIS	35.717	82 A.DA COSTA 51 A.PIER GUIDI	1:27.857	95 N.THIIM	1:45.391		92 Porsche GT Team 93 Porsche GT Team	LMGTE Pro		3:49.937 (30)
	68 S.BOURDAIS	35.771 36.157	64 O.GAVIN	1:27.897 1:27.912	63 A.GARCIA	1:45.442 1:45.504			LMGTE Pro		3:50.279 (34) 3:49.958 (31)
	57 C.LEDOGAR	36.175	71 D.RIGON	1:27.912	64 O.GAVIN	1:45.576		63 Corvette Racing 64 Corvette Racing	LMGTE Pro		3:50.484 (36)
	63 A.GARCIA	36.173	63 M.ROCKENFELLER	1:28.009	93 N.TANDY	1:45.627		51 AF Corse	LMGTE Pro		3:50.125 (32)
	86 B.BARKER	36.191	68 D.MÜLLER	1:28.035	51 J.CALADO	1:45.643		67 Ford Chip Ganassi Team UK	LMGTE Pro		3:50.328 (35)
	69 R.BRISCOE	36.204	67 H.TINCKNELL		69 S.DIXON	1:45.675		68 Ford Chip Ganassi Team USA	LMGTE Pro	01171702	3:50.492 (37)
	67 H.TINCKNELL	36.228	91 G.BRUNI	1:28.112	67 H.TINCKNELL			69 Ford Chip Ganassi Team USA	LMGTE Pro		3:50.865 (41)
	51 A.PIER GUIDI	36.229	66 O.PLA	1:28.202	94 D.OLSEN	1:45.720		95 Aston Martin Racing	LMGTE Pro		3:50.139 (33)
	94 M.JAMINET	36.253	69 R.WESTBROOK	1:28.223	68 S.BOURDAIS	1:45.766		94 Porsche GT Team	LMGTE Pro	0.50.107	3:50.819 (39)
	64 O.GAVIN	36.255		1:28.241		1:45.794		82 BMW Team MTEK			3:50.702 (38)
	92 K.ESTRE	36.268	97 M.MARTIN	1:28.276	66 B.JOHNSON	1:45.996		71 AF Corse	LMGTE Pro		3:50.862 (40)
	82 A.DA COSTA	36.326	93 N.TANDY	1:28.286	71 S.BIRD	1:46.110		66 Ford Chip Ganassi Team UK			3:51.247 (43)
	66 O.PLA	36.336	95 N.THIIM	1:28.305	82 A.DA COSTA	1:46.155		81 BMW Team MTEK	LMGTE Pro		3:51.118 (42)
	71 D.RIGON	36.347		1:28.458	89 O.JARVIS	1:46.403		89 Risi Competizione	LMGTE Pro		3:51.741 (45)
	61 M.GRIFFIN	36.368	89 O.JARVIS	1:28.584	97 M.MARTIN	1:46.442		97 Aston Martin Racing	LMGTE Pro		3:51.423 (44)
	95 N.THIIM	36.392		1:28.989	88 M.CAIROLI	1:46.703		86 Gulf Racing			3:52.834 (47)
-	81 N.CATSBURG	36.408	86 B.BARKER	1:29.092	86 B.BARKER	1:46.860		88 Dempsey - Proton Racing			3:52.567 (46)
	97 A.LYNN	36.461	88 M.CAIROLI	1:29.156	54 G.FISICHELLA			57 Car Guy Racing			3:53.684 (51)
	60 S.PIANEZZOLA	36.628	54 G.FISICHELLA		62 T.VILANDER			77 Dempsey - Proton Racing			3:52.945 (48)
	54 G.FISICHELLA	36.683	57 K.COZZOLINO	1:29.357	77 J.ANDLAUER	1:47.064		54 Spirit of Race			3:53.394 (49)
	77 J.ANDLAUER	36.685	56 J.BERGMEISTER	1:29.361	60 A.PICCINI	1:47.119		60 Kessel Racing			3:53.472 (50)
	88 M.CAIROLI	36.708	78 V.ABRIL	1:29.402		1:47.136		61 Clearwater Racing			3:53.746 (53)







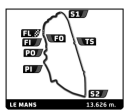














Best Sector Times

_		_									
	SECTOR	1	SECTO	R 2	SECTO	₹3					
Pos	Driver	Time	Driver	Time	Driver	Time	Pos	Team	Cl	ldeal Lap	Best Lap
53	70 O.BERETTA	36.714	85 F.FRAGA	1:29.432	57 K.COZZOLINO	1:47.171	53	85 Keating Motorsports	LMGTE Am	3:53.433	3:53.774 (54)
54	56 J.BERGMEISTER	36.718	60 A.PICCINI	1:29.525	85 F.FRAGA	1:47.230	54	78 Proton Competition	LMGTE Am	3:53.484	3:53.716 (52)
55	84 J.SEGAL	36.757	84 J.SEGAL	1:29.530	78 V.ABRIL	1:47.301	55	56 Team Project 1	LMGTE Am	3:53.583	3:54.101 (57)
56	85 F.FRAGA	36.771	83 R.FREY	1:29.886	90 C.EASTWOOD	1:47.430	56	62 WeatherTech Racing	LMGTE Am	3:53.677	3:53.835 (56)
57	78 V.ABRIL	36.781	61 M.GRIFFIN	1:29.897	84 J.SEGAL	1:47.468	57	84 JMW Motorsport	LMGTE Am	3:53.755	3:53.813 (55)
58	90 C.EASTWOOD	36.796	62 T.VILANDER	1:29.916	56 J.BERGMEISTER	1:47.504	58	70 MR Racing	LMGTE Am	3:54.231	3:54.578 (58)
59	62 T.VILANDER	36.819	70 E.CHEEVER	1:29.941	70 E.CHEEVER	1:47.576	59	90 TF Sport	LMGTE Am	3:54.287	3:54.604 (59)
60	83 R.FREY	36.887	90 E.HANKEY	1:30.061	98 P.LAMY	1:47.693	60	83 Kessel Racing	LMGTE Am	3:54.812	3:55.261 (61)
61	98 P.LAMY	36.891	98 P.LAMY	1:30.228	83 M.GATTING	1:48.039	61	98 Aston Martin Racing	LMGTE Am	3:54.812	3:55.026 (60)





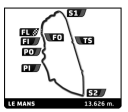












Best Specific Sectors



	T6		T7		PORSC	CHE	FOR	D	T6+ T	7
Pos	Driver	Time Kph	Driver	Time Kph	Driver	Time Kph	Driver	Time Kph	Driver	Time Kph
1	7 M. CONWAY	3.116 167.3	7 M. CONWAY	3.400 263.8	3 G. MENEZES	13.645 272.3	7 M. CONWAY	6.064 153.5	7 K.KOBAYASHI	6.606 217.4
2	8 S. BUEMI	3.119 167.1	8 S. BUEMI	3.481 257.6	7 M. CONWAY	13.989 265.6	3 G. MENEZES	6.225 149.5	8 S.BUEMI	6.682 215.0
3	11 V. PETROV	3.299 158.0	11 V. PETROV	3.648 245.8	1 B. SENNA	14.056 264.3	17 S. SARRAZIN	6.264 148.6	11 V.PETROV	6.983 205.7
4	17 S. SARRAZIN	3.301 157.9	17 S. SARRAZIN	3.668 244.5	17 S. SARRAZIN	14.162 262.3	8 S. BUEMI	6.268 148.5	17 S.SARRAZIN	6.985 205.6
5	1 B. SENNA	3.316 157.2	3 G. MENEZES	3.679 243.8	10 B. HANLEY	14.297 259.9	29 G. VAN DER GARDE	6.280 148.2	3 G.MENEZES	7.027 204.4
6	3 G. MENEZES	3.348 155.7	1 B. SENNA	3.711 241.6	8 S. BUEMI	14.298 259.8	1 B. SENNA	6.306 147.6	1 B.SENNA	7.034 204.2
7	4 T. DILLMANN	3.423 152.3	10 B. HANLEY	3.785 236.9	11 V. PETROV	14.302 259.8	43 N. NATO	6.314 147.4	10 B.HANLEY	7.237 198.5
8	10 B. HANLEY	3.450 151.1	4T. DILLMANN	3.812 235.2	4 T. DILLMANN	14.730 252.2	93 N. TANDY	6.329 147.1	4 T.DILLMANN	7.239 198.4
9	28 M. VAXIVIERE	3.471 150.2	31 A. DAVIDSON	3.906 229.6	31 A. DAVIDSON		31 A. DAVIDSON	6.365 146.2	28 M.VAXIVIERE	7.403 194.0
10 11	48 P. CHATIN 25 A. PIZZITOLA	3.487 149.5 3.491 149.3	28 M. VAXIVIERE 39 J. HIRSCHI	3.917 228.9 3.924 228.5	26 J. VERGNE 48 P. CHATIN	14.750 251.9 14.826 250.6	11 V. PETROV 22 F. ALBUQUERQUE	6.368 146.2 6.373 146.1	26 J.VERGNE 31 P.MALDONADO	7.427 193.4 7.431 193.3
12	37 R. TAYLOR	3.491 149.3	30 N. JAMIN	3.927 228.4	28 M. VAXIVIERE	14.927 248.9	4 T. DILLMANN	6.376 146.0	29 N.DE VRIES	7.431 193.3
13	26 J. VERGNE	3.496 149.1	26 J. VERGNE	3.930 228.2	25 A. PIZZITOLA	14.927 248.9	26 J. VERGNE	6.406 145.3	37 R.TAYLOR	7.431 193.3
14	32 A. BRUNDLE	3.498 149.0	36 N. LAPIERRE	3.931 228.1	36 N. LAPIERRE	15.004 247.6	10 B. HANLEY	6.413 145.1	32 A.BRUNDLE	7.435 173.2
15	29 G. VAN DER GARDE	3.499 149.0	29 G. VAN DER GARDE	3.932 228.1	43 N. NATO	15.049 246.9	37 R. TAYLOR	6.441 144.5	48 P.CHATIN	7.441 193.0
16	43 N. NATO	3.508 148.6	32 A. BRUNDLE	3.933 228.0	30 N. JAMIN	15.085 246.3	39 J. HIRSCHI	6.448 144.4	43 N.NATO	7.443 193.0
17	20 A. FJORDBACH	3.510 148.5	43 N. NATO	3.935 227.9	39 J. HIRSCHI	15.090 246.2	36 N. LAPIERRE	6.457 144.2	25 A.PIZZITOLA	7.451 192.8
18	38 H. TUNG	3.510 148.5	20 A. FJORDBACH	3.940 227.6	38 H. TUNG	15.104 246.0	48 P. CHATIN	6.469 143.9	39 V.CAPILLAIRE	7.455 192.7
19	31 A. DAVIDSON	3.514 148.3	38 H. TUNG	3.940 227.6	20 A. FJORDBACH	15.125 245.6	86 B. BARKER	6.477 143.7	36 A.NEGRÃO	7.457 192.6
20	22 F. ALBUQUERQUE	3.516 148.3	48 P. CHATIN	3.941 227.5	37 R. TAYLOR	15.149 245.2	28 M. VAXIVIERE	6.480 143.6	22 F.ALBUQUERQUE	7.468 192.3
21	36 N. LAPIERRE	3.520 148.1	23 W. STEVENS	3.942 227.5	22 F. ALBUQUERQUE	15.187 244.6	70 M. ISHIKAWA	6.487 143.5	30 N.JAMIN	7.471 192.3
22	39 J. HIRSCHI	3.523 148.0	37 R. TAYLOR	3.944 227.4	32 A. BRUNDLE	15.281 243.1	38 H. TUNG	6.492 143.4	38 H.TUNG	7.473 192.2
23	30 N. JAMIN	3.525 147.9	25 A. PIZZITOLA	3.945 227.3	29 G. VAN DER GARDE	15.306 242.7	23 W. STEVENS	6.494 143.3	20 A.FJORDBACH	7.488 191.8
24	23 W. STEVENS	3.542 147.2	22 F. ALBUQUERQUE	3.951 227.0	23 W. STEVENS	15.595 238.2	20 A. FJORDBACH	6.504 143.1	23 W.STEVENS	7.501 191.5
25	47 G. SERNAGIOTTO	3.548 146.9	34 J. SMIECHOWSKI	3.962 226.3	47 G. SERNAGIOTTO	15.653 237.3	32 A. BRUNDLE	6.519 142.8	47 G.SERNAGIOTTO	7.528 190.8
26	34 J. SMIECHOWSKI	3.572 145.9	47 G. SERNAGIOTTO	3.976 225.5	49 M. KONOPKA	15.763 235.7	92 K. ESTRE	6.522 142.7	34 J.SMIECHOWSKI	7.546 190.4
27	50 N. BOULLE	3.598 144.9	50 N. BOULLE	3.976 225.5	34 J. SMIECHOWSKI	15.954 232.9	47 G. SERNAGIOTTO	6.522 142.7	50 E.CREED	7.574 189.6
28	49 M. KONOPKA	3.605 144.6	49 M. KONOPKA	3.980 225.3	50 N. BOULLE	16.027 231.8	57 K. COZZOLINO	6.534 142.5	49 K.TERESCHENKO	7.601 189.0
29	67 H. TINCKNELL	3.679 141.7	51 A. PIER GUIDI	4.334 206.9	81 M. TOMCZYK	17.412 213.4	91 G. BRUNI	6.560 141.9	51 D.SERRA	8.032 178.8
30	69 R. WESTBROOK	3.697 141.0	71 D. RIGON	4.335 206.9	95 N. THIIM	17.534 211.9	68 D. MÜLLER	6.562 141.8	67 J.BOMARITO	8.055 178.3
31	51 A. PIER GUIDI	3.698 141.0	94 M. JAMINET	4.339 206.7	92 K. ESTRE	17.590 211.2	94 M. JAMINET	6.562 141.8	89 J.GOUNON	8.055 178.3
32	94 M. JAMINET	3.705 140.7	64 O. GAVIN	4.340 206.6	82 A. DA COSTA		66 O. PLA	6.569 141.7	71 M.MOLINA	8.058 178.3
33	97 M. MARTIN	3.706 140.7	63 A. GARCIA	4.341 206.6	88 M. CAIROLI	17.684 210.1	69 R. WESTBROOK	6.576 141.5	94 M.JAMINET	8.065 178.1
34	89 O. JARVIS	3.712 140.4	89 O. JARVIS	4.343 206.5	66 O. PLA	17.690 210.0	34 J. SMIECHOWSKI	6.583 141.4	93 N.TANDY	8.074 177.9
35	71 D. RIGON	3.713 140.4	91 G. BRUNI	4.344 206.4	69 R. WESTBROOK	17.696 209.9	67 H. TINCKNELL	6.584 141.4	91 F.MAKOWIECKI	8.089 177.6
36	93 N. TANDY	3.719 140.2	93 N. TANDY	4.355 205.9	68 D. MULLER	17.698 209.9	25 A. PIZZITOLA	6.593 141.2	97 A.LYNN	8.091 177.5
37 38	66 O. PLA 91 G. BRUNI	3.720 140.1 3.723 140.0	67 H. TINCKNELL	4.358 205.8 4.363 205.5	67 H. TINCKNELL	17.714 209.7	62 T. VILANDER	6.609 140.8 6.613 140.8	69 S.DIXON 66 S.MÜCKE	8.091 177.5
39	95 N. THIIM	3.726 139.9	95 N. THIIM 81 M. TOMCZYK	4.363 205.5	63 A. GARCIA 91 G. BRUNI	17.728 209.8	30 N. JAMIN 84 J. SEGAL	6.625 140.5	64 O.GAVIN	8.092 177.5 8.094 177.5
40	82 A. DA COSTA	3.731 139.7	92 K. ESTRE	4.363 205.5	94 M. JAMINET	17.774 209.0	63 A. GARCIA	6.640 140.2	63 M.ROCKENFELLER	8.095 177.4
41	68 D. MÜLLER	3.732 139.7	82 A. DA COSTA	4.366 205.4	64 O. GAVIN	17.778 209.0	97 M. MARTIN	6.650 140.0	95 M.SØRENSEN	8.100 177.3
42	63 A. GARCIA	3.738 139.5	97 M. MARTIN	4.367 205.3	51 A. PIER GUIDI	17.819 208.5	78 V. ABRIL	6.660 139.8	82 A.DA COSTA	8.116 177.0
43	92 K. ESTRE	3.741 139.3	66 O. PLA	4.371 205.2	85 J. BLEEKEMOLEN	17.831 208.4	60 A. PICCINI	6.660 139.8	92 K.ESTRE	8.121 176.9
44	54 G. FISICHELLA	3.744 139.2	68 D. MÜLLER	4.372 205.1	93 N. TANDY	17.832 208.3	51 A. PIER GUIDI	6.662 139.7	68 D.MÜLLER	8.123 176.8
45	56 J. BERGMEISTER	3.745 139.2	69 R. WESTBROOK	4.380 204.7	90 C. EASTWOOD	17.884 207.7	89 O. JARVIS	6.663 139.7	81 M.TOMCZYK	8.153 176.2
46	85 J. BLEEKEMOLEN	3.745 139.2	84 J. SEGAL	4.405 203.6	78 V. ABRIL	17.886 207.7	77 M. CAMPBELL	6.664 139.7	56 J.BERGMEISTER	8.170 175.8
47	83 R. FREY	3.748 139.1	57 K. COZZOLINO	4.407 203.5	86 B. BARKER	17.888 207.7	95 N. THIIM	6.665 139.7	85 F.FRAGA	8.171 175.8
48	78 V. ABRIL	3.753 138.9	85 J. BLEEKEMOLEN	4.419 202.9	89 O. JARVIS	17.906 207.5	64 O. GAVIN	6.674 139.5	54 G.FISICHELLA	8.178 175.6
49	84 J. SEGAL	3.753 138.9	78 V. ABRIL	4.421 202.8	98 P. LAMY	17.907 207.5	71 D. RIGON	6.677 139.4	84 R.BAPTISTA	8.180 175.6
50	64 O. GAVIN	3.754 138.9	56 J. BERGMEISTER	4.422 202.8	71 D. RIGON	17.919 207.3	56 J. BERGMEISTER	6.681 139.3	57 K.COZZOLINO	8.184 175.5
51	62 T. VILANDER	3.758 138.7	83 R. FREY	4.423 202.7	62 T. VILANDER	17.926 207.3	49 M. KONOPKA	6.684 139.3	83 M.GATTING	8.184 175.5
52	90 C. EASTWOOD	3.762 138.6	54 G. FISICHELLA	4.424 202.7	97 M. MARTIN	17.927 207.2	82 A. DA COSTA	6.688 139.2	78 V.ABRIL	8.193 175.3
53	86 B. BARKER	3.764 138.5	60 A. PICCINI	4.425 202.7	54 G. FISICHELLA		85 J. BLEEKEMOLEN	6.694 139.0	60 A.PICCINI	8.193 175.3
54	61 L. PEREZ-COMPANC	3.765 138.5	61 L. PEREZ-COMPANC	4.429 202.5	77 M. CAMPBELL		88 M. CAIROLI	6.695 139.0	61 M.CRESSONI	8.194 175.3
55	60 A. PICCINI	3.766 138.4	86 B. BARKER	4.432 202.3	84 J. SEGAL	18.046 205.9	81 M. TOMCZYK	6.697 139.0	90 C.EASTWOOD	8.196 175.3
56	57 K. COZZOLINO	3.770 138.3	90 C. EASTWOOD	4.434 202.2	61 L. PEREZ-COMPANC	18.064 205.7	61 L. PEREZ-COMPANC	6.699 138.9	86 B.BARKER	8.203 175.1





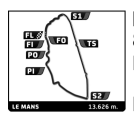














Best Specific Sectors

	Т6		T7	T7		PORSCHE		FORD		T7
Pos	Driver	Time Kph	Driver	Time Kph	Driver	Time Kph	Driver	Time Kph	Driver	Time Kph
57	77 M. CAMPBELL	3.771 138.2	62 T. VILANDER	4.434 202.2	57 K. COZZOLINO	18.094 205.3	50 N. BOULLE	6.702 138.9	62 T.VILANDER	8.216 174.8
58	81 M. TOMCZYK	3.772 138.2	77 M. CAMPBELL	4.435 202.2	60 A. PICCINI	18.118 205.1	90 C. EASTWOOD	6.726 138.4	77 J.ANDLAUER	8.225 174.6
59	88 M. CAIROLI	3.788 137.6	70 M. ISHIKAWA	4.448 201.6	70 M. ISHIKAWA	18.140 204.8	54 G. FISICHELLA	6.731 138.3	88 M.CAIROLI	8.244 174.2
60	98 P. LAMY	3.799 137.2	88 M. CAIROLI	4.456 201.2	83 R. FREY	18.167 204.5	98 P. LAMY	6.759 137.7	98 P.LAMY	8.271 173.7
61	70 M. ISHIKAWA	3.815 136.6	98 P. LAMY	4.461 201.0	56 J. BERGMEISTER	18.171 204.5	83 R. FREY	6.855 135.8	70 E.CHEEVER	8.279 173.5





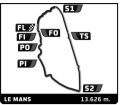












Event maximum speed



No Team	Car	Class	Driver	Top Speed	Lap	Session
11 SMP Racing	BR Engineering BR1 - AER	LMP1	Stoffel VANDOORNE	350.1	40	Race
17 SMP Racing	BR Engineering BR1 - AER	LMP1	Stéphane SARRAZIN	347.8	132	Race
1 Rebellion Racing	Rebellion R13 - Gibson	LMP1	André LOTTERER	343.4	68	Race
3 Rebellion Racing	Rebellion R13 - Gibson	LMP1	Gustavo MENEZES	343.4	7	Race
8 Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Sébastien BUEMI	342.3	28	Race
10 DragonSpeed	BR Engineering BR1 - Gibson	LMP1	Renger VAN DER ZANDE	337.0	2	Qualifying Practice 2
29 Racing Team Nederland	Dallara P217 - Gibson	LMP2	Giedo VAN DER GARDE	337.0	14	Race
37 Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Ricky TAYLOR	337.0	17	Qualifying Practice 2
22 United Autosports	Ligier JSP217 - Gibson	LMP2	Paul DI RESTA	336.0	17	Qualifying Practice 2
30 Duqueine Engineering	Oreca 07 - Gibson	LMP2	Romain DUMAS	336.0	216	Race
36 Signatech Alpine Matmut	Alpine A470 - Gibson	LMP2	Nicolas LAPIERRE	336.0	3	Qualifying Practice 1
39 Graff	Oreca 07 - Gibson	LMP2	Vincent CAPILLAIRE	336.0	339	Race
23 Panis Barthez Competition	Ligier JSP217 - Gibson	LMP2	William STEVENS	334.9	362	Race
26 G-Drive Racing	Aurus 01 - Gibson	LMP2	Job VAN UITERT	334.9	18	Qualifying Practice 3
34 Inter Europol Competition	Ligier JSP217 - Gibson	LMP2	Jakub SMIECHOWSKI	334.9	15	Race
38 Jackie Chan DC Racing	Oreca 07 - Gibson	LMP2	Gabriel AUBRY	334.9	12	Qualifying Practice 3
7 Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Jose Maria LOPEZ	334.9	20	Qualifying Practice 2
20 High Class Racing	Oreca 07 - Gibson	LMP2	Mathias BECHE	333.9	33	Race
25 Algarve Pro Racing	Oreca 07 - Gibson	LMP2	Andrea PIZZITOLA	333.9	2	Race
28 TDS Racing	Oreca 07 - Gibson	LMP2	Loïc DUVAL	333.9	12	Free Practice
31 DragonSpeed	Oreca 07 - Gibson	LMP2	Pastor MALDONADO	333.9	76	Race
32 United Autosports	Ligier JSP217 - Gibson	LMP2	Alex BRUNDLE	333.9	9	Qualifying Practice 2
43 RLR M Sport / Tower Events	Oreca 07 - Gibson	LMP2	Norman NATO	333.9	7	Race
47 Cetilar R. Villorba Corse	Dallara P217 - Gibson	LMP2	Giorgio SERNAGIOTTO	333.9	2	Race
50 Larbre Competition	Ligier JSP217 - Gibson	LMP2	Nicholas BOULLE	333.9	288	Race
18 Idec Sport	Oreca 07 - Gibson	LMP2	Memo ROJAS	332.9	331	Race
49 ARC Bratislava	Ligier JSP217 - Gibson	LMP2	Konstantin TERESCHENKO	331.8	12	Qualifying Practice 3
• •	<u> </u>	LMP1	Tom DILLMANN		3	Qualifying Practice 3
4 Bykolles Racing Team	Enso CLM P1/01 - Gibson			330.8		, 0
51 AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Alessandro PIER GUIDI	306.5	99	Race
67 Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Harry TINCKNELL	306.5	16	Race
69 Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Richard WESTBROOK	306.5	3	Race
77 Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Maxime MARTIN	306.5	2	Race
91 Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Gianmaria BRUNI	305.6	14	Race
64 Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Oliver GAVIN	304.7	7	Race
71 AF Corse	Ferrari 488 GTE EVO	LMGTE Pro	Sam BIRD	304.7	37	Race
94 Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Mathieu JAMINET	304.7	1	Race
95 Aston Martin Racing	Aston Martin Vantage AMR	LMGTE Pro	Nicki THIIM	304.7	10	Race
63 Corvette Racing	Chevrolet Corvette C7.R	LMGTE Pro	Mike ROCKENFELLER	303.9	320	Race
31 BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Martin TOMCZYK	303.9	2	Race
39 Risi Competizione	Ferrari 488 GTE EVO	LMGTE Pro	Oliver JARVIS	303.9	10	Race
57 Car Guy Racing	Ferrari 488 GTE	LMGTE Am	Kei COZZOLINO	303.0	164	Race
66 Ford Chip Ganassi Team UK	Ford GT	LMGTE Pro	Olivier PLA	303.0	4	Race
68 Ford Chip Ganassi Team USA	Ford GT	LMGTE Pro	Dirk MÜLLER	302.2	2	Race
77 Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Matt CAMPBELL	302.2	2	Race
92 Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Kevin ESTRE	302.2	9	Race
93 Porsche GT Team	Porsche 911 RSR	LMGTE Pro	Nick TANDY	302.2	1	Race
35 Keating Motorsports	Ford GT	LMGTE Am	Felipe FRAGA	300.5	165	Race
60 Kessel Racing	Ferrari 488 GTE	LMGTE Am	Andrea PICCINI	299.7	1	Race
70 MR Racing	Ferrari 488 GTE	LMGTE Am	Edward CHEEVER	299.7	10	Qualifying Practice 3
38 Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Matteo CAIROLI	299.7	1	Race
70 TF Sport	Aston Martin Vantage	LMGTE Am	Charles EASTWOOD	299.7	19	Race
54 Spirit of Race	Ferrari 488 GTE	LMGTE Am	Giancarlo FISICHELLA	298.8	2	Race
32 BMW Team MTEK	BMW M8 GTE	LMGTE Pro	Augusto FARFUS	298.8	167	Race
36 Gulf Racing	Porsche 911 RSR	LMGTE Am	Benjamin BARKER	298.8	2	Race
34 JMW Motorsport	Ferrari 488 GTE	LMGTE Am	Jeffrey SEGAL	298.0	2	Race
78 Aston Martin Racing	Aston Martin Vantage	LMGTE Am	Pedro LAMY	298.0	10	Race
56 Team Project 1	Porsche 911 RSR	LMGTE Am	Jörg BERGMEISTER	297.2	3	Race
62 WeatherTech Racing	Ferrari 488 GTE	LMGTE Am	Cooper MACNEIL	297.2	51	Race
78 Proton Competition	Porsche 911 RSR	LMGTE Am				
· · · · · · · · · · · · · · · · · · ·			Vincent ABRIL	297.2	2	Race
61 Clearwater Racing	Ferrari 488 GTE	LMGTE Am	Luis PEREZ-COMPANC	295.6	272	Race





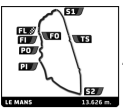














Event maximum speed

No Team	Car	Class	Driver	Top Speed	Lap	Session
83 Kessel Racing	Ferrari 488 GTE	LMGTE Am	Michelle GATTING	295.6	75	Race
99 Dempsey - Proton Racing	Porsche 911 RSR	LMGTE Am	Patrick LONG	289.3	7	Free Practice





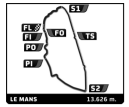












Leader Sequence



No	Team	Car		Start Lap	End Lap	Laps	Total Laps
LMP1							
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	1	99	99	99
8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	100	105	6	6
	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	106	112	7	106
8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	113	119	7	13
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	120	122	3	109
8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	123	130	8	21
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	131	167	37	146
8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	168	176	9	30
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	177	367	191	337
8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	368	377	10	40
7	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	378	379	2	339
8	Toyota Gazoo Racing	Toyota TS050 - Hybrid	Н	380	385	6	46
LMP2							
28	TDS Racing	Oreca 07 - Gibson		1	7	7	7
36	Signatech Alpine Matmut	Alpine A470 - Gibson		8	48	41	41
26	G-Drive Racing	Aurus 01 - Gibson		49	49	1	1
36	Signatech Alpine Matmut	Alpine A470 - Gibson		50	62	13	54
26	G-Drive Racing	Aurus 01 - Gibson		63	88	26	27
36	Signatech Alpine Matmut	Alpine A470 - Gibson		89	105	1 <i>7</i>	71
26	G-Drive Racing	Aurus 01 - Gibson		106	276	171	198
36	Signatech Alpine Matmut	Alpine A470 - Gibson		277	368	92	163
LMGT	E Pro						
95	Aston Martin Racing	Aston Martin Vantage AMR		1	3	3	3
63	Corvette Racing	Chevrolet Corvette C7.R		4	27	24	24
94	Porsche GT Team	Porsche 911 RSR		28	28	1	1
63	Corvette Racing	Chevrolet Corvette C7.R		29	42	14	38
51	AF Corse	Ferrari 488 GTE EVO		43	43	1	1
63	Corvette Racing	Chevrolet Corvette C7.R		44	55	12	50
51	AF Corse	Ferrari 488 GTE EVO		56	57	2	3
63	Corvette Racing	Chevrolet Corvette C7.R		58	67	10	60
	AF Corse	Ferrari 488 GTE EVO		68	71	4	7
92	Porsche GT Team	Porsche 911 RSR		72	76	5	5
51	AF Corse	Ferrari 488 GTE EVO		77	86	10	17
92	Porsche GT Team	Porsche 911 RSR		87	127	41	46
51	AF Corse	Ferrari 488 GTE EVO		128	128	1	18
92	Porsche GT Team	Porsche 911 RSR		129	137	9	55
51	AF Corse	Ferrari 488 GTE EVO		138	143	6	24
92	Porsche GT Team	Porsche 911 RSR		144	169	26	81
51	AF Corse	Ferrari 488 GTE EVO		170	172	3	27
92	Porsche GT Team	Porsche 911 RSR		173	179	7	88
51	AF Corse	Ferrari 488 GTE EVO		180	186	7	34







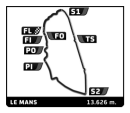














Leader Sequence

NI.	Team	Car	Start Lap	End Lap	Lenn	Total Laps
				<u> </u>	Laps	<u> </u>
93	Porsche GT Team	Porsche 911 RSR	187	187	1	1
63	Corvette Racing	Chevrolet Corvette C7.R	188	189	2	62
51	AF Corse	Ferrari 488 GTE EVO	190	200	11	45
91	Porsche GT Team	Porsche 911 RSR	201	201	1	1
63	Corvette Racing	Chevrolet Corvette C7.R	202	203	2	64
51	AF Corse	Ferrari 488 GTE EVO	204	214	11	56
91	Porsche GT Team	Porsche 911 RSR	215	215	1	2
63	Corvette Racing	Chevrolet Corvette C7.R	216	217	2	66
51	AF Corse	Ferrari 488 GTE EVO	218	223	6	62
91	Porsche GT Team	Porsche 911 RSR	224	229	6	8
63	Corvette Racing	Chevrolet Corvette C7.R	230	231	2	68
51	AF Corse	Ferrari 488 GTE EVO	232	238	7	69
63	Corvette Racing	Chevrolet Corvette C7.R	239	247	9	77
51	AF Corse	Ferrari 488 GTE EVO	248	252	5	74
63	Corvette Racing	Chevrolet Corvette C7.R	253	261	9	86
51	AF Corse	Ferrari 488 GTE EVO	262	266	5	79
63	Corvette Racing	Chevrolet Corvette C7.R	267	275	9	95
51	AF Corse	Ferrari 488 GTE EVO	276	280	5	84
63	Corvette Racing	Chevrolet Corvette C7.R	281	289	9	104
51	AF Corse	Ferrari 488 GTE EVO	290	342	53	137
LMG	ΓΕ Am					
88	Dempsey - Proton Racing	Porsche 911 RSR	1	11	11	11
77	Dempsey - Proton Racing	Porsche 911 RSR	12	14	3	3
54	Spirit of Race	Ferrari 488 GTE	15	26	12	12
77	Dempsey - Proton Racing	Porsche 911 RSR	27	47	21	24
85	Keating Motorsports	Ford GT	48	55	8	8
77	Dempsey - Proton Racing	Porsche 911 RSR	56	61	6	30
85	Keating Motorsports	Ford GT	62	334	273	281





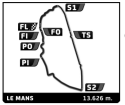














Distance and Speed Average

١	Vo	Team	Drivers	Car	Cl	Ту	Laps	Distance	Total Time	Kph
1	8	Toyota Gazoo Racing	S. BUEMI / K. NAKAJIMA / F. ALONSO	Toyota TS050 - Hybrid	LMP1 H	М	385	5245,25	24:00:10.574	218.
2	7	Toyota Gazoo Racing	M. CONWAY / K. KOBAYASHI / J. LOPEZ	Toyota TS050 - Hybrid	LMP1 H	М	385	5245,19	24:00:27.546	218.
		SMP Racing	V. PETROY / M. ALESHIN / S. VANDOORNE	BR Engineering BR1 - AER	LMP1	М	379	5163,40	24:00:47.948	215.
		Rebellion Racing	N. JANI / A. LOTTERER / B. SENNA	Rebellion R13 - Gibson	LMP1	М	376	5122,52	24:01:52.069	213.
5		Rebellion Racing	T. LAURENT / N. BERTHON / G. MENEZES	Rebellion R13 - Gibson	LMP1	M	370	5040,71	24:01:23.474	209.
		Signatech Alpine Matmut	N. LAPIERRE / A. NEGRÃO / P. THIRIET	Alpine A470 - Gibson	LMP2	M	368	5013,55	24:02:30.436	208.
		Jackie Chan DC Racing	H. TUNG / S. RICHELMI / G. AUBRY	Oreca 07 - Gibson	LMP2	D	367	4999,94	24:01:11.901	208.
		TDS Racing	F. PERRODO / M. VAXIVIERE / L. DUVAL	Oreca 07 - Gibson	LMP2	D	366	4986,30	24:00:40.659	207.
		United Autosports	P. HANSON / F. ALBUQUERQUE / P. DI RESTA	Ligier JSP217 - Gibson	LMP2	M	365	4972,67	24:00:53.907	207.
		Idec Sport	P. LAFARGUE / P. CHATIN / M. ROJAS	Oreca 07 - Gibson	LMP2	M	364	4959,05	24:00:35.435	206.
		G-Drive Racing	R. RUSINOV / J. VAN UITERT / J. VERGNE	Aurus 01 - Gibson	LMP2	D	364	4959,07	24:01:00.288	206.
		Duqueine Engineering	N. JAMIN / P. RAGUES / R. DUMAS	Oreca 07 - Gibson	LMP2	W	363	4945,44	24:00:28.815	206.
			R. BINDER / J. CANAL / W. STEVENS T. GOMMENDY / V. CAPILLAIRE / J. HIRSCHI	Ligier JSP217 - Gibson	LMP2	D	362	4931,80	24:00:19.203	205
		Graff		Oreca 07 - Gibson	LMP2	W	362	4931,78	24:00:20.133	205
		Algarve Pro Racing	D. ZOLLINGER / A. PIZZITOLA / J. FALB	Oreca 07 - Gibson	LMP2	D	357	4863,63	24:03:32.245	202
		High Class Racing	A. FJORDBACH / D. ANDERSEN / M. BECHE	Oreca 07 - Gibson	LMP2	D	356	4850,00	24:02:59.659	201.
		Larbre Competition	E. CREED / R. RICCI / N. BOULLE	Ligier JSP217 - Gibson	LMP2	M	355	4836,40	24:01:24.643	201
		Cetilar R. Villorba Corse	R. LACORTE / G. SERNAGIOTTO / A. BELICCHI	Dallara P217 - Gibson	LMP2	M	352	4795,50	24:02:34.882	199
		United Autosports	R. CULLEN / A. BRUNDLE / W. OWEN	Ligier JSP217 - Gibson	LMP2	M	348	4741,03	24:00:23.515	197
		AF Corse	A. PIER GUIDI / J. CALADO / D. SERRA	Ferrari 488 GTE EVO	LMGTE Pro	M	342	4659,49	24:00:29.469	194
		Porsche GT Team	R. LIETZ / G. BRUNI / F. MAKOWIECKI	Porsche 911 RSR	LMGTE Pro	M	342	4659,53	24:01:18.662	194
_		Porsche GT Team	P. PILET / E. BAMBER / N. TANDY	Porsche 911 RSR	LMGTE Pro	M	342	4659,53	24:01:36.626	193
_			J. HAND / D. MÜLLER / S. BOURDAIS	Ford GT	LMGTE Pro	M	342	4659,53	24:02:41.630	193
-		Ford Chip Ganassi Team UK Ford Chip Ganassi Team USA	A. PRIAULX / H. TINCKNELL / J. BOMARITO	Ford GT	LMGTE Pro	M	342	4659,51	24:03:52.597 24:02:12.468	193
_			R. BRISCOE / R. WESTBROOK / S. DIXON	Ford GT	LMGTE Pro	M	341	4645,85		193
_		Ford Chip Ganassi Team UK	S. MÜCKE / O. PLA / B. JOHNSON F. VAN EERD / G. VAN DER GARDE / N. DE VRIES	Ford GT	LMGTE Pro	M	340	4632,26	24:00:51.196	192
		Racing Team Nederland		Dallara P217 - Gibson	LMP2	M	340	4632,04	24:02:48.518	192
		Porsche GT Team	S. MÜLLER / M. JAMINET / D. OLSEN J. MAGNUSSEN / A. GARCIA / M. ROCKENFELLER	Porsche 911 RSR Chevrolet Corvette C7.R	LMGTE Pro		339	4618,63	24:00:34.560	192
		Corvette Racing	M. CHRISTENSEN / K. ESTRE / L. VANTHOOR	Porsche 911 RSR	LMGTE Pro	M	337	4591,36	24:01:57.941	191
		Porsche GT Team		BMW M8 GTE	LMGTE Pro	M	337	4591,38	24:03:55.044 24:00:26.780	190
		BMW Team MTEK	A. FARFUS / A. DA COSTA / J. KROHN			M	335	4564,11	24:00:20.780	190
		Keating Motorsports	B. KEATING / J. BLEEKEMOLEN / F. FRAGA	Ford GT Porsche 911 RSR	LMGTE Am	M	334	4550,50		189
		Team Project 1	J. BERGMEISTER / P. LINDSEY / E. PERFETTI	Ferrari 488 GTE			334	4550,52	24:03:05.045	189
		JMW Motorsport	J. SEGAL / R. BAPTISTA / W. LU	Ferrari 488 GTE	LMGTE Am	M	334	4550,52	24:03:49.229	189
		WeatherTech Racing	C. MACNEIL / T. VILANDER / R. SMITH	Porsche 911 RSR	LMGTE Am	M	333	4536,86	24:03:05.409	188
		Dempsey - Proton Racing	M. CAMPBELL / C. RIED / J. ANDLAUER T. KIMURA / K. COZZOLINO / C. LEDOGAR				332	4523,23	24:00:11.757	188
		Car Guy Racing	L. PRETTE / P. PRETTE / V. ABRIL	Ferrari 488 GTE Porsche 911 RSR	LMGTE Am	M	332 332	4523,23 4523,25	24:02:13.057 24:03:01.454	188
		Proton Competition	L. PEREZ-COMPANC / M. GRIFFIN / M. CRESSONI	Ferrari 488 GTE	LMGTE Am	M			24:01:48.090	188
		Cult Paging	M. WAINWRIGHT / B. BARKER / T. PREINING		LMGTE Am	M	331 331	4509,62	24:02:53.948	187
		Gulf Racing	M. GOSTNER / R. FREY / M. GATTING	Ferrari 488 GTE	LMGTE Am	M		4509,55		187
		Kessel Racing	P. DERANI / O. JARVIS / J. GOUNON	Ferrari 488 GTE EVO	LMGTE Pro	M	330	4495,98	24:04:05.792 24:02:43.517	186
		Risi Competizione		Ferrari 488 GTE	LMGTE Am	M	329	4482,35		186
		MR Racing	M. ISHIKAWA / O. BERETTA / E. CHEEVER S. YOLUC / E. HANKEY / C. EASTWOOD	Aston Martin Vantage	LMGTE Am	M	328	4468,67	24:03:51.293 24:02:36.061	185
		TF Sport	T. FLOHR / F. CASTELLACCI / G. FISICHELLA	*	LMGTE Am	M	327	4455,10	24:02:36.061	185
		Spirit of Race	M. MARTIN / A. LYNN / J. ADAM	Aston Martin Vantage AMR	LMGTE Pro	M	327	4455,12	24:04:58.415	185
		Aston Martin Racing	J. SMIECHOWSKI / J. WINSLOW / N. MOORE	Ligier JSP217 - Gibson	LMG1E Pro	M	325	4427,85	24:00:42.319	184
		Inter Europol Competition	C. SCHIAVONI / S. PIANEZZOLA / A. PICCINI	Ferrari 488 GTE	LMF2 LMGTE Am	M	325	4427,63	24:02:12.317	184
		Kessel Racing	N. CATSBURG / M. TOMCZYK / P. ENG	BMW M8 GTE	LMGTE Am	M	324	4414,22	24:04:03.338	183
		BMW Team MTEK Iot classified:	N. CAISBURG / M. IOMCZIK / F. ENG	BIMW IMO GIE	LMG1E Pro	M	309	4209,85	24:00:20.734	17:
			J. FARANO / A. MAINI / N. NATO	Oreca 07 - Gibson	LMP2	D	205	4018 04	20:09:42.073	100
		etired	and the state of t	5.5cd 67 Olb3011	3.11.2		295	4018,94	20.07.42.073	177
		DragonSpeed	R. GONZALEZ / P. MALDONADO / A. DAVIDSON	Oreca 07 - Gibson	LMP2	М	245	3337,79	16:09:29.728	206
		Jackie Chan DC Racing	D. HEINEMEIER-HANSSON / J. KING / R. TAYLOR	Oreca 07 - Gibson	LMP2	D	199	2711,05	13:17:51.879	203
		SMP Racing	S. SARRAZIN / E. ORUDZHEV / S. SIROTKIN	BR Engineering BR1 - AER	LMP1	М	163	2220,60	10:18:13.785	215
		Bykolles Racing Team	T. DILLMANN / O. WEBB / P. RUBERTI	Enso CLM P1/01 - Gibson	LMP1	M	163	2220,60	12:53:14.155	172
		ARC Bratislava	M. KONOPKA / H. ENQVIST / K. TERESCHENKO	Ligier JSP217 - Gibson	LMP2	D	160	2179,67	13:32:48.155	160
		AF Corse	D. RIGON / S. BIRD / M. MOLINA	Ferrari 488 GTE EVO	LMGTE Pro	М	140	1907,29	9:54:48.259	192
			N. THIIM / M. SØRENSEN / D. TURNER	Aston Martin Vantage AMR		M			9:18:25.054	
		Aston Martin Racing	P. DALLA LANA / P. LAMY / M. LAUDA	Aston Martin Vantage AMR	LMGTE Am	M	132	1798,32	7:01:33.766	193
		Aston Martin Racing	_	Chevrolet Corvette C7.R	LMGTE Pro	M	87	1185,19		168
		Corvette Racing	O. GAVIN / T. MILNER / M. FÄSSLER	Porsche 911 RSR			82	1117,09	5:36:00.286	199
		Dempsey - Proton Racing DragonSpeed	S. HOSHINO / G. RODA JR / M. CAIROLI H. HEDMAN / B. HANLEY / R. VAN DER ZANDE	BR Engineering BR1 - Gibso	LMGTE Am	M	79	1076,14	6:28:27.584 8:30:14.175	166
			III. III. DEN ANTO DE LINGUELLI / R. TAUT DEN ANTOE	or cogneering BKT - Calbso	III/V\FI	IVI	76	1035,1 <i>7</i>	0:3U:14.1/5	121





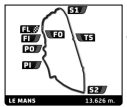














Fastest Lap Sequence

=								
	Practice Time	No Team	Car	Class	Driver	Time	Kph	Lap
Ī	6:40.125	7 Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Mike CONWAY	3:17.910	247.9	2
	9:57.550	7 Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Mike CONWAY	3:17.425	248.5	3
	13:14.847	7 Toyota Gazoo Racing	Toyota TS050 - Hybrid	LMP1 H	Mike CONWAY	3:17.297	248.6	4





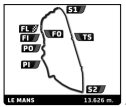














				Lapped
No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
	60 4:22.248 1:00.033	84 3:53.8131:29.190	81 3:51.498 1:56.467	69 3:51.562 2:28.127
Lap 1	90 4:22.417 1:00.202	56 3:54.101 1:29.921	89 3:52.355 1:58.334	91 3:51.564 2:28.520
7 3:22.215	98 4:23.051 1:00.836	54 3:53.900 1:30.197	88 3:54.157 2:01.310	51 3:51.621 2:28.994
8 3:25.635 3.420	83 4:26.655 1:04.440	57 3:53.684 1:30.531	77 3:54.058 2:02.555	66 3:51.914 2:29.635
3 3:27.370 5.155	61 4:28.067 1:05.852	85 3:55.037 1:35.321	86 3:54.072 2:02.809	94 3:52.015 2:30.001
11 3:28.022 5.807	70 4:32.009 1:09.794	62 3:54.720 1:35.844	78 3:55.127 2:05.989	97 3:52.235 2:30.880
17 3:28.523 6.308 1 3:28.871 6.656	Lap 2	60 3:55.348 1:37.471 90 3:55.664 1:37.956	84 3:54.632 2:06.397 56 3:54.528 2:07.024	81 3:52.097 2:31.267 89 3:51.932 2:32.969
10 3:30.545 8.330		98 3:55.459 1:38.385	54 3:54.616 2:07.388	88 3:53.807 2:37.820
4 3:32.362 10.147	7 3:17.910 8 3:18.935 4.445	83 3:55.560 1:42.090	57 3:54.564 2:07.670	77 3:53.679 2:38.937
28 3:34.917 12.702	3 3:21.110 8.355	61 3:58.150 1:46.092	85 3:55,478 2:13.374	86 3:53.993 2:39.505
36 3:35.508 13.293	11 3:21.742 9.639	70 4:03.435 1:55.319	62 3:55.264 2:13.683	78 3:54.228 2:42.920
31 3:35.874 13.659	17 3:22.332 10.730		60 3:54.416 2:14.462	84 3:54.863 2:43.963
29 3:37.231 15.016	1 3:22.369 11.115	Lap 3	90 3:54.757 2:15.288	56 3:54.757 2:44.484
26 3:38.380 16.165	10 3:23.709 14.129	7 3:17.425	98 3:55.033 2:15.993	54 3:54.693 2:44.784
22 3:39.061 16.846	4 3:25.053 17.290	8 3:18.561 5.581	83 3:55.462 2:20.127	57 3:54.940 2:45.313
48 3:39.768 17.553	28 3:28.244 23.036	3 3:19.995 10.925	61 3:58.267 2:26.934	62 3:54.888 2:51.274
38 3:40.256 18.041	36 3:28.545 23.928	11 3:19.924 12.138	70 4:02.685 2:40.579	85 3:56.527 2:52.604
32 3:40.713 18.498 20 3:42.510 20.295	31 3:28.905 24.654	17 3:20.273 13.578	 Lap 4	60 3:56.259 2:53.424 98 3:55.026 2:53.722
23 3:42.902 20.687	29 3:29.797 26.903	1 3:20.900 14.590	· .	90 3:56.399 2:54.390
37 3:43.086 20.871	26 3:29.685 27.940	10 3:22.565 19.269	7 3:17.297	83 3:55.724 2:58.554
30 3:43.822 21.607	22 3:30.943 29.879 48 3:30.742 30.385	4 3:24.333 24.198 28 3:27.611 33.222	8 3:18.397 6.681 3 3:20.401 14.029	61 3:58.826 3:08.463
43 3:44.333 22.118	48 3:30.742 30.385 38 3:31.240 31.371	36 3:27.762 34.265	11 3:20.491 15.332	
47 3:44.714 22.499	32 3:31.317 31.905	31 3:28.320 35.549	17 3:20.471 13:362	Lap 5
25 3:45.462 23.247	20 3:31.065 33.450	29 3:29.260 38.738	1 3:20.605 17.898	7 3:19.466
39 3:45.762 23.547	23 3:31.885 34.662	26 3:29.022 39.537	10 3:22.781 24.753	8 3:20.095 7.310
34 3:47.523 25.308	37 3:32.131 35.092	22 3:30.723 43.177	4 3:24.786 31.687	70 4:04.202 1 Lap
50 3:48.937 26.722	30 3:31.870 35.567	48 3:30.778 43.738	28 3:27.626 43.551	3 3:20.060 14.623
49 3:56.990 34.775	43 3:32.183 36.391	38 3:30.627 44.573	36 3:27.694 44.662	11 3:20.160 16.026
95 4:03.440 41.225 67 4:04.486 42.271	47 3:32.432 37.021	32 3:30.721 45.201	31 3:28.602 46.854	17 3:21.067 18.942
63 4:04.954 42.739	25 3:32.418 37.755	20 3:31.097 47.122	29 3:29.556 50.997	1 3:20.983 19.415
93 4:05.288 43.073	39 3:32.323 37.960	23 3:31.064 48.301	26 3:29.567 51.807	10 3:22.906 28.193
82 4:05.968 43.753	34 3:34.920 42.318 50 3:35.759 44.571	37 3:31.141 48.808 30 3:31.173 49.315	22 3:30.403 56.283 48 3:30.235 56.676	4 3:24.880 37.101 28 3:28.058 52.143
92 4:06.324 44.109	49 3:47.654 1:04.519	43 3:30.747 49.713	38 3:30.712 57.988	36 3:28.114 53.310
68 4:06.989 44.774	95 3:50.139 1:13.454	25 3:30.350 50.680	32 3:30.866 58.770	31 3:29.608 56.996
71 4:07.502 45.287	63 3:49.958 1:14.787	47 3:32.516 52.112	20 3:30.175 1:00.000	29 3:29.864 1:01.395
69 4:07.985 45.770	67 3:51.009 1:15.370	39 3:32.050 52.585	23 3:30,800 1:01.804	26 3:29.638 1:01.979
64 4:08.591 46.376	93 3:50.899 1:16.062	34 3:34.842 59.735	37 3:30.832 1:02.343	48 3:29.910 1:07.120
66 4:08.779 46.564	92 3:50.231 1:16.430	50 3:34.784 1:01.930	30 3:30.952 1:02.970	22 3:32.013 1:08.830
51 4:09.086 46.871	82 3:51.314 1:17.157	49 3:48.040 1:35.134	43 3:31.007 1:03.423	38 3:31.284 1:09.806
91 4:09.478 47.263 94 4:09.755 47.540	68 3:50.752 1:17.616	95 3:50.535 1:46.564	25 3:31.216 1:04.599	32 3:31.188 1:10.492
97 4:10.493 48.278	71 3:50.944 1:18.321	63 3:50.219 1:47.581	47 3:31.596 1:06.411	20 3:32.081 1:12.615
81 4:10.975 48.760	64 3:50.484 1:18.950	67 3:50.328 1:48.273	39 3:31.587 1:06.875	23 3:31.225 1:13.563
89 4:11.498 49.283	69 3:51.311 1:19.171 51 3:50.515 1:19.476	93 3:50.279 1:48.916	34 3:34.350 1:16.788 50 3:33.860 1:18.493	37 3:31.172 1:14.049 30 3:31.172 1:14.676
88 4:12.136 49.921	91 3:50.666 1:20.019	92 3:50.262 1:49.267 82 3:50.702 1:50.434	49 3:47.330 2:05.167	43 3:31.206 1:15.163
77 4:13.102 50.887	66 3:52.116 1:20.770	68 3:50.711 1:50.902	63 3:50.372 2:20.656	25 3:30,990 1:16.123
86 4:13.453 51.238	94 3:51.611 1:21.241	71 3:50.862 1:51.758	95 3:52.093 2:21.360	39 3:30.874 1:18.283
78 4:14.696 52.481	97 3:51.576 1:21.944	64 3:51.001 1:52.526	67 3:50.809 2:21.785	47 3:33.488 1:20.433
84 4:15.502 53.287	81 3:51.544 1:22.394	69 3:52.116 1:53.862	92 3:50.270 2:22.240	34 3:34.562 1:31.884
56 4:15.945 53.730	89 3:52.031 1:23.404	91 3:51.659 1:54.253	93 3:51.530 2:23.149	50 3:34.468 1:33.495
54 4:16.422 54.207	88 3:52.567 1:24.578	51 3:52.619 1:54.670	82 3:50.915 2:24.052	49 3:47.788 2:33.489
57 4:16.972 54.757 85 4:20.409 58.194	77 3:52.945 1:25.922	66 3:51.673 1:55.018	71 3:51.619 2:26.080	63 3:51.169 2:52.359
85 4:20.409 58.194 62 4:21.249 59.034	86 3:52.834 1:26.162	94 3:51.467 1:55.283	68 3:52.935 2:26.540	95 3:51.304 2:53.198
02 4.21.247 57.004	78 3:53.7161:28.287	97 3:51.423 1:55.942	64 3:51.971 2:27.200	67 3:51.304 2:53.623







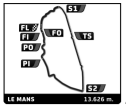














				L apped
No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
92 3:51.156 2:53.930	34 3:34.761 1:46.543	37 3:32.238 1:33.524	61 4:00.135 1 Lap	90 3:56.801 1 Lap
93 3:50.776 2:54.459	50 3:34.712 1:48.105	30 3:32.093 1:34.024	37 3:32.126 1:46.210	32 3:40.454 2:04.366
82 3:52.358 2:56.944	49 3:48.279 3:01.666	43 3:32.130 1:34.334	30 3:32.3301:46.914	37 3:37.921 2:05.682
71 3:51.146 2:57.760	63 3:51.906 3:24.163	39 3:32.100 1:35.987	22 3:39.456 1:47.778	83 3:57.759 1 Lap
64 3:51.017 2:58.751		47 3:32.116 1:40.565	38 3:39.132 1:48.774	30 3:40.439 2:08.904
68 3:52.087 2:59.161	<u>Lap 7</u>	25 3:38.541 1:41.544	20 3:38.098 1:49.908	4 4:31.053 2:17.553
91 3:51.265 3:00.319	7 3:24.861	34 3:34.819 1:56.501	23 3:38.908 1:52.478 43 3:39.002 1:53.896	61 4:00.611 1 Lap
69 3:52.770 3:01.431 51 3:52.310 3:01.838	95 3:51.978 1 Lap	50 3:35.652 1:58.896	43 3:39.002 1:53.896 39 3:37.924 1:54.471	28 4:29.785 2:33.537 34 3:41.576 2:34.724
94 3:51.464 3:01.999	67 3:52.463 1 Lap	Lap 8	47 3:39.707 2:00.832	29 4:28.135 2:44.064
66 3:52.493 3:02.662	92 3:52.288 1 Lap 93 3:52.184 1 Lap	7 3:19.440	34 3:34.536 2:11.597	50 3:47.149 2:46.040
97 3:51.810 3:03.224	82 3:51.869 1 Lap	49 3:50.022 1 Lap	50 3:37.884 2:17.340	38 4:24.605 2:54.930
81 3:52.098 3:03.899	71 3:51.778 1 Lap	8 3:23.388 14.088	70 4:06.314 1 Lap	22 4:30.383 2:59.712
89 3:51.903 3:05.406	64 3:51.463 1 Lap	3 3:24.274 19.666	25 4:29.197 2:51.301	20 4:30.880 3:02.339
88 3:54.370 3:12.724	68 3:51.750 1 Lap	11 3:24.216 20.793		70 4:04.941 1 Lap
77 3:54.213 3:13.684	91 3:51.322 1 Lap	63 3:51.642 1 Lap	<u>Lap 9</u>	23 4:32.407 3:06.436
86 3:54.131 3:14.170	51 3:52.178 1 Lap	95 3:51.919 1 Lap	7 3:18.449	25 3:34.008 3:06.860
78 3:54.738 3:18.192	69 3:53.477 1 Lap	92 3:51.389 1 Lap	8 3:26.612 22.251	43 4:37.171 3:12.618
84 3:54.485 3:18.982	8 3:26.430 10.140	93 3:52.536 1 Lap	3 3:27.400 28.617	47 4:31.614 3:13.997
56 3:54.544 3:19.562	94 3:53.159 1 Lap	67 3:54.320 1 Lap	11 3:27.783 30.127	39 4:42.294 3:18.316
54 3:54.625 3:19.943	66 3:53.286 1 Lap	82 3:52.591 1 Lap	49 3:51.179 1 Lap	Lap 10
Lap 6	97 3:53.233 1 Lap	71 3:52.244 1 Lap	63 3:52.274 1 Lap	
7 3:20.102	81 3:52.977 1 Lap 89 3:52.392 1 Lap	64 3:52.062 1 Lap 68 3:51.953 1 Lap	95 3:51.939 1 Lap	7 3:24.288 8 4:06.705 1:04.668
57 3:54.475 1 Lap	89 3:52.392 1 Lap 3 3:22.999 14.832	68 3:51.953 1 Lap 17 3:35.495 38.849	92 3:51.776 1 Lap 93 3:51.336 1 Lap	8 4:06.705 1:04.668 49 3:57.183 1 Lap
62 3:54.995 1 Lap	11 3:23.356 16.017	91 3:51.931 1 Lap	67 3:51.462 1 Lap	3 4:26.903 1:31.232
8 3:21.363 8.571	88 3:54.802 1 Lap	1 3:35.762 39.414	71 3:51.682 1 Lap	63 3:52.162 1 Lap
85 3:55.695 1 Lap	17 3:27.550 22.794	51 3:51.566 1 Lap	64 3:53.147 1 Lap	95 3:52.053 1 Lap
60 3:56.040 1 Lap	1 3:26.572 23.092	69 3:52.549 1 Lap	68 3:53.015 1 Lap	92 3:51.937 1 Lap
98 3:56.228 1 Lap	77 3:55.423 1 Lap	94 3:52.602 1 Lap	91 3:52.962 1 Lap	93 3:51.585 1 Lap
90 3:56.493 1 Lap	86 3:55.358 1 Lap	66 3:52.455 1 Lap	51 3:51.923 1 Lap	67 3:51.224 1 Lap
83 3:55.791 1 Lap	78 3:55.346 1 Lap	<u>10</u> 3:30.179 44.510	10 3:49.223 1:15.284	71 3:51.841 1 Lap
3 3:22.173 16.694	84 3:55.204 1 Lap	97 3:53.269 1 Lap	82 3:56.857 1 Lap	64 3:51.481 1 Lap
11 3:21.598 17.522	56 3:55.069 1 Lap	81 3:53.116 1 Lap	69 3:53.246 1 Lap	68 3:51.501 1 Lap
17 3:21.265 20.105	54 3:55.040 1 Lap	89 3:52.935 1 Lap	94 3:53.411 1 Lap	91 3:51.633 1 Lap
1 3:22.068 21.381	57 3:55.492 1 Lap 10 3:27.625 33.771	88 3:55.172 1 Lap	66 3:53.344 1 Lap	11 4:35.583 1:41.422
61 3:59.569 1 Lap 10 3:22.916 31.007	10 3:27.625 33.771 62 3:56.806 1 Lap	77 3:55.059 1 Lap	97 3:52.626 1 Lap 81 3:52.897 1 Lap	51 3:51.615 1 Lap 82 3:53.188 1 Lap
4 3:24.867 41.866	85 3:56.763 1 Lap	78 3:54.766 1 Lap	89 3:52.704 1 Lap	94 3:52.480 1 Lap
70 4:04.693 1 Lap	60 3:56.802 1 Lap	4 3:38.204 1:04.949	88 3:54.821 1 Lap	66 3:52.501 1 Lap
28 3:28.112 1:00.153	98 3:56.596 1 Lap	54 3:54.930 1 Lap	77 3:55.016 1 Lap	1 3:28.885 1:47.523
36 3:28.337 1:01.545	90 3:56.866 1 Lap	84 3:56.553 1 Lap	86 3:54.716 1 Lap	69 3:55.138 1 Lap
31 3:30.260 1:07.154	4 3:29.180 46.185	56 3:56.674 1 Lap	36 3:37.648 1:37.047	97 3:53.902 1 Lap
29 3:30.317 1:11.610	83 3:59.746 1 Lap	57 3:55.744 1 Lap	78 3:54.821 1 Lap	81 3:54.026 1 Lap
26 3:30.388 1:12.265	61 3:59.409 1 Lap	62 3:55.855 1 Lap	54 3:55.207 1 Lap	89 3:53.785 1 Lap
48 3:29.346 1:16.364	28 3:28.615 1:03.907	85 3:56.096 1 Lap	1 4:21.961 1:42.926	17 3:24.295 1:52.217
22 3:31.289 1:20.017	36 3:28.903 1:05.587	36 3:31.701 1:17.848	84 3:56.744 1 Lap	88 3:54.810 1 Lap
38 3:31.728 1:21.432	31 3:30.539 1:12.832	60 3:56.572 1 Lap	57 3:56.417 1 Lap	77 3:55.256 1 Lap
32 3:31.508 1:21.898 20 3:32.451 1:24.964	29 3:30.294 1:17.043	98 3:56.850 1 Lap 90 3:56.512 1 Lap	56 3:57.205 1 Lap 31 3:40.834 1:45.982	86 3:55.163 1 Lap
23 3:32.370 1:25.831	26 3:30.440 1:17.844 48 3:29.941 1:21.444	90 3:56.512 1 Lap 28 3:37.734 1:22.201	31 3:40.834 1:45.982 26 3:38.125 1:48.227	78 3:55.097 1 Lap 54 3:54.936 1 Lap
37 3:32.200 1:26.147	22 3:32.606 1:27.762	31 3:30.205 1:23.597	48 3:38.172 1:51.538	57 3:55.149 1 Lap
30 3:32.218 1:26.792	38 3:32.511 1:29.082	83 3:56.610 1 Lap	17 4:31.810 1:52.210	84 3:56.289 1 Lap
43 3:32.004 1:27.065	32 3:32.786 1:29.823	26 3:30.147 1:28.551	62 3:56.974 1 Lap	56 3:56.000 1 Lap
25 3:31.843 1:27.864	20 3:31.147 1:31.250	48 3:29.811 1:31.815	85 3:55.879 1 Lap	4 3:29.768 2:23.033
39 3:30.567 1:28.748	70 4:05.230 1 Lap	29 3:36.775 1:34.378	60 3:56.903 1 Lap	62 3:56.311 1 Lap
47 3:32.979 1:33.310	23 3:32.040 1:33.010	32 3:31.978 1:42.361	98 3:56.875 1 Lap	85 3:56.294 1 Lap







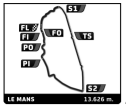












Analysis by lap



														Lapped
No	Lap Time	Gap	No	Lap Time	Gap									
	3:57.283	1 Lap	10	3:30.055		89	3:53.531	1 Lap	91	3:58.488	1 Lap	92	3:57.952	1 Lap
98	3:57.145	1 Lap	57	3:55.005	1 Lap		3:31.942		91	3:53.733	1 Lap	95	3:57.498	1 Lap
		1 Lap		3:35.309			3:34.961				1 Lap			1 Lap
90	3:56.645 4:24.867		36 56	3:56.922	1 Lap		3:34.360		82 28	3:55.216 3:35.643		67	3:58.340 3:58.861	1 Lap
36 10	4:24.667		84	3:58.805	1 Lap	26 88	3:56.154	1 Lap	26			71 51	3:57.804	1 Lap
		1 Lap		3:35.480		77	3:55.246	1 Lap	69		1 Lap	48	3:34.034	
83	3:57.227	•	28					-		3:54.670				
	3:32.663 4:21.124		49	5:05.996 3:33.981	1 Lap	86 29	3:55.133 3:34.348	1 Lap	97 29	3:54.652 3:31.982	1 Lap	38	3:35.397 3:35.329	
	3:31.467		26	3:57.047		78				4:00.580		37 94		1 Lap
			62		1 Lap		3:56.099	1 Lap	66		1 Lap		3:58.796	
	4:00.586 4:35.143	1 Lap	85	3:56.926	1 Lap	54	3:55.452	1 Lap	89	3:58.829	1 Lap	32	3:32.894	
48			29	3:32.597		49	3:46.776	1 Lap	81	4:00.127 3:34.634	1 Lap	31	3:32.621	
	3:32.847		60	3:57.593	1 Lap	57	3:55.101	1 Lap	48	3:34.034		82	4:00.265	1 Lap
	4:24.855		98	3:57.494	1 Lap	48	3:34.508					25	3:32.101	
	4:27.703		90	3:57.967 3:32.116	1 Lap	56 38	3:55.508 3:34.684	1 Lap		3:33.983 3:36.066		22	3:34.002	
22	3:34.140		48			37						69	4:00.614	1 Lap
31	4:48.775		83	3:57.308	1 Lap		3:34.949	1 Lap	31	3:36.447		97	4:00.869	1 Lap
	4:27.282		38	3:32.947 3:32.078		84	3:58.450 3:34.520		77	3:56.565 3:35.103	1 Lap	20	3:32.810 3:33.811	
20	3:35.054		37						22				3:33.666	
	3:33.321		32	3:32.127 3:31.661		31			25	3:34.130				
	3:35.459		31	3:34.826			3:34.745		49	3:50.644	1 Lap	39	3:32.483	5.23.473
	3:32.468						3:32.522		88	4:01.834	1 Lap 1 Lap		Lap 15	
47 39	3:33.516 3:32.679		20 25	3:34.116 3:32.153		85 20	3:57.700 3:35.974	1 Lap	78 20	3:56.423 3:35.812			-	
70	4:03.624	1 Lap		3:33.864		62	4:02.937	1 Lap	86	4:02.780	1 Lap	7		
34	4:41.160			3:33.384		23	3:35.011		23	3:34.595		47	3:34.608	1 Lap
	4:38.069		47	3:33.227		60	3:59.273	1 Lap	43			49	3:49.935	2 Laps
30	4.30.007	3.37.021	39	3:33.362		98	3:59.538	1 Lap	54	4:01.358	1 Lap	8	3:24.142	11.732
	Lap 11		61	4:00.079	1 Lap	90	3:59.175	1 Lap	47	3:35.971	-	77	4:01.805	2 Laps
	4:14.877			3:36.317		43	3:34.333	•	39	3:33.841		78	4:02.396	2 Laps 2 Laps
	3:21.187	10.978				47	3:33.966		57	4:01.557	1 Lap	93 68	4:49.273 4:48.461	2 Laps
	3:21.107	38.177		Lap 12	<u>)</u>	39	3:33.123		56	3:58.232	1 Lap	64	4:51.046	2 Laps
11	3:24.456	51.001	7	3:21.862		83	4:04.683	1 Lap	84	3:57.762	1 Lap	56	4:03.650	2 Laps
1	3:25.907	58.553	50	3:39.255	1 Lap							91	4:48.857	2 Laps
17	3:27.506		8	3:20.751	9.867		Lap 13	3		Lap 14		3	3:21.644	35.799
63	3:51.478	1 Lap	70	4:03.713	2 Laps	7	3:20.016		7	3:19.268		34	3:37.085	1 Lap
95	3:51.583	1 Lap	3	3:20.127	36.442	61	4:00.173	2 Laps	85	3:56.779	2 Laps		6:18.351	1 Lap
92	3:51.737	1 Lap	11	3:23.337	52.476	34	3:36.130	1 Lap	98	3:57.457	2 Laps	84	4:07.354	2 Laps
93	3:51.880	1 Lap	1	3:23.105	59.796		3:20.663	10.514	8	3:21.225	12.471	66	4:50.240	2 Laps
67	3:52.322	1 Lap	17	3:22.648	1:05.632	50	3:38.358	1 Lap	60	4:04.329	2 Laps	85	4:04.489	2 Laps
71	3:51.476	1 Lap	63	3:51.952	1 Lap	3	3:21.042	37.468	90	4:03.858	2 Laps	81	4:49.323	2 Laps
64	3:51.164	1 Lap	92	3:52.092	1 Lap	11	3:21.973	54.433	34	3:37.103	1 Lap	98	4:02.613	2 Laps
68	3:51.232	1 Lap	95	3:53.672	1 Lap	70	4:04.304	2 Laps	50	3:37.184	1 Lap	89	4:51.824	2 Laps
91	3:51.623	1 Lap	93	3:52.788	1 Lap	1	3:23.539	1:03.319	3	3:20.836	39.036	50	3:37.711	1 Lap
51	3:51.180	1 Lap	67	3:51.877	1 Lap	17	3:22.155		61	4:06.754	2 Laps	11	3:22.458	54.517
82	3:52.915	1 Lap	71	3:51.299	1 Lap	30	9:22.712	2 Laps	11	3:21.775	56.940	17	3:20.482	1:05.115
94	3:52.085	1 Lap	64	3:50.829	1 Lap		3:31.259			3:21.011		54	5:03.285	2 Laps
	3:51.999	1 Lap	4	3:31.593	1:45.455		3:31.360		62	5:06.658	2 Laps		5:13.582	2 Laps
	3:52.664	1 Lap	68	3:52.290	1 Lap		3:51.807	1 Lap	70		2 Laps	88	5:25.344	2 Laps
97	3:52.776	1 Lap	91	3:51.873	1 Lap	92	3:51.833	1 Lap		5:24.670		62	3:58.341	2 Laps
	3:53.771	1 Lap	51	3:51.865	1 Lap		3:51.958	1 Lap		3:27.454				2 Laps
	3:53.969	1 Lap	82	3:53.060	1 Lap	67	3:51.895	1 Lap		3:28.895			5:05.671	2 Laps
4	3:27.568			3:52.138	1 Lap	71	3:52.690	1 Lap		3:33.030		4		
88	3:55.018	1 Lap		3:52.189	1 Lap	51	3:51.435	1 Lap		4:28.150		83		2 Laps
77	3:54.935	1 Lap	69	3:53.149	1 Lap		3:58.109	1 Lap		3:35.085			3:29.156	
	3:55.141	1 Lap		3:53.164	1 Lap		3:33.850			3:35.207			5:11.117	
78	3:54.653	1 Lap		3:27.719		64	3:58.217	1 Lap		3:33.875			3:31.738	
54	3:54.943	1 Lap	81	3:53.435	1 Lap	68	3:57.931	1 Lap	63	3:58.015	1 Lap	60	5:55.099	2 Laps

16/06/2019 Page 3 / 69





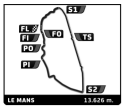














														Lapped
No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
	3:33.133	2:55.310	10	4:53.702	3:57.197	56	3:59.697	2 Laps	10	3:37.137	2:53.667	94		2 Laps
	3:33.158		36	4:53.163		84	3:58.659	2 Laps	54	3:56.257	2 Laps	82	3:55.095	2 Laps
29	3:33.286	2:56.427	88	5:56.510	2 Laps	90	3:56.106	2 Laps	77	3:57.177	2 Laps	89	3:54.583	2 Laps
30	3:35.961	2 Laps	83	5:21.108	2 Laps	36	3:32.155	2:56.171	86	3:57.510	2 Laps	97	3:55.096	2 Laps
48	3:33.746	3:10.527	28	4:57.429	4:31.802	98	3:57.440	2 Laps	36	3:32.107	3:07.055	88	4:53.303	3 Laps
38	3:31.532	3:12.466	26	4:58.370	4:33.367	78	4:00.936	2 Laps				60	4:54.920	3 Laps
37	3:31.814	3:13.498	61	5:17.705	2 Laps	28	3:31.630	3:12.631		Lap 19)			
	3:31.770		30	5:02.625	2 Laps	57	4:06.796	2 Laps	7	3:22.988			Lap 20	<u> </u>
	3:33.626		48	4:55.926		26	3:30.502		85	3:55.857	3 Laps	7	3:20.292	
	3:33.486		38	4:55.088		30	3:32.425	2 Laps	62	3:56.298	3 Laps	36	3:36.452	1 Lap
22	3:32.437	3:19.//3	31	4:53.372			Lap 18		26	3:33.739	1 Lap	54	3:56.066	3 Laps
	Lap 1	<u> </u>	37	4:54.974		_			56	3:57.740	3 Laps	77	3:56.750	3 Laps
	•		32	4:53.008	4:40.101		3:21.223		84	3:57.912	3 Laps	26	3:37.081	1 Lap
	3:20.937			Lap 17	7	4	4:26.137	1 Lap	90	3:56.448	3 Laps	86	3:57.277	3 Laps
	3:33.977	1 Lap	_			48	3:33.467	1 Lap	28	3:40.125	1 Lap	4	3:30.713	1 Lap
	3:33.697	1 Lap	7	4:50.801	1.1	31	3:32.533	1 Lap	30	3:31.650	3 Laps	30	3:33.766	3 Laps
	3:33.919	1 Lap	25	4:54.718	1 Lap	38	3:34.499	1 Lap	4	3:28.267	1 Lap	8	3:28.027	24.885
	5:06.442 3:31.631	3 Laps 1 Lap	29 22	5:21.286 5:00.899	1 Lap 1 Lap	37 32	3:33.865 3:33.848	1 Lap 1 Lap	98 31	3:58.496 3:30.355	3 Laps 1 Lap	31 85	3:38.215 3:56.943	1 Lap 3 Laps
	3:33.870	1 Lap	60	5:37.932	3 Laps	83	3:59.685	3 Laps	8	3:24.494	17.150	62	3:56.568	3 Laps
	3:22.246	13.041	8	4:53.157	15.397	8	3:21.470	15.644	32	3:33.539	17.130 1 Lap	32	3:39.223	1 Lap
	3:48.101	2 Laps	20	5:02.507	1 Lap	25	3:38.658	1 Lap	37	3:35.209	1 Lap	56	3:57.393	3 Laps
	3:24.517	39.379	23	5:00.185	1 Lap	22	3:32.773	1 Lap	78	3:59.777	3 Laps	37	3:40.858	1 Lap
	4:56.560	2 Laps	43	4:59.641	1 Lap	61	4:01.497	3 Laps	48	3:38.986	1 Lap	84	3:57.194	3 Laps
	3:45.554	1 Lap	39	4:58.284	1 Lap	20	3:32.902	1 Lap	38	3:39.347	1 Lap	90	3:56.854	3 Laps
	3:57.737	2 Laps	47	4:59.970	1 Lap	43	3:32.893	1 Lap	57	4:06.297	3 Laps	10	4:37.979	1 Lap
92	4:57.938	2 Laps	3	4:46.154	34.732	39	3:32.669	1 Lap	22	3:38.806	1 Lap	98	3:57.858	3 Laps
11	3:32.715	1:06.295	70	5:21.314	3 Laps	23	3:35.664	1 Lap	3	3:27.268	39.288	78	3:57.363	3 Laps
68	4:06.063	2 Laps	11	4:32.233	47.727	3	3:21.499	35.008	20	3:38.268	1 Lap	57	4:05.357	3 Laps
	4:07.627	2 Laps	49	5:10.237	2 Laps	47	3:43.277	1 Lap	43	3:38.864	1 Lap	83	3:57.743	3 Laps
	4:06.978	2 Laps	17	4:17.749	56.569	11	3:20.696	47.200	39	3:39.134	1 Lap	28	4:37.286	1 Lap
	5:10.726	2 Laps	34	4:49.744	1 Lap	17	3:28.086		83	3:58.476	3 Laps	38	4:26.724	1 Lap
	5:12.517	2 Laps	63	5:00.561	2 Laps	70	3:56.607	3 Laps	23	3:40.544	1 Lap	29	3:31.075	1 Lap
	5:11.065 5:09.890	2 Laps 2 Laps	92 93	4:58.171 4:59.763	2 Laps 2 Laps	29 60	4:30.392 4:27.719	1 Lap 3 Laps	61	3:27.216 4:01.589	51.428 3 Laps	10	3:27.211 4:39.172	1 Lap 1 Lap
	3:45.443	-	50	4:39.763	1 Lap	88	5:13.538	3 Laps	29	3:31.364	1 Lap	48 61	4:01.022	3 Laps
	4:04.700	1 Lap	64	4:49.894	2 Laps	49	3:49.126	2 Laps	1	3:26.990	1 Lap	22	4:30.957	1 Lap
	4:26.097	2 Laps	68	4:52.586	2 Laps	34	3:40.486	1 Lap	34	3:36.903	1 Lap	25	3:33.492	1 Lap
	5:26.238	2 Laps	91	4:50.498	2 Laps	1	3:24.696	1 Lap	25	4:37.620	1 Lap	3	4:34.232	
	5:21.588	2 Laps	51	4:45.652	2 Laps	50	3:39.254	1 Lap	49	3:46.842	2 Laps	20	4:32.508	1 Lap
	5:29.151	2 Laps	95	4:51.313	2 Laps	63	3:51.969	2 Laps	50	3:41.293	1 Lap	34	3:44.431	1 Lap
81	4:28.841	2 Laps	67	4:48.175	2 Laps	92	3:52.087	2 Laps	70	3:57.880	3 Laps	39	4:34.930	1 Lap
	4:31.339	2 Laps	71	4:47.917	2 Laps	93	3:52.274	2 Laps	47	4:45.827	1 Lap	11	4:29.201	2:00.337
	5:43.215	2 Laps	66	4:30.059	2 Laps	64	3:51.872	2 Laps	63	3:52.203	2 Laps	23	4:34.844	1 Lap
	5:22.923	1 Lap	1	3:36.932	1 Lap	91	3:52.309	2 Laps		3:52.179		43		1 Lap
	6:20.020		94	4:31.110	2 Laps	68	3:53.348	2 Laps		3:52.023	2 Laps	49		2 Laps
	5:08.605	2 Laps	69	4:29.632	2 Laps		3:53.210	2 Laps		4:33.844			3:44.598	1 Lap
	5:10.339		81	4:26.661	2 Laps	67	3:53.102	2 Laps		3:52.063	2 Laps	17		
	6:32.297		82	4:27.846	2 Laps	71	3:53.232	2 Laps	91	3:51.499	2 Laps 2 Laps	47		1 Lap
	6:21.736 5:14.037		89 97	4:24.469 4:19.078	2 Laps 2 Laps	95	3:55.019 3:53.016	2 Laps 2 Laps	68 51	3:54.110 3:54.021	2 Laps 2 Laps	70 63		3 Laps 2 Laps
	6:27.517		54	3:57.373	2 Laps	66 69	3:53.016	2 Laps	71	3:54.021	2 Laps	92		2 Laps
	5:13.355	2 Laps	77	3:59.459	2 Laps	94	3:54.366	2 Laps	67	3:54.955	2 Laps	93		2 Laps
	6:24.703		86	3:58.222	2 Laps	81	3:53.627	2 Laps	95	3:54.190	2 Laps	64		2 Laps
	5:00.208		10	3:31.357		82	3:53.244	2 Laps	66	3:52.152	2 Laps	91		2 Laps
	5:23.165	2 Laps	85	3:56.847	2 Laps	89	3:54.166	2 Laps	69	3:53.123	2 Laps		3:52.014	2 Laps
	6:58.291	2 Laps		3:57.550	2 Laps		3:54.320	2 Laps		3:53.198	2 Laps		3:52.094	2 Laps







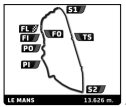












Analysis by lap



												Lapped
No Lap Time	Gap No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
71 3:52.349 2	? Laps 34	4:41.261	1 Lap	61	4:00.325	3 Laps	78	3:57.225	3 Laps	62	3:57.617	3 Laps
	P Laps 64	3:53.402			3:40.487	1 Lap	43	3:32.614	1 Lap	43	3:35.732	1 Lap
	Laps 91	3:52.959			3:57.744	3 Laps	47	3:33.643	1 Lap	56	3:58.038	3 Laps
	2 Laps 68	3:51.461	2 Laps		3:51.019	2 Laps	83	3:57.379	3 Laps	84	3:57.713	3 Laps
	2 Laps 51 2 Laps 67	3:51.362			3:50.967	2 Laps 2 Laps	57	4:08.357	3 Laps 3 Laps	90	3:57.620	3 Laps 1 Lap
	2 Laps 67 2 Laps 71	3:50.982 3:52.476	2 Laps		3:52.002 3:39.350	1 Lap	61 34	4:01.016 3:37.742	1 Lap	47 98	3:37.079 3:59.725	3 Laps
	? Laps 95	3:53.207			3:52.124	2 Laps	39	4:23.843	1 Lap	88	4:18.445	4 Laps
	? Laps 66	3:51.951	2 Laps		3:53.311	2 Laps	50	3:39.585	1 Lap	78	3:57.313	3 Laps
	Laps 50	4:36.799	1 Lap		3:51.761	2 Laps	63	3:51.550	2 Laps	83	3:57.186	3 Laps
	69	3:51.562	2 Laps	51	3:51.812	2 Laps	93	3:51.620	2 Laps	34	3:37.335	1 Lap
Lap 21	81	3:51.242	2 Laps		3:51.235	2 Laps	70	3:57.265	3 Laps	39	3:30.824	1 Lap
<u>7</u> 3:24.737	94	3:53.499			3:52.053	2 Laps	4	3:30.932		57	4:05.230	3 Laps
	Laps 82	3:53.531	2 Laps		3:51.799	2 Laps	92	3:52.525	2 Laps	50	3:39.275	1 Lap
	1 Lap 89	3:54.576 3:53.144	2 Laps 2 Laps		3:53.794	2 Laps 2 Laps	91	3:51.308 3:53.046	2 Laps 2 Laps	61	4:01.594 3:30.544	3 Laps
	Laps 97	3:28.399 3			3:51.485 3:51.408	2 Laps	64 68	3:52.216	2 Laps	4	3:30.344	1.21.017
	B Laps 4	3:30.653	2 Laps		3:29.396 ³		51	3:51.729	2 Laps		Lap 25	j
	B Laps		_		3:53.952	2 Laps	<u> </u>			7	3:22.217	
	B Laps	Lap 22			3:54.027	2 Laps		Lap 24	•	63	3:51.588	3 Laps
	1 Lap 7	4:20.361			3:32.326	2 Laps	7	3:21.659		93	3:52.314	3 Laps
	B Laps 10	3:33.937	1 Lap		3:54.513	2 Laps	67	3:51.191	3 Laps	92	3:51.563	3 Laps
36 4:33.396	1 Lap 60	4:14.471	4 Laps	49	4:56.299	2 Laps	71	3:52.402	3 Laps	49	3:36.577	3 Laps
	3 Laps 54	3:57.227	3 Laps		Lap 23		66	3:52.407	3 Laps	70	3:56.190	4 Laps
	36 Laps	3:33.113	1 Lap				30	3:39.247	3 Laps	91	3:52.141	3 Laps
	B Laps 8	3:26.622	23.019		3:20.456	0.1	49	3:35.493	3 Laps	68	3:52.491	3 Laps
	3 Laps 77	3:58.817			3:53.227	3 Laps	95	3:54.194	3 Laps	67	3:53.531	3 Laps 31.502
26 4:20.858 8 4:16.610 1:16	1 Lap 88 6.758 26	4:18.900 3:31.364	4 Laps 1 Lap		3:29.031 3:22.595	1 Lap 25.158	69 81	3:52.557 3:52.513	3 Laps 3 Laps	51	3:28.326 3:54.954	31.502 3 Laps
	3.730 26 B Laps 86	3:56.793	_		3:22.393	1 Lap	94	3:54.081	3 Laps	64	3:56.096	3 Laps
	Laps 85	3:56.082			3:30.478	1 Lap	82	3:53.982	3 Laps	10	3:31.509	1 Lap
	1 Lap 62	3:55.757			3:55.485	3 Laps	10	3:30.180	1 Lap	71	3:53.194	3 Laps
	1 Lap 1	3:28.198	1 Lap	1 :	3:25.217	1 Lap	8	3:21.894	25.393	66	3:53.773	3 Laps
38 3:33.482	1 Lap 56	3:57.301	3 Laps		3:25.572 1	:01.314	89	3:54.737	3 Laps	69	3:52.782	3 Laps
	1 Lap 84	3:57.024			3:58.295	3 Laps	97	3:53.682	3 Laps	95	3:54.785	3 Laps
	1 Lap 90	3:56.909	3 Laps		4:13.818	4 Laps	36	3:29.523	1 Lap	81	3:54.240	3 Laps
	1 Lap 3	3:25.797			3:56.538	3 Laps	26	3:29.442	1 Lap	36	3:29.750	1 Lap
	1 Lap 31 1 Lap 29	3:36.710 3:35.319			3:31.247 3:34.158	1 Lap 1 Lap	3	3:22.098 3:21.363	1 Lap -01 018	94 82	3:54.388 3:54.397	3 Laps 3 Laps
3 3:22.271 1:50		3:39.014			3:29.1611		11	3:23.590		26	3:33.237	1 Lap
	1 Lap 98	3:58.418			3:33.506	1 Lap	31	3:31.481	1 Lap	89	3:54.357	3 Laps
	1 Lap 28	3:42.078	1 Lap	32	3:38.096	1 Lap	29	3:31.852	1 Lap	3	3:21.497	:00.298
11 3:23.464 1:59	9.064 32	3:38.195	1 Lap	37	3:39.310	1 Lap	38	3:33.597	1 Lap	1	3:30.727	1 Lap
	37 Laps	3:37.176	1 Lap	88	4:19.420	4 Laps	54	3:56.243	3 Laps	97	3:54.567	3 Laps
	Laps 11	3:23.830 1			3:59.091	3 Laps		3:33.714	1 Lap		4:24.246	3 Laps
	1 Lap 48	3:33.237			3:40.047	1 Lap	37	3:34.858	1 Lap	11		
	1 Lap 25	3:31.554			3:35.708 3:58.910	1 Lap	17	3:30.421		31		1 Lap
	1 Lap 78 1 Lap 22	3:57.381 3:34.255			3:58.910	3 Laps 1 Lap	48 25	3:34.624 3:34.660	1 Lap 1 Lap	29 38		1 Lap 1 Lap
17 3:22.907 2:18		3:34.406			3:34.677	1 Lap	77	3:57.558	3 Laps	17	3:22.307	
	3 Laps 17	3:24.7081			3:23.180 1		22	3:36.338	1 Lap	32	3:33.070	1 Lap
	1 Lap 23	3:34.640			3:57.530	3 Laps	86	3:58.770	3 Laps	37		1 Lap
49 3:52.887 2	Laps 43	3:38.751			3:57.482	3 Laps	28	3:40.723	1 Lap	48		1 Lap
	3 Laps 83	3:58.879	3 Laps		3:57.440	3 Laps	20	3:37.311	1 Lap	25	3:31.852	1 Lap
	2 Laps 47	3:35.218			3:33.569	1 Lap	23	3:34.927	1 Lap	22	3:33.937	1 Lap
	2 Laps 57	4:08.562			3:32.978	1 Lap	60 85	4:15.354	4 Laps	20	3:36.102	1 Lap
92 3:52.571 2	2 Laps 39	4:10.071	1 Lap	98	3:57.806	3 Laps	85	3:57.013	3 Laps	28	3:40.982	1 Lap

16/06/2019 Page 5 / 69





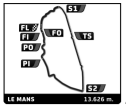


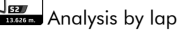














		·		Lapped
No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
54 3:57.470 3 Laps	48 3:31.328 1 Lap	94 3:54.111 3 Laps	69 3:52.783 3 Laps	37 5:33.450 1 Lap
23 3:35.109 1 Lap	25 3:31.681 1 Lap	82 3:54.403 3 Laps	32 3:32.555 1 Lap	64 5:45.822 3 Laps
77 3:57.579 3 Laps	22 3:31.587 1 Lap	89 3:54.521 3 Laps	1 3:28.825 1 Lap	48 5:35.312 1 Lap
86 3:56.213 3 Laps	1 4:22.278 1 Lap	32 3:32.424 1 Lap	37 3:33.602 1 Lap	71 5:48.780 3 Laps
43 3:35.633 1 Lap	20 3:33.439 1 Lap	37 3:33.635 1 Lap	95 3:54.314 3 Laps	69 5:43.876 3 Laps
85 3:57.374 3 Laps	23 3:33.784 1 Lap	48 3:33.731 1 Lap	48 3:33.819 1 Lap	22 5:35.285 1 Lap
47 3:41.078 1 Lap	28 3:36.942 1 Lap	25 3:33.929 1 Lap	81 3:54.683 3 Laps	66 5:48.748 3 Laps
		1 3:27.392 1 Lap		95 5:43.681 3 Laps
			22 3:33.278 1 Lap 25 3:39.633 1 Lap	
	54 3:56.875 3 Laps			
84 3:57.453 3 Laps	47 3:34.486 1 Lap	22 3:32.021 1 Lap	-1-11-1	57 5:56.663 4 Laps
90 3:57.460 3 Laps	77 3:56.530 3 Laps	20 3:32.803 1 Lap	82 3:54.394 3 Laps	23 5:33.843 1 Lap
60 4:15.210 4 Laps	86 3:56.584 3 Laps	23 3:32.350 1 Lap	89 3:54.639 3 Laps	94 5:41.246 3 Laps
98 3:58.256 3 Laps	85 3:56.834 3 Laps	28 3:35.980 1 Lap	23 3:34.118 1 Lap	82 5:41.194 3 Laps
78 3:58.449 3 Laps	62 3:56.283 3 Laps	43 3:30.452 1 Lap	20 3:41.559 1 Lap	89 5:45.365 3 Laps
88 4:12.993 4 Laps	56 3:56.366 3 Laps	47 3:40.427 1 Lap	97 3:56.377 3 Laps	17 6:29.445 5:01.622
39 3:32.164 1 Lap	90 3:55.860 3 Laps	54 3:55.992 3 Laps	28 3:35.978 1 Lap	43 5:40.273 1 Lap
1 24	84 3:56.664 3 Laps		43 3:31.581 1 Lap	28 5:42.636 1 Lap
Lap 26		Lap 28	29 4:32.259 1 Lap	97 5:46.844 3 Laps
7 3:22.481	<u>Lap 27</u>	7 3:21.652	4 4:56.301 1 Lap	29 5:28.437 1 Lap
34 3:38.730 2 Laps	7 3:21.297	77 3:56.558 4 Laps		4 5:28.218 1 Lap
83 3:57.773 4 Laps	39 3:31.814 2 Laps	86 3:56.175 4 Laps	Lap 29	
4 3:36.028 1 Lap	98 4:00.530 4 Laps	39 3:31.064 2 Laps	7 3:20.233	Lap 30
50 3:39.412 2 Laps	78 3:57.694 4 Laps	62 3:55.768 4 Laps	88 6:05.831 6 Laps	7 5:18.150
8 3:24.663 33.684	60 4:14.098 5 Laps	85 3:57.884 4 Laps	54 3:59.046 4 Laps	25 6:30.273 2 Laps
49 3:35.802 3 Laps	34 3:40.588 2 Laps	90 3:55.031 4 Laps	39 3:33.232 2 Laps	20 6:19.638 2 Laps
61 4:03.207 4 Laps	50 3:39.010 2 Laps	56 3:56.906 4 Laps	77 4:11.481 4 Laps	8 4:55.057 29.443
10 3:31.676 1 Lap	8 3:21.882 34.269	84 3:56.701 4 Laps	8 3:38.291 52.536	39 5:23.089 2 Laps
57 4:06.489 4 Laps	88 4:14.752 5 Laps	8 3:21.861 34.478	86 4:10.568 4 Laps	34 4:40.263 2 Laps
63 3:51.990 3 Laps	83 3:57.089 4 Laps	34 3:36.353 2 Laps	34 4:16.678 2 Laps	54 5:47.557 4 Laps
93 3:51.757 3 Laps	49 3:34.126 3 Laps	78 3:57.221 4 Laps	85 4:45.858 4 Laps	77 5:24.846 4 Laps
92 3:51.906 3 Laps	10 3:29.667 1 Lap	50 3:38.324 2 Laps	62 4:48.293 4 Laps	47 4:22.067 2 Laps
91 3:51.814 3 Laps	3 3:22.729 1:01.875	98 4:11.508 4 Laps	90 4:49.028 4 Laps	85 4:45.449 4 Laps
70 3:55.931 4 Laps	36 3:31.708 1 Lap	49 3:34.244 3 Laps	56 4:49.187 4 Laps	3 4:07.181 1:16.995
36 3:32.716 1 Lap		0.04.244 0 Lups		
		3 3.22 037 1.02 260	84 4.48 / Q8 4 Lans	$\frac{56}{4.40}$ 626 4 lane
	63 3:51.800 3 Laps	3 3:22.037 1:02.260	84 4:48.798 4 Laps	56 4:40.626 4 Laps
68 3:52.529 3 Laps	93 3:52.075 3 Laps	10 3:35.609 1 Lap	47 5:34.718 2 Laps	84 4:40.946 4 Laps
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68 3:52.529 3 Laps 3 3:22.626 1:00.443 67 3:52.617 3 Laps	93 3:52.075 3 Laps 61 4:01.879 4 Laps 92 3:51.858 3 Laps	10 3:35.609 1 Lap 60 4:10.674 5 Laps 83 3:56.756 4 Laps	47 5:34.718 2 Laps 3 4:45.937 2:27.964 49 5:11.323 3 Laps	84 4:40.946 4 Laps 86 5:45.081 4 Laps 90 4:46.995 4 Laps
68 3:52.529 3 Laps 3 3:22.626 1:00.443 67 3:52.617 3 Laps 51 3:52.084 3 Laps	93 3:52.075 3 Laps 61 4:01.879 4 Laps 92 3:51.858 3 Laps 26 3:35.419 1 Lap	10 3:35.609 1 Lap 60 4:10.674 5 Laps 83 3:56.756 4 Laps 36 3:31.166 1 Lap	47 5:34.718 2 Laps 3 4:45.937 2:27.964 49 5:11.323 3 Laps 78 5:28.458 4 Laps	84 4:40.946 4 Laps 86 5:45.081 4 Laps 90 4:46.995 4 Laps 49 3:48.426 3 Laps
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68 3:52.529 3 Laps 3 3:22.626 1:00.443 67 3:52.617 3 Laps 51 3:52.084 3 Laps 64 3:51.880 3 Laps 64 3:51.880 3 Laps 66 3:51.627 3 Laps 26 3:35.352 1 Lap 69 3:52.072 3 Laps 11 3:22.447 1:12.705 95 3:53.554 3 Laps 81 3:53.524 3 Laps 30 3:35.474 3 Laps 94 3:54.352 3 Laps 82 3:54.372 3 Laps 83 3:53.813 3 Laps 84 3:53.813 3 Laps 85 3:53.813 3 Laps 86 3:53.721 3 Laps 87 3:53.721 3 Laps 88 3:31.732 1 Lap 97 3:53.721 3 Laps 98 3:33.326 1 Lap 98 3:31.095 1 Lap	93 3:52.075 3 Laps 61 4:01.879 4 Laps 92 3:51.858 3 Laps 26 3:35.419 1 Lap 11 3:31.249 1:22.657 57 4:06.193 4 Laps 91 3:53.719 3 Laps 68 3:52.721 3 Laps 67 3:52.424 3 Laps 4 4:41.386 1 Lap 51 3:52.642 3 Laps 70 3:57.565 4 Laps 64 3:53.339 3 Laps 64 3:53.339 3 Laps 30 3:32.481 3 Laps 71 3:52.785 3 Laps 71 3:52.785 3 Laps 71 3:52.649 1:38.966 69 3:52.666 3 Laps 17 3:25.649 1:38.966 69 3:52.666 3 Laps 18 3:53.841 3 Laps 19 3:53.841 3 Laps	10 3:35.609 1 Lap 60 4:10.674 5 Laps 83 3:56.756 4 Laps 36 3:31.166 1 Lap 11 3:23.156 1:24.161 26 3:32.383 1 Lap 63 3:52.541 3 Laps 30 3:36.588 3 Laps 93 3:53.270 3 Laps 17 3:35.096 1:52.410 92 3:53.066 3 Laps 31 3:34.973 1 Lap 91 3:54.822 3 Laps 61 4:03.114 4 Laps 68 3:53.094 3 Laps 67 3:52.856 3 Laps 51 3:53.110 3 Laps 38 3:34.819 1 Lap 64 3:53.115 3 Laps 71 3:52.924 3 Laps 66 3:53.739 3 Laps	47 5:34.718 2 Laps 3 4:45.937 2:27.964 49 5:11.323 3 Laps 78 5:28.458 4 Laps 36 5:25.996 1 Lap 26 5:19.198 1 Lap 11 5:31.567 3:35.495 50 6:06.172 2 Laps 60 5:50.730 5 Laps 83 5:52.704 4 Laps 30 5:26.589 3 Laps 31 5:20.891 1 Lap 63 5:36.010 3 Laps 93 5:34.958 3 Laps 92 5:34.923 3 Laps 92 5:34.923 3 Laps 93 5:34.549 1 Lap 1 5:26.846 1 Lap 25:30.916 1 Lap 67 5:40.931 3 Laps 51 5:40.377 3 Laps 91 5:44.275 3 Laps	84 4:40.946 4 Laps 86 5:45.081 4 Laps 90 4:46.995 4 Laps 49 3:48.426 3 Laps 62 4:58.458 4 Laps 36 3:37.353 1 Lap 78 4:11.202 4 Laps 26 3:37.246 1 Lap 30 3:32.121 3 Laps 31 3:37.543 1 Lap 70 8:59.302 5 Laps 60 4:11.973 5 Laps 63 3:58.970 3 Laps 93 3:58.764 3 Laps 11 4:30.563 2:47.908 32 3:42.735 1 Lap 92 3:59.194 3 Laps 93 3:58.372 3 Laps 51 3:58.873 3 Laps 51 3:58.873 3 Laps







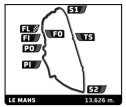














											Lapped
No Lap Time Gap	No Lap Time	Gap	<u>No</u>	Lap Time	Gap	No	Lap Time	Gap	<u>No</u>	Lap Time	Gap
61 4:09.893 4 Laps	38 3:32.789	2 Laps	50	3:36.836	2 Laps	84	3:56.988	4 Laps	34	4:28.401	2 Laps
	50 3:38.852	3 Laps	60	4:07.975	5 Laps						
Lap 31	37 4:31.126	2 Laps	37	3:32.137	1 Lap		Lap 34	4		Lap 35	<u> </u>
7 3:21.078	22 3:33.725	2 Laps	22	3:32.354	1 Lap	7	3:27.682		7	3:21.977	
95 3:59.991 4 Laps	25 3:34.183	2 Laps	25	3:32.018	1 Lap	50	3:41.484	3 Laps	77	3:55.280	5 Laps
94 3:55.567 4 Laps	20 3:32.519	2 Laps	20	3:32.401	1 Lap	37	3:36.704	2 Laps	37	3:34.150	2 Laps
29 3:36.524 2 Laps	94 4:03.327	4 Laps				22	3:33.517	2 Laps	22	3:34.748	2 Laps
4 3:32.106 2 Laps	<u>39</u> 3:33.305	2 Laps		Lap 33		62	3:58.791	5 Laps	20	3:33.798	2 Laps
50 5:16.791 3 Laps	48 3:37.244	2 Laps	7	4:16.946		20	3:32.929	2 Laps	25	3:36.620	2 Laps
38 4:33.610 2 Laps	63 4:58.455	4 Laps		5:11.232	5 Laps	25	3:34.535	2 Laps	50	3:40.490	3 Laps
82 4:02.509 4 Laps	93 4:57.303	4 Laps		3:36.147	2 Laps	56	4:00.508	5 Laps	85	3:57.769	5 Laps
57 4:16.423 5 Laps	32 5:00.426	2 Laps		3:34.361	2 Laps	48	3:34.839	2 Laps	54	4:04.558	5 Laps
83 5:20.433 5 Laps	92 5:00.771	4 Laps		3:36.893	2 Laps	86	4:05.275	5 Laps	90	3:58.863	5 Laps
22 4:34.493 2 Laps	67 4:48.127	4 Laps		3:51.879	4 Laps	60	4:07.951	6 Laps	48	3:35.385	2 Laps
97 4:01.573 4 Laps	68 3:55.784	4 Laps		3:51.828	4 Laps	32	3:35.596	2 Laps	84	3:57.364	5 Laps
25 3:36.583 2 Laps	91 3:55.315	4 Laps		3:43.798	2 Laps	78	3:59.455	5 Laps	62	3:57.517	5 Laps
20 3:31.938 2 Laps	83 4:07.424	5 Laps		3:42.020	2 Laps	8	3:23.248	36.941	8	3:22.954	37.918
8 3:30.846 39.211	51 4:53.119	4 Laps		3:54.820	4 Laps	23	3:35.330	2 Laps	56	3:58.017	5 Laps
68 4:50.593 4 Laps	28 3:40.588	2 Laps		3:28.443	41.375	28	3:37.835	2 Laps	32	3:36.333	2 Laps
91 4:54.948 4 Laps	71 3:53.321	4 Laps		3:36.567	2 Laps	43	3:36.744	2 Laps	23	3:34.080	2 Laps
39 3:32.094 2 Laps	23 3:38.254	2 Laps		3:53.711	4 Laps	63	3:52.413	4 Laps	43	3:34.810	2 Laps
48 4:50.529 2 Laps	70 5:30.890	6 Laps		3:52.580	4 Laps	47	3:37.676	2 Laps	86	4:04.559	5 Laps
71 4:50.148 4 Laps	69 4:49.458	4 Laps		3:53.021	4 Laps	93	3:53.031	4 Laps	28	3:36.741	2 Laps
66 4:54.175 4 Laps	43 3:36.200	2 Laps	47	3:37.323	2 Laps	92	3:53.781	4 Laps	47	3:38.676	2 Laps
64 5:03.182 4 Laps	66 3:54.733	4 Laps		3:52.851	4 Laps	67	3:52.831	4 Laps	78	4:02.112	5 Laps
28 4:30.141 2 Laps	64 3:53.661	4 Laps	71	3:53.829	4 Laps	91	3:51.996	4 Laps	60	4:10.335	6 Laps
81 4:53.070 4 Laps	47 3:36.075	2 Laps	69	3:53.044	4 Laps	68	3:53.627	4 Laps	3	3:23.523	1:17.102
23 4:51.221 2 Laps	81 3:52.374	4 Laps	70	3:59.142	6 Laps	51	3:52.279	4 Laps	63	3:53.049	4 Laps
43 4:45.576 2 Laps	8 4:16.837		64	3:53.356	4 Laps	71	3:51.470	4 Laps	93	3:52.548	4 Laps
47 3:36.278 2 Laps	95 5:01.048	4 Laps	66	3:55.638	4 Laps	3	3:21.843	1:15.556	39	3:33.729	2 Laps
89 4:56.407 4 Laps	82 4:53.450	4 Laps	81	3:53.006	4 Laps	39	4:37.348	2 Laps	92	3:53.481	4 Laps
34 3:44.479 2 Laps	89 3:54.562	4 Laps	83	4:10.732	5 Laps	69	3:53.410	4 Laps	67	3:53.207	4 Laps
49 3:32.513 3 Laps	61 5:13.169	5 Laps		3:54.266	4 Laps	64	3:52.775	4 Laps	91	3:52.246	4 Laps
77 4:02.841 4 Laps	49 3:39.011	3 Laps		3:53.858	4 Laps	66	3:55.043	4 Laps	51	3:52.027	4 Laps
85 4:04.712 4 Laps	97 5:04.142	4 Laps		3:23.041 1	:21.395	81	3:53.445	4 Laps	68	3:53.891	4 Laps
88 10:33.356 7 Laps	3 3:23.802		89	3:53.715	4 Laps	70	3:58.154	6 Laps	71	3:51.614	4 Laps
56 4:04.025 4 Laps	57 5:19.459	5 Laps		3:55.598	5 Laps	1	3:25.370	1 Lap	1	3:34.567	1 Lap
84 4:03.925 4 Laps	30 3:30.287 1 3:23.442	3 Laps 1 Lap		5:04.278	4 Laps	95	3:54.806	4 Laps	69	3:53.023	4 Laps
3 4:21.751 2:17.668				3:22.011	1 Lap	83	4:05.686	5 Laps	64	3:52.539	4 Laps
30 3:31.521 3 Laps	88 4:06.504	7 Laps 2 Laps		3:31.887	3 Laps	82	3:55.079	4 Laps	11	3:25.900	
1 3:23.662 1 Lap	34 5:01.179 36 3:32.129	2 Lups 1 Lap		3:54.135	4 Laps		23:53.699	6 Laps	66	3:54.799	4 Laps
78 4:06.816 4 Laps	11 3:26.370			3:23.936 2		89	3:53.554	4 Laps	81	3:54.810	4 Laps
36 4:24.971 1 Lap	26 3:30.375	1 Lap		3:31.867	1 Lap	30	3:39.572	3 Laps	70	3:57.683	6 Laps
54 5:15.793 4 Laps	17 3:22.855			4:05.461	5 Laps	61	3:56.653	5 Laps	17	3:23.415	
11 3:26.087 2:52.917	77 5:04.193	4 Laps		3:30.483	1 Lap	11	3:22.476		95	3:54.470	4 Laps
26 4:23.422 1 Lap 90 5:09.970 4 Laps	54 4:02.259	4 Laps		3:22.713 2		94		4 Laps	82	3:55.112	4 Laps
	85 5:04.366			3:40.867	2 Laps	17			89	3:54.348	4 Laps
17 3:23.350 3:12.428 62 5:05.379 4 Laps	90 3:56.081	4 Laps		4:48.750 4:07.185	3 Laps 7 Laps	36		1 Lap 1 Lap	36	3:31.171 3:31.049	1 Lap 1 Lap
86 5:22.083 4 Laps	4 3:30.724	1 Lap		4:07.165 3:28.407	1 Laps	26 97	3:30.726	4 Laps	26 83	4:04.355	5 Laps
60 4:09.296 5 Laps	84 5:11.589	4 Laps		3:26.407	4 Laps	49	3:34.621	3 Laps	61	3:56.094	5 Laps
7.07.270 5 Lups	62 4:00.397	4 Laps		3:31.398	1 Lap	57	4:04.202	5 Laps	94	3:53.466	4 Laps
Lap 32	29 3:32.065			3:36.402	1 Lap		3:26.238	1 Lap	10	4:06.103	6 Laps
	56 5:12.783	4 Laps		3:33.213	1 Lap	29	3:33.303	1 Lap	49	3:33.811	3 Laps
7 3:26.170	31 3:33.415	1 Lap		4:03.962	4 Laps	88	4:07.116	7 Laps	97	3:52.911	4 Laps
4 3:28.919 2 Laps 29 3:33.425 2 Laps	38 3:34.921	1 Lap		3:56.586	4 Laps	31	3:32.745	1 Lap	30	4:24.188	3 Laps
29 3:33.425 2 Laps 31 4:45.940 2 Laps	86 4:05.555	4 Laps		3:56.526	4 Laps	38		1 Lap	4	3:27.511	1 Lap
4.45.740 2 Lups					<u>'</u>						







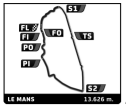












Analysis by lap



				Lapped
No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
29 3:31.785 1 Lap	30 3:32.688 3 Laps	70 3:57.473 6 Laps	68 3:52.699 4 Laps	93 3:52.585 5 Laps
Lap 36	61 3:58.518 5 Laps	30 3:35.203 3 Laps	47 5:00.770 2 Laps	17 4:34.390 1 Lap
	94 3:55.218 4 Laps 83 4:05.121 5 Laps	95 3:55.192 4 Laps	 Lap 39	78 3:57.424 6 Laps 30 3:37.602 4 Laps
7 3:22.796	4 3:37.090 1 Lap	Lap 38	<u> </u>	67 3:53.659 5 Laps
57 4:03.877 6 Laps 31 3:36.206 2 Laps	97 3:53.020 4 Laps	7 3:23.462	7 3:24.423 69 3:54.200 5 Laps	1 3:31.991 2 Laps
38 3:36.221 2 Laps		82 3:55.293 5 Laps	69 3:54.200 5 Laps 64 3:53.492 5 Laps	51 3:53.906 5 Laps
34 3:42.743 3 Laps	Lap 37	89 3:55.416 5 Laps	30 3:31.797 4 Laps	91 3:53.097 5 Laps
98 29:19.918 11 Laps	7 3:20.902	1 4:02.075 2 Laps	1 3:25.983 2 Laps	92 3:54.078 5 Laps
37 3:33.261 2 Laps	29 3:30.816 2 Laps	94 3:53.611 5 Laps	81 3:52.518 5 Laps	47 3:43.259 3 Laps
22 3:34.516 2 Laps	31 3:33.918 2 Laps	61 3:57.718 6 Laps	66 3:54.155 5 Laps	71 3:54.349 5 Laps
20 3:34.749 2 Laps	38 3:33.191 2 Laps	29 3:38.784 2 Laps	70 3:56.824 7 Laps	68 3:57.127 5 Laps
25 3:32.337 2 Laps	37 3:31.686 2 Laps	97 3:54.396 5 Laps	95 3:54.772 5 Laps	86 4:05.756 6 Laps 69 3:53.504 5 Laps
88 4:08.277 8 Laps	34 3:40.372 3 Laps	83 4:03.695 6 Laps	89 3:54.160 5 Laps	64 3:53.287 5 Laps
50 3:39.283 3 Laps	22 3:33.173 2 Laps	31 3:33.103 2 Laps	82 3:56.113 5 Laps	81 3:52.496 5 Laps
77 3:56.884 5 Laps 8 3:23.356 38.478	20 3:33.126 2 Laps 25 3:32.586 2 Laps	38 3:33.058 2 Laps 8 3:24.081 41.385	38 3:33.749 2 Laps 31 3:34.204 2 Laps	8 3:23.394 40.919
8 3:23.356 38.478 48 3:35.604 2 Laps	25 3:32.586 2 Laps 8 3:23.190 40.766	8 3:24.081 41.385 37 3:33.696 2 Laps	31 3:34.204 2 Laps 8 3:23.211 40.173	66 4:02.684 5 Laps
32 3:37.633 2 Laps	57 4:06.717 6 Laps	22 3:32.728 2 Laps	94 3:53.396 5 Laps	38 3:40.409 2 Laps
85 3:57.307 5 Laps	50 3:38.724 3 Laps	20 3:33.433 2 Laps	61 3:56.532 6 Laps	31 3:41.949 2 Laps
90 3:56.119 5 Laps	98 3:59.206 11 Laps	60 5:16.853 7 Laps	37 3:31.831 2 Laps	95 3:54.321 5 Laps
54 4:02.228 5 Laps	48 3:35.442 2 Laps	25 3:34.509 2 Laps	22 3:32.210 2 Laps	70 3:56.892 7 Laps
84 3:58.182 5 Laps	77 3:57.391 5 Laps	34 3:40.298 3 Laps	97 3:53.794 5 Laps	37 3:33.651 2 Laps
62 3:56.251 5 Laps	32 3:37.571 2 Laps	50 3:37.240 3 Laps	20 3:37.503 2 Laps	89 3:54.018 5 Laps
23 3:34.090 2 Laps	3 3:24.209 1:19.881	4:40.669 2 Laps	25 3:39.193 2 Laps	82 3:54.746 5 Laps
43 3:33.096 2 Laps	88 4:08.177 8 Laps	48 3:37.079 2 Laps	34 3:38.805 3 Laps	22 3:39.764 2 Laps
56 3:58.383 5 Laps	23 3:33.204 2 Laps	3 3:21.418 1:17.837	83 4:04.564 6 Laps	94 3:53.461 5 Laps
3 3:22.268 1:16.574	43 3:34.269 2 Laps	32 3:36.429 2 Laps	4 3:28.707 2 Laps	3 3:27.934 1:19.127 34 3:36.696 3 Laps
28 3:37.082 2 Laps	28 3:37.221 2 Laps	57 4:05.855 6 Laps	3 3:20.427 1:13.841	4 3:32.874 2 Laps
47 3:33.369 2 Laps 39 3:34.563 2 Laps	85 3:57.321 5 Laps 90 3:56.511 5 Laps	23 3:34.945 2 Laps 43 3:32.000 2 Laps	50 3:36.877 3 Laps 48 3:34.071 2 Laps	61 3:58.658 6 Laps
39 3:34.563 2 Laps 86 4:03.396 5 Laps	90 3:56.511 5 Laps 62 3:56.440 5 Laps	98 3:58.460 11 Laps	48 3:34.071 2 Laps 29 4:31.043 2 Laps	97 3:53.520 5 Laps
78 3:58.392 5 Laps	47 3:43.753 2 Laps	77 3:56.025 5 Laps	60 4:04.076 7 Laps	29 3:32.475 2 Laps
63 3:52.027 4 Laps	84 3:58.813 5 Laps	28 3:36.007 2 Laps	23 3:32.938 2 Laps	50 3:43.233 3 Laps
93 3:53.831 4 Laps	54 4:01.720 5 Laps	88 4:06.421 8 Laps	32 3:41.685 2 Laps	48 3:39.750 2 Laps
11 3:26.418 2:02.446	56 3:58.515 5 Laps	39 3:32.938 2 Laps	43 3:35.006 2 Laps	83 4:01.994 6 Laps
67 3:53.039 4 Laps	39 3:30.887 2 Laps	11 3:25.263 2:07.695	28 3:36.835 2 Laps	32 3:34.770 2 Laps
92 3:54.706 4 Laps	11 3:24.350 2:05.894	85 3:56.952 5 Laps	98 3:57.795 11 Laps	23 3:38.913 2 Laps
91 3:52.773 4 Laps	17 3:24.727 2:16.906	90 3:56.173 5 Laps	39 3:32.295 2 Laps	60 3:58.250 7 Laps
51 3:52.075 4 Laps	86 4:03.775 5 Laps	62 3:56.428 5 Laps	57 4:05.822 6 Laps	43 3:40.553 2 Laps 20 4:31.626 2 Laps
17 3:23.000 2:13.081	78 3:58.021 5 Laps	84 3:56.470 5 Laps	11 3:32.746 2:16.018	20 4:31.626 2 Laps 28 3:43.176 2 Laps
71 3:52.740 4 Laps 68 3:53.927 4 Laps	63 3:52.693 4 Laps	17 3:31.081 2:24.525 54 4:01.505 5 Laps	77 3:55.922 5 Laps 85 3:56.743 5 Laps	39 3:32.033 2 Laps
68 3:53.927 4 Laps 60 4:22.783 6 Laps	93 3:53.300 4 Laps 67 3:53.233 4 Laps	54 4:01.505 5 Laps 56 4:03.768 5 Laps	85 3:56.743 5 Laps 90 3:57.608 5 Laps	25 4:44.497 2 Laps
69 3:52.753 4 Laps	92 3:53.135 4 Laps	10 3:33.039 6 Laps	88 4:09.602 8 Laps	98 3:58.089 11 Laps
64 3:52.200 4 Laps	51 3:52.471 4 Laps	36 3:34.993 1 Lap	62 3:55.949 5 Laps	77 3:55.691 5 Laps
81 3:54.368 4 Laps	91 3:53.624 4 Laps	63 3:53.884 4 Laps	84 3:56.200 5 Laps	57 4:03.171 6 Laps
36 3:33.863 1 Lap	71 3:51.597 4 Laps	26 3:36.888 1 Lap	10 3:29.416 6 Laps	10 3:26.074 6 Laps
26 3:33.737 1 Lap	36 3:32.203 1 Lap	93 3:53.173 4 Laps	36 3:30.885 1 Lap	85 3:56.405 5 Laps
66 3:56.396 4 Laps	68 3:52.403 4 Laps	78 4:00.102 5 Laps	54 3:59.619 5 Laps	90 3:56.287 5 Laps
10 3:29.069 6 Laps	10 3:28.073 6 Laps	86 4:04.101 5 Laps	26 3:31.632 1 Lap	36 3:40.064 1 Lap
70 3:57.965 6 Laps	26 3:33.144 1 Lap	67 3:52.825 4 Laps	56 4:02.897 5 Laps	 Lap 41
95 3:54.105 4 Laps	69 3:52.673 4 Laps	51 3:52.278 4 Laps		
49 3:33.101 3 Laps	64 3:51.934 4 Laps	92 3:53.737 4 Laps	<u>Lap 40</u>	7 3:23.294 26 3:39.950 2 Laps
1 4:26.913 1 Lap 82 3:55.303 4 Laps	49 3:36.753 3 Laps 81 3:53.187 4 Laps	91 3:53.002 4 Laps 71 3:52.697 4 Laps	7 3:22.648	26 3:39.950 2 Laps 62 3:56.647 6 Laps
82 3:55.303 4 Laps 89 3:55.248 4 Laps	66 3:55.555 4 Laps	49 3:33.981 3 Laps	49 3:35.461 4 Laps	11 4:31.997 1 Lap
0.33.240 4 Lups	0.55.555 4 Lups	0.00.701 0 Lups	63 3:53.304 5 Laps	4.01./// Tup

16/06/2019 Page 8 / 69





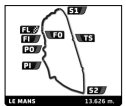














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88 4:08.019 9 Laps	17 3:22.177 1 Lap	17 3:22.381 1 Lap	32 3:35.459 2 Laps	48 3:33.135 2 Laps
17 3:23.519 1 Lap	85 3:56.423 6 Laps	1 6:36.593 3 Laps	43 3:34.715 2 Laps	50 3:36.626 3 Laps
49 3:35.938 4 Laps	49 3:35.104 4 Laps	28 3:37.764 3 Laps	1 3:23.344 2 Laps	23 3:34.903 2 Laps
54 3:58.792 6 Laps	90 3:56.084 6 Laps	98 3:57.207 12 Laps	83 4:02.823 6 Laps	1 3:25.782 2 Laps
56 3:59.619 6 Laps	62 3:56.043 6 Laps	77 3:56.959 6 Laps	60 4:00.727 7 Laps	32 3:36.970 2 Laps
30 3:35.402 4 Laps	84 3:55.543 6 Laps	49 3:40.696 4 Laps	28 3:35.414 2 Laps	66 3:53.706 5 Laps
1 3:38.525 2 Laps 63 3:52.423 5 Laps	30 3:32.775 4 Laps 8 3:30.092 47.321	30 3:33.068 4 Laps 57 4:02.767 7 Laps	Lap 44	43 3:31.235 2 Laps 28 3:35.466 2 Laps
93 3:51.873 5 Laps	88 4:06.505 9 Laps	85 3:55.478 6 Laps		20 3:33.400 2 Eups
47 3:42.725 3 Laps	47 3:41.119 3 Laps	90 3:55.224 6 Laps	7 4:14.700 30 3:32.693 4 Laps	Lap 45
8 3:22.956 40.581	56 3:59.461 6 Laps	62 3:55.846 6 Laps	98 3:56.435 12 Laps	7 3:20.068
51 3:53.682 5 Laps	36 4:28.017 2 Laps	84 3:56.066 6 Laps	77 3:55.133 6 Laps	82 4:48.840 6 Laps
67 3:55.392 5 Laps	54 4:09.130 6 Laps	36 3:34.605 2 Laps	36 3:30.415 2 Laps	39 4:49.915 3 Laps
91 3:54.165 5 Laps	26 4:25.336 2 Laps	47 3:39.633 3 Laps	26 3:33.871 2 Laps	60 3:58.437 8 Laps
71 3:52.962 5 Laps	63 3:52.825 5 Laps	26 3:34.415 2 Laps	57 4:02.423 7 Laps	83 4:07.718 7 Laps
92 3:54.874 5 Laps	93 3:52.173 5 Laps	10 4:55.926 7 Laps	47 3:40.533 3 Laps	30 3:38.597 4 Laps
78 4:01.637 6 Laps	51 3:52.447 5 Laps	63 3:52.536 5 Laps	85 3:57.605 6 Laps	36 3:30.799 2 Laps
68 3:53.957 5 Laps	91 3:52.370 5 Laps	93 3:53.569 5 Laps	10 3:33.256 7 Laps	26 3:30.298 2 Laps
64 3:52.101 5 Laps	67 3:53.775 5 Laps	56 3:59.414 6 Laps	90 3:56.158 6 Laps	98 3:58.425 12 Laps
69 3:53.677 5 Laps 86 4:04.173 6 Laps	71 3:53.430 5 Laps 92 3:53.728 5 Laps	4 3:31.100 2 Laps 88 4:10.307 9 Laps	62 3:56.172 6 Laps	77 3:55.525 6 Laps
86 4:04.173 6 Laps 81 3:52.661 5 Laps	68 3:52.712 5 Laps	88 4:10.307 9 Laps 54 4:01.330 6 Laps	84 3:56.068 6 Laps	8 3:23.013 49.348
37 3:38.898 2 Laps	78 4:00.340 6 Laps	8 4:17.653 1:36.808	8 3:24.295 46.403	10 3:36.961 7 Laps
4 3:29.528 2 Laps	64 3:52.518 5 Laps	51 3:52.035 5 Laps	4 3:29.185 2 Laps	47 3:41.572 3 Laps
95 3:54.525 5 Laps	69 3:53.469 5 Laps	91 3:52.431 5 Laps	63 3:52.014 5 Laps 93 3:51.862 5 Laps	4 3:27.405 2 Laps 85 3:56.272 6 Laps
34 3:37.609 3 Laps	4 3:26.638 2 Laps	67 3:52.182 5 Laps	56 3:58.056 6 Laps	90 3:55.457 6 Laps
70 3:58.027 7 Laps	81 3:52.781 5 Laps	71 3:52.193 5 Laps	49 4:54.208 4 Laps	62 3:55.961 6 Laps
89 3:53.749 5 Laps	86 4:01.961 6 Laps	92 3:52.776 5 Laps	51 3:52.587 5 Laps	57 4:07.275 7 Laps
82 3:55.273 5 Laps	29 3:33.100 2 Laps	68 3:52.223 5 Laps	29 3:35.527 2 Laps	84 3:56.080 6 Laps
94 3:53.288 5 Laps	34 3:45.246 3 Laps	64 3:52.264 5 Laps	91 3:52.657 5 Laps	63 3:51.933 5 Laps
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97 3:53.254 5 Laps	89 3:54.261 5 Laps	78 3:57.845 6 Laps	67 3:54.474 5 Laps	93 3:58.017 5 Laps
61 3:56.431 6 Laps	70 3:56.949 7 Laps	29 3:32.626 2 Laps	92 3:54.586 5 Laps	3 3:30.731 1:48.119
31 4:29.908 2 Laps 32 3:41.282 2 Laps	82 3:55.823 5 Laps 94 3:54.991 5 Laps	81 3:53.386 5 Laps 86 4:01.899 6 Laps	54 4:06.332 6 Laps	51 3:52.929 5 Laps
38 4:45.298 2 Laps	31 3:34.985 2 Laps	31 3:33.451 2 Laps	68 3:53.231 5 Laps	67 3:54.652 5 Laps
66 4:46.708 5 Laps	37 4:25.869 2 Laps	37 3:32.427 2 Laps	64 3:52.648 5 Laps	56 4:02.532 6 Laps
22 4:32.204 2 Laps	97 3:53.139 5 Laps	3 3:27.024 2:25.916	88 4:14.214 9 Laps	31 3:37.659 2 Laps 92 3:54.260 5 Laps
20 3:34.332 2 Laps	3 3:26.708 2:27.058	95 3:55.495 5 Laps	69 3:53.627 5 Laps 3 3:26,240 1:37.456	92 3:54.260 5 Laps 91 3:59.664 5 Laps
3 4:27.869 2:23.702	38 3:34.167 2 Laps	89 3:53.327 5 Laps	78 3:57.112 6 Laps	71 3:58.721 5 Laps
83 4:03.276 6 Laps	61 3:55.273 6 Laps	38 3:34.731 2 Laps	31 3:35.013 2 Laps	37 3:40.171 2 Laps
39 3:30.709 2 Laps	22 3:33.459 2 Laps	70 3:56.432 7 Laps	37 3:32.630 2 Laps	68 3:59.401 5 Laps
60 3:58.334 7 Laps	20 3:33.611 2 Laps	22 3:34.885 2 Laps	81 4:00.300 5 Laps	38 3:35.101 2 Laps
25 3:38.232 2 Laps	39 3:30.798 2 Laps	20 3:34.624 2 Laps	38 3:32.018 2 Laps	54 4:01.962 6 Laps
50 4:46.461 3 Laps	66 3:54.625 5 Laps	94 3:56.158 5 Laps	22 3:33.361 2 Laps	69 3:54.578 5 Laps
48 4:44.880 2 Laps	25 3:40.451 2 Laps	82 4:03.254 5 Laps	20 3:33.839 2 Laps	22 3:33.426 2 Laps
23 4:34.332 2 Laps	83 4:03.685 6 Laps	39 3:40.570 2 Laps	86 4:03.929 6 Laps	20 3:32.824 2 Laps
10 3:32.761 6 Laps 98 3:58.025 11 Laps	60 3:58.135 7 Laps 50 3:35.105 3 Laps	97 3:52.933 5 Laps 61 3:55.798 6 Laps	95 3:56.061 5 Laps	64 3:59.548 5 Laps
98 3:58.025 11 Laps	50 3:35.105 3 Laps 48 3:35.140 2 Laps	61 3:55.798 6 Laps 34 4:39.960 3 Laps	89 3:53.813 5 Laps	29 4:14.160 2 Laps
Lap 42	23 3:34.664 2 Laps	25 3:39.838 2 Laps	70 3:57.397 7 Laps	78 3:58.723 6 Laps
	32 4:31.781 2 Laps	66 3:53.079 5 Laps	94 3:53.775 5 Laps	88 4:11.158 9 Laps
7 3:23.352 43 4:42.712 3 Laps	11 3:22.401 3:24.673	11 3:24.891 3:21.398	11 3:21.464 2:28.162 97 3:52.905 5 Laps	11 3:19.785 2:27.879 17 3:27.812 2:40.302
77 3:58.120 6 Laps		48 3:34.870 2 Laps	34 3:36.859 3 Laps	95 3:55.846 5 Laps
11 3:23.551 1 Lap	Lap 43	50 3:38.893 3 Laps	17 3:20.461 2:32.558	86 4:02.806 6 Laps
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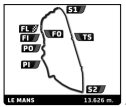












Analysis by lap



												Lapped
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89 4:01.320	5 Laps 25		2 Laps	1.	ap 48		48	3:36.058	3 Laps	7	3:20.342	
25 3:42.364	2 Laps 23	5:46.926	2 Laps		•		23	3:33.688	3 Laps	47	3:39.768	4 Laps
94 3:54.970	5 Laps 95		5 Laps		23.699	0.1	34	3:36.724	4 Laps	4	3:30.314	3 Laps
48 3:36.943	2 Laps 93	7:06.181	5 Laps		35.381	3 Laps	56	4:08.118	7 Laps	48	3:33.819	3 Laps
1 3:24.884	2 Laps	Lap 47			41.155	7 Laps	50	3:37.542	4 Laps	23	3:33.262	3 Laps
23 3:34.021	2 Laps				35.996	3 Laps	43	3:39.349	3 Laps	34	3:35.658	4 Laps
97 3:53.245 50 3:37.174	5 Laps 7				40.210	4 Laps 3 Laps	25 32	3:41.529 3:38.958	3 Laps	17	4:29.498 3:35.307	1 Lap 4 Laps
50 3:37.174 70 4:05.126	3 Laps 50 7 Laps 43		4 Laps		42.266 07.661	7 Laps	85	5:04.359	3 Laps 7 Laps	50 43	3:33.820	3 Laps
32 3:35.376	0.1		3 Laps		38.213	4 Laps	83	5:24.259	8 Laps	32	3:39.325	3 Laps
43 3:33.744	0.1	5:58.525	6 Laps		36.555	3 Laps	63	4:49.628	6 Laps	77	3:58.144	7 Laps
61 3:56.475	4.1	5:47.281	3 Laps		36.971	3 Laps	84	5:09.438	7 Laps	25	3:47.473	3 Laps
0.30.473	68 o Laps	6:58.539 6:52.702	6 Laps		56.136	6 Laps	62	5:07.647	7 Laps	8	3:21.333	•
Lap 46	71	6:58.648	6 Laps 6 Laps		55.217	6 Laps	39	3:33.092	3 Laps	39	3:32.541	3 Laps
7 3:20.187	64	6:53.250	6 Laps		55.505	6 Laps	67	4:49.443	6 Laps	85	3:55.794	7 Laps
66 3:54.666	6 Laps 86		7 Laps		57.376	6 Laps	8	3:21.594		28	3:38.762	3 Laps
28 3:35.740	3 Laps 97	6:04.195	6 Laps		54.104	6 Laps	28	3:39.825	3 Laps	63	3:54.651	6 Laps
39 3:33.628	3 Laps 28		3 Laps	88 4:2	22.024 1	0 Laps	93	3:55.616	6 Laps	84	3:58.934	7 Laps
82 3:53.135	6 Laps 39		3 Laps		04.581	6 Laps	68	3:52.791	6 Laps	83	4:06.490	8 Laps
36 3:31.877	2 Laps 61	6:12.198	7 Laps	39 3:3	34.336	3 Laps	71	3:53.641	6 Laps	62	3:58.254	7 Laps
60 3:59.757	8 Laps 66		6 Laps	28 3:3	37.675	3 Laps	91	3:53.587	6 Laps	67	3:54.096	6 Laps
26 3:32.029	2 Laps 8			69 4:	54.888	6 Laps	57	5:09.082	8 Laps	36	3:33.362	2 Laps
8 3:22.694	51.855		2 Laps	8 3:2	21.409 1:	03.225	64	3:53.141	6 Laps	93	3:54.383	6 Laps
10 3:32.416	7 Laps 89		6 Laps	66 3:	54.213	6 Laps	92	4:50.432	6 Laps	51	4:51.575	6 Laps
83 4:12.551	7 Laps 82	6:04.761	6 Laps		32.736	2 Laps	36	3:32.097	2 Laps	26	3:32.038	2 Laps
4 3:35.622	2 Laps 26	5:52.119	2 Laps		13.320	7 Laps	26	3:30.195	2 Laps	68	3:52.926	6 Laps
81 6:03.487	6 Laps 10	5:52.716	7 Laps		32.418	2 Laps	69	3:53.459	6 Laps	71	3:53.721	6 Laps
47 3:38.935	3 Laps 60	6:09.482	8 Laps		55.920	6 Laps	66	3:53.182	6 Laps	91	3:53.271	6 Laps
77 3:56.142	6 Laps 47	5:57.881	3 Laps		34.361	7 Laps	10	3:31.709	7 Laps	64	3:52.844	6 Laps
	12 Laps 29	8:19.337	3 Laps		54.043	6 Laps	54	4:02.183	7 Laps	57	3:54.546	8 Laps
30 4:35.714	4 Laps 30		4 Laps		56.268	6 Laps	90	5:14.200	7 Laps	92	3:51.745	6 Laps
85 4:27.284	6 Laps 70	7:31.385	8 Laps		57.898	6 Laps 4 Laps	95 3	3:53.319 3:23.054	6 Laps	10	3:31.845	7 Laps 6 Laps
90 4:29.629	6 Laps 81	6:03.048	6 Laps		34.474 39.939	3 Laps	30	3:23.034	4 Laps	3	3:52.325 3:29.078	
3 4:13.360 2:			12 Laps		37.737 26.198 2:	•	82	3:53.243	6 Laps	66	3:53.116	6 Laps
84 4:47.708	6 Laps 77		6 Laps		00.436	8 Laps	89	3:55.976	6 Laps	56	5:11.659	7 Laps
62 4:50.802	6 Laps 3				18.715	7 Laps	29	3:41.754	3 Laps	30	3:33.674	4 Laps
49 4:32.912	4 Laps 4 7 Laps 49		2 Laps 4 Laps		56.250	6 Laps	94	4:55.299	6 Laps	95	3:54.781	6 Laps
57 5:12.524 63 5:02.461	7 Laps 49 5 Laps 83		7 Laps		35.603	4 Laps	97	3:53.973	6 Laps	54	4:01.505	7 Laps
31 5:13.372	2 Laps 85		6 Laps		10.579	7 Laps	78	5:33.790	7 Laps	29	3:41.987	3 Laps
37 5:12.316	2 Laps 31	4:04.578	2 Laps			2 Laps	49	3:35.757	4 Laps	90	4:00.143	7 Laps
38 5:11.893	2 Laps 37	4:02.471	2 Laps		22.419 2:	29.159	11	3:30.032	2:37.271	82	3:53.064	6 Laps
51 5:28.103	5 Laps 38		2 Laps		10.682	8 Laps	60	3:58.326	8 Laps	49	3:36.244	4 Laps
22 5:12.313	2 Laps 22		2 Laps		32.247	2 Laps	31	3:35.115	2 Laps	89	3:55.116	6 Laps
20 5:12.775	2 Laps 11	0.05.400.3		37 3:3	32.550	2 Laps	37	3:34.662	2 Laps	94	3:54.414	6 Laps
67 5:29.165		5:13.804	6 Laps		31.737	2 Laps	88	5:26.880		97	3:53.742	6 Laps
92 5:33.355	5 Laps 20		2 Laps		33.306	2 Laps	38		2 Laps	37	3:33.849	2 Laps
56 5:47.264	6 Laps 62	5:16.304	6 Laps		34.785	2 Laps	22	3:33.466	2 Laps	31		2 Laps
11 5:18.661 4:		4:57.000	5 Laps		28.503 2::		86	4:04.955	7 Laps	38	3:40.738	2 Laps
54 6:10.262	6 Laps 57		7 Laps		44.614	3 Laps	81	3:57.070	6 Laps	22	3:41.264	2 Laps
17 5:39.472 4:				3:2	22.957	2 Laps	61	3:58.223	7 Laps	76	3:23.730	2 Laps
69 6:11.005	5 Laps 51		5 Laps	1.	ap 49		98	3:58.478	12 Laps		4:06.992	7 Laps
78 6:03.467	6 Laps 67		5 Laps				20	3:41.261 3:24.986	2 Laps 2 Laps	60	3:57.669	8 Laps
1 5:40.107	2 Laps 56		6 Laps		21.920	0.1	70	4:05.441	8 Laps		Lap 51	
88 6:11.817	9 Laps 1	3:22.668	2 Laps		46.811	3 Laps	- 70	4:05.441	o Lups	_		
48 5:47.330	2 Laps 92	4:34.626	5 Laps		58.754	6 Laps		Lap 50)		3:22.077	71
34 5:55.555	3 Laps			77 5:0	08.667	7 Laps	_	•		81	3:55.411	7 Laps

16/06/2019 Page 10 / 69





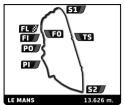






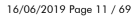








				Lapped
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86 4:03.557 8 Laps	60 3:57.683 9 Laps	89 3:55.215 7 Laps	66 3:54.505 7 Laps	62 3:57.883 7 Laps
61 3:57.669 8 Laps	4 3:34.200 3 Laps	94 3:53.794 7 Laps	83 4:08.884 9 Laps	69 3:52.699 6 Laps
47 3:39.287 4 Laps	78 4:04.514 8 Laps	97 3:54.454 7 Laps	17 3:25.223 1 Lap	17 3:20.882 4:01.443
11 4:27.110 1 Lap	47 3:40.098 4 Laps	54 4:02.527 8 Laps	95 3:55.475 7 Laps	4 3:30.071 2 Laps
4 3:30.889 3 Laps	81 3:54.729 7 Laps	17 3:21.755 1 Lap	56 4:01.191 8 Laps	66 3:53.436 6 Laps
98 4:04.672 13 Laps 70 4:04.141 9 Laps	17 3:23.116 1 Lap 88 3:59.467 11 Laps	4 3:32.725 3 Laps 47 3:38.572 4 Laps	82 3:53.468 7 Laps 4 3:29.514 3 Laps	 Lap 55
17 3:22.685 1 Lap	61 3:58.791 8 Laps	38 3:31.654 3 Laps	90 3:56.764 8 Laps	
48 3:38.786 3 Laps	38 4:26.543 3 Laps	8 3:28.126 1:06.768	89 3:55.041 7 Laps	7 4:16.673 1 3:27.613 3 Laps
23 3:39.546 3 Laps	86 4:03.648 8 Laps	37 4:30.030 3 Laps	94 3:53.690 7 Laps	82 3:53.293 7 Laps
34 3:35.186 4 Laps	31 4:30.299 3 Laps	1 4:27.298 3 Laps	97 3:53.786 7 Laps	38 3:33.723 3 Laps
20 4:38.016 3 Laps	8 3:19.496 58.527	31 3:36.046 3 Laps	47 3:39.669 4 Laps	95 3:56.831 7 Laps
8 3:19.634 1:01.447	22 4:34.882 3 Laps	81 3:55.564 7 Laps	1 3:25.077 3 Laps	37 3:33.686 3 Laps
32 3:36.101 3 Laps	34 3:37.035 4 Laps	60 4:04.680 9 Laps	38 3:32.559 3 Laps	83 4:08.372 9 Laps
50 3:43.857 4 Laps	70 4:02.952 9 Laps	22 3:34.688 3 Laps	37 3:34.288 3 Laps	47 3:43.673 4 Laps
43 3:43.790 3 Laps	39 3:30.499 3 Laps	78 4:03.877 8 Laps	54 4:02.085 8 Laps	56 4:01.489 8 Laps
39 3:31.104 3 Laps	32 3:42.504 3 Laps	88 4:00.061 11 Laps	31 3:32.619 3 Laps 22 3:33.790 3 Laps	31 3:34.558 3 Laps
77 3:56.913 7 Laps 28 3:44.832 3 Laps	77 3:56.870 7 Laps 48 4:39.317 3 Laps	61 3:57.557 8 Laps 34 3:46.726 4 Laps	22 3:33.790 3 Laps 81 3:54.914 7 Laps	90 3:57.081 8 Laps
85 3:55.892 7 Laps	20 4:29.422 3 Laps	39 3:32.742 3 Laps	39 3:38.373 3 Laps	94 3:54.756 7 Laps
63 3:54.134 6 Laps	98 5:12.357 13 Laps	86 4:06.110 8 Laps	78 4:04.811 8 Laps	89 3:56.235 7 Laps
26 3:40.447 2 Laps	23 4:46.107 3 Laps	70 4:02.716 9 Laps	8 4:17.419 1:52.727	97 3:53.804 7 Laps 22 3:35.793 3 Laps
36 3:43.062 2 Laps	50 4:34.502 4 Laps	20 3:34.172 3 Laps	88 3:59.137 11 Laps	49 4:57.019 5 Laps
84 3:57.549 7 Laps	85 3:55.975 7 Laps	48 3:36.324 3 Laps	61 3:56.872 8 Laps	54 4:01.432 8 Laps
67 3:55.573 6 Laps	63 3:54.690 6 Laps	23 3:35.700 3 Laps	86 4:05.551 8 Laps	8 3:20.985 57.039
62 3:58.148 7 Laps	43 4:43.184 3 Laps	50 3:37.162 4 Laps	20 3:32.450 3 Laps	81 3:55.111 7 Laps
51 3:53.509 6 Laps	10 3:41.691 7 Laps	32 4:33.104 3 Laps	48 3:33.728 3 Laps	61 3:57.946 8 Laps
10 3:35.017 7 Laps	51 3:53.342 6 Laps	77 3:57.918 7 Laps	70 4:02.990 9 Laps	20 3:32.590 3 Laps
93 3:55.211 6 Laps	67 3:56.330 6 Laps	43 3:35.728 3 Laps	23 3:35.099 3 Laps	78 4:04.661 8 Laps
68 3:52.911 6 Laps 71 3:53.847 6 Laps	93 3:53.640 6 Laps 30 3:36.671 4 Laps	98 4:00.122 13 Laps 85 3:56.371 7 Laps	34 4:36.960 4 Laps 50 3:36.442 4 Laps	88 4:02.842 11 Laps
91 3:54.375 6 Laps	84 3:59.163 7 Laps	30 3:35.980 4 Laps	32 3:36.968 3 Laps	48 3:33.954 3 Laps
64 3:53.802 6 Laps	68 3:54.361 6 Laps	63 3:53.904 6 Laps	43 3:34.310 3 Laps	23 3:35.761 3 Laps 34 3:36.556 4 Laps
57 3:54.412 8 Laps	25 3:45.620 3 Laps	28 3:35.147 3 Laps	30 3:33.939 4 Laps	34 3:36.556 4 Laps 50 3:37.442 4 Laps
83 4:09.528 8 Laps	62 3:59.778 7 Laps	25 3:44.615 3 Laps	28 3:30.470 3 Laps	39 4:34.758 3 Laps
92 3:52.348 6 Laps	71 3:54.546 6 Laps	51 3:52.898 6 Laps	60 5:26.062 9 Laps	86 4:07.676 8 Laps
25 4:44.378 3 Laps	91 3:54.238 6 Laps	67 3:53.875 6 Laps	77 4:04.044 7 Laps	32 3:36.488 3 Laps
30 3:31.902 4 Laps	64 3:54.240 6 Laps	93 3:54.049 6 Laps	98 3:58.144 13 Laps	43 3:35.052 3 Laps
69 3:52.629 6 Laps	57 3:55.421 8 Laps	68 3:53.132 6 Laps	3 3:27.637 3:22.394	70 4:02.665 9 Laps
66 3:52.430 6 Laps	92 3:53.044 6 Laps	84 3:57.413 7 Laps	85 3:55.978 7 Laps	28 3:29.426 3 Laps
56 3:59.355 7 Laps	28 4:31.706 3 Laps	36 3:37.939 2 Laps	25 3:44.497 3 Laps 63 3:55.323 6 Laps	30 3:38.845 4 Laps
29 3:40.528 3 Laps 49 3:34.633 4 Laps	69 3:53.236 6 Laps 36 4:29.245 2 Laps	71 3:55.705 6 Laps 91 3:55.783 6 Laps	63 3:55.323 6 Laps 36 3:35.650 2 Laps	3 3:23.086 2:28.807
95 3:53.739 6 Laps	49 3:38.567 4 Laps	3 3:28.683 3:26.217	26 3:34.115 2 Laps	36 3:34.964 2 Laps
82 3:52.579 6 Laps	29 3:41.624 3 Laps	64 3:56.294 6 Laps	51 3:53.015 6 Laps	11 3:23.419 2:47.647 26 3:33.552 2 Laps
3 4:26.887 3:14.693	3 3:25.142 3:17.419	92 3:53.313 6 Laps	67 3:53.814 6 Laps	26 3:33.552 2 Laps 25 3:45.250 3 Laps
90 3:57.791 7 Laps	83 4:19.949 8 Laps	62 3:59.804 7 Laps	93 3:53.912 6 Laps	60 4:00.416 9 Laps
37 3:40.227 2 Laps	66 3:55.160 6 Laps	57 3:55.529 8 Laps	68 3:52.920 6 Laps	98 3:57.946 13 Laps
54 4:03.948 7 Laps			11 3:24.995 3:40.901	63 3:53.980 6 Laps
89 3:55.015 6 Laps	Lap 53	<u>Lap 54</u>	71 3:55.390 6 Laps	85 3:56.412 7 Laps
Lap 52	<u>7</u> 3:19.885	7 3:31.460	91 3:54.892 6 Laps	17 3:24.426 3:09.196
	26 4:43.974 3 Laps	26 3:33.143 3 Laps	64 3:54.361 6 Laps	10 3:35.807 7 Laps
7 3:22.416	56 3:59.659 8 Laps	49 3:41.364 5 Laps	92 3:54.293 6 Laps 29 3:42.732 3 Laps	51 3:53.468 6 Laps
1 3:31.130 3 Laps	95 3:54.151 7 Laps	29 3:42.105 4 Laps	29 3:42.732 3 Laps 10 3:34.052 7 Laps	93 3:53.125 6 Laps
94 3:54.025 7 Laps	82 3:52.769 7 Laps	69 3:54.588 7 Laps	84 4:00.768 7 Laps	67 3:54.997 6 Laps
97 3:53.778 7 Laps	11 3:22.167 1 Lap	11 3:22.222 1 Lap		68 3:54.303 6 Laps







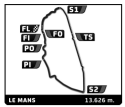






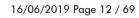








No. Lan Timo	Gan No	Lan Time	Gan	No	Lan Time	Gan	No	Lap Time	Gap	Na	Lan Time	Lapped
No Lap Time		Lap Time	Gap	140	Lap Time	Gap		•			Lap Time	Gap
29 3:47.574 3	3 Laps 60 30	3:58.759 4:29.544	10 Laps 5 Laps		Lap 58		17	3:29.3/3	0:13.272	66 50	3:54.404 3:36.287	7 Laps 4 Laps
Lap 56	63	3:53.925	7 Laps	7	3:21.115			Lap 59		32	3:35.444	3 Laps
7 3:22.093	98	3:57.620	14 Laps	86	4:04.749	9 Laps	7			02	0.05.444	
	7 Laps 85	3:55.941	8 Laps	10	3:34.196	8 Laps	61	3:57.944	9 Laps		Lap 60)
	7 Laps 1	3:28.226	3 Laps	25	3:42.835	4 Laps	36	3:34.826	3 Laps	7	3:20.307	
	7 Laps 51	3:53.291	7 Laps	70	4:02.023	10 Laps	26	3:32.732	3 Laps	83	4:06.970	10 Laps
	7 Laps 29	3:47.662	4 Laps	30	3:36.042	5 Laps	88	4:03.853	12 Laps	81	3:56.459	8 Laps
4 3:33.398	3 Laps 93	3:54.675	7 Laps	1	3:26.427	3 Laps	10	3:33.932	8 Laps	36	3:32.835	3 Laps
	9 Laps 68	3:53.355	7 Laps	63	3:54.259	7 Laps	1	3:22.637	3 Laps	26	3:32.468	3 Laps
	8 Laps 4	3:43.688	3 Laps	85	3:56.338	8 Laps 14 Laps	78	4:03.148	9 Laps	54	4:04.371	9 Laps
	8 Laps 67	4:02.514 3:52.883	7 Laps 7 Laps	98 38	3:59.038 3:32.676	3 Laps	25	3:42.907	4 Laps	1	3:22.819	3 Laps
	o Lups	3:54.821	7 Laps	60	4:07.854	10 Laps	30	3:33.295	5 Laps	10	3:34.081	8 Laps
	, 2apo	3:57.804	7 Laps	51	3:54.248	7 Laps	86	4:04.583	9 Laps	61	3:57.616	9 Laps
	8 Laps 91 7 Laps 38	3:33.682	3 Laps	8	3:22.327	59.446	70 8	4:01.718 3:21.927	10 Laps 59.001	30 25	3:35.698 3:39.688	5 Laps 4 Laps
	3 Laps 57	3:55.276	9 Laps	93	3:53.288	7 Laps	38	3:33.147	3 Laps	88	3:58.752	12 Laps
	3 Laps 84	3:56.533	8 Laps	68	3:53.783	7 Laps	37	3:34.903	3 Laps	8	3:20.019	58.713
	3 Laps 69	3:53.387	7 Laps	37	3:35.270	3 Laps	63	3:53.861	7 Laps	17	4:32.876	1 Lap
	4 Laps 62	3:57.172	8 Laps	31	3:35.460	3 Laps	31	3:34.151	3 Laps	78	4:01.881	9 Laps
	3 Laps 71	4:04.211	7 Laps	92	3:52.477	7 Laps	85	3:56.397	8 Laps	38	3:29.762	3 Laps
82 3:53.486	7 Laps 37	3:33.653	3 Laps	64	3:53.153	7 Laps	51	3:53.097	7 Laps	37	3:32.600	3 Laps
	7 Laps 77	3:55.175	8 Laps	91	3:55.383	7 Laps	98	3:58.123	14 Laps	86	4:05.430	9 Laps
	57.836 <u>31</u>	3:32.826	3 Laps	57	3:54.932	9 Laps	68	3:53.229	7 Laps	70	4:03.175	10 Laps
	5 Laps 8	3:22.190 3:38.642	58.234 4 Laps	22 69	3:36.341 3:54.015	3 Laps 7 Laps	93	3:55.185	7 Laps	31	3:42.174	3 Laps
	8 Laps 47	3:33.970	3 Laps	84	3:57.047	8 Laps	22	3:35.322	3 Laps	22	3:33.773	3 Laps
	, 20,00	3:59.989	7 Laps	62	3:58.235	8 Laps	60	4:06.178	10 Laps	63	3:55.087	7 Laps
	8 Laps 66 7 Laps 49	3:35.938	5 Laps	77	3:55.589	8 Laps	92 64	3:52.887 3:54.645	7 Laps 7 Laps	51 85	3:53.234 3:55.601	7 Laps 8 Laps
	7 Laps 82	3:53.211	7 Laps	67	4:16.093	7 Laps	69	3:53.053	7 Laps	68	3:53.475	7 Laps
	9 Laps 95	3:54.554	7 Laps	49	3:36.104	5 Laps	49	3:42.506	5 Laps	93	3:53.095	7 Laps
	8 Laps 94	3:53.942	7 Laps	47	3:52.499	4 Laps	57	3:57.166	9 Laps	98	3:57.602	14 Laps
81 3:55.489	7 Laps 89	3:55.265	7 Laps	29	4:40.881	4 Laps	91	4:01.841	7 Laps	49	3:37.238	5 Laps
20 3:32.986 3	3 Laps 97	3:53.963	7 Laps	82	3:54.424	7 Laps	84	3:56.539	8 Laps	92	3:52.632	7 Laps
	3 Laps 56	4:00.351	8 Laps	4	4:47.095	3 Laps	77	3:56.198	8 Laps	64	3:54.675	7 Laps
	3 Laps 90	3:58.925 3:32.563	8 Laps	95 71	3:54.955 4:45.722	7 Laps 7 Laps	62	3:58.907	8 Laps	4	3:33.343	3 Laps
	8 Laps 20 4 Laps 83	4:07.553	3 Laps 9 Laps	20	3:34.983	3 Laps	29	3:42.007	4 Laps	60	4:01.560	10 Laps
	10	3:38.233	3 Laps	94	3:53.608	7 Laps	67	3:56.030	7 Laps	69	3:52.492	7 Laps
	3 Laps 48 1 Laps 54	4:03.393	8 Laps	89	3:54.340	7 Laps	20	3:30.616 3:31.730	3 Laps	29 57	3:42.120 3:55.996	4 Laps
	4 Laps 23	3:35.255	3 Laps	97	3:54.152	7 Laps	3	3:31./30	3 Laps 2:34.766	84	3:56.583	9 Laps 8 Laps
	3 Laps 81	3:56.280	7 Laps	90	3:59.484	8 Laps	95	3:55.115	7 Laps	77	3:54.739	8 Laps
	8 Laps 39	3:33.508	3 Laps	56	4:01.005	8 Laps	82	4:00.644	7 Laps	67	3:54.890	7 Laps
	3 Laps 3	3:22.914		48	3:35.694	3 Laps	71	3:53.041	7 Laps	20	3:37.595	3 Laps
3 3:22.511 2:2		3:37.832	4 Laps	3	3:24.244 2		94	3:53.308	7 Laps	62	3:59.261	8 Laps
	3 Laps 43	3:36.137	3 Laps	66	4:49.393	7 Laps	23	3:36.362	3 Laps	3	3:29.758	2:44.217
11 3:20.623 ^{2:4}		3:39.864	4 Laps	23	3:35.907	3 Laps	97	3:54.443	7 Laps	39	3:31.587	3 Laps
	8 Laps 32	3:37.732	3 Laps	39	3:32.831	3 Laps	48	3:45.146	3 Laps	23	3:35.626	3 Laps
	9 Laps 28	3:30.653 3:21.485	3 Laps 2·45 870	43	4:08.652 3:35.935	9 Laps 3 Laps	39	3:32.578	3 Laps	95	3:55.391	7 Laps
	2 Laps 11 61	3:21.465	8 Laps	34	3:33.933	4 Laps	47	4:45.067	4 Laps	47	3:34.769	4 Laps
	z zapo	4:00.717		11	3:26.178 2		11 89	3:29.121 ² 4:02.398	7 Laps	28 71	3:30.526 3:53.296	3 Laps 7 Laps
	3 Laps 17	3:21.132		28	3:33.402	3 Laps	90	3:56.583	8 Laps	71 43	3:33.296	3 Laps
	7 Laps 78	4:05.718	8 Laps	50	3:38.097	4 Laps	28	3:31.414	3 Laps	94	3:53.209	7 Laps
	36	3:34.324	2 Laps	32	3:39.589	3 Laps	43	3:35.317	3 Laps	34	3:33.969	4 Laps
Lap 57	26	3:34.121	2 Laps	81	3:58.949	7 Laps	56	3:59.386	8 Laps			
7 3:21.792	-			54	4:05.426	8 Laps	34	3:36.614	4 Laps	_	Lap 61	
. 5.21.7,2												







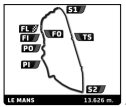






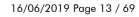








														Lapped
No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
7	3:22.866	- Cup	34	3:37.025	5 Laps	3	3:25.460	1 Lap	34	3:45.522	5 Laps	17	3:21.000	1 Lap
97		8 Laps	43	3:37.023	4 Laps	62	3:58.419	9 Laps	60	3:59.204	11 Laps	54	5:19.145	10 Laps
	3:54.776	4 Laps	95			68		8 Laps	77		9 Laps	28		4 Laps
32	3:38.578			3:54.701	8 Laps		4:50.011			3:54.638	-		3:31.983	
50	3:40.421	5 Laps	32	3:39.037 4:25.582	4 Laps	11	3:23.670	1 Lap 8 Laps	57	4:03.425	10 Laps	77	3:56.408	9 Laps
90	3:57.212	9 Laps	3		1 Lap	93	4:51.531		84	4:02.440	9 Laps	60	3:59.823	11 Laps
66	3:54.313	8 Laps	71	3:53.319	8 Laps	32	3:48.989	4 Laps	67	4:01.799	8 Laps	48	3:31.467	4 Laps
56	4:01.869	9 Laps	94	3:53.554	8 Laps	70	5:09.133	11 Laps	8	3:27.570		49	5:27.604	6 Laps
36	3:33.332	3 Laps	50	3:49.788	5 Laps	71	3:52.330	8 Laps	17	3:24.448	1 Lap	39	4:45.874	4 Laps
91	5:13.393	8 Laps	97	3:55.314	8 Laps	8	3:21.138	57.266	28	3:32.873	4 Laps	63	4:57.147	8 Laps
26	3:34.102	3 Laps	I	3:30.468	3 Laps	94	3:52.885	8 Laps	62	4:05.100	9 Laps		3:26.112	3 Laps
10	3:24.046	3 Laps	36	3:39.434	3 Laps	95	4:00.963	8 Laps	68	3:54.631	8 Laps	93	3:53.075	8 Laps
48	4:32.025	4 Laps	26	3:38.391	3 Laps	28	4:21.817	4 Laps	48	3:33.351	4 Laps	30	3:35.086	5 Laps
11	4:27.602	1 Lap		3:23.764	1 Lap	48	3:34.948	4 Laps	93	3:52.100	8 Laps	68	3:55.172	8 Laps
82	4:53.743	8 Laps	90	3:56.446	9 Laps	17	3:24.020	1 Lap	71	3:52.669	8 Laps	92	4:50.515	8 Laps
10	3:34.288	8 Laps	66	3:55.142	8 Laps	64	5:01.027	8 Laps	70	3:59.092	11 Laps	20	3:41.084	4 Laps
81	4:03.956	8 Laps	48	3:35.296	4 Laps	97	4:00.885	8 Laps	69	4:49.469	8 Laps	71	3:53.109	8 Laps
8	3:22.537	58.384	20	4:59.533	4 Laps	20	3:43.564	4 Laps	94	3:58.870	8 Laps	23	3:36.821	4 Laps
83	4:07.890	10 Laps	91	3:52.994	8 Laps	90	3:55.541	9 Laps	86	5:06.491	10 Laps	8	4:17.500	1:51.122
30	3:34.058	5 Laps	8	3:22.319	58.664	66	3:55.002	8 Laps	20	3:42.009	4 Laps	69	3:53.600	8 Laps
54	4:04.184	9 Laps	56	4:02.361	9 Laps	30	3:33.054	5 Laps	30	3:32.792	5 Laps	70	3:58.241	11 Laps
17	3:22.624	1 Lap	17	3:22.314	1 Lap	91	3:51.293	8 Laps	23	3:37.253	4 Laps	85	5:06.130	9 Laps
89	4:53.172	8 Laps	10	3:41.438	8 Laps	23	4:48.435	4 Laps	1	3:24.076	3 Laps	86	3:57.407	10 Laps
61	3:56.307	9 Laps	30	3:33.638	5 Laps	1	4:25.319	3 Laps	64	3:52.791	8 Laps	32	3:34.616	4 Laps
25	3:46.197	4 Laps	82	3:55.268	8 Laps	56	4:00.152	9 Laps	66	3:53.133	8 Laps	36	3:36.296	3 Laps
38	3:35.898	3 Laps	89	3:54.217	8 Laps	36	4:27.174	3 Laps	91	3:52.385	8 Laps	26	3:36.343	3 Laps
88	3:58.394	12 Laps	83	4:05.647	10 Laps	26	4:27.333	3 Laps	32	4:31.007	4 Laps	64	3:53.290	8 Laps
37	3:30.538	3 Laps	54	4:04.869	9 Laps	43	5:01.617	4 Laps	36	3:34.432	3 Laps	34	4:59.675	5 Laps
78	4:03.383	9 Laps	61	4:02.894	9 Laps	82	3:54.742	8 Laps	26	3:34.327	3 Laps	66	3:52.949	8 Laps
22	3:39.980	3 Laps	37	3:40.705	3 Laps	50	4:47.957	5 Laps	90	4:02.295	9 Laps	91	3:53.039	8 Laps
86	4:05.833	9 Laps	88	3:58.814	12 Laps	89	3:53.464	8 Laps	43	3:42.982	4 Laps	43	3:41.753	4 Laps
49	3:36.859	5 Laps	81	4:54.706	8 Laps	10	4:35.089	8 Laps	50	3:40.087	5 Laps	67	4:53.616	8 Laps
63	3:54.271	7 Laps	78	4:03.362	9 Laps	83	4:03.612	10 Laps	56	3:59.087	9 Laps	50	3:39.552	5 Laps
70	4:11.801	10 Laps	38	4:25.478	3 Laps	54	4:17.010	9 Laps	82	3:54.945	8 Laps	10	3:31.516	8 Laps
4	3:32.128	3 Laps	4	3:32.317	3 Laps	38	3:37.757	3 Laps	10	3:32.297	8 Laps	57	5:10.117	10 Laps
51	3:53.122	7 Laps	25	4:47.148	4 Laps	4	3:31.070	3 Laps	95	5:04.216	8 Laps	84	5:14.879	9 Laps
85	3:55.408	8 Laps	49	3:40.918	5 Laps	88	4:00.536	12 Laps	89	3:53.221	8 Laps	82	3:55.304	8 Laps
68	3:57.819	7 Laps	63	3:55.089	7 Laps	49	3:36.145	5 Laps	97	4:57.928	8 Laps	62	5:09.811	9 Laps
98	3:57.438	14 Laps	51	3:53.270	7 Laps	81	3:52.363	8 Laps	4	3:30.000	3 Laps	4	3:28.773	3 Laps
92	3:51.677	7 Laps	31	3:33.354	3 Laps	25	3:39.787	4 Laps	38	3:33.799	3 Laps	56	4:05.550	9 Laps
93	3:58.819	7 Laps	29	3:42.596	4 Laps	37	4:29.624	3 Laps	83	4:04.851	10 Laps	94	4:55.763	8 Laps
29	3:43.248	4 Laps	85	3:57.280	8 Laps	31	3:30.519	3 Laps	25	3:40.125	4 Laps	38	3:31.657	3 Laps
31	4:31.261	3 Laps	92	3:51.858	7 Laps	78	4:03.773	9 Laps	37	3:37.340	3 Laps	95	3:54.749	8 Laps
69	3:51.835	7 Laps	86	4:13.979	9 Laps	_			31	3:32.143	3 Laps	89	3:53.315	8 Laps
60	3:58.466	10 Laps	98	3:57.195	14 Laps		Lap 64					97	3:55.199	8 Laps
64	4:01.097	7 Laps	22	4:36.723	3 Laps	7	3:23.569			Lap 65	5	37	3:33.852	3 Laps
57	3:55.780	9 Laps			3 Laps	29	3:40.935	5 Laps		3:27.645		31	3:32.209	3 Laps
84	3:56.688	8 Laps				51	3:53.472	8 Laps	81	3:53.619	9 Laps	25	3:39.671	4 Laps
77	3:56.358	8 Laps		Lap 63	}	63	3:59.252	8 Laps	88	4:10.386	13 Laps	90	5:10.477	9 Laps
67	3:53.648	7 Laps	7	3:22.536		22	3:39.232	4 Laps	29	3:40.686	5 Laps	3	3:24.313	
39	3:31.067	3 Laps	69	3:58.498	8 Laps	61	5:07.168	10 Laps	22	3:38.382	4 Laps	83	4:15.571	
62	3:58.480	8 Laps	60	3:58.329	11 Laps	39	3:44.905	4 Laps	3	3:23.416	1 Lap	81	3:52.325	8 Laps
			57	3:56.329	10 Laps		3:44.905	8 Laps	78	4:09.920	10 Laps	29	3:40.807	4 Laps
	Lap 62	2		3:33.267	5 Laps	92		9 Laps		3:34.708	5 Laps	22	3:35.269	3 Laps
7	3:22.039		47	3:34.913	9 Laps	85 47	4:02.163 3:35.641	5 Laps	47	3:34.708	1 Laps	11	3:20.430	
		5 Laps	77			47		-	11 51		8 Laps	47	3:32.708	4 Laps
47	3:34.896	4 Laps	84	3:56.166	9 Laps	3	3:22.798	1 Lap	51	4:00.005		/	3.52.7 50	
23	3:40.866	-	67	3:54.642	8 Laps	98	3:58.238	15 Laps	61	0.07.017	15 Laps		Lap 66	5
28	3:36.745	4 Laps	34	3:33.516	5 Laps	11	3:21.745	1 Lap	98	3:58.930	13 Laps		•	







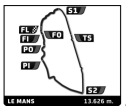












Analysis by lap



											Lapped
No Lap Time	Gap No	Lap Time	Gap N	lo Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
7 4:17.189			8	3:53.954	8 Laps						
17 3:20.322	1 Lap	Lap 67	9		8 Laps		Lap 69	<u> </u>		Lap 70)
61 3:56.840 1	10 Laps 7	3:22.730				7	3:22.413		7	3:22.842	
28 3:30.185	4 Laps 90	3:56.049	10 Laps	Lap 68	3	25	3:41.480	5 Laps	85	3:56.739	10 Laps
48 3:34.751	4 Laps 17	3:21.544	1 Lap	7 3:21.808		98	5:25.836	16 Laps	86	3:56.626	11 Laps
98 3:57.887 ¹	15 Laps 29	3:47.470	5 Laps	4 4:34.078	4 Laps	57	3:58.442	11 Laps	91	3:53.615	9 Laps
	10 Laps 81	3:52.012	9 Laps	3:22.173	1 Lap		3:28.487	1 Lap	66	3:54.624	9 Laps
1 3:29.318	3 Laps 56	5:11.543	10 Laps 9	3:55.591	9 Laps		3:54.801	9 Laps	67	3:52.896	9 Laps
39 3:33.305	4 Laps 28	3:30.196	4 Laps 2	2 3:34.631	4 Laps		3:32.502	4 Laps	25	3:40.154	5 Laps
77 3:55.397	9 Laps 48	3:30.551	4 Laps 4	3:39.875	5 Laps		3:53.403	9 Laps	4	3:31.049	4 Laps
	58.504	3:22.027	3 Laps 9	3:55.419	10 Laps		3:36.054	4 Laps	78	4:09.847	11 Laps
1100107	11 Laps 8	3:20.970	56.744		9 Laps		4:00.595	10 Laps	22	3:35.584	4 Laps
	13 Laps 61	3:56.951	10 Laps 2		4 Laps		3:53.502	9 Laps	57	4:00.176	11 Laps
30 3:41.303	5 Laps 39	3:30.788	4 Laps 4		4 Laps		3:54.822	9 Laps	98	4:01.131	16 Laps
23 3:39.004	4 Laps 98	4:03.108	15 Laps	3:23.754	3 Laps		3:59.705	10 Laps 9 Laps	94	3:53.828	9 Laps
20 3:45.715 63 3:54.808	4 Laps 54 8 Laps 23	3:56.867	4.1	8 3:20.583	55.519		3:54.617 3:30.359	4 Laps	82 8	3:58.761	9 Laps 53.912
63 3:54.808 93 3:52.964	8 Laps 77	3:36.213 3:54.601	0.1		10 Laps		3:20.500	53.606	1	3:23.148 3:24.750	3 Laps
51 4:56.409	8 Laps 32	3:34.001	41		4 Laps		3:20.300	3 Laps	84	4:00.462	10 Laps
68 3:54.769	8 Laps 20	3:43.248	4.1		5 Laps		3:32.337	4 Laps	89	3:55.836	9 Laps
92 3:52.718	8 Laps 60	3:58.642	111		10 Laps		3:52.616	9 Laps	95	3:55.552	9 Laps
32 3:34.593	4 Laps 26	3:34.446	2		4 Laps		3:56.390	10 Laps	28	3:32.404	4 Laps
26 3:36.179	3 Laps 36	3:35.420	2.1		4 Laps 3 Laps		3:29.973	4 Laps	62	3:59.439	10 Laps
36 3:37.108	3 Laps 88	4:02.051	3 Laps 2 13 Laps 3		3 Laps		3:40.263	5 Laps	97	3:55.337	9 Laps
71 3:54.812	8 Laps 63	3:52.518	8 Laps 2		4 Laps		4:39.910	5 Laps	17	4:29.365	1 Lap
	10 Laps 34	3:37.911	5 Laps 7		9 Laps		3:58.367	10 Laps	48	3:36.213	4 Laps
34 3:33.518	5 Laps 93	3:52.901	8 Laps 3		5 Laps		3:35.660	4 Laps	39	3:30.499	4 Laps
	8 Laps 51	3:52.340	8 Laps 5		10 Laps		3:31.507	4 Laps	81	3:52.655	9 Laps
70 3:56.421 1	11 Laps 92	3:51.635	8 Laps		8 Laps	26	3:31.471	3 Laps	90	3:55.362	10 Laps
85 3:55.426	9 Laps 68	3:53.942	8 Laps 6		11 Laps	36	3:31.972	3 Laps	47	3:34.890	5 Laps
86 3:55.950 1	10 Laps 83	5:42.607	11 Laps 6		8 Laps	61	3:56.987	10 Laps	29	3:40.557	5 Laps
64 3:52.211	8 Laps 71	3:53.081	8 Laps 9		8 Laps		3:34.671	5 Laps	32	3:31.966	4 Laps
43 3:42.045	4 Laps 10	3:32.592	8 Laps 5	3:52.172	8 Laps		3:44.624	4 Laps	26	3:32.251	3 Laps
	8 Laps 69	3:53.746	8 Laps 9	2 3:52.241	8 Laps		3:31.376	8 Laps	23	3:37.904	4 Laps
50 3:41.314	5 Laps 43	3:44.145	4 Laps 8	4:01.609	13 Laps		3:54.963	9 Laps	36	3:32.371	3 Laps
66 3:53.676	8 Laps 50	3:40.502	5 Laps 6	3:53.958	8 Laps		3:56.618	10 Laps	56	3:58.972	10 Laps
	8 Laps 78	4:05.067	10 Laps 5		5 Laps		3:52.371	8 Laps	34	3:34.041	5 Laps
	8 Laps 70	3:57.148	11 Laps 7		8 Laps		3:52.621	8 Laps	10	3:33.740	8 Laps
4 3:36.048	3 Laps 64	3:52.384	8 Laps 8		11 Laps		3:52.192	8 Laps	20	3:42.191	4 Laps 10 Laps
	10 Laps 30	4:29.996	5 Laps 4	_	4 Laps		3:37.544	3 Laps	61	3:57.595	
38 3:30.995 49 5:11.790	3 Laps 85 6 Laps 86	3:56.955 3:56.400	9 Laps 3		5 Laps		3:44.668 3:41.825	5 Laps 5 Laps	38	3:31.489 3:35.769	3 Laps 5 Laps
84 3:59.642	9 Laps 38	3:30.400	2.1		3 Laps		3:41.625	8 Laps	30	3:35.769	-
82 3:55.130	8 Laps 91	3:52.170	9 Lama		8 Laps		3:44.553	4 Laps	50	3:41.371	5 Laps
	8 Laps 66	3:54.105	8 Lans		8 Laps		3:54.034	8 Laps	54	3:57.433	
62 3:59.631	9 Laps 67	3:53.166	0.1				3:26.276		77	4:01.068	9 Laps
31 3:31.721	3 Laps 49		4 Lane				4:07.638				4 Laps
37 3:34.156	3 Laps 31	3:30.655	2 Lane	3:24.792			3:53.511	8 Laps	63	3:52.352	8 Laps
95 3:55.069	8 Laps 57	3:56.716			6 Laps		4:01.504		51	3:52.195	8 Laps
89 3:55.507	8 Laps 37	3:32.945	3 Laps		3 Laps		3:54.152	8 Laps	93	3:53.529	8 Laps
25 3:37.480	4 Laps 3	3:21.436 2	2:51.175				4:00.330			3:51.970	8 Laps
3 3:22.527 2:	52.469	3:54.961	8 Laps 9		8 Laps	49	3:38.140	6 Laps			
97 3:55.028	8 Laps 11	3:21.171 3			8 Laps	11	3:32.502	3:11.092		Lap 71	
11 3:22.599 3:0	02.841 25	3:38.947	4 Laps 1				3:41.955	3 Laps	7	3:23.972	
22 3:36.285	3 Laps 84	4:00.277	9 Laps	_	3 Laps		3:36.857	3 Laps	49	3:39.189	7 Laps
47 3:33.827	4 Laps 94	3:52.854	8 Laps 6	3:53.652	8 Laps		3:53.551	8 Laps	68	3:54.519	9 Laps
	62	3:59.875	9 Laps			70	3:56.841	11 Laps	37	3:35.260	4 Laps

16/06/2019 Page 14 / 69





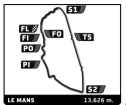






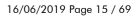








				Lapped
No Lap Time Gap	No Lap Time Gap			
31 3:39.235 4 Laps	51 3:51.619 9 Laps	37 3:38.532 4 Laps	23 3:36.927 5 Laps	30 3:32.703 6 Laps
71 3:53.367 9 Laps	93 3:51.688 9 Laps	4 3:28.319 4 Laps	49 3:33.879 7 Laps	26 3:33.614 4 Laps
88 3:58.457 14 Laps	92 3:51.244 9 Laps	3 3:28.832 1 Lap	56 3:59.148 11 Laps	32 4:29.502 5 Laps
69 3:53.480 9 Laps	68 3:54.419 9 Laps	8 3:23.301 54.988	4 3:26.376 4 Laps	90 3:55.929 11 Laps
83 3:57.687 12 Laps	71 3:52.754 9 Laps	63 3:52.786 9 Laps	8 3:19.986 55.537	36 3:33.358 4 Laps
64 3:52.789 9 Laps 4 3:33.456 4 Laps	4 3:29.399 4 Laps 3 4:26.638 1 Lap	51 3:52.374 9 Laps 93 3:52.188 9 Laps	3 3:23.933 1 Lap 11 3:24.873 1 Lap	23 3:36.597 5 Laps 49 3:35.018 7 Laps
4 3:33.456 4 Laps 85 3:55.618 10 Laps	3 4:26.638 1 Lap 69 3:53.435 9 Laps	38 4:28.697 4 Laps	61 3:57.243 11 Laps	4 3:28.714 4 Laps
70 3:57.617 12 Laps	88 3:58.799 14 Laps	92 3:51.693 9 Laps	38 3:34.633 4 Laps	3 3:23.130 1 Lap
86 3:56.819 11 Laps	8 3:22.568 52.826	54 3:58.455 11 Laps	63 3:52.639 9 Laps	8 3:26.561 59.946
25 3:40.151 5 Laps	64 3:52.935 9 Laps	11 3:24.547 1 Lap	51 3:52.522 9 Laps	11 3:22.414 1 Lap
91 3:53.104 9 Laps	83 3:57.891 12 Laps	20 4:44.825 5 Laps	17 3:24.326 1 Lap	38 3:31.874 4 Laps
66 3:52.218 9 Laps	11 3:24.721 1 Lap	68 3:54.642 9 Laps	93 3:52.907 9 Laps	56 3:58.162 11 Laps
67 3:52.905 9 Laps	25 3:50.041 5 Laps	71 3:59.662 9 Laps	92 3:52.180 9 Laps	17 3:20.436 1 Lap
22 3:34.273 4 Laps	22 3:43.849 4 Laps	69 3:53.312 9 Laps	20 3:43.332 5 Laps	61 3:56.774 11 Laps
8 3:22.387 52.327	1 3:31.657 3 Laps	17 3:25.422 1 Lap	54 3:57.723 11 Laps	31 3:34.010 4 Laps
11 4:30.221 1 Lap	85 3:56.247 10 Laps	64 3:52.327 9 Laps	31 3:31.734 4 Laps	20 3:42.927 5 Laps
1 3:22.930 3 Laps	91 3:53.391 9 Laps	31 3:34.622 4 Laps	37 4:28.021 4 Laps	37 3:37.287 4 Laps
78 4:07.774 11 Laps	66 3:53.809 9 Laps	88 3:58.378 14 Laps	68 3:54.006 9 Laps	63 3:52.488 9 Laps
28 3:32.368 4 Laps	70 3:57.405 12 Laps	83 3:56.262 12 Laps	50 4:41.255 6 Laps	51 3:52.331 9 Laps
57 3:57.663 11 Laps	86 3:57.287 11 Laps	91 3:52.989 9 Laps	69 3:54.265 9 Laps	93 3:52.172 9 Laps
94 3:53.201 9 Laps	31 4:27.185 4 Laps	85 3:56.180 10 Laps	64 3:53.031 9 Laps	92 3:52.204 9 Laps
98 4:00.143 16 Laps	67 3:54.815 9 Laps	86 3:56.396 11 Laps	88 3:58.819 14 Laps	50 3:37.651 6 Laps
17 3:24.547 1 Lap	17 3:25.496 1 Lap	70 3:57.297 12 Laps	43 4:55.074 5 Laps	54 3:57.229 11 Laps
82 3:57.580 9 Laps 60 5:08.967 12 Laps	28 3:38.977 4 Laps 77 5:17.250 10 Laps	67 3:53.572 9 Laps 66 4:00.487 9 Laps	83 3:57.459 12 Laps 91 3:51.869 9 Laps	68 3:53.290 9 Laps 1 3:22.094 3 Laps
89 3:54.824 9 Laps	94 3:53.398 9 Laps	66 4:00.487 9 Laps 10 5:51.145 9 Laps	1 3:24.953 3 Laps	69 3:52.933 9 Laps
95 3:56.061 9 Laps	78 4:05.293 11 Laps	1 4:26.888 3 Laps	85 3:56.026 10 Laps	43 3:41.634 5 Laps
39 3:30.676 4 Laps	57 3:58.116 11 Laps	94 3:53.676 9 Laps	67 3:53.622 9 Laps	64 3:52.896 9 Laps
84 4:00.877 10 Laps	98 3:58.781 16 Laps	22 4:36.823 4 Laps	86 3:56.071 11 Laps	83 3:57.299 12 Laps
62 3:59.032 10 Laps	82 3:56.998 9 Laps	47 3:36.455 5 Laps	70 3:56.022 12 Laps	88 4:01.419 14 Laps
97 3:55.380 9 Laps	39 3:44.003 4 Laps	77 4:04.118 10 Laps	22 3:34.567 4 Laps	91 3:58.389 9 Laps
47 3:33.578 5 Laps	60 3:57.234 12 Laps	57 3:58.233 11 Laps	47 3:33.842 5 Laps	22 3:34.690 4 Laps
81 3:52.284 9 Laps	89 3:53.039 9 Laps	78 4:04.864 11 Laps	28 3:31.212 4 Laps	47 3:35.965 5 Laps
29 3:38.906 5 Laps	95 3:55.480 9 Laps	98 4:00.407 16 Laps	25 3:36.385 5 Laps	85 3:56.155 10 Laps
90 3:55.541 10 Laps	47 3:32.849 5 Laps	28 4:26.775 4 Laps	94 3:53.196 9 Laps	67 3:54.555 9 Laps
32 3:31.723 4 Laps	84 3:59.072 10 Laps	82 3:58.047 9 Laps	71 5:07.250 9 Laps	28 3:31.388 4 Laps
26 3:31.021 3 Laps	97 3:56.012 9 Laps	25 4:51.680 5 Laps	57 3:58.313 11 Laps	86 3:55.432 11 Laps
36 3:32.623 3 Laps	62 3:59.409 10 Laps	89 3:54.427 9 Laps	48 3:35.957 4 Laps	70 3:58.259 12 Laps
23 3:44.486 4 Laps	32 3:34.401 4 Laps	60 3:58.944 12 Laps	29 3:44.169 5 Laps	25 3:34.613 5 Laps
48 4:38.086 4 Laps	29 3:41.511 5 Laps	95 3:55.073 9 Laps	77 4:04.082 10 Laps	48 3:32.462 4 Laps
34 3:33.143 5 Laps	26 3:39.872 3 Laps	32 3:41.085 4 Laps	89 3:57.576 9 Laps	94 3:54.314 9 Laps
56 3:58.745 10 Laps	81 3:52.988 9 Laps	29 3:40.019 5 Laps	98 4:00.924 16 Laps 60 3:59.309 12 Laps	 Lap 76
10 3:49.659 8 Laps 20 3:49.478 4 Laps	36 3:38.877 3 Laps 48 3:32.300 4 Laps	97 3:55.840 9 Laps 84 4:00.353 10 Laps		
20 3:49.478 4 Laps 38 3:36.313 3 Laps	48 3:32.300 4 Laps 90 3:55.428 10 Laps	84 4:00.353 10 Laps 48 3:32.402 4 Laps		7 3:29.006
30 3:33.148 5 Laps	34 3:33.057 5 Laps	62 3:59.363 10 Laps	66 4:50.643 9 Laps 82 4:05.656 9 Laps	29 3:42.705 6 Laps
61 3:57.523 10 Laps	34 3:33.03/ 3 Edps	34 3:33.401 5 Laps	34 3:43.503 5 Laps	71 3:53.556 10 Laps
01 0.37.320 TO EUPO	Lap 73	81 3:52.531 9 Laps	0.40.300 0 2000	57 3:55.842 12 Laps
Lap 72	7 3:21.139	39 4:43.141 4 Laps	Lap 75	39 3:36.466 5 Laps 60 3:58.491 13 Laps
7 3:22.069	30 3:34.132 6 Laps		7 3:22.152	66 3:54.768 10 Laps
50 3:37.838 6 Laps	56 3:59.099 11 Laps	Lap 74	78 4:09.788 12 Laps	89 4:01.505 10 Laps
43 3:40.009 5 Laps	23 4:34.167 5 Laps	7 3:19.437	97 3:54.710 10 Laps	95 3:56.862 10 Laps
49 3:35.738 7 Laps	50 3:44.469 6 Laps	90 3:55.636 11 Laps	84 4:00.593 11 Laps	77 4:04.863 11 Laps
37 3:34.336 4 Laps	49 3:35.839 7 Laps	30 3:33.621 6 Laps	39 3:34.481 5 Laps	98 4:01.959 17 Laps
54 3:56.710 11 Laps	43 3:47.962 5 Laps	26 4:27.510 4 Laps	62 3:59.178 11 Laps	97 3:54.957 10 Laps
63 3:52.132 9 Laps	61 3:58.144 11 Laps	36 4:27.967 4 Laps	81 3:51.957 10 Laps	30 3:34.856 6 Laps
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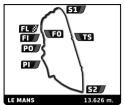












Analysis by lap



				L apped
No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
26 3:34.257 4 Laps	 Lap 77	26 3:33.380 4 Laps	88 3:59.484 15 Laps	26 3:34.033 4 Laps
78 4:06.488 12 Laps	<u> </u>	11 3:25.536 1 Lap	47 4:41.864 6 Laps	10 3:28.459 12 Laps
32 3:34.999 5 Laps	7 4:21.049	32 3:36.292 5 Laps	26 3:32.416 4 Laps	32 3:34.814 5 Laps
36 3:34.621 4 Laps	60 3:58.921 13 Laps	36 3:36.372 4 Laps	32 3:32.425 5 Laps	83 3:57.888 13 Laps
81 3:53.378 10 Laps	3 3:28.983 1 Lap	71 3:54.242 10 Laps	10 3:28.447 12 Laps	36 3:35.442 4 Laps
84 4:02.977 11 Laps	11 3:23.119 1 Lap 97 3:56.405 10 Laps	10 3:30.733 12 Laps 57 3:57.427 12 Laps	36 3:34.527 4 Laps 68 4:51.623 10 Laps	67 4:01.514 10 Laps 93 3:54.096 10 Laps
62 4:00.050 11 Laps 3 3:23.269 1 Lap	97 3:56.405 10 Laps 98 4:02.002 17 Laps	57 3:57.427 12 Laps 91 3:53.821 10 Laps	68 4:51.623 10 Laps 17 3:28.910 1 Lap	93 3:54.096 10 Laps 85 4:02.446 11 Laps
23 3:35.657 5 Laps	10 12:32.763 12 Laps	17 3:24.101 1 Lap	94 3:52.875 10 Laps	88 3:58.041 15 Laps
11 3:23.116 1 Lap	77 4:06.185 11 Laps	66 3:53.558 10 Laps	71 3:53.014 10 Laps	8 3:24.238 52.681
90 3:56.232 11 Laps	81 3:59.693 10 Laps	95 3:54.756 10 Laps	34 3:33.877 6 Laps	61 5:11.012 12 Laps
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16/06/2019 Page 16 / 69





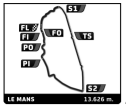






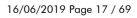








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	10 3:25.309 12 Laps	95 4:22.586 11 Laps	43 7:35.432 6 Laps	39 3:36.610 5 Laps	22 3:46.001 5 Laps







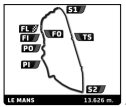












Analysis by lap



				Lapped
No Lap Time Gap				
37 3:44.669 5 Laps	94 7:00.825 11 Laps	7 6:01.080	43 5:04.112 7 Laps	64 3:55.211 11 Laps
60 4:08.793 14 Laps	28 7:00.196 5 Laps	11 3:35.319 1 Lap		78 3:56.213 14 Laps
86 4:08.653 13 Laps	22 7:00.275 5 Laps	37 3:39.705 5 Laps	<u>Lap 89</u>	67 3:54.721 11 Laps
39 3:44.704 5 Laps	37 6:58.290 5 Laps	39 3:40.779 5 Laps	7 3:20.003	66 4:00.223 11 Laps
98 4:18.360 22 Laps 50 4:09.587 7 Laps	86 6:50.906 13 Laps 39 6:50.829 5 Laps	28 3:43.658 5 Laps 22 3:43.363 5 Laps	11 3:22.117 1 Lap	77 5:14.878 13 Laps 37 3:30.853 5 Laps
50 4:09.587 7 Laps 11 4:00.185 1 Lap	60 6:53.246 14 Laps	22 3:43.363 5 Laps 50 3:45.785 7 Laps	37 3:31.110 5 Laps	37 3:30.853 5 Laps 39 3:32.874 5 Laps
70 4:49.738 14 Laps	98 6:29.889 22 Laps	94 3:58.968 11 Laps	39 3:32.350 5 Laps	61 3:59.675 13 Laps
17 4:25.540 1 Lap	50 6:24.287 7 Laps	85 3:59.904 12 Laps	22 3:35.330 5 Laps 28 3:37.690 5 Laps	56 4:00.730 13 Laps
47 4:36.753 6 Laps	11 6:23.608 1 Lap	86 3:59.230 13 Laps	50 3:40.053 7 Laps	22 3:33.579 5 Laps
77 4:48.239 12 Laps	17 6:38.970 1 Lap	83 4:02.082 14 Laps	17 3:22.996 1 Lap	28 3:37.254 5 Laps
81 4:40.935 11 Laps	81 6:44.136 11 Laps	98 4:05.764 22 Laps	3 3:23.635 1 Lap	50 3:39.494 7 Laps
89 4:40.735 11 Laps	70 6:47.779 14 Laps	49 6:31.062 8 Laps	94 3:55.086 11 Laps	3 3:20.177 1 Lap
20 4:27.396 6 Laps	3 6:37.931 1 Lap	17 3:24.430 1 Lap	85 3:56.388 12 Laps	17 3:32.341 1 Lap
88 4:38.451 16 Laps	48 6:42.061 5 Laps	3 3:24.233 1 Lap	86 3:56.293 13 Laps	8 3:21.561 1:06.007
48 4:17.790 5 Laps	29 6:38.513 6 Laps	48 3:35.709 5 Laps	83 3:56.373 14 Laps	1 3:25.819 3 Laps
95 4:28.056 11 Laps 97 4:24.312 11 Laps	89 6:46.285 11 Laps 95 6:44.538 11 Laps	29 3:35.591 6 Laps 8 3:25,737 1:06.272	8 3:21.332 1:07.601	71 4:55.720 11 Laps 94 3:53.960 11 Laps
3 4:06.280 1 Lap	97 6:44.589 11 Laps	1 3:30.419 3 Laps	49 3:50.486 8 Laps	85 3:55.282 12 Laps
29 4:10.777 6 Laps	20 6:49.825 6 Laps	26 3:37.791 4 Laps	1 3:25.558 3 Laps	48 3:36.325 5 Laps
82 4:21.784 11 Laps	26 6:19.775 4 Laps	32 3:37.045 5 Laps	98 4:02.085 22 Laps 48 3:35.266 5 Laps	86 3:55.510 13 Laps
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57 4:18.900 13 Laps	32 6:20.848 5 Laps	25 3:44.930 6 Laps	26 3:33.708 4 Laps	26 3:34.203 4 Laps
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32 4:12.970 5 Laps	1 6:15.255 3 Laps	89 3:56.204 11 Laps	36 3:31.945 4 Laps	83 4:00.308 14 Laps
25 4:14.401 6 Laps	88 6:52.517 16 Laps	47 3:45.050 6 Laps	25 3:37.237 6 Laps	32 3:34.528 5 Laps
30 4:14.590 6 Laps	25 6:22.585 6 Laps	70 4:00.868 14 Laps	47 3:38.879 6 Laps	25 3:37.101 6 Laps
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84 4:14.922 12 Laps 62 4:10.036 12 Laps	57 6:33.101 13 Laps	82 3:55.877 11 Laps 60 5:17.762 14 Laps	82 3:55.473 11 Laps	81 3:53.987 11 Laps 89 3:54.456 11 Laps
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92 6:17.761 10 Laps	84 6:20.537 12 Laps	88 4:10.107 16 Laps	97 3:57.173 11 Laps 95 4:00.638 11 Laps	82 3:52.683 11 Laps
34 7:15.919 6 Laps	90 6:18.283 12 Laps	84 4:05.618 12 Laps	60 3:57.772 14 Laps	97 3:56.063 11 Laps
51 6:18.564 10 Laps	62 6:20.026 12 Laps	57 4:07.957 13 Laps	90 3:57.870 12 Laps	70 3:57.547 14 Laps
63 6:19.634 10 Laps	30 6:24.709 6 Laps	62 4:06.608 12 Laps	84 4:00.967 12 Laps	95 3:55.059 11 Laps
93 6:19.839 10 Laps	43 12:22.596 7 Laps	77 4:14.838 12 Laps	30 3:37.175 6 Laps	30 3:34.079 6 Laps
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69 5:50.524 10 Laps	31 4:57.491 4 Laps	34 3:35.270 6 Laps	31 3:34.132 4 Laps	34 3:37.907 6 Laps
68 5:50.578 10 Laps 31 5:50.053 4 Laps	23 5:00.267 5 Laps 51 5:14.866 10 Laps	38 3:32.923 4 Laps 31 3:32.695 4 Laps	88 4:11.320 16 Laps	60 3:58.069 14 Laps 90 3:58.188 12 Laps
71 5:52.681 10 Laps	92 5:16.698 10 Laps	23 3:36.093 5 Laps	38 3:35.384 4 Laps 54 4:08.823 14 Laps	23 3:35.746 5 Laps
	93 5:13.626 10 Laps	51 3:53.623 10 Laps	54 4:08.823 14 Laps 34 3:37.306 6 Laps	84 3:59.817 12 Laps
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61 5:33.214 13 Laps	91 5:07.684 10 Laps	91 3:53.484 10 Laps	92 3:53.106 11 Laps	54 4:06.229 15 Laps
64 5:33.529 11 Laps	64 5:05.493 10 Laps 66 5:04.639 10 Laps	66 3:53.991 10 Laps	93 3:52.935 11 Laps	88 4:09.559 17 Laps
66 5:34.504 11 Laps	66 5:04.639 10 Laps 67 5:06.558 10 Laps	64 3:55.532 10 Laps 78 3:57.620 13 Laps	63 3:52.876 11 Laps	11 3:31.310 1 Lap
67 5:27.338 11 Laps 49 5:29.736 8 Laps	56 5:13.685 12 Laps	71 3:59.877 10 Laps	69 3:52.624 11 Laps	43 3:34.887 8 Laps
49 5:29.736 8 Laps 10 6:37.967 14 Laps	61 5:11.807 12 Laps	67 3:56.359 10 Laps	11 3:26.054 1 Lap	37 3:34.639 5 Laps 51 3:53.114 11 Laps
83 7:02.303 14 Laps		56 4:00.365 12 Laps	68 3:52.701 11 Laps	92 3:53.109 11 Laps
85 7:01.201 12 Laps	Lap 88	61 4:00.194 12 Laps	91 3:52.518 11 Laps	93 3:53.081 11 Laps
7.01.201 .2.2365			43 3:36.785 8 Laps	0.00.001 · · · 20p3

16/06/2019 Page 18 / 69





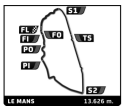












Analysis by lap



				Lapped
No Lap Time Gap				
63 3:52.733 11 Laps	22 3:34.511 5 Laps	8 3:26.754 1:14.421	84 3:59.457 13 Laps	60 6:27.416 15 Laps
69 3:52.469 11 Laps	3 3:32.104 1 Lap	62 4:05.776 13 Laps	11 3:23.602 1 Lap	11 6:13.116 1 Lap
39 3:33.113 5 Laps	51 3:52.488 11 Laps	22 3:45.433 5 Laps	23 4:42.546 6 Laps	90 6:28.670 13 Laps
68 3:52.918 11 Laps	92 3:53.612 11 Laps	57 4:09.565 14 Laps	62 4:02.584 13 Laps	23 6:13.570 6 Laps
91 3:52.839 11 Laps	93 3:53.716 11 Laps	54 4:10.943 15 Laps	89 5:01.527 12 Laps	84 6:17.211 13 Laps
22 3:35.237 5 Laps 64 3:54.025 11 Laps	63 3:53.195 11 Laps 69 3:53.174 11 Laps	88 4:13.481 17 Laps 51 3:54.164 11 Laps	51 3:53.752 11 Laps 92 3:53.598 11 Laps	62 6:00.703 13 Laps 81 6:59.609 12 Laps
67 3:53.566 11 Laps	8 3:25.031 1:13.586	11 3:29.986 1 Lap	3 3:26.859 1 Lap	89 5:57.568 12 Laps
78 3:56.305 14 Laps	68 3:52.165 11 Laps	92 3:53.107 11 Laps	63 3:54.820 11 Laps	51 5:50.795 11 Laps
3 3:21.544 1 Lap	28 3:37.824 5 Laps	1 3:39.488 3 Laps	69 3:54.747 11 Laps	92 5:51.660 11 Laps
28 3:40.251 5 Laps	91 3:57.837 11 Laps	93 3:53.923 11 Laps	54 4:08.397 15 Laps	3 5:53.802 1 Lap
8 3:24.864 1:08.732	64 3:54.254 11 Laps	63 3:55.520 11 Laps	57 4:10.411 14 Laps	63 5:54.768 11 Laps
77 4:06.905 13 Laps	67 3:53.348 11 Laps	69 3:55.569 11 Laps	17 3:25.108 1 Lap	69 5:55.559 11 Laps
61 3:59.993 13 Laps	1 3:28.549 3 Laps	28 3:52.350 5 Laps	93 4:00.266 11 Laps	86 5:45.649 14 Laps
50 3:40.948 7 Laps	78 3:56.133 14 Laps	68 3:55.394 11 Laps	68 4:00.896 11 Laps	17 5:54.306 1 Lap
56 4:01.341 13 Laps	50 3:40.760 7 Laps	64 3:55.433 11 Laps	70 5:06.841 15 Laps	54 5:55.973 15 Laps
1 3:23.864 3 Laps	11 4:35.186 1 Lap	67 3:53.992 11 Laps	50 3:52.292 7 Laps	57 5:56.981 14 Laps
66 4:50.456 11 Laps	61 3:59.186 13 Laps	50 3:49.825 7 Laps	86 6:23.530 14 Laps	70 5:50.624 15 Laps
26 3:34.511 4 Laps	56 4:04.957 13 Laps	78 3:57.787 14 Laps	67 3:56.887 11 Laps	67 5:47.919 11 Laps
71 3:54.518 11 Laps 36 3:34.660 4 Laps	77 4:08.479 13 Laps 26 3:32.678 4 Laps	3 4:30.111 1 Lap 17 3:29.441 1 Lap	22 4:30.992 5 Laps 36 3:40.925 4 Laps	22 5:46.278 5 Laps 78 5:39.016 14 Laps
36 3:34.660 4 Laps 32 3:34.892 5 Laps	26 3:32.678 4 Laps 36 3:32.409 4 Laps	17 3:29.441 1 Lap 36 3:39.912 4 Laps	36 3:40.925 4 Laps 26 3:41.511 4 Laps	78 5:39.016 14 Laps 1 7:23.301 3 Laps
48 3:42.713 5 Laps	32 3:34.052 5 Laps	26 3:41.399 4 Laps	78 4:00.016 14 Laps	28 7:23.543 5 Laps
94 3:53.631 11 Laps	17 3:23.915 1 Lap	32 3:40.794 5 Laps	32 3:45.690 5 Laps	20 7:16.211 10 Laps
49 3:51.177 8 Laps	71 3:53.422 11 Laps	61 4:03.330 13 Laps	1 4:40.078 3 Laps	56 7:02.244 13 Laps
85 3:56.194 12 Laps	66 3:56.683 11 Laps	56 4:09.498 13 Laps	28 4:37.880 5 Laps	39 8:51.680 5 Laps
17 4:32.038 1 Lap	25 3:38.633 6 Laps	77 4:14.162 13 Laps	88 4:50.014 17 Laps	68 8:04.606 11 Laps
86 3:55.688 13 Laps	47 3:36.517 6 Laps	20 3:41.934 10 Laps	20 3:38.816 10 Laps	93 8:09.387 11 Laps
25 3:37.786 6 Laps	20 18:23.833 10 Laps	47 3:47.508 6 Laps	61 4:09.010 13 Laps	36 7:52.058 4 Laps
47 3:36.127 6 Laps	94 3:55.438 11 Laps	91 5:01.688 11 Laps	47 3:44.229 6 Laps	26 7:51.356 4 Laps
83 3:58.265 14 Laps	49 3:54.817 8 Laps	25 3:52.699 6 Laps	56 4:04.687 13 Laps	77 6:58.208 13 Laps
98 3:58.708 22 Laps	85 3:57.115 12 Laps	71 3:58.508 11 Laps	25 3:55.801 6 Laps	29 6:58.987 6 Laps
29 3:33.046 6 Laps	86 4:02.098 13 Laps	66 4:02.300 11 Laps	77 4:09.566 13 Laps	91 6:59.803 11 Laps
30 3:33.141 6 Laps	83 3:59.126 14 Laps	29 3:37.335 6 Laps	29 3:46.096 6 Laps 91 4:00.715 11 Laps	71 7:00.465 11 Laps 50 8:11.250 7 Laps
31 3:32.025 4 Laps 81 3:53.713 11 Laps	29 3:33.444 6 Laps 98 3:59.085 22 Laps	49 3:55.945 8 Laps 94 4:01.086 11 Laps	91 4:00.715 11 Laps 71 3:59.782 11 Laps	50 8:11.250 7 Laps 66 7:43.065 11 Laps
38 3:33.090 4 Laps	48 4:37.572 5 Laps	85 4:03.029 12 Laps	66 4:47.581 11 Laps	00 7:43.003 11 Lups
89 3:53.990 11 Laps	30 3:39.399 6 Laps	48 3:37.479 5 Laps	σο 4.47.301 11 Eaβ3	Lap 96
82 3:51.954 11 Laps	38 3:35.667 4 Laps	10 0,071,177	Lap 95	7 7:42.964
34 3:33.559 6 Laps	31 3:40.819 4 Laps	Lap 94	7 4:25.889	48 7:42.368 6 Laps
97 3:55.052 11 Laps		7 3:24.890	49 4:40.672 9 Laps	94 7:43.484 12 Laps
95 3:55.201 11 Laps	Lap 93	30 3:40.200 7 Laps	48 4:29.523 6 Laps	30 7:43.801 7 Laps
23 3:36.002 5 Laps	7 3:25.919	83 4:04.666 15 Laps	94 4:42.098 12 Laps	85 7:42.287 13 Laps
70 3:57.586 14 Laps	34 3:37.442 7 Laps	34 3:38.240 7 Laps	30 4:25.120 7 Laps	83 7:41.371 15 Laps
	81 3:55.733 12 Laps	38 3:47.407 5 Laps	85 4:36.366 13 Laps	49 7:48.478 9 Laps
Lap 92	82 3:54.497 12 Laps	98 4:03.866 23 Laps	34 4:19.274 7 Laps	98 7:40.817 23 Laps
7 3:20.177	23 3:49.437 6 Laps	82 3:55.424 12 Laps	83 4:25.281 15 Laps	47 9:05.380 7 Laps
60 3:57.644 15 Laps	89 4:02.707 12 Laps	81 4:09.038 12 Laps	98 4:10.841 23 Laps	61 9:10.103 14 Laps
90 3:59.776 13 Laps	97 3:55.619 12 Laps	97 3:56.143 12 Laps	82 4:15.828 12 Laps	34 7:46.465 7 Laps
84 3:59.091 13 Laps	95 3:55.594 12 Laps	95 3:55.845 12 Laps	97 4:07.474 12 Laps	32 9:37.126 6 Laps
62 4:02.178 13 Laps	70 4:07.829 15 Laps	31 4:34.460 5 Laps	95 4:07.210 12 Laps 31 4:01.742 5 Laps	25 8:54.901 7 Laps
43 3:35.310 8 Laps 57 4:05.250 14 Laps	60 3:59.671 15 Laps 90 3:58.078 13 Laps	37 3:33.407 5 Laps 43 3:37.914 8 Laps	31 4:01.742 5 Laps 438:23.628 13 Laps	82 7:21.520 12 Laps 97 7:21.356 12 Laps
54 4:03.250 14 Lups 54 4:02.865 15 Lups	43 3:42.322 8 Laps	8 3:24.113 1:13.644	38 4:54.431 5 Laps	95 7:21.517 12 Laps
37 3:30.977 5 Laps	37 3:36.380 5 Laps	60 3:58.306 15 Laps	8 3:58.470 46.225	31 7:21.026 5 Laps
88 4:05.451 17 Laps	84 4:02.802 13 Laps	90 3:57.948 13 Laps	37 4:06.229 5 Laps	4 7:20.090 13 Laps
39 3:34.900 5 Laps	39 3:44.284 5 Laps	39 3:41.164 5 Laps	43 4:04.541 8 Laps	38 7:19.906 5 Laps
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16/06/2019 Page 19 / 69





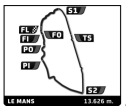


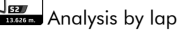






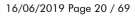








												Lapped
No Lap Time	Gap No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
	2.003 97	6:27.244	12 Laps	98	5:03.244	23 Laps	17	3:36.498	1 Lap	62	7:46.360	14 Laps
	Laps 43	6:20.747	8 Laps	97	5:00.190	12 Laps	30	3:47.691	7 Laps	57	7:46.431	15 Laps
	Laps 83	6:38.914	15 Laps	61	5:01.448	14 Laps	98	4:21.966	23 Laps	17	7:29.730	1 Lap
	1 Lap 95	6:31.128	12 Laps	30	5:34.364	7 Laps	22	3:48.564	5 Laps	61	7:36.644	14 Laps
	Laps 11	4:35.302	1 Lap	3	4:25.083	1 Lap	37	3:46.199	5 Laps	30	7:32.856	7 Laps
	Laps 3	4:28.971	1 Lap	11	4:27.625	1 Lap	94	5:19.780	12 Laps	22	7:05.969	5 Laps
	Laps 17	4:30.740	1 Lap	17	4:22.073	1 Lap	95	4:13.346	12 Laps	37	7:05.928	5 Laps
89 7:30.484 12	Laps 23	4:47.234	6 Laps	95	5:46.692	12 Laps	11	4:32.731	1 Lap	94	7:00.442	12 Laps
51 7:30.772 11	Laps 22	4:37.563	5 Laps	22	4:33.754	5 Laps	23	4:02.485	6 Laps	95	7:03.016	12 Laps
	Laps 81	4:51.522	12 Laps	37	4:35.807	5 Laps	82	5:12.065	12 Laps	23	7:02.882	6 Laps
92 7:30.801 11	Laps 89	4:51.776	12 Laps	23	4:45.416	6 Laps	34	3:55.957	7 Laps	82	7:03.243	12 Laps
3 7:25.241 1	1 Lap 37	4:36.263	5 Laps	83	6:06.602	15 Laps	43	5:18.157	8 Laps	34	7:03.742	7 Laps
63 7:26.127 11	Laps 34	8:04.694	7 Laps	34	4:41.051	7 Laps	3	4:48.776	1 Lap	43	6:59.450	8 Laps
69 7:26.034 11	Laps 51	4:56.327	11 Laps	81	4:48.894	12 Laps	85	5:35.040	13 Laps	98	7:56.145	23 Laps
17 7:26.642 1	l Lap 92	4:55.766	11 Laps	89	4:49.409	12 Laps	97	5:23.138	12 Laps	85	6:57.252	13 Laps
54 7:26.620 15	Laps 63	4:56.267	11 Laps	78	4:46.150	14 Laps	81	4:24.147	12 Laps	97	6:56.653	12 Laps
70 7:24.765 15	Laps 70	4:52.901	15 Laps	70	4:48.917	15 Laps	83	4:32.190	15 Laps	81	6:46.118	12 Laps
67 7:24.631 11	Laps 69	4:56.009	11 Laps	49	4:54.243	9 Laps	89	4:26.331	12 Laps	11	7:19.696	1 Lap
22 7:24.399 5	Laps 78	4:50.431	14 Laps	54	5:01.594	15 Laps	78	4:50.290	14 Laps	83	6:49.821	15 Laps
78 7:24.680 14	Laps 84	5:08.283	13 Laps	1	4:29.140	3 Laps	70	4:48.770	15 Laps	89	6:49.764	12 Laps
37 10:28.975 5	Laps 49	8:17.620	9 Laps	20	4:31.283	10 Laps	49	4:57.378	9 Laps	70	8:38.059	15 Laps
57 7:33.103 14	Laps 67	4:57.036	11 Laps	39	4:33.162	5 Laps	1	4:41.526	3 Laps	49	8:22.041	9 Laps
88 12:50.407 18	Laps 54	5:01.627	15 Laps	29	4:29.534	6 Laps	20	5:12.877	10 Laps	1	8:19.432	3 Laps
1 7:20.207 3	Laps 1	3:39.927	3 Laps	36	4:30.470	4 Laps	29	5:11.116	6 Laps	78	8:42.622	14 Laps
	Laps 20	3:45.067	10 Laps	92	5:40.661	11 Laps	39	5:13.441	5 Laps	20	7:40.499	10 Laps
20 7:19.806 10	Laps 39	3:45.728	5 Laps	26	4:34.591	4 Laps	54	5:40.810	15 Laps	39	7:37.805	5 Laps
	Laps 29	3:45.910	6 Laps	51	5:44.607	11 Laps	36	5:18.245	4 Laps	29	7:39.059	6 Laps
	Laps 28	3:52.751	5 Laps	28	4:42.434	5 Laps	92	5:45.833	11 Laps	54	7:32.248	15 Laps
	Laps 36	3:50.224	4 Laps	63	5:45.591	11 Laps	50	5:48.096	7 Laps	36	7:32.341	4 Laps
93 7:16.808 11	Laps 26	3:51.206	4 Laps	50	4:34.386	7 Laps	51	5:54.367	11 Laps	92	7:03.616	11 Laps
	Laps 50	3:53.649	7 Laps	93	4:42.761	11 Laps	28	5:50.044	5 Laps	50	6:53.306	7 Laps
	Laps 93	4:00.334	11 Laps	67	5:51.570	11 Laps	26	5:57.668	4 Laps	51	6:54.862	11 Laps
	Laps 91		11 Laps	91	4:43.639	11 Laps	63	6:06.547		28	6:55.017	5 Laps
	Laps 68	4:03.967	11 Laps	71	4:44.373	11 Laps	93	6:27.496	11 Laps	26	6:54.380	4 Laps
	Laps 71	3:59.791	11 Laps	68	4:45.949	11 Laps	67	6:31.632	11 Laps	63	6:41.757	11 Laps
	Laps 56	4:16.385	13 Laps		11:11.054	16 Laps	91	6:30.518	11 Laps	3	9:52.342	1 Lap
	Laps 90	4:17.603	13 Laps	69	6:05.555	11 Laps	71		11 Laps	93	6:14.621	11 Laps
	Laps 77	4:24.287	13 Laps	84	6:03.521	13 Laps	68	6:32.738	11 Laps	67	6:09.232	11 Laps
86 9:41.646 14	Laps 86	4:20.305	14 Laps		Lap 99		69	6:30.667	11 Laps	91	6:10.601	11 Laps
Lap 97		Lap 98	2		Lap 99		84	6:41.723	13 Laps	71	6:07.757	11 Laps
<u> </u>		<u> </u>	<u>, </u>	7	4:24.255		48	6:59.399	5 Laps	68	6:07.684	11 Laps
7 6:22.294	7	4:06.044		90	4:56.822	14 Laps	32	7:01.262	5 Laps	69	6:06.218	11 Laps
	Laps 62	7:27.281	14 Laps	77	4:59.986	14 Laps	90	7:17.539	13 Laps	84	5:55.274	13 Laps
66 6:31.729 12		7:15.051	15 Laps	86	5:01.400		38	7:06.457	4 Laps	48	7:16.862	5 Laps
94 6:29.389 12		4:28.871			4:09.524		4	7:06.854	4 Laps	32	7:14.300	5 Laps
		4:32.435	6 Laps	32	3:57.947	6 Laps	31	7:06.744	6 Laps	90	7:10.265 7:07.776	4 Laps
	Laps 8	4:30.062	42.006	38	3:46.772	5 Laps	47	7:04.618		38		
	Laps 47	4:37.869	7 Laps	4	3:49.749		77	7:18.955 7:33.554		21	7:07.624	4 Laps
	Laps 31	4:33.914	5 Laps	31	3:55.929	5 Laps	86	7:33.554	6 Laps	31	7:07.414 7:06.889	6 Laps
	Laps 4		13 Laps	47	4:00.140	7 Laps	25 ₅₆	7:13.973	-	47 77	7:00.009	
	Laps 66	4:49.591		56	5:32.209		60			86	6:49.183	
		4:38.566	5 Laps	25	3:57.598	7 Laps				25	6:48.795	6 Laps
	Laps 25	4:43.172	7 Laps	66	4:07.360		66	7.31.039	. i Eups	56	6:48.264	
4 6:20.933 13			12 Laps	62	4:49.457			Lap 10	0	60	6:48.641	
	Laps 85	4:54.481	13 Laps			15 Laps				- 00	0.70.041	10 Lups
	Laps 82	4:56.800	12 Laps		4:28.963	46.714		7:40.991	1 6 4 4		Lap 10	1
38 6:21.286 5	Laps 43	4:56.779	8 Laps	61	4:10.349	14 Laps	/	8:29.351	1.646		•	







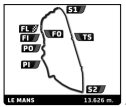














														Lapped
No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
8	6:49.779		-	1 100		7	4:30.755	2.352	8	4:28.255		84	3:57.142	14 Laps
7	6:48.775	0.642		Lap 102		29	4:41.704	7 Laps	7	4:27.100	1.197	47	3:34.915	7 Laps
17	6:52.500	1 Lap		4:31.096		56	5:04.577	14 Laps	25	4:43.435	7 Laps	4	3:41.424	13 Laps
30	6:44.625	7 Laps		4:31.067	0.613	60	5:05.252	17 Laps	29	4:39.181	7 Laps	31	3:41.137	5 Laps
22	6:44.532	5 Laps		8:02.613	15 Laps	30	4:42.195	7 Laps	30	4:40.080	7 Laps	25	3:32.037	7 Laps
66	7:02.462	12 Laps	30	4:40.028	7 Laps	90	5:09.822	14 Laps	22	4:42.013	5 Laps	29	3:31.945	7 Laps
37 23	6:44.921	5 Laps		4:40.936 4:41.614	1 Lap	78 22	5:02.400	15 Laps 5 Laps	37	4:41.962	5 Laps	30 71	3:31.005 4:50.421	7 Laps
94	6:33.531 6:39.188	6 Laps 12 Laps		4:41.014	5 Laps 5 Laps	37	4:44.037 4:43.669	5 Laps	48 56	5:42.082 5:02.095	6 Laps 14 Laps	48	3:31.496	12 Laps 6 Laps
95	6:36.501	12 Laps	23	4:49.174	6 Laps	77	5:11.553	14 Laps	60	5:03.033	17 Laps	22	3:38.511	5 Laps
62	7:06.417	14 Laps		4:47.838	7 Laps	54	6:30.886	16 Laps	78	5:00.246	15 Laps	37	3:38.870	5 Laps
34	6:33.375	7 Laps	66	5:02.510	12 Laps	86	5:13.389	15 Laps	90	5:05.897	14 Laps	34	3:36.345	7 Laps
57	7:06.355	15 Laps		4:52.849	8 Laps	34	4:45.041	7 Laps	34	4:46.568	7 Laps	56	3:55.604	14 Laps
82	6:37.420	12 Laps	94	4:59.093	12 Laps	23	4:52.592	6 Laps	77	5:05.777	14 Laps	43	3:38.237	8 Laps
43	6:32.956	8 Laps	95	5:00.735	12 Laps	43	4:45.783	8 Laps	43	4:47.833	8 Laps	17	3:24.107	1 Lap
61	7:01.637	14 Laps	82	5:00.367	12 Laps	66	4:59.872	12 Laps	54	5:11.766	16 Laps	11	3:23.472	1 Lap
98	6:31.468	23 Laps	81	5:02.402	12 Laps	94	4:57.629	12 Laps	86	5:11.287	15 Laps	60	3:57.668	17 Laps
97	6:29.963	12 Laps	97	5:05.419	12 Laps	95	4:58.518	12 Laps	17	4:32.282	1 Lap	78	3:55.160	15 Laps
81	6:25.839	12 Laps	89	5:07.901	12 Laps	82	4:58.777	12 Laps	11	4:33.172	1 Lap	90	3:59.064	14 Laps
85	6:31.670	13 Laps		5:15.282	14 Laps	81	4:56.529	12 Laps	66	4:59.771	12 Laps	77	4:02.632	14 Laps
89	6:19.283	12 Laps	61	5:13.423	14 Laps	97	4:59.560	12 Laps	94	4:59.594	12 Laps	54	4:04.520	16 Laps
83	6:20.289	15 Laps	85	5:12.441	13 Laps	89	4:58.565	12 Laps	95	4:58.302		86	4:05.953	15 Laps
11	6:27.180	1 Lap	83	5:13.628	15 Laps	17	5:42.835	1 Lap	82	4:58.618	12 Laps	94	3:53.092	12 Laps
70	5:58.949	15 Laps		5:15.963	23 Laps	11	4:37.040	1 Lap	81	4:56.618	12 Laps	66	3:54.745	12 Laps
49	6:02.751	9 Laps	57	5:19.951	15 Laps	85	5:03.397	13 Laps 14 Laps	97	4:58.340	12 Laps 12 Laps	95	3:53.457	12 Laps
39	6:03.068 6:02.370	3 Laps 5 Laps	11	5:30.457 4:34.883	1 Lap 1 Lap	61 98	5:05.973 5:03.489	23 Laps	89 23	4:59.051 5:43.476	6 Laps	81 82	3:51.821 3:54.773	12 Laps 12 Laps
36	6:02.076	4 Laps		4:40.457	3 Laps	83	5:03.469	15 Laps	85	5:02.548	13 Laps	3	3:34.773	1 Lap
3	5:50.605	1 Lap		4:43.868	5 Laps	62	5:13.305	14 Laps	98	5:00.857	23 Laps	97	3:53.508	•
50	6:03.948	7 Laps	36	4:43.413	4 Laps	57	5:15.626	15 Laps	61	5:04.932	14 Laps	23	3:38.407	6 Laps
20	6:11.996	10 Laps	49	5:00.739	9 Laps	3	4:31.504	1 Lap	83	5:04.489	15 Laps	89	3:53.402	12 Laps
26	6:00.619	4 Laps		4:50.198	7 Laps	39	4:39.708	5 Laps	3	4:12.052	1 Lap	85	3:55.949	13 Laps
92	6:10.250	11 Laps		4:49.595	4 Laps	1	4:44.497	3 Laps	62	5:10.663	14 Laps	98	3:55.747	23 Laps
28	6:07.589	5 Laps	70	5:07.334	15 Laps	36	4:38.121	4 Laps	39	4:10.017	5 Laps	39	3:31.079	5 Laps
51	6:09.040	11 Laps	28	4:48.105	5 Laps	26	4:44.894	4 Laps	36	4:09.730	4 Laps	36	3:31.096	4 Laps
63	6:05.881	11 Laps	92	4:57.055	11 Laps	50	4:47.729	7 Laps	57	5:14.471	15 Laps	26	3:31.469	4 Laps
93	6:02.651	11 Laps	51	4:57.176	11 Laps	28	4:49.662	5 Laps	26	3:54.426	4 Laps	83	3:58.069	15 Laps
91	6:00.933	11 Laps	63	4:56.437	11 Laps	49	4:59.884	9 Laps	50	3:57.079	7 Laps	61	4:00.038	14 Laps
67	6:03.631	11 Laps	93	4:56.544	11 Laps	70	5:03.404	15 Laps	28	3:51.833	5 Laps	1	3:27.620	3 Laps
71	6:01.310	11 Laps		4:56.554	11 Laps	92	4:55.849	11 Laps	1	4:21.387	3 Laps	62	4:05.874	14 Laps
68	6:01.176	11 Laps		4:56.857	11 Laps	51	4:56.033	11 Laps	49	3:57.783	9 Laps	50	3:48.665	7 Laps
69 84	6:00.655	11 Laps 13 Laps	71	4:57.372	11 Laps 11 Laps	63	4:56.080	11 Laps 11 Laps	92 51	3:51.366	11 Laps	28	3:51.191	5 Laps 9 Laps
84 54	6:03.819 6:35.176	15 Laps		4:57.896 4:58.196	11 Laps	93 91	4:55.944 4:55.615	11 Laps	51 63	3:51.802 3:51.591	11 Laps 11 Laps	49 32	3:48.733 3:33.400	5 Laps
48	4:42.492	5 Laps		5:01.814		67	4:56.053	•	91	3:52.601			4:08.672	
32	4:43.184	5 Laps		5:45.015			4:56.215		70	4:00.445		37	4.00.072	
38	4:47.576	4 Laps		4:40.021	5 Laps	69	4:56.058		93	3:53.969			Lap 10	6
4	4:47.513	12 Laps		35:01.197		71	5:03.388		67	3:52.524		7	3:25.994	
31	4:47.691	4 Laps		4:46.347	5 Laps	84	5:00.857		68	3:52.399		20		11 Lans
47	4:49.914	6 Laps		4:41.104	4 Laps	20	4:43.597		69	3:52.344	11 Laps	8	3:26.769	
25	4:53.356	6 Laps		4:41.737	12 Laps	32	4:39.081	5 Laps	20	3:33.086		92	3:51.436	
90	5:11.630	13 Laps		4:41.585	4 Laps		4:39.533	4 Laps	32	3:31.866	5 Laps	51		12 Laps
56	5:07.202	13 Laps		4:42.028	6 Laps	4	4:39.507	12 Laps	38	3:30.623	4 Laps	63		
60	5:06.932	16 Laps	25	4:43.557	6 Laps	31	4:39.732	4 Laps		1 10		91	3:51.444	
29	7:52.246	6 Laps		1 104		47	4:41.232	6 Laps		Lap 10	5	93	3:51.382	
77	5:13.182			Lap 103			lan 10	1	8	3:24.909		67	3:52.432	12 Laps
86	5:14.485	14 Laps	8	4:29.016			Lap 10	4		3:24.202	0.490	69	3:52.053	







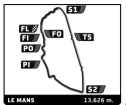














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68 3:53.245 12 Laps	69 3:52.613 12 Laps	62 4:05.761 15 Laps	17 3:26.324 1 Lap	31 3:35.724 5 Laps
70 3:59.270 16 Laps	68 3:53.043 12 Laps	69 3:51.428 12 Laps	11 3:25.182 1 Lap	61 3:58.743 15 Laps
25 3:32.150 7 Laps	57 4:09.313 16 Laps	68 3:53.068 12 Laps	28 3:34.318 6 Laps	92 3:50.786 12 Laps
47 3:43.245 7 Laps	70 3:56.492 16 Laps	30 3:41.801 7 Laps	48 3:35.982 6 Laps	66 4:53.334 13 Laps
29 3:31.343 7 Laps	30 3:28.984 7 Laps	32 4:29.222 6 Laps	93 3:51.678 12 Laps	51 3:51.337 12 Laps
84 3:56.002 14 Laps	84 3:56.335 14 Laps	48 3:32.910 6 Laps	38 3:33.424 5 Laps	63 3:51.985 12 Laps
30 3:29.747 7 Laps	48 3:31.023 6 Laps	28 3:30.321 6 Laps	31 3:33.991 5 Laps	93 3:51.017 12 Laps
48 3:30.469 6 Laps	28 4:48.394 6 Laps	38 3:32.041 5 Laps	91 3:56.943 12 Laps	67 3:51.219 12 Laps
31 4:25.192 5 Laps	38 4:26.152 5 Laps	31 3:31.681 5 Laps	67 3:53.848 12 Laps	50 3:37.669 8 Laps
71 3:51.783 12 Laps	31 3:32.229 5 Laps	17 3:21.272 1 Lap	69 3:52.550 12 Laps	69 3:51.959 12 Laps
37 3:52.493 5 Laps	50 4:58.271 8 Laps	70 4:01.178 16 Laps	77 5:11.960 15 Laps	89 4:53.246 13 Laps
34 3:34.756 7 Laps	17 3:21.424 1 Lap	11 3:22.103 1 Lap	68 3:53.833 12 Laps	68 3:51.567 12 Laps
17 3:22.110 1 Lap	11 3:21.138 1 Lap	57 4:08.770 16 Laps	62 4:03.276 15 Laps	77 3:57.150 15 Laps
11 3:22.009 1 Lap	37 3:37.962 5 Laps	50 3:39.776 8 Laps	50 3:38.013 8 Laps	3 3:26.323 1 Lap
43 3:32.631 8 Laps	71 3:52.478 12 Laps 43 3:30.737 8 Laps	84 3:57.141 14 Laps	25 3:34.354 7 Laps	25 3:31.954 7 Laps
4 5:06.296 13 Laps 56 3:56.896 14 Laps		43 3:31.932 8 Laps	43 3:39.149 8 Laps	62 4:01.831 15 Laps 30 3:33.505 7 Laps
		25 4:40.635 7 Laps	84 3:56.627 14 Laps 3 3:20.281 1 Lap	
78 3:55.651 15 Laps 60 3:57.958 17 Laps	4 3:31.427 13 Laps 47 5:16.230 7 Laps	71 3:52.026 12 Laps 3 3:19.358 1 Lap	3 3:20.281 1 Lap 57 4:07.917 16 Laps	84 3:56.027 14 Laps 57 4:07.654 16 Laps
90 3:58.752 14 Laps	3 3:21.838 1 Lap	4 3:46,469 13 Laps	30 4:27.175 7 Laps	1 3:26.117 3 Laps
22 4:40.873 5 Laps	56 3:55.221 14 Laps	47 3:41.601 7 Laps	71 3:51.703 12 Laps	49 5:08.179 10 Laps
3 3:25.939 1 Lap	78 3:55.554 15 Laps	37 4:26.620 5 Laps	47 3:41.319 7 Laps	37 3:34.175 5 Laps
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54 4:03.614 16 Laps	22 3:57.237 5 Laps	22 3:34.062 5 Laps	1 3:22.698 3 Laps	47 3:41.999 7 Laps
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94 3:53.906 12 Laps	23 3:36.263 6 Laps	56 3:57.464 14 Laps	22 0.00.000	
66 3:53.732 12 Laps	1 3:28.065 3 Laps	23 3:39.207 6 Laps	Lap 110	Lap 111
95 3:53.793 12 Laps	94 3:53.636 12 Laps	78 3:55.556 15 Laps	7 3:20.363	7 3:27.400
81 3:52.901 12 Laps	66 3:53.261 12 Laps		34 3:37.440 8 Laps	22 3:32.884 6 Laps
86 4:07.817 15 Laps	95 3:53.665 12 Laps	Lap 109	70 5:19.382 17 Laps	34 3:36.145 8 Laps
82 3:56.392 12 Laps	81 3:53.285 12 Laps	7 3:20.408	23 3:37.705 7 Laps	23 3:35.799 7 Laps
1 3:26.876 3 Laps	77 4:11.865 14 Laps	60 3:57.839 18 Laps	56 3:56.040 15 Laps	43 5:02.229 9 Laps
97 3:54.742 12 Laps		8 3:27.794 8.474	78 3:54.692 16 Laps	70 4:04.106 17 Laps
89 3:53.076 12 Laps	<u>Lap 108</u>	90 3:57.809 15 Laps	60 3:57.378 18 Laps	56 3:56.003 15 Laps
39 3:37.622 5 Laps	7 3:21.137	94 3:51.747 13 Laps	90 3:58.008 15 Laps	78 3:55.705 16 Laps
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26 3:38.400 4 Laps	54 4:06.194 17 Laps	81 3:52.591 13 Laps	94 3:52.460 13 Laps	8 3:22.078 58.386
85 3:57.010 13 Laps	82 3:57.186 13 Laps	66 3:59.261 13 Laps	95 3:53.179 13 Laps	26 3:30.615 5 Laps
98 3:57.331 23 Laps	97 3:55.336 13 Laps	20 3:36.247 11 Laps	36 3:31.571 5 Laps	36 3:32.365 5 Laps
 Lap 107	89 3:54.173 13 Laps	82 3:56.462 13 Laps	26 3:30.903 5 Laps	60 3:59.047 18 Laps
	86 4:07.389 16 Laps	97 3:54.135 13 Laps	8 4:15.597 1:03.708	90 3:57.507 15 Laps
7 3:21.966	20 3:33.273 11 Laps	89 3:59.367 13 Laps	81 3:58.845 13 Laps	94 3:52.096 13 Laps
83 3:56.955 16 Laps	85 3:58.037 14 Laps	54 4:03.665 17 Laps	82 3:55.615 13 Laps	95 3:52.940 13 Laps
8 3:22.263 0.582	98 3:58.093 24 Laps	36 3:32.760 5 Laps	97 3:55.732 13 Laps	29 3:37.455 7 Laps
61 3:59.597 15 Laps	83 3:56.372 16 Laps	26 3:29.982 5 Laps	29 3:31.490 7 Laps	39 3:34.623 6 Laps
20 3:33.669 11 Laps 32 3:39.047 6 Laps	36 4:24.503 5 Laps	86 4:05.295 16 Laps 29 3:32.742 7 Laps	39 3:34.120 6 Laps	17 3:21.948 1 Lap
32 3:39.047 6 Laps 49 3:48.367 10 Laps	61 4:00.056 15 Laps 26 4:24.507 5 Laps	29 3:32.742 7 Laps 85 3:56.459 14 Laps	54 4:02.056 17 Laps 17 3:23.528 1 Lap	97 3:53.810 13 Laps 11 3:27.984 1 Lap
62 4:03.792 15 Laps	49 3:47.696 10 Laps	98 3:56.241 24 Laps	86 4:04.272 16 Laps	11 3:27.984 1 Lap 82 3:55.488 13 Laps
92 3:50.986 12 Laps	29 3:34.594 7 Laps	39 3:34.037 6 Laps	11 3:25.309 1 Lap	32 3:33.672 6 Laps
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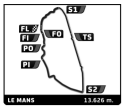






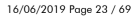








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83 3:59.305 16 Laps	25		Laps 1	3:33.359	3 Laps	48	4:38.177	6 Laps	Lap	116
10 47:51.926 37 Laps	11	4:30.363 1	Lap 54	4:04.060	17 Laps	37	3:34.807	5 Laps	8 4:55	.408
92 3:52.507 12 Laps	85	3:57.988 14	Laps 92	3:51.538	12 Laps	54	4:00.461	17 Laps	94 6:22	.854 14 Laps
51 3:53.368 12 Laps	83	3:58.882 16	Laps 85	3:58.374	14 Laps	92	3:57.748	12 Laps	56 6:33	.529 16 Laps
50 3:42.945 8 Laps	92	3:51.772 12	Laps 3	3:26.375	1 Lap	81	3:53.453	13 Laps	7 4:55	5.252 4.342
81 4:54.194 13 Laps	51	3:53.700 12	Laps 63	3:52.004	12 Laps	66	3:53.657	13 Laps	81 5:17	.200 14 Laps
66 3:56.181 13 Laps	63	3:51.841 12	Laps 95	4:55.783	13 Laps	95	3:56.222	13 Laps	95 5:21	.530 14 Laps
63 3:53.880 12 Laps	81	3:54.439 13	Laps 81	3:53.149	13 Laps	22	3:32.142	5 Laps	66 5:25	.532 14 Laps
25 3:35.555 7 Laps	30	3:36.318 7	Laps 66	3:52.764	13 Laps	85	4:04.883	14 Laps	1 5:04	.462 4 Laps
61 4:07.961 15 Laps	66	3:53.946 13	Laps 51	3:57.092	12 Laps	63	4:00.644	12 Laps	54 5:33	.353 18 Laps
67 3:53.629 12 Laps	1	3:23.249 3	Laps 83	4:05.424	16 Laps	_			82 6:13	3.750 14 Laps
93 3:58.552 12 Laps	86	4:13.944 16	Laps 37	3:32.139	5 Laps		Lap 11	5		0.856 9 Laps
69 3:54.086 12 Laps	67	3:52.319 12	Laps 67	3:57.597	12 Laps	8	3:21.659		97 6:24	.784 14 Laps
30 3:37.317 7 Laps	69	3:52.610 12	Laps 69	3:59.039	12 Laps	7	3:25.148	4.498	34 5:15	.895 8 Laps
68 4:01.486 12 Laps	3	3:22.261 1	Lap 22	3:31.409	5 Laps	1	4:29.606	4 Laps	47 5:20	.449 8 Laps
77 3:57.893 15 Laps	77	3:56.127 15	Laps 90	5:24.186	15 Laps	77	3:57.343	16 Laps	77 5:28	3.171 16 Laps
89 4:15.754 13 Laps	37		Laps 77	3:56.608	15 Laps	47	3:44.302	8 Laps	26 5:07	.886 5 Laps
1 3:25.095 3 Laps	22		Laps 47	3:42.864	7 Laps	43	3:35.438	9 Laps		.062 5 Laps
62 4:02.637 15 Laps	62		Laps			90	4:01.966	16 Laps	49 5:26	.340 11 Laps
37 3:34.971 5 Laps	49		Laps	Lap 114	4	34	3:41.486	8 Laps		.424 16 Laps
84 3:57.322 14 Laps	47			3:23.854		49	3:47.859	11 Laps		0.815 13 Laps
3 4:26.776 1 Lap	84		Laps 49		11 Laps	26	3:32.662	5 Laps		.928 13 Laps
49 3:47.901 10 Laps	34		Laps 7	3:23.118	1.009	36	3:32.002	5 Laps		.100 13 Laps
22 3:35.310 5 Laps	23		Laps 34		8 Laps	51		13 Laps		1.182 13 Laps
47 3:45.349 7 Laps	93		0-7	3:39.162			4:55.556	13 Laps		2.210 13 Laps
91 3:57.813 12 Laps	43		40	3:35.180	9 Laps	67	4:46.934			.266 13 Laps
57 4:07.291 16 Laps	91		20	3:45.540	7 Laps	93	3:52.980	13 Laps		0.842 6 Laps
71 3:54.662 12 Laps	7 1	0.54.205 .2	02	4:14.160	16 Laps	69	4:47.504	13 Laps 13 Laps		.003 13 Laps
34 3:36.177 7 Laps		Lap 113	93	3:52.854	13 Laps	71	3:52.206	•		3.891 13 Laps
23 3:36.898 6 Laps	0		84	4:05.371	15 Laps	91	3:53.681	13 Laps		2.914 15 Laps
43 3:33.598 8 Laps	8		91	3:53.472	13 Laps	68	3:53.628	13 Laps		.589 13 Laps
0.00.070	71	3:53.437 13		3:53.262	13 Laps	83	5:12.891	17 Laps		1.118 14 Laps
Lap 112	7		.745 26	3:30.466	5 Laps	39	3:31.594	6 Laps		2.194 17 Laps
<u> </u>	. 68	4:53.092 13		3:31.849	5 Laps	89	3:54.322	14 Laps		2.343 6 Laps
7 4:15.897	61		Laps 68	3:53.293	13 Laps	86	4:04.889	17 Laps		0.829 1 Lap
8 3:23.850 6.339	57		Laps 86	5:16.142	17 Laps	61	4:00.260	16 Laps		2.044 1 Lap
98 6:15.505 25 Laps	89		Laps 89	3:53.923	14 Laps	23	4:40.723	7 Laps		3.899 7 Laps
26 3:29.852 5 Laps	26		Laps 61	4:00.215	16 Laps	28	3:30.447	6 Laps		3.595 6 Laps
36 3:31.345 5 Laps	36		Laps 39	3:31.507	6 Laps	32	3:32.078	6 Laps		2.367 5 Laps
20 3:43.705 11 Laps	39		Laps 57	4:15.454	17 Laps	38	3:30.672	5 Laps		'.449 16 Laps
70 4:03.529 17 Laps	78		Laps 32	3:33.364	6 Laps	31	3:36.467	5 Laps		.928 11 Laps
78 3:56.566 16 Laps	56		Laps 28	3:33.436	6 Laps	17	3:21.026	1 Lap		3.294 17 Laps
56 3:58.203 15 Laps	70		Laps 38	3:33.970	5 Laps	11	3:21.867	1 Lap		5.024 5 Laps
39 3:33.471 6 Laps	32		Laps 31	3:30.874	5 Laps	20	3:34.097			5.004 1 Lap
17 3:29.280 1 Lap	28		Laps 78	3:55.417		62	5:10.869			.290 7 Laps
60 3:58.988 18 Laps	38		Laps 20		11 Laps	84	5:11.560			3.414 16 Laps
94 3:53.855 13 Laps	94		Laps 56	4:03.569		78	3:59.486			1.956 15 Laps
95 3:58.982 13 Laps	31		Laps 17	3:23.853	1 Lap	25	3:48.765	7 Laps		.905 16 Laps
90 4:07.407 15 Laps	60		Laps 11	3:22.893	1 Lap	70	4:23.315			.973 7 Laps
32 3:31.125 6 Laps	48		Laps 70		17 Laps	3	3:56.826	1 Lap	29 20:43	
28 3:30.145 6 Laps	20		Laps 94	3:58.740		60	4:30.768			3.431 11 Laps
38 3:30.716 5 Laps	97		Laps 60	3:58.456		50	4:14.575	8 Laps		2.155 17 Laps
48 3:33.905 6 Laps	17		Lap 25	3:32.427	7 Laps	30	4:18.774	7 Laps		3.244 6 Laps
31 3:31.934 5 Laps	82		Laps 50	3:37.960	8 Laps	57	6:01.416			3.318 17 Laps
97 3:53.335 13 Laps	11		Lap 97	4:00.537		48	4:44.310	6 Laps		1.141 18 Laps
82 3:54.942 13 Laps	25		Laps 30	3:30.817	7 Laps	37	5:04.032	5 Laps		2.049 5 Laps
54 4:00.576 17 Laps	50	3:38.722 8	Laps 82	4:02.423	13 Laps	22	5:06.662	5 Laps	07 0.02	.547 5 2595







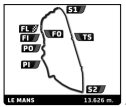






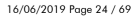








				Lapped
No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
 Lap 117	37 3:40.125 6 Laps	70 4:03.021 18 Laps	50 3:43.722 9 Laps	84 3:57.693 16 Laps
·	70 4:03.819 18 Laps	57 3:55.730 18 Laps	43 3:43.524 9 Laps	37 3:33.388 6 Laps
8 3:21.423	1 3:23.892 4 Laps	50 3:39.822 9 Laps	57 3:58.633 18 Laps	86 4:06.066 18 Laps
7 3:21.790 4.709	57 3:55.656 18 Laps	43 3:30.747 9 Laps	37 3:34.844 6 Laps	22 3:32.911 6 Laps
1 3:27.751 4 Laps 94 3:55.960 14 Laps	50 4:34.533 9 Laps 43 3:32.274 9 Laps	37 4:32.118 6 Laps 22 3:35.007 6 Laps	70 4:03.569 18 Laps 22 3:33.657 6 Laps	17 3:20.764 1 Lap
94 3:55.960 14 Laps 81 3:54.280 14 Laps	43 3:32.274 9 Laps 94 3:54.432 14 Laps	22 3:35.007 6 Laps 94 3:54.403 14 Laps	22 3:33.657 6 Laps 17 3:23.648 1 Lap	11 3:28.014 1 Lap 57 3:56.235 18 Laps
56 3:59.536 16 Laps	81 3:54.339 14 Laps	81 3:54.303 14 Laps	11 3:23.676 1 Lap	70 4:02.377 18 Laps
43 3:36.192 9 Laps	56 3:57.629 16 Laps	66 3:53.126 14 Laps	94 3:53.578 14 Laps	3 3:25.229 2 Laps
95 3:55.990 14 Laps	66 3:53.468 14 Laps	56 3:58.157 16 Laps	81 3:53.540 14 Laps	94 3:53.499 14 Laps
66 3:54.083 14 Laps	95 3:55.528 14 Laps	95 3:56.309 14 Laps	66 3:52.294 14 Laps	81 3:53.859 14 Laps
54 4:00.450 18 Laps	22 3:34.405 6 Laps	82 3:52.506 14 Laps	95 3:55.223 14 Laps	66 3:51.476 14 Laps
82 3:52.024 14 Laps	82 3:52.300 14 Laps	17 3:22.999 1 Lap	82 3:53.886 14 Laps	26 3:31.266 5 Laps
97 3:56.794 14 Laps	60 5:07.732 19 Laps	11 3:22.801 1 Lap	56 3:58.059 16 Laps	43 4:52.477 9 Laps
22 4:33.268 6 Laps	97 3:56.795 14 Laps	78 5:26.230 17 Laps	3 6:44.988 2 Laps	82 3:53.483 14 Laps
34 3:48.000 8 Laps	54 4:09.755 18 Laps	97 3:55.715 14 Laps	26 3:33.804 5 Laps	95 3:55.475 14 Laps
26 3:41.250 5 Laps	49 3:49.824 11 Laps	60 4:00.471 19 Laps	78 4:03.226 17 Laps	56 3:56.234 16 Laps
47 3:51.737 8 Laps	17 3:22.840 1 Lap	49 3:48.415 11 Laps	97 3:56.841 14 Laps	23 3:33.410 7 Laps
36 3:45.426 5 Laps	11 3:24.042 1 Lap	26 3:32.478 5 Laps	23 3:36.676 7 Laps	36 3:32.182 5 Laps
49 3:49.764 11 Laps	77 3:56.249 16 Laps	77 3:55.417 16 Laps	60 4:01.351 19 Laps	20 3:31.252 11 Laps
77 3:58.252 16 Laps	92 3:53.319 13 Laps 51 3:53.030 13 Laps	92 3:52.833 13 Laps	36 3:31.801 5 Laps	31 3:33.100 5 Laps
92 3:52.884 13 Laps 90 4:00.114 16 Laps	51 3:53.030 13 Laps 67 3:53.272 13 Laps	23 3:34.901 7 Laps 36 3:34.085 5 Laps	49 3:59.716 11 Laps 20 3:34.944 11 Laps	97 3:57.511 14 Laps 78 3:59.624 17 Laps
90 4:00.114 16 Laps 51 3:52.946 13 Laps	63 3:53.486 13 Laps	36 3:34.085 5 Laps 51 3:53.854 13 Laps	92 3:52.524 13 Laps	60 3:59.013 19 Laps
39 3:41.535 6 Laps	90 4:01.934 16 Laps	67 3:52.839 13 Laps	31 3:33.149 5 Laps	3.37.013 17 Eaps
67 3:52.089 13 Laps	26 4:29.123 5 Laps	63 3:52.936 13 Laps	77 3:56.381 16 Laps	Lap 122
63 3:52.974 13 Laps	93 3:52.581 13 Laps	20 3:34.646 11 Laps	51 3:53.621 13 Laps	
93 3:52.570 13 Laps	23 3:35.602 7 Laps	93 3:53.242 13 Laps	67 3:53.921 13 Laps	7 3:29.270 39 3:35.687 7 Laps
69 3:54.442 13 Laps	69 3:55.758 13 Laps	31 3:33.307 5 Laps	63 3:53.079 13 Laps	92 3:52.694 14 Laps
17 3:25.892 1 Lap	71 3:53.967 13 Laps	90 4:01.747 16 Laps	93 3:52.695 13 Laps	77 3:54.926 17 Laps
11 3:25.118 1 Lap	91 3:53.533 13 Laps	69 3:54.727 13 Laps	39 3:35.720 6 Laps	51 3:52.582 14 Laps
71 3:52.331 13 Laps	36 4:37.386 5 Laps	91 3:54.290 13 Laps		67 3:52.495 14 Laps
91 3:52.578 13 Laps	3 3:31.449 1 Lap	71 3:59.996 13 Laps	Lap 121	63 3:52.278 14 Laps
68 3:53.064 13 Laps	20 3:36.252 11 Laps	68 3:52.514 13 Laps	7 3:20.249	28 3:34.025 7 Laps
32 3:39.664 6 Laps	68 3:53.444 13 Laps	39 3:35.292 6 Laps	69 3:53.694 14 Laps	93 3:52.606 14 Laps
23 3:38.100 7 Laps	31 3:32.869 5 Laps	89 3:53.479 14 Laps	91 3:53.764 14 Laps	32 3:34.532 7 Laps
85 4:00.126 15 Laps	89 3:54.399 14 Laps	47 3:42.179 8 Laps	90 4:00.898 17 Laps	38 3:32.171 6 Laps
89 3:53.327 14 Laps	85 4:00.811 15 Laps	28 3:36.027 6 Laps	28 3:34.062 7 Laps	48 3:32.985 7 Laps
83 3:58.193 17 Laps	39 4:35.319 6 Laps	Lap 120	68 3:53.356 14 Laps	69 3:53.615 14 Laps
20 3:35.239 11 Laps 3 3:21.881 1 Lap	83 4:00.235 17 Laps 47 5:12.035 8 Laps		32 3:33.609 7 Laps	1 3:29.737 4 Laps
3 3:21.881 1 Lap 31 3:32.841 5 Laps	47 5:12.035 8 Laps 30 3:39.844 7 Laps	7 3:24.783	47 3:42.415 9 Laps	47 3:42.632 9 Laps
61 4:02.458 16 Laps	28 3:34.203 6 Laps	32 3:36.182 7 Laps	38 3:37.897 6 Laps 48 3:33.337 7 Laps	91 3:55.133 14 Laps
25 3:41.651 7 Laps	32 4:29.747 6 Laps	38 3:35.870 6 Laps 8 3:31.436 2.978		29 3:36.668 12 Laps 68 3:54.046 14 Laps
30 3:33.477 7 Laps	38 3:32.771 5 Laps	8 3:31.436 2.978 54 5:11.398 19 Laps		68 3:54.046 14 Laps 90 4:01.047 17 Laps
86 4:06.293 17 Laps		85 4:03.442 16 Laps	29 3:31.581 12 Laps 1 3:28.763 4 Laps	89 3:53.673 15 Laps
28 4:25.964 6 Laps	Lap 119	83 4:00.724 18 Laps	34 3:43.563 10 Laps	8 3:22.114 52.824
38 4:29.424 5 Laps	8 3:24.560	48 3:32.841 7 Laps	54 3:57.581 19 Laps	34 3:42.156 10 Laps
62 3:55.980 16 Laps	7 3:22.009 3.675	29 3:33.947 12 Laps	85 4:00.280 16 Laps	54 3:56.625 19 Laps
48 3:33.031 6 Laps	48 3:35.636 7 Laps	34 9:19.706 10 Laps	83 4:00.686 18 Laps	85 4:01.309 16 Laps
84 3:57.071 15 Laps	61 4:02.834 17 Laps	1 3:26.094 4 Laps	8 4:17.251 59.980	30 3:35.809 8 Laps
	29 3:31.709 12 Laps	61 4:02.010 17 Laps	25 3:36.179 8 Laps	25 3:38.519 8 Laps
Lap 118	86 4:06.233 18 Laps	25 3:37.827 8 Laps	30 3:34.548 8 Laps	83 3:59.458 18 Laps
<u>8</u> 3:20.917	62 3:56.894 17 Laps	62 3:56.858 17 Laps	71 4:56.540 14 Laps	49 5:29.711 12 Laps
29 3:59.184 12 Laps	1 3:25.603 4 Laps	30 4:34.976 8 Laps	61 4:01.401 17 Laps	71 3:52.757 14 Laps
78 4:04.162 17 Laps	84 3:57.810 16 Laps	86 4:07.354 18 Laps	62 3:56.382 17 Laps	50 3:39.351 9 Laps
7 3:22.434 6.226	25 4:37.571 8 Laps	84 3:58.101 16 Laps	50 3:39.128 9 Laps	37 3:32.289 6 Laps







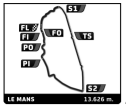






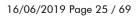








				Lapped
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61 4:02.026 17 Laps	71 3:53.080 14 Laps	83 3:58.890 18 Laps	77 5:07.367 17 Laps	17 3:25.399 1 Lap
22 3:33.512 6 Laps	3 3:22.677 2 Laps	85 4:00.465 16 Laps	83 3:57.913 18 Laps	26 3:33.247 5 Laps
62 3:56.819 17 Laps	62 3:57.211 17 Laps	71 3:52.214 14 Laps	71 3:51.884 14 Laps	54 3:55.955 19 Laps
84 3:56.735 16 Laps	61 4:03.472 17 Laps	62 3:56.102 17 Laps	85 4:01.268 16 Laps	11 3:27.216 1 Lap
86 4:05.463 18 Laps	84 3:57.407 16 Laps	26 3:30.608 5 Laps	26 3:30.869 5 Laps	71 3:51.932 14 Laps
3 3:22.956 2 Laps	26 3:32.940 5 Laps	84 3:57.684 16 Laps	17 3:25.527 1 Lap	36 3:33.437 5 Laps
57 3:56.577 18 Laps	43 3:36.856 9 Laps	43 3:32.484 9 Laps	11 3:26.913 1 Lap	43 3:35.347 9 Laps
70 4:02.158 18 Laps	86 4:08.610 18 Laps	61 4:03.189 17 Laps	43 3:34.729 9 Laps	77 3:57.545 17 Laps
26 3:32.206 5 Laps	57 3:58.369 18 Laps	17 3:26.228 1 Lap	36 3:30.965 5 Laps	83 3:57.858 18 Laps
43 3:32.112 9 Laps	36 3:30.250 5 Laps	36 3:30.986 5 Laps	62 3:57.759 17 Laps	85 4:03.212 16 Laps
36 3:32.861 5 Laps	17 4:40.594 1 Lap	11 3:27.101 1 Lap	84 3:58.505 16 Laps	62 3:56.047 17 Laps
94 3:53.606 14 Laps	11 3:30.507 1 Lap	31 3:30.984 5 Laps	31 3:37.562 5 Laps	84 3:56.210 16 Laps
81 3:53.516 14 Laps	23 3:37.242 7 Laps	23 3:40.752 7 Laps	61 4:02.133 17 Laps	
23 3:36.731 7 Laps	31 3:31.755 5 Laps	57 3:58.278 18 Laps	57 3:57.469 18 Laps	Lap 127
66 3:52.706 14 Laps	70 4:05.868 18 Laps	86 4:06.192 18 Laps	28 3:33.665 6 Laps	8 3:22.094
11 4:34.715 1 Lap	94 3:54.650 14 Laps	94 3:53.274 14 Laps	 Lap 126	7 3:22.804 8.842
82 3:53.381 14 Laps	81 3:54.447 14 Laps	39 3:36.878 6 Laps		61 4:02.893 18 Laps
31 3:33.431 5 Laps	66 3:52.893 14 Laps	81 3:54.346 14 Laps	8 3:22.970	28 3:39.709 7 Laps
95 3:54.546 14 Laps	82 3:53.997 14 Laps	66 3:54.195 14 Laps	38 3:34.373 6 Laps	32 3:32.377 7 Laps
20 3:43.110 11 Laps	95 3:54.194 14 Laps	28 3:32.039 6 Laps	7 3:26.991 8.132	38 3:39.565 6 Laps
56 3:58.471 16 Laps	39 3:36.544 6 Laps 56 3:56.792 16 Laps	38 3:33.714 5 Laps	39 3:48.345 7 Laps	57 3:55.612 19 Laps
39 3:36.315 6 Laps 97 3:55.551 14 Laps		70 4:12.910 18 Laps 82 3:54.310 14 Laps	86 4:06.951 19 Laps	31 4:36.503 6 Laps
97 3:55.551 14 Laps 78 3:58.610 17 Laps	28 3:31.313 6 Laps 32 3:33.724 6 Laps	82 3:54.310 14 Laps 32 3:36.946 6 Laps	32 3:34.590 7 Laps	23 3:36.793 8 Laps
28 3:37.209 6 Laps	38 3:33.071 5 Laps	32 3:30.946 0 Lups	94 3:55.438 15 Laps	94 3:54.136 15 Laps
32 3:36.429 6 Laps	48 3:39.695 6 Laps	Lap 125	81 4:00.267 15 Laps	20 3:34.460 12 Laps
60 4:00.603 19 Laps	97 3:57.980 14 Laps		66 4:00.531 15 Laps	86 4:05.950 19 Laps
92 3:53.725 13 Laps	29 3:35.190 11 Laps	8 3:23.534	29 3:36.865 12 Laps	47 3:37.598 9 Laps
38 3:35.048 5 Laps	27 0.03.170 11 2000	95 3:55.579 15 Laps	23 4:35.602 8 Laps	82 3:53.608 15 Laps
48 3:31.709 6 Laps	Lap 124	7 3:27.088 4.111 29 3:35.906 12 Laps	82 3:54.401 15 Laps 95 3:56.185 15 Laps	95 3:54.551 15 Laps 30 3:33.172 8 Laps
77 3:55.691 16 Laps	8 3:28.273	56 3:59.381 17 Laps	95 3:56.185 15 Laps 20 3:36.057 12 Laps	30 3:33.172 8 Laps 56 3:56.226 17 Laps
51 3:52.751 13 Laps	7 3:26.646 0.557	47 3:39.070 9 Laps	47 3:38.664 9 Laps	1 3:28.372 4 Laps
1 3:35.888 3 Laps	78 3:58.592 18 Laps	20 3:36.024 12 Laps	56 3:56.552 17 Laps	25 3:35.448 8 Laps
67 3:53.567 13 Laps	92 3:53.733 14 Laps	97 3:56.420 15 Laps	97 3:54.404 15 Laps	34 3:41.749 10 Laps
63 3:52.677 13 Laps	47 3:40.706 9 Laps	92 3:52.860 14 Laps	30 3:35.823 8 Laps	97 3:54.029 15 Laps
29 3:35.356 11 Laps	20 4:37.780 12 Laps	78 3:59.312 18 Laps	92 3:53.165 14 Laps	3 3:24.012 2 Laps
93 3:53.681 13 Laps	60 4:02.208 20 Laps	51 3:52.521 14 Laps	34 3:42.918 10 Laps	92 3:53.019 14 Laps
47 3:41.516 8 Laps	51 3:54.120 14 Laps	63 3:52.814 14 Laps	25 3:39.742 8 Laps	49 3:37.087 12 Laps
	67 3:53.207 14 Laps	67 3:54.484 14 Laps	51 3:53.651 14 Laps	29 4:36.743 12 Laps
<u>Lap 123</u>	63 3:53.490 14 Laps	34 3:43.826 10 Laps	78 4:01.273 18 Laps	37 3:35.755 6 Laps
8 3:23.553	93 3:53.116 14 Laps	60 4:00.907 20 Laps	1 3:30.102 4 Laps	51 3:53.845 14 Laps
7 4:18.561 2.184	77 4:02.050 17 Laps	93 3:55.246 14 Laps	63 3:53.778 14 Laps	63 3:52.807 14 Laps
91 3:52.975 14 Laps	34 3:40.823 10 Laps	30 3:34.137 8 Laps	67 3:53.238 14 Laps	67 3:52.920 14 Laps
69 3:55.876 14 Laps	91 3:53.341 14 Laps	25 3:34.738 8 Laps	93 3:53.771 14 Laps	78 3:58.417 18 Laps
68 3:52.571 14 Laps	69 3:54.588 14 Laps	91 3:52.833 14 Laps	49 3:36.137 12 Laps	81 4:55.359 15 Laps
34 3:42.586 10 Laps	68 3:51.800 14 Laps	68 3:52.231 14 Laps	37 3:34.061 6 Laps	66 4:55.928 15 Laps
89 3:53.987 15 Laps	30 3:33.225 8 Laps	69 3:54.652 14 Laps	60 4:02.168 20 Laps	48 3:39.745 7 Laps
90 4:00.973 17 Laps	25 3:34.198 8 Laps	1 3:25.991 4 Laps	3 3:25.195 2 Laps	93 4:01.076 14 Laps
30 3:36.397 8 Laps	89 3:53.515 15 Laps	49 3:36.478 12 Laps	68 3:52.817 14 Laps	60 4:01.151 20 Laps
25 3:36.809 8 Laps	49 3:36.865 12 Laps	37 3:33.886 6 Laps	69 3:55.704 14 Laps	50 3:47.743 9 Laps
49 3:36.072 12 Laps	90 4:00.410 17 Laps	89 3:53.521 15 Laps	91 4:00.526 14 Laps	68 3:59.855 14 Laps
54 3:58.890 19 Laps	1 4:43.993 4 Laps	48 4:58.931 7 Laps	48 3:36.108 7 Laps	69 3:55.477 14 Laps
83 3:59.894 18 Laps	37 3:33.515 6 Laps	22 3:33.282 6 Laps	50 3:37.704 9 Laps	17 3:24.589 1 Lap
37 3:35.329 6 Laps	50 3:40.017 9 Laps	50 3:38.134 9 Laps	22 3:40.933 6 Laps	11 3:25.517 1 Lap
85 4:03.691 16 Laps	22 3:34.060 6 Laps	3 3:25.184 2 Laps	70 5:17.804 19 Laps	89 4:02.093 15 Laps
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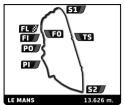














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43 3:33.684 9 Laps	93 4:54.020 15 Laps	50 3:40.376 10 Laps	51 4:54.058 15 Laps	31 3:37.734 6 Laps
36 3:36.513 5 Laps	54 3:55.926 20 Laps	93 3:52.964 15 Laps	93 3:53.675 15 Laps	23 3:37.693 8 Laps
90 3:59.940 17 Laps	7 3:24.871 8.752	36 3:32.407 6 Laps	71 3:52.211 15 Laps	93 3:55.947 15 Laps
54 3:55.992 19 Laps	71 3:51.723 15 Laps	71 3:52.280 15 Laps	54 3:54.120 20 Laps	1 3:26.247 4 Laps
22 4:37.318 6 Laps 71 3:52.406 14 Laps	90 4:06.935 18 Laps 50 4:52.532 10 Laps	54 3:55.262 20 Laps 68 3:54.079 15 Laps	68 3:55.626 15 Laps 91 3:55.165 15 Laps	56 5:16.337 18 Laps 54 3:55.172 20 Laps
77 3:56.543 17 Laps	26 4:25.729 6 Laps	91 3:52.734 15 Laps	31 3:34.942 6 Laps	20 3:42.976 12 Laps
91 4:56.080 14 Laps	68 4:52.254 15 Laps	69 4:50.876 15 Laps	69 3:53.587 15 Laps	68 3:54.482 15 Laps
83 3:58.511 18 Laps	91 3:53.077 15 Laps	77 3:56.882 18 Laps	23 3:33.955 8 Laps	91 3:53.962 15 Laps
	77 3:57.387 18 Laps	83 4:04.602 19 Laps	20 3:32.381 12 Laps	69 3:53.374 15 Laps
Lap 128	83 3:57.938 19 Laps	89 3:54.496 16 Laps	77 3:55.989 18 Laps	28 3:34.165 7 Laps
8 3:21.761	36 4:25.685 6 Laps	31 3:33.830 6 Laps	70 4:25.704 20 Laps	49 6:29.513 13 Laps
<u>7</u> 3:24.006 11.087	89 4:54.902 16 Laps	23 3:34.495 8 Laps	1 3:27.827 4 Laps	77 3:56.212 18 Laps
85 4:00.376 17 Laps	85 3:59.674 17 Laps	20 3:31.231 12 Laps	89 3:54.534 16 Laps	38 3:31.905 6 Laps
62 3:56.287 18 Laps	62 3:55.430 18 Laps	85 3:59.842 17 Laps 62 4:02.815 18 Laps	28 3:30.810 7 Laps 38 3:31.697 6 Laps	89 3:54.221 16 Laps 29 3:29.998 12 Laps
84 3:56.026 17 Laps	31 3:33.626 6 Laps 84 3:56.058 17 Laps	62 4:02.815 18 Laps 1 3:26.592 4 Laps	85 4:06.160 17 Laps	29 3:29.998 12 Laps 17 3:28.842 1 Lap
32 3:41.837 7 Laps	23 3:34.450 8 Laps	28 3:33.911 7 Laps	29 3:30.285 12 Laps	3 3:21.267 2 Laps
31 3:35.194 6 Laps 23 3:34.162 8 Laps	20 3:32.882 12 Laps	84 4:03.565 17 Laps	17 3:23.241 1 Lap	32 3:36.642 7 Laps
23 3:34.162 8 Laps 61 4:09.009 18 Laps	28 3:33.403 7 Laps	38 3:33.079 6 Laps	32 3:37.921 7 Laps	48 3:35.845 7 Laps
57 3:55.489 19 Laps	57 3:54.812 19 Laps	90 5:13.630 18 Laps	90 3:58.738 18 Laps	39 3:32.872 10 Laps
20 3:34.175 12 Laps	1 3:25.323 4 Laps	57 4:03.285 19 Laps	3 3:20.744 2 Laps	90 3:58.796 18 Laps
94 3:53.029 15 Laps	3 3:29.519 2 Laps	29 3:33.713 12 Laps	11 3:32.193 1 Lap	30 3:32.698 8 Laps
28 4:24.682 7 Laps	38 3:36.741 6 Laps	32 3:40.431 7 Laps	48 3:36.075 7 Laps	4 25:55.097 36 Laps
47 3:50.780 9 Laps	94 3:53.250 15 Laps	49 3:40.701 12 Laps	39 3:35.278 10 Laps	25 3:35.156 8 Laps
1 3:30.751 4 Laps	30 3:43.428 8 Laps	94 3:59.457 15 Laps	30 3:31.678 8 Laps	Lap 133
30 3:38.071 8 Laps	32 4:44.379 7 Laps 49 3:34.400 12 Laps	17 3:25.051 1 Lap 82 3:53.951 15 Laps	82 4:02.405 15 Laps 62 5:08.058 18 Laps	
82 3:54.474 15 Laps	29 3:34.369 12 Laps	48 3:34.521 7 Laps	25 3:36.214 8 Laps	7 3:28.915
38 4:30.534 6 Laps 86 4:06.706 19 Laps	82 3:54.685 15 Laps	11 3:25.233 1 Lap	47 3:38.785 9 Laps	47 3:37.946 10 Laps 37 3:36.964 7 Laps
86 4:06.706 19 Laps 3 3:25.292 2 Laps	48 3:36.002 7 Laps	3 4:23.675 2 Laps	83 5:34.778 19 Laps	37 3:36.964 7 Laps 70 5:37.197 21 Laps
25 3:42.615 8 Laps	86 4:14.204 19 Laps	39 16:09.422 10 Laps	37 3:32.651 6 Laps	62 3:58.109 19 Laps
95 4:00.950 15 Laps	17 3:25.780 1 Lap	30 4:28.901 8 Laps		85 5:14.929 18 Laps
49 3:35.295 12 Laps	56 3:57.375 17 Laps	92 3:53.267 14 Laps	Lap 132	11 4:33.390 2 Laps
29 3:34.498 12 Laps	97 3:54.467 15 Laps	47 3:38.282 9 Laps	7 3:21.590	22 3:33.941 7 Laps
34 3:48.800 10 Laps	92 3:52.537 14 Laps	25 3:31.992 8 Laps	92 3:59.128 15 Laps	34 3:42.225 12 Laps
56 3:58.755 17 Laps	11 3:27.224 1 Lap	56 4:04.671 17 Laps	84 5:25.925 18 Laps	83 4:08.612 20 Laps
37 3:40.117 6 Laps	63 3:52.425 14 Laps 61 5:16.835 18 Laps	37 3:34.466 6 Laps 97 4:03.295 15 Laps	34 3:44.622 12 Laps	26 3:31.565 6 Laps
97 3:54.030 15 Laps	61 5:16.835 18 Laps 47 4:50.959 9 Laps	97 4:03.295 15 Laps 63 3:58.900 14 Laps	22 3:35.270 7 Laps	84 4:02.638 18 Laps
92 3:52.622 14 Laps 48 3:37.746 7 Laps	51 3:59.816 14 Laps	43 3:40.892 9 Laps	94 4:57.210 16 Laps 57 5:12.400 20 Laps	36 3:32.342 6 Laps 94 3:54.920 16 Laps
48 3:37.746 7 Laps 63 3:53.051 14 Laps	67 4:00.402 14 Laps	34 8:16.711 11 Laps	66 3:53.271 16 Laps	8 3:23.610 56.317
51 3:54.207 14 Laps	66 3:53.654 15 Laps	61 3:59.565 18 Laps	61 3:58.526 19 Laps	66 3:53.843 16 Laps
67 3:53.710 14 Laps	25 4:37.798 8 Laps	66 3:54.690 15 Laps	26 3:30.807 6 Laps	57 3:56.809 20 Laps
17 3:26.194 1 Lap	78 3:57.618 18 Laps		78 3:57.006 19 Laps	61 3:57.755 19 Laps
81 3:54.222 15 Laps	37 4:27.151 6 Laps	<u>Lap 131</u>	36 3:29.633 6 Laps	78 3:56.094 19 Laps
66 3:54.633 15 Laps	43 3:32.959 9 Laps	7 3:21.980	8 4:21.7181:01.622	82 4:55.857 16 Laps
78 3:59.498 18 Laps	60 4:00.469 20 Laps	8 3:29.899 1.494	95 3:54.784 16 Laps	50 3:38.899 10 Laps
11 3:24.290 1 Lap	Lap 130	78 3:57.634 19 Laps	50 3:40.692 10 Laps	43 3:36.133 10 Laps
60 4:00.135 20 Laps		22 3:34.941 7 Laps	60 4:04.187 21 Laps	95 3:55.925 16 Laps
69 4:01.483 14 Laps 43 3:30.125 9 Laps	8 3:23.258 95 5:06.340 16 Laps	60 3:59.377 21 Laps 95 3:55.731 16 Laps	86 3:54.715 20 Laps 67 3:53.381 15 Laps	92 4:54.406 15 Laps 86 3:54.496 20 Laps
43 3:30.125 9 Laps 70 4:03.521 19 Laps	95 5:06.340 16 Laps 22 3:35.878 7 Laps	95 3:55.731 16 Laps 26 3:31.928 6 Laps	67 3:53.381 15 Laps 97 4:58.654 16 Laps	86 3:54.496 20 Laps 31 3:37.957 6 Laps
22 3:38.057 6 Laps	7 3:20.931 6.425	36 3:33.171 6 Laps	43 4:50.429 10 Laps	23 3:37.533 8 Laps
	81 4:31.283 16 Laps	86 5:08.614 20 Laps	63 4:56.712 15 Laps	1 3:36.657 4 Laps
Lap 129	26 3:33.697 6 Laps	50 3:42.009 10 Laps	51 3:53.752 15 Laps	67 3:54.775 15 Laps
	_ '		_ 	







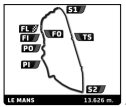












Analysis by lap



													Lapped
No Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
97 3:55.340	16 Laps	92	3:53.240	15 Laps	3	3:20.998	2 Laps	61	4:00.214	19 Laps	38	3:43.229	6 Laps
51 3:52.373	15 Laps	86	3:55.293	20 Laps	95	3:53.803	16 Laps	82	3:56.561	16 Laps	57	3:56.185	20 Laps
60 4:07.587	21 Laps	67	3:53.885	15 Laps	49	3:35.829	13 Laps	84	4:02.652	18 Laps	82	3:58.304	16 Laps
63 3:54.375	15 Laps	51	3:51.251	15 Laps	38	3:37.072	6 Laps	29	3:38.668	12 Laps	61	4:01.089	19 Laps
28 3:34.716	7 Laps	97	3:55.516	16 Laps	92	3:52.690	15 Laps	1	3:27.512	4 Laps	60	4:27.177	22 Laps
71 3:54.359	15 Laps	49	3:37.786	13 Laps	29	3:31.853	12 Laps	95	3:54.158	16 Laps	95	3:55.567	16 Laps
93 3:53.052	15 Laps	38	3:33.672	6 Laps	86	3:54.818	20 Laps	92	3:52.411	15 Laps	31	3:39.192	6 Laps
10 17:59.710	58 Laps	63	3:53.849	15 Laps	67	3:53.249	15 Laps	51	3:52.141	15 Laps	92	3:53.942	15 Laps
49 3:38.704	13 Laps	3	3:23.312	2 Laps	51	3:51.820	15 Laps	67	3:54.068	15 Laps	83	4:12.428	20 Laps
56 4:00.290	18 Laps	71	3:51.222	15 Laps	97	3:56.144	16 Laps	86	3:56.075	20 Laps	17	3:29.897	1 Lap
38 3:33.872	6 Laps	93	3:52.388	15 Laps	63	3:53.977	15 Laps	31	4:30.042	6 Laps	23	3:36.511	8 Laps
54 4:01.628	20 Laps	29	3:31.131	12 Laps	1	3:28.586	4 Laps	63	3:54.186	15 Laps	51	3:52.373	15 Laps
68 3:53.892	15 Laps	91	3:53.097	15 Laps	93	3:52.988	15 Laps	97	3:56.091	16 Laps	39	3:36.880	10 Laps
91 3:53.765	15 Laps	68	3:57.157	15 Laps	71	3:58.134	15 Laps	23	4:35.126	8 Laps	32	3:39.057	7 Laps
69 3:53.280	15 Laps	69	3:54.816	15 Laps	91	3:52.132	15 Laps	93	3:52.594	15 Laps	67	3:54.502	15 Laps
29 3:31.531	12 Laps	56	4:02.523	18 Laps	32	3:39.580	7 Laps	32	3:38.031	7 Laps	30	3:33.449	8 Laps
3 3:19.403	2 Laps 18 Laps	77	4:28.440	4 Laps	69	3:53.542	15 Laps	39	3:32.293	10 Laps	86	3:56.408	20 Laps
77 3:55.940 89 3:54.335	•	77	3:56.308 3:37.079	18 Laps 7 Laps	68	3:54.882	15 Laps	17	3:23.647 3:34.523	1 Lap 8 Laps	11	3:26.636	1 Lap 15 Laps
89 3:54.335 32 3:35.599	16 Laps 7 Laps	32 89		16 Laps	39 56	3:31.167 4:00.102	10 Laps 18 Laps	30 91	3:52.334	15 Laps	63 97	3:53.469 3:55.232	16 Laps
48 3:35.637	7 Laps 7 Laps	39	3:53.848 3:32.020	10 Laps	30	3:31.989	8 Laps	69	3:52.893	15 Laps	93	3:52.369	15 Laps
39 3:32.000	10 Laps	30	3:32.020	8 Laps	77	3:56.076	18 Laps	68	3:53.405	15 Laps	29	4:30.046	12 Laps
30 3:31.239	8 Laps	48	3:40.203	7 Laps	17	3:24.585	1 Lap	11	3:24.366	1 Lap	4	3:32.142	36 Laps
20 5:10.379	12 Laps	17	3:25.278	1 Lap	89	3:56.033	16 Laps	11	3:24.360	36 Laps	20	3:34.163	12 Laps
4 3:32.228	36 Laps	20	3:33.368	12 Laps	78	5:11.318	19 Laps	20	3:33.634	12 Laps	91	3:52.625	15 Laps
25 3:32.286	8 Laps	1	3:32.420	36 Laps	20	3:32.409	12 Laps	56	4:00.081	18 Laps	25	3:33.686	8 Laps
17 4:29.552	1 Lap	25	3:33.346	8 Laps	4	3:30.174	36 Laps	25	3:34.295	8 Laps	84	4:47.557	18 Laps
37 3:33.762	6 Laps	37	3:33.004	6 Laps	11	3:23.576	1 Lap	77	3:56.778	18 Laps	69	3:53.176	15 Laps
90 3:59.055	18 Laps	11	3:23.642	1 Lap	25	3:33.868	8 Laps	37	3:32.847	6 Laps	07	0.50.170	.o zapo
47 3:36.373	9 Laps	47	3:36.247	9 Laps	37	3:32.171	6 Laps	89		16 Laps		Lap 13	8
11 3:24.729	1 Lap	54	5:05.000	20 Laps	47	3:34.975	9 Laps	78	3:58.507	19 Laps	7	3:24.409	
22 3:33.375	6 Laps	22	3:32.213	6 Laps				47	3:34.930	9 Laps	37	3:35.162	7 Laps
34 3:39.886	11 Laps	90	3:58.201	18 Laps		Lap 13	6				8	3:23.836	0.663
26 3:32.403	5 Laps				7	3:21.689			Lap 13	7	68	3:54.014	16 Laps
62 3:58.504	18 Laps		Lap 13:	5	8	3:20.991	1.514	7	3:22.039		47	3:36.114	10 Laps
70 4:07.331	20 Laps	7	3:21.861		22	3:32.857	7 Laps	8	3:21.761	1.236	56	3:59.099	19 Laps
85 3:57.953	17 Laps	8	3:23.013	2.212	54	3:55.787	21 Laps	71	4:55.431	16 Laps	77	3:57.067	19 Laps
		26	3:31.786	6 Laps	26	3:29.495	6 Laps	26	3:33.028	6 Laps	89	3:54.500	17 Laps
Lap 13	4	34	3:39.827	12 Laps	48	4:39.292	8 Laps	22	3:40.910	7 Laps	26	3:36.756	6 Laps
7 4:20.689		36	3:30.632	6 Laps	34	3:38.041	12 Laps	10	12:52.046	61 Laps	78	4:01.345	20 Laps
8 3:25.432	1.060	60	6:18.448	22 Laps	36	3:30.680	6 Laps	48	3:36.386	8 Laps	48	3:37.009	8 Laps
81 14:33.444	19 Laps	62	3:56.784	19 Laps	90	3:57.298	19 Laps	36	3:31.555	6 Laps	71	3:53.543	16 Laps
36 3:35.773	6 Laps	85	3:58.269	18 Laps	62	3:56.808	19 Laps	54	3:56.164	21 Laps	36	3:37.727	6 Laps
83 4:07.462	20 Laps	81	3:55.476	19 Laps	50	3:38.651	10 Laps	34	3:39.349	12 Laps	34	3:36.860	12 Laps
94 3:55.312	16 Laps	70	4:05.803	21 Laps	81	3:55.327	19 Laps	90	3:56.436		54	3:55.336	21 Laps
66 3:55.127	16 Laps	50	3:39.014		43	3:37.453		43	3:35.419	10 Laps	3	3:18.720	2 Laps
50 3:41.017	10 Laps	43	3:35.699		85	3:59.038	18 Laps	3	3:20.175	2 Laps	22	4:33.716	7 Laps
57 3:58.010		66	3:54.186		3	3:22.012	2 Laps	50	3:41.134		43	3:34.437	
84 4:05.167	18 Laps	94	3:55.916		70	4:05.770		81	3:53.883		90	3:56.792	
61 3:58.307		83			60	4:26.874		62	3:58.172		50	3:46.086	
43 3:33.095		57	3:56.630		28	3:36.293	7 Laps	85	3:58.329		81	3:52.983	
82 3:57.197		84	4:01.849		66	3:54.333	7	28	3:41.882	7 Laps	1	3:28.210	4 Laps
78 4:05.037		61		19 Laps	94	3:54.403		66	3:55.615		62	3:56.219	
31 3:35.369	6 Laps	31	3:41.342	6 Laps	57	4:00.291		94	3:55.476		49	3:35.613	
23 3:35.329	8 Laps	28	3:33.412	7 Laps	49	3:37.425		49	3:38.584		85	3:57.839	
95 3:54.701	16 Laps	23	3:43.026	8 Laps	38	3:36.998	6 Laps	70	3:27.388	4 Laps	66	3:54.887	
28 3:31.947	7 Laps	82	3:55.640	16 Laps	83	4:09.340	20 Laps	70	4:05.733	21 Laps	94	3:55.161	16 Laps

16/06/2019 Page 27 / 69





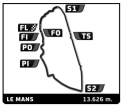






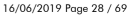








														Lapped
	Lap Time	Gap	No.	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	N	o Lap Time	Gap
70		21 Laps	11	3:29.655		11	3:22.870	1 Lap		Lap 14		43		11 Laps
17	3:28.133	1 Lap	66	3:54.640		62	3:56.039	19 Laps				28		8 Laps 20 Laps
57 31	3:57.891 3:39.023	20 Laps 6 Laps	94 31	3:54.365 3:37.558		31 23	3:36.931 3:35.705	6 Laps 8 Laps	8	3:21.896 3:30.032	10.496	90 31		7 Laps
23	3:35.583	8 Laps	23	3:38.387	8 Laps	20	3.33.703		31	3:35.279	7 Laps	23		9 Laps
39		10 Laps	50	4:50.858			Lap 14	1	81	3:53.547		77		
11	3:28.827	1 Lap	39	3:40.551	10 Laps	7	3:26.342		28	3:30.313	8 Laps	29		13 Laps
82	3:56.329	16 Laps	28	3:31.158	7 Laps	8	3:23.328	2.360	23	3:36.698	9 Laps	81	3:53.215	20 Laps
61	3:58.841	19 Laps	30	3:37.735	8 Laps	85	3:58.440		29	3:31.591	13 Laps	38	3:34.069	7 Laps
30	3:38.408	8 Laps	-			28	3:34.678	8 Laps	62	3:56.260		20		13 Laps
92	3:52.867	15 Laps		Lap 14		50	3:47.417		50	3:41.978	11 Laps	50		11 Laps
28	4:43.287	7 Laps	7	0.22.07		94	3:55.980		20	3:33.408	13 Laps	62		20 Laps
95	3:56.916	16 Laps 7 Laps	70	4:02.634	22 Laps	29	3:33.343	13 Laps	38	3:33.126	7 Laps 19 Laps	11		2 Laps
32 51	3:46.918 3:51.072	15 Laps	4	3:34.046		4	3:42.229		85 94	3:58.141 3:53.920	-	85		
J 1 ⊿		36 Laps	8	3:26.503		20	3:36.454	13 Laps	49	5:05.760		94		17 Laps
29	3:39.198	12 Laps	57	3:59.664		38	3:36.265 4:12.503	7 Laps	57	3:56.852	21 Laps	49		14 Laps
38	4:33.019	6 Laps	29 82	3:34.210 3:55.777		66 57	3:58.199		82	3:55.684	17 Laps	30		9 Laps
			20	3:35.010	-	70	4:04.027		92	3:55.540	-	92		16 Laps
	Lap 139	9	38	3:36.946		82	3:56.953		30	3:34.541	9 Laps	51	3:52.700	16 Laps
7	3:25.952		92	3:53.287		92	3:52.009		51	3:52.077	16 Laps	32	3:37.969	8 Laps
20		13 Laps	61	3:58.332		51	3:51.947		61	3:57.025		57		21 Laps
8	3:26.830	1.541	95	3:55.232	17 Laps	61	3:56.859	20 Laps	95	3:55.436	17 Laps	39		11 Laps
67	3:56.516	16 Laps	51	3:52.386	16 Laps	95	3:56.573		67	3:51.981	16 Laps	4		37 Laps
63		16 Laps	67	3:53.108		67	3:52.590		63	3:52.195		82		17 Laps
86		21 Laps	63	3:52.672		63	3:52.426		70	4:10.260		48		8 Laps
93	3:54.009	16 Laps	86	3:54.697		93	3:51.752	-	32 93	3:38.816 3:53.598	8 Laps 16 Laps	37 95		7 Laps 17 Laps
97		17 Laps	93	3:52.095	•	30	4:31.092	9 Laps	39	3:38.609	11 Laps	67		16 Laps
60 83		23 Laps 21 Laps	97 91	3:54.954 3:53.403		86 97	3:54.926 3:55.039		4	4:38.135		63		16 Laps
25	3:47.045	9 Laps	69	3:52.853		91	3:51.275		48	3:37.082	8 Laps	61		20 Laps
37	3:42.484	7 Laps	68	3:55.760		32	3:40.272	8 Laps	86	3:55.447	21 Laps	86	3:54.418	21 Laps
91	3:52.694	16 Laps	32	4:35.765		39	4:50.411	11 Laps	37	3:34.467	7 Laps	93	3:58.202	16 Laps
69		16 Laps	83	4:14.235		48	3:37.034	8 Laps	97	3:55.437	17 Laps	97		17 Laps
47	3:41.696	10 Laps	48	3:37.795	8 Laps	69	3:54.204	16 Laps	91	3:58.573	16 Laps	3		2 Laps
68	3:53.877	16 Laps	60	4:22.683		68	3:55.507	16 Laps	69	3:54.118	16 Laps	26		6 Laps
84		19 Laps	84	4:02.274		37	3:34.847	7 Laps	66	4:52.680		47		10 Laps
89		17 Laps	89	3:53.796		83	4:07.698		68	3:54.593 3:35.059	16 Laps 10 Laps	69		7 Laps 16 Laps
77	3:57.991	19 Laps	37	4:30.096		84	4:01.725	19 Laps	47 26	3:32.236	6 Laps	36		6 Laps
56		19 Laps	77	4:02.582	•	89	3:55.225		22	3:36.341	7 Laps	66		17 Laps
48 34	3:36.568 3:37.755	8 Laps 12 Laps	56 25	3:58.905 4:47.379		47 25	3:37.899 3:43.622	10 Laps 9 Laps	36	3:36.323	6 Laps	_1	3:35.386	4 Laps
78		20 Laps	71	3:53.300		22	3:43.622	7 Laps	3	3:25.819	2 Laps	25		9 Laps
71	3:53.179	•	34	4:00.201		26	3:34.472	6 Laps	25	3:44.120	9 Laps	68	4:01.435	
3	3:25.868	2 Laps	47	4:41.285		36	3:32.959	6 Laps	1	3:28.415		89	4:00.818	17 Laps
22	3:33.846	7 Laps	78	4:01.099		56	4:00.124		89		17 Laps	84		
43	3:33.542	10 Laps	22	3:32.834	7 Laps	43	3:42.627		84	4:04.131	19 Laps	71	3:53.255	16 Laps
54	3:56.130	21 Laps	43	3:31.411	10 Laps	60	4:19.254	23 Laps	83		21 Laps	83		
26	4:35.419	6 Laps	26	3:31.004		71	3:52.710		56			56		
36	4:25.046	6 Laps	36	3:30.974		1	3:25.014		71	3:55.050 3:59.809		70		16 Lans
90		19 Laps	1	3:24.376		3	3:21.986		78 17		1 Lap	91	4:54.341	10 Lups
10	3:24.650	4 Laps	54	3:55.557		78	3:57.784		17 60	4:16.453		_	Lap 14	4
49 81	3:33.700 3:52.892	13 Laps 19 Laps	90	4:21.875 3:56.023		54 17	3:57.019 3:22.347	21 Laps 1 Lap	-00	+.10.400		-	3:29.654	
62	3:52.692		49	3:36.023		90	3:22.347			Lap 14	3	78		21 Lans
17	3:25.758	1 Lap	17	3:23.049		11	3:32.696	1 Laps	7	3:21.871		43		
85	3:57.730		81	3:52.632	-	77	5:08.786	-	54		22 Laps	28		8 Laps
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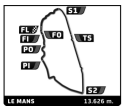














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No	Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
54	3:57.331 22 Laps	31 3:40.654 6 Laps	23 3:47.810 9 Laps	84 4:07.760 20 Laps	3 3:54.887 2 Laps
31	•		56 4:00.936 20 Laps	70 3:57.017 23 Laps	50 4:16.044 11 Laps
60		Lap 145	61 5:17.627 21 Laps	61 3:59.863 21 Laps	30 4:08.608 9 Laps
23		<u>7</u> 4:18.956	38 3:34.505 7 Laps	68 3:56.069 17 Laps	61 4:27.857 21 Laps
29		54 3:56.564 22 Laps	78 4:02.415 21 Laps	56 4:07.039 20 Laps	68 4:24.377 17 Laps
17 90		11 3:26.397 2 Laps	68 3:55.761 17 Laps 83 4:11.301 22 Laps	78 3:58.499 21 Laps 50 3:41.096 11 Laps	78 4:27.727 21 Laps 97 10:00.178 19 Laps
38	·	38 3:35.630 7 Laps	83 4:11.301 22 Laps 54 3:56.066 22 Laps	50 3:41.096 11 Laps 30 3:34.329 9 Laps	38 4:59.469 7 Laps
77	3:56.345 20 Laps	8 3:24.577 7.284	50 3:40.026 11 Laps	54 3:56.582 22 Laps	4 4:08.112 37 Laps
11		89 5:00.099 18 Laps 50 3:41.719 11 Laps	89 3:54.694 18 Laps	83 4:08.610 22 Laps	54 4:29.128 22 Laps
8		60 4:21.761 24 Laps	30 3:32.116 9 Laps	3 3:26.617 2 Laps	29 5:24.086 13 Laps
50		77 3:56.201 20 Laps	77 3:56.918 20 Laps	89 3:55.674 18 Laps	23 4:14.803 9 Laps
81	3:52.196 20 Laps	90 4:05.128 20 Laps	81 3:54.051 20 Laps	23 4:40.237 9 Laps	20 4:15.362 13 Laps
49	3:35.537 14 Laps	81 3:52.199 20 Laps	3 3:24.058 2 Laps	4 3:31.941 37 Laps	89 4:35.083 18 Laps
62		30 3:35.290 9 Laps	49 3:51.501 14 Laps	20 3:33.664 13 Laps	31 4:11.648 7 Laps
30	•	49 3:40.851 14 Laps	20 3:33.613 13 Laps	77 3:56.082 20 Laps	83 4:44.835 22 Laps
94		62 3:58.549 20 Laps	4 3:31.892 37 Laps	81 3:58.782 20 Laps	39 4:10.580 11 Laps
85	•	20 3:32.278 13 Laps	60 4:18.407 24 Laps	31 3:42.199 7 Laps	77 4:25.855 20 Laps
20	·	4 3:32.172 37 Laps	31 5:00.805 7 Laps	39 3:44.333 11 Laps 37 4:09.290 7 Laps	84 5:45.488 20 Laps
39	3:36.070 11 Laps 3:35.954 37 Laps	3 3:24.059 2 Laps	39 3:35.076 11 Laps 32 3:39.423 8 Laps	37 4:09.290 7 Laps 32 4:10.823 8 Laps	32 4:11.315 8 Laps 37 4:12.917 7 Laps
32		39 3:39.794 11 Laps	37 3:39.080 7 Laps	26 4:06.228 6 Laps	56 5:42.819 20 Laps
48	•	32 3:38.294 8 Laps 94 3:57.055 17 Laps	26 3:31.708 6 Laps	36 4:04.025 6 Laps	26 4:11.210 6 Laps
37	·	94 3:57.055 17 Laps 37 3:38.143 7 Laps	62 4:05.367 20 Laps	22 4:09.170 7 Laps	36 4:08.490 6 Laps
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92	3:54.053 16 Laps	26 3:33.267 6 Laps	94 4:02.174 17 Laps	92 4:22.884 16 Laps	34 4:15.152 17 Laps
82	3:56.102 17 Laps	92 3:51.498 16 Laps	22 3:32.869 7 Laps	34 4:13.560 17 Laps	25 4:15.336 9 Laps
57	3:59.337 21 Laps	51 3:57.503 16 Laps	92 3:52.239 16 Laps	25 4:13.738 9 Laps	92 4:28.685 16 Laps
67		36 3:32.828 6 Laps	90 5:09.839 20 Laps	90 4:28.312 20 Laps	48 4:14.893 8 Laps
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26		82 3:55.728 17 Laps	34 22:07.987 17 Laps	48 4:09.858 8 Laps	60 4:57.725 24 Laps
95		63 3:54.088 16 Laps	25 3:41.284 9 Laps 63 3:59.836 16 Laps	82 4:30.181 17 Laps 47 4:09.893 10 Laps	90 4:32.575 20 Laps
22 36	•	57 3:59.131 21 Laps	63 3:59.836 16 Laps 57 4:04.380 21 Laps	47 4:09.893 10 Laps 17 4:00.367 1 Lap	47 4:12.143 10 Laps
61		67 4:00.469 16 Laps	48 4:47.162 8 Laps	94 5:25.351 17 Laps	Lap 149
86		25 3:41.523 9 Laps 97 3:55.171 17 Laps	1 3:26.856 4 Laps	3.23.331 17 Laps	7 3:59.349
97		66 3:53.346 17 Laps	66 3:53.942 17 Laps	Lap 148	49 4:12.379 15 Laps
47		1 3:26.839 4 Laps	47 3:35.349 10 Laps	7 3:59.996	8 4:02.221 15.058
25	3:41.745 9 Laps	47 4:25.522 10 Laps	17 3:25.037 1 Lap	49 6:10.162 15 Laps	11 4:03.380 2 Laps
66	3:53.441 17 Laps	28 3:34.334 7 Laps	28 3:34.313 7 Laps	28 4:10.036 8 Laps	43 4:12.201 11 Laps
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93		95 5:00.469 17 Laps	43 3:35.912 10 Laps	66 4:31.170 18 Laps	62 4:30.559 21 Laps
1	4:35.221 4 Laps	43 3:39.673 10 Laps		43 4:09.998 11 Laps	85 5:38.757 20 Laps
71		93 3:54.100 16 Laps	<u>Lap 147</u>	8 4:01.167 12.186	51 4:26.389 17 Laps
84		71 3:56.171 16 Laps	7 3:24.782	11 4:00.481 2 Laps	82 5:27.801 18 Laps
91 43		84 3:59.106 19 Laps	67 4:56.500 17 Laps	51 4:22.979 17 Laps	63 4:28.769 17 Laps
70		29 3:33.514 12 Laps	8 3:26.710 11.015	63 5:25.834 17 Laps	28 5:00.792 8 Laps
28		Lap 146	11 3:29.603 2 Laps	67 4:29.046 17 Laps	67 4:28.587 17 Laps
56			29 3:43.759 13 Laps 93 3:54.585 17 Laps	93 4:26.096 17 Laps 95 4:25.567 18 Laps	93 4:26.936 17 Laps 71 4:25.661 17 Laps
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17		86 5:06.467 22 Laps 69 4:51.352 17 Laps	91 3:54.562 17 Laps	57 5:44.626 22 Laps	66 5:10.062 18 Laps
23		69 4:51.352 17 Laps 11 3:26.794 2 Laps	38 3:41.726 7 Laps	69 4:24.832 17 Laps	91 4:26.460 17 Laps
29		70 3:59.056 23 Laps	69 3:55.521 17 Laps	86 4:25.404 22 Laps	69 4:28.539 17 Laps
68	4:54.514 16 Laps	8 3:26.792 9.087	86 3:58.248 22 Laps	70 4:25.535 23 Laps	57 4:32.452 22 Laps
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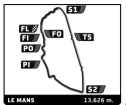






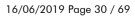








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70	4:28.620	-	86	4:27.638		69	3:58.147	-	86	7:14.078	22 Laps	68		17 Laps
38	4:10.196	7 Laps	57	4:29.761	22 Laps	3	3:38.376	2 Laps	70	7:12.067	23 Laps	60		25 Laps
68	4:26.916	-	70	4:28.200	23 Laps	86	4:00.360		31	7:12.044	7 Laps	30		9 Laps
4	4:10.895	37 Laps	20	4:09.466	13 Laps	70	4:01.207	23 Laps	57	7:07.609	22 Laps	11	10:18.780	2 Laps
61	4:32.476	21 Laps	23	4:10.989	9 Laps	31	3:46.240	7 Laps	68	7:08.110	17 Laps		10:12.720	11 Laps
78	4:30.766	21 Laps	68	4:27.262	17 Laps	57	4:07.738	22 Laps	30	7:08.126	9 Laps	22	6:15.581	8 Laps
23	4:12.565	9 Laps	61	4:30.696	21 Laps	68	4:00.057	17 Laps	29	7:57.388	13 Laps	29	6:20.957	13 Laps
20	4:11.396	13 Laps	3	5:02.745	2 Laps	30	3:45.425	9 Laps	22	7:57.125	8 Laps			
29	4:21.196	13 Laps	31	4:10.926	7 Laps	29	4:45.801	13 Laps	61	7:57.270	21 Laps		Lap 15	4
31	4:12.527	7 Laps	29	4:19.768	13 Laps	22	4:41.478	8 Laps	89	7:56.715	18 Laps	7	6:10.695	
39	4:11.032	11 Laps	39	4:13.636	11 Laps	61	4:51.154	21 Laps	77	7:56.992	20 Laps	39		12 Laps
22	7:30.342	8 Laps	30	4:10.256	9 Laps	89	4:19.543	18 Laps	39	7:56.285	11 Laps	89	6:20.873	19 Laps
30	5:03.610	9 Laps	22	4:11.606	8 Laps	77	4:12.953	20 Laps	71	9:32.287	17 Laps	77	6:20.317	21 Laps
89	4:29.063	18 Laps	78	4:36.913	21 Laps	4	5:13.707		20	9:19.868	13 Laps	61	6:22.442	22 Laps
50	5:15.720	11 Laps	50	4:18.465	11 Laps	39	4:48.543	11 Laps	4	8:01.168	-	26	6:14.216	7 Laps
77	4:28.817	20 Laps	89	4:28.410	18 Laps	50	4:29.693	11 Laps	84	6:56.801	20 Laps	71	6:17.666	18 Laps
32	4:14.802	8 Laps	77	4:27.249	20 Laps	1	3:43.392	4 Laps	26	6:55.743	6 Laps	32	6:11.606	9 Laps
84	4:36.183	20 Laps	1	4:01.550	4 Laps	84	4:43.675	20 Laps		Lap 15		1	14:14.544	6 Laps
56	4:32.281	20 Laps	84	4:32.002	20 Laps	26	4:35.794	6 Laps		•		37	6:12.008	8 Laps
54	5:54.032	22 Laps	56	4:27.997	20 Laps		Lap 15:	2		6:56.024		84	6:20.132	21 Laps
01	4:04.434	4 Laps	26	4:03.571	6 Laps	_	Lup 13		17	6:56.050	2 Laps	20	6:21.306	14 Laps
81	4:27.700	20 Laps	32	4:56.874	8 Laps		4:34.341		56	6:55.997		56		21 Laps
26 37	5:01.460 5:09.840	6 Laps 7 Laps	37	4:02.165	7 Laps	17	4:35.081	2 Laps	32	6:56.005	9 Laps	17		2 Laps
34	4:17.568	17 Laps	17	3:51.169	1 Lap	56	4:44.638	-	37	6:55.709	8 Laps	8		
83	5:55.447	22 Laps		Lap 15	1	32	4:39.303	9 Laps	8	7:45.831		36		7 Laps
36	5:08.054	6 Laps				37	4:40.648	8 Laps	36	7:45.874	7 Laps	34		18 Laps
17	4:05.425	1 Lap	7	3:45.428	10 1	8	6:18.159		34	7:45.557	18 Laps	48		9 Laps
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48	4:10.834	8 Laps	36 81	3:56.626 4:15.196	21 Laps	48	6:21.182 6:19.016	9 Laps	47 78	7:45.364	11 Laps 22 Laps	28	4:47.461 7:41.631	38 Laps
		•	. 8	3:37.697	5.835	11	6:19.208	2 Laps	81	7:43.440	21 Laps	25		10 Laps
	Lap 15	0	. 48	3:53.133	9 Laps	47	6:17.453	11 Laps	54	7:44.613	23 Laps	81		21 Laps
7	4:00.823		11	3:36.303	2 Laps	78	7:44.157	•	83	7:44.209		92		-
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43	4:12.693	11 Laps	90	4:00.984	21 Laps	25	5:33.878	10 Laps	92	7:40.420	17 Laps	78		
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94	4:28.096	18 Laps	28	3:34.815	8 Laps	28	5:33.321	8 Laps	62	7:40.168	21 Laps	85	5:06.452	20 Laps
92	5:24.481	17 Laps	94	3:59.589	18 Laps	94	5:27.645	18 Laps	85	7:40.612	20 Laps	97	29:45.768	24 Laps
62	4:30.060		92	3:57.673		92	5:24.550			10:55.316		83		
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85	4:30.200		62	4:00.084		62	5:21.925		63			38		7 Laps
28	4:09.611	8 Laps	85	4:02.996		85	5:12.208		38			31		7 Laps
82	4:24.571		60	4:40.267		60	7:33.886		67		-	30		9 Laps
63	4:26.251		82	4:06.294		82	7:33.365		93	7:14.108		11		2 Laps
67	4:28.016		63	4:04.633		63	7:33.176		66			23		9 Laps
93	4:25.541		38	3:43.800		38	7:32.527	7 Laps	91	7:13.436		82		
71	4:24.801		67	3:59.894		67	7:32.855		23	7:13.156	9 Laps	63		
95	4:26.994		93	3:59.031			7:33.637		69	7:12.576		93		
66	4:26.555		71	4:01.913		66	7:24.959		3	7:12.133	2 Laps	67		
91	4:24.703		66	4:01.780		91	7:25.711		86	7:12.104		69		
38	4:09.238	7 Laps	91 23	3:57.429		23	7:22.650 7:18.019	9 Laps	70	7:11.467	7 Laps	66	4:01.100 4:01.032	
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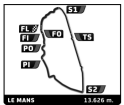














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86 4:01.159 22 Laps	·	69 3:54.679 17 Laps	37 3:38.858 7 Laps	37 3:34.822 8 Laps
68 3:59.687 17 Laps 70 4:03.709 23 Laps	7 3:32.363 66 3:57.572 19 Laps	91 3:54.424 17 Laps 39 3:36.885 11 Laps	Lap 158	17 3:29.458 2 Laps 78 4:06.790 23 Laps
57 4:02.878 22 Laps	68 3:55.218 18 Laps	68 3:55.146 17 Laps		32 3:41.482 9 Laps
37 4.02.07 0 11 1aps	86 3:57.398 23 Laps	66 3:56.573 18 Laps	7 3:27.022 63 3:54.515 18 Laps	83 4:08.067 24 Laps
Lap 155	70 3:56.362 24 Laps	26 3:35.154 6 Laps	67 3:54.527 18 Laps	82 3:55.196 19 Laps
7 3:24.158	57 3:56.691 23 Laps	86 3:55.361 22 Laps	69 3:54.739 18 Laps	93 3:53.843 18 Laps
22 3:37.991 9 Laps	1 3:26.448 6 Laps	70 3:56.420 23 Laps	32 3:39.797 9 Laps	63 3:54.022 18 Laps
1 3:32.377 6 Laps	22 3:34.224 9 Laps	57 3:56.044 22 Laps	91 3:55.438 18 Laps	67 3:54.884 18 Laps
39 3:40.508 12 Laps	39 3:33.867 12 Laps 26 3:34.040 7 Laps	37 3:34.639 7 Laps 32 3:36.672 8 Laps	68 3:53.502 18 Laps	69 3:55.034 18 Laps 23 3:42.989 10 Laps
26 3:42.174 7 Laps	26 3:34.040 7 Laps 37 3:37.909 8 Laps	32 3:36.672 8 Laps	17 3:22.238 2 Laps	23 3:42.989 10 Laps 68 3:54.452 18 Laps
32 3:44.654 9 Laps 37 3:42.583 8 Laps	32 3:38.665 9 Laps	Lap 157	66 3:54.949 19 Laps	66 3:54.117 19 Laps
37 3:42.583 8 Laps 29 3:53.356 14 Laps	29 3:50.658 14 Laps	7 4:17.867	86 3:54.784 23 Laps 57 3:56.032 23 Laps	91 4:00.429 18 Laps
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92 3:56.105 17 Laps 81 3:58.724 21 Laps	3 3:25.162 2 Laps	50 3:43.918 12 Laps 11 3:29.837 2 Laps	30 3:35.496 9 Laps 38 3:40.721 7 Laps	48 3:36.003 9 Laps
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97 4:03.954 24 Laps	11 3:25.002 2 Laps 85 3:59.110 20 Laps	94 3:54.746 18 Laps	94 3:56.825 18 Laps	34 3:45.284 18 Laps 94 3:56.259 18 Laps
78 4:08.341 22 Laps 3 3:26.227 2 Laps	38 3:34.943 7 Laps	90 3:56.990 21 Laps 62 3:56.921 21 Laps	47 3:43.254 11 Laps 90 3:57.356 21 Laps	90 3:56.205 21 Laps
83 4:13.119 23 Laps	54 3:59.367 23 Laps	47 4:48.511 11 Laps	34 4:49.211 18 Laps	62 3:55.431 21 Laps
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67 3:56.045 17 Laps	82 3:53.919 18 Laps	26 3:34.992 6 Laps	Lap 159	31 3:35.926 8 Laps
69 3:55.321 17 Laps	93 3:54.190 17 Laps	82 3:53.977 18 Laps	7 3:27.040	37 3:43.207 8 Laps
91 3:55.039 17 Laps	63 3:55.612 17 Laps	31 4:37.757 7 Laps	43 3:46.825 12 Laps	43 3:47.694 12 Laps
<u> </u>		_ 	0 0.40.023 12 Lups	_







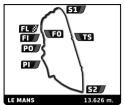














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No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
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32 3:40.186 9 Laps	8 3:25.731 1:05.872	26 3:34.974 7 Laps	54 3:57.086 24 Laps	54 4:04.976 24 Laps
97 4:11.151 25 Laps	82 3:53.633 19 Laps	49 3:37.349 17 Laps	37 3:35.192 8 Laps	51 3:53.985 18 Laps
23 3:41.189 10 Laps	4 3:38.272 38 Laps	22 3:39.425 9 Laps	51 5:01.168 18 Laps	28 3:32.438 8 Laps
20 3:36.298 14 Laps	22 3:43.213 9 Laps	37 3:37.868 8 Laps	82 3:53.307 19 Laps	4 3:38.590 38 Laps
82 3:54.484 19 Laps	26 4:31.452 7 Laps	82 3:53.436 19 Laps	32 3:37.850 9 Laps	82 4:02.944 19 Laps
78 4:07.762 23 Laps	49 3:40.518 17 Laps	63 3:54.376 18 Laps	3 3:23.420 2 Laps	43 4:52.825 12 Laps
63 3:54.238 18 Laps	60 4:19.666 27 Laps	66 3:53.801 19 Laps	66 3:53.277 19 Laps	94 4:59.570 19 Laps
67 3:55.262 18 Laps	63 3:54.947 18 Laps	67 4:01.647 18 Laps	28 3:33.584 8 Laps	66 4:01.336 19 Laps
69 3:55.038 18 Laps	67 3:54.589 18 Laps	32 4:37.248 9 Laps	63 4:00.355 18 Laps	62 5:11.870 22 Laps
93 4:00.069 18 Laps	66 3:53.784 19 Laps	11 3:36.611 2 Laps	4:30.762 38 Laps	11 3:26.449 2 Laps
66 3:53.225 19 Laps	37 4:31.476 8 Laps	78 4:10.217 23 Laps	90 3:59.091 22 Laps	
83 4:08.949 24 Laps	78 4:06.202 23 Laps	90 5:12.439 22 Laps	78 4:05.876 23 Laps	<u>Lap 165</u>
22 4:40.407 9 Laps	69 4:01.597 18 Laps	28 3:31.625 8 Laps	97 3:58.815 25 Laps	7 3:23.989
68 3:58.998 18 Laps	57 3:56.742 23 Laps	60 4:21.300 27 Laps	60 4:14.988 27 Laps	90 3:57.015 23 Laps
8 3:25.091 1:04.118	83 4:08.124 24 Laps	3 3:22.314 2 Laps	29 3:47.440 14 Laps	36 3:37.049 8 Laps
49 3:37.391 17 Laps	11 3:28.511 2 Laps	57 4:05.245 23 Laps	36 3:34.019 7 Laps	48 3:34.738 10 Laps
4 3:31.520 38 Laps	97 4:56.329 25 Laps	83 4:10.615 24 Laps	83 4:10.534 24 Laps	29 3:48.312 15 Laps
57 3:55.730 23 Laps	28 3:32.013 8 Laps	97 3:57.573 25 Laps	11 4:33.445 2 Laps	78 4:04.673 24 Laps
36 3:41.356 7 Laps	3 3:23.422 2 Laps	1 3:31.970 5 Laps	48 3:35.335 9 Laps	97 3:58.067 26 Laps
11 3:27.123 2 Laps	93 4:53.479 18 Laps	29 3:43.589 14 Laps	93 3:52.719 18 Laps	93 3:52.394 19 Laps
91 4:52.566 18 Laps	91 3:52.333 18 Laps 68 4:51.918 18 Laps	93 3:53,002 18 Laps	91 3:52.421 18 Laps	91 3:52.373 19 Laps
28 3:34.027 8 Laps 29 4:42.448 14 Laps		91 3:51.686 18 Laps 68 3:54.923 18 Laps	Lap 164	1 3:25.812 6 Laps
	29 3:43.960 14 Laps 1 3:24.032 5 Laps	68 3:54.923 18 Laps 36 3:36.159 7 Laps		67 3:54.184 19 Laps
86 5:07.789 23 Laps 3 4:24.638 2 Laps	50 3:40.741 12 Laps	69 4:59.177 18 Laps	7 3:25.301	68 3:55.149 19 Laps
56 3:58.040 21 Laps	86 3:55.181 23 Laps	48 3:33,905 9 Laps	67 4:48.066 19 Laps	83 4:11.719 25 Laps
61 4:05.387 22 Laps	36 4:46.793 7 Laps	50 3:46.131 12 Laps	68 3:54.293 19 Laps	63 4:58.604 19 Laps
50 3:41.930 12 Laps	48 3:35.141 9 Laps	86 3:54.621 23 Laps	69 3:53.052 19 Laps	47 3:41.940 12 Laps
70 3:57.345 24 Laps	56 3:59.196 21 Laps	00 0.54.021 20 200	17 3:27.656 2 Laps	69 3:55.497 19 Laps
25 3:50.946 10 Laps	70 3:56.234 24 Laps	Lap 163	47 3:36.926 12 Laps 1 4:29.919 6 Laps	38 3:33.519 8 Laps
1 3:24.238 5 Laps	47 3:36.234 11 Laps	7 3:22.992	1 4:29.919 6 Laps 86 3:55.191 24 Laps	60 4:22.304 28 Laps 30 3:32.562 10 Laps
48 3:35.430 9 Laps		7 3:22.792 17 3:26.439 2 Laps	38 3:31.307 8 Laps	31 3:33.316 8 Laps
84 4:00.789 21 Laps	Lap 162	56 3:58.407 22 Laps	30 3:32.127 10 Laps	86 3:54.544 24 Laps
89 4:56.607 19 Laps	7 3:26.110	47 3:38.651 12 Laps	57 5:05.797 24 Laps	34 3:43.513 19 Laps
47 3:41.457 11 Laps	84 3:59.547 22 Laps	70 3:55.905 25 Laps	70 3:55.673 25 Laps	8 3:30.079 1:08.616
51 3:52.822 17 Laps	89 3:54.496 20 Laps	38 3:33.502 8 Laps	31 3:31.399 8 Laps	57 3:57.573 24 Laps
34 3:40.109 18 Laps	17 3:21.989 2 Laps	30 3:33.683 10 Laps	34 3:43.290 19 Laps	50 3:42.656 13 Laps
92 3:53.248 17 Laps	34 3:39.825 19 Laps	34 3:41.696 19 Laps	56 4:06.301 22 Laps	70 3:57.114 25 Laps
	38 3:33.863 8 Laps	89 3:55.570 20 Laps	50 4:35.494 13 Laps	17 4:35.326 2 Laps
<u>Lap 161</u>	30 3:33.816 10 Laps	31 3:32.209 8 Laps	8 3:22.841 1:02.526	89 3:53.487 20 Laps
7 3:23.977	92 3:52.251 18 Laps	84 4:02.295 22 Laps	89 3:54.292 20 Laps	23 3:35.555 10 Laps
77 3:58.092 22 Laps	51 3:59.218 18 Laps	92 3:52.145 18 Laps	20 3:39.433 14 Laps	92 3:58.175 18 Laps
81 3:53.138 22 Laps	39 3:45.263 12 Laps	81 3:53.483 22 Laps	92 3:52.089 18 Laps	26 3:33.721 7 Laps
38 3:34.197 8 Laps	31 3:34.681 8 Laps	8 3:25.195 1:04.986	84 4:07.044 22 Laps	25 3:41.035 11 Laps
30 4:26.688 10 Laps	77 3:56.606 22 Laps	20 3:30.794 14 Laps	23 3:35.996 10 Laps	39 3:34.150 12 Laps
17 3:23.477 2 Laps	81 3:54.063 22 Laps	77 3:56.484 22 Laps	77 3:55.822 22 Laps	77 3:56.594 22 Laps
39 3:35.212 12 Laps	94 3:54.084 19 Laps	94 4:00.942 19 Laps	81 4:00.295 22 Laps	22 3:35.518 9 Laps
94 3:54.171 19 Laps	61 5:09.291 23 Laps	23 3:38.958 10 Laps	25 3:40.554 11 Laps	37 3:33.506 8 Laps
31 3:33.453 8 Laps	62 3:54.813 22 Laps	43 3:50.117 12 Laps	26 3:31.987 7 Laps	3 3:21.235 2 Laps
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90 4:03.777 22 Laps	43 3:43.388 12 Laps	61 3:58.967 23 Laps	22 3:37.512 9 Laps	61 3:57.988 23 Laps
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85 3:57.741 21 Laps	25 5:19.282 11 Laps	26 3:32.568 7 Laps	37 3:35.044 8 Laps 49 3:44.542 17 Laps	
54 3:58.260 24 Laps 32 3:45.943 9 Laps	23 3:38.120 10 Laps 85 3:56.998 21 Laps	39 4:35.507 12 Laps 49 3:37.753 17 Laps	49 3:44.542 17 Laps 3 3:21.314 2 Laps	•
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20 3.31.036 14 Lups	54 3:57.371 24 Laps	22 3:37.343 9 Laps	32 3:36.466 9 Laps	51 3:53.408 18 Laps







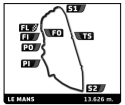












Analysis by lap



				Lapped
No Lap Time Gap				
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43 3:42.840 12 Laps		36 7:08.657 7 Laps	93 7:33.623 18 Laps	<u>Lap 170</u>
4 3:52.533 38 Laps	<u>Lap 167</u>	1 7:08.870 5 Laps	85 7:33.666 21 Laps	8 4:41.540
84 5:20.355 22 Laps	7 4:46.322	62 7:09.139 22 Laps	91 7:32.796 18 Laps	91 5:00.698 19 Laps
11 3:23.727 2 Laps	84 4:50.690 23 Laps	90 7:08.445 22 Laps	78 7:32.750 23 Laps	7 4:40.490 2.801
Lap 166	94 4:45.583 20 Laps	38 7:47.362 7 Laps	67 7:32.722 18 Laps	85 5:04.475 22 Laps
	48 4:34.222 10 Laps	54 7:47.024 24 Laps 30 7:46.933 9 Laps	68 7:32.656 18 Laps 63 7:34.038 18 Laps	68 5:01.670 19 Laps 54 5:09.149 25 Laps
7 3:24.118	36 4:33.793 8 Laps	30 7:46.933 9 Laps 93 7:46.618 18 Laps	63 7:34.038 18 Laps 69 7:34.204 18 Laps	54 5:09.149 25 Laps 69 4:58.786 19 Laps
94 3:54.198 20 Laps	81 5:01.356 23 Laps	85 7:46.296 21 Laps	66 7:34.020 19 Laps	26 4:50.052 7 Laps
48 3:32.378 10 Laps	1 4:18.114 6 Laps 62 4:20.209 23 Laps	91 7:47.115 18 Laps	86 7:33.945 23 Laps	11 4:45.423 3 Laps
36 3:34.677 8 Laps 62 4:00.144 23 Laps	62 4:20.209 23 Laps 90 4:19.714 23 Laps	78 7:46.910 23 Laps	50 7:32.834 12 Laps	4 4:42.256 39 Laps
1 3:27.279 6 Laps	29 4:19.920 15 Laps	67 7:46.469 18 Laps	57 7:33,402 23 Laps	67 5:05.568 19 Laps
90 3:56.004 23 Laps	38 6:29.699 8 Laps	68 7:45.971 18 Laps	60 7:31.688 27 Laps	63 5:02.027 19 Laps
29 3:44.424 15 Laps	97 6:33.665 26 Laps	63 7:46.052 18 Laps	70 7:31.950 24 Laps	39 4:49.260 12 Laps
54 5:07.105 25 Laps	54 6:35.630 25 Laps	69 7:45.825 18 Laps	89 7:32.177 19 Laps	48 4:45.817 10 Laps
97 3:58.868 26 Laps	30 6:29.919 10 Laps	66 7:46.111 19 Laps	26 7:33.143 6 Laps	50 5:00.895 13 Laps
85 5:11.426 22 Laps	93 6:33.292 19 Laps	86 7:44.474 23 Laps		66 5:02.844 20 Laps
78 4:04.442 24 Laps	47 6:29.171 12 Laps	50 7:44.622 12 Laps	Lap 169	25 4:51.717 11 Laps
93 3:53.419 19 Laps	85 6:35.902 22 Laps	57 7:44.158 23 Laps	8 7:32.612	57 5:01.467 24 Laps
91 3:53.039 19 Laps	91 6:35.239 19 Laps	34 7:49.269 18 Laps	39 7:32.620 12 Laps	89 4:58.575 20 Laps
38 3:36.989 8 Laps	78 6:36.872 24 Laps	60 7:44.808 27 Laps	25 7:32.287 11 Laps	86 5:04.226 24 Laps
30 3:37.922 10 Laps	31 6:28.546 8 Laps	70 7:44.746 24 Laps	11 7:32.308 3 Laps	70 5:00.199 25 Laps
47 3:42.512 12 Laps	67 6:31.384 19 Laps	89 7:44.550 19 Laps	7 7:32.709 3.851	29 4:51.602 15 Laps
82 4:55.914 20 Laps	68 6:29.811 19 Laps	26 7:43.916 6 Laps	29 7:32.988 15 Laps	81 4:49.443 24 Laps
67 3:54.586 19 Laps	63 6:27.592 19 Laps	Lap 168	48 11:21.162 10 Laps	82 4:48.060 21 Laps 97 4:52.494 27 Laps
31 3:32.563 8 Laps	69 6:24.222 19 Laps		411:24.733 39 Laps	97 4:52.494 27 Laps 78 5:19.094 24 Laps
68 3:53.367 19 Laps	82 6:36.946 20 Laps	8 7:45.981	81 18:27.134 24 Laps	60 5:16.258 28 Laps
63 3:53.900 19 Laps	66 6:22.891 20 Laps	39 7:45.501 12 Laps	97 15:50.865 27 Laps	3 3:37.221 2 Laps
69 3:54.361 19 Laps 66 5:01.554 20 Laps	34 6:18.939 19 Laps 86 6:11.710 24 Laps	25 7:43.597 11 Laps 11 10:54.738 3 Laps	82 15:39.802 21 Laps 22 7:33.037 9 Laps	20 3:42.170 14 Laps
34 3:38.283 19 Laps	50 6:06.718 13 Laps	7 10:54.798 3.754	37 7:31.125 8 Laps	37 3:43.522 8 Laps
86 3:54.819 24 Laps	57 5:58.836 24 Laps	3 7:46.641 2 Laps	20 7:30.122 14 Laps	32 3:44.637 9 Laps
83 4:16.406 25 Laps	60 6:02.865 28 Laps	29 10:46.835 15 Laps	77 7:29.813 22 Laps	31 3:43.409 8 Laps
50 3:44.018 13 Laps	70 5:58.936 25 Laps	22 7:38.873 9 Laps	32 7:29.372 9 Laps	22 3:47.891 9 Laps
60 4:24.233 28 Laps	23 5:50.910 10 Laps	37 7:40.113 8 Laps	83 7:28.970 25 Laps	34 3:42.695 19 Laps
57 3:56.422 24 Laps	89 5:42.206 20 Laps	20 7:39.638 14 Laps	61 7:28.932 23 Laps	23 3:48.560 10 Laps
70 3:55.801 25 Laps	26 5:43.413 7 Laps	77 7:39.698 22 Laps	31 7:28.719 8 Laps	47 3:52.530 12 Laps
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89 3:55.739 20 Laps	39 5:38.814 12 Laps	32 7:37.767 9 Laps	23 7:27.645 10 Laps	83 4:04.297 25 Laps
26 3:35.513 7 Laps	3 5:38.217 2 Laps	83 7:38.102 25 Laps	3 9:39.901 2 Laps	61 4:08.521 23 Laps
8 4:23.220 2:07.718	25 5:35.944 11 Laps	61 7:37.705 23 Laps	34 9:50.822 19 Laps	1 3:24.950 5 Laps 28 3:32.142 8 Laps
39 3:36.371 12 Laps	22 7:36.478 9 Laps	31 10:17.014 8 Laps	92 6:46.315 18 Laps	28 3:32.142 8 Laps 36 3:40.829 7 Laps
3 3:27.191 2 Laps	37 7:36.556 8 Laps	47 10:21.341 12 Laps	1 6:39.957 5 Laps	92 3:52.973 18 Laps
25 3:42.190 11 Laps	20 7:23.466 14 Laps	23 10:04.721 10 Laps	51 6:47.219 18 Laps	43 3:49.441 12 Laps
22 3:39.181 9 Laps 37 3:39.788 8 Laps	77 7:19.372 22 Laps 28 7:05.914 8 Laps	92 7:44.802 18 Laps 56 7:44.940 22 Laps	56 6:49.324 22 Laps 28 8:39.391 8 Laps	49 3:46.442 20 Laps
			28 8:39.391 8 Laps 43 6:49.062 12 Laps	51 3:56.245 18 Laps
20 3:37.793 14 Laps 77 4:02.046 22 Laps	32 7:02.471 9 Laps 83 8:39.187 25 Laps	51 7:44.725 18 Laps 43 7:44.716 12 Laps	94 6:47.434 19 Laps	94 3:56.142 19 Laps
28 3:40.562 8 Laps	61 6:39.887 23 Laps	84 7:44.454 22 Laps	36 6:46.869 7 Laps	56 4:02.167 22 Laps
32 3:49.411 9 Laps	4 7:07.581 38 Laps	94 7:44.589 19 Laps	84 6:49.311 22 Laps	90 3:59.189 22 Laps
61 4:20.192 23 Laps	92 7:10.190 18 Laps	36 7:44.627 7 Laps	62 6:46.971 22 Laps	84 4:01.631 22 Laps
92 6:11.059 18 Laps	56 7:10.183 22 Laps	1 7:44.558 5 Laps	90 6:46.196 22 Laps	62 4:01.621 22 Laps
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4 4:49.926 38 Laps	51 7:09.379 18 Laps	90 7:44.009 22 Laps	38 4:51.432 7 Laps	<u>Lap 171</u>
51 5:02.754 18 Laps	43 7:09.427 12 Laps	38 7:33.203 7 Laps	30 4:50.680 9 Laps	8 3:25.064
11 4:48.814 2 Laps	84 7:09.474 22 Laps	54 7:33.342 24 Laps	93 5:01.089 18 Laps	7 3:23.735 1.472

16/06/2019 Page 33 / 69





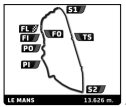






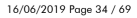








No Lap Time Cop No L															Lapped
38 342,041 8 Leps 4 3.28,173 9 Leps 50 3.472,051 10 Leps 50 3.572,051 10 Leps 50 3.572,052 Leps 50 3.572,0	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
30 3.41.971 10 10 10 30 3.43.499 12 logs 30 3.42.972 10 logs 4 3.35.143 10 logs 5 3.41.723 13 logs 4 3.35.443 30 logs 5 3.41.723 13 logs 4 3.35.443 30 logs 5 3.45.781 logs 3 3.42.72 10 logs 3 3.33.315 8 logs 4 3.35.973 10 logs 5 3.52.682 19 logs 3 3.52.682 19 logs 3 3.53.748 10 logs 3 3.53.848 10 logs 3 3.54.849 13 logs 3 3.54.849 13 logs 3 3.55.659 10	38	3:42.041	8 Laps	- 1		39 Laps			10 Laps	3	3:23.808		38	3:34.508	_
10 3.27.012 3 Lops			•	39					•						29 Laps
9 3.33.444 39 Lops 9 3.39.203 10 Lops 9 3.59.308 19 Lops 9 3.59.208 19 Lops 9 3.59.208 19 Lops 9 3.59.208 19 Lops 2 3.59.408 19 Lops 3 3.59.208 19 Lops 3 3.59.208 19 Lops 3 3.59.208 19 Lops 3 3.59.208 19 Lops 5 3.48.499 13 Lops 5 3.48.499 13 Lops 5 3.48.499 13 Lops 5 3.48.499 13 Lops 5 3.59.208 19 Lops 5 3.59.208 19 Lops 5 3.59.508 19 Lops 5 3.59.508 19 Lops 5 3.59.509 10 Lops 6 3.55.500 4 19 Lops 6 3.55.500 4 19 Lops 6 3.55.609 19 Lops 6 3.55.608 19 Lops 6 3.55.609 19 Lops 6 3.55.709 10 Lops 7 3.55.709 10 Lops 8 3.55.709 10 Lops 10 3.55.709			· ·			•						•			
89 3.93, 467 12 logs 93 3.55, 3.65 19 logs 9			39 Laps				3								8 Laps
48 3.39.203 10 lopps 91 3526.682 19 lopps 93 352.692 19 lopps 93 353.797 19 lopps 93 353.343 19 lopps 26 3.47.814 7 lopps 68 354.664 19 lopps 93 353.47.814 7 lopps 69 354.664 19 lopps 19 3.53.124 19 lopps 19 3.53.124 18 lopps 19 3.53.245 19 lopps 19 3.53.464 19 lopps 19 3.53.245 19 lopps 19 3.55.247 19	39						93	3:52.563	19 Laps	29		15 Laps	34		19 Laps
24 347 814 71 71 72 73 345 646 19 19 19 345 347 81 10 10 10 10 10 10 10			10 Laps	91	3:52.682	19 Laps	30		10 Laps	93	3:52.797	19 Laps	26		
\$\frac{9}{5} 3.48.4 \ \frac{9}{2} \ \text{ 10ps} \ \frac{9}{5} 3.48.4 \ \frac{9}{2} \ \text{ 15 lops} \ \frac{9}{5} 3.48.4 \ \frac{9}{5} 3.55.4 \ \frac{9}{5} \ \text{ 15 lops} \ \frac{9}{5} 3.55.4 \ \frac{9}{5} \ \text{ 15 lops} \ \frac{9}{5} 3.55.4 \ \text{ 19 lops} \ \frac{9}{5} 3.55.6 \ \frac{9}{5} 2 \ \text{ 10 lops} \ \frac{9}{5} 3.	93	3:53.381	19 Laps	25	3:50.493	11 Laps	91	3:53.124	19 Laps	91	3:52.050	19 Laps	39	3:33.691	12 Laps
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36 3:41.658 7 Laps 43 3:42.810 12 Laps 43 3:55.729 13 Laps 25 3:39.737 12 Laps 48 3:32.845 10 Laps 49 3:38.578 20 Laps 20 Laps 78 4:05.656 25 Laps 36 3:36.093 8 Laps 3:25.546 2 Laps 43 3:45.271 12 Laps 25 6:12.900 12 Laps 92 3:52.172 19 Laps 92 3:52.016 19 Laps 51 3:53.514 18 Laps 8 3:23.101 36 3:37.843 8 Laps 1 3:26.425 6 Laps 78 4:05.519 25 Laps 90 3:56.654 22 Laps 7 3:23.062 0.428 4 3:30.812 39 Laps 51 3:53.564 19 Laps 94 3:55.545 20 Laps 94 3:55.545 23 Laps 94 3:55.549 19 Laps 48 3:33.949 10 Laps 94 3:55.545 23 Laps 33 3:34.206 10 Laps 94 3:59.500 94 3:59.500 20 Laps 94 3:55.549 <td< td=""><td></td><td>4:35.832</td><td>9 Laps</td><td></td><td>4:07.645</td><td>24 Laps</td><td></td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td></td<>		4:35.832	9 Laps		4:07.645	24 Laps				4					
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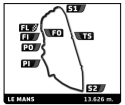






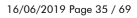








				Lapped
No Lap Time Gap				
34 3:33.329 19 Laps	62 3:59.190 23 Laps	Lap 179	51 3:54.535 19 Laps	1 3:23.877 6 Laps
26 3:34.551 7 Laps	56 3:59.197 23 Laps		61 4:00.107 24 Laps	56 3:59.019 24 Laps
29 3:44.032 15 Laps	20 3:33.393 15 Laps	7 3:28.496	28 4:25.993 8 Laps	32 3:34.816 10 Laps
39 3:32.327 12 Laps	28 3:30.769 8 Laps	56 3:59.395 24 Laps	77 4:04.034 23 Laps	29 3:35.232 16 Laps
20 7:27.479 15 Laps 60 4:05.835 29 Laps	77 4:03.166 23 Laps 23 3:46.121 10 Laps	77 4:03.607 24 Laps 61 5:12.640 25 Laps	Lap 180	51 3:54.068 20 Laps 11 3:23.665 3 Laps
60 4:05.835 29 Laps 23 3:37.554 10 Laps	23 3:46.121 10 Laps 47 3:45.168 12 Laps	61 5:12.640 25 Laps 37 3:34.845 9 Laps	<u> </u>	11 3:23.665 3 Laps 61 3:58.746 25 Laps
93 3:52.647 19 Laps	47 3:43.108 12 Lups	51 4:56.273 20 Laps	7 4:20.024	94 4:52.850 21 Laps
28 3:32.708 8 Laps	Lap 178	22 3:36.441 10 Laps	8 3:25.358 0.824 32 3:35.182 10 Laps	77 4:03.834 24 Laps
47 3:38.555 12 Laps	7 3:24.351	50 3:43.210 14 Laps	32 3:35.182 10 Laps 29 4:36.769 16 Laps	23 3:37.331 11 Laps
91 3:57.305 19 Laps	60 4:03.838 30 Laps	60 4:02.109 30 Laps	1 3:25.734 6 Laps	47 3:35.693 13 Laps
63 3:52.368 19 Laps	93 3:58.860 20 Laps	63 3:51.819 20 Laps	60 4:02.205 30 Laps	60 4:01.180 30 Laps
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67 3:53.075 19 Laps	50 3:43.596 14 Laps	32 3:35.988 10 Laps	66 3:54.559 21 Laps	66 4:01.745 21 Laps
66 3:53.196 20 Laps	11 3:31.070 3 Laps	8 3:23.322 55.490	11 3:26.258 3 Laps	25 3:33.964 12 Laps
37 3:35.483 8 Laps	22 3:36.866 10 Laps	67 4:00.094 20 Laps	23 3:36.796 11 Laps	4 3:29.403 39 Laps
69 3:59.785 19 Laps	63 3:52.403 20 Laps	85 3:55.800 23 Laps	47 3:39.528 13 Laps	85 4:01.484 23 Laps
 Lap 177	67 3:52.893 20 Laps	90 5:17.263 24 Laps	85 3:54.760 23 Laps	90 3:56.596 24 Laps
Lup 177	66 3:52.991 21 Laps	1 3:27.539 6 Laps	90 3:57.945 24 Laps	81 3:54.786 25 Laps
7 3:24.515	85 3:55.424 23 Laps	81 3:55.664 25 Laps	81 3:55.317 25 Laps	82 3:54.956 22 Laps 62 5:05.651 24 Laps
85 3:57.174 23 Laps	54 3:55.829 26 Laps	23 4:50.447 11 Laps 82 3:56.104 22 Laps	82 3:54.692 22 Laps	62 5:05.651 24 Laps 91 3:53.604 20 Laps
8 3:30.797 5.309	32 3:35.233 10 Laps	47 4:40.242 13 Laps	36 3:34.242 8 Laps	93 3:53.471 20 Laps
22 3:38.115 10 Laps	81 3:55.631 25 Laps	54 4:02.865 26 Laps	25 3:36.567 12 Laps	97 3:56.115 28 Laps
57 3:56.510 25 Laps	82 3:55.766 22 Laps	11 4:32.319 3 Laps	54 4:04.914 26 Laps	3 3:24.028 2 Laps
11 3:23.426 3 Laps 54 3:56.910 26 Laps	57 4:01.681 25 Laps 49 3:48.785 21 Laps	97 3:56.642 28 Laps	91 3:52.814 20 Laps 4 3:28.343 39 Laps	30 3:38.886 10 Laps
54 3:56.910 26 Laps 81 3:55.741 25 Laps	49 3:48.785 21 Laps 8 4:19.706 1:00.664	36 3:35.755 8 Laps	93 3:53.455 20 Laps	63 4:52.412 20 Laps
82 3:55.546 22 Laps	97 3:58.005 28 Laps	91 3:53.856 20 Laps	97 3:58.988 28 Laps	69 3:53.777 20 Laps
97 3:58.241 28 Laps	91 4:51.783 20 Laps	93 4:55.495 20 Laps	69 3:52.918 20 Laps	68 3:52.866 20 Laps
32 3:34.261 10 Laps	1 3:21.727 6 Laps	25 3:36.547 12 Laps	68 3:53.013 20 Laps	38 3:39.574 8 Laps
49 3:39.705 21 Laps	69 4:50.215 20 Laps	69 3:53.398 20 Laps	67 4:56.250 20 Laps	67 3:55.269 20 Laps
4 3:33.394 39 Laps	36 3:34.391 8 Laps	68 3:53.828 20 Laps	30 3:30.595 10 Laps	89 3:54.431 21 Laps
68 4:51.051 20 Laps	68 3:54.947 20 Laps	4 3:28.256 39 Laps	38 3:34.985 8 Laps	26 3:39.550 7 Laps
1 3:24.440 6 Laps	25 3:35.512 12 Laps	89 3:54.234 21 Laps	3 3:27.137 2 Laps	39 3:33.644 12 Laps
89 5:00.941 21 Laps	3 3:29.243 2 Laps	30 3:30.721 10 Laps	89 3:54.228 21 Laps	48 3:37.154 10 Laps
36 3:36.365 8 Laps	89 3:56.331 21 Laps	57 5:06.324 25 Laps	57 3:54.616 25 Laps	57 3:54.759 25 Laps
25 3:39.192 12 Laps	48 3:43.576 10 Laps	38 3:32.566 8 Laps 70 3:56.936 26 Laps	26 3:33.065 7 Laps	54 5:06.194 26 Laps 43 3:41.049 13 Laps
48 3:33.550 10 Laps	4 4:29.690 39 Laps	70 3:56.936 26 Laps 3 4:29.480 2 Laps	70 3:58.314 26 Laps	43 3:41.049 13 Laps 70 3:57.071 26 Laps
3 3:26.003 2 Laps	70 3:57.598 26 Laps	86 3:55.543 25 Laps	48 3:34.937 10 Laps	86 3:54.557 25 Laps
70 3:57.348 26 Laps 86 3:55.924 25 Laps	86 3:55.449 25 Laps 30 3:30.796 10 Laps	92 3:52.079 19 Laps	39 3:35.027 12 Laps 86 3:55.160 25 Laps	92 3:51.437 19 Laps
86 3:55.924 25 Laps 83 3:57.182 26 Laps	30 3:30.796 10 Laps 83 3:59.929 26 Laps	26 3:33.779 7 Laps	86 3:55.160 25 Laps 92 3:50.971 19 Laps	20 3:37.009 15 Laps
61 4:04.481 24 Laps	38 3:34.085 8 Laps	83 3:58.760 26 Laps	43 3:40,479 13 Laps	31 3:31.073 8 Laps
92 3:51.360 19 Laps	92 3:51.941 19 Laps	48 4:38.513 10 Laps	83 3:58.258 26 Laps	83 4:05.077 26 Laps
30 3:33.015 10 Laps	26 3:31.829 7 Laps	39 3:34.338 12 Laps	20 3:33.519 15 Laps	34 3:34.527 19 Laps
38 3:32.596 8 Laps	31 3:37.986 8 Laps	43 3:41.564 13 Laps	31 3:32.528 8 Laps	
51 3:59.428 19 Laps	34 3:40.032 19 Laps	20 3:37.204 15 Laps	37 3:40.027 8 Laps	Lap 182
94 3:54.466 20 Laps	43 3:42.452 13 Laps	94 4:00.042 20 Laps	34 3:34.128 19 Laps	7 3:22.826
78 4:04.867 25 Laps	39 3:34.882 12 Laps	31 4:30.545 8 Laps	22 3:40.513 9 Laps	<u>8</u> 3:23.695 1.398
31 3:33.608 8 Laps	94 3:54.527 20 Laps	78 4:06.164 25 Laps		49 13:50.171 24 Laps
43 3:42.199 13 Laps	78 4:06.855 25 Laps	37 3:33.106 8 Laps	Lap 181	1 3:26.572 6 Laps
34 3:33.268 19 Laps	20 3:41.098 15 Laps	84 3:56.480 23 Laps	<u>7</u> 3:27.510	50 3:37.755 14 Laps
26 3:33.231 7 Laps	29 3:52.372 15 Laps	34 4:37.033 19 Laps 56 3:59.179 23 Laps	50 3:39.174 14 Laps	28 3:33.149 9 Laps
90 4:02.486 23 Laps	28 3:39.936 8 Laps	56 3:59.179 23 Laps 22 3:34.260 9 Laps	8 3:27.215 0.529	11 3:23.687 3 Laps
39 3:34.223 12 Laps	84 3:56.002 23 Laps	62 4:04.647 23 Laps	28 3:34.077 9 Laps	32 3:34.903 10 Laps
84 3:57.370 23 Laps 29 3:43.983 15 Laps	62 3:57.548 23 Laps	50 3:39.741 13 Laps	84 4:04.198 24 Laps	29 3:33.330 16 Laps 78 4:06.937 26 Laps
29 3:43.983 15 Laps		C.C., 11	78 4:06.446 26 Laps	78 4:06.937 26 Laps







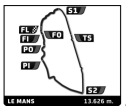












Analysis by lap



												Lapped
No Lap Time	Gap No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
23 3:38.145	11 Laps 4	3:32.957	39 Laps	51	5:02.695	20 Laps	83	4:13.738		36	7:13.853	8 Laps
<u>51</u> 3:54.614		3:57.784		94	5:04.440	-	61	4:11.274		77	7:08.586	•
56 4:05.142	24 Laps 25	3:42.601	12 Laps	83	5:11.379		78	4:32.014		60	7:04.924	30 Laps
37 4:35.515	9 Laps 83	5:06.930		78	5:14.304	26 Laps 25 Laps	36	4:10.120	8 Laps	25	7:05.059	12 Laps
47 3:42.599 94 3:54.259	13 Laps 78 21 Laps 94	4:06.321 3:54.832	26 Laps 21 Laps	61 77	5:08.999 5:10.952		77 60	4:16.894 4:17.497		90 48	7:01.972 7:35.698	10 Laps
61 3:59.921	25 Laps 61	3:54.632		36	4:47.642	8 Laps	25	4:17.497		84	7:35.096	-
22 4:34.402	10 Laps 3	3:22.707	2 Laps	60	5:08.954		90	4:12.681	24 Laps	91	7:34.858	
25 3:34.101	12 Laps 77	4:04.581	24 Laps	25	5:54.855	12 Laps	48	6:37.396		93	7:34.874	20 Laps
4 3:28.348	39 Laps 60	4:00.243	•	90	5:05.853		84	6:41.307	-	62	7:33.694	
36 3:43.847	8 Laps 82	3:54.984	22 Laps	82	5:08.897	22 Laps	91	6:42.590	20 Laps	63	7:32.396	20 Laps
77 4:05.312	24 Laps 90	3:56.567	24 Laps	84	5:05.321	24 Laps	93	6:37.017	20 Laps	56	7:32.681	24 Laps
60 4:00.211	30 Laps 81	4:02.037	-	91	5:00.528		62	6:37.718	24 Laps	69	7:33.770	
81 3:53.804		4:30.736	8 Laps	48	4:47.255	10 Laps	63	6:30.279		68	7:34.045	
3 3:26.233	2 Laps 84	3:58.784	-	93	5:02.504	20 Laps	56	6:30.182		38	7:33.828	8 Laps
82 3:55.164	22 Laps 91 24 Laps 62	3:53.475		62	5:07.647	-	69		20 Laps	30	7:33.779	10 Laps
90 3:58.064 84 5:06.775	24 Laps 62 24 Laps 93	4:00.479 3:53.769		63 56	5:03.401 5:06.222	20 Laps 24 Laps	68 38	6:30.792 6:23.869	8 Laps	66	7:33.403	Z i Lups
62 3:58.632		5:13.841		69	5:04.333	-	30	6:25.163			Lap 18	7
91 3:53.093		3:40.996	•	68	5:03.320		20	6:24.224	-	7	· ·	
93 3:53.881	20 Laps 63	3:54.280		30	4:46.563	10 Laps	66	6:25.387		67	7:33.975 7:33.885	21 Lans
97 3:56.189	28 Laps 69	3:54.005		38	4:46.176	8 Laps				8	7:33.750	4.508
63 3:52.509	20 Laps 48	3:36.415	10 Laps	66	5:03.494	21 Laps		Lap 18	6	89	7:34.662	
69 3:52.597	20 Laps 97	3:58.874	28 Laps	97	5:12.512	28 Laps	7	6:18.515		31	7:34.440	9 Laps
68 3:51.960		3:53.422	-	20	4:45.910		67	6:21.778	21 Laps	82	7:33.756	23 Laps
66 4:51.450		3:53.894		67	5:03.094	20 Laps	8	6:21.660	4.733	81	7:34.463	26 Laps
39 3:31.324	12 Laps 67	3:55.656	-		lan 10	5	89	6:12.161	22 Laps	85	7:33.038	24 Laps
67 3:54.366		3:37.450			Lap 18:		31	6:10.435	9 Laps	26	7:32.058	8 Laps
48 3:33.884 89 3:54.452		3:34.589 3:55.750	8 Laps		4:37.269	1 500	82	7:09.717		39	7:32.246	13 Laps
85 5:05.942		3:38.627		8	4:37.720	1.588	81	6:08.255		57	7:31.978	26 Laps
57 3:55.722		3:44.026	-	89 31	5:05.243 4:48.971	22 Laps 9 Laps	85 26	6:06.333 6:07.211	24 Laps 8 Laps	34	7:30.941 11:31.041	20 Laps 15 Laps
30 4:38.374	10 Laps 85	3:55.487		43	5:04.629	14 Laps	39	6:07.577	13 Laps	70	7:32.005	27 Laps
43 3:42.821	13 Laps			81	6:05.596		57	5:59.877	26 Laps	54	7:31.913	
20 3:39.601	15 Laps	Lap 18	4	85	5:05.726	24 Laps	34	5:49.840		86	7:31.908	
38 4:30.753		3:32.522		26	4:49.603	8 Laps	70	7:28.977		11	7:31.238	3 Laps
54 3:57.428	26 Laps 8	3:31.756	1.137	39	5:47.887	13 Laps	54	7:29.140	27 Laps	97	7:30.758	29 Laps
70 3:56.322		3:43.167	9 Laps	57	5:06.865	26 Laps	86	7:29.017	26 Laps	43	7:29.897	14 Laps
31 3:32.657	8 Laps 57 25 Laps 26	4:01.525	•	34	4:48.815	20 Laps	11	7:26.050	3 Laps	20	9:57.222	16 Laps
86 3:56.493 92 3:56.931	101	3:47.974	8 Laps	70	5:11.253		97	8:51.020		29	6:47.189	
26 4:26.829	71	3:56.278	20 Laps	54	5:12.111	27 Laps	43	8:27.681	14 Laps	28	6:49.192	9 Laps
	70	4:17.268 4:16.472	27 Laps 27 Laps	86 11	5:09.984 4:43.888	26 Laps 3 Laps	28 29	7:36.097 7:36.265	9 Laps 16 Laps	37	6:46.195 6:50.198	6 Laps 9 Laps
Lap 18	3 86	4:16.472	•	28	5:40.735	9 Laps	23	7:35.265	-	23	6:51.870	
7 3:22.628		4:18.366		29	5:25.460		37	7:36.087		3	6:47.118	
8 3:23.133	1.903			50	5:17.543		1	7:36.175	-	22	6:48.079	
34 3:34.845				23	4:54.025	-	4	7:35.232		32		
1 3:30.344	6 Laps 32			37	4:52.747	9 Laps	47	7:36.491		92	6:52.923	20 Laps
11 3:23.104	3 Laps 50			1	4:46.929	6 Laps	92	7:35.210		4	6:54.989	
28 3:31.840	9 Laps 23	4:47.395		47	4:48.496	-	22	7:35.872		51	6:51.741	
50 3:39.330		4:45.985		4	4:42.407		3	7:35.714	2 Laps	94	6:50.849	
32 3:32.091	10 Laps 92			92	4:54.675		32	7:35.983		36	6:46.622	
29 3:32.149			6 Laps	22	4:44.336	10 Laps 2 Laps	51	7:34.883		83	6:51.878	
23 3:36.703 37 3:36.902	9 Laps 22	5:40.773 4:46.724		32	4:33.142 5:25.283		94 83	7:35.791 7:35.797		61 47	6:51.495 7:04.034	
47 3:37.773	13 Laps 4	4 40 000		51	4:24.524		61	7:33.797		77	6:54.524	
22 3:37.879			2 Laps	94	4:15.329		78	7:13.118		60	6:53.421	
3.07.077	. ==,==	1,00,120		/ T			- / 0	7.13.110		- 00	3,33,721	aps

16/06/2019 Page 36 / 69





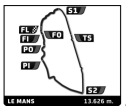












Analysis by lap



				Lapped
No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
90 6:51.455 24 Laps	Lap 189	38 3:32.268 9 Laps	77 4:05.829 25 Laps	92 3:51.983 21 Laps
25 6:52.845 12 Laps	<u>Lap 189</u>	30 3:36.884 11 Laps	92 4:39.571 21 Laps	77 4:06.405 25 Laps
78 7:00.811 26 Laps	7 3:36.454	48 3:45.495 11 Laps	50 3:37.674 15 Laps	31 3:30.437 9 Laps
	48 3:37.161 11 Laps	39 3:31.736 13 Laps	8 3:25.280 1:07.386	1 3:26.866 6 Laps
Lap 188	38 3:35.927 9 Laps	31 3:38.036 9 Laps	91 3:51.707 21 Laps	48 3:33.483 11 Laps
7 4:37.999	8 3:36.117 8.623	26 3:33.898 8 Laps	93 3:53.065 21 Laps	20 3:37.480 16 Laps
48 4:53.886 11 Laps	30 3:39.535 11 Laps	50 3:37.866 15 Laps	63 3:52.614 21 Laps 31 4:33.298 9 Laps	91 3:52.844 21 Laps
38 4:47.859 9 Laps	31 3:36.634 9 Laps 39 3:36.099 13 Laps	34 3:40.780 20 Laps 91 3:53.301 21 Laps	31 4:33.298 9 Laps 68 3:53.399 21 Laps	93 3:52.969 21 Laps 43 3:38.106 14 Laps
30 4:49.189 11 Laps	26 3:38.451 8 Laps	91 3:53.301 21 Laps 93 3:53.863 21 Laps	69 3:53.303 21 Laps	43 3:38.106 14 Laps 63 3:53.160 21 Laps
8 4:42.451 8.960	34 3:38.418 20 Laps	63 3:53.158 21 Laps	66 3:53.298 22 Laps	34 3:37.591 20 Laps
31 4:43.130 9 Laps 91 5:04.948 21 Laps	50 3:39.423 15 Laps	78 3:59.126 27 Laps	67 3:53.563 21 Laps	69 3:53.819 21 Laps
- 1 - 111 1 - 1	78 5:14.832 27 Laps	68 3:54.446 21 Laps	20 3:38.291 16 Laps	66 3:53.133 22 Laps
93 5:05.121 21 Laps 26 4:44.115 8 Laps	91 3:55.040 21 Laps	69 3:54.268 21 Laps	48 4:44.912 11 Laps	67 3:53.438 21 Laps
63 5:04.942 21 Laps	93 3:54.412 21 Laps	8 4:25.937 1:11.672	78 4:01.387 27 Laps	68 3:57.995 21 Laps
39 4:43.765 13 Laps	63 3:55.273 21 Laps	66 3:54.907 22 Laps	82 3:55.197 23 Laps	78 3:57.397 27 Laps
34 4:43.323 20 Laps	68 3:54.232 21 Laps	67 3:53.839 21 Laps	43 3:36.903 14 Laps	82 3:55.717 23 Laps
84 5:10.942 25 Laps	69 3:54.556 21 Laps	89 3:54.478 22 Laps	1 3:27.585 6 Laps	81 3:54.670 26 Laps
50 4:42.769 15 Laps	66 3:56.014 22 Laps	82 3:55.702 23 Laps	81 3:55.709 26 Laps	85 3:53.774 24 Laps
68 5:03.687 21 Laps	67 3:56.387 21 Laps	81 3:56.173 26 Laps	89 4:01.090 22 Laps	84 3:57.432 25 Laps
66 5:01.254 22 Laps	84 4:01.239 25 Laps	84 3:59.447 25 Laps	84 3:56.781 25 Laps	57 3:55.732 26 Laps
69 5:05.577 21 Laps	89 3:57.894 22 Laps	57 3:59.541 26 Laps	34 4:39.618 20 Laps	56 3:55.116 25 Laps
62 5:09.948 25 Laps	82 3:57.550 23 Laps	85 3:59.492 24 Laps	85 3:55.281 24 Laps	37 3:38.983 9 Laps
56 5:08.215 25 Laps	81 3:57.504 26 Laps	56 4:00.859 25 Laps	57 3:56.026 26 Laps	11 3:23.236 3 Laps
67 5:00.510 21 Laps	56 4:00.686 25 Laps	60 5:23.516 31 Laps	56 3:56.991 25 Laps	62 4:00.874 25 Laps
89 4:55.761 22 Laps	57 3:58.107 26 Laps	62 3:59.590 25 Laps	62 4:01.397 25 Laps	60 4:00.007 31 Laps
82 4:55.318 23 Laps	85 3:58.737 24 Laps	20 3:33.586 16 Laps	60 4:03.538 31 Laps	36 3:31.393 8 Laps
81 4:54.595 26 Laps	62 4:03.629 25 Laps	43 3:31.178 14 Laps	37 3:29.952 9 Laps	32 3:32.134 10 Laps
85 4:54.247 24 Laps	11 3:29.241 3 Laps	3:23.075 6 Laps 37 3:31.069 9 Laps	36 3:30.807 8 Laps	25 3:36.927 12 Laps 3 3:30.965 2 Laps
57 4:50.521 26 Laps	20 3:32.874 16 Laps 43 3:33.727 14 Laps		32 3:33.369 10 Laps 11 3:23.467 3 Laps	3 3:30.965 2 Laps 89 4:55.525 22 Laps
11 3:31.389 3 Laps	43 3:33.727 14 Laps 1 3:25.096 6 Laps	29 3:38.133 16 Laps 28 3:37.670 9 Laps	22 3:40.819 10 Laps	4 3:31.493 39 Laps
20 3:41.169 16 Laps	29 3:32.919 16 Laps	32 3:33.768 10 Laps	25 3:35.383 12 Laps	47 3:40.206 13 Laps
43 3:47.870 14 Laps	3 3:33.156 2 Laps	36 3:33.225 8 Laps	54 3:57.625 27 Laps	28 3:34.647 9 Laps
70 4:02.917 27 Laps 54 4:03.290 27 Laps	54 3:57.659 27 Laps	22 3:35.965 10 Laps	47 3:40.293 13 Laps	29 3:34.294 16 Laps
54 4:03.290 27 Laps 97 4:05.133 29 Laps	28 3:35.273 9 Laps	11 4:54.456 3 Laps	3 3:28.217 2 Laps	54 3:57.885 27 Laps
86 4:08.386 26 Laps	37 3:31.137 9 Laps	54 3:58.280 27 Laps	28 4:25.685 9 Laps	22 4:32.601 10 Laps
1 3:26.808 6 Laps	70 4:05.532 27 Laps	97 3:59.108 29 Laps	29 4:32.635 16 Laps	97 3:59.055 29 Laps
29 3:33.530 16 Laps	97 4:01.055 29 Laps	25 3:38.557 12 Laps	4 3:29.804 39 Laps	23 3:36.875 11 Laps
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28 3:36.004 9 Laps	22 3:36.582 10 Laps	3 4:33.289 2 Laps	23 3:38.336 11 Laps	39 3:30.475 12 Laps
37 3:36.709 9 Laps	36 3:35.393 8 Laps	4 3:30.836 39 Laps	38 3:33.946 8 Laps	
23 3:41.169 11 Laps	23 3:43.936 11 Laps	51 3:52.954 20 Laps	51 3:53.553 20 Laps	<u>Lap 193</u>
32 3:40.446 10 Laps	47 3:42.148 13 Laps		94 3:53.787 21 Laps	7 3:28.074
22 3:41.165 10 Laps	25 3:38.499 12 Laps	<u>Lap</u> 191	39 3:32.641 12 Laps	94 3:53.703 22 Laps
36 3:36.159 8 Laps	92 4:00.483 20 Laps	7 3:29.566	30 3:37.874 10 Laps	51 4:01.277 21 Laps
92 3:54.242 20 Laps	51 3:54.811 20 Laps	94 3:53.796 22 Laps	61 3:57.984 25 Laps	<u>8</u> 3:23.930 8.218
47 3:45.130 13 Laps	94 3:55.852 21 Laps	23 4:42.246 12 Laps	26 3:35.838 7 Laps	30 3:46.230 11 Laps
25 3:46.837 12 Laps	61 3:58.808 25 Laps	61 3:58.304 26 Laps	86 3:55.749 26 Laps	26 3:44.723 8 Laps
94 3:57.912 21 Laps	4:00.982 27 Laps	83 3:59.706 28 Laps	90 3:55.882 24 Laps	50 3:36.605 15 Laps
51 3:58.623 20 Laps	4 3:30.897 39 Laps 90 3:57.637 24 Laps	86 3:54.558 27 Laps	83 4:00.562 27 Laps	86 3:54.466 27 Laps
83 4:01.568 27 Laps	90 3:57.637 24 Laps 86 5:02.652 26 Laps	38 3:32.289 9 Laps	Lap 192	90 3:56.118 25 Laps
61 4:00.942 25 Laps	3:02.032 20 tups	90 3:57.543 25 Laps		49 48:33.780 34 Laps
90 4:00.975 24 Laps	Lap 190	30 3:35.662 11 Laps	7 4:18.702	83 3:58.895 28 Laps
60 4:09.949 30 Laps 77 4:10.286 24 Laps		39 3:34.878 13 Laps 26 3:35.123 8 Laps	50 3:38.956 15 Laps	61 4:05.920 26 Laps
77 4:10.286 24 Laps 4 4:34.948 39 Laps	7 3:22.888 77 4:05.707 25 Laps		8 3:23.678 12.362	92 3:52.218 21 Laps 31 3:30.703 9 Laps
4:04.740 07 Lups	77 4:05.707 25 Laps	70 5:18.028 28 Laps	70 3:57.498 28 Laps	31 3:30.703 9 Laps

16/06/2019 Page 37 / 69





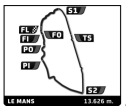












Analysis by lap



				Lapped
No Lap Time Gap				
70 3:58.673 28 Laps	34 3:35.026 20 Laps	51 3:53.503 21 Laps	4 3:34.328 39 Laps	
1 3:29.717 6 Laps	11 3:23.702 3 Laps	32 3:47.140 10 Laps	63 3:59.887 21 Laps	<u>Lap 198</u>
48 3:31.306 11 Laps	51 4:54.376 21 Laps	3 3:26.574 2 Laps	66 3:52.849 22 Laps	7 3:23.084
20 3:33.073 16 Laps	63 3:52.551 21 Laps	63 3:52.885 21 Laps	28 3:33.192 9 Laps	36 3:32.795 9 Laps
43 3:33.291 14 Laps	32 3:32.840 10 Laps	66 3:53.282 22 Laps	37 3:34.581 9 Laps	8 3:24.260 12.826
34 3:35.397 20 Laps	1 4:29.791 6 Laps	67 3:53.226 21 Laps	29 3:33.269 16 Laps	22 3:31.675 11 Laps
77 4:14.628 25 Laps	93 3:58.711 21 Laps	4 3:27.707 39 Laps	67 3:59.152 21 Laps	66 4:00.086 23 Laps
93 3:52.684 21 Laps	66 3:52.978 22 Laps	82 3:54.648 23 Laps	82 3:53.660 23 Laps	32 3:36.549 11 Laps
63 3:52.101 21 Laps	67 3:53.241 21 Laps	81 3:55.134 26 Laps	36 3:37.258 8 Laps	82 3:53.576 24 Laps
91 3:58.148 21 Laps	82 3:54.869 23 Laps	90 5:11.909 25 Laps	81 3:53.486 26 Laps	81 3:53.510 27 Laps
11 3:25.640 3 Laps 66 3:53.461 22 Laps	81 3:54.802 26 Laps	85 3:54.274 24 Laps	Lap 197	90 3:55.607 26 Laps 85 4:01.359 25 Laps
66 3:53.461 22 Laps 67 3:52.600 21 Laps	61 5:12.201 26 Laps 85 3:54.129 24 Laps	61 3:59.376 26 Laps 28 3:32.445 9 Laps		85 4:01.359 25 Laps 78 3:55.752 28 Laps
69 4:00.164 21 Laps	3 3:27.119 2 Laps	78 3:56.797 27 Laps	7 3:23.011	4 4:33.736 40 Laps
82 3:53.954 23 Laps	78 3:57.511 27 Laps	37 3:34.595 9 Laps	85 3:54.741 25 Laps	61 3:59.280 27 Laps
81 3:54.245 26 Laps	84 3:56.547 25 Laps	29 3:35.251 16 Laps	90 3:57.235 26 Laps	23 3:34.812 12 Laps
78 3:58.084 27 Laps	56 3:56.592 25 Laps	84 3:57.366 25 Laps	61 3:58.328 27 Laps	56 3:56.550 26 Laps
32 3:34.690 10 Laps	4 3:29.583 39 Laps	56 3:57.304 25 Laps	22 3:33.298 11 Laps 78 3:56.985 28 Laps	25 3:41.171 13 Laps
85 3:54.609 24 Laps	25 3:40.279 12 Laps	36 3:33.446 8 Laps	78 3:56.985 28 Laps 32 4:35.284 11 Laps	91 3:53.310 22 Laps
36 3:40.241 8 Laps	37 3:35.258 9 Laps	22 3:35.038 10 Laps	8 3:25.341 11.650	93 3:51.924 22 Laps
84 3:57.279 25 Laps	28 3:34.926 9 Laps		56 3:57.883 26 Laps	60 3:58.759 32 Laps
56 3:56.290 25 Laps	62 3:59.812 25 Laps	Lap 196	84 4:04.093 26 Laps	68 3:53.228 22 Laps
57 4:02.047 26 Laps	29 3:34.425 16 Laps	7 3:24.030	23 3:37.744 12 Laps	47 7:55.964 15 Laps
62 4:00.519 25 Laps	60 4:00.073 31 Laps	62 3:59.294 26 Laps	60 3:58.840 32 Laps	63 4:59.858 22 Laps
60 4:01.056 31 Laps	36 4:26.078 8 Laps	60 3:59.030 32 Laps	91 3:52.504 22 Laps	31 3:30.691 9 Laps
3 3:24.394 2 Laps	47 3:44.000 13 Laps	47 3:49.508 14 Laps	93 3:52.586 22 Laps	69 3:53.803 22 Laps
25 3:33.590 12 Laps	91 4:56.077 21 Laps	91 3:53.066 22 Laps	62 4:05.146 26 Laps	38 3:31.241 9 Laps
4 3:30.058 39 Laps	68 3:55.862 21 Laps	8 3:25.395 9.320	68 3:53.367 22 Laps	67 4:57.686 22 Laps
68 4:49.602 21 Laps	22 3:32.945 10 Laps	93 4:55.502 22 Laps	25 3:35.047 13 Laps	11 3:21.911 3 Laps
37 4:28.997 9 Laps	69 4:55.986 21 Laps	68 3:53.547 22 Laps	69 3:52.813 22 Laps	89 3:53.883 23 Laps
28 3:32.339 9 Laps	77 5:21.327 25 Laps	69 3:53.542 22 Laps	89 3:53.708 23 Laps	39 3:31.289 13 Laps
29 3:33.148 16 Laps	89 3:54.103 22 Laps	23 3:36.572 12 Laps	31 3:29.607 9 Laps	48 3:31.349 11 Laps
47 3:38.808 13 Laps	Lap 195	89 3:55.982 23 Laps	38 3:34.897 9 Laps	26 3:35.104 8 Laps
89 3:54.906 22 Laps		77 4:05.359 26 Laps	77 4:04.844 26 Laps	77 4:05.343 26 Laps
22 3:32.874 10 Laps 54 3:57.871 27 Laps	7 3:24.244	25 4:39.107 13 Laps	39 3:33.079 13 Laps	30 3:35.611 11 Laps 84 5:10.507 26 Laps
23 3:36.126 11 Laps	23 3:37.777 12 Laps	57 3:56.751 27 Laps	48 3:33.113 11 Laps	1 3:25.352 6 Laps
39 3:29.630 12 Laps	8 3:24.494 7.955	38 3:30.618 9 Laps	11 3:22.769 3 Laps	57 3:57.571 27 Laps
0.27.000 12 Eaps	39 3:39.234 13 Laps 57 5:11.346 27 Laps	31 3:28.216 9 Laps	57 3:58.402 27 Laps	34 3:36.110 20 Laps
Lap 194		50 3:47.814 15 Laps 54 4:04.276 28 Laps	26 3:33.362 8 Laps 97 3:55.741 30 Laps	97 3:56.022 30 Laps
7 3:23.487	54 3:57.386 28 Laps 97 3:57.224 30 Laps	54 4:04.276 28 Laps 97 3:56.189 30 Laps	97 3:55.741 30 Laps 30 3:34.150 11 Laps	3 3:21.400 2 Laps
97 3:58.101 30 Laps	50 3:36.872 15 Laps	39 4:34.749 13 Laps	34 3:35.277 20 Laps	62 5:24.868 26 Laps
8 3:22.974 7.705	38 3:31.662 9 Laps	48 3:32.216 11 Laps	1 3:22.670 6 Laps	50 3:40.281 15 Laps
50 3:37.224 15 Laps	31 3:29.486 9 Laps	26 3:33.065 8 Laps	3 3:24.086 2 Laps	86 3:54.344 27 Laps
94 3:53.843 22 Laps	94 3:54.166 22 Laps	11 3:22.471 3 Laps	86 3:55.032 27 Laps	92 3:51.228 21 Laps
38 4:27.538 9 Laps	48 3:32.009 11 Laps	30 3:35.795 11 Laps	50 4:45.836 15 Laps	20 3:33.937 16 Laps
86 3:54.348 27 Laps	26 3:33.547 8 Laps	94 4:00.245 22 Laps	92 3:51.189 21 Laps	43 3:32.508 14 Laps
31 3:31.257 9 Laps	86 3:55.418 27 Laps	20 3:41.959 16 Laps	54 5:07.176 28 Laps	
90 4:02.855 25 Laps	30 3:35.142 11 Laps	34 3:36.741 20 Laps	20 4:36.228 16 Laps	<u>Lap 199</u>
83 3:57.643 28 Laps	20 3:35.449 16 Laps	86 3:55.824 27 Laps	83 4:07.733 28 Laps	<u>7</u> 3:23.338
48 3:29.846 11 Laps	43 3:37.958 14 Laps	1 3:24.987 6 Laps	43 3:34.978 14 Laps	54 3:57.177 29 Laps
92 3:51.506 21 Laps	11 3:24.314 3 Laps	92 3:52.401 21 Laps	70 3:56.835 28 Laps	28 3:33.502 10 Laps
26 4:26.018 8 Laps	34 3:34.839 20 Laps	83 4:01.615 28 Laps	51 3:53.212 21 Laps	37 3:34.119 10 Laps
30 4:28.925 11 Laps	83 3:58.605 28 Laps	3 3:23.580 2 Laps	94 4:59.536 22 Laps	29 3:33.955 17 Laps
20 3:33.879 16 Laps	92 3:52.749 21 Laps	70 3:58.747 28 Laps	28 3:33.174 9 Laps	51 3:52.783 22 Laps
43 3:33.534 14 Laps	70 3:57.727 28 Laps	51 3:53.485 21 Laps	37 3:31.949 9 Laps	8 3:23.895 13.383
70 3:59.466 28 Laps	1 3:27.721 6 Laps	43 4:42.301 14 Laps	29 3:31.768 16 Laps	36 3:33.596 9 Laps

16/06/2019 Page 38 / 69





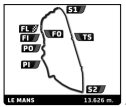






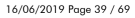








														Lapped
No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
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94	3:55.154		94		23 Laps	82	3:55.111	24 Laps	90	3:55.503		1	4:39.522	6 Laps
22		11 Laps	32	3:44.058	11 Laps	39	3:30.757	13 Laps	78	3:55.331	28 Laps	48	3:33.734	
32	3:33.706	11 Laps	23	3:43.727	12 Laps	90	3:56.804	26 Laps	23	3:37.613	12 Laps	63	3:52.434	
4	3:30.041	40 Laps	82	3:54.541	24 Laps	1	3:25.666	6 Laps	11	3:26.255	3 Laps	3	3:26.895	2 Laps
82	3:53.533	24 Laps	25	3:34.376	13 Laps	78	3:55.025	28 Laps	30	3:36.289	11 Laps	68	3:53.885	22 Laps
81	3:53.642		81	3:59.914	27 Laps	26	3:35.780	8 Laps	61	3:57.705	27 Laps	69	3:52.301	
23	3:33.994	12 Laps	31	3:36.542	9 Laps	61	3:57.872	27 Laps	93	3:52.554	22 Laps	66	3:53.341	23 Laps
90	3:55.552	26 Laps	38	3:31.624	9 Laps	93	3:51.687	22 Laps	31	3:36.068	9 Laps	67	3:54.830	22 Laps
78	3:55.458	28 Laps	90	3:56.402	26 Laps	23	4:41.524	12 Laps	91	3:52.521	22 Laps	83	3:58.894	29 Laps
61	3:57.256	27 Laps	78	3:55.380	28 Laps	91	3:53.288	22 Laps	63	3:52.838	22 Laps	94	5:21.099	23 Laps
25	3:35.910	13 Laps	61	3:57.026	27 Laps	30	3:36.678	11 Laps	68	3:54.773		50	3:40.207	
56	3:56.314	26 Laps	39	3:31.723	13 Laps	68	3:52.795	22 Laps	69	3:52.889	22 Laps	89	3:55.902	23 Laps
31	3:31.175	9 Laps	56	4:03.264	26 Laps	63	3:52.316		66	3:54.761		43	3:34.914	14 Laps
38	3:32.010	9 Laps	91	3:52.785		83	4:01.385		83	3:59.675		20	3:36.572	
83	5:18.207	-	93	3:52.619		11	3:23.862	3 Laps	67	3:54.738	-	60	3:56.432	
91	3:52.305	-	48	3:41.113		66	3:53.781	23 Laps	48	3:31.675		82	4:56.428	
11	3:29.921	3 Laps	83	4:00.604		69	3:52.676	22 Laps	89	3:55.308		81	3:55.204	
93	3:52.098	-	26	3:33.568	8 Laps	31	4:37.999	9 Laps	60	3:57.691		47	3:39.829	
68	3:53.312	-	10	3:27.391	6 Laps	25	4:49.117		3	3:25.887	2 Laps	70	5:28.383	29 Laps
63	3:53.065		68	3:52.945		67	3:53.547	-	81	3:56.349			Lap 20	1
66	4:53.348	-	63	3:52.235		60	3:57.962		50	3:38.527	-	_	<u> </u>	
39	3:33.935		66	3:53.574		89	3:53.538		20	3:34.566		7		
48	3:33.350	11 Laps	69	3:51.855 3:53.242		81	4:58.508		43	3:31.789		85	3:55.180	
60 69	4:01.559 3:54.082	-	67 30	3:33.242		48	4:37.023	11 Lups	4 <i>7</i> 85	3:40.885		36	3:38.124	9 Laps
67	3:54.082	22 Laps	60	3:58.946	•		Lap 20:	2	37	3:55.895 3:39.127	9 Laps	8	3:24.472	20.651
26	3:30.676	8 Laps	89	3:53.306			•		57	3:54.431		57	3:56.594	-
89	3:53.175		34	3:41.398			3:29.185	041	36	3:32.651	8 Laps	84	3:57.728	
1	3:23.501	6 Laps	11	4:33.297	3 Laps	85	3:55.495		84	3:55.608		56	3:55.472	
30	3:36.382	11 Laps	85	3:55.856	-	50 3	3:38.145 3:25.779	3 Laps	0-1	0.55.000		28 37	3:30.686	
85	5:10.622	-	57	3:57.737		47	3:23.779	•		Lap 20	3	29	4:29.049 3:32.093	
34	3:34.566	20 Laps	84	3:59.135		20	3:34.435	17 Laps	7	4:18.226		77	4:02.843	
3	3:29.172	2 Laps	50	3:39.455	15 Laps	43	3:36.959	•	56	3:54.705	27 Laps	34	3:32.870	-
77	4:04.986	26 Laps	77	4:04.583	26 Laps	57	3:56.143		4	3:34.482		22	3:33.340	
84	3:56.784	26 Laps				84	3:56.384		8	3:25.092	17.830	39	3:39.946	
57	3:56.708	27 Laps		Lap 20	<u>1</u>	56	5:20.365		77	4:04.722		51	3:52.877	
97	3:55.646	30 Laps	7	3:24.827		37	3:34.198	10 Laps	28	3:30.595		54	3:55.948	29 Laps
50	3:40.593	15 Laps	47	3:41.299	16 Laps	77	4:05.372	27 Laps	29	3:32.821		11	3:22.378	3 Laps
47	5:14.811		97	3:59.435	31 Laps	97	4:07.540	31 Laps	86	4:01.438	28 Laps	62	4:05.119	27 Laps
20	3:36.167		20	3:34.506	17 Laps	36	3:31.770	9 Laps	34	3:35.283	21 Laps	97	3:58.835	31 Laps
43	3:32.664	14 Laps	43	3:34.323	15 Laps	22	3:38.745	11 Laps	22	4:33.415	11 Laps	23	3:35.412	12 Laps
	lan 20		3	4:28.142	3 Laps	4	3:28.258		38	3:39.733	9 Laps	38	4:30.397	9 Laps
	Lap 20		37	3:32.481		86	3:55.054		51	3:54.027		31	3:32.646	9 Laps
7	3:21.991		28	3:40.708	10 Laps	8	3:24.534	1:10.964	62	4:05.920		86	5:07.382	28 Laps
86	3:56.150		29	3:38.635		28	4:24.993		54	3:56.166	-	1	3:27.566	
	3:51.603		36	3:36.331			4:05.533		39	3:29.909		3		
62	4:12.408		22	3:32.657		51	3:51.937		97	5:04.311		90	3:56.107	
28	3:31.316			3:57.451		29	4:31.744		26	3:39.085		48	3:33.642	
37	3:33.195			4:02.782		54	3:56.383		11	3:23.464		26	4:26.610	
29	3:33.597		62	4:05.680		34	5:47.731		23	3:35.836		93	3:52.357	
8	3:29.612		4	3:26.537		38	3:30.535		30	3:41.095		91	3:52.182	
36	3:33.666		51	3:51.640		94	4:00.484		31	3:34.131	9 Laps	63	3:52.363	
22 54	3:30.779			3:57.165 4:19.438		70	4:07.722 3:30.079		90	3:55.352		61	3:59.930	
54	3:58.450			4:19.438 3:55.700		39		6 Laps	78	4:01.941 3:52.268		68	3:52.614 3:51.581	
51 70	3:52.060 3:57.134			3:55.700		26	3:29.220	8 Laps	93	3:52.268		69 43		
70	0.57.134	27 Lups	70	0.07.012	z / Lups	20	3:32.659	o Lups	71	3.32.000	ZZ Lups	43	3:33.469	14 Lups







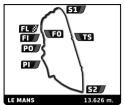






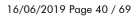








														Lapped
No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
66	3:53.766		50	4:44.267		94	5:05.298		36	3:32.792	9 Laps	34	3:47.335	
30	4:34.943	11 Laps	66	5:00.897		28	4:44.551	10 Laps	82	3:56.804	•	83	3:57.837	
	3:39.085		_					25 Laps	81		28 Laps	50		16 Laps
20	3:39.063	10 Lups	8	4:40.367		82	5:03.326 5:01.658			3:56.239 3:21.418	3 Laps		3:37.464	26 Laps
·	Lap 20	5	47	4:50.699 5:00.052		81		-	11			85	3:55.230	-
_			67		•	83	5:08.340		34	3:46.439		78	3:57.183	
7			94	5:00.391	24 Laps	29	4:45.125	17 Laps	83	4:00.612	30 Laps	38	3:32.483	9 Laps
50	3:45.099		25	4:51.617	•	37		10 Laps	85	3:56.588	-	31	3:32.119	9 Laps
67	3:55.098	23 Laps	82	5:02.809		36	4:44.623	9 Laps	78	3:59.542		0.4	3:30.032	6 Laps
94	3:53.756		81	5:03.866		34	4:49.878		50	3:40.616	-	84	3:58.875	
47	3:42.128	16 Laps	89	5:09.879		85	5:03.962	•	84	3:58.197		22		11 Laps
83	4:00.917	30 Laps	83	5:16.063		78	5:08.823		56	3:57.445		3	3:36.537	2 Laps
89	3:56.662	24 Laps	28		10 Laps	11	4:37.536	3 Laps	89	3:56.531	24 Laps		lan 21	
25	11:58.042	16 Laps	85	5:05.486	•	22	4:57.818	11 Laps	38	3:31.850	9 Laps		Lap 21	
82	3:55.545	25 Laps	78	5:05.509		84	5:05.329		31	3:32.429	9 Laps	7	3:21.979	
8	3:24.917	17.246	29	4:45.483		56	5:07.027		22	4:27.354		56	3:56.543	28 Laps
81	3:54.349	28 Laps	37	4:46.644		50	6:36.447	-	3	3:26.298	2 Laps	89	3:55.697	25 Laps
60	4:03.288	33 Laps	36	4:45.432	9 Laps	89	6:06.224	24 Laps		3:26.482	6 Laps	23	3:34.748	13 Laps
70	4:05.112	30 Laps	34	4:44.655	-	38	4:46.585	9 Laps	23	3:41.503	12 Laps	39	3:34.685	14 Laps
85	3:56.994	26 Laps	84	5:03.546	•	77	5:09.397		39	3:35.878	13 Laps	26	3:34.769	9 Laps
78	5:07.432	29 Laps	22	4:46.777		31	4:42.489	9 Laps	26	3:32.685	8 Laps	48	3:29.466	12 Laps
28	3:31.688	10 Laps	57	5:10.658	28 Laps	70	5:07.946	30 Laps		1 mm 20		8	3:27.040	38.659
57	3:55.768	28 Laps	56	5:06.312		23	4:53.656	12 Laps		Lap 20	9	30	3:36.155	12 Laps
84	3:56.138	27 Laps	11	4:37.416	3 Laps	3	4:44.784	2 Laps	7	3:22.078		70	3:58.975	31 Laps
37	3:34.641	10 Laps	77		27 Laps	1	4:47.302	6 Laps	70	4:01.399	31 Laps	77	4:02.835	28 Laps
29	3:33.765	17 Laps	70	6:20.914	30 Laps	51	5:05.311	22 Laps	77	4:07.264	28 Laps	54	3:55.951	30 Laps
56	3:56.377	27 Laps	60	6:35.614		60	5:13.750	33 Laps	51	3:59.555	23 Laps	57	3:55.952	29 Laps
36	4:25.571	9 Laps	51	5:00.228	22 Laps	39	4:48.303	13 Laps	48	3:33.347	12 Laps	60	4:01.732	34 Laps
34	3:32.730	21 Laps	38	4:46.875	9 Laps	26	4:36.035	8 Laps	60	4:03.033	34 Laps	92	3:57.193	28 Laps
22	3:33.319	11 Laps	23	4:50.192	-	92	26:08.566	27 Laps	54	3:57.185	30 Laps	97	3:56.264	32 Laps
77	4:02.911	27 Laps	31	4:44.339	9 Laps	57	6:10.448	28 Laps	30	3:36.948	12 Laps	86	3:55.458	29 Laps
11	3:21.174	3 Laps	1	4:43.502	6 Laps	54	4:55.582	29 Laps	57	3:59.469	29 Laps	93	3:58.412	23 Laps
51	3:52.663	22 Laps	3	4:41.214	2 Laps	97	4:45.066	31 Laps	92	4:00.876		91	3:59.032	
54	3:55.472	29 Laps	54	5:06.200	29 Laps				8	3:23.193	33.598	62	4:03.223	28 Laps
38	3:32.568	9 Laps	39	4:46.699	13 Laps		Lap 20	8	97	3:57.867	32 Laps	90	4:02.965	
23	3:36.096	12 Laps	26	4:45.785	8 Laps	7	4:00.481		86	3:56.867	29 Laps	25	3:34.103	
31	3:32.926	9 Laps	97	5:05.481	31 Laps	62	4:44.012	28 Laps	62	4:04.845		28	3:31.428	
62	4:05.307	27 Laps	48	4:54.259	11 Laps	86	4:27.468	-	90	3:54.999		43	3:33.845	
97	4:01.521	31 Laps	62	5:12.642	27 Laps	48	4:49.380	12 Laps	93	3:52.080	23 Laps	63	3:52.951	23 Laps
1	3:24.816	6 Laps	86	5:05.330	28 Laps	30	3:51.676		91	3:51.948		20	3:35.629	17 Laps
39	4:30.880	13 Laps				90	4:11.690	27 Laps	63	3:52.008		51	4:56.837	
3	3:22.785	2 Laps		Lap 20	/	93	3:53.298	23 Laps	25	3:37.365		29	3:31.463	
48	3:31.445	11 Laps	7	4:34.580		91	3:53.391	23 Laps	43	3:35.007	-	36	3:31.073	9 Laps
26	3:30.946	8 Laps	90	5:03.742	27 Laps	8	3:24.420	32.483	68	3:58.601	23 Laps	69	3:59.188	23 Laps
86	3:56.380	28 Laps	30	4:46.740		63	3:53.118	23 Laps	28	3:30.821	10 Laps	66	3:54.872	
	4:08.278		93	5:01.873		68	3:54.002		69	3:52.892	23 Laps	94	3:52.775	
			91	5:02.178		69	3:52.516		20	3:38.754		67	3:53.832	
	Lap 20	6				47	3:41.516		47	3:51.720		81		
7	3:53.095			5:02.641		25	3:39.129		29	3:33.102		82		
93	4:19.299	23 Lans		4:59.083		61	3:59.048		36	3:33.068		68	4:53.915	
91	4:17.277			4:38.606		43	3:36.797		61	4:06.085		47	4:48.438	
30	4:08.734		61	5:05.649		20	3:40.600		11	3:29.781	3 Laps	50	3:37.971	
43	4:16.942		47	4:55.646		28	3:32.805		66	3:55.566		11	4:32.033	3 Laps
63	4:10.942		25	4:50.164		66	3:56.275		94	3:53.467		1	3:24.798	6 Laps
20	4:20.646		66	5:04.895		67	3:55.719		37	3:46.900		83	3:58.662	
68	4:20.040	23 Lans	20	5:48.358		94	3:54.516		67	3:57.264		38	3:36.287	9 Laps
69	4:38.447		67	5:05.674		29	3:34.258		81	3:55.104			=-,	
61		28 Lane	43	5:59.598		37	3:34.647						Lap 21	1
-01	7.50.750	20 Lups												







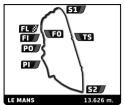






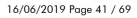








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7 3:23.644	85 3:54.568	30 30 30 30	3:34.652	12 Laps	3	3:23.814	3 Laps	20	3:33.842	17 Laps
85 3:55.744 27 Lap	s 26 3:31.740		3:33.855	10 Laps	23	3:33.687		61	3:58.239	29 Laps
22 3:33.396 12 Lap) 21 Laps 78	3:56.254		8	3:23.486		11	3:22.573	3 Laps
31 3:40.130 10 Lap			3:55.533	28 Laps	56	3:55.777		28	3:32.174	
78 3:57.014 30 Lap			3:59.185	-	89	3:54.589		85	5:13.235	
34 4:31.561 22 Lap		7 12 Laps 89	3:54.069		61	3:59.119		70	3:57.456	
39 3:35.988 14 Lap			4:03.889		43		15 Laps	92	3:55.750	
26 3:36.398 9 Lap			3:33.683 3:24.341	3 Laps	25 20	3:39.764 3:33.085	17 Laps	36 57	4:26.593 3:56.565	9 Laps 29 Laps
61 5:13.829 29 Lap 84 3:57.148 28 Lap		25 Laps 25	3:24.341	•	36	3:37.498	9 Laps	83	5:34.719	
23 3:45.717 13 Lap			3:24.186		70	3:57.736	•	86	3:54.627	
32 40:14.802 21 Lap			3:31.988		11	3:25.332	3 Laps	97	3:57.866	
56 3:56.751 28 Lap				17 Laps	92	3:55.173	-	60	3:58.492	
48 3:31.512 12 Lap			3:31.876	9 Laps	28	3:33.491		47	3:36.615	
89 3:54.706 25 Lap		31 Laps 70	3:58.321	31 Laps	57	3:57.343		84	3:57.076	28 Laps
8 3:30.296 45.31	43 3:37.605	57 15 Laps	3:57.872	29 Laps	86	3:55.884	29 Laps	22	3:32.397	11 Laps
30 3:34.026 12 Lap	s <u>8</u> 4:45.767	2:08.464 92	3:57.412	28 Laps	97	3:59.510	32 Laps	51	3:53.323	23 Laps
3 4:44.057 3 Lap		. 29 Laps 97	3:58.744		60	4:01.315			. 01	
70 3:58.810 31 Lap			4:00.325	-	84	5:11.791			Lap 21	6
57 3:56.356 29 Lap			3:54.430		51	3:52.748		7	3:21.839	
92 3:56.123 28 Lap			3:33.818	10 Laps	47	3:33.981		29	3:30.610	18 Laps
60 3:59.879 34 Lap			3:21.994	3 Laps	22	3:33.107		34	3:33.427	22 Laps
77 4:09.651 28 Lap			3:52.387	•	50	3:46.682		1	3:26.141	7 Laps
54 4:03.053 30 Lap			14:12.169		29	3:32.508		32	3:33.717	
97 3:55.520 32 Lap 25 3:32.125 16 Lap			4:11.262 3:34.470	28 Laps 16 Laps	34	3:33.400	Z i Laps	48	3:33.286	
86 3:55.166 29 Lap			3:39.851	16 Laps		Lap 21	5	93	3:54.752	
43 3:33.926 15 Lap			3:54.227	•	7	•		91	3:54.557	-
28 3:38.220 10 Lap			3:56.424		/	3:23.303	241 ana	54	3:54.749	
20 3:36.095 17 Lap		30 Laps 22	3:33.853		93 91	3:54.832 3:53.318		94 63	3:51.938 3:53.536	25 Laps
62 4:02.797 28 Lap			3:53.610		39	3:40.032	•	31	3:34.271	10 Laps
63 3:51.869 23 Lap		6 Laps 77	3:57.085		54	3:56.356		38	3:33.616	10 Laps
36 3:30.629 9 Lap	s 77 5:13.621	28 Laps 38	3:40.824	9 Laps	32	3:33.802		3	3:25.548	3 Laps
29 3:38.632 17 Lap	91 3:53.867	7 23 Laps 94	3:53.586	24 Laps	48	3:32.529		77	4:12.120	-
51 3:52.772 23 Lap		66	4:00.563	24 Laps	94	3:53.244		8	3:25.802	
93 4:51.275 23 Lap			3:34.252		77	3:57.615	29 Laps	26	3:35.186	9 Laps
91 4:54.182 23 Lap			3:34.485		1	3:25.783	7 Laps	68	3:54.590	24 Laps
66 3:54.738 24 Lap	. 0.07.070	7.0	3:32.056		63	3:53.384		82	3:56.457	
94 3:52.386 24 Lap	00 3.33.700		4:52.941	8 Laps	81	3:55.099		69	3:53.707	-
67 3:53.656 23 Lap	7 01001207	25 Laps 26	3:38.264 3:31.795	· ·	82	3:54.984	-	81	4:00.496	
11 3:25.622 3 Lap 47 3:37.395 16 Lap	30 3:37.271		3:31./93	20 Lups	68	3:54.185		90	3:56.954	
1 3:25.196 6 Lap	36 3:33.120		Lap 21	4	31	3:34.891	•	39	4:44.782	
50 3:39.346 16 Lap	0/ 0.5/./05				69 38	3:52.892		62	3:34.575	
30 0.07.040 11 24	22 3:33.27 7		4:18.016 3:31.563		90	4:32.423 3:57.890		43	4:03.405 3:40.266	
Lap 212	81 3:55.267 29 5:09.117		3:55.279		3	3:24.813		67	3:54.532	
7 3:22.614			3:55.279		26	4:25.000		30	3:35.757	
81 3:55.530 29 Lap			4:29.552		62	5:13.859		66	3:53.832	
82 3:55.382 26 Lap			3:53.357		8	3:22.871		78	3:56.494	
90 5:24.839 28 Lap			3:53.261		23	3:36.014		20	3:42.957	
68 3:56.358 24 Lap			3:57.717	28 Laps	67	3:55.795		89	3:53.473	25 Laps
38 3:36.331 10 Lap		28 Laps 30	3:40.590		66	4:59.697		11	3:24.684	
22 3:33.185 12 Lap			3:36.176		43	3:30.654		56	4:00.824	
69 4:55.183 24 Lap			4:03.341		78	3:57.889		50	5:56.235	
34 3:34.744 22 Lap			4:01.242		89	3:53.318		61	3:58.768	
83 3:56.652 31 Lap			4:50.032		30	4:34.784		28	3:31.377	
39 3:31.001 14 Lap	s 85 3:54.426	2/ Lups	3:56.132	30 Laps	56	3:55.519	zo Lups	25	8:05.484	17 Laps







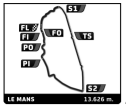














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No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time Gap
36 3:30.135 9 Laps	29 3:34.453 18 Laps	3 3:23.162 3 Laps	38 3:33.440 10 Laps	34 5:29.028 22 Laps
85 3:58.797 27 Laps	70 3:58.091 32 Laps	70 3:57.815 32 Laps	31 3:36.669 10 Laps	51 4:36.951 24 Laps
70 3:58.282 31 Laps	1 3:31.446 7 Laps	92 3:55.592 29 Laps	22 3:35.901 12 Laps	83 4:46.270 32 Laps
92 3:55.960 28 Laps	92 3:56.525 29 Laps	57 3:55.920 30 Laps	70 4:06.294 32 Laps	84 4:42.872 29 Laps
47 3:38.382 16 Laps	57 3:56.171 30 Laps	8 3:23.109 1:11.660	26 3:34.919 9 Laps	23 4:31.195 13 Laps
57 3:55.646 29 Laps	20 5:13.800 18 Laps	83 3:58.007 32 Laps	83 3:59.944 32 Laps	60 4:52.039 35 Laps
	34 3:36.172 22 Laps	84 3:56.097 29 Laps	84 3:56.385 29 Laps	56 4:57.773 29 Laps
Lap 217	32 3:33.903 21 Laps	51 3:52.567 24 Laps	51 3:53.612 24 Laps	30 4:24.764 12 Laps
7 3:24.330	83 3:59.972 32 Laps	31 3:34.406 10 Laps	60 3:57.879 35 Laps	93 4:39.890 24 Laps
83 3:57.656 32 Laps	86 4:01.747 30 Laps	60 3:58.687 35 Laps	48 3:32.852 12 Laps	91 4:40.282 24 Laps
22 3:32.272 12 Laps	84 3:56.825 29 Laps	38 3:31.924 10 Laps	39 3:33.183 14 Laps	63 4:40.329 24 Laps
86 3:54.627 30 Laps	56 5:17.848 29 Laps	22 4:34.542 12 Laps	56 4:01.552 29 Laps	
97 3:57.499 33 Laps	60 3:59.546 35 Laps	56 4:02.743 29 Laps	23 3:32.376 13 Laps	Lap 222
29 3:32.000 18 Laps	97 4:06.811 33 Laps	26 3:30.237 9 Laps	93 3:53.301 24 Laps	7 4:12.522
60 3:58.035 35 Laps	51 3:53.545 24 Laps	48 3:32.795 12 Laps	91 3:52.696 24 Laps	77 4:44.422 31 Laps
84 3:57.148 29 Laps	3 3:19.987 3 Laps	39 3:32.693 14 Laps	30 3:33.559 12 Laps	54 4:47.097 32 Laps
1 3:26,253 7 Laps	8 3:24.353 1:10.196	23 3:33.105 13 Laps	54 3:55.472 31 Laps	86 4:42.238 31 Laps
34 3:35.209 22 Laps	31 3:32.876 10 Laps	93 3:53.454 24 Laps	77 3:57.266 30 Laps	70 5:56.617 33 Laps
51 3:53.112 24 Laps	38 3:33.171 10 Laps	91 3:52.657 24 Laps	63 3:52.156 24 Laps	28 4:30.893 11 Laps
32 3:31.235 21 Laps	26 3:31.574 9 Laps	77 3:58.221 30 Laps	86 3:54.685 30 Laps	11 4:15.863 4 Laps
48 3:38.019 12 Laps	93 3:53.219 24 Laps	54 3:55.683 31 Laps	28 3:32.093 10 Laps	36 4:22.392 10 Laps
3 3:25.907 3 Laps	91 3:54.830 24 Laps	11 3:31.717 3 Laps	68 3:53.661 24 Laps	25 4:22.477 18 Laps
31 3:33.501 10 Laps	77 7:24.834 30 Laps	63 3:52.550 24 Laps	69 3:52.793 24 Laps	68 4:41.636 25 Laps
93 3:53.774 24 Laps	54 3:55.747 31 Laps	86 5:06.295 30 Laps		69 4:40.667 25 Laps
91 3:54.167 24 Laps	94 3:58.756 25 Laps	30 3:36.715 12 Laps	Lap 221	50 4:34.701 18 Laps
94 3:51.816 25 Laps	48 4:34.026 12 Laps	97 5:01.913 33 Laps	7 3:21.984	1 4:21.917 7 Laps
38 3:32.458 10 Laps	39 3:33.776 14 Laps	68 3:52.412 24 Laps	97 4:13.871 34 Laps	43 4:26.411 16 Laps
8 3:23.932 1:10.489	23 3:33.627 13 Laps	69 3:53.024 24 Laps	36 3:32.853 10 Laps	94 4:42.525 26 Laps
54 3:55.529 31 Laps	63 3:53.923 24 Laps	28 3:30.820 10 Laps	11 4:30.303 4 Laps	66 4:41.064 26 Laps
26 3:31.929 9 Laps	11 3:22.905 3 Laps	90 3:56.758 28 Laps	25 3:34.227 18 Laps	29 4:28.178 18 Laps
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23 3:33.752 13 Laps	69 3:55.567 24 Laps	36 3:31.478 9 Laps	1 3:24.973 7 Laps	81 4:43.401 30 Laps
68 3:53.019 24 Laps	82 4:02.316 26 Laps	25 3:35.877 17 Laps	66 3:54.026 26 Laps	82 4:42.715 27 Laps
82 3:54.681 26 Laps	90 3:56.686 28 Laps		43 3:38.080 16 Laps	62 4:52.851 30 Laps
69 3:54.263 24 Laps	28 3:35.878 10 Laps	Lap 220	67 3:55.235 25 Laps	20 4:32.201 18 Laps
90 3:57.693 28 Laps	66 3:54.806 25 Laps	7 3:21.110	29 3:32.164 18 Laps	38 4:23.147 10 Laps
30 3:34.489 12 Laps	50 3:40.225 17 Laps	66 3:54.773 26 Laps	89 4:00.370 26 Laps	61 4:49.357 30 Laps
11 3:22.545 3 Laps	67 3:57.487 24 Laps	67 3:56.883 25 Laps	62 4:04.549 30 Laps	90 9:54.922 30 Laps
	62 4:04.305 29 Laps			· ·
	25 3:35.622 17 Laps		-	
	36 3:29.931 9 Laps	62 4:04.869 30 Laps 43 3:32.369 16 Laps		
66 3:53.577 25 Laps 78 3:56.925 30 Laps	78 3:57.416 30 Laps	43 3:32.369 16 Laps 78 4:04.308 31 Laps	82 3:55.177 27 Laps 8 3:22.687 1:15.795	97 6:28.299 34 Laps 47 4:24.724 17 Laps
	89 3:53.601 25 Laps	-		
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	Lap 219		20 3:44.471 18 Laps	
89 3:54.300 25 Laps		82 4:55.660 27 Laps 47 3:41.737 17 Laps	38 3:31.515 10 Laps	92 4:44.098 29 Laps 85 4:46.866 28 Laps
81 4:55.367 29 Laps	7 3:21.645		22 3:44.148 12 Laps	85 4:46.866 28 Laps
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36 3:30.465 9 Laps	43 3:34.053 16 Laps	61 3:58.391 30 Laps	31 3:50.112 10 Laps	48 4:18.740 12 Laps
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Lap 218	47 3:33.740 17 Laps	34 3:39.056 22 Laps	92 4:03.459 29 Laps	31 5:21.231 10 Laps
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43 5:03.462 16 Laps	34 3:36.047 22 Laps	20 3:42.405 18 Laps	32 5:13.368 21 Laps	Lap 223
47 3:36.058 17 Laps	32 3:32.329 21 Laps	85 3:57.753 28 Laps	78 5:51.545 31 Laps	
22 3:39.316 12 Laps	85 3:58.780 28 Laps	92 3:55.636 29 Laps	48 4:21.806 12 Laps	7 3:31.264
85 3:58.801 28 Laps	20 3:45.010 18 Laps	57 3:56.254 30 Laps	39 4:22.352 14 Laps	51 4:30.537 25 Laps
				16/06/2019 Page 42 / 69







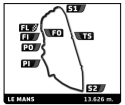














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84	4:31.469		84	3:56.042		63	3:54.045	25 Laps	56	3:59.054		50	4:36.998	18 Laps
11	3:29.134	4 Laps	83	3:58.479	•	83		33 Laps	83	4:06.464	33 Laps	25	4:56.881	18 Laps
83	4:36.168	33 Laps	91	3:52.723		57	3:56.199	31 Laps	92	3:54.918	30 Laps	22	3:33.510	12 Laps
57	5:24.655	31 Laps	93	3:53.421	25 Laps	28	3:33.803	11 Laps	8	3:23.577	59.419	51	3:52.098	25 Laps
23	4:39.908	14 Laps	57	3:58.933	31 Laps	56	3:58.607	30 Laps	77	3:58.629	31 Laps	47	3:33.719	17 Laps
91	4:02.412	25 Laps	63	3:53.295	25 Laps	77	3:56.453	31 Laps	86	3:57.464	31 Laps	94	3:53.836	26 Laps
36	3:33.564	10 Laps	56	3:57.513	30 Laps	54	3:56.619	32 Laps	54	4:02.051	32 Laps	91	4:55.798	25 Laps
93	4:05.443	25 Laps	50	3:39.396	18 Laps	92	5:01.150	30 Laps	70	3:58.063	33 Laps	60	4:00.327	36 Laps
56	4:15.731	30 Laps	77	3:56.327	31 Laps	86	3:56.701	31 Laps	69	4:02.461	25 Laps	20	3:48.723	18 Laps
63	3:53.661	25 Laps	54	3:58.700	32 Laps	70	3:58.864	33 Laps	29	3:32.339	18 Laps	66	3:53.509	26 Laps
25	3:35.719		86	3:54.869		1	3:26.284	7 Laps	51	4:55.279		38	3:31.123	10 Laps
54	3:55.167	-	43	3:31.551		69	3:53.348	25 Laps	60	3:58.859	-	11	3:24.574	3 Laps
77	3:57.917		70	3:56.637		68	3:59.501	25 Laps	94	3:55.452		67	3:55.167	
86	3:56.520		28	3:33.891	11 Laps	3	3:20.533	3 Laps	22	3:33.557		93	5:18.338	25 Laps
70	3:56.894	-	68	3:53.214		8	3:22.594		66	3:54.587	-	32	3:34.297	
50	3:39.670	•	69	3:53.733		60	3:59.518		47	3:35.689		26	3:31.474	9 Laps
68	3:54.093		60	4:00.460		94	3:54.705		20	3:41.987		31	3:32.118	10 Laps
69	3:53.254	-	0.4	3:26.938	7 Laps	29		18 Laps	67	3:56.914	-	48	3:40.558	12 Laps
43	3:35.302		94	3:54.109		66	3:55.110		38	3:32.664	-	69	4:59.031	25 Laps
60	5:09.915		66	3:53.764		67	3:54.796 3:33.966		11	3:25.801	3 Laps 25 Laps	68	3:55.343	
28	4:24.452	-	3	3:21.443 3:54.906	3 Laps	22 20			68 32	5:09.121	•	34	3:36.692	
94	3:54.142 3:53.624	26 Laps	67 8	3:22.331		47	3:40.910 3:36.546	18 Laps	82	3:34.754 3:55.625		82 81	3:55.576 3:55.353	•
66 67	3:54.353		38	3:37.675		82	3:55.921	27 Laps	48	3:33.023	-	54	5:25.699	
1	4:27.675	7 Laps	29	3:33.834		81	3:57.264	•	81	3:55.663		J4	3.23.077	oz Lups
38	3:31.884		20		18 Laps	38	4:27.290		26	3:32.288	9 Laps		Lap 22	8
3	3:25.395	3 Laps	22	3:34.139		32		21 Laps	31	3:31.689	10 Laps			
81	3:56.091		26	3:36.905	9 Laps	48	3:33.501	12 Laps	34	3:36.585	•	23	3:23.278	14 Laps
82	3:55.877		81	3:56.128	·	11	3:25.226	3 Laps	62	4:05.882		89	3:35.778 3:54.093	-
20	3:40.475		82	3:55.707		26	4:28.184	9 Laps	89	3:54.118		62	4:05.759	
29	4:30.942	-	47	3:35.824		31	3:34.635	10 Laps	23	3:37.617	-	39		
8	4:19.793	2:11.055	62	4:05.589	30 Laps	62	4:05.984	30 Laps				97	3:57.846	35 Laps
22	3:33.671	12 Laps	61	3:58.510	30 Laps	34	3:36.882	22 Laps		Lap 22	7	28	3:32.300	11 Laps
62	4:05.864	30 Laps	32	3:33.094	21 Laps	39	3:43.956	14 Laps	7	3:27.780		30	3:33.217	
26	3:31.177	9 Laps	48	3:30.594	12 Laps	61	4:07.454	30 Laps	97	3:59.088	35 Laps	1	3:23.840	7 Laps
47	3:35.431	17 Laps	97	3:59.240	34 Laps	97	4:00.190	34 Laps	39	4:36.597	-	3	3:22.052	3 Laps
61	4:00.877	-	39	3:31.830		89	3:55.982		85	3:58.399	29 Laps	36	3:30.599	10 Laps
97	3:59.724	-	89	3:54.371	26 Laps	23	3:38.905	-	28	3:31.850	11 Laps	8	3:21.589	54.614
89	3:54.219		31			85	3:58.669	28 Laps	30	3:32.714	13 Laps	85	3:57.057	29 Laps
32	3:32.136	-	11	3:23.490	3 Laps		lan 22	6	43	3:38.590	16 Laps	90	3:55.900	31 Laps
48	3:31.931		34	3:34.046			Lap 22		1	3:27.112	7 Laps	84	3:56.036	30 Laps
39	3:33.490		30	3:39.071	-	7	3:27.458		36	3:33.049	10 Laps	78	3:57.506	32 Laps
31	3:32.812		85 36	3:57.150		25	3:53.011		90	3:56.335		29	3:34.924	
85	3:58.622		36	3:36.806		90	3:57.156		3	3:23.199		61	3:59.623	31 Laps
92	4:03.383 3:34.817		23	3:35.743 3:37.890	13 Laps	43	3:37.636			3:24.664			3:55.508	
34	3:34.01/	zz Lups				28	3:37.073		84	3:56.871			3:59.118	
	Lap 22	4		3:56.858 3:56.839		30	4:34.853		61	5:14.835		25	3:37.720	
		-	- 70	0.00.007	o i Lups	50	3:45.697		78	3:59.414		92	3:55.983	
	3:29.512	4.1		Lap 22:	5	84	3:57.212		63	3:53.480		50	3:42.734	
11	3:23.444		7			78	4:04.167		57	3:53.926			4:48.368	
30	3:32.913			4:23.168	25 Lanc	36	4:30.881		92	3:55.573		56	3:59.287	
90	5:07.931 3:35.165			3:59.898 3:56.547		91	4:00.083 3:54.636		56	3:59.792 4:00.040		77	3:58.212 3:59.995	
36 51				3:56.547		63	3:28.979		83 77	3:56.159		86 83	4:03.002	
23	3:33.763			3:32.100		57	3:26.979		86	3:55.698		22	3:43.551	
	3:58.827	32 Lans		3:54.450		93	4:00.437		29	3:33.076			3:34.260	
70	3.30.027	JZ Lups	- /3	0.54.450	20 Lups	/3	7.00.407	20 Lups	- 27	5.51.550	. o Lups	4/	0.04.200	ii Laps







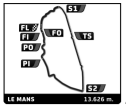






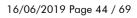








													Lapped
No Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
70 3:58.574			3:31.764		94	3:55.141		48	3:33.243	13 Laps	3	3:21.231	3 Laps
51 3:51.709		94	3:52.860		34	3:42.930		60	3:56.370		1	4:26.188	7 Laps
11 3:23.362		91	3:52.819		63	3:54.406	26 Laps	93	3:51.824		69	3:52.605	
38 3:33.563		63	4:57.186		22	3:34.428	13 Laps	20	3:39.704		68	3:53.711	26 Laps
94 3:53.18		34	3:33.928		60	3:56.853	37 Laps	39	3:34.438		23	4:35.285	•
91 3:52.428		60	3:58.969		23	3:32.603	14 Laps	28	3:39.052		82	3:54.366	
60 3:58.30					93	3:53.208	26 Laps	30	3:34.929		34	3:39.113	
32 3:33.227	· ·		Lap 23	0		3:23.983	7 Laps	36	3:34.990	-	54	3:57.520	
) 26 Laps	7	3:22.823		3	3:29.811	3 Laps	69	3:53.794	26 Laps	83	3:58.486	
26 3:31.314	1 9 Laps	66	4:00.515	27 Laps	48	3:33.112	13 Laps	68	3:55.506	26 Laps	28	4:31.264	11 Laps
31 3:30.110) 10 Laps	93	3:53.161	26 Laps	8	3:24.757	53.642	82	3:53.567	28 Laps	67	3:52.766	26 Laps
93 3:52.174	1 25 Laps	22	4:54.176	•	69	3:53.598	26 Laps	81	3:58.683	31 Laps	66	3:52.854	27 Laps
67 4:01.54	25 Laps	69		26 Laps	20	3:42.032	19 Laps	54	3:56.840	33 Laps	25	3:32.808	18 Laps
	3 22 Laps	68	3:53.095	•	68	3:54.359	26 Laps	3	4:23.762	3 Laps	89	3:52.460	27 Laps
69 3:53.376	3 25 Laps	23		14 Laps	39	3:33.084	15 Laps	83	5:16.223	34 Laps	38	3:29.427	10 Laps
		82	3:54.154	28 Laps	28	3:32.926	-	34	5:14.726			1 00	
Lap 2	29	20	3:43.082	19 Laps	82	3:54.131		67	3:54.008			Lap 23	4
7 3:23.470)	81	3:54.589	31 Laps	81	3:54.264		66	3:53.579		7	3:21.099	
68 3:54.02	26 Laps	48	3:31.545	13 Laps	30	3:33.832		29	3:36.972	-	81	4:55.671	
82 3:54.44	28 Laps	1	3:23.860	7 Laps	36	3:31.223	10 Laps	89	3:52.904		29	4:30.124	19 Laps
81 3:54.533	31 Laps	54	3:55.700	33 Laps	54	3:56.451	33 Laps	25	3:32.451		26	3:29.049	10 Laps
54 3:56.717		3	3:22.777	3 Laps	67	3:53.849	•	43	3:30.159		11	3:22.795	4 Laps
	3 19 Laps	8	3:19.933	51.982	66	5:04.030		38	3:31.263	10 Laps	90	3:55.138	32 Laps
	2 14 Laps	39	3:35.956		89	3:52.465			Lap 23	3	84	3:57.315	
	7 13 Laps	28	3:31.281	11 Laps	29	3:29.023					57	3:56.263	
39 3:31.915		30	3:31.876	13 Laps	25 43	3:32.127 3:32.341	16 Laps	7		101	22	3:33.516	
1 3:21.977		36		10 Laps	84	7:25.743		26	3:31.929		78	3:56.842	
3 3:22.455		67	4:50.919		90	3:55.700	-	90	3:56.169		47	3:35.975	
	7 11 Laps	89	3:52.815		38	3:31.423	10 Laps	84	3:59.006		50	3:39.612	
8 3:23.728 30 3:35.332		97	4:05.472 3:30.229	-	26	3:32.613	9 Laps	11 57	3:22.141	4 Laps	92	3:56.202 3:59.370	
89 3:54.055		29 62	4:14.026	•	57	3:55.955		- 37 - 78	3:54.831 3:55.106		61 31	3:37.370	
	10 Laps	85	4:14.020					61	3:57.096		32	3:34.232	
97 3:57.255		25	3:33.664	•		Lap 23	2	92	3:54.856	-	51	3:51.289	
	31 Laps	43	3:33.255		7	3:22.844		22	3:37.095		48	3:35.039	
	7 29 Laps	90	3:55.815		78	3:57.502	33 Laps	51	3:52.791		39	3:32.198	
29 3:30.566		47		17 Laps	31		11 Laps	50	3:43.549		91	3:52.616	
	31 Laps	50		18 Laps	61	3:57.209		47	3:38.429	-	56	4:05.823	
	7 18 Laps	78	3:56.156	32 Laps	92	3:55.027		8	3:30.586		62	3:57.566	
43 3:35.618	3 16 Laps	57	3:54.939	31 Laps	11	3:23.447	4 Laps	86	4:00.648	32 Laps	36	3:32.948	10 Laps
78 3:56.355	32 Laps	38	3:32.833	10 Laps	86	3:55.892	32 Laps	56	3:59.303	31 Laps	70	4:00.918	34 Laps
57 3:56.529	31 Laps	61	3:59.211	31 Laps	56	3:58.236	31 Laps	77	4:03.449	32 Laps	20	3:40.876	19 Laps
84 4:03.016	30 Laps	92	3:55.997	30 Laps	77	3:57.870	32 Laps	31	4:28.812	11 Laps	3	3:24.862	3 Laps
	5 18 Laps	31		10 Laps	51	3:52.618		32	3:35.874		30	3:35.426	
61 4:00.113	31 Laps	26	3:35.134	9 Laps	70	3:59.392		62	3:57.290			3:59.271	
47 3:34.663	3 17 Laps	56	3:58.064		50	4:37.876		70	3:59.633		8	4:19.224	
11 3:29.912			3:57.801		62	5:17.593			3:51.287		1	3:24.740	
	2 30 Laps		3:57.493		22	3:35.521		48	3:33.177			3:53.518	
	30 Laps		3:38.330		47	4:47.083		94	3:53.891		93	3:54.694	
	31 Laps	51	3:51.824	25 Laps	91	3:52.897		39	3:34.333		85	4:03.018	
	31 Laps •		Lap 23	1	94	3:53.806		63	3:54.407		60	3:59.589	
	3 10 Laps			<u>' </u>	85	5:19.892		20	3:41.465		23	3:34.272	
	7 33 Laps		3:23.097		8	3:21.481		85	4:08.026		69	3:52.734	
	33 Laps 5 25 Laps	70	3:58.122		42	3:31.078 3:53.799	7 Laps	36	3:33.039		43	6:38.094 3:53.761	
	25 Laps 3 21 Laps		4:04.435		63	4:30.476		30	3:35.817 3:58.187		68	3:33.761	
32 3:33.193 26 3:31.479			4:31.805		32 23	3:40.079		60 93			34 28		
20 3:31.4/	/ Lups	91	3:52.260	26 Laps	23	5:40.079	14 Lups	73	3:33.062	20 Lups	20	0.00.023	i i Lups







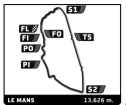






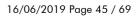








				Lapped
No Lap Time Gap				
82 3:54.187 28 Laps	29 3:33.256 18 Laps	38 3:32.035 11 Laps	8 3:23.595 1:04.702	89 3:53.690 28 Laps
77 5:11.771 32 Laps	67 3:53.002 26 Laps	82 4:55.427 29 Laps	47 3:36.674 18 Laps	23 3:35.197 14 Laps
25 3:34.884 18 Laps	66 3:54.850 27 Laps	81 3:54.572 32 Laps	81 3:54.963 32 Laps	28 3:29.950 11 Laps
54 3:56.216 33 Laps	56 5:32.417 31 Laps	22 3:33.149 13 Laps	1 3:24.133 7 Laps	70 4:04.546 35 Laps
86 5:25.924 32 Laps	89 3:53.820 27 Laps	26 3:31.523 10 Laps	82 3:56.476 29 Laps	36 3:32.196 10 Laps
83 3:58.185 34 Laps	 Lap 236	47 3:32.851 18 Laps	48 3:40.947 13 Laps	39 3:31.910 15 Laps
67 3:52.616 26 Laps		31 3:31.753 11 Laps	70 4:05.612 35 Laps	84 3:58.664 32 Laps
66 3:52.805 27 Laps	7 4:16.543	3 3:21.976 3 Laps	89 4:58.487 28 Laps	11 3:30.183 3 Laps
Lap 235	81 3:54.190 32 Laps	48 3:33.027 13 Laps 8 3:22.764 1:04.757	90 4:01.439 32 Laps 84 3:57.484 32 Laps	51 3:51.373 26 Laps 48 4:57.051 13 Laps
	38 4:27.024 11 Laps	70 6:09.689 35 Laps	20 3:44.653 19 Laps	92 3:54.484 31 Laps
7 3:26.980	22 3:32.725 13 Laps	1 3:22.852 7 Laps	23 3:34.358 14 Laps	34 3:35.388 23 Laps
89 3:53.683 28 Laps	26 4:25.926 10 Laps	50 3:44.591 19 Laps	28 3:32.124 11 Laps	30 3:32.424 13 Laps
38 3:38.133 11 Laps 29 3:31.536 19 Laps	47 3:35.041 18 Laps 31 3:30.262 11 Laps	90 3:56.016 32 Laps	51 3:51.646 26 Laps	91 3:51.803 26 Laps
29 3:31.536 19 Laps 11 3:23.038 4 Laps	50 3:39.084 19 Laps	84 3:58.180 32 Laps	36 3:33.737 10 Laps	61 3:57.880 32 Laps
26 3:35.146 10 Laps	90 3:58.027 32 Laps	20 3:39.407 19 Laps	92 3:55.090 31 Laps	
81 3:53.434 32 Laps	48 3:31.972 13 Laps	51 3:51.465 26 Laps	39 3:36.605 15 Laps	Lap 240
90 3:55.083 32 Laps	32 3:44.596 22 Laps	57 4:04.398 32 Laps	50 4:48.201 19 Laps	7 3:22.126
22 3:34.071 13 Laps	3 3:23.834 3 Laps	92 3:54.106 31 Laps	61 3:57.414 32 Laps	29 3:32.563 19 Laps
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47 3:34.479 18 Laps	8 3:23.011 1:03.173	61 3:56.959 32 Laps	11 3:21.036 3 Laps	63 3:52.805 27 Laps
50 3:37.542 19 Laps	39 3:38.202 15 Laps	28 3:32.268 11 Laps	34 3:37.552 23 Laps	43 3:37.037 20 Laps
31 3:34.127 11 Laps	1 3:24.798 7 Laps	91 3:50.734 26 Laps	30 3:33.712 13 Laps	62 3:56.746 33 Laps
32 3:32.954 22 Laps	57 3:56.370 32 Laps	39 4:36.419 15 Laps	63 3:52.377 26 Laps	50 4:34.192 20 Laps
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48 3:35.010 13 Laps	51 3:51.936 26 Laps	63 3:53.089 26 Laps	29 3:32.037 18 Laps	69 3:52.722 27 Laps
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39 3:29.779 15 Laps	20 3:39.778 19 Laps	62 3:58.866 32 Laps 30 3:35.546 13 Laps	Lap 239	78 3:57.805 34 Laps
92 3:55.069 31 Laps	61 3:57.856 32 Laps	11 3:23.579 3 Laps	·	68 3:55.225 27 Laps
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61 3:57.684 32 Laps 3 3:23.644 3 Laps	23 3:34.279 14 Laps 62 3:57.332 32 Laps	32 5:15.681 22 Laps	43 3:35.788 20 Laps 69 3:52.837 27 Laps	3 3:30.772 3 Laps 85 3:59.385 31 Laps
3 3:23.644 3 Laps 8 3:24.703 1:56.705	63 3:51.884 26 Laps	69 3:53.079 26 Laps	69 3:52.837 27 Laps 78 3:58.521 34 Laps	25 3:38.138 19 Laps
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23 3:35.395 14 Laps	85 4:00.937 30 Laps	<u>Lap 238</u>	67 3:53.083 27 Laps	47 3:35.441 18 Laps
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28 3:31.108 11 Laps	25 4:02.630 18 Laps	94 3:53.457 28 Laps	77 3:57.962 33 Laps	86 3:57.460 33 Laps
60 3:56.758 37 Laps	29 3:32.436 18 Laps	54 3:58.047 34 Laps	86 3:56.731 33 Laps	66 3:55.045 28 Laps
85 4:01.761 30 Laps	94 3:53.869 27 Laps	77 3:59.551 33 Laps	26 3:33.407 10 Laps	83 3:59.335 35 Laps
34 3:40.376 23 Laps	77 3:58.020 32 Laps	86 3:56.048 33 Laps	83 3:57.413 35 Laps	90 6:29.915 33 Laps
69 3:53.352 26 Laps 68 3:53.788 26 Laps	54 3:54.885 33 Laps 86 3:56.023 32 Laps	67 3:52.103 27 Laps 83 3:56.799 35 Laps	66 3:54.336 28 Laps 8 3:22.755 1:02.367	56 3:58.547 32 Laps 81 3:53.099 32 Laps
25 3:32.514 18 Laps	86 3:56.023 32 Laps 83 3:56.155 34 Laps	83 3:56.799 35 Laps 66 3:52.937 28 Laps	8 3:22.755 1:02.367 1 3:22.062 7 Laps	81 3:53.099 32 Laps 60 3:57.047 38 Laps
82 3:59.869 28 Laps	67 3:52.085 26 Laps	38 3:32.634 11 Laps	31 3:32.592 11 Laps	82 3:54.357 29 Laps
77 3:57.287 32 Laps	0.32.003 10 Laps	25 4:37.299 19 Laps	47 3:34.755 18 Laps	22 3:32.893 13 Laps
94 4:59.610 27 Laps	Lap 237	56 3:58.181 32 Laps	56 3:57.144 32 Laps	28 3:30.291 11 Laps
54 3:55.650 33 Laps	7 3:21.180	26 3:31.581 10 Laps	60 5:08.046 38 Laps	23 3:34.767 14 Laps
86 3:56.143 32 Laps	66 3:53.765 28 Laps	22 3:38.149 13 Laps	81 3:52.713 32 Laps	36 3:30.352 10 Laps
11 3:22.733 3 Laps	56 3:59.886 32 Laps	3 3:21.437 3 Laps	82 3:54.426 29 Laps	39 3:31.354 15 Laps
83 3:56.621 34 Laps	89 4:00.479 28 Laps	31 3:33.174 11 Laps	22 4:32.420 13 Laps	89 3:53.921 28 Laps
_	1.00.1// 20 20/0	_	·	







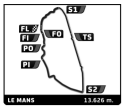














														Lapped
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48 3:3	36.064	13 Laps	89	3:54.097	29 Laps	43	3:31.444	20 Laps	84	3:57.033	33 Laps	84	3:58.388	33 Laps
		35 Laps	34	3:43.808		8	3:20.992		26	3:31.010		34	3:46.105	
		13 Laps	29		19 Laps	20	3:38.798		70	4:04.406		1	3:22.696	7 Laps
		23 Laps	32	3:40.181		50	3:38.105		29	4:44.556		70	4:03.190	
34 3.4	+0.743	zo Lups		4:03.830		84			25				3:32.464	
La	ıp 24	1	70		•		3:58.585			3:35.512	-	22		
	ip 24	<u> </u>	84	3:56.789	-	70	4:04.243		34	3:41.095		51	3:53.172	
	21.516		11	3:22.944	4 Laps	38	3:30.304		3	3:20.283	3 Laps	62	3:56.492	
		33 Laps	43	3:34.186		34	4:41.553	-	63	3:57.973		31	3:30.556	11 Laps
		27 Laps	20	3:40.074		63	3:53.279		1	3:24.807	7 Laps		Lap 24	
		25 Laps	91	3:57.281		26	3:31.275	-	62	3:55.475			Lup 24	<u> </u>
29 3:3	30.320	19 Laps	50	3:35.029	•	25	3:33.165		51	3:52.840	•	7	3:26.349	
91 3:5	50.660	27 Laps	8	3:20.624		62	3:56.235		22	3:31.695		92	3:55.643	33 Laps
92 4:0	00.997	32 Laps	63	3:51.650	•	51	3:52.947		92	3:55.414		36	3:40.280	11 Laps
20 3:4	41.217	20 Laps	61	4:04.066		3	3:22.726	3 Laps	31	3:32.313	11 Laps	39	3:31.010	16 Laps
61 3:5	57.537	33 Laps	38	3:30.654	11 Laps	92	3:56.167	32 Laps	91	3:53.936	27 Laps	91	3:53.344	
		20 Laps	1	3:31.356	7 Laps	1	4:30.720	7 Laps	78	3:57.124	34 Laps	63	4:52.536	
	32.428	4 Laps	62	3:56.588	33 Laps	91	5:07.750	27 Laps	36	3:32.282	10 Laps	78	3:56.752	
	51.681		25	3:33.289	19 Laps	78	3:56.956	34 Laps	94	3:52.823	28 Laps	94	3:51.889	
		20 Laps	26	3:31.369	10 Laps	22	3:32.746	13 Laps				97	3:54.563	
		33 Laps	93	3:59.531	27 Laps	94	3:53.873	28 Laps		Lap 24	5	93	3:52.204	
		27 Laps	51	4:55.665	27 Laps	85	3:59.137	31 Laps	7	3:24.133		48	3:33.784	
		11 Laps	31	3:39.084		67	3:51.307	27 Laps	39	3:32.940	16 Lans	61	3:56.499	
		1:04.781	69	3:59.642		31	4:32.220	-	97			85		
			92	4:56.624	•	97	3:57.779			3:54.727			3:58.778	
		27 Laps	78	3:57.059		61	5:10.884		67	3:59.675			3:26.251	4 Laps
	23.663	7 Laps	3	3:25.339	3 Laps	93	4:53.826		85	4:00.851		47	3:39.114	
		19 Laps	85	3:58.487		36	3:30.774	-	61	3:56.624		30	3:41.699	
		10 Laps	94	3:52.726		66	3:53.722		93	3:52.247	•	66	3:59.964	
	31.041		97	3:54.774		39	3:34.019	•	66	3:58.336		28	3:32.731	
		34 Laps		3:51.503	-	86	3:57.213		86	3:57.617		77	3:57.637	
		27 Laps	67		-	00	3:37.213	00 Lups	77	3:57.789		90	3:56.503	
		31 Laps	22	3:33.230	•		Lap 24	1	48	3:34.430		68	3:52.551	
		18 Laps	66	3:54.632					47	3:38.795	19 Laps	83	4:02.686	36 Laps
		28 Laps	86	3:57.253			3:22.776		30	3:33.926	14 Laps	32	3:35.228	
97 3:5	56.854	42 Laps	77	4:00.603		77	3:57.080	34 Laps	83	3:56.256	36 Laps	43	3:33.738	20 Laps
67 3:5	52.876	27 Laps	83	3:59.181		83	3:56.316	36 Laps	90	3:56.172	34 Laps	81	3:52.605	33 Laps
77 3:5	56.670	33 Laps	90	3:57.673	-	90	3:56.714	34 Laps	- 11	3:25.500	4 Laps	69	3:52.788	28 Laps
		28 Laps	36	3:30.548		47	3:37.596	19 Laps	68	3:53.869	28 Laps	23	3:36.333	15 Laps
54 4:0	03.922	34 Laps	28	3:39.200		68	3:54.657	28 Laps	81	3:52.911	33 Laps	82	3:54.402	30 Laps
		33 Laps	57	4:05.910	33 Laps	48	3:36.309	14 Laps	28	3:34.424	12 Laps	56	3:58.192	33 Laps
3 4:3	30.300	3 Laps	23	3:40.424	14 Laps	81	3:56.759	33 Laps	69	3:55.241	28 Laps	60	3:56.549	39 Laps
	08.201	33 Laps	39	3:33.084		30	3:33.750	14 Laps	82	3:55.635	30 Laps	67	4:54.787	
		35 Laps	68	4:52.658	27 Laps	57	4:07.328		56	3:58.717		20	3:37.821	
		33 Laps	56	3:58.890	32 Laps	69	5:20.671	28 Laps	60	3:57.628		86	4:41.363	-
		13 Laps	81	3:53.542	32 Laps	56	4:00.494		32	3:37.653		50	3:40.168	
		32 Laps	82	3:55.410	29 Laps	82	3:54.290		43	3:32.425			4:06.724	
		32 Laps	60	3:57.375	38 Laps	60	3:55.923		57				3:54.039	
		38 Laps				28	4:24.594		23	3:37.838		8	3:22.756	
		29 Laps		Lap 24	3	11	3:23.951	4 Laps	89	3:52.816		3	3:20.873	
		11 Laps	7	3:21.167		32	3:36.843		20	3:32.010		54	3:20.673	
		14 Laps		4:58.473	19 Lanc		3:33.212						3:40.042	
			47			43			50	3:36.117				
		10 Laps	48	3:32.924		23	4:41.470		38	3:37.186		34	3:36.931	
39 3:2	27.86/	15 Laps	30	3:31.332		89	3:52.915		54			- 00	3:24.261	7 Laps
48 3:3	33.01/	13 Laps	89	3:52.506		8	3:29.272		26			29	3:41.445	
	ıp 24:	2	29	3:36.258		54	3:56.637		8	4:20.732		38	4:26.785	
	•		54	5:10.368		20	3:38.051		25	3:34.656			4:03.754	
7 3:2	21.242		32	3:36.758	25 Laps	50	3:36.075		3		3 Laps		4:24.689	
30 3:3	33.136	14 Laps	11	3:23.280	4 Laps	38	3:29.938	11 Laps	29	3:46.602	19 Laps	70	4:02.789	36 Laps







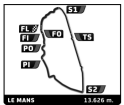






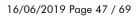








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31 3:30.803	11 Laps 48	3:34.160	14 Laps	91	3:52.658	28 Laps	8	6:16.144	3:52.396	1	4:10.426	7 Laps
	27 Laps 92	3:55.486		92	3:55.955		84	6:35.366		93	5:06.421	28 Laps
	33 Laps 91	3:52.791	28 Laps	63	3:53.120	28 Laps	23	6:25.505		78	5:12.364	
	15 Laps 47	3:37.025	· ·	94	3:53.521	29 Laps	30	6:39.533		97	5:04.559	
	32 Laps 28	3:32.467		84	3:55.643	34 Laps	78	7:04.355		48	4:46.621	14 Laps
91 3:51.741 2 11 3:24.806	27 Laps 63 3 Laps 84	3:52.643 5:08.712		32 39	3:37.528 3:33.030	-	93 97	7:02.203 7:07.038		61	4:51.098 5:08.672	
	27 Laps 94	3:52.337		78	3:56.511	35 Laps		10:08.463		68	4:07.403	
48 3:34.513		3:31.312		93	3:52.166	28 Laps	48	8:14.187		38	3:38.237	
94 3:51.879 2		3:55.999	•	23	3:37.509	15 Laps	61	7:20.519		90	4:02.441	34 Laps
	93	3:51.982	28 Laps	3	3:21.801	3 Laps	1	7:23.342	7 Laps	67	3:55.099	28 Laps
Lap 247	97	3:54.465	43 Laps	97	3:53.885	43 Laps	86	11:13.088	36 Laps	34	3:41.331	
7 4:17.896	32	3:34.425	25 Laps	30	3:30.780	14 Laps	68	8:07.927	28 Laps	43	3:44.525	20 Laps
	35 Laps 61	3:56.420		8	3:23.771		90	8:19.376		82	4:04.037	
	19 Laps 39	4:43.652		61	3:56.186	34 Laps	82	8:20.500		86	4:57.579	
97 3:54.665 4	43 Laps 23	3:34.707		1	3:24.212	7 Laps	67	8:20.492		26	3:36.202	
28 3:31.723 ¹		3:31.007		20	3:46.773	20 Laps	38	8:17.267		31	3:33.460	
	28 Laps 3	3:23.611	3 Laps	50	3:45.233	•	34	8:21.785		29	3:45.339	19 Laps
61 3:55.554 3		3:29.928 3:56.042		68 77	3:52.039 4:02.662		43 62	8:31.026 8:26.442	-		Lap 25	2
	11 Laps 77 32 Laps 68	3:50.042		90	3:56.466		26	8:22.410				
85 4:04.376 3	32 Laps 20	3:40.883	•	82	3:54.291	30 Laps	66	8:25.905	•	7		25 1
32 3:34.220 2	50	3:41.623		67	3:50.940	•	89	8:23.395		62	4:00.340	
43 3:39.997 2 77 3:56.287 3	34 Laps 90	3:57.377	•	43	3:36.648		31	8:12.903	-	66 89	3:55.364 3:55.156	
23 3:36.919	o i Eups	3:52.670		38	3:35.400	•	29	8:20.103		50	3:46.044	•
68 3:52.640 2	10 Lups	3:58.827		34	3:42.179	24 Laps	85	8:23.010		11	3:34.961	4 Laps
90 3:57.157 3		3:57.067	30 Laps	62	3:59.879	34 Laps				85	4:01.498	
81 3:52.913 3		3:52.998	28 Laps	66	3:53.191	29 Laps		Lap 25	<u> </u>	77	3:57.626	
69 3:52.821 2		3:26.962	7 Laps	69	4:28.362	28 Laps	7	7:47.654		81	3:55.753	
30 4:27.492		7:40.745		56	4:09.306	-	50	9:39.168	21 Laps	25	3:45.906	20 Laps
82 3:54.336		3:57.669		26	3:34.256		77	9:33.474		54	4:00.629	
20 3:37.580 2		5:43.669		89	3:53.666		81	8:24.064		22	3:35.957	
50 3:36.225 2		3:57.959 4:45.790		29 31	3:42.524 3:33.074	11 Laps	54	8:24.845		56	4:02.713	
8 3:23.954 1:	1/	3:53.131	29 Laps	85	3:59.799	-	11	8:00.136	4 Laps	83	4:01.981	
3 3:20.679	o Lups	3:39.152	•	81	5:01.940		57	8:29.097		57	4:10.783	
60 3:56.497 3 67 3:52.986 2	or Eups	3:53.007		54	4:03.872	-	56 83	9:07.459 8:07.506		28	3:33.131 3:33.339	12 Laps
56 3:58.965 3	20 2005	3:33.059	-	57	4:13.416		25	7:43.332		36 8	3:22.409	
66 4:53.554 2	oo Laps	5:09.865	32 Laps		4:22.405		22	7:05.913		47	3:49.228	
	29 Laps 29	3:46.605	19 Laps				28	6:37.967		39	3:34.383	
1 3:24.868	7 Laps 57	4:04.161	34 Laps		Lap 250	<u>) </u>	47	6:37.342		69	4:00.889	-
	34 Laps 26	3:30.885	· ·	7	3:43.985		36	6:18.462	-	23	3:35.164	
34 3:35.421 2	24 Laps 54	3:58.269		-11	3:49.949		69	9:59.588	29 Laps	30	3:34.702	
54 3:57.372 3	35 Laps 22	3:37.141		25	4:16.544		51	6:57.703		20	3:43.344	
38 3:32.861		3:58.063		22	5:41.565		70	6:56.265	37 Laps	91	3:55.301	
29 3:41.124 1		3:30.522		51	5:25.492		8	5:12.415		70	4:13.347	
83 5:04.200 3		3:39.614 3:23.084	3 Laps	28	5:13.262		39	5:31.792		1	3:36.264	
26 3:31.716 1	10 Laps	0.20.004		70	5:33.343		91	5:51.904		92	3:56.030	
22 3:29.892 1 31 3:30.110 1		Lap 24	9	47	5:18.903 5:29.622		23	5:22.205 5:06.935		63	3:54.595 3:39.013	
25 4:50.282		3:20.571		36 91	6:20.991		30	5:06.935		48 93	3:39.013	
70 4:02.251	36 Laps 70	4:01.702	37 Laps	92	6:25.581		92	5:50.154		84	4:00.692	
51 3:52.351 2		3:52.399		39	6:16.941		63	5:42.076		94	4:01.906	
		3:40.955		63	6:30.324			11:19.845	•	51	4:47.225	
	28	3:31.088		32	6:26.118		32			97	4:04.690	43 Laps
<u>Lap 248</u>	47	3:37.166	19 Laps	3	6:15.649	3 Laps	84			78	4:07.067	







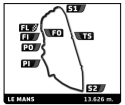






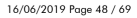








														Lapped
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	4:33.158	3 Laps	34	3:46.067	25 Lanc	31	3:34.123		36	3:37.472			3:21.747	3 Laps
		11 Laps						-				3	3:53.487	
	3:31.306		68	3:53.721	29 Laps	22	3:33.102		25	3:41.922		66		
	4:43.540		67	3:53.637	_	90	4:03.301		97	3:56.868		97	3:57.875	
	3:54.849		90	3:57.428	•	8	3:30.778		66	3:53.019		62	3:55.957	
	3:37.606		29	3:50.845	_	97	3:57.607		39	3:32.817		28	3:36.631	12 Laps
	3:33.977		94	5:04.335	•	34	4:40.866		29	3:42.346	-	36	4:27.906	
	3:31.868		97	5:02.845		66	3:53.756	-	62	3:57.385		86	4:06.534	
31	3:39.976	11 Laps	50	3:44.373		11	3:25.387	4 Laps	8	4:20.818	2:26.188	48	3:39.249	
			86	4:03.735	37 Laps	25	3:42.963	20 Laps	86	4:04.220	37 Laps	81	3:58.776	
	Lap 25	3	66	3:54.161	30 Laps	36	3:33.267	11 Laps	30	3:38.276	14 Laps	77	4:01.167	35 Laps
7 3	3:24.646		31	4:28.164	12 Laps	62	3:58.142	35 Laps	3	3:22.289	3 Laps	1	3:36.047	7 Laps
	3:57.618	35 Laps	22	3:32.927	14 Laps	86	4:05.102	37 Laps	28	3:37.680	12 Laps	82	3:59.549	31 Laps
	3:53.937	-	62	3:57.665	35 Laps	29	4:38.567	20 Laps	70	4:05.346	38 Laps	85	4:03.298	33 Laps
	3:41.435		25	3:42.385	20 Laps	70	4:04.786	38 Laps	77	3:57.621	35 Laps	20	3:55.837	21 Laps
	4:03.542		8	3:27.142	1:19.981	39	3:33.514	16 Laps	81	3:55.247	34 Laps	78	4:08.875	36 Laps
	4:04.351	37 Laps	70	6:06.320	38 Laps	77	3:57.012	35 Laps	85	3:59.356	33 Laps	70	4:22.004	38 Laps
	3:53.631	30 Laps	36	3:31.795	11 Laps	30	3:35.810	14 Laps	82	3:54.707	31 Laps	30	4:38.941	14 Laps
	3:58.765		78	5:39.664		85	4:00.336		78	4:03.838		60	4:04.572	-
	3:38.993		11	3:27.223	4 Laps	81	3:57.854		48	3:36.563	-	54	4:07.208	-
	3:38.993		85	3:59.225		78	4:07.760		54	3:57.901		56	3:59.938	-
	3:34.703		77	3:55.690		82	3:52.702		20	3:42.689		89	3:56.668	
		-	81	3:56.779		54	3:57.049	-	60	3:58.167		83	4:49.886	
	3:43.176		82	4:54.927		28	3:33.697	12 Laps	56	3:58.138	-	47	4:34.009	
	4:00.580	-	39	3:35.296	_	60	3:57.882	-	90	5:17.485		90	4:53.864	
	3:56.615		54	3:57.884	-	3	3:21.431	3 Laps	1	3:26.029	7 Laps	23	4:23.983	
	3:56.199		60	3:58.721	41 Laps	56	3:57.163	34 Laps	83	3:57.919		43	4:13.107	-
	3:26.195			3:33.443			3:58.354		89	3:54.205		32	4:15.107	
	3:40.813		30			83		-	07	3:34.203	30 Lups			-
	3:59.904		56	3:58.465		89	3:54.555			Lap 25	<u> </u>	91	4:08.136	zo Lups
	5:56.163	-	83	3:58.365	_	20	3:38.914		_	•			Lap 25	<u>R</u>
	3:32.685		89	4:57.291	-	48	3:34.271	14 Laps	7	3:27.208		_	<u> </u>	
56	3:58.014	34 Laps	28	4:24.119		4 7	3:24.168	7 Laps	47	3:35.658	20 Laps	7		
	3:58.421	37 Laps	20	3:39.572		47	3:37.285	19 Laps	23	3:35.553	16 Laps	63	4:09.071	29 Laps
11 4	4:31.028	4 Laps	3	3:20.932	3 Laps		Lap 25		32	3:35.486	26 Laps	93	4:10.671	29 Laps
39	3:31.666	16 Laps	48		14 Laps		Lup 23		43	3:31.990	21 Laps	69	4:10.045	30 Laps
57	4:08.288	35 Laps	57	4:16.800		7	3:22.123		91	3:52.373	29 Laps	38	4:01.540	12 Laps
30	3:30.253	14 Laps	91	3:53.290	-	38	3:37.920	12 Laps	63	3:53.186	29 Laps	51	4:02.529	29 Laps
23	3:43.902	15 Laps	47	3:39.538		23	3:37.838	16 Laps	93	3:52.122	29 Laps	84	3:58.845	35 Laps
20	3:40.027	21 Laps	63	3:53.339	28 Laps	91	3:53.385	29 Laps	69	3:52.297	30 Laps	26	3:54.852	11 Laps
48	3:35.999	14 Laps	1	3:28.400	7 Laps	63	3:53.779	29 Laps	38	4:25.592	12 Laps	61	5:58.395	35 Laps
_	3:53.837		38	3:33.219	11 Laps	32	3:36.156		51	3:52.136		11	5:56.907	4 Laps
	3:53.671	28 Laps	23	4:37.755	15 Laps	43	3:36.282		84	3:55.740		22	5:59.147	14 Laps
	3:19.762	3 Laps	69	3:53.637		93	3:52.528		26	4:23.546		68	5:53.989	-
	3:56.210		93	3:51.678	28 Laps	26	3:38.837		31	3:32.159		50	5:49.712	
	4:29.961	•	92	4:02.364	33 Laps	69	3:54.000		61	4:00.123		57	5:51.437	
	4:46.267					51	3:51.630		22	3:32.626		92	5:45.603	
93	3:53.214	28 Laps		Lap 25	5	84	3:55.526		11	3:23.518		67	5:43.819	29 Laps
	3:56.388		7	3:23.266		61	3:57.354		68	3:52.918		34		
	3:30.403		32	3:37.289	26 Lans	57	5:12.995		57	4:07.331		94	5:27.848	
	3:51.991		84	3:57.449		68	3:53.722		50	3:40.135		8	5:21.664	
	4:25.083	7 Laps	51	3:52.227		31	3:33.722		92	3:54.751		29	5:15.728	
	3:39.326		26	3:32.227		92	4:51.883		67	3:50.696		3	5:15.726	
	3:56.213			3:34.582			3:32.823						5:14.697	
			43			22			34			66		
	3:32.665 3:33.405		61	3:55.944		67	3:50.907		94	3:54.757		97	5:12.363	
26	ა:აა.4U5	10 Laps	68	3:53.724		50	3:42.018		25	3:48.489		62	5:00.481	
	Lap 25	<u></u>	67	3:51.951		11	3:25.184	4 Laps	8			28		
	Lup ZJ		94	3:55.102	30 Laps	34	3:38.783	25 Laps	39	3:39.610	то сарѕ	36	7:37.299	і і царѕ







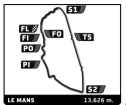














												Lapped
No	Lap Time Gap	No Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
86	7:27.600 37 Lap	s 20 7:28.570	21 Laps	61	7:05.869	35 Laps	47	3:39.921	20 Laps	32	3:48.498	26 Laps
48	7:19.719 14 Lap			20	7:15.858	21 Laps	48	4:37.197	15 Laps	69	3:52.395	30 Laps
81	7:14.768 34 Lap	s 30 7:29.488	14 Laps	50	9:25.407	21 Laps	26	3:36.272	11 Laps	51	3:51.879	29 Laps
1	7:13.268 7 Lap	60 7:29.612	41 Laps				20	4:40.485	22 Laps	54	4:00.224	37 Laps
77	7:14.735 35 Lap	s <u>56</u> 7:29.695	34 Laps		Lap 26	<u>1</u>	32	3:46.196	26 Laps	8	3:25.419	1:31.255
82	7:10.563 31 Lap	89 7:29.587	30 Laps	7	6:17.685		28	3:41.814	13 Laps	84	4:04.262	35 Laps
85	7:10.035 33 Lap	s 39 7:29.887	16 Laps	23	6:22.304	16 Laps	69	3:53.838	30 Laps	86	4:09.050	-
20	7:03.229 21 Lap			47	6:25.307	20 Laps	51	3:54.654	29 Laps	11	3:32.093	4 Laps
78	6:59.679 36 Lap			38	6:17.772	12 Laps	86	5:06.591	38 Laps	77	4:03.588	36 Laps
30	6:59.948 14 Lap			32	6:25.213	26 Laps	84	4:00.116	35 Laps	70	4:07.734	
60	6:57.503 41 Lap			26		11 Laps	54	4:00.275	37 Laps	34	3:39.363	25 Laps
56	6:57.633 34 Lap		25 Laps	69	6:23.323		77	4:10.001	36 Laps	63	3:51.797	
89	6:57.952 30 Lap		<u>.0</u>	51	6:21.110	•	70	4:13.335	39 Laps	29	3:40.027	20 Laps
39	8:17.995 16 Lap			84	6:22.362			3:25.735	4 Laps	93	3:54.794	
25	8:24.183 20 Lap	7 7.01.407		54	6:22.264		8	3:25.318		43	3:42.761	21 Laps 3 Laps
47 83	7:43.077 19 Lap 7:44.884 37 Lap	7.27.700		63	6:30.532		63	3:29.928 4:50.630	3 Laps	91	4:23.907 3:52.120	
23	7:44.884 37 Lup 7:42.386 15 Lup	75 7.27.001	29 Laps	93	6:29.163		93		29 Laps	94	3:53.573	30 Laps
32	7:42.594 25 Lap	07 7.27.004	-	28	8:32.919		34	3:38.607		92	3:53.135	34 Laps
JZ	7.42.374 29 Eap	30 7.27.403		70	6:29.590	-	29	3:41.513		1	3:33.999	7 Laps
	Lap 259	51 7:29.932		77	6:27.301	36 Laps	43	3:42.012	21 Laps	66	3:59.363	30 Laps
	7:37.645	_ 84 7:29.962 54 7:20.043		11	4:38.822 4:33.700	4 Laps	94	3:53.705	30 Laps	62	3:56.506	35 Laps
90	7:46.046 36 Lap	54 7:30.043		8	4:33.700	3 Laps	91	3:51.664	29 Laps	22	3:35.487	14 Laps
63	7:46.046 30 Lup 7:37.693 29 Lup			34	4:33.099	•	66	3:54.650	30 Laps	36	3:33.089	11 Laps
93	7:30.111 29 Lap		•	22	4:50.189	14 Laps	92	3:54.309		97	3:56.653	44 Laps
69	7:30.476 30 Lap		4 Laps	29	4:45.599		62	3:56.915	35 Laps	30	3:31.608	14 Laps
38	7:29.772 12 Lap			43	4:42.723		97	3:59.946	44 Laps	39	3:30.847	16 Laps
51	7:30.292 29 Lap			94	4:53.470		1	3:29.574	7 Laps			
84	7:28.903 35 Lap		•	66	4:50.689		83	4:07.222	38 Laps		Lap 26	4
54	8:51.166 37 Lap			92	4:58.225		22	4:32.400	14 Laps	7	3:23.369	
26	7:19.367 11 Lap			91	4:45.963	29 Laps	36	3:34.830		83	4:03.860	39 Laps
70	8:57.268 39 Lap	94 7:05.654	30 Laps	67	4:59.907	29 Laps	30	3:32.173	14 Laps	50	3:39.137	22 Laps
11	8:22.029 4 Lap	8 7:05.002	3:08.645	97	4:54.206		57	4:21.222	36 Laps	25	3:42.226	21 Laps
22	8:22.303 14 Lap	7:04.920	20 Laps	62	4:53.313		90	4:20.897	36 Laps	67	3:53.313	30 Laps
57	8:18.746 36 Lap	s 3 7:04.967	3 Laps	57	5:09.706		39		16 Laps	81	3:53.418	35 Laps
68	8:21.271 29 Lap			83	4:55.722		67	4:45.594		82	3:53.366	
92	8:18.674 34 Lap			90	4:58.205	36 Laps	25 50	3:41.437 3:40.225		38	3:32.127	
67	8:18.352 29 Lap			1	3:30.880	7 Laps	30	3:40.223	Z i Lups	89	3:53.647	
50	8:22.018 21 Lap			36	3:36.409	11 Laps		Lap 26	3	26	3:34.134	-
34	8:18.180 25 Lap			30	3:41.049	14 Laps		•		48	3:36.497	
94 8	8:17.913 30 Lap 8:18.329 3:35.08			39 25	3:44.171 3:49.345	16 Laps	7 81	3:21.457 3:53.536	35 Laps	68 23	3:54.094 3:39.484	
29	8:18.473 20 Lap			50	3:49.345	21 Laps	82	3:53.536	32 Laps	20	3:37.464	
3	8:18.411 3 Lap			81	3:57.271	-	89	3:54.392		60	3:57.107	•
66				82	3:56.470		68	3:54.579		56	3:58.133	
97	8:18.518 44 Lap			89	3:59.348		60	3:57.150	42 Laps	47	3:49.323	
	8:18.001 35 Lap			60	4:02.190		56	3:58.157		61	3:56.582	
	11:25.657 21 Lap			68	3:59.960		38	3:33.655		28	3:38.039	
	11:26.876 29 Lap			56	4:05.639		61	4:01.461		78	4:03.637	
36	7:26.551 11 Lap			78	4:09.715		23	3:36.130		57	5:08.240	
28	7:28.725 12 Lap	s 56 7:07.747		61	4:06.256		48	3:34.288			3:58.721	
86		89 7:07.273	30 Laps				78	4:05.702		8	3:21.758	1:29.644
48		86 7:20.213			Lap 26	2	26	3:34.056		69	3:51.556	30 Laps
81	· · · · · · · · · · · · · · · · · · ·	39 7:06.641	16 Laps	7	3:22.685		47	3:37.309		51	3:51.589	
1	7:28.675 7 Lap			85	4:31.553	34 Laps	20	3:32.935		54	3:58.656	
82				38	3:36.044	12 Laps	85	4:01.447		32	4:34.449	
85	7:28.562 33 Lap	s 68 9:25.754	29 Laps	23		16 Laps	28	3:36.872	13 Laps	34	3:36.024	25 Laps







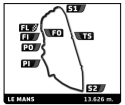












Analysis by lap



				Lapped
No Lap Time Gap				
86 4:07.962 38 Laps	36 3:30.153 11 Laps	1 3:24.394 8 Laps	94 3:53.515 31 Laps	97 4:00.997 45 Laps
77 4:02.165 36 Laps	22 3:33.154 14 Laps	70 4:06.076 40 Laps	92 3:52.550 35 Laps	26 3:30.668 11 Laps
29 3:41.938 20 Laps	93 3:54.375 29 Laps	91 3:52.956 30 Laps	70 4:05.426 40 Laps	8 3:22.642 2:24.737
3 3:29.083 3 Laps	30 3:32.396 14 Laps	94 3:51.831 31 Laps	25 3:48.363 21 Laps	11 3:20.535 4 Laps
63 3:52.834 29 Laps —	Lap 266	29 4:40.346 21 Laps	20 3:34.604 22 Laps	3 3:20.969 4 Laps
43 3:44.325 21 Laps 11 4:29.774 4 Laps	·	92 3:52.698 35 Laps 50 3:38.647 22 Laps	84 3:55.471 36 Laps 97 3:54.287 45 Laps	25 4:40.206 21 Laps 67 3:54.262 30 Laps
70 4:08.841 39 Laps	7 3:25.958	34 5:05.159 26 Laps	28 3:34.592 13 Laps	86 5:02.460 39 Laps
93 3:53.300 29 Laps	39 3:31.785 17 Laps 70 4:06.539 40 Laps	84 3:55.538 36 Laps	38 4:24.817 12 Laps	66 3:52.221 31 Laps
36 3:32.048 11 Laps	70 4:06.539 40 Laps 91 3:51.038 30 Laps	25 3:41.700 21 Laps	26 4:31.191 11 Laps	82 3:53.022 32 Laps
22 3:34.422 14 Laps	94 3:52.491 31 Laps	38 3:36.847 12 Laps	67 3:53.748 30 Laps	23 3:34.888 16 Laps
91 3:51.965 29 Laps	92 3:52.727 35 Laps	48 3:29.826 15 Laps	8 4:18.243 2:31.484	68 3:54.051 30 Laps
30 3:33.484 14 Laps	84 3:55.531 36 Laps	26 3:36.482 11 Laps	66 3:53.035 31 Laps	90 24:04.366 42 Laps
94 3:53.675 30 Laps	1 3:28.629 8 Laps	97 3:55.319 45 Laps	82 3:52.869 32 Laps	83 4:02.475 39 Laps
92 3:52.143 34 Laps	50 3:37.914 22 Laps	20 3:29.896 22 Laps	11 3:20.793 4 Laps	89 4:00.695 31 Laps
39 3:32.388 16 Laps	97 3:55.625 45 Laps	8 3:28.974 1:35.129	3 3:21.715 4 Laps	32 3:49.680 26 Laps
 Lap 265	25 3:41.048 21 Laps	28 3:34.791 13 Laps	83 4:03.759 39 Laps	47 3:38.230 20 Laps
	38 3:29.784 12 Laps	67 3:54.013 30 Laps	68 3:52.288 30 Laps 89 3:54.547 31 Laps	61 3:54.799 36 Laps 62 3:57.274 36 Laps
7 3:21.472	26 3:29.971 11 Laps	66 3:54.500 31 Laps 83 4:05.142 39 Laps	89 3:54.547 31 Laps 23 3:34.788 16 Laps	62 3:57.274 36 Laps 22 3:32.827 14 Laps
84 5:12.313 36 Laps	48 3:30.690 15 Laps	82 3:52.928 32 Laps	60 4:01.749 42 Laps	57 3:55.390 37 Laps
97 3:56.088 45 Laps	20 3:35.495 22 Laps	89 3:53.158 31 Laps	32 3:39.872 26 Laps	1 3:22.757 7 Laps
62 4:06.294 36 Laps 50 3:37.196 22 Laps	67 3:54.909 30 Laps 83 4:05.872 39 Laps	68 3:52.072 30 Laps	61 3:55.686 36 Laps	69 3:59.908 30 Laps
25 3:41.218 21 Laps	8 3:23,421 1:29.243	60 3:55.628 42 Laps	62 3:57.179 36 Laps	81 3:52.122 35 Laps
1 4:26.397 8 Laps	66 3:53.554 31 Laps	11 3:23.949 4 Laps	47 3:38.698 20 Laps	43 3:46.392 21 Laps
83 4:03.442 39 Laps	28 3:38.781 13 Laps	61 3:55.906 36 Laps	57 3:54.894 37 Laps	
38 3:33.517 12 Laps	82 3:52.644 32 Laps	3 3:22.319 4 Laps		Lap 270
67 3:53.394 30 Laps	81 3:58.612 35 Laps	62 3:56.534 36 Laps	Lap 269	7 4:15.518
26 3:30.336 11 Laps	89 3:53.375 31 Laps	56 4:03.423 35 Laps	7 3:29.389	78 4:09.575 38 Laps
48 3:32.532 15 Laps	68 3:52.304 30 Laps	23 3:36.597 16 Laps	69 3:51.339 31 Laps	36 3:34.915 12 Laps
66 4:53.633 31 Laps	60 3:55.751 42 Laps	32 3:40.271 26 Laps	81 3:52.747 36 Laps	54 3:57.543 38 Laps
20 3:35.943 22 Laps	56 3:57.090 35 Laps	57 3:55.984 37 Laps	22 3:32.642 15 Laps	60 5:13.217 43 Laps
82 3:52.785 32 Laps	61 3:55.875 36 Laps	69 3:51.771 30 Laps 47 3:39.636 20 Laps	43 3:39.403 22 Laps	48 3:32.922 15 Laps
81 3:54.261 35 Laps	62 5:17.212 36 Laps	51 3:58.835 29 Laps	78 4:02.726 38 Laps	30 3:32.774 15 Laps
23 3:49.449 16 Laps	57 3:55.491 37 Laps 78 4:03.538 37 Laps	78 4:04.373 37 Laps	1 3:23.638 8 Laps	63 3:51.642 30 Laps
89 3:54.334 31 Laps 68 3:54.288 30 Laps	78 4:03.538 37 Laps 69 3:51.070 30 Laps	81 4:57.323 35 Laps	54 3:57.358 38 Laps 56 5:08.649 36 Laps	50 3:43.457 22 Laps 29 3:40.153 21 Laps
28 3:37.249 13 Laps	23 4:45.190 16 Laps		63 3:51.151 30 Laps	56 3:59.949 36 Laps
60 3:55.997 42 Laps	51 3:51.973 29 Laps	Lap 268	36 4:28.361 12 Laps	34 3:40.248 26 Laps
8 3:23.608 1:31.780	32 3:39.232 26 Laps	7 3:21.888	51 4:55.173 30 Laps	51 3:53.066 30 Laps
56 3:58.287 35 Laps	11 3:20.509 4 Laps	43 3:39.004 22 Laps	50 3:37.727 22 Laps	20 3:31.709 22 Laps
61 3:56.403 36 Laps	3 6:49.163 4 Laps	36 3:38.377 12 Laps	29 3:40.509 21 Laps	93 3:53.170 30 Laps
57 3:56.206 37 Laps	47 3:40.030 20 Laps	22 3:32.124 15 Laps	93 3:53.854 30 Laps	91 3:50.718 30 Laps
78 4:02.582 37 Laps	54 3:57.233 37 Laps	30 3:36.139 15 Laps	48 3:33.117 15 Laps	92 3:52.252 35 Laps
69 3:50.904 30 Laps	43 3:40.179 21 Laps	54 3:59.252 38 Laps	30 4:30.651 15 Laps	39 3:37.215 17 Laps
	36 3:30.730 11 Laps	1 3:24.383 8 Laps	34 3:40.478 26 Laps	77 4:01.155 37 Laps
85 4:05.759 34 Laps -	Lap 267	39 3:47.543 17 Laps	20 3:33.889 22 Laps	85 3:58.983 35 Laps
32 3:38.547 26 Laps 47 4:57.081 20 Laps		63 3:51.365 30 Laps 93 3:54.066 30 Laps	77 4:01.161 37 Laps 91 3:51.377 30 Laps	38 3:30.750 12 Laps 28 3:41.832 13 Laps
54 3:57.468 37 Laps	7 3:23.088	93 3:54.066 30 Laps 77 4:04.625 37 Laps	91 3:51.377 30 Laps 85 3:58.227 35 Laps	8 3:22.416 1:31.635
34 3:45.663 25 Laps	22 3:32.486 15 Laps	50 3:40.703 22 Laps	92 3:52.331 35 Laps	26 3:31.167 11 Laps
11 3:23.255 4 Laps	30 3:33.910 15 Laps 39 3:34.810 17 Laps	29 3:43.095 21 Laps	94 3:58.421 31 Laps	11 3:23.470 4 Laps
29 3:48.849 20 Laps	63 3:53.383 30 Laps	85 3:59.627 35 Laps	84 3:55.376 36 Laps	84 3:57.789 36 Laps
43 3:45.164 21 Laps	86 4:05.932 39 Laps	86 4:12.967 39 Laps	39 4:52.019 17 Laps	70 4:04.309 40 Laps
86 4:08.598 38 Laps	77 4:02.804 37 Laps	34 3:40.368 26 Laps	28 3:34.038 13 Laps	25 3:39.999 21 Laps
77 4:01.931 36 Laps	93 3:53.005 30 Laps	91 3:52.690 30 Laps	70 4:04.997 40 Laps	67 3:54.068 30 Laps
63 3:52.338 29 Laps	85 5:13.838 35 Laps	48 3:34.430 15 Laps	38 3:31.342 12 Laps	23 3:36.401 16 Laps

16/06/2019 Page 50 / 69





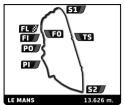






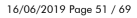








				■ Lapped
No Lap Time Gap				
66 3:53.143 31 Laps		61 3:55.538 37 Laps	61 4:04.817 37 Laps	81 3:51.489 36 Laps
86 4:06.700 39 Laps	<u>Lap 272</u>	22 3:32.856 15 Laps	82 3:53.694 33 Laps	43 3:45.439 22 Laps
82 3:59.381 32 Laps	7 3:59.720	32 3:31.640 27 Laps	29 3:38.843 21 Laps	89 3:52.746 32 Laps
68 3:52.370 30 Laps	83 4:34.665 40 Laps	82 3:54.686 33 Laps	34 3:39.823 26 Laps	48 3:33.858 15 Laps
47 3:39.484 20 Laps	90 4:35.920 43 Laps	36 3:34.757 12 Laps	62 3:58.249 37 Laps	70 5:21.687 41 Laps
90 4:03.734 42 Laps 83 4:01.669 39 Laps	97 4:29.862 46 Laps 61 4:29.288 37 Laps	30 3:33.536 15 Laps 62 3:58.451 37 Laps	39 3:30.535 17 Laps 81 3:51.662 36 Laps	20 3:36.860 22 Laps 11 3:24.997 4 Laps
1 3:26.215 7 Laps	82 5:26.506 33 Laps	8 3:22.743 1:21.077	81 3:51.662 36 Laps 38 3:31.621 12 Laps	11 3:24.997 4 Laps 63 3:51.932 30 Laps
97 5:09.699 45 Laps	62 4:30.389 37 Laps	29 3:39.937 21 Laps	26 3:30.553 11 Laps	50 3:40.159 22 Laps
22 3:41.593 14 Laps	22 5:07.649 15 Laps	81 3:53.200 36 Laps	89 3:52.070 32 Laps	51 3:52.887 30 Laps
61 3:56.031 36 Laps	32 3:53.997 27 Laps	34 3:37.714 26 Laps	43 3:39.383 22 Laps	60 3:57.731 43 Laps
	81 4:12.669 36 Laps	89 3:51.967 32 Laps	48 3:34.956 15 Laps	93 3:52.050 30 Laps
Lap 271	36 3:52.516 12 Laps	11 3:29.233 4 Laps	63 3:51.973 30 Laps	61 5:11.109 37 Laps
7 3:37.611	30 3:45.016 15 Laps	39 3:32.918 17 Laps	60 3:54.823 43 Laps	25 3:39.141 21 Laps
62 4:09.970 37 Laps	89 4:05.108 32 Laps	43 3:41.506 22 Laps	51 3:51.933 30 Laps	1 274
57 4:34.126 38 Laps	57 4:28.027 38 Laps	38 3:32.643 12 Laps	20 3:34.389 22 Laps	Lap 276
81 4:27.196 36 Laps	29 3:40.889 21 Laps	26 3:33.066 11 Laps	50 3:37.491 22 Laps	7 3:24.989
89 5:31.218 32 Laps	34 3:41.866 26 Laps 8 3:23.738 1:19.844	63 3:52.235 30 Laps 60 3:56.437 43 Laps	93 3:52.999 30 Laps	28 3:41.159 14 Laps
32 5:20.996 27 Laps	8 3:23.738 1:19.844 63 3:52.843 30 Laps	60 3:56.437 43 Laps 51 3:52.175 30 Laps	11 4:39.061 4 Laps 91 3:51.142 30 Laps	69 3:52.556 32 Laps
36 4:09.181 12 Laps	11 3:22.722 4 Laps	54 4:03.606 38 Laps	69 3:51.516 31 Laps	91 3:58.117 31 Laps
30 4:08.783 15 Laps 48 4:13.221 15 Laps	54 3:57.264 38 Laps	48 3:35.376 15 Laps	56 3:58.958 36 Laps	23 3:44.818 17 Laps
48 4:13.221 15 Laps 29 4:16.620 21 Laps	43 3:39.968 22 Laps	93 3:53.069 30 Laps	25 3:40.387 21 Laps	56 3:58.591 37 Laps 3 3:22.324 7 Laps
54 4:31.328 38 Laps	60 3:58.227 43 Laps	56 3:58.764 36 Laps	28 3:35.082 13 Laps	94 3:54.232 34 Laps
60 4:29.600 43 Laps	39 3:32.270 17 Laps	91 3:50.394 30 Laps	23 3:34.205 16 Laps	57 3:56.801 39 Laps
63 4:24.567 30 Laps	51 3:53.519 30 Laps	69 3:51.063 31 Laps	94 3:52.811 33 Laps	85 4:00.392 36 Laps
34 4:15.944 26 Laps	38 3:35.743 12 Laps	20 3:35.148 22 Laps		84 3:55.158 37 Laps
20 4:17.743 22 Laps	56 3:59.616 36 Laps	50 3:35.335 22 Laps	Lap 275	1 3:26.229 8 Laps
56 4:30.615 36 Laps	26 3:33.984 11 Laps	94 3:53.337 33 Laps	<u>7</u> 3:20.771	77 4:04.869 38 Laps
51 4:26.035 30 Laps	93 3:54.015 30 Laps	25 3:41.287 21 Laps	85 3:57.941 36 Laps	67 3:54.113 31 Laps
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93 4:24.442 30 Laps	69 3:52.442 31 Laps 48 4:37.087 15 Laps	78 4:01.116 38 Laps	84 3:55.569 37 Laps	8 3:23.406 1:25.878
8 4:01.802 1:55.826	92 3:58.179 35 Laps	85 3:57.699 35 Laps	3 3:22.757 7 Laps	66 3:54.050 32 Laps
39 4:11.886 17 Laps 69 5:52.170 31 Laps	94 12:12.820 33 Laps	57 5:19.314 38 Laps	78 4:08.024 39 Laps 77 4:04.575 38 Laps	54 4:04.076 39 Laps 22 3:33.721 15 Laps
91 4:24.329 30 Laps	20 4:37.598 22 Laps	84 3:57.462 36 Laps	47 3:45.800 21 Laps	32 3:32.379 27 Laps
11 4:02.075 4 Laps	50 3:40.507 22 Laps	77 4:04.139 37 Laps	54 5:21.600 39 Laps	30 3:29.957 15 Laps
38 4:14.424 12 Laps	78 4:03.166 38 Laps	1 3:28.668 7 Laps	67 3:52.894 31 Laps	68 3:58.534 31 Laps
26 4:07.549 11 Laps	85 3:59.625 35 Laps		92 3:52.801 36 Laps	36 3:33.988 12 Laps
92 4:25.346 35 Laps	25 3:39.884 21 Laps	Lap 274	66 3:52.327 32 Laps	47 4:48.992 21 Laps
78 5:29.456 38 Laps	77 4:03.912 37 Laps	7 3:20.896	1 4:27.474 8 Laps	78 5:05.673 39 Laps
77 4:33.801 37 Laps	84 3:55.831 36 Laps	47 3:37.252 21 Laps	68 3:51.495 31 Laps	39 3:33.817 17 Laps
85 4:34.697 35 Laps	28 3:36.764 13 Laps 23 3:35.019 16 Laps	3 7:14.527 7 Laps	22 3:33.948 15 Laps	97 3:56.520 46 Laps
50 5:23.143 22 Laps	70 4:04.794 40 Laps	67 3:53.482 31 Laps	8 3:23.541 1:27.461	38 7:07.921 13 Laps
84 4:29.580 36 Laps 25 4:15.400 21 Laps	1 3:27.585 7 Laps	92 4:55.606 36 Laps 66 3:53.023 32 Laps	32 3:32.788 27 Laps 30 3:30.716 15 Laps	26 3:36.142 11 Laps
25 4:15.400 21 Laps 28 5:05.810 13 Laps	67 3:54.146 30 Laps	66 3:53.023 32 Laps 70 4:12.006 41 Laps	36 3:33.330 12 Laps	29 3:47.885 21 Laps 34 3:50.261 26 Laps
70 4:44.195 40 Laps	66 3:53.562 31 Laps	68 3:51.627 31 Laps	86 4:02.423 40 Laps	86 4:10.497 40 Laps
23 4:10.735 16 Laps	47 3:38.755 20 Laps	86 4:03.680 40 Laps	97 3:57.459 46 Laps	90 3:58.529 43 Laps
67 4:26.574 30 Laps		22 3:34.547 15 Laps	29 3:41.023 21 Laps	82 3:53.687 33 Laps
66 4:26.318 31 Laps	Lap 273	97 3:56.538 46 Laps	39 3:34.465 17 Laps	48 3:33.185 15 Laps
68 4:26.614 30 Laps	<u>7</u> 3:21.510	32 3:33.206 27 Laps	90 4:00.235 43 Laps	83 4:08.457 40 Laps
47 4:19.146 20 Laps	68 3:54.070 31 Laps	30 3:32.820 15 Laps	34 3:39.359 26 Laps	11 3:22.650 4 Laps
1 4:11.014 7 Laps	86 4:04.067 40 Laps	8 3:24.510 1:24.691	83 4:01.622 40 Laps	81 3:51.249 36 Laps
86 4:39.906 39 Laps	97 3:57.419 46 Laps	90 4:01.308 43 Laps	82 3:53.401 33 Laps	62 3:58.131 37 Laps
3 9:07.425 5 Laps	90 4:04.735 43 Laps	36 3:36.477 12 Laps	26 3:31.570 11 Laps	89 3:53.045 32 Laps
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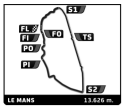






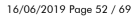








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50 3:35.938 22 Laps	25 3:47.053 22 Laps	23 3:36.828 17 Laps	56 3:58.524 37 Laps	93 3:52.924 31 Laps
70 4:04.297 41 Laps	51 3:52.412 31 Laps	94 3:52.692 34 Laps	8 3:26.034 2:34.565	30 3:32.842 15 Laps
 Lap 277	86 5:02.661 41 Laps	56 3:59.071 37 Laps	63 3:53.662 31 Laps	32 4:32.339 27 Laps
•	60 3:54.815 44 Laps	83 4:02.923 41 Laps	83 4:03.758 41 Laps	3 3:19.716 6 Laps
7 3:22.296	69 3:51.366 32 Laps 1 3:22.211 8 Laps	63 4:54.719 31 Laps 22 3:32.800 15 Laps	11 3:23.218 4 Laps 93 3:51.954 31 Laps	91 3:52.575 31 Laps 57 3:56.256 39 Laps
63 3:51.289 31 Laps	61 3:55.838 38 Laps	32 3:31.758 27 Laps	57 3:57.085 39 Laps	36 3:33.511 12 Laps
25 3:40.495 22 Laps 28 3:38.608 14 Laps	83 5:13.112 41 Laps	25 5:00.434 22 Laps	91 3:52.122 31 Laps	85 4:03.730 36 Laps
51 3:53.723 31 Laps	56 3:58.004 37 Laps	57 3:57.681 39 Laps	47 3:39.082 21 Laps	92 3:54.503 36 Laps
3 3:21.731 7 Laps	94 3:52.647 34 Laps	93 3:52.766 31 Laps	85 3:57.381 36 Laps	20 3:43.727 22 Laps
60 3:56.145 44 Laps	23 3:35.139 17 Laps	8 4:21.614 2:35.777	30 3:31.391 15 Laps	39 3:30.336 17 Laps
93 3:59.108 31 Laps	8 3:30.070 1:35.947	91 3:53.095 31 Laps	92 3:54.872 36 Laps	26 3:31.765 11 Laps
69 3:50.865 32 Laps	57 3:56.369 39 Laps	85 3:56.967 36 Laps	48 3:39.124 15 Laps	38 3:32.010 13 Laps
61 3:57.385 38 Laps	22 3:33.375 15 Laps	84 4:02.350 37 Laps	36 3:33.382 12 Laps	29 3:31.635 21 Laps
56 3:58.143 37 Laps	84 3:55.599 37 Laps	47 3:37.331 21 Laps	3 3:20.725 6 Laps 20 3:33.643 22 Laps	Lap 282
94 3:52.763 34 Laps	32 3:32.867 27 Laps 93 4:53.029 31 Laps	11 3:22.480 4 Laps 92 3:53.841 36 Laps	20 3:33.643 22 Laps 39 3:32.007 17 Laps	
1 3:23.481 8 Laps	93 4:53.029 31 Laps 85 3:59.344 36 Laps	92 3:53.841 36 Laps 66 4:00.602 32 Laps	26 3:34.723 11 Laps	7 3:21.759
57 3:56.260 39 Laps	30 3:39.567 15 Laps	30 4:29.927 15 Laps	38 3:34.118 13 Laps	1 3:24.078 8 Laps
23 4:37.903 17 Laps 85 3:57.770 36 Laps	91 3:52.504 31 Laps	48 3:33.020 15 Laps	29 3:32.916 21 Laps	48 4:37.227 16 Laps 78 3:57.950 40 Laps
85 3:57.770 36 Laps 84 3:57.139 37 Laps	36 3:40.303 12 Laps	36 4:28.435 12 Laps	54 4:11.614 39 Laps	78 3:57.950 40 Laps 34 3:39.717 27 Laps
8 3:24.721 1:28.303	92 3:54.142 36 Laps		50 3:43.252 22 Laps	54 4:03.738 40 Laps
91 4:54.069 31 Laps	66 3:54.134 32 Laps	Lap 280	78 3:56.224 39 Laps	67 3:53.270 32 Laps
22 3:35.120 15 Laps	47 3:39.284 21 Laps	7 3:27.246		97 3:53.854 47 Laps
30 3:32.861 15 Laps	54 4:00.562 39 Laps	54 4:01.160 40 Laps	<u>Lap 281</u>	84 3:55.217 38 Laps
32 3:34.933 27 Laps	11 3:22.315 4 Laps	20 3:32.553 23 Laps	<u>7</u> 4:19.671	66 3:51.747 33 Laps
92 3:54.511 36 Laps	48 3:33.704 15 Laps	3 3:20.628 7 Laps	43 3:46.023 23 Laps	68 3:51.485 32 Laps
66 3:54.319 32 Laps	78 3:55.543 39 Laps	78 3:56.286 40 Laps	1 3:27.444 8 Laps	82 3:53.362 34 Laps
77 4:10.907 38 Laps	Lap 279	50 3:34.599 23 Laps	67 3:54.487 32 Laps	77 3:54.229 39 Laps
67 4:00.837 31 Laps		26 3:34.529 12 Laps	97 3:54.609 47 Laps	81 3:57.647 37 Laps
36 3:35.530 12 Laps 54 4:04.036 39 Laps	7 3:21.784 20 3:34.856 23 Laps	39 3:34.710 18 Laps 38 3:34.898 14 Laps	84 5:20.562 38 Laps 34 3:41.517 27 Laps	89 3:52.486 33 Laps 90 3:57.751 44 Laps
47 3:40.208 21 Laps	67 4:52.051 32 Laps	29 3:34.792 22 Laps	66 4:55.452 33 Laps	50 4:50.908 23 Laps
39 3:39.256 17 Laps	97 3:55.693 47 Laps	67 3:54.831 32 Laps	28 3:48.163 14 Laps	43 4:44.496 23 Laps
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11 3:25.090 4 Laps	43 3:40.494 23 Laps	68 3:53.118 32 Laps	81 3:52.091 37 Laps	51 3:51.938 31 Laps
97 3:55.745 46 Laps	26 4:25.850 12 Laps	77 3:54.159 39 Laps	89 3:52.985 33 Laps	70 3:56.779 43 Laps
82 3:53.374 33 Laps	68 3:53.706 32 Laps	28 3:35.933 14 Laps	90 3:58.144 44 Laps	69 3:52.354 32 Laps
68 4:51.385 31 Laps 20 3:34.666 22 Laps	39 4:36.112 18 Laps 38 3:32.875 14 Laps	34 3:37.619 27 Laps 81 3:53.381 37 Laps	62 4:04.580 38 Laps 51 3:52.373 31 Laps	25 3:34.726 22 Laps 11 3:25.922 4 Laps
90 4:02.513 43 Laps	38 3:32.875 14 Laps 77 5:08.893 39 Laps	81 3:53.381 37 Laps 1 3:23.346 8 Laps	51 3:52.373 31 Laps 23 3:38.736 17 Laps	11 3:25.922 4 Laps 86 3:54.093 41 Laps
70 4.02.313 40 Laps	29 3:34.336 22 Laps	90 3:58.328 44 Laps	70 3:57.638 43 Laps	60 3:53.857 44 Laps
Lap 278	90 3:59.210 44 Laps	89 3:52.220 33 Laps	69 3:52.397 32 Laps	61 3:55.496 38 Laps
7 3:22.426	81 3:52.669 37 Laps	62 3:57.388 38 Laps	86 3:55.186 41 Laps	94 3:52.514 34 Laps
43 3:38.698 23 Laps	34 3:36.372 27 Laps	70 3:56.721 43 Laps	60 3:54.287 44 Laps	63 3:53.631 31 Laps
81 3:52.553 37 Laps	89 3:53.267 33 Laps	51 3:51.851 31 Laps	22 3:39.235 15 Laps	56 3:57.556 37 Laps
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89 3:52.245 33 Laps	62 3:57.740 38 Laps	69 3:52.267 32 Laps	25 3:36.000 22 Laps	47 3:41.314 21 Laps
38 4:32.405 14 Laps	1 3:24.198 8 Laps	60 3:54.401 44 Laps	61 3:55.989 38 Laps	30 3:36.253 15 Laps
62 3:58.053 38 Laps	70 7:59.396 43 Laps 51 3:52.220 31 Laps	23 3:34.334 17 Laps 61 3:55.520 38 Laps	94 3:51.978 34 Laps 11 3:21.299 4 Laps	22 4:34.817 15 Laps 32 3:35.261 27 Laps
29 4:31.463 22 Laps	51 3:52.220 31 Laps 86 3:54.120 41 Laps	61 3:55.520 38 Laps 22 3:32.378 15 Laps	11 3:21.299 4 Laps 56 3:57.831 37 Laps	32 3:35.261 27 Laps 36 3:34.684 12 Laps
3 3:22.043 7 Laps 34 4:39.790 27 Laps	60 3:54.038 44 Laps	94 3:52.277 34 Laps	63 3:52.814 31 Laps	93 3:52.156 31 Laps
34 4:39.790 27 Laps 28 3:36.499 14 Laps	69 3:51.500 32 Laps	32 3:38.824 27 Laps	83 4:02.402 41 Laps	83 4:03.641 41 Laps
20 3:30.499 14 Lups	3.5300	51 5.55,52 1. 1. 1. 5		







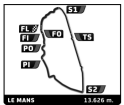














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62 5:28.849 38 Laps	83 4:0	3.651	42 Laps	47	4:47.836	22 Laps	60	5:52.596	45 Laps	67	3:52.773	32 Laps
57 3:56.328 39 Laps		2.790	8 Laps	20	3:34.374		50	3:35.304		11	3:26.311	4 Laps
39 3:29.635 17 Laps		7.055		1	4:29.757	8 Laps	56	3:56.144		68		
Lap 283		9.435	•	8	3:22.043		23	3:42.069 3:54.999	-	66	3:51.528	33 Laps
		1.090 54.039	7 Laps	56 28	5:07.467 3:31.633		78 67	3:54.999			Lap 28	8
7 3:22.388		3.607	•	43	3:33.471		68	3:51.464			•	
26 3:32.554 12 Laps		4.833		50	3:37.092		25	3:36.714		7		20 Lane
29 3:31.291 22 Laps		4.870	-	78	3:56.410		66	3:53.280		84	3:56.135	
38 3:36.011 14 Laps 92 3:55.623 37 Laps		5.268		23	3:38.394	-	84	3:55.160		30	3:32.526	
92 3:55.623 37 Laps 1 3:23.219 8 Laps		25.7111		67	3:53.872		97	4:01.119		32 77	3:32.581 3:54.727	
48 3:33.308 16 Laps		4.161		66	3:53.479		82	3:54.673		82	4:01.357	
34 3:35.836 27 Laps		4.583		68	3:51.172		77	3:54.082		23	4:34.947	
78 3:55.201 40 Laps	66 3:5	3.458	33 Laps	97	3:57.477	47 Laps	11	3:22.359	4 Laps	22	3:33.731	16 Laps
20 4:39.129 23 Laps	43 3:3	4.860	23 Laps	84	3:55.538	38 Laps	54	4:02.730	40 Laps	54	3:59.518	
54 4:01.948 40 Laps	28 3:3	2.700	14 Laps	82	3:55.028	34 Laps	85	3:55.958	37 Laps	85	3:55.300	
67 3:53.685 32 Laps	50 3:3	9.594	23 Laps	54	4:02.853	40 Laps				36	3:32.347	
97 3:55.228 47 Laps	68 3:5	4.350	32 Laps	25	3:33.815	22 Laps		Lap 28	7	3	3:19.444	7 Laps
66 3:54.341 33 Laps	<u>54</u> 4:0	4.208	40 Laps	77	3:55.342	39 Laps	7	3:23.966		39	3:35.751	18 Laps
84 3:56.795 38 Laps	84 3:5	6.639	38 Laps	85	3:55.828	37 Laps	30	3:31.835	16 Laps	26	3:38.592	
68 3:52.135 32 Laps		6.202		89	3:59.894	33 Laps	32	3:31.923	28 Laps	86	3:53.980	42 Laps
82 3:54.433 34 Laps		5.288		11	3:23.206	4 Laps	22	3:33.347		70	3:55.826	44 Laps
77 3:56.170 39 Laps		5.092	_	30	3:33.062		36	3:34.316	13 Laps	81	3:53.214	38 Laps
50 3:36.961 23 Laps		3.900	•	32	3:32.803		39	3:29.223	18 Laps	97	5:05.548	48 Laps
43 3:34.729 23 Laps		7.482		22	3:34.237	15 Laps	86	3:54.666	42 Laps	48	3:33.593	16 Laps
8 3:24.276 1:39.596		5.473			Lap 28		3	3:25.964	7 Laps	89	3:53.438	34 Laps
85 5:32.838 37 Laps		5.325				<u> </u>	70	3:56.115		8	3:21.989	
28 3:33.511 14 Laps		2.759	-	7	3:24.782		26	3:31.852		61	3:54.704	
23 3:36.230 17 Laps		6.895		86	3:53.997	-	38	3:38.432		1	3:26.074	8 Laps
89 3:54.458 33 Laps		3.281 32.195		70	3:56.120		81	3:54.051	-	63	3:51.870	
90 3:59.197 44 Laps		2.173		69	3:58.889		29	3:40.030		51	3:51.907	
11 3:28.536 4 Laps		1.400		36	3:35.639		94	3:57.559		38	4:27.230	
25 3:37.796 22 Laps		3.802		81	3:53.191		89	4:57.795		47	3:35.028	
51 3:58.176 31 Laps 70 3:56.118 43 Laps		4.243		39	3:29.669		61	3:56.117		93	3:51.676	
70 3:56.118 43 Laps 69 3:53.779 32 Laps		1.059	4 Laps	94 38	3:52.461 3:30.576	35 Laps	63 48	3:51.678 3:33.202		29 69	4:31.422 3:52.782	-
86 3:53.538 41 Laps		1.762	•	61	3:55.120		51	3:51.837		91	3:51.979	
60 3:53,472 44 Laps		2.896		26	3:32.894	-	93	3:51.305		20	3:35.264	
81 4:53.543 37 Laps				29	3:31.875		69	4:49.649		28	3:29.236	
94 3:50.993 34 Laps	La	p 285	5	3	3:21.433	7 Laps	1	3:30.171	8 Laps	43	3:29.833	
61 3:56.221 38 Laps	7 3:2	4.056		63	3:51.579		91	3:51.867	-	94	4:54.693	
30 3:34.069 15 Laps		5.924	39 Laps	51	3:51.170	-	8	3:22.346		57	4:02.161	
32 3:33.655 27 Laps		9.175		93	3:51.478		47	3:37.113		90	4:00.140	
22 3:36.252 15 Laps		2.479		91	3:51.773		34	3:47.883		50		23 Laps
63 3:53.053 31 Laps		1.636		48	3:34.097	16 Laps	20			92		
36 3:35.020 12 Laps		0.798		90	5:18.727	45 Laps	57	3:56.230	40 Laps	62	3:59.338	39 Laps
47 3:52.179 21 Laps	51 4:5	3.710	32 Laps	57	3:54.554		90	4:15.255		83	4:02.224	42 Laps
		2.847		34	3:36.988		28	3:29.457		34		
Lap 284		1.215		47	3:35.623		62	3:58.929		11	3:21.745	4 Laps
<u>7</u> 3:22.267		2.124			3:24.268		43	3:30.054			Law 20	0
56 4:03.390 38 Laps		1.575			3:59.053		92	3:56.414			Lap 28	7
93 3:51.799 32 Laps		55.583		8	3:22.397		83				3:23.191	
39 3:30.273 18 Laps		4.819		20	3:37.501	-	50	3:37.407			3:56.138	
91 3:51.647 32 Laps		0.055		83	4:04.433		56	3:58.106		78		
26 3:35.083 12 Laps		4.836			3:54.189	-	60	4:11.555 3:41.954			3:53.393	
29 3:34.159 22 Laps	92 3:5	3.536	or Lups	- 28	3:28.832	14 Lups	25	3:41.934	zz Lups	68	3:51.517	33 Laps







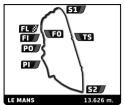






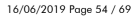








														Lapped
No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
32	3:34.311	28 Laps	57	5:25.293	41 Laps	60	4:14.691	46 Laps	78	5:06.566	41 Laps	28	3:30.924	
66	3:52.410	34 Laps	77	3:56.713	•	39	3:30.434		48	3:31.038		51	3:51.491	32 Laps
30	3:39.573	16 Laps	60	4:12.938		38	3:30.260		81	3:53.933			lan 20	4
23	3:33.456	18 Laps	30	4:27.062		29	3:32.963		82	3:53.594			Lap 29	4
22	3:33.625	16 Laps	85	3:55.706		20	3:31.952	-	97	3:54.177		7	3:21.142	
3 60	3:19.571 4:13.833	7 Laps 46 Laps	54	3:23.520 4:06.128	8 Laps	86	3:23.846 4:01.082		70 89	4:02.720 3:54.489		34	3:35.213	
84	3:55.708	39 Laps	36	4:00.128		81	3:54.818	-	63	3:51.815		20	4:52.323	
77		40 Laps	48	3:39.829	•	70	3:56.562		51	3:51.221		69	3:52.779	
36	3:40.409	-	39		18 Laps	82	3:55.819		47	3:34.770		23	3:31.448	18 Laps
25	4:36.445		86	3:54.293	•	43	3:39.608		3	3:26.144	6 Laps	54 3	4:03.233 4:28.890	7 Laps
85	3:56.348	-	38	3:33.241	14 Laps	97	3:56.145	-	93	3:56.784		94	3:52.197	
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86	3:54.867	42 Laps	97	3:54.387	48 Laps	48	4:34.361	16 Laps				25	3:37.811	
8	3:31.269	1:44.164	29	3:34.421		11	3:21.814	4 Laps		Lap 29	3	70		
70	3:57.019		47	3:45.798	•	51	3:51.069		7	3:21.441		30	3:32.507	16 Laps
81	3:54.217	•	20	3:34.825		93	3:51.328	•	54	4:02.772	42 Laps	91	3:53.223	33 Laps
82	4:56.296		28	3:31.355		50	3:42.593		23	3:33.754	18 Laps	32	3:33.827	28 Laps
97	3:54.605		89	3:54.499		69	3:53.342		94	3:53.213		90	3:58.577	
89	3:52.172		43	3:32.174	•	47	4:29.651		86	5:10.572	43 Laps	62	3:58.020	40 Laps
39	4:48.881	18 Laps	63	3:52.011		91	3:56.503	-	50	4:40.316		93	5:10.172	
38	3:33.721	14 Laps 22 Laps	8 51	4:19.338		54	5:13.770		1	3:23.618	8 Laps	61	3:58.137	-
47 63	3:34.771 3:52.034	•	51 93	3:51.190 3:51.755		34	3:19.200 3:38.657	6 Laps	90	3:59.240		22	3:35.361	
29	3:33.878		91	3:51.747	•	94	3:53.021	35 Laps	91	4:52.541		36	3:33.697	
20	3:35.348		69	3:51.747		23	3:33.021	-	62	3:58.061	40 Laps	39	3:29.311	
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51	3:52.127	32 Laps	50	3:35.182			Lap 29	2	61 30	3:58.471 3:34.237	40 Laps	56 38	3:55.171 3:32.024	
28	3:30.161	14 Laps				7	4:16.394		32	3:34.237	-	66	3:53.337	
93	3:51.368	32 Laps		Lap 29	1	90	3:59.304	46 Laps	56	3:55.791		29	3:31.406	
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91	3:52.138		94	3:53.123	36 Laps	62	3:58.312		22	4:32.564		57	3:54.447	
69	3:53.273	33 Laps	34	3:38.991	•	61	3:58.118		36	3:33.498		48	3:30.457	
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			32	3:38.904		30	3:33.705	16 Laps	57	3:53.931		47	3:36.231	22 Laps
	3:21.263	10.1	22	3:33.898	•	67	3:53.001	33 Laps	29	3:32.816	•		Lap 29	5
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92	4:01.284 4:03.608		68	3:50.746 3:52.434		36	3:33.548 3:54.322		85	3:55.760 4:48.144			3:56.597	
83 32	3:34.126		66 25	3:32.434			3:53.451		68	3:29.719			3:32.350	
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66	3:51.334	34 Laps	84	3:58.257	39 Laps	20	3:41.528		47	3:34.965		77	5:10.021	
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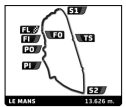






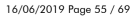








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69 3:52.297 34 Laps	32 3:33.294 28 Laps	22 3:34.418 16 Laps	<u>Lap 299</u>	29 3:34.299 23 Laps
43 12:30.968 26 Laps	94 3:53.404 36 Laps	63 3:51.693 33 Laps	7 3:22.861	70 3:57.875 46 Laps
50 3:40.241 24 Laps	8 3:23.196 1:51.651	38 3:38.045 14 Laps	25 4:45.332 24 Laps	28 3:32.198 15 Laps
94 3:54.014 36 Laps	63 3:51.977 33 Laps	86 3:58.981 43 Laps	93 3:52.155 34 Laps	47 3:36.430 23 Laps
63 4:52.266 33 Laps 25 3:40.087 23 Laps	86 3:56.039 43 Laps 36 3:33.633 13 Laps	29 3:37.768 22 Laps 91 3:52.125 33 Laps	70 3:58.082 46 Laps 38 4:26.836 15 Laps	90 4:00.308 47 Laps 20 3:32.242 24 Laps
54 4:07.940 42 Laps	36 3:33.633 13 Laps 1 3:25.992 8 Laps	70 3:58.242 45 Laps	11 3:26.249 5 Laps	20 3:32.242 24 Laps 54 4:05.158 43 Laps
86 3:55.560 43 Laps	22 3:37.280 16 Laps	93 3:53.159 33 Laps	54 4:08.868 43 Laps	61 3:57.814 41 Laps
30 3:33.062 16 Laps	39 3:33.924 18 Laps	54 4:10.287 42 Laps	90 3:59.302 47 Laps	56 4:01.629 40 Laps
32 3:33.119 28 Laps	54 4:08.117 42 Laps	48 3:32.230 16 Laps	29 4:31.606 23 Laps	92 3:52.561 39 Laps
70 3:57.799 45 Laps	38 3:32.482 14 Laps	90 3:57.494 46 Laps	61 3:58.399 41 Laps	26 3:33.812 18 Laps
22 3:35.484 16 Laps	70 3:57.370 45 Laps	62 4:03.665 40 Laps	28 3:30.263 15 Laps	43 3:29.814 26 Laps
36 3:33.858 13 Laps	91 3:52.243 33 Laps		56 3:55.464 40 Laps	57 3:55.616 42 Laps
8 3:25.380 1:51.095	29 3:33.253 22 Laps	Lap 298	47 3:34.741 23 Laps	8 3:27.932 1:59.950
91 3:54.566 33 Laps	93 3:53.376 33 Laps	7 3:21.323	92 3:53.545 39 Laps	68 3:51.929 34 Laps
39 3:31.743 18 Laps	90 3:57.283 46 Laps	61 3:57.828 41 Laps	20 3:29.897 24 Laps	66 3:52.594 35 Laps
93 3:53.110 33 Laps	62 3:57.014 40 Laps	56 3:54.309 40 Laps	57 3:55.523 42 Laps	50 3:34.681 24 Laps
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1 4:31.348 8 Laps 62 3:58.524 40 Laps	48 3:28.909 16 Laps 56 3:55.398 39 Laps	92 3:52.912 39 Laps	68 3:52.528 34 Laps 66 3:53.246 35 Laps	67 3:53.391 34 Laps 32 3:33.340 28 Laps
62 3:58.524 40 Laps 38 3:31.913 14 Laps	92 3:52.699 38 Laps	28 3:30.369 15 Laps	66 3:53.246 35 Laps 43 3:30.628 26 Laps	62 4:04.559 41 Laps
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 Lap 296	85 3:54.805 39 Laps	83 3:57.428 44 Laps	32 3:33.097 28 Laps	34 3:35.590 28 Laps
	20 3:30.211 24 Laps	43 3:33.950 26 Laps	23 3:33.920 18 Laps	Lap 301
7 3:22.640	66 4:51.208 35 Laps	82 3:53.028 36 Laps	51 3:56.604 33 Laps 78 3:58.722 42 Laps	
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3 6:09.452 8 Laps 47 3:35.258 23 Laps	83 3:57.573 44 Laps	50 3:37.996 24 Laps 78 3:55.294 42 Laps	30 3:39.020 16 Laps	77 3:57.235 42 Laps 30 4:27.993 17 Laps
47 3:35.258 23 Laps 11 3:24.995 5 Laps	34 3:39.201 28 Laps 26 3:36.250 18 Laps	51 3:52.027 33 Laps	22 3:34.559 16 Laps	30 4:27.993 17 Laps 85 3:55.660 40 Laps
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89 3:55.582 35 Laps 51 3:50.616 33 Laps	84 4:00.522 40 Laps 30 3:32.526 16 Laps	84 4:02.048 40 Laps 39 3:41.385 18 Laps	48 3:31.571 17 Laps 81 5:01.170 40 Laps	29 3:34.198 23 Laps 91 3:52.217 34 Laps
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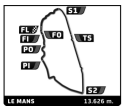














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61 3:58.263 41 Laps	47 5:55.650 23 Laps	67 3:52.280 34 Laps	<u>.</u>	90 3:55.325 48 Laps
90 4:05.697 47 Laps	8 4:23.392 3:23.930	34 3:34.628 28 Laps 90 3:55.927 47 Laps	7 3:23.092 90 3:55.389 48 Laps	29 3:31.754 23 Laps 11 3:27.012 5 Laps
54 4:04.424 43 Laps 26 3:34.727 18 Laps	50 4:53.112 24 Laps 23 4:36.876 18 Laps	90 3:55.927 47 Laps 50 4:31.600 24 Laps	22 3:35.784 17 Laps	11 3:27.012 5 Laps 83 3:56.960 45 Laps
92 3:52.640 39 Laps	57 5:00.673 42 Laps	11 3:32.250 4 Laps	38 3:34.969 15 Laps	56 3:57.768 41 Laps
43 3:28.980 26 Laps	68 4:59.248 34 Laps	82 3:54.087 36 Laps	39 3:34.634 19 Laps	48 3:33.069 17 Laps
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57 3:55.084 42 Laps	67 4:51.132 34 Laps	56 3:58.611 40 Laps	3 3:28.156 12 Laps	78 3:58.702 43 Laps
50 3:35.228 24 Laps	22 4:32.341 16 Laps	83 3:56.839 44 Laps	82 3:59.956 37 Laps	62 4:03.723 42 Laps
68 3:52.533 34 Laps	90 6:01.928 47 Laps	36 3:32.858 13 Laps	83 3:58.743 45 Laps	57 5:08.790 43 Laps
66 3:52.622 35 Laps	Lap 303	62 4:03.903 41 Laps	56 4:00.310 41 Laps	63 3:50.437 34 Laps
32 3:39.378 28 Laps 23 3:34.978 18 Laps	<u> </u>	22 4:30.554 16 Laps	29 3:34.944 23 Laps 60 5:32.635 49 Laps	77 3:56.449 42 Laps 85 3:54.756 40 Laps
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Lap 302	78 4:11.103 43 Laps	77 3:57.591 42 Laps	97 3:56.253 50 Laps	84 4:00.416 41 Laps 69 3:51.623 35 Laps
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84 4:54.641 41 Laps	69 4:53.375 35 Laps	94 4:52.580 37 Laps	92 3:52.493 39 Laps	34 3:32.895 29 Laps
51 4:47.233 34 Laps	86 3:54.951 44 Laps	8 3:21.597 1:48.575	43 3:32.018 26 Laps	30 3:32.415 17 Laps
29 4:31.782 23 Laps	93 3:52.575 34 Laps	70 3:57.745 46 Laps	34 3:34.780 28 Laps	36 3:29.308 14 Laps
81 4:50.201 40 Laps	26 3:35.170 18 Laps	92 3:52.422 39 Laps	61 4:05.621 41 Laps	50 3:36.192 25 Laps
3 4:30.105 12 Laps 91 4:49.608 34 Laps	1 3:24.656 8 Laps 28 3:33.327 15 Laps	23 3:34.438 18 Laps 47 3:37.764 23 Laps	Lap 306	22 3:33.338 17 Laps 39 3:33.092 19 Laps
91 4:49.608 34 Laps 20 4:41.529 24 Laps	28 3:33.327 15 Laps 43 3:41.437 26 Laps	47 3:37.764 23 Laps 61 3:58.896 41 Laps	7 3:22.478	39 3:33.092 19 Laps 3 3:43.437 12 Laps
86 4:54.605 44 Laps	70 3:58.694 46 Laps	43 4:39.010 26 Laps	30 3:33.950 17 Laps	38 3:41.243 15 Laps
48 5:42.332 17 Laps	20 4:33.246 24 Laps	54 4:03.250 43 Laps	50 3:41.040 25 Laps	29 3:31.587 23 Laps
93 4:54.132 34 Laps	60 4:16.270 48 Laps	68 3:52.280 34 Laps	36 3:33.929 14 Laps	25 3:40.182 24 Laps
70 4:55.905 46 Laps	92 3:53.177 39 Laps	34 3:34.974 28 Laps	54 4:05.498 44 Laps	66 3:53.925 36 Laps
60 5:09.220 48 Laps	8 3:23.572 2:46.022	66 3:52.417 35 Laps	68 3:59.409 35 Laps	67 3:54.481 35 Laps
26 4:41.855 18 Laps	61 3:59.189 41 Laps	57 4:01.460 42 Laps	66 3:52.308 36 Laps	11 3:22.853 5 Laps
43 4:35.669 26 Laps	47 3:40.267 23 Laps	67 3:52.886 34 Laps	67 3:52.074 35 Laps	54 4:13.071 44 Laps
28 5:33.736 15 Laps 1 4:29.954 8 Laps	23 3:33.737 18 Laps 54 4:06.225 43 Laps	50 3:35.204 24 Laps 30 3:32.968 16 Laps	3 3:26.077 12 Laps 22 3:32.680 17 Laps	90 3:55.419 48 Laps 48 3:32.020 17 Laps
92 4:53.909 39 Laps	68 3:52.708 34 Laps	36 3:30.610 13 Laps	38 3:32.431 15 Laps	56 3:56.877 41 Laps
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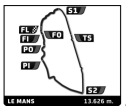












Analysis by lap



				Lapped
No Lap Time Gap				
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61 5:09.413 42 Laps	62 4:04.483 42 Laps	82 3:57.750 38 Laps	69 3:52.486 36 Laps	89 3:53.605 37 Laps
8 3:21.968 1:48.795	51 3:53.845 34 Laps	85 3:58.834 41 Laps	60 4:06.286 50 Laps	62 4:12.165 43 Laps
78 4:02.487 43 Laps	60 4:07.597 49 Laps	62 4:05.508 43 Laps	97 3:53.552 51 Laps	60 4:08.683 50 Laps
28 3:35.261 15 Laps	77 3:56.476 42 Laps	47 3:37.028 24 Laps	11 3:24.782 5 Laps	63 3:52.404 35 Laps
62 4:03.465 42 Laps	85 3:55.630 40 Laps	77 4:05.180 43 Laps	89 3:54.048 37 Laps	94 3:51.067 38 Laps
63 3:51.973 34 Laps	82 3:54.573 37 Laps	81 3:54.156 41 Laps	23 3:33.811 19 Laps	36 3:31.241 14 Laps
60 4:09.508 49 Laps	26 3:32.704 18 Laps	60 4:07.401 50 Laps	22 3:32.262 17 Laps	83 3:58.137 46 Laps
57 3:56.459 43 Laps	81 3:52.521 40 Laps	69 3:51.432 36 Laps	63 4:50.510 35 Laps	78 3:55.917 44 Laps
20 3:34.168 24 Laps	43 3:33.025 26 Laps	32 3:32.757 33 Laps	50 3:38.481 25 Laps	34 3:34.927 29 Laps
77 3:56.511 42 Laps	47 3:37.600 23 Laps	97 3:54.676 51 Laps	83 3:59.830 46 Laps	30 3:30.785 17 Laps
51 3:52.213 34 Laps	91 4:00.457 34 Laps	89 3:53.653 37 Laps	94 3:51.882 38 Laps	39 3:29.889 19 Laps
85 3:55.098 40 Laps		83 3:57.877 46 Laps	84 4:07.358 42 Laps	91 3:52.555 35 Laps
82 3:52.687 37 Laps	<u>Lap 309</u>	36 3:36.771 14 Laps	78 3:56.211 44 Laps	38 3:30.680 15 Laps
1 3:23.349 8 Laps	7 3:20.924	84 3:58.862 42 Laps	36 4:25.241 14 Laps	29 3:30.634 23 Laps
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97 3:55.163 50 Laps	89 3:54.617 37 Laps	23 3:33.449 19 Laps	91 3:52.958 35 Laps	1 3:24.803 8 Laps
69 3:51.391 35 Laps	83 5:14.747 46 Laps	50 3:35.563 25 Laps	77 5:12.252 43 Laps	93 3:52.359 35 Laps
26 3:31.484 18 Laps	84 3:59.573 42 Laps	11 3:26.071 5 Laps	30 4:30.342 17 Laps	8 4:17.759 2:50.991
89 3:54.508 36 Laps	93 3:58.265 35 Laps	78 3:56.499 44 Laps	93 3:52.974 35 Laps	3 3:25.240 14 Laps
84 4:00.034 41 Laps	32 3:33.087 33 Laps	22 3:31.608 17 Laps	39 3:29.478 19 Laps	86 3:54.374 45 Laps
23 3:38.976 18 Laps	94 3:52.058 38 Laps	91 4:55.555 35 Laps	38 3:30.476 15 Laps	Lap 313
47 3:34.310 23 Laps	78 5:11.566 44 Laps	34 4:38.467 29 Laps 93 4:52.067 35 Laps	29 3:29.628 23 Laps 25 3:31.610 24 Laps	
93 3:52.576 34 Laps 43 3:29.974 26 Laps	36 3:28.458 14 Laps	93 4:52.067 35 Laps 8 3:20.873 1:48.942	25 3:31.610 24 Laps 86 3:54.252 45 Laps	7 3:21.278
94 3:52.289 37 Laps	34 3:38.332 29 Laps	86 3:54,410 45 Laps	1 3:24.055 8 Laps	84 5:16.266 43 Laps
94 3:32.269 37 Eups	30 3:35.358 17 Laps	39 4:36.668 19 Laps	28 3:37.191 15 Laps	66 3:59.925 37 Laps
Lap 308	23 4:32.864 19 Laps	38 3:31.974 15 Laps	66 3:53.024 36 Laps	48 3:30.500 18 Laps
·	50 3:35.385 25 Laps	29 3:32.080 23 Laps	3 3:26.958 14 Laps	26 3:31.083 19 Laps
7 3:21.821	22 3:30.971 17 Laps	66 3:53.241 36 Laps	92 3:54.192 40 Laps	92 3:54.909 41 Laps
32 3:33.862 33 Laps 34 3:33.449 29 Laps	11 3:23.091 5 Laps 39 3:37.263 19 Laps	25 3:33.216 24 Laps	20 3:39.520 24 Laps	43 3:29.197 27 Laps
34 3:33.449 29 Laps 36 3:29.318 14 Laps	39 3:37.263 19 Laps 86 3:54.331 45 Laps	67 3:59.699 35 Laps	20 0107.020	90 3:55.636 49 Laps 28 4:35.163 16 Laps
30 3:33.101 17 Laps	8 3:22.434 1:50.402	28 3:32.019 15 Laps	Lap 312	68 3:51.265 36 Laps
70 4:04.413 47 Laps	66 3:53.519 36 Laps	92 3:53.303 40 Laps	7 3:21.593	70 3:58.186 48 Laps
50 3:34.774 25 Laps	67 3:52.711 35 Laps	1 3:21.752 8 Laps	90 3:54.604 49 Laps	20 4:31.746 25 Laps
22 3:32.384 17 Laps	92 3:54.269 40 Laps	90 3:55.133 48 Laps	48 3:31.046 18 Laps	67 3:53.127 36 Laps
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11 3:24.911 5 Laps	29 4:30.411 23 Laps	70 3:58.508 47 Laps	70 3:58.868 48 Laps	11 3:25.599 5 Laps
86 5:06.342 45 Laps	48 4:07.306 17 Laps	3 12:20.763 14 Laps	68 3:51.548 36 Laps	56 3:58.607 42 Laps
29 3:38.410 23 Laps	25 3:32.057 24 Laps	68 3:51.577 35 Laps	43 3:31.611 27 Laps	61 3:59.069 43 Laps
66 3:53.583 36 Laps	90 3:55.413 48 Laps	48 4:31.873 17 Laps	67 4:48.547 36 Laps	51 3:51.105 35 Laps
67 3:53.062 35 Laps	70 5:12.865 47 Laps		56 3:58.362 42 Laps	54 3:54.224 45 Laps
48 3:29.761 17 Laps	28 3:30.885 15 Laps	<u>Lap 311</u>	61 3:59.120 43 Laps	23 3:35.892 19 Laps
92 4:54.090 40 Laps	68 3:51.173 35 Laps	7 3:23.075	47 3:46.586 24 Laps	57 3:55.376 44 Laps
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8 3:21.9181:48.892	20 3:33.750 24 Laps	56 3:58.762 42 Laps	51 3:52.230 35 Laps	82 3:53.060 38 Laps
38 4:35.924 15 Laps	56 3:59.147 41 Laps	61 3:59.210 43 Laps	54 3:53.394 45 Laps	81 3:51.887 41 Laps
25 4:40.168 24 Laps	61 3:58.542 42 Laps	43 3:29.319 27 Laps	57 3:55.600 44 Laps	85 3:54.906 41 Laps
68 3:52.359 35 Laps	63 3:57.126 34 Laps	47 3:38.121 24 Laps	11 3:25.533 5 Laps	50 3:43.099 25 Laps
56 3:59.101 41 Laps	26 3:31.388 18 Laps	51 3:51.397 35 Laps	82 3:53.750 38 Laps	69 3:51.650 36 Laps
28 3:32.520 15 Laps	57 3:56.813 43 Laps	57 3:56.782 44 Laps	85 3:55.629 41 Laps	36 3:32.106 14 Laps
61 3:58.537 42 Laps	54 3:54.230 44 Laps	54 3:54.553 45 Laps	81 3:52.500 41 Laps	89 3:53.487 37 Laps
20 3:34.454 24 Laps		82 3:53.090 38 Laps	23 3:33.922 19 Laps	47 4:45.576 24 Laps
63 3:51.392 34 Laps	Lap 310	85 3:54.447 41 Laps	22 3:32.020 17 Laps	63 3:52.041 35 Laps
1 3:25.964 8 Laps	<u>7</u> 3:22.333	32 3:35.228 33 Laps	69 3:51.338 36 Laps	97 4:01.715 51 Laps
57 3:56.054 43 Laps	51 3:52.065 35 Laps	81 3:52.247 41 Laps	50 3:36.919 25 Laps	94 3:51.726 38 Laps

16/06/2019 Page 57 / 69





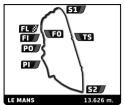






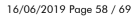








				Lapped
No Lap Time Gap				
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60 4:08.204 50 Laps	83 3:58.726 46 Laps		28 3:38.555 16 Laps	23 3:39.552 19 Laps
83 3:58.834 46 Laps	60 4:10.639 50 Laps	<u>Lap 316</u>	20 3:31.666 25 Laps	8 3:23.645 2:00.178
39 3:30.017 19 Laps	78 3:59.703 44 Laps	<u>7</u> 3:22.500	26 3:29.430 19 Laps	36 3:35.890 14 Laps
38 3:31.223 15 Laps	91 3:52.349 35 Laps	97 3:56.313 52 Laps	86 3:54.339 46 Laps	92 3:54.506 41 Laps
78 3:55.888 44 Laps 29 3:30.610 23 Laps	50 5:03.666 25 Laps 97 4:52.522 51 Laps	77 3:55.362 44 Laps	23 3:34.919 19 Laps 43 3:35.309 27 Laps	68 3:50.991 36 Laps 32 3:36.283 33 Laps
1 3:22.640 8 Laps	93 3:52.212 35 Laps	34 4:47.665 31 Laps	92 3:55.164 41 Laps	85 3:56.663 42 Laps
8 3:23.213 2:52.926	77 3:58.060 43 Laps	28 3:37.400 16 Laps 86 3:54.529 46 Laps	68 3:53.797 36 Laps	84 4:02.249 43 Laps
25 3:33.552 24 Laps	48 3:30.695 17 Laps	86 3:54.529 46 Laps 20 3:34.353 25 Laps	11 3:26.808 5 Laps	3 3:27.332 14 Laps
91 3:52.878 35 Laps	26 3:34.421 18 Laps	26 4:22.740 19 Laps	62 4:04.906 44 Laps	30 3:34.049 17 Laps
3 3:23.440 14 Laps	86 3:54.144 45 Laps	32 3:39.239 33 Laps	84 4:02.978 43 Laps	39 3:32.731 19 Laps
77 3:56.304 43 Laps		92 3:54.456 41 Laps	85 3:55.125 42 Laps	62 4:05.831 44 Laps
93 3:53.193 35 Laps	Lap 315	62 4:05.346 44 Laps	36 3:31.324 14 Laps	70 3:56.634 48 Laps
	<u>7</u> 4:17.996	84 4:00.868 43 Laps	90 4:02.695 49 Laps	67 3:52.689 36 Laps
<u>Lap 314</u>	28 3:37.495 16 Laps	68 3:51.667 36 Laps	8 3:21.725 1:57.803	29 3:36.784 23 Laps
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20 3:34.518 25 Laps	67 3:53.556 36 Laps	30 3:34.667 17 Laps	61 3:58.170 43 Laps	50 3:38.259 26 Laps
68 3:51.302 36 Laps	66 3:52.110 37 Laps	56 4:00.122 42 Laps	54 3:56.753 45 Laps	38 4:26.318 16 Laps
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70 3:57.200 48 Laps	36 3:32.099 14 Laps	61 3:58.751 43 Laps	56 4:05.817 42 Laps 57 3:56.475 44 Laps	90 5:09.829 50 Laps
32 3:33.910 33 Laps	61 3:57.943 43 Laps	54 3:54.820 45 Laps	69 3:58.123 36 Laps	63 3:53.159 36 Laps
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81 3:58.733 41 Laps	38 3:34.536 15 Laps	94 3:53.725 38 Laps	89 4:03.957 38 Laps	78 3:56.669 45 Laps
85 4:00.705 41 Laps 69 3:51.438 36 Laps	29 3:33.527 23 Laps 3 3:23.133 14 Laps	50 3:36.164 25 Laps 51 4:52.254 35 Laps	25 4:33.195 25 Laps 83 3:58.220 47 Laps	93 3:52.539 36 Laps 81 3:53.254 42 Laps
47 3:39.281 24 Laps	25 3:31.986 24 Laps	1 3:22.748 8 Laps	34 3:35.171 31 Laps	97 3:55.535 52 Laps
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89 3:55.411 37 Laps	89 3:56.147 37 Laps	83 3:57.368 46 Laps	78 3:57.437 45 Laps	11 3:25.307 5 Laps
63 3:52.164 35 Laps	47 4:12.018 24 Laps		20 3:32.513 25 Laps	43 3:31.290 27 Laps
39 3:32.199 19 Laps	94 3:51.937 38 Laps	Lap 317	26 3:32.434 19 Laps	89 4:56.544 38 Laps
22 4:32.167 17 Laps	83 3:57.802 46 Laps	7 3:22.515	93 3:52.365 36 Laps	8 3:23.424 1:59.701
38 3:32.838 15 Laps	50 3:36.313 25 Laps	78 3:56.465 45 Laps	28 3:39.672 16 Laps	56 5:57.244 43 Laps
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94 3:52.240 38 Laps	91 3:52.783 35 Laps	34 3:37.281 31 Laps	97 3:55.548 52 Laps	36 3:30.537 14 Laps
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3:34.389 8 Laps 34 7:38.045 30 Laps	48 3:30.798 17 Laps 60 4:11.489 50 Laps	93 3:52.676 36 Laps	86 3:54.250 46 Laps 60 4:16.769 51 Laps	3 3:31.215 14 Laps 30 3:31.103 17 Laps
25 3:32.332 24 Laps	81 5:15.758 41 Laps	97 3:56.521 52 Laps	43 3:30.366 27 Laps	92 3:54.214 41 Laps
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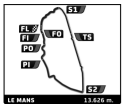














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39 3:40.266 19 Laps					68	4:50.404		63	3:51.751	
				38 Laps		4:05.990			3:34.716	
22 3:34.722 17 Laps					70			20		
85 3:55.970 42 Laps	67 3:54.604			-	60	3:57.764		51	3:51.184	
23 4:39.574 19 Laps	66 3:53.763				34	3:39.868	•	8	3:22.558	
84 4:01.474 43 Laps	70 3:57.146				11	3:22.898	5 Laps	90	3:57.042	50 Laps
62 4:05.090 44 Laps	47 18:20.588				62	4:05.318	-		L 22	
67 3:53.466 36 Laps	62 4:06.616			-	48	3:32.275			Lap 32	
66 3:55.009 37 Laps	38 3:32.492				63	3:51.345		7	3:27.773	
1 3:25.462 8 Laps	39 4:36.381			•	51	3:51.793		28	3:39.291	17 Laps
70 3:58.216 48 Laps	29 3:33.115				90	3:56.781	•	70	5:08.044	50 Laps
	60 3:58.860			39 Laps	20	4:33.101		32	3:34.119	34 Laps
Lap 320	50 3:39.315	26 Laps 20	3:40.731	25 Laps	82	4:55.278	39 Laps	- 1	3:35.968	9 Laps
7 3:21.992	25 3:33.120	25 Laps 54	4:00.511	46 Laps	91	3:52.502	36 Laps	82	3:54.859	40 Laps
60 5:13.392 52 Laps	82 3:54.747	39 Laps 1	3:24.049	5 Laps	8	4:24.867	3:13.968	91	4:00.691	
38 3:32.828 16 Laps	54 3:54.544	46 Laps 63	3:52.157	36 Laps	28	4:30.017	16 Laps	69	3:55.011	
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57 3:54.679 45 Laps	90 3:57.406			36 Laps	54	5:05.354		81	3:54.016	
	51 3:51.105			44 Laps	1	3:26.377	9 Laps	57		
25 3:31.981 25 Laps 90 3:57.427 50 Laps	28 3:36.006			-	93			94	3:54.431	
	11 3:24.000					3:51.121	-		3:51.302	
	48 4:42.656			-	81	3:53.654		30	3:33.966	
34 3:34.714 31 Laps	8 3:23.018				57	3:54.875	•	89	3:53.625	
51 3:51.334 36 Laps	43 3:31.454				83	4:04.229		97	3:56.049	
20 3:30.543 25 Laps	91 3:51.829				78	4:04.561		38	3:31.030	
26 3:29.473 19 Laps	69 3:53.802			-	22	3:41.959		77	3:55.818	
28 3:39.031 16 Laps	83 3:57.210			39 Laps	23	3:34.216		39	3:29.802	
91 3:53.254 36 Laps	78 3:56.242		3:23.529	8 Laps	94	3:52.449		29	3:30.146	
69 3:55.604 37 Laps	93 3:52.411		3:23.327	о сарз	3	3:26.893	-	47	3:32.416	-
83 3:57.243 47 Laps		·	Lap 32	3	36		15 Laps	22	4:31.271	
11 3:28.467 5 Laps			•	<u> </u>	89	3:54.336		25		
78 3:56.436 45 Laps	94 3:52.474	50.1	7 3:22.092		97	3:58.317		56	3:58.059	
43 3:33.366 27 Laps	97 3:55.625	20 1			77	3:55.333		26	3:34.836	
93 3:53.395 36 Laps	89 3:54.339	441		39 Laps	30	3:31.809		83	5:09.575	48 Laps
8 3:23.081 2:00.790	77 3:56.195	22.1			38	3:30.707	•	85	3:55.603	
81 3:53.919 42 Laps	32 3:35.454	47.1	_		39	3:31.665		67	3:52.471	
97 3:57.032 52 Laps	86 4:00.088		3:33.830	20 Laps	29	3:32.323		66	3:52.670	38 Laps
94 5:00.218 39 Laps	22 3:32.814		3:32.465	15 Laps	56	3:58.853		34	3:45.645	31 Laps
77 3:59.193 44 Laps	56 4:00.674		3:25.038	15 Laps	47	3:34.379		48	3:33.222	18 Laps
89 3:54.521 38 Laps	1 3:23.658	8 Laps 50	3:59.295	44 Laps	92	4:02.307		68	3:52.408	37 Laps
36 3:37.670 14 Laps		30	3:31.614	18 Laps	25	3:31.573	25 Laps	86	3:58.070	
86 3:53.966 46 Laps	Lap 32	92			85	3:55.078	43 Laps	78	5:53.721	
56 4:00.001 43 Laps	<u>7</u> 3:21.215				26	3:29.298		84	4:00.541	
32 3:32.367 33 Laps	23 3:33.980	20 Laps 39	3:31.674	20 Laps	50	3:45.737	26 Laps	92	4:56.550	
30 3:38.265 17 Laps	36 4:28.864	15 Laps 47	3:35.062	29 Laps	67	3:53.318	37 Laps	60	3:56.451	52 Laps
22 3:33.781 17 Laps	92 3:53.435				66	3:52.256		50	4:38.835	
92 3:53.644 41 Laps	68 3:57.267				11	3:31.657	5 Laps	11	4:30.467	
68 3:50.954 36 Laps	3 3:25.365				34	3:39.045	31 Laps	8	3:23.600	
23 3:33.987 19 Laps	30 4:27.629				86	3:59.605	47 Laps	20	3:33.331	
1 3:25.136 8 Laps	85 3:55.663				68	3:52.710		62	4:06.020	
	38 3:33.742				84	4:01.058		63	3:52.331	
Lap 321	47 3:38.711				48	3:32.801			3:50.503	
7 3:22.184	39 3:33.425			-	60	3:57.097		32	3:32.802	
/ 5.22.104						,			· · · · · · · · · · · ·	







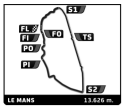












Analysis by lap



				Lapped
No Lap Time Gap				
28 3:38.188 16 Laps	Lap 327	39 7:14.826 20 Laps	84 7:12.933 45 Laps	56 4:03.110 44 Laps
90 3:57.730 50 Laps		94 7:14.815 40 Laps	32 7:13.533 34 Laps	83 4:03.343 48 Laps
3 3:23.140 14 Laps	7 5:52.533	1 7:15.722 9 Laps	91 7:12.290 37 Laps	77 4:03.314 45 Laps
70 3:57.408 49 Laps 23 3:36.044 19 Laps	69 5:53.765 38 Laps 54 5:48.246 47 Laps	38 7:19.635 16 Laps 47 7:15.600 29 Laps	93 7:11.354 37 Laps 56 7:11.367 44 Laps	8 3:23.844 2:09.007 26 3:31.069 19 Laps
36 3:32.288 14 Laps	30 5:44.717 18 Laps	89 7:15.750 39 Laps	83 7:10.541 48 Laps	11 3:28.369 5 Laps
82 3:53.607 39 Laps	61 5:46.902 45 Laps	22 7:15.868 18 Laps	77 7:10.861 45 Laps	48 3:38.220 18 Laps
69 3:54.434 37 Laps	38 5:41.081 16 Laps	97 7:16.317 53 Laps	25 7:09.650 25 Laps	50 3:48.260 26 Laps
	81 5:42.614 43 Laps	63 10:10.830 37 Laps	38 9:32.694 16 Laps	28 3:47.450 16 Laps
Lap 326	57 5:42.778 46 Laps	84 10:15.190 45 Laps	34 9:43.273 32 Laps	68 3:55.767 37 Laps
7 4:20.127	39 5:37.253 20 Laps	32 10:03.896 34 Laps	26 6:25.728 19 Laps	20 3:53.226 25 Laps
54 3:55.411 47 Laps	94 5:37.161 40 Laps 1 5:35.451 9 Laps	91 7:16.923 37 Laps 93 7:17.185 37 Laps	48 6:28.895 18 Laps 66 6:32.359 38 Laps	86 3:58.144 47 Laps 92 3:57.202 42 Laps
61 3:59.388 45 Laps	47 5:28.919 29 Laps	56 7:17.654 44 Laps	8 6:21.634 3:31.705	66 4:02.983 38 Laps
30 3:32.318 18 Laps 81 3:53.817 43 Laps	89 5:28.925 39 Laps	83 7:17.623 48 Laps	11 6:24.729 5 Laps	51 3:54.912 36 Laps
57 3:53.903 46 Laps	22 5:21.724 18 Laps	77 7:17.382 45 Laps	68 6:30.921 37 Laps	85 4:02.238 43 Laps
38 3:30.606 16 Laps	97 5:22.237 53 Laps	25 7:17.492 25 Laps	86 6:31.407 47 Laps	78 4:01.839 46 Laps
39 3:34.084 20 Laps	91 7:10.866 37 Laps	85 7:06.774 43 Laps	85 6:36.730 43 Laps	60 3:59.722 52 Laps
94 3:51.790 40 Laps	93 7:07.101 37 Laps	48 7:06.870 18 Laps	50 6:30.352 26 Laps	
1 4:34.297 9 Laps	56 6:56.756 44 Laps	66 7:06.869 38 Laps	78 6:33.194 46 Laps	Lap 331
47 3:37.388 29 Laps	83 6:38.250 48 Laps	26 7:04.452 19 Laps	92 6:25.690 42 Laps	7 3:23.827
89 3:53.760 39 Laps	77 7:30.615 45 Laps 25 7:20.225 25 Laps	68 7:05.368 37 Laps 86 7:05.067 47 Laps	20 6:24.174 25 Laps 28 6:21.421 16 Laps	36 3:33.816 15 Laps
22 3:34.740 18 Laps	85 7:34.351 43 Laps	67 7:09.063 37 Laps	51 6:23.605 36 Laps	1 3:29.152 9 Laps
97 3:58.006 53 Laps 77 4:03.658 45 Laps	48 7:34.462 18 Laps	78 7:05.616 46 Laps	60 6:28.081 52 Laps	30 3:35.247 18 Laps 22 3:35.398 18 Laps
25 3:41.838 25 Laps	66 7:34.148 38 Laps	50 7:06.305 26 Laps	62 6:36.984 45 Laps	22 3:35.398 18 Laps 32 3:35.092 34 Laps
91 5:02.846 37 Laps	67 7:35.371 37 Laps	11 7:06.849 5 Laps	·	39 3:42.640 20 Laps
93 4:54.344 37 Laps	26 7:35.854 19 Laps	8 7:06.742 4:22.733	Lap 330	47 3:46.365 29 Laps
56 4:00.958 44 Laps	68 7:35.716 37 Laps	92 7:06.094 42 Laps	7 4:46.542	62 5:09.181 46 Laps
83 4:00.661 48 Laps	86 7:35.447 47 Laps	60 7:06.356 52 Laps	36 4:57.312 15 Laps	82 3:55.313 40 Laps
85 4:42.826 43 Laps	78 7:25.152 46 Laps	20 7:06.426 25 Laps	30 4:54.374 18 Laps	94 3:54.372 40 Laps
48 4:23.505 18 Laps	50 7:25.385 26 Laps 11 7:25.373 5 Laps	62 7:07.266 45 Laps 51 7:07.252 36 Laps	1 4:50.537 9 Laps	89 3:55.874 39 Laps
66 4:36.062 38 Laps	8 7:27.326 4:30.593	28 7:07.346 16 Laps	23 5:03.580 20 Laps	54 3:57.730 47 Laps
67 4:37.558 37 Laps 26 5:05.605 19 Laps	92 7:26.744 42 Laps	90 7:13.520 50 Laps	39 4:52.765 20 Laps 22 4:51.182 18 Laps	57 3:56.396 46 Laps 67 3:55.851 38 Laps
68 4:17.096 37 Laps	60 7:22.700 52 Laps	70 7:13.319 49 Laps	82 5:08.811 40 Laps	81 4:00.490 43 Laps
86 4:17.211 47 Laps	20 7:22.509 25 Laps	23 7:13.163 19 Laps	32 4:48.414 34 Laps	70 4:02.014 50 Laps
78 4:24.420 46 Laps	62 7:16.691 45 Laps	3 7:15.861 14 Laps	47 4:59.625 29 Laps	90 4:01.273 51 Laps
50 4:15.619 26 Laps	51 7:17.412 36 Laps	36 7:13.031 14 Laps	70 5:15.496 50 Laps	84 3:57.776 45 Laps
11 4:06.400 5 Laps	28 7:08.025 16 Laps	82 7:13.213 39 Laps	81 5:07.186 43 Laps	3 3:20.299 15 Laps
8 4:05.996 2:55.800	29 14:26.131 25 Laps	Lap 329	54 5:10.210 47 Laps	23 4:40.861 20 Laps
92 4:21.676 42 Laps	3 7:16.089 14 Laps 90 7:13.858 50 Laps		94 5:03.829 40 Laps	25 3:33.814 25 Laps
60 4:25.739 52 Laps 20 4:14.425 25 Laps	70 7:14.003 49 Laps	7 7:12.662 69 7:12.828 38 Laps	90 5:17.911 51 Laps 89 5:02.340 39 Laps	38 3:33.559 16 Laps 34 3:38.604 32 Laps
20 4:14.425 25 Laps 84 4:34.043 44 Laps	23 7:14.523 19 Laps	54 7:12.804 47 Laps	57 5:07.360 46 Laps	91 3:53.314 37 Laps
62 4:12.417 45 Laps	36 7:14.379 14 Laps	30 7:11.024 18 Laps	67 8:12.381 38 Laps	8 3:22.652 2:07.832
51 4:02.453 36 Laps	82 7:13.434 39 Laps	61 7:10.830 45 Laps	84 5:01.095 45 Laps	93 3:55.439 37 Laps
63 4:11.667 36 Laps		81 7:11.103 43 Laps	69 5:17.899 38 Laps	97 5:00.473 53 Laps
32 4:01.385 33 Laps	Lap 328	57 7:12.723 46 Laps	61 5:17.940 45 Laps	61 5:04.595 45 Laps
28 3:59.099 16 Laps	7 7:14.602	39 7:12.844 20 Laps	97 5:10.870 53 Laps	11 3:29.111 5 Laps
3 6:13.242 14 Laps	34 7:20.916 32 Laps	94 7:12.594 40 Laps	63 5:45.424 37 Laps	56 3:58.818 44 Laps
34 7:36.758 31 Laps	69 7:14.525 38 Laps	1 7:12.021 9 Laps	3 6:12.884 15 Laps	26 3:33.986 19 Laps
90 6:21.376 50 Laps 70 6:04.323 49 Laps	54 7:14.248 47 Laps	47 7:12.173 29 Laps 89 7:12.033 39 Laps	25 3:41.297 25 Laps 38 3:41.929 16 Laps	83 3:59.047 48 Laps 77 3:58.957 45 Laps
70 6:04.323 49 Laps 23 5:59.056 19 Laps	30 7:15.880 18 Laps 61 7:15.812 45 Laps	89 7:12.033 39 Laps 22 7:12.155 18 Laps	38 3:41.929 16 Laps 34 3:46.690 32 Laps	77 3:58.957 45 Laps 69 5:13.768 38 Laps
36 5:59.535 14 Laps	81 7:14.814 43 Laps	97 7:12.036 53 Laps	91 3:56.261 37 Laps	48 3:43.483 18 Laps
82 6:00.067 39 Laps	57 7:14.858 46 Laps	63 7:13.613 37 Laps	93 3:58.421 37 Laps	28 3:39.172 16 Laps
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16/06/2019 Page 60 / 69





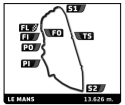






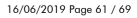








														Lapped
No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
		•												
50	3:42.700		78	3:56.774	-	66	3:52.527		26	3:31.766		60	5:05.594	
68	3:52.955	-	60	3:56.528		30	3:34.338	-	34	3:40.327		67	3:52.846	-
92	3:54.175		85	4:02.836		51	3:54.287		47	3:41.810		57	3:57.555	
86	4:00.249	47 Laps	22	3:31.738	18 Laps	38	3:33.872	-	82	3:53.906	40 Laps	54	3:57.099	48 Laps
			32	3:32.836	34 Laps	25	3:33.863	25 Laps	94	3:57.128	40 Laps	62	3:59.747	47 Laps
	Lap 33	2	3	3:20.243	15 Laps	8	3:30.822	2:12.593	67	3:54.411	38 Laps	85	4:01.504	45 Laps
7	3:23.804		20	3:45.921	26 Laps	63	3:55.797	39 Laps	85	4:00.004	44 Laps	11	4:32.570	6 Laps
85	3:57.748	44 Laps	66	3:53.957	39 Laps	94	3:52.989	40 Laps	8	4:18.815	3:07.199	84	3:55.387	46 Laps
51	4:00.586	37 Laps	51	4:55.809	37 Laps	82	3:54.608	40 Laps	62	3:58.559	46 Laps	70	3:57.718	51 Laps
78	3:57.682	47 Laps	36	4:28.039	15 Laps	11	3:28.050	5 Laps	57	3:55.450	46 Laps	91	3:52.540	38 Laps
		53 Laps		10:36.916	39 Laps	85	5:14.664	•	54	3:55.885		81	3:52.299	
60	3:57.380		30	4:30.260	18 Laps	62	3:57.565	46 Laps	23	3:35.887		94	4:58.825	41 Laps
0 (3:25.200	9 Laps	82	3:53.035		67	3:54.110	-	84	3:55.308		93	3:52.265	-
36	3:39.532	15 Laps	94	3:50.946	•	34	3:40.636		04	3.33.300	45 Eups	89	3:51.820	
22	3:32.805	18 Laps						-		Lap 33	6		3:21.938	
30	3:39.400	18 Laps	38	3:35.473		47	3:40.234			•	-	3		
32	3:33.911	34 Laps	62	3:57.576		57	3:55.621	46 Laps	7			69	3:51.724	
66	4:53.964	39 Laps	89	3:53.547	•	89	4:00.996		70	3:57.245	51 Laps	48		19 Laps
20	5:04.909	26 Laps	25	3:37.281		54	3:56.960		1	3:30.602	9 Laps	61	3:54.611	46 Laps
3	3:22.553	15 Laps	67	3:53.294	38 Laps	26	3:28.858		91	3:51.542	38 Laps	97	3:53.729	54 Laps
82	3:53.699	40 Laps	54	3:55.599	47 Laps	84	3:56.725	45 Laps	81	3:51.421	44 Laps	32	3:33.089	34 Laps
62	3:57.107	46 Laps	57	3:55.649	46 Laps	70	3:58.463	50 Laps	93	3:50.801	38 Laps	28	3:32.222	17 Laps
94	3:52.048	40 Laps	8	3:22.390	2:06.348	90	4:04.936	51 Laps	89	4:54.840		1	4:29.833	9 Laps
89	3:53.555	39 Laps	70	3:58.044	50 Laps	23	3:33.410	20 Laps	69	3:51.886		77	3:56.304	46 Laps
54	3:55.656	47 Laps	84	3:56.704	45 Laps				61	3:55.056		39	3:30.837	21 Laps
		46 Laps	90	3:58.776			Lap 33	5				83	3:57.435	-
57			34	3:38.914	•		<u> </u>		97	3:54.482		90	3:59.511	
67	3:55.150	38 Laps	47	3:37.142		/	3:24.209	001	50	3:52.840		68	3:51.014	
70	3:58.049			3:22.577		91	3:51.498		48	3:37.546		50	4:40.751	
90		51 Laps	11		5 Laps	81	3:53.840	•	77	3:56.268				
84		45 Laps	26	3:27.719		93	3:52.182	38 Laps	83	3:56.285		36	3:32.599	
25	3:34.710	25 Laps	23	4:21.470		69	3:51.888	39 Laps	3	3:24.541	15 Laps	92	3:54.179	43 Laps
38	3:34.034		81	3:52.243	•	1	3:25.923	9 Laps	90	5:12.776	52 Laps	30	3:32.770	
23	3:45.669	20 Laps	91	3:51.463		61	3:54.691	46 Laps	56	4:06.267	45 Laps	22	3:33.559	
34	3:38.710	32 Laps	93	3:53.183	37 Laps	97	3:54.732	54 Laps	32	3:35.152	34 Laps	38	3:32.290	
47	4:41.787	29 Laps	69	3:51.915	38 Laps	50	3:47.071	27 Laps	28	3:40.155	17 Laps	20	3:41.887	26 Laps
8	3:21.575	2:05.603	61	3:56.189	45 Laps	77	3:56.267	46 Laps	39	3:34.774	21 Laps	78	3:56.071	47 Laps
39	5:12.018					83	3:56.356		68	3:52.919		8	3:23.023	3:02.477
11	3:27.159	5 Laps		Lap 33	4	56	3:59.576	-	92	3:55.452		56	5:12.128	45 Laps
26	3:33.996	19 Laps	7	3:24.577		48	3:34.709		36	3:34.932		34	3:40.778	32 Laps
81	4:55.776	43 Laps	97	3:56.764	54 Lans	22	3:38.697		78	3:56.107		66	3:53.149	39 Laps
91	3:52.231	37 Laps	28	3:45.348	•	68	3:51.324		86	4:02.556	-	47	3:40.555	
		37 Laps						-				51		37 Laps
93	3:52.868		56	3:58.611	45 Laps	28	4:29.544		30	3:37.130		23	3:35.860	
61	3:55.913	45 Laps	77	3:58.356		3	3:24.170	-	22	4:33.870		63	3:52.564	
97	3:57.874	53 Laps	83	3:58.117	49 Laps	32	3:35.167		20	3:43.191	-		3:27.656	5 Laps
69	3:52.804		50	3:42.910		92	3:53.735		38	3:31.172		11	3:27.030	
56	3:59.633			3:23.260	9 Laps	39	3:32.120		25	3:39.743	•	82		
77	3:58.712		68	3:51.421		86	3:56.595		66	3:52.760		25	4:41.453	
83	3:59.826		48	3:38.045	19 Laps		3:56.633		26		-	86	5:02.929	
28	3:37.164	16 Laps	22	3:31.632	18 Laps	60	4:02.693	53 Laps	51	3:52.822	37 Laps	67		
50	3:40.064	26 Laps	92	3:53.859	43 Laps	20	3:41.509	26 Laps	34	3:38.211		26	4:28.585	
			32	3:35.377	34 Laps	36	3:36.178	15 Laps	47	3:36.684	29 Laps	60	3:58.809	
	Lap 33	3	86	3:56.669		30	3:33.062		8	3:23.132		62	3:56.931	
7	3:21.645		78	3:57.275		38	3:30.759		63	3:52.602		57	4:00.520	
69		38 Lana	60	3:57.078		25	3:35.285	7	82			54	4:00.261	
68	3:52.280		3	3:21.334		66	3:53.739		23		20 Laps	85	3:59.015	44 Laps
-00	3:26.586	9 Laps	39	5:45.143		51	3:53.102			3.07.001				
92	3:54.125		20	3:42.174	26 Lans	11	3:35.068	5 Laps		Lap 33	7		Lap 33	8
86	3:56.747			3:33.169			3:53.066	•	_	-		7	4:16.923	
48	4:41.440	19 Laps	36	0:00.109	15 Lups	63	0,00.20/	o / Lups	7	3:30.417			4.10.723	







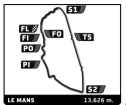






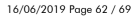








				Lapped
No Lap Time Gap				
84 3:55.432 46 Laps	91 3:58.384 38 Laps	50 3:40.092 27 Laps	77 3:55.659 46 Laps	90 3:57.506 53 Laps
70 3:58.120 51 Laps	93 3:52.009 38 Laps	61 3:54.830 46 Laps	91 3:51.007 38 Laps	25 3:37.617 26 Laps
3 3:20.723 15 Laps	89 3:52.186 40 Laps	32 3:35.683 34 Laps	70 3:55.708 51 Laps	1 3:27.744 9 Laps
91 3:51.868 38 Laps	69 3:51.139 39 Laps	57 3:55.447 47 Laps	38 3:32.484 16 Laps	20 4:47.186 27 Laps
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94 3:51.414 41 Laps 48 3:36.424 19 Laps	54 5:04.686 48 Laps 61 3:58.032 46 Laps	77 3:56.847 46 Laps 91 4:45.893 38 Laps		3 3:23.524 15 Laps 66 3:52.396 40 Laps
93 3:52.138 38 Laps	57 5:06.135 47 Laps	20 3:43.045 26 Laps	7 3:21.766	83 3:55.768 50 Laps
89 3:51.741 40 Laps	36 3:31.039 15 Laps	70 5:10.347 51 Laps	90 3:58.551 53 Laps 23 3:33.079 21 Laps	51 3:52.707 38 Laps
1 3:25.590 9 Laps	50 3:37.035 27 Laps	90 3:57.641 52 Laps	23 3:33.079 21 Laps 92 3:58.972 44 Laps	28 3:32.274 17 Laps
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66 3:51.308 39 Laps	63 3:52.840 40 Laps	28 3:33.340 17 Laps	30 3:38.818 18 Laps	
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<u>Lap 339</u>	62 3:57.256 47 Laps	94 3:51.789 41 Laps	69 3:51.111 39 Laps	62 3:55.883 48 Laps
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81 3:52.130 44 Laps	22 3:33.342 18 Laps	82 5:35.573 41 Laps	70 3:56.005 52 Laps	28 3:38.587 17 Laps
39 3:33.521 21 Laps	97 3:53.679 54 Laps	11 3:23.711 5 Laps	26 3:29.523 20 Laps	66 3:52.046 40 Laps
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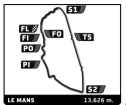














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8 3:21.579 2:09.131	48 3:33.193 19 Laps	36 3:31.695 16 Laps	50 4:41.634 28 Laps	85 4:06.347 46 Laps
51 3:52.446 38 Laps	32 3:33.637 34 Laps	78 3:56.614 49 Laps	94 3:51.893 42 Laps	91 3:52.010 39 Laps
92 3:52.942 44 Laps	39 3:33.037 21 Laps	38 3:32.989 17 Laps	67 3:51.515 40 Laps	82 3:52.225 42 Laps
63 3:51.160 40 Laps	67 3:58.690 39 Laps	22 4:30.600 19 Laps	29 3:32.202 42 Laps	8 3:24.268 2:10.799
56 3:58.696 46 Laps	86 3:54.835 49 Laps	30 3:31.700 19 Laps	26 4:26.646 20 Laps	20 3:45.151 27 Laps
47 3:42.197 30 Laps	11 3:34.349 5 Laps	34 20:02.796 38 Laps	85 4:00.058 46 Laps	62 3:57.219 48 Laps
67 3:51.337 39 Laps	50 3:37.502 27 Laps	11 4:32.775 6 Laps	91 3:51.886 39 Laps	57 3:59.279 48 Laps
22 3:32.427 18 Laps	Lap 346	26 3:36.008 20 Laps	89 4:23.840 41 Laps	81 3:53.036 45 Laps
86 3:54.229 49 Laps	<u> </u>	94 3:51.740 42 Laps	82 3:53.873 42 Laps 1 3:29.485 9 Laps	54 3:56.760 49 Laps
78 3:54.665 48 Laps 48 3:32.078 19 Laps	7 3:21.323	3 3:19.000 15 Laps 67 4:48.979 40 Laps		84 3:56.081 47 Laps 69 3:51.564 40 Laps
48 3:32.078 19 Laps 32 3:34.791 34 Laps	78 3:55.458 49 Laps	67 4:48.979 40 Laps 81 3:58.778 45 Laps	23 3:38.769 21 Laps 57 4:00.600 48 Laps	93 3:52.851 39 Laps
50 3:35.330 27 Laps	36 3:34.717 16 Laps	89 3:55.170 41 Laps	62 3:55.573 48 Laps	60 4:00.335 55 Laps
39 4:38.715 21 Laps	38 3:32.483 17 Laps	85 3:59.633 46 Laps	54 3:55.243 49 Laps	25 3:39.716 26 Laps
11 3:22.959 5 Laps	60 4:06.415 55 Laps 94 3:52.281 42 Laps	29 3:33.556 42 Laps	20 3:48.763 27 Laps	70 4:05.365 52 Laps
60 3:57.765 54 Laps	94 3:52.281 42 Laps 30 3:33.459 19 Laps	82 3:53.365 42 Laps	84 3:56.511 47 Laps	48 3:31.392 19 Laps
	81 3:53.336 45 Laps	91 3:51.493 39 Laps	81 4:52.239 45 Laps	28 3:31.887 17 Laps
Lap 345	26 3:30,478 20 Laps	57 3:54.720 48 Laps	69 3:51.744 40 Laps	39 3:30.771 21 Laps
7 3:19.961	89 3:56.803 41 Laps	62 3:54.963 48 Laps	60 4:00.584 55 Laps	90 3:56.896 53 Laps
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81 3:53.062 45 Laps	85 4:00.410 46 Laps	84 3:55.494 47 Laps	70 3:56.674 52 Laps	68 3:51.612 39 Laps
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85 3:58.860 46 Laps	3 3:20.122 15 Laps	60 5:13.094 55 Laps	25 3:39.167 26 Laps	Lap 350
69 3:52.265 40 Laps	97 4:02.475 55 Laps	23 3:35.835 21 Laps	90 3:57.835 53 Laps	<u>7</u> 3:20.562
38 3:32.946 17 Laps	82 3:53.424 42 Laps	1 4:30.791 9 Laps	97 3:56.193 55 Laps	47 3:49.720 31 Laps
89 3:54.062 41 Laps	91 3:51.177 39 Laps	69 4:51.138 40 Laps	48 3:31.834 19 Laps	61 3:56.014 48 Laps
30 3:31.744 19 Laps	57 3:55.525 48 Laps	70 3:56.148 52 Laps 93 3:52.231 39 Laps	28 3:34.043 17 Laps 39 3:35.530 21 Laps	36 3:32.228 16 Laps
26 3:32.782 20 Laps	62 3:55.156 48 Laps	90 3:57.608 53 Laps	68 3:52.162 39 Laps	22 3:32.375 19 Laps
97 3:53.650 55 Laps	29 3:36.119 42 Laps	97 4:59.576 55 Laps	47 3:43.834 30 Laps	11 3:26.169 6 Laps 30 3:32.293 19 Laps
82 3:54.172 42 Laps 57 3:55.596 48 Laps	54 3:56.330 49 Laps 84 3:55.548 47 Laps	8 3:21.556 3:12.687	61 3:57.636 47 Laps	30 3:32.293 19 Laps 92 3:53.520 45 Laps
61 4:01.161 47 Laps	25 3:46.430 26 Laps	25 4:46.728 26 Laps	32 3:44.782 34 Laps	77 3:57.857 48 Laps
91 3:50.875 39 Laps	70 3:55.985 52 Laps	61 3:56.804 47 Laps	36 3:33.147 15 Laps	83 3:56.902 51 Laps
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1 3:25.527 9 Laps	93 3:53.364 39 Laps		Lap 349	86 3:54.937 50 Laps
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84 3:55.129 47 Laps	90 3:57.670 53 Laps	7 3:29.753	77 3:57.814 48 Laps	56 3:58.970 47 Laps
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23 3:34.872 21 Laps	47 3:41.843 30 Laps 83 3:56.965 50 Laps	51 3:58.4/4 39 Laps 77 3:56.330 48 Laps	86 3:54.989 50 Laps	63 3:53.025 41 Laps
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68 3:52.008 39 Laps	63 3:52.626 40 Laps	92 3:55.685 45 Laps	66 4:53.795 41 Laps	1 3:24.495 9 Laps
66 3:51.510 40 Laps	48 3:33.567 19 Laps	63 3:58.446 41 Laps	78 3:54.634 49 Laps	67 3:51.825 40 Laps
77 3:56.165 47 Laps		36 3:31.486 16 Laps	50 3:35.757 28 Laps	23 3:32.903 21 Laps
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22 3:39.516 18 Laps	50 3:44.393 28 Laps	11 3:26.617 6 Laps 78 3:55.506 49 Laps	26 3:29.092 20 Laps	81 3:52.261 45 Laps
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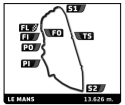






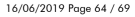








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54 3:55.921 49 Laps	11 3:24.433 6 Laps	3 3:25.265 15 Laps	57 5:23.363 49 Laps	23 3:35.519 21 Laps
84 3:55.180 47 Laps	36 3:33.391 16 Laps	85 4:05.036 47 Laps	34 26:26.267 44 Laps	1 25/
25 3:37.468 26 Laps	60 4:01.593 56 Laps	50 3:38.789 28 Laps	77 3:57.840 48 Laps	<u>Lap 356</u>
28 3:32.705 17 Laps	22 3:32.136 19 Laps	26 3:31.707 20 Laps	66 3:51.763 41 Laps	7 3:22.474
39 3:31.407 21 Laps 93 3:53.027 39 Laps	30 3:32.197 19 Laps 68 3:52.671 40 Laps	1 3:28.481 9 Laps 38 3:34.907 17 Laps	51 3:52.679 39 Laps 63 3:50.938 41 Laps	85 3:59.483 48 Laps
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Lap 351	32 3:34.371 35 Laps	92 3:55.252 45 Laps	85 5:25.027 47 Laps	3 3:23.237 15 Laps
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8 3:19.887 2:09.116	25 3:38.992 27 Laps	20 3:43.279 28 Laps	60 4:00.517 56 Laps	70 3:56.202 53 Laps
67 3:51.187 40 Laps 23 3:33.262 21 Laps	82 3:53.913 43 Laps 11 3:26.396 6 Laps	3 3:24.555 15 Laps 32 3:33.264 35 Laps	68 3:58.692 40 Laps 97 3:55.248 56 Laps	68 4:50.216 40 Laps
23 3:33.262 21 Laps 91 3:51.455 39 Laps	11 3:26.396 6 Laps 69 3:52.706 41 Laps	32 3:33.264 35 Laps 60 3:59.344 56 Laps	97 3:55.248 56 Laps 47 3:39.363 31 Laps	77 3:56.315 48 Laps 66 3:51.851 41 Laps
20 3:49.522 27 Laps	62 3:55.666 49 Laps	36 4:26.638 16 Laps	62 5:01.016 49 Laps	3.51.651 41 Eaps
82 3:53.175 42 Laps	84 3:56.356 48 Laps	68 3:51.467 40 Laps	92 3:53.264 45 Laps	Lap 357
39 3:32.027 21 Laps	22 3:30.809 19 Laps	1 3:24.746 9 Laps	54 3:59.358 50 Laps	7 3:21.887
28 3:34.062 17 Laps	93 3:51.923 40 Laps	30 4:30.136 19 Laps	34 3:40.858 44 Laps	61 12:09.768 51 Laps
	57 4:02.224 49 Laps	26 3:32.413 20 Laps	57 3:54.452 49 Laps	63 3:51.079 42 Laps
Lap 352	36 3:42.125 16 Laps	97 3:55.739 56 Laps	70 3:59.713 53 Laps	23 3:37.013 22 Laps
7 3:20.987	54 4:02.222 50 Laps	38 3:33.740 17 Laps	29 4:33.324 42 Laps	51 3:54.362 40 Laps
25 3:41.926 27 Laps	30 3:38.546 19 Laps	8 3:22.380 2:08.227	77 3:57.050 48 Laps	67 3:52.021 41 Laps
69 3:52.300 41 Laps	20 4:46.769 28 Laps 48 3:34.016 20 Laps	50 3:40.086 28 Laps 29 3:38.039 42 Laps	66 3:51.487 41 Laps 63 3:50.962 41 Laps	90 4:00.034 55 Laps
62 3:56.967 49 Laps	48 3:34.016 20 Laps 60 4:00.717 56 Laps	29 3:38.039 42 Laps 47 3:40.356 31 Laps	63 3:50.962 41 Laps 51 3:53.042 39 Laps	3 3:21.527 15 Laps
57 3:56.149 49 Laps	32 3:33.462 35 Laps	54 5:07.398 50 Laps	11 3:30.533 5 Laps	85 3:58.838 48 Laps
84 3:54.982 48 Laps 54 3:56.711 50 Laps	68 3:52.396 40 Laps	92 3:53.184 45 Laps	67 3:51.997 40 Laps	28 3:35.710 18 Laps 83 3:57.167 52 Laps
54 3:56.711 50 Laps	0.02.070 11 1160	0.00,.01	0.0,,	83 3:57.167 52 Laps







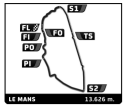






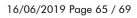








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No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
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39	3:30.736		38	3:32.370		26	3:37.576		97	3:55.815		84	3:55.871	
	4:31.092	6 Laps				78	3:55.867	-	93					•
11			86	3:55.578						4:56.560		68	3:52.632	
86	3:56.142		69	3:51.062		47	3:37.490	-	29	8:14.771		8	3:24.845	
32	3:36.105		8	3:22.336		91	3:51.356	40 Laps	11	3:24.995	6 Laps	57	3:54.047	
94	3:52.452		56	3:56.343			Lap 36	<u> </u>	60	3:58.928		36	3:32.431	
36	3:31.710		93	3:51.190	-		Lup 30		62	3:54.676		22	3:32.847	
82	3:59.853	•	78	3:57.020			3:21.614		84	3:55.923		70	3:56.578	
22	4:30.514		l of	3:23.423	9 Laps	34	3:38.883		68	3:52.140	-	66	3:54.381	
20	3:42.191	•	25	4:08.006		50	3:41.669	29 Laps	39	3:33.632		29	4:42.190	•
69	3:51.852		47	3:38.637		97	3:55.349	57 Laps	57	3:55.353	-	63	3:51.168	
26	3:37.346		26	4:23.160		82	4:04.850	44 Laps	28	3:34.446			3:22.995	
30	3:34.700		91	3:51.527		60	4:01.026	57 Laps	48	3:42.995		30	3:35.226	
56	3:56.393	-	29	3:32.239		23	3:35.354	22 Laps	3	3:22.666		54	3:58.492	
25	4:51.954		34	3:38.759	-	62	3:55.781	50 Laps	70	3:56.339		61	3:59.923	
38	3:33.538	-	82	5:07.259		84	3:56.330	49 Laps	66	3:54.068		92	3:52.876	
78	3:56.030		97	3:54.264	56 Laps	11	3:25.452	6 Laps	63	3:50.635		25	3:29.682	
93	3:51.577					57	3:55.185	50 Laps	36	3:33.285		20	3:47.480	
84	4:02.825			Lap 35	9	68	3:51.628	41 Laps	54	3:58.603	51 Laps	48	4:50.937	20 Laps
50	3:46.937	28 Laps	7	3:21.155		70	3:55.751	54 Laps	22	3:31.561	19 Laps		1 01	
8	4:18.835	2:13.268	60	4:01.228	57 Laps	66	3:53.712		8	3:21.032	2:10.966		Lap 36	3
91	3:51.425	40 Laps	50	4:42.334	-	48	3:32.853		61	3:58.295	51 Laps	7	3:24.647	
47	3:40.205	31 Laps	62	3:54.855		39	3:32.222		30	3:34.648	19 Laps	32	3:33.279	36 Laps
- 1	4:31.515	9 Laps	84	5:05.189	-	54	4:00.421		67	3:58.965	41 Laps	26	3:32.485	
97	3:54.548	56 Laps	23	3:34.932		28	3:35.348		1	3:23.791	9 Laps	38	3:30.710	
60	4:00.467	56 Laps	57	3:54.975		63	3:52.587		92	3:53.769	46 Laps	51	3:52.420	
34	3:39.010	44 Laps	68	3:51.244		3	4:23.723		20	3:42.443	28 Laps	85	3:59.768	
29	3:33.212	42 Laps	70	3:56.151	•	51	3:58.392		25	3:32.788	27 Laps	83	3:57.005	
62	3:56.010	49 Laps	3	3:30.312		61	3:59.094	-	85	3:59.565	48 Laps	67	4:43.562	-
			66	3:52.998	-	67	3:52.420		32	3:34.038	35 Laps	94	3:52.406	
	Lap 35	8	54	4:02.080		36	3:30.593	-	26	3:32.854	20 Laps	86	3:55.391	
7	3:22.403		11	3:23.743	6 Laps	22	3:31.921		83	3:56.773	52 Laps	77	3:56.390	-
92	3:59.814	46 Laps	63	3:51.231		92	3:53.796		51	4:46.827	40 Laps	34	3:45.888	
57	3:53.792		51	3:52.655	-	8	3:21.067		_			56	3:54.963	
70	3:56.067	•	61	3:59.421		30	3:34.066			Lap 36	2	50	3:35.819	
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54	4:02.076	-	39	3:32.651	22 Laps	1	3:25.394	9 Laps	38	3:29.266	18 Laps	11	3:24.048	6 Laps
66	3:53.410	-	28	3:34.994	•	85	3:59.147		94	3:52.439		90	3:56.359	
23	3:34.893		67	3:52.465	_	90	4:07.979		86	3:55.380		91	3:51.960	
77	4:02.139		92	4:53.271	-	83	3:57.057		69	3:59.699	-	23	3:34.102	
63	3:50.976	•	36	3:32.765		25	3:33.298	-	77	3:56.237		47	3:36.311	
61	3:57.894		22	3:31.173	-	94		43 Laps	34	3:36.595		69	4:50.426	
3	3:21.495	•	90	4:01.729		32	4:32.046	•	56	3:55.568		3	3:21.420	15 Laps
51	3:53.685	-	32	3:38.675	•	69	3:51.595		78	3:54.589		39	3:32.707	
67	3:51.111		85	3:59.105		26	3:33.082		90	4:50.859		93	3:51.842	•
11	3:24.816			3:34.653			3:56.096		91	3:51.492			3:34.073	
48	3:33.605						3:56.799		50				3:54.159	
	3:37.129			3:30.729			4:26.658			3:25.101			3:25.698	
28 39	3:37.129			3:39.933		30	4,20,036	17 Lups	11 23	3:25.101			4:01.621	
	3:59.683			3:20.742			Lap 36	1		4:49.730			3:53.835	
90 85			38 94					<u> </u>	47	4:49.730 3:52.530		62		
	3:58.592 3:56.727		1	3:52.780 3:25.252			3:22.307	00.1	93	3:52.530		22	3:32.866 3:38.651	
83			- 07			47	3:50.337		97	48:19.295		36		
32	3:32.266		86	3:54.922		56	3:57.183					40	3:23.626	
36	3:32.390		77	5:28.479			3:55.784		3	3:24.239		68	3:52.435	
22	3:32.175		69	3:51.306		34	3:39.305		39			84	3:55.323 4:06.804	
20	3:41.050		25	3:34.465		91	3:52.141		62		57 Laps			
30	3:33.210	17 Laps	56	3:56.665	40 Laps	50	3:37.943	29 Laps	δU	3:59.638	37 Laps	29	3:37.707	44 Laps







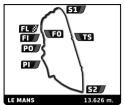














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30 3:40.879 19 Laps	30 4:30.720 20 Laps	3 3:20.745 15 Laps	83 3:55.261 53 Laps	1 3:28.981 9 Laps
70 3:57.418 54 Laps	92 3:53.073 47 Laps	51 3:52.473 41 Laps	70 4:05.396 55 Laps	78 3:55.918 51 Laps
66 4:01.856 42 Laps	34 6:44.475 46 Laps	50 3:39.179 29 Laps	91 3:51.917 41 Laps	39 3:34.499 22 Laps
63 3:57.832 42 Laps 54 3:58.503 51 Laps	61 3:59.699 52 Laps 82 17:25.470 48 Laps	67 3:52.406 42 Laps 94 3:53.092 44 Laps	23 3:33.184 22 Laps 85 4:21.344 49 Laps	56 3:56.135 49 Laps 90 3:55.845 56 Laps
25 3:33.568 27 Laps	66 4:53.889 43 Laps	83 3:58.261 53 Laps	78 3:56,415 51 Laps	48 3:28.883 20 Laps
25 3.33.300 27 2453	63 4:52.613 43 Laps	34 4:46.192 46 Laps	8 4:21.435 2:17.362	28 3:31.688 18 Laps
Lap 364	51 3:51.366 41 Laps	70 5:21.887 55 Laps	56 3:57.208 49 Laps	69 3:53.317 42 Laps
7 3:22.715	11 3:24.962 6 Laps	47 3:35.367 32 Laps	90 3:56.211 56 Laps	38 3:29.602 17 Laps
48 3:29.452 21 Laps	20 3:39.111 29 Laps	85 4:04.265 49 Laps	29 3:31.095 44 Laps	22 3:33.982 19 Laps
26 3:30.906 21 Laps	67 3:51.899 42 Laps	8 3:29.859 1:30.039	69 3:53.111 42 Laps	93 3:52.630 41 Laps
32 3:32.725 36 Laps	94 3:53.134 44 Laps	1 3:30.179 9 Laps	60 4:19.537 58 Laps	32 3:34.018 35 Laps
92 3:54.348 47 Laps	85 3:59.953 49 Laps	60 4:16.104 58 Laps	39 3:30.335 22 Laps	60 4:15.626 58 Laps
38 3:29.077 18 Laps	83 4:00.103 53 Laps	91 3:51.078 41 Laps	1 4:25.242 9 Laps	86 3:54.547 52 Laps
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51 3:51.656 41 Laps	3 3:23.802 15 Laps	56 3:56.488 49 Laps	48 3:32.380 20 Laps	36 3:44.697 16 Laps
67 3:52.314 42 Laps	60 5:54.709 58 Laps 86 4:01.081 52 Laps	90 3:55.356 56 Laps 22 3:37.462 19 Laps	93 3:52.140 41 Laps 86 3:53.781 52 Laps	89 3:53.149 54 Laps 62 3:54.563 50 Laps
85 3:58.635 49 Laps	47 3:34.082 32 Laps	23 3:31.339 22 Laps	26 3:36.178 20 Laps	68 3:51.568 41 Laps
83 3:57.589 53 Laps	78 3:55.011 51 Laps	69 3:51.551 42 Laps	22 4:33.662 19 Laps	3 3:27.251 14 Laps
94 3:52.278 44 Laps 20 4:37.071 29 Laps	56 3:56.767 49 Laps	29 3:33.983 44 Laps	38 3:30.201 17 Laps	26 4:33.325 20 Laps
20 4:37.071 29 Laps 11 3:28.310 6 Laps	8 3:23.770 2:11.281	93 3:51.613 41 Laps	89 3:54.225 54 Laps	84 3:55.650 49 Laps
86 3:55.486 52 Laps	91 3:52.590 41 Laps	86 5:01.527 52 Laps	32 3:35.963 35 Laps	20 3:31.153 28 Laps
50 3:38.571 29 Laps	77 4:14.472 50 Laps	39 3:30.427 22 Laps	36 3:37.292 16 Laps	25 3:35.624 27 Laps
77 3:59.425 50 Laps	90 3:55.721 56 Laps	89 3:53.289 54 Laps	30 3:30.708 19 Laps	57 4:01.982 50 Laps
56 3:55.717 49 Laps	1 3:22.636 9 Laps	28 4:32.895 18 Laps	62 3:54.468 50 Laps	77 3:56.266 50 Laps
78 3:55.147 51 Laps	28 3:41.079 18 Laps	48 3:31.503 20 Laps	68 3:52.536 41 Laps	97 3:57.221 57 Laps
23 3:42.160 22 Laps	69 3:52.204 42 Laps	25 3:37.778 27 Laps	84 3:54.630 49 Laps	92 3:53.205 46 Laps
91 3:51.964 41 Laps	22 3:30.922 19 Laps	26 3:30.172 20 Laps	57 3:55.949 50 Laps	11 3:29.037 5 Laps
90 3:55.714 56 Laps	23 4:35.454 22 Laps	62 3:54.062 50 Laps	3 3:21.849 14 Laps	47 3:37.659 31 Laps
3 3:20.968 15 Laps	93 3:52.028 41 Laps 29 3:35.266 44 Laps	38 3:32.763 17 Laps	20 3:34.210 28 Laps	54 4:03.908 51 Laps 63 3:52.339 42 Laps
47 3:34.507 32 Laps	29 3:35.266 44 Laps 89 3:53.559 54 Laps	32 3:35.427 35 Laps 68 3:53.690 41 Laps	77 3:56.980 50 Laps 25 4:52.683 27 Laps	66 3:53.172 42 Laps
69 3:51.512 42 Laps	39 4:35.246 22 Laps	36 3:37.523 16 Laps	97 3:57.333 57 Laps	51 3:51.546 40 Laps
8 3:22.192 2:16.414 39 3:36.980 22 Laps	62 3:54.339 50 Laps	84 3:54.845 49 Laps	92 3:54.510 46 Laps	82 3:55.658 47 Laps
28 3:32.969 18 Laps	68 3:51.461 41 Laps	30 3:31.489 19 Laps	54 3:59.087 51 Laps	67 3:51.209 41 Laps
93 3:51.569 41 Laps	25 3:29.072 27 Laps		50 3:43.134 28 Laps	
1 3:23.416 9 Laps	48 3:29.698 20 Laps	Lap 367	63 3:52.629 42 Laps	Lap 369
22 3:33.107 19 Laps	84 3:55.129 49 Laps	7 3:34.112	47 3:37.587 31 Laps	8 3:23.747
89 3:54.139 54 Laps	26 3:29.994 20 Laps	57 3:57.542 51 Laps	66 3:53.455 42 Laps	61 3:59.301 52 Laps
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68 3:51.586 41 Laps	32 3:35.467 35 Laps	97 3:56.874 58 Laps	51 3:52.409 40 Laps	50 4:36.095 29 Laps
84 3:54.928 49 Laps	38 3:29.788 17 Laps	20 3:32.976 29 Laps	61 4:01.797 51 Laps	29 3:32.762 44 Laps
57 3:56.220 50 Laps	Lap 366	54 3:59.364 52 Laps	67 3:51.878 41 Laps 34 3:47.948 45 Laps	1 3:23.909 9 Laps
 Lap 365		92 3:52.880 47 Laps	34 3:47.948 45 Laps 94 3:52.360 43 Laps	39 3:30.259 22 Laps
	7 4:11.101	3 3:22.928 15 Laps 50 3:37.579 29 Laps	74 0.52.000 40 Laps	48 3:32.111 20 Laps
7 3:28.903	30 3:30.774 20 Laps 97 3:56.889 58 Laps	50 3:37.579 29 Laps 61 4:00.967 52 Laps	Lap 368	91 3:53.815 41 Laps 28 3:31.599 18 Laps
25 3:34.266 28 Laps	54 3:59.072 52 Laps	82 3:55.019 48 Laps	8 3:25.796	85 3:57.168 49 Laps
48 3:31.818 21 Laps 26 3:31.351 21 Laps	92 3:53.106 47 Laps	63 3:51.911 43 Laps	83 4:04.717 53 Laps	7 4:13.826 1:00.770
26 3:31.351 21 Laps 36 4:31.876 17 Laps	11 3:24.781 6 Laps	66 3:53.500 43 Laps	23 3:35.096 22 Laps	70 4:06.627 55 Laps
70 4:03.657 55 Laps	61 3:59.997 52 Laps	51 3:52.005 41 Laps	7 5:53.849 10.691	78 3:56.131 51 Laps
32 3:32.336 36 Laps	20 3:35.008 29 Laps	67 3:51.785 42 Laps	29 3:34.704 44 Laps	90 3:55.674 56 Laps
38 3:30.772 18 Laps	82 3:55.724 48 Laps	47 3:35.174 32 Laps	70 4:05.043 55 Laps	22 3:33.067 19 Laps
97 4:58.920 58 Laps	66 3:53.232 43 Laps	34 3:40.075 46 Laps	91 3:52.617 41 Laps	38 3:38.196 17 Laps







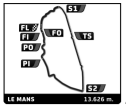














														Lapped
<u>No</u>	Lap Time	Gap	No_	Lap Time	Gap		Lap Time	Gap	No	Lap Time	Gap	No	Lap Time	Gap
56	4:02.084	49 Laps	32	4:31.823	35 Laps	78	5:12.031	52 Laps	68	3:53.188	42 Laps	84	3:55.510	50 Laps
69	3:52.045	42 Laps	25	3:35.034	27 Laps	84	4:03.108	50 Laps	62	3:54.895	51 Laps	38	3:30.758	
30	3:29.904		36	3:33.736		60	4:18.716		97	4:04.478		26	3:32.085	
32	3:39.508		68	3:59.142		1	3:25.150	9 Laps	22	3:32.949		57	3:54.840	51 Laps
93	3:51.674		60	4:14.852		77	3:56.619	·	67	3:52.082		3	3:21.209	
83	5:06.736	53 Laps	56	5:07.626	_	23	3:32.863		66	3:55.834		92	3:55.724	
86	3:56.645		3	3:21.827	•	68	4:53.378		84	5:02.820	-	11	3:24.946	5 Laps
89	3:53.140	-		3:26.591	5 Laps	7	3:23.292	58.757	47	3:36.250		97	4:50.959	-
60	4:15.803		84	3:56.166	49 Laps	92	4:00.869		29	3:33.155	-	36	3:33.116	
26	3:31.744	-		Lap 37	1	39	3:31.718		57	3:54.627		82	3:54.506	•
68	3:52.032				1	97	3:57.420		48	3:30.501		51	3:54.668	41 Laps
20	3:32.548		8	3:22.475		50	3:37.142		92	4:49.189			Lap 37	5
62	4:00.526		47	3:40.985	-	62	3:55.597		38 26	3:31.118	•	_	<u> </u>	
25 36	3:33.864 4:26.843		77	3:56.417		28 66	3:32.184 3:53.639		82	3:30.552 4:39.426		8	3:22.704	0.4.1
84	3:55.026		92	3:54.248		67	3:52.012		51	4:39.420		32	3:35.411	
11	3:25.500	5 Laps	97	3:57.039		51		41 Laps	31	3:23.276		25	3:34.883	
3	4:30.931	14 Laps		3:27.656	9 Laps	82	4:00.222		36	3:34.373		69	3:52.041	43 Laps
77	3:56.183	-	62	5:05.784	51 Laps	22	3:31.704		11	3:28.796	5 Laps	94	3:52.682	
47	3:35.544		23	3:34.887	-	30	3:29.631	19 Laps	32	3:37.863		93	3:58.092	
92	3:52.648		29	3:39.733		57	3:54.463	•	69	3:52.343		1	3:23.357	9 Laps
97	3:57.347		50	3:40.096 3:52.942	-	47	5:13.417			22:24.186	-	20	3:34.024	50.949
- / /	0.07.017		51			29	4:31.678	•	25	3:39.936		54	3:21.667	53 Laps
	Lap 37	0	39	3:31.602		48	3:29.944		94	3:54.228	-		3:57.263	
8	3:23.492		66	3:54.388 4:01.180		38	3:30.549			0.01.220		61 91	3:58.213 3:57.173	
63	3:52.881	43 Laps	67	3:52.895		26	3:31.291			Lap 37	4	70	4:06.261	56 Laps
51	3:52.603	-	7	3:32.693	58.781	69	3:51.171	42 Laps	8			83	4:00.261	-
66	3:55.408		82	3:55.434		94	3:52.796	44 Laps	93	3:52.157	42 Lans	85	3:54.452	
23	3:33.653	•	28	3:30.899		90	4:01.846	56 Laps	70	4:04.599		56	3:56.590	
82	3:54.701	48 Laps	57	3:54.588		36	3:33.398	16 Laps	54	4:00.233		90	3:56.855	
67	3:52.559	-	61	4:06.735		32	3:36.824	35 Laps	61	3:59.431	53 Laps	50	3:38.474	
1	3:24.800	9 Laps	22	3:31.640		93	3:52.117	41 Laps	91	3:53.073		78	3:56.935	
50	3:37.842	-	30	3:29.254		3	3:25.630	14 Laps	ĺ	3:26.183	9 Laps	86	3:56.240	
29	3:31.374		48	4:31.776	-	25	3:35.858	27 Laps	20	3:37.435	29 Laps	22	3:32.643	
61	4:00.484	52 Laps	69	3:54.972	42 Laps	11	3:27.047	5 Laps	83	4:01.681		89	3:55.312	
57	5:12.513	51 Laps	90	3:57.565		70	4:04.604	55 Laps	7		51.986	68	3:52.795	42 Laps
39	3:29.309	22 Laps	38	3:32.044	17 Laps	54	3:57.038		85	3:55.750	50 Laps	77	3:56.324	51 Laps
28	3:30.942	18 Laps	26	3:32.105	20 Laps	61	5:12.162	52 Laps	56	3:57.714	50 Laps	23	4:32.517	22 Laps
7	3:22.268	59.546	70	4:05.148	55 Laps		Jan. 27		90	5:02.914	57 Laps	29	3:32.335	44 Laps
48	3:35.148	20 Laps	94	3:55.655	44 Laps		Lap 37	<u> </u>	78	3:57.277		47	3:36.505	
22	3:34.677	19 Laps	93	3:51.628	41 Laps	8	3:23.294		23	3:41.824		39	4:36.153	
91	3:57.926	•	54	3:56.851		91	3:52.847	•	39	3:37.256		48	3:31.205	
30	3:31.392		20	3:40.959	•	86	4:00.049		50	3:37.752		62	3:55.955	
85	4:02.377		32	3:35.753		83	3:59.429		86	4:50.782		28	4:35.019	
78	4:02.933		36	3:34.302		20	4:32.527		28	3:40.227	•	67	3:51.966	
70	4:05.218		25	3:38.182		85	3:54.746		89	3:56.244		38	3:33.861	
90	3:58.067		86	3:55.359		56	3:55.305		30				3:32.897	
69	3:52.213		91	4:52.844		1	3:25.577		77	3:57.345		3	3:24.054	
94	4:59.842		3	3:24.141		78	3:56.699		68	3:53.149		66	3:56.425	
93	3:52.027	-	11	3:26.552		7	3:20.884		22	3:34.209		60	4:16.979	
54	5:49.185			4:01.123		23	3:35.849		60	4:13.857	-	84	3:55.742	
38	4:24.589		89	4:01.422	J4 Laps	39	3:31.186		62	3:54.809		11 57	3:24.661	5 Laps
26	3:32.865 3:55.391		-	Lap 37	2	89	4:54.003 4:15.127		29 47	3:33.391 3:34.832		57	3:56.185 3:31.498	
86	3:35.391								47 67	3:34.832		36	3:31.478	10 Lups
20	4:00.530			3:23.316	50.1	50 77	3:37.169 3:57.430			3:52.709			Lap 37	6
83 89	3:54.533		85	5:08.479		28	3:37.430		66 48	3:33.930			•	
-07	0.54.555	5-1 Eups	56	3:55.788	30 Laps	20	0.01.021	10 Eups	40	0.01.202	Lo Eups	8	3:24.004	







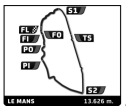






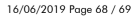








				Lapped
No Lap Time Gap				
92 3:55.921 48 Laps	94 3:52.943 45 Laps	93 3:52.773 42 Laps	22 3:36.314 19 Laps	11 3:25.792 6 Laps
32 3:43.529 36 Laps	25 4:38.865 28 Laps	23 3:35.958 22 Laps	78 4:00.494 52 Laps	7 3:22.976 22.300
97 3:58.121 59 Laps	1 4:27.476 9 Laps	48 3:32.675 20 Laps	83 4:03.893 54 Laps	83 4:02.892 55 Laps
25 3:41.897 28 Laps	54 3:56.823 53 Laps	39 3:33.058 22 Laps	50 5:02.686 29 Laps	86 3:56.654 54 Laps
82 3:54.606 49 Laps 51 3:54.654 42 Laps	91 3:55.005 42 Laps 61 3:57.372 53 Laps	85 3:55.243 50 Laps 70 4:09.677 56 Laps	86 3:56.785 53 Laps	68 3:54.968 43 Laps 89 3:54.743 56 Laps
51 3:54.654 42 Laps 69 3:51.806 43 Laps	61 3:57.372 53 Laps 50 3:36.223 29 Laps	70 4:09.677 56 Laps 28 3:33.565 18 Laps	68 3:54.177 42 Laps	89 3:54.743 56 Laps 62 3:54.895 52 Laps
1 3:31.013 9 Laps	63 3:55.221 47 Laps	47 3:47.536 32 Laps	Lap 380	70 4:02.613 57 Laps
7 3:19.777 46.722	70 4:01.782 56 Laps	56 3:56.794 50 Laps	8 3:22.656	47 3:43.939 33 Laps
94 3:52.863 45 Laps	93 3:52.639 42 Laps	30 3:37.331 21 Laps	89 3:56.423 56 Laps	29 3:44.256 45 Laps
20 3:33.424 29 Laps	85 3:54.785 50 Laps	90 3:58.785 57 Laps	26 3:31.629 21 Laps	3 3:23.449 15 Laps
54 3:56.469 53 Laps	23 3:33.988 22 Laps	38 3:39.828 17 Laps	38 4:26.503 18 Laps	32 3:39.510 36 Laps
61 3:57.297 53 Laps	56 3:56.301 50 Laps	83 4:04.262 54 Laps	11 3:28.807 6 Laps	36 3:35.814 17 Laps
91 3:53.959 42 Laps	83 4:03.594 54 Laps	78 4:00.017 52 Laps	7 4:03.176 24.482	84 3:56.386 51 Laps
70 4:04.057 56 Laps	90 3:56.408 57 Laps	86 3:58.174 53 Laps	70 5:03.263 57 Laps	77 3:56.851 52 Laps
63 17:51.360 47 Laps	48 3:31.762 20 Laps	89 3:55.193 55 Laps	62 3:56.466 52 Laps	67 3:54.130 43 Laps
93 4:44.955 42 Laps	39 3:32.280 22 Laps	22 3:38.669 19 Laps	20 3:42.030 29 Laps	1 3:26.865 9 Laps
50 3:40.350 29 Laps	78 3:57.378 52 Laps	68 3:53.860 42 Laps 36 3:39.113 16 Laps	47 5:12.143 33 Laps	57 4:02.082 52 Laps
85 3:55.180 50 Laps 83 4:03.312 54 Laps	47 3:36.705 32 Laps 28 3:33.317 18 Laps	36 3:39.113 16 Laps	29 3:49.620 45 Laps	92 3:53.919 48 Laps 20 4:32.614 29 Laps
56 3:56.149 50 Laps	38 3:33.575 17 Laps	Lap 379	84 3:57.730 51 Laps	82 3:54.243 49 Laps
90 3:57.128 57 Laps	30 3:36.800 21 Laps		57 3:55.430 52 Laps	51 3:55.003 42 Laps
78 3:57.894 52 Laps	86 3:57.567 53 Laps	7 3:26.501 77 4:02.204 52 Laps	32 3:40.897 36 Laps 77 4:43.949 52 Laps	97 3:58.137 59 Laps
22 3:41.920 19 Laps	26 3:38.144 20 Laps	26 4:22.739 21 Laps	67 3:51.360 43 Laps	66 3:56.996 44 Laps
23 3:35.074 22 Laps	89 3:56.023 55 Laps	62 3:55.015 52 Laps	36 4:59.119 17 Laps	25 3:35.144 28 Laps
86 3:57.020 53 Laps	68 3:53.946 42 Laps	8 3:23.454 16.038	92 3:54.958 48 Laps	94 3:52.410 45 Laps
47 3:36.285 32 Laps	11 3:33.741 5 Laps	11 4:37.799 6 Laps	3 3:23.523 15 Laps	23 3:31.888 22 Laps
29 3:41.507 44 Laps	77 3:56.070 51 Laps	84 3:57.079 51 Laps	82 3:55.123 49 Laps	39 3:31.653 22 Laps
48 3:30.982 20 Laps	22 4:35.454 19 Laps	66 4:02.459 44 Laps	51 3:55.145 42 Laps	30 3:35.242 21 Laps
39 3:34.536 22 Laps	36 3:33.871 16 Laps	29 3:46.207 45 Laps	1 4:00.646 9 Laps	91 3:53.169 42 Laps
89 3:56.289 55 Laps	62 3:55.169 51 Laps	20 3:31.713 29 Laps	97 3:58.012 59 Laps	54 3:59.538 53 Laps
68 3:52.611 42 Laps	66 3:56.185 43 Laps	57 3:55.611 52 Laps	66 4:50.189 44 Laps	61 3:57.550 53 Laps
30 7:58.636 21 Laps 77 3:58.296 51 Laps	Lap 378	92 3:54.871 48 Laps	94 3:52.876 45 Laps	48 3:33.741 20 Laps
28 3:33.041 18 Laps		67 3:51.314 43 Laps	25 3:36.201 28 Laps	Lap 382
38 3:32.352 17 Laps	7 3:19.965	32 3:40.501 36 Laps	23 3:34.187 22 Laps	<u> </u>
26 3:33.276 20 Laps	84 3:56.828 51 Laps 29 5:00.994 45 Laps	1 3:32.425 9 Laps 82 3:55.072 49 Laps	39 3:33.824 22 Laps 91 3:55.074 42 Laps	8 3:24.108 93 3:52.770 43 Laps
62 3:55.176 51 Laps	57 3:55.587 52 Laps	51 3:55.327 42 Laps	54 3:58.550 53 Laps	63 3:54.639 48 Laps
11 3:28.217 5 Laps	8 4:18.045 19.085	97 3:57.376 59 Laps	61 3:56.951 53 Laps	22 3:36.091 20 Laps
3 3:43.118 14 Laps	92 3:55.730 48 Laps	3 3:23.887 15 Laps	30 3:35.409 21 Laps	28 3:33.064 19 Laps
67 3:58.691 42 Laps	67 4:36,454 43 Laps	94 3:52.784 45 Laps	93 3:53.503 42 Laps	7 3:22.544 20.736
	20 3:33.159 29 Laps	25 4:19.616 28 Laps	63 3:56.414 47 Laps	26 3:35.138 21 Laps
<u>Lap 377</u>	82 3:54.343 49 Laps	91 3:55.086 42 Laps	60 4:16.950 60 Laps	85 3:57.188 51 Laps
8 3:29.038	51 3:54.574 42 Laps	60 4:13.092 60 Laps	48 4:18.534 20 Laps	50 3:40.191 30 Laps
66 3:56.033 44 Laps	32 3:37.006 36 Laps	54 3:56.831 53 Laps	85 3:55.968 50 Laps	11 3:28.851 6 Laps
36 3:34.557 17 Laps	97 4:00.615 59 Laps	23 3:35.526 22 Laps	22 3:36.917 19 Laps	60 4:16.275 61 Laps
84 3:56.406 51 Laps	1 3:25.744 9 Laps	39 3:32.684 22 Laps	28 4:09.255 18 Laps	38 3:35.607 18 Laps
57 3:56.315 52 Laps	94 3:54.360 45 Laps	69 3:59.991 43 Laps	 Lap 381	69 3:54.280 44 Laps
60 4:22.875 60 Laps	25 3:45.748 28 Laps	61 3:58.373 53 Laps		90 3:57.397 58 Laps
92 3:55.642 48 Laps 7 3:21.311 38.995	60 5:03.802 60 Laps 3 5:48.380 15 Laps	48 3:39.216 20 Laps 63 3:55.713 47 Laps	8 3:25.158	56 4:03.559 51 Laps 78 3:58.978 53 Laps
7 3:21.311 38.995 97 3:58.199 59 Laps	91 3:53.736 42 Laps	93 3:52.364 42 Laps	69 4:39.723 44 Laps	78 3:58.978 53 Laps 68 3:54.698 43 Laps
82 3:54.481 49 Laps	50 3:43.525 29 Laps	28 3:38.883 18 Laps	56 3:58.514 51 Laps	89 3:55.376 56 Laps
51 3:54.479 42 Laps	54 3:57.163 53 Laps	30 3:34.913 21 Laps	50 3:42.035 30 Laps 90 3:58.628 58 Laps	86 3:59.112 54 Laps
20 3:32.748 29 Laps	69 4:40.692 43 Laps	85 3:55.790 50 Laps	26 3:33.442 21 Laps	83 4:09.361 55 Laps
32 4:21.984 36 Laps	61 3:57.309 53 Laps	56 3:57.755 50 Laps	38 3:35.227 18 Laps	3 3:20.894 15 Laps
69 3:58.559 43 Laps	63 3:55.346 47 Laps	90 3:56.750 57 Laps	78 4:01.232 53 Laps	47 3:43.716 33 Laps







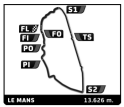














No Lap Time Gap	No Lap Time Gap	No Lap Time Gap	No Lap Time		Gap
62 3:54.293 52 Laps	83 4:39.390 55 Laps	8 3:28.792	·	•	
29 3:46.609 45 Laps	84 3:55.727 51 Laps	77 4:02.311 53 Lap	s		
36 3:34.834 17 Laps	67 3:53.388 43 Laps	23 3:34.273 23 Lap			
32 3:40.532 36 Laps	92 3:52.511 48 Laps	39 3:34.520 23 Lap	S		
1 3:23.763 9 Laps	25 3:38.038 28 Laps	32 4:44.955 37 Lap	S		
70 4:01.935 57 Laps	77 4:00.027 52 Laps	81 4:00.245 76 Lap	S		
84 3:56.584 51 Laps	81 3:55.916 75 Laps	82 3:59.761 50 Lap			
20 3:37.419 29 Laps	82 3:55.980 49 Laps	7 3:30.418 16.97			
67 3:54.990 43 Laps	51 3:56.490 42 Laps	30 3:41.686 22 Lap			
92 3:53.476 48 Laps	57 3:55.675 52 Laps	51 4:01.104 43 Lap			
77 3:59.369 52 Laps	97 3:57.059 59 Laps	57 3:56.166 53 Lap			
25 3:38.834 28 Laps	94 3:52.624 45 Laps	94 3:53.071 46 Lap			
81 30:54.609 75 Laps	Lap 384	48 3:35.231 21 Lap			
82 3:56.657 49 Laps		28 3:34.986 19 Lap			
51 3:55.587 42 Laps 23 3:38.231 22 Laps	8 3:22.770	97 4:01.057 60 Lap			
39 3:38.126 22 Laps	23 4:06.257 23 Laps	11 3:28.202 6 Lap 66 4:02.494 45 Lap			
57 4:29.549 52 Laps	39 4:06.432 23 Laps	22 3:38.578 20 Lap			
97 3:58.385 59 Laps	30 3:42.147 22 Laps	26 3:35.487 21 Lap			
66 3:57.846 44 Laps	66 4:01.242 45 Laps 7 3:19.592 15.346	38 3:37.637 18 Lap			
94 3:52.068 45 Laps	7 3:19.592 15.346 48 3:32.772 21 Laps	91 3:56.252 43 Lap			
30 3:35.100 21 Laps	28 3:33.180 19 Laps	3 3:28.442 15 Lap			
	22 3:37.712 20 Laps	50 3:43.470 30 Lap	S		
Lap 383	11 3:27.736 6 Laps	93 3:55.147 43 Lap			
8 3:23.866	91 3:52.732 43 Laps	61 4:00.118 54 Lap	S		
48 3:34.567 21 Laps	26 3:33.193 21 Laps	54 4:00.604 54 Lap	S		
91 3:52.472 43 Laps	38 3:35.031 18 Laps	1 3:25.575 9 Lap			
28 3:33.005 19 Laps	50 3:41.403 30 Laps	63 4:07.340 48 Lap			
7 3:21.654 18.524	93 3:53.275 43 Laps	34 4:00.495 60 Lap			
22 3:38.405 20 Laps	61 3:57.378 54 Laps	69 3:53.363 44 Lap			
93 3:53.044 43 Laps	54 3:57.857 54 Laps	85 4:04.206 51 Lap			
61 3:59.066 54 Laps	63 3:56.778 48 Laps	36 3:41.356 17 Lap			
54 4:00.350 54 Laps	3 3:23.156 15 Laps	47 3:46.087 33 Lap			
26 3:35.645 21 Laps	34 4:01.047 60 Laps	90 4:01.366 58 Lap 68 3:57.933 43 Lap			
11 3:29.921 6 Laps	85 4:00.230 51 Laps	89 3:56.425 56 Lap			
63 3:55.748 48 Laps	69 3:53.906 44 Laps	29 3:49.588 45 Lap			
38 3:36.065 18 Laps	1 3:24.413 9 Laps 90 3:58.092 58 Laps	86 4:01.141 54 Lap			
50 3:40.008 30 Laps 3453:11.393 60 Laps	90 3:58.092 58 Laps 68 3:55.432 43 Laps	20 3:42.419 29 Lap			
34 53:11.393 60 Laps 85 3:58.178 51 Laps	89 3:56.019 56 Laps	78 4:08.871 53 Lap			
69 3:54.421 44 Laps	47 3:45.199 33 Laps	56 3:56.779 51 Lap	S		
3 3:24.055 15 Laps	36 3:40.268 17 Laps	62 3:54.834 52 Lap			
60 4:14.204 61 Laps	78 4:01.867 53 Laps	25 3:45.544 28 Lap	S		
90 3:58.556 58 Laps	86 3:57.419 54 Laps	84 4:02.113 51 Lap			
68 3:54.054 43 Laps	29 3:47.545 45 Laps	70 4:05.785 57 Lap			
78 3:59.047 53 Laps	56 3:58.414 51 Laps	67 3:59.936 43 Lap			
89 3:55.062 56 Laps	62 3:54.074 52 Laps	92 3:59.515 48 Lap	S		
86 3:57.024 54 Laps	20 3:38.227 29 Laps	60 4:20.378 61 Lap			
1 3:27.083 9 Laps	60 5:08.663 61 Laps	83 4:15.983 55 Lap	S		
47 3:43.667 33 Laps	70 4:05.815 57 Laps				
36 3:38.873 17 Laps	25 3:39.674 28 Laps				
56 4:29.318 51 Laps	84 3:58.930 51 Laps				
29 3:47.539 45 Laps	83 4:03.860 55 Laps				
62 3:54.070 52 Laps	67 3:53.382 43 Laps				
32 4:05.835 36 Laps	92 3:55.474 48 Laps				
20 3:36.918 29 Laps 70 4:02.073 57 Laps	Lap 385				
70 4:02.073 57 Laps					





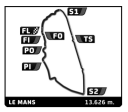














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	Г. Pit Time	Nr.	In Ti	me In Driver	Out Time Out	Driver	Pit Time	T. Pit Time
$\overline{}$	▲ Rebellion Raci	na			8	19:10:	09.167 N. BERTHO!	19:11:19.813 N	I. BERTHON	1:10.646	9:12.534
	Rebellion R13 -			LMP1	9	19:45:	23.369 N. BERTHO!	19:47:27.836 T	. LAURENT	2:04.467	11:17.001
_					10	20:31:	58.086 T. LAURENT	20:33:09.371 T	. LAURENT	1:11.285	12:28.286
	15:27:28.806 B. SENNA	15:28:33.721 B. SENNA	1:04.915	1:04.915	11	21:06:	56.828 T. LAURENT	21:10:35.171 T	. LAURENT	3:38.343	16:06.629
	15:51:50.520 B. SENNA	15:52:47.159 B. SENNA	56.639	2:01.554	12	21:56:	14.003 T. LAURENT	21:57:26.767 T	. LAURENT	1:12.764	17:19.393
	16:28:21.058 B. SENNA	16:29:28.924 B. SENNA	1:07.866	3:09.420	13	22:25:	58.923 T. LAURENT	22:29:26.550 T	. LAURENT	3:27.627	20:47.020
	17:05:41.659 B. SENNA	17:06:50.641 B. SENNA	1:08.982	4:18.402	14	23:03:	27.001 T. LAURENT	23:04:37.690 G	. MENEZES	1:10.689	21:57.709
	17:24:47.130 B. SENNA	17:28:06.696 A. LOTTERER	3:19.566	7:37.968	15	23:38:	03.168 G. MENEZES	23:39:14.037 G	. MENEZES	1:10.869	23:08.578
6	18:04:23.347 A. LOTTERER	18:05:32.991 A. LOTTERER	1:09.644	8:47.612	16	00:14:	10.231 G. MENEZES	00:15:22.015 G	. MENEZES	1:11.784	24:20.362
7	18:39:41.651 A. LOTTERER	18:40:52.202 A. LOTTERER	1:10.551	9:58.163	17	00:57:	57.107 G. MENEZES	00:59:05.493	. MENEZES	1:08.386	25:28.748
8	19:14:54.634 A. LOTTERER	19:16:04.906 A. LOTTERER	1:10.272	11:08.435	18	01:36:0	05.393 G. MENEZES	01:38:42.902 N	I. BERTHON	2:37.509	28:06.257
9	19:49:58.377 A. LOTTERER	19:51:12.254 N. JANI	1:13.877	12:22.312	19	02:16:	57.417 N. BERTHON	02:18:10.275 N	I. BERTHON	1:12.858	29:19.115
10	20:35:58.417 N. JANI	20:37:07.985 N. JANI	1:09.568	13:31.880	20	03:05:	41.955 N. BERTHON	03:06:58.950 N	I. BERTHON	1:16.995	30:36.110
11	21:32:00.035 N. JANI	21:33:01.939 N. JANI	1:01.904	14:33.784	21	03:41:	10.750 N. BERTHON	03:42:23.961 N	I. BERTHON	1:13.211	31:49.321
12	22:07:18.629 N. JANI	22:08:29.757 N. JANI	1:11.128	15:44.912	22	04:19:	15.564 N. BERTHO!	04:20:32.093 T	. LAURENT	1:16.529	33:05.850
13	22:41:10.408 N. JANI	22:42:34.848 B. SENNA	1:24.440	17:09.352	23	04:23:	59.624 T. LAURENT	04:24:44.819 T	. LAURENT	45.195	33:51.045
14	23:17:12.293 B. SENNA	23:18:25.123 B. SENNA	1:12.830	18:22.182			37.734 T. LAURENT			1:11.122	35:02.167
15	23:52:50.275 B. SENNA	23:54:06.000 B. SENNA	1:15.725	19:37.907			27.070 T. LAURENT			1:10.862	36:13.029
16	00:24:11.604 B. SENNA	00:32:38.746 B. SENNA	8:27.142	28:05.049			01.328 T. LAURENT			1:15.259	37:28.288
17	01:09:33.642 B. SENNA	01:10:47.572 A. LOTTERER	1:13.930	29:18.979			46.923 T. LAURENT			48.459	38:16.747
18	01:57:05.956 A. LOTTERER	01:59:33.067 A. LOTTERER	2:27.111	31:46.090			21.122 T. LAURENT			1:21.297	39:38.044
19	02:33:44.922 A. LOTTERER	02:34:56.348 A. LOTTERER	1:11.426	32:57.516			22.428 G. MENEZES			1:10.994	40:49.038
20	03:19:14.153 A. LOTTERER	03:20:25.790 A. LOTTERER	1:11.637	34:09.153			15.420 G. MENEZES			3:38.045	44:27.083
21	03:51:10.461 A. LOTTERER	03:52:27.046 N. JANI	1:16.585	35:25.738			16.747 G. MENEZES			3:59.684	48:26.767
22	04:29:33.360 N. JANI	04:30:44.383 N. JANI	1:11.023	36:36.761			57.730 G. MENEZES			1:26.082	49:52.849
23	05:02:29.612 N. JANI	05:03:40.683 N. JANI	1:11.071	37:47.832			57.730 O. MENTEZES 57.730 N. BERTHO!			1:15.338	51:08.187
24	05:37:51.310 N. JANI	05:39:01.781 N. JANI	1:10.471	38:58.303			35.556 N. BERTHO!				1:05:40.091
25	06:13:05.843 N. JANI	06:14:18.067 B. SENNA	1:12.224	40:10.527			25.400 N. BERTHO!				1:14:43.361
26	06:53:14.344 B. SENNA	06:54:23.735 B. SENNA	1:09.391	41:19.918			41.912 N. BERTHOI				1:15:55.690
27	07:44:02.749 B. SENNA	07:45:13.412 B. SENNA	1:10.663	42:30.581			03.355 N. BERTHO!				1:18:50.598
28	08:20:06.449 B. SENNA	08:21:19.977 B. SENNA	1:13.528	43:44.109			39.370 T. LAURENT				1:20:01.560
29	08:55:20.891 B. SENNA	08:56:33.864 A. LOTTERER	1:12.973	44:57.082			27.965 T. LAURENT				1:21:13.654
30	09:30:36.853 A. LOTTERER	09:31:50.324 A. LOTTERER	1:13.471	46:10.553			34.600 T. LAURENT				1:21:13.034
31	10:06:59.636 A. LOTTERER	10:08:14.446 A. LOTTERER	1:14.810	47:25.363							
32	10:42:16.330 A. LOTTERER	10:43:29.008 A. LOTTERER	1:12.678	48:38.041			24.069 G. MENEZES				1:23:42.900
33	11:17:38.356 A. LOTTERER	11:18:56.791 N. JANI	1:18.435	49:56.476	42	14:31:	58.368 G. MENEZES	14:34:32.42/	J. MEINEZES	2:34.039	1:26:16.959
	12:07:47.080 N. JANI	12:08:58.774 N. JANI	1:11.694	51:08.170		4	Bykolles Racir	ng Team			
	12:43:17.881 N. JANI	12:44:29.759 N. JANI	1:11.878	52:20.048		4	Enso CLM P1/	01 - Gibson			LMP1
36	13:18:54.651 N. JANI	13:20:11.569 B. SENNA	1:16.918	53:36.966	1	15:27:	54.352 T. DILLMANN	15:29:08.840 T	. DILLMANN	1:14.488	1:14.488
	13:54:06.860 B. SENNA	13:55:17.224 B. SENNA	1:10.364	54:47.330			24.932 T. DILLMANN			1:05.876	2:20.364
	14:29:28.746 B. SENNA	14:30:41.010 B. SENNA	1:12.264	55:59.594			54.328 T. DILLMANN	16:32:03.625 T.		1:09.297	3:29.661
	14:40:54.389 B. SENNA	14:41:37.319 B. SENNA	42.930	56:42.524			35.724 T. DILLMANN			1:37.492	5:07.153
=			121700				31.253 T. DILLMANN	17:11:52.814 T		1:21.561	6:28.714
	Rebellion Racin						12.850 T. DILLMANN	17:44:31.091 T		1:18.241	7:46.955
	Rebellion R13 -	- Gibson		LMP1			34.511 T. DILLMANN	17:50:51.036 C		1:16.525	9:03.480
1	15:30:36.453 G. MENEZES	15:31:47.397 G. MENEZES	1:10.944	1:10.944			46.117 O. WEBB	18:24:09.295 C		1:23.178	10:26.658
2	16:06:48.260 G. MENEZES	16:08:10.188 G. MENEZES	1:21.928	2:32.872			47.508 O. WEBB	18:56:57.835 C		1:10.327	11:36.985
3	16:43:12.273 G. MENEZES	16:43:55.271 G. MENEZES	42.998	3:15.870			28.546 O. WEBB	19:29:39.143 C		1:10.597	12:47.582
4	16:47:19.485 G. MENEZES	16:48:29.496 G. MENEZES	1:10.011	4:25.881			28.506 O. WEBB	20:38:56.950 P		34:28.444	47:16.026
5	17:22:09.667 G. MENEZES	17:23:23.359 N. BERTHON	1:13.692	5:39.573			04.937 P. RUBERTI	21:38:46.750 P		1:41.813	48:57.839
6	17:59:47.600 N. BERTHON	18:00:59.256 N. BERTHON	1:11.656	6:51.229			29.149 P. RUBERTI	23:11:54.490 P			2:11:23.180
7	18:35:02.132 N. BERTHON	18:36:12.791 N. BERTHON	1:10.659	8:01.888			53.437 P. RUBERTI	23:45:05.905 P			2:11:23.160
					14	20.40	55.40/ 1. KUDEKII	20,40,00,700 F	, ROBERTI	1.12.400	2.12.03.040





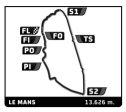














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In	Driver	Out Time Out Driver	Pit Time	T. Pit Time
15	00:18:53.047 P. RUBERTI	00:20:19.929 T. DILLMANN	1:26.882	2:14:02.530	2	16:09:54.164	S. BUEMI	16:10:58.705 S. BUEMI	1:04.541	1:59.493
16	00:32:08.015 T. DILLMANN	00:35:34.120 T. DILLMANN	3:26.105	2:17:28.635	3	16:50:02.803	S. BUEMI	16:51:07.562 S. BUEMI	1:04.759	3:04.252
17	01:08:16.369 T. DILLMANN	01:09:26.203 T. DILLMANN	1:09.834	2:18:38.469	4	17:28:24.562	S. BUEMI	17:29:30.375 F. ALONSO	1:05.813	4:10.065
18	01:16:25.740 T. DILLMANN	01:16:58.237 T. DILLMANN	32.497	2:19:10.966	5	18:08:48.881	F. ALONSO	18:09:53.826 F. ALONSO	1:04.945	5:15.010
19	01:32:15.766 T. DILLMANN	01:36:35.405 T. DILLMANN	4:19.639	2:23:30.605	6	18:46:50.202	F. ALONSO	18:47:55.817 F. ALONSO	1:05.615	6:20.625
20	02:12:52.391 T. DILLMANN	02:14:03.057 T. DILLMANN	1:10.666	2:24:41.271	7	19:24:52.269	F. ALONSO	19:25:57.412 F. ALONSO	1:05.143	7:25.768
21	02:58:44.393 T. DILLMANN	02:59:58.328 T. DILLMANN	1:13.935	2:25:55.206	8	20:06:31.529	F. ALONSO	20:09:16.381 K. NAKAJIMA	2:44.852	10:10.620
22	03:31:24.080 T. DILLMANN	03:32:36.815 T. DILLMANN	1:12.735	2:27:07.941	9	21:01:02.531	K. NAKAJIMA	21:02:08.611 K. NAKAJIMA	1:06.080	11:16.700
$\overline{}$	Toyota Gazoo	Pacina			10	21:50:34.007	K. NAKAJIMA	21:51:36.987 K. NAKAJIMA	1:02.980	12:19.680
	7 Toyota TS050	_		LMP1 H	11	22:30:15.758	K. NAKAJIMA	22:31:20.004 K. NAKAJIMA	1:04.246	13:23.926
=					12	23:08:37.668	K. NAKAJIMA	23:09:43.513 S. BUEMI	1:05.845	14:29.771
	15:33:32.123 M. CONWAY	15:34:36.737 M. CONWAY	1:04.614	1:04.614	13	23:47:04.710	S. BUEMI	23:48:10.589 S. BUEMI	1:05.879	15:35.650
	16:12:53.993 M. CONWAY	16:13:59.428 M. CONWAY	1:05.435	2:10.049	14	00:39:39.929	S. BUEMI	00:40:45.464 S. BUEMI	1:05.535	16:41.185
3	16:52:49.751 M. CONWAY	16:53:54.570 M. CONWAY	1:04.819	3:14.868	15	01:18:08.724	S. BUEMI	01:19:13.474 S. BUEMI	1:04.750	17:45.935
4	17:31:05.406 M. CONWAY	17:32:10.950 K. KOBAYASHI	1:05.544	4:20.412	16	02:12:03.087	S. BUEMI	02:13:07.063 S. BUEMI	1:03.976	18:49.911
	18:11:13.533 K. KOBAYASHI		1:04.624	5:25.036	17	03:03:48.962	S. BUEMI	03:04:54.519 F. ALONSO	1:05.557	19:55.468
	18:49:16.565 K. KOBAYASHI		1:06.009	6:31.045	18	03:42:23.788	F. ALONSO	03:43:28.917 F. ALONSO	1:05.129	21:00.597
7	19:27:21.314 K. KOBAYASHI	19:28:25.896 K. KOBAYASHI	1:04.582	7:35.627	19	04:23:26.180	F. ALONSO	04:24:57.200 F. ALONSO	1:31.020	22:31.617
8	20:11:25.955 K. KOBAYASHI	20:14:14.661 J. LOPEZ	2:48.706	10:24.333	20	05:03:06.156	F. ALONSO	05:04:15.030 F. ALONSO	1:08.874	23:40.491
9	21:04:44.754 J. LOPEZ	21:05:49.904 J. LOPEZ	1:05.150	11:29.483	21	05:41:21.181	F. ALONSO	05:42:26.933 F. ALONSO	1:05.752	24:46.243
10	21:57:13.256 J. LOPEZ	21:58:18.011 J. LOPEZ	1:04.755	12:34.238	22	06:19:34.181	F. ALONSO	06:20:39.083 K. NAKAJIMA	1:04.902	25:51.145
11	22:37:02.270 J. LOPEZ	22:38:06.580 J. LOPEZ	1:04.310	13:38.548	23	07:02:50.396	K. NAKAJIMA	07:03:56.706 K. NAKAJIMA	1:06.310	26:57.455
12	23:15:26.660 J. LOPEZ	23:16:32.620 M. CONWAY	1:05.960	14:44.508	24	07:56:20.066	K. NAKAJIMA	07:57:24.783 K. NAKAJIMA	1:04.717	28:02.172
13	23:53:45.745 M. CONWAY	23:54:50.881 M. CONWAY	1:05.136	15:49.644	25	08:35:17.913	K. NAKAJIMA	08:36:23.042 K. NAKAJIMA	1:05.129	29:07.301
14	00:45:17.642 M. CONWAY	00:46:22.550 M. CONWAY	1:04.908	16:54.552		09:13:40.159		09:14:45.992 S. BUEMI	1:05.833	30:13.134
15	01:25:10.559 M. CONWAY	01:28:50.796 M. CONWAY	3:40.237	20:34.789		09:51:57.587		09:53:03.182 S. BUEMI	1:05.595	31:18.729
16	02:18:50.629 M. CONWAY	02:19:56.295 K. KOBAYASHI	1:05.666	21:40.455		10:31:05.624		10:32:10.477 S. BUEMI	1:04.853	32:23.582
17	03:10:32.790 K. KOBAYASHI	03:11:38.050 K. KOBAYASHI	1:05.260	22:45.715		11:09:25.521		11:10:37.402 F. ALONSO	1:11.881	33:35.463
18	03:48:56.762 K. KOBAYASHI	03:50:02.167 K. KOBAYASHI	1:05.405	23:51.120		12:02:39.528			1:04.671	34:40.134
19	04:29:34.216 K. KOBAYASHI	04:30:39.676 K. KOBAYASHI	1:05.460	24:56.580		12:40:51.341			1:02.840	35:42.974
20	05:08:44.376 K. KOBAYASHI	05:09:50.337 J. LOPEZ	1:05.961	26:02.541		13:18:56.684			1:05.969	36:48.943
21	05:47:08.385 J. LOPEZ	05:48:14.329 J. LOPEZ	1:05.944	27:08.485		13:53:47.064		13:54:51.983 K. NAKAJIMA	1:04.919	37:53.862
22	06:25:14.156 J. LOPEZ	06:26:19.530 J. LOPEZ	1:05.374	28:13.859		14:32:12.409		14:33:16.412 K. NAKAJIMA	1:04.003	38:57.865
23	07:08:12.204 J. LOPEZ	07:09:16.889 J. LOPEZ	1:04.685	29:18.544	=					
24	08:01:36.185 J. LOPEZ	08:02:40.871 M. CONWAY	1:04.686	30:23.230	•		gonSpeed			
25	08:40:30.962 M. CONWAY	08:41:35.629 M. CONWAY	1:04.667	31:27.897	<u> </u>	BR E	ngineerin	g BR1 - Gibson		LMP1
26	09:18:44.844 M. CONWAY	09:19:51.147 M. CONWAY	1:06.303	32:34.200	1	15:31:23.027	B. HANLEY	15:32:47.949 B. HANLEY	1:24.922	1:24.922
27	09:57:15.829 M. CONWAY	09:57:56.841 M. CONWAY	41.012	33:15.212	2	16:05:39.667	B. HANLEY	16:06:55.119 B. HANLEY	1:15.452	2:40.374
28	10:01:17.306 M. CONWAY	10:02:21.730 M. CONWAY	1:04.424	34:19.636	3	16:38:29.140	B. HANLEY	16:58:50.916 B. HANLEY	20:21.776	23:02.150
29	10:39:20.743 M. CONWAY	10:40:26.359 K. KOBAYASHI	1:05.616	35:25.252	4	17:02:22.807	B. HANLEY	17:03:10.863 B. HANLEY	48.056	23:50.206
30	11:17:26.595 K. KOBAYASHI	11:18:32.229 K. KOBAYASHI	1:05.634	36:30.886	5	17:27:27.348	B. HANLEY	17:28:57.012 H. HEDMAN	1:29.664	25:19.870
31	12:10:41.996 K. KOBAYASHI	12:11:45.658 K. KOBAYASHI	1:03.662	37:34.548	6	18:06:53.141	H. HEDMAN	18:08:06.931 H. HEDMAN	1:13.790	26:33.660
32	12:48:48.250 K. KOBAYASHI	12:49:53.564 K. KOBAYASHI	1:05.314	38:39.862	7	18:40:11.240	H. HEDMAN	18:41:21.283 H. HEDMAN	1:10.043	27:43.703
33	13:09:59.730 K. KOBAYASHI	13:11:03.672 J. LOPEZ	1:03.942	39:43.804	8	19:13:26.299	H. HEDMAN	1 19:15:05.744 R. VAN DER ZANDE	1:39.445	29:23.148
34	13:48:05.899 J. LOPEZ	13:49:04.983 J. LOPEZ	59.084	40:42.888	9	19:19:17.422	R. VAN DER ZANDE	19:28:21.797 R. VAN DER ZANDE	9:04.375	38:27.523
35	13:55:51.128 J. LOPEZ	13:56:31.907 J. LOPEZ	40.779	41:23.667		19:53:11.493		20:01:37.941 R. VAN DER ZANDE	8:26.448	46:53.971
36	14:01:44.857 J. LOPEZ	14:02:42.545 J. LOPEZ	57.688	42:21.355	11	20:11:40.108	R. VAN DER ZANDE	21:55:15.524 R. VAN DER ZANDE	1:43:35.416	2:30:29.387
37	14:39:37.861 J. LOPEZ	14:40:27.100 J. LOPEZ	49.239	43:10.594	12	21:59:33.053	R. VAN DER ZANDE	23:13:09.864 R. VAN DER ZANDE	1:13:36.811	3:44:06.198
F	O Toyota Gazoo	Racina			13	23:17:32.737	R. VAN DER ZANDE	23:26:19.576 R. VAN DER ZANDE	8:46.839	3:52:53.037
	8 Toyota Gazoo	_		LMP1 H	14	23:30:24.799	R. VAN DER ZANDE	00:51:15.424 R. VAN DER ZANDE	1:20:50.625	5:13:43.662
\vdash	10,010 10030									
1	15:30:30.094 S. BUEMI	15:31:25.046 S. BUEMI	54.952	54.952						





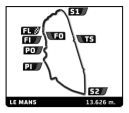














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
	▲ SMP Racing				8	19:38:57.768 E. ORUDZHEV	19:40:15.180 S. SIROTKIN	1:17.412	10:12.529
∣ 1	BR Engineering	· RR1 - ΔFR		LMP1	9	20:25:07.669 S. SIROTKIN	20:26:25.356 S. SIROTKIN	1:17.687	11:30.216
	Bit Engineering				10	21:24:51.604 S. SIROTKIN	21:26:07.449 S. SIROTKIN	1:15.845	12:46.061
	15:30:38.001 V. PETROV	15:31:57.276 V. PETROV	1:19.275	1:19.275	11	22:02:16.717 S. SIROTKIN	22:03:32.739 S. SIROTKIN	1:16.022	14:02.083
	16:07:00.434 V. PETROV	16:08:16.181 V. PETROV	1:15.747	2:35.022	12	22:38:56.922 S. SIROTKIN	22:40:19.932 S. SARRAZIN	1:23.010	15:25.093
	16:44:19.877 V. PETROV	16:45:34.663 V. PETROV	1:14.786	3:49.808	13	23:14:28.392 S. SARRAZIN	23:15:44.402 S. SARRAZIN	1:16.010	16:41.103
	17:19:43.999 V. PETROV	17:21:01.949 S. VANDOORNE	1:17.950	5:07.758	14	23:49:50.934 S. SARRAZIN	23:51:07.116 S. SARRAZIN	1:16.182	17:57.285
	17:56:54.678 S. VANDOORNE	17:58:08.970 S. VANDOORNE	1:14.292	6:22.050	15	00:38:30.376 S. SARRAZIN	00:39:45.443 E. ORUDZHEV	1:15.067	19:12.352
	18:31:55.317 S. VANDOORNE	18:33:09.403 S. VANDOORNE	1:14.086	7:36.136	16	01:13:49.140 E. ORUDZHEV	01:15:12.071 E. ORUDZHEV	1:22.931	20:35.283
	19:06:51.831 S. VANDOORNE	19:08:06.917 S. VANDOORNE	1:15.086	8:51.222		High Class Ra	cina		
	19:42:02.850 S. VANDOORNE	19:43:19.643 M. ALESHIN	1:16.793	10:08.015		Oreca 07 - Gil	_		LMP2
	20:27:51.586 M. ALESHIN	20:29:14.331 M. ALESHIN	1:22.745	11:30.760	_	<u> </u>		1.07.004	
	21:06:41.217 M. ALESHIN	21:07:41.803 M. ALESHIN	1:00.586	12:31.346		15:28:39.355 A. FJORDBACH	15:29:46.389 A. FJORDBACH	1:07.034	1:07.034
	21:20:28.086 M. ALESHIN	21:21:30.439 M. ALESHIN	1:02.353	13:33.699		16:06:51.650 A. FJORDBACH	16:07:59.812 A. FJORDBACH	1:08.162	2:15.196
	21:58:55.964 M. ALESHIN	22:00:10.769 M. ALESHIN	1:14.805	14:48.504		16:40:07.450 A. FJORDBACH	16:41:24.924 M. BECHE	1:17.474	3:32.670
	22:35:35.137 M. ALESHIN	22:36:51.850 V. PETROV	1:16.713	16:05.217		17:18:29.551 M. BECHE	17:19:39.034 M. BECHE	1:09.483	4:42.153
	23:11:16.120 V. PETROV	23:12:32.533 V. PETROV	1:16.413	17:21.630		17:57:22.035 M. BECHE	17:58:29.520 M. BECHE	1:07.485	5:49.638
	23:46:46.507 V. PETROV	23:48:02.398 V. PETROV	1:15.891	18:37.521		18:02:00.116 M. BECHE	18:03:06.588 M. BECHE	1:06.472	6:56.110
	00:27:06.421 V. PETROV	00:30:44.707 V. PETROV 01:10:13.543 S. VANDOORNE	3:38.286	22:15.807		18:34:58.606 M. BECHE	18:36:24.871 D. ANDERSEN	1:26.265	8:22.375
	01:08:57.556 V. PETROV 01:25:09.958 S. VANDOORNE	01:28:49.726 S. VANDOORNE	1:15.987	23:31.794		19:13:34.131 D. ANDERSEN 19:51:47.405 D. ANDERSEN	19:14:44.741 D. ANDERSEN	1:10.610	9:32.985
			3:39.768	27:11.562			19:54:31.282 D. ANDERSEN	2:43.877	12:16.862
	02:15:37.024 S. VANDOORNE 03:04:46.238 S. VANDOORNE	02:16:56.506 S. VANDOORNE	1:19.482	28:31.044		20:15:02.776 D. ANDERSEN	20:29:56.722 A. FJORDBACH	14:53.946	27:10.808
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		03:41:34.985 S. VANDOORNE	1:16.863	31:28.451		22:01:54.758 A. FJORDBACH	22:03:03.558 A. FJORDBACH	1:08.800	29:28.196
	04:17:54.661 S. VANDOORNE	04:19:10.759 M. ALESHIN	1:16.098	32:44.549		22:40:23.741 A. FJORDBACH	22:41:33.175 A. FJORDBACH	1:09.434	30:37.630
	04:53:07.095 M. ALESHIN	04:54:22.629 M. ALESHIN	1:15.534	34:00.083		23:13:41.702 A. FJORDBACH	23:15:24.076 M. BECHE	1:42.374	32:20.004
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	07:42:48.190 V. PETROV 08:18:24.518 S. VANDOORNE	07:44:05.836 S. VANDOORNE 08:19:48.381 S. VANDOORNE	1:17.646	39:51.033		02:03:52.629 M. BECHE	02:07:49.308 A. FJORDBACH 02:50:46.390 A. FJORDBACH	3:56.679	41:37.539
		08:54:56.508 S. VANDOORNE	1:23.863	41:14.896		02:47:50.631 A. FJORDBACH 03:30:15.655 A. FJORDBACH	03:31:26.547 A. FJORDBACH	2:55.759	44:33.298
	08:53:40.083 S. VANDOORNE 09:28:45.643 S. VANDOORNE	09:30:00.548 S. VANDOORNE	1:16.425	42:31.321				1:10.892	45:44.190
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	11:16:04.412 M. ALESHIN	11:17:19.749 M. ALESHIN	1:15.337	47:35.736		06:00:22.055 D. ANDERSEN	06:01:33.664 D. ANDERSEN 06:44:32.470 D. ANDERSEN	1:11.609	50:44.487
	12:06:28.575 M. ALESHIN	12:07:43.440 V. PETROV	1:14.865	48:50.601		06:38:06.849 D. ANDERSEN	07:34:46.556 A. FJORDBACH	6:25.621	57:10.108
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	13:17:29.583 V. PETROV 13:56:17.734 S. VANDOORNE	13:18:44.587 S. VANDOORNE 13:57:36.522 S. VANDOORNE	1:15.004 1:18.788	51:21.683		08:11:04.450 A. FJORDBACH 08:48:02.232 A. FJORDBACH	08:12:13.565 A. FJORDBACH 08:49:12.819 A. FJORDBACH	1:09.115	59:31.068 1:00:41.655
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39	14:35:31.543 S. VANDOORNE	14:36:49.769 S. VANDOORNE	1:18.226	53:58.697		09:25:02.723 A. FJORDBACH	09:26:32.799 M. BECHE		1:02:11.731
1	7 SMP Racing					09:59:15.093 M. BECHE	10:00:22.941 M. BECHE		1:03:19.579
	BR Engineering	BR1 - AER		LMP1		10:32:20.682 M. BECHE	10:33:27.251 M. BECHE		1:04:26.148
1	15:27:28.260 S. SARRAZIN	15:28:42.834 S. SARRAZIN	1:14.574	1:14.574		11:08:55.530 M. BECHE	11:10:05.056 M. BECHE		1:05:35.674
		16:05:04.953 S. SARRAZIN	1:15.517	2:30.091		11:49:37.448 M. BECHE	11:51:08.471 D. ANDERSEN		1:07:06.697
		16:40:32.741 S. SARRAZIN	1:16.182	3:46.273		12:28:09.262 D. ANDERSEN	12:29:22.894 D. ANDERSEN		1:08:20.329
		17:17:45.496 E. ORUDZHEV	1:17.430	5:03.703		13:02:53.006 D. ANDERSEN	13:04:06.070 D. ANDERSEN		1:09:33.393
		17:55:07.145 E. ORUDZHEV	1:15.345	6:19.048		13:41:07.889 D. ANDERSEN	13:42:18.306 A. FJORDBACH		1:10:43.810
		18:30:10.344 E. ORUDZHEV	1:19.834	7:38.882		14:14:25.752 A. FJORDBACH	14:15:32.436 A. FJORDBACH		1:11:50.494
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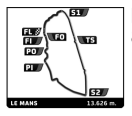














Nr.	In 1	ime In D	Priver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In D	Oriver	Out Time Ou	t Driver	Pit Time	T. Pit Time
	<u> </u>	United A	Autospe	orts			10	21:30:00.456 R	. BINDER	21:31:04.173	R. BINDER	1:03.717	12:08.504
2	22	Ligier JSI				LMP2	11	22:08:34.045 R	. BINDER	22:09:45.749	W. STEVENS	1:11.704	13:20.208
_					10/017		12	22:47:27.119 W	v. Stevens	22:48:37.271	W. STEVENS	1:10.152	14:30.360
				15:29:43.172 F. ALBUQUERQUE	1:06.017	1:06.017	13	23:24:30.162 W	v. Stevens	23:25:40.248	W. STEVENS	1:10.086	15:40.446
				16:07:52.024 F. ALBUQUERQUE	1:06.691	2:12.708	14	00:01:40.610 W	v. Stevens	00:02:51.363	J. CANAL	1:10.753	16:51.199
				16:46:31.254 P. DI RESTA	1:09.798	3:22.506	15	00:48:39.745 J.	. CANAL	00:49:46.845	J. CANAL	1:07.100	17:58.299
		2.671 P. DI		17:23:10.998 P. DI RESTA	1:08.327	4:30.833	16	01:28:12.556 J.	. CANAL	01:31:10.831	J. CANAL	2:58.275	20:56.574
		9.517 P. DI		18:01:59.414 P. DI RESTA	1:09.897	5:40.730	17	02:15:10.065 J.	. CANAL	02:16:22.742	R. BINDER	1:12.677	22:09.251
		4.105 P. DI		18:38:56.366 P. HANSON	1:12.261	6:52.991	18	03:06:03.900 R	. BINDER	03:07:13.776	R. BINDER	1:09.876	23:19.127
				19:16:02.410 P. HANSON 19:53:05.411 P. HANSON	1:08.456	8:01.447	19	03:43:22.108 R	. BINDER	03:44:32.401	R. BINDER	1:10.293	24:29.420
				20:36:47.176 F. ALBUQUERQUE	1:09.846	9:11.293	20	04:23:14.371 R	. BINDER	04:24:23.932	W. STEVENS	1:09.561	25:38.981
					1:06.767	10:18.060	21	05:00:52.308 W	v. Stevens	05:02:02.134	W. STEVENS	1:09.826	26:48.807
				21:39:07.337 F. ALBUQUERQUE	1:08.683	11:26.743	22	05:37:57.499 W	v. Stevens	05:39:07.415	W. STEVENS	1:09.916	27:58.723
				21:43:11.738 F. ALBUQUERQUE	32.178	11:58.921	23	06:14:46.552 W	v. Stevens	06:15:57.667	J. CANAL	1:11.115	29:09.838
				22:17:41.731 F. ALBUQUERQUE	1:06.393	13:05.314	24	06:56:38.093 J.	. CANAL	06:57:45.283	J. CANAL	1:07.190	30:17.028
				22:54:29.868 P. DI RESTA	1:08.652	14:13.966	25	07:49:13.446 J.	. CANAL	07:50:24.964	R. BINDER	1:11.518	31:28.546
		6.021 P. DI		23:31:25.352 P. DI RESTA	1:09.331	15:23.297	26	08:27:04.178 R	. BINDER	08:28:13.853	R. BINDER	1:09.675	32:38.221
		9.319 P. DI		00:11:10.953 P. DI RESTA	3:31.634	18:54.931	27	09:04:15.711 R	. BINDER	09:05:25.600	W. STEVENS	1:09.889	33:48.110
		8.866 P. DI		00:57:28.482 P. HANSON	1:09.616	20:04.547	28	09:40:53.133 W	V. STEVENS	09:42:03.280	W. STEVENS	1:10.147	34:58.257
				01:50:36.597 P. HANSON	1:08.848	21:13.395	29	10:18:41.625 W	V. STEVENS	10:19:50.605	W. STEVENS	1:08.980	36:07.237
				02:27:41.169 P. HANSON	1:09.065	22:22.460	30	10:55:30.229 W	V. STEVENS	10:56:41.261	J. CANAL	1:11.032	37:18.269
				03:14:21.880 F. ALBUQUERQUE	1:08.013	23:30.473	31	11:47:06.930 J.	. CANAL	11:48:16.028	J. CANAL	1:09.098	38:27.367
				03:50:54.899 F. ALBUQUERQUE	1:08.926	24:39.399	32	11:55:33.469 J.	. CANAL	11:56:28.452	J. CANAL	54.983	39:22.350
				04:12:13.385 F. ALBUQUERQUE	1:02.716	25:42.115	33	12:32:21.213 J.	. CANAL	12:33:33.004	R. BINDER	1:11.791	40:34.141
				04:48:54.107 F. ALBUQUERQUE	1:10.365	26:52.480	34	13:09:22.734 R	. BINDER	13:10:32.378	R. BINDER	1:09.644	41:43.785
				05:27:04.409 F. ALBUQUERQUE	1:29.815	28:22.295	35	13:46:24.244 R	. BINDER	13:47:34.721	W. STEVENS	1:10.477	42:54.262
24	05:59:0	7.411 F. ALBL	JQUERQUE	06:00:14.086 P. DI RESTA	1:06.675	29:28.970	36	14:23:12.085 W	v. STEVENS	14:24:20.909	W. STEVENS	1:08.824	44:03.086
25	06:35:3	4.454 P. DI	RESTA	06:36:42.857 P. DI RESTA	1:08.403	30:37.373	37	14:52:49.456 W	V. STEVENS	14:53:32.111	W. STEVENS	42.655	44:45.741
26	07:36:0	2.640 P. DI	RESTA	07:37:09.745 P. DI RESTA	1:07.105	31:44.478	=	Aleee	D D.				
27	08:09:0	9.761 P. DI	RESTA	08:10:17.318 P. HANSON	1:07.557	32:52.035		/ つ -	ve Pro R	_			LAADO
28	08:46:2	5.384 P. HA	ANSON	08:47:32.636 P. HANSON	1:07.252	33:59.287	드	Oreco	ı 07 - Gi	bson			LMP2
29	09:23:1	4.527 P. HA	anson	09:24:21.830 P. HANSON	1:07.303	35:06.590	1	15:25:11.459 A	PIZZITOLA	15:26:17.723	A. PIZZITOLA	1:06.264	1:06.264
30	10:01:0	5.268 P. HA	ANSON	10:02:12.504 F. ALBUQUERQUE	1:07.236	36:13.826	2	16:03:05.744 A	PIZZITOLA	16:04:18.397	A. PIZZITOLA	1:12.653	2:18.917
31	10:37:3	6.728 F. ALBL	JQUERQUE	10:38:43.203 F. ALBUQUERQUE	1:06.475	37:20.301	3	16:39:49.841 A	PIZZITOLA	16:41:01.598	A. PIZZITOLA	1:11.757	3:30.674
32	11:14:2	2.713 F. ALBL	JQUERQUE	11:15:29.949 F. ALBUQUERQUE	1:07.236	38:27.537	4	17:18:32.667 A	PIZZITOLA	17:19:49.489	J. FALB	1:16.822	4:47.496
33	12:04:5	9.861 F. ALBL	JQUERQUE	12:06:06.725 P. DI RESTA	1:06.864	39:34.401	5	17:58:39.717 J.	. FALB	17:59:52.879	J. FALB	1:13.162	6:00.658
34	12:41:3	5.767 P. DI	RESTA	12:42:43.294 P. DI RESTA	1:07.527	40:41.928	6	18:36:57.455 J.	. FALB	18:38:15.404	J. FALB	1:17.949	7:18.607
35	13:18:0	1.468 P. DI	RESTA	13:19:08.055 P. DI RESTA	1:06.587	41:48.515	7	19:14:52.389 J.	. FALB	19:16:09.747	D. ZOLLINGER	1:17.358	8:35.965
36	13:54:2	6.010 P. DI	RESTA	13:55:35.266 P. HANSON	1:09.256	42:57.771	8	19:52:20.839 D	. ZOLLINGER	19:53:23.808	D. ZOLLINGER	1:02.969	9:38.934
37	14:31:0	6.427 P. HA	anson	14:32:14.296 P. HANSON	1:07.869	44:05.640	9	19:59:46.371 D	. ZOLLINGER	20:00:58.278	D. ZOLLINGER	1:11.907	10:50.841
	70	Panis Ba	ırthez (Competition			10	20:41:10.784 D	. ZOLLINGER	20:42:54.981	D. ZOLLINGER	1:44.197	12:35.038
4	23	Ligier JSI		•		LMP2	11	21:44:27.011 D	. ZOLLINGER	21:45:39.410	A. PIZZITOLA	1:12.399	13:47.437
=							12	22:22:50.154 A	PIZZITOLA	22:24:02.772	A. PIZZITOLA	1:12.618	15:00.055
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				16:08:08.060 W. STEVENS	1:10.878	2:18.432	14	23:36:59.525 A	PIZZITOLA	23:38:12.995	J. FALB	1:13.470	17:26.759
				16:47:00.940 W. STEVENS	1:25.645	3:44.077	15	00:16:51.436 J.	. FALB	00:18:04.711	J. FALB	1:13.275	18:40.034
				17:23:59.595 W. STEVENS	1:09.281	4:53.358	16	01:02:37.543 J.	. FALB	01:04:25.482	J. FALB	1:47.939	20:27.973
				18:03:11.579 J. CANAL	1:20.214	6:13.572	17	01:56:05.804 J.	. FALB	01:58:36.577	D. ZOLLINGER	2:30.773	22:58.746
		5.171 J. CA		18:40:25.964 J. CANAL	1:20.793	7:34.365	18	02:34:54.197 D	. ZOLLINGER	02:36:07.645	D. ZOLLINGER	1:13.448	24:12.194
		7.939 J. CA		19:14:04.426 J. CANAL	1:06.487	8:40.852	19	03:24:26.367 D	. ZOLLINGER	03:25:38.719	D. ZOLLINGER	1:12.352	25:24.546
		9.711 J. CA		19:51:36.730 R. BINDER	1:17.019	9:57.871	20	03:48:21.078 D	. ZOLLINGER	03:56:48.772	A. PIZZITOLA	8:27.694	33:52.240
9	20:34:3	9.131 R. BII	NDER	20:35:46.047 R. BINDER	1:06.916	11:04.787	21	04:35:15.176 A	PIZZITOLA	04:39:53.156	A. PIZZITOLA	4:37.980	38:30.220





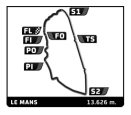














20 06-251-18-246 PRETIONO 05-55-30-519 A NETIONO 11-12-172 4119-547 24 00-22-173 17-18-22-14-22-14-17-18-22-14-22-14-17-18-22-14-22-14-17-18-22-14-22-14-17-18-22-14-22-14-17-18-22-14-22-14-17-18-22-14-22-14-17-18-22-14-22-14-17-18-22-14-22-14-12-14-22-14-22-14-12-14-22-14-22-14-12-14-22-14-22-14-12-14-22-	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driv	ver (Out Time Out Driver	Pit Time	T. Pit Time
28 0.07237.773 A. NEZIDO. 06.285.4233 J. P.M.B. 13.16.49 422.0027 34 13.22.423.59 J. VINITER 1 23.11.17 4.69.20.69 12 0.71.03.23.1 0.71.03.1 1.10.20.1 1.10.	22	05:16:47.353 A. PIZZITOLA	05:18:17.507 A. PIZZITOLA	1:30.154	40:00.374	32	12:10:14.692 J. VE	ERGNE	12:11:17.521 J. VAN UITERT	1:02.829	52:54.453
25 07(10-22.47 J. FALB	23	05:54:18.346 A. PIZZITOLA	05:55:30.519 A. PIZZITOLA	1:12.173	41:12.547	33	12:46:29.101 J. VAN	N UITERT	12:47:32.934 J. VAN UITERT	1:03.833	53:58.286
20 07-98-1972-14 FAMB	24	06:27:37.773 A. PIZZITOLA	06:28:54.253 J. FALB	1:16.480	42:29.027	34	13:22:42.350 J. VAI	N UITERT	13:23:43.467 J. VAN UITERT	1:01.117	54:59.403
2 08 -96.081713 D. COLUNICASE 09.429 730 D. COLUNICASE 10.9892 48 10.9895 48 143 10.1616 10.1620 10.16	25	07:10:32.367 J. FALB	07:12:24.274 J. FALB	1:51.907	44:20.934	35	13:58:55.562 J. VAI	N UITERT	14:00:04.570 R. RUSINOV	1:09.008	56:08.411
28 0PG-817-138 D. 20LUNESE 0PG-09-27.030 D. 20LUNESE 11-74-23 M. 9421-934 O. 90-415-23-14 D. 20LUNESE 10-17-42-450 A. RZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	26	07:59:38.724 J. FALB	08:00:49.440 J. FALB	1:10.716	45:31.650	36	14:35:23.841 R. RU	USINOV	14:36:23.694 R. RUSINOV	59.853	57:08.264
20 09:41:32:34 D. ZOLLINGER 09:09:22 03:00 2-01:318 117-22 30 00:46:27 03:10 D. ZOLLINGER 09:09:22 03:00 117-29 43:0 D. ZOLLINGER 10:17-29 43:0 D. ZOLLINGER	27	08:34:22.566 J. FALB	08:35:45.537 D. ZOLLINGER	1:22.971	46:54.621		TDS Rac	cina			
20 09-41-19-2-314	28	09:08:17.138 D. ZOLLINGER	09:09:27.030 D. ZOLLINGER	1:09.892	48:04.513	4	/ A	_	oson		LMP2
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19 03:18:29.964 R. RUSINOV 03:19:31.052 R. RUSINOV 1:01.088 19:47.609 20 03:55:02.849 R. RUSINOV 03:56:05.727 J. VERGNE 1:02.878 20:50.487 21 04:33:49.200 J. VERGNE 04:34:50.805 J. VERGNE 1:01.605 21:52.092 22 05:11:14.018 J. VERGNE 05:12:14.801 J. VERGNE 1:00.783 22:52.875 23 05:47:32.618 J. VERGNE 05:48:35.617 J. VAN UITERT 1:02.999 23:55.874 24 06:23:54.029 J. VAN UITERT 06:24:56.946 J. VAN UITERT 1:00.704 25:59.495 26 07:55:57.276 J. VAN UITERT 07:06:11.591 J. VAN UITERT 1:00.704 25:59.495 27 08:33:01.898 R. RUSINOV 09:30:08.242 R. RUSINOV 1:01.040 28:07.504 28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.306 50:46.764 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 31 12:00:34.715 F. PERRODC 12:01:41.707 M. VAXIVIERI 1:06.692 37:47.679 33 12:20:34.715 F. PERRODC 12:01:41.707 M. VAXIVIERI 1:05.570 38:53.249 34 13:13:54.129 M. VAXIVIERI 13:14:55.978 M. VAXIVIERI 1:01.849 39:55.098 35 13:50:40.354 M. VAXIVIERI 13:51:51.374 L. DUVAL 1:10.496 42:16.614 36 14:23:34.176 L. DUVAL 14:24:44.672 L. DUVAL 1:10.496 42:16.614 37 14:42:28.013 L. DUVAL 14:43:14.109 L. DUVAL 46.096 43:02.710 38 12:37:11.760 M. VAXIVIERI 12:38:17.330 M. VAXIVIERI 1:01.849 39:55.098 35 13:50:40.354 M. VAXIVIERI 13:61:55.978 M. VAXIVIERI 1:01.849 39:55.098 36 14:23:34.176 L. DUVAL 14:24:44.672 L. DUVAL 1:10.496 42:16.614 37 14:42:28.013 L. DUVAL 14:43:14.109 L. DUVAL 46.096 43:02.710 37 14:42:28.013 L. DUVAL 14:43:14.109 L. DUVAL 46.096 43:02.710 38 12:37:11.760 M. VAXIVIERI 12:38:17.330 M. VAXIVIERI 1:01.849 39:55.098 36 14:23:34.176 L. DUVAL 14:24:46.72 L. DUVAL 1:10.496 42:16.614 37 14:42:28.013 L. DUVAL 14:43:14.109 L. DUVAL 46.096 43:02.710 39 10:43:18.599 J. VAN UITERT 07:06:11.591 J. VAN UITERT 1:00.704 25:59.495 20 10:07:11.318 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 21 15:28:23.786 G. VAN DER CAMDE 11:00.344 8:04 10	17	01:52:10.244 J. VAN UITERT	01:53:13.143 R. RUSINOV	1:02.899	17:43.469	30	10:31:59.208 L. DI	UVAL	10:33:05.540 F. PERRODC	1:06.332	35:39.512
20 03:55:02.849 R. RUSINOV 03:56:05.727 J. VERGNE 1:02.878 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.487 20:50.570 20:50.487 20:50.570 20:50.487 20:50.570 20:50.487 20:50.4	18	02:28:54.111 R. RUSINOV	02:29:57.163 R. RUSINOV	1:03.052	18:46.521	31	11:09:22.248 F. PE	ERRODO	11:10:23.423 F. PERRODO	1:01.175	36:40.687
21 04:33:49.200 J. VERGNE 04:34:50.805 J. VERGNE 1:01.605 21:52.092 20:511:14.018 J. VERGNE 05:12:14.801 J. VERGNE 1:00.783 22:52.875 276 J. VAN UITERT 07:06:11.591 J. VAN UITERT 1:00.704 25:59.495 20:07:55:57.276 J. VAN UITERT 07:57:04.245 R. RUSINOV 10:08:34:02.938 R. RUSINOV 09:30:08.242 R. RUSINOV 10:08:12.409 J. VERGNE 10:04:19.905 J. VERGNE 10:03:66.863 48:44.367 20:00:70:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 10:04:19.905 J. VERGNE 10:03:06 50:46.764 417:14:23:89 J. VERGNE 10:04:19.905 J. VERGNE 10:03:06 50:46.764 417:14:23:89 N. DE VRIES 10:37:05.201 N. DE VRIES 10:03:07.509 A:29.50.908 A:	19	03:18:29.964 R. RUSINOV	03:19:31.052 R. RUSINOV	1:01.088	19:47.609	32	12:00:34.715 F. PE	ERRODO	12:01:41.707 M. VAXIVIERI	1:06.992	37:47.679
22 05;11:14.018 J. VERGNE 05;12:14.801 J. VERGNE 1:00.783 22:52.875 35 13:50;40.354 M. VAXIVIERI 13:51:51.374 L. DUVAL 1:11.020 41:06.118 23 05;47;32.618 J. VERGNE 05;48;35.617 J. VAN UITERT 1:02.999 23:55.874 24 06:23:54.029 J. VAN UITERT 06;24:56.946 J. VAN UITERT 1:02.917 24:58.791 25 07:05:10.887 J. VAN UITERT 07:06:11.591 J. VAN UITERT 1:00.704 25:59.495 26 07:55:57.276 J. VAN UITERT 07:57:04.245 R. RUSINOV 1:06.969 27:06.464 27 08:33:01.898 R. RUSINOV 09:30:08.242 R. RUSINOV 1:01.040 28:07.504 28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764	20	03:55:02.849 R. RUSINOV	03:56:05.727 J. VERGNE	1:02.878	20:50.487	33	12:37:11.760 M. V	/AXIVIERI	12:38:17.330 M. VAXIVIERI	1:05.570	38:53.249
23 05:47:32.618 J. VERGNE 05:48:35.617 J. VAN UITERT 1:02.999 23:55.874 24 06:23:54.029 J. VAN UITERT 06:24:56.946 J. VAN UITERT 1:02.917 24:58.791 25 07:05:10.887 J. VAN UITERT 07:06:11.591 J. VAN UITERT 1:00.704 25:59.495 26 07:55:57.276 J. VAN UITERT 07:57:04.245 R. RUSINOV 1:01.040 28:07.504 28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 10:03:04:23:24.78 N. DE VRIES 10:37:05.204 N. DE VRIES 1:03:26.75 1	21	04:33:49.200 J. VERGNE	04:34:50.805 J. VERGNE	1:01.605	21:52.092	34	13:13:54.129 M. V	/AXIVIERI	13:14:55.978 M. VAXIVIERI	1:01.849	39:55.098
24 06:23:54.029 J. VAN UITERT 06:24:56.946 J. VAN UITERT 1:02.917 24:58.791 25 07:05:10.887 J. VAN UITERT 07:06:11.591 J. VAN UITERT 1:00.704 25:59.495 26 07:55:57.276 J. VAN UITERT 07:57:04.245 R. RUSINOV 1:06.969 27:06.464 27 08:33:01.898 R. RUSINOV 08:34:02.938 R. RUSINOV 1:01.040 28:07.504 28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 10:33:54.878 N. DE VRIES 10:37:05.204 N. DE VRIES 1:03.786 2:09.774 10:34:23.890 N. DE VRIES 1:03.217 N. DE VRIES 1:03.26 3:20.100			05:12:14.801 J. VERGNE	1:00.783	22:52.875	35	13:50:40.354 M. V	/AXIVIERI	13:51:51.374 L. DUVAL	1:11.020	41:06.118
25 07:05:10.887 J. VAN UITERT 07:06:11.591 J. VAN UITERT 1:00.704 25:59.495 26 07:55:57.276 J. VAN UITERT 07:57:04.245 R. RUSINOV 1:06.969 27:06.464 27 08:33:01.898 R. RUSINOV 08:34:02.938 R. RUSINOV 1:01.040 28:07.504 28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764	23	05:47:32.618 J. VERGNE	05:48:35.617 J. VAN UITERT	1:02.999	23:55.874	36	14:23:34.176 L. DU	UVAL	14:24:44.672 L. DUVAL	1:10.496	42:16.614
26 07:55:57.276 J. VAN UITERT 07:57:04.245 R. RUSINOV 1:06.969 27:06.464 27 08:33:01.898 R. RUSINOV 08:34:02.938 R. RUSINOV 1:01.040 28:07.504 28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 11:01.306 50:46.764 12:01.091 10:09:12.409 J. VERGNE 1:01.306 50:46.764 12:01.091 10:09:12.409 J. VERGNE 1:01.091 10:09:12.409 J. VERGNE 1:00.091 10:09:12.409 J. VERGNE 1:00.091 10:09	24	06:23:54.029 J. VAN UITERT	06:24:56.946 J. VAN UITERT	1:02.917	24:58.791	37	14:42:28.013 L. DU	UVAL	14:43:14.109 L. DUVAL	46.096	43:02.710
26 07:55:57.276 J. VAN UITERT 07:57:04.245 R. RUSINOV 1:06.969 27:06.464 27 08:33:01.898 R. RUSINOV 08:34:02.938 R. RUSINOV 1:01.040 28:07.504 28 09:09:31:379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 17:14.23:490 N. DE VRIES 16:37:05.204 N. DE VRIES 1:03:26 507.408 12:29.774 17:29.208 12:29.208 17:29.208 12:29.208 17:29.2	25	07:05:10.887 J. VAN UITERT	07:06:11.591 J. VAN UITERT	1:00.704	25:59.495	F	Pacina 1	Team h	Nederland		
27 08:33:01.898 R. RUSINOV 08:34:02.938 R. RUSINOV 1:01.040 28:07.504 28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 4 17:14.23 490 N. DE VRIES 1:03:20 1:09.409 N. DE VRIES	26	07:55:57.276 J. VAN UITERT	07:57:04.245 R. RUSINOV	1:06.969	27:06.464	2					1 1 1 1 1 1
28 09:09:31.379 R. RUSINOV 09:30:08.242 R. RUSINOV 20:36.863 48:44.367 29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 1 15:28:23.786 G. WAN DER CAMBE 15:29:29.774 G. WAN DER CAMBE 15:29:29.774 G. WAN DER CAMBE 1:05.988 1:05.988 2 15:59:30.672 G. WAN DER CAMBE 15:29:29.774 G. WAN DER CAMBE 1:05.988 1:05.988 3 16:35:54.878 N. DE VRIES 16:37:05.204 N. DE VRIES 1:10.326 3:20.100	27	08:33:01.898 R. RUSINOV	08:34:02.938 R. RUSINOV	1:01.040	28:07.504						
29 10:07:11.318 R. RUSINOV 10:08:12.409 J. VERGNE 1:01.091 49:45.458 2 15:59:30.672 G-VANDER GAMED 16:00:34.458 N. DE VRIES 1:03.786 2:09.774 30 10:43:18.599 J. VERGNE 10:44:19.905 J. VERGNE 1:01.306 50:46.764 3 16:35:54.878 N. DE VRIES 16:37:05.204 N. DE VRIES 1:10.326 3:20.100 4 17:14.22.490 N. DE VRIES 17:15:22 177 N. DE VRIES 1:08.497 4:28.507											1:05.988
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4 17.14.22 690 NLDE VPIES 17.15.22 177 NLDE VPIES 1.09 407 4.29 507	30	10:43:18.599 J. VERGNE	10:44:19.905 J. VERGNE			3	16:35:54.878 N. D	DE VRIES	16:37:05.204 N. DE VRIES	1:10.326	3:20.100
						4	17:14:23.680 N. D	DE VRIES	17:15:32.177 N. DE VRIES	1:08.497	4:28.597





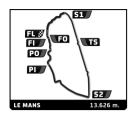














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr	. In	Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
5	17:40:53.819 N. DE VRIES	17:43:35.599 F. VAN EERD	2:41.780	7:10.377	18	02:2	8:22.089 N. JAMIN	02:29:32.503 P. RAGUES	1:10.414	19:19.722
6	18:22:39.691 F. VAN EERD	18:23:48.754 F. VAN EERD	1:09.063	8:19.440	19	03:1	8:28.805 P. RAGUES	03:19:32.454 P. RAGUES	1:03.649	20:23.371
7	18:57:00.205 F. VAN EERD	18:58:05.791 F. VAN EERD	1:05.586	9:25.026	20	03:5	5:23.614 P. RAGUES	03:56:32.097 P. RAGUES	1:08.483	21:31.854
	19:34:55.145 F. VAN EERD		1:10.705	10:35.731	21	04:3	4:22.240 P. RAGUES	04:35:28.752 R. DUMAS	1:06.512	22:38.366
9	20:22:12.460 G. VAN DER GARDE	20:23:20.577 G. VAN DER GARDE	1:08.117	11:43.848	22	05:1	2:29.459 R. DUMAS	05:13:33.090 R. DUMAS	1:03.631	23:41.997
	21:16:34.365 G. VAN DER GARDE	21:19:49.685 G. VAN DER GARDE	3:15.320	14:59.168	23	05:4	9:22.611 R. DUMAS	05:50:26.670 R. DUMAS	1:04.059	24:46.056
11	21:58:39.534 G. VAN DER GARDE	22:15:21.919 N. DE VRIES	16:42.385	31:41.553	24	06:2	6:05.060 R. DUMAS	06:27:09.968 N. JAMIN	1:04.908	25:50.964
12	22:19:22.954 N. DE VRIES	22:20:00.628 N. DE VRIES	37.674	32:19.227	25	07:0	7:13.491 N. JAMIN	07:08:15.825 N. JAMIN	1:02.334	26:53.298
13	22:51:59.377 N. DE VRIES	22:53:10.840 N. DE VRIES	1:11.463	33:30.690	26	07:5	8:31.804 N. JAMIN	07:59:39.776 N. JAMIN	1:07.972	28:01.270
14	23:28:32.184 N. DE VRIES	23:29:40.112 N. DE VRIES	1:07.928	34:38.618	27	08:3	5:48.501 N. JAMIN	08:36:55.802 P. RAGUES	1:07.301	29:08.571
15	00:05:11.029 N. DE VRIES	00:06:22.083 F. VAN EERD	1:11.054	35:49.672	28	09:1	2:22.148 P. RAGUES	09:13:26.071 P. RAGUES	1:03.923	30:12.494
16	00:57:28.725 F. VAN EERD	00:58:37.469 F. VAN EERD	1:08.744	36:58.416	29	09:4	9:03.627 P. RAGUES	09:50:06.438 P. RAGUES	1:02.811	31:15.305
17	01:25:18.795 F. VAN EERD	01:28:53.162 F. VAN EERD	3:34.367	40:32.783	30	10:2	6:47.160 P. RAGUES	10:27:53.882 R. DUMAS	1:06.722	32:22.027
	02:18:42.420 F. VAN EERD		1:08.741	41:41.524	31	11:0	3:20.485 R. DUMAS	11:04:25.529 R. DUMAS	1:05.044	33:27.071
	03:09:17.727 G. VAN DER GARDE	03:10:26.635 G. VAN DER GARDE	1:08.908	42:50.432	32	11:5	4:18.445 R. DUMAS	11:55:23.815 R. DUMAS	1:05.370	34:32.441
	03:45:58.706 G. VAN DER GARDE	03:47:07.005 G. VAN DER GARDE	1:08.299	43:58.731	33	12:3	0:56.751 R. DUMAS	12:32:14.952 P. RAGUES	1:18.201	35:50.642
21	04:24:57.182 G. VAN DER GARDE	04:26:40.018 N. DE VRIES	1:42.836	45:41.567	34	13:0	7:32.163 P. RAGUES	13:08:36.804 P. RAGUES	1:04.641	36:55.283
22	05:02:52.442 N. DE VRIES	05:04:00.640 N. DE VRIES	1:08.198	46:49.765	35	13:4	4:15.712 P. RAGUES	13:45:23.951 N. JAMIN	1:08.239	38:03.522
23	05:39:15.775 N. DE VRIES	05:40:24.167 N. DE VRIES	1:08.392	47:58.157	36	14:2	3:41.887 N. JAMIN	14:28:13.134 N. JAMIN	4:31.247	42:34.769
24	06:15:38.076 N. DE VRIES	06:16:47.765 F. VAN EERD	1:09.689	49:07.846		<u> </u>	DragonSpee	4		
25	06:58:38.599 F. VAN EERD	06:59:45.348 F. VAN EERD	1:06.749	50:14.595	- -	31	Oreca 07 - G			LMP2
26	07:50:56.603 F. VAN EERD	07:52:04.554 F. VAN EERD	1:07.951	51:22.546	느		-			
	08:29:26.008 F. VAN EERD	08:30:34.114 G. VAN DER GARDE	1:08.106	52:30.652			1:53.877 A. DAVIDSON		1:26.847	1:26.847
28	09:06:01.408 G. VAN DER GARDE	09:07:09.436 G. VAN DER GARDE	1:08.028	53:38.680			0:02.203 A. DAVIDSON		1:06.944	
29	09:42:33.252 G. VAN DER GARDE	09:43:41.836 G. VAN DER GARDE	1:08.584	54:47.264			8:21.019 A. DAVIDSON		1:11.606	
30	10:20:07.644 G. VAN DER GARDE	10:21:16.475 N. DE VRIES	1:08.831	55:56.095			1:48.912 R. GONZALE		1:04.787	
31	10:56:27.068 N. DE VRIES	10:57:35.490 N. DE VRIES	1:08.422	57:04.517			0:47.012 R. GONZALE		1:06.123	
	11:33:04.504 N. DE VRIES		1:03:30.566	2:00:35.083			3:59.688 R. GONZALE		1:05.226	
33	13:12:11.492 G. VAN DER GARDE	13:13:21.826 G. VAN DER GARDE	1:10.334	2:01:45.417			0:34.966 P. MALDONADO		1:04.618	
	13:35:38.989 G. VAN DER GARDE	13:36:52.575 G. VAN DER GARDE	1:13.586	2:02:59.003			6:58.745 P. MALDONADO		1:06.656	
	14:12:34.805 G. VAN DER GARDE	14:13:42.539 G. VAN DER GARDE	1:07.734	2:04:06.737			4:14.030 P. MALDONADO		1:08.950	
36	14:31:26.866 G. VAN DER GARDE	14:32:51.767 F. VAN EERD	1:24.901	2:05:31.638			7:05.331 A. DAVIDSON		1:03.948	
	Duqueine Engi	neerina					3:27.085 A. DAVIDSON		1:06.662	
	Oreca 07 - Gib	_		LMP2			1:01.097 A. DAVIDSON		1:08.096	
=			1.04.471				4:27.591 R. GONZALE 7:55.553 R. GONZALE		1:04.804	
	15:32:16.715 N. JAMIN	15:33:21.186 N. JAMIN 15:47:00.116 N. JAMIN	1:04.471	1:04.471			8:23.216 R. GONZALE		1:35.520	
	15:46:06.565 N. JAMIN		53.551	1:58.022			7:57.992 P. MALDONADO		1:08.284	20:36.732
	16:24:05.221 N. JAMIN 17:02:25.998 N. JAMIN	16:25:08.562 N. JAMIN 17:03:28.742 N. JAMIN	1:03.341	3:01.363			8:08.763 P. MALDONADO		3:07.661	
	17:39:00.022 N. JAMIN	17:40:05.306 P. RAGUES		4:04.107			7:30.374 P. MALDONADO		1:04.644	
	18:17:55.944 P. RAGUES	18:18:58.919 P. RAGUES	1:05.284	5:09.391 6:12.366			3:41.834 P. MALDONADO		1:06.373	
	18:54:40.438 P. RAGUES	18:55:43.352 P. RAGUES	1:02.973	7:15.280			2:47.089 A. DAVIDSON		1:05.841	25:07.892
	19:31:38.243 P. RAGUES	19:32:43.340 R. DUMAS	1:02.914	8:20.377			9:41.702 A. DAVIDSON			
	20:15:13.613 R. DUMAS	20:16:16.526 R. DUMAS	1:03.097	9:23.290			7:01.588 A. DAVIDSON		1:10.488 1:05.725	
	20:56:31.901 R. DUMAS	20:57:36.111 R. DUMAS	1:04.210	10:27.500			3:28,340 A. DAVIDSON		1:05.725	
	21:48:25.362 R. DUMAS	21:49:29.237 R. DUMAS	1:04.210	11:31.375			4:34.217 P. MALDONADO		1:06.316	
	22:26:34.251 R. DUMAS	22:27:43.572 R. DUMAS	1:03.873	12:40.696	Z4	00.5			1.00.233	27.30.074
	23:03:33.956 R. DUMAS	23:04:41.033 N. JAMIN	1:07.077	13:47.773	'	32	United Autos			
	23:40:05.785 N. JAMIN	23:41:14.245 N. JAMIN	1:07.077	14:56.233	<u>L</u>		Ligier JSP217	- Gibson		LMP2
	00:10:07.022 N. JAMIN	00:11:14.036 N. JAMIN	1:08.460	16:03.247	1	15:3	2:12.232 A. BRUNDL	E 15:33:18.608 A. BRUNDLE	1:06.376	1:06.376
	00:59:05.978 N. JAMIN	01:00:09.413 N. JAMIN	1:07.014	17:06.682	2	16:1	0:08.788 A. BRUNDL	E 16:11:15.500 A. BRUNDLE	1:06.712	2:13.088
	01:51:45.754 N. JAMIN	01:52:48.380 N. JAMIN	1:03.433	18:09.308	3	16:4	8:51.266 A. BRUNDL	E 16:50:21.653 R. CULLEN	1:30.387	3:43.475
17	01.31.43./34 IN. JAWIIN	OT.JZ.40.JOU IN. JAMIN	1.02.020	10.07.308						





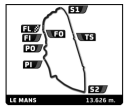














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In	Driver	Out Time Out Driver	Pit Time	T. Pit Time
4	17:26:29.946 R. CULLEN	17:27:35.896 R. CULLEN	1:05.950	4:49.425	16	02:18:13.118	N. MOORE	02:19:23.485 N. MOORE	1:10.367	49:04.511
5	18:05:50.638 R. CULLEN	18:06:55.762 R. CULLEN	1:05.124	5:54.549	17	03:07:42.031	N. MOORE	03:08:52.974 N. MOORE	1:10.943	50:15.454
6	18:43:15.260 R. CULLEN	18:44:22.754 W. OWEN	1:07.494	7:02.043	18	03:44:48.607	N. MOORE	03:47:10.104 N. MOORE	2:21.497	52:36.951
7	19:19:55.564 W. OWEN	19:21:02.024 W. OWEN	1:06.460	8:08.503	19	04:18:25.514	N. MOORE	04:19:31.624 N. MOORE	1:06.110	53:43.061
8	19:59:58.955 W. OWEN	20:01:04.498 W. OWEN	1:05.543	9:14.046	20	04:55:14.426	N. MOORE	04:56:29.723 N. MOORE	1:15.297	54:58.358
9	20:40:26.683 W. OWEN	20:42:52.835 A. BRUNDLE	2:26.152	11:40.198	21	05:33:53.283	N. MOORE	05:35:32.974 J. SMIECHOWSKI	1:39.691	56:38.049
10	21:43:59.474 A. BRUNDLE	21:45:06.019 A. BRUNDLE	1:06.545	12:46.743	22	06:12:01.327	J. SMIECHOWSKI	06:13:12.217 J. SMIECHOWSKI	1:10.890	57:48.939
11	22:22:08.822 A. BRUNDLE	22:23:16.254 A. BRUNDLE	1:07.432	13:54.175	23	06:58:10.505	J. SMIECHOWSKI	06:59:21.839 J. SMIECHOWSKI	1:11.334	59:00.273
12	22:58:58.811 A. BRUNDLE	23:00:09.934 R. CULLEN	1:11.123	15:05.298	24	07:50:39.504	J. SMIECHOWSKI	07:52:13.779 J. WINSLOW	1:34.275	1:00:34.548
13	23:36:34.435 R. CULLEN	23:37:41.243 R. CULLEN	1:06.808	16:12.106	25	08:29:30.336	J. WINSLOV	08:30:41.853 J. WINSLOW	1:11.517	1:01:46.065
14	00:15:42.002 R. CULLEN	00:16:47.422 R. CULLEN	1:05.420	17:17.526	26	09:07:00.903	J. WINSLOV	09:08:11.217 J. WINSLOW	1:10.314	1:02:56.379
15	01:04:13.121 R. CULLEN	01:05:20.032 R. CULLEN	1:06.911	18:24.437	27	09:44:34.057	J. WINSLOV	09:46:08.152 N. MOORE	1:34.095	1:04:30.474
16	02:00:42.128 R. CULLEN	02:01:53.268 W. OWEN	1:11.140	19:35.577	28	10:22:57.122	N. MOORE	10:24:10.019 N. MOORE	1:12.897	1:05:43.371
17	02:38:51.709 W. OWEN	02:39:57.564 W. OWEN	1:05.855	20:41.432	29	10:42:23.197	N. MOORE	10:43:42.418 N. MOORE	1:19.221	1:07:02.592
18	03:27:30.468 W. OWEN	03:28:39.735 W. OWEN	1:09.267	21:50.699	30	11:19:56.545	N. MOORE	11:21:24.671 J. SMIECHOWSKI	1:28.126	1:08:30.718
19	03:43:00.163 W. OWEN	04:19:49.740 A. BRUNDLE	36:49.577	58:40.276	31	11:34:54.142	J. SMIECHOWSKI	11:37:57.812 J. SMIECHOWSKI	3:03.670	1:11:34.388
20	04:55:15.743 A. BRUNDLE	04:56:23.015 A. BRUNDLE	1:07.272	59:47.548	32	12:17:50.044	J. SMIECHOWSKI	12:19:00.647 J. SMIECHOWSKI	1:10.603	1:12:44.991
21	05:33:25.997 A. BRUNDLE	05:34:32.962 A. BRUNDLE	1:06.965	1:00:54.513	33	12:26:23.361	J. SMIECHOWSKI	12:42:09.878 J. SMIECHOWSKI	15:46.517	1:28:31.508
22	05:52:24.119 A. BRUNDLE	05:53:45.518 A. BRUNDLE	1:21.399	1:02:15.912	34	12:46:26.158	J. SMIECHOWSKI	13:09:08.608 J. SMIECHOWSKI	22:42.450	1:51:13.958
23	05:57:39.701 A. BRUNDLE	06:04:53.308 R. CULLEN	7:13.607	1:09:29.519	35	13:42:11.306	J. SMIECHOWSKI	13:45:11.848 J. WINSLOW	3:00.542	1:54:14.500
24	06:43:45.146 R. CULLEN	06:44:27.997 R. CULLEN	42.851	1:10:12.370	36	13:48:55.174	J. WINSLOV	13:50:07.080 J. WINSLOW	1:11.906	1:55:26.406
25	06:49:27.297 R. CULLEN	06:50:37.927 R. CULLEN	1:10.630	1:11:23.000	37	14:01:09.572	J. WINSLOV	14:50:24.765 J. WINSLOW	49:15.193	2:44:41.599
26	07:42:07.470 R. CULLEN	07:43:12.491 R. CULLEN	1:05.021	1:12:28.021		Sign	natech Alc	ine Matmut		
27	08:05:09.390 R. CULLEN	08:06:26.344 W. OWEN	1:16.954	1:13:44.975		5 h	ne A470 -			LMP2
28	08:42:52.921 W. OWEN	08:44:00.567 W. OWEN	1:07.646	1:14:52.621	느				1 01 055	
29	09:19:31.009 W. OWEN	09:20:37.908 W. OWEN	1:06.899	1:15:59.520				15:32:45.850 N. LAPIERRE	1:01.055	1:01.055
30	09:56:07.445 W. OWEN	10:12:09.736 W. OWEN	16:02.291	1:32:01.811				16:10:39.614 N. LAPIERRE	1:10.205	2:11.260
31	10:47:51.242 W. OWEN	10:49:04.784 A. BRUNDLE	1:13.542	1:33:15.353				16:48:47.671 N. LAPIERRE	1:02.200	3:13.460
32	11:25:08.191 A. BRUNDLE	11:28:21.872 A. BRUNDLE	3:13.681	1:36:29.034				17:25:13.630 N. LAPIERRE	1:02.558	4:16.018
33	12:15:53.727 A. BRUNDLE	12:16:59.692 A. BRUNDLE	1:05.965	1:37:34.999				18:04:04.995 P. THIRIET	1:05.623	5:21.641
34	12:52:41.928 A. BRUNDLE	12:53:53.154 W. OWEN	1:11.226	1:38:46.225		18:39:45.982		18:40:48.092 P. THIRIET	1:02.110	6:23.751
35	13:29:37.001 W. OWEN	13:30:43.186 W. OWEN	1:06.185	1:39:52.410		19:16:25.481		19:17:29.804 P. THIRIET	1:04.323	7:28.074
36	14:06:21.805 W. OWEN	14:07:27.951 W. OWEN	1:06.146	1:40:58.556		19:54:31.337		19:55:13.664 P. THIRIET	42.327	8:10.401
37	14:29:02.997 W. OWEN	14:29:58.708 W. OWEN	55.711	1:41:54.267		20:00:17.172	_	20:01:19.969 A. NEGRAO	1:02.797	9:13.198
	Inter Europol (Competition				21:43:19.798	_	20:41:23.512 A. NEGRAO	1:06.494	10:19.692
١,	34 Inter Europol C	=		LMP2				21:44:23.267 A. NEGRAO 22:22:30.752 N. LAPIERRE	1:03.469	11:23.161
		15:33:56.841 J. SMIECHOWSKI	1:14.216	1:14.216				22:58:50.773 N. LAPIERRE	1:13.619	12:36.780 13:39.959
	16:11:27.506 J. SMIECHOWSKI	16:12:37.411 J. SMIECHOWSKI	1:09.905	2:24.121				23:35:10.832 N. LAPIERRE	1:03.629	14:43.588
	16:50:41.297 J. SMIECHOWSKI	16:52:10.925 J. WINSLOW	1:29.628	3:53.749		00:11:40.263			1:03.029	15:48.563
	17:29:33.358 J. WINSLOW		1:11.064	5:04.813		01:01:31.269		01:02:54.540 P. THIRIET	1:04.973	17:11.834
	18:09:18.374 J. WINSLOW		1:09.970	6:14.783		01:54:16.402		01:55:18.304 P. THIRIET	1:01.902	18:13.736
	18:46:31.490 J. WINSLOW							02:32:21.136 A. NEGRÃO		
	19:23:52.037 N. MOORE	19:25:03.621 N. MOORE	1:35.805 1:11.584	7:50.588 9:02.172		02:31:17.084		03:21:16.230 A. NEGRÃO	1:04.052 1:02.979	19:17.788 20:20.767
	20:03:58.525 N. MOORE	20:05:10.842 N. MOORE					_	03:57:52.131 A. NEGRÃO		21:23.927
	20:50:03.147 N. MOORE		1:12.317	10:14.489			_	04:36:38.710 N. LAPIERRE	1:03.160	
	21:45:37.617 J. SMIECHOWSKI	21:46:48.181 J. SMIECHOWSKI	3:49.683 1:10.564	14:04.172 15:14.736				05:13:47.866 N. LAPIERRE	1:03.371	22:27.298 23:30.462
	22:21:09.731 J. SMIECHOWSKI	22:26:52.817 J. SMIECHOWSKI						05:50:12.690 N. LAPIERRE		
	23:00:15.813 J. SMIECHOWSKI		5:43.086 4:38.245	20:57.822 25:36.067				06:26:36.944 A. NEGRÃO	1:03.225 1:11.692	24:33.687 25:45.379
	23:41:50.713 J. WINSLOW		18:16.478	43:52.545				07:07:42.268 A. NEGRÃO	1:02.710	26:48.089
	00:51:05.184 J. WINSLOW			45:02.936			_	07:59:26.235 P. THIRIET		27:52.018
	01:35:54.950 J. WINSLOW		1:10.391 2:51.208	45:02.936		07:56:22.306		08:37:04.675 P. THIRIET	1:03.929 1:02.992	28:55.010
13	01.00.04.700 J. WIINOLOW	01.00.40.100 N. MOOKE	2.31.200	47.34.144	27	00.30.01.003	I I IIINEI	00.07.04.073 T. ITIKIET	1.02.772	20.33.010





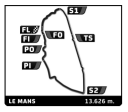














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time Ir	n Driver	Out Time Out Driver	Pit Time	T. Pit Time
28	09:12:42.355 P. THIRIET	09:13:45.527 P. THIRIET	1:03.172	29:58.182	17	02:28:33.154	G. AUBRY	02:29:37.362 H. TUNG	1:04.208	18:22.085
29	09:49:20.388 P. THIRIET	09:50:24.849 N. LAPIERRE	1:04.461	31:02.643	18	03:18:02.401	H. TUNG	03:19:06.070 H. TUNG	1:03.669	19:25.754
30	10:26:33.356 N. LAPIERRE	10:27:37.087 N. LAPIERRE	1:03.731	32:06.374	19	03:54:22.918	H. TUNG	03:55:30.674 H. TUNG	1:07.756	20:33.510
31	11:02:55.316 N. LAPIERRE	11:03:58.746 N. LAPIERRE	1:03.430	33:09.804	20	04:33:32.262	H. TUNG	04:34:39.317 S. RICHELMI	1:07.055	21:40.565
32	11:54:14.621 N. LAPIERRE	11:55:18.232 A. NEGRÃO	1:03.611	34:13.415	21	05:10:53.531	S. RICHELM	05:11:56.707 S. RICHELMI	1:03.176	22:43.741
33	12:30:50.790 A. NEGRÃO	12:31:54.131 A. NEGRÃO	1:03.341	35:16.756	22	05:47:13.122	S. RICHELM	05:48:17.425 S. RICHELMI	1:04.303	23:48.044
34	13:07:23.306 A. NEGRÃO	13:08:28.409 A. NEGRÃO	1:05.103	36:21.859	23	06:23:31.149	S. RICHELM	06:24:35.366 G. AUBRY	1:04.217	24:52.261
35	13:43:47.963 A. NEGRÃO	13:44:52.975 P. THIRIET	1:05.012	37:26.871	24	07:04:47.616	G. AUBRY	07:05:49.974 G. AUBRY	1:02.358	25:54.619
36	14:02:55.979 P. THIRIET	14:03:59.402 N. LAPIERRE	1:03.423	38:30.294	25	07:55:53.736	G. AUBRY	07:56:55.841 G. AUBRY	1:02.105	26:56.724
37	14:39:30.768 N. LAPIERRE	14:41:01.843 N. LAPIERRE	1:31.075	40:01.369	26	08:29:22.782	G. AUBRY	08:30:30.792 H. TUNG	1:08.010	28:04.734
	Jackie Chan D	C Racina			27	09:05:57.308	B H. TUNG	09:07:01.213 H. TUNG	1:03.905	29:08.639
	37 Jackie Chan D Oreca 07 - Gik	_		LMP2	28	09:42:20.493	H. TUNG	09:43:23.796 H. TUNG	1:03.303	30:11.942
_			1 00 100	1:03.139	29	10:16:26.238	H. TUNG	10:17:39.028 S. RICHELMI	1:12.790	31:24.732
	15:32:13.524 R. TAYLOR	15:33:16.663 R. TAYLOR	1:03.139		30	10:52:55.047	S. RICHELM	I 10:53:58.571 S. RICHELMI	1:03.524	32:28.256
	16:10:11.428 R. TAYLOR	16:11:14.365 R. TAYLOR	1:02.937	2:06.076	31	11:35:04.081	S. RICHELM	I 11:37:54.211 S. RICHELMI	2:50.130	35:18.386
	16:48:55.198 R. TAYLOR	16:50:01.452 J. KING	1:06.254	3:12.330	32	12:16:47.836	S. RICHELM	I 12:17:51.932 G. AUBRY	1:04.096	36:22.482
	17:25:32.364 J. KING	17:26:36.630 J. KING	1:04.266	4:16.596	33	12:53:18.715	G. AUBRY	12:54:22.940 G. AUBRY	1:04.225	37:26.707
	18:04:19.493 J. KING	18:05:23.636 J. KING	1:04.143	5:20.739	34	13:30:00.788	G. AUBRY	13:31:04.383 H. TUNG	1:03.595	38:30.302
	18:40:57.596 J. KING 19:17:45.237 D. HERMANDER HANGSON	18:42:02.175 D. HENDMER HANSSON	1:04.579	6:25.318	35	14:06:07.822	H. TUNG	14:07:11.581 H. TUNG	1:03.759	39:34.061
	19:17:45.237 19:58:18.474 D. HEINEIMBER-HANSSON	19:18:48.783 D. HENDMERPHANSSON	1:03.546	7:28.864	36	14:38:56.498	H. TUNG	14:39:58.455 H. TUNG	1:01.957	40:36.018
		19:59:43.159 R. TAYLOR 20:46:28.851 R. TAYLOR	1:24.685	8:53.549 12:25.698		Gro	ıff			
	20:42:56.702 R. TAYLOR 21:37:59.549 R. TAYLOR	21:38:31.887 R. TAYLOR	3:32.149 32.338	12:23.076	- •	$39\mid_{Ore}^{Gro}$	eca 07 - G	ibson		LMP2
	21:45:29.984 R. TAYLOR	21:46:33.100 R. TAYLOR	1:03.116	14:01.152	1	15:28:43.959) I HIRSCHI	15:30:02.957 J. HIRSCHI	1:18.998	1:18.998
	22:23:33.993 R. TAYLOR	22:24:38.881 J. KING	1:04.888	15:06.040		16:06:53.448		16:08:05.482 J. HIRSCHI	1:12.034	2:31.032
	23:00:19.266 J. KING	23:01:24.085 J. KING	1:04.819	16:10.859		16:19:09.957		16:20:11.700 J. HIRSCHI	1:01.743	3:32.775
	23:36:59.960 J. KING	23:38:04.542 J. KING	1:04.582	17:15.441		16:57:17.639		16:58:31.161 J. HIRSCHI	1:13.522	4:46.297
	00:11:27.696 J. KING	00:12:31.424 D. HEINEMEIR HANGSON	1:03.728	18:19.169		17:33:53.482		17:35:17.760 V. CAPILLAIRE	1:24.278	6:10.575
	01:00:20.083 D. HEINEMBER-HANSSON	01:01:23.645 D. HENEMEER HANSSON	1:03.562	19:22.731		18:12:59.862		18:14:11.550 V. CAPILLAIRE	1:11.688	7:22.263
17	01:53:06.808 D. HEINEMBER-HANSSON	01:54:10.242 D. HEINEMEIR HANSSON	1:03.434	20:26.165	7	18:46:09.464	V. CAPILLAIRE	18:47:26.415 V. CAPILLAIRE	1:16.951	8:39.214
	02:26:20.812 D. HEINEMBER-HANGSON	02:27:26.099 R. TAYLOR	1:05.287	21:31.452	8	19:15:46.402	V. CAPILLAIRE	19:17:06.280 T. GOMMENDY	1:19.878	9:59.092
19	03:16:26.102 R. TAYLOR	03:17:29.904 R. TAYLOR	1:03.802	22:35.254	9	19:52:31.339	T. GOMMENDY	19:53:46.768 T. GOMMENDY	1:15.429	11:14.521
20	03:53:04.634 R. TAYLOR	03:54:08.867 R. TAYLOR	1:04.233	23:39.487	10	20:39:14.069	T. GOMMENDY	20:41:18.589 T. GOMMENDY	2:04.520	13:19.041
	Jackie Chan D	C Pacina			11	21:43:18.848	T. GOMMENDY	21:44:33.288 J. HIRSCHI	1:14.440	14:33.481
	38 Jackie Chan D Oreca 07 - Gik	-		LMP2	12	22:21:43.629	J. HIRSCHI	22:22:54.041 J. HIRSCHI	1:10.412	15:43.893
=					13	22:51:43.671	J. HIRSCHI	23:04:23.510 J. HIRSCHI	12:39.839	28:23.732
	15:28:38.164 H. TUNG	15:29:38.754 H. TUNG	1:00.590	1:00.590	14	23:40:01.038	J. HIRSCHI	23:41:19.036 V. CAPILLAIRE	1:17.998	29:41.730
	16:06:34.430 H. TUNG	16:07:39.541 S. RICHELMI	1:05.111	2:05.701	15	00:19:19.147	V. CAPILLAIRE	00:20:29.157 V. CAPILLAIRE	1:10.010	30:51.740
	16:45:04.118 S. RICHELMI		1:05.965	3:11.666	16	01:07:19.175	V. CAPILLAIRE	01:08:31.379 V. CAPILLAIRE	1:12.204	32:03.944
	17:21:47.271 S. RICHELMI		1:21.688	4:33.354	17	01:59:20.764	V. CAPILLAIRE	02:00:33.220 T. GOMMENDY	1:12.456	33:16.400
	18:00:48.055 S. RICHELMI		1:03.586	5:36.940	18	02:36:11.081	T. GOMMENDY	02:37:21.645 T. GOMMENDY	1:10.564	34:26.964
	18:37:07.872 G. AUBRY	18:38:12.755 G. AUBRY	1:04.883	6:41.823	19	03:25:17.250	T. GOMMENDY	03:26:28.908 T. GOMMENDY	1:11.658	35:38.622
	19:13:39.008 G. AUBRY		1:03.527	7:45.350	20	03:58:12.699	T. GOMMENDY	03:59:20.807 T. GOMMENDY	1:08.108	36:46.730
	19:50:18.418 G. AUBRY	19:51:23.156 H. TUNG	1:04.738	8:50.088	21	04:37:21.873	T. GOMMENDY	04:38:41.862 J. HIRSCHI	1:19.989	38:06.719
	20:37:58.973 H. TUNG	20:39:02.915 H. TUNG	1:03.942	9:54.030	22	05:15:49.694	J. HIRSCHI	05:17:01.372 J. HIRSCHI	1:11.678	39:18.397
	21:40:35.646 H. TUNG	21:41:39.111 H. TUNG	1:03.465	10:57.495	23	05:52:29.290	J. HIRSCHI	05:53:41.389 J. HIRSCHI	1:12.099	40:30.496
	22:18:37.208 H. TUNG	22:19:41.751 S. RICHELMI	1:04.543	12:02.038	24	06:29:05.294	J. HIRSCHI	06:30:20.763 V. CAPILLAIRE	1:15.469	41:45.965
	22:55:21.103 S. RICHELMI 23:32:09.902 S. RICHELMI		1:04.363	13:06.401		07:10:38.036			1:44.882	43:30.847
			1:03.535 1:00.990	14:09.936 15:10.926		07:58:47.594			1:25.299	44:56.146
	00:05:27.344 S. RICHELMI 00:55:25.994 G. AUBRY	00:56:28.849 G. AUBRY				08:32:51.935			1:11.697	46:07.843
	01:51:44.938 G. AUBRY	01:52:49.034 G. AUBRY	1:02.855 1:04.096	16:13.781 17:17.877		09:09:08.874		09:10:35.920 T. GOMMENDY	1:27.046	47:34.889
	01.51.44.700 G. AOBKI	01.32.47.004 G. AOBKI	1.04.070	17.17.077	29	09:45:50.016	1. GOMMENDY	09:47:02.917 T. GOMMENDY	1:12.901	48:47.790





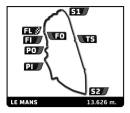














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
30	10:23:27.935 T. GOMMENDY	10:24:40.877 J. HIRSCHI	1:12.942	50:00.732	7	19:00:35.384 G. SERNAGIOTTO	19:01:48.752 G. SERNAGIOTTO	1:13.368	8:47.663
31	10:59:52.360 J. HIRSCHI	11:01:05.505 J. HIRSCHI	1:13.145	51:13.877	8	19:33:57.724 G. SERNAGIOTTO	19:35:12.089 A. BELICCHI	1:14.365	10:02.028
32	11:50:49.644 J. HIRSCHI	11:52:18.149 V. CAPILLAIRE	1:28.505	52:42.382	9	20:08:09.340 A. BELICCHI	20:09:20.781 A. BELICCHI	1:11.441	11:13.469
33	11:56:01.730 V. CAPILLAIRE	11:58:22.291 V. CAPILLAIRE	2:20.561	55:02.943	10	20:40:55.165 A. BELICCHI	20:42:49.360 A. BELICCHI	1:54.195	13:07.664
34	12:33:39.149 V. CAPILLAIRE	12:34:55.696 V. CAPILLAIRE	1:16.547	56:19.490	11	21:40:46.867 A. BELICCHI	21:42:28.418 R. LACORTE	1:41.551	14:49.215
35	13:10:17.976 V. CAPILLAIRE	13:11:32.939 V. CAPILLAIRE	1:14.963	57:34.453	12	22:21:16.176 R. LACORTE	22:22:54.846 R. LACORTE	1:38.670	16:27.885
36	13:46:55.795 V. CAPILLAIRE	13:48:07.390 V. CAPILLAIRE	1:11.595	58:46.048	13	22:59:43.048 R. LACORTE	23:01:01.726 G. SERNAGIOTTO	1:18.678	17:46.563
37	14:23:17.643 V. CAPILLAIRE	14:24:31.657 T. GOMMENDY	1:14.014	1:00:00.062	14	23:37:10.238 G. SERNAGIOTTO	23:38:25.943 G. SERNAGIOTTO	1:15.705	19:02.268
38	14:52:49.961 T. GOMMENDY	14:53:34.482 T. GOMMENDY	44.521	1:00:44.583	15	23:56:30.359 G. SERNAGIOTTO	23:57:30.731 G. SERNAGIOTTO	1:00.372	20:02.640
	RLR M Sport /	Tower Events			16	00:47:16.195 G. SERNAGIOTTO	00:48:33.844 A. BELICCHI	1:17.649	21:20.289
4	Oreca 07 - Gil			LMP2			01:31:08.311 A. BELICCHI	3:13.651	24:33.940
1	15:28:43.319 N. NATO	15:29:57.050 N. NATO	1:13.731	1:13.731			02:16:35.315 A. BELICCHI	1:14.660	25:48.600
	16:06:52.934 N. NATO	16:08:13.066 N. NATO	1:20.132	2:33.863			02:53:16.725 R. LACORTE	1:27.159	27:15.759
	16:45:49.805 N. NATO	16:47:11.280 A. MAINI	1:21.475	3:55.338			03:32:17.039 R. LACORTE	3:41.322	30:57.081
	17:22:54.579 A. MAINI	17:24:13.510 A. MAINI	1:18.931	5:14.269			03:38:13.989 R. LACORTE	1:42.429	32:39.510
	18:02:09.094 A. MAINI	18:03:26.328 A. MAINI	1:17.234	6:31.503			04:18:49.658 G. SERNAGIOTTO	1:19.380	33:58.890
	18:39:13.751 A. MAINI	18:40:34.771 J. FARANO	1:21.020	7:52.523			04:56:05.791 G. SERNAGIOTTO	1:16.327	35:15.217
	19:17:43.849 J. FARANO	19:19:04.362 J. FARANO	1:20.513	9:13.036			05:34:13.566 G. SERNAGIOTTO	1:18.781	36:33.998
	19:52:00.266 J. FARANO	19:53:15.597 J. FARANO	1:15.331	10:28.367			06:11:35.855 A. BELICCHI	1:28.360	38:02.358
	20:15:41.010 J. FARANO	20:17:16.273 N. NATO	1:35.263	12:03.630			06:53:53.775 A. BELICCHI	1:15.816	39:18.174
	21:01:33.408 N. NATO	21:02:48.350 N. NATO	1:14.942	13:18.572			07:47:00.311 R. LACORTE	1:23.698	40:41.872
	21:52:43.131 N. NATO	21:54:19.695 N. NATO	1:36.564	14:55.136			08:25:28.047 R. LACORTE	1:17.385	41:59.257
	22:31:28.069 N. NATO	22:32:51.445 A. MAINI	1:23.376	16:18.512			08:56:09.507 G. SERNAGIOTTO	1:18.791	43:18.048
	23:08:29.732 A. MAINI	23:09:51.064 A. MAINI	1:21.332	17:39.844			09:18:49.886 G. SERNAGIOTTO	1:02.745	44:20.793
	23:45:39.883 A. MAINI	23:47:00.166 A. MAINI	1:20.283	19:00.127			09:56:03.019 G. SERNAGIOTTO	1:19.291	45:40.084
	00:27:15.153 A. MAINI	00:30:47.841 J. FARANO	3:32.688	22:32.815			10:34:42.085 A. BELICCHI	1:17.763	46:57.847
	01:11:38.325 J. FARANO	01:12:57.106 J. FARANO	1:18.781	23:51.596			11:00:52.941 A. BELICCHI		1:01:49.632
	02:02:06.670 J. FARANO	02:03:28.141 J. FARANO	1:21.471	25:13.067			11:52:16.796 A. BELICCHI		1:03:03.615
18	02:41:50.008 J. FARANO	02:43:15.793 N. NATO	1:25.785	26:38.852			12:19:18.420 R. LACORTE 12:57:45.529 R. LACORTE		1:04:30.655
19	03:26:40.167 N. NATO	03:27:56.770 N. NATO	1:16.603	27:55.455			13:35:51.021 G. SERNAGIOTTO		1:05:46.551
20	04:04:13.053 N. NATO	04:05:32.191 N. NATO	1:19.138	29:14.593			14:13:36.867 G. SERNAGIOTTO		1:07:03.369
21	04:42:23.000 N. NATO	04:43:56.907 A. MAINI	1:33.907	30:48.500			14:40:23.920 R. LACORTE		1:10:26.133
22	05:20:38.830 A. MAINI	05:22:00.020 A. MAINI	1:21.190	32:09.690	=	14.30.30.773	14.40.23.720 K. LACORIL	1.55.125	1.10.20.133
23	05:46:16.579 A. MAINI	05:54:22.210 A. MAINI	8:05.631	40:15.321	2	18 Idec Sport			
24	06:30:13.471 A. MAINI	06:31:33.499 A. MAINI	1:20.028	41:35.349	<u> </u>	Oreca 07 - Gi	bson		LMP2
25	07:12:54.051 A. MAINI	07:16:31.422 J. FARANO	3:37.371	45:12.720	1	15:31:59.444 P. CHATIN	15:33:12.109 P. CHATIN	1:12.665	1:12.665
26	08:05:48.106 J. FARANO	08:07:10.907 J. FARANO	1:22.801	46:35.521	2	16:06:31.988 P. CHATIN	16:07:46.559 P. CHATIN	1:14.571	2:27.236
27	08:26:04.021 J. FARANO	08:26:36.392 J. FARANO	32.371	47:07.892	3	16:45:18.324 P. CHATIN	16:46:38.870 P. LAFARGUE	1:20.546	3:47.782
28	08:44:55.154 J. FARANO	08:46:14.201 N. NATO	1:19.047	48:26.939	4	17:22:32.527 P. LAFARGUE	17:23:51.873 P. LAFARGUE	1:19.346	5:07.128
29	09:21:36.952 N. NATO	09:30:41.182 N. NATO	9:04.230	57:31.169	5	18:01:48.967 P. LAFARGUE	18:03:04.300 P. LAFARGUE	1:15.333	6:22.461
30	10:03:35.091 N. NATO	10:04:50.084 N. NATO	1:14.993	58:46.162	6	18:31:49.378 P. LAFARGUE	18:32:57.521 M. ROJAS	1:08.143	7:30.604
31	10:40:01.112 N. NATO	10:41:20.407 A. MAINI	1:19.295	1:00:05.457	7	19:08:20.665 M. ROJAS	19:09:36.010 M. ROJAS	1:15.345	8:45.949
	Cetilar R. Villo	rba Corse			8	19:45:07.213 M. ROJAS	19:46:38.227 M. ROJAS	1:31.014	10:16.963
4	Dallara P217 -			LMP2	9	20:29:26.959 M. ROJAS	20:30:39.022 P. CHATIN	1:12.063	11:29.026
<u>—</u>		15:29:58.905 G. SERNAGIOTTO	1.08 722		10	21:28:41.331 P. CHATIN	21:29:52.241 P. CHATIN	1:10.910	12:39.936
		16:04:46.096 A. BELICCHI	1:08.723	1:08.723	11	22:06:25.604 P. CHATIN	22:07:39.739 P. CHATIN	1:14.135	13:54.071
		16:38:19.151 A. BELICCHI	1:15.863 1:12.125	2:24.586 3:36.711		22:44:40.555 P. CHATIN	22:46:05.483 P. LAFARGUE	1:24.928	15:18.999
		17:13:54.136 R. LACORTE	1:12.123	5:03.875		23:22:11.364 P. LAFARGUE	23:23:25.044 P. LAFARGUE	1:13.680	16:32.679
		17:50:27.461 R. LACORTE	1:13.464	6:17.339		23:59:31.184 P. LAFARGUE	00:00:49.484 P. LAFARGUE	1:18.300	17:50.979
		18:28:24.971 G. SERNAGIOTTO	1:13.404	7:34.295		00:50:53.162 P. LAFARGUE	00:52:07.505 M. ROJAS	1:14.343	19:05.322
- 0	K. LACOKIL	.5.20.24.// 1	1,13,730	7.04.273	16	01:32:18.475 M. ROJAS	01:36:34.236 M. ROJAS	4:15.761	23:21.083
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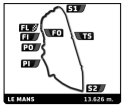














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr	·. Ir	n Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
17	02:17:11.235 M. ROJAS	02:18:24.370 M. ROJAS	1:13.135	24:34.218	8	3 19	:51:37.560 E. CREED	19:53:20.640 E. CREED	1:43.080	10:06.554
18	03:07:28.955 M. ROJAS	03:08:42.662 P. CHATIN	1:13.707	25:47.925	9	20	:40:05.397 E. CREED	20:41:27.156 N. BOULLE	1:21.759	11:28.313
19	03:44:11.782 P. CHATIN	03:45:25.370 P. CHATIN	1:13.588	27:01.513	10	21	:40:07.924 N. BOULLE	21:41:36.062 N. BOULLE	1:28.138	12:56.451
20	04:07:53.541 P. CHATIN	04:08:53.877 P. CHATIN	1:00.336	28:01.849	11	22	:19:28.008 N. BOULLE	22:20:33.513 N. BOULLE	1:05.505	14:01.956
21	04:44:37.216 P. CHATIN	04:45:50.216 P. CHATIN	1:13.000	29:14.849	12	22	::57:07.486 N. BOULLE	22:58:23.777 R. RICCI	1:16.291	15:18.247
22	05:22:48.602 P. CHATIN	05:24:02.063 P. CHATIN	1:13.461	30:28.310	13	3 23	:35:07.908 R. RICCI	23:36:16.423 R. RICCI	1:08.515	16:26.762
23	05:59:31.511 P. CHATIN	06:01:00.866 P. LAFARGUE	1:29.355	31:57.665	14	1 00	:10:06.398 R. RICCI	00:11:16.932 R. RICCI	1:10.534	17:37.296
24	06:36:45.343 P. LAFARGUE	06:38:00.116 P. LAFARGUE	1:14.773	33:12.438	15	00):24:09.027 R. RICCI	00:27:50.236 E. CREED	3:41.209	21:18.505
25	07:33:33.148 P. LAFARGUE	07:34:45.114 M. ROJAS	1:11.966	34:24.404	16	01	:09:59.324 E. CREED	01:11:02.832 E. CREED	1:03.508	22:22.013
26	08:10:47.199 M. ROJAS	08:12:01.164 M. ROJAS	1:13.965	35:38.369	17	02	:03:26.009 E. CREED	02:04:32.431 E. CREED	1:06.422	23:28.435
27	08:44:01.904 M. ROJAS	08:45:13.145 M. ROJAS	1:11.241	36:49.610	18	3 02	::44:10.516 E. CREED	02:48:37.354 N. BOULLE	4:26.838	27:55.273
28	09:17:15.873 M. ROJAS	09:18:27.255 P. CHATIN	1:11.382	38:00.992	19	03	:29:36.974 N. BOULLE	03:30:51.972 N. BOULLE	1:14.998	29:10.271
29	09:53:37.862 P. CHATIN	09:54:51.574 P. CHATIN	1:13.712	39:14.704	20	04	:04:49.371 N. BOULLE	04:06:41.734 N. BOULLE	1:52.363	31:02.634
30	10:24:38.591 P. CHATIN	10:25:46.339 P. CHATIN	1:07.748	40:22.452	21	04	:37:07.012 N. BOULLE	04:39:26.051 R. RICCI	2:19.039	33:21.673
31	11:01:05.641 P. CHATIN	11:02:22.496 P. LAFARGUE	1:16.855	41:39.307	22	2 05	:17:07.069 R. RICCI	05:18:13.908 R. RICCI	1:06.839	34:28.512
32	11:52:55.318 P. LAFARGUE	11:54:07.345 P. LAFARGUE	1:12.027	42:51.334	23	05	:32:58.257 R. RICCI	05:34:07.630 R. RICCI	1:09.373	35:37.885
33	12:26:28.497 P. LAFARGUE	12:27:38.308 M. ROJAS	1:09.811	44:01.145	24	1 05	:56:00.589 R. RICCI	05:57:05.994 R. RICCI	1:05.405	36:43.290
34	12:59:36.255 M. ROJAS	13:00:48.108 M. ROJAS	1:11.853	45:12.998	25	06	:00:48.801 R. RICCI	06:01:48.016 R. RICCI	59.215	37:42.505
35	13:36:20.137 M. ROJAS	13:37:50.286 P. CHATIN	1:30.149	46:43.147	26	06	:38:07.837 R. RICCI	06:39:31.814 E. CREED	1:23.977	39:06.482
36	14:09:22.064 P. CHATIN	14:10:32.465 P. CHATIN	1:10.401	47:53.548	27	07	::24:10.023 E. CREED	07:27:00.716 E. CREED	2:50.693	41:57.175
37	14:42:11.331 P. CHATIN	14:43:06.144 P. CHATIN	54.813	48:48.361	28	8 08	3:06:39.787 E. CREED	08:07:49.505 E. CREED	1:09.718	43:06.893
	ARC Bratislavo	1					3:44:43.448 E. CREED	08:46:06.987 N. BOULLE	1:23.539	44:30.432
4	Ligier JSP217 -	Gibson		LMP2	30	09	1:22:14.103 N. BOULLE	09:23:22.166 N. BOULLE	1:08.063	45:38.495
=	15:34:44.899 M. KONOPKA		1:25.450	1:25.450	31	10	0:00:41.457 N. BOULLE	10:01:46.653 N. BOULLE	1:05.196	46:43.691
	16:15:33.417 M. KONOPKA		1:30.374	2:55.824			:37:49.730 N. BOULLE		1:27.121	48:10.812
	16:54:37.443 K. TERESCHENKO		1:22.561	4:18.385			:15:46.131 R. RICCI	11:16:51.720 R. RICCI	1:05.589	49:16.401
	17:31:45.248 K. TERESCHENKO	17:33:10.359 K. TERESCHENKO	1:25.111	5:43.496			1:08:16.407 R. RICCI	12:09:26.155 E. CREED	1:09.748	50:26.149
	18:11:19.812 K. TERESCHENKO	18:12:47.042 H. ENQVIST	1:27.230	7:10.726			2:45:38.751 E. CREED	12:46:47.989 E. CREED	1:09.238	51:35.387
	18:50:48.859 H. ENQVIST		1:44.687	8:55.413			1:23:11.898 E. CREED	13:24:25.606 N. BOULLE	1:13.708	52:49.095
	19:28:33.616 H. ENQVIST		1:25.651	10:21.064			:00:40.871 N. BOULLE		1:07.096	53:56.191
	20:11:35.208 H. ENQVIST		2:43.144	13:04.208	38	3 14	:38:05.531 N. BOULLE	14:39:33.103 R. RICCI	1:27.572	55:23.763
	20:49:59.018 M. KONOPKA		3:56.317	17:00.525		<u> </u>	AF Corse			
	21:51:52.152 M. KONOPKA		1:31.419	18:31.944	Ŀ	<u>5′</u>	Ferrari 488 G	TE EVO		LMGTE Pro
	22:33:02.108 M. KONOPKA		2:02.227	20:34.171		15	:50:46.406 A. PIER GUIDI	15:51:58.769 A. PIER GUIDI	1:12.363	1:12.363
	23:07:25.284 K. TERESCHENKO		3:03.846	23:38.017			:49:08.202 A. PIER GUIDI		1:10.725	2:23.088
	23:42:56.699 K. TERESCHENKO		1:38.564	25:16.581			:46:00.982 J. CALADO		43.187	3:06.275
	00:02:46.030 K. TERESCHENKO		2:06.211	27:22.792			:54:25.796 J. CALADO		1:09.441	4:15.716
	00:34:58.990 K. TERESCHENKO	00:42:56.945 H. ENQVIST	7:57.955	35:20.747			:49:57.351 J. CALADO		1:13.249	5:28.965
	01:19:56.062 H. ENQVIST		20:44.921	56:05.668			2:45:18.660 D. SERRA	19:46:30.978 D. SERRA	1:12.318	6:41.283
	02:16:22.385 H. ENQVIST			1:06:26.084			9:58:08.407 D. SERRA	20:59:19.832 A. PIER GUIDI	1:11.425	7:52.708
18	03:18:37.427 H. ENQVIST	04:26:44.398 M. KONOPKA			8	3 22	1:07:34.907 A. PIER GUIDI	22:08:47.669 A. PIER GUIDI	1:12.762	9:05.470
=					9	23	:04:37.431 A. PIER GUIDI		1:11.887	10:17.357
!	50 Larbre Compe			LAADO	10	23	:59:54.913 J. CALADO		1:11.498	11:28.855
_	Ligital 301 2 17			LMP2			:07:17.942 J. CALADO		1:15.312	12:44.167
		15:34:02.297 N. BOULLE	1:08.449	1:08.449	12	2 02	1:14:14.098 D. SERRA	02:15:26.420 D. SERRA	1:12.322	13:56.489
	16:11:42.677 N. BOULLE	16:12:48.532 N. BOULLE	1:05.855	2:14.304	13	3 03	:18:26.423 D. SERRA	03:19:36.903 A. PIER GUIDI	1:10.480	15:06.969
	16:44:20.622 N. BOULLE	16:45:44.651 R. RICCI	1:24.029	3:38.333	14	04	:16:14.104 A. PIER GUIDI	04:17:28.161 A. PIER GUIDI	1:14.057	16:21.026
	17:22:30.406 R. RICCI	17:23:49.268 R. RICCI	1:18.862	4:57.195	15	05	:13:08.617 A. PIER GUIDI	05:14:21.011 J. CALADO	1:12.394	17:33.420
	18:02:08.443 R. RICCI	18:03:13.384 R. RICCI	1:04.941	6:02.136	16	06	:08:22.895 J. CALADO		1:12.538	18:45.958
	18:39:37.173 R. RICCI	18:40:50.634 E. CREED	1:13.461	7:15.597	17	06	:48:58.389 J. CALADO	06:50:02.727 D. SERRA	1:04.338	19:50.296
7	19:17:36.008 E. CREED	19:18:43.885 E. CREED	1:07.877	8:23.474	18	3 07	:57:57.901 D. SERRA	07:59:09.869 D. SERRA	1:11.968	21:02.264





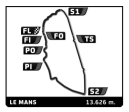














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
19	08:53:55.382 D. SERRA	08:55:07.004 A. PIER GUIDI	1:11.622	22:13.886	16	07:57:32.685 P. LINDSEY	07:58:53.524 P. LINDSEY	1:20.839	22:33.970
20	09:49:02.090 A. PIER GUIDI	09:50:13.546 A. PIER GUIDI	1:11.456	23:25.342	17	08:55:00.347 P. LINDSEY	08:56:21.481 J. BERGMEISTER	1:21.134	23:55.104
21	10:45:14.272 A. PIER GUIDI	10:46:26.743 J. CALADO	1:12.471	24:37.813	18	09:51:20.705 J. BERGMEISTER	09:52:43.051 E. PERFETTI	1:22.346	25:17.450
22	11:53:41.762 J. CALADO	11:54:51.964 J. CALADO	1:10.202	25:48.015	19	10:53:14.180 E. PERFETTI	10:55:21.372 E. PERFETTI	2:07.192	27:24.642
23	12:49:08.164 J. CALADO	12:50:20.210 D. SERRA	1:12.046	27:00.061	20	12:08:41.049 E. PERFETTI	12:10:05.301 P. LINDSEY	1:24.252	28:48.894
24	13:32:59.510 D. SERRA	13:34:05.462 A. PIER GUIDI	1:05.952	28:06.013		13:09:40.375 P. LINDSEY	13:11:05.719 J. BERGMEISTER	1:25.344	30:14.238
25	14:16:34.421 A. PIER GUIDI	14:17:40.475 A. PIER GUIDI	1:06.054	29:12.067	22	14:06:09.054 J. BERGMEISTER	14:07:31.900 J. BERGMEISTER	1:22.846	31:37.084
Į	Spirit of Race	·-			=	14:50:51.075 J. BERGMEISTER	14:51:34.976 J. BERGMEISTER	43.901	32:20.985
=	T CHAIT 400 CT			MGTE Am	!	57 Car Guy Raci Ferrari 488 G	_		LMGTE Am
		15:48:54.844 G. FISICHELLA	1:18.055	1:18.055	느	rendir 400 0			
	16:47:00.343 G. FISICHELLA		1:21.144	2:39.199		15:47:39.766 K. COZZOLINO	15:49:03.224 T. KIMURA	1:23.458	1:23.458
	17:46:59.820 T. FLOHR	17:48:17.890 T. FLOHR	1:18.070	3:57.269		16:49:48.921 T. KIMURA	16:51:13.121 T. KIMURA	1:24.200	2:47.658
	18:45:07.870 T. FLOHR	18:46:30.600 F. CASTELLACCI	1:22.730	5:19.999		17:50:21.650 T. KIMURA	17:51:44.461 K. COZZOLINO	1:22.811	4:10.469
	19:38:01.884 F. CASTELLACCI	19:39:21.133 F. CASTELLACCI	1:19.249	6:39.248		18:46:40.869 K. COZZOLINO	18:48:04.063 K. COZZOLINO	1:23.194	5:33.663
	19:58:17.479 F. CASTELLACCI	20:00:08.982 T. FLOHR	1:51.503	8:30.751		19:43:24.289 K. COZZOLINO	19:44:49.150 T. KIMURA	1:24.861	6:58.524
	21:23:11.616 T. FLOHR	21:24:31.411 T. FLOHR	1:19.795	9:50.546		20:53:27.966 T. KIMURA	20:55:57.365 T. KIMURA	2:29.399	9:27.923
	22:25:04.452 T. FLOHR	22:26:27.424 G. FISICHELLA	1:22.972	11:13.518		22:09:25.255 T. KIMURA	22:10:48.367 C. LEDOGAR	1:23.112	10:51.035
		23:18:58.302 G. FISICHELLA	1:18.973	12:32.491		23:07:16.203 C. LEDOGAR	23:08:41.357 C. LEDOGAR	1:25.154	12:16.189
	00:10:31.866 G. FISICHELLA		1:22.430	13:54.921		00:04:10.506 C. LEDOGAR	00:05:33.959 K. COZZOLINO	1:23.453	13:39.642
	01:16:09.014 F. CASTELLACCI	01:17:27.464 F. CASTELLACCI	1:18.450	15:13.371		01:09:10.432 K. COZZOLINO	01:10:29.039 K. COZZOLINO	1:18.607	14:58.249
	02:24:10.394 F. CASTELLACCI	02:25:28.728 F. CASTELLACCI	1:18.334	16:31.705		02:16:07.451 K. COZZOLINO	02:17:28.546 K. COZZOLINO	1:21.095	16:19.344
	03:29:38.717 F. CASTELLACCI	03:30:58.649 G. FISICHELLA	1:19.932	17:51.637		03:20:21.086 K. COZZOLINO	03:21:42.653 C. LEDOGAR	1:21.567	17:40.911
		04:25:44.768 G. FISICHELLA	1:24.159	19:15.796		04:06:13.225 C. LEDOGAR	04:07:33.055 C. LEDOGAR	1:19.830	19:00.741
		05:19:15.363 G. FISICHELLA	1:36.467	20:52.263		05:00:05.299 C. LEDOGAR	05:01:26.825 C. LEDOGAR	1:21.526	20:22.267
	06:10:29.034 G. FISICHELLA		1:18.907	22:11.170		05:56:46.310 C. LEDOGAR	05:58:12.154 T. KIMURA	1:25.844	21:48.111
	07:11:56.394 F. CASTELLACCI	07:13:40.526 F. CASTELLACCI	1:44.132	23:55.302		07:00:37.353 T. KIMURA	07:01:52.949 T. KIMURA	1:15.596	23:03.707
	08:19:00.076 F. CASTELLACCI	08:20:23.192 T. FLOHR	1:23.116	25:18.418		07:40:44.224 T. KIMURA	07:42:05.926 K. COZZOLINO	1:21.702	24:25.409
	09:17:06.580 T. FLOHR	09:18:26.399 T. FLOHR	1:19.819	26:38.237		08:14:32.777 K. COZZOLINO	08:16:05.074 K. COZZOLINO	1:32.297	25:57.706
	10:16:44.538 T. FLOHR	10:18:04.815 G. FISICHELLA	1:20.277	27:58.514		09:11:10.643 K. COZZOLINO	09:12:48.405 C. LEDOGAR	1:37.762	27:35.468
		11:10:16.328 G. FISICHELLA	1:20.212	29:18.726		10:08:46.293 C. LEDOGAR	10:10:09.075 C. LEDOGAR	1:22.782	28:58.250
	12:14:57.636 G. FISICHELLA		1:17.674	30:36.400		11:05:11.925 C. LEDOGAR	11:06:35.368 K. COZZOLINO	1:23.443	30:21.693
	13:07:26.037 F. CASTELLACCI	13:08:46.072 F. CASTELLACCI	1:20.035	31:56.435		12:14:57.173 K. COZZOLINO	12:16:17.825 K. COZZOLINO	1:20.652	31:42.345
24	14:04:35.529 F. CASTELLACCI	14:06:38.276 G. FISICHELLA	2:02.747	33:59.182		13:07:22.444 K. COZZOLINO	13:08:59.538 C. LEDOGAR	1:37.094	33:19.439
	Team Project 1					14:03:51.250 C. LEDOGAR	14:05:18.565 C. LEDOGAR	1:27.315	34:46.754
	Porsche 911 R	SR	L	MGTE Am	25	14:48:23.475 C. LEDOGAR	14:49:09.357 C. LEDOGAR	45.882	35:32.636
1	15:51:43.606 J. BERGMEISTER	15:53:09.865 J. BERGMEISTER	1:26.259	1:26.259	16	60 Kessel Racing			
2	16:51:24.958 J. BERGMEISTER	16:52:47.279 E. PERFETTI	1:22.321	2:48.580	<u> </u>	Ferrari 488 G	TE		LMGTE Am
3	17:54:46.516 E. PERFETTI	17:56:08.528 E. PERFETTI	1:22.012	4:10.592	1	15:48:03.768 A. PICCINI	15:49:58.214 C. SCHIAVONI	1:54.446	1:54.446
4	18:52:11.547 E. PERFETTI	18:53:34.508 P. LINDSEY	1:22.961	5:33.553	2	16:04:04.231 C. SCHIAVON	16:04:56.036 C. SCHIAVONI	51.805	2:46.251
5	19:49:25.791 P. LINDSEY	19:50:47.995 P. LINDSEY	1:22.204	6:55.757	3	17:09:35.219 C. SCHIAVON	17:10:58.340 S. PIANEZZOLA	1:23.121	4:09.372
6	20:59:40.176 P. LINDSEY	21:00:56.880 J. BERGMEISTER	1:16.704	8:12.461	4	18:08:57.938 S. PIANEZZOLA	18:10:34.577 A. PICCINI	1:36.639	5:46.011
7	22:10:07.903 J. BERGMEISTER	22:11:30.054 J. BERGMEISTER	1:22.151	9:34.612	5	19:06:40.603 A. PICCINI	19:07:59.777 A. PICCINI	1:19.174	7:05.185
8	23:08:19.274 J. BERGMEISTER	23:09:41.686 E. PERFETTI	1:22.412	10:57.024	6	20:13:56.000 A. PICCINI	20:15:19.885 S. PIANEZZOLA	1:23.885	8:29.070
9	00:05:48.101 E. PERFETTI	00:07:09.102 P. LINDSEY	1:21.001	12:18.025	7	21:04:15.749 S. PIANEZZOLA	21:05:25.719 S. PIANEZZOLA	1:09.970	9:39.040
10	01:14:30.183 P. LINDSEY	01:16:03.905 P. LINDSEY	1:33.722	13:51.747	8	22:14:50.654 S. PIANEZZOLA	22:15:34.229 S. PIANEZZOLA	43.575	10:22.615
11	02:30:55.438 P. LINDSEY	02:32:18.915 J. BERGMEISTER	1:23.477	15:15.224	9	22:19:50.803 S. PIANEZZOLA	22:21:08.309 S. PIANEZZOLA	1:17.506	11:40.121
12	03:44:04.410 J. BERGMEISTER	03:45:37.105 J. BERGMEISTER	1:32.695	16:47.919	10	23:17:18.148 S. PIANEZZOLA	23:19:06.597 C. SCHIAVONI	1:48.449	13:28.570
13	04:42:58.768 J. BERGMEISTER	04:44:22.198 E. PERFETTI	1:23.430	18:11.349	11	00:37:23.188 C. SCHIAVON	00:38:47.761 C. SCHIAVONI	1:24.573	14:53.143
	05:45:28.436 E. PERFETTI	05:47:12.239 E. PERFETTI	1:43.803	19:55.152		01:57:29.741 C. SCHIAVON		1:29.381	16:22.524
	06:38:54.974 E. PERFETTI	06:40:12.953 P. LINDSEY	1:17.979	21:13.131		03:03:05.394 A. PICCINI	03:04:30.157 A. PICCINI	1:24.763	17:47.287





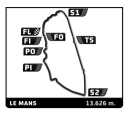














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
14	04:00:26.086 A. PICCINI	04:01:59.147 S. PIANEZZOLA	1:33.061	19:20.348	11	00:03:18.390 T. VILANDER	00:04:39.349 T. VILANDER	1:20.959	14:58.520
15	05:01:05.492 S. PIANEZZOLA	05:02:24.272 S. PIANEZZOLA	1:18.780	20:39.128	12	01:11:43.676 T. VILANDER	01:13:05.935 C. MACNEIL	1:22.259	16:20.779
16	05:58:00.888 S. PIANEZZOLA	05:59:21.071 S. PIANEZZOLA	1:20.183	21:59.311	13	02:22:52.525 C. MACNEIL	02:24:10.810 C. MACNEIL	1:18.285	17:39.064
17	06:50:00.746 S. PIANEZZOLA	06:52:04.814 A. PICCINI	2:04.068	24:03.379	14	03:32:36.539 C. MACNEIL	03:33:57.114 R. SMITH	1:20.575	18:59.639
18	08:01:17.104 A. PICCINI	08:02:44.144 A. PICCINI	1:27.040	25:30.419	15	04:33:02.582 R. SMITH	04:34:22.810 R. SMITH	1:20.228	20:19.867
19	08:58:09.579 A. PICCINI	08:59:58.454 C. SCHIAVONI	1:48.875	27:19.294	16	05:32:18.908 R. SMITH	05:33:45.937 T. VILANDER	1:27.029	21:46.896
		10:05:22.767 C. SCHIAVONI	1:22.525	28:41.819	17	06:29:01.177 T. VILANDER	06:30:54.830 T. VILANDER	1:53.653	23:40.549
21	10:55:23.055 C. SCHIAVONI	10:56:47.950 A. PICCINI	1:24.895	30:06.714	18	07:48:16.423 T. VILANDER	07:49:45.836 C. MACNEIL	1:29.413	25:09.962
	12:05:40.394 A. PICCINI	12:06:57.140 A. PICCINI	1:16.746	31:23.460	19	08:45:56.017 C. MACNEIL	08:47:35.730 C. MACNEIL	1:39.713	26:49.675
	12:42:34.543 A. PICCINI	12:43:59.397 S. PIANEZZOLA	1:24.854	32:48.314	20	09:43:10.447 C. MACNEIL	09:44:30.692 R. SMITH	1:20.245	28:09.920
	13:43:58.680 S. PIANEZZOLA	13:45:46.962 C. SCHIAVONI	1:48.282	34:36.596	21	10:34:15.642 R. SMITH	10:35:55.853 R. SMITH	1:40.211	29:50.131
25	14:32:42.852 C. SCHIAVONI	14:33:42.786 C. SCHIAVONI	59.934	35:36.530	22	11:45:58.363 R. SMITH	11:47:19.225 C. MACNEIL	1:20.862	31:10.993
	Clearwater Ra	cing			23	12:26:50.591 C. MACNEIL	12:28:06.778 T. VILANDER	1:16.187	32:27.180
6	Ferrari 488 GT	_	L	MGTE Am	24	13:11:15.960 T. VILANDER	13:12:31.808 T. VILANDER	1:15.848	33:43.028
	15:48:41.293 L PEREZ-COMPANC	15:50:00.363 L PEREZ-COMPANC	1:19.070	1:19.070	25	14:07:15.080 T. VILANDER	14:08:36.202 T. VILANDER	1:21.122	35:04.150
	16:49:23.343 L PEREZ-COMPANC	16:50:49.475 M. GRIFFIN	1:26.132	2:45.202	6	Corvette Racii	ng		
	17:48:08.322 M. GRIFFIN	17:49:29.740 M. GRIFFIN	1:21.418	4:06.620		Chevrolet Con	vette C7.R		LMGTE Pro
	18:40:56.945 M. GRIFFIN	18:42:16.390 M. CRESSONI	1:19.445	5:26.065	1	15:50:38.604 A. GARCIA	15:51:48.230 A. GARCIA	1:09.626	1:09.626
	19:37:38.948 M. CRESSONI	19:39:01.976 M. CRESSONI	1:23.028	6:49.093		16:48:48.077 A. GARCIA	16:50:02.659 J. MAGNUSSEN	1:14.582	2:24.208
	20:40:52.844 M. CRESSONI	20:42:51.706 L PEREZ-COMPANC	1:58.862	8:47.955		17:45:19.754 J. MAGNUSSEN	17:46:03.640 J. MAGNUSSEN	43.886	3:08.094
	21:59:54.025 L PEREZ-COMPANC	22:01:15.388 L PEREZ-COMPANC	1:21.363	10:09.318		17:50:16.970 J. MAGNUSSEN	17:51:22.250 J. MAGNUSSEN	1:05.280	4:13.374
	22:59:17.485 L PEREZ-COMPANC	23:00:42.660 M. GRIFFIN	1:25.175	11:34.493		18:45:58.966 J. MAGNUSSEN	18:47:09.694 M.	1:10.728	5:24.102
	23:56:23.961 M. GRIFFIN	23:57:50.757 M. GRIFFIN	1:26.796	13:01.289		19:41:27.052 M.	19:42:36.684 M.	1:09.632	6:33.734
	01:02:32.149 M. GRIFFIN	01:03:52.927 M. GRIFFIN	1:20.778	14:22.067		20:58:13.012 M.	20:59:23.260 A. GARCIA	1:10.248	7:43.982
	02:13:54.144 M. GRIFFIN	02:15:15.159 M. CRESSONI	1:21.015	15:43.082		22:11:31.454 A. GARCIA	22:12:42.512 A. GARCIA	1:11.058	8:55.040
	03:18:50.501 M. CRESSONI	03:20:11.822 M. CRESSONI	1:21.321	17:04.403		23:08:28.340 A. GARCIA	23:09:38.736 J. MAGNUSSEN	1:10.396	10:05.436
	04:17:54.111 M. CRESSONI	04:19:16.106 M. CRESSONI	1:21.995	18:26.398		00:04:03.302 J. MAGNUSSEN	00:05:13.928 J. MAGNUSSEN	1:10.626	11:16.062
	05:15:55.264 M. CRESSONI	05:17:21.365 M. GRIFFIN	1:26.101	19:52.499		01:12:41.672 J. MAGNUSSEN	01:13:53.750 M.	1:12.078	12:28.140
	06:12:52.134 M. GRIFFIN	06:14:15.000 M. GRIFFIN	1:22.866	21:15.365	12	02:23:31.990 M.	02:24:42.194 M.	1:10.204	13:38.344
	07:15:42.321 M. GRIFFIN	07:19:28.575 M. CRESSONI	3:46.254	25:01.619		03:31:33.793 M.	03:32:49.481 A. GARCIA	1:15.688	14:54.032
	08:21:43.003 M. CRESSONI	08:23:06.239 M. CRESSONI	1:23.236	26:24.855		04:28:50.195 A. GARCIA	04:29:58.812 A. GARCIA	1:08.617	16:02.649
18	09:14:14.541 M. CRESSONI	09:15:34.702 L PEREZ-COMPANC	1:20.161	27:45.016		05:25:10.787 A. GARCIA	05:26:22.327 J. MAGNUSSEN	1:11.540	17:14.189
19	10:12:12.563 L PEREZ-COMPANC	10:13:35.186 L PEREZ-COMPANC	1:22.623	29:07.639		06:20:41.433 J. MAGNUSSEN	06:21:51.189 J. MAGNUSSEN	1:09.756	18:23.945
	11:05:11.365 L PEREZ-COMPANC	11:06:10.777 L PEREZ-COMPANC	59.412	30:07.051	17	07:34:41.054 J. MAGNUSSEN	07:35:48.498 M.	1:07.444	19:31.389
21	11:47:28.197 L PEREZ-COMPANC	11:48:46.484 M. GRIFFIN	1:18.287	31:25.338	18	08:34:18.688 M.	08:35:30.150 M.	1:11.462	20:42.851
22	12:39:41.607 M. GRIFFIN	12:41:00.702 M. GRIFFIN	1:19.095	32:44.433		09:29:39.576 M.	09:30:48.667 A. GARCIA	1:09.091	21:51.942
23	13:08:54.617 M. GRIFFIN	13:17:16.518 M. CRESSONI	8:21.901	41:06.334		10:25:38.579 A. GARCIA	10:26:47.293 A. GARCIA	1:08.714	23:00.656
24	14:13:07.386 M. CRESSONI	14:14:28.775 M. CRESSONI	1:21.389	42:27.723	21	11:24:59.757 A. GARCIA	11:28:19.551 J. MAGNUSSEN	3:19.794	26:20.450
	WeatherTech I	Pasina		-	22	11:48:09.593 J. MAGNUSSEN	11:54:47.043 J. MAGNUSSEN	6:37.450	32:57.900
6	Ferrari 488 GT	_		MGTE Am	23	12:49:15.795 J. MAGNUSSEN	12:50:26.398 M.	1:10.603	34:08.503
_	T CHAIT 400 OT				24	13:44:24.514 M.	13:45:34.617 A. GARCIA	1:10.103	35:18.606
		15:45:18.352 T. VILANDER	1:20.601	1:20.601	25	14:12:40.062 A. GARCIA	14:26:41.885 A. GARCIA	14:01.823	49:20.429
		16:43:19.127 T. VILANDER	47.228	2:07.829		Corvette Racii	na -		
		16:48:50.186 T. VILANDER	1:18.535	3:26.364	6	Chevrolet Con	_		LMGTE Pro
		17:45:33.247 T. VILANDER	43.161	4:09.525		Cheviolei con			
		17:51:26.914 C. MACNEIL	1:20.333	5:29.858		15:46:52.154 O. GAVIN	15:48:02.094 O. GAVIN	1:09.940	1:09.940
		18:48:22.861 C. MACNEIL	1:21.608	6:51.466		16:45:15.974 O. GAVIN	16:46:34.797 T. MILNER	1:18.823	2:28.763
	19:40:13.646 C. MACNEIL		1:19.662	8:11.128		17:40:51.420 T. MILNER	17:42:01.107 T. MILNER	1:09.687	3:38.450
	20:53:12.416 R. SMITH	20:55:55.279 R. SMITH	2:42.863	10:53.991		18:38:38.176 T. MILNER	18:39:55.982 M. FASSLER	1:17.806	
9	22:08:42.087 R. SMITH	22:10:06.970 T. VILANDER 23:07:59.750 T. VILANDER	1:24.883	12:18.874	5	19:34:16.231 M. FASSLER	19:35:38.555 M. FASSLER	1:22.324	6:18.580
_			1:18.687	13:37.561					





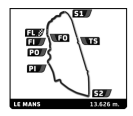














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In T	ime In Driver	Out Time Out Driver	Pit Time	T. Pit Time
	Ford Chip Gar	nassi Team UK			23	13:37	:00.350 H. TINCKNELI	- 13:38:03.083 H. TINCKNELL	1:02.733	27:43.349
6	Ford Chip Gai		L	MGTE Pro	24	14:32	:08.303 H. TINCKNELI	- 14:33:03.718 H. TINCKNELL	55.415	28:38.764
_	15:47:04.025 O. PLA	15:48:12.521 O. PLA	1:08.496	1:08.496		20	Ford Chip Go	ınassi Team USA		
	16:45:23.346 O. PLA	16:46:33.155 S. MÜCKE	1:09.809	2:18.305		38	Ford GT		L	MGTE Pro
	17:21:46.464 S. MÜCKE	17:22:47.981 S. MÜCKE	1:01.517	3:19.822	1	15:46	:53.797 D. MÜLLER	15:47:59.028 D. MÜLLER	1:05.231	1:05.231
	18:23:22.304 S. MÜCKE	18:24:27.855 S. MÜCKE	1:05.551	4:25.373			:13.076 D. MÜLLER	16:46:20.169 D. MÜLLER	1:07.093	2:12.324
	19:18:58.633 S. MÜCKE	19:20:03.594 B. JOHNSON	1:04.961	5:30.334			:47.232 D. MÜLLER	17:41:55.199 J. HAND	1:07.967	3:20.291
	20:24:31,456 B. JOHNSON	20:25:37.718 B. JOHNSON	1:06.262	6:36.596			:20.176 J. HAND	18:39:26.612 J. HAND	1:06.436	4:26.727
7	21:50:56.876 B. JOHNSON	21:52:05.602 O. PLA	1:08.726	7:45.322			:03.513 J. HAND	19:35:10.500 S. BOURDAIS	1:06.987	5:33.714
8	22:51:57.106 O. PLA	22:53:08.040 O. PLA	1:10.934	8:56.256			:02.506 S. BOURDAIS	20:41:19.648 S. BOURDAIS	1:17.142	6:50.856
9	23:44:04.417 O. PLA	23:45:13.373 O. PLA	1:08.956	10:05.212	7	22:00	:09.254 S. BOURDAIS	22:01:18.230 D. MÜLLER	1:08.976	7:59.832
10	00:09:02.215 O. PLA	00:09:56.704 O. PLA	54.489	10:59.701	8	22:57	:09.533 D. MÜLLER	22:58:16.248 D. MÜLLER	1:06.715	9:06.547
11	01:16:39.418 O. PLA	01:17:51.890 S. MÜCKE	1:12.472	12:12.173	9	23:53	:00.523 D. MÜLLER	23:54:07.691 J. HAND	1:07.168	10:13.715
12	02:27:36.480 S. MÜCKE	02:28:45.053 S. MÜCKE	1:08.573	13:20.746	10	01:01	:00.822 J. HAND	01:02:08.289 J. HAND	1:07.467	11:21.182
13	03:35:35.342 S. MÜCKE	03:36:44.985 S. MÜCKE	1:09.643	14:30.389	11	02:08	:02.003 J. HAND	02:09:07.292 S. BOURDAIS	1:05.289	12:26.471
14	04:33:39.531 S. MÜCKE	04:34:51.785 B. JOHNSON	1:12.254	15:42.643	12	03:16	:04.995 S. BOURDAIS	03:17:12.124 S. BOURDAIS	1:07.129	13:33.600
15	05:30:17.291 B. JOHNSON	05:31:38.650 B. JOHNSON	1:21.359	17:04.002	13	04:17	:25.140 S. BOURDAIS	04:18:34.516 D. MÜLLER	1:09.376	14:42.976
16	06:26:13.258 B. JOHNSON	06:27:22.565 O. PLA	1:09.307	18:13.309	14	05:13	:52.574 D. MÜLLER	05:15:15.181 D. MÜLLER	1:22.607	16:05.583
17	07:44:05.371 O. PLA	07:45:16.604 O. PLA	1:11.233	19:24.542	15	06:09	:58.376 D. MÜLLER	06:11:06.521 J. HAND	1:08.145	17:13.728
18	08:40:13.811 O. PLA	08:41:24.731 S. MÜCKE	1:10.920	20:35.462	16	07:24	:08.451 J. HAND	07:26:56.615 J. HAND	2:48.164	20:01.892
19	09:35:37.903 S. MÜCKE	09:36:46.948 S. MÜCKE	1:09.045	21:44.507	17	08:28	:42.581 J. HAND	08:29:50.981 S. BOURDAIS	1:08.400	21:10.292
20	10:36:03.804 S. MÜCKE	10:37:17.062 B. JOHNSON	1:13.258	22:57.765	18	09:23	:55.419 S. BOURDAIS	09:25:01.923 S. BOURDAIS	1:06.504	22:16.796
21	11:49:40.616 B. JOHNSON	11:50:50.470 B. JOHNSON	1:09.854	24:07.619	19	10:12	:34.850 S. BOURDAIS	10:13:37.761 S. BOURDAIS	1:02.911	23:19.707
22	12:48:53.030 B. JOHNSON	12:50:03.820 O. PLA	1:10.790	25:18.409	20	11:07	:34.513 S. BOURDAIS	11:08:41.800 D. MÜLLER	1:07.287	24:26.994
23	13:44:21.608 O. PLA	13:45:32.544 O. PLA	1:10.936	26:29.345	21	12:20	:36.211 D. MÜLLER	12:21:48.117 D. MÜLLER	1:11.906	25:38.900
24	14:40:13.165 O. PLA	14:41:16.181 O. PLA	1:03.016	27:32.361	22	13:15	:53.718 D. MÜLLER	13:17:01.005 J. HAND	1:07.287	26:46.187
	Ford Chin Gar	nassi Team UK			23	14:11	:08.130 J. HAND	14:12:19.172 J. HAND	1:11.042	27:57.229
6	7 Ford Chip Gai	ilassi isam six	L	MGTE Pro		20	Ford Chip Go	ınassi Team USA		
1		15:51:54.408 H. TINCKNELL	1:11.891	1:11.891	(39	Ford GT		L	MGTE Pro
		16:50:10.284 J. BOMARITO	1:02.905	2:14.796	<u> </u>	15.51	:01.959 R. WESTBROOK	15:52:09.190 R. WESTBROOK	1:07.231	1:07.231
		17:51:36.924 J. BOMARITO	1:06.805	3:21.601			:19.697 R. WESTBROOK	16:50:25.808 R. WESTBROOK	1:06.111	2:13.342
	18:22:50.753 J. BOMARITO	18:23:23.054 J. BOMARITO	32.301	3:53.902			:00.945 R. WESTBROOK	17:48:11.433 S. DIXON	1:10.488	3:23.830
	18:46:47.846 J. BOMARITO	18:47:57.081 A. PRIAULX	1:09.235	5:03.137			:31.568 S. DIXON	18:43:37.687 S. DIXON	1:06.119	4:29.949
	19:42:28.211 A. PRIAULX	19:43:33.433 A. PRIAULX	1:05.222	6:08.359			:03.323 S. DIXON	19:39:10.537 R. BRISCOE	1:07.214	5:37.163
	20:58:18.493 A. PRIAULX	20:59:33.183 H. TINCKNELL	1:14.690	7:23.049			:13.796 R. BRISCOE		1:34.092	7:11.255
		22:08:49.173 H. TINCKNELL	1:04.769	8:27.818			:49.808 R. BRISCOE		1:05.668	8:16.923
		23:05:41.377 H. TINCKNELL	1:02.765	9:30.583			:11.610 R. BRISCOE		1:07.663	9:24.586
		00:01:16.659 J. BOMARITO	1:07.904	10:38.487			:44.804 R. WESTBROOK	23:57:51.966 R. WESTBROOK	1:07.162	10:31.748
		01:09:54.521 J. BOMARITO	1:04.026	11:42.513			:56.477 R. WESTBROOK	01:06:09.877 S. DIXON	1:13.400	11:45.148
		02:20:54.111 A. PRIAULX	1:07.699	12:50.212			:54.768 S. DIXON	02:13:01.978 S. DIXON	1:07.210	12:52.358
		03:32:54.444 A. PRIAULX	1:11.814	14:02.026			:01.751 S. DIXON	03:21:11.879 R. BRISCOE	1:10.128	14:02.486
	04:29:51.927 A. PRIAULX	04:30:57.104 A. PRIAULX	1:05.177	15:07.203				04:22:36.501 R. BRISCOE	1:11.622	15:14.108
	05:26:35.318 A. PRIAULX	05:27:41.190 H. TINCKNELL	1:05.872	16:13.075			:54.279 R. BRISCOE		1:11.973	16:26.081
		06:23:12.315 H. TINCKNELL	1:13.278	17:26.353			:30.648 R. WESTBROOK	06:15:02.227 R. WESTBROOK	1:31.579	17:57.660
		07:37:17.968 H. TINCKNELL	1:02.588	18:28.941			:53.266 R. WESTBROOK	06:42:35.512 R. WESTBROOK	3:42.246	21:39.906
		08:33:27.386 J. BOMARITO	1:06.670	19:35.611			:53.508 R. WESTBROOK	06:53:36.530 R. WESTBROOK	43.022	22:22.928
	09:27:59.166 J. BOMARITO		1:11.410	20:47.021			:39.305 R. WESTBROOK	08:07:14.531 S. DIXON	1:35.226	23:58.154
	10:28:19.497 J. BOMARITO	10:29:24.076 A. PRIAULX	1:04.579	21:51.600			:55.173 S. DIXON	09:03:02.400 S. DIXON	1:07.227	25:05.381
	11:39:09.648 A. PRIAULX	11:42:53.507 A. PRIAULX	3:43.859	25:35.459			:14.678 S. DIXON	09:59:22.399 R. BRISCOE	1:07.721	26:13.102
	12:41:51.857 A. PRIAULX	12:42:57.014 H. TINCKNELL	1:05.157	26:40.616				10:54:33.652 R. BRISCOE	1:06.766	27:19.868





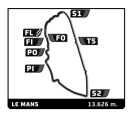














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time
22	11:47:25.595 R. BRISCOE	11:48:54.897 R. WESTBROOK	1:29.302	28:49.170	2	16:51:03.530 M. CAMPBELL	16:52:24.849 J. ANDLAUER	1:21.319	2:41.940
23	12:42:58.534 R. WESTBROOK	12:44:06.268 R. WESTBROOK	1:07.734	29:56.904	3	17:49:25.596 J. ANDLAUER	17:50:48.463 J. ANDLAUER	1:22.867	4:04.807
24	13:38:09.469 R. WESTBROOK	13:39:16.418 S. DIXON	1:06.949	31:03.853	4	18:14:28.133 J. ANDLAUER	18:15:25.875 J. ANDLAUER	57.742	5:02.549
25	14:33:26.778 S. DIXON	14:34:25.848 S. DIXON	59.070	32:02.923	5	19:10:15.454 J. ANDLAUER	19:11:38.436 C. RIED	1:22.982	6:25.531
26	14:42:07.459 S. DIXON	14:43:03.982 S. DIXON	56.523	32:59.446	6	20:19:19.430 C. RIED	20:20:40.326 C. RIED	1:20.896	7:46.427
П	MR Racing				7	21:47:04.070 C. RIED	21:48:27.434 M. CAMPBELL	1:23.364	9:09.791
1	70 MR Racing Ferrari 488 GT	Έ	L	MGTE Am	8	22:45:08.222 M. CAMPBELL	22:46:29.426 M. CAMPBELL	1:21.204	10:30.995
<u> </u>	15:49:36.114 M. ISHIKAWA	15:50:54.819 E. CHEEVER	1:18.705	1:18.705	9	23:41:38.882 M. CAMPBELL	23:43:01.608 J. ANDLAUER	1:22.726	11:53.721
	16:48:35.524 E. CHEEVER		1:18.703	2:51.787	10	00:50:19.259 J. ANDLAUER	00:51:41.692 J. ANDLAUER	1:22.433	13:16.154
	17:41:44.878 E. CHEEVER	16:50:08.606 E. CHEEVER	1:33.062	4:15.093		02:05:42.264 J. ANDLAUER	02:07:07.018 C. RIED	1:24.754	14:40.908
	18:38:08.361 M. ISHIKAWA	18:39:29.159 O. BERETTA	1:20.798	5:35.891		03:19:38.181 C. RIED	03:21:02.093 C. RIED	1:23.912	16:04.820
	19:30:56.456 O. BERETTA	19:32:18.181 O. BERETTA	1:21.725	6:57.616		04:24:20.184 C. RIED	04:25:43.329 M. CAMPBELL	1:23.145	17:27.965
	20:34:57.925 O. BERETTA		1:19.172	8:16.788		04:41:40.537 M. CAMPBELL		3:35.146	21:03.111
	21:48:36.110 O. BERETTA		1:21.163	9:37.951		05:41:27.105 M. CAMPBELL	05:42:51.548 M. CAMPBELL	1:24.443	22:27.554
	22:48:07.627 M. ISHIKAWA	22:49:32.529 M. ISHIKAWA	1:24.902	11:02.853		06:38:14.356 M. CAMPBELL		1:24.531	23:52.085
	23:10:02.226 M. ISHIKAWA	23:11:40.698 M. ISHIKAWA	1:38.472	12:41.325		07:18:48.282 J. ANDLAUER	07:21:19.152 C. RIED	2:30.870	26:22.955
	23:48:24.571 M. ISHIKAWA	23:49:48.371 E. CHEEVER	1:23.800	14:05.125		08:32:20.035 C. RIED	08:33:43.762 J. ANDLAUER	1:23.727	27:46.682
	00:53:22.783 E. CHEEVER		1:23.701	15:28.826		09:28:25.529 J. ANDLAUER	09:29:48.690 J. ANDLAUER	1:23.161	29:09.843
	02:00:24.829 E. CHEEVER	02:01:46.345 E. CHEEVER	1:21.516	16:50.342		10:26:04.187 J. ANDLAUER	10:27:27.176 M. CAMPBELL	1:22.989	30:32.832
13	03:05:52.411 E. CHEEVER	03:07:17.307 O. BERETTA	1:24.896	18:15.238		11:22:37.029 M. CAMPBELL 12:32:12.751 M. CAMPBELL	11:23:58.260 M. CAMPBELL	1:21.231	31:54.063
14	03:51:01.857 O. BERETTA	03:52:41.001 O. BERETTA	1:39.144	19:54.382		13:24:48.546 J. ANDLAUER	12:33:34.658 J. ANDLAUER 13:26:29.526 M. CAMPBELL	1:21.907	33:15.970 34:56.950
15	04:00:35.340 O. BERETTA	04:01:56.464 O. BERETTA	1:21.124	21:15.506		13:50:20.320 M. CAMPBELL	13:52:23.683 M. CAMPBELL	1:40.980	37:00.313
16	04:55:55.129 O. BERETTA	04:57:17.186 O. BERETTA	1:22.057	22:37.563		14:39:39.802 M. CAMPBELL		56.412	37:56.725
17	05:49:43.103 O. BERETTA	05:51:55.902 M. ISHIKAWA	2:12.799	24:50.362	=			30.412	37.30.723
18	06:53:13.661 M. ISHIKAWA	06:55:21.578 M. ISHIKAWA	2:07.917	26:58.279	-	78 Proton Comp	etition		
19	07:11:51.892 M. ISHIKAWA	07:13:43.359 M. ISHIKAWA	1:51.467	28:49.746	<u> </u>	Porsche 911 R	RSR	l	MGTE Am
	07:11:51.892 M. ISHIKAWA 08:20:48.259 M. ISHIKAWA	07:13:43.359 M. ISHIKAWA 08:22:21.264 E. CHEEVER	1:51.467 1:33.005	28:49.746 30:22.751	=	Porsche 911 R 15:51:32.640 V. ABRIL	15:53:22.797 L. PRETTE	1:50.157	1:50.157
20		08:22:21.264 E. CHEEVER			1	T OTSENS 7 TT T			
20 21	08:20:48.259 M. ISHIKAWA	08:22:21.264 E. CHEEVER 08:34:25.571 E. CHEEVER	1:33.005	30:22.751	1 2	15:51:32.640 V. ABRIL	15:53:22.797 L. PRETTE	1:50.157	1:50.157
20 21 22	08:20:48.259 M. ISHIKAWA 08:30:14.450 E. CHEEVER	08:22:21.264 E. CHEEVER 08:34:25.571 E. CHEEVER 09:27:05.830 E. CHEEVER	1:33.005 4:11.121	30:22.751 34:33.872	1 2 3	15:51:32.640 V. ABRIL 16:51:58.029 L. PRETTE	15:53:22.797 L. PRETTE 16:53:18.147 L. PRETTE	1:50.157 1:20.118	1:50.157 3:10.275
20 21 22 23	08:20:48.259 M. ISHIKAWA 08:30:14.450 E. CHEEVER 09:25:38.658 E. CHEEVER	08:22:21.264 E. CHEEVER 08:34:25.571 E. CHEEVER 09:27:05.830 E. CHEEVER 10:20:54.302 O. BERETTA	1:33.005 4:11.121 1:27.172	30:22.751 34:33.872 36:01.044	1 2 3 4	15:51:32.640 V. ABRIL 16:51:58.029 L. PRETTE 17:51:11.576 L. PRETTE	15:53:22.797 L. PRETTE 16:53:18.147 L. PRETTE 17:52:47.484 P. PRETTE	1:50.157 1:20.118 1:35.908	1:50.157 3:10.275 4:46.183
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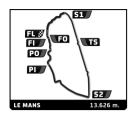














In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In T	ime In Driver	Out Time Out Driver	Pit Time	T. Pit Time
BMW Team M	TEK			23	13:22	:31.335 A. DA COSTA	13:23:47.347 J. KROHN	1:16.012	34:57.387
BMW M8 GTE		L	MGTE Pro	24	13:31	:43.433 J. KROHN	13:45:20.907 J. KROHN	13:37.474	48:34.861
15.47.00 272 M TOMC7YK	15.40.17 022 M TOMC7YK	1.09.540	1.09.540	25	14:16	:43.400 J. KROHN	14:17:38.717 J. KROHN	55.317	49:30.178
					22	Kessel Racing			
					55	Ferrari 488 G1	ΓE		MGTE Am
				=	15.44	-13 214 P EPEY	15:45:50 352 P EREV	1.37 138	1:37.138
									2:59.277
									3:45.252
									5:11.817
									7:05.797
	23:16:01.598 P. ENG								8:20.937
00:06:37.707 P. ENG	00:07:45.678 P. ENG		22:21.462	7	20:56	:37.993 M. GATTING	20:57:56.638 R. FREY		9:39.582
01:15:16.225 P. ENG	01:16:28.877 N. CATSBURG	1:12.652	23:34.114	8	22:07	:37.206 R. FREY	22:09:00.435 R. FREY	1:23.229	11:02.811
11:25:14.546 N. CATSBURG	01:36:37.269 N. CATSBURG	11:22.723	34:56.837	9	23:06	:17.216 R. FREY	23:07:47.406 M. GOSTNER	1:30.190	12:33.001
02:35:46.331 N. CATSBURG	02:36:56.616 N. CATSBURG	1:10.285	36:07.122	10	00:10	:51.945 M. GOSTNER	00:12:16.271 M. GOSTNER	1:24.326	13:57.327
03:43:38.021 N. CATSBURG	03:44:49.639 M. TOMCZYK	1:11.618	37:18.740	11	01:21	:56.147 M. GOSTNER	01:23:50.114 M. GATTING		15:51.294
04:41:57.009 M. TOMCZYK	04:43:07.885 M. TOMCZYK	1:10.876	38:29.616	12	02:29	:47.860 M. GATTING	02:31:04.237 M. GATTING	1:16.377	17:07.671
05:38:46.112 M. TOMCZYK	05:39:57.351 P. ENG	1:11.239	39:40.855	13	03:34	:54.891 M. GATTING	03:36:21.357 R. FREY	1:26.466	18:34.137
06:34:25.831 P. ENG	06:35:36.079 P. ENG	1:10.248	40:51.103	14	04:34	:32.033 R. FREY	04:36:17.735 R. FREY	1:45.702	20:19.839
7:53:05.210 P. ENG	07:54:17.855 N. CATSBURG	1:12.645	42:03.748	15	05:33	:36.358 R. FREY	05:34:58.820 M. GATTING	1:22.462	21:42.301
08:49:23.203 N. CATSBURG	08:50:33.864 N. CATSBURG	1:10.661	43:14.409	16	06:26	:32.440 M. GATTING	06:27:48.782 M. GATTING	1:16.342	22:58.643
9:45:08.200 N. CATSBURG	09:46:25.027 M. TOMCZYK	1:16.827	44:31.236	17	07:20	:34.406 M. GATTING	07:24:50.487 M. GOSTNER	4:16.081	27:14.72
0:41:40.755 M. TOMCZYK	10:43:12.337 M. TOMCZYK	1:31.582	46:02.818	18	08:29	:50.637 M. GOSTNER	08:31:10.988 M. GOSTNER	1:20.351	28:35.075
1:51:18.839 M. TOMCZYK	11:52:30.634 P. ENG	1:11.795	47:14.613	19	09:19	:49.487 M. GOSTNER	09:21:05.585 R. FREY	1:16.098	29:51.173
2:46:45.088 P. ENG	12:47:55.841 P. ENG	1:10.753	48:25.366	20	10:17	:20.181 R. FREY	10:18:45.130 R. FREY	1:24.949	31:16.122
4:21:46.793 P. ENG	14:48:47.778 P. ENG	27:00.985	1:15:26.351	21	11:14	:18.564 R. FREY	11:15:39.179 M. GATTING	1:20.615	32:36.737
BMW Team M	TEK			22	12:20	:23.949 M. GATTING	12:21:40.289 M. GATTING	1:16.340	33:53.077
	ILK	1	MGTE Pro	23	13:09	:02.672 M. GATTING	13:10:16.552 R. FREY	1:13.880	35:06.957
BITTET THE GIE				24	14:01	:38.145 R. FREY	14:02:54.012 M. GATTING	1:15.867	36:22.824
				25	14:51	:17.252 M. GATTING	14:52:06.219 M. GATTING	48.967	37:11.791
					74	IMW Motorspe	ort		
				{	34	_			MGTE Am
				<u> </u>	15.51				
									1:23.197
									2:46.980
									4:08.698
									5:34.161
									6:56.839
									8:20.182 9:43.449
71.10:30.076 J. NKUHN	01.17:40.917 J. KKUNN		21:10.250			:42.608 J. SEGAL :51.049 J. SEGAL	23:08:21.870 W. LU	1:23.267	11:14.270
11.28.02 522 VDOUN	01.26.40 822 VDOUN					.51.047 J. SEGAL	23.00:21.0/U W. LU	1:30.021	11:14.2/0
01:28:03.522 J. KROHN	01:36:40.833 J. KROHN	8:37.311		0		.31 759 W/ III	00.06.56 350 W 111	1.21 501	12.25 841
02:40:49.907 J. KROHN	02:42:02.414 A. FARFUS	1:12.507	22:22.757			:34.759 W. LU	00:06:56.350 W. LU	1:21.591	
02:40:49.907 J. KROHN 03:51:28.664 A. FARFUS	02:42:02.414 A. FARFUS 03:52:39.947 A. FARFUS	1:12.507 1:11.283	22:22.757 23:34.040	10	01:15	:00.664 W. LU	01:16:29.807 R. BAPTISTA	1:29.143	14:05.004
02:40:49.907 J. KROHN 03:51:28.664 A. FARFUS 04:49:51.324 A. FARFUS	02:42:02.414 A. FARFUS 03:52:39.947 A. FARFUS 04:51:02.124 A. DA COSTA	1:12.507 1:11.283 1:10.800	22:22.757 23:34.040 24:44.840	10 11	01:15 02:26	:00.664 W. LU :45.661 R. BAPTISTA	01:16:29.807 R. BAPTISTA 02:28:06.120 R. BAPTISTA	1:29.143 1:20.459	14:05.004 15:25.463
02:40:49:907 J. KROHN 03:51:28.664 A. FARFUS 04:49:51.324 A. FARFUS 05:50:28:305 A. DA COSTA	02:42:02.414 A. FARFUS 03:52:39.947 A. FARFUS 04:51:02.124 A. DA COSTA 05:51:39.157 A. DA COSTA	1:12.507 1:11.283 1:10.800 1:10.852	22:22.757 23:34.040 24:44.840 25:55.692	10 11 12	01:15 02:26 03:32	:00.664 W. LU :45.661 R. BAPTISTA :14.122 R. BAPTISTA	01:16:29.807 R. BAPTISTA 02:28:06.120 R. BAPTISTA 03:33:35.775 R. BAPTISTA	1:29.143 1:20.459 1:21.653	14:05.004 15:25.463 16:47.116
02:40:49.907 J. KROHN 03:51:28.664 A. FARFUS 04:49:51.324 A. FARFUS 05:50:28.305 A. DA COSTA 06:54:56.859 A. DA COSTA	02:42:02.414 A. FARFUS 03:52:39.947 A. FARFUS 04:51:02.124 A. DA COSTA 05:51:39.157 A. DA COSTA 06:56:08.444 J. KROHN	1:12.507 1:11.283 1:10.800 1:10.852 1:11.585	22:22.757 23:34.040 24:44.840 25:55.692 27:07.277	10 11 12 13	01:15 02:26 03:32 04:31	:00.664 W. LU :45.661 R. BAPTISTA :14.122 R. BAPTISTA :11.514 R. BAPTISTA	01:16:29.807 R. BAPTISTA 02:28:06.120 R. BAPTISTA 03:33:35.775 R. BAPTISTA 04:32:33.774 J. SEGAL	1:29.143 1:20.459 1:21.653 1:22.260	14:05.004 15:25.463 16:47.116 18:09.376
02:40:49.907 J. KROHN 03:51:28.664 A. FARFUS 04:49:51.324 A. FARFUS 05:50:28.305 A. DA COSTA 06:54:56.859 A. DA COSTA 08:08:36.515 J. KROHN	02:42:02.414 A. FARFUS 03:52:39.947 A. FARFUS 04:51:02.124 A. DA COSTA 05:51:39.157 A. DA COSTA 06:56:08.444 J. KROHN 08:09:46.319 J. KROHN	1:12.507 1:11.283 1:10.800 1:10.852 1:11.585 1:09.804	22:22.757 23:34.040 24:44.840 25:55.692 27:07.277 28:17.081	10 11 12 13	01:15 02:26 03:32 04:31 05:29	:00.664 W. LU :45.661 R. BAPTISTA :14.122 R. BAPTISTA :11.514 R. BAPTISTA :06.867 J. SEGAL	01:16:29.807 R. BAPTISTA 02:28:06.120 R. BAPTISTA 03:33:35.775 R. BAPTISTA 04:32:33.774 J. SEGAL 05:32:43.392 J. SEGAL	1:29.143 1:20.459 1:21.653 1:22.260 3:36.525	14:05.004 15:25.463 16:47.116 18:09.376 21:45.901
02:40:49.907 J. KROHN 03:51:28.664 A. FARFUS 04:49:51.324 A. FARFUS 05:50:28.305 A. DA COSTA 06:54:56.859 A. DA COSTA 08:08:36.515 J. KROHN 09:08:49.672 J. KROHN	02:42:02.414 A. FARFUS 03:52:39.947 A. FARFUS 04:51:02.124 A. DA COSTA 05:51:39.157 A. DA COSTA 06:56:08.444 J. KROHN 08:09:46.319 J. KROHN 09:10:01.491 A. FARFUS	1:12.507 1:11.283 1:10.800 1:10.852 1:11.585 1:09.804 1:11.819	22:22.757 23:34.040 24:44.840 25:55.692 27:07.277 28:17.081 29:28.900	10 11 12 13 14 15	01:15 02:26 03:32 04:31 05:29 06:28	:00.664 W. LU :45.661 R. BAPTISTA :14.122 R. BAPTISTA :11.514 R. BAPTISTA :06.867 J. SEGAL :13.343 J. SEGAL	01:16:29.807 R. BAPTISTA 02:28:06.120 R. BAPTISTA 03:33:35.775 R. BAPTISTA 04:32:33.774 J. SEGAL 05:32:43.392 J. SEGAL 06:29:36.359 J. SEGAL	1:29.143 1:20.459 1:21.653 1:22.260 3:36.525 1:23.016	14:05.004 15:25.463 16:47.116 18:09.376 21:45.901 23:08.917
02:40:49.907 J. KROHN 03:51:28.664 A. FARFUS 04:49:51.324 A. FARFUS 05:50:28.305 A. DA COSTA 06:54:56.859 A. DA COSTA 08:08:36.515 J. KROHN	02:42:02.414 A. FARFUS 03:52:39.947 A. FARFUS 04:51:02.124 A. DA COSTA 05:51:39.157 A. DA COSTA 06:56:08.444 J. KROHN 08:09:46.319 J. KROHN	1:12.507 1:11.283 1:10.800 1:10.852 1:11.585 1:09.804	22:22.757 23:34.040 24:44.840 25:55.692 27:07.277 28:17.081	10 11 12 13 14 15	01:15 02:26 03:32 04:31 05:29 06:28 07:42	:00.664 W. LU :45.661 R. BAPTISTA :14.122 R. BAPTISTA :11.514 R. BAPTISTA :06.867 J. SEGAL	01:16:29.807 R. BAPTISTA 02:28:06.120 R. BAPTISTA 03:33:35.775 R. BAPTISTA 04:32:33.774 J. SEGAL 05:32:43.392 J. SEGAL	1:29.143 1:20.459 1:21.653 1:22.260 3:36.525	12:35.861 14:05.004 15:25.463 16:47.116 18:09.376 21:45.901 23:08.917 24:33.117
	BMW Team M BMW M8 GTE 15:47:09.373 M. TOMCZYK 16:45:31.549 M. TOMCZYK 17:37:10.029 P. ENG 18:36:36.742 P. ENG 19:32:01.988 N. CATSBURG 19:32:01.988 N. CATSBURG 19:32:01.988 N. CATSBURG 19:32:05:17.073 P. ENG 10:15:16.200 M. TOMCZYK 12:51:56.200 M. TOMCZYK 12:51:56.201 N. CATSBURG 10:23:46.331 N. CATSBURG 10:23:46.331 N. CATSBURG 10:35:46.331 N. CATSBURG 10:35:46.331 N. CATSBURG 10:35:46.331 P. ENG 10:35:38:46.112 M. TOMCZYK 10:38:49:23.203 N. CATSBURG 10:41:40.755 M. TOMCZYK 11:51:18.839 M. TOMCZYK 11:51:18.839 M. TOMCZYK 12:46:45.088 P. ENG 14:21:46.793 P. ENG	## Team MTEK ## BMW M8 GTE 15:47:09.373 M. TOMCZYK	BMW Team MTEK	BMW Team MTEK BMW M8 GTE LMGTE Pro	### BMW M8 GTE ### LMGTE Pro 24	BMW Team MTEK LMGTE Pro	1 BMW Team MTEK BMW M8 GTE LMGTE Pro 15:47:09:373 M. TOMCZYK 15:48:17.922 M. TOMCZYK 16:45:31.549 M. TOMCZYK 17:34:10.029 P. ENG 18:37:47.132 V. CATSBURG 19:33:11.755 N. CATSBURG 1:03.90 S. 547.857 1 15:44:13.214 R. FREY 2 16:44:33.363 R. FREY 2 16:44:33.363 R. FREY 2 16:44:33.363 R. FREY 2 16:44:33.363 R. FREY 2 16:44:33.063 M. FREY 2 16:44:33.07.388 M. GOSTINER 2 16:45:30.07.079 P. ENG 2 16:45:30.740 P. ENG 2 16:45:30.740 P. ENG 2 16:45:30.740 P. ENG 2 16:45:30.740 P. ENG 2 16:46:33.10 M. GOSTINER 2 20:00:77.07 P. ENG 2 16:46:33.10 M. CATSBURG 2 16:32.726 P. N. CATSBURG 2 11:22.723 34:56.837 2 20:06:17.37.20 R. FREY 2 3 34:38.20 P. R. CATSBURG 2 3 34:49.63 M. M. CATSBURG 2 3 30:44:49.07.83 M. TOMCZYK 2 11:10.13 M. GATSBURG 2 10:10.24 M. GOSTINER 2 10:10.24 M. GOSTINE 2 10:10.24 M	1 BMW Team MTEK	1 DMW Team MTEK DMGTE DMGTE Pro





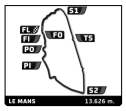














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr. In Time In Driv	er Out Time Out Driver	Pit Time	T. Pit Time
19	10:30:46.626 W. LU	10:32:11.981 W. LU	1:25.355	28:52.843	18 06:45:56.403 M. WAIT	NWRIGHT 06:46:55.090 M. WAINWRIGHT	58.687	28:26.852
20	11:24:56.401 W. LU	11:28:20.683 J. SEGAL	3:24.282	32:17.125	19 07:33:32.307 M. WAIT	NWRIGHT 07:34:36.000 M. WAINWRIGHT	1:03.693	29:30.545
21	12:30:48.047 J. SEGAL	12:32:09.378 J. SEGAL	1:21.331	33:38.456	20 07:59:23.473 M. WAIT	NWRIGHT 08:00:30.889 M. WAINWRIGHT	1:07.416	30:37.961
22	13:23:09.966 J. SEGAL	13:24:28.648 R. BAPTISTA	1:18.682	34:57.138	21 08:29:33.126 M. WAIT	NWRIGHT 08:30:52.859 B. BARKER	1:19.733	31:57.694
23	14:15:28.081 R. BAPTISTA	14:16:46.967 R. BAPTISTA	1:18.886	36:16.024	22 09:21:32.275 B. BA	RKER 09:22:57.624 B. BARKER	1:25.349	33:23.043
	Keating Motor	renorte			23 10:15:00.894 B. BA	RKER 10:16:23.192 T. PREINING	1:22.298	34:45.341
6	35 Keating Motor	3 p 0113	1	MGTE Am	24 11:07:05.707 T. PRI	EINING 11:08:27.566 T. PREINING	1:21.859	36:07.200
느	15:51:54.772 J. BLEEKEMOLEN	15 50 10 7/1 RIFEKEMOLEN			25 12:09:31.144 T. PRI	EINING 12:10:49.175 B. BARKER	1:18.031	37:25.231
	16:51:22.658 J. BLEEKEMOLEN	15:53:13.761 J. BLEEKEMOLEN	1:18.989	1:18.989	26 13:01:33.471 B. BA	RKER 13:02:54.749 B. BARKER	1:21.278	38:46.509
	17:49:53.259 J. BLEEKEMOLEN	16:52:41.195 J. BLEEKEMOLEN	1:18.537	2:37.526	27 13:49:59.304 B. BA	RKER 13:51:17.664 T. PREINING	1:18.360	40:04.869
	18:46:13.158 F. FRAGA	17:51:12.621 F. FRAGA 18:47:34.722 F. FRAGA	1:19.362 1:21.564	3:56.888 5:18.452	28 14:18:36.671 T. PRI	EINING 14:19:38.891 T. PREINING	1:02.220	41:07.089
	19:42:32.798 F. FRAGA				O O Dempsey	y - Proton Racing		
	21:01:22.278 F. FRAGA	19:43:52.876 F. FRAGA 21:02:44.480 J. BLEEKEMOLEN	1:20.078	6:38.530 8:00.732	88 Dempsey	=	Į	LMGTE Am
	22:11:30.827 J. BLEEKEMOLEN	22:12:52.965 B. KEATING	1:22.202	9:22.870	-	AIROLI 15:48:57.422 S. HOSHINC	1:27.162	1:27.162
	23:10:34.330 B. KEATING		1:24.863	10:47.733		OSHINC 16:00:06.520 S. HOSHINC	1:14.430	2:41.592
	00:07:58.909 J. BLEEKEMOLEN	00:09:19.741 J. BLEEKEMOLEN	1:20.832	12:08.565		OSHINC 16:47:22.629 S. HOSHINC	6:33.261	9:14.853
	01:16:08.058 J. BLEEKEMOLEN	01:17:31.199 F. FRAGA	1:23.141	13:31.706		OSHINC 17:53:15.209 G. RODA JR	1:35.668	10:50.521
	02:27:48.579 F. FRAGA	02:29:09.520 F. FRAGA	1:20.941	14:52.647		DDA JR 18:50:44.898 G. RODA JR	1:21.775	12:12.296
	03:35:55.742 F. FRAGA	03:37:21.946 F. FRAGA	1:26.204	16:18.851		DDA JR 19:48:09.877 S. HOSHINC	1:24.573	13:36.869
	04:34:32.992 F. FRAGA	04:35:55.766 J. BLEEKEMOLEN	1:22.774	17:41.625		OSHINC 20:46:33.637 S. HOSHINC	5:47.602	19:24.471
	05:32:29.028 J. BLEEKEMOLEN	05:33:52.870 B. KEATING	1:23.842	19:05.467		OSHINC 21:23:35.118 M. CAIROLI	29:58.328	49:22.799
	06:30:02.638 B. KEATING	06:31:24.742 B. KEATING	1:22.104	20:27.571			27.30.020	47.22.777
		07:51:33.262 B. KEATING	1:25.762	21:53.333	X4 I	petizione		
	08:47:43.615 B. KEATING		1:43.730	23:37.063	Ferrari 4	88 GTE EVO	l	LMGTE Pro
	09:44:30.545 J. BLEEKEMOLEN	09:45:52.595 F. FRAGA	1:22.050	24:59.113	1 15:47:08.544 O. JA	ARVIS 15:48:16.054 O. JARVIS	1:07.510	1:07.510
	10:41:43.749 F. FRAGA	10:44:29.716 F. FRAGA	2:45.967	27:45.080	2 16:45:44.774 O. JA	ARVIS 16:46:55.830 P. DERANI	1:11.056	2:18.566
	11:57:43.662 F. FRAGA	11:59:06.451 B. KEATING	1:22.789	29:07.869	3 17:41:32.669 P. DE	RANI 17:42:44.051 P. DERANI	1:11.382	3:29.948
21	12:55:05.808 B. KEATING	12:56:27.119 B. KEATING	1:21.311	30:29.180	4 18:31:56.574 P. DE	RANI 18:33:03.842 J. GOUNON	1:07.268	4:37.216
22	13:08:21.352 B. KEATING	13:09:58.861 B. KEATING	1:37.509	32:06.689	5 19:27:44.149 J. GC	OUNON 19:29:07.897 J. GOUNON	1:23.748	6:00.964
23	13:53:43.660 B. KEATING	13:54:19.486 B. KEATING	35.826	32:42.515	6 20:34:40.243 J. GC	DUNON 20:35:54.778 O. JARVIS	1:14.535	7:15.499
24	14:10:00.330 B. KEATING	14:11:24.669 J. BLEEKEMOLEN	1:24.339	34:06.854	7 21:51:11.910 O. JA	ARVIS 21:52:21.316 O. JARVIS	1:09.406	8:24.905
	Gulf Racing				8 22:00:20.909 O. JA		1:04.550	9:29.455
6	36 Gult Racing Porsche 911 R	CD		MGTE Am	9 22:57:28.292 O. JA		1:09.811	10:39.266
_					10 23:53:21.965 O. JA		1:11.280	11:50.546
	15:47:32.838 B. BARKER	15:48:53.595 B. BARKER	1:20.757	1:20.757	11 00:58:00.964 P. DE		1:11.804	13:02.350
	16:47:22.358 B. BARKER	16:48:46.169 M. WAINWRIGHT	1:23.811	2:44.568	12 02:08:09.546 P. DE		1:13.433	14:15.783
		17:49:09.388 M. WAINWRIGHT	1:23.482	4:08.050		DUNON 03:13:31.092 J. GOUNON	1:09.893	15:25.676
	18:42:16.432 M. WAINWRIGHT	18:43:37.299 T. PREINING	1:20.867	5:28.917		OUNON 04:06:38.078 O. JARVIS	1:11.018	16:36.694
		19:36:03.842 T. PREINING	1:20.604	6:49.521	15 04:58:31.476 O. JA		1:15.013	17:51.707
		20:35:04.193 T. PREINING	1:21.509	8:11.030	16 05:55:05.004 O. JA		1:12.137	19:03.844
		20:48:48.452 M. WAINWRIGHT	2:56.621	11:07.651	17 06:55:14.717 P. DE		1:11.661	20:15.505
		22:05:06.635 M. WAINWRIGHT	1:19.911	12:27.562	18 08:04:55.765 P. DE		1:12.835	21:28.340
	23:04:10.960 M. WAINWRIGHT		1:22.276	13:49.838		OUNON 09:02:27.064 J. GOUNON	1:13.689	22:42.029
	23:56:29.107 B. BARKER	23:57:48.685 B. BARKER	1:19.578	15:09.416		OUNON 09:58:13.611 J. GOUNON	45.369	23:27.398
	00:57:12.303 B. BARKER	00:58:34.737 T. PREINING	1:22.434	16:31.850		OUNON 10:03:10.977 J. GOUNON	1:06.737	24:34.135
	02:00:29.614 T. PREINING 03:01:53.236 T. PREINING	02:02:00.838 T. PREINING	1:31.224	18:03.074	22 10:53:59.976 J. GC 23 12:03:03.735 O. JA	DUNON 10:55:11.010 O. JARVIS	1:11.034	25:45.169
			1:18.863	19:21.937			1:11.615	26:56.784
	03:54:05.654 B. BARKER 04:48:06.640 B. BARKER	03:55:27.104 B. BARKER 04:49:27.316 T. PREINING	1:21.450 1:20.676	20:43.387 22:04.063	24 12:51:16.177 O. JA 25 14:14:47.099 P. DE			1:11:26.643
		05:43:01.396 T. PREINING	1:39.387	23:43.450			1.00.100	1.12.02.011
		06:30:47.303 M. WAINWRIGHT	3:44.715	27:28.165	90 TF Sport			
.,			5 7. / 15	27.20.100	Aston Mo	artin Vantage	l	LMGTE Am





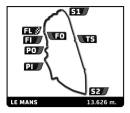














3	15:48:04.236 C. EASTWOOD			Γ. Pit Time	1 111.	In Time In Drive	er v	Out Time Out Driver	rit Time	T. Pit Time
3		15:49:23.741 C. EASTWOOD	1:19.505	1:19.505		Porsche (GT Te	am		
	16:47:25.607 C. EASTWOOD	16:48:48.796 E. HANKEY	1:23.189	2:42.694	9	Porsche 9				LMGTE Pro
4	17:51:03.003 E. HANKEY	17:52:27.057 E. HANKEY	1:24.054	4:06.748	_					
	18:47:50.011 E. HANKEY	18:49:12.258 ^{C. EASTWOOD}	1:22.247	5:28.995		15:50:39.879 K. EST		15:51:50.429 M. CHRISTENSEN	1:10.550	1:10.550
5	19:44:15.032 C. EASTWOOD	19:45:59.351 E. HANKEY	1:44.319	7:13.314		16:48:51.635 M. CHRIS		16:50:06.662 M. CHRISTENSEN	1:15.027	2:25.577
6	20:45:34.602 E. HANKEY	20:48:46.440 S. YOLUC	3:11.838	10:25.152		17:46:13.758 M. CHRIS		17:46:55.866 M. CHRISTENSEN	42.108	3:07.685
7	22:02:39.182 S. YOLUC	22:04:12.412 S. YOLUC	1:33.230	11:58.382		17:50:48.392 M. CHRIS		17:51:56.235 L. VANTHOOR	1:07.843	4:15.528
8	23:01:55.088 S. YOLUC	23:03:16.547 E. HANKEY	1:21.459	13:19.841				18:47:21.838 L. VANTHOOR	1:10.074	5:25.602
9	23:58:39.784 E. HANKEY	00:00:01.758 E. HANKEY	1:21.974	14:41.815				19:46:30.361 L. VANTHOOR	1:11.017	6:36.619
10	01:03:53.172 E. HANKEY	01:05:14.202 C. EASTWOOD	1:21.030	16:02.845				20:59:17.771 K. ESTRE	1:08.538	7:45.157
11	02:14:37.315 C. EASTWOOD	02:16:07.189 C. EASTWOOD	1:29.874	17:32.719		22:11:21.282 K. EST		22:12:31.987 K. ESTRE	1:10.705	8:55.862
12	03:22:46.726 C. EASTWOOD	03:24:09.502 C. EASTWOOD	1:22.776	18:55.495		23:12:10.390 K. EST		23:13:22.329 M. CHRISTENSEN	1:11.939	10:07.801
13	04:20:48.882 C. EASTWOOD	04:22:22.904 E. HANKEY	1:34.022	20:29.517		00:12:33.500 M. CHRIS		00:13:44.766 M. CHRISTENSEN	1:11.266	11:19.067
14	05:03:51.477 E. HANKEY	05:05:11.758 E. HANKEY	1:20.281	21:49.798		D1:18:55.329 M. CHRIS		01:20:05.727 L. VANTHOOR	1:10.398	12:29.465
15	06:00:14.709 E. HANKEY	06:02:54.720 E. HANKEY	2:40.011	24:29.809		02:33:18.073 L. VAN		02:34:29.246 L. VANTHOOR	1:11.173	13:40.638
16	07:02:40.524 E. HANKEY	07:04:02.626 S. YOLUC	1:22.102	25:51.911				03:07:34.138 K. ESTRE	56.443	14:37.081
17	07:20:37.803 S. YOLUC	07:24:53.727 S. YOLUC	4:15.924	30:07.835		03:46:14.955 K. EST		04:07:30.133 K. ESTRE	21:15.178	35:52.259
18	07:40:48.439 S. YOLUC	08:00:52.622 S. YOLUC	20:04.183	50:12.018		05:08:36.598 K. EST		05:09:52.147 M. CHRISTENSEN	1:15.549	37:07.808
19	08:57:37.583 S. YOLUC	08:59:00.910 S. YOLUC	1:23.327	51:35.345		06:08:37.626 M. CHRIS		06:09:49.183 M. CHRISTENSEN	1:11.557	38:19.365
20	09:55:08.211 S. YOLUC	09:56:30.807 C. EASTWOOD	1:22.596	52:57.941		07:01:18.077 M. CHRIS		07:02:23.994 L. VANTHOOR	1:05.917	39:25.282
21	10:52:19.030 C. EASTWOOD	10:53:40.341 C. EASTWOOD	1:21.311	54:19.252	18 (08:15:38.060 L. VAN	THOOR	08:16:48.891 L. VANTHOOR	1:10.831	40:36.113
22	12:03:22.813 C. EASTWOOD	12:04:43.561 S. YOLUC	1:20.748	55:40.000	19 (09:15:21.079 L. VAN	THOOR	09:16:32.438 K. ESTRE	1:11.359	41:47.472
23	13:00:22.156 S. YOLUC	13:01:44.327 S. YOLUC	1:22.171	57:02.171	20	10:15:44.494 K. EST	RE	10:16:54.970 K. ESTRE	1:10.476	42:57.948
24	13:33:44.536 S. YOLUC	13:34:48.595 C. EASTWOOD	1:04.059	58:06.230	21	11:15:26.484 K. EST	RE	11:16:38.651 M. CHRISTENSEN	1:12.167	44:10.115
25	14:18:03.768 C. EASTWOOD	14:19:15.161 C. EASTWOOD	1:11.393	59:17.623	22	12:28:45.231 M. CHRIS	STENSEN	12:29:56.064 M. CHRISTENSEN	1:10.833	45:20.948
	n CTT.				23	13:24:26.183 M. CHRIS	STENSEN	13:25:35.580 K. ESTRE	1:09.397	46:30.345
9	Porsche GT Te		1.	MGTE Pro	24	14:16:08.805 K. EST	RE	14:17:12.073 K. ESTRE	1:03.268	47:33.613
느						Porsche 9	GT Te	am		
	15:46:55.146 G. BRUNI	15:48:03.075 G. BRUNI	1:07.929	1:07.929		Porsche 9	11 R	SR		LMGTE Pro
	16:45:09.674 G. BRUNI	16:46:20.572 R. LIETZ	1:10.898	2:18.827	1	15:46:49.831 N. TAI	NDY	15:47:57.859 N. TANDY	1:08.028	1:08.028
	17:40:40.906 R. LIETZ	17:41:52.132 R. LIETZ	1:11.226	3:30.053		16:48:49.487 N. TAI		16:50:04.419 P. PILET	1:14.932	2:22.960
	18:30:54.230 R. LIETZ	18:32:24.994 F. MAKOWIECKI	1:30.764	5:00.817		17:40:24.631 P. PILE		17:41:42.048 P. PILET	1:17.417	3:40.377
	19:26:39.522 F. MAKOWIECKI	19:27:49.655 F. MAKOWIECKI	1:10.133	6:10.950		18:38:21.945 P. PILE		18:39:31.862 E. BAMBER	1:09.917	4:50.294
	20:32:12.494 F. MAKOWIECKI	20:33:22.800 G. BRUNI	1:10.306	7:21.256		19:33:42.150 E. BAA		19:34:51.697 E. BAMBER	1:09.547	5:59.841
	21:52:09.326 G. BRUNI	21:53:19.956 G. BRUNI	1:10.630	8:31.886		20:39:58.953 E. BAN		20:41:22.142 N. TANDY	1:23.189	7:23.030
	22:53:15.548 G. BRUNI	22:54:28.193 R. LIETZ	1:12.645	9:44.531		21:59:55.770 N. TAI		22:01:04.804 N. TANDY	1:09.034	8:32.064
	23:48:46.451 R. LIETZ	23:49:56.804 R. LIETZ	1:10.353	10:54.884		22:56:58.126 N. TAI		22:58:08.598 P. PILET	1:10.472	9:42.536
	00:57:06.451 R. LIETZ	00:58:16.901 F. MAKOWIECKI	1:10.450	12:05.334		23:52:27.815 P. PILE		23:53:41.570 P. PILET	1:13.755	10:56.291
	02:11:37.903 F. MAKOWIECKI	02:12:47.873 F. MAKOWIECKI	1:09.970	13:15.304		01:00:55.614 P. PILE		01:02:06.381 E. BAMBER	1:10.767	12:07.058
12	03:19:50.385 F. MAKOWIECKI	03:21:00.736 G. BRUNI	1:10.351	14:25.655		02:15:30.854 E. BAA		02:16:43.038 E. BAMBER	1:12.184	13:19.242
13	04:20:46.002 G. BRUNI	04:21:57.243 G. BRUNI	1:11.241	15:36.896		03:23:45.858 E. BAN		03:24:59.234 N. TANDY	1:13.376	14:32.618
14	05:17:17.535 G. BRUNI	05:18:29.046 R. LIETZ	1:11.511	16:48.407						
	06:12:33.305 R. LIETZ	06:13:57.676 R. LIETZ	1:24.371	18:12.778		04:20:44.685 N. TAI		04:21:52.962 N. TANDY	1:08.277	15:40.895
	07:12:54.748 R. LIETZ	07:16:33.458 F. MAKOWIECKI	3:38.710	21:51.488		05:17:22.255 N. TAI		05:18:57.817 N. TANDY	1:35.562	17:16.457
17	08:27:02.875 F. MAKOWIECKI	08:28:14.884 F. MAKOWIECKI	1:12.009	23:03.497		06:13:15.340 N. TAI		06:14:26.970 P. PILET	1:11.630	18:28.087
18	09:22:18.529 F. MAKOWIECKI	09:23:28.928 G. BRUNI	1:10.399	24:13.896		07:34:41.471 P. PILE		07:35:51.112 P. PILET	1:09.641	19:37.728
19	10:22:24.361 G. BRUNI	10:23:36.016 G. BRUNI	1:11.655	25:25.551		08:30:49.809 P. PILE		08:31:59.943 E. BAMBER	1:10.134	20:47.862
20	11:17:51.022 G. BRUNI	11:19:11.673 R. LIETZ	1:20.651	26:46.202		09:26:01.341 E. BAN		09:27:28.970 E. BAMBER	1:27.629	22:15.491
	12:19:33.055 R. LIETZ	12:20:38.570 F. MAKOWIECKI	1:05.515	27:51.717		10:22:43.998 E. BAN		10:23:54.089 N. TANDY	1:10.091	23:25.582
22	13:14:31.977 F. MAKOWIECKI	13:15:42.205 F. MAKOWIECKI	1:10.228	29:01.945		11:18:04.277 N. TAI		11:19:14.931 N. TANDY	1:10.654	24:36.236
	14:09:45.861 F. MAKOWIECKI	14:10:56.404 G. BRUNI	1:10.543	30:12.488		12:31:15.501 N. TAI		12:32:38.242 P. PILET	1:22.741	25:58.977
23					22	13:30:38.211 P. PILE	:1	13:31:51.568 E. BAMBER	1:13.357	27:12.334





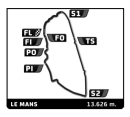














Nr.	In Time In Driver	Out Time Out Driver	Pit Time	T. Pit Time	Nr.	In Tim	e In Driv	ver	Out Time Out Driver	Pit Time	T. Pit Time
23	14:25:56.818 E. BAMBER	14:27:00.048 E. BAMBER	1:03.230	28:15.564	11	01:27:51	.060 J. AE	DAM	01:36:39.831 J. ADAM	8:48.771	45:08.867
	Porsche GT Te	am			12	02:41:25	.378 J. AD	DAM	02:43:14.039 M. MARTIN	1:48.661	46:57.528
5	Porsche 911 R		1.	MGTE Pro	13	03:49:36	.893 M. N	ARTIN	03:50:51.719 M. MARTIN	1:14.826	48:12.354
_					14	04:48:20	.625 M. N	MARTIN	04:49:32.575 A. LYNN	1:11.950	49:24.304
		15:52:04.664 M. JAMINET	1:09.288	1:09.288	15	04:57:36	.410 A. LY	/NN	04:59:25.503 A. LYNN	1:49.093	51:13.397
	16:53:34.990 M. JAMINET		1:19.934	2:29.222	16	05:32:03	.522 A. LY	MN	05:54:24.914 A. LYNN	22:21.392	1:13:34.789
	17:51:40.075 S. MÜLLER	17:52:50.176 S. MULLER	1:10.101	3:39.323	17	06:53:50	.336 A. LY	/NN	06:55:03.032 J. ADAM	1:12.696	1:14:47.485
	18:47:21.534 S. MULLER	18:48:32.977 D. OLSEN	1:11.443	4:50.766	18	08:03:55	.166 J. AD	MAC	08:05:18.146 J. ADAM	1:22.980	1:16:10.465
	19:42:57.265 D. OLSEN	19:44:06.067 D. OLSEN	1:08.802	5:59.568	19	09:04:46	.374 J. AD	DAM	09:06:07.004 M. MARTIN	1:20.630	1:17:31.095
	21:01:20.218 D. OLSEN	21:02:34.947 M. JAMINET	1:14.729	7:14.297	20	10:01:32	.654 M. N	ARTIN	10:02:42.186 M. MARTIN	1:09.532	1:18:40.627
		22:11:32.084 M. JAMINET	1:14.213	8:28.510	21	10:38:13	.685 M. N	ARTIN	10:39:19.304 A. LYNN	1:05.619	1:19:46.246
	23:07:29.461 M. JAMINET		1:10.963	9:39.473	22	11:47:31	.827 A. LY	MN	11:48:41.781 A. LYNN	1:09.954	1:20:56.200
	00:03:28.274 S. MÜLLER	00:04:38.131 S. MULLER	1:09.857	10:49.330	23	12:43:28	.527 A. LY	/NN	12:44:40.347 J. ADAM	1:11.820	1:22:08.020
	01:11:32.917 S. MÜLLER	01:12:47.996 D. OLSEN	1:15.079	12:04.409	24	13:43:31	.537 J. AD	MAC	13:44:43.747 J. ADAM	1:12.210	1:23:20.230
	02:22:17.250 D. OLSEN	02:23:25.946 D. OLSEN	1:08.696	13:13.105	25	14:20:15	.062 J. AE	DAM	14:21:17.953 J. ADAM	1:02.891	1:24:23.121
	03:30:08.879 D. OLSEN	03:31:21.574 M. JAMINET	1:12.695	14:25.800		20	Aston M	artin	Racina		
		03:52:29.806 M. JAMINET	1:37.149	16:02.949	;	4 7	Aston Mo				LMGTE Am
		04:50:18.855 M. JAMINET	1:09.884	17:12.833	_				-		
	05:45:39.200 M. JAMINET		1:15.083	18:27.916		15:52:00			15:53:21.646 P. LAMY	1:21.595	1:21.595
	06:43:48.436 S. MULLER	06:44:31.105 S. MULLER	42.669	19:10.585		16:38:22			17:03:49.410 M. LAUDA	25:27.272	26:48.867
	06:53:35.657 S. MULLER	06:54:54.263 S. MULLER	1:18.606	20:29.191		18:01:23			18:02:45.526 M. LAUDA	1:22.227	28:11.094
	08:03:27.631 S. MÜLLER	08:11:56.340 D. OLSEN	8:28.709	28:57.900		18:58:17			18:59:51.237 P. DALLA LANA	1:34.195	29:45.289
	09:06:08.478 D. OLSEN	09:07:19.524 D. OLSEN	1:11.046	30:08.946					19:59:14.069 P. DALLA LANA	17:35.851	47:21.140
	10:02:29.734 D. OLSEN	10:03:40.600 S. MÜLLER	1:10.866	31:19.812					4 21:07:17.466 P. LAMY	1:20.078	48:41.218
	10:57:48.057 S. MÜLLER	10:59:00.343 M. JAMINET	1:12.286	32:32.098	/	22:01:44	.331 P. LA	MY	22:38:08.383 P. LAMY	36:24.052	1:25:05.270
		12:08:01.069 M. JAMINET	1:14.957	33:47.055							
	13:05:53.544 M. JAMINET		1:12.007	34:59.062							
24	14:05:14.012 D. OLSEN	14:06:29.574 M. JAMINET	1:15.562	36:14.624							
6	35 Aston Martin F		1.	MGTE Pro							
<u> </u>											
	15:50:40.789 N. THIIM	15:51:53.715 N. THIIM	1:12.926	1:12.926							
	16:49:26.375 N. THIIM	16:50:43.960 M. SØRENSEN	1:17.585	2:30.511							
		17:48:42.765 M. SØRENSEN	1:13.639	3:44.150							
	18:43:24.193 M. SØRENSEN		1:18.602	5:02.752							
	19:39:35.561 D. TURNER	19:41:03.839 D. TURNER	1:28.278	6:31.030							
	20:56:40.597 D. TURNER	20:57:49.101 N. THIIM	1:08.504	7:39.534							
	22:02:36.380 N. THIIM	22:03:47.203 N. THIIM	1:10.823	8:50.357							
	23:00:04.442 N. THIIM	23:01:25.521 M. SØRENSEN 23:57:31.454 M. SØRENSEN	1:21.079	10:11.436							
=			1:14.819	11:26.255							
6	Aston Martin F	-	1.	MGTE Pro							
_	7.01011771011111										
	15:51:02.715 M. MARTIN	15:52:16.124 M. MARTIN	1:13.409	1:13.409							
	16:49:56.337 M. MARTIN	16:51:14.324 A. LYNN	1:17.987	2:31.396							
	17:47:46.752 A. LYNN	17:48:59.655 A. LYNN	1:12.903	3:44.299							
	18:43:40.049 A. LYNN	18:44:53.094 J. ADAM	1:13.045	4:57.344							
	19:43:41.724 J. ADAM	19:45:03.145 J. ADAM	1:21.421	6:18.765							
	21:01:35.348 J. ADAM	21:02:50.094 M. MARTIN	1:14.746	7:33.511							
	22:10:42.335 M. MARTIN	22:12:01.390 M. MARTIN	1:19.055	8:52.566							
	23:08:20.961 M. MARTIN	23:09:33.492 A. LYNN	1:12.531	10:05.097							
	00:10:24.956 A. LYNN	00:35:32.325 J. ADAM	25:07.369	35:12.466							
10	01:00:27.828 J. ADAM	01:01:35.458 J. ADAM	1:07.630	36:20.096							





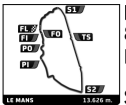












Sector Analysis



										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
$\overline{}$	_	Rebellion I	Pacina			Rehellion	R13 - Gibson	55	2	3:26.427	32.613	1:18.363	1:35.451	333.9	3:25:50.979
	1	1.Neel JANI		3.Bruno	SENNA	Repellion	LMP1	56	2	3:22.637	32.397	1:17.029	1:33.211	338.1	3:29:13.616
	•	2.André LO						57	2	3:22.819	32.429	1:17.661	1:32.729	337.0	3:32:36.435
1	3	3:28.871	35.433	1:19.342	1:34.096	327.8	3:28.871	58	2	3:24.046	33.592	1:18.333	1:32.121	336.0	3:36:00.481
2	3	3:22.369		1:17.322			6:51.240	59	2	3:30.468 B	32.857	1:17.727	1:39.884	339.1	3:39:30.949
3	3	3:20.900		1:16.869			10:12.140	60	2	4:25.319	1:33.561	1:17.971	1:33.787	337.0	3:43:56.268
4	3	3:20.605	31.767	1:16.753	1:32.085	340.2	13:32.745	61	2	3:24.076			1:33.854		3:47:20.344
5	3	3:20.983	32.032	1:16.983	1:31.968	339.1	16:53.728		2	3:26.112		1:17.703		339.1	3:50:46.456
6	3	3:22.068	32.077	1:17.051	1:32.940	337.0	20:15.796	63	2	3:29.318			1:38.069		3:54:15.774
7	3	3:26.572	32.281	1:18.204	1:36.087	315.4	23:42.368	64	2	3:22.027			1:31.957		3:57:37.801
8	3	3:35.762 B	32.756	1:18.032	1:44.974	342.3	27:18.130	65		3:23.754			1:33.751		4:01:01.555
9	3	4:21.961	1:27.413	1:18.600	1:35.948	339.1	31:40.091	66	2	3:23.084			1:33.914		4:04:24.639
10	3	3:28.885	33.649	1:18.323	1:36.913	338.1	35:08.976	67		3:24.750			1:35.596		4:07:49.389
11		3:25.907	33.289	1:19.028	1:33.590	338.1	38:34.883	68	2	3:22.930			1:33.029		4:11:12.319
12	3	3:23.105	32.301	1:17.814	1:32.990	336.0	41:57.988	69	2	3:31.657 B			1:42.456		4:14:43.976
13	3	3:23.539	32.180	1:17.364	1:33.995	336.0	45:21.527	70	2	4:26.888			1:34.225		4:19:10.864
14		6:18.351 B		2:37.110		119.5	51:39.878	71	2	3:24.953			1:35.263		4:22:35.817
15		5:22.923		1:18.306			57:02.801		2	3:22.094			1:32.261		4:25:57.911
16		3:36.932		1:18.726			1:00:39.733	73 74	2	3:22.922 3:23.575			1:33.119		4:29:20.833
17		3:24.696		1:18.460			1:04:04.429	75	2	3:23.575			1:32.425 1:31.768		4:32:44.408 4:36:05.958
18		3:26.990		1:18.268			1:07:31.419	76	2	3:24.706			1:33.602		4:39:30.664
	3	3:27.211		1:18.181			1:10:58.630	77		3:24.730			1:35.309		4:42:55.394
20		3:25.496		1:17.853			1:14:24.126	78	2	3:23.216			1:32.736		4:46:18.610
	3	3:28.198		1:18.091			1:17:52.324		2	3:29.088 B			1:38.642		4:49:47.698
	3	3:25.217		1:17.502			1:21:17.541	80	1	7:52.956			3:56.355		4:57:40.654
	3	3:22.098		1:17.272			1:24:39.639	81	1	3:27.730		1:20.229		323.9	5:01:08.384
	3	3:30.727 B		1:16.993			1:28:10.366		1	3:24.897			1:34.146		5:04:33.281
25		4:22.278		1:18.048			1:32:32.644		1	4:05.536			2:01.652		5:08:38.817
26	3	3:27.392		1:17.744			1:36:00.036	84	1	6:15.255			2:23.050		5:14:54.072
28		3:28.825 5:26.846		1:19.571 2:09.699			1:39:28.861 1:44:55.707		1	3:30.419			1:35.463		5:18:24.491
29		3:26.213		1:18.431			1:44:33.707	86	1	3:25.558			1:34.932		5:21:50.049
30		3:23.662		1:17.936			1:51:45.582	87	1	3:25.819			1:34.425		5:25:15.868
	3	3:23.442		1:17.730			1:55:09.024	88	1	3:23.864	32.469	1:17.762	1:33.633	334.9	5:28:39.732
	3	3:22.011		1:17.470			1:58:31.035	89	1	3:28.549	32.331	1:20.178	1:36.040	327.8	5:32:08.281
	3	3:25.370		1:17.112			2:01:56.405	90	1	3:39.488 B	35.165	1:20.129	1:44.194	337.0	5:35:47.769
	3	3:34.567 B		1:18.161			2:05:30.972	91	1	4:40.078	1:32.822	1:18.662	1:48.594	337.0	5:40:27.847
35		4:26.913		1:18.819			2:09:57.885	92	1	7:23.301	1:04.727	3:03.727	3:14.847	108.9	5:47:51.148
	3	4:02.075		1:20.111			2:13:59.960	93	1	7:20.207	1:00.104	3:01.951	3:18.152	107.3	5:55:11.355
	3	3:25.983		1:18.131			2:17:25.943	94	1	3:39.927	36.250	1:22.343	1:41.334	331.8	5:58:51.282
38		3:31.991		1:18.246			2:20:57.934	95	1	4:29.140	33.535	2:05.127	1:50.478	332.9	6:03:20.422
39	3	3:38.525 B		1:20.074			2:24:36.459	96	1	4:41.526	33.294	1:22.341	2:45.891	330.8	6:08:01.948
40	2	6:36.593		1:18.444			2:31:13.052	97	1	8:19.432	1:25.970	3:17.060	3:36.402	79.7	6:16:21.380
	2	3:23.344		1:17.491			2:34:36.396	98	1	6:03.068	1:01.010	3:21.898	1:40.160	114.5	6:22:24.448
42	2	3:25.782		1:17.546			2:38:02.178			4:40.457			1:36.633		6:27:04.905
		3:24.884		1:18.115			2:41:27.062			4:44.497 B			1:42.550		6:31:49.402
		5:40.107	33.164	1:31.342	3:35.601	337.0	2:47:07.169			4:21.387			1:34.784		6:36:10.789
45	2	3:22.668	32.128	1:17.154	1:33.386	334.9	2:50:29.837	102					1:34.217		6:39:38.409
46	2	3:22.957		1:17.540			2:53:52.794	103		3:26.876			1:35.509		6:43:05.285
47	2	3:24.986	32.196	1:18.200	1:34.590	339.1	2:57:17.780	104		3:28.065			1:35.089		6:46:33.350
48	2	3:23.730		1:17.546			3:00:41.510	105		3:24.115			1:33.425		6:49:57.465
49	2	3:31.130 B	32.302	1:17.022	1:41.806	337.0	3:04:12.640	106		3:22.698			1:33.076		6:53:20.163
50	2	4:27.298	1:32.982	1:18.968	1:35.348	334.9	3:08:39.938	107					1:35.926		6:56:46.280
		3:25.077	33.432	1:17.942	1:33.703	336.0	3:12:05.015	108		3:25.095			1:34.756		7:00:11.375
		3:27.613	33.703	1:19.004	1:34.906	337.0	3:15:32.628			3:23.249			1:33.999		7:03:34.624
		3:23.698		1:17.578			3:18:56.326	110					1:41.063		7:07:07.983
54	2	3:28.226	33.402	1:19.192	1:35.632	342.3	3:22:24.552	111	<u>'</u>	4:29.606	1:03.01/	1;17.012	1:36.177	აა/.0	7:11:37.589

16/06/2019 Page 1 / 167





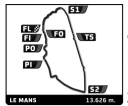








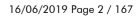




Sector Analysis



										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	1	5:04.462	32.509	1:17.938	3:14.015	336.0	7:16:42.051	169	2	3:26.425	32.416	1:18.900	1:35.109	336.0	11:06:08.302
113	1	3:27.751	33.575	1:19.561	1:34.615	336.0	7:20:09.802	170	2	3:25.731	32.709	1:17.946	1:35.076	336.0	11:09:34.033
114	1	3:23.892	32.355	1:17.781	1:33.756	333.9	7:23:33.694	171	2	3:24.440	32.205	1:17.331	1:34.904	333.9	11:12:58.473
115	1	3:25.603	32.387	1:18.129	1:35.087	333.9	7:26:59.297	172	2	3:21.727	32.144	1:17.228	1:32.355	334.9	11:16:20.200
116	1	3:26.094	32.776	1:18.805	1:34.513	334.9	7:30:25.391	173	2	3:27.539					11:19:47.739
117	1	3:28.763			1:34.964		7:33:54.154	174		3:25.734	33.134	1:17.568	1:35.032	336.0	11:23:13.473
118	1	3:29.737	32.799	1:18.429	1:38.509	338.1	7:37:23.891	175	2	3:23.877		1:17.304			11:26:37.350
119		3:35.888 B	32.825	1:18.371	1:44.692	337.0	7:40:59.779	176	2	3:26.572		1:17.255			11:30:03.922
120 3	3	4:43.993	1:48.479	1:20.020	1:35.494	334.9	7:45:43.772	177	2	3:30.344 B	32.865	1:17.530	1:39.949	333.9	11:33:34.266
121 3	3	3:25.991	32.611	1:18.622	1:34.758	336.0	7:49:09.763	178	2	5:40.773	1:34.363	1:18.075	2:48.335	334.9	11:39:15.039
122 3	3	3:30.102			1:37.336	337.0	7:52:39.865	179		4:46.929					11:44:01.968
123 3		3:28.372		1:19.713		337.0	7:56:08.237	180	2	7:36.175		3:12.815			11:51:38.143
124 3	3	3:30.751	33.078	1:18.810	1:38.863	337.0	7:59:38.988	181	2	6:46.195	1:04.941	3:19.473	2:21.781	103.4	11:58:24.338
125	3	3:25.323	32.838	1:18.471	1:34.014	333.9	8:03:04.311	182	2	3:26.808		1:18.868			12:01:51.146
126 3		3:26.592	33.696	1:18.104	1:34.792	334.9	8:06:30.903	183	2	3:25.096		1:19.203			12:05:16.242
127 3		3:27.827			1:37.029		8:09:58.730	184	2	3:23.075		1:17.822			12:08:39.317
128 3	3	3:26.247			1:35.529		8:13:24.977	185	2	3:27.585					12:12:06.902
129		3:36.657 B	34.491	1:19.590	1:42.576	313.6	8:17:01.634	186	2	3:26.866		1:19.313			12:15:33.768
130 3	3	4:28.440			1:34.606		8:21:30.074	187	2	3:29.717 B	32.420	1:17.532	1:39.765	334.9	12:19:03.485
131 3	3	3:28.586	34.116	1:18.870	1:35.600	336.0	8:24:58.660	188	2	4:29.791	1:34.679	1:18.489	1:36.623	338.1	12:23:33.276
132 3	3	3:27.512	34.138	1:18.469	1:34.905	339.1	8:28:26.172	189	2	3:27.721	34.258	1:18.872	1:34.591	332.9	12:27:00.997
133 3	3	3:27.388	32.965	1:19.177	1:35.246	331.8	8:31:53.560	190	2	3:24.987	32.536	1:17.613	1:34.838	333.9	12:30:25.984
134 3	3	3:28.210	35.281	1:18.736	1:34.193	337.0	8:35:21.770	191	2	3:22.670	32.424	1:17.609	1:32.637	336.0	12:33:48.654
135	3	3:24.650	32.861	1:18.107	1:33.682	333.9	8:38:46.420	192	2	3:25.352	32.590	1:17.066	1:35.696	334.9	12:37:14.006
136 3	3	3:24.376	32.741	1:17.607	1:34.028	333.9	8:42:10.796	193	2	3:23.501	32.314	1:18.364	1:32.823	337.0	12:40:37.507
137 3	3	3:25.014	32.412	1:17.384	1:35.218	337.0	8:45:35.810	194	2	3:27.391	32.385	1:17.634	1:37.372	337.0	12:44:04.898
138 3	3	3:28.415	33.843	1:18.657	1:35.915	334.9	8:49:04.225	195	2	3:25.666	33.273	1:17.463	1:34.930	331.8	12:47:30.564
139 3	3	3:35.386 B	32.615	1:17.438	1:45.333	339.1	8:52:39.611	196	2	3:29.220 B	32.236	1:17.645	1:39.339	336.0	12:50:59.784
140 3	3	4:35.221	1:38.251	1:18.998	1:37.972	336.0	8:57:14.832	197	1	4:39.522	1:42.148	1:19.881	1:37.493	339.1	12:55:39.306
141 3	3	3:26.839	33.043	1:18.972	1:34.824	332.9	9:00:41.671	198	1	3:27.566	33.634	1:18.521	1:35.411	333.9	12:59:06.872
142 3	3	3:26.856	32.870	1:18.566	1:35.420	334.9	9:04:08.527	199	1	3:24.816	32.490	1:18.076	1:34.250	333.9	13:02:31.688
143 3	3	4:00.881	33.496	1:17.958	2:09.427	333.9	9:08:09.408	200	1	4:43.502	32.205	1:17.335	2:53.962	336.0	13:07:15.190
144 3	3	4:02.163	35.687	1:19.351	2:07.125	322.9	9:12:11.571	201	1	4:47.302	33.155	1:18.667	2:55.480	336.0	13:12:02.492
145	3	4:04.434	36.329	1:18.071	2:10.034	332.9	9:16:16.005	202	1	3:26.482	33.631	1:18.831	1:34.020	330.8	13:15:28.974
146 3	3	4:01.550	35.057	1:18.103	2:08.390	333.9	9:20:17.555	203	1	3:30.032	32.778	1:18.823	1:38.431	319.1	13:18:59.006
147 3	3	3:43.392 B	33.558	1:19.993	1:49.841	334.9	9:24:00.947	204	1	3:24.798	32.604	1:18.292	1:33.902	323.9	13:22:23.804
148 3	3	14:14.544	8:55.577	2:59.299	2:19.668	133.2	9:38:15.491	205	1	3:25.196	32.267	1:17.890	1:35.039	338.1	13:25:49.000
149 3	3	3:32.377	35.441	1:20.647	1:36.289	328.8	9:41:47.868	206	1	3:33.741 B	32.478	1:17.877	1:43.386	336.0	13:29:22.741
150 3	3	3:26.448	33.003	1:18.495	1:34.950	333.9	9:45:14.316	207	1	4:29.552	1:34.561	1:18.578	1:36.413	333.9	13:33:52.293
151 3	3	3:28.516	34.300	1:19.789	1:34.427	337.0	9:48:42.832	208	1	3:25.783	33.020	1:18.063	1:34.700	331.8	13:37:18.076
152 3	3	3:23.983	32.504	1:17.820	1:33.659	333.9	9:52:06.815	209	1	3:26.141	33.370	1:18.780	1:33.991	318.2	13:40:44.217
153 3	3	3:29.227	33.203	1:17.762	1:38.262	333.9	9:55:36.042	210	1	3:26.253	32.378	1:17.395	1:36.480	336.0	13:44:10.470
154 3	3	3:26.706	32.660	1:18.473	1:35.573	336.0	9:59:02.748	211	1	3:31.446	33.863	1:20.862	1:36.721	336.0	13:47:41.916
155 3		3:24.238	32.863	1:17.916	1:33.459	336.0	10:02:26.986	212	1	3:23.518	32.361	1:17.887	1:33.270	333.9	13:51:05.434
156 3	3	3:24.032	32.690	1:18.084	1:33.258	337.0	10:05:51.018	213	1	3:26.640	32.114	1:17.460	1:37.066	336.0	13:54:32.074
		3:31.970 B					10:09:22.988	214	1	3:24.973	32.204	1:17.385	1:35.384	336.0	13:57:57.047
158 2	2	4:29.919	1:37.249	1:19.280	1:33.390	336.0	10:13:52.907	215	1	4:21.917 B	32.131	2:02.723	1:47.063	334.9	14:02:18.964
159 2	2	3:25.812					10:17:18.719			4:27.675					14:06:46.639
160 2	2	3:27.279	34.011	1:18.686	1:34.582	338.1	10:20:45.998	217	1	3:26.938	32.454	1:17.846	1:36.638	334.9	14:10:13.577
		4:18.114					10:25:04.112			3:26.284	32.412	1:17.832	1:36.040	333.9	14:13:39.861
		7:08.870					10:32:12.982			3:28.979					14:17:08.840
		7:44.558					10:39:57.540			3:27.112					14:20:35.952
		6:39.957					10:46:37.497			3:23.840					14:23:59.792
		3:24.950					10:50:02.447			3:21.977					14:27:21.769
		3:24.070					10:53:26.517			3:23.860					14:30:45.629
		3:28.772 B					10:56:55.289			3:23.983					14:34:09.612
		5:46.588					11:02:41.877			3:31.078 B					14:37:40.690







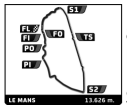












Sector Analysis



										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
226 1	1	4:26.188	1:33.055	1:17.641	1:35.492	333.9	14:42:06.878	283	2	3:24.150	32.205	1:17.462	1:34.483	337.0	18:20:12.154
227 1	1	3:24.740	32.278	1:18.056	1:34.406	338.1	14:45:31.618	284	2	3:21.573					18:23:33.727
228 1	1	3:24.844	32.402	1:19.187	1:33.255	316.3	14:48:56.462	285	2	3:23.618	32.076	1:16.772	1:34.770	337.0	18:26:57.345
229 1	1	3:24.798					14:52:21.260	286	2	3:28.834 B	32.018	1:16.981	1:39.835	337.0	18:30:26.179
230 1	1	3:22.852			1:32.952		14:55:44.112	287	2	4:31.348	1:37.092	1:19.125	1:35.131	336.0	18:34:57.527
231 1	1	3:24.133			1:33.924		14:59:08.245	288	2	3:25.992		1:17.231			18:38:23.519
232 1	1	3:22.062			1:32.606		15:02:30.307		2	3:26.221		1:18.220			18:41:49.740
233 1	1	3:29.882			1:36.639		15:06:00.189	290	2	3:26.625					18:45:16.365
234 1		3:23.663			1:33.418		15:09:23.852	291	2	3:23.903		1:16.994			18:48:40.268
235 1		3:31.356 B			1:41.010		15:12:55.208		2	3:22.817		1:17.242			18:52:03.085
236 3		4:30.720			1:35.108		15:17:25.928		2	3:20.637		1:16.712			18:55:23.722
237 3		3:24.807			1:34.708		15:20:50.735		2	4:29.954		2:23.102		78.9	18:59:53.676
238 3		3:22.696			1:33.093		15:24:13.431	295		3:24.656		1:18.329		338.1	19:03:18.332
239 3		3:24.261			1:34.635		15:27:37.692		2	3:30.606 B		1:17.910			19:06:48.938
240 3		3:24.868			1:33.574		15:31:02.560		2	4:30.370		1:17.970			19:11:19.308
241 3		3:26.962			1:36.437		15:34:29.522		2	3:23.730		1:18.147			19:14:43.038
242 3		3:24.212			1:34.530		15:37:53.734		2	3:23.349		1:18.213			19:18:06.387
243 3		7:23.342			4:29.896		15:45:17.076		2	3:25.964		1:17.961			
244 3		4:10.426			1:36.887		15:49:27.502		2	3:25.655					19:24:58.006
245 3		3:36.264 B		1:18.499			15:53:03.766	302		3:21.752					19:28:19.758
246 3		4:25.083			1:34.268		15:57:28.849		2	3:24.055					19:31:43.813
247 3		3:28.400			1:35.390		16:00:57.249		2	3:24.803		1:17.749			19:35:08.616
248 3		3:24.168			1:33.298		16:04:21.417	305		3:22.640					19:38:31.256
249 3		3:26.029		1:17.289		334.9	16:07:47.446		2	3:34.389 B		1:17.599			19:42:05.645
250 3		3:36.047			1:46.034		16:11:23.493	307		4:27.847		1:18.847			19:46:33.492
251 3		7:13.268			3:16.597		16:18:36.761		2	3:22.748		1:17.298		336.0	19:49:56.240
252 3		7:28.675		3:05.244		96.0	16:26:05.436		2	3:27.215		1:18.634		334.9	19:53:23.455
253 3		7:12.203			3:06.538		16:33:17.639		2	3:24.086		1:17.977			19:56:47.541
254 3 255 3		3:30.880 3:29.574			1:35.613 1:38.062	303.9	16:36:48.519		2	3:25.462		1:17.116			20:00:13.003
256 3		3:33.999 B			1:43.828		16:40:18.093 16:43:52.092		2	3:25.136 3:23.658		1:17.802 1:18.252			20:03:38.139 20:07:01.797
257 3		4:26.397			1:34.845		16:48:18.489		2	3:23.529		1:16.232			20:10:25.326
258 3		3:28.629			1:34.843		16:51:47.118		2	3:26.377		1:18.338			20:13:51.703
259 3		3:24.394			1:33.564		16:55:11.512		2	3:35.968 B					20:17:27.671
260 3		3:24.383			1:33.294		16:58:35.895	317		4:34.297		1:18.501			20:22:01.968
261 3		3:23.638			1:32.902		17:01:59.533		1	5:35.451		1:34.187			20:27:37.419
262 3		3:22.757			1:33.179		17:05:22.290	319		7:15.722		3:11.915		99.8	
263 3		3:26.215			1:35.426		17:08:48.505		1	7:12.021		3:07.341		119.7	
264 3		4:11.014			2:20.654		17:12:59.519		1	4:50.537		2:09.851		114.1	20:46:55.699
265 3		3:27.585					17:16:27.104		1	3:29.152		1:19.403			20:50:24.851
266 3		3:28.668 B			1:39.197		17:19:55.772		1	3:25.200		1:18.237			20:53:50.051
267 3		4:27.474			1:33.572		17:24:23.246		1	3:26.586		1:18.767			20:57:16.637
268 3		3:26.229			1:34.418		17:27:49.475		1	3:23.260		1:17.326			21:00:39.897
269 3		3:23.481			1:33.457		17:31:12.956		1	3:25.923					21:04:05.820
		3:22.211					17:34:35.167			3:30.602 B					21:07:36.422
		3:24.198					17:37:59.365			4:29.833					21:12:06.255
		3:23.346					17:41:22.711			3:25.590					21:15:31.845
		3:27.444					17:44:50.155			3:25.463					21:18:57.308
274 3	3	3:24.078	32.327	1:18.117	1:33.634	336.0	17:48:14.233	331	1	3:27.879	32.759	1:17.778	1:37.342	338.1	21:22:25.187
		3:23.219					17:51:37.452	332	1	3:23.648					21:25:48.835
276 3	3	3:32.790 B	32.150	1:17.507	1:43.133	339.1	17:55:10.242	333	1	3:26.621	32.104	1:17.210	1:37.307	338.1	21:29:15.456
		4:29.757					17:59:39.999			3:27.744					21:32:43.200
278 2	2	3:24.268					18:03:04.267			3:24.937					21:36:08.137
279 2	2	3:30.171					18:06:34.438			3:25.527	32.721	1:17.385	1:35.421	337.0	21:39:33.664
280 2	2	3:26.074	32.331	1:17.589	1:36.154	336.0	18:10:00.512	337	1	3:33.570 B	33.473	1:18.391	1:41.706	334.9	21:43:07.234
281 2	2	3:23.972	32.403	1:17.243	1:34.326	337.0	18:13:24.484	338	1	4:30.791	1:35.363	1:18.392	1:37.036	334.9	21:47:38.025
282 2	2	3:23.520	32.488	1:17.500	1:33.532	334.9	18:16:48.004	339	1	3:29.485	33.941	1:18.934	1:36.610	337.0	21:51:07.510

16/06/2019 Page 3 / 167





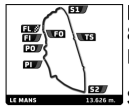












Sector Analysis



										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
340	1	3:26.630	33.394	1:18.219	1:35.017	337.0	21:54:34.140	18	3	3:21.499	32.133	1:16.793	1:32.573	340.2	1:03:10.326
341	1	3:24.495	32.474	1:17.770	1:34.251	334.9	21:57:58.635	19	3	3:27.268 B	32.011	1:16.613	1:38.644	342.3	1:06:37.594
342	1	3:25.245	32.596	1:17.887	1:34.762	336.0	22:01:23.880	20	3	4:34.232	1:44.058	1:17.788	1:32.386	340.2	1:11:11.826
343	1	3:27.836	32.920	1:18.060	1:36.856	333.9	22:04:51.716	21	3	3:22.271	32.143	1:16.954	1:33.174	340.2	1:14:34.097
344	1	3:28.481	33.778	1:19.602	1:35.101	336.0	22:08:20.197	22	3	3:25.797	32.220	1:17.678	1:35.899	341.3	1:17:59.894
	1	3:24.746					22:11:44.943	23		3:25.572		1:17.722			1:21:25.466
0.0	1	3:23.583			1:33.369			24	3	3:21.363		1:17.466			1:24:46.829
	1	3:35.458 B			1:44.930		22:18:43.984	25	3	3:21.497		1:16.707			1:28:08.326
	3	4:31.515			1:33.659		22:23:15.499	26	3	3:22.626		1:17.044			1:31:30.952
	3	3:23.423			1:33.276		22:26:38.922		3	3:22.729		1:18.597			1:34:53.681
350		3:25.252			1:34.836			28	3	3:22.037		1:17.017			1:38:15.718
351		3:25.394			1:35.203			29	3	4:45.937 B		1:17.955			1:43:01.655
352		3:23.791					22:36:53.359	30	3	4:07.181 B		1:17.724			1:47:08.836
	3	3:22.995			1:32.789		22:40:16.354	31	3	4:21.751		1:17.422			1:51:30.587
354		3:23.626			1:33.554		22:43:39.980		3	3:23.802		1:17.887			1:54:54.389
355		3:23.416			1:33.520		22:47:03.396		3	3:23.041		1:17.609			1:58:17.430
356 357		3:22.636			1:32.643 1:41.050			34	3	3:21.843 3:23.523		1:16.829 1:17.648			2:01:39.273
358	_	3:30.179 B 4:25.242			1:34.574			36	3	3:23.323		1:17.046			2:05:02.796 2:08:25.064
	3	3:28.981			1:36.639		23:01:50.434	37	3	3:24.209		1:17.253			2:11:49.273
	3	3:23.909			1:33.556		23:05:14.343	38	3	3:21.418		1:17.012			2:15:10.691
	3	3:24.800			1:34.637		23:08:39.143	39	3	3:20.427		1:16.287			2:18:31.118
362		3:27.656			1:34.136			40	3	3:27.934 B		1:16.825			2:21:59.052
363		3:25.150			1:34.344		23:15:31.949	41	2	4:27.869		1:18.390			2:26:26.921
364		3:25.577			1:34.820				2	3:26.708		1:18.490			2:29:53.629
	3	3:26.183			1:34.587		23:22:23.709	43	2	3:27.024		1:17.699			2:33:20.653
	3	3:23.357			1:33.105		23:25:47.066	44	2	3:26.240		1:17.923			2:36:46.893
367		3:31.013 B			1:40.689		23:29:18.079		2	3:30.731		1:18.522			2:40:17.624
368	3	4:27.476			1:34.350		23:33:45.555	46	2	4:13.360		1:17.190		339.1	2:44:30.984
369	3	3:25.744	32.519	1:17.996	1:35.229	334.9	23:37:11.299	47	2	4:47.625	1:25.120	1:46.600	1:35.905	309.1	2:49:18.609
370	3	3:32.425 B	32.354	1:17.970	1:42.101	334.9	23:40:43.724	48	2	3:26.198	32.369	1:19.585	1:34.244	326.8	2:52:44.807
371	3	4:00.646	1:05.378	1:18.090	1:37.178	334.9	23:44:44.370	49	2	3:23.054	32.564	1:17.325	1:33.165	340.2	2:56:07.861
372	3	3:26.865	33.691	1:18.588	1:34.586	333.9	23:48:11.235	50	2	3:29.078 B	32.546	1:17.306	1:39.226	337.0	2:59:36.939
373	3	3:23.763	32.152	1:17.460	1:34.151	334.9	23:51:34.998	51	2	4:26.887	1:33.475	1:17.889	1:35.523	337.0	3:04:03.826
374	3	3:27.083	33.049	1:18.252	1:35.782	337.0	23:55:02.081	52	2	3:25.142	32.616	1:17.326	1:35.200	339.1	3:07:28.968
375	3	3:24.413	32.420	1:18.411	1:33.582	337.0	23:58:26.494	53	2	3:28.683	33.366	1:17.911	1:37.406	337.0	3:10:57.651
376	3	3:25.575	32.253	1:17.584	1:35.738	337.0	24:01:52.069	54	2	3:27.637	33.707	1:18.598	1:35.332	327.8	3:14:25.288
	_	Rebellion I	Racina			Rebellio	n R13 - Gibson	55	2	3:23.086	32.404	1:17.767	1:32.915	337.0	3:17:48.374
3	3	1.Thomas LA		3.Gustav	o MENEZES		LMP1	56	2	3:22.511		1:17.330			3:21:10.885
	_	2.Nathanaë	I BERTHON					57		3:22.914		1:17.239			3:24:33.799
1	3	3:27.370	34.010	1:18.604	1:34.756	338.1	3:27.370	58	2	3:24.244		1:18.168			3:27:58.043
2	3	3:21.110	32.275	1:17.297	1:31.538	340.2	6:48.480		2	3:23.662		1:17.835			3:31:21.705
3	3	3:19.995	32.056	1:16.492	1:31.447	340.2	10:08.475	60	2	3:29.758 B		1:16.447			3:34:51.463
4	3	3:20.401	32.012	1:16.477	1:31.912	340.2	13:28.876	61		4:25.582		1:17.627			3:39:17.045
5	3	3:20.060	32.033	1:16.525	1:31.502	340.2	16:48.936			3:25.460		1:18.866			3:42:42.505
6	3	3:22.173	32.282	1:17.158	1:32.733	339.1	20:11.109			3:22.798		1:17.594			3:46:05.303
7	3	3:22.999	33.462	1:17.406	1:32.131	343.4	23:34.108			3:23.416		1:17.466			3:49:28.719
8	3	3:24.274			1:31.973		26:58.382			3:24.313		1:18.082			3:52:53.032
9		3:27.400 B			1:38.338		30:25.782			3:22.527		1:16.801			3:56:15.559
10		4:26.903			1:35.667		34:52.685			3:21.436		1:16.359			3:59:36.995
11		3:21.822			1:32.089		38:14.507			3:24.792		1:16.710			4:03:01.787
12					1:31.353		41:34.634			3:26.276 3:30.458 B		1:17.821 1:17.631			4:06:28.063
13		3:21.042			1:32.375		44:55.676			4:26.638		1:17.031			4:09:58.521 4:14:25.159
		3:20.836			1:31.943		48:16.512			3:28.832		1:18.025			4:17:53.991
15		3:21.644			1:33.153		51:38.156			3:23.933		1:18.140			4:21:17.924
		3:24.517			1:31.692		55:02.673			3:23.130		1:17.410			4:24:41.054
17	ა	4:46.154	1:04.646	2:09.162	1:32.346	205. I	59:48.827	, ,	_						

16/06/2019 Page 4 / 167





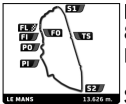












Sector Analysis



										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
75	2	3:23.269	33.231	1:17.252	1:32.786	339.1	4:28:04.323	132	3	3:23.312	32.172	1:18.313	1:32.827	320.1	8:21:04.750
	2	3:28.983	32.922	1:20.772	1:35.289	321.0	4:31:33.306	133		3:20.998	33.027	1:17.121	1:30.850	333.9	8:24:25.748
	2	3:25.425			1:34.634		4:34:58.731	134		3:22.012		1:18.166			8:27:47.760
78	2	3:23.471			1:33.752		4:38:22.202	135		3:20.175		1:16.068			8:31:07.935
79	2	3:21.774			1:32.333		4:41:43.976	136				1:16.083		339.1	8:34:26.655
80	2	3:28.751 B			1:39.789		4:45:12.727	137		3:25.868 B		1:16.583		336.0	8:37:52.523
81		5:17.983			1:33.184		4:50:30.710	138		4:21.875		1:17.451			8:42:14.398
	1	6:36.404			4:27.743		4:57:07.114		3	3:21.986		1:16.765			8:45:36.384
	1	3:32.521			1:33.252		5:00:39.635		3	3:25.819		1:17.568			8:49:02.203
	1	3:21.881			1:32.157		5:04:01.516	141		3:22.485		1:17.682			8:52:24.688
	1	4:06.280			2:15.917		5:08:07.796	142		3:21.175		1:17.039			8:55:45.863
86	1	6:37.931			2:24.603		5:14:45.727	143		3:24.059		1:16.593			8:59:09.922
87 88	1	3:24.233			1:33.278		5:18:09.960	144 145		3:24.058 3:26.617		1:16.949			9:02:33.980 9:06:00.597
	1	3:23.635 3:20.177			1:34.740 1:31.415		5:21:33.595 5:24:53.772	145		3:54.887		1:17.399 1:16.933			9:09:55.484
90	1	3:21.544			1:32.210		5:28:15.316	147		4:04.091 B		1:17.815			9:13:59.575
	1	3:32.104 B			1:40.206		5:31:47.420	148		5:02.745		1:18.156			9:19:02.320
92	1	4:30.111			1:32.637		5:36:17.531		3	3:38.376		1:18.413		340.2	9:22:40.696
	1	3:26.859			1:35.869		5:39:44.390	150		7:17.713		3:09.129			9:29:58.409
	1	5:53.802			3:32.687		5:45:38.192	151		7:12.133		3:06.107			9:37:10.542
95		7:25.241		3:12.987		97.7	5:53:03.433	152		3:30.340		1:20.096			9:40:40.882
	1	4:28.971		1:52.509		138.5	5:57:32.404	153		3:26.227		1:17.579		336.0	9:44:07.109
97	1	4:25.083			1:48.456		6:01:57.487	154		3:25.162		1:18.189			9:47:32.271
98	1	4:48.776 B			2:43.659		6:06:46.263	155		3:21.643		1:17.467			9:50:53.914
	1	9:52.342			3:27.177		6:16:38.605	156		3:22.358	32.039	1:17.856	1:32.463	338.1	9:54:16.272
100	1	5:50.605	54.045	3:19.279	1:37.281	109.7	6:22:29.210	157	3	3:30.177 B	31.986	1:16.699	1:41.492	338.1	9:57:46.449
101	1	4:34.883	32.887	2:28.372	1:33.624	323.9	6:27:04.093	158	3	4:24.638	1:31.397	1:18.692	1:34.549	332.9	10:02:11.087
102	1	4:31.504	31.976	2:26.959	1:32.569	336.0	6:31:35.597	159	3	3:23.422	32.298	1:17.120	1:34.004	338.1	10:05:34.509
103	1	4:12.052	31.826	2:07.166	1:33.060	338.1	6:35:47.649	160	3	3:22.314	32.199	1:16.697	1:33.418	341.3	10:08:56.823
104	1	3:21.928	32.104	1:16.520	1:33.304	340.2	6:39:09.577	161	3	3:23.420	33.007	1:16.828	1:33.585	340.2	10:12:20.243
105	1	3:25.939	33.081	1:19.553	1:33.305	322.9	6:42:35.516	162	3	3:21.314	32.677	1:16.891	1:31.746	339.1	10:15:41.557
106	1	3:21.838	32.205	1:17.477	1:32.156	341.3	6:45:57.354	163	3	3:21.235		1:17.465			10:19:02.792
	1	3:19.358			1:30.787		6:49:16.712	164		3:27.191		1:16.669			10:22:29.983
	1	3:20.281			1:31.888		6:52:36.993	165		5:38.217		1:41.716			10:28:08.200
	1	3:26.323 B			1:38.718		6:56:03.316	166		7:46.641 B		3:25.619		116.1	10:35:54.841
	1	4:26.776			1:33.313		7:00:30.092	167		9:39.901		3:07.363			10:45:34.742
	1	3:22.261			1:33.130		7:03:52.353	168		3:37.221		1:21.218			10:49:11.963
112		3:26.375			1:36.365		7:07:18.728	169		3:25.000		1:18.289			10:52:36.963
113		3:24.348			1:32.742		7:10:43.076	170		3:31.335		1:17.948			10:56:08.298
114		3:56.826			2:08.054		7:14:39.902	171		3:27.673		1:19.261			10:59:35.971
115		4:15.004			1:34.548		7:18:54.906	172		3:23.808		1:17.731 1:18.084		337.0 336.0	11:02:59.779
116	1	3:21.881 3:31.449 B			1:32.207 1:40.077		7:22:16.787 7:25:48.236	173 174	2	3:26.190 3:25.546		1:18.070			11:06:25.969 11:09:51.515
	1	6:44.988			1:36.104		7:32:33.224	174		3:26.003		1:17.899			11:13:17.518
		3:25.229			1:35.140		7:35:58.453			3:20.003 3:29.243 B					11:16:46.761
		3:22.956			1:33.060		7:39:21.409			4:29.480					11:21:16.241
121		3:22.677			1:33.524		7:42:44.086			3:27.137					11:24:43.378
122					1:34.119		7:46:07.147	179							11:28:07.406
123					1:35.616		7:49:32.331			3:26.233					11:31:33.639
124					1:34.157		7:52:57.526	181							11:34:56.346
125		3:24.012			1:33.764		7:56:21.538			4:36.123					11:39:32.469
126		3:25.292			1:34.800		7:59:46.830			4:33.142					11:44:05.611
127		3:29.519 B			1:39.787		8:03:16.349			7:35.714					11:51:41.325
		4:23.675			1:33.372		8:07:40.024	185				3:20.418			11:58:28.443
129		3:20.744			1:31.203		8:11:00.768			3:29.699					12:01:58.142
130					1:32.185		8:14:22.035	187							12:05:31.298
131	3	3:19.403	31.861	1:16.278	1:31.264	342.3	8:17:41.438	188	2	4:33.289	1:39.671	1:18.665	1:34.953	336.0	12:10:04.587

16/06/2019 Page 5 / 167





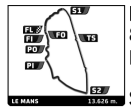












Sector Analysis



										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
189	2	3:28.217	33.821	1:18.407	1:35.989	336.0	12:13:32.804	246	1	3:21.801	31.882	1:16.311	1:33.608	340.2	15:37:20.621
190	2	3:30.965					12:17:03.769	247	1	6:15.649 B			4:26.730		15:43:36.270
191	2	3:24.394	32.737	1:17.965	1:33.692	337.0	12:20:28.163	248	1	5:34.185 B	1:47.820	2:01.660	1:44.705	283.9	15:49:10.455
192	2	3:27.119					12:23:55.282	249	3	4:33.158					15:53:43.613
193	2	3:26.574					12:27:21.856	250	3	3:19.762	31.861	1:16.501	1:31.400	340.2	15:57:03.375
194	2	3:23.580			1:34.015		12:30:45.436	251	3	3:20.932					16:00:24.307
195		3:24.086			1:34.803		12:34:09.522	252	3	3:21.431					16:03:45.738
196		3:21.400					12:37:30.922		3	3:22.289			1:31.486		16:07:08.027
197	2	3:29.172 B			1:40.244		12:41:00.094		3	3:21.747			1:32.345		16:10:29.774
	2	4:28.142			1:34.569		12:45:28.236		3	5:15.595			2:37.763		16:15:45.369
199		3:25.779					12:48:54.015		3	8:18.411			3:53.287		16:24:03.780
200		3:25.887			1:34.000		12:52:19.902		3	7:04.967					16:31:08.747
201		3:26.895			1:34.766		12:55:46.797		3	4:33.099					16:35:41.846
202		3:26.513					12:59:13.310		3	3:29.928 B			1:39.792		16:39:11.774
203	2	3:22.785			1:33.265		13:02:36.095		3	4:23.907					16:43:35.681
204		4:41.214			2:49.133		13:07:17.309	261		3:29.083 B			1:39.777		16:47:04.764
	2	4:44.784					13:12:02.093	262		6:49.163			1:31.748		16:53:53.927
	2	3:26.298					13:15:28.391	263		3:22.319					16:57:16.246
207		3:36.537 B					13:19:04.928		3	3:21.715					17:00:37.961
208	1	4:44.057 B			1:43.629		13:23:48.985		3	3:20.969					17:03:58.930
	1	4:00.619			1:34.385		13:27:49.604		3	9:07.425 B					17:13:06.355
	1	3:24.341			1:33.746		13:31:13.945	267		7:14.527					17:20:20.882
	1	3:23.814					13:34:37.759		3	3:22.757					17:23:43.639
	1	3:24.813			1:35.374		13:38:02.572		3	3:22.324					17:27:05.963
213	1	3:25.548					13:41:28.120	270		3:21.731					17:30:27.694
	1	3:25.907					13:44:54.027		3	3:22.043					17:33:49.737
215	1	3:19.987			1:31.579		13:48:14.014		3	3:25.734					17:37:15.471
	1	3:23.162			1:33.456		13:51:37.176		3	3:20.628					17:40:36.099
217 218	1	3:22.326 3:27.530 B			1:31.713		13:54:59.502 13:58:27.032	274 275	3	3:20.725 3:19.716			1:31.083		17:43:56.824 17:47:16.540
	1	5:14.850					14:03:41.882		3	3:30.521 B					17:50:47.061
220	1	3:25.395			1:34.459		14:07:07.277		2	4:41.090					17:55:28.151
221	1	3:21.443			1:32.279		14:10:28.720		2	3:22.124					17:58:50.275
	1	3:20.533			1:31.851		14:13:49.253		2	3:21.433					18:02:11.708
223	1	3:26.841					14:17:16.094		2	3:25.964					18:05:37.672
224	1	3:23.199			1:32.380		14:20:39.293		2	3:19.444			1:31.173		18:08:57.116
225	1	3:22.052					14:24:01.345	282		3:19.571					18:12:16.687
226	1	3:22.455					14:27:23.800		2	3:24.914			1:32.474		18:15:41.601
227	1	3:22.777			1:32.384		14:30:46.577		2	3:20.143					18:19:01.744
	1	3:29.811 B			1:38.821		14:34:16.388	285		3:19.200					18:22:20.944
	1	4:23.762					14:38:40.150		2	3:26.144 B			1:38.304		18:25:47.088
230	1	3:21.231			1:32.214		14:42:01.381	287		4:28.890			1:34.659		18:30:15.978
231	1	3:24.862			1:36.253		14:45:26.243		2	6:09.452 B			3:03.288		18:36:25.430
232	1	3:23.644					14:48:49.887	289	2	17:50.829					18:54:16.259
233							14:52:13.721		-	4:30.105					18:58:46.364
234							14:55:35.697			3:26.845					19:02:13.209
235		3:21.437					14:58:57.134			3:23.852					19:05:37.061
236		3:22.749					15:02:19.883			3:28.156					19:09:05.217
237		3:30.772 B					15:05:50.655			3:26.077					19:12:31.294
238		4:30.300					15:10:20.955			3:43.437 B					19:16:14.731
239	1	3:25.339	33.424	1:17.470	1:34.445	336.0	15:13:46.294	296	2	12:20.763	9:26.132	1:19.317	1:35.314	338.1	19:28:35.494
240	1	3:22.726					15:17:09.020			3:26.958					19:32:02.452
241		3:20.283					15:20:29.303			3:25.240					19:35:27.692
242	1	3:24.354					15:23:53.657			3:23.440					19:38:51.132
243	1	3:20.873	31.916	1:16.642	1:32.315	339.1	15:27:14.530	300	2	3:25.708	32.857	1:17.835	1:35.016	337.0	19:42:16.840
244	1	3:20.679					15:30:35.209			3:23.133	32.413	1:17.020	1:33.700	339.1	19:45:39.973
245	1	3:23.611	32.569	1:17.327	1:33.715	339.1	15:33:58.820	302	2	3:25.320	32.258	1:17.412	1:35.650	339.1	19:49:05.293

16/06/2019 Page 6 / 167





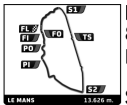












Sector Analysis



										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
303		3:27.395			1:33.767		19:52:32.688	360		3:21.209			1:32.416		23:24:40.516
304		3:27.332			1:37.288		19:56:00.020		3	3:24.054			1:35.205		23:28:04.570
305		3:31.215 B					19:59:31.235	362		3:43.118 B			1:47.974		
306		4:30.765			1:37.095			363		5:48.380			1:33.904		23:37:36.068
307	2	3:25.365			1:34.586		20:07:27.365		3	3:23.887					23:40:59.955
308		3:25.038			1:33.981			365		3:23.523			1:32.990		23:44:23.478
	2	3:26.893			1:36.851		20:14:19.296		3	3:23.449			1:32.208		23:47:46.927
310		3:25.101			1:35.415		20:17:44.397	367		3:20.894			1:31.902 1:33.990		
311	2	3:23.140 6:13.242			1:33.255 3:25.369		20:21:07.537 20:27:20.779	368 369	3	3:24.055 3:23.156					23:54:31.878
	2	7:16.089			3:14.169		20:34:36.868	370		3:28.442					24:01:23.474
314		7:15.861 B		3:01.844		121.4	20:41:52.729	370	J				1.30.130		
315		6:12.884			1:35.661		20:48:05.613	1 4	1		acing Team			Enso CL	M P1/01 - Gibson
	1	3:20.299			1:31.572		20:51:25.912	"	4	1.Tom DILL/ 2.Oliver WE		3.Paolo I	KOREKII		LMP1
317	1	3:22.553			1:33.822		20:54:48.465	<u> </u>	_			1 00 000	1 25 050	207.0	2 20 2/0
	1	3:20.243			1:31.884		20:58:08.708		1	3:32.362			1:35.259		3:32.362
	1	3:21.334			1:32.229		21:01:30.042	2	-	3:25.053			1:33.774		6:57.415
	1	3:24.170			1:34.465			3	1	3:24.333 3:24.786			1:33.729 1:33.828		10:21.748 13:46.534
	1	3:24.541			1:34.372		21:08:18.753		1	3:24.780			1:33.787		17:11.414
322	1	3:21.938			1:31.793				1	3:24.867			1:34.174		20:36.281
323	1	3:20.723					21:15:01.414		1	3:29.180			1:35.806		24:05.461
324	1	3:27.265 B	32.292	1:16.647	1:38.326	338.1	21:18:28.679	8	1	3:38.204 B			1:44.481		27:43.665
325	1	4:23.390	1:33.178	1:17.474	1:32.738	340.2	21:22:52.069		1	4:31.053			1:34.876		32:14.718
326	1	3:25.984	32.661	1:17.904	1:35.419	342.3	21:26:18.053		1	3:29.768			1:38.482		35:44.486
327	1	3:23.047	32.676	1:17.869	1:32.502	340.2	21:29:41.100		1	3:27.568			1:34.851		39:12.054
328	1	3:23.524	33.354	1:17.192	1:32.978	342.3	21:33:04.624		1	3:31.593			1:38.437		42:43.647
329	1	3:22.078	32.771	1:17.014	1:32.293	340.2	21:36:26.702		1	3:31.259			1:35.360		46:14.906
330	1	3:22.626	31.855	1:16.571	1:34.200	341.3	21:39:49.328		1	3:27.454			1:35.164		49:42.360
331	1	3:20.122	31.830	1:16.358	1:31.934	338.1	21:43:09.450		1	3:31.698			1:36.873		53:14.058
332	1	3:19.000					21:46:28.450		1	5:00.208 B			3:05.997		58:14.266
333	1	3:22.048	32.928	1:17.119	1:32.001	331.8	21:49:50.498	17		4:26.137			1:36.902		1:02:40.403
334	1	3:26.763 B			1:38.077		21:53:17.261	18	1	3:28.267			1:35.755		1:06:08.670
	1	4:25.314			1:33.787			19	1	3:30.713	33.741	1:20.492	1:36.480	325.8	1:09:39.383
336	1	3:25.190					22:01:07.765	20	1	3:28.976	32.910	1:20.459	1:35.607	310.9	1:13:08.359
	1	3:27.304			1:35.458		22:04:35.069	21	1	3:28.399	33.129	1:20.642	1:34.628	322.9	1:16:36.758
	1	3:25.265			1:34.475		22:08:00.334	22	1	3:29.396	32.767	1:19.668	1:36.961	325.8	1:20:06.154
	1	3:24.555			1:34.723			23	1	3:30.932	33.862	1:20.404	1:36.666	299.7	1:23:37.086
	1	3:22.451			1:33.483		22:14:47.340	24	1	3:30.544	34.674	1:19.553	1:36.317	323.9	1:27:07.630
341	1	3:23.237			1:33.532		22:18:10.577	25	1	3:36.028 B	35.143	1:19.352	1:41.533	324.9	1:30:43.658
	1	3:21.527			1:32.055		22:21:32.104	26	1	4:41.386 B	1:32.737	1:22.102	1:46.547	322.9	1:35:25.044
343	1	3:21.495			1:33.090		22:24:53.599	27	1	4:56.301	2:00.349	1:20.314	1:35.638	321.0	1:40:21.345
344 345	1	3:30.312 B			1:40.993			28	1	5:28.218	32.846	3:17.984	1:37.388	79.5	1:45:49.563
		4:23.723			1:32.910			29		3:32.106			1:38.443		1:49:21.669
346		3:22.666					22:36:10.300			3:28.919			1:35.225		1:52:50.588
347		3:24.239 3:21.420					22:39:34.539 22:42:55.959			3:30.724			1:37.849		1:56:21.312
349		3:21.420					22:42:33.939	32		3:28.407			1:36.190		1:59:49.719
		3:23.802					22:49:40.729	33		3:26.238			1:34.503		2:03:15.957
351		3:20.745					22:53:01.474	34		3:27.511			1:34.817		2:06:43.468
352		3:22.928					22:56:24.402	35		3:37.090 B			1:42.261		2:10:20.558
353		3:21.849					22:59:46.251	36		4:40.669			1:35.623		2:15:01.227
354							23:03:13.502	37		3:28.707			1:35.131		2:18:29.934
355		4:30.931					23:07:44.433	38		3:32.874			1:39.847		2:22:02.808
		3:21.827					23:11:06.260	39		3:29.528			1:36.603		2:25:32.336
		3:24.141					23:14:30.401		1	3:26.638			1:34.716		2:28:58.974
358							23:17:56.031	41		3:31.100			1:37.763		2:32:30.074
359		3:23.276					23:21:19.307	42		3:29.185			1:34.631 1:34.867		2:35:59.259 2:39:26.664
								40	'	3:27.405	52.070	1.17.002			2:39:20.004

16/06/2019 Page 7 / 167





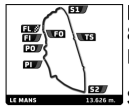












Sector Analysis



										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
44	1	3:35.622 B	33.413	1:19.225	1:42.984	328.8	2:43:02.286	101	3	3:32.142	33.445	1:21.443	1:37.254	305.6	8:32:52.129
45	1	6:21.551 B	2:17.195	2:13.638	1:50.718	243.6	2:49:23.837	102	3	3:34.460	34.133	1:20.861	1:39.466	324.9	8:36:26.589
46	2	4:46.811	1:45.732	1:22.760	1:38.319	321.0	2:54:10.648	103	3	3:34.046	33.632	1:20.438	1:39.976	324.9	8:40:00.635
47	2	3:30.314	33.163	1:20.775	1:36.376	322.0	2:57:40.962	104	3	3:42.229 B	33.454	1:20.788	1:47.987	322.9	8:43:42.864
48	2	3:30.889			1:37.284		3:01:11.851	105	3	4:38.135	1:35.691	1:21.965	1:40.479	324.9	8:48:20.999
49	2	3:34.200	33.383	1:21.739	1:39.078	318.2	3:04:46.051	106	3	3:37.450	34.514	1:22.183	1:40.753	326.8	8:51:58.449
50	2	3:32.725			1:37.625		3:08:18.776	107	3	3:35.954	34.850	1:22.422	1:38.682	310.0	8:55:34.403
51	2	3:29.514	33.587	1:19.831	1:36.096	325.8	3:11:48.290	108	3	3:32.172	33.723	1:20.977	1:37.472	321.0	8:59:06.575
52	2	3:30.071	33.887	1:20.082	1:36.102	321.0	3:15:18.361	109	3	3:31.892	33.482	1:20.559	1:37.851	323.9	9:02:38.467
53	2	3:33.398	34.056	1:20.124	1:39.218	324.9	3:18:51.759	110	3	3:31.941		1:20.842			9:06:10.408
54	2	3:43.688 B			1:47.048		3:22:35.447	111		4:08.112		1:21.322			9:10:18.520
55	2	4:47.095	1:47.873	1:21.296	1:37.926	322.9	3:27:22.542	112	3	4:10.895	37.153	1:21.819	2:11.923	321.0	9:14:29.415
56	2	3:30.616	33.450	1:20.701	1:36.465	320.1	3:30:53.158	113	3	4:13.092 B	36.422	1:20.953	2:15.717	322.0	9:18:42.507
57	2	3:33.343			1:37.277		3:34:26.501	114	1	5:13.707	1:51.993	1:24.885	1:56.829		9:23:56.214
58	2	3:32.128			1:38.754		3:37:58.629	115	1	8:01.168 B		3:12.901		89.3	9:31:57.382
	2	3:32.317			1:36.615		3:41:30.946	116	1	7:41.631		2:03.484			9:39:39.013
	2	3:31.070	33.075	1:20.109	1:37.886	325.8	3:45:02.016	117	1	3:37.116	33.683	1:22.983	1:40.450	310.9	9:43:16.129
61		3:30.000			1:36.276		3:48:32.016		1	3:34.352	34.224	1:20.380	1:39.748	325.8	9:46:50.481
62	2	3:28.773			1:35.445		3:52:00.789	119	1	3:29.223	33.059	1:20.005	1:36.159	322.0	9:50:19.704
63	2	3:36.048 B			1:42.510		3:55:36.837	120	1	3:29.703	33.371	1:20.622	1:35.710	322.9	9:53:49.407
64	2	4:34.078	1:34.820	1:20.789	1:38.469	322.0	4:00:10.915	121	1	3:31.751		1:20.047			9:57:21.158
65	2	3:32.502	33.862	1:20.441	1:38.199	327.8	4:03:43.417	122	1	3:31.520	33.100	1:19.693	1:38.727	322.9	10:00:52.678
66	2	3:31.049	33.974	1:19.890	1:37.185	324.9	4:07:14.466	123	1	3:38.272	35.270	1:22.110	1:40.892	310.9	10:04:30.950
67	2	3:33.456	33.468	1:20.405	1:39.583	326.8	4:10:47.922	124	1	3:34.775 B	32.890	1:19.691	1:42.194	320.1	10:08:05.725
68	2	3:29.399	33.274	1:20.228	1:35.897	326.8	4:14:17.321	125	1	4:30.762	1:34.472	1:20.428	1:35.862	324.9	10:12:36.487
69	2	3:28.319	33.448	1:19.712	1:35.159	323.9	4:17:45.640	126	1	3:38.590 B	33.640	1:19.838	1:45.112	322.9	10:16:15.077
70	2	3:26.376	32.744	1:19.294	1:34.338	325.8	4:21:12.016	127	1	3:52.533	54.805	1:19.739	1:37.989	321.0	10:20:07.610
71	2	3:28.714	32.982	1:19.321	1:36.411	323.9	4:24:40.730	128	1	4:49.926	32.750	1:20.660	2:56.516	322.0	10:24:57.536
72	2	3:37.150 B	34.359	1:19.629	1:43.162	323.9	4:28:17.880	129	1	7:07.581 B	54.702	2:40.098	3:32.781	181.2	10:32:05.117
73	2	4:31.948	1:35.291	1:20.654	1:36.003	326.8	4:32:49.828	130	1	11:24.733	4:48.261	3:20.878	3:15.594	104.6	10:43:29.850
74	2	3:30.756	34.426	1:20.385	1:35.945	322.0	4:36:20.584	131	1	4:42.256	48.644	2:06.775	1:46.837	150.0	10:48:12.106
75	2	3:31.056	33.504	1:19.767	1:37.785	325.8	4:39:51.640	132	1	3:33.444	36.665	1:21.210	1:35.569	325.8	10:51:45.550
76	2	3:30.645	33.054	1:20.067	1:37.524	328.8	4:43:22.285	133	1	3:28.173	32.875	1:20.076	1:35.222	321.0	10:55:13.723
77	2	3:30.332	32.991	1:19.767	1:37.574	325.8	4:46:52.617	134	1	3:28.289	32.568	1:19.517	1:36.204	321.0	10:58:42.012
78	2	3:29.334	33.149	1:19.624	1:36.561	326.8	4:50:21.951	135	1	3:30.812	33.141	1:19.810	1:37.861	322.0	11:02:12.824
79	2	6:23.924	33.024	1:23.168	4:27.732	324.9	4:56:45.875	136	1	3:27.993		1:20.125		322.9	11:05:40.817
80	2	3:55.874	57.368	1:21.675	1:36.831	322.9	5:00:41.749	137	1	3:27.509	33.152	1:19.577	1:34.780	321.0	11:09:08.326
81	2	3:36.101 B	33.522	1:20.142	1:42.437	323.9	5:04:17.850	138	1	3:33.394 B	32.526	1:19.160	1:41.708	321.0	11:12:41.720
82	3	38:23.628		1:30.948	1:55.880	282.5	5:42:41.478	139	1	4:29.690	1:33.552	1:19.558	1:36.580	322.0	11:17:11.410
83	3	7:20.090			3:11.566		5:50:01.568	140	1	3:28.256	33.231	1:20.070	1:34.955	320.1	11:20:39.666
84	3	6:20.933	52.946	3:01.963	2:26.024	122.4	5:56:22.501	141	1	3:28.343	32.598	1:19.617	1:36.128	322.0	11:24:08.009
	3	4:37.400	38.299	2:07.788	1:51.313	322.0	6:00:59.901	142	1	3:29.403	33.501	1:19.501	1:36.401	322.0	11:27:37.412
86	3	3:49.749	34.435	1:31.632	1:43.682	323.9	6:04:49.650	143	1	3:28.348	32.608	1:20.252	1:35.488	322.0	11:31:05.760
87	3	7:06.854	34.349	2:29.251	4:03.254	322.0	6:11:56.504	144	1	3:32.957	32.887	1:19.780	1:40.290	324.9	11:34:38.717
88	3	7:07.624	40.252	3:08.745	3:18.627	135.4	6:19:04.128	145	1	4:42.399	32.923	1:19.387	2:50.089	323.9	11:39:21.116
89	3	4:47.513	35.972	2:31.250	1:40.291	310.9	6:23:51.641	146	1	4:42.407	33.455	1:19.991	2:48.961	322.0	11:44:03.523
90	3	4:41.737	33.962	2:28.279	1:39.496	327.8	6:28:33.378	147	1	7:35.232	1:00.533	3:12.973	3:21.726	110.8	11:51:38.755
91	3	4:39.507	33.516	2:28.055	1:37.936	323.9	6:33:12.885	148	1	6:54.989 B	1:04.693	3:19.693	2:30.603	102.7	11:58:33.744
92	3	3:41.424 B	33.175	1:20.757	1:47.492	323.9	6:36:54.309	149	1	4:34.948	1:37.686	1:20.987	1:36.275	319.1	12:03:08.692
93	3	5:06.296			1:38.453		6:42:00.605	150	1	3:30.897	32.956	1:19.670	1:38.271	323.9	12:06:39.589
94	3	3:31.427	33.485	1:20.989	1:36.953	321.0	6:45:32.032	151	1	3:30.836					12:10:10.425
95	3	3:46.469 B			1:52.740		6:49:18.501	152	1	3:29.804	32.792	1:19.528	1:37.484	324.9	12:13:40.229
96	3 :	25:55.097		1:23.384	1:40.117	319.1	8:15:13.598	153	1	3:31.493	34.209	1:19.651	1:37.633	325.8	12:17:11.722
97	3	3:32.228	33.483	1:21.087	1:37.658	319.1	8:18:45.826	154	1	3:30.058	32.780	1:20.333	1:36.945	298.8	12:20:41.780
98	3	3:32.420	33.733	1:21.092	1:37.595	322.0	8:22:18.246	155	1	3:29.583	34.353	1:19.604	1:35.626	322.0	12:24:11.363
99	3	3:30.174	33.814	1:20.277	1:36.083	322.9	8:25:48.420	156	1	3:27.707	32.374	1:19.547	1:35.786	308.2	12:27:39.070
100	3	3:31.567	33.200	1:20.918	1:37.449	325.8	8:29:19.987	157	1	3:34.328 B	32.558	1:20.447	1:41.323	309.1	12:31:13.398

16/06/2019 Page 8 / 167





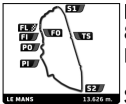








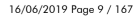




Sector Analysis



									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
158 1	4:33.736	1:35.431	1:19.638	1:38.667	322.9	12:35:47.134	49	2	3:21.920	32.508	1:16.429	1:32.983	313.6	2:54:06.714
159 1	3:30.041	32.657	1:21.596	1:35.788	322.9	12:39:17.175	50	2	3:20.342	32.160	1:16.269	1:31.913	310.9	2:57:27.056
160 1	3:27.703	32.539	1:19.462	1:35.702	322.0	12:42:44.878	51	2	3:22.077	32.900	1:16.560	1:32.617	315.4	3:00:49.133
161 1	3:26.537	32.650	1:19.090	1:34.797	325.8	12:46:11.415	52	2	3:22.416	32.953	1:16.645	1:32.818	310.0	3:04:11.549
162 1	3:28.258			1:35.460		12:49:39.673	53	2	3:19.885	32.256	1:16.353	1:31.276	298.8	3:07:31.434
163 1	3:34.482	32.354	1:19.988	1:42.140	322.9	12:53:14.155	54	2	3:31.460 B	32.883	1:16.450	1:42.127	331.8	3:11:02.894
	Tovota Ga	zoo Racing	1		Tovota	ΓS050 - Hybrid		2	4:16.673		1:17.628			3:15:19.567
7	1.Mike CON			aria LOPEZ	,	LMP1 - H		2	3:22.093		1:16.793			3:18:41.660
	2.Kamui KC	BAYASHI					57	2	3:21.792		1:16.613			3:22:03.452
1 1	3:22.215	33.075	1:17.762	1:31.378	294.0	3:22.215	58	2	3:21.115		1:16.828			3:25:24.567
2 1	3:17.910	32.044	1:16.171	1:29.695	307.3	6:40.125		2	3:22.372		1:16.352			3:28:46.939
3 1	3:17.425	31.839	1:15.903	1:29.683	312.7	9:57.550		2	3:20.307		1:16.212			3:32:07.246
4 1	3:17.297	31.913	1:15.844	1:29.540	313.6	13:14.847	61	2	3:22.866		1:16.747			3:35:30.112
5 1	3:19.466	31.945	1:16.070	1:31.451	310.0	16:34.313		2	3:22.039		1:16.312			3:38:52.151
6 1	3:20.102	31.841	1:16.532	1:31.729	315.4	19:54.415		2	3:22.536		1:16.779			3:42:14.687
7 1	3:24.861	32.470	1:16.160	1:36.231	316.3	23:19.276	64		3:23.569		1:16.971			3:45:38.256
8 1	3:19.440			1:31.330		26:38.716		2	3:27.645 B		1:16.375			3:49:05.901
9 1	3:18.449	32.067	1:16.062	1:30.320	310.0	29:57.165	66		4:17.189		1:17.004			3:53:23.090
10 1	3:24.288 B			1:36.921		33:21.453		2	3:22.730		1:17.293			3:56:45.820
11 1	4:14.877			1:31.385		37:36.330		2	3:21.808		1:16.553			4:00:07.628
12 1	3:21.862			1:33.016		40:58.192		2	3:22.413		1:17.023 1:16.754			4:03:30.041
13 1	3:20.016			1:31.517		44:18.208		2	3:22.842					4:06:52.883
14 1	3:19.268	32.221	1:16.152	1:30.895	315.4	47:37.476	71	2	3:23.972		1:16.799			4:10:16.855
15 1	3:24.881			1:33.668		51:02.357		2	3:22.069 3:21.139		1:16.268 1:16.557			4:13:38.924
16 1	3:20.937			1:31.797		54:23.294		2	3:19.437					4:17:00.063 4:20:19.500
17 1	4:50.801		2:45.266		79.0	59:14.095		2	3:19.437		1:16.082 1:16.634			4:23:41.652
18 1	3:21.223			1:31.289		1:02:35.318	76		3:29.006 B		1:16.294			4:27:10.658
19 1	3:22.988			1:34.555		1:05:58.306		2	4:21.049		1:19.208			4:31:31.707
20 1	3:20.292			1:31.527		1:09:18.598	78		3:24.857		1:17.430			4:34:56.564
21 1	3:24.737 B			1:37.139		1:12:43.335		2	3:23.515		1:16.517			4:38:20.079
22 1	4:20.361			1:33.502		1:17:03.696		2	3:21.875		1:16.858			4:41:41.954
23 1	3:20.456			1:31.917		1:20:24.152	81	2	3:22.724		1:16.705			4:45:04.678
24 1	3:21.659			1:32.980		1:23:45.811		2	3:21.848		1:16.272			4:48:26.526
25 1	3:22.217			1:31.426		1:27:08.028		2	3:25.566		1:16.705			4:51:52.092
26 1	3:22.481			1:32.835		1:30:30.509		2	6:50.295		4:19.516		79.0	4:58:42.387
27 1	3:21.297			1:32.387		1:33:51.806		2	3:22.471		1:17.215			5:02:04.858
28 1	3:21.652			1:33.104 1:31.232		1:37:13.458	86	2	3:20.853		1:16.775			5:05:25.711
	3:20.233					1:40:33.691	87	2	5:49.589 B		1:43.638			5:11:15.300
30 1	5:18.150		3:00.688	1:31.954	79.0	1:45:51.841		3	6:01.080		1:18.794			5:17:16.380
32 1	3:21.078 3:26.170 B			1:37.891		1:49:12.919 1:52:39.089	89	3	3:20.003		1:16.533			5:20:36.383
33 1	4:16.946		1:16.989		328.8	1:56:56.035	90	3	3:23.155		1:17.931			5:23:59.538
34 1	3:27.682						91	3	3:22.139		1:16.524			5:27:21.677
35 1	3:27.062			1:36.887 1:31.784		2:00:23.717 2:03:45.694	92		3:20.177		1:16.264			5:30:41.854
	3:22.796			1:32.643		2:07:08.490	93	3	3:25.919	34.339	1:18.509	1:33.071	296.4	5:34:07.773
37 1				1:31.660		2:10:29.392	94	3	3:24.890	35.334	1:18.233	1:31.323	310.0	5:37:32.663
38 1				1:33.763		2:13:52.854	95	3	4:25.889	34.460	1:16.523	2:34.906	327.8	5:41:58.552
39 1				1:33.548		2:17:17.277			7:42.964		3:16.698		87.1	5:49:41.516
40 1				1:33.082		2:20:39.925	97		6:22.294	59.266	3:01.024	2:22.004	136.6	5:56:03.810
41 1				1:33.636		2:24:03.219	98	3	4:06.044	33.137	1:47.893	1:45.014	301.3	6:00:09.854
42 1	3:23.352			1:33.387		2:27:26.571			4:24.255 B		2:03.580			6:04:34.109
43 1				1:39.333		2:30:54.737	100	3	8:29.351	1:27.544	3:58.623	3:03.184	79.0	6:13:03.460
44 2				1:31.566		2:35:09.437	101	3	6:48.775	1:02.449	3:39.570	2:06.756	87.0	6:19:52.235
45 2				1:31.594		2:38:29.505	102	3	4:31.067	32.610	2:25.930	1:32.527	303.9	6:24:23.302
46 2				1:30.621		2:41:49.692			4:30.755		2:25.198			6:28:54.057
47 2				2:50.393		2:47:21.095			4:27.100		2:24.297			6:33:21.157
48 2				1:31.713		2:50:44.794	105	3	3:24.202	32.526	1:16.945	1:34.731	305.6	6:36:45.359
-FO Z	0.20.0//	52.750	1.17.040	1.01./10	270.4	2.00.77.//4								







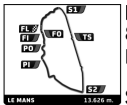












Sector Analysis



										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
106	3	3:25.994	32.465	1:18.245	1:35.284	313.6	6:40:11.353	163	1	3:22.992	33.185	1:17.299	1:32.508	308.2	10:10:00.162
107	3	3:21.966	33.024	1:16.141	1:32.801	310.9	6:43:33.319	164	1	3:25.301	32.720	1:16.797	1:35.784	311.8	10:13:25.463
108	3	3:21.137	32.382	1:16.645	1:32.110	309.1	6:46:54.456	165	1	3:23.989	32.655	1:18.267	1:33.067	310.9	10:16:49.452
109	3	3:20.408	32.297	1:16.937	1:31.174	294.0	6:50:14.864	166	1	3:24.118	33.251	1:17.951	1:32.916	299.7	10:20:13.570
110	3	3:20.363			1:31.353		6:53:35.227	167	1	4:46.322 B					10:24:59.892
111	3	3:27.400 B	32.724	1:15.955	1:38.721	323.9	6:57:02.627	168	1	10:54.798					10:35:54.690
112	3	4:15.897	1:26.665	1:17.266	1:31.966	322.0	7:01:18.524	169	1	7:32.709	53.825	3:22.379	3:16.505	137.3	10:43:27.399
113		3:29.046			1:39.866		7:04:47.570	170	1						10:48:07.889
114		3:23.118			1:33.497		7:08:10.688	171	1	3:23.735		1:17.721			10:51:31.624
115		3:25.148			1:35.021	315.4	7:11:35.836	172		3:20.897					10:54:52.521
116		4:55.252			3:06.021		7:16:31.088	173		3:23.062					10:58:15.583
117		3:21.790			1:31.944		7:19:52.878		1	3:24.022					11:01:39.605
118		3:22.434			1:33.716		7:23:15.312	175	1	3:22.844					11:05:02.449
119		3:22.009			1:32.556		7:26:37.321	176		3:20.162					11:08:22.611
120		3:24.783			1:36.019		7:30:02.104	177		3:24.515					11:11:47.126
	3	3:20.249			1:30.951	306.5	7:33:22.353	178		3:24.351					11:15:11.477
122		3:29.270 B			1:38.982		7:36:51.623		1	3:28.496 B					11:18:39.973
123		4:18.561			1:33.979		7:41:10.184		2	4:20.024					11:22:59.997
124		3:26.646			1:35.973		7:44:36.830			3:27.510					11:26:27.507
125		3:27.088			1:34.622		7:48:03.918	182		3:22.826					11:29:50.333
126		3:26.991			1:35.698		7:51:30.909		2						11:33:12.961
127		3:22.804			1:32.959		7:54:53.713	184		3:32.522					11:36:45.483
128		3:24.006			1:33.077		7:58:17.719		2	4:37.269					11:41:22.752
129		3:24.871			1:34.368		8:01:42.590		2						11:47:41.267
130		3:20.931			1:31.833		8:05:03.521			7:33.975					11:55:15.242
131		3:21.980			1:31.551		8:08:25.501		2	4:37.999					11:59:53.241
132		3:21.590			1:31.264		8:11:47.091		2	3:36.454		1:27.747			12:03:29.695
133		3:28.915 B			1:38.303		8:15:16.006	190		3:22.888					12:06:52.583
134		4:20.689			1:33.198		8:19:36.695	191							12:10:22.149
	1	3:21.861			1:32.410		8:22:58.556		2	4:18.702					12:14:40.851
	1	3:21.689			1:32.282		8:26:20.245		2						12:18:08.925
137		3:22.039			1:32.338		8:29:42.284	194		3:23.487					12:21:32.412
	1	3:24.409			1:35.417		8:33:06.693		2	3:24.244					12:24:56.656
	1	3:25.952			1:36.526 1:32.966		8:36:32.645	196	2	3:24.030					12:28:20.686
140		3:22.670			1:32.900		8:39:55.315		2	3:23.011 3:23.084					12:31:43.697 12:35:06.781
141	1	3:26.342			1:33.921		8:43:21.657		2						12:38:30.119
	1	3:21.896 3:21.871					8:46:43.553 8:50:05.424	200		3:23.336					12:41:52.110
	1	3:21.671 3:29.654 B			1:32.234		8:53:35.078		2	3:24.827		1:17.105			12:45:16.937
	1	4:18.956			1:33.979		8:57:54.034	201		3:24.627 3:29.185 B					12:43:16.937
	1	3:24.989			1:34.982		9:01:19.023	202		4:18.226					12:53:04.348
	1	3:24.782			1:34.555		9:04:43.805		2	3:21.651					12:56:25.999
148	1	3:59.996			2:10.455		9:08:43.801	205							12:59:54.321
149					2:05.583		9:12:43.150			3:53.095					13:03:47.416
		4:00.823			2:05.117		9:16:43.973			4:34.580					13:08:21.996
		3:45.428			1:51.786		9:20:29.401			4:00.481					13:12:22.477
152		4:34.341			2:29.446		9:25:03.742			3:22.078					13:15:44.555
		6:56.024			3:34.044		9:31:59.766			3:21.979					13:19:06.534
		6:10.695			2:19.619		9:38:10.461			3:23.644					13:22:30.178
		3:24.158			1:32.831		9:41:34.619			3:22.614					13:25:52.792
156		3:32.363 B			1:43.055		9:45:06.982			3:30.764 B					13:29:23.556
		4:17.867			1:33.080		9:49:24.849			4:18.016					13:33:41.572
158		3:27.022			1:37.141		9:52:51.871			3:23.303					13:37:04.875
159					1:36.553		9:56:18.911			3:21.839					13:40:26.714
160		3:28.172			1:37.119		9:59:47.083			3:24.330					13:43:51.044
161							10:03:11.060			3:24.646					13:47:15.690
162							10:06:37.170			3:21.645					13:50:37.335
. 52	•	2,20,110	5 7,0-1		.,5 .,-100	20/.1	. 3,00,37,170	217		5,2,,6,6	52, 107		. 102.727	207.0	. 3.33.37.003

16/06/2019 Page 10 / 167





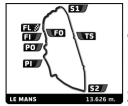












Sector Analysis



										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
220	2	3:21.110	32.563	1:16.311	1:32.236	310.9	13:53:58.445	277	1	3:22.296	33.160	1:17.613	1:31.523	307.3	17:30:08.853
	2	3:21.984					13:57:20.429	278	1	3:22.426			1:33.334		17:33:31.279
222		4:12.522		2:00.592			14:01:32.951		1	3:21.784			1:31.647		17:36:53.063
	2	3:31.264					14:05:04.215	280	1	3:27.246 B					17:40:20.309
224		3:29.512 B					14:08:33.727		1	4:19.671			1:32.320		17:44:39.980
	3	4:23.168		1:19.246			14:12:56.895	282		3:21.759					17:48:01.739
226		3:27.458					14:16:24.353		1	3:22.388					17:51:24.127
227		3:27.780					14:19:52.133		1	3:22.267					17:54:46.394
	3	3:23.278					14:23:15.411		1	3:24.056					17:58:10.450
	3	3:23.470					14:26:38.881		1	3:24.782			1:32.758		18:01:35.232
230	3	3:22.823					14:30:01.704		1	3:23.966			1:33.752		18:04:59.198 18:08:22.123
231		3:23.097 3:22.844		1:17.238			14:33:24.801 14:36:47.645		1	3:22.925 3:23.191					18:11:45.314
232		3:22.044		1:17.312			14:40:09.653	290		3:23.191			1:32.575		18:15:06.577
	3	3:21.099		1:16.623			14:43:30.752		1	3:27.609 B			1:38.060		
235		3:26.980 B		1:16.321			14:46:57.732	292		4:16.394					18:22:50.580
236		4:16.543					14:51:14.275		1	3:21.441			1:31.686		18:26:12.021
237		3:21.180					14:54:35.455		1	3:21.142					18:29:33.163
238		3:23.650					14:57:59.105		1	3:23.892					18:32:57.055
239		3:25.090		1:18.999			15:01:24.195		1	3:22.640			1:32.888		18:36:19.695
	3	3:22.126		1:17.034			15:04:46.321		1	3:21.116					18:39:40.811
	3	3:21.516		1:16.657			15:08:07.837		1	3:21.323					18:43:02.134
242	3	3:21.242					15:11:29.079	299	1	3:22.861					18:46:24.995
243	3	3:21.167	33.284	1:16.379	1:31.504	309.1	15:14:50.246	300	1	3:21.975	32.190	1:17.037	1:32.748	315.4	18:49:46.970
244	3	3:22.776	32.537	1:18.486	1:31.753	310.9	15:18:13.022	301	1	3:22.726	32.716	1:17.425	1:32.585	304.7	18:53:09.696
245	3	3:24.133	32.897	1:17.357	1:33.879	311.8	15:21:37.155	302	1	3:55.472 B	32.061	1:16.231	2:07.180	322.0	18:57:05.168
246	3	3:26.349 B	32.515	1:16.256	1:37.578	333.9	15:25:03.504	303	1	4:01.480 B	1:05.863	1:16.691	1:38.926	328.8	19:01:06.648
247	3	4:17.896	1:27.473	1:17.115	1:33.308	331.8	15:29:21.400	304	1	4:19.044	1:26.262	1:17.409	1:35.373	321.0	19:05:25.692
248	3	3:22.439	32.751	1:18.224	1:31.464	310.9	15:32:43.839	305	1	3:23.092	32.883	1:16.969	1:33.240	314.5	19:08:48.784
249	3	3:20.571	32.455	1:16.548	1:31.568	310.9	15:36:04.410	306	1	3:22.478					19:12:11.262
250		3:43.985		1:17.016			15:39:48.395	307	1	3:20.718	32.421	1:16.706	1:31.591		19:15:31.980
	3	7:47.654		4:19.948			15:47:36.049		1	3:21.821		1:17.830			19:18:53.801
252		3:24.747					15:51:00.796		1	3:20.924					19:22:14.725
253		3:24.646					15:54:25.442		1	3:22.333					19:25:37.058
254		3:23.529					15:57:48.971		1	3:23.075					19:29:00.133
255		3:23.266					16:01:12.237	312		3:21.593					19:32:21.726
256		3:22.123					16:04:34.360		1	3:21.278					19:35:43.004
257		3:27.208 B					16:08:01.568		1	3:27.068 B		1:16.435			19:39:10.072
258 259	3	4:47.901 7:37.645		1:23.622 3:12.809			16:12:49.469 16:20:27.114	315 316	2	4:17.996 3:22.500			1:32.294		19:43:28.068 19:46:50.568
260		7:37.043		3:09.804			16:27:58.551		2	3:22.500			1:32.454		19:50:13.083
	3	6:17.685		2:54.798			16:34:16.236		2	3:21.270			1:32.733		19:53:34.353
262		3:22.685		1:17.307			16:37:38.921	319		3:23.901			1:32.961		19:56:58.254
263		3:21.457		1:17.132			16:41:00.378	320		3:21.992			1:32.673		
		3:23.369					16:44:23.747			3:22.184					20:03:42.430
		3:21.472					16:47:45.219			3:21.215					20:07:03.645
266							16:51:11.177			3:22.092					20:10:25.737
		3:23.088					16:54:34.265			3:22.422					20:13:48.159
		3:21.888					16:57:56.153			3:27.773 B					20:17:15.932
		3:29.389 B	32.837	1:16.676	1:39.876	328.8	17:01:25.542			4:20.127					20:21:36.059
270		4:15.518					17:05:41.060	327	2	5:52.533					20:27:28.592
271		3:37.611					17:09:18.671			7:14.602					20:34:43.194
272	1	3:59.720	32.211	1:17.250	2:10.259	292.4	17:13:18.391			7:12.662					20:41:55.856
273	1	3:21.510	32.513	1:16.763	1:32.234	309.1	17:16:39.901			4:46.542					20:46:42.398
274	1	3:20.896					17:20:00.797	331	2	3:23.827	33.109	1:17.645	1:33.073	305.6	20:50:06.225
275	1	3:20.771	32.342	1:17.125	1:31.304	313.6	17:23:21.568	332	2	3:23.804					20:53:30.029
276	1	3:24.989	32.426	1:16.757	1:35.806	305.6	17:26:46.557	333	2	3:21.645	32.663	1:17.385	1:31.597	310.9	20:56:51.674

16/06/2019 Page 11 / 167





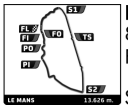












Sector Analysis



										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
334	2	3:24.577	32.453	1:16.793	1:35.331	312.7	21:00:16.251	3	1	3:18.561	32.016	1:16.072	1:30.473	312.7	10:03.131
335	2	3:24.209	33.712	1:17.273	1:33.224	311.8	21:03:40.460	4	1	3:18.397	32.070	1:16.155	1:30.172	310.0	13:21.528
336	2	3:20.460	32.252	1:16.172	1:32.036	310.9	21:07:00.920	5	1	3:20.095	31.975	1:16.200	1:31.920	310.9	16:41.623
337	2	3:30.417 B	32.300	1:17.674	1:40.443	296.4	21:10:31.337	6	1	3:21.363	32.035	1:16.166	1:33.162	311.8	20:02.986
338	2	4:16.923	1:25.957	1:17.310	1:33.656	330.8	21:14:48.260	7	1	3:26.430	32.048	1:17.893	1:36.489	312.7	23:29.416
339	2	3:22.652	33.135	1:17.389	1:32.128	307.3	21:18:10.912	8	1	3:23.388	33.032	1:18.586	1:31.770	303.0	26:52.804
340		3:22.820					21:21:33.732	9	1	3:26.612 B		1:16.559			30:19.416
	2	3:21.794					21:24:55.526	10	1	4:06.705		1:17.461			34:26.121
342		3:21.766		1:16.458				11		3:21.187		1:17.072			37:47.308
343		3:24.004					21:31:41.296		1	3:20.751		1:16.779			41:08.059
344		3:22.343					21:35:03.639	13		3:20.663		1:16.843			44:28.722
345		3:19.961		1:16.431			21:38:23.600		1	3:21.225		1:17.028			47:49.947
346		3:21.323					21:41:44.923	15		3:24.142		1:18.292			51:14.089
347	2	3:22.912		1:17.232			21:45:07.835		1	3:22.246		1:16.791			54:36.335
348	2	3:29.753 B		1:17.063			21:48:37.588		1	4:53.157		2:45.900		79.0	59:29.492
	2	4:18.265					21:52:55.853		1	3:21.470		1:16.788			1:02:50.962
350		3:20.562		1:16.331			21:56:16.415		1	3:24.494		1:17.011			1:06:15.456
	2	3:21.423		1:17.374			21:59:37.838		1	3:28.027 B		1:16.565			1:09:43.483
352		3:20.987		1:16.475					1	4:16.610		1:17.445			1:14:00.093
353		3:23.624		1:19.024			22:06:22.449		1	3:26.622		1:18.596			1:17:26.715
354 355	2	3:26.626 B		1:16.427			22:09:49.075 22:14:07.216		1	3:22.595		1:17.683			1:20:49.310
356		4:18.141 3:22.474		1:18.000 1:16.598			22:14:07.210	24 25		3:21.894 3:28.326		1:16.839 1:18.542			1:24:11.204 1:27:39.530
357		3:22.474		1:16.725			22:17:29.690		1	3:24.663		1:17.542			1:31:04.193
358		3:22.403					22:24:13.980	27		3:21.882		1:17.342			1:34:26.075
359		3:21.155					22:27:35.135		1	3:21.861		1:16.970			1:37:47.936
360	3	3:21.614		1:16.531			22:30:56.749		1	3:38.291		1:17.757			1:41:26.227
	3	3:22.307					22:34:19.056		1	4:55.057		1:58.274			1:46:21.284
362		3:19.925		1:16.653			22:37:38.981		1	3:30.846 B		1:16.600			1:49:52.130
363		3:24.647		1:19.239					1	4:16.837		1:17.098			1:54:08.967
364		3:22.715		1:18.290					1	3:28.443		1:18.328			1:57:37.410
365	3	3:28.903 B		1:16.609				34	1	3:23.248		1:17.599			2:01:00.658
366	3	4:11.101		1:17.165			22:52:06.347	35	1	3:22.954		1:17.213			2:04:23.612
367	3	3:34.112 B	32.802	1:16.972	1:44.338	315.4	22:55:40.459	36	1	3:23.356	32.939	1:18.410	1:32.007	295.6	2:07:46.968
368	3	5:53.849 B	1:03.392	2:08.164	2:42.293	165.4	23:01:34.308	37	1	3:23.190	33.581	1:17.165	1:32.444	305.6	2:11:10.158
369	3	4:13.826	1:20.105	1:17.704	1:36.017	323.9	23:05:48.134	38	1	3:24.081	32.817	1:17.947	1:33.317	292.4	2:14:34.239
370	3	3:22.268	33.004	1:17.050	1:32.214	309.1	23:09:10.402	39	1	3:23.211	32.491	1:16.955	1:33.765	295.6	2:17:57.450
371	3	3:21.710	32.546	1:17.022	1:32.142	309.1	23:12:32.112	40	1	3:23.394	33.308	1:17.860	1:32.226	303.0	2:21:20.844
372	3	3:23.292	33.273	1:16.638	1:33.381	314.5	23:15:55.404	41	1	3:22.956	32.444	1:17.004	1:33.508	302.2	2:24:43.800
373	3	3:20.884	32.650	1:16.514	1:31.720	313.6	23:19:16.288	42	1	3:30.092 B	32.631	1:18.412	1:39.049	321.0	2:28:13.892
374	3	3:21.677	32.534	1:16.874	1:32.269	309.1	23:22:37.965	43	3	4:17.653	1:26.908	1:16.595	1:34.150	318.2	2:32:31.545
375		3:21.667		1:16.373				44	3	3:24.295		1:18.899			2:35:55.840
376		3:19.777		1:16.539					3	3:23.013		1:18.512			2:39:18.853
377	3	3:21.311					23:32:40.720	46	3	3:22.694	32.345	1:17.334	1:33.015	304.7	2:42:41.547
378		3:19.965					23:36:00.685	47				3:29.367			2:48:26.610
379							23:39:27.186	48		3:21.409		1:16.824			2:51:48.019
380		4:03.176					23:43:30.362	49		3:21.594		1:15.956			2:55:09.613
381		3:22.976					23:46:53.338	50				1:18.019			2:58:30.946
382		3:22.544					23:50:15.882	51		3:19.634		1:16.231			3:01:50.580
383		3:21.654					23:53:37.536	52		3:19.496		1:16.841			3:05:10.076
384		3:19.592					23:56:57.128	53		3:28.126 B		1:16.820			3:08:38.202
385	3	3:30.418	32.535	1:17.044	1:40.239	312./	24:00:27.546	54		4:17.419		1:17.402			3:12:55.621
	5		zoo Racing				TS050 - Hybrid	55		3:20.985 3:22.890		1:16.678			3:16:16.606
(3	1.Sébastien		3.Fernar	ido ALONSC)	LMP1 - H	56 57				1:17.214 1:16.905			3:19:39.496 3:23:01.686
<u> </u>	_	2.Kazuki NA						58		3:22.190		1:17.302			3:23:01.000
	1	3:25.635		1:19.389			3:25.635	59				1:17.302			3:29:45.940
2	1	3:18.935	32.110	1:16.369	1:30.456	310.9	6:44.570			J.L 1./L/	55,040	,.020		525.7	J.27, 43,740

16/06/2019 Page 12 / 167





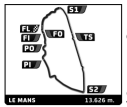












Sector Analysis



										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
60	3	3:20.019	32.682	1:16.304	1:31.033	314.5	3:33:05.959	117	2	3:21.423	32.661	1:17.238	1:31.524	319.1	7:19:48.169
61	3	3:22.537	32.235	1:16.228	1:34.074	319.1	3:36:28.496	118	2	3:20.917	32.137	1:16.790	1:31.990	322.0	7:23:09.086
62	3	3:22.319	32.534	1:16.229	1:33.556	314.5	3:39:50.815	119	2	3:24.560	32.632	1:18.527	1:33.401	316.3	7:26:33.646
63	3	3:21.138	32.858	1:16.259	1:32.021	313.6	3:43:11.953	120	2	3:31.436 B	32.375	1:16.527	1:42.534	331.8	7:30:05.082
64	3	3:27.570 B	32.608	1:16.606	1:38.356	332.9	3:46:39.523	121	2	4:17.251	1:26.382	1:18.362	1:32.507	329.8	7:34:22.333
65	3	4:17.500		1:17.338			3:50:57.023	122	2	3:22.114	32.420	1:17.029	1:32.665	322.0	7:37:44.447
66	3	3:24.571		1:17.266			3:54:21.594	123	2	3:23.553	32.743	1:17.626	1:33.184	328.8	7:41:08.000
	3	3:20.970	32.394	1:16.436	1:32.140	321.0	3:57:42.564	124	2	3:28.273	32.779	1:19.215	1:36.279	320.1	7:44:36.273
68		3:20.583		1:16.595			4:01:03.147		2	3:23.534		1:17.138			7:47:59.807
	3	3:20.500		1:16.094			4:04:23.647		2	3:22.970		1:16.983			7:51:22.777
70		3:23.148		1:16.969			4:07:46.795	127		3:22.094		1:17.048			7:54:44.871
	3	3:22.387		1:18.680			4:11:09.182		2	3:21.761		1:17.142			7:58:06.632
72		3:22.568		1:15.991			4:14:31.750	129		3:27.206		1:18.479			8:01:33.838
	3	3:23.301		1:16.070			4:17:55.051		2	3:23.258		1:18.085			8:04:57.096
74		3:19.986		1:16.812			4:21:15.037		2	3:29.899 B		1:16.450			8:08:26.995
75		3:26.561 B		1:16.432			4:24:41.598		1	4:21.718		1:18.309			8:12:48.713
76		4:17.036		1:17.557		333.9	4:28:58.634		1	3:23.610		1:17.103			8:16:12.323
77		3:23.368		1:16.797			4:32:22.002		1	3:25.432		1:18.350			8:19:37.755
78		3:22.961		1:16.854			4:35:44.963	135		3:23.013		1:17.148			8:23:00.768
	3	3:25.434		1:18.272 1:17.427		322.9	4:39:10.397		1	3:20.991		1:16.792			8:26:21.759
80 81	3	3:24.238 3:19.881		1:17.427			4:42:34.635 4:45:54.516	137 138	1	3:21.761 3:23.836		1:16.795 1:17.781			8:29:43.520 8:33:07.356
82		3:21.812		1:16.486			4:49:16.328	139		3:26.830		1:17.761			8:36:34.186
83		4:04.141		1:16.238			4:49:10.328		1	3:26.503		1:17.002			8:40:00.689
84		6:04.306		3:04.802		78.8	4:59:24.775	141		3:23.328		1:17.074			8:43:24.017
85		3:25.183		1:18.288			5:02:49.958	142		3:30.032 B		1:18.146			8:46:54.049
86		3:30.896 B		1:16.427			5:06:20.854		1	4:18.773		1:17.737			8:51:12.822
87		8:36.061		3:01.819			5:14:56.915	144		3:23.919		1:17.390			8:54:36.741
88		3:25.737		1:19.122			5:18:22.652		1	3:24.577		1:17.137			8:58:01.318
89		3:21.332		1:17.059			5:21:43.984		1	3:26.792		1:17.229			9:01:28.110
90		3:21.561		1:17.399			5:25:05.545	147	1	3:26.710		1:17.865			9:04:54.820
91	2	3:24.864		1:16.982			5:28:30.409	148	1	4:01.167		1:17.605			9:08:55.987
92		3:25.031		1:17.461			5:31:55.440	149	1	4:02.221		1:19.046			9:12:58.208
93	2	3:26.754	34.812	1:17.874	1:34.068	331.8	5:35:22.194	150	1	3:59.331	35.775	1:17.922	2:05.634	300.5	9:16:57.539
94	2	3:24.113	33.832	1:18.809	1:31.472	329.8	5:38:46.307	151	1	3:37.697	34.926	1:18.640	1:44.131	300.5	9:20:35.236
95	2	3:58.470	32.530	1:31.527	1:54.413	331.8	5:42:44.777	152	1	6:18.159	34.681	2:15.505	3:27.973	323.9	9:26:53.395
96	2	7:18.742	48.901	3:19.357	3:10.484	106.5	5:50:03.519	153	1	7:45.831	1:06.555	3:26.358	3:12.918	85.9	9:34:39.226
97	2	6:18.279	52.820	3:02.115	2:23.344	115.1	5:56:21.798	154	1	4:50.041 B	1:01.542	2:05.573	1:42.926	124.9	9:39:29.267
98	2	4:30.062 B	35.171	2:03.712	1:51.179	328.8	6:00:51.860	155	1	4:20.829	1:27.479	1:17.496	1:35.854	331.8	9:43:50.096
99	2	4:28.963	1:28.383	1:23.820	1:36.760	330.8	6:05:20.823	156	1	3:24.275	32.941	1:18.067	1:33.267	318.2	9:47:14.371
100		7:40.991	33.440	3:26.095	3:41.456	79.0	6:13:01.814	157	1	3:22.739		1:17.284			9:50:37.110
		6:49.779		3:39.889		72.9	6:19:51.593		1	3:26.203		1:17.044			9:54:03.313
102		4:31.096		2:25.334			6:24:22.689		1	3:22.797		1:16.886			9:57:26.110
103	2	4:29.016	32.336	2:25.338	1:31.342	329.8	6:28:51.705	160	1	3:25.091	32.506	1:16.974	1:35.611	307.3	10:00:51.201
		4:28.255		2:24.902			6:33:19.960			3:25.731					10:04:16.932
		3:24.909		1:17.472			6:36:44.869			3:23.021					10:07:39.953
		3:26.769		1:19.603			6:40:11.638			3:25.195					10:11:05.148
		3:22.263		1:17.222			6:43:33.901			3:22.841					10:14:27.989
		3:21.643		1:16.718			6:46:55.544			3:30.079 B					10:17:58.068
		3:27.794 B		1:17.548			6:50:23.338			4:23.220					10:22:21.288
		4:15.597		1:17.409			6:54:38.935			5:43.667					10:28:04.955
		3:22.078		1:17.452			6:58:01.013			7:45.981					10:35:50.936
		3:23.850 3:20.962		1:17.434			7:01:24.863			7:32.612 4:41.540					10:43:23.548
		3:20.962		1:16.380 1:17.262			7:04:45.825 7:08:09.679			3:25.064					10:48:05.088 10:51:30.152
		3:23.654		1:17.262			7:08:09.679			3:25.064					10:51:30.152
		4:55.408		1:17.374			7:11:31.336			3:23.101					10:54:52.054
.10	_		02.200		3.00.170	321.0	, , , , , , , , , , , , , , , , , , , ,	17.0		0.20.101	02.5//	,.74/		517.2	. 5.55.15.155

16/06/2019 Page 13 / 167





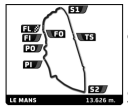












Sector Analysis



										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
174	1	3:23.185	32.352	1:16.979	1:33.854	313.6	11:01:38.340	231	3	3:24.757	32.502	1:16.265	1:35.990	316.3	14:34:18.443
175	1	3:22.636	32.663	1:17.235	1:32.738	319.1	11:05:00.976	232	3	3:21.481	32.189	1:16.481	1:32.811	312.7	14:37:39.924
176	1	3:20.662	32.258	1:16.725	1:31.679	311.8	11:08:21.638	233	3	3:30.586 B	32.876	1:15.619	1:42.091	338.1	14:41:10.510
177	1	3:30.797 B	32.741	1:16.367	1:41.689	330.8	11:11:52.435	234	3	4:19.224	1:27.390	1:17.232	1:34.602	329.8	14:45:29.734
178	1	4:19.706					11:16:12.141	235	3	3:24.703					14:48:54.437
	1	3:23.322					11:19:35.463	236		3:23.011					14:52:17.448
	1	3:25.358					11:23:00.821	237		3:22.764					14:55:40.212
181		3:27.215					11:26:28.036		3	3:23.595					14:59:03.807
182		3:23.695					11:29:51.731		3	3:22.755					15:02:26.562
	1	3:23.133					11:33:14.864	240		3:22.882					15:05:49.444
184		3:31.756					11:36:46.620	241		3:23.174					15:09:12.618
	1	4:37.720			2:48.810		11:41:24.340	242		3:20.624					15:12:33.242
	1	6:21.660					11:47:46.000	243		3:20.992					15:15:54.234
187		7:33.750					11:55:19.750	244		3:29.272 B		1:16.327			15:19:23.506
	1	4:42.451					12:00:02.201	245		4:20.732					15:23:44.238
	1	3:36.117 B					12:03:38.318	246		3:22.756					15:27:06.994
190		4:25.937					12:08:04.255	247		3:23.954					15:30:30.948
191 192	3	3:25.280 3:23.678					12:11:29.535 12:14:53.213	248 249	2	3:29.928					15:34:00.876 15:37:24.647
193		3:23.930					12:14:55.215			3:23.771 6:16.144					15:43:40.791
194		3:23.930					12:16:17.143	251		5:12.415					15:48:53.206
195		3:24.494					12:25:04.611	252		3:22.409		1:17.026			15:52:15.615
196		3:25.395					12:28:30.006	253		3:26.195					15:55:41.810
197		3:25.341					12:31:55.347	254							15:59:08.952
198		3:24.260					12:35:19.607	255		3:30.778 B					16:02:39.730
199		3:23.895					12:38:43.502			4:20.818					16:07:00.548
200		3:29.612 B					12:42:13.114	257		3:21.653					16:10:22.201
201		4:19.438					12:46:32.552		2	5:21.664					16:15:43.865
202		3:24.534					12:49:57.086	259		8:18.329					16:24:02.194
203		3:25.092					12:53:22.178			7:05.002					16:31:07.196
204	3	3:24.472	32.793	1:17.944	1:33.735	303.0	12:56:46.650	261	2	4:33.700	1:04.879	1:53.057	1:35.764	132.2	16:35:40.896
205	3	3:24.917	32.546	1:17.712	1:34.659	308.2	13:00:11.567	262	2	3:25.318	33.147	1:18.533	1:33.638	322.0	16:39:06.214
206	3	4:40.367	33.396	1:19.530	2:47.441	308.2	13:04:51.934	263	2	3:25.419	32.584	1:18.492	1:34.343	319.1	16:42:31.633
207	3	4:38.606	33.244	1:18.582	2:46.780	299.7	13:09:30.540	264	2	3:21.758	32.862	1:16.920	1:31.976	318.2	16:45:53.391
208	3	3:24.420	32.700	1:18.222	1:33.498	303.0	13:12:54.960	265	2	3:23.608	32.894	1:16.991	1:33.723	313.6	16:49:16.999
209	3	3:23.193	32.594	1:17.131	1:33.468	305.6	13:16:18.153	266	2	3:23.421	33.262	1:17.587	1:32.572	319.1	16:52:40.420
210	3	3:27.040	33.627	1:19.021	1:34.392	288.5	13:19:45.193	267	2	3:28.974 B	32.481	1:17.687	1:38.806	329.8	16:56:09.394
211	3	3:30.296 B					13:23:15.489			4:18.243	1:26.920	1:17.991	1:33.332	327.8	17:00:27.637
212	3	4:45.767	1:52.911	1:17.977	1:34.879	325.8	13:28:01.256	269	2	3:22.642					17:03:50.279
213		3:24.186					13:31:25.442	270	2	3:22.416					17:07:12.695
214		3:23.486					13:34:48.928	271		4:01.802					17:11:14.497
215		3:22.871					13:38:11.799			3:23.738					17:14:38.235
216		3:25.802					13:41:37.601		2	3:22.743					17:18:00.978
217							13:45:01.533			3:24.510					17:21:25.488
		3:24.353					13:48:25.886			3:23.541					17:24:49.029
		3:23.109					13:51:48.995			3:23.406					17:28:12.435
		3:24.542					13:55:13.537			3:24.721					17:31:37.156
		3:22.687					13:58:36.224			3:30.070 B					17:35:07.226
		4:19.253 B					14:02:55.477			4:21.614					17:39:28.840
		4:19.793					14:07:15.270			3:26.034					17:42:54.874
		3:22.331					14:10:37.601			3:23.022					17:46:17.896
		3:22.594					14:14:00.195			3:21.551					17:49:39.447
		3:23.577					14:17:23.772			3:24.276					17:53:03.723
		3:24.664					14:20:48.436			3:25.711					17:56:29.434
		3:21.589					14:24:10.025			3:22.043					17:59:51.477
		3:23.728 3:19.933					14:27:33.753 14:30:53.686			3:22.397 3:22.346					18:03:13.874 18:06:36.220
230	J	0.17.700	32.202	1.10.422	1.01.247	310.2	14.00.00.000	207		0.22.040	52.500	1.17.011	1.02.229	010.2	10.00.00.220

16/06/2019 Page 14 / 167

















Sector Analysis



										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
288	2	3:21.989	32.905	1:16.618	1:32.466	324.9	18:09:58.209	345	3	3:27.888 B	32.816	1:16.671	1:38.401	331.8	21:40:40.658
289	2	3:31.269 B	32.893	1:17.206	1:41.170	329.8	18:13:29.478	346	3	4:18.308	1:24.589	1:17.700	1:36.019	318.2	21:44:58.966
290	1	4:19.338	1:28.227	1:18.162	1:32.949	329.8	18:17:48.816	347	3	3:21.556	32.418	1:16.763	1:32.375	316.3	21:48:20.522
291	1	3:23.846	32.590	1:17.628	1:33.628	321.0	18:21:12.662	348	3	3:21.862	32.247	1:17.327	1:32.288	313.6	21:51:42.384
292	1	3:23.927	32.909	1:17.475	1:33.543	315.4	18:24:36.589	349	3	3:24.268	32.642	1:16.864	1:34.762	319.1	21:55:06.652
293	1	3:22.817	32.041	1:17.274	1:33.502	308.2	18:27:59.406	350	3	3:20.415	32.175	1:16.769	1:31.471	321.0	21:58:27.067
294	1	3:23.364	32.440	1:16.969	1:33.955	308.2	18:31:22.770	351	3	3:19.887	32.116	1:16.558	1:31.213	315.4	22:01:46.954
295	1	3:25.380					18:34:48.150	352	3	3:23.007	33.267	1:16.916	1:32.824	316.3	22:05:09.961
296	1	3:23.196			1:33.249		18:38:11.346	353	3	3:24.961	32.306	1:16.792	1:35.863	313.6	22:08:34.922
297	1	3:23.129	32.274	1:16.744	1:34.111	308.2	18:41:34.475	354	3	3:22.380	32.403	1:17.096	1:32.881	310.9	22:11:57.302
298	1	3:22.382	32.418	1:17.316	1:32.648	313.6	18:44:56.857	355	3	3:21.925					22:15:19.227
299	1	3:22.131			1:32.181		18:48:18.988	356	3	3:26.783 B					22:18:46.010
300	1	3:27.932 B			1:39.212		18:51:46.920	357		4:18.835					22:23:04.845
301	1	4:18.786			1:33.154		18:56:05.706		2	3:22.336					22:26:27.181
302	1	4:23.392					19:00:29.098	359		3:20.742					22:29:47.923
303	1	3:23.572	32.414	1:17.159	1:33.999	308.2	19:03:52.670	360	2	3:21.067	32.149	1:17.271	1:31.647	316.3	22:33:08.990
304	1	3:21.597					19:07:14.267	361	2	3:21.032					22:36:30.022
305	1	3:21.934			1:33.182		19:10:36.201	362		3:24.845					22:39:54.867
306	1	3:22.606	32.690	1:16.909	1:33.007	309.1	19:13:58.807	363	2	3:25.698	34.679	1:18.650	1:32.369	318.2	22:43:20.565
307	1	3:21.968					19:17:20.775	364		3:22.192		1:17.931			22:46:42.757
308	1	3:21.918			1:31.677		19:20:42.693		2	3:23.770	33.104	1:16.688	1:33.978	314.5	22:50:06.527
309	1	3:22.434					19:24:05.127	366	2	3:29.859 B					22:53:36.386
310	1	3:20.873			1:31.621		19:27:26.000		2	4:21.435		1:17.814			22:57:57.821
311	1	3:28.958 B			1:39.576		19:30:54.958	368	2	3:25.796		1:18.109			
312	1	4:17.759	1:26.759	1:17.815	1:33.185	330.8	19:35:12.717	369	2	3:23.747	32.467	1:17.039	1:34.241	314.5	23:04:47.364
313	1	3:23.213					19:38:35.930		2	3:23.492		1:17.792			23:08:10.856
314	1	3:24.197					19:42:00.127	371	2	3:22.475		1:17.709			23:11:33.331
315	1	3:25.067					19:45:25.194		2	3:23.316		1:16.701			
316	1	3:23.967					19:48:49.161	373		3:23.294					23:18:19.941
317	1	3:21.725					19:52:10.886		2	3:26.038					23:21:45.979
	1	3:23.645			1:34.165		19:55:34.531		2	3:22.704		1:17.264			23:25:08.683
	1	3:23.424					19:58:57.955		2	3:24.004		1:17.838			
320	1	3:23.081			1:33.589		20:02:21.036		2	3:29.038 B		1:17.336			
321	1	3:23.018			1:33.017		20:05:44.054		2	4:18.045					23:36:19.770
	1	3:30.784 B			1:41.465		20:09:14.838	379		3:23.454					23:39:43.224
323	3	4:24.867			1:33.517		20:13:39.705		2	3:22.656		1:17.101			23:43:05.880
324	3	3:22.558			1:32.943		20:17:02.263		2	3:25.158		1:17.098			
325		3:23.600			1:33.563		20:20:25.863		2	3:24.108					23:49:55.146
326		4:05.996			2:13.683		20:24:31.859		2	3:23.866					23:53:19.012
327		7:27.326			3:24.167				2	3:22.770		1:16.626			23:56:41.782
328		7:06.742			3:15.983			385	2	3:28.792	33.415	1:17.662	1:37.715	327.8	24:00:10.574
	3	6:21.634			2:23.224		20:45:27.561		_	DragonSp	eed			BR Engi	neering BR1 - Gibson
	3	3:23.844			1:32.645		20:48:51.405	_ 1	U	1.Henrik HE	DMAN	3.Renger	VAN DER Z	ANDE	LMP1
331		3:22.652					20:52:14.057	<u> </u>	_	2.Ben HANI	.EY				
		3:21.575					20:55:35.632	1	2	3:30.545	36.441	1:19.866	1:34.238	329.8	3:30.545
		3:22.390					20:58:58.022	2	2	3:23.709	32.199	1:18.185	1:33.325	333.9	6:54.254
		3:30.822 B					21:02:28.844	3	2	3:22.565	32.198	1:17.673	1:32.694	332.9	10:16.819
335		4:18.815					21:06:47.659	4	2	3:22.781	32.210	1:17.658	1:32.913	331.8	13:39.600
		3:23.132					21:10:10.791	5	2	3:22.906	32.333	1:17.779	1:32.794	332.9	17:02.506
		3:23.023					21:13:33.814	6	2	3:22.916		1:17.864			20:25.422
338		3:20.412					21:16:54.226	7	2	3:27.625		1:17.853			23:53.047
339		3:21.907					21:20:16.133	- 8	2	3:30.179	33.689	1:19.064	1:37.426	331.8	27:23.226
		3:25.885					21:23:42.018	9	2	3:49.223 B	35.257	1:20.943	1:53.023	333.9	31:12.449
341		3:23.212					21:27:05.230	10	2	4:47.155	1:49.148	1:19.810	1:38.197	327.8	35:59.604
		3:23.891					21:30:29.121	11	2	3:30.055	33.427	1:20.529	1:36.099	305.6	39:29.659
343		3:22.070					21:33:51.191	12	2	3:27.719		1:19.463			42:57.378
344	3	3:21.579	31.990	1:16.328	1:33.261	31/.2	21:37:12.770	13	2	3:31.360	33.890	1:18.560	1:38.910	330.8	46:28.738
													1 / /0 /	/0010	Page 15 / 167

16/06/2019 Page 15 / 167





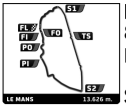












Sector Analysis



					,					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		3:28.895	33.443	1:19.407	1:36.045	326.8	49:57.633	71	3	4:02.429 B			2:09.464		4:53:00.848
15		3:29.156			1:36.772		53:26.789			11:51.678			1:38.782		5:04:52.526
16		4:53.702			2:43.689		58:20.491	73	3				2:42.884		5:11:30.493
17		3:31.357			1:37.029		1:01:51.848			:47:51.926 B			2:02.890		6:59:22.419
	2	3:37.137 B			1:44.642		1:05:28.985			:17:59.710 B			2:16.614		8:17:22.129
	2	4:37.979			1:38.433		1:10:06.964	76	3	12:52.046 B	9:18.217	1:39.025	1:54.804	297.2	8:30:14.175
20		3:29.871			1:37.058		1:13:36.835		4	SMP Racin	g			BR Engir	neering BR1 - AER
	2	3:33.937			1:38.501		1:17:10.772	1	1	1.Vitaly PETF		3.Stoffel	VANDOORN	٧E	LMP1
22		3:29.031			1:36.722		1:20:39.803		_	2.Mikhail AL	ESHIN				
23		3:30.180			1:37.993		1:24:09.983	1	1	3:28.022			1:34.376		3:28.022
24		3:31.509			1:37.420		1:27:41.492		1	3:21.742			1:32.461		6:49.764
25		3:31.676			1:38.446		1:31:13.168	3	1	3:19.924	31.684	1:16.107	1:32.133	345.6	10:09.688
26		3:29.667			1:36.723		1:34:42.835	4	1	3:20.491			1:32.794		13:30.179
	2	3:35.609 B 23:53.699 B			1:43.099		1:38:18.444		1	3:20.160			1:32.248		16:50.339
29		4:06.103			1:43.458 1:35.742		2:02:12.143 2:06:18.246		1	3:21.598			1:33.242		20:11.937
30		3:29.069			1:36.329		2:09:47.315		1	3:23.356			1:32.980		23:35.293
31		3:28.073			1:36.276		2:13:15.388		1	3:24.216			1:32.655		26:59.509
32		3:33.039			1:38.033		2:16:48.427	9	1	3:27.783 B			1:38.363		30:27.292
33		3:29.416			1:37.583		2:20:17.843	10		4:35.583			1:36.374		35:02.875
34		3:26.074			1:34.351		2:23:43.917		1	3:24.456			1:32.859		38:27.331
35		3:32.761 B			1:41.747		2:27:16.678	12		3:23.337			1:32.769		41:50.668
36		4:55.926			1:39.301		2:32:12.604		1	3:21.973			1:32.823		45:12.641
37		3:33.256			1:39.190		2:35:45.860		1	3:21.775			1:32.435		48:34.416
38		3:36.961			1:38.409		2:39:22.821		1	3:22.458			1:32.254		51:56.874
	1	3:32.416			1:37.732		2:42:55.237		1	3:32.715			1:42.056		55:29.589
40		5:52.716			1:41.369	79.9	2:48:47.953		1	4:32.233			1:33.997		1:00:01.822
41		3:34.361			1:39.334		2:52:22.314		1	3:20.696			1:32.296		1:03:22.518
42		3:31.709			1:37.478		2:55:54.023		1	3:27.216 B 4:29.201			1:39.048 1:33.677		1:06:49.734
	1	3:31.845			1:37.512		2:59:25.868		1	3:23.464			1:33.147		1:11:18.935 1:14:42.399
44	1	3:35.017	33.335	1:21.064	1:40.618	331.8	3:03:00.885	22		3:23.830			1:33.458		1:18:06.229
45	1	3:41.691 B	35.488	1:21.417	1:44.786	327.8	3:06:42.576		1	3:29.161			1:35.702		1:21:35.390
46	1	4:37.440	1:37.531	1:21.310	1:38.599	329.8	3:11:20.016	24		3:23.590			1:33.152		1:24:58.980
47	1	3:34.052	33.685	1:20.508	1:39.859	331.8	3:14:54.068		1	3:21.787			1:32.554		1:28:20.767
48		3:35.807	36.306	1:20.761	1:38.740	329.8	3:18:29.875	26	1	3:22.447			1:33.678		1:31:43.214
49	1	3:32.864	34.073	1:21.558	1:37.233	303.9	3:22:02.739		1	3:31.249			1:38.719		1:35:14.463
50	1	3:34.196	34.116	1:20.336	1:39.744	330.8	3:25:36.935		1	3:23.156			1:33.125		1:38:37.619
51	1	3:33.932	33.882	1:20.316	1:39.734	330.8	3:29:10.867		1	5:31.567 B			3:41.594		1:44:09.186
52	1	3:34.081	33.713	1:20.999	1:39.369	328.8	3:32:44.948	30					1:33.944		1:48:39.749
53	1	3:34.288	34.632	1:21.179	1:38.477	325.8	3:36:19.236	31	1	3:26.087			1:35.739		1:52:05.836
	1	3:41.438 B			1:45.994		3:40:00.674	32	1	3:26.370	33.213	1:17.477	1:35.680	342.3	1:55:32.206
	1	4:35.089			1:39.727		3:44:35.763		1	3:23.936	32.610	1:17.234	1:34.092	344.5	1:58:56.142
56		3:32.297			1:37.428		3:48:08.060	34	1	3:22.476	32.475	1:16.722	1:33.279	344.5	2:02:18.618
57		3:31.516			1:37.744		3:51:39.576	35	1	3:25.900	32.381	1:16.811	1:36.708	346.7	2:05:44.518
		3:33.101			1:38.813		3:55:12.677			3:26.418	32.942	1:17.431	1:36.045	342.3	2:09:10.936
59		3:32.592			1:37.356		3:58:45.269	37	1	3:24.350	33.004	1:17.824	1:33.522	341.3	2:12:35.286
60		3:35.601			1:39.185		4:02:20.870	38	1	3:25.263	32.805	1:16.976	1:35.482	344.5	2:16:00.549
61					1:37.915		4:05:52.246	39	1	3:32.746 B	33.975	1:17.112	1:41.659	342.3	2:19:33.295
62		3:33.740			1:37.471		4:09:25.986	40	3	4:31.997	1:40.288	1:17.502	1:34.207	350.1	2:24:05.292
63		3:49.659 B			1:54.194		4:13:15.645	41	3	3:23.551	32.211	1:18.120	1:33.220	339.1	2:27:28.843
64							4:19:06.790	42					1:32.752		2:30:51.244
		12:32.763			1:38.749		4:31:39.553	43	3				1:35.037		2:34:16.135
66		3:30.733			1:37.094		4:35:10.286		3				1:33.258		2:37:37.599
67					1:36.470		4:38:38.733			3:19.785			1:31.437		2:40:57.384
68					1:36.659		4:42:07.192	46					3:29.419		2:46:16.045
69 70					1:34.228 1:34.215		4:45:33.110 4:48:58.419	47					1:33.525		2:49:51.534
/0	<u>ی</u>	3:25.309	32.392	1:10.302	1:04.215	აა ს. ბ	4:40:30.417	48	3	3:22.419	32.724	1:16.888	1:32.807	344.5	2:53:13.953

16/06/2019 Page 16 / 167





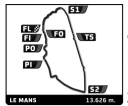












Sector Analysis



										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
49	3	3:30.032 B	32.483	1:16.532	1:41.017	344.5	2:56:43.985	106	2	3:21.138	32.546	1:16.580	1:32.012	342.3	6:45:04.703
50	3	4:27.110	1:36.113	1:16.834	1:34.163	342.3	3:01:11.095	107	2	3:22.103	31.989	1:16.401	1:33.713	345.6	6:48:26.806
51	3	3:23.316	32.111	1:19.062	1:32.143	319.1	3:04:34.411	108	2	3:25.182	32.179	1:16.708	1:36.295	347.8	6:51:51.988
52	3	3:22.167	31.948	1:16.328	1:33.891	343.4	3:07:56.578	109		3:25.309	33.676	1:17.544	1:34.089	345.6	6:55:17.297
53	3	3:22.222	32.699	1:17.057	1:32.466	343.4	3:11:18.800	110	2	3:27.984 B	32.077	1:16.759	1:39.148	345.6	6:58:45.281
54	3	3:24.995	32.323	1:16.853	1:35.819	344.5	3:14:43.795	111	2	4:30.363	1:36.782	1:17.192	1:36.389	341.3	7:03:15.644
55	3	3:23.419	32.624	1:16.967	1:33.828	344.5	3:18:07.214	112	2	3:22.395	32.610	1:17.013	1:32.772	340.2	7:06:38.039
	3	3:20.623	32.013	1:16.047	1:32.563	343.4	3:21:27.837	113	2	3:22.893	32.532	1:16.754	1:33.607	344.5	7:10:00.932
57	3	3:21.485	32.096	1:15.924	1:33.465	343.4	3:24:49.322	114	2	3:21.867	32.090	1:17.122	1:32.655	343.4	7:13:22.799
58	3	3:26.178	32.209	1:17.274	1:36.695	346.7	3:28:15.500	115	2	4:59.044	50.613	2:32.878	1:35.553	79.0	7:18:21.843
59	3	3:29.121 B	32.757	1:16.246	1:40.118	343.4	3:31:44.621	116	2	3:25.118	32.619	1:17.419	1:35.080	346.7	7:21:46.961
60	3	4:27.602	1:36.060	1:18.197	1:33.345	342.3	3:36:12.223	117	2	3:24.042	32.382	1:16.974	1:34.686	347.8	7:25:11.003
61	3	3:23.764	32.600	1:17.539	1:33.625	343.4	3:39:35.987	118		3:22.801		1:16.478			7:28:33.804
62	3	3:23.670	32.661	1:16.574	1:34.435	343.4	3:42:59.657	119	2	3:22.676	32.620	1:17.090	1:32.966	343.4	7:31:56.480
	3	3:21.745			1:33.693		3:46:21.402		2	3:28.014 B		1:16.600			7:35:24.494
	3	3:21.500			1:33.787		3:49:42.902	121		4:34.715		1:18.448			7:39:59.209
	3	3:20.430			1:31.761		3:53:03.332	122		3:30.507		1:20.074			7:43:29.716
	3	3:22.599			1:31.651		3:56:25.931		1	3:27.101		1:18.441			7:46:56.817
67		3:21.171			1:33.416		3:59:47.102	124		3:26.913		1:18.429		342.3	7:50:23.730
68	3	3:21.529			1:33.598		4:03:08.631		1	3:27.216		1:17.989			7:53:50.946
	3	3:32.502 B			1:39.926		4:06:41.133	126		3:25.517		1:17.524			7:57:16.463
	3	4:30.221			1:33.763		4:11:11.354	127		3:24.290		1:17.907			8:00:40.753
71	3	3:24.721			1:35.013		4:14:36.075	128		3:27.224		1:18.270			8:04:07.977
	3	3:24.547			1:34.749		4:18:00.622		1	3:25.233		1:17.708			8:07:33.210
73	3	3:24.873			1:33.620		4:21:25.495		1	3:32.193 B		1:17.959			8:11:05.403
	3	3:22.414			1:32.570		4:24:47.909	131		4:33.390		1:18.752			8:15:38.793
75	3	3:23.116			1:34.453		4:28:11.025		1	3:24.729		1:17.765			8:19:03.522
	3	3:23.119 3:25.536			1:34.327		4:31:34.144	133		3:23.642		1:17.305 1:17.389			8:22:27.164
77 78	3	3:24.496			1:34.690 1:35.290		4:34:59.680 4:38:24.176	134 135	1	3:23.576 3:24.366		1:17.369			8:25:50.740 8:29:15.106
79	3	3:27.998 B			1:38.110		4:41:52.174	136		3:26.636		1:18.215			8:32:41.742
80	2	4:33.137			1:35.833		4:46:25.311	137		3:28.827		1:20.358			8:36:10.569
81	2	3:23.030			1:33.290		4:49:48.341	138		3:29.655		1:18.498			8:39:40.224
	2	5:06.550			3:17.378		4:54:54.891		1	3:22.870		1:17.116			8:43:03.094
83	2	5:01.959			1:34.992		4:59:56.850	140		3:32.696 B		1:17.260			8:46:35.790
	2	3:25.582			1:34.599		5:03:22.432	141		4:31.472		1:17.830			8:51:07.262
	2	4:00.185			2:08.549		5:07:22.617	142		3:26.169		1:17.467			8:54:33.431
86	2	6:23.608			3:08.948		5:13:46.225		1	3:26.397		1:17.818		346.7	8:57:59.828
87	2	3:35.319	35.583	1:23.522	1:36.214	291.6	5:17:21.544	144	1	3:26.794	32.407	1:17.336	1:37.051	343.4	9:01:26.622
88	2	3:22.117	32.544	1:16.906	1:32.667	341.3	5:20:43.661	145	1	3:29.603	32.773	1:18.466	1:38.364	344.5	9:04:56.225
89	2	3:26.054	32.297	1:17.095	1:36.662	345.6	5:24:09.715	146	1	4:00.481	33.475	1:17.992	2:09.014	340.2	9:08:56.706
90	2	3:31.310 B	33.762	1:17.255	1:40.293	340.2	5:27:41.025	147	1	4:03.380	36.203	1:20.293	2:06.884	283.9	9:13:00.086
91	2	4:35.186	1:44.517	1:16.997	1:33.672	345.6	5:32:16.211	148	1	4:00.119	35.599	1:17.861	2:06.659	341.3	9:17:00.205
92	2	3:29.986	35.096	1:17.625	1:37.265	345.6	5:35:46.197	149	1	3:36.303	35.342	1:17.782	1:43.179	340.2	9:20:36.508
93	2	3:23.602	32.828	1:17.413	1:33.361	343.4	5:39:09.799			6:19.208 B	33.855	2:17.014	3:28.339	333.9	9:26:55.716
94	2	6:13.116			3:41.921	293.2	5:45:22.915			10:18.780		3:07.713			9:37:14.496
	2			3:11.692		73.3	5:52:54.881			3:42.168		1:25.031			9:40:56.664
	2				1:36.364		5:57:30.183			3:28.100		1:18.760			9:44:24.764
		4:27.625			1:49.547		6:01:57.808			3:25.002		1:17.655			9:47:49.766
98		4:32.731 B			2:34.536		6:06:30.539	155				1:19.155			9:51:19.603
		7:19.696		3:28.050	2:08.090	78.8	6:13:50.235	156				1:17.788			9:54:44.641
		6:27.180 B 5:30.457			1:35.991		6:20:17.415 6:25:47.872	157 158				1:18.492 1:18.436			9:58:14.603 10:01:41.726
101					1:35.384		6:30:24.912	159				1:16.436			10:01:41.726
		4:37.040			1:34.141		6:34:58.084	160		3:26.511 3:36.611 B					10:03:10.237
103		3:23.472			1:34.524		6:38:21.556			4:33.445					10:13:20.293
		3:22.009			1:32.259		6:41:43.565			3:26.449					10:16:46.742

16/06/2019 Page 17 / 167





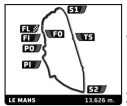
















										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
163	3	3:23.727	32.874	1:16.886	1:33.967	338.1	10:20:10.469	220	2	3:23.444	32.500	1:17.557	1:33.387	344.5	14:08:35.172
164	3	4:48.814 B	32.216	1:18.809	2:57.789	343.4	10:24:59.283	221	2	3:23.490	32.212	1:16.700	1:34.578	341.3	14:11:58.662
165	3	10:54.738	4:07.891	3:24.720	3:22.127	125.6	10:35:54.021	222	2	3:25.226	33.051	1:17.745	1:34.430	344.5	14:15:23.888
166	3	7:32.308	52.604	3:23.370	3:16.334	125.1	10:43:26.329	223	2	3:25.801					14:18:49.689
167	3	4:45.423					10:48:11.752	224		3:24.574					14:22:14.263
168		3:27.012			1:33.933		10:51:38.764		2	3:23.362					14:25:37.625
	3	3:22.367			1:33.188		10:55:01.131		2	3:29.912 B					14:29:07.537
170		3:22.600					10:58:23.731		2	4:31.805					14:33:39.342
	3	3:23.332			1:33.336		11:01:47.063		2	3:23.447					14:37:02.789
172		3:23.409					11:05:10.472		2	3:22.141					14:40:24.930
173		3:21.374			1:32.103		11:08:31.846	230		3:22.795					14:43:47.725
174	3	3:23.426			1:34.926		11:11:55.272	231							14:47:10.763
	3	3:31.070 B					11:15:26.342	232		3:22.733					14:50:33.496
176		4:32.319					11:19:58.661		2	3:26.089					14:53:59.585
177		3:26.258			1:34.495		11:23:24.919	234		3:23.579					14:57:23.164
178		3:23.665			1:34.401		11:26:48.584	235		3:21.036					15:00:44.200
179 180	3	3:23.687 3:23.104					11:30:12.271 11:33:35.375	236 237	2	3:30.183 B 4:32.428					15:04:14.383 15:08:46.811
	3	4:18.366					11:33:35.375		1	3:22.944					15:12:09.755
182		4:43.888					11:42:37.629		1	3:23.280					15:15:33.035
183		7:26.050			3:32.340		11:50:03.679	240		3:23.260					15:18:56.986
184		7:31.238					11:57:34.917		1	3:25.500					15:22:22.486
185		3:31.389					12:01:06.306	242		3:26.251					15:25:48.737
186		3:29.241 B			1:39.996		12:04:35.547		1	3:24.806					15:29:13.543
187		4:54.456					12:09:30.003	244		3:22.000					15:32:35.543
188		3:23.467					12:12:53.470		1	3:23.084					15:35:58.627
189		3:23.236			1:33.338		12:16:16.706	246		3:49.949 B					15:39:48.576
190		3:25.640					12:19:42.346		1	8:00.136		4:19.701			15:47:48.712
	3	3:23.702					12:23:06.048		1	3:34.961 B					15:51:23.673
192		3:24.314					12:26:30.362		1	4:31.028		1:17.771			15:55:54.701
193	3	3:22.471	32.115	1:17.598	1:32.758	339.1	12:29:52.833	250	1	3:27.223	33.040	1:17.757	1:36.426	329.8	15:59:21.924
194	3	3:22.769	33.034	1:16.605	1:33.130	342.3	12:33:15.602	251	1	3:25.387	32.401	1:18.438	1:34.548	327.8	16:02:47.311
195	3	3:21.911	32.804	1:16.490	1:32.617	343.4	12:36:37.513	252	1	3:25.184	33.324	1:17.707	1:34.153	342.3	16:06:12.495
196	3	3:29.921 B	32.283	1:17.574	1:40.064	344.5	12:40:07.434	253	1	3:23.518	32.569	1:17.522	1:33.427	341.3	16:09:36.013
197	3	4:33.297	1:40.880	1:18.950	1:33.467	337.0	12:44:40.731	254	1	5:56.907	33.486	2:06.741	3:16.680	338.1	16:15:32.920
198	3	3:23.862	32.344	1:16.947	1:34.571	347.8	12:48:04.593	255	1	8:22.029	1:05.241	3:19.031	3:57.757	117.3	16:23:54.949
199	3	3:26.255	32.905	1:18.155	1:35.195	342.3	12:51:30.848	256	1	7:05.906	1:02.169	2:40.714	3:23.023	157.2	16:31:00.855
200	3	3:23.464	33.457	1:17.337	1:32.670	340.2	12:54:54.312	257	1	4:38.822	1:04.747	1:57.399	1:36.676	131.1	16:35:39.677
	3	3:22.378			1:33.847		12:58:16.690	258	1	3:25.735					16:39:05.412
202		3:21.174					13:01:37.864		1	3:32.093 B					16:42:37.505
203		4:37.416					13:06:15.280	260		4:29.774					16:47:07.279
204		4:37.536					13:10:52.816	261		3:23.255		1:18.421			16:50:30.534
205		3:21.418					13:14:14.234	262		3:20.509		1:16.645			16:53:51.043
206							13:17:44.015			3:23.949					16:57:14.992
		4:32.033					13:22:16.048			3:20.793					17:00:35.785
		3:25.622					13:25:41.670			3:20.535					17:03:56.320
		3:23.008					13:29:04.678			3:23.470					17:07:19.790
		3:21.994					13:32:26.672			4:02.075					17:11:21.865
		3:25.332					13:35:52.004			3:22.722					17:14:44.587
		3:22.573					13:39:14.577 13:42:39.261			3:29.233 B					17:18:13.820
		3:24.684					13:42:39.261			4:39.061 3:24.997					17:22:52.881 17:26:17.878
		3:22.545 3:22.905					13:40:01.808			3:24.997					17:20:17.878
		3:22.905 3:31.717 B					13:49:24.711			3:22.050					17:29:40.526
		4:30.303					13:57:26.731			3:23.090					17:36:27.933
		4:15.863					14:01:42.594			3:22.480					17:39:50.413
		3:29.134					14:05:11.728			3:23.218					17:43:13.631
217	_	3.27.104	55.750	20.123	00.200	0.11.0	. 1.00.11.720	2,0		5.25.210	52.210	,.,20	/	302.7	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

16/06/2019 Page 18 / 167





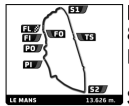
















										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
277		3:21.299					17:46:34.930	334	1	3:27.185					21:21:10.309
	3	3:25.922					17:50:00.852		1	3:23.258					21:24:33.567
	3	3:28.536 B					17:53:29.388	336		3:23.711					21:27:57.278
280		4:31.059					17:58:00.447		1	3:24.013					21:31:21.291
	3	3:23.206					18:01:23.653		1	3:24.440					21:34:45.731
282		3:22.359			1:33.316		18:04:46.012		1	3:22.959					21:38:08.690
283		3:26.311			1:34.387		18:08:12.323	340		3:34.349 B					21:41:43.039
284		3:21.745			1:32.335		18:11:34.068		1	4:32.775					21:46:15.814
	3	3:22.936			1:34.218		18:14:57.004	342		3:26.617					21:49:42.431
286		3:22.399					18:18:19.403		1	3:25.298					21:53:07.729
287		3:21.814					18:21:41.217		1	3:26.169 3:29.302					21:56:33.898
288 289		3:24.022			1:33.984		18:25:05.239	345 346	1						22:00:03.200
		3:29.719 B			1:41.109		18:28:34.958			3:24.433			1:34.839		
290 291		4:29.209					18:33:04.167		1	3:26.396			1:34.684		22:06:54.029 22:10:21.500
291	3	3:24.995 3:24.797					18:36:29.162 18:39:53.959	348 349	1	3:27.471					22:10:21.500
										3:26.854					
293		3:22.388					18:43:16.347		1	3:30.533 B			1:40.534		22:17:18.887
294		3:26.249					18:46:42.596	351		4:31.092 3:24.816			1:34.110		
295		3:26.469			1:36.003		18:50:09.065	352							
296		3:25.830 4:32.873					18:53:34.895		3	3:23.743					22:28:38.538
	3						18:58:07.768 19:01:32.366	354 355		3:25.452					22:32:03.990
299	3	3:24.598			1:34.404					3:24.995					22:35:28.985
		3:32.250 B					19:05:04.616	356		3:25.101					22:38:54.086
	2	4:32.019			1:33.978		19:09:36.635		3	3:24.048					22:42:18.134 22:45:46.444
	2	3:27.012					19:13:03.647	358		3:28.310					
302 303		3:22.853					19:16:26.500	359 360	3	3:24.962					22:49:11.406
303		3:24.911					19:19:51.411 19:23:14.502			3:24.781					22:52:36.187 22:56:07.023
	2	3:23.091					19:26:40.573	361 362	3	3:30.836 B			1:38.260		23:00:45.752
306		3:26.071 3:24.782					19:30:05.355	363		4:38.729 3:29.037					23:00:43.732
307		3:25.533					19:33:30.888	364		3:25.500					23:07:40.289
308		3:25.599					19:36:56.487	365		3:26.591			1:36.156		
	2	3:30.949 B			1:40.908		19:40:27.436	366		3:26.552			1:34.706		23:14:33.432
310		4:34.454					19:45:01.890		3	3:27.047					23:18:00.479
	2	3:25.901					19:48:27.791		3	3:28.796			1:35.366		
312		3:26.808			1:36.987		19:51:54.599		3	3:24.946					23:24:54.221
313		3:22.773			1:33.302		19:55:17.372	370		3:24.661					23:28:18.882
314		3:25.307					19:58:42.679		3	3:28.217			1:35.004		
315		3:28.467			1:35.156		20:02:11.146	372		3:33.741 B			1:43.325		23:35:20.840
316		3:24.000			1:33.250		20:05:35.146		3	4:37.799			1:38.363		
317		3:24.049			1:34.494		20:08:59.195		3	3:28.807			1:37.873		
318		3:22.898			1:33.651		20:12:22.093		3	3:25.792					23:46:53.238
319		3:31.657 B			1:40.616		20:15:53.750	376		3:28.851					23:50:22.089
320		4:30.467			1:34.836		20:20:24.217	377		3:29.921					23:53:52.010
		4:06.400			2:13.248			378		3:27.736					23:57:19.746
322		7:25.373			3:25.226		20:31:55.990		3	3:28.202					24:00:47.948
		7:06.849					20:39:02.839		_	_		111171707	11071010		
324		6:24.729		3:00.315		94.1	20:45:27.568	1	7	SMP Racin		0.0	CIDOTKINI	BR Engi	neering BR1 - AER
325		3:28.369			1:34.869			∣ 1	•	1.Stéphane 2.Egor ORU		3.Sergey	SIROTKIN		LMP1
326		3:29.111			1:38.899			<u> </u>	,			1 10 151	1.04.400	240.0	2.00.502
327							20:55:52.207		1				1:34.432		3:28.523
328		3:22.577					20:59:14.784			3:22.332			1:33.087		6:50.855
329							21:02:42.834		_	3:20.273			1:31.853		10:11.128
330		3:35.068 B					21:06:17.902	4		3:21.060			1:32.329		13:32.188
331		4:32.570					21:10:50.472	5		3:21.067			1:32.305		16:53.255
332		3:27.656					21:14:18.128	6		3:21.265			1:32.579		20:14.520
333		3:24.996					21:17:43.124	7		3:27.550			1:36.323		23:42.070
								8	1	3:35.495 B	32.0//	1:17.939	1:44.879	/0010	27:17.565

16/06/2019 Page 19 / 167





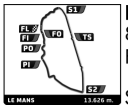












Sector Analysis



										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
9	1	4:31.810	1:36.419	1:17.661	1:37.730	342.3	31:49.375	66	2	3:21.544	32.240	1:16.115	1:33.189	342.3	3:56:48.987
10	1	3:24.295	32.550	1:17.866	1:33.879	336.0	35:13.670	67	2	3:22.173	32.717	1:16.135	1:33.321	344.5	4:00:11.160
11	1	3:27.506	34.424	1:18.576	1:34.506	343.4	38:41.176	68	2	3:28.487 B	31.989	1:17.853	1:38.645	340.2	4:03:39.647
12	1	3:22.648	32.704	1:17.147	1:32.797	340.2	42:03.824	69	2	4:29.365	1:38.646	1:17.489	1:33.230	344.5	4:08:09.012
13	1	3:22.155	32.279	1:16.761	1:33.115	341.3	45:25.979	70	2	3:24.547	32.392	1:17.351	1:34.804	345.6	4:11:33.559
14	1	3:21.011	32.163	1:16.699	1:32.149	343.4	48:46.990	71	2	3:25.496	33.645	1:18.399	1:33.452	345.6	4:14:59.055
15	1	3:20.482	32.168	1:16.542	1:31.772	346.7	52:07.472	72	2	3:25.422	32.484	1:17.544	1:35.394	344.5	4:18:24.477
16	1	3:45.443	32.018	1:16.089	1:57.336	344.5	55:52.915	73	2	3:24.326	33.090	1:16.647	1:34.589	342.3	4:21:48.803
17	1	4:17.749	1:22.535	1:21.112	1:34.102	320.1	1:00:10.664	74	2	3:20.436	32.380	1:16.346	1:31.710	342.3	4:25:09.239
18	1	3:28.086 B	32.483	1:16.893	1:38.710	342.3	1:03:38.750	75	2	3:22.359	32.225	1:16.791	1:33.343	342.3	4:28:31.598
19	1	4:33.844	1:38.470	1:20.135	1:35.239	304.7	1:08:12.594	76	2	3:22.496	32.188	1:16.269	1:34.039	343.4	4:31:54.094
20	1	3:26.518	33.641	1:18.103	1:34.774	341.3	1:11:39.112	77	2	3:24.101	33.030	1:17.030	1:34.041	344.5	4:35:18.195
21	1	3:22.907	32.290	1:17.594	1:33.023	342.3	1:15:02.019	78	2	3:28.910 B	33.664	1:16.630	1:38.616	344.5	4:38:47.105
22	1	3:24.708	33.020	1:16.627	1:35.061	343.4	1:18:26.727	79	3	4:29.292	1:39.637	1:17.607	1:32.048	345.6	4:43:16.397
23	1	3:23.180	32.310	1:16.681	1:34.189	344.5	1:21:49.907	80	3	3:24.252	32.504	1:17.944	1:33.804	344.5	4:46:40.649
24	1	3:30.421	35.180	1:17.796	1:37.445	342.3	1:25:20.328	81	3	3:23.013	32.653	1:16.890	1:33.470	341.3	4:50:03.662
25	1	3:22.307	32.799	1:17.177	1:32.331	343.4	1:28:42.635	82	3	5:43.091	34.249	1:16.945	3:51.897	344.5	4:55:46.753
26	1	3:22.488	32.434	1:16.865	1:33.189	341.3	1:32:05.123	83	3	4:21.085	1:24.897	1:22.408	1:33.780	331.8	5:00:07.838
27	1	3:25.649	32.306	1:17.925	1:35.418	336.0	1:35:30.772	84	3	3:24.865	32.511	1:17.538	1:34.816	341.3	5:03:32.703
28	1	3:35.096 B	33.438	1:20.136	1:41.522	332.9	1:39:05.868	85	3	4:25.540	32.437	1:17.946	2:35.157	342.3	5:07:58.243
29	1	6:29.445	1:37.996	3:15.190	1:36.259	79.2	1:45:35.313	86	3	6:38.970	1:06.206	3:08.262	2:24.502	112.2	5:14:37.213
30	1	3:26.684	32.866	1:18.598	1:35.220	337.0	1:49:01.997	87	3	3:24.430	33.450	1:17.663	1:33.317	339.1	5:18:01.643
31	1	3:23.350	32.451	1:17.019	1:33.880	340.2	1:52:25.347	88	3	3:22.996	32.195	1:17.333	1:33.468	342.3	5:21:24.639
32	1	3:22.855	32.668	1:16.949	1:33.238	341.3	1:55:48.202	89	3	3:32.341 B	32.646	1:16.839	1:42.856	340.2	5:24:56.980
33	1	3:22.713	32.155	1:16.592	1:33.966	341.3	1:59:10.915	90	3	4:32.038	1:40.018	1:17.523	1:34.497	341.3	5:29:29.018
34	1	3:24.241	32.637	1:16.839	1:34.765	342.3	2:02:35.156	91	3	3:23.915	32.761	1:17.814	1:33.340	340.2	5:32:52.933
35	1	3:23.415			1:34.526		2:05:58.571	92	3	3:29.441	37.766	1:18.950	1:32.725	344.5	5:36:22.374
36	1	3:23.000	32.550	1:16.611	1:33.839	341.3	2:09:21.571	93	3	3:25.108	32.196	1:16.627	1:36.285	344.5	5:39:47.482
37	1	3:24.727	34.275	1:17.457	1:32.995	341.3	2:12:46.298	94	3	5:54.306		1:47.093			5:45:41.788
38	1	3:31.081 B	32.474	1:16.856	1:41.751	341.3	2:16:17.379	95	3	7:26.642		3:16.961		90.5	5:53:08.430
39	2	4:34.390			1:36.799		2:20:51.769	96		4:30.740		1:52.899		119.1	5:57:39.170
40		3:23.519			1:34.284		2:24:15.288	97		4:22.073		2:02.477			6:02:01.243
41	2	3:22.177	32.292	1:16.700	1:33.185	344.5	2:27:37.465	98	3	3:36.498	32.572	1:25.092	1:38.834	340.2	6:05:37.741
42		3:22.381			1:32.856		2:30:59.846	99		7:29.730		4:17.901		79.0	6:13:07.471
43		3:21.688			1:33.619		2:34:21.534	100		6:52.500		3:41.231		80.9	6:19:59.971
44		3:20.461			1:32.098		2:37:41.995	101	3	4:40.936 B		2:27.139			6:24:40.907
45		3:27.812			1:35.843		2:41:09.807	102		5:42.835		2:29.435			6:30:23.742
46		5:39.472			3:48.548		2:46:49.279	103		4:32.282		2:26.504			6:34:56.024
47		3:23.396			1:33.182		2:50:12.675	104		3:24.107		1:18.051			6:38:20.131
48		3:28.503 B			1:39.590		2:53:41.178	105		3:22.110		1:16.825			6:41:42.241
49		4:29.498			1:35.317		2:58:10.676	106		3:21.424		1:16.544			6:45:03.665
50		3:22.685			1:32.639		3:01:33.361	107		3:21.272		1:16.720			6:48:24.937
51		3:23.116			1:32.584		3:04:56.477	108		3:26.324		1:17.261			6:51:51.261
	2				1:33.011		3:08:18.232			3:23.528		1:16.580			6:55:14.789
		3:25.223			1:33.830		3:11:43.455			3:21.948		1:17.740			6:58:36.737
		3:20.882			1:32.042		3:15:04.337			3:29.280 B		1:17.740			7:02:06.017
		3:24.426			1:34.618		3:18:28.763			4:28.152		1:17.408			7:06:34.169
		3:20.571			1:32.052		3:21:49.334			3:23.853		1:16.631			7:09:58.022
		3:21.132			1:32.673		3:25:10.466			3:21.026		1:16.905			7:13:19.048
		3:29.373 B			1:38.991		3:28:39.839			5:00.829		2:41.507			7:13:17.048
		4:32.876			1:33.444		3:33:12.715			3:25.892		1:17.514			7:10:19.877
		3:22.624			1:33.587		3:36:35.339			3:23.842		1:17.314			7:21:43.709
		3:22.024			1:33.567		3:30:35.339			3:22.840		1:17.110			7:28:31.608
		3:24.020			1:35.183		3:39:57.053			3:22.999		1:17.240			
										3:23.046					7:31:55.256
		3:24.448			1:32.997		3:46:46.121			3:20.764 3:30.240 B		1:16.446			7:35:16.020 7:38:46.260
		3:21.000			1:32.636 1:31.524		3:50:07.121 3:53:27.443			4:40.594		1:16.409 1:19.142			7:38:46.260
05		3:20.322	32.400	1,10,310	1:01.024	342.3	0.00.2/.443	122	1	4.40.374	1.40.403	1.17.142	1.34.709	342.3	7.45.20.054

16/06/2019 Page 20 / 167





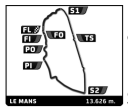












Sector Analysis



										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
123	1	3:26.228	33.087	1:18.547	1:34.594	341.3	7:46:53.082	14	1	3:32.810	34.119	1:21.050	1:37.641	325.8	50:53.270
124	1	3:25.527	33.915	1:17.704	1:33.908	341.3	7:50:18.609	15	1	3:33.977	34.482	1:21.102	1:38.393	325.8	54:27.247
125	1	3:25.399	33.378	1:17.948	1:34.073	343.4	7:53:44.008	16	1	5:02.507	33.697	2:49.421	1:39.389	79.6	59:29.754
126	1	3:24.589	32.737	1:17.478	1:34.374	339.1	7:57:08.597	17	1	3:32.902	34.386	1:20.977	1:37.539	325.8	1:03:02.656
127	1	3:26.194	32.497	1:17.839	1:35.858	343.4	8:00:34.791	18	1	3:38.268 B	34.124	1:20.431	1:43.713	325.8	1:06:40.924
128	1	3:25.780		1:17.774			8:04:00.571		1	4:32.508		1:21.783			1:11:13.432
129	1	3:25.051		1:17.043			8:07:25.622	20	1	3:34.178		1:21.466			1:14:47.610
130	1	3:23.241		1:16.695			8:10:48.863		1	3:34.406		1:21.351			1:18:22.016
131	1	3:28.842 B		1:17.038			8:14:17.705		1	3:33.569		1:21.396			1:21:55.585
132	1	4:29.552		1:17.707			8:18:47.257		1	3:37.311		1:23.159			1:25:32.896
133	1	3:25.278		1:18.395			8:22:12.535	24		3:36.102		1:21.313			1:29:08.998
134	1	3:24.585		1:16.779			8:25:37.120		1	3:33.439		1:21.195			1:32:42.437
135	1	3:23.647		1:17.487			8:29:00.767	26		3:32.803		1:21.169			1:36:15.240
136	1	3:29.897		1:21.175			8:32:30.664		1	3:41.559 B		1:21.264			1:39:56.799
137	1	3:28.133		1:19.321			8:35:58.797		3	6:19.638		2:33.882		79.3	1:46:16.437
138	1	3:25.758		1:17.790			8:39:24.555		3	3:31.938		1:21.473			1:49:48.375
139	1	3:23.049 3:22.347		1:17.202			8:42:47.604		3	3:32.519 3:32.401		1:21.345			1:53:20.894
141	1	3:30.306 B		1:16.923 1:16.914			8:46:09.951 8:49:40.257		3	3:32.401		1:20.746 1:20.607			1:56:53.295 2:00:26.224
142	1	4:31.026		1:17.972			8:54:11.283		3	3:33.798		1:22.164			2:04:00.022
143	1	3:27.351		1:18.411			8:57:38.634		3	3:34.749		1:20.994		328.8	2:07:34.771
144	1	3:26.885		1:17.701			9:01:05.519		3	3:33.126		1:20.626			2:11:07.897
145	1	3:25.037		1:17.506			9:04:30.556		3	3:33.433		1:20.843			2:14:41.330
146	1	4:00.367		1:18.114			9:08:30.923		3	3:37.503 B		1:20.298			2:18:18.833
147	1	4:01.788		1:17.623			9:12:32.711		3	4:31.626		1:21.817			2:22:50.459
148	1	4:05.425		1:17.414			9:16:38.136		3	3:34.332		1:21.120			2:26:24.791
149	1	3:51.169		1:17.566		339.1	9:20:29.305		3	3:33.611		1:21.456			2:29:58.402
150	1	4:35.081		1:31.390			9:25:04.386		3	3:34.624		1:20.583			2:33:33.026
151	1	6:56.050		2:42.687			9:32:00.436	42	3	3:33.839		1:21.969			2:37:06.865
152	1	6:19.249 B	51.276	2:59.638	2:28.335	103.8	9:38:19.685	43	3	3:32.824	33.823	1:20.650	1:38.351	328.8	2:40:39.689
153	2	4:28.618	1:38.111	1:17.485	1:33.022	339.1	9:42:48.303	44	3	5:12.775	34.091	1:21.486	3:17.198	331.8	2:45:52.464
154	2	3:24.584	32.344	1:17.762	1:34.478	343.4	9:46:12.887	45	3	4:02.832	59.672	1:22.141	1:41.019	322.9	2:49:55.296
155	2	3:22.129	32.091	1:16.632	1:33.406	343.4	9:49:35.016	46	3	3:34.785	33.910	1:23.608	1:37.267	281.0	2:53:30.081
156	2	3:22.238	31.728	1:16.837	1:33.673	342.3	9:52:57.254	47	3	3:41.261 B	33.956	1:21.365	1:45.940	325.8	2:57:11.342
157	2	3:29.458	33.877	1:19.146	1:36.435	313.6	9:56:26.712	48	3	4:38.016 B	1:31.196	1:22.430	1:44.390	323.9	3:01:49.358
158	2	3:32.186	32.552	1:17.554	1:42.080	337.0	9:59:58.898	49	3	4:29.422	1:30.315	1:21.527	1:37.580	324.9	3:06:18.780
159	2	3:23.477	32.033	1:17.116	1:34.328	342.3	10:03:22.375	50	3	3:34.172	34.531	1:21.896	1:37.745	325.8	3:09:52.952
160	2	3:21.989		1:17.259			10:06:44.364	51	3	3:32.450	33.856	1:21.319	1:37.275	322.9	3:13:25.402
161	2	3:26.439		1:16.863			10:10:10.803		3	3:32.590		1:20.760			3:16:57.992
162		3:27.656 B		1:16.499			10:13:38.459		3	3:32.986		1:21.329			3:20:30.978
163	2	4:35.326	1:45.268	1:17.473	1:32.585	340.2	10:18:13.785		3	3:32.563		1:21.763			3:24:03.541
	_	High Class	Racing			Ore	ca 07 - Gibson		3	3:34.983		1:22.739			3:27:38.524
2	0	1.Anders FJ	ORDBACH	3.Mathic	s BECHE		LMP2		3	3:31.730		1:20.947			3:31:10.254
	_	2.Dennis AN	IDERSEN					57		3:37.595 B		1:20.703			3:34:47.849
1	1	3:42.510	38.796	1:24.487	1:39.227	280.3	3:42.510			4:59.533		1:24.354			3:39:47.382
2	1	3:31.065	33.499	1:20.814	1:36.752	327.8	7:13.575			3:43.564		1:24.538			3:43:30.946
3	1	3:31.097	33.862	1:20.485	1:36.750	327.8	10:44.672			3:42.009		1:23.750			3:47:12.955
	1	3:30.175		1:20.255			14:14.847			3:41.084		1:23.581			3:50:54.039
	1	3:32.081		1:20.328			17:46.928			3:45.715 3:43.248		1:25.052			3:54:39.754
	1	3:32.451		1:20.828			21:19.379			3:43.248		1:23.572 1:24.055			3:58:23.002
	1	3:31.147		1:20.528			24:50.526								4:02:07.125
	1	3:38.098 B		1:20.405			28:28.624			3:44.624 3:42.191		1:24.811			4:05:51.749
		4:30.880		1:21.392			32:59.504			3:42.191 3:49.478 B		1:24.242			4:09:33.940 4:13:23.418
10		3:35.054		1:21.425			36:34.558			4:44.825		1:23.692			4:18:08.243
11				1:21.953			40:08.674			3:43.332		1:24.140			4:21:51.575
12		3:35.974		1:21.780			43:44.648			3:43.332		1:24.242			4:25:34.502
13		3:35.812	34.615	1:21.394	1:39.803	327.8	47:20.460	, ,		J.72./2/	55,002		.,-0.000	5.5.0	

16/06/2019 Page 21 / 167





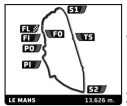












Sector Analysis



										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
71	2	3:42.772	35.599	1:23.281	1:43.892	324.9	4:29:17.274	128	3	3:36.454	33.962	1:21.738	1:40.754	326.8	8:43:44.209
72	2	3:45.739	36.167	1:23.824	1:45.748	325.8	4:33:03.013	129	3	3:33.408	33.756	1:21.588	1:38.064	325.8	8:47:17.617
73	2	3:40.995	35.204	1:23.135	1:42.656	325.8	4:36:44.008	130	3	3:38.777 B	33.844	1:21.511	1:43.422	325.8	8:50:56.394
74	2	3:41.246	34.935	1:23.038	1:43.273	325.8	4:40:25.254	131	3	4:35.186	1:34.232	1:22.932	1:38.022	320.1	8:55:31.580
75	2	3:40.170	35.005	1:22.851	1:42.314	323.9	4:44:05.424	132	3	3:32.278	33.779	1:21.396	1:37.103	323.9	8:59:03.858
76	2	3:42.090	36.138	1:23.141	1:42.811	322.9	4:47:47.514	133	3	3:33.613	34.328	1:21.338	1:37.947	321.0	9:02:37.471
77	2	3:49.150 B	35.536	1:24.138	1:49.476	301.3	4:51:36.664	134	3	3:33.664	33.621	1:21.765	1:38.278	324.9	9:06:11.135
78	2	8:14.806	3:44.350	2:44.730	1:45.726	79.6	4:59:51.470	135	3	4:15.362	35.134	1:21.258	2:18.970	328.8	9:10:26.497
79	2	3:43.366	35.857	1:23.908	1:43.601	322.0	5:03:34.836	136	3	4:11.396	38.107	1:22.354	2:10.935	326.8	9:14:37.893
80	2	4:27.396	35.450	1:25.654	2:26.292	322.9	5:08:02.232	137	3	4:09.466	36.547	1:21.924	2:10.995	322.9	9:18:47.359
81	2	6:49.825 B	1:05.192	3:08.802	2:35.831	105.9	5:14:52.057	138	3	3:50.101 B	37.416	1:22.104	1:50.581	323.9	9:22:37.460
82	1	18:23.833		1:24.354	1:40.850	258.2	5:33:15.890	139	3	9:19.868	2:31.280	3:13.114	3:35.474	101.0	9:31:57.328
83	1	3:41.934	38.520	1:23.962	1:39.452	319.1	5:36:57.824	140	3	6:21.306 B	52.140	2:58.813	2:30.353	115.0	9:38:18.634
84	1	3:38.816	34.380	1:21.063	1:43.373	325.8	5:40:36.640	141	3	4:27.819	1:28.278	1:22.147	1:37.394	320.1	9:42:46.453
85	1	7:16.211	57.256	3:04.176	3:14.779	132.1	5:47:52.851	142	3	3:32.926	33.634	1:20.812	1:38.480	325.8	9:46:19.379
86	1	7:19.806	59.834	3:02.645	3:17.327	105.3	5:55:12.657	143	3	3:33.483	34.507	1:21.032	1:37.944	323.9	9:49:52.862
87	1	3:45.067	36.398	1:24.275	1:44.394	310.0	5:58:57.724	144	3	3:31.529	33.603	1:21.055	1:36.871	322.0	9:53:24.391
88	1	4:31.283	35.659	2:06.659	1:48.965	321.0	6:03:29.007	145	3	3:32.173	33.925	1:20.913	1:37.335	322.9	9:56:56.564
89	1	5:12.877	34.402	1:22.917	3:15.558	322.0	6:08:41.884	146	3	3:36.298	33.900	1:22.723	1:39.675	329.8	10:00:32.862
90	1	7:40.499	1:25.562	2:38.759	3:36.178	253.3	6:16:22.383	147	3	3:31.058	33.580	1:21.139	1:36.339	326.8	10:04:03.920
91	1	6:11.996 B	1:00.842	3:21.887	1:49.267	115.8	6:22:34.379	148	3	3:31.794	33.852	1:20.634	1:37.308	324.9	10:07:35.714
92	1	5:45.015	1:33.146	2:32.219	1:39.650	319.1	6:28:19.394	149	3	3:30.794	33.665	1:20.585	1:36.544	324.9	10:11:06.508
93	1	4:43.597	33.628	2:30.108	1:39.861	322.9	6:33:02.991	150	3	3:39.433 B	33.813	1:20.627	1:44.993	324.9	10:14:45.941
94	1	3:33.086	33.709	1:21.467	1:37.910	323.9	6:36:36.077	151	3	4:33.376	1:33.524	1:22.371	1:37.481	320.1	10:19:19.317
95	1	3:35.483	33.852	1:21.800	1:39.831	326.8	6:40:11.560	152	3	3:37.793	33.699	1:20.733	1:43.361	322.0	10:22:57.110
96	1	3:33.669	34.741	1:21.746	1:37.182	326.8	6:43:45.229	153	3	7:23.466	48.600	3:03.108	3:31.758	148.6	10:30:20.576
97	1	3:33.273	33.400	1:20.762	1:39.111	329.8	6:47:18.502	154	3	7:39.638	1:02.171	3:05.585	3:31.882	113.2	10:38:00.214
98	1	3:36.247	33.608	1:20.974	1:41.665	327.8	6:50:54.749	155	3	7:30.122	1:01.844	3:04.025	3:24.253	79.8	10:45:30.336
99	1	3:34.958	33.664	1:21.055	1:40.239	325.8	6:54:29.707	156	3	3:42.170	37.872	1:24.035	1:40.263	316.3	10:49:12.506
100	1	3:30.586	32.983	1:20.648	1:36.955	324.9	6:58:00.293	157	3	3:34.609	34.197	1:21.751	1:38.661	321.0	10:52:47.115
101	1	3:43.705 B	35.177	1:22.617	1:45.911	326.8	7:01:43.998	158	3	3:33.034	33.682	1:21.005	1:38.347	320.1	10:56:20.149
102	1	4:34.025	1:32.238	1:22.603	1:39.184	318.2	7:06:18.023	159	3	3:36.561	33.649	1:22.764	1:40.148	327.8	10:59:56.710
103	1	3:35.511	34.100	1:22.481	1:38.930	325.8	7:09:53.534	160	3	3:45.155 B	35.017	1:22.663	1:47.475	321.0	11:03:41.865
104	1	3:34.097	33.663	1:21.563	1:38.871	328.8	7:13:27.631	161	1	7:27.479	4:21.695	1:23.715	1:42.069	310.9	11:11:09.344
105	1	5:09.928		2:29.234		79.7	7:18:37.559	162	1	3:33.393	32.839	1:21.419	1:39.135	321.0	11:14:42.737
106	1	3:35.239			1:39.177	322.9	7:22:12.798	163	1	3:41.098	34.585	1:22.653	1:43.860	322.0	11:18:23.835
107	1	3:36.252	34.627	1:22.438	1:39.187	324.9	7:25:49.050	164	1	3:37.204	35.353	1:21.987	1:39.864	322.0	11:22:01.039
108	1	3:34.646	33.935	1:21.224	1:39.487	327.8	7:29:23.696	165	1	3:33.519	33.866	1:21.349	1:38.304	322.9	11:25:34.558
109		3:34.944	34.709	1:21.362	1:38.873	323.9	7:32:58.640	166	1	3:37.009					11:29:11.567
110	1	3:31.252	32.572	1:21.555	1:37.125	328.8	7:36:29.892	167	1	3:39.601	36.194	1:22.598	1:40.809	326.8	11:32:51.168
111	1	3:43.110 B	34.582	1:21.745	1:46.783	326.8	7:40:13.002	168	1	3:38.627	35.087	1:23.530	1:40.010	299.7	11:36:29.795
	1	4:37.780	1:33.644	1:22.208	1:41.928	323.9	7:44:50.782	169	1	4:45.910	34.058	1:21.474	2:50.378	326.8	11:41:15.705
113	1	3:36.024	34.129	1:21.606	1:40.289	325.8	7:48:26.806	170	1	6:24.224 B					11:47:39.929
114		3:36.057			1:38.954		7:52:02.863	171	1						11:57:37.151
115	1	3:34.460	34.048	1:21.093	1:39.319	325.8	7:55:37.323	172	1	3:41.169	36.815	1:23.489	1:40.865	320.1	12:01:18.320
		3:34.175			1:38.661		7:59:11.498			3:32.874					12:04:51.194
117	1	3:32.882	33.770	1:21.244	1:37.868	322.9	8:02:44.380			3:33.586					12:08:24.780
118					1:37.512		8:06:15.611			3:38.291					12:12:03.071
119					1:37.942		8:09:47.992	176							12:15:40.551
120					1:46.859		8:13:30.968	177							12:19:13.624
121		5:10.379			1:39.241		8:18:41.347	178							12:22:47.503
122		3:33.368			1:37.648		8:22:14.715	179							12:26:22.952
123					1:37.313		8:25:47.124	180							12:30:04.911
124		3:33.634			1:37.570		8:29:20.758	181							12:34:41.139
125					1:39.021		8:32:54.921	182							12:38:15.076
126					1:42.387		8:36:32.745	183							12:41:51.243
		3:35.010			1:38.594		8:40:07.755			3:34.506					12:45:25.749
,	,	3.00.010	5 7.007		.,55,574	202.7	2, .0.57,700	10-1	•	3.0000	5 7,000	/ //		223.7	. 2, . 3, 23, 7 - 7

16/06/2019 Page 22 / 167





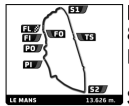












Sector Analysis



										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
185	1	3:34.435	33.908	1:21.707	1:38.820	327.8	12:49:00.184	242	1	3:37.012	35.787	1:21.301	1:39.924	326.8	16:45:14.434
186	1	3:34.566			1:39.020		12:52:34.750	243	1	3:35.943					16:48:50.377
187	1	3:36.572	35.231	1:21.047	1:40.294	325.8	12:56:11.322	244	1	3:35.495	34.626	1:21.567	1:39.302	322.9	16:52:25.872
188	1	3:39.085					12:59:50.407	245	1	3:29.896					16:55:55.768
189	1	4:20.646 B			2:24.433		13:04:11.053	246	1	3:34.604	33.582	1:21.600	1:39.422	326.8	16:59:30.372
190	1	5:48.358			2:52.854		13:09:59.411	247	1	3:33.889					17:03:04.261
191	1	3:40.600			1:41.914		13:13:40.011		1	3:31.709					17:06:35.970
192	1	3:38.754			1:41.059		13:17:18.765	249	1	4:17.743 B					17:10:53.713
	1	3:35.629			1:39.237		13:20:54.394		1	4:37.598					17:15:31.311
	1	3:36.095			1:40.305		13:24:30.489		1	3:35.148		1:21.755			17:19:06.459
	1	3:36.394			1:41.250		13:28:06.883	252		3:34.389					17:22:40.848
	1	3:37.275			1:40.962		13:31:44.158		1	3:36.860					17:26:17.708
	1	3:33.085			1:38.707		13:35:17.243		1	3:34.322					17:29:52.030
	1	3:33.842			1:39.253		13:38:51.085		1	3:34.666					17:33:26.696
	1	3:42.957 B			1:47.403		13:42:34.042		1	3:34.856		1:21.255			17:37:01.552
200		5:13.800					13:47:47.842		1	3:32.553					17:40:34.105
	2	3:45.010			1:44.200 1:43.412		13:51:32.852		1	3:33.643					17:44:07.748
202		3:42.405					13:55:15.257 13:58:59.728		1	3:43.727 B 4:39.129					17:47:51.475
	2	3:44.471 4:32.201			1:43.906			260 261	1	3:34.870					17:52:30.604 17:56:05.474
	2	3:40.475					14:03:31.929		1	3:34.870					17:59:05.474
203		3:45.831			1:42.403		14:07:12.404		1	3:37.501		1:21.492			18:03:17.349
207		3:40.910					14:14:39.145	264		3:35.753					18:06:53.102
207		3:40.910			1:42.320		14:14:39.143		1	3:35.264		1:21.710			18:10:28.366
	2	3:48.723 B					14:18:21:132		1	3:35.348					18:14:03.714
	2	4:49.188					14:26:59.043		1	3:34.825					18:17:38.539
	2	3:43.082			1:43.345		14:30:42.125		1	3:31.952		1:21.527			18:21:10.491
212		3:42.032					14:34:24.157		1	3:41.528 B					18:24:52.019
213		3:39.704			1:41.769		14:38:03.861		3	4:52.323					18:29:44.342
214		3:41.465			1:43.377		14:41:45.326		3	3:32.287		1:20.857			18:33:16.629
215		3:40.876			1:42.292		14:45:26.202	272		3:30.967					18:36:47.596
216	2	3:41.296			1:42.178		14:49:07.498	273	3	3:30.211		1:20.368			
217	2	3:39.778					14:52:47.276	274	3	3:32.001		1:21.091			18:43:49.808
218	2	3:39.407			1:41.668		14:56:26.683	275	3	3:29.897		1:20.438			18:47:19.705
219	2	3:44.653 B	34.626	1:22.665	1:47.362	325.8	15:00:11.336	276	3	3:32.242	33.822	1:20.419	1:38.001	326.8	18:50:51.947
220	2	4:44.385	1:37.002	1:24.084	1:43.299	322.0	15:04:55.721	277	3	3:30.904	33.473	1:20.235	1:37.196	328.8	18:54:22.851
221	2	3:41.217	34.854	1:22.930	1:43.433	322.9	15:08:36.938	278	3	4:41.529 B	33.371	1:27.725	2:40.433	326.8	18:59:04.380
222	2	3:40.074	34.530	1:23.186	1:42.358	322.9	15:12:17.012	279	3	4:33.246	1:31.821	1:22.936	1:38.489	316.3	19:03:37.626
223	2	3:38.798	34.730	1:22.273	1:41.795	324.9	15:15:55.810	280	3	3:32.488	33.738	1:21.025	1:37.725	324.9	19:07:10.114
224	2	3:38.051	34.724	1:22.372	1:40.955	323.9	15:19:33.861	281	3	3:32.833	33.659	1:21.038	1:38.136	324.9	19:10:42.947
225	2	3:39.199	34.982	1:22.508	1:41.709	327.8	15:23:13.060	282	3	3:34.084	34.192	1:21.989	1:37.903	324.9	19:14:17.031
226	2	3:37.821	34.465	1:22.250	1:41.106	323.9	15:26:50.881	283	3	3:34.168	34.160	1:20.896	1:39.112	324.9	19:17:51.199
227	2	3:37.580	34.560	1:22.419	1:40.601	327.8	15:30:28.461	284	3	3:34.454	33.558	1:23.012	1:37.884	318.2	19:21:25.653
228	2	3:40.883	36.167	1:23.413	1:41.303	325.8	15:34:09.344	285	3	3:33.750	33.661	1:20.775	1:39.314	325.8	19:24:59.403
229	2	3:46.773 B	35.378	1:22.525	1:48.870	323.9	15:37:56.117	286	3	3:31.006	33.551	1:20.346	1:37.109	327.8	19:28:30.409
230	2	11:19.845	7:26.052	2:07.306	1:46.487	266.5	15:49:15.962	287	3	3:39.520 B	34.138	1:21.277	1:44.105	323.9	19:32:09.929
		3:43.344					15:52:59.306	288	3	4:31.746					19:36:41.675
		3:40.027					15:56:39.333	289							19:40:16.193
233	2	3:39.572					16:00:18.905			3:34.319					19:43:50.512
		3:38.914					16:03:57.819			3:34.353					19:47:24.865
		3:42.689					16:07:40.508	292		3:31.666					19:50:56.531
		3:55.837					16:11:36.345			3:32.513					19:54:29.044
		7:03.229					16:18:39.574			3:30.907					19:57:59.951
		7:28.570					16:26:08.144	295							20:01:30.494
		7:15.858 B					16:33:24.002			3:33.559					20:05:04.053
240		4:40.485					16:38:04.487			3:40.731 B					20:08:44.784
241	1	3:32.935	33.248	1:21.969	1:37.718	323.9	16:41:37.422	298	3	4:33.101	1:32.983	1:21.972	1:38.146	322.0	20:13:17.885

16/06/2019 Page 23 / 167





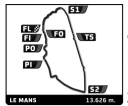












Sector Analysis



											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
22	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 3 72,000 49,000 30,000 72,000 49,000 30,000 4									356	1	3:42.419	34.872	1:22.767	1:44.780	325.8	24:02:59.659
1972 1972 1973 1974 1975										^	United Au	tosports			Ligier JS	SP217 - Gibson
303 3 . 790.426									_	_	1.Philip HAI		3.Paul D	I RESTA		LMP2
904 9 2 341.74 57.579 3.00.402 ;26.192 126.7 20.45.33.460																
905 2 34.592.6 8 38.393 1.26.675 1.48.188 270.4 20.4926.692 2 3 2 330.743 33.58 17.092 13.66.63 328.8 10.40.773 1 36.64.6 328.8 10.40.773 1 36.64.6 328.8 10.40.773 1 36.64.6 328.8 10.40.773 1 36.64.6 328.8 10.40.773 1 36.64.6 328.8 11.30.63 37.9 1 36.70 1.25.64 1 36.70																
200 2 5.04 5.04 5.07 12.47 12.47 13.06 3.07 20.54 3.10 3.07 20.54 3.10 3.07 3.10 12.05 13.64 12.05 13.64 12.05 14.31 3.07 3.07 3.10 12.05 14.31 3.07 3.07 3.10 12.05 14.31 3.07 3.07 3.10 12.05 14.31 3.07 3.07 3.10 12.05 14.31 3.07 3.07 3.10 12.05 14.25 3.07 3.10 12.05 14.25 3.07 3.10 12.05 14.25 3.10 3.10 12.05 14.25 3.10 3.10 12.05 14.25 3.10 3.1																
907 2 345.921 36.790 125.043 1.44.088 320.1 20.5817.522 5 2 322.013 33.579 121.042 136.862 328.9 174.41.42 309 2 341.509 35.254 123.665 142.590 322.0 21.05.41.205 6 2 331.289 33.682 120.942 136.863 326.8 21.14.432 310 2 341.887 35.254 123.665 142.590 322.0 21.05.41.205 6 2 339.466 33.831 121.337 144.288 325.8 24.47.038 11 2 341.887 35.449 123.787 142.665 325.8 21.150.62.83 31.29 340.465 325.8 21.14.361 32.89 14.49.06 32.9 21.14.47.31 12 341.887 32.54.97 12.341.44.289 32.8 21.14.432 32.8 21.14.328 32.8 34.14.0 34.459 121.498 137.883 328.8 36.31.017 313 2 340.454 30.34.055 32.8 21.150.62.83 34.94 12.24.054 14.24.25 322.9 21.20.27.548 10 2 334.14.0 34.459 121.498 137.883 328.8 36.31.017 313 2 340.054 33.055 12.24.41 41.24.27 32.24 14.50.25 322.9 21.20.27.548 10 2 334.34.34 34.59 121.498 137.883 328.8 36.31.017 313 2 345.24.21.24.24 32.24 35.34 34.34 34.59 121.498 137.883 328.8 36.31.017 313 2 345.24.21 34.34 34.59 121.498 137.883 328.8 36.31.017 313 2 345.24.21 34.34 34.59 121.498 137.883 328.8 36.31.017 313 2 342.24 31.34 34.34 34.59 121.498 137.883 328.8 36.31.017 313 2 342.4488 37.24 122.860 14.43.24 315.4 213.24.5.713 14 2 334.82 33.34 34.55 13.99.37 32.8 44.55 32.8 34.4488 37.21 4 124.177 1.43.07 321.0 21.40.12.677 16 2 500.899 34.579 2.47.526 138.794 78.4 57.30.29 32.2 34.24.29 35.00 123.347 1.44.124 326.8 21.44.35.35 32.2 34.44.88 37.21 4 124.177 1.43.07 321.0 21.44.12.45.25 322.43 34.35 34.02 34.35 3																
080 2 3.42.174 35.104 1.23.961 1.43.109 32.0 21.01.59.995																
11-14-96																
101 2 3-44,191 35,298 1-23,988 1-44,905 321.0 21,09-24,396 32,38 33,343 12,1337 1-44,288 325.8 25,264,494 312 314,028 34,982 1-23,244 1-42,802 323.9 21,16-47,311 2 3-44,340 34,659 1-22,198 1-36,878 322.9 32,58,877 33,341 34,982 1-23,244 1-42,802 323.9 21,16-47,311 2 3-34,340 34,659 1-22,198 1-35,983 323.8 36,31,017 313 2 3-47,348 33,349 1-23,257 1-48,973 329.9 1-12,758,527 33,48,26 33,398 1-22,669 1-38,159 325.8 40,05,843 315 2 3-47,948 35,389 1-23,572 1-48,973 329.9 1-12,758,527 31 2 3-34,474 33,903 1-21,498 1-39,467 327.8 471,569 317 2 3-44,448 37,141 1-4,177 1-43,07 31.0 31,234,511 3-14,272 314,474 32,68 31,234,511 3-14,247 31,403 31,448 31,444 31,441 32,68 31,449 32,441 35,68 31,449 32,441 32,68 31,449 32,449 32,449 32,449 32,449 34																
11 2 344.887 35.449 123.787 142.651 325.8 211.340.983 9 2 430.383 129.489 122.105 183.8789 322.9 32.586.877 313 2 340.237 35.142 122.860 142.235 32.9 212.67.548 11 2 33.43.426 33.999 122.669 138.159 325.8 40.055.843 315 2 347.9448 35.389 123.571 149.973 323.9 212.656.773 12 2 33.47.45 33.903 121.515 139.327 329.8 43.400.5843 33.912 32.371 143.073 32.9 212.656.773 14 2 33.44.023 33.93 121.515 139.327 329.8 43.400.838 33.4749 33.93 123.613 143.9725 322.0 21.662.8184 143.924 31.54 21.324.8713 13 2 34.44.88 37.214 124.177 143.907 321.0 21.450.575 12 2 34.45.83 33.93 12.1515 139.327 329.8 12.256.812 34.44.88 37.214 124.177 143.907 321.0 21.450.575 12 2 34.45.83 33.402 33.93 12.1515 139.827 32.9 32.528 32.24																
1912 2 344,028 34,982 123,244 142,802 323,9 211647,311 312 2 340,045 35,075 122,941 145,029 349, 2112410,0593 316 2 347,186 138,882 124,380 143,924 31,482																
13	312	2	3:41.028													
314 2 3.43,045 35,075 12,244 145,029 212,475,052 13 2 3.47,948 35,989 12,357,144 148,073 32,92 212,758,052 13 2 3.47,948 3.389 12,352,144 148,973 32,92 212,758,052 13 23,355,103 33,903 12,158,139,927 32,92 4,471,86 1,38,882 1,24,380 1,43,975 322,0 213,622,1814 13 3,44,488 37,214 1,24,177 1,43,973 322,0 21,4612,677 16 2,500,899 34,579 24,73,994 78,4 59,23,079 319 2,344,280 35,165 122,900 1,341,241 32,48 21,441,24 32,29 21,435,3592 16 2,500,899 34,579 24,73,994 78,4 1,500,634,008 32,29 21,441,243,243 33,200 21,515,103,992 23,242,233 33,900 1,21,141,317,414 32,28 21,435,103,393 21,441,443,23 33,90 21,525,103 18 2,33,866 3,421,141,143,243 33,23 21,555,103,393 23,41,444,699<	313	2	3:40.237	35.142	1:22.860	1:42.235	322.9	21:20:27.548								
315 2 3-47.934 B 35.399 1:23.572 1:48.973 323.9 21:27.58.527 316 2 4-47.166 1.38.862 1:24.380 1:44.924 31.54.292 4 31.54.293 317 2 3-42.471 35.133 1:23.613 1:44.272 322.0 21:36.28.184 318 2 3-44.2471 35.133 1:23.613 1:44.273 322.0 21:36.28.184 319 2 3-42.491 35.020 1:23.347 1:44.124 326.8 21:47.36.443 319 2 3-42.490 35.020 1:23.347 1:44.124 326.8 21:47.36.443 312 2 3-43.493 35.020 1:23.347 1:44.124 326.8 21:47.36.443 312 2 3-43.299 35.220 2 3-43.515 36.554 1:24.674 1:43.993 210. 21:51:25.206 322 2 3-45.151 36.554 1:24.674 1:43.993 210. 21:51:25.206 323 2 3-43.299 35.22 1.23.537 1:43.640 323.9 21:55:10.357 323 2 3-43.299 35.22 1.23.537 1:43.640 323.9 21:55:10.357 324 2 3-44.528 35.518 1:23.446 1:50.558 323 9 2 3-45.790 35.102 1:23.461 3:34.94 35.20 2 1:35.374 1:44.144 392 321.0 2:11:12.362 35.20 2 3-43.279 35.112 1:23.623 1:44.544 322.0 2:11:12.362 35.20 2 3-43.279 35.112 1:23.623 1:44.544 322.0 2:11:12.362 35.20 2 3-43.279 35.112 1:23.623 1:44.544 322.0 2:21:11:23.62 35.20 2 3-43.279 35.20 1:23.41 3:34.340 35.20 2 3-43.372 35.60 1:24.182 1:44.971 323.9 2:18.40711 35.20 2 3-43.372 35.60 1:24.182 1:44.971 323.9 2:18.40711 35.20 3:34.480 35.20 1:34.340 35.20 3:34.340	314	2	3:43.045	35.075	1:22.941	1:45.029	324.9	21:24:10.593								
316 2 2.447.186 1:38.882 1:24.380 1:43.924 315.4 21:32.245.713 31.33 1:23.613 1:33.			3:47.934 B	35.389	1:23.572	1:48.973	323.9	21:27:58.527								
317 2 3:42.471 35.133 1;23.613 1;43.725 322.0 21;36:28,184	316	2	4:47.186	1:38.882	1:24.380	1:43.924	315.4	21:32:45.713								
318 2 3.44.488 37.214 1;24.177 1;43.097 321.0 21;40:12.672 16 2 5.00.899 34.579 2;47.526 1;38.794 78.4 59.23.092 319 2 3.41.280 35.165 1;22.905 1;43.210 3;22.9 21;43:53.952 17 2 332.773 33.900 1;21.000 1;37.873 32.4 11.06:34.608 321 2 3.48.763 35.741 1;28.037 1;44.982 32.10 21;51:25.506 19 2 4:30.957 1,30.783 1;22.318 1;37.856 324.9 1;11:05.565 322 2 3.442.399 35.222 1;23.537 1;43.640 32.9 2;155:10.337 20 2 33.452.55 1,32.2461 1;22.600 1;37.841 39.58 1;11:10.55.65 322 2 3.442.399 35.222 1;23.537 1;43.640 1;50.558 29 2;20.7;29.047 22 3;34.657 33.812 1;22.600 1;37.841 39.58 1;121.341 39.34 32.9 22 1;58.52.756 21 2 3;34.677 33.963 1;21.234 1;39.480 32.8 1;21.524.4021 326 2 3.446.759 1;38.699 1;24.136 1;43.934 32.9 2;21:18.236 22 2;11:12.326 23 33.793 3,363 1;21.234 1;39.480 32.8 1;21.524.4021 326 2 3.44.653 3 35.500 1;23.08 1;44.524 32.0 2;21:11.23.26 22 3;31.45.54 33.937 34.577 1;21.764 1;37.596 32.8 1;225:24.525 23 33.593 3;22.123.38 37.59 1;20.866 1;36.969 2;58. 1;23:23.0145 22 3;33.591 3;33.393 3;59 1;20.866 1;36.969 2;58. 1;23:23.0145 22 3;33.591 3;33.393 3;59 1;20.866 1;36.969 2;58. 1;23:23.0145 22 3;33.591 3;33.393 3;59 1;20.866 1;36.969 2;58. 1;23:23.0145 22 3;33.591 3;33.393 3;59 1;20.86	317	2	3:42.471	35.133	1:23.613	1:43.725	322.0	21:36:28.184								
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351 1 3:42.030 B 33.992 1:22.647 1:45.391 327.8 23:43:52.062 49 3 4:34.882 1:33.579 1:22.329 1:38.974 322.9 3:05:13.670 50 3 3:34.688 34.077 1:21.755 1:38.856 325.8 3:08:48.358												34.834	1:21.452	1:44.978	326.8	
									49	3		1:33.579	1:22.329	1:38.974	322.9	
050 1 007 410 05 015 1 00 105 1 40 000 000 0 00 00 00 00									50	3	3:34.688	34.077	1:21.755	1:38.856	325.8	3:08:48.358
353 1 3:37.419 35.015 1:22.195 1:40.209 323.9 23:52:02.095 51 3 3:33.790 34.069 1:21.580 1:38.141 323.9 3:12:22.148									51	3	3:33.790	34.069	1:21.580	1:38.141	323.9	3:12:22.148
354 1 3:36.918 34.099 1:21.925 1:40.894 323.9 23:55:39.013 52 3 3:35.793 34.187 1:22.591 1:39.015 318.2 3:15:57.941									52	3	3:35.793	34.187	1:22.591	1:39.015	318.2	3:15:57.941
355 1 3:38.227 34.400 1:22.404 1:41.423 322.9 23:59:17.240 53 3 3:36.092 34.891 1:22.231 1:38.970 325.8 3:19:34.033	333		3:30.22/	34.400	1:22.404	1:41.423	322.9	23:37:17.240	53	3	3:36.092	34.891	1:22.231	1:38.970	325.8	3:19:34.033

16/06/2019 Page 24 / 167





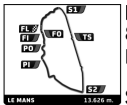












Sector Analysis



											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
55 3 33.63,641 34.062 122.253 140,006 329.8 326.44,044 112 2 33.457 33.599 121.861 138.545 32.8 7.249,23.93 7.349,	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 8 3 33.52.22 3.45.64 121.586 139.090 32.8 8 33.019.666 113 2 3.35.070 3.45.97 11.274 138.068 32.88 3.35.34.37 31.31.40.994 58 3 3.39.960 3.39.960 121.225 14.4791 32.92 3.37.33.419 115 2 3.32.071 33.857 12.777 13.87.37 30.30.97 32.37.33.410 115 2 3.32.071 33.85.07 12.1253 13.76.37 30.30.97 32.37.33.419 115 2 3.33.512 33.35 12.124.11 31.37.876 30.88 30.30.97 32.37.33.419 115 2 3.33.512 33.35 12.124.11 31.37.876 30.88 30.30.97 32.49 33.35.12.224.11 31.37.22.20 3.43.67.27.27.27.27.27 118 2 3.33.52.69 3.34.60 33.35.69 33.69 12.12.35 13.93.11 32.77.77.27.27.27 118 2 3.34.60.33.35.12.13.39 13.23.49 31.40.007 30.22 3.45.94.04.51 117 2 3.34.650 33.40.00 33.05 12.12.39 31.83.41 30.07.77.74.27.22.07 12 3.35.269 33.40.00 33.05.35 12.12.31 13.83.13.30.77.74.27.22.05 13 3.34.60 33.05 33.05 12.12.31 13.83.13.30.77.74.27.22.05 13 3.45.20.20.20.20.20.20.20.20.20.20.20.20.20.	54	3	3:33.970	33.971	1:21.669	1:38.330	322.9	3:23:08.003	111	2	4:33.268	1:30.574	1:23.363	1:39.331	320.1	7:20:57.925
57 8 33.3973 34.591 121.124 138.058 238.8 33.393.492 114 2 33.057 33.75 121.779 128.002 323.9 73.14.0995 59 1 436.723 136.140 122.212 138.371 322.9 34.320 116 2 33.512 33.639 121.181 139.382 323.9 73.84.747 106 1 33.8582 33.8383 34.861 122.212 138.371 322.9 34.320 13.3480 34.069 121.505 139.16 34.97 74.222.67 13.34.861 34.214 121.491 138.896 322.8 34.927.427 118 2 33.04.00 33.958 121.733 138.349 37.8 74.85.250 34.33 121.2491 138.596 32.1 35.638.981 120 2 34.093.38 34.005 121.787 145.141 30.8 37.8 74.55.507 34.8 34.214 121.494 138.88 32.8 40.349.664 127 33.35.691 32.78 47.85.6507 34.38 121.221 33.34.807 33.588 33.588 34.215 122.048 138.976 32.8 40.349.664 122 33.35.691 32.78 149.2506 34.358 34.241 122.21 33.8472 32.8 40.595.932 124 3 33.4573 34.450 121.278 138.472 32.8 40.595.932 124 3 33.4573 34.450 121.278 138.472 32.8 40.595.932 124 3 33.4573 34.18 123.2991 140.438 30.24 42.245 122.271 14.248 32.8 40.595.932 124 3 33.4573 34.15 122.124 13.884 32.8 44.245 122.271 34.384.97 34.384 12.796 13.345.97 34.188 12.796 13.345.97 34.188 12.796 13.345.97 34.188 12.796 13.345.97 34.188 12.796 13.345.97 34.188 12.796 13.345.97 34.188 12.796 13.345.97 34.188 12.796 13.345.97 34.348 34.245 12.796 13.345.97 34.348 34.245 12.796 13.345.97 34.348 34.245 12.796 13.345.97 34.348 34.245	55	3	3:36.341	34.082	1:22.253	1:40.006	329.8	3:26:44.344	112	2	3:34.405	33.999	1:21.861	1:38.545	326.8	7:24:32.330
58 9 1 33.939908 33.93 o 12.1283 144.791 232.9 33.9310142 115 2 33.92911 33.8582 122.1188 139.876 250.8 7.5312.905 60 1 3.38.9382 34.858 122.349 141.118 2020 34.9747477 11 23.34512 33.9512 121.205 139.316 234.9 7.4222.267 61 1 3.38.9382 34.858 122.349 141.118 2020 34.9747477 11 2 33.468 121.1189 139.346 234.9 7.4222.267 62 1 3.36.961 34.535 121.839 139.077 324.9 3.535.888 11 22 33.94388 121.3189 33.938 227.38 33.938 327.8 7.4725.602 64 1 3.346.61 34.121 121.549 138.868 252.8 4.0013.312 112 3 3.435.81 121.189 139.439 378 7.4725.60 65 1 3.36.654 34.121 121.022 139.701 327.8 4.007.52.500 123 3.338.878 34.761 122.178 138.939 322.0 80.125.917 65 1 3.36.654 34.273 13.2992 140.043 30.00 32.278 32.28 40.0725.520 123 3.33.948 12.122.178 138.938 322.0 80.03.273 68 1 3.36.654 3.273.342.273 3.273.273.273 <t< td=""><td>56</td><td>3</td><td>3:35.322</td><td>34.646</td><td>1:21.586</td><td>1:39.090</td><td>325.8</td><td>3:30:19.666</td><td>113</td><td>2</td><td>3:35.007</td><td></td><td></td><td></td><td></td><td>7:28:07.337</td></t<>	56	3	3:35.322	34.646	1:21.586	1:39.090	325.8	3:30:19.666	113	2	3:35.007					7:28:07.337
98 1 4.36.723 136.140 122.212 138.371 323.9 34.2210.142 10 1 3.38.382 34.886 122.349 140.07 30.2 34.95.07 34.9 34.00 33.98 121.450 133.93 32.37 7.382.7471 20 1 3.35.280 34.535 122.39 13.07 34.9 35.00 4.9 31.9 32.7 34.9 34.00 33.98 121.733 138.39 32.27 37.451.56.327 20 1 3.35.285 35.488 122.201 138.599 320.1 3.56.38.881 21 3 33.62 34.381 34.214 12.549 138.86 325.8 40.013.612 25 3 33.695 34.215 12.2048 139.799 324.9 40.349.666 26 1 3.35.898 34.215 122.048 139.799 37.8 40.025.550 26 1 3.35.898 34.261 12.04.21 32.79 37.8 40.025.550 26 1 3.35.898 34.261 12.02.21 12.02 13.02.73 37.8 40.025.550 26 1 3.35.898 34.261 12.297 14.04.27 30.75 41.98.60 26 1 3.35.898 34.245 12.297 14.04.27 36.28 41.05.95.22 27 1 3.36.490 33.998 121.679 139.10 32.8 4.25.24.762 12.7 3.3 33.941 33.894 12.24.28 33.98 32.24 86.93.27 32.7 13.34.27 34.18 34.05 12.17 38 13.34.29 32.24 81.25.25 32.24 32.	57	3	3:33.773	34.591	1:21.124	1:38.058	328.8	3:33:53.439	114	2	3:33.657	33.876	1:21.779	1:38.002	323.9	7:31:40.994
60 1 338,380	58	3	3:39.980 B	33.936	1:21.253	1:44.791	322.9	3:37:33.419	115	2	3:32.911	33.852	1:21.183	1:37.876	326.8	7:35:13.905
61 1 3:383.882	59	1	4:36.723	1:36.140	1:22.212	1:38.371	323.9	3:42:10.142	116	2	3:33.512	33.639	1:21.491	1:38.382	323.9	7:38:47.417
62 1 335,696 34,333 121,839 139,077 3249 3:59,02,096 119 2 3333,282 33,676 121,193 138,413 327.8 7-32,926,097 66 1 3346,331 42,14 121,549 138,088 325.8 4.0013,012 121 3 432,318 133,393 1:22,878 1:40,510 317.2 7-57,478,800 15 13,535,544 34,261 1:21,024,033,797 32,98 4.07,92,520 123 33,036,73 35,007 1:22,178 1:38,939 322,0 80,501,795 67 1 33,43,479 340,63 121,738 132,399 1:22,139 1:39,139 134,349 300.5 41,243,243 121,349 134,349 121,249 134,349 121,349 134,349 134,349 121,349 134,349	60	1	3:38.903	35.403	1:23.493	1:40.007	308.2	3:45:49.045	117	2	3:34.850	34.029	1:21.505	1:39.316	324.9	7:42:22.267
64 1 336.285 35.488 1;22,201 138.596 320.1 3:55638.981 120 2 3:40.9338 34.005 121.787 1;45.141 330.8 7.53.10.542 41 133.61 34.215 1;22,048 138.971 324.9 4:034.94.66 12 33.586.94 34.261 1;22.971 40.218 37.971 3278 4.0972.550 13 33.494 13.491 12.2781 1;39.69 324.9 8:01.25.917 13.34.4973 34.063 1;21.738 1;38.472 32.88 4:10.59.523 12.4 3 3:34.941 34.49 1;21.941 1;33.581 30.91 8:08.36.736 13.34.3498 34.741 1;22.971 140.218 37.005 34.94.91.91.91.92 12.0 43.34.941 34.49 1;21.941 1;33.581 30.91 8:08.36.736 13.34.949 33.958 1;21.395 12.1389 13.34.941 33.34.941 34.49 1;21.941 1;33.581 30.91 8:08.36.736 13.34.949 33.958 1;21.395 12.1389 33.292 31.21.006 32.5 34.25.94.25.94.25 12.138 13.34.941 34.49 1;21.941 1;33.581 30.91 8:08.36.736 34.25 12.138 13.34.941 34.99 1;21.24 1;33.893 32.24 9 8:12.12.06 80 13.34.5409 33.958 1;21.2459 1;33.95 33.24 12.25.54.762 127.3 33.35.37 13.34.941 34.99 1;21.24 1;33.89 32.92 9 8:12.12.06 13.34.941 33.3	61	1	3:38.382	34.886	1:22.349	1:41.147	322.0	3:49:27.427	118	2	3:34.060	33.958	1:21.733	1:38.369	327.8	7:45:56.327
64 1 3.34.631	62	1	3:35.269	34.353	1:21.839	1:39.077	324.9	3:53:02.696	119	2	3:33.282	33.676	1:21.193	1:38.413	327.8	7:49:29.609
65 1 336.054	63	1	3:36.285	35.488	1:22.201	1:38.596	320.1	3:56:38.981	120	2	3:40.933 B	34.005	1:21.787	1:45.141	330.8	7:53:10.542
66 1 335.584	64	1	3:34.631	34.214	1:21.549	1:38.868	325.8	4:00:13.612	121	3	4:37.318	1:33.930	1:22.878	1:40.510	317.2	7:57:47.860
67 3.34,273 3.4063 1;21,738 1;38,472 326,8 4;10,59,523 1;24 3 3;34,491 3;44,19 1;21,1941 1;38,581 309,1 8;08,36,736 68 1 3;34,849 3;34,14 1;29,197 1;40,121 3;34,567 3;41,581 3;41,493 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,393 3;49 1;21,492 1;38,383 3;49 1;21,492 1;38,3	65	1	3:36.054					4:03:49.666	122	3	3:38.057	35.607	1:22.781	1:39.669	324.9	8:01:25.917
68 1 343849 8 34,714 122,917 146,218 326,8 4114,43,372 125 3 335,5770 34,188 131,796 138,638 321,9 412,920 131,9 133,467 34,188 121,796 138,638 323,9 412,526,762 17 3 333,345 33,945 121,326 139,775 322,8 422,54762 17 3 333,345 33,945 121,326 139,7755 328,8 433,588,855 13 3 33,2257 33,765 120,879 138,821 324,9 82,624,392 74 1 33,709 34,024 121,388 141,797 325,8 43,716,025 13 3 43,327 122,203 138,755 328,8 43,950,885 13 3 34,05108 33,971 121,460 138,748 26,8 44,655,0387 13 3 43,327 122,203 138,749 32,428 32,42	66	1	3:35.584	34.261	1:21.622	1:39.701	327.8	4:07:25.250	123	3	3:35.878	34.761	1:22.178	1:38.939	322.0	8:05:01.795
69 1 4:36.823 132.394 123.992 140.437 300.5 4.19.20.195 126 3 3:33.941 33.896 1:21.256 1:38.789 324,9 8.15.45.947 13.34.690 33.995 1:21.679 1:39.016 325.8 4:26.29.452 128 3 3:32.283 33.723 1:20.917 1:37.573 323.9 8:22:51.535 127 3 3:36.056 34.574 1:21.175 1:39.705 324.9 4:30.05.508 129 3 3:32.857 33.765 1:20.879 1:38.213 324.9 8:26.24.332 32.723 3:20.917 1:37.573 323.9 8:22:51.535 32.73 3:33.3545 34.950 1:21.546 1:37.755 328.8 4:37.16.062 313 3 4:33.716 1:39.961 1:22.931 1:38.724 31.8 8:34.390.183 3.34.325 33.39.31 1:21.361 1:38.724 31.8 8:34.390.183 33.35.65 3:33.646 3:33.674 3:34.673 3:34.674 3:34.590 3:34.674 3:34.590.193 3:34.674 3:34.590.193 3:34.674 3:34.590.193 3:34.674 3:34.590.193 3:34.674 3:34.590.193 3:34.674 3:34.590.993 3:4.275 1:21.563 1:47.61 3:27.8 4:51.44.845 3:53.346 3:39.716 3:34.590.193 3:4.32.71 3:34.30.998 3:4.757 1:22.784 1:40.848 3:27.8 5:50.559.97 3:33.66.973 3:34.674 3:34.590.993 3:4.757 1:22.784 1:40.848 3:27.8 5:50.559.97 3:33.66.973 3:34.675 3:34.205 3:34.363 3:4.757 1:22.784 1:40.848 3:24.95 3:34.363 3:4.353.30 3:4.777 1:22.784 1:40.848 3:24.95 3:34.363 3:4.353.30 3:4.777 1:22.784 1:40.848 3:24.95 3:34.363 3:	67	1	3:34.273	34.063	1:21.738	1:38.472	326.8	4:10:59.523	124	3	3:34.941	34.419	1:21.941	1:38.581	309.1	8:08:36.736
70 1 3:34.567 34.188 121.796 138.838 323.9 4:22.54.762 127 3 3:33.375 33.949 1:21.422 1:38.004 328.8 8.19;19:322 3 3:34.690 3:21.842 3:22.15.555 72 1 3:36.056 34.574 1:21.715 1:39.767 324.9 4:30.05.508 129 3 3:32.857 33.765 1:20.879 1:38.213 3:24.9 8:26:24.392 3:21.323 3:37.70 3:21.237 3:23.8 3:20.05.302 3:33.345 3:34.050 1:21.361 3:47.797 3:25.8 4:33:38.853 3:05 3:34.971 3:34.70 3:20.31 3:34.327 3:33.345 3:39.71 1:21.404 1:38.748 3:26.8 4:40:50.387 3:33.345 3:39.871 1:21.312 3:34.399 3:32.857 3:33.846 3:39.871 1:21.325 3:34.399 3:33.346 3:39.871 1:21.312 3:34.399 3:33.346 3:39.871 1:21.312 3:34.399 3:33.346 3:39.871 1:21.312 3:34.399 3:33.345 3:34.998 3:34.757 1:21.325 3:40.034 3:28.8 4:48:01.746 3:34.399 3:34.759 3:34.599 3:34.759 3:24.343 3:34.759 3:34.54 3:22.981 3:34.989 3:34.759 3:24.343 3:34.341 7:9.5 4:59:17.608 3:34.360 3:34.861 3:34.899 3:34.759 3:24.343 3:34.899 3:34.759 3:24.344 3:34.899 3:34.759 3:24.344 3:34.349	68	1	3:43.849 B	34.714	1:22.917	1:46.218	326.8	4:14:43.372	125	3	3:35.270	34.150	1:22.182	1:38.938	324.9	8:12:12.006
71 3.34.690 33.995 1.21.679 1.39.016 325.8 4.26.29.452 128 3 3.32.213 33.723 12.0917 13.753 323.9 8.22.515 325 325 33.345 34.050 1.21.561 13.7755 328.8 4.33.38.853 13 3 3.04.910 33.675 1.22.031 1.38.724 311.8 8.34.29.018 3.32.213 33.345 34.050 1.21.537 1.25.84 34.316.062 13 3 4.33.716 1.32.961 1.22.031 1.38.743 324.9 8.32.239 8.32.218 3.33.346 33.3967 1.21.312 13.85.47 324.9 8.38.12.846 7.1 3.34.613 33.983 1.21.636 1.39.019 37.8 4.44.50.001 33.38.46 33.38.67 33.38.47 32.49 8.38.12.846 7.1 3.34.613 33.958 1.22.563 1.47.261 327.8 4.44.50.001 33.34.613 33.958 1.22.563 1.47.261 327.8 4.44.50.001 33.34.613 3.35.675 3.34.575 1.22.784 1.40.034 328.8 4.48.01.746 13 3 3.36.715 3.34.715 1.22.094 1.00.48 327.8 4.48.01.746 13 3 3.36.715 3.34.715 1.22.094 1.00.48 327.8 4.51.44.845 135 3 3.36.341 3.48.46 1.22.087 1.39.408 30.8 8.48.58.754 3.48.309 3.4757 1.22.784 1.04.848 327.8 5.02.55.997 37 3 3.36.675 3.34.575 1.22.784 1.04.848 327.8 5.02.55.997 37 3 3.36.675 3.34.315 3.49.34	69	1	4:36.823	1:32.394	1:23.992	1:40.437	300.5	4:19:20.195	126	3	3:33.941	33.896	1:21.256	1:38.789	324.9	8:15:45.947
72 3.36.056 34.574 12.1.715 1.39.767 324.9 4.30.05.508 3.32.857 3.37.65 12.08.79 13.82.13 324.9 8.26.24.392 7.2 1.33.37.299 34.024 12.1.388 13.1.755 328.8 4.33.38.858 3.3 3.34.9108 3.34.9108 3.37.299 34.024 12.1.388 13.1.755 328.8 4.33.38.858 3.3 3.34.371 3.34.325 33.937 121.640 1.38.748 326.8 4.44.25.000 3.3 3.32.834 33.806 12.2.031 13.8.724 311.8 33.43.9108 7.5 1.33.4.013 3.34.325 33.937 121.640 13.8.748 326.8 4.44.25.000 33.3 33.28.84 33.806 12.0.957 13.8.547 324.9 33.31.86 32.2.848 33.38.61 12.0.957 31.8.547 324.9 33.31.86 32.2.848 33.38.61 12.2.057 31.8.547 324.9 33.31.86 32.2.848 33.38.61 12.2.057 31.8.547 324.9 33.31.86 32.2.848 33.38.61 12.2.057 31.8.547 324.9 324	70	1	3:34.567	34.188	1:21.796	1:38.583	323.9	4:22:54.762	127	3	3:33.375	33.949	1:21.422	1:38.004	328.8	8:19:19.322
1	71	1	3:34.690	33.995	1:21.679	1:39.016	325.8	4:26:29.452	128	3	3:32.213	33.723	1:20.917	1:37.573	323.9	8:22:51.535
74 3.37.209	72	1	3:36.056	34.574	1:21.715	1:39.767	324.9	4:30:05.508	129	3	3:32.857	33.765	1:20.879	1:38.213	324.9	8:26:24.392
To	73	1	3:33.345					4:33:38.853	130	3	3:40.910 B	33.670	1:21.357	1:45.883	325.8	8:30:05.302
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110 2 5:06.662 B 34.572 1:21.873 3:10.217 327.8 7:16:24.657 167 1 3:38.115 33.819 1:22.210 1:42.086 326.8 11:11:53.321																
	110	2	5:06.662 B	34.572	1:21.873	3:10.217	327.8	/:16:24.657	167	I	3:38.115	33.819	1:22.210	1:42.086	326.8	11:11:53.321

16/06/2019 Page 25 / 167





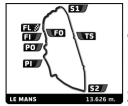












Sector Analysis



										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
168	1	3:36.866	34.288	1:22.461	1:40.117	306.5	11:15:30.187	225	2	3:38.149 B	33.667	1:20.798	1:43.684	328.8	14:58:56.685
169	1	3:36.441					11:19:06.628		3	4:32.420		1:22.433			15:03:29.105
	1	3:34.260			1:38.918		11:22:40.888		3	3:32.893		1:21.198			15:07:01.998
171	1	3:40.513 B			1:45.403		11:26:21.401		3	3:33.893					15:10:35.891
172	-	4:34.402			1:39.313		11:30:55.803		3	3:33.230		1:21.083			15:14:09.121
	1	3:37.879			1:39.875		11:34:33.682	230		3:32.746					15:17:41.867
174		4:46.724			2:50.679		11:39:20.406	231	3	3:31.695		1:20.814			15:21:13.562
	1	4:44.336					11:44:04.742		3	3:32.464		1:20.474			15:24:46.026
	1	7:35.872			3:21.455		11:51:40.614		3	3:30.663					15:28:16.689
	1	6:48.079			2:23.914		11:58:28.693	234	_	3:29.892		1:20.310			15:31:46.581
	1	3:41.165					12:02:09.858		3	3:37.141 B		1:20.087			15:35:23.722
	1	3:36.582 3:35.965			1:40.145 1:38.440		12:05:46.440 12:09:22.405		3	5:41.565 7:05.913		1:21.453		323.9	15:41:05.287 15:48:11.200
	1	3:40.819 B					12:09:22.403		3	3:35.957		3:58.340 1:21.876			15:51:47.157
	2	4:32.601			1:43.977		12:13:03.224		3	3:36.037		1:21.779			15:55:23.194
	2	3:32.874					12:17:33.623	240		3:32.927					15:58:56.121
184		3:32.945			1:38.361		12:24:41.644		3	3:33.102		1:21.120			16:02:29.223
185		3:35.038		1:21.558			12:28:16.682		3	3:32.823		1:21.336			16:06:02.046
186		3:33.298					12:31:49.980		3	3:32.626		1:20.908			16:09:34.672
187		3:31.675			1:37.214		12:35:21.655	244	3	5:59.147		2:08.113			16:15:33.819
	2	3:31.483			1:37.213		12:38:53.138		3	8:22.303					16:23:56.122
	2	3:30.779			1:36.785		12:42:23.917		3	7:05.612					16:31:01.734
190	2	3:32.657			1:38.787		12:45:56.574	247	3	4:50.189 B		1:58.018			16:35:51.923
	2	3:38.745 B			1:43.963		12:49:35.319		3	4:32.400		1:22.220			16:40:24.323
192	2	4:33.415	1:32.807	1:22.315	1:38.293	325.8	12:54:08.734	249	3	3:35.487	34.517	1:21.847	1:39.123	323.9	16:43:59.810
193	2	3:33.340	33.883	1:21.385	1:38.072	324.9	12:57:42.074	250	3	3:34.422	33.801	1:22.180	1:38.441	320.1	16:47:34.232
194	2	3:33.319	33.722	1:21.269	1:38.328	325.8	13:01:15.393	251	3	3:33.154	33.804	1:21.104	1:38.246	329.8	16:51:07.386
195	2	4:46.777	33.614	1:21.277	2:51.886	325.8	13:06:02.170	252	3	3:32.486	33.633	1:21.241	1:37.612	330.8	16:54:39.872
196	2	4:57.818 B	34.702	1:24.201	2:58.915	323.9	13:10:59.988	253	3	3:32.124	33.591	1:20.702	1:37.831	328.8	16:58:11.996
197	2	4:27.354			1:37.885		13:15:27.342	254	3	3:32.642	33.984	1:20.609	1:38.049	325.8	17:01:44.638
	2	3:34.889			1:39.268		13:19:02.231	255	3	3:32.827		1:20.508			17:05:17.465
	2	3:33.396			1:37.802		13:22:35.627		3	3:41.593 B		1:20.992			17:08:59.058
	2	3:33.185			1:37.703		13:26:08.812		1	5:07.649					17:14:06.707
	2	3:33.279			1:37.881		13:29:42.091		1	3:32.856					17:17:39.563
202		3:33.853			1:38.981		13:33:15.944		1	3:34.547		1:22.348			17:21:14.110
203		3:33.107			1:37.820		13:36:49.051	260		3:33.948		1:21.995			17:24:48.058
204		3:32.397			1:37.972		13:40:21.448		1	3:33.721					17:28:21.779
205		3:32.272			1:38.180		13:43:53.720		1	3:35.120		1:21.556			17:31:56.899
206	2	3:39.316 B			1:44.925		13:47:33.036		1	3:33.375		1:20.747			17:35:30.274 17:39:03.074
207		4:34.542 3:35.901			1:38.710		13:52:07.578 13:55:43.479	264 265		3:32.800		1:20.965			17:39:03.074
209		3:44.148			1:45.017		13:55:43.479		1	3:32.378 3:39.235 B					17:46:14.687
210		4:23.834			1:44.976		14:03:51.461	267	1	4:34.817		1:23.910			17:50:49.504
	2	3:33.671					14:07:25.132		1	3:36.252					17:54:25.756
		3:34.139					14:10:59.271			3:34.243					17:57:59.999
		3:33.966					14:14:33.237			3:34.237					18:01:34.236
		3:33.557					14:18:06.794			3:33.347					18:05:07.583
		3:33.510					14:21:40.304	272							18:08:41.314
		3:43.551 B					14:25:23.855			3:33.625					18:12:14.939
		4:54.176					14:30:18.031			3:33.808					18:15:48.747
		3:34.428					14:33:52.459			3:33.898					18:19:22.645
		3:35.521					14:37:27.980			3:41.155 B					18:23:03.800
		3:37.095					14:41:05.075			4:32.564					18:27:36.364
		3:33.516					14:44:38.591			3:35.361					18:31:11.725
		3:34.071	33.625	1:21.171	1:39.275	323.9	14:48:12.662			3:35.484	34.041	1:21.846	1:39.597	327.8	18:34:47.209
223	2	3:32.725	33.939	1:21.347	1:37.439	324.9	14:51:45.387	280	1	3:37.280					18:38:24.489
224	2	3:33.149	33.581	1:22.318	1:37.250	325.8	14:55:18.536	281	1	3:34.418	34.110	1:21.825	1:38.483	327.8	18:41:58.907

16/06/2019 Page 26 / 167







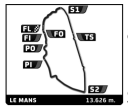








Personal Best Session Best B Crossing the finish line in pit lane



FIA WEC 87º Edition des 24 Heures du Mans Race

Sector Analysis



1	7	T:	Carlay 1	Sadar 2	Sadar 2	T C_4	Elamand	1	_	T:	Cartan 1	Sadar O	Cardan 3	T Cd	Eleman d
Lap	_	Time	Sector 1	Sector 2	Sector 3	i. spa	Elapsed	Lap	<u> </u>	Time	Sector 1	Sector 2	Sector 3	i. Spa	Elapsed
282	1	3:34.692	34.069	1:21.957	1:38.666	309.1	18:45:33.599	339	3	3:32.175					22:25:53.455
	1	3:34.559					18:49:08.158	340		3:31.173					22:29:24.628
	1	3:33.464					18:52:41.622	341		3:31.921					22:32:56.549
	1	3:40.600					18:56:22.222	342		3:31.561					22:36:28.110
	1				1:45.891		19:00:54.563		3	3:32.847					22:40:00.957
	2	4:30.554			1:38.986		19:05:25.117	344		3:32.866					22:43:33.823
	2	3:35.784			1:39.364		19:09:00.901		3	3:33.107			1:37.666		
	2	3:32.680					19:12:33.581	346		3:30.922					22:50:37.852
290		3:33.338					19:16:06.919		3	3:37.462 B					22:54:15.314
	2	3:32.384					19:19:39.303		1	4:33.662			1:38.229		22:58:48.976
292		3:30.971					19:23:10.274 19:26:41.882		1	3:33.982			1:38.633		
293 294		3:31.608 3:32.262			1:37.461		19:20:41.002	350 351		3:33.067			1:36.332		23:05:56.025
	2	3:32.202					19:33:46.164	352	1	3:34.677 3:31.640					23:09:30.702 23:13:02.342
296		3:32.020 3:39.828 B					19:37:25.992		1	3:31.704					23:15:02.342
297		4:32.167					19:41:58.159		1	3:32.949			1:38.426		23:20:06.995
	2	3:35.246			1:39.339		19:45:33.405		1	3:34.209					23:23:41.204
	2	3:33.729			1:38.472		19:49:07.134	356		3:32.643					23:27:13.847
300		3:35.209			1:38.375		19:52:42.343		1	3:41.920 B			1:46.646		23:30:55.767
	2	3:34.275					19:56:16.618		1	4:35.454					23:35:31.221
302		3:34.722					19:59:51.340		1	3:38.669					23:39:09.890
303		3:33.781			1:39.123				1	3:36.314			1:40.070		23:42:46.204
304		3:32.814			1:37.910			361	1	3:36.917					23:46:23.121
	2	3:32.084			1:37.541		20:10:30.019	362		3:36.091					23:49:59.212
306	2	3:41.959 B			1:46.700		20:14:11.978	363	1	3:38.405			1:39.663		
307	2	4:31.271	1:30.735	1:21.668	1:38.868	327.8	20:18:43.249	364	1	3:37.712					23:57:15.329
308	2	3:34.740	33.778	1:21.162	1:39.800	328.8	20:22:17.989	365	1	3:38.578	34.804	1:22.735	1:41.039	325.8	24:00:53.907
309	2	5:21.724	34.387	1:27.309	3:20.028	328.8	20:27:39.713			Panie Bart	hez Compe	tition		Ligior I	SP217 - Gibson
310	2	7:15.868	53.911	3:13.475	3:08.482	98.3	20:34:55.581	2	3	1.René BINI			n STEVENS	Ligiei 30	LMP2
311	2	7:12.155	53.999	3:08.720	3:09.436	155.7	20:42:07.736		<u> </u>	2.Julien CAI					
312	2	4:51.182	59.174	2:09.804	1:42.204	97.8	20:46:58.918		3	3:42.902	39.661	1:23.894	1:39.347	323.9	3:42.902
313	2	3:35.398			1:38.255		20:50:34.316	2	3	3:31.885			1:37.480		7:14.787
314		3:32.805	33.814	1.21 470	1:37.521	328.8	20:54:07.121		_	2 21 074					
315		3:31.738						3	3	3:31.064	33.458	1:20.465	1:37.141		10:45.851
316	0				1:36.958		20:57:38.859			3:31.064			1:37.141 1:36.658	329.8	
317		3:31.632	33.658 33.565	1:21.122 1:20.840	1:37.227	325.8 330.8	20:57:38.859 21:01:10.491	4			33.546	1:20.596		329.8 327.8	10:45.851
	2	3:31.632 3:38.697 B	33.658 33.565 33.802	1:21.122 1:20.840 1:20.796	1:37.227 1:44.099	325.8 330.8 328.8	20:57:38.859 21:01:10.491 21:04:49.188	4 5	3	3:30.800	33.546 33.716	1:20.596 1:20.336	1:36.658	329.8 327.8 327.8	10:45.851 14:16.651
318	2	3:31.632 3:38.697 B 4:33.870	33.658 33.565 33.802 1:31.371	1:21.122 1:20.840 1:20.796 1:21.638	1:37.227 1:44.099 1:40.861	325.8 330.8 328.8 327.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058	4 5	3 3	3:30.800 3:31.225	33.546 33.716 33.765	1:20.596 1:20.336 1:20.845	1:36.658 1:37.173	329.8 327.8 327.8 327.8	10:45.851 14:16.651 17:47.876
319	2 3 3	3:31.632 3:38.697 B 4:33.870 3:33.559	33.658 33.565 33.802 1:31.371 34.271	1:21.122 1:20.840 1:20.796 1:21.638 1:21.153	1:37.227 1:44.099 1:40.861 1:38.135	325.8 330.8 328.8 327.8 328.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058 21:12:56.617	4 5 6 7	3 3	3:30.800 3:31.225 3:32.370	33.546 33.716 33.765 33.791	1:20.596 1:20.336 1:20.845 1:20.721	1:36.658 1:37.173 1:37.760	329.8 327.8 327.8 327.8 326.8	10:45.851 14:16.651 17:47.876 21:20.246
319 320	2 3 3 3	3:31.632 3:38.697 B 4:33.870 3:33.559 3:32.610	33.658 33.565 33.802 1:31.371 34.271 34.296	1:21.122 1:20.840 1:20.796 1:21.638 1:21.153 1:20.755	1:37.227 1:44.099 1:40.861 1:38.135 1:37.559	325.8 330.8 328.8 327.8 328.8 328.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058 21:12:56.617 21:16:29.227	4 5 6 7	3 3 3 3	3:30.800 3:31.225 3:32.370 3:32.040	33.546 33.716 33.765 33.791 33.863	1:20.596 1:20.336 1:20.845 1:20.721 1:20.920	1:36.658 1:37.173 1:37.760 1:37.528	329.8 327.8 327.8 327.8 326.8 325.8	10:45.851 14:16.651 17:47.876 21:20.246 24:52.286
319 320 321	2 3 3 3 3	3:31.632 3:38.697 B 4:33.870 3:33.559 3:32.610 3:34.417	33.658 33.565 33.802 1:31.371 34.271 34.296 33.960	1:21.122 1:20.840 1:20.796 1:21.638 1:21.153 1:20.755 1:20.908	1:37.227 1:44.099 1:40.861 1:38.135 1:37.559 1:39.549	325.8 330.8 328.8 327.8 328.8 328.8 331.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058 21:12:56.617 21:16:29.227 21:20:03.644	4 5 6 7 8 9	3 3 3 3	3:30.800 3:31.225 3:32.370 3:32.040 3:38.908 B	33.546 33.716 33.765 33.791 33.863 1:31.055	1:20.596 1:20.336 1:20.845 1:20.721 1:20.920 1:21.848	1:36.658 1:37.173 1:37.760 1:37.528 1:44.125	329.8 327.8 327.8 327.8 326.8 325.8 323.9	10:45.851 14:16.651 17:47.876 21:20.246 24:52.286 28:31.194
319 320 321 322	2 3 3 3 3 3	3:31.632 3:38.697 B 4:33.870 3:33.559 3:32.610 3:34.417 3:33.342	33.658 33.565 33.802 1:31.371 34.271 34.296 33.960 33.800	1:21.122 1:20.840 1:20.796 1:21.638 1:21.153 1:20.755 1:20.908 1:21.289	1:37.227 1:44.099 1:40.861 1:38.135 1:37.559 1:39.549 1:38.253	325.8 330.8 328.8 327.8 328.8 328.8 331.8 328.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058 21:12:56.617 21:16:29.227 21:20:03.644 21:23:36.986	4 5 6 7 8 9	3 3 3 3 3	3:30.800 3:31.225 3:32.370 3:32.040 3:38.908 B 4:32.407	33.546 33.716 33.765 33.791 33.863 1:31.055 34.205	1:20.596 1:20.336 1:20.845 1:20.721 1:20.920 1:21.848 1:22.823	1:36.658 1:37.173 1:37.760 1:37.528 1:44.125 1:39.504	329.8 327.8 327.8 327.8 326.8 325.8 323.9 299.7	10:45.851 14:16.651 17:47.876 21:20.246 24:52.286 28:31.194 33:03.601
319 320 321 322 323	2 3 3 3 3 3 3	3:31.632 3:38.697 B 4:33.870 3:33.559 3:32.610 3:34.417 3:33.342 3:32.602	33.658 33.565 33.802 1:31.371 34.271 34.296 33.960 33.800 33.577	1:21.122 1:20.840 1:20.796 1:21.638 1:21.153 1:20.755 1:20.908 1:21.289 1:20.572	1:37.227 1:44.099 1:40.861 1:38.135 1:37.559 1:39.549 1:38.253 1:38.453	325.8 330.8 328.8 327.8 328.8 328.8 331.8 328.8 329.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058 21:12:56.617 21:16:29.227 21:20:03.644 21:23:36.986 21:27:09.588	4 5 6 7 8 9 10	3 3 3 3 3 3	3:30.800 3:31.225 3:32.370 3:32.040 3:38.908 B 4:32.407 3:35.459	33.546 33.716 33.765 33.791 33.863 1:31.055 34.205 34.161	1:20.596 1:20.336 1:20.845 1:20.721 1:20.920 1:21.848 1:22.823 1:21.535	1:36.658 1:37.173 1:37.760 1:37.528 1:44.125 1:39.504 1:38.431	329.8 327.8 327.8 326.8 325.8 323.9 299.7 324.9	10:45.851 14:16.651 17:47.876 21:20.246 24:52.286 28:31.194 33:03.601 36:39.060
319 320 321 322 323 324	2 3 3 3 3 3 3	3:31.632 3:38.697 B 4:33.870 3:33.559 3:32.610 3:34.417 3:33.342 3:32.602 3:32.767	33.658 33.565 33.802 1:31.371 34.271 34.296 33.960 33.800 33.577 34.204	1:21.122 1:20.840 1:20.796 1:21.638 1:21.153 1:20.755 1:20.908 1:21.289 1:20.572 1:21.182	1:37.227 1:44.099 1:40.861 1:38.135 1:37.559 1:39.549 1:38.253 1:38.453 1:37.381	325.8 330.8 328.8 327.8 328.8 328.8 331.8 328.8 329.8 329.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058 21:12:56.617 21:16:29.227 21:20:03.644 21:23:36.986 21:27:09.588 21:30:42.355	4 5 6 7 8 9 10	3 3 3 3 3 3 3	3:30.800 3:31.225 3:32.370 3:32.040 3:38.908 B 4:32.407 3:35.459 3:33.864	33.546 33.716 33.765 33.791 33.863 1:31.055 34.205 34.161 33.891	1:20.596 1:20.336 1:20.845 1:20.721 1:20.920 1:21.848 1:22.823 1:21.535 1:21.251	1:36.658 1:37.173 1:37.760 1:37.528 1:44.125 1:39.504 1:38.431 1:38.168	329.8 327.8 327.8 327.8 326.8 325.8 323.9 299.7 324.9 325.8	10:45.851 14:16.651 17:47.876 21:20.246 24:52.286 28:31.194 33:03.601 36:39.060 40:12.924
319 320 321 322 323 324 325	2 3 3 3 3 3 3 3	3:31.632 3:38.697 B 4:33.870 3:33.559 3:32.610 3:34.417 3:33.342 3:32.602 3:32.767 3:30.755	33.658 33.565 33.802 1:31.371 34.271 34.296 33.960 33.800 33.577 34.204 33.377	1:21.122 1:20.840 1:20.796 1:21.638 1:21.153 1:20.755 1:20.908 1:21.289 1:20.572 1:21.182 1:20.310	1:37.227 1:44.099 1:40.861 1:38.135 1:37.559 1:39.549 1:38.253 1:38.453 1:37.068	325.8 330.8 328.8 327.8 328.8 328.8 331.8 329.8 329.8 329.8 327.8	20:57:38.859 21:01:10.491 21:04:49.188 21:09:23.058 21:12:56.617 21:16:29.227 21:20:03.644 21:23:36.986 21:27:09.588 21:30:42.355 21:34:13.110	4 5 6 7 8 9 10 11 12 13	3 3 3 3 3 3 3 3 3 3	3:30.800 3:31.225 3:32.370 3:32.040 3:38.908 B 4:32.407 3:35.459 3:33.864 3:35.011 3:34.595 3:33.811	33.546 33.716 33.765 33.791 33.863 1:31.055 34.205 34.161 33.891 34.122 34.206	1:20.596 1:20.336 1:20.845 1:20.721 1:20.920 1:21.848 1:22.823 1:21.535 1:21.251 1:21.420 1:21.789	1:36.658 1:37.173 1:37.760 1:37.528 1:44.125 1:39.504 1:38.431 1:38.168 1:39.869 1:39.053 1:37.816	329.8 327.8 327.8 327.8 326.8 325.8 323.9 299.7 324.9 325.8 325.8 320.1	10:45.851 14:16.651 17:47.876 21:20.246 24:52.286 28:31.194 33:03.601 36:39.060 40:12.924 43:47.935
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16/06/2019 Page 27 / 167





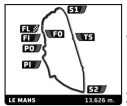












Sector Analysis



										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
28	3	5:33.843 B	34.224	3:06.754	1:52.865	285.4	1:45:24.550	85	1	3:35.746	34.365	1:21.940	1:39.441	327.8	5:27:02.957
29	3	4:51.221	1:49.878	1:22.071	1:39.272	323.9	1:50:15.771	86	1	3:36.002	34.531	1:21.433	1:40.038	325.8	5:30:38.959
30	3	3:38.254	35.110	1:21.804	1:41.340	325.8	1:53:54.025	87	1	3:49.437 B	35.672	1:22.601	1:51.164	324.9	5:34:28.396
31	3	3:42.020	37.338	1:22.861	1:41.821	325.8	1:57:36.045	88	1	4:42.546	1:35.896	1:24.316	1:42.334	319.1	5:39:10.942
32	3	3:35.330	35.229	1:22.170	1:37.931	325.8	2:01:11.375	89	1	6:13.570	36.560	1:55.039	3:41.971	253.9	5:45:24.512
33	3	3:34.080	34.168	1:21.476	1:38.436	323.9	2:04:45.455	90	1	7:31.964	1:03.750	3:12.322	3:15.892	80.5	5:52:56.476
34	3	3:34.090	34.200	1:21.357	1:38.533	323.9	2:08:19.545	91	1	4:47.234	1:03.553	1:57.147	1:46.534	151.1	5:57:43.710
35	3	3:33.204			1:37.838		2:11:52.749	92	1	4:45.416	36.680	2:09.048	1:59.688	322.0	6:02:29.126
36	3	3:34.945	35.003	1:21.161	1:38.781	324.9	2:15:27.694	93	1	4:02.485	36.519	1:27.867	1:58.099	325.8	6:06:31.611
37	3	3:32.938	33.999	1:21.019	1:37.920	324.9	2:19:00.632	94	1	7:02.882	1:25.079	3:40.830	1:56.973	79.3	6:13:34.493
38	3	3:38.913 B	33.689	1:21.224	1:44.000	322.9	2:22:39.545	95	1	6:33.531	41.699	3:42.831	2:09.001	73.5	6:20:08.024
39	3	4:34.332	1:33.229	1:22.693	1:38.410	323.9	2:27:13.877	96	1	4:49.174	35.689	2:31.472	1:42.013	301.3	6:24:57.198
40	3	3:34.664			1:38.224		2:30:48.541	97	1	4:52.592 B	34.419	2:30.038	1:48.135	322.0	6:29:49.790
41	3	3:33.723	33.974	1:21.558	1:38.191	327.8	2:34:22.264	98	1	5:43.476	1:29.356	2:31.205	1:42.915	323.9	6:35:33.266
42	3	3:34.903	33.904	1:21.277	1:39.722	325.8	2:37:57.167	99	1	3:38.407	34.447	1:22.220	1:41.740	322.0	6:39:11.673
43	3	3:34.021	35.001	1:21.220	1:37.800	326.8	2:41:31.188	100	1	3:40.184	34.592	1:22.747	1:42.845	326.8	6:42:51.857
44	3	5:46.926	34.419	1:53.017	3:19.490	326.8	2:47:18.114	101	1	3:36.263	34.424	1:22.034	1:39.805	325.8	6:46:28.120
45	3	3:35.996	35.002	1:22.457	1:38.537	325.8	2:50:54.110	102	1	3:39.207	34.902	1:23.088	1:41.217	327.8	6:50:07.327
46	3	3:33.688	34.144	1:21.218	1:38.326	322.9	2:54:27.798	103	1	3:37.705	34.468	1:21.793	1:41.444	328.8	6:53:45.032
47	3	3:33.262	34.148	1:21.033	1:38.081	323.9	2:58:01.060	104	1	3:35.799	34.542	1:21.595	1:39.662	326.8	6:57:20.831
48	3	3:39.546 B	34.003	1:20.894	1:44.649	324.9	3:01:40.606	105	1	3:36.898	34.537	1:22.617	1:39.744	325.8	7:00:57.729
49	2	4:46.107	1:44.242	1:22.735	1:39.130	310.0	3:06:26.713	106	1	3:40.045	35.251	1:23.195	1:41.599	322.9	7:04:37.774
50	2	3:35.700	34.562	1:22.259	1:38.879	322.0	3:10:02.413	107	1	3:45.540 B	34.844	1:22.466	1:48.230	325.8	7:08:23.314
51	2	3:35.099	34.257	1:22.058	1:38.784	322.0	3:13:37.512	108	3	4:40.723	1:36.876	1:23.871	1:39.976	310.9	7:13:04.037
52	2	3:35.761	34.687	1:22.283	1:38.791	322.0	3:17:13.273	109	3	5:18.899	34.445	3:02.214	1:42.240	79.3	7:18:22.936
53	2	3:37.158	34.348	1:22.636	1:40.174	324.9	3:20:50.431	110	3	3:38.100	34.530	1:22.185	1:41.385	324.9	7:22:01.036
54	2	3:35.255	34.089	1:21.840	1:39.326	322.9	3:24:25.686	111	3	3:35.602	34.155	1:21.718	1:39.729	324.9	7:25:36.638
55	2	3:35.907	34.395	1:22.379	1:39.133	322.9	3:28:01.593	112	3	3:34.901	34.080	1:22.260	1:38.561	325.8	7:29:11.539
56	2	3:36.362	34.228	1:21.551	1:40.583	328.8	3:31:37.955	113	3	3:36.676	35.204	1:21.630	1:39.842	322.9	7:32:48.215
57	2	3:35.626	34.241	1:22.422	1:38.963	311.8	3:35:13.581	114	3	3:33.410	34.032	1:21.233	1:38.145	324.9	7:36:21.625
58	2	3:40.866 B	34.253	1:21.680	1:44.933	323.9	3:38:54.447	115	3	3:36.731	35.464	1:21.748	1:39.519	329.8	7:39:58.356
59	2	4:48.435	1:45.453	1:23.081	1:39.901	321.0	3:43:42.882	116	3	3:37.242	35.467	1:23.332	1:38.443	324.9	7:43:35.598
60	2	3:37.253	34.805	1:22.328	1:40.120	325.8	3:47:20.135	117	3	3:40.752 B	33.818	1:21.685	1:45.249	325.8	7:47:16.350
61	2	3:36.821	34.431	1:22.169	1:40.221	326.8	3:50:56.956	118	3	4:35.602	1:33.989	1:21.927	1:39.686	322.9	7:51:51.952
62	2	3:39.004	35.630	1:23.244	1:40.130	326.8	3:54:35.960	119	3	3:36.793	34.318	1:22.215	1:40.260	324.9	7:55:28.745
63	2	3:36.213	34.259	1:21.881	1:40.073	325.8	3:58:12.173	120	3	3:34.162	34.092	1:21.516	1:38.554	324.9	7:59:02.907
64	2	3:37.175	35.183	1:22.379	1:39.613	322.0	4:01:49.348	121	3	3:34.450	34.144	1:21.553	1:38.753	325.8	8:02:37.357
65	2	3:35.660	34.501	1:22.306	1:38.853	326.8	4:05:25.008	122	3	3:34.495	33.998	1:21.872	1:38.625	326.8	8:06:11.852
66	2	3:37.904	34.967	1:22.202	1:40.735	325.8	4:09:02.912	123	3	3:33.955	33.915	1:21.153	1:38.887	326.8	8:09:45.807
67	2	3:44.486 B	36.369	1:21.936	1:46.181	324.9	4:12:47.398	124	3	3:37.693	33.985	1:21.414	1:42.294	326.8	8:13:23.500
68	2	4:34.167	1:30.857	1:22.541	1:40.769	325.8	4:17:21.565	125	3	3:37.533	34.954	1:21.856	1:40.723	328.8	8:17:01.033
69	2	3:36.927	34.501	1:22.435	1:39.991	322.0	4:20:58.492	126	3	3:35.329	34.486	1:21.598	1:39.245	327.8	8:20:36.362
70	2	3:36.597			1:39.649		4:24:35.089	127	3	3:43.026 B	33.774	1:21.227	1:48.025	327.8	8:24:19.388
71	2	3:35.657	34.359	1:21.552	1:39.746	324.9	4:28:10.746	128	3	4:35.126	1:33.645	1:21.912	1:39.569	324.9	8:28:54.514
72	2	3:41.512	34.597	1:24.640	1:42.275	325.8	4:31:52.258	129	3	3:36.511	34.506	1:22.550	1:39.455	325.8	8:32:31.025
		3:39.799			1:41.512		4:35:32.057	130	3	3:35.583		1:22.009			8:36:06.608
74	2	3:38.363	35.225	1:22.007	1:41.131	326.8	4:39:10.420	131	3	3:38.387		1:22.944			8:39:44.995
		3:37.300			1:40.459		4:42:47.720	132	3	3:35.705		1:22.045			8:43:20.700
		3:37.018			1:40.391		4:46:24.738			3:36.698		1:21.886			8:46:57.398
		3:44.250 B			1:47.256		4:50:08.988			3:36.033		1:21.825			8:50:33.431
	1	8:15.129			2:50.176		4:58:24.117			3:33.132		1:21.184			8:54:06.563
79		3:36.892			1:39.474		5:02:01.009			3:35.459		1:21.042			8:57:42.022
80		3:35.210			1:38.361		5:05:36.219			3:47.810 B		1:23.122			9:01:29.832
81		5:39.536			3:17.261		5:11:15.755			4:40.237		1:23.129			9:06:10.069
82		5:00.267			1:42.816		5:16:16.022			4:14.803		1:23.056			9:10:24.872
83		3:36.093			1:39.153		5:19:52.115			4:12.565		1:23.063			9:14:37.437
	1				1:39.108		5:23:27.211			4:10.989		1:22.626			9:18:48.426
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16/06/2019 Page 28 / 167





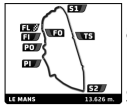
















										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
142	2	3:45.777	38.535	1:23.189	1:44.053	326.8	9:22:34.203	199	3	4:35.871	1:34.660	1:22.391	1:38.820	316.3	13:27:39.521
143	2	7:22.650	39.355	3:11.135	3:32.160	115.0	9:29:56.853	200	3	3:33.683	33.875	1:21.364	1:38.444	326.8	13:31:13.204
144	2	7:13.156	1:00.907	3:05.959	3:06.290	101.1	9:37:10.009	201	3	3:33.687	34.318	1:21.166	1:38.203	329.8	13:34:46.891
145	2	3:51.545	40.513	1:27.409	1:43.623	306.5	9:41:01.554	202	3	3:36.014	33.887	1:22.824	1:39.303	287.7	13:38:22.905
146	2	3:37.849			1:40.702		9:44:39.403	203	3	3:34.575	34.087	1:21.596	1:38.892	330.8	13:41:57.480
147	2	3:49.616 B			1:52.474		9:48:29.019	204	3	3:33.752	34.300	1:20.924	1:38.528	330.8	13:45:31.232
148	2	4:37.760			1:41.834		9:53:06.779	205	3	3:33.627	33.840	1:20.632	1:39.155	330.8	13:49:04.859
149		3:42.989			1:44.019		9:56:49.768	206		3:33.105					13:52:37.964
150		3:41.189			1:41.451		10:00:30.957	207		3:32.376					13:56:10.340
151		3:37.324			1:40.216		10:04:08.281		3	4:31.195 B					14:00:41.535
152		3:38.120					10:07:46.401	209		4:39.908					14:05:21.443
	2	3:38.958			1:41.041		10:11:25.359		3	3:37.591					14:08:59.034
154							10:15:01.355	211		3:35.743					14:12:34.777
155		3:35.555					10:18:36.910	212		3:38.905		1:23.340			14:16:13.682
156					1:38.663		10:22:10.952	213		3:37.617					14:19:51.299
157							10:28:01.862	214		3:35.778		1:22.340			14:23:27.077
		10:04.721		3:07.785			10:38:06.583	215		3:33.622					14:27:00.699
	2	7:27.645					10:45:34.228	216		3:33.348					14:30:34.047
160							10:49:22.788	217		3:32.603		1:20.650			14:34:06.650
161		3:38.381					10:53:01.169		3	3:40.079 B					14:37:46.729
162		3:38.867			1:40.462		10:56:40.036		3	4:35.285		1:21.982			14:42:22.014 14:45:56.286
163							11:00:19.191	220		3:34.272					
164	2	3:38.845			1:41.676		11:03:58.036	221	3	3:35.395					14:49:31.681
165 166		3:37.621			1:40.461		11:07:35.657 11:11:13.211	222		3:34.279					14:53:05.960 14:56:39.127
					1:40.778					3:33.167 3:34.358		1:21.605			
167 168	1	3:46.121 B 4:50.447			1:47.597		11:14:59.332 11:19:49.779	224 225		3:34.336					15:00:13.485 15:03:48.682
	1	3:36.796					11:19:49.779	226		3:33.197					15:03:48.882
170	1	3:37.331					11:27:03.906	227		3:31.923					15:10:55.372
171	1	3:38.145					11:30:42.051	228		3:40.424 B					15:14:35.796
	1	3:36.703			1:39.767		11:34:18.754		2	4:41.470		1:22.980			15:19:17.266
173		4:47.395					11:39:06.149		2	3:37.838					15:22:55.104
174		4:54.025			2:57.632		11:44:00.174	231		3:36.333					15:26:31.437
175	1	7:35.995					11:51:36.169	232		3:36.919					15:30:08.356
	1	6:51.870			2:28.300		11:58:28.039	233		3:34.707					15:33:43.063
177	1	3:41.169			1:40.533		12:02:09.208		2	3:37.509					15:37:20.572
	1	3:43.936 B					12:05:53.144	235		6:25.505					15:43:46.077
179	1	4:42.246					12:10:35.390	236				2:14.464			15:49:08.282
180	1	3:38.336	34.417	1:21.860	1:42.059	326.8	12:14:13.726	237	2	3:35.164	34.209	1:21.756	1:39.199	328.8	15:52:43.446
181	1	3:36.875	35.478	1:21.858	1:39.539	326.8	12:17:50.601	238	2	3:43.902 B	34.187	1:22.585	1:47.130	327.8	15:56:27.348
182	1	3:36.126	34.371	1:22.225	1:39.530	327.8	12:21:26.727	239	2	4:37.755	1:32.267	1:23.695	1:41.793	288.5	16:01:05.103
183	1	3:37.777	34.433	1:24.158	1:39.186	314.5	12:25:04.504	240	2	3:37.838	34.676	1:22.137	1:41.025	331.8	16:04:42.941
184	1	3:36.572	34.393	1:22.134	1:40.045	328.8	12:28:41.076	241	2	3:35.553	34.404	1:21.676	1:39.473	326.8	16:08:18.494
185	1	3:37.744	34.215	1:22.193	1:41.336	328.8	12:32:18.820	242	2	4:23.983	34.585	1:22.225	2:27.173	327.8	16:12:42.477
186	1	3:34.812	34.352	1:21.181	1:39.279	327.8	12:35:53.632	243	2	7:42.386	1:07.523	3:12.153	3:22.710	141.8	16:20:24.863
187	1	3:33.994	34.216	1:21.224	1:38.554	329.8	12:39:27.626	244	2	7:30.267	1:03.467	3:07.690	3:19.110	102.3	16:27:55.130
188	1	3:43.727 B	36.242	1:21.913	1:45.572	324.9	12:43:11.353	245	2	6:22.304					16:34:17.434
189	1	4:41.524	1:36.457	1:22.811	1:42.256	328.8	12:47:52.877	246	2	3:40.220	36.026	1:23.206	1:40.988	320.1	16:37:57.654
190	1	3:37.613	36.193	1:22.175	1:39.245	325.8	12:51:30.490	247	2	3:36.130					16:41:33.784
191	1	3:35.836					12:55:06.326	248	2	3:39.484					16:45:13.268
192	1	3:35.412	35.025	1:21.234	1:39.153	325.8	12:58:41.738	249	2	3:49.449 B					16:49:02.717
193		3:36.096					13:02:17.834	250	1	4:45.190					16:53:47.907
194	1	4:50.192					13:07:08.026			3:36.597					16:57:24.504
195	1	4:53.656					13:12:01.682			3:34.788	34.416	1:21.194	1:39.178	328.8	17:00:59.292
196	1	3:41.503	35.884	1:24.100	1:41.519	327.8	13:15:43.185	253	1	3:34.888					17:04:34.180
197		3:34.748					13:19:17.933	254							17:08:10.581
198	1	3:45.717 B	34.388	1:21.992	1:49.337	327.8	13:23:03.650	255	1	4:10.735	34.743	1:21.771	2:14.221	325.8	17:12:21.316

16/06/2019 Page 29 / 167





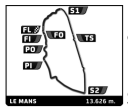












Sector Analysis



										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
256	1	3:35.019					17:15:56.335	313	2	4:21.470	1:19.208	1:22.183	1:40.079	327.8	20:59:44.233
257	1	3:38.128	34.288	1:23.493	1:40.347	308.2	17:19:34.463	314	2	3:33.410	34.018	1:21.299	1:38.093	326.8	21:03:17.643
	1	3:34.205					17:23:08.668	315		3:35.887					21:06:53.530
	1	3:44.818 B			1:48.755		17:26:53.486		2	3:37.051					21:10:30.581
260	1	4:37.903					17:31:31.389	317		3:35.860					21:14:06.441
	1	3:35.139					17:35:06.528		2	3:36.453					21:17:42.894
	1	3:36.828					17:38:43.356		2	3:37.336					21:21:20.230
	1	3:34.334					17:42:17.690		2	3:37.312					21:24:57.542
	1	3:38.736			1:41.362		17:45:56.426		2	3:33.079					21:28:30.621
265		3:35.646					17:49:32.072		2	3:39.867 B					21:32:10.488
	1	3:36.230			1:39.536		17:53:08.302		1	4:41.843					21:36:52.331
267		3:36.202					17:56:44.504		1	3:34.872					21:40:27.203
	1	3:38.394			1:39.164		18:00:22.898		1	3:34.130					21:44:01.333
	1	3:42.069 B			1:45.877		18:04:04.967		1	3:35.835					21:47:37.168
	3	4:34.947			1:39.286		18:08:39.914	327		3:38.769					21:51:15.937
	3	3:33.456			1:37.880		18:12:13.370		1	3:34.398					21:54:50.335
272		3:32.617			1:38.176		18:15:45.987	329		3:32.903					21:58:23.238
273		3:32.349					18:19:18.336 18:22:50.185		1	3:33.262					22:01:56.500
274		3:31.849			1:37.371				1	3:33.923					22:05:30.423
275276	3	3:33.754			1:38.720 1:37.128		18:26:23.939		1	3:41.560 B					22:09:11.983
277		3:31.448 3:32.300					18:29:55.387 18:33:27.687		1	4:37.419 3:35.519					22:13:49.402 22:17:24.921
		3:34.466			1:38.315		18:37:02.153								22:17:24.921
	3	3:34.400 3:40.222 B						335 336	1	3:37.013					
280		4:34.557					18:40:42.375 18:45:16.932	336		3:34.893					22:24:36.827 22:28:11.759
281	3				1:39.236					3:34.932					
282		3:33.920 3:34.095			1:38.955		18:48:50.852 18:52:24.947	339	1	3:35.354 3:35.706					22:31:47.113 22:35:22.819
283		3:34.073			1:39.016		18:55:59.925		1	3:34.476					22:33:22.819
284		4:36.876			1:39.710		19:00:36.801	341		3:34.470					22:42:31.397
285		3:33.737					19:04:10.538		1	3:42.160 B					22:46:13.557
286		3:34.438					19:07:44.976		3	4:35.454		1:21.400			22:50:49.011
287		3:34.080					19:11:19.056		3	3:31.339					22:54:20.350
288		3:32.828			1:37.730		19:14:51.884		3	3:33.184					22:57:53.534
289		3:38.976 B					19:18:30.860		3	3:35.096					23:01:28.630
290		4:32.864			1:38.702		19:23:03.724		3	3:33.598		1:21.585			
291		3:33.449					19:26:37.173		3	3:33.653					23:08:35.881
292		3:33.811					19:30:10.984	349		3:34.887					23:12:10.768
	3	3:33.922			1:38.684		19:33:44.906		3	3:32.863					23:15:43.631
294		3:35.892					19:37:20.798	351		3:35.849					23:19:19.480
295		3:35.666					19:40:56.464		3	3:41.824 B		1:21.581			23:23:01.304
296		3:33.234			1:38.388		19:44:29.698	353		4:32.517		1:21.777			
297		3:35.309					19:48:05.007		3	3:35.074		1:20.973			23:31:08.895
	3	3:34.919					19:51:39.926		3	3:33.988		1:20.528			
299	3	3:39.552 B			1:44.894		19:55:19.478	356	3	3:35.958					23:38:18.841
300	2	4:39.574					19:59:59.052	357		3:35.526					23:41:54.367
301		3:33.987					20:03:33.039	358		3:34.187					23:45:28.554
302		3:33.980					20:07:07.019	359		3:31.888					23:49:00.442
303		3:33.830					20:10:40.849	360		3:38.231 B					23:52:38.673
304							20:14:15.065	361		4:06.257					23:56:44.930
305		3:34.802			1:39.222		20:17:49.867	362	3	3:34.273					24:00:19.203
306		3:36.044					20:21:25.911			_					ca 07 - Gibson
307		5:59.056					20:27:24.967	2	5	Algarve Pr 1.David ZOI		3.John F	ΔIR	Ore	ca U/ - Gibson LMP2
308		7:14.523			3:11.096			LZ	J	2.Andrea Pl		3.30IIII F/			LIVII Z
309		7:13.163					20:41:52.653	<u></u> 1	2	3:45.462		1:24.337	1.39 804	29/18	3:45.462
310		5:03.580 B					20:46:56.233			3:45.462		1:24.337			7:17.880
311		4:40.861					20:51:37.094	3		3:30.350		1:20.004			10:48.230
312	2	3:45.669 B					20:55:22.763	4		3:31.216		1:20.532			14:19.446
								7	_	5.51.210	00.004			/0010	

16/06/2019 Page 30 / 167





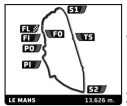












Sector Analysis



										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	2	3:30.990	33.561	1:20.328	1:37.101	329.8	17:50.436	62	3	3:37.480	34.568	1:22.970	1:39.942	322.9	3:56:11.102
6	2	3:31.843	33.749	1:20.642	1:37.452	328.8	21:22.279	63	3	3:38.947	34.990	1:22.557	1:41.400	323.9	3:59:50.049
7	2	3:38.541 B	33.878	1:20.815	1:43.848	330.8	25:00.820	64	3	3:41.480		1:22.917			4:03:31.529
8	2	4:29.197			1:37.920		29:30.017	65		3:40.154		1:22.674			4:07:11.683
9	2	3:34.008	33.910	1:21.037	1:39.061	326.8	33:04.025	66	3	3:40.151	34.701	1:23.153	1:42.297	325.8	4:10:51.834
10	2	3:33.321	34.250	1:21.674	1:37.397	322.9	36:37.346	67	3	3:50.041 B	36.525	1:24.197	1:49.319	324.9	4:14:41.875
11	2	3:32.153	33.760	1:21.241	1:37.152	326.8	40:09.499	68	1	4:51.680	1:43.947	1:23.010	1:44.723	308.2	4:19:33.555
12		3:32.522			1:37.648		43:42.021	69	1	3:36.385		1:22.505			4:23:09.940
13	2	3:34.130			1:39.060		47:16.151	70	1	3:34.613		1:21.977			4:26:44.553
14	2	3:32.101	33.905	1:20.916	1:37.280	326.8	50:48.252	71	1	3:37.856	34.041	1:22.757	1:41.058	323.9	4:30:22.409
15		3:33.486			1:38.307		54:21.738	72	1	3:37.172		1:21.909			4:33:59.581
16		4:54.718		2:41.293		79.2	59:16.456	73	1	3:33.704		1:21.821			4:37:33.285
17	2	3:38.658 B	34.124	1:21.308	1:43.226	322.0	1:02:55.114	74	1	3:37.316	33.932	1:21.523	1:41.861	323.9	4:41:10.601
18	2	4:37.620	1:37.272	1:21.421	1:38.927	325.8	1:07:32.734	75	1	3:37.944	37.421	1:22.376	1:38.147	322.9	4:44:48.545
19		3:33.492			1:38.080		1:11:06.226	76	1	3:37.042		1:22.279			4:48:25.587
20	2	3:33.956	34.155	1:21.305	1:38.496	327.8	1:14:40.182	77	1	3:44.635 B	34.944	1:21.761	1:47.930	323.9	4:52:10.222
21	2	3:31.554	33.651	1:20.886	1:37.017	330.8	1:18:11.736	78	1	7:25.748 B	2:02.834	3:33.090	1:49.824	79.1	4:59:35.970
22	2	3:35.708	33.557	1:20.924	1:41.227	331.8	1:21:47.444	79	1	4:43.135	1:38.596	1:24.724	1:39.815	281.7	5:04:19.105
23	2	3:34.660	34.131	1:21.926	1:38.603	324.9	1:25:22.104	80	1	4:14.401	34.752	1:40.379	1:59.270	314.5	5:08:33.506
24	2	3:31.852	33.936	1:20.688	1:37.228	330.8	1:28:53.956	81	1	6:22.585	46.835	3:08.515	2:27.235	119.0	5:14:56.091
25	2	3:31.681	33.815	1:20.653	1:37.213	327.8	1:32:25.637	82	1	3:44.930	37.268	1:24.726	1:42.936	325.8	5:18:41.021
26	2	3:33.929	33.598	1:20.555	1:39.776	322.0	1:35:59.566	83	1	3:37.237	34.710	1:22.869	1:39.658	322.0	5:22:18.258
27	2	3:39.633 B	33.448	1:22.034	1:44.151	307.3	1:39:39.199	84	1	3:37.101	34.591	1:22.318	1:40.192	322.0	5:25:55.359
28	2	6:30.273	1:58.667	2:52.259	1:39.347	79.1	1:46:09.472	85	1	3:37.786	34.502	1:21.905	1:41.379	322.9	5:29:33.145
29	2	3:36.583	34.550	1:22.521	1:39.512	322.9	1:49:46.055	86	1	3:38.633	35.114	1:23.358	1:40.161	321.0	5:33:11.778
30	2	3:34.183	34.883	1:21.789	1:37.511	324.9	1:53:20.238	87	1	3:52.699	41.579	1:28.008	1:43.112	294.0	5:37:04.477
31	2	3:32.018	33.659	1:21.010	1:37.349	326.8	1:56:52.256	88	1	3:55.801 B	37.248	1:23.154	1:55.399	322.9	5:41:00.278
32	2	3:34.535	33.747	1:21.210	1:39.578	328.8	2:00:26.791	89	1	8:54.901	2:26.240	3:16.015	3:12.646	137.5	5:49:55.179
33	2	3:36.620	35.077	1:22.184	1:39.359	328.8	2:04:03.411	90	1	6:26.893	55.289	3:00.431	2:31.173	132.1	5:56:22.072
34	2	3:32.337	33.654	1:21.260	1:37.423	323.9	2:07:35.748	91	1	4:43.172	40.802	2:07.854	1:54.516	322.0	6:01:05.244
35	2	3:32.586	34.304	1:21.165	1:37.117	325.8	2:11:08.334	92	1	3:57.598	35.076	1:34.656	1:47.866	318.2	6:05:02.842
36	2	3:34.509	34.062	1:21.769	1:38.678	280.3	2:14:42.843	93	1	7:15.975	34.904	3:09.949	3:31.122	321.0	6:12:18.817
37	2	3:39.193 B	34.307	1:20.979	1:43.907	324.9	2:18:22.036	94	1	6:48.795	40.359	2:53.957	3:14.479	112.1	6:19:07.612
38	3	4:44.497	1:40.468	1:23.248	1:40.781	312.7	2:23:06.533	95	1	4:53.356	38.216	2:33.340	1:41.800	282.5	6:24:00.968
39	3	3:38.232	34.374	1:23.363	1:40.495	322.9	2:26:44.765	96	1	4:43.557	34.394	2:30.684	1:38.479	320.1	6:28:44.525
	3	3:40.451	35.153	1:23.962	1:41.336	320.1	2:30:25.216	97	1	4:43.435	33.753	2:29.776	1:39.906	321.0	6:33:27.960
41	3	3:39.838			1:41.127		2:34:05.054	98	1	3:32.037		1:21.171			6:36:59.997
42	3	3:38.901			1:41.067		2:37:43.955	99	1	3:32.150		1:20.990			6:40:32.147
43		3:42.364			1:44.401		2:41:26.319	100		3:44.246 B		1:21.470			6:44:16.393
44		5:51.550			3:20.135		2:47:17.869	101	2	4:40.635		1:24.308			6:48:57.028
45		3:42.266			1:42.212		2:51:00.135	102		3:34.354		1:21.520			6:52:31.382
46		3:41.529			1:41.828		2:54:41.664	103		3:31.954		1:21.698			6:56:03.336
47		3:47.473 B			1:48.923		2:58:29.137	104		3:35.555		1:24.245			6:59:38.891
48		4:44.378			1:43.331		3:03:13.515			3:36.586		1:22.705			7:03:15.477
		3:45.620			1:43.202					3:34.913		1:21.748			7:06:50.390
		3:44.615			1:43.593		3:10:43.750			3:32.427		1:21.206			7:10:22.817
		3:44.497			1:44.963		3:14:28.247			3:48.765		1:21.443			7:14:11.582
					1:44.465		3:18:13.497			4:46.290		1:41.116			7:18:57.872
		3:41.767			1:42.439		3:21:55.264			3:41.651 B		1:21.792			7:10:37:672
54		3:42.835			1:43.440		3:25:38.099			4:37.571		1:22.418			7:27:17.094
55		3:42.907			1:41.115		3:29:21.006			3:37.827		1:22.333			7:30:54.921
56		3:42.907			1:41.433		3:33:00.694			3:36.179		1:22.333			7:30:34.921
57		3:46.197 B			1:41.433		3:36:46.891			3:38.519		1:22.700			7:34:31.100
58		4:47.148								3:36.809					7:36:09.619
59					1:41.800		3:41:34.039					1:23.348			
		3:39.787			1:41.277		3:45:13.826			3:34.198		1:21.931			7:45:20.626 7:48:55.364
60		3:40.125 3:39.671			1:41.458 1:40.053		3:48:53.951			3:34.738 3:39.742		1:22.160			7:48:55.364 7:52:35.106
01	J	J;J7,0/ I	33.631	1,23,/0/	1.40.053	313.0	3:52:33.622	110		J.J7./4Z	34./0/	1:22.940	1.42.033	313.0	7.32.33.100

16/06/2019 Page 31 / 167





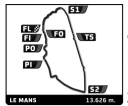












Sector Analysis



										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
119	2	3:35.448	34.587	1:22.372	1:38.489	319.1	7:56:10.554	176	1	3:46.837	36.893	1:25.473	1:44.471	319.1	12:02:32.482
120		3:42.615 B			1:45.550		7:59:53.169	177	1	3:38.499					12:06:10.981
121		4:37.798			1:38.787		8:04:30.967		1	3:38.557					12:09:49.538
122		3:31.992			1:37.258		8:08:02.959	179	1	3:35.383					12:13:24.921
	2	3:36.214			1:38.563		8:11:39.173		1	3:36.927					12:17:01.848
124		3:35.156			1:39.969		8:15:14.329		1	3:33.590					12:20:35.438
	2	3:32.286			1:37.799		8:18:46.615	182		3:40.279 B					12:24:15.717
126		3:33.346			1:38.033		8:22:19.961	183		4:39.107					12:28:54.824
127		3:33.868			1:38.213		8:25:53.829		1	3:35.047			1:38.843		12:32:29.871
128		3:34.295			1:39.335		8:29:28.124	185		3:41.171					12:36:11.042
	2	3:33.686			1:38.875		8:33:01.810		1	3:35.910					12:39:46.952
130		3:47.045 B			1:51.219		8:36:48.855		1	3:34.376			1:38.905		12:43:21.328
131		4:47.379			1:43.814		8:41:36.234		1	4:49.117 B					12:48:10.445
132		3:43.622			1:43.917		8:45:19.856			11:58.042			1:42.192		13:00:08.487
133		3:44.120			1:44.647		8:49:03.976		2	4:51.617			2:52.613		13:05:00.104
134		3:42.910			1:43.061		8:52:46.886	191	2	4:50.164					13:09:50.268
	3	3:41.745			1:43.041		8:56:28.631	192		3:39.129					13:13:29.397
136		3:41.523			1:42.527		9:00:10.154		2	3:37.365 3:34.103					13:17:06.762
137 138		3:41.284			1:42.430		9:03:51.438		2						13:20:40.865
	3	4:13.738			2:14.621 2:13.256		9:08:05.176	195 196		3:32.125			1:37.062		13:24:12.990
140		4:15.336 4:20.344 B			2:13.238		9:12:20.512 9:16:40.856	197	2	3:36.046 3:35.750					13:27:49.036 13:31:24.786
	3	4:48.711			1:44.787		9:21:29.567		2	3:39.764 B					13:35:04.550
141		5:33.878			3:25.242		9:27:03.445	199	2	8:05.484			1:43.643		13:43:10.034
143		7:43.861		3:30.248		76.0	9:34:47.306		2	3:34.285					13:46:44.319
144		4:57.984			1:48.154	140.5	9:39:45.290	201		3:35.622			1:39.176		13:50:19.941
145		3:48.881			1:45.295		9:43:34.171	202		3:35.877					13:53:55.818
146		3:47.018			1:44.861		9:47:21.189	203		3:34.227					13:57:30.045
	3	3:45.737			1:43.950		9:51:06.926		2	4:22.477					14:01:52.522
148		3:44.581			1:44.207		9:54:51.507		2	3:35.719					14:05:28.241
	3	3:44.446			1:44.416		9:58:35.953	206		3:37.584			1:39.156		14:09:05.825
150		3:50.946 B			1:50.944		10:02:26.899	207		3:37.890					14:12:43.715
151		5:19.282			1:42.657		10:07:46.181		2	3:53.011 B					14:16:36.726
152		3:43.106			1:43.736		10:11:29.287		2	4:56.881			1:40.583		14:21:33.607
	3	3:40.554			1:41.721		10:15:09.841		2	3:37.720					14:25:11.327
154		3:41.035			1:41.546		10:18:50.876	211	2	3:35.307			1:39.291		14:28:46.634
155		3:42.190					10:22:33.066	212		3:33.664					14:32:20.298
156		5:35.944			3:21.515		10:28:09.010		2	3:32.127					14:35:52.425
157		7:43.597					10:35:52.607		2	3:32.451					14:39:24.876
158		7:32.287			3:16.871		10:43:24.894	215		3:32.808					14:42:57.684
	3	4:51.717					10:48:16.611	216		3:34.884	34.348	1:21.610	1:38.926	316.3	14:46:32.568
160		3:48.123					10:52:04.734	217		3:32.514			1:37.105		14:50:05.082
161		3:50.493 B					10:55:55.227	218	2	4:02.630 B					14:54:07.712
162	1	6:12.900	2:59.289	1:28.699	1:44.912	321.0	11:02:08.127	219	2	4:37.299					14:58:45.011
		3:39.737					11:05:47.864			3:35.520					15:02:20.531
164	1	3:37.194	34.646	1:22.582	1:39.966	324.9	11:09:25.058	221	2	3:38.138	35.467	1:23.260	1:39.411	322.0	15:05:58.669
165	1	3:39.192	34.487	1:22.413	1:42.292	320.1	11:13:04.250	222	2	3:31.788	33.863	1:21.378	1:36.547	323.9	15:09:30.457
166	1	3:35.512	34.444	1:22.124	1:38.944	322.0	11:16:39.762			3:33.289					15:13:03.746
167	1	3:36.547	34.921	1:22.400	1:39.226	323.9	11:20:16.309	224	2	3:33.165	33.934	1:21.381	1:37.850	321.0	15:16:36.911
168	1	3:36.567	34.280	1:22.185	1:40.102	322.0	11:23:52.876			3:35.512					15:20:12.423
169	1	3:33.964	34.358	1:21.419	1:38.187	326.8	11:27:26.840	226	2	3:34.656	35.479	1:21.504	1:37.673	314.5	15:23:47.079
170	1	3:34.101	34.320	1:21.224	1:38.557	322.0	11:31:00.941	227	2	3:40.042 B	33.483	1:21.180	1:45.379	322.9	15:27:27.121
171	1	3:42.601 B	33.895	1:21.116	1:47.590	324.9	11:34:43.542	228	3	4:50.282	1:41.648	1:24.570	1:44.064	318.2	15:32:17.403
172	1	5:54.855	1:38.148	1:22.874	2:53.833	322.9	11:40:38.397	229	3	3:39.614					15:35:57.017
173	1	4:09.344					11:44:47.741	230	3	4:16.544	35.178	1:24.724	2:16.642	321.0	15:40:13.561
174	1	7:05.059	40.782	3:08.777	3:15.500	82.3	11:51:52.800	231	3	7:43.332	1:25.490	4:20.398	1:57.444	79.3	15:47:56.893
175	1	6:52.845	1:02.432	3:22.025	2:28.388	133.4	11:58:45.645	232	3	3:45.906	36.857	1:25.555	1:43.494	302.2	15:51:42.799







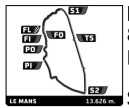












Sector Analysis



										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
233	3	3:43.176	35.905	1:24.286	1:42.985	322.0	15:55:25.975	290	2	3:32.332	33.386	1:20.957	1:37.989	323.9	19:42:13.900
234	3	3:42.385	35.719	1:23.844	1:42.822	321.0	15:59:08.360	291	2	3:31.986	33.460	1:20.590	1:37.936	322.9	19:45:45.886
235	3	3:42.963	36.323	1:23.576	1:43.064	322.0	16:02:51.323	292	2	3:38.562 B	33.379	1:20.659	1:44.524	322.0	19:49:24.448
236	3	3:41.922	36.587	1:23.996	1:41.339	322.0	16:06:33.245	293	2	4:33.195	1:33.118	1:22.090	1:37.987	322.9	19:53:57.643
237	3	3:48.489 B	35.675	1:24.050	1:48.764	319.1	16:10:21.734	294	2	3:32.868	33.707	1:21.049	1:38.112	324.9	19:57:30.511
238	3	8:24.183	2:19.535	2:50.142	3:14.506	116.3	16:18:45.917	295	2	3:31.981	33.927	1:21.018	1:37.036	324.9	20:01:02.492
239	3	7:30.241	1:05.142	3:08.493	3:16.606	97.5	16:26:16.158	296	2	3:33.120	33.845	1:21.582	1:37.693	323.9	20:04:35.612
240	3	7:06.609	1:01.118	3:04.519	3:00.972	109.8	16:33:22.767	297	2	3:33.854	34.016	1:21.478	1:38.360	323.9	20:08:09.466
241	3	3:49.345	39.656	1:25.961	1:43.728	315.4	16:37:12.112	298	2	3:40.610	35.494	1:23.284	1:41.832	315.4	20:11:50.076
242	3	3:41.437	35.600	1:24.488	1:41.349	318.2	16:40:53.549	299	2	3:31.573	34.079	1:20.837	1:36.657	323.9	20:15:21.649
243		3:42.226					16:44:35.775	300	2	3:34.600					20:18:56.249
244		3:41.218					16:48:16.993	301	2	3:41.838 B		1:21.558			20:22:38.087
245	3	3:41.048					16:51:58.041	302	2	7:20.225	1:38.315	2:22.595	3:19.315	229.7	20:29:58.312
246	3	3:41.700					16:55:39.741		2	7:17.492	1:00.153	3:01.461	3:15.878	97.8	20:37:15.804
247		3:48.363 B					16:59:28.104		2	7:09.650		3:02.652			20:44:25.454
248		4:40.206					17:04:08.310	305		3:41.297					20:48:06.751
249		3:39.999					17:07:48.309		2	3:33.814					20:51:40.565
250		4:15.400					17:12:03.709	307		3:34.710		1:21.156			
251	3	3:39.884			1:41.957		17:15:43.593		2	3:37.281					20:58:52.556
252		3:41.287					17:19:24.880	309		3:33.863					21:02:26.419
253		3:40.387					17:23:05.267	310		3:35.285					21:06:01.704
254		3:39.141					17:26:44.408	311		3:39.743 B					21:09:41.447
255		3:40.495					17:30:24.903	312		4:41.453					21:14:22.900
256		3:47.053 B					17:34:11.956		3	3:37.283					21:18:00.183
257		5:00.434					17:39:12.390	314		3:37.131					21:21:37.314
	1	3:37.570			1:41.872		17:42:49.960	315		3:40.773					21:25:18.087
	1	3:36.000					17:46:25.960	316		3:37.245					21:28:55.332
	1	3:34.726					17:50:00.686	317		3:37.617					21:32:32.949
261	1	3:37.796					17:53:38.482	318		3:37.854					21:36:10.803
	1	3:35.473					17:57:13.955	319		3:38.548					21:39:49.351
263	1	3:33.815			1:38.277		18:00:47.770		3	3:46.430 B					21:43:35.781
264		3:36.714			1:40.809		18:04:24.484	321		4:46.728					21:48:22.509
	1	3:41.954 B					18:08:06.438	322		3:39.167		1:23.569			21:52:01.676
266	1	4:36.445					18:12:42.883	323		3:39.716					21:55:41.392
	1	3:35.247					18:16:18.130	324		3:37.468					21:59:18.860
268	1	3:35.799					18:19:53.929		3	3:41.926					22:03:00.786
269		3:37.253					18:23:31.182	326		3:38.992					22:06:39.778
	1	3:33.170			1:37.873		18:27:04.352	327		3:38.333					22:10:18.111
	1	3:37.811					18:30:42.163		3	3:38.307					22:13:56.418
272		3:40.087			1:43.596		18:34:22.250	329		3:45.325 B					22:17:41.743
273	1	3:38.551					18:38:00.801		2	4:51.954 B		1:23.736			
274	1	3:40.913 B					18:41:41.714		2	4:08.006					22:26:41.703
	1	4:45.332			1:40.385		18:46:27.046			3:34.465					22:30:16.168
276							18:50:02.584			3:33.298					22:33:49.466
		3:35.658					18:53:38.242			3:32.788					22:37:22.254
		4:38.078					18:58:16.320			3:29.682					22:40:51.936
279		3:35.030					19:01:51.350			3:33.568					22:44:25.504
		3:36.286					19:05:27.636			3:34.266					22:47:59.770
281		3:37.397					19:09:05.033 19:12:38.822			3:29.072					22:51:28.842
		3:33.789								3:37.778 B					22:55:06.620
283		3:40.182 B 4:40.168					19:16:19.004			4:52.683					22:59:59.303
							19:20:59.172			3:35.624					23:03:34.927
		3:32.057					19:24:31.229	342		3:33.864					23:07:08.791
		3:33.216					19:28:04.445								23:10:43.825
		3:31.610 3:31.961					19:31:36.055			3:38.182 3:35.858					23:14:22.007
		3:31.961					19:35:08.016 19:38:41.568			3:35.858					23:17:57.865 23:21:37.801
207		0.00.332	54.577	1.20.7/0	1.00.203	J24.7	17.00.41.000	340	1	0.07.700	J 4 .7/0	1.23.471	1.07.407	324.7	20.21.37.001

16/06/2019 Page 33 / 167





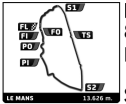








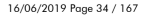




Sector Analysis



										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
347	1	3:34.883	34.229	1:22.054	1:38.600	322.0	23:25:12.684	44	2	3:32.029	33.487	1:20.388	1:38.154	325.8	2:42:40.315
348	1	3:41.897 B			1:45.684		23:28:54.581	45	2	5:52.119	42.735	3:31.348	1:38.036	79.4	2:48:32.434
349		4:38.865			1:40.427		23:33:33.446	46		3:32.418			1:37.481		2:52:04.852
350	1	3:45.748 B			1:46.947		23:37:19.194	47		3:30.195			1:36.849		2:55:35.047
	1	4:19.616			1:41.040		23:41:38.810	48		3:32.038				330.8	2:59:07.085
352		3:36.201			1:39.048		23:45:15.011	49		3:40.447 B			1:44.580		3:02:47.532
353		3:35.144			1:39.113		23:48:50.155	50		4:43.974			1:39.344		3:07:31.506
354		3:38.834			1:41.946		23:52:28.989	51		3:33.143			1:38.326		3:11:04.649
355		3:38.038			1:40.764		23:56:07.027	52		3:34.115			1:38.251		3:14:38.764
	1	3:39.674			1:42.231		23:59:46.701	53		3:33.552			1:38.502		3:18:12.316
357	1	3:45.544	36.983	1:24.214	1:44.347	319.1	24:03:32.245	54		3:31.635			1:37.374		3:21:43.951
	^	G-Drive Ro	acing			Aur	us 01 - Gibson	55		3:34.121			1:37.405		3:25:18.072
4	6	1.Roman RU		3.Jean-E	ric VERGNE		LMP2	56		3:32.732			1:37.890		3:28:50.804
\vdash		2.Job VAN l	JITERT					57		3:32.468			1:37.922		3:32:23.272
1	3	3:38.380			1:37.483		3:38.380	58		3:34.102			1:37.730		3:35:57.374
	3	3:29.685			1:35.979		7:08.065	59		3:38.391 B			1:43.413		3:39:35.765
3	3	3:29.022			1:35.826		10:37.087	60		4:27.333			1:40.004		3:44:03.098 3:47:37.425
4	3	3:29.567			1:36.488		14:06.654	61		3:34.327			1:38.745		
	3	3:29.638			1:36.253		17:36.292	62		3:36.343			1:39.625		3:51:13.768
	3	3:30.388			1:36.627		21:06.680	63		3:36.179			1:41.337		3:54:49.947
	3	3:30.440			1:36.361		24:37.120	65		3:34.446			1:38.774		3:58:24.393
	3	3:30.147			1:36.619		28:07.267			3:32.817			1:37.519		4:01:57.210 4:05:28.681
9	3	3:38.125 B			1:44.199		31:45.392	66 67		3:31.471 3:32.251			1:37.015		4:05:26.661
10		4:21.124			1:37.083		36:06.516	68		3:31.021			1:37.971 1:37.058		4:09:00.932
11		3:33.981			1:39.224		39:40.497	69					1:45.373		
12		3:34.360			1:39.105		43:14.857	70		3:39.872 B 4:27.510			1:45.373		4:16:11.825 4:20:39.335
13		3:35.069			1:40.556		46:49.926	71		3:33.614			1:37.303		4:24:12.949
14		3:35.207			1:39.708		50:25.133	72		3:34.257		1:21.092		327.8	4:27:47.206
15		3:33.158			1:37.796		53:58.291	73		3:38.802			1:41.013		4:31:26.008
16		4:58.370			1:38.623		58:56.661	74		3:33.380			1:38.350		4:34:59.388
17		3:30.502			1:36.646		1:02:27.163	75		3:32.416			1:37.105		4:38:31.804
	3	3:33.739			1:39.707		1:06:00.902	76		3:34.033			1:37.999		4:42:05.837
	3	3:37.081 B			1:42.872		1:09:37.983		1	3:32.665			1:37.411		4:45:38.502
	3	4:20.858			1:36.810		1:13:58.841	78		3:34.087			1:39.458		4:49:12.589
21	3	3:31.364			1:36.553		1:17:30.205		1	4:33.564 B		1:20.793		327.8	4:53:46.153
22		3:30.478			1:36.129		1:21:00.683	80		6:08.853 B				79.1	4:59:55.006
24		3:29.442 3:33.237			1:35.990 1:39.308		1:24:30.125 1:28:03.362	81	1	4:24.627		1:22.885		327.8	5:04:19.633
25		3:35.352			1:39.830		1:31:38.714	82	1	4:12.922			2:00.871	329.8	5:08:32.555
26		3:35.419			1:39.806		1:35:14.133	83	1	6:19.775	46.112	3:07.953	2:25.710	111.4	5:14:52.330
27		3:32.383			1:36.470		1:38:46.516	84	1	3:37.791	35.838	1:23.517	1:38.436	322.0	5:18:30.121
28	3	5:19.198			3:25.966		1:44:05.714	85	1	3:33.708			1:38.280		5:22:03.829
	3	3:37.246 B			1:42.427		1:47:42.960	86	1	3:34.203	34.017	1:20.974	1:39.212	327.8	5:25:38.032
		4:23.422	1:23.772				1:52:06.382	87	1	3:34.511	34.560	1:21.320	1:38.631	328.8	5:29:12.543
					1:36.150		1:55:36.757	88	1	3:32.678	34.369	1:20.668	1:37.641	325.8	5:32:45.221
32		3:30.483			1:36.083		1:59:07.240	89	1	3:41.399	39.860	1:23.232	1:38.307	324.9	5:36:26.620
33		3:30.726			1:36.696		2:02:37.966	90	1	3:41.511 B	34.910	1:20.560	1:46.041	329.8	5:40:08.131
34		3:31.049			1:37.231		2:06:09.015	91	1	7:51.356	1:35.533	3:01.853	3:13.970	81.0	5:47:59.487
35		3:33.737			1:37.996		2:09:42.752	92	1	7:16.646	59.488	3:03.448	3:13.710	91.3	5:55:16.133
36		3:33.144			1:38.218		2:13:15.896	93	1	3:51.206	38.801	1:26.630	1:45.775	316.3	5:59:07.339
37		3:36.888			1:40.357		2:16:52.784	94	1	4:34.591	35.586	2:07.422	1:51.583	321.0	6:03:41.930
38		3:31.632			1:37.458		2:20:24.416	95	1	5:57.668	35.300	1:22.744	3:59.624	323.9	6:09:39.598
39		3:39.950 B			1:44.962		2:24:04.366	96	1	6:54.380	1:25.698	1:55.677	3:33.005	190.5	6:16:33.978
40		4:25.336			1:37.739		2:28:29.702	97	1	6:00.619			1:42.445		6:22:34.597
41		3:34.415			1:39.137		2:32:04.117	98	1	4:49.595	34.835	2:30.743	1:44.017	325.8	6:27:24.192
42		3:33.871			1:39.217		2:35:37.988	99	1	4:44.894	35.392	2:30.500	1:39.002	318.2	6:32:09.086
43					1:36.873		2:39:08.286	100	1	3:54.426	33.768	1:43.403	1:37.255	323.9	6:36:03.512
															2 24 / 1 / 7



















Sector Analysis



										Personal	Best :	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
101	1	3:31.469	33.618	1:20.137	1:37.714	329.8	6:39:34.981	158	2	3:33.721	33.974	1:21.888	1:37.859	305.6	10:18:45.569
102	1	3:38.400 B	33.541	1:20.169	1:44.690	327.8	6:43:13.381	159	2	3:35.513	33.911	1:20.579	1:41.023	324.9	10:22:21.082
103	3	4:24.507	1:25.923	1:21.411	1:37.173	325.8	6:47:37.888	160		5:43.413	40.926	1:38.077	3:24.410	244.2	10:28:04.495
104	3	3:29.982	33.259	1:20.636	1:36.087	316.3	6:51:07.870	161	2	7:43.916					10:35:48.411
105	3	3:30.903	33.472	1:20.658	1:36.773	328.8	6:54:38.773	162	2	7:33.143	53.254	3:22.472	3:17.417	102.0	10:43:21.554
106	3	3:30.615	33.751	1:20.714	1:36.150	330.8	6:58:09.388	163	2	4:50.052	49.598	2:11.669	1:48.785	171.2	10:48:11.606
107	3	3:29.852	33.318	1:20.521	1:36.013	329.8	7:01:39.240	164	2	3:47.814 B		1:23.125			10:51:59.420
108		3:29.761			1:36.080		7:05:09.001	165	1	4:31.166					10:56:30.586
109		3:30.466	33.388	1:19.985	1:37.093	330.8	7:08:39.467	166	1	3:36.975	34.333	1:21.042	1:41.600	329.8	11:00:07.561
110		3:32.662			1:37.340		7:12:12.129	167	1	3:36.442		1:21.852			11:03:44.003
111		5:07.886			2:26.063		7:17:20.015	168	1	3:33.333					11:07:17.336
112		3:41.250 B			1:45.087		7:21:01.265		1	3:34.551					11:10:51.887
113	3	4:29.123			1:38.750		7:25:30.388	170	1	3:33.231					11:14:25.118
114		3:32.478	34.564	1:20.772	1:37.142	326.8	7:29:02.866	171	1	3:31.829		1:20.604			11:17:56.947
115		3:33.804			1:38.870		7:32:36.670	172		3:33.779					11:21:30.726
116		3:31.266			1:36.865		7:36:07.936	173	1	3:33.065					11:25:03.791
117		3:32.206			1:36.600		7:39:40.142		1	3:39.550 B					11:28:43.341
118		3:32.940			1:38.075		7:43:13.082	175	1	4:26.829					11:33:10.170
119	3	3:30.608	33.560	1:20.391	1:36.657	324.9	7:46:43.690	176	1	3:47.974		1:22.423			11:36:58.144
120		3:30.869			1:36.126		7:50:14.559	177	1	4:49.603					11:41:47.747
121		3:33.247			1:38.790		7:53:47.806		1	6:07.211					11:47:54.958
122		3:36.900 B			1:43.070		7:57:24.706	179	1	7:32.058					11:55:27.016
123		4:25.729			1:38.721		8:01:50.435	180		4:44.115					12:00:11.131
124		3:33.697			1:37.500		8:05:24.132		1	3:38.451					12:03:49.582
125		3:31.928			1:37.489		8:08:56.060	182		3:33.898					12:07:23.480
126		3:30.807			1:36.738		8:12:26.867	183		3:35.123					12:10:58.603
127		3:31.565			1:37.410		8:15:58.432	184		3:35.838					12:14:34.441
128		3:32.403			1:38.957		8:19:30.835		1	3:44.723 B					12:18:19.164
129		3:31.786			1:37.225		8:23:02.621		1	4:26.018					12:22:45.182
130		3:29.495			1:36.113		8:26:32.116	187		3:33.547					12:26:18.729
131		3:33.028			1:37.820		8:30:05.144		1	3:33.065		1:20.887			12:29:51.794
132		3:36.756 B			1:43.006		8:33:41.900		1	3:33.362					12:33:25.156
133		4:35.419			1:37.483		8:38:17.319	190		3:35.104					12:37:00.260
134		3:31.004			1:37.285		8:41:48.323	191		3:30.676					12:40:30.936
135		3:34.472			1:39.955		8:45:22.795	192		3:33.568					12:44:04.504
136		3:32.236			1:37.265		8:48:55.031		1	3:35.780					12:47:40.284
137		3:33.041			1:37.633		8:52:28.072	194		3:32.659					12:51:12.943
138		3:32.084			1:36.853		8:56:00.156		1	3:39.085 B		1:20.767			12:54:52.028
139		3:33.267			1:37.679		8:59:33.423	196		4:26.610					12:59:18.638
140		3:31.708			1:37.379		9:03:05.131		3	3:30.946		1:20.755			13:02:49.584
141		4:06.228			2:10.908		9:07:11.359		3	4:45.785					13:07:35.369
142		4:11.210 B			2:13.622		9:11:22.569		3	4:36.035					13:12:11.404
143		5:01.460			2:11.549		9:16:24.029		3	3:32.685		1:20.853			13:15:44.089
		4:03.571			2:03.665		9:20:27.600	201							13:19:18.858
		4:35.794			2:29.826		9:25:03.394			3:36.398					13:22:55.256
		6:55.743			3:34.584		9:31:59.137			3:31.740					13:26:26.996
		6:14.216			2:23.291		9:38:13.353			3:33.099					13:30:00.095
		3:42.174			1:40.015		9:41:55.527			3:38.264 B					13:33:38.359
		3:34.040			1:38.271		9:45:29.567			4:25.000					13:38:03.359
		3:35.154			1:40.419		9:49:04.721			3:35.186					13:41:38.545
		3:34.992			1:38.294		9:52:39.713			3:31.929					13:45:10.474
		3:34.689			1:39.071		9:56:14.402			3:31.574					13:48:42.048
		3:46.465 B					10:00:00.867			3:30.237					13:52:12.285 13:55:47.204
		4:31.452					10:04:32.319			3:34.919					
		3:34.974					10:08:07.293			3:44.835					13:59:32.039
		3:32.568					10:11:39.861			4:23.074					14:03:55.113
137	2	3:31.987	SS.043	1:20.502	1:37.042	327.8	10:15:11.848	214	3	3:31.177	34.361	1:20.3/ l	1:30.223	320.0	14:07:26.290

16/06/2019 Page 35 / 167





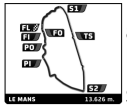












Sector Analysis



										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
215	3	3:36.905 B	33.345	1:20.036	1:43.524	330.8	14:11:03.195	272	1	3:35.083	33.724	1:20.812	1:40.547	325.8	17:55:05.609
216	3	4:28.184	1:25.226	1:22.898	1:40.060	324.9	14:15:31.379	273	1	3:31.636	33.722	1:20.411	1:37.503	328.8	17:58:37.245
217	3	3:32.288	34.123	1:21.150	1:37.015	324.9	14:19:03.667	274	1	3:32.894	33.960	1:21.504	1:37.430	321.0	18:02:10.139
218	3	3:31.474	33.681	1:20.485	1:37.308	328.8	14:22:35.141	275	1	3:31.852	33.770	1:21.101	1:36.981	330.8	18:05:41.991
219	3	3:31.314	33.549	1:20.412	1:37.353	327.8	14:26:06.455	276	1	3:38.592 B	34.356	1:20.752	1:43.484	328.8	18:09:20.583
220	3	3:31.479	33.936	1:20.972	1:36.571	327.8	14:29:37.934	277	1	24:06.898		1:23.898	1:41.247	322.9	18:33:27.481
221	3	3:35.134	33.554	1:21.390	1:40.190	325.8	14:33:13.068	278	1	3:37.680	35.048	1:23.228	1:39.404	310.9	18:37:05.161
222		3:32.613					14:36:45.681	279	1	3:36.250		1:22.726			18:40:41.411
223		3:31.929			1:38.500		14:40:17.610	280	1	3:36.552					18:44:17.963
224		3:29.049					14:43:46.659		1	3:34.351					18:47:52.314
225		3:35.146 B					14:47:21.805	282		3:33.812					18:51:26.126
226		4:25.926			1:37.141		14:51:47.731		1	3:34.727					18:55:00.853
227		3:31.523					14:55:19.254	284	1	4:41.855					18:59:42.708
228		3:31.581					14:58:50.835		1	3:35.170		1:21.687			19:03:17.878
229		3:33.407			1:39.346		15:02:24.242	286		3:42.656 B					19:07:00.534
230		3:36.811					15:06:01.053	287		4:21.381					19:11:21.915
231		3:32.177					15:09:33.230		3	3:31.475					19:14:53.390
232		3:31.369					15:13:04.599	289		3:31.484					19:18:24.874
233		3:31.275			1:36.441		15:16:35.874		3	3:32.704					19:21:57.578
234		3:31.010					15:20:06.884	291		3:31.388					19:25:28.966
235		3:36.317 B			1:43.059		15:23:43.201	292		3:31.220					19:29:00.186
236		4:24.689					15:28:07.890	293		3:31.105					19:32:31.291
237		3:31.716					15:31:39.606	294		3:31.083					19:36:02.374
	2	3:30.885			1:37.090		15:35:10.491	295		3:30.963					19:39:33.337
239		3:34.256					15:38:44.747	296		3:34.421 B					19:43:07.758
240		8:22.410		4:20.703			15:47:07.157		3	4:22.740		1:21.152			19:47:30.498
241		3:36.202			1:38.200		15:50:43.359		3	3:29.430					19:50:59.928
242		3:31.868					15:54:15.227		3	3:32.434					19:54:32.362
243		3:33.405					15:57:48.632	300		3:30.493					19:58:02.855
244		3:32.598			1:38.212		16:01:21.230	301		3:29.473					20:01:32.328
	2	3:38.837 B			1:43.614		16:05:00.067		3	3:32.192		1:21.026			20:05:04.520
246		4:23.546			1:37.452		16:09:23.613		3	3:32.035					20:08:36.555
247		3:54.852			1:55.215		16:13:18.465	304		3:29.021		1:19.785			20:12:05.576
248		7:19.367		3:15.819			16:20:37.832	305		3:29.298					20:15:34.874
249		7:30.332			3:15.578	136.1	16:28:08.164	306		3:34.836 B					20:19:09.710
	2	6:17.045			2:16.130	117.1	16:34:25.209		3	5:05.605					20:24:15.315
251		3:36.272					16:38:01.481	308		7:35.854					20:31:51.169
252		3:34.056			1:39.761		16:41:35.537		3	7:04.452					20:38:55.621
253 254		3:34.134			1:38.578		16:45:09.671 16:48:40.007	310	3	6:25.728		1:20.632			20:45:21.349 20:48:52.418
255		3:30.336 3:29.971					16:52:09.978			3:31.069		1:19.718			20:52:26.404
256		3:36.482 B			1:43.286		16:55:46.460	312	3	3:33.986 3:33.996					20:56:00.400
257		4:31.191					17:00:17.651	314	3	3:27.719		_			20:59:28.119
258		3:30.668					17:03:48.319		_	3:28.858					21:02:56.977
		3:31.167					17:07:19.486			3:31.766					21:06:28.743
		4:07.549					17:11:27.035			3:35.119 B					21:10:03.862
261		3:33.984					17:15:01.019			4:28.585					21:14:32.447
262		3:33.964					17:13:01.019			3:32.117					21:14:32.447
		3:30.553					17:16:34.063			3:32.117					21:18:04.584
264							17:25:36.208			3:30.180					21:25:07.719
265		3:36.142					17:29:12.350			3:30.100					21:28:37.836
266		3:38.755 B					17:32:51.105			3:29.523					21:32:07.359
267		4:25.850					17:37:16.955			3:31.644					21:35:39.003
268		3:34.529					17:40:51.484			3:32.782					21:39:11.785
		3:34.723					17:44:26.207			3:30.478					21:42:42.263
270		3:31.765					17:47:57.972			3:36.008 B					21:46:18.271
271		3:32.554					17:51:30.526			4:26.646					21:50:44.917
2,1		5.02.557	00.007			525.0		320	_	1.20.040	1.27.237	20.000		525.7	21.00.77.717

16/06/2019 Page 36 / 167





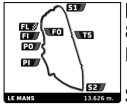












Sector Analysis



										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
329	2	3:29.092	33.207	1:19.873	1:36.012	326.8	21:54:14.009	19	1	4:37.286	1:34.837	1:22.915	1:39.534	323.9	1:10:44.137
330	2	3:30.413	32.909	1:20.255	1:37.249	328.8	21:57:44.422	20	1	3:38.939	35.693	1:22.473	1:40.773	324.9	1:14:23.076
331	2	3:30.968	33.481	1:19.899	1:37.588	327.8	22:01:15.390	21	1	3:42.078	37.192	1:24.600	1:40.286	326.8	1:18:05.154
332	2	3:32.814	33.946	1:19.887	1:38.981	326.8	22:04:48.204	22	1	3:42.920	37.673	1:22.559	1:42.688	326.8	1:21:48.074
333	2	3:31.707	34.269	1:20.540	1:36.898	330.8	22:08:19.911	23	1	3:40.723	37.123	1:23.298	1:40.302	324.9	1:25:28.797
	2	3:32.413			1:38.110		22:11:52.324	24	1	3:40.982		1:22.484			1:29:09.779
335		3:30.051			1:36.247		22:15:22.375	25	1	3:36.942		1:22.794			1:32:46.721
336		3:31.798			1:37.068		22:18:54.173	26		3:35.980		1:22.205			1:36:22.701
	2	3:37.346 B			1:43.675		22:22:31.519	27		3:35.978		1:22.105			1:39:58.679
	2	4:23.160			1:38.170		22:26:54.679	28		5:42.636 B		3:19.293		79.3	1:45:41.315
	2	3:33.030			1:37.642		22:30:27.709		1	4:30.141		1:24.727			1:50:11.456
	2	3:33.082			1:38.313		22:34:00.791		1	3:40.588		1:23.338			1:53:52.044
341		3:32.854					22:37:33.645	31		3:43.798		1:24.327			1:57:35.842
342		3:32.485			1:37.435		22:41:06.130	32		3:37.835		1:23.629			2:01:13.677
	2	3:30.906			1:36.938		22:44:37.036		1	3:36.741		1:22.619			2:04:50.418
344		3:31.351			1:36.819		22:48:08.387	34		3:37.082		1:22.167			2:08:27.500
	2	3:29.994			1:36.551				1	3:37.221		1:21.953			2:12:04.721
	2	3:30.172			1:36.385		22:55:08.553	36		3:36.007		1:22.205			2:15:40.728
347		3:36.178 B			1:43.172		22:58:44.731	37		3:36.835		1:22.576			2:19:17.563
	1	4:33.325			1:38.717		23:03:18.056	38		3:43.176 B		1:21.928			2:23:00.739
	1	3:31.744			1:37.169		23:06:49.800		1	4:35.775		1:22.598			2:27:36.514
	1	3:32.865			1:37.902		23:10:22.665	40		3:37.764		1:22.753			2:31:14.278
	1	3:32.105			1:37.949		23:13:54.770	41		3:35.414		1:21.999			2:34:49.692
	1	3:31.291			1:36.723		23:17:26.061		1	3:35.466		1:21.959			2:38:25.158
	1	3:30.552			1:36.809		23:20:56.613	43		3:35.740		1:21.864			2:42:00.898
354		3:32.085			1:37.738		23:24:28.698	44		5:52.832		3:02.105			2:47:53.730
	1	3:32.897			1:39.305		23:28:01.595	45		3:37.675		1:22.646			2:51:31.405
356		3:33.276			1:36.755		23:31:34.871	46		3:39.825		1:22.718			2:55:11.230
357	1	3:38.144 B			1:43.214		23:35:13.015		1	3:38.762		1:22.806			2:58:49.992
	1	4:22.739			1:37.981		23:39:35.754	48		3:44.832 B		1:22.536			3:02:34.824
	1	3:31.629			1:37.226		23:43:07.383	49		4:31.706		1:21.394			3:07:06.530
360		3:33.442			1:37.866 1:38.951		23:46:40.825	50 51		3:35.147		1:22.235 1:21.043			3:10:41.677
	1	3:35.138			1:36.931		23:50:15.963 23:53:51.608			3:30.470		1:21.043			3:14:12.147
	1	3:35.645						52 53		3:29.426 3:31.044		1:20.328			3:17:41.573
364		3:33.193 3:35.487			1:37.929 1:39.478		23:57:24.801 24:01:00.288	54		3:31.044		1:20.891			3:21:12.617
304	!	3:33.467	34.740	1:21.209	1:39.470	324.9	24:01:00.266	55		3:33.402		1:20.223			3:24:43.270 3:28:16.672
2	0	TDS Racing				Ore	ca 07 - Gibson	56		3:33.402		1:21./94			3:31:48.086
2	Ō	1.François P		3.Loïc DI	JVAL		LMP2	57		3:30.526		1:19.844			3:35:18.612
		2.Matthieu \						58		3:36.745 B		1:19.044			3:38:55.357
1		3:34.917			1:36.420		3:34.917	59	3	4:21.817		1:20.140			3:43:17.174
2		3:28.244			1:35.523		7:03.161		3	3:32.873		1:20.991			3:45:17.174
	2	3:27.611			1:35.244		10:30.772	61	3	3:31.983		1:20.434			3:50:22.030
	2	3:27.626			1:35.154		13:58.398	62		3:30.185		1:20.434			3:53:52.215
	2	3:28.058			1:35.343		17:26.456			3:30.196		1:20.551			3:57:22.411
		3:28.112			1:35.257		20:54.568			3:29.366		1:20.331			4:00:51.777
	2				1:35.517		24:23.183			3:30.359		1:20.724			4:04:22.136
	2	3:37.734 B			1:44.936		28:00.917	66				1:20.729			4:07:54.540
		4:29.785			1:37.553		32:30.702	67				1:20.727			4:11:26.908
10		3:32.663			1:37.586		36:03.365	68				1:21.912			4:15:05.885
11					1:38.250		39:38.845			4:26.775		1:21.203			4:19:32.660
12		3:34.961			1:39.051		43:13.806	70				1:21.203			4:23:03.872
13					1:41.400		46:49.449	71				1:20.318			4:26:35.260
		3:35.085			1:39.740		50:24.534	72		3:31.980		1:21.225			4:30:07.240
		3:33.133			1:37.511		53:57.667	73				1:20.490			4:33:40.398
		4:57.429			1:38.522		58:55.096	74				1:20.597			4:37:11.453
		3:31.630			1:36.924		1:02:26.726			3:33.389		1:20.397			4:40:44.842
18	2	3:40.125 B	33.668	1:20.455	1:46.002	328.8	1:06:06.851	/3	U	0.00.007	00.770	1.20.072	1.07.221	320.0	7.70.74.042

16/06/2019 Page 37 / 167





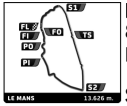












Sector Analysis



										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	3	3:29.443	34.125	1:20.137	1:35.181	327.8	4:44:14.285	133	3	3:34.678	33.466	1:23.002	1:38.210	325.8	8:43:26.431
77	3	3:33.420	33.255	1:20.260	1:39.905	328.8	4:47:47.705	134	3	3:30.313	33.412	1:20.338	1:36.563	327.8	8:46:56.744
78	3	3:41.085 B	35.644	1:20.879	1:44.562	330.8	4:51:28.790	135	3	3:29.893	33.375	1:20.329	1:36.189	328.8	8:50:26.637
79	1	7:47.579	2:11.022	3:51.035	1:45.522	79.3	4:59:16.369	136	3	3:29.423	33.302	1:20.068	1:36.053	327.8	8:53:56.060
80	1	3:39.344	35.315	1:23.019	1:41.010	323.9	5:02:55.713	137	3	3:32.661	33.288	1:20.308	1:39.065	329.8	8:57:28.721
81	1	3:45.819	34.782	1:24.345	1:46.692	323.9	5:06:41.532	138	3	3:34.334	35.489	1:21.083	1:37.762	325.8	9:01:03.055
82	1	7:00.196	39.057	3:07.364	3:13.775	110.4	5:13:41.728	139	3	3:34.313	33.529	1:20.978	1:39.806	327.8	9:04:37.368
83	1	3:43.658	37.116	1:24.095	1:42.447	316.3	5:17:25.386	140	3	4:10.036 B	33.606	1:19.991	2:16.439	327.8	9:08:47.404
84	1	3:37.690	34.697	1:23.119	1:39.874	325.8	5:21:03.076	141	3	5:00.792	1:25.424	1:23.053	2:12.315	321.0	9:13:48.196
85	1	3:37.254	34.922	1:22.640	1:39.692	324.9	5:24:40.330	142	3	4:09.611	37.011	1:21.442	2:11.158	324.9	9:17:57.807
86	1	3:40.251	34.965	1:24.615	1:40.671	324.9	5:28:20.581	143	3	3:34.815	36.327	1:21.018	1:37.470	330.8	9:21:32.622
87	1	3:37.824	34.834	1:22.915	1:40.075	329.8	5:31:58.405	144	3	5:33.321		1:31.938		266.5	9:27:05.943
88	1	3:52.350 B	37.382	1:26.030	1:48.938	293.2	5:35:50.755	145	3	7:42.451	1:03.455	3:30.047	3:08.949	84.8	9:34:48.394
89	1	4:37.880	1:24.895	1:24.121	1:48.864	316.3	5:40:28.635	146	3	4:47.461	1:00.131	2:07.116	1:40.214	118.1	9:39:35.855
90	1	7:23.543	1:04.594	3:03.986	3:14.963	112.6	5:47:52.178	147	3	3:38.323	35.308	1:23.906	1:39.109	292.4	9:43:14.178
91	1	7:20.310	59.792	3:02.168	3:18.350	96.8	5:55:12.488	148	3	3:30.759	33.908	1:20.793	1:36.058	331.8	9:46:44.937
92	1	3:52.751	38.648	1:26.053	1:48.050	311.8	5:59:05.239	149	3	3:29.626	33.349	1:20.193	1:36.084	328.8	9:50:14.563
93	1	4:42.434	37.266	2:10.050	1:55.118	318.2	6:03:47.673	150	3	3:38.793 B	33.171	1:20.679	1:44.943	328.8	9:53:53.356
94	1	5:50.044	35.974	1:26.409	3:47.661	322.9	6:09:37.717	151	3	4:25.699	1:23.185	1:22.002	1:40.512	322.9	9:58:19.055
95	1	6:55.017	1:25.949	1:53.041	3:36.027	198.5	6:16:32.734	152	3	3:34.027	34.916	1:22.127	1:36.984	318.2	10:01:53.082
96	1	6:07.589	56.912	3:21.795	1:48.882	102.5	6:22:40.323	153	3	3:32.013	33.818	1:21.671	1:36.524	319.1	10:05:25.095
97	1	4:48.105	36.033	2:29.767	1:42.305	320.1	6:27:28.428	154	3	3:31.625	33.614	1:20.649	1:37.362	328.8	10:08:56.720
98	1	4:49.662	35.258	2:32.855	1:41.549	324.9	6:32:18.090	155	3	3:33.584	35.961	1:20.749	1:36.874	329.8	10:12:30.304
99	1	3:51.833	34.927	1:36.527	1:40.379	321.0	6:36:09.923	156	3	3:32.438	34.028	1:21.096	1:37.314	325.8	10:16:02.742
100	1	3:51.191 B	35.597	1:24.942	1:50.652	320.1	6:40:01.114	157	3	3:33.093	33.605	1:20.719	1:38.769	326.8	10:19:35.835
101	2	4:48.394	1:50.395	1:21.357	1:36.642	318.2	6:44:49.508	158	3	3:40.562	33.685	1:20.497	1:46.380	329.8	10:23:16.397
102	2	3:30.321	32.952	1:20.175	1:37.194	317.2	6:48:19.829	159	3	7:05.914	39.932	2:55.753	3:30.229	112.7	10:30:22.311
103	2	3:34.318	33.435	1:20.489	1:40.394	323.9	6:51:54.147	160	3	7:39.488 B	1:03.207	3:06.642	3:29.639	111.4	10:38:01.799
104	2	3:33.713	33.631	1:21.834	1:38.248	322.9	6:55:27.860	161	2	8:39.391	2:58.689	3:11.128	2:29.574	114.6	10:46:41.190
105	2	3:33.018	33.576	1:21.165	1:38.277	330.8	6:59:00.878	162	2	3:32.142	34.039	1:21.242	1:36.861	318.2	10:50:13.332
106	2	3:30.145	33.336	1:20.134	1:36.675	320.1	7:02:31.023	163	2	3:30.150	33.072	1:20.682	1:36.396	313.6	10:53:43.482
107	2	3:30.370	33.385	1:19.845	1:37.140	319.1	7:06:01.393	164	2	3:32.454	34.291	1:21.406	1:36.757	315.4	10:57:15.936
108	2	3:33.436	34.155	1:21.884	1:37.397	333.9	7:09:34.829	165	2	3:29.188	33.343	1:20.253	1:35.592	313.6	11:00:45.124
109	2	3:30.447	33.322	1:20.178	1:36.947	318.2	7:13:05.276	166	2	3:28.669	33.091	1:20.081	1:35.497	319.1	11:04:13.793
110	2	5:18.595 B	33.775	3:00.118	1:44.702	79.3	7:18:23.871	167	2	3:35.075	34.475	1:20.642	1:39.958	323.9	11:07:48.868
111	2	4:25.964	1:26.215	1:21.747	1:38.002	328.8	7:22:49.835	168	2	3:32.708	33.930	1:21.596	1:37.182	318.2	11:11:21.576
112	2	3:34.203	34.128	1:22.215	1:37.860	316.3	7:26:24.038	169	2	3:30.769	33.289	1:20.516	1:36.964	317.2	11:14:52.345
113	2	3:36.027	33.510	1:21.412	1:41.105	318.2	7:30:00.065	170	2	3:39.936 B	33.356	1:20.737	1:45.843	321.0	11:18:32.281
114	2	3:34.062	34.015	1:21.244	1:38.803	297.2	7:33:34.127	171	2	4:25.993	1:27.020	1:21.437	1:37.536	318.2	11:22:58.274
115	2	3:34.025	34.011	1:20.977	1:39.037	314.5	7:37:08.152	172	2	3:34.077	34.537	1:22.098	1:37.442	315.4	11:26:32.351
116	2	3:37.209	34.945	1:21.977	1:40.287	316.3	7:40:45.361	173	2	3:33.149	33.556	1:20.852	1:38.741	314.5	11:30:05.500
117	2	3:31.313	33.430	1:20.897	1:36.986	319.1	7:44:16.674	174	2	3:31.840	33.795	1:20.883	1:37.162	319.1	11:33:37.340
118		3:32.039			1:37.647		7:47:48.713	175	2	4:40.373					11:38:17.713
119		3:33.665			1:37.737		7:51:22.378			5:40.735					11:43:58.448
120	2	3:39.709 B	33.881	1:20.909	1:44.919	320.1	7:55:02.087	177	2	7:36.097	1:01.152	3:10.264	3:24.681	108.2	11:51:34.545
121	2	4:24.682	1:24.673	1:21.841	1:38.168	316.3	7:59:26.769			6:49.192					11:58:23.737
		3:33.403			1:38.918		8:03:00.172			3:36.004					12:01:59.741
123	2	3:33.911			1:38.466		8:06:34.083			3:35.273					12:05:35.014
		3:30.810			1:36.766		8:10:04.893			3:37.670 B					12:09:12.684
		3:34.165			1:39.082		8:13:39.058			4:25.685					12:13:38.369
		3:34.716			1:38.708		8:17:13.774			3:34.647					12:17:13.016
		3:31.947			1:37.924		8:20:45.721			3:32.339					12:20:45.355
128					1:38.826		8:24:19.133			3:34.926					12:24:20.281
129		3:36.293			1:39.727		8:27:55.426			3:32.445					12:27:52.726
130		3:41.882 B			1:44.135		8:31:37.308			3:33.192					12:31:25.918
		4:43.287			1:37.387		8:36:20.595			3:33.174					12:34:59.092
		3:31.158			1:36.207		8:39:51.753			3:33.502					12:38:32.594
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16/06/2019 Page 38 / 167





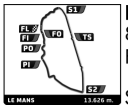
















										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
190	2	3:31.316	33.591	1:20.753	1:36.972	317.2	12:42:03.910	247	2	7:28.725 B	1:03.291	3:05.428	3:20.006	176.2	16:26:01.430
191	2	3:40.708 B	35.313	1:21.340	1:44.055	317.2	12:45:44.618	248	1	8:32.919		2:56.319			16:34:34.349
192	3	4:24.993	1:25.411	1:20.716	1:38.866	328.8	12:50:09.611	249	1	3:41.814	35.427	1:24.866	1:41.521	329.8	16:38:16.163
193	3	3:30.595	33.392	1:20.790	1:36.413	326.8	12:53:40.206	250	1	3:36.872					16:41:53.035
194		3:30.686					12:57:10.892	251	1	3:38.039					16:45:31.074
195	3	3:31.688					13:00:42.580	252	1	3:37.249		1:22.645			16:49:08.323
196		4:44.224			2:49.851		13:05:26.804		1	3:38.781					16:52:47.104
197		4:44.551			2:49.946		13:10:11.355	254		3:34.791					16:56:21.895
198		3:32.805			1:37.358		13:13:44.160		1	3:34.592		1:21.655			16:59:56.487
199		3:30.821			1:36.910		13:17:14.981	256		3:34.038					17:03:30.525
200		3:31.428					13:20:46.409		1	3:41.832 B					17:07:12.357
	3	3:38.220 B					13:24:24.629		1	5:05.810		1:22.011			17:12:18.167
202		4:24.048					13:28:48.677	259		3:36.764					17:15:54.931
203		3:33.818			1:37.900		13:32:22.495	260		3:35.510					17:19:30.441
204		3:33.491					13:35:55.986		1	3:35.082					17:23:05.523
205		3:32.174			1:37.393		13:39:28.160	262		3:41.159					17:26:46.682
206		3:31.377					13:42:59.537		1	3:38.608					17:30:25.290
207		3:33.338					13:46:32.875		1	3:36.499					17:34:01.789
208		3:35.878			1:39.591		13:50:08.753		1	3:35.366					17:37:37.155
209		3:30.820			1:36.500		13:53:39.573	266		3:35.933					17:41:13.088
210		3:32.093			1:38.095		13:57:11.666		1	3:48.163 B		1:23.691			17:45:01.251
	3	4:30.893 B					14:01:42.559	268		4:31.306					17:49:32.557
212		4:24.452					14:06:07.011		3	3:33.511					17:53:06.068
213		3:33.891					14:09:40.902		3	3:32.700		1:20.566			17:56:38.768
214		3:33.803					14:13:14.705	271		3:31.633					18:00:10.401
215		3:37.073			1:38.364		14:16:51.778	272		3:28.832					18:03:39.233
216		3:31.850					14:20:23.628		3	3:29.457		1:20.005			18:07:08.690
217		3:32.300			1:36.871		14:23:55.928	274		3:29.236					18:10:37.926
218 219		3:32.477					14:27:28.405 14:30:59.686	275 276		3:30.161 3:31.355		1:20.129			18:14:08.087 18:17:39.442
	3	3:31.281 3:32.926			1:38.338		14:34:32.612	277		3:50.420 B		1:20.223			18:21:29.862
	3	3:32.920 3:39.052 B					14:34:32.612	278		4:28.975					18:25:58.837
222		4:31.264					14:42:42.928		3	3:30.924		1:20.517			18:29:29.761
223		3:33.523					14:46:16.451	280		3:32.350					18:33:02.111
224		3:31.108					14:49:47.559	281		3:31.726					18:36:33.837
225		3:30.510					14:53:18.069		3	3:30.839		1:20.433			18:40:04.676
226		3:32.268					14:56:50.337		3	3:30.369					18:43:35.045
227		3:32.124					15:00:22.461	284		3:30.263					18:47:05.308
228		3:29.950					15:03:52.411		3	3:32.198		1:22.383			18:50:37.506
229		3:30.291					15:07:22.702	286		3:38.509 B					18:54:16.015
230		3:29.911					15:10:52.613		3	5:33.736					18:59:49.751
	2	3:39.200 B					15:14:31.813		3	3:33.327					19:03:23.078
232		4:24.594					15:18:56.407	289		3:32.868					19:06:55.946
233							15:22:30.831			3:32.299					19:10:28.245
		3:32.731					15:26:03.562			3:32.245					19:14:00.490
		3:31.723					15:29:35.285			3:35.261					19:17:35.751
		3:32.467					15:33:07.752			3:32.520					19:21:08.271
		3:31.088					15:36:38.840			3:30.885					19:24:39.156
		5:13.262					15:41:52.102			3:32.019					19:28:11.175
		6:37.967					15:48:30.069			3:37.191 B					19:31:48.366
		3:33.131					15:52:03.200			4:35.163					19:36:23.529
		3:40.813 B					15:55:44.013	298		3:38.680					19:40:02.209
		4:24.119					16:00:08.132	299		3:37.495					19:43:39.704
		3:33.697					16:03:41.829	300		3:37.400					19:47:17.104
		3:37.680					16:07:19.509			3:38.555					19:50:55.659
		3:36.631					16:10:56.140	302							19:54:35.331
		7:36.565					16:18:32.705			3:38.359					19:58:13.690
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16/06/2019 Page 39 / 167





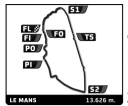












Sector Analysis



										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
304	1	3:39.031	36.588	1:22.704	1:39.739	326.8	20:01:52.721	361	3	3:38.883 B					23:42:17.169
	1	3:36.006			1:39.543		20:05:28.727	362		4:09.255			1:37.750		
	1	3:42.708 B			1:45.435				3	3:33.064			1:38.421		
	1	4:30.017			1:41.106		20:13:41.452		3	3:33.005					23:53:32.493
308	1	3:39.291			1:41.034		20:17:20.743		3	3:33.180					23:57:05.673
	1	3:38.188			1:40.961		20:20:58.931	366	3	3:34.986	33.982	1:21.237	1:39.767	324.9	24:00:40.659
	1	3:59.099			1:55.234		20:24:58.030		$\overline{}$	Racing Tea	am Nederlo	and		Dallara	P217 - Gibson
	1	7:08.025		3:04.066		95.1	20:32:06.055	2	9	1.Frits VAN		3.Nyck E	DE VRIES		LMP2
	1	7:07.346			3:16.972		20:39:13.401				N DER GARD				
	1	6:21.421			2:23.911				2	3:37.231			1:36.887		3:37.231
	1	3:47.450			1:42.990		20:49:22.272		2	3:29.797			1:36.073		7:07.028
315 316	1	3:39.172			1:40.857		20:53:01.444 20:56:38.608	3	2	3:29.260			1:35.785		10:36.288
	1	3:37.164			1:39.652 1:47.996				2	3:29.556			1:35.941		14:05.844
317 318		3:45.348 B 4:29.544					21:00:23.956 21:04:53.500		2	3:29.864			1:36.116		17:35.708
					1:37.432				2	3:30.317			1:36.342		21:06.025
319	2	3:40.155			1:38.173			7	2	3:30.294			1:36.128		24:36.319
		3:32.222			1:37.764		21:12:05.877	8	2	3:36.775 B			1:42.884		28:13.094
	2	3:33.685					21:15:39.562	9	2	4:28.135	1:29.137	1:21.626	1:37.372	328.8	32:41.229
322		3:33.184			1:38.795		21:19:12.746	10		3:31.467			1:37.527		36:12.696
323		3:31.821			1:37.831			11	2	3:32.597			1:37.911		39:45.293
324		3:33.340					21:26:17.907	12		3:34.348			1:38.776		43:19.641
325		3:32.176 3:32.274					21:29:50.083	13	2	3:31.982			1:37.165		46:51.623
326		3:32.2/4 3:38.587 B			1:38.430		21:33:22.357	14	2	3:33.875			1:39.359		50:25.498
327		4:29.007			1:44.818 1:38.738		21:37:00.944	15	2	3:33.286	34.210	1:21.175	1:37.901	332.9	53:58.784
328							21:41:29.951	16	2	5:21.286 B			2:01.455		59:20.070
329 330	2	3:35.004			1:39.934		21:45:04.955 21:48:45.707	17	3	4:30.392	1:27.736	1:21.227	1:41.429	324.9	1:03:50.462
	2	3:40.752					21:52:19.750		3	3:31.364			1:36.887		1:07:21.826
	2	3:34.043			1:36.912		21:55:51.637		3	3:31.075			1:36.916		1:10:52.901
333		3:31.887 3:32.705					21:59:24.342		3	3:32.622			1:37.448		1:14:25.523
334		3:34.062			1:38.764			21	3	3:35.319			1:38.851		1:18:00.842
335		3:33.432			1:38.190		22:06:31.836	22		3:34.158			1:38.824		1:21:35.000
336		3:33.317			1:37.479		22:10:05.153		3	3:31.852			1:37.183		1:25:06.852
337		3:38.165 B			1:43.633		22:13:43.318	24		3:30.545			1:36.689		1:28:37.397
	2	4:26.372			1:38.355		22:18:09.690		3	3:30.326			1:36.832		1:32:07.723
	2	3:35.710					22:21:45.400	26	3	3:36.447 B			1:42.953		1:35:44.170
340		3:37.129					22:25:22.529	27	3	4:32.259			1:37.771		1:40:16.429
	2	3:34.994			1:38.726		22:28:57.523	28	3	5:28.437		3:16.264		79.3	1:45:44.866
342		3:35.348			1:40.161		22:32:32.871		3	3:36.524			1:41.667		1:49:21.390
343		3:34.446					22:36:07.317		3	3:33.425			1:37.754		1:52:54.815
	2	3:34.082			1:38.269			31	3	3:32.065			1:37.661		1:56:26.880
345		3:34.073					22:43:15.472		3	3:31.398			1:36.937		1:59:58.278
346		3:32.969					22:46:48.441		3	3:33.303			1:38.552		2:03:31.581
		3:41.079 B					22:50:29.520	34		3:31.785			1:36.886		2:07:03.366
348		4:32.895					22:55:02.415			3:30.816			1:36.777		2:10:34.182
349		3:32.069					22:58:34.484		3				1:43.944		2:14:12.966
350		3:31.688					23:02:06.172	37		4:31.043			1:37.689		2:18:44.009
351							23:05:37.771	38		3:32.475			1:37.602		2:22:16.484
352		3:30.942					23:09:08.713		3	3:31.869			1:37.036		2:25:48.353
353		3:30.899					23:12:39.612		3	3:33.100			1:38.062		2:29:21.453
354		3:32.184					23:16:11.796	41		3:32.626			1:37.404		2:32:54.079
355		3:31.321					23:19:43.117	42		3:35.527			1:40.276 2:18.611		2:36:29.606
356		3:40.227 B					23:23:23.344	43		4:14.160 B					2:40:43.766
		4:35.019					23:27:58.363		1	8:19.337		2:51.895		78.9	2:49:03.103
358							23:31:31.404		1	3:39.939			1:41.185		2:52:43.042
359		3:33.317					23:35:04.721	46		3:41.754			1:43.015		2:56:24.796
360		3:33.565					23:38:38.286	47		3:41.987			1:43.335		3:00:06.783
								48	'	3:40.528	33.010	1,23,230	1:41.674		3:03:47.311

16/06/2019 Page 40 / 167





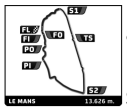












Sector Analysis



49 1 3:41.624 35.114 1:22.953 1:43.557 326.8 3:07:29.935 106 3 3:59.184 1:00.462 1:21.004 1:37.718 323.9 7:23:11.455 50 1 3:42.105 35.654 1:23.524 1:42.927 322.0 3:11:11.040 107 3 33.17.09 33.541 1:20.750 13.93.24 326.8 7:36:42.15.072 108 3 33.31.90 33.35.1 1:20.750 13.93.24 326.8 7:30:17.005 52 1 3:47.574 38.566 1:26.784 1:42.224 257.0 3:18.43.346 109 3 33.1.581 33.718 1:21.008 1:36.855 327.8 7:33:48.685 53 1 3:47.6628 35.848 1:23.249 1:27.098.89 110 3 3:36.688 34.122 1:21.003 3:22.53 7:41:20.751 3:54.802 3:54.112.008 3:34.902 3:57.7 7:41:30.50 3:54.112.009 1:32.99 3:72.90.989 112 3 3:35.906 3:54.112.096 1:34.94.91 3:43.45.90											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
59 1 342109 35.64 123.524 144.2727 322.0 311.11 040 107 3 331.709 33.541 120.787 137.381 326.8 726.441.161 52 1 34.7574 38.566 126.784 142.224 257.0 318.41.346 109 3 331.581 33.718 122.1008 138.855 32.876.028 35.848 124.356 143.858 321.0 322.229.081 103 333.548 33.718 122.1008 138.855 32.876.028 35.481 122.459 142.310 322.9 327.09.889 111 3 333.356 3 34.762.02 35.180 132.281 143.556 323.78 322.81 323.5158 32.85 33.450 33.519 32.541 122.257 138.022 327.8 74.415.050 55 3 34.200 35.180 132.554 141.979 27.258 33.81.726 141.556 33.42.420 37.79 123.554 141.979 27.258 33.81.726 141.556 34.2542 37.79 123.554 141.979 27.258 33.81.726 141.556 34.2542 37.79 123.658 143.656 34.2542 37.79 123.658 143.656 34.2542 37.79 123.658 143.656 34.2542 37.79 123.658 34.2542 37.79 123.658 143.656 34.656 34.2542 37.79 123.658 143.656 34.2542 37.79 123.658 143.656 34.656	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
51 3.42732 3.6493 1.22857 1.43382 375.8 3.14.53772 108 3 3.3347 3.3873 1.20750 1.39.274 32.66 1.67874 1.4272 375.8 3.2292008 110 3 3.34.668 3.4172 1.21.073 1.41.473 32.68 7.37.75.0575 3.42.007 3.55.48 1.23.456 1.44.59 1.42.30 32.29 3.02.29 3.02.29 3.33.35 3.33.58 3.37.8 1.20.005 3.22.29 2.78.7 7.47.50.575 3.42.200 3.57.38 1.34.107 3.65 1.42.59 3.03.29 3.03.51.896 112 3 3.35.90 3.044 12.199 1.38.10 32.9 7.44.35.100 3.55 3.42.200 3.57.37 1.23.524 1.41.927 3.52.8 3.38.37 3.03.58 3.39.90 3.38.4 1.209.90 3.52.8 3.43.10 1.20.34 1.43.90 3.28 7.39.45 3.55 3.42.209 3.55.34 1.23.90 3.35.34 3.34.90 3.34.90 3.35.39 3.34.90 3	49	1	3:41.624	35.114	1:22.953	1:43.557	326.8	3:07:28.935	106	3	3:59.184	1:00.462	1:21.004	1:37.718	323.9	7:23:11.452
52 1 347,574 38.566 126,784 142,724 257.0 318,41,346 109 3 331,581 33,718 121,008 136,855 327.8 7,3348,681 53 1 347,6628 35,848 124,459 142,310 322,9 327,09.889 11 3 333,355 30,077 121,257 138,022 327,9 7,413,071 55 1 34,210 35,931 123,665 142,542 320,1 334,34016 11 3 333,356 33,341 121,341 143,052 31,8 341,159.800 33,848 120,969 139,096 328,8 7,481,180 329,7 7,413,071 57 3 342,259 35,934 123,401 143,652 31,8 341,598.60 13 340,803 35,664 123,969 123,969 133,093 35,664 132,969 134,093 35,664 132,969 134,093 35,664 132,968 143,150 322,9 34,921,481 10 3	50	1	3:42.105	35.654	1:23.524	1:42.927	322.0	3:11:11.040	107	3	3:31.709	33.541	1:20.787	1:37.381	328.8	7:26:43.161
54 1 4-04-08 1-34-11 124-459 14-231 322-9 322-90-089 11 3 -33-556 3 -42 10 3 -35-668 34-12 12-10 73 -14-147 32-68 7-37-25-53 3-2-2007 3-51-80 12-32-81 14-35-6 32-20 3-30-51-896 11 3 -33-556 3 -42 12-10 3-31-30-96 3-58 13-22-90 3-50-61 3-42 12-10 3-31-30-51 3-51-30 3-35-96 3-58-11 3-996 3-58-6 3-32-90 3-30-51-896 13 -43-32-96 3-53-51-12 3-43-32-96 3-53-51-32-96 3-33-51-32-32-96 3-33-51-32-32-96 3-33-51-32-32-96 3-33-51-32-32-96 3-33-32	51	1	3:42.732	36.493	1:22.857	1:43.382	325.8	3:14:53.772	108	3	3:33.947	33.873	1:20.750	1:39.324	326.8	7:30:17.108
54 4.40 881 1.34 112 124.459 1.42 310 322 3.27.00 389 313 3.35.556 3.607 1.21 257 1.38 6.02 327.80 7.44 3.505 3.40 1.20 3.91 3.23 3.15 3.22 3.35 3.91 3.23 3.91 3.23 3.91 3.23 3.35 3.91 3.23 3.91 3.23 3.91 3.23 3.35 3.35 3.34 1.20 3.96 3.28 3.75 3.34 3.23 3.35 3.34 1.20 3.28 3.25 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.34 3.23 3.35 3.35 3.35 3.35 3.22 3.25 3.35 3.22 3.25 3.35 3.35 3.22 3.25 3.35 3.25 3.25 3.35 3.25 3.25 3.35 3.35 3.35 3.25 3.25 3.35 3.25 3.25 3.35 3.35 3.35 3.25 3.25 3.35 3.25 3.	52	1	3:47.574	38.566	1:26.784	1:42.224	257.0	3:18:41.346	109	3	3:31.581	33.718	1:21.008	1:36.855	327.8	7:33:48.689
55 3.42 207 35,180 123,281 143,546 324,9 3.30,51896 13 3.35,906 35,641 129,996 128,8150 329, 7.44,85,706 13 3.43,248 37,797 125,524 141,927 325,8 3.381,7264 114 3.36,8658 33,410 120,364 143,091 328,8 7.51,48,756 13 3.40,245 3.55,641 129,396 141,902 325,8 3.45,40795 13 3.40,366 35,641 129,396 141,902 325,8 3.45,40795 161 3.34,498 3.43,141 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 138,783 328,8 7.59,5991 141,401 14	53	1	3:47.662 B					3:22:29.008	110	3	3:36.668	34.122	1:21.073	1:41.473	326.8	7:37:25.357
55 3-42 120 35-913 123-065 142-542 320.1 3-34-34-016 3-3-36-865 3-34-966 3-34	54	1	4:40.881	1:34.112	1:24.459	1:42.310	322.9	3:27:09.889	111	3	3:35.356	36.077	1:21.257	1:38.022	327.8	7:41:00.713
55 1 3.44,248 37.797 123.524 141.927 325.8 3.881.72.64 114 3 3.36.8658 33.47 12.001 120.364 1.43.091 328.8 7.597.959.91 13.40.935 33.664 1.23.369 141.902 325.8 3.45.40.795 16 3 3.34.498 3.43.31 12.140 11.38.413 327.8 8.873.42.418 11 3.40.807 3.68.813 1.22.868 1.41.126 312.49 3.55.002.88 1.41.700 3.44.470 3.44.44 12.380 1.48.12 315.4 3.55.002.88 1.41.90 3.33.713 3.33.418 3.24.81 3.22.81 1.21.911 13.84.13 327.8 8.803.34.48 3.34.470 3.44.459 1.22.801 148.155 322.9 40.102.42.17 12 3.34.20.83 3.34.49 3.34.008 1.21.506 1.36.20 3.34.60 3	55	1	3:42.007					3:30:51.896	112	3	3:35.190	35.044	1:21.996	1:38.150	323.9	7:44:35.903
Sep 1 342,996 35,594 1;23,410 143,652 31.8 341,598.00 15 5 436,743 135,819 123,156 138,268 31.8 2 7,562,541	56	1	3:42.120					3:34:34.016	113	3	3:35.906	35.841	1:20.969	1:39.096	325.8	7:48:11.809
59 1 3:40,935 35.664 122.369 141.902 325.8 345.40795 16 3 3.04.498 3.4.314 121.401 1.3.828 32.8 7.595.99.19 16 3 3.04.498 3.4.314 121.401 1.3.828 3.2.828 8.13.318 3.2.888 1.4.8128 3.5.828 3.4.8128	57	1	3:43.248					3:38:17.264			3:36.865 B					7:51:48.674
60 1 3.40.666 35.673 1.227.42 1.42.271 34.9 3.49.21.481 17.3 3.34.369 34.045 1.21.911 1.38.413 327.8 8.093.42.845 1 1.29.861 1.34.27.06 21 3.47.4708 35.448 1.22.860 1.48.1.62 315.4 3.55.04.288 119.3 3.30.285 33.469 1.20.546 1.34.292 8.070.79.96 21 3.47.4708 35.448 1.23.680 1.48.1.62 315.4 3.56.49.758 119.3 3.30.285 33.469 1.20.547 1.36.1.03 32.8 8.10.38.28 4.10.28.24 11.24.24 11.34.2.23 25.38 1.23.1.63 1.44.552 32.49 4.05.04.480 121.2 3.31.531 33.299 1.20.0.26 1.23.2.676 325.8 8.17.2.981 1.22.36 1.34.1.557 3.34.61 1.22.536 1.41.022 324.9 4.05.04.480 121.2 3.31.531 33.299 1.20.0.26 1.22.567 325.8 8.17.2.981 1.22.3.04 1.	58	1	3:42.596	35.534	1:23.410	1:43.652	331.8	3:41:59.860	115	3	4:36.743					7:56:25.417
61 1 3:40.807 36.813 1:22.868 1:41.126 322.9 3:53.02.288 118 3 3:33.713 34.008 1:21.564 1:38.141 322.9 8.07.07.079	59	1	3:40.935					3:45:40.795	116	3	3:34.498	34.314	1:21.401	1:38.783	328.8	7:59:59.915
62 1 3-47,470B 35.44B 1:23.860 1.48.162 315.4 3:56.49.758 191 2 3:30.285 33.469 1:20.596 1:36.220 326.8 8:10.38.826	60	1	3:40.686	35.673	1:22.742	1:42.271	324.9	3:49:21.481	117	3	3:34.369	34.045	1:21.911	1:38.413	327.8	8:03:34.284
64 1 3.40.293	61	1		36.813	1:22.868	1:41.126	322.9	3:53:02.288								8:07:07.997
64 1 3.40,263 35.58 1:23.163 1:41.562 324.9 4.09.50.480 121 3 3.31.531 33.229 1:20.626 1:37.676 325.8 8.17:39.811 65 1 3.36.906 35.348 1:22.536 1:41.022 324.9 4.12:23.943 122 3 3.31.531 33.229 1:20.626 1:37.676 325.8 8.21:10.944 66 1 3.38.906 35.348 1:22.536 1:41.022 324.9 4.12:23.943 123 3 3.31.853 34.157 1:20.619 1:37.077 328.8 8.24.42.79; 67 1 3.41.511 35.294 1:23.952 1:42.265 32.0 4.16.05.451 68 1 3.40.019 35.467 1:22.296 1:41.026 326.8 4.16.05.451 68 1 3.40.019 35.467 1:22.296 1:42.265 32.0 4.16.05.451 69 1 3.44.169 36.769 1:23.565 1:43.835 327.8 4:23.99.642 69 1 3.44.169 36.769 1:23.565 1:43.835 327.8 4:23.99.642 69 1 3.44.169 36.769 1:23.565 1:43.835 327.8 4:23.99.642 70 1 3.44.195 36.877 1:23.457 1:42.641 324.9 4:30.54.322 71 3.41.975 35.877 1:23.457 1:42.641 324.9 4:30.54.322 72 2 4.37.195 1:35.241 1:22.303 1:39.651 326.8 4:39.21.809 73 2 4.37.195 1:35.241 1:22.303 1:39.651 326.8 4:39.21.809 74 2 3.33.681 34.213 1:21.143 1:38.325 331.8 4:46:28.794 75 2 3.33.681 34.233 1:21.337 4.08.822 326.8 4:50.03.349 76 2 3.34.555 34.274 1:21.213 1:39.068 329.8 4:50.03.349 77 2 6:05.329 35.313 1:21.376 4.08.822 326.8 5:03.95.408 78 2 4:15.695 1:14.144 1:23.301 1:38.231 322.9 5:00.24.473 78 2 4:15.695 1:14.144 1:23.301 1:38.231 322.9 5:00.24.473 78 2 4:33.356 1:31.604 1:21.710 1:45.512 326.8 5:03.57.408 78 2 4:33.356 1:31.604 1:21.710 1:45.907 328.8 5:144.67.68 78 2 3:33.334 34.327 1:21.296 1:37.827 323.9 5:03.61.693 78 2 3:33.334 34.327 1:21.296 1:37.827 323.9 5:33.95.91 1.34 3.44.85 79 3 3:33.344 34.34 1:21.214 1:38.341 325.8 5:144.67.69 79 2 3:33.33 123 34.258 1:22.1149 1:38.341 325.8 5:144.56.09 70 2 3:34.545 13.10.43 33.32 1 1:21.376 4:38.48 70 2 3:34.591 3.34 33.34 33.32 1 1:21.376 4:38.49 70 2 3:34.591 3.34 33.34 33.32 1 1:21.326 1:38.87 71 3.44.591 3.34 4 34.15 1:21.049 1:33.049 32.8 71 3.44.591 3.34 4 34.15 1:21.049 1:33.049 32.9 71 3.44.592 3.34 4 34.34 1:21.249 1:33.907 32.9 71 3.44.592 3.34 4 34.34 1:21.249 1:33.249 33.34 1 33.34 1 33.34 1 32.9		1	3:47.470 B	35.448	1:23.860	1:48.162	315.4	3:56:49.758			3:30.285	33.469	1:20.596	1:36.220		8:10:38.282
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	105	3	20:43.431 B	•••	1:22./93	1:45.153	322.0	7:19:12.268	162	1	J:4J.98J	30.462	1:23.388	1:44.133	325.8	11:14:39.3/8

16/06/2019 Page 41 / 167





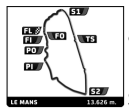












Sector Analysis



										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
163	1	3:52.372 B	36.630	1:24.603	1:51.139	322.9	11:18:31.750	220	3	3:32.037	33.918	1:20.803	1:37.316	326.8	15:01:17.348
164	2	4:36.769	1:33.055	1:24.313	1:39.401	327.8	11:23:08.519	221	3	3:32.563	33.540	1:21.202	1:37.821	328.8	15:04:49.911
165	2	3:35.232	34.399	1:22.138	1:38.695	325.8	11:26:43.751	222	3	3:30.320					15:08:20.231
166	2	3:33.330	34.045	1:21.439	1:37.846	326.8	11:30:17.081	223	3	3:30.868	33.309	1:20.571	1:36.988	331.8	15:11:51.099
167	2	3:32.149					11:33:49.230	224	3	3:36.258 B					15:15:27.357
	2	4:44.297					11:38:33.527	225	1	4:44.556					15:20:11.913
	2	5:25.460			3:30.444		11:43:58.987		1	3:46.602		1:24.116			15:23:58.515
170		7:36.265					11:51:35.252		1	3:41.445					15:27:39.960
	2	6:47.189			2:24.084		11:58:22.441		1	3:41.124					15:31:21.084
172		3:33.530					12:01:55.971		1	3:46.605		1:23.386			15:35:07.689
173		3:32.919					12:05:28.890	230		3:42.524					15:38:50.213
	2	3:38.133 B			1:43.837		12:09:07.023		1	8:20.103		4:19.008			15:47:10.316
	2	4:32.635					12:13:39.658	232		3:45.339					15:50:55.655
176		3:34.294					12:17:13.952		1	3:41.435		1:23.503			15:54:37.090
177		3:33.148			1:37.490		12:20:47.100	234		3:50.845 B					15:58:27.935
178		3:34.425					12:24:21.525		1	4:38.567		1:24.217			16:03:06.502
179 180	2	3:35.251 3:33.269			1:40.493		12:27:56.776 12:31:30.045		1	3:42.346 3:40.172					16:06:48.848 16:10:29.020
181		3:33.269			1:37.037		12:35:01.813		1	5:15.728		2:01.924			16:15:44.748
182		3:33.955					12:38:35.768		1	8:18.473		3:19.305			16:24:03.221
183		3:33.597			1:37.329		12:42:09.365		1	7:04.920		2:42.221			16:31:08.141
184		3:38.635 B					12:45:48.000		1	4:45.599					16:35:53.740
185		4:31.744					12:50:19.744	242		3:41.513		1:23.899			16:39:35.253
186		3:32.821			1:37.135		12:53:52.565		1	3:40.027		1:23.325			16:43:15.280
187							12:57:24.658	244		3:41.938		1:23.193			16:46:57.218
188		3:33.765			1:39.237		13:00:58.423		1	3:48.849 B		1:23.754			16:50:46.067
189		4:45.483			2:49.063		13:05:43.906	246		4:40.346					16:55:26.413
190		4:45.125					13:10:29.031		1	3:43.095		1:23.477			16:59:09.508
191		3:34.258					13:14:03.289		1	3:40.509					17:02:50.017
192		3:33.102					13:17:36.391		1	3:40.153					17:06:30.170
193	2	3:31.463	33.228	1:21.038	1:37.197	323.9	13:21:07.854	250	1	4:16.620	34.968	1:23.369	2:18.283	327.8	17:10:46.790
194	2	3:38.632 B	33.875	1:20.923	1:43.834	324.9	13:24:46.486	251	1	3:40.889	34.921	1:23.447	1:42.521	322.9	17:14:27.679
195	3	5:09.117	2:07.196	1:21.221	1:40.700	326.8	13:29:55.603	252	1	3:39.937	35.129	1:22.729	1:42.079	326.8	17:18:07.616
196	3	3:34.252	33.534	1:20.976	1:39.742	323.9	13:33:29.855	253	1	3:38.843	34.976	1:23.109	1:40.758	325.8	17:21:46.459
197	3	3:32.508	33.661	1:21.128	1:37.719	328.8	13:37:02.363	254	1	3:41.023	34.952	1:22.648	1:43.423	327.8	17:25:27.482
198	3	3:30.610	33.508	1:20.820	1:36.282	322.0	13:40:32.973	255	1	3:47.885 B	34.939	1:23.175	1:49.771	322.9	17:29:15.367
199	3	3:32.000	33.404	1:20.787	1:37.809	327.8	13:44:04.973	256	2	4:31.463	1:32.073	1:21.702	1:37.688	324.9	17:33:46.830
200	3	3:34.453	34.116	1:22.443	1:37.894	324.9	13:47:39.426	257	2	3:34.336	34.379	1:21.483	1:38.474	326.8	17:37:21.166
201		3:30.321			1:36.253		13:51:09.747	258		3:34.792					17:40:55.958
202		3:31.649			1:37.866		13:54:41.396		2	3:32.916					17:44:28.874
203		3:32.164					13:58:13.560	260		3:31.635					17:48:00.509
204		4:28.178 B			1:49.185		14:02:41.738	261		3:31.291					17:51:31.800
205		4:30.942					14:07:12.680	262		3:34.159		1:20.772			17:55:05.959
206		3:33.834					14:10:46.514			3:32.847					17:58:38.806
		3:33.138					14:14:19.652			3:31.875					18:02:10.681
		3:32.339					14:17:51.991			3:40.030 B					18:05:50.711
		3:31.350					14:21:23.341			4:31.422					18:10:22.133
		3:34.924					14:24:58.265			3:33.878					18:13:56.011
		3:30.566					14:28:28.831			3:34.421					18:17:30.432
		3:30.229					14:31:59.060 14:35:28.083			3:32.963					18:21:03.395
213	_	3:29.023					14:35:28.083			3:32.432 3:32.816					18:24:35.827
		3:36.972 B 4:30.124					14:43:35.179								18:28:08.643 18:31:40.049
216		3:31.536					14:43:35.179			3:31.406 3:31.479					18:35:11.528
		3:33.256					14:47:00.713			3:33.253					18:38:44.781
		3:32.436					14:54:12.407			3:37.768 B					18:42:22.549
		3:32.430					14:57:45.311			4:31.606					18:46:54.155
217	J	3.02.704	00.042	22.003		500.0	. 1,57, 15,011	2,0	_		1.01.001			525.0	.5.45.54.155

16/06/2019 Page 42 / 167





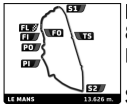












Sector Analysis



										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	3:34.299	35.007	1:21.533	1:37.759	327.8	18:50:28.454	334	1	3:46.207	36.169	1:24.907	1:45.131	324.9	23:40:03.361
278	2	3:34.198	33.279	1:22.281	1:38.638	324.9	18:54:02.652	335	1	3:49.620	38.333	1:26.371	1:44.916	289.3	23:43:52.981
279	2	4:31.782	33.915	1:20.991	2:36.876	326.8	18:58:34.434	336	1	3:44.256	36.446	1:24.164	1:43.646	321.0	23:47:37.237
280	2	3:33.177	34.620	1:21.182	1:37.375	325.8	19:02:07.611	337	1	3:46.609	37.653	1:24.338	1:44.618	324.9	23:51:23.846
281	2	3:32.633					19:05:40.244	338	1	3:47.539		1:24.032			23:55:11.385
	2	3:34.944					19:09:15.188	339	1	3:47.545					23:58:58.930
283					1:37.097		19:12:46.942	340	1	3:49.588	36.755	1:25.519	1:47.314	324.9	24:02:48.518
284		3:31.587					19:16:18.529		_	Duqueine	Engineerin	a		Ore	ca 07 - Gibson
	2	3:38.410 B			1:43.462		19:19:56.939	∣ 3	U	1.Nicolas JA	•	3.Romair	DUMAS		LMP2
286		4:30.411					19:24:27.350	<u> </u>	_	2.Pierre RAC	GUES				
	3	3:32.080					19:27:59.430	1	1	3:43.822	40.441	1:23.914	1:39.467	298.8	3:43.822
288	3	3:29.628			1:36.062		19:31:29.058	2	1	3:31.870	33.655	1:20.885	1:37.330	311.8	7:15.692
	3	3:30.634					19:34:59.692	3	1	3:31.173	33.542	1:20.284	1:37.347	322.9	10:46.865
290		3:30.610			1:36.672		19:38:30.302	4	1	3:30.952	33.605	1:20.273	1:37.074	333.9	14:17.817
	3	3:30.763			1:36.926		19:42:01.065	5	1	3:31.172	33.813	1:20.092	1:37.267	334.9	17:48.989
292		3:33.527			1:38.872		19:45:34.592	6	1	3:32.218		1:20.700			21:21.207
293		3:33.193					19:49:07.785	7	1	3:32.093		1:20.563			24:53.300
	3	3:31.778 3:36.784 B			1:36.298 1:43.236		19:52:39.563	8	1	3:32.330		1:20.729			28:25.630
296		4:33.343			1:43.236		19:56:16.347 20:00:49.690		1	3:40.439 B		1:21.011			32:06.069
	3	3:33.115			1:37.861		20:04:22.805		1	4:27.282		1:21.140			36:33.351
298		3:32.193			1:37.751		20:07:54.998		1	9:22.712 B		4:06.795		78.2	45:56.063
	3	3:30.921					20:11:25.919		1	4:28.150		1:24.857			50:24.213
300	3	3:32.323			1:37.463		20:14:58.242		1	3:35.961		1:21.312			54:00.174
301	3						20:14:36:242		1	5:02.625		2:47.815			59:02.799
		14:26.131 B		1:20.307		327.8	20:32:54.519		1	3:32.425		1:21.281			1:02:35.224
		:07:01.212			1:40.110		21:39:55.731	16		3:31.650		1:20.319			1:06:06.874
	2						21:43:31.850		1	3:33.766		1:21.439			1:09:40.640
	2	3:33.556					21:47:05.406	18	1	3:31.678 3:30.653		1:20.763 1:20.400			1:13:12.318 1:16:42.971
	2	3:32.202			1:37.293		21:50:37.608		1	3:32.326		1:20.400			1:10:42.971
307	2	3:31.106	33.625	1:20.647	1:36.834	327.8	21:54:08.714		1	3:39.247 B		1:20.686			1:23:54.544
308	2	3:33.270	33.641	1:21.672	1:37.957	332.9	21:57:41.984		1	4:24.246		1:20.733			1:28:18.790
309	2	3:33.025	34.092	1:20.642	1:38.291	327.8	22:01:15.009		1	3:35.474		1:21.488			1:31:54.264
310	2	3:33.537	34.081	1:21.313	1:38.143	308.2	22:04:48.546		i	3:32.481		1:20.357			1:35:26.745
311	2	3:34.227	34.801	1:21.377	1:38.049	332.9	22:08:22.773		1	3:36.588		1:22.882			1:39:03.333
312	2	3:38.039 B	34.070	1:20.723	1:43.246	330.8	22:12:00.812		1	5:26.589		1:35.711			1:44:29.922
313	2	4:33.324	1:33.723	1:21.573	1:38.028	324.9	22:16:34.136		1	3:32.121		1:20.974			1:48:02.043
314	2	3:34.162	34.087	1:22.214	1:37.861	329.8	22:20:08.298		1	3:31.521		1:20.509			1:51:33.564
	2	3:33.212			1:37.858		22:23:41.510	29	1	3:30.287		1:20.564			1:55:03.851
316							22:27:13.749	30	1	3:31.887	33.964	1:21.378	1:36.545	325.8	1:58:35.738
317		8:14.771 B					22:35:28.520	31	1	3:39.572 B	33.657	1:20.520	1:45.395	328.8	2:02:15.310
	2	4:42.190			1:40.193		22:40:10.710	32	1	4:24.188	1:25.764	1:20.878	1:37.546	324.9	2:06:39.498
319							22:43:48.417	33	1	3:32.688	33.903	1:20.562	1:38.223	327.8	2:10:12.186
320							22:47:25.177	34	1	3:35.203	34.908	1:20.647	1:39.648	325.8	2:13:47.389
		3:35.266					22:51:00.443	35	1	3:31.797	34.070	1:20.430	1:37.297	328.8	2:17:19.186
		3:33.983					22:54:34.426	36	1	3:37.602	34.733	1:21.396	1:41.473	330.8	2:20:56.788
		3:31.095					22:58:05.521	37	1	3:35.402	34.731	1:22.336	1:38.335	324.9	2:24:32.190
		3:34.704					23:01:40.225	38	1	3:32.775	34.431	1:21.226	1:37.118	325.8	2:28:04.965
		3:32.762					23:05:12.987			3:33.068		1:20.875			2:31:38.033
		3:31.374					23:08:44.361	40				1:20.485			2:35:10.726
		3:39.733 B					23:12:24.094	41		3:38.597 B		1:20.393			2:38:49.323
		4:31.678					23:16:55.772			4:35.714		1:22.346			2:43:25.037
		3:33.155					23:20:28.927 23:24:02.318	43				2:31.744		79.0	2:49:03.537
		3:33.391 3:32.335					23:24:02.318			3:34.474		1:22.001			2:52:38.011
332							23:27:34.033			3:36.225		1:22.431			2:56:14.236
333							23:36:17.154			3:33.674		1:22.208			2:59:47.910
000	_	5.00.774	1.50.002	1.23./12	1.77.220	301.0	23.00.17.134	47	2	3:31.902	33.655	1:20.943	1:37.304	325.8	3:03:19.812

16/06/2019 Page 43 / 167





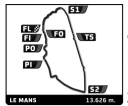












Sector Analysis



										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
48	2	3:36.671	33.718	1:21.855	1:41.098	329.8	3:06:56.483	105	3	3:36.318	33.631	1:21.387	1:41.300	328.8	7:03:29.016
49	2	3:35.980	35.528	1:22.067	1:38.385	323.9	3:10:32.463	106	3	3:36.940	35.088	1:21.636	1:40.216	327.8	7:07:05.956
50	2	3:33.939	34.389	1:21.282	1:38.268	320.1	3:14:06.402	107	3	3:30.817	33.445	1:21.161	1:36.211	322.9	7:10:36.773
51	2	3:38.845 B	33.888	1:21.411	1:43.546	324.9	3:17:45.247	108	3	4:18.774	33.631	1:22.073	2:23.070	326.8	7:14:55.547
52	2	4:29.544	1:27.069	1:22.248	1:40.227	326.8	3:22:14.791	109	3	4:14.973	1:13.072	1:22.341	1:39.560	324.9	7:19:10.520
53	2	3:36.042	35.276	1:22.150	1:38.616	322.9	3:25:50.833	110	3	3:33.477	34.493	1:21.490	1:37.494	325.8	7:22:43.997
54	2	3:33.295	34.103	1:21.397	1:37.795	327.8	3:29:24.128	111	3	3:39.844 B	33.829	1:20.978	1:45.037	325.8	7:26:23.841
55	2	3:35.698	34.367	1:21.931	1:39.400	325.8	3:32:59.826	112	3	4:34.976	1:32.519	1:21.830	1:40.627	325.8	7:30:58.817
56	2	3:34.058	34.206	1:21.534	1:38.318	326.8	3:36:33.884	113	3	3:34.548	34.277	1:21.712	1:38.559	325.8	7:34:33.365
57	2	3:33.638	34.314	1:21.677	1:37.647	327.8	3:40:07.522	114	3	3:35.809	33.643	1:21.216	1:40.950	326.8	7:38:09.174
58	2	3:33.054	33.845	1:20.980	1:38.229	328.8	3:43:40.576	115	3	3:36.397	34.731	1:23.159	1:38.507	325.8	7:41:45.571
59	2	3:32.792	34.197	1:21.178	1:37.417	324.9	3:47:13.368	116	3	3:33.225	34.000	1:21.497	1:37.728	327.8	7:45:18.796
60	2	3:35.086	34.917	1:21.470	1:38.699	326.8	3:50:48.454	117	3	3:34.137	33.913	1:21.303	1:38.921	325.8	7:48:52.933
61	2	3:41.303 B	34.739	1:21.225	1:45.339	325.8	3:54:29.757	118	3	3:35.823	34.451	1:22.652	1:38.720	326.8	7:52:28.756
62	2	4:29.996	1:27.416	1:22.004	1:40.576	324.9	3:58:59.753	119	3	3:33.172	33.989	1:21.267	1:37.916	324.9	7:56:01.928
63	2	3:40.393	34.951	1:22.008	1:43.434	326.8	4:02:40.146	120	3	3:38.071	33.997	1:21.771	1:42.303	326.8	7:59:39.999
64	2	3:41.825	37.057	1:22.316	1:42.452	327.8	4:06:21.971	121	3	3:43.428 B	34.670	1:22.298	1:46.460	323.9	8:03:23.427
65	2	3:35.769	35.299	1:22.099	1:38.371	302.2	4:09:57.740	122	1	4:28.901	1:30.394	1:21.208	1:37.299	328.8	8:07:52.328
66	2	3:33.148	34.090	1:21.097	1:37.961	325.8	4:13:30.888	123	1	3:31.678	33.424	1:20.782	1:37.472	326.8	8:11:24.006
67	2	3:34.132	34.219	1:21.315	1:38.598	325.8	4:17:05.020	124	1	3:32.698	34.131	1:21.448	1:37.119	323.9	8:14:56.704
68	2	3:33.621	34.718	1:21.342	1:37.561	325.8	4:20:38.641	125	1	3:31.239	33.779	1:20.783	1:36.677	325.8	8:18:27.943
69	2	3:32.703	33.907	1:20.841	1:37.955	326.8	4:24:11.344	126	1	3:31.040	33.663	1:20.514	1:36.863	326.8	8:21:58.983
70	2	3:34.856	34.223	1:20.980	1:39.653	326.8	4:27:46.200	127	1	3:31.989	33.661	1:20.490	1:37.838	326.8	8:25:30.972
71	2	3:41.342 B	34.097	1:21.924	1:45.321	315.4	4:31:27.542	128	1	3:34.523	34.654	1:21.399	1:38.470	326.8	8:29:05.495
72	3	4:30.684	1:29.654	1:22.783	1:38.247	326.8	4:35:58.226	129	1	3:33.449	33.530	1:20.915	1:39.004	329.8	8:32:38.944
73	3	3:39.146	35.659	1:21.917	1:41.570	325.8	4:39:37.372	130	1	3:38.408	34.962	1:23.263	1:40.183	311.8	8:36:17.352
74	3	3:33.635	34.036	1:22.056	1:37.543	328.8	4:43:11.007	131	1	3:37.735 B	33.645	1:20.348	1:43.742	327.8	8:39:55.087
75	3	3:34.113	34.257	1:22.027	1:37.829	328.8	4:46:45.120	132	1	4:31.092	1:31.566	1:21.238	1:38.288	328.8	8:44:26.179
76	3	3:33.139	34.649	1:21.483	1:37.007	329.8	4:50:18.259	133	1	3:34.541	34.152	1:20.925	1:39.464	330.8	8:48:00.720
77	3	6:29.371	33.640	1:28.349	4:27.382	326.8	4:56:47.630	134	1	3:33.198	34.460	1:21.087	1:37.651	324.9	8:51:33.918
78	3	4:03.104	56.814	1:23.793	1:42.497	322.0	5:00:50.734	135	1	3:32.078	33.892	1:20.911	1:37.275	327.8	8:55:05.996
79	3	3:32.968	34.066	1:21.198	1:37.704	324.9	5:04:23.702	136	1	3:35.290	35.776	1:21.209	1:38.305	326.8	8:58:41.286
80	3	4:14.590	34.199	1:37.373	2:03.018	329.8	5:08:38.292	137	1	3:32.116	33.984	1:20.804	1:37.328	329.8	9:02:13.402
81	3	6:24.709 B	44.884	3:06.798	2:33.027	106.4	5:15:03.001	138	1	3:34.329	33.755	1:20.734	1:39.840	333.9	9:05:47.731
82	3	4:30.680	1:27.878	1:23.914	1:38.888	317.2	5:19:33.681	139	1	4:08.608 B	33.885	1:20.117	2:14.606	328.8	9:09:56.339
83	3	3:37.175	34.099	1:21.472	1:41.604	327.8	5:23:10.856	140	1	5:03.610	1:30.266	1:21.729	2:11.615	328.8	9:14:59.949
84	3	3:34.079			1:37.601		5:26:44.935	141	1	4:10.256		1:21.042			9:19:10.205
85	3	3:33.141	34.712	1:21.378	1:37.051	326.8	5:30:18.076	142	1	3:45.425	35.872	1:22.487	1:47.066	330.8	9:22:55.630
	3	3:39.399			1:42.115		5:33:57.475	143		7:08.126		2:58.732			9:30:03.756
87	3	3:40.200	38.271	1:23.201	1:38.728	322.0	5:37:37.675	144	1	7:09.789		3:07.743			9:37:13.545
88	3	4:25.120	33.977	1:20.475	2:30.668	328.8	5:42:02.795	145	1	3:41.996		1:25.669			9:40:55.541
	3	7:43.801			3:13.533		5:49:46.596	146		3:34.556		1:22.007			9:44:30.097
90	3	6:34.729 B	57.792	3:00.078	2:36.859	141.0	5:56:21.325	147	1	3:35.546	34.076	1:21.459	1:40.011	331.8	9:48:05.643
91		5:34.364			1:53.036		6:01:55.689	148		3:33.750		1:20.757			9:51:39.393
		3:47.691			1:43.830		6:05:43.380			3:35.496		1:22.749			
		7:32.856			2:29.063		6:13:16.236			3:40.393 B		1:20.333			
		6:44.625			2:09.219		6:20:00.861			4:26.688					10:03:21.970
		4:40.028			1:37.137		6:24:40.889	152							10:06:55.786
96		4:42.195			1:39.987		6:29:23.084			3:33.683					10:10:29.469
		4:40.080			1:37.389		6:34:03.164			3:32.127					10:14:01.596
98		3:31.005			1:36.812		6:37:34.169	155							10:17:34.158
99					1:35.679		6:41:03.916	156							10:21:12.080
	_	3:28.984			1:35.720		6:44:32.900			6:29.919					10:27:41.999
101	_	3:41.801 B			1:46.779		6:48:14.701	158							10:35:28.932
102		4:27.175			1:37.622		6:52:41.876			7:33.481					10:43:02.413
103					1:36.724		6:56:15.381			4:50.680					10:47:53.093
		3:37.317			1:39.076		6:59:52.698			3:41.971 B					10:51:35.064
		2.07.017	5 1,000			223.0	,,0	107	•	, · · u	5 7,004			525.5	. 0.0

16/06/2019 Page 44 / 167





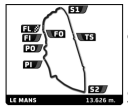












Sector Analysis



										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
162	1	4:31.959	1:27.126	1:22.870	1:41.963	327.8	10:56:07.023	219	3	3:34.929	34.348	1:21.213	1:39.368	326.8	14:38:15.560
163	1	3:37.717					10:59:44.740	220	3	3:35.817		1:21.245			14:41:51.377
164	1	3:34.252	35.080	1:21.588	1:37.584	322.9	11:03:18.992	221	3	3:35.426	33.872	1:21.186	1:40.368	326.8	14:45:26.803
165	1	3:34.947	33.916	1:20.793	1:40.238	325.8	11:06:53.939	222	3	3:45.108 B					14:49:11.911
166	1	3:33.425		1:22.499			11:10:27.364	223	3	4:33.413	1:30.034	1:22.972	1:40.407	323.9	14:53:45.324
167	1	3:33.015		1:21.287			11:14:00.379	224	3	3:35.546		1:21.627			14:57:20.870
	1	3:30.796		1:20.124			11:17:31.175	225	3	3:33.712		1:22.067			15:00:54.582
169	1	3:30.721					11:21:01.896		3	3:32.424		1:21.074			15:04:27.006
	1	3:30.595		1:20.244			11:24:32.491	227		3:33.709					15:08:00.715
	1	3:38.886 B		1:20.174			11:28:11.377		3	3:33.136		1:21.253			15:11:33.851
172		4:38.374					11:32:49.751		3	3:31.332		1:20.731			15:15:05.183
	2	3:37.450		1:21.849			11:36:27.201	230		3:33.750					15:18:38.933
174		4:46.563					11:41:13.764		3	3:33.926		1:21.206			15:22:12.859
	2	6:25.163					11:47:38.927		3	3:41.699 B		1:21.546			15:25:54.558
	2	7:33.779		3:19.848			11:55:12.706		1	4:27.492		1:22.151			15:30:22.050
177		4:49.189		2:08.818			12:00:01.895	234		3:31.007					15:33:53.057
	2	3:39.535					12:03:41.430		1	3:30.780		1:20.092			15:37:23.837
	2	3:36.884		1:22.152			12:07:18.314		1	6:39.533					15:44:03.370
180		3:35.662		1:21.924			12:10:53.976		1	5:06.935					15:49:10.305
	2	3:37.874		1:22.957			12:14:31.850		1	3:34.702		1:21.165			15:52:45.007
182		3:46.230 B					12:18:18.080		1	3:30.253					15:56:15.260
	2	4:28.925		1:22.061			12:22:47.005		1	3:33.443		1:20.945			15:59:48.703
184		3:35.142		1:21.809			12:26:22.147		1	3:35.810		1:20.630			16:03:24.513
	2	3:35.795		1:22.091			12:29:57.942		1	3:38.276 B		1:20.952			16:07:02.789
186		3:34.150					12:33:32.092		1	4:38.941		1:21.249			16:11:41.730
187		3:35.611		1:21.563			12:37:07.703		1	6:59.948		2:50.116			16:18:41.678
	2	3:36.382 3:34.752		1:22.510 1:21.261			12:40:44.085 12:44:18.837	245 246	1	7:29.488 7:09.195		3:08.485			16:26:11.166 16:33:20.361
190		3:34.732		1:21.833			12:44:16.637		1	3:41.049		1:24.527			16:37:01.410
	2	3:36.289		1:21.832			12:51:31.804		1	3:32.173		1:21.137			16:40:33.583
192		3:41.095 B					12:55:12.899		1	3:31.608		1:21.391			16:44:05.191
193		4:34.943					12:59:47.842		1	3:33.484		1:20.283			16:47:38.675
	2	4:08.734		1:22.442			13:03:56.576		1	3:32.396		1:20.050			
	2	4:46.740		1:22.170			13:08:43.316		1	3:33.910		1:21.414			16:54:44.981
196		3:51.676					13:12:34.992		1	3:36.139 B		1:19.992			16:58:21.120
	2	3:36.948		1:22.884			13:16:11.940		1	4:30.651		1:20.766			17:02:51.771
198		3:36.155		1:22.306			13:19:48.095		1	3:32.774					17:06:24.545
	2	3:34.026		1:21.507			13:23:22.121		1	4:08.783		1:22.123			17:10:33.328
	2	3:34.157		1:21.313			13:26:56.278		1	3:45.016					17:14:18.344
201		3:34.652		1:22.176			13:30:30.930		1	3:33.536					17:17:51.880
202		3:40.590 B		1:21.775			13:34:11.520		1	3:32.820		1:20.284			17:21:24.700
203		4:34.784		1:23.369			13:38:46.304	260		3:30.716					17:24:55.416
204		3:35.757		1:21.656			13:42:22.061		1	3:29.957		1:19.830			17:28:25.373
205	3	3:34.489	34.373	1:21.784	1:38.332		13:45:56.550	262	1	3:32.861					17:31:58.234
		3:36.966					13:49:33.516			3:39.567 B					17:35:37.801
		3:36.715					13:53:10.231			4:29.927					17:40:07.728
208		3:33.559					13:56:43.790			3:31.391	33.609	1:20.821	1:36.961	327.8	17:43:39.119
209	3	4:24.764					14:01:08.554			3:32.842	34.486	1:20.977	1:37.379	327.8	17:47:11.961
210	3	3:58.269	34.335	1:44.529	1:39.405	322.9	14:05:06.823	267	2	3:36.253	35.124	1:22.364	1:38.765	322.9	17:50:48.214
		3:32.913					14:08:39.736			3:34.069					17:54:22.283
212	3	3:39.071 B					14:12:18.807			3:32.195					17:57:54.478
		4:34.853					14:16:53.660			3:33.062					18:01:27.540
214		3:32.714					14:20:26.374			3:31.835					18:04:59.375
		3:33.217					14:23:59.591			3:32.526					18:08:31.901
		3:35.332					14:27:34.923			3:39.573 B					18:12:11.474
		3:31.876					14:31:06.799			4:27.062					18:16:38.536
		3:33.832					14:34:40.631			3:33.473					18:20:12.009







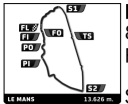
















										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
276		3:33.705	34.070	1:21.058	1:38.577	329.8	18:23:45.714	333		3:32.197					22:03:42.895
277	2	3:34.237			1:37.560		18:27:19.951		2	3:38.546 B			1:43.281		
278		3:32.507					18:30:52.458		2	4:30.136					22:11:51.577
	2	3:33.062			1:37.812		18:34:25.520	336		3:32.985					22:15:24.562
280	2	3:35.802			1:39.059		18:38:01.322	337		3:33.046					22:18:57.608
	2	3:32.526			1:37.306		18:41:33.848		2	3:34.700					22:22:32.308
282		3:40.037			1:38.876		18:45:13.885		2	3:33.210			1:38.452		
283		3:39.020 B			1:43.911		18:48:52.905	340		3:34.653					22:29:40.171
284		4:27.993			1:40.172		18:53:20.898	341	2	3:34.066			1:38.310		
285		4:36.652			2:40.708		18:57:57.550	342		3:34.648					22:36:48.885
	2	3:34.358			1:37.990		19:01:31.908		2	3:35.226					22:40:24.111
287 288		3:35.152 3:32.968			1:39.681		19:05:07.060		2	3:40.879 B			1:45.342		22:44:04.990
	2	3:33.950			1:38.925		19:08:40.028 19:12:13.978		1	4:30.720 3:30.774					22:48:35.710 22:52:06.484
290		3:32.415					19:15:46.393	346 347	1	3:30.774			1:37.645		
291	2	3:33.101			1:37.334		19:19:19.494		1	3:31.469			1:36.809		
	2	3:35.358			1:38.761		19:22:54.852		1	3:30.662			1:36.896		
	2	3:41.627 B			1:46.379		19:26:36.479	350		3:29.904			1:36.072		
294		4:30.342			1:38.122		19:31:06.821		1	3:31.392			1:37.088		23:09:40.639
	3	3:30.785			1:36.530		19:34:37.606	352		3:29.254			1:35.946		
296		3:35.361					19:38:12.967		1	3:29.631			1:36.738		
297		3:31.921					19:41:44.888		i	6:52.027 B					23:23:31.551
	3	3:36.352			1:39.164		19:45:21.240		1	7:58.636					23:31:30.187
	3	3:34.667			1:38.559		19:48:55.907		1	3:36.800			1:40.871		23:35:06.987
300		3:30.534					19:52:26.441		1	3:37.331					23:38:44.318
	3	3:34.049			1:39.816		19:56:00.490		1	3:34.913			1:38.729		23:42:19.231
302		3:31.103					19:59:31.593		1	3:35.409			1:39.198		
303		3:38.265 B			1:44.216		20:03:09.858	360		3:35.242			1:38.824		23:49:29.882
304	3	4:27.629			1:37.638		20:07:37.487		1	3:35.100			1:38.957		23:53:04.982
305	3	3:31.614			1:37.122		20:11:09.101	362	1	3:42.147			1:46.327		23:56:47.129
306	3	3:31.809	33.743	1:20.991	1:37.075	327.8	20:14:40.910	363	1	3:41.686	34.898	1:21.553	1:45.235	327.8	24:00:28.815
307	3	3:33.966	33.680	1:20.396	1:39.890	327.8	20:18:14.876		_	DragonSp				0	eca 07 - Gibson
308	3	3:32.318	33.659	1:20.668	1:37.991	328.8	20:21:47.194	∣ 3	1	1.Roberto G		3 Anthor	y DAVIDSO		LMP2
309	3	5:44.717	35.620	1:42.774	3:26.323	279.5	20:27:31.911			2.Pastor MA		0.,	., 5,	. ,	22
310	3	7:15.880	55.480	3:07.890	3:12.510	106.4	20:34:47.791	1	3	3:35.874	37 864	1.21 627	1:36.383	321.0	3:35.874
311	3	7:11.024	55.584	3:05.373	3:10.067	117.5	20:41:58.815		3	3:28.905			1:35.699		7:04.779
312	3	4:54.374	1:02.440	2:11.310	1:40.624	105.1	20:46:53.189		3	3:28.320			1:35.232		10:33.099
313	3	3:35.247	34.521	1:22.481	1:38.245	323.9	20:50:28.436		3	3:28.602			1:35.800		14:01.701
314		3:39.400 B			1:44.430		20:54:07.836	5	3	3:29.608			1:36.213		17:31.309
315		4:30.260			1:38.624		20:58:38.096	6	3	3:30.260			1:35.921		21:01.569
316	3	3:34.338	35.042	1:21.924	1:37.372	325.8	21:02:12.434	7	3	3:30.539			1:36.144		24:32.108
317		3:33.062			1:37.463		21:05:45.496	8	3	3:30.205	33.353	1:20.610	1:36.242	312.7	28:02.313
318		3:37.130					21:09:22.626	9	3	3:40.834 B	33.925	1:21.725	1:45.184	290.8	31:43.147
319		3:32.770					21:12:55.396	10	3	4:48.775	1:50.478	1:21.250	1:37.047	322.9	36:31.922
320		3:31.556					21:16:26.952	11	3	3:31.661			1:36.647		40:03.583
321		3:35.746					21:20:02.698	12	3	3:32.555	33.524	1:20.946	1:38.085	318.2	43:36.138
322		3:32.565					21:23:35.263	13	3	3:36.447	34.730	1:21.590	1:40.127	318.2	47:12.585
		3:32.057					21:27:07.320	14	3	3:32.621	33.713	1:20.696	1:38.212	310.9	50:45.206
324		3:38.818 B					21:30:46.138	15	3	3:31.770	34.176	1:20.737	1:36.857	306.5	54:16.976
		4:41.765					21:35:27.903	16	3	4:53.372	33.499	2:41.065	1:38.808	164.4	59:10.348
		3:31.744					21:38:59.647	17	3	3:32.533	34.202	1:21.209	1:37.122	316.3	1:02:42.881
		3:33.459					21:42:33.106	18	3	3:30.355	33.547	1:20.446	1:36.362	316.3	1:06:13.236
328		3:31.700					21:46:04.806	19	3	3:38.215 B	33.941	1:21.619	1:42.655	304.7	1:09:51.451
		3:30.913					21:49:35.719	20	3	4:32.262	1:29.989	1:21.462	1:40.811	319.1	1:14:23.713
330							21:53:07.057	21	3	3:36.710	36.098	1:21.755	1:38.857	321.0	1:18:00.423
		3:32.293					21:56:39.350	22	3	3:31.247	33.818	1:20.963	1:36.466	322.0	1:21:31.670
332	2	3:31.348	33.692	1:20.489	1:37.167	328.8	22:00:10.698	23	3	3:31.481	33.927	1:20.802	1:36.752	312.7	1:25:03.151

16/06/2019 Page 46 / 167





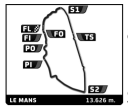












Sector Analysis



									Personal	Best	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
24 3	3:30.722	33.493	1:20.731	1:36.498	317.2	1:28:33.873	81	2	3:32.791	33.708	1:22.165	1:36.918	322.9	5:05:22.936
25 3	3:31.732	33.391	1:20.645	1:37.696	314.5	1:32:05.605	82	2	5:50.053	36.034	1:42.840	3:31.179	249.3	5:11:12.989
26 3	3:31.270	33.496	1:20.488	1:37.286	310.9	1:35:36.875	83	2	4:57.491	1:06.743	2:12.089	1:38.659	120.2	5:16:10.480
27 3	3:34.973	33.699	1:21.902	1:39.372	294.8	1:39:11.848	84	2	3:32.695	33.770	1:21.241	1:37.684	320.1	5:19:43.175
28 3	5:20.891	33.500	1:45.689	3:01.702	314.5	1:44:32.739	85	2	3:34.132	34.027	1:21.024	1:39.081	319.1	5:23:17.307
29 3	3:37.543 B	33.480	1:20.895	1:43.168	325.8	1:48:10.282	86	2	3:33.106	34.243	1:20.916	1:37.947	320.1	5:26:50.413
30 1	4:45.940			1:40.201		1:52:56.222	87	2	3:32.025	33.310	1:20.458	1:38.257	331.8	5:30:22.438
31 1				1:38.124		1:56:29.637		2	3:40.819 B			1:46.250		5:34:03.257
32 1				1:39.855		2:00:06.039		3	4:34.460			1:36.648		5:38:37.717
33 1				1:38.003		2:03:38.784		3	4:01.742			1:58.378		5:42:39.459
34 1				1:38.633		2:07:14.990	91		7:21.026		3:18.045		99.6	5:50:00.485
35 1				1:37.826		2:10:48.908		3	6:20.068		3:01.997		119.1	5:56:20.553
36 1				1:37.617		2:14:22.011	93		4:33.914			1:48.562		6:00:54.467
37 1	3:34.204			1:38.750		2:17:56.215		3	3:55.929			1:43.224		6:04:50.396
38 1	–			1:45.224		2:21:38.164		3	7:06.744			3:58.576		6:11:57.140
39 1	4:29.908			1:38.561		2:26:08.072		3	7:07.414			3:16.950		6:19:04.554
40 1				1:38.525 1:37.853		2:29:43.057 2:33:16.508	97 98	3	4:47.691			1:40.576 1:39.375		6:23:52.245
42 1				1:37.633		2:36:51.521		3	4:41.585 4:39.732			1:39.373		6:28:33.830 6:33:13.562
43 1	3:37.659			1:42.112		2:40:29.180		3	3:41.137 B			1:46.827		6:36:54.699
44 1				3:15.683		2:45:42.552		3	4:25.192			1:37.170		6:41:19.891
45 1				1:40.183		2:49:47.130	102		3:32.229			1:37.175		6:44:52.120
46 1				1:37.320		2:53:19.377	103		3:31.681			1:37.485		6:48:23.801
47 1				1:39.315		2:56:54.492		3	3:33.991			1:38.738		6:51:57.792
48 1				1:46.181		3:00:36.265	105		3:35.724			1:38.674		6:55:33.516
49 1	4:30.299			1:38.375		3:05:06.564	106		3:31.750			1:37.617		6:59:05.266
50 1	3:36.046			1:40.095		3:08:42.610	107	3	3:31.934	33.523	1:20.334	1:38.077	317.2	7:02:37.200
51 1	3:32.619			1:37.718		3:12:15.229	108	3	3:31.815	33.531	1:20.539	1:37.745	319.1	7:06:09.015
52 1	3:34.558	33.871	1:21.259	1:39.428	328.8	3:15:49.787	109	3	3:30.874	33.363	1:20.651	1:36.860	314.5	7:09:39.889
53 1	3:34.536	34.745	1:21.795	1:37.996	324.9	3:19:24.323	110	3	3:36.467 B	33.358	1:20.507	1:42.602	318.2	7:13:16.356
54 1	3:32.826	33.985	1:20.923	1:37.918	326.8	3:22:57.149	111	3	5:35.024	2:05.812	1:51.471	1:37.741	261.9	7:18:51.380
55 1	3:35.460			1:38.534		3:26:32.609	112	3	3:32.841	33.625	1:21.850	1:37.366	313.6	7:22:24.221
56 1	3:34.151	34.498	1:21.873	1:37.780	329.8	3:30:06.760	113	3	3:32.869	33.542	1:20.891	1:38.436	315.4	7:25:57.090
57 1				1:45.332		3:33:48.934	114		3:33.307			1:38.962		7:29:30.397
58 2				1:38.835		3:38:20.195	115		3:33.149			1:38.496		7:33:03.546
59 2				1:38.230		3:41:53.549		3	3:33.100			1:39.088		7:36:36.646
60 2				1:36.320		3:45:24.068	117		3:33.431			1:39.234		7:40:10.077
61 2				1:38.173		3:48:56.211		3	3:31.755			1:37.431		7:43:41.832
62 2				1:37.228		3:52:28.420		3	3:30.984			1:36.768		7:47:12.816
63 2				1:37.216		3:56:00.141		3	3:37.562 B			1:43.987		7:50:50.378
64 2				1:36.819		3:59:30.796	121		4:36.503			1:39.533		7:55:26.881
65 2 66 2				1:38.640 1:46.139		4:03:03.023		1	3:35.194			1:39.042 1:38.523		7:59:02.075
67 2				1:44.758		4:06:44.978 4:10:24.213	123		3:33.626 3:33.830			1:38.907		8:02:35.701 8:06:09.531
	4:27.185			1:38.442		4:14:51.398			3:34.942			1:39.101		8:09:44.473
	3:34.622			1:38.069		4:18:26.020			3:37.734			1:41.551		8:13:22.207
	3:31.734			1:36.731		4:21:57.754			3:37.957			1:40.618		8:17:00.164
	3:34.010			1:39.372		4:25:31.764			3:35.369			1:39.180		8:20:35.533
	3:31.879			1:36.916		4:29:03.643			3:41.342 B			1:46.157		8:24:16.875
	3:30.446			1:36.796		4:32:34.089			4:30.042			1:39.450		8:28:46.917
	3:29.937			1:36.314		4:36:04.026	131		3:39.192			1:41.563		8:32:26.109
	3:34.030			1:39.064		4:39:38.056			3:39.023			1:40.805		8:36:05.132
	3:31.160			1:36.477		4:43:09.216	133					1:39.517		8:39:42.690
	3:38.758 B			1:43.586		4:46:47.974	134					1:38.831		8:43:19.621
	4:32.104			1:40.944		4:51:20.078			3:35.279			1:40.416		8:46:54.900
79 2	6:57.012	34.427	3:37.292	2:45.293	79.7	4:58:17.090	136	1	3:34.102	34.060	1:21.073	1:38.969	325.8	8:50:29.002
80 2	3:33.055	33.703	1:20.948	1:38.404	325.8	5:01:50.145	137	1	3:35.211	34.387	1:21.079	1:39.745	326.8	8:54:04.213

16/06/2019 Page 47 / 167





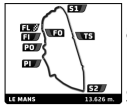
















										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
138	1	3:40.654 B	34.973	1:21.049	1:44.632	328.8	8:57:44.867	195	3	3:32.646	33.538	1:21.641	1:37.467	322.0	12:58:51.917
139	1	5:00.805			1:39.060		9:02:45.672	196	3	3:32.926					13:02:24.843
140	1	3:42.199	34.137	1:22.960	1:45.102	325.8	9:06:27.871	197	3	4:44.339	33.472	1:21.417	2:49.450	320.1	13:07:09.182
141	1	4:11.648	36.511	1:22.015	2:13.122	324.9	9:10:39.519	198	3	4:42.489	33.778	1:21.221	2:47.490	324.9	13:11:51.671
142	1	4:12.527	37.223	1:23.607	2:11.697	323.9	9:14:52.046	199	3	3:32.429	34.747	1:21.110	1:36.572	324.9	13:15:24.100
143	1	4:10.926	36.157	1:21.244	2:13.525	321.0	9:19:02.972	200	3	3:32.119	33.521	1:20.723	1:37.875	327.8	13:18:56.219
144	1	3:46.240	36.407	1:21.077	1:48.756		9:22:49.212	201		3:40.130 B					13:22:36.349
	1	7:12.044					9:30:01.256	202		4:27.864					13:27:04.213
	1	7:11.073			3:03.272		9:37:12.329		3	3:33.855					13:30:38.068
147	1	3:42.318			1:39.662		9:40:54.647		3	3:36.176		1:21.893			13:34:14.244
148	1	3:34.581			1:38.277		9:44:29.228	205		3:34.891					13:37:49.135
	1	3:43.258 B			1:47.158		9:48:12.486		3	3:34.271		1:21.440			13:41:23.406
150		4:37.757			1:41.224		9:52:50.243	207		3:33.501					13:44:56.907
	2	3:34.936			1:39.123		9:56:25.179		3	3:32.876		1:21.438			13:48:29.783
152		3:35.926			1:40.987		10:00:01.105		3	3:34.406		1:21.364			13:52:04.189
153		3:33.453					10:03:34.558		3	3:36.669					13:55:40.858
154		3:34.681			1:38.709		10:07:09.239		3	3:50.112 B		1:27.165			13:59:30.970
155		3:32.209					10:10:41.448		3	5:21.231		2:04.409			14:04:52.201
156		3:31.399			1:37.229		10:14:12.847		3	3:32.812					14:08:25.013
	2	3:33.316					10:17:46.163		3	3:33.350		1:21.638			14:11:58.363
	2	3:32.563					10:21:18.726	215		3:34.635		1:21.397			14:15:32.998
	2	6:28.546 B			3:44.260		10:27:47.272	216		3:31.689		1:21.105			14:19:04.687
		10:17.014			3:27.936		10:38:04.286	217		3:32.118					14:22:36.805
	2	7:28.719			3:19.846		10:45:33.005		3	3:30.110		1:20.388			14:26:06.915
162		3:43.409			1:40.525		10:49:16.414	219		3:31.764		1:21.065			14:29:38.679
	2	3:35.708					10:52:52.122	220		3:33.571		1:20.475			
	2	3:35.228			1:37.297		10:56:27.350		3	3:38.603 B		1:20.399			14:36:50.853
	2	3:36.274			1:39.945		11:00:03.624		3	4:28.812					14:41:19.665
166		3:34.673			1:37.446		11:03:38.297		3	3:32.611		1:21.768			14:44:52.276
167		3:33.315			1:37.540		11:07:11.612		3	3:34.127		1:21.459			14:48:26.403
168		3:34.839			1:39.134		11:10:46.451	225		3:30.262					14:51:56.665
	2	3:33.608			1:38.176		11:14:20.059		3	3:31.753		1:20.837			
	2	3:37.986 B					11:17:58.045	227		3:33.174		1:20.920			14:59:01.592
	2	4:30.545					11:22:28.590		3	3:32.592		1:21.470			15:02:34.184
172		3:32.528					11:26:01.118	229		3:33.288					15:06:07.472
	2	3:31.073					11:29:32.191 11:33:04.848		3	3:31.041		1:20.659			15:09:38.513
174		3:32.657			1:37.601				3	3:39.084 B					15:13:17.597
	2	3:43.167			1:47.669		11:36:48.015 11:41:36.986		2	4:32.220		1:22.147			15:17:49.817 15:21:22.130
176 177		4:48.971 6:10.435					11:41:30.960		2	3:32.313 3:30.556		1:21.057			15:21:22.130
	2	7:34.440			3:46.425		11:47:47.421		2	3:30.803					15:28:23.489
	2	4:43.130					12:00:04.991		2	3:30.110		1:20.420			15:28:23.489
180		3:36.634			1:39.559		12:03:41.625		2	3:30.110		1:20.459			15:35:24.121
181		3:38.036 B			1:43.488		12:07:19.661	238							15:38:57.195
	-									8:12.903					15:47:10.098
		4:33.298 3:30.437					12:11:52.959 12:15:23.396			3:33.460					15:50:43.558
		3:30.703					12:13:23:370			3:39.976 B					15:54:23.534
		3:30.703					12:16:34.099			4:28.164					15:58:51.698
		3:29.486					12:25:54.842			3:34.123					16:02:25.821
	_	3:29.466					12:29:23.058			3:34.123					16:02:23.821
	_	3:29.607					12:29:23.056	244							16:05:57.569
		3:30.691					12:36:23.356	<u></u>	_	_		1.20.002	1.07.074		
		3:31.175					12:39:54.531	2	2	United Au				Ligier JS	SP217 - Gibson
		3:36.542 B					12:43:31.073	3	_	1.Ryan CUL		3.Will O\	WEN		LMP2
		4:37.999					12:48:09.072		^	2.Alex BRUN		1.00.7.75	1.00.100	0010	0 (0 775
193		3:36.068					12:51:45.140		2			1:22.649			3:40.713
		3:34.131					12:55:19.271			3:31.317		1:20.410			7:12.030
								3	2	3:30.721	33.//5	1:20.109	1:30.83/	332.9	10:42.751

16/06/2019 Page 48 / 167





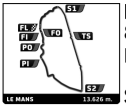












Sector Analysis



										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
4	2	3:30.866	33.757	1:20.346	1:36.763	331.8	14:13.617	61	3	3:34.616	35.221	1:21.907	1:37.488	324.9	3:51:10.185
5	2	3:31.188	33.597	1:20.090	1:37.501	331.8	17:44.805	62	3	3:34.593	34.302	1:21.168	1:39.123	326.8	3:54:44.778
6	2	3:31.508	33.666	1:20.265	1:37.577	329.8	21:16.313	63	3	3:36.939	34.521	1:21.614	1:40.804	325.8	3:58:21.717
7	2	3:32.786	33.831	1:20.690	1:38.265	327.8	24:49.099	64	3	3:32.525	34.310	1:21.220	1:36.995	326.8	4:01:54.242
8	2	3:31.978	33.643	1:20.518	1:37.817	317.2	28:21.077	65	3	3:31.507	33.790	1:20.799	1:36.918	326.8	4:05:25.749
9	2	3:40.454 B	35.073	1:20.922	1:44.459	328.8	32:01.531	66	3	3:31.966	33.993	1:21.196	1:36.777	323.9	4:08:57.715
10	2	4:27.703	1:29.498	1:20.804	1:37.401	328.8	36:29.234	67	3	3:31.723	33.595	1:20.800	1:37.328	325.8	4:12:29.438
11		3:32.127			1:37.322		40:01.361	68		3:34.401		1:21.054			4:16:03.839
12		3:34.520			1:38.576		43:35.881	69		3:41.085 B		1:21.148			4:19:44.924
13		3:36.066			1:40.716		47:11.947	70		4:29.502		1:21.425			4:24:14.426
14		3:32.894			1:38.433		50:44.841	71		3:34.999		1:21.379			4:27:49.425
	2	3:33.626			1:37.917		54:18.467	72		3:37.407		1:22.927			4:31:26.832
16		4:53.008		2:40.109		76.7	59:11.475	73		3:36.292		1:21.325			4:35:03.124
17		3:33.848			1:37.716		1:02:45.323	74		3:32.425		1:21.082			4:38:35.549
18		3:33.539			1:38.623		1:06:18.862	75		3:34.814		1:21.829			4:42:10.363
19		3:39.223 B			1:44.842		1:09:58.085	76		3:32.220		1:20.871			4:45:42.583
20		4:29.176			1:37.749		1:14:27.261	77		3:33.858		1:21.320			4:49:16.441
21		3:38.195			1:40.228		1:18:05.456	78		4:31.015		1:21.037			4:53:47.456
22		3:38.096			1:39.983		1:21:43.552	79		6:00.800 B		2:48.066		79.5	4:59:48.256
	2	3:33.714			1:38.456		1:25:17.266	80		4:31.832		1:22.502			5:04:20.088
	2	3:33.070			1:37.745		1:28:50.336	81		4:12.970		1:37.576			5:08:33.058
	2	3:31.625			1:37.151		1:32:21.961	82		6:20.848		3:08.204			5:14:53.906
26		3:32.424			1:37.633		1:35:54.385	83		3:37.045		1:23.115			5:18:30.951
27		3:32.555			1:37.616		1:39:26.940	84		3:35.086		1:22.474			5:22:06.037
	2	5:30.916			2:44.399		1:44:57.856	85		3:34.528		1:22.462			5:25:40.565
	2	3:42.735 B			1:47.259		1:48:40.591	86		3:34.892		1:21.724			5:29:15.457
30		5:00.426			1:41.242		1:53:41.017	87		3:34.052		1:21.552			5:32:49.509
31		3:36.893			1:39.658		1:57:17.910	88		3:40.794		1:23.816			5:36:30.303
32		3:35.596			1:39.307		2:00:53.506	89		3:45.690 B		1:23.388			5:40:15.993
	1	3:36.333			1:39.545		2:04:29.839	90		9:37.126		3:17.588			5:49:53.119
	1	3:37.633			1:40.354		2:08:07.472	91		6:23.126		3:00.213			5:56:16.245
	1	3:37.571			1:40.987		2:11:45.043	92		4:32.435		2:06.767			6:00:48.680
36		3:36.429			1:39.890		2:15:21.472	93		3:57.947		1:39.915			6:04:46.627
37		3:41.685			1:44.795		2:19:03.157	94		7:01.262		2:24.602			6:11:47.889
	1	3:34.770			1:38.741		2:22:37.927	95		7:14.300		3:17.732			6:19:02.189
39	1	3:41.282 B			1:45.381		2:26:19.209	96		4:43.184		2:29.412			6:23:45.373
40		4:31.781			1:39.191		2:30:50.990	97		4:40.021		2:28.431			6:28:25.394
41		3:35.459			1:39.604		2:34:26.449	98		4:39.081		2:28.333 1:20.840			6:33:04.475
42	1	3:36.970 3:35.376					2:38:03.419	99 100		3:31.866					6:36:36.341
					1:39.172		2:41:38.795			3:33.400		1:21.547			6:40:09.741
44		5:47.281			3:00.740		2:47:26.076 2:51:03.047	101		3:39.047 B		1:21.750 1:21.293			6:43:48.788
	1	3:36.971 3:38.958			1:39.673 1:41.389		2:54:42.005	102		4:29.222 3:32.917		1:21.293			6:48:18.010
46		3:39.325			1:41.816					3:33.353		1:21.562			6:51:50.927
47		3:39.325					2:58:21.330 3:01:57.431			3:33.672					6:55:24.280
										3:33.072		1:21.431 1:20.481			6:58:57.952 7:02:29.077
		3:42.504 B			1:46.312 1:40.217		3:05:39.935			3:31.607		1:20.461			7:02:29.077
					1:40.217		3:10:13.039 3:13:50.007			3:31.607					
52	1	3:36.968 3:36.488			1:39.756					3:33.304		1:21.771 1:20.455			7:09:34.048
	1				1:40.255		3:17:26.495			5:12.343		3:00.180			7:13:06.126 7:18:18.469
		3:36.696			1:40.255		3:21:05.193 3:24:42.925					1:21.527			
54 55		3:37./32			1:39.978		3:24:42.925			3:39.664 B 4:29.747		1:21.327			7:21:58.133 7:26:27.880
		3:39.569			1:41.039		3:26:22.514			3:36.182		1:21.194			7:20:27.000
56 57		3:35.444								3:30.162		1:21.422			7:30:04.062
					1:41.234 1:41.032		3:35:36.536								
58		3:39.037					3:39:15.573			3:34.532 3:36.429		1:22.037			7:37:12.203
59		3:48.989 B 4:31.007			1:48.958 1:37.482		3:43:04.562 3:47:35.569			3:36.429		1:22.264 1:21.463			7:40:48.632 7:44:22.356
- 00	J	7.01.00/	1.01.000	1.21.700	1.07.402	J22.7	0.47.00.007	-117	_	0.00.724	34.300	1.21.403	1.07.733	327.0	7.74.22.330

16/06/2019 Page 49 / 167





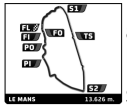












Sector Analysis



									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
118 2	3:36.946	33.978	1:20.974	1:41.994	326.8	7:47:59.302	175	3	5:25.283	1:29.448	1:22.387	2:33.448	321.0	11:44:06.317
119 2	3:34.590	35.072	1:21.245	1:38.273	326.8	7:51:33.892		3	7:35.983	1:00.379	3:14.368	3:21.236	129.1	11:51:42.300
120 2	3:32.377		1:20.940		325.8	7:55:06.269	177	3	6:46.810		3:20.188		76.1	11:58:29.110
121 2	3:41.837 B		1:22.413			7:58:48.106		3	3:40.446			1:40.331		12:02:09.556
122 1	4:44.379		1:23.737			8:03:32.485	179	3	3:36.344			1:39.995		12:05:45.900
123 1	3:40.431		1:23.368			8:07:12.916		3	3:33.768					12:09:19.668
124 1	3:37.921		1:22.426			8:10:50.837	181	3	3:33.369			1:37.691		12:12:53.037
125 1	3:36.642		1:22.571			8:14:27.479		3	3:32.134			1:37.156		12:16:25.171
126 1	3:35.599		1:21.950			8:18:03.078		3	3:34.690					12:19:59.861
127 1	3:37.079		1:21.870			8:21:40.157		3	3:32.840			1:37.791		12:23:32.701
128 1	3:39.580		1:22.718			8:25:19.737		3	3:47.140 B					12:27:19.841
129 1	3:38.031		1:21.970			8:28:57.768		3	4:35.284					12:31:55.125
130 1	3:39.057		1:23.715			8:32:36.825		3	3:36.549					12:35:31.674
131 1	3:46.918 B		1:23.274			8:36:23.743		3	3:33.706			1:38.101		12:39:05.380
132 1	4:35.765		1:23.125			8:40:59.508		3	3:44.058 B			1:48.621		12:42:49.438
133 1	3:40.272		1:23.416			8:44:39.780			40:14.802					13:23:04.240
134 1	3:38.816		1:21.941 1:22.903			8:48:18.596	191	2	3:32.540			1:37.265 1:37.082		13:26:36.780
135 1 136 1	3:37.969 3:40.137					8:51:56.565		2	3:31.683			1:37.062		13:30:08.463
137 1	3:38.294		1:23.625 1:22.230			8:55:36.702		2	3:31.795 3:33.802			1:37.010		13:33:40.258
137 1	3:36.294		1:22.230			8:59:14.996 9:02:54.419		2	3:33.602			1:36.962		13:37:14.060
139 1	4:10.823		1:22.319			9:07:05.242		2	3:33.717		1:22.290			13:40:47.777 13:44:19.012
140 1	4:11.315		1:22.239			9:11:16.557		2	3:33.903			1:30.733		
140 1	4:11.313 4:14.802 B		1:22.239			9:11:10.337		2	3:33.903			1:37.400		13:47:52.915 13:51:25.244
142 1	4:56.874		1:22.717			9:20:28.233		2	3:39.790 B			1:44.827		13:55:05.034
143 1	4:39.303		1:34.990			9:25:07.536		2	5:13.368			1:45.262		14:00:18.402
144 1	6:56.005		2:42.856		138.7	9:32:03.541	200	2	4:22.543			1:43.727		14:04:40.945
145 1	6:11.606		2:59.608		112.5	9:38:15.147		2	3:32.136			1:37.492		14:08:13.081
146 1	3:44.654		1:24.510			9:41:59.801		2	3:33.094			1:38.470		14:11:46.175
147 1	3:38.665		1:22.960			9:45:38.466	204		3:35.318			1:38.264		14:15:21.493
148 1	3:36.672		1:22.380			9:49:15.138		2	3:34.754			1:39.296		14:18:56.247
149 1	3:39.797		1:23.003			9:52:54.935		2	3:34.297			1:37.428		14:22:30.544
150 1	3:41.482		1:22.883			9:56:36.417		2	3:33.227			1:38.814		14:26:03.771
151 1	3:40.186		1:23.028			10:00:16.603		2	3:33.193			1:36.980		14:29:36.964
152 1	3:45.943 B		1:22.648			10:04:02.546		2	3:38.330 B			1:44.528		14:33:15.294
153 1	4:37.248		1:24.141			10:08:39.794	210	2	4:30.476			1:39.112		14:37:45.770
154 1	3:37.850		1:22.132			10:12:17.644	211	2	3:35.874			1:40.087		14:41:21.644
155 1	3:36.466		1:22.251			10:15:54.110	212	2	3:34.232			1:39.598		14:44:55.876
156 1	3:38.333		1:22.498		323.9	10:19:32.443	213	2	3:32.954	34.138	1:21.039	1:37.777	326.8	14:48:28.830
157 1	3:49.411	34.560	1:22.615	1:52.236	325.8	10:23:21.854	214	2	3:44.596 B	33.883	1:21.308	1:49.405	330.8	14:52:13.426
158 1	7:02.471	37.520	2:56.363	3:28.588	121.1	10:30:24.325	215	2	5:15.681 B	1:45.071	1:21.879	2:08.731	328.8	14:57:29.107
159 1	7:37.767	1:02.014	3:07.690	3:28.063	104.1	10:38:02.092	216	1	10:46.575	7:40.504	1:24.946	1:41.125	322.9	15:08:15.682
160 1	7:29.372	1:02.138	3:05.703	3:21.531	83.5	10:45:31.464	217	1	3:40.181	34.494	1:21.922	1:43.765	327.8	15:11:55.863
161 1	3:44.637	37.702	1:25.416	1:41.519	288.5	10:49:16.101	218	1	3:36.758	34.203	1:22.447	1:40.108	324.9	15:15:32.621
162 1	3:38.821	34.742	1:23.985	1:40.094	290.8	10:52:54.922	219	1	3:36.843	34.802	1:22.134	1:39.907	326.8	15:19:09.464
163 1	3:44.282	35.361	1:23.827	1:45.094	326.8	10:56:39.204	220	1	3:37.653	34.521	1:22.024	1:41.108	324.9	15:22:47.117
164 1	3:52.559 B	37.659	1:23.838	1:51.062	325.8	11:00:31.763	221	1	3:35.228	34.390	1:21.502	1:39.336	329.8	15:26:22.345
165 3	4:38.486	1:36.120	1:23.665	1:38.701	323.9	11:05:10.249	222	1	3:34.220	34.462	1:21.372	1:38.386	325.8	15:29:56.565
166 3	3:34.171	34.052	1:22.022	1:38.097	323.9	11:08:44.420	223	1	3:34.425	34.242	1:21.152	1:39.031	327.8	15:33:30.990
167 3	3:34.261	34.131	1:22.257	1:37.873	323.9	11:12:18.681	224	1	3:37.528	35.640	1:22.700	1:39.188	312.7	15:37:08.518
168 3						11:15:53.914	225	1	6:26.118 B	35.979	1:23.011	4:27.128	306.5	15:43:34.636
169 3	3:35.988					11:19:29.902	226	1	5:41.994 B	1:42.021	2:10.412	1:49.561	267.8	15:49:16.630
170 3	3:35.182					11:23:05.084	227	1	4:43.540	1:35.754	1:24.473	1:43.313	314.5	15:54:00.170
171 3	3:34.816	34.308	1:21.881	1:38.627	326.8	11:26:39.900	228	1	3:39.326	35.212	1:22.530	1:41.584	326.8	15:57:39.496
172 3	3:34.903	34.760	1:21.992	1:38.151	322.9	11:30:14.803	229	1	3:37.289	34.920	1:22.043	1:40.326	324.9	16:01:16.785
	3:32.091	33.629	1:20.994	1:37.468	323.9	11:33:46.894	230	1	3:36.156					16:04:52.941
174 3	4:54.140 B	33.597	1:21.651	2:58.892	325.8	11:38:41.034	231	1	3:35.486	34.787	1:21.842	1:38.857	326.8	16:08:28.427







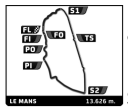












Sector Analysis



										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
232	1	4:15.054	34.442	1:21.798	2:18.814	325.8	16:12:43.481	289	2	3:34.022	34.338	1:21.896	1:37.788	331.8	20:10:11.921
	1	7:42.594			3:22.686		16:20:26.075		2	3:37.249			1:39.787		
234	1	7:30.851					16:27:56.926		2	3:34.119			1:37.893		
	1	6:25.213			2:28.274		16:34:22.139	292		3:32.802					20:20:56.091
236	1	3:46.196			1:43.145		16:38:08.335		2						20:24:57.476
	1	3:48.498 B					16:41:56.833			10:03.896		3:14.372		93.2	
	1	4:34.449			1:41.153		16:46:31.282			7:13.533					20:42:14.905
	1	3:38.547			1:40.157		16:50:09.829	296		4:48.414			1:44.972		
	1	3:39.232					16:53:49.061		2	3:35.092			1:38.486		20:50:38.411
	1	3:40.271					16:57:29.332		2	3:33.911					20:54:12.322
	1	3:39.872					17:01:09.204		2	3:32.836					20:57:45.158
	1	3:49.680 B					17:04:58.884		2	3:35.377					21:01:20.535
244		5:20.996					17:10:19.880	301		3:35.167					21:04:55.702
	3	3:53.997			1:58.616		17:14:13.877	302		3:35.152					21:08:30.854
246		3:31.640					17:17:45.517		2	3:33.089					21:12:03.943
247		3:33.206					17:21:18.723		2	3:39.071 B					21:15:43.014
	3	3:32.788					17:24:51.511		2	4:29.037					21:20:12.051
249		3:32.379					17:28:23.890	306		3:35.683					21:23:47.734
250		3:34.933			1:38.760		17:31:58.823	307		3:32.946					21:27:20.680 21:30:55.792
251 252		3:32.867					17:35:31.690 17:39:03.448		2	3:35.112					21:30:55.792
253		3:31.758 3:38.824 B					17:42:42.272			3:35.535 3:34.791					21:34:31.327
254		4:32.339					17:47:14.611	311		3:33.637					21:41:39.755
255		3:35.261					17:50:49.872		2	3:33.238					21:41:39.733
256		3:33.655					17:54:23.527	313		3:33.458					21:48:46.451
257		3:32.146			1:37.779		17:57:55.673		2	3:44.782 B					21:52:31.233
258		3:32.803					18:01:28.476	315		4:39.426			1:40.643		
259		3:31.923			1:37.297		18:05:00.399	316		3:33.932					22:00:44.591
	3	3:32.581			1:37.798		18:08:32.980	317		3:34.371					22:04:18.962
	3	3:34.311					18:12:07.291		3	3:33.462					22:07:52.424
262		3:34.126			1:37.681		18:15:41.417	319		3:33.264					22:11:25.688
263		3:38.904 B			1:43.780		18:19:20.321	320		3:33.943					22:14:59.631
264		4:29.012					18:23:49.333		3	3:39.608					22:18:39.239
265		3:32.020					18:27:21.353	322		3:36.105					22:22:15.344
266		3:33.827			1:39.010		18:30:55.180		3	3:32.266					22:25:47.610
267		3:33.119			1:37.339		18:34:28.299		3	3:38.675 B					22:29:26.285
268		3:33.294					18:38:01.593	325		4:32.046					22:33:58.331
269		3:34.596			1:38.835		18:41:36.189	326	3	3:34.038					22:37:32.369
270	3	3:34.798	34.985	1:22.155	1:37.658	327.8	18:45:10.987	327	3	3:33.279					22:41:05.648
271	3	3:33.097	33.645	1:20.570	1:38.882	328.8	18:48:44.084	328	3	3:32.725	33.719	1:21.246	1:37.760	325.8	22:44:38.373
272	3	3:33.340	34.291	1:20.554	1:38.495	328.8	18:52:17.424	329	3	3:32.336	33.890	1:20.899	1:37.547	329.8	22:48:10.709
273	3	3:39.378 B			1:44.948		18:55:56.802	330	3	3:35.467	34.008	1:21.366	1:40.093	331.8	22:51:46.176
274	3	19:32.700		1:24.306	1:39.802	282.5	19:15:29.502	331	3	3:35.427	34.495	1:22.336	1:38.596	325.8	22:55:21.603
275	3	3:33.862	34.416	1:21.720	1:37.726	326.8	19:19:03.364	332	3	3:35.963	33.980	1:21.419	1:40.564	329.8	22:58:57.566
276	3	3:33.087	33.870	1:21.465	1:37.752	325.8	19:22:36.451	333	3	3:34.018	33.976	1:21.074	1:38.968	326.8	23:02:31.584
277	3	3:32.757	33.919	1:21.194	1:37.644	328.8	19:26:09.208	334	3	3:39.508 B	33.966	1:21.049	1:44.493	325.8	23:06:11.092
278	3	3:35.228	34.254	1:21.795	1:39.179	325.8	19:29:44.436	335	3	4:31.823	1:29.761	1:23.092	1:38.970	328.8	23:10:42.915
279	3	3:36.045	34.475	1:21.830	1:39.740	329.8	19:33:20.481	336	3	3:35.753	34.230	1:23.113	1:38.410	330.8	23:14:18.668
280	3	3:33.879	33.942	1:21.118	1:38.819	327.8	19:36:54.360	337	3	3:36.824	34.073	1:22.580	1:40.171	329.8	23:17:55.492
281	3	3:33.910	33.907	1:21.392	1:38.611	317.2	19:40:28.270	338	3	3:37.863	34.577	1:22.769	1:40.517	326.8	23:21:33.355
282		3:33.032	33.917	1:21.051	1:38.064	327.8	19:44:01.302	339	3	3:35.411	34.523	1:21.739	1:39.149	324.9	23:25:08.766
283	3	3:39.239 B	33.819	1:21.377	1:44.043	326.8	19:47:40.541	340	3	3:43.529 B	35.432	1:22.466	1:45.631	325.8	23:28:52.295
284	2	4:37.961					19:52:18.502	341	3	4:21.984	1:19.872	1:22.642	1:39.470	324.9	23:33:14.279
285	2	3:36.283	33.816	1:20.743	1:41.724	325.8	19:55:54.785	342	3	3:37.006	34.485	1:22.050	1:40.471	325.8	23:36:51.285
286	2	3:35.293	34.104	1:21.122	1:40.067	326.8	19:59:30.078	343	3	3:40.501	35.193	1:23.412	1:41.896	323.9	23:40:31.786
287	2	3:32.367					20:03:02.445	344		3:40.897	35.403	1:23.969	1:41.525	306.5	23:44:12.683
288	2	3:35.454	35.637	1:21.909	1:37.908	326.8	20:06:37.899	345	3	3:39.510	35.490	1:23.239	1:40.781	305.6	23:47:52.193



















Sector Analysis



										Personal	Best S	session Best	B Crossii	ng the fini	sh line in pit lane
Lap [<u> </u>	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
346 3	3 3	3:40.532	34.876	1:23.096	1:42.560	322.9	23:51:32.725	52	2	3:37.752	34.489	1:21.916	1:41.347	327.8	3:20:59.560
347 3		1:05.835			2:01.770				2	3:37.832			1:39.632		3:24:37.392
348 3	3 4	1:44.955	42.929	1:49.694	2:12.332	212.1	24:00:23.515	54		3:38.003			1:41.415		3:28:15.395
	_	Inter Europ	ol Compe	tition		Ligier JS	P217 - Gibson		2	3:36.614			1:39.899		3:31:52.009
34	7	1.Jakub SMI		3.Nigel <i>I</i>	MOORE		LMP2		2	3:33.969			1:38.474		3:35:25.978
		2.James WIN	ISLOW						2	3:37.025			1:39.057		3:39:03.003
1 1	1 3	3:47.523	42.617	1:24.205	1:40.701	329.8	3:47.523		2	3:33.516			1:38.151		3:42:36.519
2 1	1 3	3:34.920	34.574	1:21.419	1:38.927	331.8	7:22.443		2	3:45.522 B			1:48.504		3:46:22.041
3 1		3:34.842			1:39.363		10:57.285	60	3	4:59.675			1:39.483 1:38.252		3:51:21.716
4 1		3:34.350			1:38.994		14:31.635		3	3:33.518			1:36.232		3:54:55.234
5 1		3:34.562			1:38.933		18:06.197	62	3	3:37.911 3:36.474			1:40.718		3:58:33.145 4:02:09.619
6 1		3:34.761			1:39.249		21:40.958	64		3:34.671			1:38.438		4:05:44.290
7 1		3:34.819			1:39.179		25:15.777		3	3:34.071			1:38.248		4:09:18.331
8 1		3:34.536			1:39.001		28:50.313	66		3:33.143			1:37.742		4:12:51.474
9 1		3:41.576 B			1:45.785		32:31.889		3	3:33.057			1:38.195		4:16:24.531
10 1		1:41.160			1:40.170		37:13.049		3	3:33.401			1:38.494		4:19:57.932
11 1		3:36.317			1:40.255		40:49.366		3	3:43.503 B			1:48.012		4:23:41.435
12 1		3:36.130			1:39.750		44:25.496		3	4:35.990			1:38.645		4:28:17.425
13 1		3:37.103			1:39.460		48:02.599	71	3	3:36.530			1:40.623		4:31:53.955
14 1		3:37.085			1:40.840		51:39.684	72		3:35.485			1:39.852		4:35:29.440
15 1		3:45.554			1:49.196		55:25.238		3	3:33.877			1:38.579		4:39:03.317
16 1 17 1		1:49.744			1:42.899 1:44.260		1:00:14.982 1:03:55.468	74		3:36.168			1:39.936		4:42:39.485
17 1 18 1		3:40.486 3:36.903			1:44.200				3	3:33.392			1:38.127		4:46:12.877
19 1		3:36.903 3:44.431 B			1:40.572		1:07:32.371 1:11:16.802	76		3:34.314			1:38.616		4:49:47.191
20 1		1:41.261			1:47.403		1:15:58.063	77	3	5:19.503			3:23.507		4:55:06.694
21 1		3:40.487			1:43.583		1:19:38.550	78	3	5:00.576	1:25.532	1:55.997	1:39.047	278.1	5:00:07.270
22 1		3:37.742			1:40.498		1:23:16.292	79	3	3:40.644 B	34.255	1:21.383	1:45.006	328.8	5:03:47.914
23 1		3:37.335			1:40.669		1:26:53.627	80	3	7:15.919	1:36.785	2:09.152	3:29.982	272.5	5:11:03.833
24 1		3:38.730			1:41.165		1:30:32.357	81	3	5:03.476	1:09.407	2:14.051	1:40.018	112.3	5:16:07.309
25 1		3:40.588			1:41.854		1:34:12.945	82	3	3:35.270	34.508	1:21.707	1:39.055	326.8	5:19:42.579
26 1		3:36.353			1:40.196		1:37:49.298	83	3	3:37.306	36.154	1:22.148	1:39.004	314.5	5:23:19.885
27 1		1:16.678			2:20.288		1:42:05.976	84	3	3:37.907	35.618	1:22.052	1:40.237	329.8	5:26:57.792
28 1		1:40.263			1:40.766		1:46:46.239	85	3	3:33.559	34.046	1:20.870	1:38.643	329.8	5:30:31.351
29 1	1 3	3:44.479 B	34.409	1:22.404	1:47.666	328.8	1:50:30.718	86	3	3:37.442	35.058	1:22.329	1:40.055	329.8	5:34:08.793
30 2	2 5	5:01.179	1:55.235	1:24.815	1:41.129	294.8	1:55:31.897		3	3:38.240			1:39.026		5:37:47.033
31 2	2 3	3:40.867	35.971	1:23.344	1:41.552	323.9	1:59:12.764		3	4:19.274			2:24.462		5:42:06.307
32 2	2 4	1:28.401	37.837	2:02.752	1:47.812	223.5	2:03:41.165		3	7:46.465 B			3:17.006		5:49:52.772
33 2	2 3	3:42.743	36.194	1:24.520	1:42.029	312.7	2:07:23.908	90		8:04.694			1:47.593		5:57:57.466
34 2	2 3	3:40.372	34.933	1:24.153	1:41.286	325.8	2:11:04.280	91	1	4:41.051			1:57.927		6:02:38.517
35 2	2 3	3:40.298	34.703	1:22.777	1:42.818	325.8	2:14:44.578		1	3:55.957			1:56.405		6:06:34.474
36 2	2 3	3:38.805	35.404	1:22.797	1:40.604	324.9	2:18:23.383		1	7:03.742		3:41.000		76.7	6:13:38.216
37 2	2 3	3:36.696			1:39.959		2:22:00.079	94		6:33.375		3:43.298		84.5	6:20:11.591
38 2	2 3	3:37.609	34.287	1:22.459	1:40.863	327.8	2:25:37.688	95		4:47.838			1:40.970		6:24:59.429
39 2	2 3	3:45.246 B	34.979	1:23.247	1:47.020	278.8	2:29:22.934			4:45.041			1:40.521		6:29:44.470
40 2	2 4	1:39.960	1:35.627	1:23.439	1:40.894	318.2	2:34:02.894	97		4:46.568			1:41.836		6:34:31.038
41 2	2 3	3:36.859	34.512	1:22.158	1:40.189	325.8	2:37:39.753	98		3:36.345			1:39.448		6:38:07.383
42 2		3:41.445			1:42.316		2:41:21.198	99					1:39.099		6:41:42.139
43 2		5:55.555			3:22.540		2:47:16.753	100		3:44.890 B			1:48.418		6:45:27.029
44 2		3:40.210			1:40.472		2:50:56.963	101		4:39.419			1:41.234		6:50:06.448
45 2		3:36.724			1:39.617		2:54:33.687	102		3:37.440			1:40.993		6:53:43.888
46 2		3:35.658			1:39.255		2:58:09.345	103		3:36.145 3:36.177			1:39.711		6:57:20.033
47 2		3:35.186			1:38.725		3:01:44.531	104					1:39.955 1:40.004		7:00:56.210
48 2		3:37.035			1:41.015		3:05:21.566	105		3:38.362 3:39.162			1:40.004		7:04:34.572
49 2		3:46.726 B			1:50.029		3:09:08.292	107		3:39.102			1:42.009		7:08:13.734 7:11:55.220
50 2	2 4	1:36.960 3:36.556			1:40.007		3:13:45.252	107		5:15.895			2:47.149		7:17:33.220
51 2				1.91 705	1:40.298	2776 0	3:17:21.808	100		0.10.0/0	00.200	1.00.041	<u> </u>	4/0.0	, , , , , , , , , , , , ,

16/06/2019 Page 52 / 167

















Sector Analysis



										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
109	1	3:48.000 B	34.792	1:22.788	1:50.420	326.8	7:20:59.115	166	3	5:49.840	36.926	1:39.726	3:33.188	235.2	11:47:57.975
110	1	9:19.706	6:08.974	1:26.024	1:44.708	310.0	7:30:18.821	167	3	7:30.941	54.277	3:24.284	3:12.380	136.2	11:55:28.916
111	1	3:43.563	35.232	1:24.779	1:43.552	317.2	7:34:02.384	168	3	4:43.323	53.188	2:02.818	1:47.317	137.6	12:00:12.239
112	1	3:42.156	35.148	1:24.508	1:42.500	316.3	7:37:44.540	169	3	3:38.418		1:23.731			12:03:50.657
113	1	3:42.586	35.453	1:24.455	1:42.678	300.5	7:41:27.126	170	3	3:40.780 B					12:07:31.437
114	1	3:40.823			1:42.388		7:45:07.949	171		4:39.618					12:12:11.055
	1	3:43.826			1:45.155		7:48:51.775		3	3:37.591		1:22.414			12:15:48.646
116		3:42.918			1:42.980		7:52:34.693		3	3:35.397					12:19:24.043
	1	3:41.749			1:41.992		7:56:16.442		3	3:35.026					12:22:59.069
	1	3:48.800 B			1:50.014		8:00:05.242	175		3:34.839					12:26:33.908
119		8:16.711			1:44.327		8:08:21.953	176		3:36.741					12:30:10.649
	2	3:44.622			1:43.227		8:12:06.575	177		3:35.277					12:33:45.926
	2	3:42.225			1:43.149		8:15:48.800		3	3:36.110					12:37:22.036
122		3:39.886			1:41.133		8:19:28.686		3	3:34.566		1:21.300			12:40:56.602
123 124		3:39.827 3:38.041			1:41.391		8:23:08.513	180 181	3	3:41.398 B 5:47.731		1:21.452			12:44:38.000
124		3:39.349			1:40.260 1:41.089		8:26:46.554 8:30:25.903		3	3:35.283					12:50:25.731 12:54:01.014
126		3:36.860			1:39.553		8:34:02.763		3	3:33.263					12:57:33.884
127		3:37.755			1:41.223		8:37:40.518	184	3	3:32.730		1:20.898			13:01:06.614
		4:00.201 B			1:52.644		8:41:40.719		3	4:44.655					13:05:51.269
		22:07.987			1:44.332		9:03:48.706		3	4:49.878					13:10:41.147
		4:13.560			2:14.772		9:08:02.266	187		3:46.439					13:14:27.586
	2	4:15.152			2:13.777		9:12:17.418		3	3:47.335 B					13:18:14.921
132		4:17.568			2:16.982		9:16:34.986	189		4:31.561					13:22:46.482
		3:58.816			1:57.566		9:20:33.802	190		3:34.744					13:26:21.226
134		6:21.182			3:26.408		9:26:54.984	191		3:34.779		1:21.386			13:29:56.005
135		7:45.557		3:27.161		86.7	9:34:40.541	192		3:34.485					13:33:30.490
136	2	4:54.081			1:43.204	122.2	9:39:34.622	193	3	3:33.400	33.931	1:21.344	1:38.125	330.8	13:37:03.890
137	2	3:40.987	35.498	1:23.674	1:41.815	282.5	9:43:15.609	194	3	3:33.427	34.107	1:21.374	1:37.946	327.8	13:40:37.317
138	2	3:49.448	36.957	1:25.059	1:47.432	265.1	9:47:05.057	195	3	3:35.209	33.606	1:21.470	1:40.133	326.8	13:44:12.526
139	2	3:49.940 B	35.566	1:24.999	1:49.375	324.9	9:50:54.997	196	3	3:36.172	34.030	1:21.960	1:40.182	322.0	13:47:48.698
140	2	4:49.211	1:36.285	1:23.927	1:48.999	315.4	9:55:44.208	197	3	3:36.047	35.054	1:21.714	1:39.279	328.8	13:51:24.745
141	2	3:45.284	36.214	1:24.103	1:44.967	324.9	9:59:29.492	198	3	3:39.056 B	33.854	1:21.233	1:43.969	325.8	13:55:03.801
142	2	3:40.109	35.019	1:22.923	1:42.167	325.8	10:03:09.601	199	3	5:29.028	1:38.580	2:03.666	1:46.782	327.8	14:00:32.829
143		3:39.825	35.969	1:22.936	1:40.920	314.5	10:06:49.426	200	3	4:19.756	33.760	2:04.922	1:41.074	326.8	14:04:52.585
144	2	3:41.696	34.587	1:24.535	1:42.574	253.9	10:10:31.122	201	3	3:34.817	34.369	1:21.197	1:39.251	327.8	14:08:27.402
145		3:43.290					10:14:14.412	202		3:34.046					14:12:01.448
146		3:43.513			1:43.383		10:17:57.925		3	3:36.882		1:22.614			14:15:38.330
147		3:38.283			1:40.843		10:21:36.208	204		3:36.585					14:19:14.915
148		6:18.939			3:43.821		10:27:55.147	205		3:36.692		1:21.448			14:22:51.607
149		7:49.269 B					10:35:44.416		3	3:34.248					14:26:25.855
150		9:50.822					10:45:35.238	207		3:33.928					14:29:59.783
151		3:42.695					10:49:17.933	208	3	3:42.930 B		1:21.829			14:33:42.713
152		3:35.395					10:52:53.328	209		5:14.726					14:38:57.439
		3:36.728					10:56:30.056			3:39.113					14:42:36.552
		3:36.321 3:35.605					11:00:06.377			3:38.460					14:46:15.012
		3:33.898					11:03:41.982 11:07:15.880			3:40.376 3:38.105					14:49:55.388 14:53:33.493
156		3:33.696					11:10:49.209			3:36.105					14:53:33.493
		3:33.268					11:14:22.477			3:37.552					15:00:50.780
159		3:40.032 B					11:14:22.477			3:37.332					15:04:26.168
160		4:37.033					11:18:02:307			3:40.743					15:08:06.911
		3:34.128					11:26:13.670	218							15:11:50.719
162		3:34.527					11:29:48.197			4:41.553					15:16:32.272
		3:34.845					11:33:23.042			3:41.095					15:20:13.367
		3:56.278					11:37:19.320	221							15:23:59.472
		4:48.815					11:42:08.135			3:36.931					15:27:36.403
											· -				

16/06/2019 Page 53 / 167





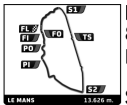












Sector Analysis



										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
223	1	3:35.421					15:31:11.824	280		3:38.332 B					19:22:46.576
	1	3:39.152					15:34:50.976		3	4:38.467					19:27:25.043
	1	3:42.179			1:43.732		15:38:33.155	282		3:35.842					19:31:00.885
	1	8:21.785			3:40.210		15:46:54.940		3	3:34.927					19:34:35.812
	1	3:41.331					15:50:36.271		3	7:38.045 B					19:42:13.857
	1	3:37.606			1:40.212		15:54:13.877	285		4:47.665					19:47:01.522
	1	3:46.067 B					15:57:59.944	286		3:37.281					19:50:38.803
230		4:40.866					16:02:40.810	287		3:35.171		1:21.850			19:54:13.974
	1	3:38.783 3:38.056			1:41.808		16:06:19.593		3	3:35.977					19:57:49.951
	1				1:41.198 3:13.945		16:09:57.649 16:15:41.662		3	3:34.714 3:38.499					20:01:24.665 20:05:03.164
	1	5:44.013 8:18.180					16:13:41.002	290		3:38.230		1:23.670			
	1	7:05.752					16:31:05.594	292		3:39.868					20:12:21.262
236		4:43.626					16:35:49.220		3	3:39.045					20:16:00.307
237	1	3:38.607			1:41.336		16:39:27.827		3	3:45.645 B					20:19:45.952
238	1	3:39.363					16:43:07.190		1	7:36.758		2:14.715			
	1	3:36.024					16:46:43.214	296		7:20.916 B					20:34:43.626
240	i	3:45.663 B			1:48.044		16:50:28.877		1	9:43.273					20:44:26.899
	2	5:05.159			1:41.419		16:55:34.036		1	3:46.690					20:48:13.589
242		3:40.368			1:41.408		16:59:14.404		1	3:38.604					20:51:52.193
243		3:40.478			1:42.453		17:02:54.882	300		3:38.710					20:55:30.903
244		3:40.248					17:06:35.130		1	3:38.914		1:23.155			
245	2	4:15.944					17:10:51.074		1	3:40.636					21:02:50.453
246		3:41.866			1:41.000		17:14:32.940		1	3:40.327					21:06:30.780
247		3:37.714			1:40.807		17:18:10.654		1	3:38.211					21:10:08.991
248	2	3:39.823					17:21:50.477	305	1	3:40.778					21:13:49.769
249	2	3:39.359			1:42.133		17:25:29.836	306	1	3:49.620 B					21:17:39.389
250	2	3:50.261 B					17:29:20.097	307	1	4:41.811					21:22:21.200
251	2	4:39.790					17:33:59.887	308	1	3:51.534 B	34.870	1:23.478	1:53.186	291.6	21:26:12.734
252	2	3:36.372	34.648	1:21.963	1:39.761	325.8	17:37:36.259	309	1	20:02.796 B		1:34.983	2:08.424	273.9	21:46:15.530
253	2	3:37.619	34.579	1:21.945	1:41.095	321.0	17:41:13.878	310	1	26:26.267		1:27.600	1:45.020	263.2	22:12:41.797
254	2	3:41.517	36.330	1:23.347	1:41.840	325.8	17:44:55.395	311	1	3:40.858	35.352	1:24.365	1:41.141	314.5	22:16:22.655
255	2	3:39.717	36.599	1:22.663	1:40.455	324.9	17:48:35.112	312	1	3:39.597	36.309	1:22.765	1:40.523	310.9	22:20:02.252
256	2	3:35.836	34.616	1:21.999	1:39.221	325.8	17:52:10.948	313	1	3:39.010	35.760	1:22.737	1:40.513	312.7	22:23:41.262
257	2	3:34.833	34.378	1:21.768	1:38.687	328.8	17:55:45.781	314	1	3:38.759	35.593	1:22.639	1:40.527	317.2	22:27:20.021
258	2	3:40.117	34.437	1:21.483	1:44.197	326.8	17:59:25.898	315	1	3:38.883	34.350	1:23.579	1:40.954	313.6	22:30:58.904
259	2	3:36.988	34.613	1:23.098	1:39.277	327.8	18:03:02.886	316	1	3:39.305	34.461	1:22.448	1:42.396	311.8	22:34:38.209
260	2	3:47.883 B	36.302	1:23.908	1:47.673	318.2	18:06:50.769	317	1	3:36.595	34.451	1:22.160	1:39.984	317.2	22:38:14.804
	2	4:39.365	1:34.979	1:23.377	1:41.009	312.7	18:11:30.134	318	1	3:45.888 B	34.257	1:22.275	1:49.356	310.9	22:42:00.692
262		3:38.999					18:15:09.133	319	2	6:44.475 B					22:48:45.167
263		3:38.991			1:40.405		18:18:48.124	320	2	4:46.192		1:22.822			22:53:31.359
	2	3:38.657			1:40.623		18:22:26.781	321	2	3:40.075		1:22.489			
	2	3:38.232					18:26:05.013		2	3:47.948 B					23:00:59.382
266		3:35.213					18:29:40.226			53:11.393					23:54:10.775
		3:36.180					18:33:16.406			4:01.047					23:58:11.822
268		3:42.873					18:36:59.279	325	2	4:00.495	38.270	1:31.413	1:50.812	251.0	24:02:12.317
269							18:40:38.480		_	Signatech	Alpine Ma	tmut		Alpine	A470 - Gibson
270		3:45.719 B					18:44:24.199	∣ 3	6	1.Nicolas LA	PIERRE	3.Pierre 1	HIRIET	-	LMP2
271							18:49:33.961	<u> </u>	_	2.André NE	GRÃO				
272		3:35.590					18:53:09.551	1	1	3:35.508	37.526	1:21.467	1:36.515	314.5	3:35.508
273		4:23.051					18:57:32.602	2	1	3:28.545	33.064	1:19.778	1:35.703	329.8	7:04.053
274		3:44.916					19:01:17.518			3:27.762		1:19.357			10:31.815
275		3:34.628					19:04:52.146	4	1	3:27.694		1:19.244			13:59.509
276		3:34.974					19:08:27.120	5	1	3:28.114		1:19.490			17:27.623
277							19:12:01.900	6	1	3:28.337		1:19.941			20:55.960
278		3:32.895					19:15:34.795	7	1	3:28.903		1:19.917			24:24.863
2/9	3	3:33.449	34.027	1:20.830	1:38.592	326.8	19:19:08.244	8	1	3:31.701	33.250	1:19.730	1:38.721	328.8	27:56.564

16/06/2019 Page 54 / 167





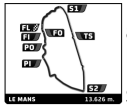












Sector Analysis



										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
9	1	3:37.648 B	33.387	1:20.603	1:43.658	328.8	31:34.212	66	3	3:31.972	33.851	1:20.637	1:37.484	326.8	4:05:31.064
10	1	4:24.867	1:24.497	1:21.275	1:39.095	322.9	35:59.079	67	3	3:32.371	33.901	1:20.536	1:37.934	325.8	4:09:03.435
11	1	3:35.309	33.490	1:21.806	1:40.013	294.8	39:34.388	68	3	3:32.623	34.183	1:20.961	1:37.479	324.9	4:12:36.058
12	1	3:31.942	33.852	1:21.281	1:36.809	327.8	43:06.330	69	3	3:38.877 B	33.897	1:20.647	1:44.333	327.8	4:16:14.935
13	1	3:33.850	33.619	1:20.576	1:39.655	329.8	46:40.180	70	3	4:27.967	1:27.960	1:21.546	1:38.461	322.9	4:20:42.902
14	1	3:33.030	34.016	1:22.115	1:36.899	306.5	50:13.210	71		3:33.358	34.266	1:21.038	1:38.054	324.9	4:24:16.260
15	1	3:31.738			1:37.763		53:44.948	72		3:34.621			1:39.236		4:27:50.881
	1	4:53.163			2:07.901		58:38.111	73		3:37.831			1:41.036		4:31:28.712
17		3:32.155			1:37.923		1:02:10.266	74		3:36.372			1:39.548		4:35:05.084
	1	3:32.107			1:36.385		1:05:42.373	75		3:34.527			1:39.042		4:38:39.611
19		3:36.452 B			1:42.567		1:09:18.825	76		3:35.442			1:39.933		4:42:15.053
20		4:33.396			1:38.259		1:13:52.221	77		3:34.104			1:37.756		4:45:49.157
21		3:33.113			1:39.113		1:17:25.334	78		3:33.778			1:37.971		4:49:22.935
22		3:31.329			1:36.389		1:20:56.663	79		4:57.822 B			3:01.549		4:54:20.757
	1	3:29.523			1:36.006		1:24:26.186	80		5:45.847 B			1:45.683		5:00:06.604
24		3:29.750			1:36.267		1:27:55.936	81		4:25.766			1:37.986		5:04:32.370
25		3:32.716			1:39.184		1:31:28.652	82		4:07.057		1:31.521		317.2	5:08:39.427
	1	3:31.708			1:36.355		1:35:00.360	83		6:17.342			2:24.353		5:14:56.769
27		3:31.166			1:36.604		1:38:31.526	84		3:37.723			1:38.131	326.8	5:18:34.492
	1	5:25.996			3:31.390		1:43:57.522	85		3:31.945		1:20.959		325.8	5:22:06.437
29		3:37.353 B			1:42.247		1:47:34.875	86		3:32.166			1:36.679		5:25:38.603
30		4:24.971			1:38.003		1:51:59.846	87		3:34.660			1:38.967		5:29:13.263
31		3:32.129			1:37.902		1:55:31.975	88		3:32.409			1:37.652		5:32:45.672
32		3:31.867			1:37.596		1:59:03.842	89		3:39.912			1:38.035		5:36:25.584
33		3:33.449			1:39.638		2:02:37.291	90		3:40.925 B			1:45.136		5:40:06.509
34		3:31.171			1:37.099		2:06:08.462	91		7:52.058		3:01.506		78.2	5:47:58.567
	1	3:33.863			1:38.783		2:09:42.325	92		7:16.751		3:03.612		82.0	5:55:15.318
36		3:32.203			1:37.185		2:13:14.528	93		3:50.224			1:45.599		5:59:05.542
37 38	1	3:34.993			1:38.777 1:37.147		2:16:49.521	94 95		4:30.470		2:06.712		307.3	6:03:36.012
39		3:30.885 3:40.064 B			1:37.147		2:20:20.406 2:24:00.470	96		5:18.245 7:32.341			3:19.486 3:35.683		6:08:54.257 6:16:26.598
40	1	4:28.017			1:40.505		2:24:00.470	97		6:02.076				104.7	6:22:28.674
41		3:34.605			1:39.468		2:32:03.092	98		4:43.413			1:37.241		6:27:12.087
42		3:30.415			1:36.395		2:35:33.507	99		4:38.121			1:36.994		6:31:50.208
43		3:30.799			1:36.629		2:39:04.306	100		4:09.730			1:38.748		6:35:59.938
44		3:31.877			1:37.666		2:42:36.183	101		3:31.096			1:37.236		6:39:31.034
45		5:51.314		3:36.891		79.5	2:48:27.497	102		3:38.175 B			1:44.748		6:43:09.209
46		3:32.736			1:37.534		2:52:00.233	103		4:24.503			1:37.336		6:47:33.712
47		3:32.097			1:37.143		2:55:32.330	104		3:32.760			1:38.129		6:51:06.472
	1	3:33.362			1:39.336		2:59:05.692	105		3:31.571			1:36.287		6:54:38.043
	1	3:43.062 B			1:45.418		3:02:48.754	106		3:32.365			1:37.513	331.8	6:58:10.408
50		4:29.245			1:38.346		3:07:17.999	107		3:31.345			1:36.980		7:01:41.753
	3	3:37.939			1:41.522		3:10:55.938	108		3:30.323			1:36.250		7:05:12.076
52		3:35.650			1:38.272		3:14:31.588	109		3:31.849			1:37.435		7:08:43.925
		3:34.964			1:38.176		3:18:06.552			3:33.131			1:38.394		7:12:17.056
		3:34.055			1:38.086		3:21:40.607			5:04.062			2:13.893		7:17:21.118
55		3:34.324			1:37.929		3:25:14.931			3:45.426 B			1:49.382		7:21:06.544
56		3:34.826			1:38.526		3:28:49.757			4:37.386			1:37.590		7:25:43.930
57		3:32.835			1:37.988		3:32:22.592			3:34.085			1:38.037		7:29:18.015
58		3:33.332			1:38.012		3:35:55.924	115		3:31.801			1:37.636		7:32:49.816
59		3:39.434 B			1:43.953		3:39:35.358			3:32.182			1:37.053		7:36:21.998
60		4:27.174			1:39.726		3:44:02.532	117					1:38.178		7:39:54.859
61		3:34.432			1:38.546		3:47:36.964	118					1:36.177		7:43:25.109
62		3:36.296			1:40.108		3:51:13.260	119					1:36.239		7:46:56.095
63		3:37.108			1:40.875		3:54:50.368	120					1:36.388		7:50:27.060
64		3:35.420			1:39.113		3:58:25.788	121		3:33.437			1:39.787		7:54:00.497
		3:33.304			1:37.587		4:01:59.092	122					1:42.650		7:57:37.010







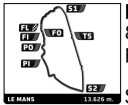












Sector Analysis



										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
123	1	4:25.685	1:26.079	1:22.239	1:37.367	324.9	8:02:02.695	180	2	3:36.159	35.392	1:21.901	1:38.866	324.9	12:02:11.629
124	1	3:32.407	33.575	1:20.236	1:38.596	329.8	8:05:35.102	181	2	3:35.393	33.889	1:21.392	1:40.112	326.8	12:05:47.022
125	1	3:33.171	33.658	1:21.055	1:38.458	311.8	8:09:08.273	182	2	3:33.225	34.302	1:21.581	1:37.342	322.0	12:09:20.247
126	1	3:29.633	33.436	1:20.122	1:36.075	325.8	8:12:37.906	183	2	3:30.807	33.642	1:20.679	1:36.486	328.8	12:12:51.054
127	1	3:32.342			1:38.422		8:16:10.248	184	2	3:31.393					12:16:22.447
128	1	3:35.773	36.867	1:21.514	1:37.392	323.9	8:19:46.021	185	2	3:40.241 B	34.091	1:20.884	1:45.266	326.8	12:20:02.688
129	1	3:30.632	33.533	1:20.311	1:36.788	326.8	8:23:16.653	186	2	4:26.078	1:25.932	1:22.338	1:37.808	325.8	12:24:28.766
130	1	3:30.680			1:37.129		8:26:47.333	187	2	3:33.446					12:28:02.212
	1	3:31.555			1:36.223		8:30:18.888		2	3:37.258		1:22.037			12:31:39.470
132		3:37.727 B			1:43.901		8:33:56.615	189		3:32.795					12:35:12.265
133		4:25.046			1:37.022		8:38:21.661	190		3:33.596					12:38:45.861
	1	3:30.974			1:36.555		8:41:52.635	191	2	3:33.666		1:21.903			12:42:19.527
135	1	3:32.959			1:38.798		8:45:25.594	192		3:36.331					12:45:55.858
136		3:36.323			1:40.682		8:49:01.917		2	3:31.770					12:49:27.628
137		3:32.928			1:37.993		8:52:34.845		2	3:32.651		1:20.644			12:53:00.279
	1	3:36.872			1:41.646		8:56:11.717	195		3:38.124 B					12:56:38.403
139	1	3:32.828			1:38.051		8:59:44.545		2	4:25.571					13:01:03.974
	1	3:32.632			1:36.971		9:03:17.177	197		4:45.432		1:21.658			13:05:49.406
	1	4:04.025			2:09.913		9:07:21.202			4:44.623					13:10:34.029
142		4:08.490 B			2:11.294		9:11:29.692	199		3:32.792					13:14:06.821
	3	5:08.054			2:15.690		9:16:37.746	200		3:33.068		1:21.212			13:17:39.889
144		3:56.626			1:57.461		9:20:34.372	201		3:31.073					13:21:10.962
145		6:19.815			3:28.036		9:26:54.187	202		3:30.629					13:24:41.591
146		7:45.874		3:26.522		90.3	9:34:40.061		2	3:33.786		1:21.502			13:28:15.377
147		4:54.202			1:43.817		9:39:34.263	204		3:31.876					13:31:47.253
148		3:38.706			1:40.145		9:43:12.969		2	3:37.498 B		1:20.794			13:35:24.751
149		3:38.272			1:41.306		9:46:51.241		1	4:26.593		1:21.630			13:39:51.344
150		3:34.897			1:38.516		9:50:26.138	207		3:30.135					13:43:21.479
151		3:37.187			1:40.308		9:54:03.325		1	3:30.465					13:46:51.944
152		3:35.987			1:40.211		9:57:39.312	209		3:29.931		1:20.188			13:50:21.875
153		3:41.356 B			1:45.406		10:01:20.668		1	3:31.478					13:53:53.353
154		4:46.793			1:38.562		10:06:07.461	211		3:32.853					13:57:26.206
155		3:36.159			1:40.080		10:09:43.620	212		4:22.392		2:04.570			14:01:48.598
156		3:34.019			1:38.363		10:13:17.639	213		3:33.564					14:05:22.162
157		3:37.049					10:16:54.688	214		3:35.165					14:08:57.327
158		3:34.677			1:39.172		10:20:29.365		1	3:36.806 B					14:12:34.133
159		4:33.793					10:25:03.158	216		4:30.881					14:17:05.014
160		7:08.657			3:34.786		10:32:11.815	217		3:33.049					14:20:38.063
161 162		7:44.627			3:33.590		10:39:56.442		1	3:30.599		1:20.388			14:24:08.662
		6:46.869					10:46:43.311 10:50:24.140	219		3:31.154					14:27:39.816
163 164		3:40.829 3:41.658 B					10:54:05.798		1	3:29.922 3:31.223		1:20.370			14:31:09.738 14:34:40.961
165		4:28.880					10:54:03.778	222	1	3:34.990					14:38:15.951
166		3:37.843					11:02:12.521			3:33.039					14:41:48.990
		3:36.093					11:05:48.614			3:32.948					14:41:48.990
		3:37.284					11:09:25.898			3:36.932 B					14:43:21.938
		3:36.365					11:13:02.263			4:24.564					14:53:23.434
		3:34.391					11:16:36.654			3:32.071					14:56:55.505
		3:35.755					11:20:12.409			3:33.737					15:00:29.242
		3:34.242					11:23:46.651			3:32.196					15:04:01.438
		3:34.242					11:27:22.650			3:30.352					15:04:01.438
		3:43.847 B					11:31:06.497	231		3:28.992					15:11:00.782
		4:30.736					11:35:37.233	232							15:14:31.330
		4:30.738					11:40:24.875	232		3:30.774					15:18:02.104
		4:10.120					11:44:34.995			3:32.282					15:21:34.386
		7:13.853					11:51:48.848	235							15:25:14.666
		6:46.622					11:58:35.470			4:33.871					15:29:48.537
		5.40.022	1.02.720	5.21.433	2.22.207	107.5	11.50.05.470	200	_	7.00.071	1.03.007	1.21./01	1.00.003	323.7	13.27.70.337

16/06/2019 Page 56 / 167





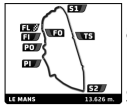












Sector Analysis



										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
237	2	3:31.312	33.224	1:21.433	1:36.655	320.1	15:33:19.849	294	1	3:29.318	33.225	1:20.012	1:36.081	327.8	19:19:17.531
	2	3:32.496			1:38.197		15:36:52.345	295		3:28.458					19:22:45.989
239		5:29.622					15:42:21.967		1	3:36.771 B					19:26:22.760
240		6:18.462			1:43.558		15:48:40.429	297		4:25.241					19:30:48.001
241	2	3:33.339			1:37.266				1	3:31.241					19:34:19.242
242		3:32.685					15:55:46.453	299		3:32.106					19:37:51.348
243		3:31.795			1:37.162		15:59:18.248		1	3:34.406					19:41:25.754
244		3:33.267			1:39.502		16:02:51.515	301		3:32.099					19:44:57.853
245		3:37.472 B					16:06:28.987		1	3:31.446			1:37.999		19:48:29.299
246		4:27.906					16:10:56.893		1	3:31.324					19:52:00.623
247		7:37.299					16:18:34.192		1	3:35.890					19:55:36.513
	2	7:26.551			3:18.378		16:26:00.743		1	3:30.537					19:59:07.050
249		7:15.384					16:33:16.127	306		3:37.670 B					20:02:44.720
250		3:36.409					16:36:52.536	307		4:28.864			1:39.113		20:07:13.584
251 252		3:34.830 3:33.089			1:39.346		16:40:27.366 16:44:00.455	308	1	3:32.465 3:34.971			1:37.187		20:10:46.049 20:14:21.020
253		3:33.069					16:47:32.503								20:14:21.020
253		3:32.046			1:37.183		16:51:02.656		1	3:33.134 3:32.288					20:17:54.154
255		3:30.730			1:35.943		16:54:33.386	312		5:59.535					20:27:25.977
256		3:38.377 B					16:58:11.763	313		7:14.379					20:34:40.356
257		4:28.361			1:38.796		17:02:40.124		1	7:14.379			3:11.109		
258		3:34.915					17:06:15.039	314		4:57.312					20:46:50.699
259		4:09.181					17:10:24.220	316		3:33.816					20:50:24.515
260		3:52.516					17:14:16.736		1	3:39.532 B			1:44.019		
261		3:34.757					17:17:51.493		2	4:28.039					20:58:32.086
262		3:36.477					17:21:27.970		2	3:33.169					21:02:05.255
263		3:33.330					17:25:01.300		2	3:36.178					21:05:41.433
264		3:33.988					17:28:35.288	321		3:34.932					21:09:16.365
	3	3:35.530					17:32:10.818	322		3:32.599					21:12:48.964
266		3:40.303 B					17:35:51.121		2	3:33.450					21:16:22.414
267		4:28.435					17:40:19.556			3:31.039					21:19:53.453
268		3:33.382			1:37.804		17:43:52.938	325		3:35.646					21:23:29.099
269		3:33.511					17:47:26.449		2	3:32.956					21:27:02.055
270	3	3:34.684					17:51:01.133	327		3:38.196 B					21:30:40.251
271	3	3:35.020	33.908	1:21.072	1:40.040	322.9	17:54:36.153	328	2	4:25.640	1:26.398	1:21.305	1:37.937	324.9	21:35:05.891
272	3	3:32.896	34.218	1:20.842	1:37.836	323.9	17:58:09.049	329	2	3:36.759					21:38:42.650
273	3	3:35.639	34.985	1:22.158	1:38.496	321.0	18:01:44.688	330	2	3:34.717	34.907	1:21.839	1:37.971	324.9	21:42:17.367
274	3	3:34.316	35.344	1:21.511	1:37.461	322.9	18:05:19.004	331	2	3:31.695	33.740	1:21.044	1:36.911	323.9	21:45:49.062
275	3	3:32.347	34.010	1:20.862	1:37.475	322.9	18:08:51.351	332	2	3:31.486	33.622	1:20.384	1:37.480	325.8	21:49:20.548
276	3	3:40.409 B	34.208	1:21.208	1:44.993	324.9	18:12:31.760	333	2	3:33.147	33.763	1:20.623	1:38.761	325.8	21:52:53.695
277	3	4:27.007	1:27.066	1:21.470	1:38.471	322.0	18:16:58.767	334	2	3:32.228	33.842	1:20.621	1:37.765	319.1	21:56:25.923
278	3	3:34.367	34.087	1:21.427	1:38.853	323.9	18:20:33.134	335	2	3:31.272	33.421	1:20.451	1:37.400	326.8	21:59:57.195
279	3	3:33.548	34.092	1:21.437	1:38.019	325.8	18:24:06.682	336	2	3:33.391	33.549	1:20.672	1:39.170	324.9	22:03:30.586
280	3	3:33.498	34.098	1:21.031	1:38.369	325.8	18:27:40.180	337	2	3:42.125 B	33.676	1:21.373	1:47.076	326.8	22:07:12.711
281	3	3:33.697	34.072	1:21.574	1:38.051	327.8	18:31:13.877	338	2	4:26.638	1:27.769	1:20.795	1:38.074	327.8	22:11:39.349
282	3	3:33.858	33.901	1:20.974	1:38.983	325.8	18:34:47.735	339	2	3:32.166	34.256	1:20.890	1:37.020	323.9	22:15:11.515
283	3	3:33.633	34.630	1:21.330	1:37.673	330.8	18:38:21.368	340	2	3:34.036	33.622	1:20.660	1:39.754	327.8	22:18:45.551
284	3	3:34.969	34.856	1:21.313	1:38.800	326.8	18:41:56.337	341	2	3:31.710					22:22:17.261
285		3:34.550					18:45:30.887			3:32.390					22:25:49.651
286		3:39.022 B					18:49:09.909			3:32.765					22:29:22.416
287		4:27.550					18:53:37.459			3:30.593					22:32:53.009
288		4:33.155					18:58:10.614			3:33.285					22:36:26.294
289		3:30.894					19:01:41.508			3:32.431					22:39:58.725
290		3:32.858					19:05:14.366	347		3:38.651 B					22:43:37.376
291		3:30.610					19:08:44.976			4:31.876					22:48:09.252
292		3:33.929					19:12:18.905	349		3:36.601					22:51:45.853
293	1	3:29.308	33.349	1:20.153	1:35.806	323.9	19:15:48.213	350	3	3:37.523	34.488	1:23.101	1:39.934	322.0	22:55:23.376









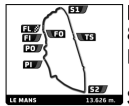








Personal Best Session Best B Crossing the finish line in pit lane



FIA WEC 87º Edition des 24 Heures du Mans Race

Sector Analysis



									reisonai	2001	2000.011 2000	B 0.000.		sir 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
351 3	3:37.292	35 775	1.21 882	1.39 635	325.8	22:59:00.668	37	2	3:31.831	33 542	1:20.291	1.37 998	324 9	2:18:09.144
352 3	3:44.697 B			1:48.352		23:02:45.365	38		3:33.651		1:21.477			2:21:42.795
353 1	4:26.843			1:37.659		23:07:12.208	39		3:38.898 B		1:21.033			2:25:21.693
354 1	3:33.736			1:37.686			40		4:25.869		1:21.064			2:29:47.562
				1:38.640		23:14:20.246					1:20.941			2:33:19.989
355 1	3:34.302						41		3:32.427					
356 1	3:33.398			1:38.669		23:17:53.644			3:32.630		1:21.386			2:36:52.619
357 1	3:34.373			1:38.069		23:21:28.017	43		3:40.171		1:23.059			2:40:32.790
358 1	3:33.116			1:38.428		23:25:01.133	44		5:12.316		1:22.553			2:45:45.106
359 1	3:31.498			1:36.995		23:28:32.631	45		4:02.471		1:21.597			2:49:47.577
360 1	3:34.557			1:38.941		23:32:07.188	46		3:32.550		1:21.098			2:53:20.127
361 1	3:33.871					23:35:41.059	47		3:34.662		1:20.624			2:56:54.789
362 1	3:39.113 B			1:44.309		23:39:20.172	48		3:33.849		1:21.147			3:00:28.638
363 1				1:41.281		23:44:19.291	49		3:40.227 B		1:21.166			3:04:08.865
364 1	3:35.814			1:38.714		23:47:55.105	50		4:30.030		1:22.045			3:08:38.895
365 1	3:34.834			1:39.311		23:51:29.939	51		3:34.288		1:21.316			3:12:13.183
366 1	3:38.873			1:43.426		23:55:08.812	52	2	3:33.686	33.802	1:21.396	1:38.488	325.8	3:15:46.869
367 1	3:40.268	34.370	1:22.169	1:43.729	323.9	23:58:49.080	53	2	3:32.551	33.869	1:21.366	1:37.316	323.9	3:19:19.420
368 1	3:41.356	36.034	1:23.271	1:42.051	319.1	24:02:30.436	54	2	3:33.653	33.830	1:20.768	1:39.055	325.8	3:22:53.073
	Jackie Cha	an DC Racii	na		Ore	ca 07 - Gibson	55	2	3:35.270	35.107	1:22.173	1:37.990	325.8	3:26:28.343
37		NEMEIER-HA		AYLOR	Oic	LMP2	56	2	3:34.903	34.034	1:22.565	1:38.304	324.9	3:30:03.246
<u> </u>	2.Jordan KII						57	2	3:32.600	33.681	1:20.868	1:38.051	322.0	3:33:35.846
1 3	3:43.086	40.066	1.23 865	1:39.155	302.2	3:43.086	58	2	3:30.538	33.452	1:20.520	1:36.566	323.9	3:37:06.384
2 3	3:32.131			1:37.236		7:15.217	59	2	3:40.705 B	34.156	1:21.128	1:45.421	322.0	3:40:47.089
3 3	3:31.141			1:37.274		10:46.358	60	1	4:29.624	1:29.043	1:21.840	1:38.741	322.9	3:45:16.713
4 3	3:30.832			1:36.796		14:17.190	61	1	3:37.340	34.833	1:21.518	1:40.989	323.9	3:48:54.053
				1:37.265			62	1	3:33.852		1:22.051			3:52:27.905
5 3	3:31.172					17:48.362	63		3:34.156		1:21.535			3:56:02.061
6 3	3:32.200			1:37.713		21:20.562	64		3:32.945		1:21.386			3:59:35.006
7 3	3:32.238			1:37.533		24:52.800	65		3:34.575		1:21.102			4:03:09.581
8 3	3:32.126			1:37.417		28:24.926	66		3:36.857		1:21.876			4:06:46.438
9 3	3:37.921 B			1:43.561		32:02.847	67		3:35.260		1:21.380			4:10:21.698
10 3	4:24.855			1:37.241		36:27.702	68	1	3:34.336		1:21.865			4:13:56.034
11 3	3:32.078			1:36.960		39:59.780	69		3:38.532 B		1:20.721			4:17:34.566
12 3	3:34.949			1:39.007		43:34.729	70	1	4:28.021		1:21.883			4:22:02.587
13 3	3:33.983			1:38.302		47:08.712	71		3:37.287		1:21.078			4:25:39.874
14 3	3:35.329			1:40.772		50:44.041	72		3:35.876		1:21.442			4:29:15.750
15 3	3:31.814			1:37.262		54:15.855	73		3:33.368		1:21.442			4:32:49.118
16 3	4:54.974			1:38.764		59:10.829	74							
17 3	3:33.865			1:38.310		1:02:44.694			3:34.418		1:21.940			4:36:23.536
18 3	3:35.209	33.821	1:21.417	1:39.971	327.8	1:06:19.903	75		3:35.143		1:21.715			4:39:58.679
19 3	3:40.858 B	33.774	1:20.426	1:46.658	331.8	1:10:00.761	76		3:35.078		1:22.111			4:43:33.757
20 3	4:27.889	1:26.636	1:22.393	1:38.860	327.8	1:14:28.650	77		3:32.630		1:21.523			4:47:06.387
21 3	3:37.176	34.340	1:22.695	1:40.141	330.8	1:18:05.826	78	1	3:39.397		1:25.283			4:50:45.784
22 3	3:39.310	36.138	1:21.991	1:41.181	322.9	1:21:45.136	79		7:28.824 B		2:28.426			4:58:14.608
23 3	3:34.858	33.880	1:21.574	1:39.404	325.8	1:25:19.994	80		4:45.163		1:22.602			5:02:59.771
24 3	3:32.852	34.207	1:21.189	1:37.456	326.8	1:28:52.846	81		3:44.669		1:21.144			5:06:44.440
25 3	3:31.249	33.664	1:20.731	1:36.854	325.8	1:32:24.095			6:58.290		3:06.284			5:13:42.730
26 3	3:33.635	33.704	1:20.545	1:39.386	327.8	1:35:57.730		3			1:22.430			5:17:22.435
27 3	3:33.602	33.928	1:21.028	1:38.646	327.8	1:39:31.332	84	3			1:20.926			5:20:53.545
28 3	5:33.450	34.928	2:31.696	2:26.826	306.5	1:45:04.782	85	3	3:30.853		1:20.438			5:24:24.398
29 3				1:44.249		1:48:44.553	86	3			1:20.430			5:27:59.037
30 2				1:39.507		1:53:15.679	87	3	3:30.977		1:20.752			5:31:30.014
31 2				1:37.464		1:56:47.816	88	3	3:36.380	36.539	1:21.945	1:37.896	323.9	5:35:06.394
32 2				1:39.300		2:00:24.520	89	3	3:33.407	34.796	1:22.344	1:36.267	322.9	5:38:39.801
33 2				1:37.426		2:03:58.670	90	3	4:06.229 B	35.149	1:29.438	2:01.642	327.8	5:42:46.030
34 2				1:38.337		2:07:31.931	91	3	10:28.975	4:02.475	3:16.867	3:09.633	75.3	5:53:15.005
35 2				1:37.522		2:11:03.617	92	3	4:36.263	58.781	1:53.195	1:44.287	150.7	5:57:51.268
36 2				1:39.236		2:14:37.313	93	3	4:35.807	35.729	2:05.641	1:54.437	322.9	6:02:27.075
	0.00.070	00.001	20.0//		OLL./	2,11,07,010								

16/06/2019 Page 58 / 167





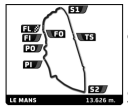
















										Personal	Best S	Session Best	B Crossi	ng the fini	ish line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
94	3	3:46.199	34.531	1:27.208	1:44.460	322.0	6:06:13.274	151	1	3:34.822	34.635	1:21.394	1:38.793	327.8	9:56:26.222
95	3	7:05.928	1:24.184	3:46.483	1:55.261	79.1	6:13:19.202	152	1	3:43.207 B	34.299	1:22.298	1:46.610	328.8	10:00:09.429
96	3	6:44.921	53.888	3:41.711	2:09.322	84.8	6:20:04.123	153	1	4:31.476	1:28.222	1:22.495	1:40.759	323.9	10:04:40.905
97	3	4:40.267	34.204	2:28.564	1:37.499	323.9	6:24:44.390	154	1	3:37.868	35.821	1:22.543	1:39.504	326.8	10:08:18.773
98	3	4:43.669	33.489	2:27.673	1:42.507	329.8	6:29:28.059	155	1	3:35.192	34.822	1:21.898	1:38.472	323.9	10:11:53.965
99	3	4:41.962	34.855	2:29.092	1:38.015	325.8	6:34:10.021	156	1	3:35.044	35.064	1:21.920	1:38.060	323.9	10:15:29.009
100	3	3:38.870 B		1:21.003			6:37:48.891	157	1	3:33.506		1:21.324			10:19:02.515
	3	3:52.493		1:20.570			6:41:41.384		1	3:39.788		1:21.878			10:22:42.303
	3	3:37.962 B		1:21.110			6:45:19.346		1	7:36.556		3:03.363			10:30:18.859
	3	4:26.620		1:21.843			6:49:45.966		1	7:40.113		3:05.261		104.6	10:37:58.972
	3	3:31.798		1:21.093			6:53:17.764	161		7:31.125		3:04.125		84.8	10:45:30.097
	3	3:34.175		1:22.348			6:56:51.939	162		3:43.522		1:24.170		310.0	10:49:13.619
	3	3:34.971		1:22.181			7:00:26.910	163		3:42.542 B		1:22.154		322.9	10:52:56.161
	3	3:33.254		1:22.238			7:04:00.164		1	4:30.702		1:22.863			10:57:26.863
	3	3:32.139		1:21.033			7:07:32.303		1	3:34.734		1:22.183		321.0	11:01:01.597
	3	3:34.807		1:21.416			7:11:07.110	166		3:34.098		1:21.888			11:04:35.695
	3	5:04.032		1:20.847			7:16:11.142	167		3:32.867		1:21.244			11:08:08.562
	3	3:32.049		1:21.317			7:19:43.191		1	3:35.483		1:21.907			11:11:44.045
112		3:40.125 B		1:21.059			7:23:23.316	169		3:38.138		1:22.657			11:15:22.183
	2	4:32.118		1:22.716			7:27:55.434		1	3:34.845		1:22.186		320.1	11:18:57.028
	2	3:34.844		1:21.735			7:31:30.278		1	3:33.106		1:21.361			11:22:30.134
	2	3:33.388		1:21.427			7:35:03.666	172		3:40.027 B		1:21.110			11:26:10.161
	2	3:32.289		1:21.030			7:38:35.955	173		4:35.515		1:23.486			11:30:45.676
	2	3:35.329		1:21.947			7:42:11.284	174	3	3:36.902		1:22.692			11:34:22.578
	2	3:33.515		1:21.314			7:45:44.799	175		4:45.985		1:21.236			11:39:08.563
	2	3:33.886		1:21.251			7:49:18.685	176		4:52.747		1:21.375			11:44:01.310
	2	3:34.061		1:21.463			7:52:52.746		3	7:36.087		3:12.517			11:51:37.397
	2	3:35.755		1:22.889			7:56:28.501		3	6:50.198		3:18.673			11:58:27.595
	2	3:40.117 B 4:27.151		1:21.726			8:00:08.618 8:04:35.769		3	3:36.709		1:22.814			12:02:04.304
123		3:34.466		1:21.253 1:22.476			8:08:10.235		3	3:31.137 3:31.069		1:20.838 1:20.565			12:05:35.441 12:09:06.510
	2	3:34.466		1:22.476			8:11:42.886			3:29.952		1:20.361		322.0	12:09:06.510
	2	3:36.964		1:22.397			8:15:19.850		3	3:38.983 B		1:20.790			12:16:15.445
127		3:33.762		1:22.051			8:18:53.612	184		4:28.997		1:22.261			12:20:44.442
	2	3:33.004		1:20.658			8:22:26.616	185		3:35.258					12:24:19.700
	2	3:32.171		1:20.936			8:25:58.787		3	3:34.595		1:21.871			12:27:54.295
	2	3:32.847		1:20.836			8:29:31.634	187		3:34.581		1:22.070			12:31:28.876
	2	3:35.162		1:21.184			8:33:06.796		3	3:31.949		1:20.992		322.9	12:35:00.825
	2	3:42.484 B		1:20.528			8:36:49.280		3	3:34.119		1:21.652			12:38:34.944
	2	4:30.096		1:21.589			8:41:19.376	190		3:33.195		1:21.437			12:42:08.139
	2	3:34.847		1:22.125			8:44:54.223		3	3:32.481		1:21.419			12:45:40.620
	2	3:34.467		1:21.460			8:48:28.690		3	3:34.198		1:20.616			12:49:14.818
	2	3:34.213		1:20.664			8:52:02.903	193		3:39.127 B		1:21.375			12:52:53.945
137		3:34.708		1:22.058			8:55:37.611	194	3	4:29.049		1:21.887			12:57:22.994
		3:38.143		1:21.863			8:59:15.754	195							13:00:57.635
		3:39.080		1:22.899			9:02:54.834			4:46.644					13:05:44.279
		4:09.290		1:22.248			9:07:04.124	197		4:46.053					13:10:30.332
		4:12.917 B		1:21.561			9:11:17.041	198							13:14:04.979
		5:09.840		1:23.195			9:16:26.881	199		3:46.900 B					13:17:51.879
143		4:02.165		1:22.684			9:20:29.046	$\overline{}$		_					
144	1	4:40.648		1:34.106			9:25:09.694	3	R	Jackie Cha 1.Ho-Pin TU		ng 3.Gabrie	LAUBRY	Ore	eca 07 - Gibson LMP2
145	1	6:55.709		2:42.035			9:32:05.403	J	J	2.Stéphane		J. Jubile			LIVII Z
146	1	6:12.008		2:59.430			9:38:17.411	1	1			1:23.042	1.38 063	327.8	3:40.256
147		3:42.583		1:24.283			9:41:59.994		1			1:23.042			7:11.496
148		3:37.909	34.831	1:22.796	1:40.282	327.8	9:45:37.903		1			1:20.014			10:42.123
149		3:34.639		1:21.959			9:49:12.542	4		3:30.027		1:20.103			14:12.835
150		3:38.858		1:22.290			9:52:51.400		1	3:30.712		1:20.008			17:44.119
								- 3	•	0.01.204	00.401	1.20.2/0	1.07.547	0.1.0	17,77,117

16/06/2019 Page 59 / 167





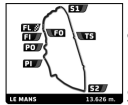












Sector Analysis



										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
6	1	3:31.728	33.719	1:20.214	1:37.795	330.8	21:15.847	63	3	3:30.995	33.789	1:20.769	1:36.437	328.8	3:55:38.016
7	1	3:32.511	33.885	1:20.533	1:38.093	328.8	24:48.358	64	3	3:32.617	33.503	1:20.270	1:38.844	327.8	3:59:10.633
8	1	3:39.132 B	33.786	1:20.338	1:45.008	329.8	28:27.490	65	3	3:32.337	33.474	1:21.202	1:37.661	332.9	4:02:42.970
9	1	4:24.605	1:25.073	1:21.454	1:38.078	323.9	32:52.095	66	3	3:37.544	34.841	1:21.945	1:40.758	322.9	4:06:20.514
10	1	3:32.847	34.009	1:20.918	1:37.920	327.8	36:24.942	67	3	3:31.489	34.392	1:20.586	1:36.511	325.8	4:09:52.003
11	1	3:32.947	34.264	1:20.781	1:37.902	328.8	39:57.889	68		3:36.313 B		1:20.107			4:13:28.316
12	1	3:34.684			1:39.177		43:32.573	69		4:28.697		1:21.441			4:17:57.013
	1	3:35.321			1:39.248		47:07.894	70		3:34.633		1:21.417			4:21:31.646
14		3:35.397			1:40.463		50:43.291	71		3:31.874		1:20.727			4:25:03.520
15	1	3:31.532			1:37.194		54:14.823	72		3:31.834		1:20.400			4:28:35.354
16		4:55.088			1:38.526		59:09.911	73		3:31.516		1:20.326			4:32:06.870
	1	3:34.499			1:38.371		1:02:44.410	74		3:33.191		1:21.374			4:35:40.061
18		3:39.347 B			1:45.092		1:06:23.757	75		3:34.701		1:20.683			4:39:14.762
	2	4:26.724			1:36.546		1:10:50.481	76		3:35.346		1:21.432			4:42:50.108
	2	3:33.482			1:39.231		1:14:23.963	77		3:35.123		1:21.016			4:46:25.231
21		3:39.014			1:38.692		1:18:02.977	78		3:42.512 B		1:20.959			4:50:07.743
22		3:33.506			1:38.407		1:21:36.483		1	7:57.581		3:06.068		326.8	4:58:05.324
	2	3:33.597			1:38.171		1:25:10.080	80	1	3:34.184		1:21.936			5:01:39.508
24		3:30.741			1:36.308		1:28:40.821	81		3:35.722		1:21.600			5:05:15.230
	2	3:31.095			1:37.223		1:32:11.916	82		5:54.091		1:49.556		322.0	5:11:09.321
	2	3:32.206			1:38.260		1:35:44.122	83		5:00.565		2:12.680			5:16:09.886
27		3:34.819			1:39.669		1:39:18.941	84		3:32.923		1:21.017			5:19:42.809
28		5:34.549 B			2:54.815		1:44:53.490	85		3:35.384		1:21.549		326.8	5:23:18.193
	2	4:33.610			1:41.813		1:49:27.100	86		3:33.976		1:21.293			5:26:52.169
30		3:32.789			1:37.378		1:52:59.889	87		3:33.090		1:20.614			5:30:25.259
	2	3:34.921			1:38.955		1:56:34.810	88		3:35.667		1:21.699			5:34:00.926
	2	3:33.213			1:38.078		2:00:08.023		1	3:47.407 B		1:24.099			5:37:48.333
	2	3:31.939			1:37.867		2:03:39.962	90		4:54.431		1:30.115			5:42:42.764
	2	3:36.221			1:39.511		2:07:16.183	91		7:19.906		3:19.482		100.6	5:50:02.670
35 36		3:33.191 3:33.058			1:37.172 1:37.568		2:10:49.374 2:14:22.432	92 93		6:21.286 4:38.566		3:02.133 2:07.383			5:56:23.956 6:01:02.522
	2	3:33.749			1:37.308			94		3:46.772		1:27.956			6:04:49.294
	2	3:40.409 B			1:44.880		2:17:56.181 2:21:36.590	95		7:06.457		2:28.352			
	2	4:45.298			1:37.965		2:26:21.888	96		7:00.437		3:08.558			6:11:55.751 6:19:03.527
40		3:34.167			1:37.703		2:29:56.055	97		4:47.576		2:31.073			6:23:51.103
	2	3:34.731			1:39.402		2:33:30.786	98		4:47.376		2:28.590			6:28:32.207
42		3:32.018			1:37.328		2:37:02.804		1	4:39.533		2:28.532			6:33:11.740
43		3:35.101			1:40.136		2:40:37.905	100		3:30.623		1:20.263			6:36:42.363
	2	5:11.893			3:16.872		2:45:49.798		1	3:42.623 B		1:21.790			6:40:24.986
45		3:59.908			1:38.142		2:49:49.706	102		4:26.152		1:21.522			6:44:51.138
	2	3:31.737			1:37.461		2:53:21.443		1	3:32.041		1:20.409			6:48:23.179
47		3:35.193			1:39.948		2:56:56.636	104		3:33.424		1:20.456			6:51:56.603
	2	3:40.738 B			1:46.041		3:00:37.374		1	3:32.573		1:21.481			6:55:29.176
49		4:26.543			1:37.792		3:05:03.917	106		3:32.305		1:21.108			6:59:01.481
		3:31.654			1:37.184		3:08:35.571			3:30.716		1:20.057			7:02:32.197
		3:32.559			1:37.185		3:12:08.130			3:30.329		1:20.024			7:06:02.526
52		3:33.723			1:37.103		3:15:41.853	109				1:22.597			7:09:36.496
53		3:31.312			1:36.515		3:19:13.165	110				1:20.417			7:13:07.168
54		3:33.682			1:38.465		3:22:46.847	111				3:00.216		79.0	7:18:26.535
55		3:32.676			1:37.615		3:26:19.523			4:29.424		1:22.533			7:22:55.959
56		3:33.147			1:36.818		3:29:52.670			3:32.771		1:21.239			7:26:28.730
57		3:29.762			1:35.720		3:33:22.432			3:35.870		1:21.166			7:30:04.600
58		3:35.898 B			1:42.696		3:36:58.330			3:37.897		1:21.838			7:33:42.497
59		4:25.478			1:36.975		3:41:23.808			3:32.171		1:21.054			7:37:14.668
60		3:37.757			1:42.691		3:45:01.565			3:35.048		1:21.551			7:40:49.716
61					1:37.574		3:48:35.364			3:33.071		1:21.105			7:44:22.787
		3:31.657			1:37.515		3:52:07.021			3:33.714		1:20.624			7:47:56.501

16/06/2019 Page 60 / 167





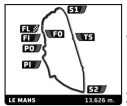












Sector Analysis



										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
120	2	3:34.373	33.684	1:21.690	1:38.999	327.8	7:51:30.874	177	1	6:23.869	33.901	2:00.632	3:49.336	298.8	11:47:37.865
121	2	3:39.565 B	33.968	1:21.010	1:44.587	326.8	7:55:10.439	178	1	7:33.828	58.180	3:19.902	3:15.746	114.2	11:55:11.693
122	2	4:30.534	1:28.247	1:21.806	1:40.481	325.8	7:59:40.973	179	1	4:47.859	57.776	2:08.599	1:41.484	122.1	11:59:59.552
123	2	3:36.741	34.363	1:21.921	1:40.457	328.8	8:03:17.714	180	1	3:35.927	34.069	1:23.599	1:38.259	324.9	12:03:35.479
124		3:33.079			1:37.921		8:06:50.793	181	1	3:32.268					12:07:07.747
125		3:31.697			1:37.129		8:10:22.490		1	3:32.289		1:20.605			12:10:40.036
126		3:31.905			1:37.703		8:13:54.395		1	3:33.946					12:14:13.982
127		3:33.872			1:39.851		8:17:28.267	184		3:37.742 B					12:17:51.724
128		3:33.672			1:38.170		8:21:01.939		1	4:27.538		1:22.179			12:22:19.262
129		3:37.072			1:38.708		8:24:39.011	186		3:31.662					12:25:50.924
130		3:36.998			1:41.963		8:28:16.009		1	3:30.618					12:29:21.542
	2	3:43.229 B			1:46.924		8:31:59.238		1	3:34.897		1:21.911			12:32:56.439
132		4:33.019			1:42.931	317.2	8:36:32.257	189		3:31.241					12:36:27.680
133		3:36.946		1:23.297		207.5	8:40:09.203	190		3:32.010					12:39:59.690
134		3:36.265			1:38.911		8:43:45.468		1	3:31.624		1:20.158			12:43:31.314
135		3:33.126		1:20.966		329.8	8:47:18.594	192		3:30.693					12:47:02.007
136 137		3:34.069 3:32.177			1:37.529 1:37.361		8:50:52.663	193 194	1	3:30.535 3:39.733 B		1:19.983			12:50:32.542 12:54:12.275
	2	3:32.177			1:37.361		8:54:24.840		1	4:30.397					12:54:12.275
139		3:34.505			1:39.315		8:58:00.470 9:01:34.975	196		3:32.568					13:02:15.240
140		3:41.726 B			1:45.700		9:05:16.701		1	4:46.875		1:21.004			13:07:02.115
	3	4:59.469			2:11.437		9:10:16.170	198		4:46.585					13:11:48.700
142		4:10.196			2:11.613		9:14:26.366	199		3:31.850					13:15:20.550
143		4:09.238			2:10.015		9:18:35.604		1	3:32.483		1:21.162			13:18:53.033
144		3:43.800			1:44.552		9:22:19.404	201		3:36.287					13:22:29.320
145		7:32.527			3:32.779		9:29:51.931	202		3:36.331					13:26:05.651
146		7:15.563			3:09.159		9:37:07.494		1	3:35.126					13:29:40.777
147		3:42.739			1:41.346		9:40:50.233	204		3:40.824 B					13:33:21.601
148	3	3:36.437	34.555	1:22.411	1:39.471	324.9	9:44:26.670	205	2	4:32.423					13:37:54.024
149	3	3:34.943	33.867	1:21.259	1:39.817	327.8	9:48:01.613	206	2	3:33.616					13:41:27.640
150	3	3:33.003	33.774	1:20.891	1:38.338	325.8	9:51:34.616	207	2	3:32.458	34.026	1:20.782	1:37.650	327.8	13:45:00.098
151	3	3:40.721 B	34.540	1:21.699	1:44.482	321.0	9:55:15.337	208	2	3:33.171	34.751	1:21.915	1:36.505	317.2	13:48:33.269
152	3	4:31.810	1:27.066	1:23.694	1:41.050	325.8	9:59:47.147	209	2	3:31.924	33.813	1:20.685	1:37.426	329.8	13:52:05.193
153	3	3:34.197	34.339	1:21.226	1:38.632	329.8	10:03:21.344	210	2	3:33.440	35.255	1:21.567	1:36.618	329.8	13:55:38.633
154	3	3:33.863	34.298	1:21.089	1:38.476	327.8	10:06:55.207	211	2	3:31.515	34.082	1:21.136	1:36.297	325.8	13:59:10.148
155	3	3:33.502	33.845	1:21.045	1:38.612	326.8	10:10:28.709	212	2	4:23.147	33.386	2:04.458	1:45.303	325.8	14:03:33.295
156	3	3:31.307	33.752	1:20.582	1:36.973	326.8	10:14:00.016	213	2	3:31.884	33.700	1:20.544	1:37.640	327.8	14:07:05.179
157	3	3:33.519			1:38.936		10:17:33.535	214	2	3:37.675 B					14:10:42.854
158		3:36.989			1:39.713		10:21:10.524		2	4:27.290		1:22.028			14:15:10.144
159		6:29.699			3:46.738		10:27:40.223	216		3:32.664					14:18:42.808
160		7:47.362					10:35:27.585	217		3:31.123					14:22:13.931
	3	7:33.203					10:43:00.788		2	3:33.563		1:21.370			14:25:47.494
162		4:51.432					10:47:52.220			3:31.883					14:29:19.377
163		3:42.041 B					10:51:34.261			3:32.833					14:32:52.210
							10:56:07.882			3:31.423					14:36:23.633
		3:37.904					10:59:45.786			3:31.263					14:39:54.896
		3:34.072					11:03:19.858			3:29.427					14:43:24.323
		3:34.508					11:06:54.366			3:38.133 B					14:47:02.456
		3:34.306					11:10:28.672			4:27.024					14:51:29.480
		3:32.596					11:14:01.268			3:32.035					14:55:01.515 14:58:34.149
		3:34.085					11:17:35.353 11:21:07.919			3:32.634					
		3:32.566 3:34.985					11:21:07.919			3:34.656 3:32.815					15:02:08.805 15:05:41.620
		3:34.965 3:39.574 B					11:24:42.904			3:32.615					15:05:41.820
173		4:30.753					11:32:53.231			3:30.778					15:12:43.052
		3:34.589					11:36:27.820			3:30.304					15:16:13.356
		4:46.176					11:41:13.996			3:29.938					15:19:43.294
.,,	•	10.170	5-7.551		2.55.554	525.0	. 11.70.770	200	_	3.27.700	00.000			323.0	.5.17.70.274

16/06/2019 Page 61 / 167





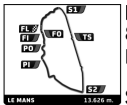












Sector Analysis



										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
234	2	3:37.186 B	33.543	1:20.226	1:43.417	326.8	15:23:20.480	291	1	3:32.431	33.688	1:21.106	1:37.637	328.8	19:12:34.330
235	3	4:26.785	1:28.222	1:21.297	1:37.266	325.8	15:27:47.265	292	1	3:41.243 B	33.705	1:22.542	1:44.996	326.8	19:16:15.573
236	3	3:32.861	33.487	1:20.559	1:38.815	326.8	15:31:20.126	293	2	4:35.924					19:20:51.497
237	3	3:33.059	34.441	1:20.990	1:37.628	327.8	15:34:53.185	294		3:30.899					19:24:22.396
238		3:35.400					15:38:28.585	295	2	3:31.974					19:27:54.370
239		8:17.267		3:50.308			15:46:45.852	296		3:30.476					19:31:24.846
240	3	3:38.237			1:39.204		15:50:24.089	297		3:30.680					19:34:55.526
241		3:31.306			1:36.331		15:53:55.395	298		3:31.223					19:38:26.749
242		3:30.403			1:36.551		15:57:25.798		2	3:32.838		1:21.158			19:41:59.587
243		3:33.219					16:00:59.017	300		3:34.536					19:45:34.123
244		3:37.920 B					16:04:36.937	301		3:30.666					19:49:04.789
245		4:25.592			1:39.050		16:09:02.529	302		3:39.601 B		1:21.663			19:52:44.390
246		4:01.540			2:03.463		16:13:04.069			4:26.318					19:57:10.708
247		7:29.772		3:18.011			16:20:33.841	304		3:32.828					20:00:43.536
248		7:29.483					16:28:03.324		2	3:32.492		1:20.873			20:04:16.028
249		6:17.772		2:53.079			16:34:21.096	306		3:33.742		1:21.186			
250		3:36.044					16:37:57.140	307		3:30.614					20:11:20.384
251		3:33.655					16:41:30.795	308		3:30.707		1:20.592			20:14:51.091
252		3:32.127			1:37.406		16:45:02.922	309		3:31.030					20:18:22.121
253		3:33.517			1:37.218		16:48:36.439	310		3:30.606					20:21:52.727
254		3:29.784			1:35.963		16:52:06.223	311		5:41.081		1:39.726 3:09.720			20:27:33.808 20:34:53.443
255		3:36.847 B 4:24.817					16:55:43.070			7:19.635 B 9:32.694					
256							17:00:07.887	313	2	3:41.929					20:44:26.137 20:48:08.066
257 258		3:31.342 3:30.750					17:03:39.229 17:07:09.979	314							20:48:08.086
				1:20.517		324.9				3:33.559					
259 260		4:14.424 3:35.743				222.0	17:11:24.403 17:15:00.146	316	2	3:34.034 3:35.473					20:55:15.659 20:58:51.132
261		3:32.643					17:13:00.148	317		3:33.872					21:02:25.004
262		3:31.621					17:18:32:789	319		3:30.759					21:05:55.763
263		7:07.921 B					17:29:12.331	320		3:31.172					21:09:26.935
264	1	4:32.405					17:33:44.736	321		3:32.290					21:12:59.225
	1	3:32.875					17:37:17.611	322		3:37.944 B					21:16:37.169
	1	3:34.898					17:40:52.509		3	4:27.005		1:21.320			21:21:04.174
267		3:34.118					17:44:26.627	324		3:32.274					21:24:36.448
	1	3:32.010					17:47:58.637	325		3:32.484					21:28:08.932
269	1	3:36.011					17:51:34.648		3	3:34.053					21:31:42.985
	1	3:32.208					17:55:06.856	327		3:33.208					21:35:16.193
	1	3:30.798			1:36.744		17:58:37.654		3	3:32.946					21:38:49.139
272	1	3:30.576			1:36.192		18:02:08.230		3	3:32.483					21:42:21.622
	1	3:38.432 B			1:42.952		18:05:46.662	330		3:32.989					21:45:54.611
274	1	4:27.230	1:27.619	1:21.357	1:38.254	327.8	18:10:13.892	331	3	3:32.809	33.619	1:20.615	1:38.575	324.9	21:49:27.420
275	1	3:33.721	34.207	1:20.925	1:38.589	326.8	18:13:47.613	332	3	3:40.626 B					21:53:08.046
276	1	3:33.241	34.680	1:20.694	1:37.867	327.8	18:17:20.854	333	3	4:29.004	1:28.795	1:21.294	1:38.915	325.8	21:57:37.050
277	1	3:30.260	33.319	1:20.364	1:36.577	325.8	18:20:51.114	334	3	3:34.839	33.846	1:22.663	1:38.330	326.8	22:01:11.889
278	1	3:32.955	34.201	1:22.164	1:36.590	327.8	18:24:24.069	335	3	3:35.756	33.968	1:21.784	1:40.004	327.8	22:04:47.645
279	1	3:31.301					18:27:55.370			3:34.907					22:08:22.552
280	1	3:32.024	33.972	1:21.192	1:36.860	325.8	18:31:27.394	337	3	3:33.740	35.017	1:20.881	1:37.842	328.8	22:11:56.292
281	1	3:31.913	33.785	1:20.962	1:37.166	325.8	18:34:59.307	338	3	3:32.869	34.363	1:21.251	1:37.255	326.8	22:15:29.161
282	1	3:32.482	34.049	1:20.921	1:37.512	328.8	18:38:31.789	339	3	3:32.109	33.807	1:21.361	1:36.941	325.8	22:19:01.270
283	1	3:38.045 B	33.699	1:21.269	1:43.077	325.8	18:42:09.834	340	3	3:33.538	33.630	1:20.755	1:39.153	327.8	22:22:34.808
284	1	4:26.836	1:27.293	1:21.516	1:38.027	325.8	18:46:36.670	341	3	3:34.950	34.926	1:21.158	1:38.866	327.8	22:26:09.758
285	1	3:33.857	34.626	1:21.389	1:37.842	325.8	18:50:10.527	342	3	3:40.366 B	34.481	1:20.871	1:45.014	325.8	22:29:50.124
286	1	3:34.058	33.801	1:21.667	1:38.590	322.9	18:53:44.585	343	1	4:26.658	1:27.124	1:21.243	1:38.291	326.8	22:34:16.782
287	1	4:32.850	33.764	1:21.895	2:37.191	328.8	18:58:17.435	344	1	3:29.266	33.401	1:19.944	1:35.921	329.8	22:37:46.048
288	1	3:34.686	34.174	1:21.773	1:38.739	331.8	19:01:52.121	345	1	3:30.710	33.529	1:20.921	1:36.260	328.8	22:41:16.758
289	1	3:34.809	34.074	1:21.496	1:39.239	328.8	19:05:26.930	346	1	3:29.077	33.223	1:19.978	1:35.876	327.8	22:44:45.835
290	1	3:34.969	34.646	1:20.785	1:39.538	328.8	19:09:01.899	347	1	3:30.772	33.718	1:20.098	1:36.956	326.8	22:48:16.607

16/06/2019 Page 62 / 167





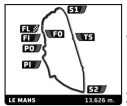












Sector Analysis



										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
348	1	3:29.788	33.191	1:19.892	1:36.705		22:51:46.395	35	3	3:30.887	33.717	1:20.592	1:36.578	323.9	2:12:23.501
349	1	3:32.763	34.566	1:20.460	1:37.737		22:55:19.158	36		3:32.938		1:21.072			2:15:56.439
	1	3:30.201		1:20.047		327.8	22:58:49.359	37		3:32.295		1:20.378			2:19:28.734
351		3:29.602			1:35.780		23:02:18.961	38		3:32.033		1:20.702			2:23:00.767
352		3:38.196 B			1:43.839		23:05:57.157		3	3:30.709		1:20.771			2:26:31.476
353		4:24.589			1:36.740		23:10:21.746	40		3:30.798		1:20.294			2:30:02.274
354		3:32.044			1:37.837		23:13:53.790	41		3:40.570 B		1:20.288			2:33:42.844
	1	3:30.549			1:36.400		23:17:24.339	42		4:49.915		1:22.870			2:38:32.759
356		3:31.118			1:36.846		23:20:55.457	43		3:33.628		1:21.495		322.9	2:42:06.387
357		3:30.758			1:36.880		23:24:26.215	44		5:50.033		3:05.145			2:47:56.420
358		3:33.861			1:39.078		23:28:00.076	45		3:34.336		1:22.287			2:51:30.756
359		3:32.352			1:37.630		23:31:32.428	46		3:33.092		1:21.068		331.8	2:55:03.848
360		3:33.575			1:38.470		23:35:06.003	47		3:32.541		1:20.935			2:58:36.389
	1	3:39.828 B			1:45.338		23:38:45.831	48		3:31.104		1:20.847			3:02:07.493
	1	4:26.503			1:38.867		23:43:12.334	49		3:30.499		1:20.524			3:05:37.992
363		3:35.227			1:39.336		23:46:47.561	50		3:32.742		1:22.240			3:09:10.734
364		3:35.607			1:39.600		23:50:23.168	51		3:38.373 B		1:20.864 1:21.774			3:12:49.107
	1	3:36.065			1:40.289 1:39.458		23:53:59.233 23:57:34.264	52 53		4:34.758					3:17:23.865
366 367		3:35.031			1:41.528			54		3:35.935		1:21.692 1:21.734			3:20:59.800
30/	-	3:37.637	34.120	1:21.903	1:41.526	324.9	24:01:11.901	55		3:33.508 3:32.831		1:21./34			3:24:33.308
2	^	Graff				Ore	ca 07 - Gibson	56		3:32.578		1:20.758			3:28:06.139 3:31:38.717
3	9	1.Tristan GC		3.Jonath	an HIRSCHI		LMP2	57		3:32.576		1:20.738			
		2.Vincent C						58		3:31.067		1:20.712		324.9	3:35:10.304 3:38:41.371
1		3:45.762			1:39.816		3:45.762	59		3:32.813		1:21.504			3:42:14.184
2		3:32.323			1:37.807		7:18.085	60		3:44.905 B		1:20.861			3:45:59.089
3		3:32.050			1:37.444		10:50.135	61		4:45.874		1:22.773		322.9	3:50:44.963
	3	3:31.587			1:37.116		14:21.722	62		3:33.305		1:21.063			3:54:18.268
	3	3:30.874			1:37.020		17:52.596	63		3:30.788		1:20.867		322.9	3:57:49.056
6		3:30.567			1:37.052		21:23.163	64		3:31.537		1:20.367			4:01:20.593
7		3:32.100			1:37.471		24:55.263	65		3:29.973		1:20.512			4:04:50.566
	3	3:37.924 B			1:43.373		28:33.187	66		3:30.499		1:20.442			4:08:21.065
	3	4:42.294			1:37.899		33:15.481	67		3:30.676		1:20.511			4:11:51.741
	3	3:32.679			1:37.558		36:48.160	68		3:44.003 B		1:21.803			4:15:35.744
11		3:33.362			1:38.613		40:21.522	69		4:43.141		1:21.692			4:20:18.885
12		3:33.123 3:33.841			1:38.481 1:38.624		43:54.645	70		3:34.481		1:21.106		324.9	4:23:53.366
13 14		3:33.641			1:36.624		47:28.486 51:00.969	71		3:36.466		1:21.291			4:27:29.832
15		3:32.463			1:37.465		54:32.600	72	1	3:33.592		1:21.642			4:31:03.424
	3	4:58.284		2:46.138		80.9	59:30.884	73		3:32.923		1:20.856		324.9	4:34:36.347
17		3:32.669			1:37.394		1:03:03.553	74	1	3:31.402	33.370	1:21.066	1:36.966	319.1	4:38:07.749
	3	3:39.134 B			1:44.182		1:06:42.687	75	1	3:29.817	33.272	1:20.224	1:36.321	324.9	4:41:37.566
	3	4:34.930			1:37.669		1:11:17.617	76	1	3:30.506	33.238	1:20.101	1:37.167	323.9	4:45:08.072
20	3	3:31.710			1:37.269		1:14:49.327	77	1	3:32.542	33.224	1:19.980	1:39.338	327.8	4:48:40.614
	3	4:10.071 B			2:14.377		1:18:59.398	78	1	3:39.959 B	33.474	1:20.053	1:46.432	325.8	4:52:20.573
		4:23.843			1:36.833		1:23:23.241	79	1	7:11.119	2:15.037	3:15.488	1:40.594	78.8	4:59:31.692
		3:30.824			1:36.966		1:26:54.065	80	1	3:36.610	34.209	1:21.688	1:40.713	325.8	5:03:08.302
24		3:32.164			1:36.950		1:30:26.229	81	1	3:44.704	33.760	1:20.873	1:50.071	324.9	5:06:53.006
25		3:31.814			1:37.905		1:33:58.043	82	1	6:50.829	43.706	2:57.068	3:10.055	119.4	5:13:43.835
26		3:31.064			1:37.025		1:37:29.107	83	1	3:40.779	37.638	1:23.530	1:39.611	320.1	5:17:24.614
27		3:33.232			1:37.023		1:41:02.339	84	1	3:32.350	33.552	1:21.040	1:37.758	323.9	5:20:56.964
28		5:23.089			1:38.013		1:46:25.428	85	1	3:32.874	34.232	1:20.981	1:37.661	324.9	5:24:29.838
29		3:32.094			1:37.870		1:49:57.522	86	1	3:33.113	33.469	1:21.237	1:38.407	326.8	5:28:02.951
30		3:33.305			1:37.229		1:53:30.827	87	1	3:34.900	35.314	1:22.326	1:37.260	322.9	5:31:37.851
31		3:36.147 B			1:42.572		1:57:06.974	88	1	3:44.284	38.765	1:25.089	1:40.430	303.9	5:35:22.135
32		4:37.348			1:38.341		2:01:44.322	89	1	3:41.164 B	34.550	1:23.026	1:43.588	300.5	5:39:03.299
33		3:33.729			1:38.904		2:05:18.051	90	1	8:51.680	2:32.475	3:04.814	3:14.391	91.4	5:47:54.979
		3:34.563			1:38.438		2:08:52.614	91	1	7:18.314	58.918	3:03.680	3:15.716	121.7	5:55:13.293
37	J	3.0 1.500	5 7.000			313.2	2.00.02.014								

16/06/2019 Page 63 / 167





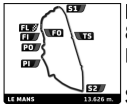












Sector Analysis



										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
92	1	3:45.728	36.136	1:25.215	1:44.377	321.0	5:58:59.021	149	2	3:35.212	35.050	1:21.197	1:38.965	322.0	10:03:23.125
93	1	4:33.162	37.012	2:07.393	1:48.757	319.1	6:03:32.183	150	2	3:45.263 B	33.975	1:21.783	1:49.505	322.0	10:07:08.388
94	1	5:13.441	34.154	1:23.754	3:15.533	320.1	6:08:45.624	151	2	4:35.507	1:35.718	1:21.672	1:38.117	323.9	10:11:43.895
95	1	7:37.805	1:24.956	2:37.274	3:35.575	244.2	6:16:23.429	152	2	3:33.007	33.647	1:21.486	1:37.874	325.8	10:15:16.902
96	1	6:02.370	1:00.408	3:20.658	1:41.304	107.9	6:22:25.799	153	2	3:34.150	33.615	1:21.565	1:38.970	323.9	10:18:51.052
97	1	4:43.868	34.092	2:30.837	1:38.939	322.9	6:27:09.667	154	2	3:36.371	35.747	1:21.950	1:38.674	310.0	10:22:27.423
98	1	4:39.708			1:37.947		6:31:49.375		2	5:38.814		1:42.196			10:28:06.237
99	1	4:10.017			1:38.727		6:35:59.392		2	7:45.501		3:24.943			
100	1	3:31.079			1:37.141		6:39:30.471		2	7:32.620					10:43:24.358
101	1	3:37.622 B			1:44.234		6:43:08.093		2	4:49.260		2:11.314			10:48:13.618
102		4:40.418			1:37.744		6:47:48.511	159		3:39.467					10:51:53.085
103		3:34.037			1:37.929		6:51:22.548		2	3:34.399		1:22.142			10:55:27.484
104		3:34.120			1:37.858		6:54:56.668	161		3:42.526 B					10:59:10.010
105	3	3:34.623			1:37.458		6:58:31.291		1	4:39.825					11:03:49.835
	3	3:33.471			1:37.748		7:02:04.762		1	3:33.691		1:21.797			11:07:23.526
107		3:32.612			1:37.402		7:05:37.374		1	3:32.327					11:10:55.853
	3	3:31.507			1:36.966		7:09:08.881	165		3:34.223		1:21.660			11:14:30.076
109 110		3:31.594 5:10.842			1:37.687 1:42.228		7:12:40.475 7:17:51.317		1	3:34.882 3:34.338		1:21.225			11:18:04.958 11:21:39.296
111	3	3:41.535 B			1:42.228		7:17:31.317		1	3:35.027		1:21.576			
112		4:35.319			1:39.818		7:26:08.171		1	3:33.644		1:21.961			11:25:14.323 11:28:47.967
113		3:35.292			1:38.258		7:29:43.463		1	3:31.324		1:20.584			11:32:19.291
114		3:35.720			1:38.586		7:33:19.183	171		3:40.996 B					11:36:00.287
	3	3:35.687			1:39.097		7:36:54.870		1	5:47.887		1:21.615			11:41:48.174
116		3:36.315			1:41.035		7:40:31.185		i	6:07.577					11:47:55.751
117		3:36.544			1:39.491		7:44:07.729		1	7:32.246					11:55:27.997
	3	3:36.878			1:40.194		7:47:44.607		1	4:43.765		2:03.709		168.2	12:00:11.762
119	3	3:48.345 B			1:47.282		7:51:32.952	176		3:36.099					12:03:47.861
		16:09.422			1:40.540		8:07:42.374	177		3:31.736		1:21.208			12:07:19.597
	3	3:35.278			1:38.458		8:11:17.652		1	3:34.878		1:21.870			12:10:54.475
122	3	3:32.872	33.629	1:21.037	1:38.206	322.9	8:14:50.524	179	1	3:32.641	34.121	1:20.958	1:37.562	324.9	12:14:27.116
123	3	3:32.000			1:37.353		8:18:22.524	180	1	3:30.475	33.263	1:20.688	1:36.524	324.9	12:17:57.591
124	3	3:32.020	33.558	1:20.731	1:37.731	325.8	8:21:54.544	181	1	3:29.630	33.220	1:20.174	1:36.236	325.8	12:21:27.221
125	3	3:31.167	33.469	1:20.357	1:37.341	324.9	8:25:25.711	182	1	3:39.234 B	34.257	1:21.023	1:43.954	323.9	12:25:06.455
126	3	3:32.293	33.513	1:20.623	1:38.157	324.9	8:28:58.004	183	1	4:34.749	1:35.105	1:21.731	1:37.913	320.1	12:29:41.204
127	3	3:36.880	34.574	1:22.404	1:39.902	322.9	8:32:34.884	184	1	3:33.079	33.641	1:21.626	1:37.812	323.9	12:33:14.283
128	3	3:34.871	33.868	1:21.789	1:39.214	323.9	8:36:09.755	185	1	3:31.289	33.615	1:21.016	1:36.658	325.8	12:36:45.572
129	3	3:40.551 B	33.628	1:20.972	1:45.951	327.8	8:39:50.306	186	1	3:33.935	33.266	1:20.660	1:40.009	329.8	12:40:19.507
130	2	4:50.411	1:44.834	1:24.806	1:40.771	297.2	8:44:40.717	187	1	3:31.723	34.335	1:20.577	1:36.811	325.8	12:43:51.230
131	2	3:38.609	34.576	1:22.858	1:41.175	319.1	8:48:19.326	188	1	3:30.757	33.301	1:20.810	1:36.646	326.8	12:47:21.987
132		3:38.638	34.117	1:22.862	1:41.659	322.9	8:51:57.964	189	1	3:30.079	33.338	1:20.660	1:36.081	323.9	12:50:52.066
133		3:36.070			1:39.089		8:55:34.034	190	1	3:29.909		1:20.253			12:54:21.975
134		3:39.794			1:43.788		8:59:13.828		1	3:39.946 B		1:20.538			12:58:01.921
135	2	3:35.076			1:39.101		9:02:48.904	192		4:30.880	1:30.803	1:21.310	1:38.767	322.9	13:02:32.801
		3:44.333			1:48.283		9:06:33.237			4:46.699					13:07:19.500
		4:10.580			2:11.733		9:10:43.817			4:48.303					13:12:07.803
		4:11.032			2:11.874		9:14:54.849			3:35.878					13:15:43.681
		4:13.636 B			2:14.841		9:19:08.485			3:34.685					13:19:18.366
		4:48.543			1:52.168		9:23:57.028			3:35.988					13:22:54.354
		7:56.285			3:34.046	91.8	9:31:53.313			3:31.001					13:26:25.355
		6:17.298			2:25.186		9:38:10.611	199		3:33.694					13:29:59.049
		3:40.508			1:40.830		9:41:51.119	200		3:32.056					13:33:31.105
		3:33.867			1:38.452		9:45:24.986	201		3:40.032 B					13:37:11.137
		3:36.885			1:41.429		9:49:01.871			4:44.782					13:41:55.919
		3:36.795			1:39.197		9:52:38.666			3:33.466 3:33.776					13:45:29.385
		3:33.236 3:36.011			1:38.068 1:41.355		9:56:11.902 9:59:47.913			3:33.776					13:49:03.161 13:52:35.854
140	2	3.30.011	55.400	1.21.230	1.41.000	320.0	7.37.47.713	203	J	0.02.070	55.079	1.21.233	1.07.739	J24.7	

16/06/2019 Page 64 / 167





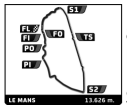












Sector Analysis



										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
206	3	3:33.183	34.143	1:20.693	1:38.347	324.9	13:56:09.037	263	1	3:32.007	33.782	1:20.562	1:37.663	329.8	17:44:24.028
207	3	4:22.352	33.952	2:03.382	1:45.018	316.3	14:00:31.389	264	1	3:30.336	33.432	1:20.806	1:36.098	323.9	17:47:54.364
208	3	4:18.284	33.731	2:05.233	1:39.320	326.8	14:04:49.673	265	1	3:29.635	33.194	1:20.294	1:36.147	324.9	17:51:23.999
209	3	3:33.490	33.567	1:20.591	1:39.332	323.9	14:08:23.163	266	1	3:30.273	33.491	1:20.275	1:36.507	327.8	17:54:54.272
210	3	3:31.830					14:11:54.993	267	1	3:29.175					17:58:23.447
	3	3:43.956 B					14:15:38.949		1	3:29.669					18:01:53.116
212		4:36.597					14:20:15.546		1	3:29.223		1:20.098			18:05:22.339
213		3:33.160					14:23:48.706		1	3:35.751 B					18:08:58.090
214		3:31.915			1:37.297		14:27:20.621	271		4:48.881					18:13:46.971
215		3:35.956					14:30:56.577		1	3:31.533		1:20.671			18:17:18.504
216		3:33.084					14:34:29.661	273		3:30.434					18:20:48.938
217		3:34.438			1:39.010		14:38:04.099		1	3:30.412					18:24:19.350
218		3:34.333					14:41:38.432	275		3:31.030					18:27:50.380
219		3:32.198					14:45:10.630		1	3:29.311		1:20.012			18:31:19.691
220		3:29.779			1:36.542		14:48:40.409	277		3:31.743					18:34:51.434
221		3:38.202 B					14:52:18.611		1	3:33.924		1:21.333			18:38:25.358
222		4:36.419					14:56:55.030	279		3:32.540					18:41:57.898
223		3:36.605					15:00:31.635		1	3:41.385 B					18:45:39.283
224		3:31.910			1:37.424		15:04:03.545		1	4:36.031		1:21.897			18:50:15.314
225		3:31.354 3:29.867					15:07:34.899		1	3:34.359					18:53:49.673
226					1:36.442		15:11:04.766 15:14:37.850	283		4:31.371					18:58:21.044 19:01:53.068
227 228		3:33.084							1	3:32.024 3:34.853					
229		3:34.019					15:18:11.869	285							19:05:27.921
230		3:32.940			1:38.990		15:21:44.809 15:25:15.819	286 287	1	3:34.634					19:09:02.555 19:12:34.996
231		3:31.010 3:38.761 B					15:28:54.580			3:32.441 3:33.092					19:16:08.088
231		4:43.652			1:44.463		15:28:34.380	288 289	1	3:33.092					19:10:06.066
232		3:33.030					15:33:36.232		1	3:37.263 B					19:19:39.887
234		6:16.941					15:43:28.203	291		4:36.668					19:27:53.818
235		5:31.792					15:48:59.995	292		3:29.478					19:31:23.296
236		3:34.383			1:38.465		15:52:34.378		3	3:29.889					19:34:53.185
237		3:31.666					15:56:06.044		3	3:30.017					19:38:23.202
238		3:35.296			1:39.913		15:59:41.340	295		3:32.199					19:41:55.401
239		3:33.514					16:03:14.854	296		3:31.850					19:45:27.251
240		3:32.817			1:38.515		16:06:47.671	297		3:31.174					19:48:58.425
	2	3:39.610 B			1:44.507		16:10:27.281		3	3:30.196					19:52:28.621
242		8:17.995					16:18:45.276	299		3:32.731					19:56:01.352
243		7:29.887		3:08.251			16:26:15.163		3	3:40.266 B		1:20.345			19:59:41.618
244		7:06.641			3:01.037		16:33:21.804	301		4:36.381					20:04:17.999
245	2	3:44.171					16:37:05.975	302	3	3:33.425	34.071	1:21.314	1:38.040	326.8	20:07:51.424
246	2	3:33.470					16:40:39.445	303	3	3:31.674		1:20.762			20:11:23.098
247		3:30.847			1:36.764		16:44:10.292		3	3:31.665					20:14:54.763
248	2	3:32.388	33.386	1:20.793	1:38.209	333.9	16:47:42.680	305	3	3:29.802	33.281	1:20.075	1:36.446	327.8	20:18:24.565
249	2	3:31.785	34.364	1:20.773	1:36.648	327.8	16:51:14.465	306	3	3:34.084	34.344	1:21.561	1:38.179	326.8	20:21:58.649
250	2	3:34.810	35.052	1:20.913	1:38.845	329.8	16:54:49.275	307	3	5:37.253	34.173	1:36.892	3:26.188	286.2	20:27:35.902
		3:47.543 B					16:58:36.818			7:14.826					20:34:50.728
252	2	4:52.019	1:48.903	1:21.878	1:41.238	325.8	17:03:28.837	309	3	7:12.844	55.375	3:06.513	3:10.956	126.2	20:42:03.572
253	2	3:37.215	34.751	1:21.086	1:41.378	322.9	17:07:06.052	310	3	4:52.765	1:00.232	2:10.519	1:42.014	103.1	20:46:56.337
254	2	4:11.886	34.791	1:21.749	2:15.346	323.9	17:11:17.938	311	3	3:42.640 B	34.857	1:22.147	1:45.636	321.0	20:50:38.977
255	2	3:32.270	33.749	1:21.135	1:37.386	323.9	17:14:50.208	312	2	5:12.018 B	1:58.242	1:26.533	1:47.243	305.6	20:55:50.995
256	2	3:32.918	34.666	1:21.497	1:36.755	327.8	17:18:23.126	313	2	5:45.143					21:01:36.138
257	2	3:30.535	33.311	1:20.625	1:36.599	323.9	17:21:53.661	314	2	3:32.120	33.530	1:21.040	1:37.550	327.8	21:05:08.258
258	2	3:34.465	34.468	1:20.817	1:39.180	324.9	17:25:28.126	315	2	3:34.774					21:08:43.032
259	2	3:33.817					17:29:01.943	316	2	3:30.837	33.427	1:20.420	1:36.990	327.8	21:12:13.869
260	2	3:39.256 B	33.582	1:21.012	1:44.662	324.9	17:32:41.199	317	2	3:30.136	33.314	1:20.448	1:36.374	327.8	21:15:44.005
261	1	4:36.112					17:37:17.311	318	2	3:33.521	34.008	1:20.800	1:38.713	326.8	21:19:17.526
262	1	3:34.710	35.723	1:20.960	1:38.027	328.8	17:40:52.021	319	2	3:30.031	33.332	1:20.261	1:36.438	326.8	21:22:47.557

16/06/2019 Page 65 / 167





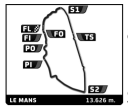












Sector Analysis



										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
320	2	3:31.545					21:26:19.102	12	3	3:34.333	33.719	1:21.137	1:39.477	327.8	43:49.968
321	2	3:31.497					21:29:50.599	13	3	3:33.275		1:21.123			47:23.243
322		3:37.784 B					21:33:28.383		3	3:33.666		1:21.776			50:56.909
323		4:38.715					21:38:07.098	15		3:33.919		1:21.230			54:30.828
324		3:33.037					21:41:40.135		3	4:59.641		2:47.208		79.7	59:30.469
	2	3:30.930			1:36.531		21:45:11.065		3	3:32.893		1:20.822			1:03:03.362
326		3:35.803					21:48:46.868		3	3:38.864 B		1:20.628			1:06:42.226
327		3:35.530					21:52:22.398		3	4:45.374		1:22.195			1:11:27.600
328		3:30.771					21:55:53.169		3	3:33.518		1:21.267			1:15:01.118
329		3:31.407					21:59:24.576		3	3:38.751		1:22.364			1:18:39.869
330		3:32.027			1:37.320			22		3:32.614		1:21.228			1:22:12.483
331		3:33.192			1:37.832				3	3:35.732		1:21.770			1:25:48.215
332		3:37.478 B			1:43.551				3	3:35.633		1:21.878			1:29:23.848
333		4:36.739					22:14:44.012	25		3:32.994		1:21.448			1:32:56.842
334		3:34.937					22:18:18.949		3	3:30.452		1:20.480			1:36:27.294
335		3:30.736					22:21:49.685	27		3:31.581		1:20.193			1:39:58.875
336		3:33.266					22:25:22.951		3	5:40.273 B		3:18.191		79.6	1:45:39.148
337		3:32.651			1:37.904				2	4:45.576		1:22.029			1:50:24.724
338		3:32.222					22:32:27.824		2	3:36.200		1:21.553			1:54:00.924
339		3:33.632					22:36:01.456	31		3:36.567		1:21.703			1:57:37.491
340		3:33.887					22:39:35.343		2	3:36.744		1:22.676			2:01:14.235
341		3:32.707					22:43:08.050		2	3:34.810		1:21.470			2:04:49.045
342		3:36.980 B					22:46:45.030		2	3:33.096		1:20.851			2:08:22.141
343		4:35.246			1:38.662			35		3:34.269		1:21.758			2:11:56.410
344		3:30.427					22:54:50.703		2	3:32.000		1:20.602			2:15:28.410
345		3:30.335					22:58:21.038	37		3:35.006		1:20.835			2:19:03.416
346		3:34.499					23:01:55.537		2	3:40.553 B		1:21.242			2:22:43.969
347		3:30.259					23:05:25.796	39		4:42.712		1:21.679			2:27:26.681
348 349	2	3:29.309			1:35.700		23:08:55.105 23:12:26.707	40	2	3:32.953		1:21.469 1:20.749			2:30:59.634
350		3:31.602 3:31.718					23:15:58.425	42		3:34.715 3:31.235		1:20.747			2:34:34.349 2:38:05.584
351		3:31.186					23:19:29.611		2	3:33.744		1:21.156			2:41:39.328
352		3:37.256 B					23:23:06.867		2	5:45.540		2:10.739			2:47:24.868
353		4:36.153					23:27:43.020	45		3:36.555		1:22.170			2:51:01.423
354		3:34.536			1:40.359				2	3:39.349		1:22.170			2:54:40.772
355		3:32.280			1:36.979		23:34:49.836	47		3:33.820		1:21.266			2:58:14.592
356		3:33.058			1:36.859				2	3:43.790 B		1:22.087			3:01:58.382
357		3:32.684			1:38.310			49		4:43.184		1:23.590			3:06:41.566
	1	3:33.824			1:36.723				2	3:35.728		1:22.000			3:10:17.294
	1	3:31.653					23:49:01.055	51		3:34.310		1:21.925			3:13:51.604
360	1	3:38.126 B					23:52:39.181	52		3:35.052		1:21.336			3:17:26.656
361	1	4:06.432			1:38.911		23:56:45.613		2	3:36.075		1:21.030			3:21:02.731
362		3:34.520					24:00:20.133		2	3:36.137		1:22.644			3:24:38.868
		_						55		3:35.935		1:21.867			3:28:14.803
1	3	RLR M Spo 1.John FARA	rt/lower	Events 3.Norma	NATO	Ore	ca 07 - Gibson LMP2			3:35.317		1:21.562			3:31:50.120
-	J	2.Arjun MAI		3.14011110	III NAIO		LIVII Z			3:34.796		1:21.370			3:35:24.916
_	2	-		1.22 972	1:39.586	206.4	3:44.333			3:38.112 B		1:21.191			3:39:03.028
	3	3:44.333 3:32.183			1:37.505		7:16.516	59		5:01.617		1:25.852			3:44:04.645
	3	3:30.747			1:36.812		10:47.263	60	1	3:42.982	35.683	1:24.169	1:43.130	324.9	3:47:47.627
	3	3:30.747			1:36.893		14:18.270	61				1:24.083			3:51:29.380
	3	3:31.007			1:36.971		17:49.476	62				1:23.886			3:55:11.425
	3	3:32.004			1:37.664		21:21.480			3:44.145	35.148	1:25.184	1:43.813	327.8	3:58:55.570
	3	3:32.004			1:37.004		24:53.610	64		3:44.361		1:24.704			4:02:39.931
	3				1:44.178		28:32.612	65		3:44.553		1:24.401			4:06:24.484
		4:37.171			1:44.176		33:09.783	66				1:23.030			4:10:05.156
10		3:32.468			1:37.702		36:42.251	67		3:40.009		1:23.153			4:13:45.165
		3:33.384			1:38.370		40:15.635	68		3:47.962 B		1:23.185			4:17:33.127
	0	0.00.004	00.007	1.21.143	1.00.070	525.0	70.13.003								

16/06/2019 Page 66 / 167





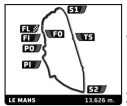












Sector Analysis



									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
69 1	4:55.074			1:43.689		4:22:28.201	126	2	3:37.453	33.587	1:21.615	1:42.251	327.8	8:27:31.824
70 1	3:41.634			1:41.471		4:26:09.835		2	3:35.419			1:37.535		8:31:07.243
71 1	3:39.576			1:41.531		4:29:49.411		2				1:39.340		8:34:41.680
72 1	3:39.537			1:41.102		4:33:28.948		2	3:33.542			1:39.361		8:38:15.222
73 1	3:38.257			1:40.845		4:37:07.205	130		3:31.411			1:37.235		8:41:46.633
74 1	3:38.957			1:41.689		4:40:46.162		2	3:42.627 B			1:45.860		8:45:29.260
75 1	3:38.022			1:41.375		4:44:24.184	132		4:45.815			1:38.674		8:50:15.075
76 1	3:40.017			1:41.959		4:48:04.201		2	3:33.841			1:38.424		8:53:48.916
77 1	3:45.485 B		1:22.484		326.8	4:51:49.686		2	3:39.205			1:42.112		8:57:28.121
78 1	7:35.432		3:34.044		79.7	4:59:25.118	135		3:39.673			1:40.775		9:01:07.794
79 1	3:44.276			1:43.742		5:03:09.394		2	3:35.912			1:39.282		9:04:43.706
	12:22.596 B			2:48.870		5:15:31.990	137					2:13.950		9:08:53.704
81 3	5:04.112			1:40.167		5:20:36.102		2				2:11.359		9:13:05.905
82 3 83 3	3:36.785			1:40.260		5:24:12.887		2	4:12.693			2:13.289		9:17:18.598
84 3	3:34.887 3:35.310			1:37.819 1:40.363		5:27:47.774 5:31:23.084	141	2				1:39.084 3:28.986		9:20:56.940 9:27:04.521
85 3	3:42.322			1:40.343		5:35:05.406			10:12.720			3:01.692		9:37:17.241
86 3	3:37.914			1:38.123		5:38:43.320		1	3:54.507			1:48.128		9:41:11.748
87 3	4:04.541			1:55.207		5:42:47.861		1	3:50.781			1:47.696		9:45:02.529
88 3	7:17.331		3:20.038		108.8	5:50:05.192		1	3:47.765			1:46.142		9:48:50.294
89 3	6:20.747		3:01.873		107.2	5:56:25.939		1	3:45.331			1:44.975		9:52:35.625
90 3	4:56.779 B			2:05.069		6:01:22.718	147		3:46.825			1:45.135		9:56:22.450
91 3	5:18.157		1:29.987		310.9	6:06:40.875		1	3:47.694			1:46.686		10:00:10.144
92 3	6:59.450		3:37.554		78.4	6:13:40.325	149		3:43.967			1:43.460		10:03:54.111
93 3	6:32.956		3:44.084		79.9	6:20:13.281	150		3:43.388			1:44.102		10:07:37.499
94 3	4:52.849			1:43.223		6:25:06.130		1	3:50.117 B			1:50.587		10:11:27.616
95 3	4:45.783			1:40.673		6:29:51.913		1	4:52.825			1:43.030		10:16:20.441
96 3	4:47.833			1:44.489		6:34:39.746		1	3:42.840			1:42.691		10:20:03.281
97 3	3:38.237	34.879	1:23.463	1:39.895	324.9	6:38:17.983	154	1	4:56.428	36.001	1:24.623	2:55.804	317.2	10:24:59.709
98 3	3:32.631			1:37.066		6:41:50.614	155	1	7:09.427			3:34.798		10:32:09.136
99 3	3:30.737	33.509	1:20.587	1:36.641	324.9	6:45:21.351	156	1	7:44.716	1:00.528	3:10.356	3:33.832	127.4	10:39:53.852
100 3	3:31.932	33.639	1:21.893	1:36.400	323.9	6:48:53.283	157	1	6:49.062	59.653	3:11.846	2:37.563	130.0	10:46:42.914
101 3	3:39.149 B	33.529	1:21.075	1:44.545	325.8	6:52:32.432	158	1	3:49.441	38.585	1:26.141	1:44.715	279.5	10:50:32.355
102 3	5:02.229	2:01.691	1:22.197	1:38.341	322.9	6:57:34.661	159	1	3:45.271	35.518	1:25.451	1:44.302	309.1	10:54:17.626
103 3	3:33.598	33.593	1:21.777	1:38.228	322.9	7:01:08.259	160	1	3:42.810	35.179	1:24.596	1:43.035	320.1	10:58:00.436
104 3	3:34.880	33.734	1:20.980	1:40.166	325.8	7:04:43.139	161	1	3:55.729 B	35.071	1:26.439	1:54.219	320.1	11:01:56.165
105 3	3:35.180	33.683	1:21.013	1:40.484	325.8	7:08:18.319	162	1	4:57.636	1:47.864	1:25.737	1:44.035	321.0	11:06:53.801
106 3	3:35.438	33.628	1:20.977	1:40.833	325.8	7:11:53.757	163	1	3:46.310	36.611	1:25.107	1:44.592	321.0	11:10:40.111
107 3	5:00.856	34.781	1:33.661	2:52.414	322.9	7:16:54.613	164	1	3:42.199	35.178	1:24.222	1:42.799	320.1	11:14:22.310
108 3	3:36.192			1:39.365		7:20:30.805	165	1	3:42.452			1:42.614		11:18:04.762
109 3	3:32.274			1:36.893		7:24:03.079	166	1	3:41.564			1:41.607		11:21:46.326
110 3	3:30.747			1:36.344		7:27:33.826	167		3:40.479			1:41.847		11:25:26.805
111 3	3:43.524 B			1:44.377		7:31:17.350		1	3:41.049			1:42.364		11:29:07.854
112 2	4:52.477			1:39.077		7:36:09.827		1	3:42.821			1:42.952		11:32:50.675
	3:32.112			1:37.118		7:39:41.939			3:44.026					11:36:34.701
	3:36.856			1:38.708		7:43:18.795			5:04.629 B					11:41:39.330
115 2				1:37.887		7:46:51.279			8:27.681					11:50:07.011
	3:34.729			1:37.402		7:50:26.008			7:29.897					11:57:36.908
	3:35.347			1:39.960		7:54:01.355			3:47.870					12:01:24.778
	3:33.684			1:38.216		7:57:35.039	175							12:04:58.505 12:08:29.683
119 2				1:36.154		8:01:05.164 8:04:38.123			3:31.178					
120 2				1:37.244		8:04:38.123	1 <i>77</i>							12:12:06.586 12:15:44.692
121 2	3:40.892 B 4:50.429			1:43.876 1:41.128										12:15:44.692
	4:50.429 3:36.133					8:13:09.444 8:16:45.577	179							12:19:17.983
	3:30.133			1:39.166 1:38.430		8:20:18.672	181		3:33.534 3:37.958 B					12:22:31.317
124 2				1:36.430		8:23:54.371			4:42.301					12:20:29.475
123 2	0.00.077	54.040	1.21.000	1.07.043	323.0	0.20.04.0/1	102	J	4.42.301	1.40.///	1.22.000	1,00,071	322.0	12.01.11.//0







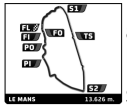
















										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
183	3	3:34.978	33.766	1:21.023	1:40.189	324.9	12:34:46.754	240	1	4:42.723	1:02.561	1:54.694	1:45.468	156.3	16:35:58.162
184		3:32.508			1:37.637		12:38:19.262	241	1	3:42.012					16:39:40.174
185		3:32.664					12:41:51.926		1	3:42.761					16:43:22.935
186		3:34.323					12:45:26.249	243	1	3:44.325					16:47:07.260
	3	3:36.959					12:49:03.208		1	3:45.164					16:50:52.424
188		3:31.789					12:52:34.997	245		3:40.179					16:54:32.603
	3	3:34.914					12:56:09.911		1	3:39.004					16:58:11.607
190		3:35.489			1:40.139		12:59:45.400	247		3:39.403					17:01:51.010
191		4:16.942 B					13:04:02.342		1	3:46.392 B			1:48.729		17:05:37.402
192		5:59.598					13:10:01.940	249		5:29.735					17:11:07.137
193		3:36.797					13:13:38.737		1	3:39.968					17:14:47.105
194		3:35.007					13:17:13.744		1	3:41.506					17:18:28.611
195		3:33.845					13:20:47.589	252		3:39.383					17:22:07.994
196		3:33.926			1:37.663		13:24:21.515	253		3:45.439 B					17:25:53.433
197		3:37.605					13:27:59.120		1	4:03.953					17:29:57.386
198		3:31.988					13:31:31.108	255		3:38.698					17:33:36.084
	3	3:30.253			1:36.086		13:35:01.361		1	3:40.494					17:37:16.578
200		3:30.654					13:38:32.015	257		3:41.830					17:40:58.408
201	3	3:40.266 B					13:42:12.281		1	3:46.023 B			1:47.363		17:44:44.431 17:49:28.927
202		5:03.462					13:47:15.743 13:50:49.796	259 260		4:44.496					17:49:28.927
203		3:34.053					13:54:22.165	261		3:34.729					
		3:32.369						262		3:34.860					17:56:38.516 18:00:11.987
205		3:38.080			1:40.213		13:58:00.245			3:33.471			1:36.462		
206 207		4:26.411					14:02:26.656 14:06:01.958	264	3	3:30.495 3:30.054					18:03:42.482 18:07:12.536
208		3:35.302			1:37.529		14:09:33.509	265		3:29.833					18:10:42.369
209		3:31.551 3:38.389					14:13:11.898		3	3:29.033					18:14:14.462
210		3:37.636					14:16:49.534	267		3:32.073					18:17:46.636
	2	3:38.590 B			1:43.336		14:20:28.124		3	3:39.608 B					18:21:26.244
212		4:48.368					14:25:16.492			12:30.968					18:33:57.212
213		3:35.618					14:28:52.110		3	3:33.674					18:37:30.886
214		3:33.255					14:32:25.365	271		3:33.039					18:41:03.925
215		3:32.341					14:35:57.706		3	3:33.950			1:36.868		18:44:37.875
216		3:30.159					14:39:27.865	273		3:30.628					18:48:08.503
217	2	6:38.094 B					14:46:05.959		3	3:29.814					18:51:38.317
		11:46.040					14:57:51.999	275	3	3:28.980			1:35.482		18:55:07.297
219		3:35.788					15:01:27.787		3	4:35.669					18:59:42.966
220		3:37.037			1:38.407		15:05:04.824	277		3:41.437 B					19:03:24.403
221		3:32.923					15:08:37.747		3	4:39.010					19:08:03.413
222		3:34.186					15:12:11.933		3	3:32.018					19:11:35.431
223		3:31.444					15:15:43.377		3	3:30.830					19:15:06.261
224		3:33.212					15:19:16.589	281		3:29.974					19:18:36.235
225		3:32.425					15:22:49.014	282		3:33.025					19:22:09.260
226		3:33.738					15:26:22.752	283		3:33.472					19:25:42.732
		3:39.997 B					15:30:02.749			3:29.319					19:29:12.051
		4:45.790					15:34:48.539			3:31.611					19:32:43.662
		3:36.648					15:38:25.187			3:29.197					19:36:12.859
		8:31.026					15:46:56.213			3:37.537 B					19:39:50.396
		3:44.525					15:50:40.738			4:45.893					19:44:36.289
		3:33.977					15:54:14.715			3:31.013					19:48:07.302
		3:32.665					15:57:47.380			3:35.309					19:51:42.611
		3:34.582					16:01:21.962	291	2	3:30.366					19:55:12.977
		3:36.282	34.562	1:21.326	1:40.394	323.9	16:04:58.244			3:31.290	33.251	1:21.253	1:36.786	325.8	19:58:44.267
236	2	3:31.990					16:08:30.234			3:33.366	34.966	1:21.462	1:36.938	322.9	20:02:17.633
		4:13.107 B					16:12:43.341			3:31.454	33.638	1:21.587	1:36.229	327.8	20:05:49.087
		11:25.657					16:24:08.998			3:52.986 B					20:09:42.073
239	1	7:06.441	1:02.781	2:45.254	3:18.406	165.4	16:31:15.439								







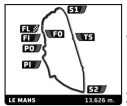












Sector Analysis



								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
	Cetilor R	Villorba Corse		Dallara F	217 - Gibson	55	2	4:45.067	1:41.276	1:24.384	1:39.407	295.6	3:31:43.405
 47	1.Roberto L		BELICCHI	Dallara	LMP2	56	2	3:34.769	34.234	1:21.527	1:39.008	330.8	3:35:18.174
-T/		ERNAGIOTTO				57	2	3:34.896	34.063	1:22.006	1:38.827	325.8	3:38:53.070
1 2	3:44.714	41.586 1:23.590	1:39.538	283.9	3:44.714	58	2	3:34.913	34.134	1:22.388	1:38.391	327.8	3:42:27.983
2 2	3:32.432	33.986 1:20.690		333.9	7:17.146	59	2	3:35.641	35.311	1:21.753	1:38.577	323.9	3:46:03.624
3 2	3:32.516	33.949 1:21.067		330.8	10:49.662	60	2	3:34.708	33.996	1:21.347	1:39.365	324.9	3:49:38.332
4 2	3:31.596	33.971 1:20.549		328.8	14:21.258	61	2	3:32.708			1:37.504		3:53:11.040
5 2	3:33.488	33.703 1:22.302		328.8	17:54.746	62	2	3:33.827	34.054	1:20.937	1:38.836	326.8	3:56:44.867
6 2	3:32.979	34.005 1:21.007		328.8	21:27.725	63	2	3:39.875 B	34.380	1:21.148	1:44.347	326.8	4:00:24.742
7 2	3:32.116	34.058 1:20.825	1:37.233	328.8	24:59.841	64	2	4:39.910	1:37.563	1:22.488	1:39.859	323.9	4:05:04.652
8 2	3:39.707 B	34.148 1:20.917	1:44.642	327.8	28:39.548	65	2	3:34.890			1:38.377		4:08:39.542
9 2	4:31.614	1:32.223 1:21.495		327.8	33:11.162	66	2	3:33.578	34.345	1:21.523	1:37.710	328.8	4:12:13.120
10 2	3:33.516	34.213 1:21.647	1:37.656	330.8	36:44.678	67	2	3:32.849			1:37.759		4:15:45.969
11 2	3:33.227	34.048 1:21.110			40:17.905	68	2	3:36.455	34.073	1:21.783	1:40.599	332.9	4:19:22.424
12 2	3:33.966	33.974 1:21.177	1:38.815	328.8	43:51.871	69	2	3:33.842			1:37.920		4:22:56.266
13 2	3:35.971	35.418 1:21.896	1:38.657	328.8	47:27.842	70	2	3:35.965			1:40.439		4:26:32.231
14 2	3:34.608	33.995 1:21.476	1:39.137	327.8	51:02.450	71	2	3:34.136			1:38.709	330.8	4:30:06.367
15 2	3:33.870	34.936 1:21.170	1:37.764	330.8	54:36.320	72	2	3:40.721 B			1:45.638		4:33:47.088
16 2	4:59.970	34.141 2:48.141	1:37.688	78.2	59:36.290	73	3	4:41.864	1:39.187	1:23.144	1:39.533	322.9	4:38:28.952
17 2	3:43.277 B	34.460 1:22.860	1:45.957	324.9	1:03:19.567	74	3	3:36.185			1:39.729		4:42:05.137
18 3	4:45.827	1:41.944 1:24.000	1:39.883	294.0	1:08:05.394	75	3	3:32.752			1:37.527		4:45:37.889
19 3	3:34.378	33.822 1:21.963	1:38.593	324.9	1:11:39.772		3	3:36.256			1:40.102		4:49:14.145
20 3	3:34.826	34.054 1:21.922	1:38.850	325.8	1:15:14.598	77	3	4:31.677	34.249	1:22.050	2:35.378		4:53:45.822
21 3	3:35.218	34.007 1:21.643	1:39.568	326.8	1:18:49.816	78	3	5:58.800		2:52.059		79.1	4:59:44.622
22 3	3:33.643	34.064 1:21.524	1:38.055	326.8	1:22:23.459	79	3	3:37.684			1:40.500	326.8	5:03:22.306
23 3	3:37.079	33.728 1:22.162	1:41.189	325.8	1:26:00.538	80	3	4:36.753 B		1:23.210		324.9	5:07:59.059
24 3	3:41.078	35.044 1:24.057	1:41.977	326.8	1:29:41.616	81	3	7:01.228			2:21.425		5:15:00.287
25 3	3:34.486	34.267 1:21.471	1:38.748	323.9	1:33:16.102	82		3:45.050			1:43.667		5:18:45.337
26 3	3:40.427 B	33.872 1:21.273	1:45.282	325.8	1:36:56.529	83	3	3:38.879			1:39.739		5:22:24.216
27 3	5:34.718	1:35.497 1:22.325	2:36.896	322.9	1:42:31.247	84	3	3:35.994			1:38.977		5:26:00.210
28 3	4:22.067	1:19.013 1:23.945	1:39.109	322.9	1:46:53.314	85	3	3:36.127			1:39.877		5:29:36.337
29 3	3:36.278	34.573 1:22.192	1:39.513	324.9	1:50:29.592	86	3	3:36.517			1:39.516		5:33:12.854
30 3	3:36.075	34.795 1:21.482	1:39.798	325.8	1:54:05.667	87	3	3:47.508			1:39.850		5:37:00.362
31 3	3:37.323	34.157 1:21.275	1:41.891	327.8	1:57:42.990	88	3	3:44.229 B			1:47.776		5:40:44.591
32 3	3:37.676	34.855 1:22.090	1:40.731	328.8	2:01:20.666	89	3	9:05.380			3:11.380		5:49:49.971
33 3	3:38.676	34.529 1:22.373	1:41.774	325.8	2:04:59.342	90	3	6:25.561			2:28.011		5:56:15.532
34 3	3:33.369	34.107 1:21.162	1:38.100	326.8	2:08:32.711	91	3	4:37.869			1:51.820		6:00:53.401
35 3	3:43.753 B	34.264 1:21.514	1:47.975	328.8	2:12:16.464	92	3	4:00.140			1:44.548		6:04:53.541
36 1	5:00.770	1:53.478 1:24.120	1:43.172	323.9	2:17:17.234	93	3	7:04.618			3:45.337		6:11:58.159
37 1	3:43.259	35.339 1:23.286			2:21:00.493		3	7:06.889			3:16.855		6:19:05.048
38 1	3:42.725	36.195 1:24.751	1:41.779	324.9	2:24:43.218	95	3	4:49.914			1:40.168		6:23:54.962
39 1	3:41.119	35.676 1:23.736			2:28:24.337		3	4:42.028			1:39.670		6:28:36.990
40 1	3:39.633	35.225 1:23.436			2:32:03.970	97	3	4:41.232			1:39.357 1:38.399		6:33:18.222
41 1	3:40.533	36.048 1:23.013			2:35:44.503	98	3	3:34.915					6:36:53.137
	3:41.572	36.728 1:24.033			2:39:26.075			3:43.245 B 5:16.230			1:46.334		6:40:36.382
43 1		35.293 1:22.796			2:43:05.010	100		3:41.601			1:43.751		6:45:52.612
44 1		1:07.983 2:59.140		79.8	2:49:02.891	101		3:41.601			1:42.163		6:49:34.213 6:53:15.532
45 1	4:44.614	1:38.544 1:24.021			2:53:47.505	102		3:41.319			1:41./04		6:56:57.531
46 1	3:39.768	35.316 1:23.359			2:57:27.273	103		3:41.999			1:42.037		7:00:42.880
47 1		34.923 1:23.252			3:01:06.560			3:43.453			1:44.529		7:00:42.880
48 1	3:40.098	35.232 1:23.377			3:04:46.658			3:43.433			1:43.000		7:04:28.333
49 1		35.247 1:22.882			3:08:25.230			3:44.302			1:44.377		7:11:53.499
50 1	3:39.669	35.045 1:23.496			3:12:04.899	107					2:47.604		7:17:13.948
51 1		36.016 1:24.150			3:15:48.572			3:51.737 B			1:51.640		7:21:05.685
52 1		35.033 1:23.168			3:19:27.197	110		5:12.035			1:42.502		7:26:17.720
53 1		34.854 1:23.002			3:23:05.839			3:42.179			1:43.014		7:29:59.899
54 1	3:52.499 B	35.339 1:23.781	1:53.3/9	32/.8	3:26:58.338				13.007				,.,,







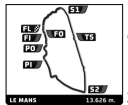
















Lap D Time Sector 1 Sector 2 Sector 3 T. Spd Elapsed Lap D Time Sector 1 Sector 2 Sector 3 T. Sector 3<	.8 11:30:48.420
113 1 3:42.632 35.632 1:23.842 1:43.158 325.8 7:37:24.946 170 3 3:37.773 34.299 1:23.612 1:39.862 31	0 11 04 04 100
114 1 3:41.516 36.168 1:24.090 1:41.258 320.1 7:41:06.462 171 3 4:47.912 33.553 1:22.946 2:51.413 32	.9 11:39:14.105
115 1 3:40.706 35.438 1:23.724 1:41.544 327.8 7:44:47.168 172 3 4:48.496 35.169 1:23.635 2:49.692 32	.0 11:44:02.601
116 1 3:39.070 35.141 1:23.538 1:40.391 325.8 7:48:26.238 173 3 7:36.491 B 1:00.976 3:12.506 3:23.009 11	.6 11:51:39.092
117 1 3:38.664 34.770 1:23.224 1:40.670 323.9 7:52:04.902 174 1 7:04.034 1:56.825 2:43.566 2:23.643 11	
118 1 3:37.598 34.831 1:22.567 1:40.200 324.9 7:55:42.500 175 1 3:45.130 36.579 1:24.904 1:43.647 32	
119 1 3:50.780 B 35.602 1:23.664 1:51.514 322.9 7:59:33.280 176 1 3:42.148 35.701 1:24.257 1:42.190 32	
120 2 4:50.959 1:44.604 1:24.376 1:41.979 324.9 8:04:24.239 177 1 3:41.862 35.343 1:24.957 1:41.562 32	
121 2 3:38.282 34.710 1:22.546 1:41.026 323.9 8:08:02.521 178 1 3:40.293 35.291 1:23.658 1:41.344 32	
122 2 3:38.785 35.449 1:23.321 1:40.015 323.9 8:11:41.306 179 1 3:40.206 35.697 1:23.623 1:40.886 32	
123 2 3:37.946 34.662 1:23.227 1:40.057 322.9 8:15:19.252 180 1 3:38.808 35.278 1:23.285 1:40.245 32	
124 2 3:36.373 34.200 1:22.224 1:39.949 326.8 8:18:55.625 181 1 3:44.000 35.622 1:24.602 1:43.776 32	
125 2 3:36.247 34.708 1:21.846 1:39.693 325.8 8:22:31.872 182 1 3:49.508 B 35.571 1:23.818 1:50.119 32	
126 2 3:34.975 34.065 1:21.910 1:39.000 321.0 8:26:06.847 183 1 7:55.964 B 4:06.877 1:24.704 2:24.383 32	
127 2 3:34.930 34.344 1:21.859 1:38.727 322.0 8:29:41.777 184 1 5:14.811 2:08.254 1:24.752 1:41.805 32	
128 2 3:36.114 34.735 1:22.640 1:38.739 325.8 8:33:17.891 185 1 3:41.299 35.103 1:23.127 1:43.069 32	
129 2 3:41.696 B 34.061 1:21.286 1:46.349 326.8 8:36:59.587 186 1 3:41.329 35.997 1:24.065 1:41.267 32	
130 2 4:41.285 1:39.425 1:22.257 1:39.603 322.9 8:41:40.872 187 1 3:40.885 35.189 1:23.991 1:41.705 32 131 2 3:37.899 34.081 1:22.678 1:41.140 323.9 8:45:18.771 188 1 3:39.829 34.982 1:22.961 1:41.886 32	
132 2 3:35.059 34.341 1:22.028 1:38.690 325.8 8:48:53.830 189 1 3:42.128 35.418 1:23.880 1:42.830 32 133 2 3:38.979 34.007 1:21.075 1:43.897 328.8 8:52:32.809 190 1 4:50.699 35.174 1:23.144 2:52.381 32	
134 2 3:46.895 B 34.228 1:21.760 1:50.907 328.8 8:56:19.704 191 1 4:55.646 35.995 1:23.675 2:55.976 32	
135 2 4:25.522 1:24.075 1:22.670 1:38.777 322.0 9:00:45.226 192 1 3:41.516 35.623 1:24.357 1:41.536 32	
136 2 3:35.349 34.535 1:21.736 1:39.078 322.9 9:04:20.575 193 1 3:51.720 B 36.606 1:23.184 1:51.930 32	
137 2 4:09.893 34.638 1:22.392 2:12.863 322.0 9:08:30.468 194 2 4:48.438 1:44.086 1:23.700 1:40.652 32	
138 2 4:12.143 37.209 1:23.479 2:11.455 321.0 9:12:42.611 195 2 3:37.395 35.505 1:22.608 1:39.282 32	
139 2 4:14.305 39.321 1:23.250 2:11.734 322.0 9:16:56.916 196 2 3:37.093 34.243 1:22.467 1:40.383 32	
140 2 3:41.575 37.212 1:22.750 1:41.613 322.9 9:20:38.491 197 2 3:34.470 34.247 1:21.880 1:38.343 32	
141 2 6:17.453 34.645 2:16.949 3:25.859 301.3 9:26:55.944 198 2 3:33.981 33.993 1:21.786 1:38.202 32	
142 2 7:45.584 1:06.916 3:27.474 3:11.194 89.6 9:34:41.528 199 2 3:36.615 35.194 1:22.231 1:39.190 32	
143 2 4:54.067 1:01.985 2:08.838 1:43.244 118.0 9:39:35.595 200 2 3:38.382 34.657 1:22.559 1:41.166 32	
144 2 3:41.363 35.119 1:25.494 1:40.750 298.0 9:43:16.958 201 2 3:36.058 35.207 1:21.843 1:39.008 32	
145 2 3:48.640 B 36.009 1:23.201 1:49.430 316.3 9:47:05.598 202 2 3:33.740 34.226 1:21.656 1:37.858 32	.9 13:50:57.079
146 3 4:48.511 1:42.541 1:24.455 1:41.515 324.9 9:51:54.109 203 2 3:41.737 B 34.098 1:21.219 1:46.420 32	.8 13:54:38.816
147 3 3:43.254 35.420 1:23.571 1:44.263 322.9 9:55:37.363 204 2 4:51.218 1:40.530 1:23.669 1:47.019 32	.8 13:59:30.034
148 3 3:40.079 33.896 1:23.631 1:42.552 322.0 9:59:17.442 205 2 4:24.724 34.728 2:04.970 1:45.026 32	.8 14:03:54.758
149 3 3:41.457 37.516 1:23.686 1:40.255 322.0 10:02:58.899 206 2 3:35.431 34.520 1:21.982 1:38.929 32	.0 14:07:30.189
150 3 3:36.234 33.351 1:22.382 1:40.501 322.0 10:06:35.133 207 2 3:35.824 34.473 1:22.798 1:38.553 32	.9 14:11:06.013
151 3 3:38.651 34.546 1:22.656 1:41.449 323.9 10:10:13.784 208 2 3:36.546 35.412 1:22.148 1:38.986 32	.9 14:14:42.559
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154 3 3:42.512 37.739 1:22.937 1:41.836 325.8 10:21:15.162 211 2 3:34.260 34.056 1:21.366 1:38.838 32	
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158 3 3:52.530 41.148 1:28.490 1:42.892 284.7 10:49:26.396 215 2 3:38.429 34.462 1:21.946 1:42.021 32	
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161 3 3:38.072 34.570 1:22.849 1:40.653 321.0 11:00:23.946 218 2 3:35.041 34.377 1:21.628 1:39.036 32	
162 3 3:39.839 34.981 1:23.142 1:41.716 323.9 11:04:03.785 219 2 3:32.851 33.894 1:21.317 1:37.640 32	
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164 3 3:38.555 35.065 1:23.515 1:39.975 319.1 11:11:25.190 221 2 3:34.755 34.323 1:21.902 1:38.530 32	
165 3 3:45.168 B 34.660 1:22.842 1:47.666 323.9 11:15:10.358 222 2 3:35.441 34.226 1:21.416 1:39.799 32	
166 3 4:40.242 1:37.771 1:22.598 1:39.873 322.0 11:19:50.600 223 2 3:41.959 B 34.684 1:21.920 1:45.355 32	
167 3 3:39.528 36.569 1:23.813 1:39.146 323.9 11:23:30.128 224 3 4:58.473 1:53.118 1:24.036 1:41.319 32	
168 3 3:35.693 34.242 1:21.960 1:39.491 326.8 11:27:05.821 225 3 3:37.596 34.578 1:22.369 1:40.649 32	.0 13:16:32.883

16/06/2019 Page 70 / 167





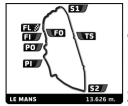












Sector Analysis



										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	3	3:38.795	34.451	1:21.943	1:42.401	327.8	15:22:11.678	283	2	3:37.206	35.082	1:22.354	1:39.770	325.8	19:15:00.466
227	3	3:39.114	36.234	1:22.045	1:40.835	324.9	15:25:50.792	284	2	3:34.310	34.183	1:21.632	1:38.495	326.8	19:18:34.776
228	3	3:36.885	34.897	1:22.960	1:39.028	328.8	15:29:27.677	285	2	3:37.600	33.756	1:23.362	1:40.482	328.8	19:22:12.376
229	3	3:37.025	34.576	1:22.338	1:40.111	325.8	15:33:04.702	286	2	3:37.028					19:25:49.404
230		3:37.166					15:36:41.868	287	2	3:38.121					19:29:27.525
231		5:18.903					15:42:00.771		2	3:46.586 B					19:33:14.111
232		6:37.342		3:26.486			15:48:38.113		3	4:45.576					19:37:59.687
233		3:49.228 B			1:48.489		15:52:27.341	290		3:39.281					19:41:38.968
234		4:46.267			1:42.621		15:57:13.608		3						19:45:50.986
235		3:39.538			1:41.186		16:00:53.146			18:20.588					20:04:11.574
236		3:37.285			1:39.799		16:04:30.431	293							20:07:50.285
237		3:35.658			1:39.349		16:08:06.089	294	3	3:35.062		1:21.531			20:11:25.347
238		4:34.009					16:12:40.098	295		3:34.379					20:14:59.726
	3	7:43.077			3:23.221		16:20:23.175	296		3:32.416					20:18:32.142
240		7:30.903			3:18.949		16:27:54.078	297		3:37.388		1:22.740			20:22:09.530
	3	6:25.307			2:27.973		16:34:19.385		3	5:28.919		1:27.591			20:27:38.449
242		3:39.921					16:37:59.306		3	7:15.600		3:12.374			20:34:54.049
243		3:37.309					16:41:36.615	300		7:12.173		3:07.383			20:42:06.222
	3	3:49.323 B			1:48.010		16:45:25.938	301		4:59.625		2:12.375		96.8	
	1	4:57.081			1:41.893		16:50:23.019	302		3:46.365 B					20:50:52.212
246		3:40.030			1:41.216		16:54:03.049		3	4:41.787					20:55:33.999
	1	3:39.636			1:41.880		16:57:42.685	304		3:37.142					20:59:11.141
	1	3:38.698					17:01:21.383		3	3:40.234					21:02:51.375
	1	3:38.230					17:04:59.613		3	3:41.810					21:06:33.185
	1	3:39.484					17:08:39.097	307		3:36.684					21:10:09.869
	1	4:19.146			2:21.452		17:12:58.243	308		3:40.555					21:13:50.424
252		3:38.755					17:16:36.998		3	3:50.587 B					21:17:41.011
253		3:37.252					17:20:14.250	310		5:02.787					21:22:43.798
	1	3:45.800 B 4:48.992					17:24:00.050 17:28:49.042		1	3:45.338					21:26:29.136 21:30:14.147
	1	3:40.208			1:43.133		17:32:29.250	312	1	3:45.011 3:43.188					21:30:14.147
	1	3:39.284					17:36:08.534	314		3:43.100					21:33:37.333
	1	3:37.331					17:39:45.865		1	3:42.177					21:41:21.753
	1	3:39.082					17:43:24.947	316		3:41.843					21:45:03.596
	1	3:41.773					17:47:06.720	317		3:41.833					21:48:45.429
	1	3:41.314					17:50:48.034		1	3:43.834					21:52:29.263
262		3:52.179 B					17:54:40.213	319							21:56:18.983
263		4:47.836					17:59:28.049	320							22:01:07.686
264		3:35.623			1:38.926		18:03:03.672		1	3:43.956					22:04:51.642
265		3:37.113			1:38.643		18:06:40.785	322		3:43.102					22:08:34.744
266		3:35.028					18:10:15.813		1	3:40.356					22:12:15.100
267		3:34.771					18:13:50.584		1	3:39.363					22:15:54.463
268		3:45.798 B			1:50.332		18:17:36.382	325		3:40.523					22:19:34.986
		4:29.651					18:22:06.033			3:40.205					22:23:15.191
		3:34.770					18:25:40.803			3:38.637					22:26:53.828
		3:34.965					18:29:15.768			3:37.490					22:30:31.318
		3:36.231					18:32:51.999			3:50.337 B					22:34:21.655
		3:35.258					18:36:27.257			4:49.730					22:39:11.385
		3:35.254					18:40:02.511			3:36.311					22:42:47.696
		3:35.317					18:43:37.828			3:34.507					22:46:22.203
		3:34.741					18:47:12.569			3:34.082					22:49:56.285
		3:36.430					18:50:48.999			3:35.367					22:53:31.652
		3:44.082 B					18:54:33.081			3:35.174					22:57:06.826
		5:55.650					19:00:28.731			3:37.587					23:00:44.413
		3:40.267					19:04:08.998			3:37.659					23:04:22.072
		3:37.764					19:07:46.762			3:35.544					23:07:57.616
		3:36.498					19:11:23.260			3:40.985 B					23:11:38.601
							· ·								

16/06/2019 Page 71 / 167





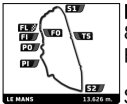












Sector Analysis



										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
340	2	5:13.417	2:11.611	1:22.446	1:39.360	322.0	23:16:52.018	42	1	3:33.135	33.975	1:21.415	1:37.745	325.8	2:37:49.957
341	2	3:36.250		1:22.143			23:20:28.268	43	1	3:36.943			1:41.607		2:41:26.900
342	2	3:34.832		1:21.684			23:24:03.100	44		5:47.330		1:53.569		326.8	2:47:14.230
343		3:36.505		1:23.131			23:27:39.605	45	1	3:35.381			1:38.989		2:50:49.611
344		3:36.285		1:21.432			23:31:15.890	46		3:36.058		1:21.642		322.9	2:54:25.669
345		3:36.705		1:23.448			23:34:52.595	47		3:33.819			1:37.858		2:57:59.488
346		3:47.536 B		1:23.868			23:38:40.131	48		3:38.786 B			1:43.570		3:01:38.274
	1	5:12.143		1:26.563			23:43:52.274		1	4:39.317			1:38.157		3:06:17.591
	1	3:43.939		1:24.600			23:47:36.213	50		3:36.324			1:38.370		3:09:53.915
	1	3:43.716		1:24.447			23:51:19.929	51		3:33.728			1:37.917		3:13:27.643
350		3:43.667		1:24.092			23:55:03.596	52		3:33.954			1:37.650		3:17:01.597
	1	3:45.199		1:25.291			23:58:48.795	53		3:38.003		1:22.773		322.0	3:20:39.600
352		3:46.087	36.002	1:24.455	1:45.630	325.8	24:02:34.882	54		3:38.233			1:41.294		3:24:17.833
4	0	Idec Sport				Ore	ca 07 - Gibson	55		3:35.694			1:39.013		3:27:53.527
4	Ŏ	1.Paul LAFA		3.Memo	ROJAS		LMP2	56		3:45.146 B		1:24.052		306.5	3:31:38.673
_		2.Paul Loup	CHATIN					57		4:32.025			1:37.511		3:36:10.698
	2	3:39.768		1:23.102			3:39.768	58	3	3:35.296		1:21.114	1:40.307		3:39:45.994
	2	3:30.742		1:20.770		330.8	7:10.510	59		3:34.948				324.9	3:43:20.942
	2	3:30.778		1:20.709			10:41.288	60	3	3:33.351			1:37.929 1:37.146		3:46:54.293
	2	3:30.235		1:20.305			14:11.523	61		3:31.467 3:34.751			1:37.146		3:50:25.760
	2	3:29.910		1:20.405			17:41.433	63		3:34.751			1:36.333		3:54:00.511 3:57:31.062
	2	3:29.346		1:20.360			21:10.779	64		3:30.331			1:36.420		4:01:01.397
7		3:29.941		1:20.357			24:40.720	65		3:32.337			1:38.513		4:01:01.397
	2	3:29.811		1:20.402			28:10.531	66		3:36.213 B			1:42.469		4:04:33.734
9	2	3:38.172 B		1:21.030			31:48.703	67		4:38.086			1:37.703		4:12:48.033
10		4:35.143		1:21.706			36:23.846		3	3:32.300			1:37.656		4:16:20.333
11	2	3:32.116		1:21.109			39:55.962	69		3:32.402			1:37.747		4:19:52.735
	2	3:34.508		1:21.764			43:30.470	70		3:35.957			1:39.737		4:23:28.692
	2	3:34.634		1:22.986			47:05.104	71	3	3:32.462			1:37.163		4:27:01.154
14		3:34.034		1:20.646			50:39.138	72		3:30.768			1:36.446		4:30:31.922
	2	3:33.746		1:21.113			54:12.884	73		3:32.423			1:36.532		4:34:04.345
	2	4:55.926		2:42.602			59:08.810	74		3:32.150			1:37.365		4:37:36.495
	2	3:33.467		1:21.854			1:02:42.277	75		3:34.550			1:40.484		4:41:11.045
	2	3:38.986 B		1:21.584			1:06:21.263	76		3:45.629 B			1:48.391		4:44:56.674
	2	4:39.172		1:21.553			1:11:00.435	77	3	4:55.794		1:22.757		322.9	4:49:52.468
20		3:33.211		1:20.989			1:14:33.646	78		5:37.136			3:41.478		4:55:29.604
21	2	3:33.237 3:40.047		1:20.756 1:21.888			1:18:06.883	79		4:42.641		1:37.666		309.1	5:00:12.245
							1:21:46.930		3	3:34.226		1:21.506		323.9	5:03:46.471
23	2	3:34.624		1:22.323			1:25:21.554	81		4:17.790			2:22.115		5:08:04.261
	2	3:31.884 3:31.328		1:21.005 1:20.622			1:28:53.438 1:32:24.766	82	3	6:42.061	1:04.763	3:09.106	2:28.192	115.3	5:14:46.322
	2	3:33.731		1:20.639			1:35:58.497	83	3	3:35.709	35.364	1:21.913	1:38.432	319.1	5:18:22.031
27	2	3:33.819		1:20.039			1:39:32.316	84	3	3:35.266	34.377	1:22.495	1:38.394	323.9	5:21:57.297
28		5:35.312 B		2:19.180			1:45:07.628	85	3	3:36.325	34.369	1:22.410	1:39.546	321.0	5:25:33.622
		4:50.529		1:23.401			1:49:58.157	86	3	3:42.713 B	34.363	1:21.693	1:46.657	321.0	5:29:16.335
	1			1:22.370			1:53:35.401	87	2	4:37.572			1:38.861		5:33:53.907
31		3:34.361		1:21.956			1:57:09.762	88					1:37.942		5:37:31.386
32		3:34.839		1:21.930			2:00:44.601			4:29.523			2:33.148		5:42:00.909
33		3:35.385		1:21.421			2:00:44.801			7:42.368			3:11.855		5:49:43.277
34		3:35.604		1:22.535			2:07:55.590			6:23.853	58.054	3:01.446	2:24.353	134.1	5:56:07.130
35		3:35.442		1:22.679			2:11:31.032	92		4:28.871	34.650	2:05.244	1:48.977	316.3	6:00:36.001
36		3:37.079		1:23.012			2:15:08.111	93	2	4:09.524	35.724	1:49.343	1:44.457	319.1	6:04:45.525
37		3:34.071		1:21.113			2:18:42.182	94	2	6:59.399	34.036	2:17.279	4:08.084	321.0	6:11:44.924
38		3:39.750 B		1:21.340			2:22:21.932	95	2	7:16.862	36.601	3:19.490	3:20.771	105.1	6:19:01.786
39		4:44.880		1:22.246			2:27:06.812	96	2	4:42.492	34.570	2:29.919	1:38.003	318.2	6:23:44.278
40		3:35.140		1:22.093			2:30:41.952	97	2	4:46.347 B	33.406	2:28.887	1:44.054	315.4	6:28:30.625
41		3:34.870		1:21.700			2:34:16.822	98	2	5:42.082	1:34.151	2:29.971	1:37.960	322.9	6:34:12.707
71	•	3.0 1.070	03.407			525.0	2.01.10.022								

16/06/2019 Page 72 / 167





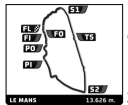












Sector Analysis



										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
99	2	3:31.496	33.513	1:21.275	1:36.708	322.0	6:37:44.203	156	3	3:32.378	33.907	1:20.970	1:37.501	327.8	10:20:28.075
100	2	3:30.469	33.189	1:20.807	1:36.473	324.9	6:41:14.672	157	3	4:34.222	33.553	1:22.125	2:38.544	322.9	10:25:02.297
	2	3:31.023			1:36.366		6:44:45.695		3	7:05.516 B					10:32:07.813
102		3:32.910			1:37.544		6:48:18.605			11:21.162		3:20.259			10:43:28.975
103		3:35.982			1:40.367		6:51:54.587		3	4:45.817					10:48:14.792
104		3:33.753			1:38.031		6:55:28.340	161		3:39.203					10:51:53.995
	2	3:33.764			1:37.597		6:59:02.104		3	3:35.143		1:22.014			10:55:29.138
106		3:33.905			1:40.129		7:02:36.009	163		3:33.731					10:59:02.869
107		3:38.878 B			1:44.700		7:06:14.887		3	3:33.754					11:02:36.623
108		4:38.177			1:37.418		7:10:53.064	165		3:33.949					11:06:10.572
109		4:44.310			2:49.832		7:15:37.374	166		3:32.845					11:09:43.417
	2	3:53.244			1:39.694		7:19:30.618	167		3:33.550					11:13:16.967
	2	3:33.031			1:38.150		7:23:03.649		3	3:43.576 B					11:17:00.543
112		3:35.636			1:38.176		7:26:39.285		3	4:38.513					11:21:39.056
113		3:32.841 3:33.337			1:37.739		7:30:12.126	170 171	3	3:34.937		1:21.459			11:25:13.993
115		3:32.985			1:37.444 1:37.349		7:33:45.463 7:37:18.448	171		3:37.154 3:33.884					11:28:51.147 11:32:25.031
116		3:32.763			1:37.349		7:40:50.157		3	3:36.415					11:36:01.446
117		3:39.695 B			1:43.628		7:44:29.852		3	4:47.255		1:21.137			11:40:48.701
118		4:58.931			1:40.518		7:49:28.783		3	6:37.396					11:47:26.097
	1	3:36.108			1:39.857		7:53:04.891		3	7:35.698					11:55:01.795
120	i	3:39.745			1:39.300		7:56:44.636	177		4:53.886					11:59:55.681
	1	3:37.746			1:39.624		8:00:22.382		3	3:37.161		1:22.875			12:03:32.842
122	1	3:36.002			1:38.714		8:03:58.384		3	3:45.495 B		1:22.044			12:07:18.337
	1	3:34.521			1:38.427		8:07:32.905		2	4:44.912					12:12:03.249
124		3:36.075			1:38.745		8:11:08.980		2	3:33.483		1:21.259			12:15:36.732
	1	3:35.845			1:39.356		8:14:44.825		2	3:31.306					12:19:08.038
126	1	3:35.637			1:38.940		8:18:20.462		2	3:29.846	33.171	1:20.422	1:36.253	323.9	12:22:37.884
127	1	3:40.203 B	34.142	1:21.766	1:44.295	322.0	8:22:00.665	184	2	3:32.009	34.006	1:20.971	1:37.032	324.9	12:26:09.893
128	1	4:39.292	1:37.481	1:22.724	1:39.087	321.0	8:26:39.957	185	2	3:32.216	33.664	1:21.619	1:36.933	321.0	12:29:42.109
129	1	3:36.386	34.427	1:22.421	1:39.538	322.9	8:30:16.343	186	2	3:33.113	33.527	1:21.826	1:37.760	324.9	12:33:15.222
130	1	3:37.009	34.145	1:22.674	1:40.190	321.0	8:33:53.352	187	2	3:31.349	34.341	1:20.556	1:36.452	325.8	12:36:46.571
131	1	3:36.568	34.223	1:22.881	1:39.464	321.0	8:37:29.920	188	2	3:33.350	33.290	1:20.378	1:39.682	324.9	12:40:19.921
132	1	3:37.795	34.267	1:22.237	1:41.291	312.7	8:41:07.715	189	2	3:41.113 B	34.418	1:21.364	1:45.331	325.8	12:44:01.034
133	1	3:37.034	34.572	1:22.846	1:39.616	322.0	8:44:44.749	190	2	4:37.023	1:36.587	1:22.140	1:38.296	318.2	12:48:38.057
134	1	3:37.082	34.702	1:21.823	1:40.557	327.8	8:48:21.831	191	2	3:31.675	33.463	1:20.786	1:37.426	323.9	12:52:09.732
135	1	3:37.451	34.395	1:22.365	1:40.691	331.8	8:51:59.282	192	2	3:33.734	34.149	1:21.321	1:38.264	323.9	12:55:43.466
136	1	3:37.633	34.926	1:22.723	1:39.984	325.8	8:55:36.915	193	2	3:33.642	33.791	1:21.914	1:37.937	305.6	12:59:17.108
137	1	3:43.522 B	34.535	1:22.637	1:46.350	328.8	8:59:20.437	194	2	3:31.445					13:02:48.553
138	1	4:47.162			1:40.625		9:04:07.599	195	2	4:54.259 B					13:07:42.812
	1	4:09.858			2:11.717		9:08:17.457		2	4:49.380		1:22.737			13:12:32.192
140	1	4:14.893			2:13.810		9:12:32.350	197		3:33.347					13:16:05.539
	1	4:10.834			2:10.332		9:16:43.184		2	3:29.466		1:20.629			13:19:35.005
142		3:53.133			1:52.395		9:20:36.317			3:31.512					13:23:06.517
		6:19.016			3:26.019		9:26:55.333			3:33.242					13:26:39.759
		7:45.679			3:11.582		9:34:41.012			3:31.332					13:30:11.091
		4:54.146			1:43.214		9:39:35.158			3:31.563					13:33:42.654
		3:41.451			1:41.153		9:43:16.609			3:32.529					13:37:15.183
		3:38.472			1:39.448		9:46:55.081			3:33.286					13:40:48.469
148					1:49.828		9:50:42.457			3:38.019 B					13:44:26.488
		4:42.688			1:40.631		9:55:25.145			4:34.026					13:49:00.514
150		3:36.003			1:39.426		9:59:01.148			3:32.795 3:32.852					13:52:33.309
		3:35.430					10:02:36.578 10:06:11.719			4:21.806					13:56:06.161 14:00:27.967
152		3:35.141 3:33.905					10:06:11.719			4:21.806					14:00:27.967
		3:35.335					10:09:43.824			3:31.931					14:04:48.707
		3:34.738					10:13:20.939			3:30.594					14:11:49.232
155	J	5.54.750	U7.21J	1.21.770	7.00.700	520.0	13.10,33.077	212		5.55.574	55.204	1.20.4/3	1.00.000	524./	1-7,11,77,202

16/06/2019 Page 73 / 167





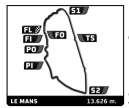












Sector Analysis



										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
213	2	3:33.501	33.712	1:21.747	1:38.042	326.8	14:15:22.733	270	3	3:34.097	34.133	1:21.284	1:38.680	322.0	18:02:44.235
214	2	3:34.588	33.745	1:21.325	1:39.518	327.8	14:18:57.321	271	3	3:33.202	34.191	1:21.414	1:37.597	323.9	18:06:17.437
215	2	3:40.558 B	34.046	1:22.434	1:44.078	305.6	14:22:37.879	272	3	3:33.593	33.900	1:21.380	1:38.313	326.8	18:09:51.030
216	2	4:35.857	1:36.284	1:21.844	1:37.729	321.0	14:27:13.736	273	3	3:34.339	33.786	1:20.869	1:39.684	325.8	18:13:25.369
217	2	3:31.545	33.477	1:20.952	1:37.116	323.9	14:30:45.281	274	3	3:39.829 B	34.307	1:20.960	1:44.562	326.8	18:17:05.198
218	2	3:33.112	34.223	1:21.734	1:37.155	326.8	14:34:18.393		2	4:34.361	1:35.409	1:21.685	1:37.267	325.8	18:21:39.559
219	2	3:33.243	33.611	1:21.157	1:38.475	315.4	14:37:51.636	276	2	3:31.038	33.054	1:20.892	1:37.092	327.8	18:25:10.597
220		3:33.177					14:41:24.813		2	3:32.107					18:28:42.704
221		3:35.039			1:38.514		14:44:59.852		2	3:30.457					18:32:13.161
222		3:35.010					14:48:34.862		2	3:31.533					18:35:44.694
223		3:31.972					14:52:06.834	280		3:28.909					18:39:13.603
224		3:33.027			1:38.177		14:55:39.861		2	3:32.230					18:42:45.833
	2	3:40.947 B			1:45.625		14:59:20.808	282		3:29.607					18:46:15.440
226		4:57.051					15:04:17.859		2	3:31.571		1:21.558			18:49:47.011
	1	3:36.064			1:40.134		15:07:53.923	284		3:40.109 B					18:53:27.120
	1	3:33.617			1:38.287		15:11:27.540		2	5:42.332		1:54.157			18:59:09.452
229	1	3:32.924					15:15:00.464	286		3:32.026					19:02:41.478
	1	3:36.309					15:18:36.773	287		3:32.029					19:06:13.507
	1	3:34.430					15:22:11.203		2	3:32.178		1:21.405			19:09:45.685
232		3:33.784					15:25:44.987		2	3:33.069		1:21.401			19:13:18.754
	1	3:34.513			1:38.363		15:29:19.500 15:32:53.660		2	3:32.020					19:16:50.774
	1	3:34.160							2	3:29.761					19:20:20.535 19:24:27.841
	1	3:40.955 B 8:14.187					15:36:34.615	292 293	2	4:07.306 B					
236 237	1				4:27.679		15:44:48.802 15:49:35.423	293		4:31.873					19:28:59.714 19:32:30.760
		4:46.621 3:39.013							2	3:31.046 3:30.500					19:36:01.260
	1	3:39.013			1:39.479		15:53:14.436 15:56:50.435	295 296		3:30.500					19:36:01.260
	1	3:35.078			1:38.418		16:00:25.513	297		3:30.695		1:20.568			19:39:34.284
241	1	3:34.271					16:03:59.784		2	3:30.798					19:46:35.777
	1	3:36.563			1:39.812		16:07:36.347		2	3:30.442					19:50:06.219
	1	3:39.249			1:41.889		16:11:15.596		2	3:33.236		1:20.120			19:53:39.455
244		7:19.719			3:19.209		16:18:35.315	301		3:31.782					19:57:11.237
	1	7:26.727			3:18.055	113.9	16:26:02.042		2	3:43.667 B					20:00:54.904
246	1		1:03.745				16:33:22.524		1	4:42.656					20:05:37.560
	3	4:37.197			1:38.333		16:37:59.721	304		3:33.335		1:21.189			20:09:10.895
	3	3:34.288			1:38.907		16:41:34.009		1	3:32.275		1:21.407			
249		3:36.497					16:45:10.506	306		3:32.801					20:16:15.971
250		3:32.532			1:37.070		16:48:43.038		1	3:33.222					20:19:49.193
251		3:30.690			1:36.640		16:52:13.728		1	4:23.505					20:24:12.698
252	3	3:29.826			1:36.185		16:55:43.554	309	1	7:34.462	1:04.251	3:05.128	3:25.083	109.8	20:31:47.160
253	3	3:34.430	33.447	1:21.335	1:39.648	328.8	16:59:17.984	310	1	7:06.870	58.144	2:53.518	3:15.208	139.9	20:38:54.030
254	3	3:33.117	34.147	1:20.905	1:38.065	327.8	17:02:51.101	311	1	6:28.895	1:00.947	3:00.135	2:27.813	110.8	20:45:22.925
255	3	3:32.922	34.013	1:21.192	1:37.717	322.0	17:06:24.023	312	1	3:38.220	35.481	1:23.401	1:39.338	319.1	20:49:01.145
256	3	4:13.221 B	33.998	1:21.965	2:17.258	319.1	17:10:37.244	313	1	3:43.483 B	34.798	1:22.607	1:46.078	324.9	20:52:44.628
257	3	4:37.087	1:36.726	1:22.447	1:37.914	322.9	17:15:14.331	314	1	4:41.440	1:36.221	1:23.035	1:42.184	320.1	20:57:26.068
258	3	3:35.376	34.833	1:21.625	1:38.918	320.1	17:18:49.707	315	1	3:38.045	35.768	1:23.247	1:39.030	321.0	21:01:04.113
259	3	3:34.956	34.134	1:21.893	1:38.929	318.2	17:22:24.663	316	1	3:34.709	34.453	1:21.801	1:38.455	322.0	21:04:38.822
260	3	3:33.858	33.783	1:21.054	1:39.021	322.9	17:25:58.521	317	1	3:37.546	34.098	1:22.061	1:41.387	326.8	21:08:16.368
261	3	3:33.185	34.473	1:21.079	1:37.633	325.8	17:29:31.706	318	1	3:34.176					21:11:50.544
262	3	3:33.623					17:33:05.329	319	1	3:36.424	34.891	1:22.035	1:39.498	323.9	21:15:26.968
263	3	3:33.704	34.204	1:21.173	1:38.327	322.9	17:36:39.033	320	1	3:35.908					21:19:02.876
		3:33.020					17:40:12.053	321	1						21:22:37.335
265	3	3:39.124 B					17:43:51.177	322		3:40.443 B					21:26:17.778
266	3	4:37.227					17:48:28.404	323	3	4:35.713	1:33.975	1:22.221	1:39.517	323.9	21:30:53.491
267	3	3:33.308	34.162	1:21.450	1:37.696	321.0	17:52:01.712	324	3	3:34.640	34.184	1:22.113	1:38.343	323.9	21:34:28.131
		3:33.607					17:55:35.319			3:32.078					21:38:00.209
269	3	3:34.819	33.962	1:21.023	1:39.834	322.0	17:59:10.138	326	3	3:33.193	34.163	1:21.343	1:37.687	322.9	21:41:33.402

16/06/2019 Page 74 / 167





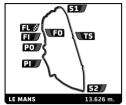
















										Personal	Best S	Session Best	B Crossii	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
327	3	3:33.567	33.951	1:20.649	1:38.967	329.8	21:45:06.969	17	1	3:46.842	37.543	1:25.317	1:43.982	324.9	1:07:42.122
328	3	3:38.504			1:41.294			18	1	3:47.965			1:45.721		1:11:30.087
329	3	3:31.834	33.822	1:20.756	1:37.256	324.9	21:52:17.307	19	1	3:52.887 B	36.058	1:24.694	1:52.135	322.9	1:15:22.974
330	3	3:31.392	33.782	1:21.020	1:36.590	324.9	21:55:48.699	20	3	4:56.299	1:54.118	1:22.454	1:39.727	310.9	1:20:19.273
331	3	3:36.884 B			1:42.946		21:59:25.583	21	3	3:35.493	34.418	1:21.746	1:39.329	327.8	1:23:54.766
332		4:37.457					22:04:03.040	22	3	3:36.577	34.402	1:22.615	1:39.560	328.8	1:27:31.343
333		3:34.016			1:38.058		22:07:37.056		3	3:35.802			1:39.550		1:31:07.145
	3	3:33.154			1:38.419		22:11:10.210		3	3:34.126			1:38.192		1:34:41.271
335		3:31.624					22:14:41.834		3	3:34.244			1:38.320		1:38:15.515
336		3:34.562			1:38.912		22:18:16.396		3	5:11.323			3:16.292		1:43:26.838
337		3:31.431			1:36.953		22:21:47.827		3	3:48.426			1:38.748		1:47:15.264
338		3:33.605			1:39.385				3	3:32.513					1:50:47.777
	3	3:32.117					22:28:53.549		3	3:39.011 B			1:44.080		1:54:26.788
	3	3:32.853			1:37.845		22:32:26.402		3	4:48.750			1:41.178		1:59:15.538
	3	3:42.995 B			1:48.085		22:36:09.397		3	3:34.213			1:38.156		2:02:49.751
342		4:50.937					22:41:00.334	32		3:33.811			1:37.960		2:06:23.562
	2	3:29.452			1:35.458		22:44:29.786		3	3:33.101			1:38.285		2:09:56.663
344		3:31.818			1:37.593				3	3:36.753			1:39.931		2:13:33.416
	2	3:29.698					22:51:31.302		3	3:33.981			1:37.841		2:17:07.397
346		3:31.503			1:36.645		22:55:02.805		3	3:35.461			1:38.833		2:20:42.858
347	_	3:32.380					22:58:35.185		3	3:35.938			1:39.658		2:24:18.796
	2	3:28.883		1:19.991		330.8	23:02:04.068		3	3:35.104			1:38.846		2:27:53.900
	2	3:32.111			1:37.994		23:05:36.179		3	3:40.696 B			1:45.053		2:31:34.596
350		3:35.148 B		1:19.997		325.8	23:09:11.327		3	4:54.208			1:41.995		2:36:28.804
	2	4:31.776					23:13:43.103	41	3	3:42.096			1:43.962		2:40:10.900
352 353		3:29.944			1:36.038		23:17:13.047	42		4:32.912			2:35.630 1:39.611		2:44:43.812
	2	3:30.501 3:31.202			1:36.714 1:37.027		23:20:43.548 23:24:14.750	43	3	4:43.211 3:35.603			1:39.979		2:49:27.023
355		3:31.202			1:36.658		23:24:14.750		3	3:35.757					2:53:02.626 2:56:38.383
356		3:30.982					23:27:43.933	46		3:36.244			1:39.543 1:39.372		3:00:14.627
357		3:31.762			1:37.211				3	3:34.633			1:39.123		3:03:49.260
	2	3:32.675			1:37.642		23:38:21.374	48	3	3:38.567			1:42.248		3:07:27.827
	2	3:39.216 B					23:42:00.590	49	3	3:41.364 B			1:45.522		3:11:09.191
	2	4:18.534			1:37.743		23:46:19.124		2	4:57.019			1:39.871		3:16:06.210
361		3:33.741			1:38.616		23:49:52.865	51	2	3:38.632			1:41.742		3:19:44.842
362		3:34.567			1:38.209		23:53:27.432		2	3:35.938			1:39.136		3:23:20.780
363		3:32.772			1:37.917				2	3:36.104			1:40.025		3:26:56.884
364		3:35.231			1:40.259		24:00:35.435	54	2	3:42.506			1:44.380		3:30:39.390
=	_	_		1.21.001	1.10.207				2	3:37.238			1:39.064		3:34:16.628
1	۵	ARC Bratis		0.1/	.:	•	P217 - Gibson	56		3:36.859			1:40.205		3:37:53.487
4	J	1.Miro KON 2.Henning E		3.Konsta	ntin TERESC	HENKO	LMP2		2	3:40.918			1:40.707		3:41:34.405
	1			1.05.000	1 45 050	207.0	2.57.000		2	3:36.145			1:39.252		3:45:10.550
1		3:56.990 3:47.654			1:45.253 1:45.898	327.8	3:56.990		2	5:27.604 B	34.568	1:23.308	3:29.728	297.2	3:50:38.154
3		3:47.034			1:45.507		7:44.644 11:32.684	60		5:11.790			1:40.707		3:55:49.944
									-	3:34.998			1:38.839		3:59:24.942
		3:47.330 3:47.788			1:45.545 1:45.584		15:20.014			3:37.832			1:41.851		4:03:02.774
	1	3:47.766			1:45.517		19:07.802 22:56.081			3:38.140			1:40.056		4:06:40.914
		3:50.022			1:47.879		26:46.103			3:39.189	35.928	1:22.310	1:40.951	324.9	4:10:20.103
7 8		3:50.022			1:47.879		30:37.282			3:35.738			1:38.989		4:13:55.841
9		3:57.179			1:53.876		34:34.465			3:35.839			1:39.609		4:17:31.680
10		5:05.996			1:47.289		39:40.461			3:33.879			1:38.269		4:21:05.559
11					1:47.269		43:27.237			3:35.018			1:38.867		4:24:40.577
12		3:50.644			1:44.379		43:27.237			3:42.387 B			1:45.837		4:28:22.964
13		3:49.935			1:46.770		51:07.816			4:52.251	1:49.829	1:23.212	1:39.210	310.9	4:33:15.215
14		3:48.101			1:45.751		54:55.917	71	2	3:39.395	36.070	1:23.826	1:39.499	325.8	4:36:54.610
15		5:10.237			1:45.481		1:00:06.154	72	2	3:37.307	34.548	1:22.053	1:40.706	326.8	4:40:31.917
16		3:49.126			1:47.531		1:03:55.280	73	2	3:35.904	34.292	1:21.592	1:40.020	324.9	4:44:07.821
		5.47.120	55.507	25.000		323.7	1.00.00.200								

16/06/2019 Page 75 / 167





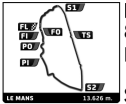












Sector Analysis



										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
74		3:40.440	35.024	1:22.363	1:43.053	325.8	4:47:48.261	131	3	3:40.851	33.914	1:21.700	1:45.237	322.0	8:58:43.876
75		3:38.784			1:40.853		4:51:27.045		3	3:51.501 B			1:50.181		9:02:35.377
76		7:13.866			2:28.827	78.1	4:58:40.911		3				2:16.099		9:08:45.539
77		3:38.073			1:39.209		5:02:18.984	134					2:12.794		9:12:57.918
78		3:35.857			1:39.634		5:05:54.841	135					2:11.786		9:17:08.884
	2	5:29.736 B			3:12.392		5:11:24.577	136		3:38.042			1:39.967		9:20:46.926
	1	6:31.062			1:47.850		5:17:55.639		3				3:25.947		9:27:00.565
	1	3:50.486			1:46.166		5:21:46.125	138					3:12.790 1:42.851	84.4	9:34:48.435
82 83	1	3:51.271 3:51.177			1:48.878 1:46.598		5:25:37.396 5:29:28.573	139		11:32.446 3:38.049			1:42.651		9:46:20.881 9:49:58.930
84		3:54.817			1:49.018		5:33:23.390	141					1:39.769		9:53:35.571
85		3:55.945			1:46.705		5:37:19.335		2				1:42.519		9:57:15.109
86		4:40.672			2:38.581		5:42:00.007	143					1:40.904		10:00:52.500
	1	7:48.478 B			3:18.021	106.6	5:49:48.485		2				1:41.294		10:04:33.018
	1	8:17.620			1:52.944		5:58:06.105	145					1:39.242		10:04:33:016
	1	4:54.243			2:03.777		6:03:00.348		2				1:41.403		10:11:48.120
	1	4:57.378			2:52.705		6:07:57.726	147					1:45.326		10:15:32.662
91		8:22.041			3:35.647	78.1	6:16:19.767			4:12.886 B			1:59.255		10:19:45.548
92		6:02.751			1:47.419		6:22:22.518			27:00.778			2:33.009		10:46:46.326
	1	5:00.739			1:46.967		6:27:23.257	150					1:42.649		10:50:32.768
94		4:59.884			1:46.989		6:32:23.141	151	2				1:40.573		10:54:11.346
	1	3:57.783			1:46.062		6:36:20.924	152					1:42.355		10:57:50.761
96		3:48.733			1:47.193		6:40:09.657			3:36.432			1:40.036		11:01:27.193
97		3:48.367			1:45.943		6:43:58.024		2				1:41.091		11:05:07.130
98		3:47.696			1:45.576		6:47:45.720	155					1:39.163		11:08:43.545
	1	3:56.052 B			1:53.822		6:51:41.772		2				1:41.782		11:12:23.250
	1	5:08.179			1:45.070		6:56:49.951			3:48.785 B					11:16:12.035
	1	3:47.901			1:45.043		7:00:37.852			13:50.171			1:40.498		11:30:02.206
	1	3:44.776			1:44.137		7:04:22.628			48:33.780 B		1:23.592			12:18:35.986
103	1	3:47.408			1:46.231		7:08:10.036			:14:12.169 B		2:06.442			13:32:48.155
104	1	3:47.859	36.755	1:25.625	1:45.479	320.1	7:11:57.895	$\overline{}$						1:0:0: 10	SP217 - Gibson
105	1	5:26.340	36.230	2:00.900	2:49.210	323.9	7:17:24.235	5	0	Larbre Co		3 Nichol	as BOULLE	Ligier Ja	LMP2
106	1	3:49.764	37.277	1:26.251	1:46.236	309.1	7:21:13.999		_	2.Romano R		0.1. 1.0.1.0.1			22
107	1	3:49.824	36.660	1:26.481	1:46.683	319.1	7:25:03.823	1	3	3:48.937		1.23 890	1:40.187	323 9	3:48.937
108	1	3:48.415	36.423	1:26.367	1:45.625	294.8	7:28:52.238		3	3:35.759			1:39.201	326.8	7:24.696
109	1	3:59.716 B	37.305	1:25.218	1:57.193	322.0	7:32:51.954	3	3				1:38.702		10:59.480
110	3	5:29.711	2:26.734	1:22.999	1:39.978	324.9	7:38:21.665	4	3				1:38.447	325.8	14:33.340
	3	3:36.072	34.253	1:22.442	1:39.377	325.8	7:41:57.737	5	3	3:34.468			1:38.596	327.8	18:07.808
112		3:36.865			1:40.853		7:45:34.602		3	3:34.712			1:38.706		21:42.520
113		3:36.478	34.452	1:22.026	1:40.000	323.9	7:49:11.080	7	3	3:35.652			1:39.026		25:18.172
114		3:36.137				325.8	7:52:47.217	8	3	3:37.884			1:41.347		28:56.056
115		3:37.087			1:38.668		7:56:24.304	9	3	3:47.149 B	34.576	1:23.377	1:49.196	324.9	32:43.205
116	3	3:35.295	21520	1.21 727	1:39.029	325.8	7:59:59.599		_	4:38.069	1 22 407	1.22 773	1:40.799	322.9	37:21.274
								10	3		1:33.497	1.20.//0			
117		3:34.400	33.717	1:21.339	1:39.344	322.9	8:03:33.999			3:39.255			1:40.049	268.4	41:00.529
118	3	3:34.400 3:40.701 B	33.717 33.858	1:21.339 1:21.164	1:39.344 1:45.679	322.9 327.8	8:03:33.999 8:07:14.700	11	3		34.786	1:24.420			41:00.529 44:38.887
118 119	3	3:34.400 3:40.701 B 6:29.513	33.717 33.858 3:27.583	1:21.339 1:21.164 1:22.247	1:39.344 1:45.679 1:39.683	322.9 327.8 327.8	8:03:33.999 8:07:14.700 8:13:44.213	11	3	3:39.255 3:38.358	34.786 34.643	1:24.420 1:23.090	1:40.049	323.9	
118 119 120	3 3 3	3:34.400 3:40.701 B 6:29.513 3:38.704	33.717 33.858 3:27.583 34.210	1:21.339 1:21.164 1:22.247 1:22.143	1:39.344 1:45.679 1:39.683 1:42.351	322.9 327.8 327.8 326.8	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917	11 12	3 3	3:39.255 3:38.358 3:37.184	34.786 34.643 34.825	1:24.420 1:23.090 1:22.538	1:40.049 1:40.625	323.9 323.9	44:38.887
118 119 120 121	3 3 3	3:34.400 3:40.701 B 6:29.513 3:38.704 3:37.786	33.717 33.858 3:27.583 34.210 33.871	1:21.339 1:21.164 1:22.247 1:22.143 1:22.177	1:39.344 1:45.679 1:39.683 1:42.351 1:41.738	322.9 327.8 327.8 326.8 318.2	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917 8:21:00.703	11 12 13 14	3 3 3 3	3:39.255 3:38.358 3:37.184	34.786 34.643 34.825 35.096	1:24.420 1:23.090 1:22.538 1:22.461	1:40.049 1:40.625 1:39.821	323.9 323.9 323.9	44:38.887 48:16.071
118 119 120 121 122	3 3 3 3	3:34.400 3:40.701 B 6:29.513 3:38.704 3:37.786 3:35.829	33.717 33.858 3:27.583 34.210 33.871 34.916	1:21.339 1:21.164 1:22.247 1:22.143 1:22.177 1:22.045	1:39.344 1:45.679 1:39.683 1:42.351 1:41.738 1:38.868	322.9 327.8 327.8 326.8 318.2 319.1	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917 8:21:00.703 8:24:36.532	11 12 13 14 15 16	3 3 3 3 3	3:39.255 3:38.358 3:37.184 3:37.711 4:04.700 4:28.413	34.786 34.643 34.825 35.096 34.726 1:21.436	1:24.420 1:23.090 1:22.538 1:22.461 1:22.794 1:25.364	1:40.049 1:40.625 1:39.821 1:40.154 2:07.180 1:41.613	323.9 323.9 323.9 318.2 314.5	44:38.887 48:16.071 51:53.782
118 119 120 121 122 123	3 3 3 3 3	3:34.400 3:40.701 B 6:29.513 3:38.704 3:37.786 3:35.829 3:37.425	33.717 33.858 3:27.583 34.210 33.871 34.916 34.607	1:21.339 1:21.164 1:22.247 1:22.143 1:22.177 1:22.045 1:22.335	1:39.344 1:45.679 1:39.683 1:42.351 1:41.738 1:38.868 1:40.483	322.9 327.8 327.8 326.8 318.2 319.1 322.9	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917 8:21:00.703 8:24:36.532 8:28:13.957	11 12 13 14 15 16	3 3 3 3 3 3	3:39.255 3:38.358 3:37.184 3:37.711 4:04.700 4:28.413 3:39.254	34.786 34.643 34.825 35.096 34.726 1:21.436 36.075	1:24.420 1:23.090 1:22.538 1:22.461 1:22.794 1:25.364 1:23.038	1:40.049 1:40.625 1:39.821 1:40.154 2:07.180 1:41.613 1:40.141	323.9 323.9 323.9 318.2 314.5 320.1	44:38.887 48:16.071 51:53.782 55:58.482 1:00:26.895 1:04:06.149
118 119 120 121 122 123 124	3 3 3 3 3 3	3:34.400 3:40.701 B 6:29.513 3:38.704 3:37.786 3:35.829 3:37.425 3:38.584	33.717 33.858 3:27.583 34.210 33.871 34.916 34.607 34.157	1:21.339 1:21.164 1:22.247 1:22.143 1:22.177 1:22.045 1:22.335 1:22.041	1:39.344 1:45.679 1:39.683 1:42.351 1:41.738 1:38.868 1:40.483 1:42.386	322.9 327.8 327.8 326.8 318.2 319.1 322.9 323.9	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917 8:21:00.703 8:24:36.532 8:28:13.957 8:31:52.541	11 12 13 14 15 16 17	3 3 3 3 3 3 3	3:39.255 3:38.358 3:37.184 3:37.711 4:04.700 4:28.413 3:39.254 3:41.293	34.786 34.643 34.825 35.096 34.726 1:21.436 36.075 36.505	1:24.420 1:23.090 1:22.538 1:22.461 1:22.794 1:25.364 1:23.038 1:22.517	1:40.049 1:40.625 1:39.821 1:40.154 2:07.180 1:41.613 1:40.141 1:42.271	323.9 323.9 323.9 318.2 314.5 320.1 324.9	44:38.887 48:16.071 51:53.782 55:58.482 1:00:26.895 1:04:06.149 1:07:47.442
118 119 120 121 122 123 124 125	3 3 3 3 3 3 3	3:34.400 3:40.701 B 6:29.513 3:38.704 3:37.786 3:35.829 3:37.425 3:38.584 3:35.613	33.717 33.858 3:27.583 34.210 33.871 34.916 34.607 34.157 34.131	1:21.339 1:21.164 1:22.247 1:22.143 1:22.177 1:22.045 1:22.335 1:22.041 1:22.259	1:39.344 1:45.679 1:39.683 1:42.351 1:41.738 1:38.868 1:40.483 1:42.386 1:39.223	322.9 327.8 327.8 326.8 318.2 319.1 322.9 323.9 322.0	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917 8:21:00.703 8:24:36.532 8:28:13.957 8:31:52.541 8:35:28.154	11 12 13 14 15 16 17 18	3 3 3 3 3 3 3 3	3:39.255 3:38.358 3:37.184 3:37.711 4:04.700 4:28.413 3:39.254 3:41.293 3:44.598 B	34.786 34.643 34.825 35.096 34.726 1:21.436 36.075 36.505 35.581	1:24.420 1:23.090 1:22.538 1:22.461 1:22.794 1:25.364 1:23.038 1:22.517 1:21.931	1:40.049 1:40.625 1:39.821 1:40.154 2:07.180 1:41.613 1:40.141 1:42.271 1:47.086	323.9 323.9 323.9 318.2 314.5 320.1 324.9 326.8	44:38.887 48:16.071 51:53.782 55:58.482 1:00:26.895 1:04:06.149 1:07:47.442 1:11:32.040
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118 119 120 121 122 123 124 125 126 127 128	3 3 3 3 3 3 3 3 3 3	3:34,400 3:40,701 B 6:29,513 3:38,704 3:37,786 3:35,829 3:37,425 3:38,584 3:35,613 3:33,700 3:44,195 B 5:05,760	33.717 33.858 3:27.583 34.210 33.871 34.916 34.607 34.157 34.131 34.070 33.751 2:03.028	1:21.339 1:21.164 1:22.247 1:22.143 1:22.177 1:22.045 1:22.335 1:22.041 1:22.259 1:21.508 1:23.412 1:22.917	1:39.344 1:45.679 1:39.683 1:42.351 1:41.738 1:38.868 1:40.483 1:42.386 1:39.223 1:38.122 1:47.032 1:39.815	322.9 327.8 327.8 326.8 318.2 319.1 322.9 323.9 322.0 324.9 322.9 328.8	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917 8:21:00.703 8:24:36.532 8:28:13.957 8:31:52.541 8:35:28.154 8:39:01.854 8:42:46.049 8:47:51.809	11 12 13 14 15 16 17 18 19 20 21 22	3 3 3 3 3 3 3 3 3 3	3:39.255 3:38.358 3:37.184 3:37.711 4:04.700 4:28.413 3:39.254 3:41.293 3:44.598 B 4:36.799 3:39.350 3:39.585	34.786 34.643 34.825 35.096 34.726 1:21.436 36.075 36.505 35.581 1:31.924 35.902 35.015	1:24.420 1:23.090 1:22.538 1:22.461 1:22.794 1:25.364 1:23.038 1:22.517 1:21.931 1:23.134 1:22.929 1:24.490	1:40.049 1:40.625 1:39.821 1:40.154 2:07.180 1:41.613 1:40.141 1:42.271 1:47.086 1:41.741 1:40.519 1:40.080	323.9 323.9 323.9 318.2 314.5 320.1 324.9 326.8 323.9 324.9 318.2	44:38.887 48:16.071 51:53.782 55:58.482 1:00:26.895 1:04:06.149 1:07:47.442 1:11:32.040 1:16:08.839 1:19:48.189 1:23:27.774
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118 119 120 121 122 123 124 125 126 127 128	3 3 3 3 3 3 3 3 3 3 3	3:34,400 3:40,701 B 6:29,513 3:38,704 3:37,786 3:35,829 3:37,425 3:38,584 3:35,613 3:33,700 3:44,195 B 5:05,760	33.717 33.858 3:27.583 34.210 33.871 34.916 34.607 34.157 34.131 34.070 33.751 2:03.028 34.313	1:21.339 1:21.164 1:22.247 1:22.143 1:22.177 1:22.045 1:22.335 1:22.041 1:22.259 1:21.508 1:23.412 1:22.917 1:22.010	1:39.344 1:45.679 1:39.683 1:42.351 1:41.738 1:38.868 1:40.483 1:42.386 1:39.223 1:38.122 1:47.032 1:39.815	322.9 327.8 327.8 326.8 318.2 319.1 322.9 323.9 322.0 324.9 322.9 328.8 323.9	8:03:33.999 8:07:14.700 8:13:44.213 8:17:22.917 8:21:00.703 8:24:36.532 8:28:13.957 8:31:52.541 8:35:28.154 8:39:01.854 8:42:46.049 8:47:51.809	11 12 13 14 15 16 17 18 19 20 21 22	3 3 3 3 3 3 3 3 3 3 3 3	3:39.255 3:38.358 3:37.184 3:37.711 4:04.700 4:28.413 3:39.254 3:41.293 3:44.598 B 4:36.799 3:39.350 3:39.585 3:39.275	34.786 34.643 34.825 35.096 34.726 1:21.436 36.075 36.505 35.581 1:31.924 35.902 35.015 34.736	1:24.420 1:23.090 1:22.538 1:22.461 1:22.794 1:25.364 1:23.038 1:22.517 1:21.931 1:23.134 1:22.929 1:24.490 1:22.817	1:40.049 1:40.625 1:39.821 1:40.154 2:07.180 1:41.613 1:40.141 1:42.271 1:47.086 1:41.741 1:40.519 1:40.080	323.9 323.9 323.9 318.2 314.5 320.1 324.9 326.8 323.9 324.9 318.2 323.9	44:38.887 48:16.071 51:53.782 55:58.482 1:00:26.895 1:04:06.149 1:07:47.442 1:11:32.040 1:16:08.839 1:19:48.189 1:23:27.774







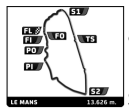












Sector Analysis



										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
25	3	3:39.010	34.685	1:22.452	1:41.873	322.9	1:34:25.471	82	1	3:40.053	35.694	1:23.331	1:41.028	324.9	5:21:11.766
26	3	3:38.324	35.307	1:22.894	1:40.123	323.9	1:38:03.795	83	1	3:39.494	35.103	1:22.848	1:41.543	323.9	5:24:51.260
27	3	6:06.172 B	34.924	1:22.687	4:08.561	322.0	1:44:09.967	84	1	3:40.948	35.460	1:22.704	1:42.784	323.9	5:28:32.208
28	2	5:16.791	1:55.992	1:36.130	1:44.669	272.5	1:49:26.758	85	1	3:40.760	36.724	1:22.992	1:41.044	325.8	5:32:12.968
29	2	3:38.852	35.969	1:23.355	1:39.528	323.9	1:53:05.610	86	1	3:49.825	41.337	1:25.516	1:42.972	289.3	5:36:02.793
30	2	3:36.836	34.469	1:21.866	1:40.501	325.8	1:56:42.446	87	1	3:52.292 B	36.436	1:23.617	1:52.239	324.9	5:39:55.085
31	2	3:41.484	35.750	1:22.999	1:42.735	323.9	2:00:23.930	88	3	8:11.250	1:54.142	3:03.370	3:13.738	85.2	5:48:06.335
32	2	3:40.490	35.024	1:24.193	1:41.273	324.9	2:04:04.420	89	3	7:13.887	59.065	3:05.578	3:09.244	78.7	5:55:20.222
33	2	3:39.283	34.899	1:22.282	1:42.102	325.8	2:07:43.703	90	3	3:53.649	38.634	1:27.612	1:47.403	303.0	5:59:13.871
34	2	3:38.724	35.693	1:23.283	1:39.748	310.9	2:11:22.427	91	3	4:34.386	35.393	2:08.212	1:50.781	309.1	6:03:48.257
35	2	3:37.240	35.378	1:22.643	1:39.219	322.9	2:14:59.667	92	3	5:48.096	35.625	1:25.167	3:47.304	321.0	6:09:36.353
36	2	3:36.877	34.455	1:22.261	1:40.161	325.8	2:18:36.544	93	3	6:53.306	1:25.609	1:52.142	3:35.555	219.0	6:16:29.659
37	2	3:43.233 B	34.296	1:22.449	1:46.488	326.8	2:22:19.777	94	3	6:03.948	58.806	3:21.384	1:43.758	103.4	6:22:33.607
38	2	4:46.461	1:43.565	1:23.435	1:39.461	323.9	2:27:06.238	95	3	4:50.198	34.896	2:31.045	1:44.257	317.2	6:27:23.805
39	2	3:35.105	34.308	1:22.029	1:38.768	324.9	2:30:41.343	96	3	4:47.729	35.277	2:30.559	1:41.893	322.0	6:32:11.534
40	2	3:38.893	35.086	1:22.297	1:41.510	325.8	2:34:20.236	97	3	3:57.079	34.531	1:42.765	1:39.783	317.2	6:36:08.613
41	2	3:36.626	34.647	1:22.051	1:39.928	325.8	2:37:56.862	98	3	3:48.665 B	36.380	1:24.950	1:47.335	293.2	6:39:57.278
42	2	3:37.174	35.968	1:21.957	1:39.249	326.8	2:41:34.036	99	3	4:58.271	1:53.077	1:24.311	1:40.883	320.1	6:44:55.549
43	2	5:48.825	35.832	2:06.950	3:06.043	326.8	2:47:22.861	100	3	3:39.776	34.743	1:23.669	1:41.364	322.0	6:48:35.325
44	2	3:38.213	35.324	1:22.654	1:40.235	322.9	2:51:01.074	101	3	3:38.013	34.850	1:22.850	1:40.313	323.9	6:52:13.338
45	2	3:37.542	35.256	1:22.879	1:39.407	319.1	2:54:38.616	102	3	3:37.669	34.903	1:22.555	1:40.211	324.9	6:55:51.007
46	2	3:35.307	34.355	1:21.695	1:39.257	326.8	2:58:13.923	103	3	3:42.945	35.956	1:23.878	1:43.111	322.0	6:59:33.952
47	2	3:43.857 B	34.878	1:21.853	1:47.126	325.8	3:01:57.780	104	3	3:38.484	35.373	1:23.153	1:39.958	322.9	7:03:12.436
48	2	4:34.502	1:30.334	1:23.083	1:41.085	322.0	3:06:32.282	105	3	3:38.722	34.859	1:22.938	1:40.925	322.9	7:06:51.158
49	2	3:37.162	34.816	1:22.510	1:39.836	325.8	3:10:09.444	106	3	3:37.960	34.811	1:22.476	1:40.673	325.8	7:10:29.118
50	2	3:36.442	34.766	1:21.873	1:39.803	326.8	3:13:45.886	107	3	4:14.575	34.723	1:22.889	2:16.963	321.0	7:14:43.693
	2	3:37.442	35.204	1:22.385	1:39.853	327.8	3:17:23.328	108		4:33.646 B	1:20.228	1:25.457	1:47.961	277.4	7:19:17.339
52		3:38.982	35.052	1:22.783	1:41.147	326.8	3:21:02.310	109	3	4:34.533	1:30.086	1:23.618	1:40.829	317.2	7:23:51.872
	2	3:39.864	36.045	1:23.436	1:40.383	325.8	3:24:42.174	110	3	3:39.822	34.815	1:23.260	1:41.747	321.0	7:27:31.694
54	2	3:38.097			1:40.782		3:28:20.271	111		3:43.722		1:24.348		289.3	7:31:15.416
55	2	3:36.287			1:39.941		3:31:56.558	112		3:39.128			1:40.863	322.0	7:34:54.544
56		3:40.421			1:41.788		3:35:36.979	113		3:39.351			1:41.128		7:38:33.895
57	2	3:49.788 B			1:51.707		3:39:26.767	114		3:39.321			1:41.801		7:42:13.216
	1	4:47.957			1:42.815		3:44:14.724	115		3:40.017			1:40.987		7:45:53.233
	1	3:40.087			1:41.242		3:47:54.811	116		3:38.134			1:40.870		7:49:31.367
	1	3:39.552			1:41.998		3:51:34.363	117		3:37.704			1:40.016		7:53:09.071
61		3:41.314			1:42.806		3:55:15.677	118		3:47.743 B			1:50.267		7:56:56.814
62		3:40.502			1:42.609		3:58:56.179	119		4:52.532			1:44.348		8:01:49.346
	1	3:40.832			1:42.131		4:02:37.011	120		3:40.376			1:41.329		8:05:29.722
64		3:44.668			1:46.110		4:06:21.679	121		3:42.009			1:42.187		8:09:11.731
65	1	3:41.371			1:41.625		4:10:03.050	122		3:40.692			1:42.406		8:12:52.423
	1	3:37.838			1:40.761		4:13:40.888	123		3:38.899			1:39.989		8:16:31.322
	1	3:44.469 B			1:46.581		4:17:25.357	124		3:41.017			1:42.819		8:20:12.339
68		4:41.255			1:41.083		4:22:06.612			3:39.014			1:40.116		8:23:51.353
		3:37.651			1:40.112		4:25:44.263			3:38.651			1:40.797		8:27:30.004
		3:36.508			1:39.386		4:29:20.771			3:41.134			1:40.747		8:31:11.138
		3:40.194			1:42.942		4:33:00.965			3:46.086 B			1:47.992		8:34:57.224
	1	3:35.425			1:39.085		4:36:36.390			4:50.858			1:46.584		8:39:48.082
	1				1:41.641		4:40:14.325			3:47.417			1:43.572		8:43:35.499
	1				1:39.953		4:43:52.842			3:41.978			1:41.425		8:47:17.477
75					1:44.191		4:47:35.181			3:40.333			1:40.572		8:50:57.810
76		3:51.702 B			1:51.950		4:51:26.883			3:39.016			1:40.962		8:54:36.826
		8:03.366			1:47.025		4:59:30.249			3:41.719			1:44.283		8:58:18.545
78		3:41.805			1:41.442		5:03:12.054	135					1:41.066		9:01:58.571
		4:09.587			2:10.986		5:07:21.641	136					1:42.592		9:05:39.667
		6:24.287			3:09.672		5:13:45.928			4:16.044 B			2:16.540		9:09:55.711
		3:45.785			1:41.986		5:17:31.713			5:15.720			2:13.865		9:15:11.431
01		3. 15.7 05	U, 104	20.075		2, 4.0	5.17.51.710	100	-	5.15.720	1.07.07.0	24.200	2.10.000	522.0	7,13,11,401

16/06/2019 Page 77 / 167





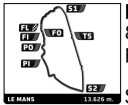












Sector Analysis



										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	2	4:18.465	38.412	1:22.891	2:17.162	322.0	9:19:29.896	196	3	3:39.271	34.850	1:22.938	1:41.483	325.8	13:29:29.814
140	2	4:29.693 B	39.661	1:24.188	2:25.844	322.0	9:23:59.589	197	3	3:39.851	35.822	1:22.876	1:41.153	328.8	13:33:09.665
141	1	10:55.316	4:16.748	3:30.402	3:08.166	117.2	9:34:54.905	198	3	3:46.682 B	35.257	1:23.160	1:48.265	323.9	13:36:56.347
142	1	4:56.958	59.146	2:08.374	1:49.438	147.2	9:39:51.863	199	2	5:56.235	2:46.146	1:24.778	1:45.311	321.0	13:42:52.582
143	1	3:48.930	36.603	1:26.553	1:45.774	261.9	9:43:40.793	200	2	3:39.935					13:46:32.517
144	1	3:46.547	36.172	1:25.390	1:44.985	316.3	9:47:27.340	201	2	3:40.225	34.891	1:23.697	1:41.637	278.1	13:50:12.742
145	1	3:43.918	36.172	1:24.342	1:43.404	311.8	9:51:11.258	202		3:39.712					13:53:52.454
146	1	3:43.543			1:42.730		9:54:54.801		2	3:42.031		1:24.597			13:57:34.485
147	1	3:45.035			1:46.470		9:58:39.836		2	4:34.701		2:10.584			14:02:09.186
148	1	3:41.930			1:43.092		10:02:21.766		2	3:39.670		1:23.141			14:05:48.856
149	1	3:40.741			1:42.354		10:06:02.507	206		3:39.396					14:09:28.252
150	1	3:46.131 B			1:48.178		10:09:48.638		2	3:42.461		1:22.885			14:13:10.713
151	1	4:35.494			1:42.017		10:14:24.132		2	3:45.697 B					14:16:56.410
152	1	3:42.656			1:43.573		10:18:06.788		2	4:36.998					14:21:33.408
153	1	3:44.018			1:45.751		10:21:50.806		2	3:42.734		1:22.869			14:25:16.142
154		6:06.718					10:27:57.524		2	3:42.745					14:28:58.887
155	1	7:44.622			3:23.699		10:35:42.146		2	3:48.774 B					14:32:47.661
156	1	7:32.834			3:17.301		10:43:14.980		2	4:37.876		1:22.973			14:37:25.537
157	1	5:00.895					10:48:15.875		2	3:43.549		1:23.591			14:41:09.086
158	1	3:48.499			1:45.781		10:52:04.374		2	3:39.612		1:23.113			14:44:48.698
159	1	3:41.646			1:42.126		10:55:46.020 10:59:27.743		2	3:37.542		1:22.797 1:22.160			14:48:26.240
160	1	3:41.723 3:47.584 B			1:42.400		11:03:15.327		2	3:39.084 3:44.591 B					14:52:05.324 14:55:49.915
162	1	4:41.764			1:43.556		11:03:13.327		2	4:48.201 B		1:23.015			15:00:38.116
163	1	3:44.818			1:44.929		11:11:41.909		2	4:34.192					15:05:12.308
164	-	3:43.596			1:44.048		11:15:25.505		2	3:36.302		1:22.240			
165	1	3:43.210			1:44.275		11:19:08.715		2	3:35.029		1:21.458			15:12:23.639
166	1	3:39.741			1:40.813		11:22:48.456		2	3:38.105					15:16:01.744
167	1	3:39.174			1:42.103		11:26:27.630		2	3:36.075					15:19:37.819
168	1	3:37.755			1:40.545		11:30:05.385		2	3:36.117		1:22.052			15:23:13.936
169	1	3:39.330			1:41.209		11:33:44.715		2	3:40.168		1:22.523			15:26:54.104
170	1	4:57.787			3:00.671		11:38:42.502	227	2	3:36.225		1:21.703			15:30:30.329
171	1	5:17.543 B			3:17.202		11:44:00.045		2	3:41.623		1:22.968			15:34:11.952
172	3	11:31.041	4:56.584	3:21.533	3:12.924	154.8	11:55:31.086	229	2	3:45.233 B	35.080	1:22.479	1:47.674	325.8	15:37:57.185
173	3	4:42.769	51.877	2:02.964	1:47.928	136.1	12:00:13.855	230	1	9:39.168	2:25.821	4:19.689	2:53.658	79.1	15:47:36.353
174	3	3:39.423	35.446	1:23.443	1:40.534	310.9	12:03:53.278	231	1	3:46.044	36.814	1:26.499	1:42.731	302.2	15:51:22.397
175	3	3:37.866	34.814	1:22.710	1:40.342	322.9	12:07:31.144	232	1	3:38.993	34.913	1:23.101	1:40.979	322.0	15:55:01.390
176	3	3:37.674	34.809	1:22.903	1:39.962	322.0	12:11:08.818	233	1	3:44.373	40.499	1:23.421	1:40.453	323.9	15:58:45.763
177	3	3:38.956	35.437	1:23.322	1:40.197	322.9	12:14:47.774	234	1	3:39.793	34.961	1:23.022	1:41.810	324.9	16:02:25.556
178	3	3:36.605	34.459	1:22.537	1:39.609	325.8	12:18:24.379	235	1	3:42.018	37.014	1:23.687	1:41.317	319.1	16:06:07.574
179	3	3:37.224			1:40.272		12:22:01.603	236	1	3:40.135	35.554	1:23.535	1:41.046	313.6	16:09:47.709
180	3	3:36.872	34.659	1:22.497	1:39.716	323.9	12:25:38.475	237	1	5:49.712	34.928	2:00.661	3:14.123	232.6	16:15:37.421
181	3	3:47.814 B			1:50.003		12:29:26.289		1	8:22.018 B					16:23:59.439
182	3	4:45.836	1:39.774	1:23.733	1:42.329	286.2	12:34:12.125	239	1	9:25.407	3:24.440	3:02.632	2:58.335	107.4	16:33:24.846
		3:40.281					12:37:52.406			3:49.364					16:37:14.210
		3:40.593					12:41:32.999			3:40.225					16:40:54.435
		3:39.455					12:45:12.454			3:39.137					16:44:33.572
		3:38.145					12:48:50.599			3:37.196					16:48:10.768
		3:38.527					12:52:29.126			3:37.914					16:51:48.682
		3:40.207					12:56:09.333			3:38.647					16:55:27.329
		3:45.099					12:59:54.432	246		3:40.703					16:59:08.032
		4:44.267 B					13:04:38.699			3:37.727					17:02:45.759
		6:36.447					13:11:15.146			3:43.457 B					17:06:29.216
192		3:40.616					13:14:55.762			5:23.143					17:11:52.359
		3:37.464					13:18:33.226			3:40.507					17:15:32.866
194		3:37.971					13:22:11.197			3:35.335					17:19:08.201
193	3	3:39.346	33.336	1:23.291	1:40.519	32/.0	13:25:50.543	252	1	3:37.491	34.202	1:21.650	1:41.439	324.9	17:22:45.692

16/06/2019 Page 78 / 167





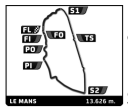












Sector Analysis



										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
253	1	3:40.159					17:26:25.851	310	1	4:40.751	1:35.887	1:23.673	1:41.191	321.0	21:12:46.546
	1	3:35.938					17:30:01.789		1	3:38.529					21:16:25.075
	1	3:35.358			1:39.555		17:33:37.147	312		3:37.035					21:20:02.110
	1	3:37.949					17:37:15.096		1	3:40.092		1:24.479			
	1	3:34.599					17:40:49.695		1	3:36.367					21:27:18.569
	1	3:43.252 B			1:46.943		17:44:32.947		1	3:36.968					21:30:55.537
	3	4:50.908					17:49:23.855	316		3:35.329					21:34:30.866
260		3:36.961			1:39.325		17:53:00.816		1	3:35.330					21:38:06.196
	3	3:39.594			1:42.274		17:56:40.410	318		3:37.502					21:41:43.698
262		3:37.092					18:00:17.502	319		3:44.393 B					21:45:28.091
263		3:35.304			1:38.883		18:03:52.806		1	4:41.634		1:24.975			21:50:09.725
264		3:37.407			1:39.329		18:07:30.213		1	3:35.757					21:53:45.482
265		3:38.127			1:41.127		18:11:08.340	322		3:39.747					21:57:25.229
266		3:37.325			1:40.853		18:14:45.665		1	3:38.201					22:01:03.430
267 268		3:35.182 3:42.593 B			1:39.132		18:18:20.847		1	3:37.261 3:38.789					22:04:40.691
269							18:22:03.440 18:26:43.756								22:08:19.480
	3	4:40.316 3:35.476			1:40.338		18:30:19.232	326 327		3:40.086					22:11:59.566 22:15:36.754
	3	3:40.241					18:33:59.473	328	1	3:37.188 3:37.666					22:13:36./34
271		3:40.241			1:41.361		18:37:36.643		1	3:46.937 B					22:19:14.420
272		3:35.827			1:39.248		18:41:12.470	330		4:42.334					22:23:01.337
274		3:37.996					18:44:50.466		3	3:41.669		1:22.605			
274		3:37.305					18:48:27.771		3	3:37.943		1:22.587		324.9	22:35:03.303
276		3:34.681			1:38.515		18:52:02.452		3	3:35.805					22:33:03.303
277		3:35.228			1:39.013		18:55:37.680		3	3:35.803					22:42:14.927
278		4:53.112 B		2:30.279			19:00:30.792		3	3:38.571					22:45:53.498
	3	4:31.600			1:39.525		19:05:02.392	336		3:36.772					22:49:30.290
280		3:35.204					19:08:37.596	337		3:39.179					22:53:09.469
	3	3:41.040			1:42.597		19:12:18.636		3	3:37.579		1:21.509			22:56:47.048
282		3:36.192			1:38.960		19:15:54.828		3	3:43.134 B					23:00:30.182
283		3:34.774					19:19:29.602	340		4:36.095					23:05:06.277
284		3:35.385			1:38.989		19:23:04.987		3	3:37.842		1:22.317			23:08:44.119
285		3:35.563					19:26:40.550	342		3:40.096					23:12:24.215
286		3:38.481					19:30:19.031		3	3:37.142		1:22.571			
287		3:36.919					19:33:55.950		3	3:37.169		1:22.307			23:19:38.526
288		3:43.099 B					19:37:39.049	345		3:37.752					23:23:16.278
	2	5:03.666			1:41.597		19:42:42.715		3	3:38.474					23:26:54.752
290		3:36.313					19:46:19.028		3	3:40.350					23:30:35.102
291	2	3:36.164			1:39.989		19:49:55.192		3	3:36.223		1:21.961			
292		3:36.933					19:53:32.125		3	3:43.525 B					23:37:54.850
293	2	3:38.259	35.914	1:22.825	1:39.520	326.8	19:57:10.384	350	2	5:02.686	1:54.992	1:24.906	1:42.788	298.8	23:42:57.536
294	2	3:38.993			1:41.545		20:00:49.377		2	3:42.035		1:23.679			23:46:39.571
295	2	3:39.315			1:39.851		20:04:28.692		2	3:40.191		1:23.245			
296	2	3:39.184	34.598	1:21.628	1:42.958	329.8	20:08:07.876	353	2	3:40.008	35.300	1:23.550	1:41.158	295.6	23:53:59.770
297	2	3:41.841					20:11:49.717	354	2	3:41.403	35.028	1:23.278	1:43.097	322.0	23:57:41.173
		3:45.737 B					20:15:35.454	355	2	3:43.470	35.454	1:23.013	1:45.003	323.9	24:01:24.643
299	2	4:38.835	1:32.881	1:23.869	1:42.085	320.1	20:20:14.289	_		AF Corse				E	100 CTE FVO
300	2	4:15.619	36.764	1:25.851	2:13.004	323.9	20:24:29.908	5	1		o PIER GUID	I 3.Daniel	SERRA	reman	i 488 GTE EVO LMGTE Pro
301	2	7:25.385	53.659	3:06.231	3:25.495	110.1	20:31:55.293		_	2.James CA		. c.Jumer	- 2 \		2312110
		7:06.305					20:39:01.598	1	1	4:09.086		1:29.646	1.47 146	298.8	4:09.086
303	2	6:30.352	58.572	3:00.475	2:31.305	108.7	20:45:31.950	2		3:50.515		1:27.897			7:59.601
304	2	3:48.260	37.963	1:25.772	1:44.525	294.8	20:49:20.210	3		3:52.619		1:29.099			11:52.220
305	2	3:42.700	36.008	1:23.823	1:42.869	322.0	20:53:02.910	4		3:51.621		1:27.947			15:43.841
306	2	3:40.064	35.693	1:23.050	1:41.321	324.9	20:56:42.974	5		3:52.310		1:28.596			19:36.151
307	2	3:42.910	35.882	1:23.233	1:43.795	325.8	21:00:25.884		1			1:28.153			23:28.329
308	2	3:47.071	37.925	1:23.519	1:45.627	324.9	21:04:12.955	7		3:51.566		1:28.701			27:19.895
309	2	3:52.840 B	36.595	1:23.787	1:52.458	314.5	21:08:05.795	8		3:51.923		1:28.105			31:11.818
								- 3		ZU	55,170	.,_0,,00		555.5	3.,,,,,,,,

16/06/2019 Page 79 / 167





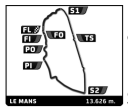












Sector Analysis



										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
9	1	3:51.615	36.634	1:28.248	1:46.733	302.2	35:03.433	66	3	3:52.331	36.681	1:28.783	1:46.867	298.0	4:25:40.837
10	1	3:51.180	36.705	1:28.068	1:46.407	300.5	38:54.613	67	3	3:52.038	36.625	1:28.871	1:46.542	299.7	4:29:32.875
11	1	3:51.865	36.589	1:28.234	1:47.042	302.2	42:46.478	68	3	3:51.827	36.783	1:28.628	1:46.416	300.5	4:33:24.702
12	1	3:51.435	36.538	1:28.351	1:46.546	296.4	46:37.913	69	3	3:52.811	36.660	1:29.428	1:46.723	277.4	4:37:17.513
13	1	3:57.804 B	36.551	1:28.272	1:52.981	299.7	50:35.717	70	3	3:52.208	36.553	1:28.583	1:47.072	296.4	4:41:09.721
14	1	5:09.890	1:37.721	1:28.451	2:03.718	302.2	55:45.607	71	3	3:58.242 B	37.167	1:28.765	1:52.310	302.2	4:45:07.963
15	1	4:45.652			1:47.687		1:00:31.259	72	3	4:53.980	1:37.741	1:29.090	1:47.149	298.0	4:50:01.943
16	1	3:53.210	36.679	1:28.831	1:47.700	303.9	1:04:24.469	73		6:31.906	37.105	1:28.932	4:25.869	298.0	4:56:33.849
17		3:54.021			1:46.935		1:08:18.490	74		4:19.070			1:47.584		5:00:52.919
	1	3:52.094			1:46.879		1:12:10.584	75		3:53.358			1:47.759		5:04:46.277
19		3:51.362			1:46.247		1:16:01.946	76		6:18.564			3:30.353		5:11:04.841
20		3:51.812			1:46.764		1:19:53.758	77		5:14.866			1:48.665		5:16:19.707
21		3:51.729			1:46.788		1:23:45.487	78		3:53.623			1:47.026		5:20:13.330
	1	3:54.954			1:47.616		1:27:40.441	79		3:52.987			1:46.920		5:24:06.317
	1	3:52.084			1:46.734		1:31:32.525	80		3:53.114			1:47.183		5:27:59.431
24		3:52.642			1:47.151		1:35:25.167	81		3:52.488			1:46.848		5:31:51.919
25		3:53.110			1:46.641		1:39:18.277	82		3:54.164			1:47.209		5:35:46.083
	1	5:40.377			2:49.087		1:44:58.654	83		3:53.752			1:48.089		5:39:39.835
27		3:58.873 B			1:52.912		1:48:57.527	84		5:50.795		1:43.357		188.8	5:45:30.630
	2	4:53.119			1:46.614		1:53:50.646	85		7:30.772		3:12.565		101.9	5:53:01.402
29		3:52.851			1:47.006		1:57:43.497	86		4:56.327 B			1:55.052		5:57:57.729
30		3:52.279			1:46.428		2:01:35.776	87		5:44.607			1:55.134		6:03:42.336
31		3:52.027			1:46.275		2:05:27.803	88	1	5:54.367			3:48.040		6:09:36.703
32		3:52.075			1:46.617	298.0	2:09:19.878	89		6:54.862			3:36.127		6:16:31.565
33		3:52.471		1:28.642		001.0	2:13:12.349	90		6:09.040		3:21.835			6:22:40.605
34		3:52.278			1:46.283		2:17:04.627	91		4:57.176		2:33.479		297.2	6:27:37.781
	2	3:53.906			1:47.953		2:20:58.533	92		4:56.033			1:46.397		6:32:33.814
36		3:53.682			1:48.186		2:24:52.215	93		3:51.802			1:46.179		6:36:25.616
37 38	2	3:52.447 3:52.035			1:46.614		2:28:44.662	94 95		3:50.945 3:51.774		1:28.646	1:45.936	297.2	6:40:16.561 6:44:08.335
	2	3:52.587			1:46.808		2:32:36.697 2:36:29.284	96		3:50.388			1:45.685		6:47:58.723
40	2	3:52.929			1:47.352		2:40:22.213	97	-	3:50.125		1:28.186			6:51:48.848
41	2	5:28.103 B			3:21.755		2:45:50.316		1	3:51.337		1:29.017			6:55:40.185
42		4:26.067			1:47.297		2:50:16.383		1	3:53.368		1:30.025		306.5	6:59:33.553
43		3:58.754 B			1:52.746		2:54:15.137		1	3:53.700			1:47.042		7:03:27.253
44		4:51.575			1:47.495		2:59:06.712	101		3:57.092 B			1:52.262		7:07:24.345
45		3:53.509			1:47.383		3:03:00.221	102		4:55.556			1:47.861		7:12:19.901
46		3:53.342			1:46.867		3:06:53.563	103		5:19.928			1:55.722		7:17:39.829
47		3:52.898			1:46.954		3:10:46.461	104		3:52.946			1:46.914		7:21:32.775
	2	3:53.015			1:46.936		3:14:39.476	105		3:53.030			1:46.915		7:25:25.805
	2	3:53.468			1:47.523		3:18:32.944	106		3:53.854			1:47.843		7:29:19.659
50		3:53.291			1:47.079		3:22:26.235	107		3:53.621			1:47.163		7:33:13.280
	2	3:54.248			1:47.995		3:26:20.483		1	3:52.582			1:46.942		7:37:05.862
52		3:53.097			1:46.961		3:30:13.580		1	3:52.751			1:46.917		7:40:58.613
		3:53.234			1:47.118		3:34:06.814			3:54.120			1:47.567		7:44:52.733
		3:53.122			1:47.098		3:37:59.936			3:52.521			1:46.836		7:48:45.254
55		3:53.270			1:47.189		3:41:53.206			3:53.651			1:48.151		7:52:38.905
56					1:47.350		3:45:46.678	113					1:47.951		7:56:32.750
57		4:00.005 B			1:53.902		3:49:46.683			3:54.207			1:48.006		8:00:26.957
58		4:56.409			1:46.779		3:54:43.092	115		3:59.816 B			1:53.506		8:04:26.773
59		3:52.340			1:46.120		3:58:35.432			4:54.058			1:46.353		8:09:20.831
60		3:52.172			1:47.046		4:02:27.604			3:53.752			1:47.688		8:13:14.583
61		3:52.192			1:47.096		4:06:19.796			3:52.373			1:46.406		8:17:06.956
62		3:52.195			1:46.644		4:10:11.991			3:51.251			1:46.096		8:20:58.207
63		3:51.619			1:46.296		4:14:03.610			3:51.820			1:46.463		8:24:50.027
		3:52.374			1:47.142		4:17:55.984			3:52.141			1:46.479		8:28:42.168
		3:52.522			1:46.792		4:21:48.506			3:52.373			1:46.603		8:32:34.541

16/06/2019 Page 80 / 167





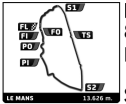












Sector Analysis



										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
123	2	3:51.072	36.656	1:28.424	1:45.992	301.3	8:36:25.613	180	1	3:51.937	36.559	1:28.950	1:46.428	295.6	12:50:18.775
124	2	3:52.386	36.894	1:29.014	1:46.478	285.4	8:40:17.999	181	1	3:54.027					12:54:12.802
125	2	3:51.947	36.662	1:28.718	1:46.567	304.7	8:44:09.946	182	1	3:52.877	36.873	1:29.222	1:46.782	293.2	12:58:05.679
126	2	3:52.077	36.731	1:28.397	1:46.949	299.7	8:48:02.023	183	1	3:52.663					13:01:58.342
127	2	3:52.700			1:46.683		8:51:54.723	184	1	5:00.228			2:54.332		13:06:58.570
128	2	3:52.005	36.776	1:28.841	1:46.388	291.6	8:55:46.728	185	1	5:05.311	36.823	1:29.369	2:59.119	295.6	13:12:03.881
129		3:57.503 B			1:52.263		8:59:44.231	186	1	3:59.555 B			1:53.460		13:16:03.436
130		4:54.010			1:47.421		9:04:38.241		1	4:56.837			1:47.525		13:21:00.273
	2	4:22.979			2:16.836		9:09:01.220		1	3:52.772					13:24:53.045
132		4:26.389			2:17.949		9:13:27.609		1	3:52.439			1:46.645		13:28:45.484
133		4:25.747			2:16.660		9:17:53.356		1	3:52.387			1:46.808		13:32:37.871
134		3:54.937			1:46.813		9:21:48.293		1	3:52.748			1:46.777		13:36:30.619
135		5:21.703			3:12.081		9:27:09.996		1	3:53.323					13:40:23.942
136		7:40.460			3:08.477	101.2	9:34:50.456		1	3:53.112			1:47.118		13:44:17.054
	2	4:59.362			1:49.372	147.8	9:39:49.818		1	3:53.545			1:46.887		13:48:10.599
138		3:54.235			1:47.610		9:43:44.053	195		3:52.567					13:52:03.166
	2	3:52.338			1:46.649		9:47:36.391		1	3:53.612			1:47.947		13:55:56.778
140		3:53.034			1:47.353		9:51:29.425	197		4:36.951			1:53.525		14:00:33.729
141		3:52.966			1:46.885		9:55:22.391		1	4:30.537			1:47.578		14:05:04.266
142		3:52.824			1:47.274		9:59:15.215		1	3:53.763			1:47.738		14:08:58.029
	2	3:52.822			1:47.089		10:03:08.037		1	3:59.898 B			1:53.225		14:12:57.927
144		3:59.218 B			1:53.279		10:07:07.255		2	4:55.279			1:46.849		14:17:53.206
145		5:01.168			1:47.844		10:12:08.423		2	3:52.098			1:46.409		14:21:45.304
	3	3:53.985			1:47.488		10:16:02.408		2	3:51.709					14:25:37.013
147		3:53.408			1:47.169		10:19:55.816		2	3:51.826					14:29:28.839
148		5:02.754			2:56.523		10:24:58.570		2	3:51.824			1:46.385		14:33:20.663
149 150	3	7:09.379 7:44.725			3:34.748 3:34.011		10:32:07.949 10:39:52.674	206 207		3:52.618 3:52.791			1:47.215		14:37:13.281 14:41:06.072
	3	6:47.219					10:46:39.893		2	3:51.289			1:45.930		14:44:57.361
152		3:56.245			1:47.955		10:50:36.138	209		3:50.936					14:48:48.297
153		3:53.514			1:47.933		10:54:29.652	210		3:51.936			1:46.193		
154		3:53.329					10:58:22.981		2	3:51.465			1:46.244		14:56:31.698
155		3:53.549			1:47.459		11:02:16.530	212		3:51.646					15:00:23.344
156		3:53.664			1:47.494		11:06:10.194		2	3:51.373					15:04:14.717
157		3:53.822					11:10:04.016		2	3:57.497 B			1:52.507		15:08:12.214
158		3:59.428 B			1:53.502		11:14:03.444		2	4:55.665					15:13:07.879
159		4:56.273					11:18:59.717		2	3:52.947					15:17:00.826
160		3:54.535			1:47.443		11:22:54.252		2	3:52.840			1:46.819		15:20:53.666
	3	3:54.068			1:47.327		11:26:48.320		2	3:53.172					15:24:46.838
162		3:54.614					11:30:42.934	219		3:52.928					15:28:39.766
163		3:57.784					11:34:40.718		2	3:52.351			1:46.544		15:32:32.117
164		5:02.695			2:56.646		11:39:43.413		2	3:52.399					15:36:24.516
	3	4:24.524					11:44:07.937	222		5:25.492			3:19.885		15:41:50.008
166		7:34.883			3:20.461		11:51:42.820		2	6:57.703 B		3:33.300			15:48:47.711
		6:51.741					11:58:34.561			4:47.225					15:53:34.936
		3:58.623					12:02:33.184			3:51.991					15:57:26.927
169							12:06:27.995	226		3:52.227					16:01:19.154
170	3	3:52.954					12:10:20.949			3:51.630					16:05:10.784
		3:53.553	36.722	1:29.008	1:47.823	295.6	12:14:14.502	228	3	3:52.136	36.957	1:28.690	1:46.489	297.2	16:09:02.920
		4:01.277 B					12:18:15.779			4:02.529					16:13:05.449
173	1	4:54.376					12:23:10.155			7:30.292					16:20:35.741
174	1	3:53.503					12:27:03.658			7:29.932					16:28:05.673
175		3:53.485					12:30:57.143			6:21.110					16:34:26.783
		3:53.212					12:34:50.355	233							16:38:21.437
177	1	3:52.783					12:38:43.138	234	3	3:51.879					16:42:13.316
		3:52.060					12:42:35.198	235		3:51.589					16:46:04.905
		3:51.640					12:46:26.838			3:51.519					16:49:56.424

16/06/2019 Page 81 / 167





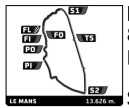












Sector Analysis



										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
237	3	3:51.973	36.576	1:28.358	1:47.039	298.0	16:53:48.397	294	2	3:54.912	37.250	1:30.044	1:47.618	277.4	20:49:30.495
238	3	3:58.835 B	37.355	1:28.813	1:52.667	298.8	16:57:47.232	295	2	4:00.586 B	37.056	1:29.971	1:53.559	279.5	20:53:31.081
239	3	4:55.173	1:37.972	1:29.490	1:47.711	294.8	17:02:42.405	296	2	4:55.809	1:36.866	1:30.606	1:48.337	295.6	20:58:26.890
240	3	3:53.066					17:06:35.471	297	2	3:54.287	37.224	1:29.786	1:47.277	294.8	21:02:21.177
241	3	4:26.035	36.893	1:28.671	2:20.471	300.5	17:11:01.506	298	2	3:53.102		1:28.941			
242	3	3:53.519	37.085	1:29.033	1:47.401	298.0	17:14:55.025	299	2	3:52.822					21:10:07.101
	3	3:52.175					17:18:47.200		2	3:52.705					21:13:59.806
244	3	3:51.933			1:46.411		17:22:39.133		2	3:52.260					21:17:52.066
	3	3:52.887			1:46.813		17:26:32.020		2	3:52.614					21:21:44.680
	3	3:53.723			1:47.695		17:30:25.743		2	3:52.366					21:25:37.046
247		3:52.412					17:34:18.155	304		3:52.352					21:29:29.398
248	3	3:52.220			1:46.758		17:38:10.375	305		3:52.707					21:33:22.105
249	3	3:51.851					17:42:02.226		2	3:52.446					21:37:14.551
	3	3:52.373					17:45:54.599		2	3:51.906		1:28.499			21:41:06.457
251	3	3:51.938		1:28.621		298.0	17:49:46.537		2	3:52.551		1:28.869			
	3	3:58.176 B					17:53:44.713	309		3:58.474 B					21:48:57.482
	1	4:53.710					17:58:38.423		3	4:54.264					21:53:51.746
254	1	3:51.170					18:02:29.593			3:52.467		1:28.879			21:57:44.213
	1	3:51.837					18:06:21.430	312		3:53.054					22:01:37.267
256	1	3:51.907			1:46.623		18:10:13.337		3	3:52.460		1:28.936			
	1	3:52.127			1:46.379		18:14:05.464		3	3:54.284					22:09:24.011
258	1	3:51.190			1:46.147		18:17:56.654		3	3:52.679		1:28.882			22:13:16.690
259		3:51.069					18:21:47.723	316		3:53.042		1:29.803			
260	1	3:51.221			1:46.082		18:25:38.944	317		3:54.362		1:28.531			
261	1	3:51.491					18:29:30.435	318		3:53.685					22:24:57.779
262	1	3:51.605					18:33:22.040	319		3:52.655		1:28.865			
263	1	3:50.616		1:28.326		295.6	18:37:12.656		3	3:58.392 B		1:28.734			22:32:48.826
	1	3:50.129					18:41:02.785	321		4:46.827					22:37:35.653
	1	3:52.027			1:46.282		18:44:54.812		1	3:52.420		1:28.931			
266	1	3:56.604 B			1:51.824		18:48:51.416	323		3:51.656					22:45:19.729
	1	4:52.552					18:53:43.968		1	3:51.366					22:49:11.095
268	1	4:47.233			2:41.516		18:58:31.201		1	3:52.473		1:29.053			
	1	3:52.585			1:46.709		19:02:23.786		1	3:52.005		1:28.692			
	1	3:51.969			1:46.616		19:06:15.755	327		3:52.409		1:28.809			23:00:47.982
271		3:51.910					19:10:07.665		1	3:51.546		1:28.433			23:04:39.528
272	1	3:52.298			1:46.443		19:13:59.963		1	3:52.603		1:28.766			23:08:32.131
	1	3:52.213					19:17:52.176		1	3:52.942		1:28.818			
274	1	3:53.845			1:48.421		19:21:46.021		1	3:58.671 B		1:29.091			23:16:23.744
275276	1	3:52.065 3:51.397					19:25:38.086 19:29:29.483	332	1	4:48.694		1:29.495			23:21:12.438 23:25:07.106
	1	3:52.230					19:33:21.713	334		3:54.668 3:54.654		1:29.654			
278	1	3:51.105					19:37:12.818	335		3:54.654		1:29.835			23:32:56.239
	1	3:52.122			1:47.257		19:41:04.940		1	3:54.574		1:29.642			
280	1	3:58.654 B					19:45:03.594	337		3:55.327					23:40:46.140
		4:52.254													
		3:51.029					19:49:55.848 19:53:46.877	338 339		3:55.145 3:55.003					23:44:41.285 23:48:36.288
283		3:50.660					19:57:37.537	340		3:55.587					23:52:31.875
284							20:01:28.871	341		3:56.490					23:56:28.365
		3:51.105					20:05:19.976	342		4:01.104					24:00:29.469
286		3:51.405					20:09:11.381	342	_			1.30.333	1.33.273		
287		3:51.793					20:13:03.174		A	Spirit of Ro					errari 488 GTE
		3:51.773					20:16:54.358	∣ 5	4	1.Thomas F			rlo FISICHEI	LLA	LMGTE Am
289		3:50.503					20:10:34.338	<u> </u>	_		CASTELLAC			005 -	
290							20:24:47.314		3	4:16.422		1:30.683			4:16.422
		7:17.412					20:32:04.726		3			1:29.359			8:10.322
292							20:39:11.978		3			1:29.343			12:04.938
		6:23.605					20:45:35.583		3	3:54.693		1:29.446			15:59.631
	_				,			5	3	3:54.625	37.038	1:29.657	1:47.930	291.6	19:54.256

16/06/2019 Page 82 / 167





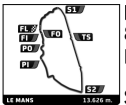












Sector Analysis



										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
6	3	3:55.040	36.982	1:29.980	1:48.078	296.4	23:49.296	63	2	3:57.723	37.324	1:31.493	1:48.906	273.9	4:21:57.357
7	3	3:54.930	37.102	1:29.743	1:48.085	295.6	27:44.226	64	2	3:57.229	37.394	1:31.044	1:48.791	278.1	4:25:54.586
8	3	3:55.207	37.106	1:29.951	1:48.150	292.4	31:39.433	65	2	3:56.868	37.408	1:30.883	1:48.577	274.6	4:29:51.454
9	3	3:54.936	37.202	1:30.021	1:47.713	292.4	35:34.369	66	2	3:56.763	37.661	1:31.005	1:48.097	264.5	4:33:48.217
10	3	3:54.943	37.255	1:30.079	1:47.609	292.4	39:29.312	67	2	4:02.985 B	37.201	1:31.126	1:54.658	288.5	4:37:51.202
11	3	3:55.452	37.054	1:30.025	1:48.373	294.0	43:24.764	68	2	5:06.997	1:45.909	1:31.477	1:49.611	291.6	4:42:58.199
12	3	4:01.358 B	36.890	1:30.280	1:54.188	293.2	47:26.122	69	2	3:58.866	37.407	1:31.127	1:50.332	288.5	4:46:57.065
13	3	5:03.285	1:44.308	1:30.833	1:48.144	290.8	52:29.407	70	2	11:16.698 B	37.637	1:32.777	9:06.284	278.8	4:58:13.763
14	3	5:08.605	37.176	1:30.426	3:01.003	290.8	57:38.012	71	1	5:47.068	2:15.292	1:35.610	1:56.166	251.0	5:04:00.831
15	3	3:57.373	37.384	1:31.165	1:48.824	289.3	1:01:35.385	72	1	4:23.639	39.507	1:43.775	2:00.357	235.2	5:08:24.470
16	3	3:56.257	37.245	1:30.740	1:48.272	288.5	1:05:31.642	73	1	6:35.172	51.475	3:08.428	2:35.269	97.2	5:14:59.642
17	3	3:56.066	37.181	1:30.744	1:48.141	287.7	1:09:27.708	74	1	4:10.030	39.695	1:36.496	1:53.839	287.7	5:19:09.672
18	3	3:56.111	37.091	1:30.567	1:48.453	288.5	1:13:23.819	75	1	4:08.823	38.680	1:33.743	1:56.400	291.6	5:23:18.495
19	3	3:57.227	37.284	1:30.798	1:49.145	287.7	1:17:21.046	76	1	4:06.229	39.504	1:33.939	1:52.786	277.4	5:27:24.724
20	3	3:55.485	37.137	1:30.251	1:48.097	291.6	1:21:16.531	77	1	4:02.865	38.387	1:32.127	1:52.351	289.3	5:31:27.589
21	3	3:56.243	37.107	1:30.760	1:48.376	287.7	1:25:12.774	78	1	4:10.943	42.153	1:34.033	1:54.757	286.9	5:35:38.532
22	3	3:57.470	37.110	1:30.781	1:49.579	282.5	1:29:10.244	79	1	4:08.397	38.387	1:33.235	1:56.775	287.7	5:39:46.929
23	3	3:56.875	37.414	1:30.812	1:48.649	283.9	1:33:07.119	80	1	5:55.973	40.968	1:46.748	3:28.257	231.6	5:45:42.902
24	3	3:55.992	37.047	1:30.721	1:48.224	283.9	1:37:03.111	81	1	7:26.620	58.768	3:16.821	3:11.031	95.4	5:53:09.522
25	3	3:59.046	37.043	1:30.830	1:51.173	287.7	1:41:02.157	82	1	5:01.627	59.936	2:04.548	1:57.143	129.9	5:58:11.149
26	3	5:47.557 B	1:25.394	2:26.902	1:55.261	182.4	1:46:49.714	83	1	5:01.594	39.571	2:16.523	2:05.500	283.2	6:03:12.743
27	1	5:15.793	1:49.077	1:34.377	1:52.339	286.9	1:52:05.507	84	1	5:40.810	39.779	1:34.537	3:26.494	284.7	6:08:53.553
28	1	4:02.259	38.431	1:32.183	1:51.645	287.7	1:56:07.766	85	1	7:32.248	1:25.206	2:31.041	3:36.001	208.0	6:16:25.801
29	1	4:03.962	38.080	1:32.184	1:53.698	286.9	2:00:11.728	86	1	6:35.176 B	59.041	3:24.644	2:11.491	109.9	6:23:00.977
30	1	4:04.558			1:52.350		2:04:16.286	87	1	6:30.886	1:49.940	2:39.067	2:01.879	260.0	6:29:31.863
31	1	4:02.228	39.125	1:32.196	1:50.907	290.8	2:08:18.514	88	1	5:11.766	39.356	2:37.184	1:55.226	285.4	6:34:43.629
32	1	4:01.720	38.222	1:32.454	1:51.044	292.4	2:12:20.234	89	1	4:04.520	38.435	1:33.462	1:52.623	284.7	6:38:48.149
33	1	4:01.505	38.071	1:32.128	1:51.306	290.0	2:16:21.739	90	1	4:03.614	38.603	1:32.768	1:52.243	285.4	6:42:51.763
34	1	3:59.619	37.942	1:31.680	1:49.997	287.7	2:20:21.358	91	1	4:06.194	40.147	1:33.050	1:52.997	290.0	6:46:57.957
35	1	3:58.792	37.596	1:31.243	1:49.953	288.5	2:24:20.150	92	1	4:03.665	38.230	1:33.347	1:52.088	264.5	6:51:01.622
36	1	4:09.130	45.840	1:32.646	1:50.644	289.3	2:28:29.280	93	1	4:02.056	39.177	1:32.128	1:50.751	288.5	6:55:03.678
37	1	4:01.330	37.716	1:31.312	1:52.302	281.0	2:32:30.610	94	1	4:01.464	37.879	1:32.037	1:51.548	287.7	6:59:05.142
38	1	4:06.332	40.008	1:32.286	1:54.038	286.9	2:36:36.942	95	1	4:00.576	37.821	1:32.393	1:50.362	286.9	7:03:05.718
39	1	4:01.962	38.371	1:32.103	1:51.488	290.0	2:40:38.904	96	1	4:04.060	38.306	1:33.144	1:52.610	277.4	7:07:09.778
40	1	6:10.262 B	39.217	1:31.726	3:59.319	286.9	2:46:49.166	97	1	4:00.461	37.934	1:32.151	1:50.376	280.3	7:11:10.239
	1	5:13.320			1:53.174		2:52:02.486	98		5:33.353		1:33.318			7:16:43.592
42	1	4:02.183			1:51.470		2:56:04.669	99	1	4:00.450		1:31.776			7:20:44.042
43	1	4:01.505	37.965	1:32.575	1:50.965	286.2	3:00:06.174	100	1	4:09.755 B	38.710	1:32.440	1:58.605	288.5	7:24:53.797
44		4:03.948	37.932	1:34.073	1:51.943	287.7	3:04:10.122	101	3	5:11.398		1:32.032			7:30:05.195
45	1	4:02.527	37.861	1:32.645	1:52.021	274.6	3:08:12.649	102	3	3:57.581	37.326	1:30.925	1:49.330	289.3	7:34:02.776
46	1	4:02.085	38.173	1:32.574	1:51.338	286.2	3:12:14.734	103	3	3:56.625	37.323	1:31.026	1:48.276	288.5	7:37:59.401
47	1	4:01.432	37.926	1:32.224	1:51.282	286.9	3:16:16.166	104	3	3:58.890		1:31.450			7:41:58.291
	1	4:01.768	38.185	1:32.431	1:51.152	286.2	3:20:17.934	105	3	3:58.933	37.820	1:31.541	1:49.572	286.9	7:45:57.224
49	1	4:03.393	38.773	1:32.082	1:52.538	286.9	3:24:21.327	106		3:57.362	37.611	1:31.177	1:48.574	287.7	7:49:54.586
50	1	4:05.426	39.010	1:33.197	1:53.219	286.2	3:28:26.753	107	3	3:55.955	37.139	1:30.635	1:48.181	286.9	7:53:50.541
		4:04.371			1:52.543		3:32:31.124			3:55.992		1:30.473			7:57:46.533
	1	4:04.184			1:52.815		3:36:35.308			3:55.926		1:30.298			8:01:42.459
53		4:04.869			1:53.370		3:40:40.177			3:55.262		1:30.224			8:05:37.721
54		4:17.010 B			2:01.620		3:44:57.187	111				1:29.653			8:09:31.841
		5:19.145			1:55.028		3:50:16.332	112				1:30.063			8:13:27.013
56		3:57.766			1:48.539		3:54:14.098			4:01.628 B		1:30.375			8:17:28.641
57		3:56.867			1:48.355		3:58:10.965	114				1:31.301			8:22:33.641
	2				1:49.794		4:02:10.418			3:55.787		1:30.643			8:26:29.428
59		3:56.618			1:48.355		4:06:07.036	116				1:30.706			8:30:25.592
		3:57.433			1:49.360		4:10:04.469	117				1:30.370			8:34:20.928
		3:56.710			1:48.327		4:14:01.179			3:56.130		1:30.375			8:38:17.058
		3:58.455			1:49.539		4:17:59.634			3:55.557		1:30.283			8:42:12.615
			2.,,,,,,,,,						_					3,0	

16/06/2019 Page 83 / 167

















Sector Analysis



										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
120	3	3:57.019	37.494	1:30.621	1:48.904	288.5	8:46:09.634	177	3	5:06.200	36.959	1:30.348	2:58.893	290.0	13:07:18.160
121	3	3:55.870	37.080	1:30.756	1:48.034	288.5	8:50:05.504	178	3	4:55.582	37.949	1:30.825	2:46.808	288.5	13:12:13.742
122		3:57.331	36.960	1:30.853	1:49.518	289.3	8:54:02.835	179	3	3:57.185	37.576	1:30.569	1:49.040	286.2	13:16:10.927
123	3	3:56.564	37.219	1:30.518	1:48.827	290.8	8:57:59.399	180	3	3:55.951	37.274	1:30.202	1:48.475	291.6	13:20:06.878
124		3:56.066	37.424	1:30.524	1:48.118	290.0	9:01:55.465	181	3	4:03.053 B					13:24:09.931
125		3:56.582			1:49.421		9:05:52.047	182		5:08.743					13:29:18.674
126		4:29.128 B			2:21.536		9:10:21.175		3	3:56.424					13:33:15.098
127		5:54.032			2:24.148		9:16:15.207	184		3:56.356					13:37:11.454
128		4:22.616			2:09.713		9:20:37.823	185		3:54.749					13:41:06.203
129		6:22.268			3:26.132		9:27:00.091		3	3:55.529					13:45:01.732
130		7:44.613		3:29.650		82.1	9:34:44.704	187		3:55.747					13:48:57.479
131	2	5:14.316			1:58.553	133.7	9:39:59.020		3	3:55.683					13:52:53.162
132		4:03.791			1:51.567		9:44:02.811	189		3:55.472					13:56:48.634
133		3:59.367			1:50.064		9:48:02.178		3	4:47.097		2:10.233			14:01:35.731
134		3:58.711			1:49.828		9:52:00.889	191		3:55.167					14:05:30.898
135		3:59.109			1:49.875		9:55:59.998	192		3:58.700		1:30.303			14:09:29.598
136		4:00.630			1:51.552 1:49.698		10:00:00.628	193		3:56.619					14:13:26.217
137 138		3:58.260 3:57.371			1:49.098		10:03:58.888 10:07:56.259		3	4:02.051 B 5:25.699					14:17:28.268 14:22:53.967
139		3:57.086					10:07:50.259		3	3:56.717					14:22:53.967
140		4:04.976 B			1:55.932		10:17:53.345	197		3:55.700					14:20:30.884
141		5:07.105					10:21:05.426		3	3:56.451					14:34:42.835
142		6:35.630					10:27:41.056	199		3:56.840					14:38:39.675
143		7:47.024					10:35:28.080	200		3:57.520					14:42:37.195
144		7:33.342					10:43:01.422	201		3:56.216					14:46:33.411
145		5:09.149					10:48:10.571	202		3:55.650		1:30.509			14:50:29.061
146		3:59.721					10:52:10.292	203		3:54.885					14:54:23.946
147		3:59.514					10:56:09.806	204		3:58.047					14:58:21.993
148		3:57.245					11:00:07.051	205		3:56.405					15:02:18.398
149		3:55.699					11:04:02.750	206		3:56.029					15:06:14.427
150	2	3:56.429	37.109	1:30.983	1:48.337	294.8	11:07:59.179	207	3	4:03.922 B	36.853	1:30.056	1:57.013	291.6	15:10:18.349
151	2	3:56.910	36.936	1:30.327	1:49.647	291.6	11:11:56.089	208	2	5:10.368	1:47.558	1:32.212	1:50.598	290.0	15:15:28.717
152	2	3:55.829	36.923	1:30.653	1:48.253	291.6	11:15:51.918	209	2	3:56.637	36.994	1:31.012	1:48.631	291.6	15:19:25.354
153	2	4:02.865	37.096	1:35.733	1:50.036	285.4	11:19:54.783	210	2	3:57.734	37.276	1:31.352	1:49.106	289.3	15:23:23.088
154	2	4:04.914 B	37.536	1:31.621	1:55.757	289.3	11:23:59.697	211	2	3:57.679	37.208	1:31.425	1:49.046	288.5	15:27:20.767
155	2	5:06.194	1:45.112	1:31.701	1:49.381	286.9	11:29:05.891	212	2	3:57.372	37.243	1:31.351	1:48.778	288.5	15:31:18.139
156	2	3:57.428	37.087	1:31.201	1:49.140	288.5	11:33:03.319	213	2	3:58.269	37.626	1:31.681	1:48.962	288.5	15:35:16.408
157	2	4:17.268					11:37:20.587	214	2	4:03.872	37.631	1:31.112	1:55.129	290.8	15:39:20.280
158		5:12.111			3:02.174		11:42:32.698	215	2	8:24.845		4:20.126			15:47:45.125
159		7:29.140					11:50:01.838	216		4:00.629		1:32.339			15:51:45.754
160		7:31.913					11:57:33.751	217		3:59.904					15:55:45.658
161	2	4:03.290					12:01:37.041		2	3:57.884		1:31.274			15:59:43.542
162		3:57.659					12:05:34.700	219		3:57.049		1:30.795			16:03:40.591
163							12:09:32.980			3:57.901					16:07:38.492
		3:57.625					12:13:30.605			4:07.208 B					16:11:45.700
		3:57.885					12:17:28.490			8:51.166					16:20:36.866
		3:57.871					12:21:26.361			7:30.043					16:28:06.909
		3:57.386					12:25:23.747			6:22.264					16:34:29.173
		4:04.276 B					12:29:28.023			4:00.275					16:38:29.448
		5:07.176 3:57.177					12:34:35.199			4:00.224					16:42:29.672
170 171		3:57.177					12:38:32.376 12:42:30.826			3:58.656 3:57.468					16:46:28.328 16:50:25.796
171							12:42:30.828			3:57.466					16:50:25.796
172		3:56.383					12:40:27.991			3:59.252					16:54:23.029
		3:56.166					12:54:20.540			3:57.358					17:02:19.639
		3:55.948					12:58:16.488			3:57.543					17:06:17.182
		3:55.472					13:02:11.960			4:31.328					17:10:48.510
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16/06/2019 Page 84 / 167





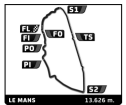












Sector Analysis



										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
234	2	3:57.264	37.443	1:31.522	1:48.299	288.5	17:14:45.774	291	2	5:04.686	1:44.592	1:31.437	1:48.657	289.3	21:19:51.643
235	2	4:03.606 B	37.471	1:30.914	1:55.221	293.2	17:18:49.380	292	2	3:57.211	37.348	1:31.173	1:48.690	292.4	21:23:48.854
236	1	5:21.600	1:52.536	1:35.110	1:53.954	286.2	17:24:10.980	293	2	3:57.525	37.915	1:31.013	1:48.597	293.2	21:27:46.379
237	1	4:04.076	38.277	1:33.314	1:52.485	287.7	17:28:15.056	294	2	3:57.167	37.406	1:30.873	1:48.888	286.2	21:31:43.546
238	1	4:04.036	38.148	1:33.191	1:52.697	290.8	17:32:19.092	295	2	3:56.087	37.293	1:30.516	1:48.278	293.2	21:35:39.633
239	1	4:00.562	37.891	1:32.347	1:50.324	286.9	17:36:19.654	296	2	3:56.644	37.768	1:30.544	1:48.332	292.4	21:39:36.277
240	1	4:01.160	37.786	1:31.974	1:51.400	287.7	17:40:20.814	297	2	3:56.330	37.147	1:30.405	1:48.778	291.6	21:43:32.607
241	1	4:11.614	46.863	1:33.217	1:51.534	288.5	17:44:32.428	298	2	3:55.853	37.145	1:30.602	1:48.106	291.6	21:47:28.460
242	1	4:03.738	38.755	1:32.728	1:52.255	265.1	17:48:36.166	299	2	3:55.243	37.003	1:30.438	1:47.802	290.8	21:51:23.703
243	1	4:01.948	38.063	1:32.163	1:51.722	286.2	17:52:38.114	300	2	3:56.760	37.121	1:30.323	1:49.316	294.0	21:55:20.463
244	1	4:04.208	38.612	1:31.720	1:53.876	289.3	17:56:42.322	301	2	3:55.921	37.184	1:30.516	1:48.221	293.2	21:59:16.384
245	1	4:02.853	39.668	1:31.873	1:51.312	290.0	18:00:45.175	302	2	3:56.711	37.114	1:30.971	1:48.626	294.0	22:03:13.095
246	1	4:02.730	38.634	1:32.272	1:51.824	288.5	18:04:47.905	303	2	4:02.222 B	37.064	1:30.637	1:54.521	295.6	22:07:15.317
247	1	3:59.518	37.755	1:31.205	1:50.558	287.7	18:08:47.423	304	2	5:07.398	1:46.487	1:31.863	1:49.048	287.7	22:12:22.715
248	1	4:02.364	38.543	1:31.992	1:51.829	290.0	18:12:49.787	305	2	3:59.358	37.330	1:31.289	1:50.739	288.5	22:16:22.073
249	1	4:06.128 B	38.068	1:31.585	1:56.475	288.5	18:16:55.915	306	2	4:02.508	38.125	1:32.518	1:51.865	264.5	22:20:24.581
250	1	5:13.770	1:47.178	1:32.699	1:53.893	287.7	18:22:09.685	307	2	4:02.076	38.128	1:32.825	1:51.123	264.5	22:24:26.657
251	1	4:02.772	38.103	1:32.373	1:52.296	286.9	18:26:12.457	308	2	4:02.080	37.822	1:32.781	1:51.477	265.1	22:28:28.737
252	1	4:03.233	38.369	1:32.897	1:51.967	290.0	18:30:15.690	309	2	4:00.421	37.984	1:32.221	1:50.216	263.2	22:32:29.158
253	1	4:07.940	39.961	1:33.752	1:54.227	288.5	18:34:23.630	310	2	3:58.603	37.490	1:31.818	1:49.295	283.9	22:36:27.761
254	1	4:08.117	40.260	1:32.615	1:55.242	290.8	18:38:31.747	311	2	3:58.492	37.610	1:31.605	1:49.277	282.5	22:40:26.253
255	1	4:10.287	39.141	1:33.986	1:57.160	286.2	18:42:42.034	312	2	3:58.503	37.700	1:31.475	1:49.328	281.0	22:44:24.756
256	1	4:08.868	40.849	1:34.271	1:53.748	286.9	18:46:50.902	313	2	3:58.653	37.856	1:31.317	1:49.480	282.5	22:48:23.409
257	1	4:05.158	38.821	1:33.598	1:52.739	278.1	18:50:56.060	314	2	3:59.072	37.678	1:31.713	1:49.681	279.5	22:52:22.481
258	1	4:04.424	38.568	1:33.840	1:52.016	286.9	18:55:00.484	315	2	3:59.364	37.572	1:31.542	1:50.250	275.3	22:56:21.845
259	1	5:05.401	38.513	2:31.493	1:55.395	287.7	19:00:05.885	316	2	3:59.087	37.930	1:31.885	1:49.272	268.4	23:00:20.932
260	1	4:06.225	38.848	1:33.073	1:54.304	285.4	19:04:12.110	317	2	4:03.908 B	37.579	1:31.004	1:55.325	289.3	23:04:24.840
261	1	4:03.250	38.736	1:32.967	1:51.547	285.4	19:08:15.360	318	3	5:49.185	2:28.523	1:31.703	1:48.959	280.3	23:10:14.025
262	1	4:05.498	38.710	1:32.200	1:54.588	285.4	19:12:20.858	319	3	3:56.851	37.080	1:30.856	1:48.915	278.1	23:14:10.876
263	1	4:13.071 B	38.669	1:34.040	2:00.362	286.2	19:16:33.929	320	3	3:57.038	37.390	1:30.686	1:48.962	283.9	23:18:07.914
264	3	5:08.209	1:46.487	1:31.766	1:49.956	285.4	19:21:42.138	321	3	4:00.233	37.257	1:30.893	1:52.083	286.9	23:22:08.147
265	3	3:54.230	36.916	1:29.865	1:47.449	291.6	19:25:36.368	322	3	3:57.263	37.257	1:31.314	1:48.692	284.7	23:26:05.410
266	3	3:54.553	36.834	1:30.200	1:47.519	291.6	19:29:30.921	323	3	3:56.469	37.170	1:31.006	1:48.293	281.7	23:30:01.879
267	3	3:53.394	36.990	1:29.516	1:46.888	298.0	19:33:24.315	324	3	3:56.823	37.173	1:30.996	1:48.654	282.5	23:33:58.702
268	3	3:54.224	36.727	1:30.005	1:47.492	292.4	19:37:18.539	325	3	3:57.163	37.385	1:31.355	1:48.423	278.1	23:37:55.865
269	3	3:55.083	36.852	1:30.495	1:47.736	291.6	19:41:13.622	326	3	3:56.831	37.275	1:30.954	1:48.602	291.6	23:41:52.696
270	3	3:55.050	37.098	1:30.203	1:47.749	290.0	19:45:08.672	327	3	3:58.550	37.851	1:32.033	1:48.666	285.4	23:45:51.246
271	3	3:54.820					19:49:03.492	328	3	3:59.538	37.353	1:32.517	1:49.668	283.9	23:49:50.784
272	3	3:56.753	38.378	1:30.413	1:47.962	293.2	19:53:00.245	329	3	4:00.350	37.627	1:32.885	1:49.838	281.0	23:53:51.134
273	3	3:55.245	36.873	1:29.991	1:48.381	292.4	19:56:55.490	330	3	3:57.857	37.498	1:31.272	1:49.087	283.9	23:57:48.991
274	3	3:54.925	37.046	1:29.430	1:48.449	295.6	20:00:50.415	331	3	4:00.604	37.628	1:31.452	1:51.524	283.2	24:01:49.595
275	3	3:54.544	37.338	1:29.801	1:47.405	293.2	20:04:44.959	_		Town Pro:	1			D	orsche 911 RSR
276	3	4:00.511 B	36.832	1:29.830	1:53.849	293.2	20:08:45.470	5	6	Team Proj 1.Jörg BERG		3.Egidio	PERFETTI	F	LMGTE Am
277	3	5:05.354	1:45.921	1:30.695	1:48.738	290.8	20:13:50.824	5	U	2.Patrick LIN		3.Lgiulo	LKILIII		EMOTE AIII
278	3	3:56.024	37.402	1:30.242	1:48.380	293.2	20:17:46.848	1	1	4:15.945		1:30.549	1.49 002	2917	4:15.945
		3:55.411					20:21:42.259			3:54.101		1:29.361			8:10.046
280	3	5:48.246	37.253	1:44.445	3:26.548	266.5	20:27:30.505			3:54.528		1:29.522			12:04.574
281	3	7:14.248					20:34:44.753								
		7:12.804					20:41:57.557		1	3:54.757 3:54.544		1:29.709 1:29.756			15:59.331
283		5:10.210					20:47:07.767								19:53.875
284		3:57.730					20:51:05.497			3:55.069		1:29.936			23:48.944
285		3:55.656					20:55:01.153		1	3:56.674		1:31.029			27:45.618
286		3:55.599					20:58:56.752		1	3:57.205		1:30.177			31:42.823
287		3:56.960					21:02:53.712			3:56.000		1:30.385			35:38.823
		3:55.885					21:06:49.597	10		3:56.922		1:31.454			39:35.745
289		3:57.099					21:10:46.696	11				1:30.210			43:31.253
290		4:00.261 B					21:14:46.957	12		3:58.232		1:31.210			47:29.485
						5.0		13	ı	4:03.650 B	3/.125	1:30.742	1:55./83	288.5	51:33.135
													1//0/	(0010	Page 85 / 167







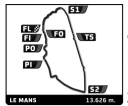












Sector Analysis



										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	1	6:32.297	1:52.061	1:31.556	3:08.680	291.6	58:05.432	71	2	8:19.495	1:48.495	2:16.546	4:14.454	287.7	4:57:34.635
15	1	3:59.697	37.603	1:32.574	1:49.520	284.7	1:02:05.129	72	2	4:01.113	38.493	1:32.276	1:50.344	290.0	5:01:35.748
16	1	3:57.740	37.413	1:30.769	1:49.558	294.0	1:06:02.869	73	2	4:06.860	37.915	1:31.998	1:56.947	289.3	5:05:42.608
17	1	3:57.393	37.405	1:30.694	1:49.294	293.2	1:10:00.262	74	2	5:34.049	40.992	1:39.929	3:13.128	237.8	5:11:16.657
18	1	3:56.661	37.154	1:30.619	1:48.888	290.8	1:13:56.923	75	2	5:13.685				121.8	5:16:30.342
19	1	3:57.301	37.828	1:30.721	1:48.752	290.8	1:17:54.224	76		4:00.365	38.080	1:31.637	1:50.648	292.4	5:20:30.707
20	1	3:57.530			1:49.525		1:21:51.754	77		4:00.730			1:50.106		5:24:31.437
	1	3:58.038			1:49.268		1:25:49.792	78		4:01.341			1:51.265		5:28:32.778
22		3:57.454			1:48.541		1:29:47.246	79		4:04.957			1:54.390		5:32:37.735
	1	3:56.366			1:48.645		1:33:43.612	80		4:09.498			1:51.047		5:36:47.233
24		3:56.906			1:48.711		1:37:40.518	81		4:04.687			1:53.436		5:40:51.920
	1	4:49.187			2:41.578		1:42:29.705	82		7:02.244			3:14.361	109.2	5:47:54.164
26		4:40.626			1:49.572		1:47:10.331	83		7:19.018			3:16.835		5:55:13.182
	1	4:04.025 B			1:55.888		1:51:14.356	84		4:16.385 B			2:01.847		5:59:29.567
	3	5:12.783			1:51.969		1:56:27.139		1	5:32.209			1:54.372		6:05:01.776
	3	4:00.508			1:51.152		2:00:27.647	86		7:17.993			3:23.505		6:12:19.769
30		3:58.017			1:49.707		2:04:25.664	87		6:48.264				120.3	6:19:08.033
	3	3:58.383			1:49.669		2:08:24.047	88	1	5:07.202			1:50.516		6:24:15.235
32		3:58.515			1:49.511		2:12:22.562	89		5:04.577			1:48.890		6:29:19.812
	3	4:03.768			1:54.497		2:16:26.330		1	5:02.095			1:48.898	289.3	6:34:21.907
	3	4:02.897			1:51.083		2:20:29.227	91		3:55.604			1:48.034		6:38:17.511
	3	3:59.619			1:49.967		2:24:28.846	92		3:56.896			1:48.230		6:42:14.407
36		3:59.461			1:49.997		2:28:28.307	93		3:55.221			1:47.901		6:46:09.628
	3	3:59.414			1:50.492		2:32:27.721	94		3:57.464			1:49.342		6:50:07.092
38		3:58.056			1:49.026		2:36:25.777	95		3:56.040			1:48.181		6:54:03.132
	3	4:02.532			1:52.458		2:40:28.309	96		3:56.003			1:48.144	289.3	6:57:59.135
	3	5:47.264			3:37.241		2:46:15.573	97		3:58.203			1:48.435		7:01:57.338
41		4:12.238			1:50.333		2:50:27.811	98		3:56.375			1:48.551		7:05:53.713
42		4:08.118 B			1:58.258		2:54:35.929		1	4:03.569 B			1:55.506		7:09:57.282
43 44		5:11.659 3:59.355			1:50.461 1:50.109		2:59:47.588 3:03:46.943	100		6:33.529 3:59.536			3:14.372 1:49.274		7:16:30.811 7:20:30.347
	3	3:59.659			1:50.109		3:03:46.602		1	3:57.629			1:49.274		7:20:30.347
46		4:01.191			1:51.483		3:11:47.793	102		3:58.157			1:49.022		7:24:27.970
47		4:01.191			1:51.999		3:15:49.282	103		3:58.059			1:49.420		7:32:24.192
48		4:01.930			1:51.192		3:19:51.212	104		3:56.234			1:48.117		7:36:20.426
49		4:00.351			1:50.781		3:23:51.563	106		3:58.471			1:48.751	290.8	7:40:18.897
50		4:01.005			1:51.357		3:27:52.568	107		3:56.792			1:48.469		7:44:15.689
	3	3:59.386			1:50.583		3:31:51.954	108		3:59.381			1:50.096		7:48:15.070
52		4:01.869			1:50.023		3:35:53.823	109		3:56.552			1:48.407		7:52:11.622
53		4:02.361			1:51.072		3:39:56.184	110		3:56.226			1:48.401		7:56:07.848
54		4:00.152			1:50.190		3:43:56.336	111		3:58.755			1:49.953	289.3	8:00:06.603
55		3:59.087			1:49.935		3:47:55.423	112		3:57.375			1:49.309		8:04:03.978
56		4:05.550 B			1:56.304		3:52:00.973		1	4:04.671 B			1:56.242		8:08:08.649
57		5:11.543			1:50.017		3:57:12.516	114		5:16.337			1:52.427		8:13:24.986
		3:59.370			1:50.146		4:01:11.886		-	4:00.290			1:50.568		8:17:25.276
		3:58.367			1:49.677		4:05:10.253			4:02.523			1:52.182		8:21:27.799
60		3:58.972			1:50.356		4:09:09.225			4:00.102			1:50.359		8:25:27.901
61		3:58.745			1:49.558		4:13:07.970			4:00.081			1:50.314		8:29:27.982
62		3:59.099			1:50.169		4:17:07.069			3:59.099			1:49.818		8:33:27.081
63		3:59.148			1:49.863		4:21:06.217	120		4:02.632			1:50.557		8:37:29.713
64		3:58.162			1:49.435		4:25:04.379	121					1:49.779		8:41:28.618
65					1:50.368		4:29:03.750	122					1:51.444		8:45:28.742
66		3:59.708			1:50.568		4:33:03.458	123					1:50.645		8:49:28.079
67		4:04.413			1:50.858		4:37:07.871			3:59.109			1:50.045		8:53:27.188
68		4:01.520			1:52.321		4:41:09.391			4:02.362			1:50.286		8:57:29.550
69					1:50.028		4:45:09.923	126					1:50.951		9:01:30.486
		4:05.217 B			1:56.502		4:49:15.140			4:07.039 B			1:57.928		9:05:37.525
	_		10, /		2								20		







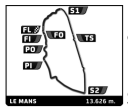












Sector Analysis



										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
128	2	5:42.819	1:48.136	1:32.842	2:21.841	287.7	9:11:20.344	185	1	3:55.533	36.939	1:30.081	1:48.513	293.2	13:30:56.047
129	2	4:32.281	40.407	1:31.787	2:20.087	290.0	9:15:52.625	186	1	3:55.777	36.846	1:30.671	1:48.260	288.5	13:34:51.824
130	2	4:27.997	40.651	1:31.275	2:16.071	289.3	9:20:20.622	187	1	3:55.519	36.945	1:30.539	1:48.035	281.7	13:38:47.343
131	2	4:44.638	38.271	1:37.498	2:28.869	290.8	9:25:05.260	188	1	4:00.824 B					13:42:48.167
132		6:55.997			3:33.603		9:32:01.257	189	3	5:17.848					13:48:06.015
133		6:17.656	51.570	2:59.403	2:26.683	122.9	9:38:18.913	190	3	4:02.743					13:52:08.758
134	2	4:01.858	39.076	1:32.004	1:50.778	289.3	9:42:20.771	191	3	4:01.552	38.903	1:32.094	1:50.555	290.8	13:56:10.310
135		3:59.402	37.816	1:31.186	1:50.400	288.5	9:46:20.173	192	3	4:57.773					14:01:08.083
136		3:58.305			1:49.421		9:50:18.478		3	4:15.731		1:46.526			14:05:23.814
137		3:59.249			1:50.452		9:54:17.727	194		3:57.513					14:09:21.327
138		3:59.870			1:51.467		9:58:17.597	195		3:58.607					14:13:19.934
139		3:58.040			1:49.658		10:02:15.637		3	3:59.054					14:17:18.988
140		3:59.196					10:06:14.833	197		3:59.792					14:21:18.780
141		3:58.407			1:49.834		10:10:13.240		3	3:59.287					14:25:18.067
142		4:06.301 B					10:14:19.541		3	3:58.305		1:31.700			14:29:16.372
143		5:22.451			1:50.251		10:19:41.992	200		3:58.064					14:33:14.436
144		5:14.720					10:24:56.712	201		3:58.236					14:37:12.672
145		7:10.183					10:32:06.895	202		3:59.303					14:41:11.975
146		7:44.940					10:39:51.835		3	4:05.823 B					14:45:17.798
147		6:49.324					10:46:41.159	204		5:32.417					14:50:50.215
148		4:02.167					10:50:43.326		3	3:59.886		1:31.517			14:54:50.101
149		3:59.487					10:54:42.813	206		3:58.181					14:58:48.282
150		3:59.046					10:58:41.859		3	3:57.144					15:02:45.426
151		4:01.114					11:02:42.973		3	3:58.547		1:31.550			15:06:43.973
152		3:58.972					11:06:41.945	209		3:57.855					15:10:41.828
153		4:00.949					11:10:42.894	210		3:58.890					15:14:40.718
154		3:59.197					11:14:42.091	211		4:00.494					15:18:41.212
155		3:59.395					11:18:41.486	212		3:58.717					15:22:39.929
156		3:59.179					11:22:40.665	213		3:58.192					15:26:38.121
157		3:59.019					11:26:39.684	214		3:58.965					15:30:37.086
	2	4:05.142 B			1:56.580		11:30:44.826	215		3:57.959					15:34:35.045
	1	5:13.841					11:35:58.667 11:41:04.889	216 217		4:09.306 B					15:38:44.351
	1	5:06.222 6:30.182					11:47:04.009	217		9:07.459 4:02.713		4:22.730			15:47:51.810 15:51:54.523
161 162		7:32.681					11:55:07.752	219		3:58.014					15:55:52.537
	1	5:08.215		2:17.420			12:00:15.967		2	3:58.465					15:59:51.002
	1	4:00.686					12:04:16.653	221		3:57.163					16:03:48.165
	1	4:00.859					12:08:17.512	222		3:58.138					16:07:46.303
166		3:56.991					12:12:14.503		2	3:59.938		1:30.723			16:11:46.241
	1	3:55.116			1:48.051		12:16:09.619	224		6:57.633					16:18:43.874
168	1	3:56.290					12:20:05.909	225		7:29.695					16:26:13.569
	1	3:56.592					12:24:02.501	226		7:07.747					16:33:21.316
170	1	3:57.304					12:27:59.805			4:05.639					16:37:26.955
	1						12:31:57.688			3:58.157					16:41:25.112
		3:56.550					12:35:54.238			3:58.133					16:45:23.245
		3:56.314					12:39:50.552			3:58.287					16:49:21.532
174		4:03.264 B					12:43:53.816			3:57.090					16:53:18.622
		5:20.365					12:49:14.181			4:03.423 B					16:57:22.045
176		3:54.705					12:53:08.886			5:08.649					17:02:30.694
177							12:57:04.358			3:59.949					17:06:30.643
178		3:56.377					13:01:00.735			4:30.615					17:11:01.258
179		5:06.312					13:06:07.047			3:59.616					17:15:00.874
180		5:07.027					13:11:14.074			3:58.764					17:18:59.638
181		3:57.445					13:15:11.519	238		3:58.958					17:22:58.596
182		3:56.543					13:19:08.062			3:58.591					17:26:57.187
183							13:23:04.813			3:58.143					17:30:55.330
184		3:55.701					13:27:00.514			3:58.004					17:34:53.334
		= .	.==0										,		

16/06/2019 Page 87 / 167





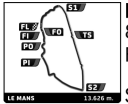












Sector Analysis



											Persona	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
244 2 3:5.85.24 37.472 13.1798 149.854 288.5 1744.50.9729 287.272.572.074 2 3:5.5.565 31.30.1 11.11.14.9.332 283.2 214.52.95.52.244 2 3:5.75.86 37.30.1 13.10.598 149.069 288.5 174.64.63.076 23.25.25.25.25.25.25.25.25.25.25.25.25.25.	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 2 3.57.831 3,76.49 1.31.095 1.49.087 288.5 17.46.94.700 245 2 4.03.3908 37.515 1.30.680 1.55.195 294.8 17.54.49.706 246 2 4.03.3908 37.515 1.30.680 1.55.195 294.8 17.54.49.706 247 1 5.07.676 1.46.7186 130.520 281.0 21.57.27.074 248 1 3.56.144 37.717 1.30.346 1.48.627 290.0 18.03.53.317 249 1 3.55.104 37.717 1.30.346 1.48.627 290.0 18.03.53.317 250 1 3.55.108 38.996 1.30.728 1.38.37.29 289.3 18.05.14.25.33 251 3 3.56.138 3.7229 1.30.527 1.48.352 290.8 18.11.47.561 251 1 3.55.288 36.992 1.30.527 1.48.352 290.8 18.11.47.561 252 1 3.55.270 3.55.200 2.20.20.20.20.20.20.20.20.20.20.20.20.20	242	2	3:59.071	38.641	1:31.278	1:49.152	293.2	17:38:52.405	299	2	3:59.058	37.769	1:31.836	1:49.453	282.5	21:41:31.106
245 2 3.95.556 3, 37.439 1.31.048 149.069 288.5 17.59.46.316 302 2 3.95.834 37.846 1.30.953 1.50.585 290.0 21.53.28.104 2 4.05.273.074 42 1 5.07.467 147.186 1.31.152 149.129 289.3 17.59.571.73 304 2 3.57.913 37.582 1.31.010 1.49.221 288.5 22.01.24.987 1.31.01 1.31.03.41 1.48.072 290.0 18.05.3.317 305 2 3.55.848 37.32.01 1.49.221 288.5 22.01.24.987 1.31.01 1.31.33.1 1.35.721 282.5 22.01.24.987 1.31.01 1.31.33.1 1.31.33.41 1.48.072 290.0 18.05.3.317 305 2 3.55.848 37.490 1.31.837 1.55.721 282.5 22.09.29.719 1.35.53.89 32.01.30.557 1.48.32 290.8 18.11.47.51 301 2.31.33.1 1.31.33.1 1.55.721 282.5 2.09.29.719 1.31.33.1 1.31.33.1 1.35.721 282.5 2.09.29.719 1.35.53.28 3 3.55.28 3.55.2	243 2	2	3:58.524	37.472	1:31.198	1:49.854	288.5	17:42:50.929	300	2	3:58.459	38.016	1:31.111	1:49.332	283.2	21:45:29.565
244 2 4-03.908 37.515 130.680 155.195 294.8 17.544.97.006 309.2 3.58.970 37.681 313.067 150.220 281.0 21.57.27074 247 1 5.976.476 143.7186 13.152 149.192 290.8 18.152.57173 305 2 3.57.981 313.067 150.220 281.0 21.57.27074 247 1 3.586.186 38.996 130.078 148.637 290.8 18.151.47.561 307 1 51.0422 5.51.171 130.923 148.832 290.8 18.114.7.561 307 1 51.0422 5.51.171 130.923 148.382 290.8 18.114.7.561 307 1 51.0422 5.51.171 130.923 148.382 290.8 18.114.7.561 307 1 51.0422 5.51.171 130.923 148.382 290.8 12.189.5222 20.22.233.318 3 .55.040 3.55.791 3.55.791 30.006 148.637 290.0 18.273.10.25 30.55.71 30.574 148.30.021 148.30 290.8 18.273.10.25 30.55.71 30.574 130.006 148.637 290.8 18.273.10.25 30.55.71 30.574 130.006 148.637 290.8 18.273.10.25 30.55.71 30.574 130.006 148.307 290.8 18.273.10.25 30.55.71 3 .57.91 30.006 148.307 290.8 18.273.10.25 30.55.71 3 .57.91 30.006 148.307 290.8 18.375.20.29 3 .35.54 3 .55.01 3 .57.51 30.007 148.64 290.8 18.375.80 3 .35.54 3 .55.404 3 .59.28	244	2	3:57.831	37.649	1:31.095	1:49.087	288.5	17:46:48.760	301	2	3:59.155	37.656	1:31.301	1:50.198	288.5	21:49:28.720
247 I 5.07.467	245 2	2	3:57.556	37.439	1:31.048	1:49.069	288.5	17:50:46.316	302	2	3:59.384	37.846	1:30.953	1:50.585	290.0	21:53:28.104
248 1 3-56.144 37.171 1:30.346 1:48.627 290.0 18.05.53.174 30.5 2 3.595.684 37.896 13.21.89 1:49.526 283.9 22.05.24.671 249 1 3.56.138 37.297 1:30.557 1:48.357 290.3 18.154.285 1 3.55.289 34.992 1:30.557 1:48.357 290.3 18.154.285 1 3.55.289 34.992 1:30.567 1:48.357 290.3 18.154.285 1 3.55.299 34.992 1:30.557 1:48.357 290.3 18.154.285 1 3.55.393 37.421 1:30.393 1:48.382 290.8 22.144.01.41 30.22 1:48.340 290.0 18.273.1025 1 3.55.393 37.421 1:30.394 1:48.517 291.2 22.18.34.952 1 3.55.391 3.55.491 30.054 1:48.207 290.0 18.273.1025 1 3.55.393 37.422 1:30.394 1:48.517 291.2 22.63.29.635 1 3.55.493 37.391 3.30.345 1:48.327 291.3 1.23.25.25 1 3.55.393 37.391 3.393.245 1:48.327 292.3 18.35.23.299 31.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.	246	2	4:03.390 B	37.515	1:30.680	1:55.195	294.8	17:54:49.706	303	2	3:58.970	37.683	1:31.067	1:50.220	281.0	21:57:27.074
249 1 358.106 38.996 130.738 148.372 299.3 18.0751.423 306 2 405.048 37.490 31.837 155.721 282.5 22.09.271 30.550 1 355.289 36.992 130.860 148.217 290.0 18.154.2850 30.572 37.457 30.572 37.457 30.572 37.457 30.672 37.457 30.672 37.457 30.061 148.316 299.3 18.312.6166 37.557 37.557 37.557 37.557 37.555 37.551 30.242 148.146 299.3 18.312.6166 37.458 37.591 130.540 130.456 131.492 148.146 299.3 18.312.6166 37.571 30.574 148.375 290.6 22.332.634 30.1 35.5.464 37.242 130.540 148.381 290.6 22.332.634 37.591 130.540 148.381 290.6 22.332.6326 37.591 30.540 37.591 30.540 37.451 30.045 31.462 37.591 30.540 37.591 30.555.464 36.928 30.0248 30.045 34.540 290.0 37.591 30.555.464 36.928 30.069 148.647 290.0 38.471.084 37.591 30.555.464 36.928 30.069 148.647 290.8 38.571.094 37.591 30.555.464 36.928 30.069 148.647 290.8 38.571.094 37.591 30.555.464 36.928 30.069 148.647 290.8 38.571.094 37.591 30.555.464 36.928 30.069 148.647 290.8 38.571.094 37.591 30.555.464 36.928 30.069 148.647 290.8 38.571.094 37.591 30.555.464 36.928 30.069 148.647 290.8 38.571.094 37.591 30.555.464 36.928 30.555.464 30.928	247	1	5:07.467	1:47.186	1:31.152	1:49.129	289.3	17:59:57.173	304	2	3:57.913	37.582	1:31.010	1:49.321	288.5	22:01:24.987
250 1 3-56-138 37.229 130.957 148.352 290.8 18.11.47.561 30.7 1 5.10.422 15.11.17 130.923 148.382 290.8 221.44.01.41 20.22 13.56.252 3 3.56.372 37.414 130.022 148.336 291.6 18.19.39.222 30.9 1 3.56.393 37.421 130.39.41 148.517 292.2 221.83.59.252 3 3.56.372 37.414 130.022 148.336 290.8 18.253.5234 3 3.56.393 37.422 130.39.39 14.88.572 294.0 22.22.33.318 30.572 13.55.393 37.422 130.39.394 148.577 294.0 22.22.33.318 37.591 36.938 130.046 14.82.07 290.0 18.27.31.025 31.1 1 3.56.695 37.418 130.627 148.387 294.8 22.36.26.326 32.551 3.55.791 36.938 130.436 148.207 290.0 18.27.31.025 31.1 1 3.55.665 37.018 130.627 148.387 294.8 22.34.23.500 255 1 3.55.409 37.405 130.049 14.84.67 290.0 18.45.13.009 37.591 30.55.409 37.505 13.0049 14.84.67 290.0 18.45.13.009 37.505 13.55.548 36.281 13.206 15.005 292.8 18.55.26.26 3 37.618 13.24.24 13.30.672 148.387 294.8 22.34.24.24.009 37.505 37.	248	1	3:56.144					18:03:53.317	305	2	3:59.684	37.869	1:32.189	1:49.626	283.9	22:05:24.671
255 1 3:55.289 36.992 1;30.080 1-48.217 290.0 18.15.42.850	249	1	3:58.106					18:07:51.423	306	2						
252 1 3:56.372 37.414 1:30.622 1:48.336 291.6 1819.39 222 33.58 33.56 23.56 3.92 3.56 3.92 3.68 38.1 20.06 1823.35 234 34.22 34.23 34.24 34.24 34.25	250	1	3:56.138						307	1	5:10.422					
255 1 3:56.012 36.965 1:30.216 1:48.831 290.0 18:23:35.244 31.0 1 3:56.343 37.422 1:30.540 1:48.381 291.6 22:26:29.642 255 1 3:55.171 36.794 1:30.061 1:48.316 289.3 18:31:26.196 312 1 3:55.666 37.618 31.0246 1:48.257 290.8 22:34:23.509 31.05.5598 36.8281 1:30.243 1:48.327 290.8 3:39:18.697 31.0 1 3:55.598 36.8281 1:30.243 1:48.327 290.8 3:39:18.697 31.0 1 3:55.598 36.8381 1:29.700 187.502 290.8 18:31:26.196 31.5 1 3:55.645 31.0 3.5 3.5 3.0 3.	251	1	3:55.289	36.992	1:30.080	1:48.217	290.0	18:15:42.850	308	1	3:56.784	37.423	1:30.844	1:48.517	293.2	22:18:36.925
1. 3.55.791 3.6938 1.30.46 1.48.207 290.0 8.27.31.025 3.15.511 3.57.703 37.465 1.31.492 1.48.146 289.3 18.35.23.299 3.25.3098 3.35.23.299 3.25.3098 3.35.23.299 3.25.3098 3.35.23.299 3.25.3098 3.35.23.299 3.25.3098 3.35.23.299 3.25.3098 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.404 3.25.23.299 3.25.20.202.292.292.24.292.24.292.292.292.24.292.292	252								309	1						
255 1 3:55.171 36.794 3:00.60 1:48.316 289.3 18:31:22.196 3 3:55.208 36.828 3:02.43 1:48.297 2:59.70 3:75.398 3:03.241 1:49.297 3:55.398 3:6.828 3:02.43 1:48.297 3:55.398 3:6.828 3:02.43 1:48.297 3:55.398 3:6.828 3:02.43 1:48.297 3:55.398 3:6.828 3:00.66 1:48.467 290.0 18:43.13.006 3:55.667 37.068 3:03.246 1:47.767 291.6 22:46.09.757 3:55.464 3:6.928 3:00.66 1:48.467 290.0 18:43.13.006 3:55.667 37.068 3:04.31 1:47.268 290.8 22:59.06.524 3:55.668 3:49.134 3:13.71 3:55.688 3:79.70 3:55.688 3:79.70 3:55.688 3:79.70 3:55.688 3:79.70 3:55.688 3:79.70 3:55.688 3:79.81 3:55.717 3:266.388 3:79.288 3:25.90.6.524 3:55.688 3:79.288 3:25.90.6.524 3:55.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:79.288 3:35.688 3:35.888 3:36.388 3:35.888 3:36.388 3:35.888 3:36.388 3:35.888 3:36.388 3:35.888 3:36.388 3:35.888 3:36.388 3:35.888 3:36.388		1	3:56.012						310	1	3:56.343					
1.	254	1	3:55.791					18:27:31.025	311	1	3:56.665	37.618	1:30.672	1:48.375	294.8	22:30:26.326
1 3:55.398 36.828 1:30.243 1:48.327 289.3 18.39;18.697 31.55 13.55.398 36.835 1:29.797 147.502 290.0 18.43:13.006 3:55.464 36.928 1:30.069 1:48.467 290.0 18.43:13.006 3:55.464 36.928 1:30.069 1:48.467 290.0 18.43:13.006 3:55.6663 1:49.144 1:31.717 1:55.812 289.3 18.56:26.762 3:55.6663 1:49.144 1:31.717 1:55.812 289.3 18.56:26.762 3:55.8663 1:49.240 1:25.800.2202 3:444.335 1:22.240 1:32.006 1:50.089 290.0 1:90.11.097 318 1:35.7.208 3:57.208 3:03.435 1:49.606 292.4 1:90.910.018 20.56.355 3.445 3:49.846 292.4 2:58.00.2206 3:44.335 1:22.240 1:32.006 1:50.089 290.0 1:90.11.097 3:25.50.855 3:45.708 3:35.708 3	255	1	3:55.171	36.794	1:30.061	1:48.316	289.3	18:31:26.196	312	1	3:57.183	37.598	1:30.632	1:48.953	290.8	22:34:23.509
1	256	1	3:57.103	37.465	1:31.492	1:48.146	289.3	18:35:23.299	313	1	3:55.568	36.971	1:30.331	1:48.266	291.6	22:38:19.077
1 1 1 1 1 1 1 1 1 1	257	1	3:55.398	36.828	1:30.243	1:48.327	289.3	18:39:18.697	314	1	3:54.963	36.950	1:30.246	1:47.767	291.6	22:42:14.040
260 3 4.01.629 B 36.753 130.049 1.54.827 20.8 18.51.10.099 317 1 3.55.488 37.126 1.31.013 1.48.349 26.8 22.54.03.012 26.2 3 4.44.335 1.22.240 1.32.000 1.50.087 20.0 1.9.01.11.097 319 1 3.56.135 37.041 1.30.213 1.48.881 29.4 2.30.156.355 26.3 3 3.58.611 37.501 1.31.555 1.49.554 272.5 19.051.07.000 319 1 3.56.135 37.041 1.30.213 1.48.881 29.4 2.30.156.355 20.2 20.2 2.30.558.439 20.2 2.30.558.439 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 20.2 2.30.559.449 2.30	258	1	3:54.309	36.835	1:29.970	1:47.504	290.0	18:43:13.006	315	1	3:55.717	37.267	1:30.230	1:48.220	291.6	22:46:09.757
261 3 5:16.663 1.49.134 1.31.717 1:55.812 29.3 18:56.26.762 23.4 24.4355 1.29.240 1:32.006 1:50.089 290.0 19:01:11.097 23.1 3.55.135 37.041 1:30.243 1:48.881 292.4 23:01:56.355 249.558 23.55.768 37.436 1:31.555 1:49.555 27.25 19:05:99.708 32.1 1 5:07.626 1:48.363 1:30.867 1:48.896 290.8 23:11:06.065 23.55.768 37.436 1:31.575 1:49.554 290.8 23:11:06.065 23.55.788 37.431 3:35.7145 3:35.815 3:49.545 23:15.01.853 23.55.788 37.431 3:35.7145 3:35.815 3:49.545 23:15.01.853 23.55.788 3:35.817 37.529 1:31.226 1:50.92 290.8 29:10.3764 32.2 1 3:55.785 3.55.785 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.745 3:35.816 3:35.818 3:3	259	1	3:55.464	36.928	1:30.069	1:48.467	290.0	18:47:08.470	316	1	3:56.767	37.068	1:30.413	1:49.286	290.8	22:50:06.524
244 33 344 345 37.24 1.32.006 1.50.089 290. 19.01.11.097 319 1 3.56.135 3.70.01 1.30.213 1.48.881 292.4 23.01.56.355 263 3 3.55.768 37.461 1.30.72 1.51.690 292.4 19.091.0018 321 1 5.07.626 1.48.363 13.0867 1.48.396 290.8 23.11.06.065 265 3 3.55.768 37.461 1.30.177 1.49.155 290.8 19.13.07.786 32 1 5.07.626 3.55.788 37.554 1.30.381 1.47.876 291.6 23.15.01.883 292.4 23.15.01.885 292.6 23.15.01.885 23.15.01.885 292.6	260	1	4:01.629 B	36.753	1:30.049	1:54.827	290.8	18:51:10.099	317	1	3:56.488	37.126	1:31.013	1:48.349	269.8	22:54:03.012
264 3 4.00.310 37.848 1:30.772 1:51.690 292.4 19.09:10.018 320 1 4.02.084 8 36.925 1:30.280 1:54.879 290.8 23.05.58.439 26.6 3 3.56.876 37.436 1:31.171 1:49.155 290.8 19:130.07.786 322 1 3.55.7.626 31.30.367 1:48.376 291.6 23:15.01.853 36.6 3 3.55.876 37.436 1:31.171 1:49.155 290.8 19:130.07.86 32 1 3.55.305 36.869 1:30.242 1:48.194 292.4 23:18.57.158 37.591 1 37.594 1:32.003 1:49.804 286.9 19:25.02.911 325 1 3.55.305 36.869 1:30.242 1:48.194 292.4 23:18.57.158 37.591 1 37.592 1:31.226 1:50.392 290.8 19:25.02.911 325 1 3.55.305 36.869 1:30.242 1:48.194 292.4 23:18.57.158 4 3.591 1 3.55.86 1 49.321 291.6 19:340.035 271 1 3.55.305 37.188 1:30.338 1:50.188 291.2 23:12.51.66.207 291.3 25.51.3 25.	261 3	3	5:16.663	1:49.134	1:31.717	1:55.812	289.3	18:56:26.762	318	1	3:57.208	37.603	1:30.445	1:49.160	292.4	22:58:00.220
24 3 4:00.310 37.848 1:30.772 1:51.690 292.4 19:09:10.018 321 1 5:07.626 1:48.343 1:30.867 1:48.349 290.8 23:11.06.065 32:065 3 3:55.768 37.563 1:30.358 1:47.876 291.6 23:15:01.853	262 3	3	4:44.335	1:22.240	1:32.006	1:50.089	290.0	19:01:11.097	319	1	3:56.135	37.041	1:30.213	1:48.881	292.4	23:01:56.355
266 3 3.55.7.768 37.436 1.31.177 1.49.155 290.8 19:13-07.786 322 1 3.55.788 37.554 1.30.358 1:47.876 291.6 23:15-01.852 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:15-01.852 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.6869 1:30.242 1:48.194 292.2 23:25-18.752 23.55.095 3.55.095	263 3	3	3:58.611	37.501	1:31.556	1:49.554	272.5	19:05:09.708	320	1	4:02.084 B	36.925	1:30.280	1:54.879	290.8	23:05:58.439
266 3 3:56.877 37.463 1:30.572 1:48.842 290.0 19:17:04.663 3 3:59.101 37.294 1:32.003 1:49.804 286.9 19:21:03.764 32 1 3:55.305 36.869 1:30.242 1:48.194 292.4 23:18:57.158 267 3 3:59.101 37.294 1:32.003 1:49.804 286.9 19:21:03.764 32 1 3:55.7714 37.188 1:30.333 1:50.188 293.2 23:22:54.872 268 3 3:59.147 37.529 1:31.226 1:50.392 290.8 19:25:02.911 325 1 3:56.590 37.219 1:30.815 1:48.556 290.0 23:26:51.462 269 3 3:58.8067 37.564 1:31.214 1:49.984 288.5 19:29:01.673 32.6 1 3:56.149 37.000 1:30.650 1:48.499 290.8 23:30:47.611 270 3 3:58.8067 37.613 1:31.125 1:49.809 289.3 19:35:68.642 37.31 1:30.593 1:49.804 287.7 19:40:57.594 32 1 3:55.794 37.211 1:30.725 1:48.885 291.6 23:344.3912 291.6 23:344.0706 272 3 3:58.952 37.272 1:31.736 1:49.942 297.5 19:44:57.591 33 3:59.997 39.321 1:30.843 1:50.439 297.5 19:44:57.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:55.514 27.591 330 1 3:58.855 3 3:69.576 38.891 1:30.691 1:50.493 29.0 20:33:07.75 3 4:00.010 38.303 1:31.596 1:50.107 289.3 20:07:01.449 27.3 4:00.674 39.012 1:31.309 1:50.079 289.3 20:214:59.597 282 3 4:00.675 38.271 2:58.963 31:59.252 114.0 20:29:55.370 284 3 7:17.654 1:00.956 30:1.49.952 290.0 20:18:57.566 27.244 23:34.840 290.0 20:29:55.370 284 3 7:17.654 1:00.956 30:1.49.952 290.0 20:18:57.566 27.245 290.0 20:29:55.370 283 3 3:58.818 3 3:7.575 1:30.889 1:50.054 290.0 20:29:55.370 283 3 3:58.818 3 3:7.575 1:30.889 1:50.054 290.0 20:29:55.370 283 3 3:58.818 3 3:7.575 1:30.889 1:50.054 290.0 20:29:55.370 283 3 3:58.818 3 3:7.575 1:30.889 1:50.438 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 20:29:55.370 290.0 20:29:55.370 290.0 20:29:55.370 290.0 20:2	264	3	4:00.310	37.848	1:30.772	1:51.690	292.4	19:09:10.018	321	1	5:07.626	1:48.363	1:30.867	1:48.396	290.8	23:11:06.065
268 3 3-59,101 37,294 1-32,003 1-49,804 286,5 9-21-03,764 324 1 3-57,714 37,188 1-30,038 1-50,188 29-32 23:25-18,462 33 3-59,147 37,529 1-31,026 1-50,0392 290,8 19-25-02,911 325 3 3-56,169 37,000 1-30,650 1-48,499 290,8 23:30-47,611 270 3 3-58,607 37,613 1-31,1736 1-49,984 28-7, 1-9-40,57-594 3 3-58,607 3-6,133 1-31,125 1-49,869 28-9,3 19-36;58,642 3 3-56,179 37,445 1-30,080 1-48,857 291,6 23:38-44,912 271 3 3-58,952 37,272 1-31,736 1-49,944 28-7, 1-9-40,57-594 3 4-50,122 37,382 1-32,634 1-50,769 28-6, 1-54,857,751 3-57,755 37,445 1-30,083 1-50,048 29-1,6 23:38-40,706 28-3,382 1-32,564 1-50,769 28-6,9 1-59-50,0774 3-55,7244 2-33,821 1-32,654 1-50,769 28-6,9 1-59-50,0774 3-55,7244 2-33,821 1-32,654 1-50,769 28-6,9 1-59-50,0774 3-55,7244 2-33,821 1-32,654 1-50,769 28-6,9 1-59-50,0774 3-55,7244 2-33,821 1-36,74 1-49,988 28-3, 2-07-01,449 2-7-3,888 3-3,769 3-3,1089 1-50,765 28-6,9 2-3,713,024 3-3,713,024	265 3	3	3:57.768	37.436	1:31.177	1:49.155	290.8	19:13:07.786	322	1	3:55.788	37.554	1:30.358	1:47.876	291.6	23:15:01.853
268 3 3.59,147 37.529 1.31,226 1.50,392 29.8 19.25;02.911 32.56,590 37.219 1.30,815 1.48,556 290.0 23.26;51.462 269 3 3.55,362 3 3.55,362 3 3.55,362 3 3.55,362 3 3.55,362 3 3.55,362 3 3.55,362 3 3.55,363 3 3.55,364 3 3.55,363 3 3.55,364 3 3.55,363 3 3.55,364 3 3.55,363 3 3.55,364 3 3.55,363 3 3.55,364 3 3.55	266	3	3:56.877	37.463	1:30.572	1:48.842	290.0	19:17:04.663	323	1	3:55.305	36.869	1:30.242	1:48.194	292.4	23:18:57.158
269 3 3.58.762 37.564 1.31.214 1.49.984 288.5 19.29.01.673 32.56 1 3.56.149 37.000 1.30.650 1.48.497 290.8 23.30.47.611 270 3 3.58.362 38.055 1.30.986 1.49.321 291.6 19.33.00.035 327 1 3.56.301 37.064 1.30.380 1.48.857 291.6 23.334.43.912 291.3 23.55.794 37.272 1.31.736 1.49.944 287.7 19.40.57.594 292.4 23.58.407 292.4 292.4 23.46.36.975 292.4 23.59.40.575 292.4 2	267	3	3:59.101	37.294	1:32.003	1:49.804	286.9	19:21:03.764	324	1	3:57.714	37.188	1:30.338	1:50.188	293.2	23:22:54.872
270 3 3:58.362 38.055 1:30.986 1:49.321 291.6 19:33:00.035 37.064 1:30.380 1:48.857 291.6 23:34:43.912 271 3 3:58.607 37.613 1:31.125 1:49.869 289.3 19:36:58.642 329 1 3:55.755 37.211 1:30.725 1:48.858 291.6 23:38:43.912 272 3 3:58.952 37.272 1:31.1736 1:49.944 287.7 19:40:57.594 329 1 3:57.755 37.451 1:30.861 1:49.242 292.4 23:43:84.61 273 3 3:59.997 39.321 1:30.843 1:49.833 291.6 19:44:57.591 33.01.591 37.382 1:32.301 1:50.439 275.3 19:48:57.713 33.01.581 1:30.813 1:30.851 1:30.591 1:30.851	268 3	3	3:59.147	37.529	1:31.226	1:50.392	290.8	19:25:02.911	325	1	3:56.590	37.219	1:30.815	1:48.556	290.0	23:26:51.462
271 3 3:58.607 37.613 1:31.125 1:49.869 289.3 19:36:58.642 32:36:57.543 37.272 1:31.736 1:49.944 287.7 19:40:57.594 32:91.57.555 37.445 1:31.086 1:49.224 29:4 23:42:83.641 37.599 37.381 1:32.301 1:50.439 275.3 19:48:57.713 33 1 4:03.559 37.381 1:31.081 1:50.012 29:6 20:30.0755 33 4:00.012 37.382 1:32.301 1:50.439 275.3 19:48:57.713 331 1 4:03.559 37.385 1:31.106 1:55.011 281.7 23:50:40.534 275.3 23:57.244 23:32:33.821 1:32.654 1:50.769 286.9 19:59:00.774 33 4:00.001 38.303 1:31.596 1:50.102 29:6 20:30.0755 334 4:00.674 39.012 1:31.674 1:49.988 289.3 20:07:01.449 279 3 3:58.853 37.691 1:31.089 1:50.073 289.3 20:21:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 20:22:58.614 289.3 289.4 289.3 20:22:58.614 289.3 289.4	269 3	3	3:58.762	37.564	1:31.214	1:49.984	288.5	19:29:01.673	326	1	3:56.149	37.000	1:30.650	1:48.499	290.8	23:30:47.611
33 3:58.952 37.272 1:31.736 1:49.944 287.7 19:40:57.594 273 3:58.952 37.345 1:31.086 1:49.242 292.4 23:42:38.461 273 3:59.997 39:321 1:30.843 1:49.833 291.6 19:44:57.591 330 1 3:58.514 37.579 1:30.883 1:50.052 285.4 23:46:36.975 275 3 4:00.122 37.382 1:32.654 1:50.769 286.9 19:59:00.774 273 3 4:00.001 38:303 1:31.564 1:50.169 291.6 20:03:00.775 278 3 4:00.001 38:303 1:31.567 1:49.888 291.6 20:03:00.775 287 3 3:58.595 37.445 1:31.086 1:49.224 292.4 23:46:36.975 275	270	3	3:58.362	38.055	1:30.986	1:49.321	291.6	19:33:00.035	327	1	3:56.301	37.064	1:30.380	1:48.857	291.6	23:34:43.912
273 3 3:59.997 39.321 1:30.843 1:49.833 291.6 19:44:57.591 34:00.122 37:382 1:32.301 1:50.439 275.3 19:48:57.713 34:00.152 37:382 1:32.301 1:50.439 275.3 19:48:57.713 331 1 4:00.359 37:388 1:31.160 1:55.011 281.7 23:50:40.534 23:50:4	271 3	3	3:58.607					19:36:58.642	328	1	3:56.794	37.211	1:30.725	1:48.858	291.6	23:38:40.706
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284 3 7:17.654 1:00.956 3:01.490 3:15.208 110.5 20:37:13.024 285 3 7:11.367 59.348 3:01.793 3:10.226 118.0 20:44:24.391 286 3 4:03.110 39.690 1:32.303 1:51.117 287.7 20:48:27.501 287 3 3:58.818 37.875 1:30.889 1:50.054 290.0 20:52:26.319 288 3 3:59.633 37.696 1:32.490 1:49.447 239.9 20:56:25.952 289 3 3:58.611 37.435 1:30.738 1:50.168 291.6 21:00:24.563 290 3 3:59.576 38.894 1:30.514 1:50.168 295.6 21:04:24.139 291 3 4:06.267 B 38.160 1:31.416 1:56.691 293.2 21:08:30.406 292 2 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 294 2 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944 37.175 1:29.438 1:48.347 298.0 16:00.160 5 2 3:54.475 36.772 1:29.792 1:47.911 291.6 19:54.635 6 2 3:55.492 37.023 1:29.876 1:48.584 296.4 27:45.871 8 2 3:56.417 37.149 1:29.879 1:49.389 298.8 31:42.288 9 2 3:55.149 36.903 1:30.333 1:47.913 291.6 35:37.437 10 2 3:55.005 36.856 1:30.179 1:47.970 294.0 39:32.442 11 2 3:55.101 37.075 1:30.085 1:47.941 290.8 43:27.543 12 2 4:01.557 13 1 5:27.727 1:54.195 1:35.805 1:57.727 286.2 52:56.827 13 1 5:27.727 1:54.195 1:35.012 3:09.001 233.7 58:19.992 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944 15 1 4:06.796 39.255 1:33.659 1:53.882 286.2 1:02:26.788 16:00.160			6:56.756					20:29:55.370	3	2	3:54.564	37.081	1:29.450	1:48.033	301.3	12:05.220
286 3 4:03.110 39.690 1:32.303 1:51.117 287.7 20:48:27.501 287 3 3:58.818 37.875 1:30.889 1:50.054 290.0 20:52:26.319 288 3 3:59.633 37.696 1:32.490 1:49.447 239.9 20:56:25.952 289 3 3:58.611 37.435 1:30.738 1:50.438 291.6 21:00:24.563 290 3 3:59.576 38.894 1:30.514 1:50.168 295.6 21:04:24.139 291 3 4:06.267 B 38.160 1:31.416 1:56.691 293.2 21:08:30.406 292 2 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 293 2 3:57.018 37.389 1:30.932 1:48.697 290.0 21:17:39.552 294 2 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944 296 3 4:03.110 39.690 1:32.303 1:51.117 287.7 20:48:27.501 4 2 3:55.492 37.023 1:29.876 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.149 36.903 1:30.333 1:47.913 291.6 35:37.437 4 3 3:55.149 36.903 1:30.333 1:47.913 291.6 35:37.437 4 3 3:55.149 36.903 1:30.333 1:47.913 291.6 35:37.437 4 3 3:55.149 36.903 1:30.333 1:47.913 291.6 35:37.437 4 3 3:55.149 36.903 1:29.876 1:48.593 297.2 23:50.127 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.149 36.903 1:30.333 1:47.913 291.6 35:37.437 4 3 3:55.492 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.149 36.903 1:30.333 1:47.913 291.6 35:37.437 4 3 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.149 36.903 1:29.876 1:48.593 297.2 23:50.127 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.149 36.903 1:29.876 1:48.593 297.2 23:50.127 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 4 1 5:23.165 39.152 1:35.012 3:09.001 233.7 58:19.992 4 2 3:55.7758 37.711 1:30.918 1:	284 3	3	7:17.654	1:00.956	3:01.490	3:15.208	110.5	20:37:13.024	4	2						16:00.160
286 3 4:03.110 39.690 1:32.303 1:51.117 287.7 20:48:27.501 6 2 3:55.492 37.023 1:29.876 1:48.593 297.2 23:50.127 (287 3) 3:58.818 37.875 1:30.889 1:50.054 290.0 20:52:26.319 7 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 (287 3) 3:59.633 37.696 1:32.490 1:49.447 239.9 20:56:25.952 (288 3) 3:59.576 38.894 1:30.514 1:50.168 295.6 21:04:24.139 (291 3) 4:06.267 8 38.160 1:31.416 1:56.691 293.2 21:08:30.406 (292 2) 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 (292 2) 3:57.018 37.389 1:30.932 1:48.697 290.0 21:17:39.552 (294 2) 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 (295.24) (295.25.6827 295.25.682									5	2	3:54.475	36.772	1:29.792	1:47.911	291.6	19:54.635
287 3 3:58.818 37.875 1:30.889 1:50.054 290.0 20:52:26.319 288 3 3:59.633 37.696 1:32.490 1:49.447 239.9 20:56:25.952 289 3 3:58.611 37.435 1:30.738 1:50.438 291.6 21:00:24.563 290 3 3:59.576 38.894 1:30.514 1:50.168 295.6 21:04:24.139 291 3 4:06.267 B 38.160 1:31.416 1:56.691 293.2 21:08:30.406 292 2 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 293 2 3:57.018 37.389 1:30.932 1:48.697 290.0 21:17:39.552 294 2 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944 37.198 1:29.962 1:48.584 296.4 27:45.871 8 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 8 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 8 2 3:55.744 37.198 1:29.962 1:48.584 296.4 27:45.871 8 2 3:55.749 36.903 1:30.333 1:47.913 291.6 35:37.437 10 2 3:55.101 37.075 1:30.085 1:47.941 290.8 43:27.543 11 2 3:55.101 37.075 1:30.085 1:47.941 290.8 43:27.543 12 2 4:01.557 B 36.876 1:30.071 1:54.610 293.2 47:29.100 13 1 5:27.727 1:54.195 1:35.805 1:57.727 286.2 52:56.827 14 1 5:23.165 39.152 1:35.012 3:09.001 233.7 58:19.992	286	3	4:03.110	39.690	1:32.303	1:51.117	287.7	20:48:27.501	6	2	3:55.492	37.023	1:29.876	1:48.593	297.2	23:50.127
288 3 3:59.633 37.696 1:32.490 1:49.447 239.9 20:56:25.952 8 2 3:56.417 37.149 1:29.879 1:49.389 298.8 31:42.288 299 3 3:58.611 37.435 1:30.738 1:50.438 291.6 21:00:24.563 290 3 3:59.576 38.894 1:30.514 1:50.168 295.6 21:04:24.139 291 3 4:06.267 8 38.160 1:31.416 1:56.691 293.2 21:08:30.406 292 2 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 292 2 3:57.018 37.389 1:30.932 1:48.697 290.0 21:17:39.552 294 2 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944 20:56:25.952 20:50.633 37.482 1:30.918 1:49.129 290.0 21:25:35.944 20:56:25.952 20:50.633 37.491 1:29.879 1:49.389 298.8 31:42.288 20:50.2442 20:50.24.693 36.903 1:30.333 1:47.913 291.6 35:37.437 20:00.24.693 20:00.2	287 3	3	3:58.818									37.198	1:29.962	1:48.584	296.4	
289 3 3:58.611 37.435 1:30.738 1:50.438 291.6 21:00:24.563 290 3 3:59.576 38.894 1:30.514 1:50.168 295.6 21:04:24.139 291 3 4:06.267 B 38.160 1:31.416 1:56.691 293.2 21:08:30.406 292 2 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 293 2 3:57.018 37.389 1:30.932 1:48.697 290.0 21:17:39.552 294 2 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944	288 3	3	3:59.633	37.696	1:32.490	1:49.447	239.9	20:56:25.952	8	2	3:56.417					
290 3 3:59.576 38.894 1:30.514 1:50.168 295.6 21:04:24.139 291 3 4:06.267 B 38.160 1:31.416 1:56.691 293.2 21:08:30.406 292 2 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 293 2 3:57.018 37.389 1:30.932 1:48.697 290.0 21:17:39.552 294 2 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944	289 3	3	3:58.611	37.435	1:30.738	1:50.438	291.6	21:00:24.563								35:37.437
291 3 4:06.267 B 38.160 1:31.416 1:56.691 293.2 21:08:30.406 11 2 3:55.101 37.075 1:30.085 1:47.941 290.8 43:27.543 43:27.543 292 2 5:12.128 1:50.793 1:31.803 1:49.532 288.5 21:13:42.534 22 4:01.557 B 36.876 1:30.071 1:54.610 293.2 47:29.100 47:29.100 293 2 3:57.018 37.389 1:30.932 1:48.697 290.0 21:17:39.552 21:17:39.552 13 1 5:27.727 1:54.195 1:35.805 1:57.727 286.2 52:56.827 294 2 3:58.634 37.434 1:31.191 1:50.009 291.6 21:21:38.186 21:21:38.186 14 1 5:23.165 39.152 1:35.012 3:09.001 233.7 58:19.992 295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944 15 1 4:06.796 39.255 1:33.659 1:53.882 286.2 1:02:26.788	290 3	3	3:59.576													
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295 2 3:57.758 37.711 1:30.918 1:49.129 290.0 21:25:35.944 15 1 4:06.796 39.255 1:33.659 1:53.882 286.2 1:02:26.788			3:58.634													
	295 2			37.711	1:30.918	1:49.129	290.0	21:25:35.944								
296 2 3:58.618 37.752 1:31.348 1:49.518 287.7 21:29:34.562 16 1 4:06.297 39.185 1:33.549 1:53.563 288.5 1:06:33.085	296	2	3:58.618	37.752	1:31.348	1:49.518	287.7	21:29:34.562								
297 2 3:58.790 37.933 1:30.939 1:49.918 291.6 21:33:33.352 17 1 4:05.357 39.114 1:33.194 1:53.049 286.2 1:10:38.442	297 2	2	3:58.790	37.933	1:30.939	1:49.918	291.6	21:33:33.352								
298 2 3:58.696 37.808 1:31.115 1:49.773 283.2 21:37:32.048 18 1 4:06.274 39.230 1:32.931 1:54.113 286.9 1:14:44.716	298 2	2	3:58.696	37.808	1:31.115	1:49.773	283.2	21:37:32.048								
16/06/2019 Page 88 / 167									-			· -				

16/06/2019 Page 88 / 167





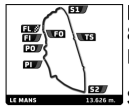












Sector Analysis



									Personal	Best :	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
19 1	4:08.562	40.808	1:33.022	1:54.732	286.9	1:18:53.278	76	1	4:07.423	39.095	1:34.101	1:54.227	283.2	5:23:15.632
20 1	4:08.357			1:53.930		1:23:01.635	77	1	4:06.503	39.485	1:34.035	1:52.983	286.9	5:27:22.135
21 1	4:05.230	38.943	1:33.042	1:53.245	285.4	1:27:06.865	78	1	4:05.250	38.958	1:33.099	1:53.193	285.4	5:31:27.385
22 1	4:06.489			1:53.550		1:31:13.354	79	1	4:09.565	42.070	1:33.886	1:53.609	288.5	5:35:36.950
23 1	4:06.193	39.025	1:33.105	1:54.063	286.2	1:35:19.547	80	1	4:10.411	38.865	1:34.865	1:56.681	286.9	5:39:47.361
24 1	4:06.321			1:53.386		1:39:25.868	81	1	5:56.981	41.608	1:46.588	3:28.785	236.7	5:45:44.342
25 1	5:56.663			2:20.959		1:45:22.531	82	1	7:33.103 B		3:17.619		95.8	5:53:17.445
26 1	4:16.423 B			2:03.537		1:49:38.954	83	1	7:15.051			2:09.095		6:00:32.496
27 1	5:19.459			1:53.529		1:54:58.413	84	1	4:47.228			2:05.450		6:05:19.724
28 1	4:05.461			1:53.374		1:59:03.874	85	1	7:46.431		4:06.531		79.0	6:13:06.155
29 1	4:04.202			1:52.293		2:03:08.076	86		7:06.355		3:41.286		81.5	6:20:12.510
30 1	4:03.877			1:52.127		2:07:11.953		1	5:19.951			1:58.372		6:25:32.461
31 1	4:06.717			1:53.763		2:11:18.670		1	5:15.626			1:56.029		6:30:48.087
32 1	4:05.855			1:53.296		2:15:24.525		1	5:14.471			1:55.123		6:36:02.558
33 1	4:05.822			1:53.919		2:19:30.347		1	4:08.672			1:55.570		6:40:11.230
34 1	4:03.171			1:51.338		2:23:33.518		1	4:09.313			1:56.238		6:44:20.543
35 1	4:03.933		1:32.815		288.5	2:27:37.451	92		4:08.770			1:55.704		6:48:29.313
36 1	4:02.767			1:51.593		2:31:40.218		1	4:07.917			1:55.079		6:52:37.230
37 1	4:02.423			1:51.784		2:35:42.641	94		4:07.654			1:54.221		6:56:44.884
38 1	4:07.275			1:53.938		2:39:49.916		1	4:07.291			1:54.173		7:00:52.175
39 1	5:12.524			2:57.176		2:45:02.440	96		4:06.992			1:54.165		7:04:59.167
40 1	5:09.047 B			2:06.694		2:50:11.487		1	4:15.454 B			2:03.501		7:09:14.621
41 2	5:09.082			1:49.516		2:55:20.569	98		6:01.416			2:41.590		7:15:16.037
42 2	3:54.546			1:47.357		2:59:15.115		3	4:23.318			1:48.999		7:19:39.355
43 2	3:54.412			1:47.792		3:03:09.527	100		3:55.656			1:48.141		7:23:35.011
44 2	3:55.421			1:47.810		3:07:04.948		3	3:55.730			1:48.338		7:27:30.741
45 2	3:55.529			1:48.195		3:11:00.477		3	3:58.633		1:30.846		286.2	7:31:29.374
46 2	3:55.621			1:48.454		3:14:56.098		3	3:56.235			1:48.762		7:35:25.609
47 2 48 2	3:56.231 3:55.276			1:48.753 1:48.204		3:18:52.329 3:22:47.605		3	3:56.577 3:58.369			1:48.916 1:50.686		7:39:22.186
49 2	3:54.932			1:46.204		3:26:42.537	103		3:58.278			1:49.371		7:43:20.555 7:47:18.833
50 2	3:57.166			1:49.517		3:30:39.703		3	3:57.469			1:49.292		7:51:16.302
51 2	3:55.996			1:48.368		3:34:35.699		3	3:55.612			1:48.306		7:55:11.914
52 2	3:55.780			1:48.304		3:38:31.479		3	3:55.489			1:48.409		7:59:07.403
53 2	3:55.287			1:48.021		3:42:26.766	110		3:54.812			1:48.164		8:03:02.215
54 2	4:03.425 B			1:55.553		3:46:30.191		3	4:03.285 B			1:55.544		8:07:05.500
55 2	5:10.117			1:49.400		3:51:40.308	112		5:12.400			1:49.466		8:12:17.900
56 2	3:56.921			1:48.437		3:55:37.229		3	3:56.809			1:49.185		8:16:14.709
57 2	3:56.716			1:48.809		3:59:33.945		3	3:58.010			1:50.723		8:20:12.719
58 2	3:58.442			1:49.989		4:03:32.387	115		3:56.630			1:48.398		8:24:09.349
59 2	4:00.176			1:50.806		4:07:32.563	116		4:00.291			1:53.085		8:28:09.640
60 2	3:57.663			1:49.423		4:11:30.226	117		3:56.185			1:48.496		8:32:05.825
61 2	3:58.116			1:49.192		4:15:28.342		3	3:57.891			1:49.450		8:36:03.716
62 2	3:58.233			1:49.114		4:19:26.575	119		3:59.664			1:50.310		8:40:03.380
	3:58.313			1:49.614		4:23:24.888			3:58.199			1:49.246		8:44:01.579
	3:55.842			1:48.659		4:27:20.730			3:56.852			1:48.949		8:47:58.431
	3:55.986			1:48.414		4:31:16.716			3:58.525			1:50.254		8:51:56.956
	3:57.427			1:49.517		4:35:14.143			3:59.337			1:48.834		8:55:56.293
	3:57.638			1:49.933		4:39:11.781			3:59.131			1:49.747		8:59:55.424
68 2				1:54.448		4:43:13.618	125	3	4:04.380 B			1:56.004		9:03:59.804
69 1	5:27.319			1:56.820		4:48:40.937			5:44.626	1:50.454	1:31.905	2:22.267	289.3	9:09:44.430
70 1				2:39.766		4:53:36.553	127	2	4:32.452			2:20.616		9:14:16.882
	6:24.035	1:25.209	3:03.423	1:55.403	78.8	5:00:00.588			4:29.761			2:18.345		9:18:46.643
72 1				1:54.295	286.2	5:04:08.251			4:07.738			1:56.294		9:22:54.381
	4:18.900			1:59.166		5:08:27.151	130	2	7:07.609			3:31.292		9:30:01.990
74 1			3:08.767		94.8	5:15:00.252	131	2	7:10.850			3:02.915		9:37:12.840
75 1				1:53.639	285.4	5:19:08.209	132	2	4:02.878			1:50.892		9:41:15.718







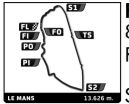












Sector Analysis



										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
133	2	3:56.691	37.249	1:30.484	1:48.958	295.6	9:45:12.409	190	3	3:56.254	36.989	1:30.572	1:48.693	293.2	13:55:37.058
134	2	3:56.044	37.357	1:30.261	1:48.426	296.4	9:49:08.453	191	3	4:17.534 B	37.582	1:36.291	2:03.661	291.6	13:59:54.592
135		3:56.032	38.112	1:29.854	1:48.066	297.2	9:53:04.485	192	3	5:24.655	1:48.021	1:47.807	1:48.827	290.0	14:05:19.247
136	2	3:57.563	37.173	1:30.896	1:49.494	290.8	9:57:02.048	193	3	3:58.933		1:32.444			14:09:18.180
137	2	3:55.730			1:48.373		10:00:57.778	194	3	3:56.199					14:13:14.379
138		3:56.742			1:49.656		10:04:54.520		3	3:55.480					14:17:09.859
	2	4:05.245 B			1:57.909		10:08:59.765		3	3:53.926		1:29.587			14:21:03.785
140		5:05.797					10:14:05.562	197		3:55.508					14:24:59.293
141		3:57.573			1:49.194		10:18:03.135		3	3:56.529					14:28:55.822
142		3:56.422					10:21:59.557	199		3:54.939					14:32:50.761
143		5:58.836					10:27:58.393	200		3:55.955					14:36:46.716
	2	7:44.158			3:23.143	104.3	10:35:42.551		3	3:54.831					14:40:41.547
145		7:33.402		3:21.942			10:43:15.953	202		3:56.263					14:44:37.810
146		5:01.467					10:48:17.420		3	3:57.030		1:30.664			14:48:34.840
147		3:57.819					10:52:15.239	204		3:56.370					14:52:31.210
148		3:55.907					10:56:11.146	205		4:04.398 B		1:31.040			14:56:35.608
149		3:54.869					11:00:06.015		1	5:32.985					15:02:08.593
150 151		3:55.830 3:56.733			1:48.134 1:48.755		11:04:01.845 11:07:58.578	207	1	4:10.354					15:06:18.947 15:10:27.148
151		3:56.510					11:07:56.578			4:08.201 4:05.910					15:14:33.058
153		4:01.681 B					11:15:56.769	210	1	4:03.910		1:33.852			15:18:40.386
154		5:06.324					11:21:03.093		1	4:11.228					15:22:51.614
155		3:54.616					11:24:57.709	212		4:06.724		1:33.785			15:26:58.338
156		3:54.759					11:28:52.468		1	4:05.943		1:33.566			15:31:04.281
		3:55.722					11:32:48.190	214		4:04.161					15:35:08.442
158		4:01.525					11:36:49.715	215		4:13.416					15:39:21.858
159		5:06.865			2:59.113		11:41:56.580	216		8:29.097		4:20.189			15:47:50.955
160		5:59.877					11:47:56.457	217		4:10.783		1:35.814			
161		7:31.978					11:55:28.435	218		4:08.288					15:56:10.026
162		4:50.521					12:00:18.956		1	4:16.800 B					16:00:26.826
163	2	3:58.107			1:49.210		12:04:17.063	220	1	5:12.995	1:44.156	1:34.596	1:54.243	285.4	16:05:39.821
164	2	3:59.541	37.106	1:30.675	1:51.760	303.0	12:08:16.604	221	1	4:07.331	39.613	1:34.161	1:53.557	284.7	16:09:47.152
165	2	3:56.026	37.122	1:30.727	1:48.177	290.0	12:12:12.630	222	1	5:51.437	38.882	1:57.984	3:14.571	283.2	16:15:38.589
166	2	3:55.732	36.971	1:29.919	1:48.842	295.6	12:16:08.362	223	1	8:18.746	1:04.466	3:18.951	3:55.329	114.5	16:23:57.335
167	2	4:02.047 B	37.464	1:29.941	1:54.642	295.6	12:20:10.409	224	1	7:05.473	1:01.827	2:40.634	3:23.012	157.2	16:31:02.808
168	3	5:11.346	1:48.202	1:32.992	1:50.152	278.1	12:25:21.755	225	1	5:09.706	1:04.443	2:07.255	1:58.008	117.5	16:36:12.514
169	3	3:56.751	36.966	1:30.659	1:49.126	288.5	12:29:18.506	226	1	4:21.222 B	39.942	1:35.489	2:05.791	283.9	16:40:33.736
170	3	3:58.402	37.453	1:31.244	1:49.705	287.7	12:33:16.908	227	2	5:08.240	1:48.062	1:31.302	1:48.876	289.3	16:45:41.976
171	3	3:57.571	37.060	1:30.290	1:50.221	290.0	12:37:14.479	228	2	3:56.206	36.933	1:31.146	1:48.127	291.6	16:49:38.182
172	3	3:56.708	37.115	1:30.627	1:48.966	292.4	12:41:11.187	229	2	3:55.491		1:30.674			16:53:33.673
173	3	3:57.737					12:45:08.924	230	2	3:55.984					16:57:29.657
174		3:56.143					12:49:05.067	231		3:54.894					17:01:24.551
175		3:54.431					12:52:59.498	232		3:55.390		1:30.356			17:05:19.941
176		3:56.594					12:56:56.092			4:34.126					17:09:54.067
		3:55.768					13:00:51.860			4:28.027 B					17:14:22.094
		5:10.658 B					13:06:02.518			5:19.314					17:19:41.408
		6:10.448					13:12:12.966			3:56.193					17:23:37.601
180		3:59.469					13:16:12.435			3:56.801					17:27:34.402
		3:55.952					13:20:08.387			3:56.260					17:31:30.662
182							13:24:04.743			3:56.369					17:35:27.031
183		3:56.544					13:28:01.287			3:57.681					17:39:24.712
184		3:57.872					13:31:59.159			3:57.085					17:43:21.797
185		3:57.343					13:35:56.502			3:56.256					17:47:18.053
186		3:56.565					13:39:53.067			3:56.328					17:51:14.381
		3:55.646					13:43:48.713			3:57.055					17:55:11.436
		3:56.171					13:47:44.884			3:55.583					17:59:07.019
109	3	3:55.920	30.934	1:30.346	1:40.420	274.0	13:51:40.804	240	2	3:54.554	30.04/	1:30.121	1:47.300	270.0	18:03:01.573

16/06/2019 Page 90 / 167







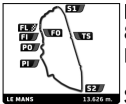








Personal Best Session Best B Crossing the finish line in pit lane



FIA WEC 87º Edition des 24 Heures du Mans Race

Sector Analysis



Len	_	Time	Contor 1	Santar 2	Samer 2	T C	Elamond	lan	_	Time		Sadar 2			Elapsed
Lap		Time			Sector 3		Elapsed	Lap		Time			Sector 3	•	Elapsed
247		3:56.230					18:06:57.803	304		4:02.224 B					22:07:11.752
	2	4:02.161 B			1:53.971		18:10:59.964		3	5:23.363					22:12:35.115
	3	5:25.293			1:49.485		18:16:25.257		3	3:54.452					22:16:29.567
250		3:54.919					18:20:20.176	307		3:53.979					22:20:23.546
	3	3:54.322					18:24:14.498		3	3:53.792					22:24:17.338
252		3:53.931					18:28:08.429		3	3:54.975					22:28:12.313
253		3:54.447			1:47.665		18:32:02.876	310		3:55.185					22:32:07.498
254 255		3:56.605 3:55.604			1:49.533		18:35:59.481 18:39:55.085	311	3	3:55.353 3:54.047			1:48.266 1:47.561		
	3	3:55.845			1:46.009		18:43:50.930	313		3:57.573					22:43:54.471
257		3:55.523					18:47:46.453	314		3:56.220					22:43:54.471
258		3:55.616					18:51:42.069		3	3:54.361					22:51:45.052
259		3:55.084			1:48.046		18:55:37.153	316		3:57.542					22:55:42.594
260		5:00.673		2:33.545			19:00:37.826	317		3:55.949			1:48.413		22:59:38.543
	3	3:56.280			1:48.251		19:04:34.106		3	4:01.982 B			1:54.870		
	3	4:01.460 B					19:08:35.566	319		5:12.513					23:08:53.038
263		5:08.790					19:13:44.356		3	3:54.588			1:47.931		
264		3:56.459					19:17:40.815		3	3:54.463			1:47.560		
	3	3:56.054					19:21:36.869	322		3:54.627			1:47.808		
266		3:56.813					19:25:33.682		3	3:54.840			1:48.366		
	3	3:56.782					19:29:30.464		3	3:56.185					23:28:27.741
268	3	3:55.600	36.975	1:29.772	1:48.853	294.0	19:33:26.064	325	3	3:56.315	37.012	1:30.336	1:48.967	290.8	23:32:24.056
269	3	3:55.376					19:37:21.440	326	3	3:55.587					23:36:19.643
270	3	3:56.427	36.869	1:30.202	1:49.356	291.6	19:41:17.867	327	3	3:55.611	36.819	1:30.292	1:48.500	288.5	23:40:15.254
271	3	3:56.371	37.045	1:30.429	1:48.897	290.0	19:45:14.238	328	3	3:55.430	37.004	1:30.487	1:47.939	290.8	23:44:10.684
272	3	3:57.345	37.452	1:30.551	1:49.342	285.4	19:49:11.583	329	3	4:02.082 B	36.938	1:30.225	1:54.919	291.6	23:48:12.766
273	3	3:56.475	37.164	1:30.676	1:48.635	290.0	19:53:08.058	330	3	4:29.549	1:11.450	1:30.268	1:47.831	292.4	23:52:42.315
274	3	3:56.543	37.005	1:30.403	1:49.135	289.3	19:57:04.601	331	3	3:55.675	36.872	1:30.212	1:48.591	289.3	23:56:37.990
275	3	3:54.679	36.918	1:29.980	1:47.781	290.8	20:00:59.280	332	3	3:56.166	36.907	1:29.782	1:49.477	289.3	24:00:34.156
276	3	4:01.947 B			1:54.731		20:05:01.227		_	Kessel Rac	ina			F	errari 488 GTE
277	2	5:08.129	1:49.556	1:30.428	1:48.145	290.8	20:10:09.356	∣ 6	0	1.Claudio S		3.Andred	PICCINI	•	LMGTE Am
278		3:54.875			1:48.101				_	2.Sergio PIA	NEZZOLA				
	2	3:54.431			1:47.364			1	3	4:22.248	1:00.086	1:31.667	1:50.495	299.7	4:22.248
	2	3:53.903			1:47.275			2	3	3:55.348	37.182	1:29.854	1:48.312	295.6	8:17.596
	2	5:42.778			3:26.188			3	3	3:54.416	37.036	1:29.780	1:47.600	294.8	12:12.012
282		7:14.858		3:10.705		99.5	20:34:50.201	4	3	3:56.259	37.360	1:30.418	1:48.481	278.8	16:08.271
283		7:12.723			3:11.068		20:42:02.924	5	3	3:56.040	37.330	1:30.290	1:48.420	296.4	20:04.311
284		5:07.360					20:47:10.284	6	3	3:56.802	37.320	1:30.317	1:49.165	295.6	24:01.113
	2	3:56.396					20:51:06.680	7	3	3:56.572	37.509	1:29.909	1:49.154	294.8	27:57.685
	2	3:55.002			1:48.147		20:55:01.682		3	3:56.903			1:48.797		31:54.588
287		3:55.649					20:58:57.331	9	3	3:57.283	37.205	1:30.416	1:49.662	292.4	35:51.871
288 289	2	3:55.621			1:48.254 1:49.275		21:02:52.952 21:06:48.402		3	3:57.593			1:49.377		39:49.464
290		3:55.450 3:57.555					21:10:45.957		3	3:59.273			1:50.791		43:48.737
291		4:00.520 B					21:14:46.477	12		4:04.329 B			1:55.766		47:53.066
		5:06.135					21:19:52.612			5:55.099			1:54.849		53:48.165
		3:55.447					21:23:48.059			5:37.932			2:04.678		59:26.097
294		3:54.009		_			21:27:42.068	15		4:27.719 B			2:04.929		1:03:53.816
295		3:54.648					21:31:36.716			4:54.920			1:56.974		1:08:48.736
296		3:55.056					21:35:31.772			4:11.107			1:56.515		1:12:59.843
		3:55.596					21:39:27.368	18		4:14.471			1:57.480		1:17:14.314
298		3:55.525					21:43:22.893			4:13.818			1:57.912		1:21:28.132
		3:54.720					21:47:17.613	20		4:15.354			1:57.055		1:25:43.486
		4:00.600					21:51:18.213			4:15.210			1:58.160 1:57.150		1:29:58.696 1:34:12.794
		3:59.279					21:55:17.492	23		4:14.098			1:56.045		
		3:55.887					21:59:13.379	23		4:10.674 5:50.730			3:36.164		1:38:23.468 1:44:14.198
		3:56.149					22:03:09.528	25		4:11.973			1:56.142		1:44:14.176
								- 23	1	4.11.7/3	41.100	1.04./31	1.50.142	200.3	1.40.20.171

16/06/2019 Page 91 / 167





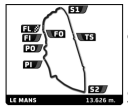












Sector Analysis



									Personal	Best :	Session Best	t B Crossi	ng the fini	ish 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
26 1	4:09.296	41.057	1:34.159	1:54.080	285.4	1:52:35.467	83	2	8:15.012	1:36.109	3:15.654	3:23.249	286.9	6:12:20.164
27 1	4:07.975	38.912	1:33.271	1:55.792	288.5	1:56:43.442	84	2	6:48.641	40.778	2:54.586	3:13.277	114.6	6:19:08.805
28 1	4:07.951	39.705	1:33.944	1:54.302	290.0	2:00:51.393	85	2	5:06.932	39.271	2:37.207	1:50.454	286.2	6:24:15.737
29 1	4:10.335	39.615	1:33.707	1:57.013	286.9	2:05:01.728	86	2	5:05.252	37.825	2:37.959	1:49.468	294.0	6:29:20.989
30 1	4:22.783 B	40.405	1:34.641	2:07.737	284.7	2:09:24.511	87	2	5:03.033	37.528	2:34.992	1:50.513	290.0	6:34:24.022
31 2			1:34.185			2:14:41.364	88		3:57.668			1:49.091		6:38:21.690
32 2			1:32.825			2:18:45.440		2	3:57.958			1:49.038		6:42:19.648
33 2			1:31.305			2:22:43.690		2	3:57.491			1:49.054		6:46:17.139
34 2			1:31.233			2:26:42.024	91	2	3:57.839			1:49.359		6:50:14.978
35 2			1:31.406			2:30:40.159		2	3:57.378			1:48.946		6:54:12.356
36 2			1:31.640			2:34:40.886		2	3:59.047			1:49.722		6:58:11.403
37 2			1:30.810			2:38:39.323		2	3:58.988			1:49.690		7:02:10.391
38 2			1:31.322			2:42:39.080		2	4:00.342			1:51.504		7:06:10.733
39 2 40 2			3:33.476 1:32.021		79.0	2:48:48.562	96 97	2	3:58.456			1:49.451 2:21.704		7:10:09.189
40 2			1:31.148			2:52:48.998 2:56:47.324		2	4:30.768 B 5:00.141 B			1:57.247		7:14:39.957 7:19:40.098
42 2			1:31.025			3:00:44.993		2	5:07.732			1:50.402		7:24:47.830
43 2			1:30.921			3:04:42.676		2	4:00.471			1:50.584		7:28:48.301
44 2			1:31.277			3:08:47.356	101	2	4:01.351			1:51.031		7:32:49.652
45 3			1:32.308			3:14:13.418		2	3:59.013			1:49.765		7:36:48.665
46 3			1:31.957			3:18:13.834		2	4:00.603			1:51.075		7:40:49.268
47 3			1:31.612			3:22:12.593		2	4:02.208			1:51.398		7:44:51.476
48 3			1:31.446			3:26:20.447		2	4:00.907			1:51.222		7:48:52.383
49 3			1:33.145			3:30:26.625		2	4:02.168			1:50.850		7:52:54.551
50 3			1:31.824			3:34:28.185	107	2	4:01.151			1:51.043		7:56:55.702
51 3	3:58.466	37.795	1:31.165	1:49.506	289.3	3:38:26.651	108	2	4:00.135	37.126	1:32.052	1:50.957	288.5	8:00:55.837
52 3	3:58.329		1:31.170			3:42:24.980	109	2	4:00.469			1:50.859		8:04:56.306
53 3	3:59.204	37.621	1:31.558	1:50.025	288.5	3:46:24.184	110	2	3:59.377	37.924	1:31.317	1:50.136	290.8	8:08:55.683
54 3	3:59.823	37.375	1:31.085	1:51.363	288.5	3:50:24.007	111	2	4:04.187	38.417	1:32.942	1:52.828	290.0	8:12:59.870
55 3	4:00.874	38.647	1:31.340	1:50.887	284.7	3:54:24.881	112	2	4:07.587 B	38.703	1:31.644	1:57.240	289.3	8:17:07.457
56 3	3:58.642	37.319	1:31.118	1:50.205	287.7	3:58:23.523	113	1	6:18.448	2:24.033	1:44.836	2:09.579		8:23:25.905
57 3		37.969	1:31.244	1:49.617	288.5	4:02:22.353	114	1	4:26.874	42.266	1:39.877	2:04.731	283.2	8:27:52.779
58 3		37.678	1:30.829	1:59.131	287.7	4:06:29.991	115	1	4:27.177	44.197	1:38.827	2:04.153	276.0	8:32:19.956
59 3			1:32.033			4:11:38.958		1	4:27.879			2:07.046		8:36:47.835
60 3			1:30.554			4:15:36.192		1	4:22.683			2:01.912		8:41:10.518
61 3			1:30.820			4:19:35.136		1	4:19.254			2:02.168		8:45:29.772
62 3			1:31.131			4:23:34.445		1	4:16.453			1:59.249		8:49:46.225
63 3			1:30.684			4:27:32.936		1	4:18.058			2:01.574		8:54:04.283
64 3			1:31.289			4:31:31.857		1	4:21.761			2:02.431		8:58:26.044
65 3			1:31.180			4:35:30.526	122		4:18.407			2:00.623		9:02:44.451
66 3			1:30.603			4:39:29.467		1	4:54.340			2:34.679		9:07:38.791
67 3			1:30.697			4:43:26.352		1	4:57.725			2:30.090		9:12:36.516
68 3			1:30.467			4:47:23.390		1	4:58.310			2:30.519		9:17:34.826
69 3			1:30.486			4:51:21.388	126		4:40.267			2:12.691		9:22:15.093
	7:22.632 3:59.273		3:58.286 1:31.169			4:58:44.020 5:02:43.293			7:33.886 7:24.259 B			3:33.109 3:18.922		9:29:48.979 9:37:13.238
71 3			1:31.169			5:02:43.293	129					2:00.380		9:42:46.251
	6:53.246 B		2:55.982			5:13:45.332			4:24.233			2:00.380		9:42:40.231
	5:17.762		1:33.580			5:19:03.094			4:18.853			2:00.292		9:51:29.337
75 2			1:31.221			5:23:00.866			4:22.106			2:04.180		9:55:51.443
76 2			1:30.949			5:26:58.935			4:24.364					10:00:15.807
	3:57.644		1:31.019			5:30:56.579			4:19.666					10:04:35.473
	3:59.671		1:31.637			5:34:56.250			4:21.300					10:08:56.773
	3:58.306		1:31.269			5:38:54.556			4:14.988					10:13:11.761
	6:27.416		2:07.091			5:45:21.972			4:22.304					10:17:34.065
	7:32.126		3:10.353		80.4	5:52:54.098			4:24.233					10:21:58.298
82 2	11:11.054 B	1:04.249	2:01.503	8:05.302	134.9	6:04:05.152	139	1	6:02.865	44.564	1:40.086	3:38.215	266.5	10:28:01.163







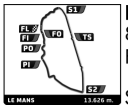












Sector Analysis



										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
140	1	7:44.808	58.100	3:21.479	3:25.229	106.8	10:35:45.971	197	2	3:59.589	37.351	1:32.942	1:49.296	279.5	14:45:52.143
141	1	7:31.688	53.380	3:21.170	3:17.138	101.8	10:43:17.659	198	2	3:56.758	37.458	1:30.528	1:48.772	292.4	14:49:48.901
142	1	5:16.258	51.810	2:20.763	2:03.685	177.3	10:48:33.917	199	2	3:57.527	37.550	1:30.918	1:49.059	289.3	14:53:46.428
143	1	4:18.272	41.636	1:36.732	1:59.904	282.5	10:52:52.189	200	2	4:03.765 B	37.869	1:31.440	1:54.456	288.5	14:57:50.193
	1	4:26.981 B					10:57:19.170	201	2	5:08.046					15:02:58.239
	3	5:34.848					11:02:54.018	202		3:57.047					15:06:55.286
	3	4:10.323			1:54.979		11:07:04.341	203		3:55.977					15:10:51.263
147		4:05.835			1:53.799		11:11:10.176	204		3:57.375					15:14:48.638
148		4:03.838			1:52.243		11:15:14.014		2	3:55.923					15:18:44.561
149		4:02.109			1:51.324		11:19:16.123	206		3:57.628					15:22:42.189
150		4:02.205					11:23:18.328		2	3:56.549					15:26:38.738
	3	4:01.180					11:27:19.508		2	3:56.497					15:30:35.235
152		4:00.211					11:31:19.719			3:57.669					15:34:32.904
153		4:00.243			1:51.003		11:35:19.962			10:08.463					15:44:41.367
154		5:08.954					11:40:28.916		2	5:08.672 B		1:42.147			
155		4:17.497			2:02.872		11:44:46.413	212		5:56.163					15:55:46.202
156		7:04.924		3:07.202			11:51:51.337	213		3:58.721					15:59:44.923
157		6:53.421					11:58:44.758		3	3:57.882					16:03:42.805
	3	4:09.949 B			1:57.388		12:02:54.707	215		3:58.167		1:30.503			
	3	5:23.516					12:08:18.223	216		4:04.572					16:11:45.544
160		4:03.538					12:12:21.761	217		6:57.503		2:50.167			16:18:43.047
	3	4:00.007					12:16:21.768	218		7:29.612					16:26:12.659
162		4:01.056					12:20:22.824	219		7:08.201					16:33:20.860
163		4:00.073					12:24:22.897		3	4:02.190		1:32.215			16:37:23.050
164		3:59.030					12:28:21.927	221		3:57.150					16:41:20.200
165		3:58.840					12:32:20.767	222		3:57.107					16:45:17.307
166		3:58.759					12:36:19.526		3	3:55.997					16:49:13.304
167		4:01.559					12:40:21.085	224		3:55.751					16:53:09.055
168		3:58.946					12:44:20.031	225		3:55.628					16:57:04.683
169 170	3	3:57.962					12:48:17.993 12:52:15.684	226 227		4:01.749 B					17:01:06.432 17:06:19.649
170		3:57.691 3:56.432					12:56:12.116	228		5:13.217 4:29.600					17:00:19.049
171		4:03.288 B			1:55.840		13:00:15.404		3	3:58.227					17:10:49.249
173		6:35.614			2:59.961		13:06:51.018	230		3:56.437					17:14:47.478
174		5:13.750					13:12:04.768	231		3:54.823					17:10:43.713
	2	4:03.033					13:16:07.801		3	3:57.731					17:26:36.467
	2	4:01.732			1:51.840		13:20:09.533		3	3:56.145					17:30:32.612
177		3:59.879			1:49.707		13:24:09.412	234		3:54.815					17:34:27.427
178		3:59.065					13:28:08.477		3	3:54.038					17:38:21.465
	2	4:00.325			1:50.889		13:32:08.802	236		3:54.401					17:42:15.866
180		4:01.315					13:36:10.117		3	3:54.287					17:46:10.153
181		3:58.492					13:40:08.609		3	3:53.857					17:50:04.010
182		3:58.035			1:49.422		13:44:06.644			3:53.472					17:53:57.482
183							13:48:06.190			4:01.400 B					17:57:58.882
		3:58.687					13:52:04.877			5:52.596					18:03:51.478
		3:57.879					13:56:02.756			4:11.555					18:08:03.033
		4:52.039 B					14:00:54.795			4:13.833					18:12:16.866
		5:09.915					14:06:04.710			4:12.938					18:16:29.804
		4:00.460					14:10:05.170			4:14.691					18:20:44.495
		3:59.518					14:14:04.688			4:10.763					18:24:55.258
		3:58.859					14:18:03.547			4:14.306					18:29:09.564
		4:00.327					14:22:03.874			4:17.870					18:33:27.434
		3:58.301					14:26:02.175			4:11.914					18:37:39.348
		3:58.969					14:30:01.144	250		4:11.623					18:41:50.971
		3:56.853					14:33:57.997			4:11.493					18:46:02.464
		3:56.370					14:37:54.367			4:10.257					18:50:12.721
		3:58.187					14:41:52.554			4:11.542					18:54:24.263
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16/06/2019 Page 93 / 167





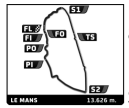
















										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
254	1	5:09.220			2:09.896		18:59:33.483	311	1	4:15.803					23:06:49.766
	1	4:16.270 B					19:03:49.753	312		4:14.852			1:57.646		
	1	5:32.635					19:09:22.388		1	4:18.716			1:57.210		
	1	4:08.673					19:13:31.061	314		4:15.127					23:19:38.461
	1	4:09.508					19:17:40.569		1	4:13.857					23:23:52.318
	1	4:07.597					19:21:48.166	316		4:16.979					23:28:09.297
	1	4:07.401					19:25:55.567		1	4:22.875 B			2:03.481		23:32:32.172
	1	4:06.286					19:30:01.853	318		5:03.802			1:57.073 1:57.856		
	1	4:08.683 4:08.204					19:34:10.536 19:38:18.740		1	4:13.092 4:16.950			1:58.638		23:41:49.066 23:46:06.016
	1	4:10.639					19:42:29.379		1	4:16.275			1:59.658		
	1	4:10.039			1:55.928		19:46:40.868		1	4:10.273			1:57.403		
266		4:14.740					19:50:55.608		1	5:08.663					23:59:45.158
	1	4:14.740 4:16.769 B					19:55:12.377	324		4:20.378			1:59.388		24:04:05.536
	3	5:13.392			1:50.146			324		_		1.30.744	1.37.300		
	3	3:58.860			1:50.297			6	1	Clearwate				F	errari 488 GTE
	3	3:57.470			1:49.027		20:04:24:027	∣ 6			Z-COMPANC	3.Mattec	CRESSONI		LMGTE Am
	3	3:57.764					20:12:19.863	<u> </u>	-	2.Matthew (1 00 705	1 50 1 10	200.0	1.00.017
272		3:57.097			1:48.453		20:16:16.960	1		4:28.067			1:50.140		4:28.067
273		3:56.451			1:48.454		20:20:13.411	2		3:58.150			1:49.746		8:26.217
274		4:25.739			2:16.100				1	3:58.267			1:49.450		12:24.484
275		7:22.700			3:25.027		20:32:01.850	4		3:58.826			1:49.933		16:23.310
276		7:06.356			3:16.352		20:39:08.206		1	3:59.569			1:50.361		20:22.879
277		6:28.081			2:29.957		20:45:36.287		1	3:59.409			1:49.768		24:22.288
278		3:59.722			1:50.057		20:49:36.009		1	4:00.135			1:50.450		28:22.423
	3	3:57.380			1:49.175		20:53:33.389		1	4:00.611			1:50.411		32:23.034
280		3:56.528			1:49.103				1	4:00.586			1:50.191		36:23.620
	3	3:57.078					21:01:26.995		1	4:00.079			1:50.663		40:23.699
282		4:02.693 B			1:54.849		21:05:29.688	11	1	4:00.173			1:50.396		44:23.872
	3	5:05.594					21:10:35.282		1	4:06.754 B			1:56.882		48:30.626
284		3:58.809					21:14:34.091	13 14	1	5:11.117 5:17.705			1:51.016 1:57.658		53:41.743 58:59.448
285	3	3:57.290			1:49.308				1	4:01.497			1:50.923		1:03:00.945
286	3	3:57.575					21:22:28.956	16		4:01.589			1:50.675		1:07:02.534
287	3	3:57.295	37.435	1:30.448	1:49.412	290.0	21:26:26.251		1	4:01.022			1:51.197		1:11:03.556
288	3	3:56.972	37.427	1:30.497	1:49.048	290.0	21:30:23.223		1	4:01.114			1:50.614		1:15:04.670
289	3	3:56.452	37.220	1:30.503	1:48.729	292.4	21:34:19.675		1	4:00.325			1:50.472		1:19:04.995
290	3	3:57.765	37.520	1:30.758	1:49.487	288.5	21:38:17.440		1	4:01.016			1:50.718		1:23:06.011
291	3	4:06.415 B	37.865	1:31.331	1:57.219	288.5	21:42:23.855		1	4:01.594			1:51.736		1:27:07.605
292	2	5:13.094	1:51.176	1:31.726	1:50.192	291.6	21:47:36.949		1	4:03.207			1:51.670		1:31:10.812
293	2	4:00.584	37.759	1:31.965	1:50.860	288.5	21:51:37.533		1	4:01.879			1:51.031		1:35:12.691
294	2	4:00.335	38.036	1:31.970	1:50.329	259.4	21:55:37.868		1	4:03.114			1:51.926		1:39:15.805
295	2	3:59.443	37.636	1:32.041	1:49.766	260.0	21:59:37.311		1	5:47.134			2:51.063		1:45:02.939
296	2	4:01.593	37.847	1:32.807	1:50.939	256.4	22:03:38.904	26		4:09.893 B			1:59.147		1:49:12.832
297	2	4:00.717	37.726	1:32.349	1:50.642	258.8	22:07:39.621			5:13.169			1:48.919		1:54:26.001
298	2	3:59.344	37.705	1:32.169	1:49.470	258.8	22:11:38.965			3:55.598			1:48.062		1:58:21.599
299	2	4:00.517	37.461	1:32.274	1:50.782	257.6	22:15:39.482	29					1:48.660		2:02:18.252
300	2	4:00.414	37.593	1:32.079	1:50.742	256.4	22:19:39.896	30		3:56.094			1:48.199		2:06:14.346
301	2	4:00.467	37.862	1:32.143	1:50.462	261.3	22:23:40.363			3:58.518			1:50.030		2:10:12.864
302	2	4:01.228					22:27:41.591	32					1:48.881		2:14:10.582
		4:01.026					22:31:42.617	33		3:56.532			1:48.319		2:18:07.114
		3:58.928					22:35:41.545	34		3:58.658			1:50.362		2:22:05.772
305							22:39:41.183	35					1:47.967		2:26:02.203
306		4:06.804 B					22:43:47.987	36		3:55.273			1:47.910		2:29:57.476
		5:54.709					22:49:42.696			3:55.798	37.184	1:30.432	1:48.182	290.8	2:33:53.274
		4:16.104					22:53:58.800			3:55.764			1:48.494		2:37:49.038
309		4:19.537					22:58:18.337	39			37.177	1:30.631	1:48.667	289.3	2:41:45.513
310	1	4:15.626	41.193	1:35.708	1:58.725	284.7	23:02:33.963	40			37.337	2:44.971	2:49.890	287.7	2:47:57.711
															D 04/1/7

16/06/2019 Page 94 / 167





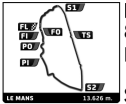












Sector Analysis



										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
41	2	5:10.579	1:47.918	1:32.729	1:49.932	286.2	2:53:08.290	98	1	4:00.215	38.347	1:31.747	1:50.121	290.8	7:08:57.981
42	2	3:58.223	37.449	1:31.635	1:49.139	287.7	2:57:06.513	99	1	4:00.260	37.661	1:31.893	1:50.706	289.3	7:12:58.241
43	2	3:57.669	37.260	1:31.358	1:49.051	287.7	3:01:04.182	100	1	5:37.449	38.003	3:07.994	1:51.452	78.8	7:18:35.690
44	2	3:58.791	37.223	1:32.091	1:49.477	285.4	3:05:02.973	101	1	4:02.458	38.044	1:32.733	1:51.681	286.2	7:22:38.148
45	2	3:57.557	37.475	1:31.148	1:48.934	288.5	3:09:00.530	102	1	4:02.834	37.760	1:32.738	1:52.336	290.0	7:26:40.982
46	2	3:56.872	37.054	1:31.243	1:48.575	291.6	3:12:57.402	103	1	4:02.010	38.001	1:32.938	1:51.071	277.4	7:30:42.992
47	2	3:57.946	37.624	1:31.450	1:48.872	287.7	3:16:55.348	104	1	4:01.401	37.825	1:32.439	1:51.137	276.0	7:34:44.393
48		3:58.295	37.331	1:31.175	1:49.789	288.5	3:20:53.643	105	1	4:02.026		1:32.622			7:38:46.419
49		3:57.871			1:49.252		3:24:51.514	106	1	4:03.472		1:32.470			7:42:49.891
50		3:57.944			1:48.932		3:28:49.458	107		4:03.189		1:33.022			7:46:53.080
51		3:57.616			1:48.924		3:32:47.074	108		4:02.133		1:32.604			7:50:55.213
52		3:56.307			1:48.204		3:36:43.381		1	4:02.893		1:32.645			7:54:58.106
53		4:02.894 B			1:55.382		3:40:46.275	110		4:09.009 B		1:32.700			7:59:07.115
54		5:07.168			1:50.000		3:45:53.443			5:16.835		1:33.520			8:04:23.950
55		3:59.849			1:51.192		3:49:53.292	112		3:59.565		1:31.900			8:08:23.515
56		3:56.840			1:48.329		3:53:50.132	113		3:58.526		1:31.909			8:12:22.041
57		3:56.951			1:48.502		3:57:47.083	114		3:57.755		1:31.231			8:16:19.796
58		3:56.537			1:48.377		4:01:43.620	115				1:31.514			8:20:18.103
59		3:56.987			1:48.223		4:05:40.607		2	3:58.089		1:31.090			8:24:16.192
60		3:57.595			1:48.691		4:09:38.202			4:00.214		1:31.737			8:28:16.406
61		3:57.523			1:48.552		4:13:35.725		2	4:01.089		1:33.071			8:32:17.495
62		3:58.144			1:48.974		4:17:33.869	119		3:58.841		1:31.279			8:36:16.336
63		3:57.243			1:48.688		4:21:31.112	120		3:58.332		1:31.237			8:40:14.668
64		3:56.774			1:48.334		4:25:27.886	121		3:56.859		1:30.990			8:44:11.527
65		3:56.997			1:48.742		4:29:24.883	122		3:57.025		1:30.465			8:48:08.552
66		3:57.973			1:49.134		4:33:22.856			3:59.847		1:31.862			8:52:08.399
67		4:05.416 B			1:55.481		4:37:28.272	124		4:04.861 B		1:31.148			8:56:13.260
68		5:11.012			1:49.939		4:42:39.284	125				1:32.781			9:01:30.887
69		3:59.401			1:49.564		4:46:38.685	126		3:59.863		1:31.501			9:05:30.750
70		3:59.213			1:49.802		4:50:37.898			4:27.857		1:31.560			9:09:58.607
71		7:07.991			3:56.406		4:57:45.889		2	4:32.476		1:31.943			9:14:31.083
72		4:00.604			1:49.817		5:01:46.493			4:30.696		1:31.599			9:19:01.779
73		3:59.257			1:50.449		5:05:45.750	130		4:51.154		1:31.602			9:23:52.933
74		5:33.214			3:13.032		5:11:18.964			7:57.270		3:12.598		97.5	9:31:50.203
75		5:11.807			1:52.082		5:16:30.771	132		6:22.442		2:58.642			9:38:12.645
76		4:00.194			1:50.355		5:20:30.965	133				1:32.938			9:42:14.307
77		3:59.675			1:49.913		5:24:30.640	134		4:03.054		1:35.332			9:46:17.361
78		3:59.993			1:51.202		5:28:30.633	135		3:58.342		1:31.288			9:50:15.703
79 80		3:59.186 4:03.330			1:49.845		5:32:29.819 5:36:33.149	137		3:59.965 4:00.424		1:31.975 1:31.718			9:54:15.668 9:58:16.092
		4:03.330 4:09.010 B			1:50.293 1:58.834		5:40:42.159		2						
82		9:10.103			3:12.351		5:40:42.139	138 139		4:05.387 B 5:09.291		1:31.278 1:32.522			10:02:21.479 10:07:30.770
	1	6:31.486			2:35.230		5:56:23.748	140		3:58.967		1:31.333			10:11:29.737
84		5:01.448			2:04.638		6:01:25.196			3:58.182					10:15:27.919
		4:10.349			1:53.940		6:05:35.545			3:57.988					10:19:25.907
		7:36.644			2:32.943		6:13:12.189			4:20.192					10:23:46.099
		7:01.637		3:40.698		79.8	6:20:13.826			6:39.887					10:30:25.986
88					1:52.187		6:25:27.249			7:37.705					10:30:23.980
89					1:51.599		6:30:33.222			7:28.932					10:36:03.691
90					1:50.297		6:35:38.154			4:08.521					10:49:41.144
91					1:50.247		6:39:38.192			4:00.858					10:53:42.002
92		3:59.597			1:50.278		6:43:37.789			3:59.202					10:57:41.204
		4:00.056			1:50.198		6:47:37.845			3:58.595					11:01:39.799
94		3:58.912			1:49.730		6:51:36.757			4:00.500					11:05:40.299
95					1:49.875		6:55:35.500			3:58.687					11:09:38.986
96					1:57.271		6:59:43.461			4:04.481 B					11:13:43.467
97					1:52.442		7:04:57.766			5:12.640					11:18:56.107
77		5.14.005	1.70.011	1.00.032	1.52.442	2/0.2	7.04.37.700	134	J	5.12.040	1.70.021	1.02.410	1.51.700	207.0	. 1.10.30.10/

16/06/2019 Page 95 / 167





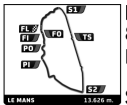












Sector Analysis



										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
155	3	4:00.107	37.848	1:32.017	1:50.242	286.9	11:22:56.214	212	2	3:56.499	37.422	1:30.723	1:48.354	290.8	15:25:45.468
156	3	3:58.746	37.557	1:31.673	1:49.516	289.3	11:26:54.960	213	2	3:55.554	37.255	1:30.134	1:48.165	293.2	15:29:41.022
157	3	3:59.921	37.247	1:31.315	1:51.359	286.9	11:30:54.881	214	2	3:56.420	37.156	1:30.572	1:48.692	291.6	15:33:37.442
158	3	3:58.934	37.570	1:31.423	1:49.941	290.0	11:34:53.815	215	2	3:56.186	37.210	1:30.717	1:48.259	290.8	15:37:33.628
159	3	5:08.999	37.445	1:32.794	2:58.760	288.5	11:40:02.814	216	2	7:20.519	37.073	2:15.436	4:28.010	291.6	15:44:54.147
160	3	4:11.274	39.445	1:33.378	1:58.451	285.4	11:44:14.088	217	2	4:51.098	1:23.066	1:35.775	1:52.257	284.7	15:49:45.245
161	3	7:32.277	55.106	3:17.388	3:19.783	83.9	11:51:46.365	218	2	3:58.365	37.759	1:31.570	1:49.036	290.8	15:53:43.610
162		6:51.495					11:58:37.860	219	2	3:56.213					15:57:39.823
163		4:00.942			1:50.323		12:02:38.802	220		3:55.944					16:01:35.767
164		3:58.808					12:06:37.610		2	3:57.354					16:05:33.121
165		3:58.304					12:10:35.914	222		4:00.123					16:09:33.244
166		3:57.984					12:14:33.898		2			2:06.975			16:15:31.639
167		4:05.920 B					12:18:39.818			10:46.165					16:26:17.804
168		5:12.201					12:23:52.019		3	7:05.869		3:04.320			16:33:23.673
169		3:59.376					12:27:51.395	226		4:06.256					16:37:29.929
170		3:58.328					12:31:49.723	227		4:01.461		1:32.542			16:41:31.390
	3	3:59.280					12:35:49.003		3	3:56.582					16:45:27.972
172		3:57.256					12:39:46.259	229		3:56.403					16:49:24.375
173		3:57.026					12:43:43.285		3	3:55.875		1:30.630			16:53:20.250
174		3:57.872					12:47:41.157	231		3:55.906					16:57:16.156
175		3:57.705			1:49.544		12:51:38.862	232		3:55.686					17:01:11.842
176		4:00.110					12:55:38.972		3	3:54.799					17:05:06.641
177		3:59.930					12:59:38.902	234		3:56.031					17:09:02.672
	3	4:53.736					13:04:32.638		3	4:29.288					17:13:31.960
179		5:05.649					13:09:38.287	236		3:55.538					17:17:27.498
180		3:59.048					13:13:37.335 13:17:43.420		3	4:04.817 B		1:31.281			17:21:32.315
	3	4:06.085 B							3	5:11.109					17:26:43.424
182 183		5:13.829 4:00.735					13:22:57.249 13:26:57.984	239 240	3	3:57.385 3:55.838					17:30:40.809 17:34:36.647
184		3:59.185					13:20:57.964	240		3:55.636					17:34:36.647
185		3:59.119					13:34:56.288		3	3:55.520		1:30.448			17:42:30.545
186		3:58.239					13:34:50.200		3	3:55.989					17:46:26.534
187		3:58.768			1:50.390		13:42:53.295		3	3:55.496					17:50:22.030
188		3:59.524					13:46:52.819	245		3:56.221					17:54:18.251
189		3:58.111					13:50:50.930	246		3:55.924					17:58:14.175
	3	3:58.391			1:49.848		13:54:49.321	247		3:55.120					18:02:09.295
191		3:59.089					13:58:48.410	248		3:56.117					18:06:05.412
192		4:49.357					14:03:37.767		3	3:54.704		1:30.049			18:10:00.116
193		4:00.877			1:50.334		14:07:38.644	250		4:03.748 B					18:14:03.864
194		3:58.510					14:11:37.154		1	5:09.445		1:32.168			18:19:13.309
195		4:07.454 B					14:15:44.608	252		3:58.118					18:23:11.427
196		5:14.835					14:20:59.443		1	3:58.471					18:27:09.898
197		3:59.623					14:24:59.066		1	3:58.137		1:31.130			18:31:08.035
198		4:00.113					14:28:59.179	255							18:35:06.824
199	2	3:59.211					14:32:58.390			3:57.781					18:39:04.605
		3:57.209					14:36:55.599			3:57.828					18:43:02.433
201	2	3:57.096					14:40:52.695	258		3:58.399					18:47:00.832
		3:59.370					14:44:52.065			3:57.814					18:50:58.646
		3:57.684					14:48:49.749			3:58.263					18:54:56.909
		3:57.856					14:52:47.605	261							18:59:58.360
		3:56.959					14:56:44.564	262		3:59.189					19:03:57.549
		3:57.414					15:00:41.978	263		3:58.896					19:07:56.445
		3:57.880					15:04:39.858			4:05.621 B					19:12:02.066
208		3:57.537					15:08:37.395			5:09.413					19:17:11.479
		4:04.066 B					15:12:41.461			3:58.537					19:21:10.016
		5:10.884					15:17:52.345	267		3:58.542					19:25:08.558
		3:56.624					15:21:48.969			3:59.210					19:29:07.768

16/06/2019 Page 96 / 167





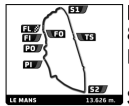












Sector Analysis



269 1 3:59.120 37.327 1:32.030 1:49.763 232.1 19:33:06.888 326 3 3:58.373 37.843 1:31.031 1:49.499 289.3 23:41:20.200 1 3:59.069 37.510 1:31.645 1:49.914 289.3 19:37:05.957 328 3 3:55.550 37.333 1:31.000 1:49.217 290.0 23:49:20.227 1 3:57.943 37.404 1:30.562 1:49.977 295.6 19:45:00.7740 329 3 3:55.056 37.533 1:31.000 1:49.217 290.0 23:49:20.227 1 3:58.750 37.337 1:30.956 1:50.524 290.0 19:49:00.491 330 3 3:59.066 37.574 1:32.613 1:48.879 290.8 23:55:258.661 3:58.750 37.337 37.632 1:30.952 1:48.794 290.0 23:49:20.273 3 3:59.915 37.512 1:32.010 1:50.393 289.3 19:56:558.576 37.331 3:10.000 1:49.217 290.0 23:49:20.273 3 3:59.915 37.512 1:32.010 1:50.393 289.3 19:56:558.576 37.331 3:40.0118 37.293 1:31.364 1:51.461 288.5 24:01:275 1 3:59.915 37.421 1:31.314 1:55.412 291.6 20:05:00.719 278 1 4:48.901 1:26.396 1:31.188 1:50.281 291.6 20:13:48.356 20:33.55.264 37.524 3:355.264 37.023 1:30.331 1:47.910 291.2 20:27:32.949	pit lane
270 1 3:59.069 37.510 1:31.645 1:49.914 289.3 19:37:05.957 328 3 3:57.550 37.333 1:31.000 1:49.217 290.0 23:49:37 272 1 3:57.840 37.347 1:31.148 1:49.345 290.0 19:49:00.491 328 3 3:57.550 37.333 1:31.000 1:49.217 290.0 23:49:37 273 1 3:58.751 37.271 1:30.956 1:50.524 290.0 19:49:00.491 329 3 3:59.915 37.512 1:32.010 1:50.393 289.3 19:56:58.576 275 1 3:59.915 37.512 1:32.010 1:50.393 289.3 19:56:58.576 276 1 3:57.996 37.438 1:31.128 1:49.430 291.6 20:00:56.572 279 1 3:58.736 37.467 1:30.988 1:50.617 287.7 20:09:49.620 279 1 3:59.388 38.302 1:31.313 1:49.773 293.2 20:21:46.047 282 1 5:46.902 39.190 1:41.063 3:26.649 276.7 20:27:32.949 283 1 7:10.830 55.197 3:05.718 3:09.915 23.1 20:41:59.591 2 3:55.913 37.308 1:30.518 1:48.647 292.4 20:52:22.126 2 3:55.951 37.308 1:30.131 1:47.673 293.2 20:22:22.126 2 3:55.469 36.862 1:30.228 1:49.099 291.6 21:00:14.228 2 3:55.469 36.862 1:30.228 1:49.099 291.6 21:00:14.228 2 3:55.469 36.862 1:30.228 1:49.099 291.6 21:00:14.228 2 3:55.469 36.662 37.408 1:30.081 1:48.647 292.4 20:52:22.126 2 3:55.469 36.862 1:30.228 1:49.099 291.6 21:00:14.228 2 3:55.469 36.862 1:30.228 1:49.099 291.6 21:00:14.228 2 3:55.469 36.791 1:30.013 1:47.687 293.2 21:04:08.919 2 3:55.469 36.791 1:30.013 1:47.687 293.2 21:04:08.919 2 3:56.688 37.408 1:30.088 1:48.843 290.0 1:02:48.858 2 3:56.889 37.908 1:30.069 1:47.680 20:00:56.572 20:00:56.5	apsed
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283 1 7:15.812 55.258 3:08.094 3:12.460 117.8 20:34:48.761 6 2 3:56.806 37.468 1:30.701 1:48.637 288.5 23: 284 1 7:10.830 55.197 3:05.718 3:09.915 123.1 20:41:59.591 7 2 3:55.855 37.390 1:30.619 1:47.846 288.5 27: 285 1 5:17.940	06.121
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294 2 3:54.830 37.156 1:30.081 1:47.593 293.2 21:23:46.887 17 2 3:56.568 37.440 1:30.789 1:48.339 290.0 1:09::	03.632
205 2 2.54 494 27 111 1.20 049 1.47 405 202 4 21.27.41 271	59.930
275 2 3:54.404 37.111 1:27.700 1:47.405 272.4 21:27:41.371 12.7 3.56 450 27.305 1.30.530 1.40.404 290.2 1.12.	56.498
204 2 2.52.744 24.712 1.20.907 1.47.124 201.4 21.21.25.117	52.957
207 2 2 54 450 24 012 1 20 114 1 47 720 201 4 21 25 20 774	48.714
209 2 4.01 141 D 24 249 1.20 501 1.54 202 200 0 21.20.20 027	47.624
21 2 3:37.017 30.711 1:30.072 1:40.014 207.3 1:23:	45.241
200 2 254 004 27 057 1 21 142 1 40 504 200 5 21 40 21 040	42.149 38.432
201 2 2.57 424 27 494 1.20 240 1.40 012 202 4 21.52.20 405	34.200
202 2 2.54 014 27 547 1.20 220 1.49 147 201 4 21.54.25 410	22.493
202 0 2.57 (05 27.720 1.21.100 1.40.027 200.0 20.00.02.214	20.951
204 2 4.04 520 20 014 1.22 042 1.54 750 200 0 22.04.20 042	26.330
305 2 4:14.111 B 39.074 1:33.385 2:01.652 286.9 22:08:43.954 28 2 4:00.397 38.047 1:30.821 1:51.529 291.6 1:56:	26.727
	25.518
307 3 3:57.894 37.337 1:31.281 1:49.276 286.9 22:24:51.616 30 2 3:57.517 38.329 1:30.684 1:48.504 289.3 2:04:	23.035
308 3 3:59.421 37.678 1:31.467 1:50.276 290.0 22:28:51.037 31 2 3:56.251 37.554 1:30.485 1:48.212 289.3 2:08:	19.286
	15.726
311 2 3.50 022 37.404 1.22 224 1.50 001 274 0 22.40.40 240	12.154
212 2 2.50 5.41 27 701 1.21 004 1.40 774 272 0 22.44.47 900	08.103
212 2 3.50.400 27.702 1.21.007 1.50.000 274.4 22.40.47.500	04.750
214 2 2.50.007 27.902 1.21.047 1.50.147 275 2 22.50.47.504	00.793
3/ 2 3:53.040 37.143 1:30.073 1:40.000 200.3 2:31:	56.639
214 2 4.01 707 29 074 1.21 921 1.51 900 290 2 22.00.50 250	52.811 48.772
217 2 2.50 201 27 722 1.21 420 1.40 041 274 7 22.04.40 451	39.574
210 2 4 00 404 27 574 1 20 110 1 50 700 244 5 20 00 50 125	55.878
010 0 4.04 70E D 07.714 1.00 4E7 1.E4.040 040.0 00.10 E4.070	03.525
320 3 5:12.162 1:47.725 1:32.397 1:52.040 286.2 23:18:09.032 43 1 3:58.254 37.502 1:31.575 1:49.177 289.3 2:59:	01.779
321 3 3:59.431 37.868 1:31.872 1:49.691 289.3 23:22:08.463 44 1 3:58.148 37.525 1:31.750 1:48.873 290.8 3:02:	59.927
322 3 3:58.213 37.537 1:31.230 1:49.446 290.8 23:26:06.676 45 1 3:59.778 37.870 1:31.417 1:50.491 291.6 3:06:	59.705
323 3 3:57.297 37.300 1:31.188 1:48.809 289.3 23:30:03.973 46 1 3:59.804 37.758 1:32.128 1:49.918 289.3 3:10:	59.509
324 3 3:57.372 37.210 1:31.291 1:48.871 290.0 23:34:01.345 47 1 3:57.883 37.497 1:31.351 1:49.035 291.6 3:14:	57.392
325 3 3:57.309 37.083 1:31.154 1:49.072 289.3 23:37:58.654 48 1 3:57.614 37.563 1:30.954 1:49.097 292.4 3:18:	

16/06/2019 Page 97 / 167

















Sector Analysis



										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
49	1	3:57.172	37.544	1:30.583	1:49.045	291.6	3:22:52.178	106	2	3:57.211	37.293	1:31.242	1:48.676	290.8	7:42:45.928
50	1	3:58.235	37.463	1:31.243	1:49.529	291.6	3:26:50.413	107	2	3:56.102	37.083	1:30.845	1:48.174	286.2	7:46:42.030
51	1	3:58.907	38.725	1:31.101	1:49.081	297.2	3:30:49.320	108	2	3:57.759	38.211	1:31.296	1:48.252	286.9	7:50:39.789
52	1	3:59.261	37.501	1:31.452	1:50.308	291.6	3:34:48.581	109	2	3:56.047	37.083	1:30.782	1:48.182	286.2	7:54:35.836
53	1	3:58.480	37.617	1:31.416	1:49.447	285.4	3:38:47.061	110	2	3:56.287	37.192	1:30.959	1:48.136	286.2	7:58:32.123
54	1	3:58.419	37.399	1:31.499	1:49.521	286.9	3:42:45.480	111		3:55.430	37.086	1:30.572	1:47.772	287.7	8:02:27.553
	1	4:05.100 B			1:55.747		3:46:50.580	112		4:02.815 B		1:30.596		286.9	8:06:30.368
	1	5:09.811			1:49.525		3:52:00.391	113		5:08.058			1:49.549		8:11:38.426
57		3:59.631			1:50.099		3:56:00.022	114		3:58.109		1:31.491		289.3	8:15:36.535
	1	3:59.875			1:49.921		3:59:59.897	115		3:58.504			1:49.924		8:19:35.039
59		3:59.705			1:50.131		4:03:59.602	116		3:56.784			1:48.136		8:23:31.823
60		3:59.439			1:50.477		4:07:59.041	117		3:56.808			1:48.436		8:27:28.631
61		3:59.032			1:49.754		4:11:58.073	118		3:58.172			1:48.396		8:31:26.803
62		3:59.409			1:49.751		4:15:57.482	119		3:56.219			1:48.219		8:35:23.022
	1	3:59.363				290.0	4:19:56.845	120		3:55.454			1:47.706		8:39:18.476
64		3:59.178			1:49.732		4:23:56.023	121		3:56.039			1:48.185		8:43:14.515
65		4:00.050			1:51.067		4:27:56.073	122		3:56.260			1:48.389		8:47:10.775
	1	3:59.679			1:49.892		4:31:55.752	123		3:56.140			1:48.162		8:51:06.915
67		4:01.253			1:50.695		4:35:57.005	124		3:56.847			1:48.847		8:55:03.762
	1	4:05.956 B			1:56.170		4:40:02.961	125		3:58.549			1:49.246		8:59:02.311
69		5:13.066			1:52.207		4:45:16.027	126		4:05.367 B			1:55.828		9:03:07.678
70		4:03.166			1:51.912		4:49:19.193	127		5:41.009			2:22.453		9:08:48.687
71		5:35.262			3:24.163		4:54:54.455	128		4:30.559			2:19.133		9:13:19.246
72		5:31.409			1:52.446		5:00:25.864	129		4:30.060			2:18.753		9:17:49.306
73		4:05.897			1:53.235		5:04:31.761	130		4:00.084			1:49.025		9:21:49.390
74		4:10.036			1:56.355		5:08:41.797	131		5:21.925			3:11.875		9:27:11.315
75 76	3	6:20.026		3:09.047		109.6	5:15:01.823	132		7:40.168 5:03.849		3:30.683		113.0	9:34:51.483
77		4:06.608 4:04.376			1:53.277		5:19:08.431 5:23:12.807	133					1:53.952 1:48.912		9:39:55.332
	3	4:04.376			1:52.173 1:51.483		5:23:12.607	134		3:57.213 3:56.470			1:48.651		9:43:52.545 9:47:49.015
	3	4:02.030			1:51.191		5:31:17.841	136		3:56.921			1:48.748		9:51:45.936
	3	4:05.776			1:52.168		5:35:23.617	137		3:58.677			1:50.493		9:55:44.613
	3	4:02.584			1:50.836		5:39:26.201	138		3:55.431			1:48.031		9:59:40.044
82		6:00.703			3:41.556		5:45:26.904	139		3:56.078			1:48.537		10:03:36.122
83		7:34.921 B		3:12.297		84.3	5:53:01.825	140		3:54.813			1:47.697		10:07:30.935
84		7:27.281			2:07.901		6:00:29.106	141		4:02.045 B			1:54.558		10:11:32.980
85		4:49.457			2:05.902		6:05:18.563		1	5:11.870			1:50.220		10:16:44.850
86		7:46.360		4:03.090		78.8	6:13:04.923	143		4:00.144					10:20:44.994
87		7:06.417		3:39.646		76.7	6:20:11.340	144		4:20.209			2:09.226		10:25:05.203
88		5:15.282			1:55.355		6:25:26.622	145		7:09.139					10:32:14.342
	3	5:13.305			1:56.370		6:30:39.927	146		7:43.944		3:12.129		128.9	10:39:58.286
90		5:10.663			1:54.232		6:35:50.590	147		6:46.971			2:35.864		10:46:45.257
	3	4:05.874			1:52.830		6:39:56.464		1	4:01.621			1:50.472		10:50:46.878
92		4:03.792			1:51.879		6:44:00.256		1	3:58.335			1:49.430		10:54:45.213
		4:05.761			1:53.528		6:48:06.017			3:58.219					10:58:43.432
		4:03.276			1:50.626		6:52:09.293			3:59.839					11:02:43.271
95		4:01.831			1:51.553		6:56:11.124	152							11:06:42.215
96	3	4:02.637			1:51.519		7:00:13.761	153							11:10:40.454
97		4:03.580			1:51.953		7:04:17.341			3:59.190					11:14:39.644
98		4:14.160 B	38.751	1:34.160	2:01.249	283.2	7:08:31.501	155		3:57.548					11:18:37.192
99	2	5:10.869	1:50.887	1:31.305	1:48.677	289.3	7:13:42.370	156	1						11:22:41.839
100					1:48.710		7:19:05.784	157							11:27:47.490
101					1:47.989		7:23:01.764	158							11:31:46.122
102					1:48.383		7:26:58.658	159							11:35:46.601
		3:56.858			1:48.965		7:30:55.516	160							11:40:54.248
		3:56.382	37.238	1:30.860	1:48.284	288.5	7:34:51.898	161		6:37.718					11:47:31.966
		3:56.819			1:48.935		7:38:48.717			7:33.694					11:55:05.660

16/06/2019 Page 98 / 167





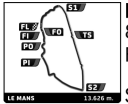












Sector Analysis



										Personal	Best :	Session Best	t 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	1	5:09.948	58.628	2:18.703	1:52.617	98.1	12:00:15.608	220	2	3:58.142	37.518	1:30.713	1:49.911	291.6	16:02:55.375
164	1	4:03.629		1:34.396			12:04:19.237	221	2	3:57.385			1:48.879		16:06:52.760
165	1	3:59.590	37.700	1:31.804	1:50.086	290.0	12:08:18.827	222	2	3:55.957	37.333	1:30.748	1:47.876	288.5	16:10:48.717
166	1	4:01.397	38.569	1:32.814	1:50.014	288.5	12:12:20.224	223	2	5:00.481	39.222	1:42.132	2:39.127	279.5	16:15:49.198
167	1	4:00.874	37.757	1:32.164	1:50.953	286.2	12:16:21.098	224	2	8:18.001	1:06.670	3:18.309	3:53.022	136.8	16:24:07.199
168	1	4:00.519	38.130	1:32.242	1:50.147	287.7	12:20:21.617	225	2	7:05.497	1:03.551	2:44.797	3:17.149	175.0	16:31:12.696
169	1	3:59.812		1:31.860			12:24:21.429		2	4:53.313			1:51.061		16:36:06.009
170	1	3:59.294					12:28:20.723		2	3:56.915			1:48.102		16:40:02.924
171		4:05.146 B					12:32:25.869		2	3:56.506			1:48.207		16:43:59.430
172 3		5:24.868					12:37:50.737	229	2	4:06.294 B			1:57.640		16:48:05.724
173 3		4:12.408					12:42:03.145		1	5:17.212			1:48.570		16:53:22.936
	3	4:05.680		1:33.112			12:46:08.825		1	3:56.534			1:48.504		16:57:19.470
175		4:05.533		1:33.433			12:50:14.358		1	3:57.179			1:48.820		17:01:16.649
176		4:05.920		1:34.510			12:54:20.278		1	3:57.274			1:48.664		17:05:13.923
177 3		4:05.119		1:32.912			12:58:25.397	234	1	4:09.970			2:01.211		17:09:23.893
178 3		4:05.307		1:33.501			13:02:30.704	235		4:30.389					17:13:54.282
179 3		5:12.642		1:33.526			13:07:43.346		1	3:58.451			1:49.568		17:17:52.733
	3	4:44.012		1:33.373			13:12:27.358	237		3:58.249					17:21:50.982
181 3		4:04.845		1:33.512			13:16:32.203		1	3:58.453					17:25:49.435
182 3		4:03.223		1:33.191			13:20:35.426		1	3:58.131					17:29:47.566
183 3		4:02.797					13:24:38.223	240	1	3:58.053					17:33:45.619
184 3		4:02.460		1:32.986			13:28:40.683		1	3:57.740			1:49.297		17:37:43.359
185 3		4:11.262 B					13:32:51.945		1	3:57.388			1:48.817		17:41:40.747
	3	5:13.859		1:33.163			13:38:05.804		1	4:04.580 B					17:45:45.327
187 3		4:03.405		1:33.149			13:42:09.209		1	5:28.849			1:49.945		17:51:14.176
188 3		4:03.543		1:33.435			13:46:12.752		1	3:59.435					17:55:13.611
189 3		4:04.305		1:33.715			13:50:17.057		1	4:00.055			1:51.233		17:59:13.666
		4:04.869					13:54:21.926	247		3:59.053			1:49.832		18:03:12.719
191 3 192 3		4:04.549 4:52.851		2:14.609			13:58:26.475 14:03:19.326	248 249	1	3:58.929 3:59.338					18:07:11.648 18:11:10.986
193 3		4:05.864		1:34.189			14:07:25.190		1	3:57.185			1:49.041		18:15:08.171
194 3		4:05.589					14:11:30.779	251	1	3:57.103			1:49.183		18:19:06.164
195 3		4:05.984		1:33.228			14:15:36.763		1	3:58.312					18:23:04.476
196 3		4:05.882					14:19:42.645		1	3:58.061			1:49.243		18:27:02.537
197 3		4:05.759					14:23:48.404		1	3:58.020			1:49.365		18:31:00.557
198 3		4:05.998		1:34.405			14:27:54.402	255		3:58.524					18:34:59.081
199 3		4:14.026 B					14:32:08.428	256	1	3:57.014					18:38:56.095
200 2		5:17.593					14:37:26.021	257	1	4:03.665 B			1:55.349		18:42:59.760
	2	3:57.290		1:30.744			14:41:23.311		3	5:18.449			1:52.976		18:48:18.209
202 2		3:57.566		1:31.474			14:45:20.877	259		4:04.559					18:52:22.768
203 2		3:56.839					14:49:17.716		3	4:17.405			2:05.313		18:56:40.173
	2	3:57.332					14:53:15.048	261	3	4:40.890			1:51.919		19:01:21.063
205 2		3:58.866					14:57:13.914		3	4:03.903			1:52.442		19:05:24.966
206 2		3:56.595					15:01:10.509	263	3	4:06.454			1:51.863		19:09:31.420
		3:56.746					15:05:07.255		-	4:03.723					19:13:35.143
		3:56.685					15:09:03.940			4:03.465					19:17:38.608
		3:56.588					15:13:00.528			4:04.483					19:21:43.091
		3:56.235					15:16:56.763			4:05.508					19:25:48.599
		3:55.475					15:20:52.238			4:04.230					19:29:52.829
		3:56.492					15:24:48.730			4:12.165 B	38.764	1:33.192	2:00.209	287.7	19:34:04.994
213 2	2	4:01.743 B					15:28:50.473	270	3	5:36.147	2:08.383	1:33.880	1:53.884	286.9	19:39:41.141
		5:43.669					15:34:34.142			4:05.723					19:43:46.864
215 2	2	3:59.879					15:38:34.021	272	3	4:05.346					19:47:52.210
216 2	2	8:26.442	37.503	4:16.927	3:32.012	78.8	15:47:00.463	273	3	4:04.906					19:51:57.116
		4:00.340					15:51:00.803			4:05.831	38.972	1:34.556	1:52.303	280.3	19:56:02.947
218 2	2	3:58.765	37.613	1:32.124	1:49.028	286.9	15:54:59.568			4:05.090					20:00:08.037
219 2	2	3:57.665	38.115	1:31.030	1:48.520	288.5	15:58:57.233	276	3	4:06.616	39.803	1:33.138	1:53.675	286.9	20:04:14.653







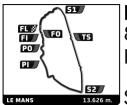












Sector Analysis



										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
277	3	4:04.896	39.231	1:33.189	1:52.476	288.5	20:08:19.549			Corvette R	acina			Chevro	let Corvette C7.R
278	3	4:05.318	39.231	1:33.326	1:52.761	288.5	20:12:24.867	6	3	1.Jan MAGN	•	3.Mike R	OCKENFELL		LMGTE Pro
279	3	4:03.628	38.598	1:33.140	1:51.890	286.2	20:16:28.495		<u> </u>	2.Antonio G					
280	3	4:06.020	39.160	1:33.802	1:53.058	288.5	20:20:34.515	1	2	4:04.954	48.528	1:29.226	1:47.200	287.7	4:04.954
281	3	4:12.417	39.158	1:34.624	1:58.635	251.0	20:24:46.932		2	3:49.958			1:45.504		7:54.912
282	3	7:16.691	44.378	3:07.231	3:25.082	111.8	20:32:03.623		2	3:50.219			1:45.905		11:45.131
283	3	7:07.266	55.344	2:54.747	3:17.175	161.2	20:39:10.889	4	2	3:50.372			1:45.995		15:35.503
284	3	6:36.984 B	56.963	3:00.810	2:39.211	119.9	20:45:47.873	5	2	3:51.169			1:46.156		19:26.672
285	1	5:09.181	1:47.873	1:32.153	1:49.155	287.7	20:50:57.054	6	2	3:51.906	36.430	1:28.898	1:46.578	295.6	23:18.578
286	1	3:57.107	37.124	1:31.342	1:48.641	286.9	20:54:54.161	7	2	3:51.642	36.521	1:28.834	1:46.287	296.4	27:10.220
287	1	3:57.576					20:58:51.737	8	2	3:52.274	36.413	1:28.832	1:47.029	296.4	31:02.494
288	1	3:57.565			1:48.910			9	2	3:52.162	36.707	1:28.844	1:46.611	295.6	34:54.656
289	1	3:58.559	37.703	1:31.338	1:49.518	292.4	21:06:47.861	10	2	3:51.478	36.404	1:28.733	1:46.341	295.6	38:46.134
290	1	3:59.747	39.076	1:32.160	1:48.511	290.8	21:10:47.608	11	2	3:51.952	36.505	1:28.767	1:46.680	295.6	42:38.086
	1	3:56.931			1:48.704			12	2	3:51.807	36.474	1:28.728	1:46.605	295.6	46:29.893
292	1	3:56.382					21:18:40.921	13	2	3:58.015 B	36.576	1:29.008	1:52.431	295.6	50:27.908
293	1	3:57.256			1:49.095		21:22:38.177	14	2	4:56.560	1:35.667	1:29.775	1:51.118	293.2	55:24.468
294	1	4:01.728 B					21:26:39.905	15	2	5:00.561	1:25.052	1:48.781	1:46.728	283.9	1:00:25.029
295	2	5:01.527			1:47.392		21:31:41.432	16	2	3:51.969	36.515	1:29.104	1:46.350	295.6	1:04:16.998
296		3:55.883					21:35:37.315	17	2	3:52.203	36.694	1:29.030	1:46.479	295.6	1:08:09.201
297		3:55.370			1:47.944		21:39:32.685	18	2	3:51.459	36.419	1:28.796	1:46.244	296.4	1:12:00.660
	2	3:55.156					21:43:27.841		2	3:51.262	36.343	1:28.768	1:46.151	295.6	1:15:51.922
299		3:54.963					21:47:22.804	20	2	3:51.019	36.425	1:28.759	1:45.835	295.6	1:19:42.941
300		3:55.573			1:48.046			21	2	3:51.550	36.472	1:28.812	1:46.266	296.4	1:23:34.491
301	2	3:57.219					21:55:15.596	22	2	3:51.588	36.532	1:28.803	1:46.253	296.4	1:27:26.079
302		3:55.433			1:47.809		21:59:11.029	23	2	3:51.990	36.582	1:28.769	1:46.639	295.6	1:31:18.069
303		3:56.967			1:49.015			24	2	3:51.800	36.677	1:28.801	1:46.322	298.8	1:35:09.869
304		3:55.666					22:07:03.662	25	2	3:52.541	36.500	1:29.463	1:46.578	293.2	1:39:02.410
305		4:01.587 B			1:54.052			26	2	5:36.010	36.957	1:48.629	3:10.424	295.6	1:44:38.420
	2	5:01.016			1:47.563			27	2	3:58.970 B	36.893	1:29.410	1:52.667	293.2	1:48:37.390
307	2	3:54.901			1:47.820		22:20:01.166	28	1	4:58.455	1:41.051	1:29.785	1:47.619	294.8	1:53:35.845
	2	3:56.010					22:23:57.176	29	1	3:51.879	36.444	1:28.834	1:46.601	294.0	1:57:27.724
	2	3:54.855			1:47.274		22:27:52.031	30	1	3:52.413	36.345	1:29.112	1:46.956	294.0	2:01:20.137
310		3:55.781					22:31:47.812	31	1	3:53.049	36.856	1:29.018	1:47.175	294.0	2:05:13.186
311	2	3:54.676					22:35:42.488	32	1	3:52.027	36.561	1:28.816	1:46.650	294.8	2:09:05.213
312	_	3:54.786					22:39:37.274	33	1	3:52.693	36.730	1:29.152	1:46.811	295.6	2:12:57.906
313		3:53.835			1:46.942	291.6	22:43:31.109	34	1	3:53.884	37.331	1:29.190	1:47.363	296.4	2:16:51.790
314		3:55.310			1:47.646		22:47:26.419	35	1	3:53.304	36.981	1:28.991	1:47.332	294.0	2:20:45.094
315		3:54.339			1:47.493			36	1	3:52.423	36.733	1:29.064	1:46.626	295.6	2:24:37.517
316		3:54.062			1:47.189		22:55:14.820	37	1	3:52.825	36.709	1:28.696	1:47.420	297.2	2:28:30.342
317		3:54.468			1:47.482			38	1	3:52.536	37.029	1:28.641	1:46.866	298.8	2:32:22.878
318		3:54.563			1:47.181			39	1	3:52.014	36.655	1:28.708	1:46.651	294.0	2:36:14.892
	2	4:00.526 B			1:53.586		23:07:04.377	40	1	3:51.933	36.811	1:28.514	1:46.608	294.0	2:40:06.825
320		5:05.784					23:12:10.161	41	1	5:02.461 B	36.728	1:29.252	2:56.481	294.0	2:45:09.286
		3:55.597					23:16:05.758	42	1	4:57.000 B	1:30.937	1:30.779	1:55.284	291.6	2:50:06.286
		3:54.895					23:20:00.653	43	1	4:49.628	1:31.877	1:29.771	1:47.980	294.8	2:54:55.914
		3:54.809					23:23:55.462	44		3:54.651			1:47.800		2:58:50.565
		3:55.955					23:27:51.417	45	1	3:54.134	36.988	1:29.250	1:47.896	294.0	3:02:44.699
		3:55.176 3:55.169					23:31:46.593 23:35:41.762	46		3:54.690			1:47.735		3:06:39.389
								47	1	3:53.904			1:47.265		3:10:33.293
		3:55.015					23:39:36.777	48		3:55.323			1:49.024		3:14:28.616
		3:56.466					23:43:33.243	49		3:53.980			1:47.477		3:18:22.596
		3:54.895 3:54.293					23:47:28.138 23:51:22.431	50		3:53.925			1:47.778		3:22:16.521
							23:51:22.431	51					1:48.183		3:26:10.780
		3:54.070 3:54.074					23:55:16.501	52		3:53.861			1:47.445		3:30:04.641
		3:54.074					24:03:05.409	53					1:47.975		3:33:59.728
555		3.34.034	30.072	1,30,039	1,47,703	270.0	24.03.03.409	54	1	3:54.271	36.823	1:29.535	1:47.913	293.2	3:37:53.999

16/06/2019 Page 100 / 167





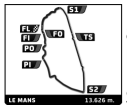












Sector Analysis



										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	3:55.089	38.219	1:29.556	1:47.314	295.6	3:41:49.088	112	2	3:53.778	36.689	1:29.238	1:47.851	298.0	7:52:40.473
56	1	3:59.252 B	36.894	1:29.080	1:53.278	295.6	3:45:48.340	113	2	3:52.807	36.815	1:28.818	1:47.174	298.0	7:56:33.280
57	3	4:57.147	1:37.799	1:31.166	1:48.182	291.6	3:50:45.487	114	2	3:53.051	36.647	1:29.239	1:47.165	299.7	8:00:26.331
58	3	3:54.808	37.056	1:29.450	1:48.302	294.0	3:54:40.295	115	2	3:52.425	36.628	1:28.984	1:46.813	296.4	8:04:18.756
59		3:52.518			1:46.463		3:58:32.813	116	2	3:58.900 B		1:28.857			8:08:17.656
60		3:52.809			1:47.133		4:02:25.622	117		4:56.712		1:30.601			8:13:14.368
61		3:52.371			1:46.709		4:06:17.993	118		3:54.375		1:29.786			8:17:08.743
62		3:52.352			1:46.688		4:10:10.345	119		3:53.849		1:29.106			8:21:02.592
63		3:52.132			1:46.661		4:14:02.477	120		3:53.977		1:29.242			8:24:56.569
64		3:52.786			1:46.862		4:17:55.263	121		3:54.186		1:29.305			8:28:50.755
65		3:52.639			1:46.908		4:21:47.902	122		3:53.469		1:29.405			8:32:44.224
66		3:52.488			1:46.949		4:25:40.390	123		3:52.527		1:28.936			8:36:36.751
67		3:52.134			1:46.486		4:29:32.524	124		3:52.672		1:28.976			8:40:29.423
68		3:53.073			1:47.579		4:33:25.597	125		3:52.426		1:28.429			8:44:21.849
69		3:52.950			1:47.226		4:37:18.547	126		3:52.195		1:28.602			8:48:14.044
70		3:57.846 B			1:53.039		4:41:16.393	127		3:52.844		1:28.794			8:52:06.888
	3	4:53.022			1:47.722		4:46:09.415	128		3:51.766		1:28.264			8:55:58.654
	3	3:53.736			1:47.609		4:50:03.151	129		3:54.088		1:29.200			8:59:52.742
73		6:31.187			4:25.282		4:56:34.338	130		3:59.836 B		1:28.857			9:03:52.578
74		4:19.286			1:47.849		5:00:53.624	131		5:25.834 4:28.769		1:29.888 1:30.830			9:09:18.412
75 76		3:53.225			1:47.106		5:04:46.849	132		4:26.769					9:13:47.181
		6:19.634			3:30.727		5:11:06.483	133				1:29.463			9:18:13.432
77 78		5:15.252 3:54.290			1:50.269		5:16:21.735	134		4:04.633		1:29.490 3:08.845			9:22:18.065
79		3:54.290			1:47.536		5:20:16.025	135 136		7:33.176					9:29:51.241
					1:46.915		5:24:08.901			7:15.710		3:05.509			9:37:06.951
80 81	3	3:52.733 3:53.195			1:46.941 1:47.227		5:28:01.634 5:31:54.829	137 138		3:59.325 3:56.622		1:31.519 1:29.528			9:41:06.276 9:45:02.898
82		3:55.520			1:47.227		5:35:50.349	139		3:55.612		1:29.518			9:43:02.898
83		3:54.820			1:48.156		5:39:45.169	140		3:54.515		1:29.290			9:52:53.025
84		5:54.768			3:31.424		5:45:39.937	141		3:54.022		1:29.242			9:56:47.047
85		7:26.127		3:13.624		93.5	5:53:06.064	141		3:54.238		1:29.565			10:00:41.285
86		4:56.267 B			1:57.408		5:58:02.331	143		3:54.947		1:30.348			10:04:36.232
87		5:45.591			1:56.501		6:03:47.922	144		3:54.376		1:29.230			10:04:30:232
88		6:06.547			3:59.004		6:09:54.469	145		4:00.355 B					10:12:30.963
89		6:41.757			3:27.975		6:16:36.226	146		4:58.604					10:17:29.567
90		6:05.881			1:49.010		6:22:42.107	147		3:53.900					10:21:23.467
91		4:56.437			1:46.572		6:27:38.544	148		6:27.592					10:27:51.059
92		4:56.080			1:46.603		6:32:34.624	149		7:46.052		3:20.435			10:35:37.111
93		3:51.591			1:46.487		6:36:26.215	150		7:34.038		3:20.823			10:43:11.149
94		3:51.261			1:46.284		6:40:17.476	151		5:02.027		2:17.554			10:48:13.176
95		3:51.667			1:46.441		6:44:09.143	152		3:57.613					10:52:10.789
96		3:51.173			1:46.376		6:48:00.316	153		3:55.492					10:56:06.281
97	2	3:50.109			1:45.581		6:51:50.425	154		3:54.568					11:00:00.849
98	2	3:51.985	37.035	1:28.919	1:46.031	299.7	6:55:42.410	155	3	3:52.953	37.073	1:29.496	1:46.384	289.3	11:03:53.802
99	2	3:53.880	36.432	1:29.765	1:47.683	299.7	6:59:36.290	156	3	3:52.329	36.485	1:28.746	1:47.098	296.4	11:07:46.131
		3:51.841			1:46.446		7:03:28.131			3:52.368					11:11:38.499
101	2	3:52.004	36.986	1:28.290	1:46.728	301.3	7:07:20.135	158	3	3:52.403	36.577	1:28.741	1:47.085	293.2	11:15:30.902
102	2	4:00.644 B	36.555	1:28.724	1:55.365	296.4	7:11:20.779	159	3	3:51.819	36.536	1:28.945	1:46.338	294.8	11:19:22.721
103	2	6:22.182			1:50.928		7:17:42.961	160		3:58.589 B					11:23:21.310
		3:52.974			1:47.019		7:21:35.935			4:52.412					11:28:13.722
105		3:53.486			1:47.725		7:25:29.421	162							11:32:06.231
106					1:46.666		7:29:22.357	163							11:36:00.511
107	2	3:53.079			1:47.074		7:33:15.436	164	3	5:03.401	37.401	1:29.333	2:56.667	295.6	11:41:03.912
108	2	3:52.278	36.745	1:28.935	1:46.598	298.0	7:37:07.714			6:30.279					11:47:34.191
109	2	3:52.677	36.803	1:29.041	1:46.833	299.7	7:41:00.391	166	3	7:32.396	58.545	3:17.676	3:16.175	120.6	11:55:06.587
		3:53.490			1:47.066		7:44:53.881			5:04.942		2:14.923			12:00:11.529
111	2	3:52.814	36.667	1:29.503	1:46.644	294.8	7:48:46.695	168	3	3:55.273	37.470	1:29.895	1:47.908	298.8	12:04:06.802

16/06/2019 Page 101 / 167





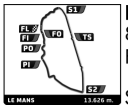












Sector Analysis



									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
169 3	3:53.158	36.829	1:29.274	1:47.055	297.2	12:07:59.960	226	1	3:53.339	36.995	1:29.242	1:47.102	294.0	16:00:56.349
170 3	3:52.614	36.793	1:28.908	1:46.913	296.4	12:11:52.574	227	1	3:53.779	37.048	1:29.564	1:47.167	295.6	16:04:50.128
171 3	3:53.160	36.756	1:28.866	1:47.538	295.6	12:15:45.734	228	1	3:53.186	37.043	1:29.128	1:47.015	298.0	16:08:43.314
172 3	3:52.101	36.781	1:28.617	1:46.703	298.0	12:19:37.835	229	1	4:09.071	37.035	1:34.064	1:57.972	294.8	16:12:52.385
173 3	3:52.551		1:28.750			12:23:30.386	230	1	7:37.693	1:01.383	3:16.285	3:20.025	101.5	16:20:30.078
174 3	3:52.885					12:27:23.271	231	1	7:29.736	1:04.236	3:08.865	3:16.635	109.6	16:27:59.814
175 3	3:59.887 B		1:29.158			12:31:23.158	232		6:30.532 B		2:51.554			16:34:30.346
176 2	4:59.858		1:30.391			12:36:23.016		3	4:50.630		1:30.223			16:39:20.976
177 2			1:29.330			12:40:16.081		3	3:51.797		1:29.148			16:43:12.773
178 2						12:44:08.316		3	3:52.834					16:47:05.607
179 2						12:48:00.632		3	3:52.338					16:50:57.945
180 2			1:28.884			12:51:53.470		3	3:53.383		1:29.683			16:54:51.328
181 2			1:28.873			12:55:45.904		3	3:51.365		1:28.779			16:58:42.693
182 2	3:52.363					12:59:38.267		3	3:51.151					17:02:33.844
183 2			1:28.819			13:04:09.419		3	3:51.642		1:28.769			17:06:25.486
184 2	5:00.531					13:09:09.950		3	4:24.567		1:28.722			17:10:50.053
185 2			1:29.149			13:13:03.068		3	3:52.843					17:14:42.896
186 2			1:28.886			13:16:55.076		3	3:52.235		1:29.451			
187 2			1:28.905			13:20:48.027		3	3:51.973					17:22:27.104
188 2			1:28.785			13:24:39.896		3	3:51.932					17:26:19.036
189 2			1:29.248			13:28:39.520	246		3:51.289					17:30:10.325
190 2	4:52.941					13:33:32.461		3	3:57.698 B		1:28.579			17:34:08.023
191 2	3:53.384		1:29.381			13:37:25.845		3	4:54.719					17:39:02.742
192 2	3:53.536		1:29.282			13:41:19.381		3	3:53.662		1:29.331			17:42:56.404
193 2						13:45:12.915	250		3:52.814					17:46:49.218
194 2	3:53.923		1:29.137			13:49:06.838		3	3:53.631					17:50:42.849
195 2	3:52.550 3:52.156		1:29.197			13:52:59.388		3	3:53.053		1:29.673			17:54:35.902
196 2						13:56:51.544		3	3:52.479					17:58:28.381
197 2 198 2	4:40.329 3:53.661		2:10.059 1:29.509			14:01:31.873		3	3:51.579					18:02:19.960
198 2			1:29.101			14:05:25.534 14:09:18.829	256		3:51.678 3:51.870		1:28.956			18:06:11.638 18:10:03.508
200 2	3:54.045		1:29.101			14:09:16.629		3	3:52.034					18:13:55.542
200 2			1:29.353			14:17:07.510		3	3:52.011		1:28.971			18:17:47.553
201 2			1:29.446			14:21:00.990		3	3:51.666					18:21:39.219
203 2			1:29.070			14:25:00.108	260		3:51.815					18:25:31.034
204 1	4:57.186		1:30.682			14:29:57.294		3	3:57.867 B		1:28.418			18:29:28.901
205 1	3:54.406		1:29.701			14:33:51.700	262		4:52.266					18:34:21.167
206 1	3:53.799		1:29.066			14:37:45.499		2	3:51.977					18:38:13.144
207 1	3:54.407		1:29.812			14:41:39.906		2	3:51.693		1:28.821			18:42:04.837
208 1	3:53.518		1:29.319			14:45:33.424		2	3:51.235		1:28.650			18:45:56.072
209 1	3:52.582		1:28.837			14:49:26.006		2	3:50.646					18:49:46.718
210 1	3:51.884		1:28.711			14:53:17.890		2	3:51.935		1:28.400			18:53:38.653
211 1	3:53.089		1:28.933			14:57:10.979		2	4:45.432					18:58:24.085
212 1	3:52.377		1:28.622			15:01:03.356	269		3:51.212					19:02:15.297
	3:52.805					15:04:56.161			3:51.027					19:06:06.324
	3:51.681					15:08:47.842			3:50.645					19:09:56.969
215 1						15:12:39.492			3:50.437					19:13:47.406
216 1						15:16:32.771			3:51.973					19:17:39.379
	3:57.973 B					15:20:30.744			3:51.392					19:21:30.771
218 1						15:25:23.280			3:57.126 B					19:25:27.897
219 1	3:53.301	36.851	1:29.314	1:47.136	294.8	15:29:16.581			4:50.510					19:30:18.407
220 1	3:52.643					15:33:09.224			3:52.404	36.884	1:28.920	1:46.600	290.0	19:34:10.811
221 1		36.697	1:29.154	1:47.269	294.8	15:37:02.344			3:52.041					19:38:02.852
222 1						15:43:32.668			3:52.164					19:41:55.016
223 1	5:42.076					15:49:14.744	280	2	3:52.203	36.743	1:28.883	1:46.577	296.4	19:45:47.219
224 1		37.133	1:29.737	1:47.725	298.0	15:53:09.339			3:51.855					19:49:39.074
225 1		37.134	1:29.281	1:47.256	298.0	15:57:03.010	282	2	3:53.679					19:53:32.753







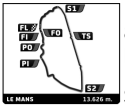












Sector Analysis



									Personal	Best = \$	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	2	3:53.159	37.248	1:29.168	1:46.743	296.4	19:57:25.912		Corvette R	acina			Chevro	olet Corvette C7.R
284	2	3:51.516	36.717	1:28.671	1:46.128	296.4	20:01:17.428	64	1.Oliver GA		3.Marcel	FÄSSLER	Cilevio	LMGTE Pro
285	2	3:52.399	36.643	1:29.104	1:46.652	297.2	20:05:09.827		2.Tommy M					
286	2	3:52.157	36.686	1:28.831	1:46.640	295.6	20:09:01.984	1 1	4:08.591	51.883	1:29.638	1:47.070	302.2	4:08.591
287	2	3:51.345	36.687	1:28.704	1:45.954	294.8	20:12:53.329	2 1	3:50.484		1:27.912			7:59.075
288		3:51.751			1:46.378		20:16:45.080	3 1	3:51.001	36.492	1:28.933	1:45.576	301.3	11:50.076
	2	3:52.331		1:28.811		294.8	20:20:37.411	4 1	3:51.971	36.340	1:28.315	1:47.316	303.0	15:42.047
290	2	4:11.667 B			2:04.938	294.0	20:24:49.078	5 1	3:51.017	36.640	1:28.140	1:46.237	300.5	19:33.064
291		10:10.830		3:13.819		95.3	20:34:59.908	6 1	3:51.463	36.255	1:28.357	1:46.851	300.5	23:24.527
292	1	7:13.613			3:08.427		20:42:13.521	7 1	3:52.062	36.530	1:28.385	1:47.147	304.7	27:16.589
293	1	5:45.424 B			2:38.557		20:47:58.945	8 1	3:53.147	36.611	1:29.635	1:46.901	301.3	31:09.736
294	1	10:36.916			1:51.562		20:58:35.861	9 1	3:51.481	36.649	1:28.638	1:46.194	297.2	35:01.217
295	1	3:55.797			1:48.134			10 1	3:51.164	36.416	1:28.465	1:46.283	298.8	38:52.381
296	1	3:53.257			1:47.175		21:06:24.915	11 1	3:50.829	36.720	1:28.317	1:45.792	298.8	42:43.210
297	1	3:52.602					21:10:17.517	12 1	3:58.217 B	37.237	1:28.318	1:52.662	297.2	46:41.427
298	1	3:52.564			1:46.900			13 1	4:51.046		1:29.313			51:32.473
299 300	1	3:52.979			1:47.230		21:18:03.060 21:21:55.900	14 1	4:07.627		1:29.064			55:40.100
301	1	3:52.840 3:52.121					21:25:48.021	15 1	4:49.894		1:37.892			1:00:29.994
302	1	3:51.548			1:46.336		21:29:39.569	16 1	3:51.872		1:28.946			1:04:21.866
303	1	3:52.109					21:33:31.678	17 1	3:52.063		1:29.109			1:08:13.929
	1	3:51.160			1:46.235		21:37:22.838	18 1	3:51.329		1:28.676			1:12:05.258
305	1	3:51.175			1:46.428			19 1	3:53.402		1:28.683			1:15:58.660
306	i	3:52.626			1:47.332			20 1	3:53.311		1:29.532			1:19:51.971
307	1	3:58.446 B					21:49:05.085	21 1	3:53.046		1:28.993			1:23:45.017
	3	4:54.951			1:47.396		21:54:00.036	22 1	3:56.096		1:30.127			1:27:41.113
	3	3:53.025			1:46.270		21:57:53.061	23 1	3:51.880		1:28.497			1:31:32.993
	3	3:51.071			1:45.922			24 1 25 1	3:53.339 3:53.115		1:29.179 1:28.820			1:35:26.332
311	3	3:51.573			1:46.048		22:05:35.705	26 1	5:45.822 B		2:14.260			1:39:19.447 1:45:05.269
312	3	3:50.705	36.474	1:28.320	1:45.911	298.8	22:09:26.410	27 2	5:03.182		1:30.957			1:50:08.451
313	3	3:50.938	36.492	1:28.402	1:46.044	298.8	22:13:17.348	28 2	3:53.661		1:29.440			1:54:02.112
314	3	3:50.962	36.445	1:28.667	1:45.850	300.5	22:17:08.310	29 2	3:53.356		1:28.935			1:57:55.468
315	3	3:51.079	36.391	1:28.789	1:45.899	295.6	22:20:59.389	30 2	3:52.775		1:29.369			2:01:48.243
316	3	3:50.976	36.652	1:28.306	1:46.018	298.8	22:24:50.365	31 2	3:52.539		1:29.335			2:05:40.782
317	3	3:51.231	36.511	1:28.847	1:45.873	296.4	22:28:41.596	32 2	3:52.200		1:29.304			2:09:32.982
318	3	3:52.587	36.683	1:28.782	1:47.122	296.4	22:32:34.183	33 2	3:51.934		1:29.083			2:13:24.916
319	3	3:50.635	36.569	1:28.346	1:45.720	298.0	22:36:24.818	34 2	3:53.492		1:28.974			2:17:18.408
320	3	3:51.168	36.588	1:28.009	1:46.571	303.9	22:40:15.986	35 2	3:53.287		1:29.212			2:21:11.695
321	3	3:57.832 B			1:52.649		22:44:13.818	36 2	3:52.101		1:28.513			2:25:03.796
322		4:52.613					22:49:06.431	37 2	3:52.518	36.488	1:29.185	1:46.845	293.2	2:28:56.314
	2	3:52.011			1:46.962		22:52:58.442	38 2	3:52.264	36.546	1:29.103	1:46.615	293.2	2:32:48.578
324		3:51.911			1:46.354			39 2	3:52.648	36.858	1:28.979	1:46.811	293.2	2:36:41.226
	2	3:52.629			1:46.628		23:00:42.982	40 2	3:59.548 B	36.462	1:29.035	1:54.051	295.6	2:40:40.774
326		3:52.339			1:46.315		23:04:35.321	41 2	6:53.250	1:35.651	2:21.817	2:55.782	294.8	2:47:34.024
		3:52.881					23:08:28.202	42 2	3:54.104	36.850	1:29.837	1:47.417	292.4	2:51:28.128
		4:01.180 B					23:12:29.382	43 2	3:53.141	36.832	1:29.032	1:47.277	298.0	2:55:21.269
		17:51.360					23:30:20.742		3:52.844		1:28.960			2:59:14.113
		3:55.221					23:34:15.963		3:53.802		1:28.755			3:03:07.915
		3:55.346					23:38:11.309		3:54.240		1:29.562			3:07:02.155
		3:55.713 3:56.414					23:42:07.022 23:46:03.436		3:56.294		1:29.574			3:10:58.449
		3:56.414					23:46:03.436		3:54.361		1:29.158			3:14:52.810
		3:55.748					23:47:38.073	49 2			1:29.815			3:18:49.086
		3:56.778					23:57:50.601		3:54.821		1:29.878			3:22:43.907
		4:07.340					24:01:57.941	51 2			1:29.018			3:26:37.060
50,	_	1107 10 10	5, ,510			201.7			3:54.645		1:29.622			3:30:31.705
									3:54.675		1:29.251			3:34:26.380
								54 2	4:01.097 B	3/.266	1:29.521	1:54.310	292.4	3:38:27.477

16/06/2019 Page 103 / 167





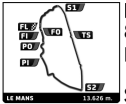












Sector Analysis



										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
55	3	5:01.027	1:44.013	1:30.384	1:46.630	290.8	3:43:28.504	27	1	4:54.175	1:36.103	1:30.223	1:47.849	296.4	1:50:06.794
56	3	3:52.791	36.796	1:29.372	1:46.623	294.8	3:47:21.295	28	1	3:54.733	37.014	1:29.623	1:48.096	296.4	1:54:01.527
57	3	3:53.290	36.701	1:29.311	1:47.278	294.0	3:51:14.585	29	1	3:55.638	36.836	1:29.924	1:48.878	299.7	1:57:57.165
58	3	3:52.211	36.673	1:29.077	1:46.461	295.6	3:55:06.796	30	1	3:55.043	37.333	1:29.513	1:48.197	300.5	2:01:52.208
59		3:52.384			1:46.575		3:58:59.180	31		3:54.799			1:48.160		2:05:47.007
60		3:55.020			1:47.077		4:02:54.200	32	1	3:56.396			1:49.886		2:09:43.403
61	3	3:53.551			1:47.188		4:06:47.751		1	3:55.555			1:48.605		2:13:38.958
62		3:52.789			1:46.769		4:10:40.540	34		3:54.155			1:47.919		2:17:33.113
63	3	3:52.935			1:47.050		4:14:33.475	35		4:02.684 B			1:56.450		2:21:35.797
64		3:52.327			1:46.673		4:18:25.802		1	4:46.708			1:48.177		2:26:22.505
	3	3:53.031			1:46.767		4:22:18.833	37		3:54.625			1:47.498		2:30:17.130
	3	3:52.896			1:46.830		4:26:11.729		1	3:53.079			1:46.943		2:34:10.209
67		3:54.592			1:47.790		4:30:06.321	39		3:53.706			1:48.014		2:38:03.915
	3	3:59.200 B			1:52.881		4:34:05.521	40		3:54.666			1:47.790		2:41:58.581
69		5:06.897			1:48.521		4:39:12.418	41		6:04.510			2:19.515		2:48:03.091
70		3:53.482			1:47.219		4:43:05.900	42		3:54.213			1:47.428		2:51:57.304
	3	3:54.385			1:47.600		4:47:00.285	43		3:53.182			1:47.247		2:55:50.486
	3	3:53.752			1:47.185		4:50:54.037	44		3:53.116			1:46.900 1:46.863		2:59:43.602 3:03:36.032
74		7:04.431 3:54.169			3:28.574 1:47.362		4:57:58.468	45		3:52.430			1:40.003		3:03:30.032
	3	3:54.109			1:47.338		5:01:52.637 5:05:46.809	47		3:55.160 3:54.505			1:47.733		3:07:31.192
	3	5:33.529			3:11.915		5:11:20.338		1	3:53.436			1:47.733		3:15:19.133
77	3	5:05.493			1:48.566		5:16:25.831	49		3:52.507			1:46.774		3:19:11.640
78	3	3:55.532			1:48.234		5:20:21.363		1	3:59.989 B			1:53.703		3:23:11.629
	3	3:55.211			1:47.759		5:24:16.574	51		4:49.393			1:47.790		3:28:01.022
80		3:54.025			1:47.672		5:28:10.599	52		3:54.404			1:47.793		3:31:55.426
81		3:54.254			1:47.897		5:32:04.853	53		3:54.313			1:47.372		3:35:49.739
82		3:55.433			1:47.395		5:36:00.286	54		3:55.142			1:48.103		3:39:44.881
								55		3:55.002			1:47.305		3:43:39.883
16	6	1.Stefan MÜ	Ganassi Te		OHNSON		Ford GT LMGTE Pro	56		3:53.133			1:47.140		3:47:33.016
0	U	2.Olivier PL		J.Dilly JC	711113011		EMOTETTO	57	1	3:52.949	36.931	1:29.228	1:46.790	296.4	3:51:25.965
	2	4:08.779		1.29 967	1:47.499	291.6	4:08.779	58	1	3:53.676	36.721	1:29.362	1:47.593	298.0	3:55:19.641
	2	3:52.116			1:46.193		8:00.895	59	1	3:54.105	36.854	1:29.396	1:47.855	299.7	3:59:13.746
	2	3:51.673			1:46.834		11:52.568	60	1	3:53.071	36.722	1:28.945	1:47.404	300.5	4:03:06.817
	2	3:51.914			1:46.340		15:44.482	61	1	3:54.624	37.497	1:29.708	1:47.419	298.0	4:07:01.441
	2	3:52.493			1:47.558		19:36.975	62	1	3:52.218	36.613	1:28.640	1:46.965	299.7	4:10:53.659
	2	3:53.286			1:47.575		23:30.261	63	1	3:53.809	36.538	1:29.212	1:48.059	303.0	4:14:47.468
	2	3:52.455			1:47.194		27:22.716	64	1	4:00.487 B	36.987	1:29.491	1:54.009	300.5	4:18:47.955
8	2	3:53.344			1:47.736		31:16.060	65		4:50.643		1:30.147		301.3	4:23:38.598
9	2	3:52.501	36.716	1:28.372	1:47.413	302.2	35:08.561	66	3	3:54.768		1:28.716		302.2	4:27:33.366
10	2	3:51.999	36.519	1:28.700	1:46.780	299.7	39:00.560	67		3:54.949			1:48.058		4:31:28.315
11	2	3:52.189	36.491	1:28.826	1:46.872	297.2	42:52.749	68		3:53.558			1:46.908		4:35:21.873
12	2	4:00.580 B	36.839	1:28.728	1:55.013	298.8	46:53.329		3	3:54.519		1:28.992		298.8	4:39:16.392
13	2	4:50.240	1:33.947	1:29.377	1:46.916	294.0	51:43.569	70		3:52.049			1:46.867		4:43:08.441
14	2	4:26.097	36.620	1:30.074	2:19.403	290.0	56:09.666			3:53.301			1:47.049		4:47:01.742
15	2	4:30.059	1:13.479	1:29.547	1:47.033	294.8	1:00:39.725			3:52.970			1:46.971		4:50:54.712
16	2	3:53.016	36.790	1:29.091	1:47.135	296.4	1:04:32.741			7:04.610			3:27.456		4:57:59.322
		3:52.152			1:46.807		1:08:24.893	74		3:54.263			1:47.177		5:01:53.585
	_	3:51.247			1:46.398		1:12:16.140	75		3:53.818			1:47.396		5:05:47.403
	2				1:47.091		1:16:08.091	76					3:12.757		5:11:21.907
20	2	3:51.799			1:46.366		1:19:59.890	77		5:04.639			1:48.231		5:16:26.546
	2	3:52.407			1:46.754		1:23:52.297	78					1:47.705 1:53.796		5:20:20.537
	2				1:47.269		1:27:46.070	79		4:00.223 B			1:53.796		5:24:20.760 5:29:11.216
23		3:51.627			1:46.369		1:31:37.697	80 81		4:50.456					5:29:11.216
	2				1:46.817		1:35:30.132	82		3:56.683 4:02.300			1:49.353 1:50.030		
		3:53.739			1:48.378		1:39:23.871			4:02.300			2:39.704		5:37:10.199 5:41:57.780
26	2	5:48.748 B	36.474	2:25.265	2:47.009	297.2	1:45:12.619	03	J	7.77,301	37.770	1.27.0/9	2.07.704	2//.2	5.41.57.700

16/06/2019 Page 104 / 167

















Sector Analysis



										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
84	3	7:43.065	1:13.559	3:17.132	3:12.374	98.9	5:49:40.845	141	2	3:53.225	36.800	1:28.725	1:47.700	299.7	10:00:46.492
85	3	6:31.729	59.085	3:01.214	2:31.430	117.6	5:56:12.574	142	2	3:53.784	36.727	1:29.152	1:47.905	299.7	10:04:40.276
86	3	4:49.591	37.765	2:13.009	1:58.817	294.8	6:01:02.165	143	2	3:53.801	37.334	1:29.510	1:46.957	295.6	10:08:34.077
87	3	4:07.360	37.628	1:37.672	1:52.060	295.6	6:05:09.525	144	2	3:53.277	36.674	1:29.326	1:47.277	297.2	10:12:27.354
	3	7:51.059		3:27.139		79.1	6:13:00.584	145	2	4:01.336 B					10:16:28.690
89		7:02.462		3:39.731		75.3	6:20:03.046	146		5:01.554					10:21:30.244
90		5:02.510			1:49.770		6:25:05.556	147		6:22.891					10:27:53.135
91		4:59.872			1:48.767		6:30:05.428	148		7:46.111					10:35:39.246
92		4:59.771			1:48.658		6:35:05.199	149		7:34.020					10:43:13.266
93		3:54.745			1:47.496		6:38:59.944	150		5:02.844					10:48:16.110
94		3:53.732			1:47.618		6:42:53.676	151		3:57.172					10:52:13.282
95		3:53.261			1:47.362		6:46:46.937	152		3:55.588					10:56:08.870
96		3:59.261 B			1:53.599		6:50:46.198	153		3:53.512					11:00:02.382
97		4:53.334			1:47.800		6:55:39.532	154		3:54.155					11:03:56.537
98		3:56.181			1:48.267		6:59:35.713	155		3:53.679					11:07:50.216
99		3:53.946			1:47.766		7:03:29.659	156		3:53.196					11:11:43.412
100		3:52.764			1:47.017		7:07:22.423	157		3:52.991					11:15:36.403
	2	3:53.657			1:47.009		7:11:16.080	158		3:53.081					11:19:29.484
102		5:25.532			3:19.233		7:16:41.612	159		3:54.559					11:23:24.043
103		3:54.083			1:47.918		7:20:35.695	160		4:01.745 B					11:27:25.788
104		3:53.468			1:47.254		7:24:29.163	161		4:51.450					11:32:17.238
105		3:53.126			1:46.632		7:28:22.289	162		3:53.894					11:36:11.132
106		3:52.294			1:46.753		7:32:14.583	163		5:03.494					11:41:14.626
107		3:51.476			1:46.318		7:36:06.059	164		6:25.387					11:47:40.013
108		3:52.706			1:46.969		7:39:58.765	165		7:33.403					11:55:13.416
109		3:52.893			1:46.855		7:43:51.658	166		5:01.254					12:00:14.670
110		3:54.195			1:48.692		7:47:45.853	167		3:56.014					12:04:10.684
111		4:00.531 B			1:54.203		7:51:46.384	168		3:54.907					12:08:05.591
112		4:55.928			1:48.743		7:56:42.312	169		3:53.298					12:11:58.889
113		3:54.633			1:48.391		8:00:36.945	170		3:53.133					12:15:52.022
114		3:53.654			1:47.335		8:04:30.599	171		3:53.461		1:29.103			12:19:45.483
115		3:54.690			1:47.262		8:08:25.289	172		3:52.978					12:23:38.461
116		3:53.271			1:47.388		8:12:18.560	173		3:53.282					12:27:31.743
117		3:53.843			1:47.752		8:16:12.403	174		3:52.849					12:31:24.592
118		3:55.127			1:47.732		8:20:07.530	175		4:00.086 B					12:35:24.678
119		3:54.186			1:47.884		8:24:01.716	176		4:53.348					12:40:18.026
120		3:54.333			1:47.858		8:27:56.049	177		3:53.574					12:44:11.600
121		3:55.615			1:49.315		8:31:51.664	178		3:53.781					12:48:05.381
122		3:54.887			1:47.808		8:35:46.551	179		3:54.761					12:52:00.142
123		3:54.640			1:48.145		8:39:41.191	180		3:53.341		1:29.063			12:55:53.483
124		4:12.503 B			1:57.872		8:43:53.694	181		3:53.766					12:59:47.249
	2	4:52.680			1:47.483		8:48:46.374	182		5:00.897					13:04:48.146
126		3:53.216			1:47.113		8:52:39.590	183		5:04.895		1:30.671			13:09:53.041
		3:53.441			1:47.286		8:56:33.031	184		3:56.275					13:13:49.316
		3:53.346			1:47.344		9:00:26.377			3:55.566					13:17:44.882
		3:53.942			1:47.724		9:04:20.319			3:54.872					13:21:39.754
		4:31.170 B			2:23.425		9:08:51.489	187							13:25:34.492
		5:10.062			2:18.510		9:14:01.551	188							13:29:28.472
		4:26.555			2:17.200		9:18:28.106	189		4:00.563 B					13:33:29.035
		4:01.780			1:52.477		9:22:29.886			4:59.697					13:38:28.732
		7:24.959			3:32.528		9:29:54.845			3:53.832					13:42:22.564
		7:14.111			3:07.085		9:37:08.956	192							13:46:16.141
		4:01.100			1:50.473		9:41:10.056	193							13:50:10.947
		3:57.572			1:48.769		9:45:07.628	194							13:54:05.720
		3:56.573			1:48.100		9:49:04.201	195		3:54.026					13:57:59.746
		3:54.949			1:48.586		9:52:59.150			4:41.064					14:02:40.810
140	2	3:54.117	37.034	1:29.132	1:47.951	297.2	9:56:53.267	197	3	3:53.624	36.778	1:29.586	1:47.260	295.6	14:06:34.434

16/06/2019 Page 105 / 167





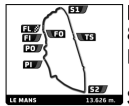












Sector Analysis



										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
198	3	3:53.764	36.986	1:29.783	1:46.995	294.8	14:10:28.198	255	1	3:52.410	36.396	1:28.584	1:47.430	298.8	18:12:08.769
199	3	3:55.110	37.274	1:29.895	1:47.941	295.6	14:14:23.308	256	1	3:51.334	36.541	1:28.590	1:46.203	299.7	18:16:00.103
200	3	3:54.587	37.387	1:29.868	1:47.332	294.8	14:18:17.895	257	1	3:52.434	36.660	1:28.943	1:46.831	298.8	18:19:52.537
201	3	3:53.509	36.790	1:29.676	1:47.043	298.0	14:22:11.404	258	1	3:51.353		1:28.560			
202		3:54.680					14:26:06.084	259	1	3:51.256					18:27:35.146
203		4:00.515 B					14:30:06.599	260	1	3:53.337					18:31:28.483
204		5:04.030					14:35:10.629		1	3:58.761 B		1:29.016			18:35:27.244
205		3:53.579					14:39:04.208	262		4:51.208					18:40:18.452
206		3:52.854					14:42:57.062	263		3:52.409					18:44:10.861
207		3:52.805					14:46:49.867		1	3:53.246					18:48:04.107
208		3:54.850					14:50:44.717	265		3:52.594					18:51:56.701
	3	3:53.765					14:54:38.482		1	3:52.622					18:55:49.323
210		3:52.937					14:58:31.419	267		4:58.047					19:00:47.370
211		3:54.336					15:02:25.755		1	3:53.856					19:04:41.226
212		3:55.045			1:47.977		15:06:20.800	269		3:52.417					19:08:33.643
213		3:55.132					15:10:15.932	270		3:52.308					19:12:25.951
214		3:54.632					15:14:10.564	271		3:53.925					19:16:19.876
215 216		3:53.722 3:58.336					15:18:04.286 15:22:02.622	272		3:53.583					19:20:13.459 19:24:06.978
217		3:59.964 B					15:26:02.586	273 274	1	3:53.519					19:24:00.976
217		4:53.554					15:30:56.140	274		3:53.241 3:53.024					19:31:53.243
219		3:53.131					15:34:49.271		1	3:59.925 B					19:35:53.168
220		3:53.191					15:38:42.462	277		4:56.470					19:40:49.638
	2	8:25.905		4:19.141			15:47:08.367		3	3:52.110					19:44:41.748
		3:55.364			1:47.753		15:51:03.731	279		3:52.170					19:48:33.918
223		3:53.631					15:54:57.362		3	3:52.051					19:52:25.969
224		3:54.161			1:47.832		15:58:51.523	281		3:51.929					19:56:17.898
225		3:53.756					16:02:45.279	282		3:55.009		1:28.922			20:00:12.907
226		3:53.019			1:47.033		16:06:38.298	283		3:53.763		1:29.487			
227		3:53.487					16:10:31.785	284		3:53.141					20:07:59.811
228	2	5:14.697	37.850	1:58.582	2:38.265	269.1	16:15:46.482	285	3	3:52.786		1:28.997			20:11:52.597
229	2	8:18.344	1:06.533	3:18.414	3:53.397	119.5	16:24:04.826	286	3	3:52.256	36.757	1:28.994	1:46.505	298.0	20:15:44.853
230	2	7:05.125	1:03.349	2:43.811	3:17.965	138.9	16:31:09.951	287	3	3:52.670	36.800	1:28.645	1:47.225	298.8	20:19:37.523
231	2	4:50.689	1:05.084	1:56.722	1:48.883	136.1	16:36:00.640	288	3	4:36.062	36.867	1:28.969	2:30.226	297.2	20:24:13.585
232	2	3:54.650	37.231	1:29.125	1:48.294	295.6	16:39:55.290	289	3	7:34.148	1:04.051	3:05.887	3:24.210	115.9	20:31:47.733
233	2	3:59.363 B	36.796	1:28.979	1:53.588	298.0	16:43:54.653	290	3	7:06.869	58.588	2:53.497	3:14.784	123.8	20:38:54.602
234	2	4:53.633	1:36.988	1:29.527	1:47.118	293.2	16:48:48.286	291	3	6:32.359	1:00.861	3:00.168	2:31.330	116.7	20:45:26.961
235	2	3:53.554	36.987	1:29.145	1:47.422	295.6	16:52:41.840	292	3	4:02.983 B	37.676	1:30.281	1:55.026	294.0	20:49:29.944
236		3:54.500	36.784	1:29.139	1:48.577	294.8	16:56:36.340	293	3	4:53.964	1:35.472	1:30.919	1:47.573	294.8	20:54:23.908
237	2	3:53.035	36.802	1:29.079	1:47.154	294.0	17:00:29.375	294	3	3:53.957	36.857	1:29.303	1:47.797	294.8	20:58:17.865
238		3:52.221					17:04:21.596	295	3	3:52.527					21:02:10.392
239		3:53.143					17:08:14.739	296		3:53.739					21:06:04.131
240							17:12:41.057	297		3:52.760					21:09:56.891
		3:53.562					17:16:34.619			3:53.149					21:13:50.040
		3:53.023					17:20:27.642			3:51.308					21:17:41.348
		3:52.327					17:24:19.969			3:51.822		_			21:21:33.170
		3:54.050					17:28:14.019			3:51.465					21:25:24.635
		3:54.319					17:32:08.338			3:52.348					21:29:16.983
		3:54.134					17:36:02.472			3:52.396					21:33:09.379
		4:00.602 B					17:40:03.074			3:52.046					21:37:01.425
		4:55.452					17:44:58.526			3:51.510					21:40:52.935
249		3:51.747					17:48:50.273			3:51.683					21:44:44.618
250		3:54.341					17:52:44.614			3:57.719 B					21:48:42.337
251		3:53.458					17:56:38.072			4:53.795					21:53:36.132
		3:53.479					18:00:31.551			3:52.990					21:57:29.122
253 254		3:53.280 3:51.528					18:04:24.831 18:08:16.359			3:52.172 3:51.750					22:01:21.294 22:05:13.044
234		0.51.520	30.332	1.20.0/9	1.40.07/	2/7./	10.00.10.009	311	_	0.51.750	50.047	1.20.000	1.40.400	2/3.0	22.03.13.044

16/06/2019 Page 106 / 167





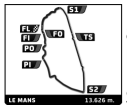












Sector Analysis



										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
312	2	3:52.310	36.534	1:28.995	1:46.781	293.2	22:09:05.354	26	2	5:40.931	36.838	2:14.461	2:49.632	298.0	1:44:58.320
313	2	3:51.763	36.534	1:28.744	1:46.485	294.8	22:12:57.117	27	2	3:58.372 B	36.614	1:29.003	1:52.755	295.6	1:48:56.692
314	2	3:51.487	36.552	1:28.448	1:46.487	298.0	22:16:48.604	28	3	4:48.127	1:30.402	1:30.105	1:47.620	294.0	1:53:44.819
315	2	3:51.851	36.468	1:28.725	1:46.658	294.8	22:20:40.455	29	3	3:53.711	36.478	1:29.683	1:47.550	294.8	1:57:38.530
	2	3:53.410			1:48.074		22:24:33.865	30	3	3:52.831	36.737	1:29.403	1:46.691	296.4	2:01:31.361
317		3:52.998			1:47.377		22:28:26.863	31	3	3:53.207			1:47.045		2:05:24.568
318		3:53.712			1:47.363		22:32:20.575	32	3	3:53.039			1:47.004		2:09:17.607
	2	3:54.068			1:47.780		22:36:14.643	33		3:53.233			1:46.813		2:13:10.840
	2	3:54.381			1:48.081		22:40:09.024	34		3:52.825			1:46.755		2:17:03.665
	2	4:01.856 B			1:54.472		22:44:10.880	35		3:53.659			1:47.174		2:20:57.324
	2	4:53.889			1:47.265		22:49:04.769	36		3:55.392			1:49.021		2:24:52.716
	2	3:53.232			1:47.219		22:52:58.001	37		3:53.775			1:47.174		2:28:46.491
	2	3:53.500			1:46.913		22:56:51.501	38		3:52.182			1:46.679		2:32:38.673
	2	3:53.455			1:47.685		23:00:44.956		3	3:54.474		1:28.868		300.5	2:36:33.147
	2	3:53.172			1:47.335		23:04:38.128		3	3:54.652			1:49.329		2:40:27.799
327		3:55.408			1:49.203		23:08:33.536	41		5:29.165			3:22.633		2:45:56.964
	2	3:54.388			1:47.788		23:12:27.924	42		4:22.471 B			1:53.792		2:50:19.435
	2	3:53.639			1:47.530		23:16:21.563	43		4:49.443			1:47.006		2:55:08.878
330		3:55.834			1:47.890		23:20:17.397	44		3:54.096			1:47.912		2:59:02.974
	2	3:53.930			1:47.493		23:24:11.327	45		3:55.573			1:48.166		3:02:58.547
332		3:56.425			1:48.685		23:28:07.752	46		3:56.330			1:48.406		3:06:54.877
	2	3:56.033			1:48.966		23:32:03.785	47		3:53.875			1:47.523		3:10:48.752
	2	3:56.185			1:48.713		23:35:59.970	48	3	3:53.814			1:47.542		3:14:42.566
	2	4:02.459 B			1:54.868		23:40:02.429		3	3:54.997		1:29.520		294.8	3:18:37.563
	2	4:50.189			1:50.215		23:44:52.618	50		4:02.514 B			1:55.220		3:22:40.077
	2	3:56.996			1:49.024		23:48:49.614	51		4:16.093			1:47.962		3:26:56.170
	2	3:57.846			1:49.760		23:52:47.460	52		3:56.030			1:48.813		3:30:52.200
	2	4:01.242			1:51.579		23:56:48.702	53		3:54.890			1:48.047		3:34:47.090
340	Z	4:02.494	36.420	1:32./42	1:51.332	230.0	24:00:51.196	54 55		3:53.648 3:54.642			1:47.668 1:48.216		3:38:40.738 3:42:35.380
	7		Ganassi Te				Ford GT	56		4:01.799 B			1:46.216		3:46:37.179
6	1	1.Andy PRIA		3.Jonath	an BOMARIT	го	LMGTE Pro	57		4:53.616			1:47.854		3:51:30.795
	_	2.Harry TIN							1	3:53.876			1:47.281		3:55:24.671
1		4:04.486			1:47.077		4:04.486	59		3:53.166			1:46.988		3:59:17.837
2	_	3:51.009			1:46.497		7:55.495	60		3:53.652			1:47.706		4:03:11.489
	2	3:50.328			1:45.678		11:45.823	61		3:52.896		1:28.990		298.0	4:07:04.385
	2	3:50.809			1:46.406		15:36.632		1	3:52.905			1:46.864		4:10:57.290
5		3:51.304			1:46.255		19:27.936	63		3:54.815			1:47.736		4:14:52.105
	2	3:52.463			1:47.173		23:20.399	64		3:53.572			1:47.770		4:18:45.677
7		3:54.320			1:47.144		27:14.719	65		3:53.622			1:47.498		4:22:39.299
	2	3:51.462			1:46.277		31:06.181	66		3:54.555		1:29.295		298.8	4:26:33.854
9		3:51.224			1:46.348		34:57.405	67		3:54.144			1:47.470		4:30:27.998
	2	3:52.322			1:46.512		38:49.727	68	1	3:54.339		1:29.675		295.6	4:34:22.337
11 12	2	3:51.877 3:51.895					42:41.604		1	3:53.694			1:47.655		4:38:16.031
					1:47.042		46:33.499			4:01.514 B			1:55.168		4:42:17.545
		3:58.340 B			1:53.198 2:04.364		50:31.839			4:47.965			1:47.340		4:47:05.510
15		5:12.517 4:48.175			1:48.188		55:44.356		1				1:49.020		4:51:01.289
16		3:53.102			1:47.399		1:00:32.531 1:04:25.633		1				3:17.601		4:58:06.516
17		3:53.102			1:47.399		1:04:25.633		1				1:47.504		5:02:00.719
18					1:46.792		1:12:12.553	75		3:54.729			1:48.040		5:05:55.448
19		3:50.982			1:46.792		1:12:12.535		1	5:27.338			3:09.054		5:11:22.786
20					1:45.968		1:10:03.333	77		5:06.558			1:50.175		5:16:29.344
21		3:51.235			1:45.966		1:19:54.770	78		3:56.359			1:48.593		5:20:25.703
22					1:46.743		1:23:43.901		1				1:48.298		5:24:20.424
23		3:53.531			1:46.753		1:27:39.492		1				1:47.406		5:28:13.990
24					1:46.733		1:35:24.533	81		3:53.348			1:47.249		5:32:07.338
		3:52.424			1:46.973		1:39:17.389		1				1:47.584		5:36:01.330
23	_	0.02.000	50.555	1.47.000	1,40,7/3	300.3	1.07.17.309								

16/06/2019 Page 107 / 167

















Sector Analysis



										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
83	1	3:56.887	37.041	1:29.496	1:50.350	301.3	5:39:58.217	140	3	3:54.527	37.074	1:29.469	1:47.984	299.7	9:52:53.410
84	1	5:47.919	38.182	1:46.065	3:23.672	261.3	5:45:46.136	141	3	3:54.884	37.020	1:29.497	1:48.367	299.7	9:56:48.294
85	1	7:24.631	57.677	3:17.903	3:09.051	99.0	5:53:10.767	142	3	3:55.262	37.043	1:29.625	1:48.594	298.8	10:00:43.556
86	1	4:57.036 B	1:00.422	1:59.717	1:56.897	135.4	5:58:07.803	143	3	3:54.589	36.773	1:30.070	1:47.746	297.2	10:04:38.145
	2	5:51.570	1:41.117	2:13.043	1:57.410	286.2	6:03:59.373	144	3	4:01.647 B	38.094	1:29.579	1:53.974	297.2	10:08:39.792
	2	6:31.632	36.550	1:30.376	4:24.706	296.4	6:10:31.005	145		4:48.066			1:47.526		10:13:27.858
	2	6:09.232			3:24.506		6:16:40.237	146		3:54.184			1:48.213		10:17:22.042
	2	6:03.631			1:49.753		6:22:43.868		3	3:54.586			1:48.445		10:21:16.628
	2	4:56.857			1:46.842		6:27:40.725		3	6:31.384			3:42.857		10:27:48.012
	2	4:56.053			1:46.598		6:32:36.778		3	7:46.469			3:25.905		10:35:34.481
	2	3:52.524			1:47.255		6:36:29.302	150		7:32.722			3:17.299		10:43:07.203
	2	3:52.432			1:46.249		6:40:21.734		3	5:05.568			1:53.957		10:48:12.771
95		3:51.808			1:47.031		6:44:13.542	152		3:58.548			1:49.538		10:52:11.319
96		3:51.576			1:46.677		6:48:05.118		3	3:56.203			1:47.865		10:56:07.522
	2	3:53.848			1:48.012		6:51:58.966	154		3:54.008			1:47.620		11:00:01.530
	2	3:51.219			1:45.952		6:55:50.185	155		3:54.061					11:03:55.591
	2	3:53.629			1:46.560		6:59:43.814	156		3:54.070		1:29.680		298.8	11:07:49.661
	2	3:52.319			1:46.615		7:03:36.133	157		3:53.075			1:46.984		11:11:42.736
	2	3:57.597 B			1:52.183		7:07:33.730	158		3:52.893			1:46.705		11:15:35.629
	2	4:46.934			1:47.178		7:12:20.664		3	4:00.094 B			1:54.125		11:19:35.723
	2	5:21.100			1:50.528		7:17:41.764		1	4:56.250			1:49.036		11:24:31.973
	2	3:52.089			1:46.706		7:21:33.853	161		3:55.269			1:47.752		11:28:27.242
	2	3:53.272			1:47.631		7:25:27.125	162		3:54.366			1:47.891		11:32:21.608
	2	3:52.839			1:47.500		7:29:19.964	163		3:55.656			1:49.448		11:36:17.264
107		3:53.921			1:47.398		7:33:13.885	164		5:03.094			2:56.138		
	2	3:52.495			1:46.962		7:37:06.380	165		6:21.778			3:48.050		11:47:42.136
	2	3:53.567			1:46.889		7:40:59.947	166		7:33.885			3:13.963		11:55:16.021
	2	3:53.207			1:47.074		7:44:53.154	167		5:00.510			1:51.912		12:00:16.531
111		3:54.484			1:47.856		7:48:47.638		1	3:56.387		1:30.443		301.3	12:04:12.918
	2	3:53.238			1:47.176		7:52:40.876	169		3:53.839			1:47.707		12:08:06.757
	2	3:52.920			1:46.988		7:56:33.796	170		3:53.563			1:47.090		12:12:00.320
	2	3:53.710 4:00.402 B			1:47.982		8:00:27.506		1	3:53.438			1:47.410 1:47.275		12:15:53.758
	2	4:45.903			1:53.971 1:47.372		8:04:27.908 8:09:13.811	172	1	3:52.600 3:53.241			1:47.273		12:19:46.358 12:23:39.599
117		3:53.381			1:47.312		8:13:07.192	173		3:53.226			1:47.573		12:27:32.825
	2	3:54.775			1:47.839		8:17:01.967	174		3:55.220 3:59.152 B		1:29.018		298.0	12:27:32.823
119		3:53.885			1:47.621		8:20:55.852		1	4:57.686			1:48.047		12:36:29.663
120		3:53.249			1:47.021		8:24:49.101		1	3:54.236			1:47.796		12:40:23.899
	2	3:54.068			1:48.029		8:28:43.169		1	3:53.242			1:47.770		12:44:17.141
122		3:54.502			1:48.085		8:32:37.671	178		3:53.547			1:47.503		12:44:17:141
	2	3:56.516			1:50.364		8:36:34.187		1	3:54.738			1:48.344		12:52:05.426
	2	3:53.108			1:47.085		8:40:27.295		1	3:54.830		1:29.484			12:56:00.256
	2	3:52.590			1:46.796		8:44:19.885		1	3:55.098			1:48.768		12:59:55.354
126		3:51.981			1:46.844		8:48:11.866	183		5:00.052			2:53.333		13:04:55.406
		3:52.860			1:47.397		8:52:04.726			5:05.674					13:10:01.080
		3:52.858			1:47.120		8:55:57.584			3:55.719					13:13:56.799
129					1:53.886		8:59:58.053	186							13:17:54.063
		4:56.500			1:50.673		9:04:54.553	187							13:21:47.895
131		4:29.046			2:20.612		9:09:23.599			3:53.656					13:25:41.551
		4:28.587			2:18.117		9:13:52.186	189		3:59.735 B					13:29:41.286
133		4:28.016			2:18.369		9:18:20.202			4:50.032					13:34:31.318
		3:59.894			1:50.269		9:22:20.096	191							13:38:27.113
		7:32.855			3:32.649		9:29:52.951	192							13:42:21.645
		7:15.158			3:08.282		9:37:08.109	193							13:46:15.924
		3:59.255			1:49.069		9:41:07.364	194							13:50:13.411
138					1:49.125		9:45:03.409	195							13:54:10.294
139		3:55.474			1:47.948		9:48:58.883	196							13:58:05.529

16/06/2019 Page 108 / 167





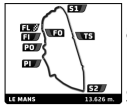












Sector Analysis



										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
197	1	4:41.466	36.845	2:10.670	1:53.951	295.6	14:02:46.995	254	3	3:52.951	36.639	1:29.596	1:46.716	294.0	18:04:19.363
198	1	3:54.353	36.775	1:29.669	1:47.909	295.6	14:06:41.348	255	3	3:52.773	36.427	1:29.432	1:46.914	294.8	18:08:12.136
199	1	3:54.906	36.937	1:29.593	1:48.376	297.2	14:10:36.254	256	3	3:53.393	36.635	1:29.572	1:47.186	295.6	18:12:05.529
200	1	3:54.796			1:47.651		14:14:31.050	257	3	3:54.216					18:15:59.745
201	1	3:56.914					14:18:27.964	258	3	3:54.633					18:19:54.378
202	1	3:55.167					14:22:23.131	259		3:53.001					18:23:47.379
	1	4:01.541 B			1:54.785		14:26:24.672		3	4:01.114 B					18:27:48.493
204		4:50.919					14:31:15.591	261		4:53.291					18:32:41.784
205		3:53.849					14:35:09.440	262		3:52.749					18:36:34.533
206		3:54.008					14:39:03.448	263		3:52.160					18:40:26.693
207		3:52.766					14:42:56.214	264		3:52.414					18:44:19.107
208		3:52.616					14:46:48.830		3	3:54.300					18:48:13.407
209		3:53.002					14:50:41.832	266		3:53.391					18:52:06.798
210		3:52.085					14:54:33.917	267		3:53.663					18:56:00.461
211		3:52.103					14:58:26.020		3	4:51.132					19:00:51.593
212		3:53.083					15:02:19.103	269		3:52.280					19:04:43.873
213		3:53.897					15:06:13.000	270		3:52.886					19:08:36.759
214		3:52.876					15:10:05.876		3	3:52.074					19:12:28.833
215		3:51.503			1:46.122		15:13:57.379	272		3:54.481					19:16:23.314
216		3:51.307					15:17:48.686	273		3:53.062					19:20:16.376
217		3:59.675 B					15:21:48.361	274		3:52.711					19:24:09.087
218		4:54.787					15:26:43.148	275		3:59.699 B					19:28:08.786
219		3:52.986					15:30:36.134		1	4:48.547					19:32:57.333
220		3:52.998					15:34:29.132		1	3:53.127					19:36:50.460
221		3:50.940					15:38:20.072		1	3:52.790					19:40:43.250
222		8:20.492		3:42.847			15:46:40.564	279		3:53.556					19:44:36.806
223		3:55.099					15:50:35.663		1	3:53.122					19:48:29.928
224		3:53.937					15:54:29.600	281		3:52.889					19:52:22.817
225 226		3:53.637					15:58:23.237 16:02:15.188		1	3:52.689 3:53.466		1:29.345			19:56:15.506 20:00:08.972
227		3:51.951 3:50.907			1:45.720		16:06:06.095		1	3:54.604					20:00:08.972
228		3:50.696			1:45.720		16:09:56.791	285		3:53.481					20:04:03.378
229		5:43.819					16:15:40.610		1	3:54.116					20:11:51.173
230		8:18.352					16:23:58.962	287		3:53.318					20:15:44.491
231		7:05.839					16:31:04.801		1	3:52.471		1:28.870			
232							16:36:04.708		1	4:37.558		1:29.812			20:24:14.520
233		4:45.594			1:47.294		16:40:50.302		1	7:35.371					20:31:49.891
234		3:53.313					16:44:43.615	291		7:09.063 B					20:38:58.954
235		3:53.394					16:48:37.009		1	8:12.381		2:10.139			
236		3:54.909					16:52:31.918	293		3:55.851					20:51:07.186
237		3:54.013					16:56:25.931		1	3:55.150					20:55:02.336
238		3:53.748					17:00:19.679	295		3:53.294					20:58:55.630
239		3:54.262			1:48.076		17:04:13.941		1	3:54.110					21:02:49.740
		3:54.068					17:08:08.009	297							21:06:44.151
		4:26.574					17:12:34.583			3:52.846					21:10:36.997
		3:54.146					17:16:28.729			3:52.776					21:14:29.773
		3:53.482					17:20:22.211			3:52.808					21:18:22.581
		3:52.894					17:24:15.105			3:52.507					21:22:15.088
		3:54.113					17:28:09.218			3:51.888					21:26:06.976
		4:00.837 B					17:32:10.055			3:52.356					21:29:59.332
		4:52.051					17:37:02.106			3:51.803					21:33:51.135
248							17:40:56.937	305							21:37:42.472
249							17:44:51.424	306							21:41:41.162
		3:53.270					17:48:44.694			4:48.979					21:46:30.141
251		3:53.685					17:52:38.379			3:51.515					21:50:21.656
252							17:56:32.540			3:50.982					21:54:12.638
253							18:00:26.412			3:51.825					21:58:04.463
		=.=			=										

16/06/2019 Page 109 / 167





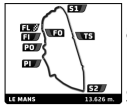












Sector Analysis



										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
311	2	3:51.187	36.303	1:28.720	1:46.164	294.8	22:01:55.650	23	2	3:52.529	36.680	1:28.953	1:46.896	297.2	1:31:30.186
312	2	3:51.802	36.534	1:28.964	1:46.304	296.4	22:05:47.452	24	2	3:52.721	36.743	1:29.177	1:46.801	294.0	1:35:22.907
313		3:51.268					22:09:38.720	25		3:53.094		1:29.248			1:39:16.001
314	2	3:51.977			1:46.318		22:13:30.697	26	2	5:46.404 B	36.542	2:14.143	2:55.719	291.6	1:45:02.405
315	2	3:51.997					22:17:22.694	27		4:50.593		1:30.332			1:49:52.998
316		3:52.021			1:46.728		22:21:14.715	28		3:55.784		1:29.732			1:53:48.782
317		3:51.111			1:45.860		22:25:05.826	29		3:52.580		1:29.085			1:57:41.362
318		3:52.465					22:28:58.291	30		3:53.627		1:28.909			2:01:34.989
319		3:52.420					22:32:50.711	31		3:53.891		1:29.231		298.8	2:05:28.880
320		3:58.965 B			1:52.593		22:36:49.676	32		3:53.927		1:29.755			2:09:22.807
	2	4:43.562			1:46.320			33		3:52.403		1:28.580			2:13:15.210
322		3:52.314					22:45:25.552	34		3:52.699		1:28.902			2:17:07.909
323		3:51.899			1:46.281		22:49:17.451	35		3:57.127		1:28.634			2:21:05.036
324		3:52.406			1:47.124		22:53:09.857	36		3:53.957		1:29.333			2:24:58.993
325		3:51.785					22:57:01.642	37		3:52.712		1:29.158			2:28:51.705
326		3:51.878			1:46.693		23:00:53.520	38		3:52.223		1:28.743			2:32:43.928
327		3:51.209			1:46.158		23:04:44.729	39		3:53.231		1:29.027			2:36:37.159
328		3:52.559			1:47.218		23:08:37.288	40		3:59.401 B		1:28.824			2:40:36.560
	2	3:52.895			1:46.684		23:12:30.183		1	6:52.702		2:17.222			2:47:29.262
330		3:52.012			1:46.602		23:16:22.195	42		3:55.217		1:30.309			2:51:24.479
331		3:52.082			1:46.331		23:20:14.277	43		3:52.791		1:29.326		297.2	2:55:17.270
332		3:52.709			1:46.872		23:24:06.986	44		3:52.926		1:29.333			2:59:10.196
333		3:51.966			1:46.740		23:27:58.952	45		3:52.911		1:29.299			3:03:03.107
334		3:58.691 B			1:52.637		23:31:57.643		1	3:54.361		1:29.460			3:06:57.468
335		4:36.454			1:46.343		23:36:34.097	47		3:53.132		1:29.532			3:10:50.600
336		3:51.314					23:40:25.411	48		3:52.920		1:29.106			3:14:43.520
337		3:51.360			1:45.986		23:44:16.771	49		3:54.303		1:29.263			3:18:37.823
338		3:54.130			1:47.917		23:48:10.901	50		3:53.355		1:28.761			3:22:31.178
339		3:54.990			1:47.575			51		3:53.783		1:29.418			3:26:24.961
340 341	2	3:53.388 3:53.382			1:47.240 1:47.399		23:55:59.279 23:59:52.661	52 53		3:53.229 3:53.475		1:29.596 1:29.220			3:30:18.190
342		3:59.936			1:47.399		24:03:52.597	54		3:53.475 3:57.819 B		1:29.220			3:34:11.665 3:38:09.484
342	2	3:39.930	37.334	1:30.469	1:51.913	272.4	24:03:32.397	55		4:50.011		1:30.246			3:42:59.495
6	0		Ganassi Te				Ford GT	56	1	3:54.631		1:29.847			3:46:54.126
6	O	1.Joey HAN		3.Sébast	ien BOURDA	AIS	LMGTE Pro	57		3:55.172		1:29.741			3:50:49.298
	_	2.Dirk MÜLI							1	3:54.769		1:30.302			3:54:44.067
	2	4:06.989			1:47.075		4:06.989	59		3:53.942		1:29.679			3:58:38.009
2		3:50.752			1:45.928		7:57.741	60		3:53.958		1:29.870			4:02:31.967
3		3:50.711			1:46.073		11:48.452	61		3:54.034		1:29.594			4:06:26.001
4		3:52.935			1:47.864		15:41.387	62		3:54.519		1:29.692			4:10:20.520
5		3:52.087			1:47.216		19:33.474	63		3:54.419		1:29.519			4:14:14.939
6		3:51.750			1:46.552		23:25.224	64		3:54.642		1:29.242			4:18:09.581
7		3:51.953			1:46.977		27:17.177		1	3:54.006		1:29.466		296.4	4:22:03.587
8		3:53.015			1:47.125		31:10.192	66		3:53.290		1:29.168			4:25:56.877
9		3:51.501			1:46.142		35:01.693			3:55.043		1:29.581			4:29:51.920
		3:51.232			1:45.992		38:52.925	68				1:29.562			4:33:52.828
		3:52.290			1:46.969		42:45.215	69				1:30.579			4:38:44.451
12		3:57.931 B			1:52.499		46:43.146	70				1:29.823			4:42:39.867
13		4:48.461			1:47.275		51:31.607	71		3:55.000		1:29.881			4:46:34.867
14					1:59.160		55:37.670	72		3:53.443		1:29.874			4:50:28.310
15		4:52.586			1:48.074		1:00:30.256	73				2:13.529			4:57:31.848
16		3:53.348			1:47.331		1:04:23.604	74		3:54.833		1:30.147			5:01:26.681
17		3:54.110			1:46.666		1:08:17.714	75		3:54.131		1:29.347			5:05:20.812
18		3:52.014			1:46.409		1:12:09.728	76				1:42.900			5:11:11.390
19		3:51.461			1:46.123		1:16:01.189	77		5:12.920		2:16.441			5:16:24.310
20		3:51.761			1:46.406		1:19:52.950	78				1:29.311			5:20:17.743
		3:52.216			1:47.108		1:23:45.166			3:52.701		1:29.030			5:24:10.444
22	2	3:52.491	3/.240	1:28.979	1:46.272	296.4	1:27:37.657	. ,						, .	

16/06/2019 Page 110 / 167





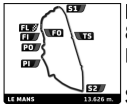












Sector Analysis



										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
80	3	3:52.918	36.597	1:28.761	1:47.560	298.8	5:28:03.362	137	1	3:59.687	39.163	1:31.687	1:48.837	276.0	9:41:12.826
81	3	3:52.165	36.719	1:28.692	1:46.754	299.7	5:31:55.527	138	1	3:55.218	37.311	1:30.287	1:47.620	291.6	9:45:08.044
82	3	3:55.394	38.041	1:30.337	1:47.016	298.8	5:35:50.921	139	1	3:55.146	37.136	1:30.191	1:47.819	292.4	9:49:03.190
83	3	4:00.896 B	37.409	1:29.699	1:53.788	283.9	5:39:51.817	140	1	3:53.502		1:29.429			9:52:56.692
84	3	8:04.606	1:45.324	3:04.286	3:14.996	88.6	5:47:56.423	141	1	3:54.452		1:29.514			9:56:51.144
85		7:17.886		3:04.055		98.4	5:55:14.309	142	1	3:58.998 B		1:28.813			10:00:50.142
86		4:03.967			1:51.481		5:59:18.276		1	4:51.918		1:30.522			10:05:42.060
87		4:45.949			1:55.611		6:04:04.225	144		3:54.923		1:30.394			10:09:36.983
88		6:32.738			4:26.300		6:10:36.963	145		3:54.293		1:30.130			10:13:31.276
89		6:07.684			3:22.826		6:16:44.647		1	3:55.149		1:29.789			10:17:26.425
90		6:01.176			1:49.531		6:22:45.823	147		3:53.367		1:29.602			10:21:19.792
	3	4:57.896			1:47.169		6:27:43.719		1	6:29.811					10:27:49.603
92		4:56.215			1:46.863		6:32:39.934	149		7:45.971					10:35:35.574
93		3:52.399			1:46.272		6:36:32.333	150		7:32.656		3:20.129			10:43:08.230
94		3:53.245			1:47.140		6:40:25.578	151		5:01.670					10:48:09.900
95		3:53.043			1:47.872		6:44:18.621	152		3:55.404		1:29.995			10:52:05.304
96		3:53.068			1:47.192		6:48:11.689	153		3:54.664					10:55:59.968
97		3:53.833			1:47.609		6:52:05.522		1	3:54.633					10:59:54.601
98		3:51.567			1:45.976		6:55:57.089		1	3:54.646					11:03:49.247
99		4:01.486 B			1:53.061		6:59:58.575		1	4:02.078 B					11:07:51.325
100		4:53.092			1:47.347		7:04:51.667	157		4:51.051					11:12:42.376
101		3:53.293			1:46.799		7:08:44.960		3	3:54.947					11:16:37.323
102		3:53.628			1:47.623		7:12:38.588	159		3:53.828					11:20:31.151
103		5:24.589			1:48.512		7:18:03.177		3	3:53.013					11:24:24.164
104		3:53.064			1:46.828		7:21:56.241	161		3:52.866					11:28:17.030
105		3:53.444			1:47.171		7:25:49.685	162		3:51.960					11:32:08.990
106		3:52.514			1:46.519		7:29:42.199		3	3:53.422					11:36:02.412
107		3:53.356			1:46.933		7:33:35.555		3	5:03.320					11:41:05.732
108		3:54.046			1:47.577		7:37:29.601	165		6:30.792					11:47:36.524
109		3:52.571			1:46.514		7:41:22.172		3	7:34.045		2:12.976			11:55:10.569
111		3:51.800 3:52.231			1:46.440 1:46.159		7:45:13.972 7:49:06.203		3	5:03.687 3:54.232					12:00:14.256 12:04:08.488
112		3:52.231			1:40.139		7:52:59.020		3	3:54.232					12:04:08.488
113		3:59.855 B			1:53.897		7:56:58.875	170		3:53.399					12:11:56.333
114		4:52.254			1:49.287		8:01:51.129		3	3:57.995 B					12:15:54.328
115		3:54.079		1:29.688		294.8	8:05:45.208	171		4:49.602					12:20:43.930
116		3:55.626			1:49.165		8:09:40.834		3	3:55.862					12:24:39.792
117		3:54.482			1:47.719		8:13:35.316	174		3:53.547					12:28:33.339
118		3:53.892			1:47.266		8:17:29.208	175		3:53.367					12:32:26.706
119		3:57.157			1:49.938		8:21:26.365		3	3:53.228					12:36:19.934
120		3:54.882			1:47.711		8:25:21.247	177		3:53.312					12:40:13.246
121		3:53.405			1:47.085		8:29:14.652		3	3:52.945					12:44:06.191
122		3:54.014			1:47.973		8:33:08.666		3	3:52.795		1:29.136			12:47:58.986
123		3:53.877			1:47.465		8:37:02.543	180							12:51:53.759
		3:55.760	36.853	1:29.559	1:49.348	297.2	8:40:58.303	181	3	3:53.885	36.829	1:29.282	1:47.774	280.3	12:55:47.644
		3:55.507			1:47.786		8:44:53.810			3:52.614					12:59:40.258
		3:54.593			1:47.917		8:48:48.403			4:38.949	36.613	1:29.096	2:33.240	294.0	13:04:19.207
		4:01.435 B			1:54.597		8:52:49.838			5:02.641					13:09:21.848
		4:54.514			1:49.172		8:57:44.352			3:54.002					13:13:15.850
		3:55.761			1:48.579		9:01:40.113			3:58.601 B					13:17:14.451
130					1:48.385		9:05:36.182			4:53.915					13:22:08.366
131					2:17.650		9:10:00.559	188	2	3:56.358					13:26:04.724
		4:26.916			2:17.294		9:14:27.475			3:55.001					13:29:59.725
133		4:27.262			2:16.675		9:18:54.737			3:53.357					13:33:53.082
134	1	4:00.057			1:50.639		9:22:54.794			3:54.185					13:37:47.267
135	1	7:08.110	38.882	2:58.330	3:30.898	101.0	9:30:02.904	192	2	3:54.590	37.466	1:29.662	1:47.462	296.4	13:41:41.857
136	1	7:10.235			3:00.733		9:37:13.139			3:53.019					13:45:34.876

16/06/2019 Page 111 / 167





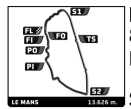












Sector Analysis



										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
194	2	3:52.523	36.565	1:29.227	1:46.731	294.8	13:49:27.399	251	3	3:52.135	36.631	1:28.725	1:46.779	297.2	17:52:46.628
195	2	3:52.412					13:53:19.811	252	3	3:54.350	36.823	1:28.631	1:48.896	297.2	17:56:40.978
196	2	3:53.661			1:47.882		13:57:13.472	253	3	3:51.172	36.520	1:28.520	1:46.132	298.8	18:00:32.150
197	2	4:41.636					14:01:55.108	254	3	3:51.464					18:04:23.614
	2	3:54.093			1:47.256		14:05:49.201	255	3	3:51.407	36.625	1:28.612	1:46.170	295.6	18:08:15.021
199	2	3:53.214			1:47.132		14:09:42.415	256	3	3:51.517		1:28.463			
200		3:59.501 B					14:13:41.916		3	3:50.670					18:15:57.208
	2	5:09.121					14:18:51.037		3	3:50.746					18:19:47.954
202		3:55.343					14:22:46.380		3	3:56.768 B		1:28.392			18:23:44.722
203		3:54.021					14:26:40.401		3	4:48.144		1:29.256			18:28:32.866
204		3:53.095					14:30:33.496	261		3:52.474					18:32:25.340
205		3:54.359					14:34:27.855		3	3:52.598		1:29.227			18:36:17.938
206		3:55.506					14:38:23.361		3	3:53.559					18:40:11.497
	2	3:53.711			1:47.377		14:42:17.072		3	3:52.029					18:44:03.526
	2	3:53.761			1:47.217		14:46:10.833		3	3:52.528		1:29.211			18:47:56.054
209		3:53.788					14:50:04.621	266		3:51.929					18:51:47.983
210		3:55.919			1:47.897		14:54:00.540	267		3:52.533					18:55:40.516
211		3:54.314			1:47.403		14:57:54.854		3	4:59.248					19:00:39.764
212		3:55.508			1:47.663		15:01:50.362		3	3:52.708					19:04:32.472
213		3:55.225			1:48.351		15:05:45.587		3	3:52.280					19:08:24.752
214		4:02.220 B			1:55.335		15:09:47.807		3	3:59.409 B					19:12:24.161
	1	4:52.658			1:48.734		15:14:40.465	272		4:44.147					19:17:08.308
	1	3:54.657			1:47.579		15:18:35.122		3	3:52.359					19:21:00.667
	1	3:53.869					15:22:28.991		3	3:51.173					19:24:51.840
	1	3:52.551					15:26:21.542	275		3:51.577					19:28:43.417
	1	3:52.640					15:30:14.182	276		3:51.548					19:32:34.965
	1	3:52.039					15:34:06.221		3	3:51.265		1:28.740			19:36:26.230
	1	3:52.039					15:37:58.260		3	3:51.302					19:40:17.532
	1	8:07.927					15:46:06.187		3	3:51.136					19:44:08.668
	1	4:07.403					15:50:13.590		3	3:51.667		1:28.954			19:48:00.335
224		3:54.849					15:54:08.439		3	3:53.797					19:51:54.132
	1	3:53.721			1:46.791		15:58:02.160		3	3:50.991					19:55:45.123
	1	3:53.724			1:46.875		16:01:55.884		3	3:50.492		1:28.384			19:59:35.615
227		3:53.722					16:05:49.606		3	3:50.954		1:28.303			
	1	3:52.918					16:09:42.524	285		3:57.267 B					20:07:23.836
	1	5:53.989			3:14.426		16:15:36.513		2	4:50.404		1:29.648			20:12:14.240
230	•	8:21.271 B					16:23:57.784	287 288		3:52.710					20:16:06.950
231	1	9:25.754			2:59.054		16:33:23.538		2	3:52.408		1:28.489			20:19:59.358
232	1	3:59.960 3:54.579			1:48.316		16:37:23.498 16:41:18.077		2	4:17.096 7:35.716					20:24:16.454 20:31:52.170
234		3:54.094			1:47.267		16:45:12.171		2	7:05.368		2:53.924			20:31:52.170
235	1	3:54.288					16:49:06.459		2	6:30.921		2:59.864			
236	1	3:52.304			1:46.322		16:52:58.763		2	3:55.767					20:49:24.226
237	•	3:52.072					16:56:50.835	294				1:29.287			
		3:52.288					17:00:43.123			3:52.280					20:57:09.461
		3:54.051					17:04:37.174			3:51.421					21:01:00.882
240		3:52.370					17:08:29.544			3:51.324					21:04:52.206
241		4:26.614					17:12:56.158			3:52.919					21:04:32:208
242		3:54.070					17:16:50.228			3:51.014					21:12:36.139
243		3:51.627					17:20:41.855			3:51.414					21:16:27.553
		3:51.495					17:24:33.350			3:57.987 B					21:20:25.540
245		3:58.534 B					17:28:31.884			4:53.946					21:25:19.486
		4:51.385					17:33:23.269			3:52.039					21:29:11.525
		3:53.706					17:33:25:267			3:51.495					21:33:03.020
248							17:41:10.093			3:52.428					21:36:55.448
249		3:52.915					17:45:03.008			3:52.008					21:40:47.456
		3:51.485					17:48:54.493			3:51.555					21:44:39.011
			23,101			. _					- 3,001			5.5	

16/06/2019 Page 112 / 167





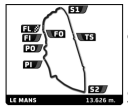












Sector Analysis



										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	2	3:53.165	36.502	1:28.972	1:47.691	292.4	21:48:32.176	20	2	3:51.485	36.600	1:28.715	1:46.170	298.0	1:20:03.356
309	2	3:52.162	36.488	1:28.984	1:46.690	296.4	21:52:24.338	21	2	3:52.557	36.824	1:29.104	1:46.629	299.7	1:23:55.913
310	2	3:51.612	36.594	1:28.848	1:46.170	297.2	21:56:15.950	22	2	3:52.782	37.181	1:28.965	1:46.636	298.8	1:27:48.695
311	2	3:51.866					22:00:07.816	23	2	3:52.072	36.564	1:28.753	1:46.755	298.0	1:31:40.767
312		3:52.671		1:29.520			22:04:00.487	24		3:52.666	37.289	1:28.682	1:46.695	298.8	1:35:33.433
313		3:52.396		1:29.068			22:07:52.883	25		3:52.783	36.611	1:28.872	1:47.300	299.7	1:39:26.216
314		3:51.467		1:28.781			22:11:44.350	26		5:43.876		2:33.298			1:45:10.092
	2	3:58.692 B		1:28.838			22:15:43.042	27		3:58.948 B		1:28.935			1:49:09.040
	1	4:50.216		1:30.085			22:20:33.258	28		4:49.458		1:29.735		295.6	1:53:58.498
317	1	3:52.089		1:28.620			22:24:25.347	29		3:53.044		1:29.570			1:57:51.542
	1	3:51.244		1:28.629			22:28:16.591	30		3:53.410		1:29.303			2:01:44.952
319		3:51.628		1:28.889			22:32:08.219	31		3:53.023		1:29.310			2:05:37.975
	1	3:52.140		1:29.097			22:36:00.359	32		3:52.753		1:29.168			2:09:30.728
	1	3:52.632		1:29.242			22:39:52.991	33		3:52.673		1:29.173			2:13:23.401
	1	3:52.435		1:28.571			22:43:45.426	34		3:54.200		1:29.575			2:17:17.601
323		3:51.586					22:47:37.012	35		3:53.504		1:29.113			2:21:11.105
	1	3:51.461		1:28.793			22:51:28.473	36		3:53.677		1:29.417			2:25:04.782
	1	3:53.690		1:29.250				37		3:53.469		1:29.273			2:28:58.251
	1	3:52.536		1:28.853			22:59:14.699	38		3:52.768		1:28.967			2:32:51.019
	1	3:51.568		1:28.791			23:03:06.267		2	3:53.627		1:28.896			2:36:44.646
	1	3:52.032		1:28.580			23:06:58.299	40		3:54.578		1:29.378			2:40:39.224
	1	3:59.142 B		1:29.527			23:10:57.441	41		6:11.005 B		1:29.891			2:46:50.229
	1	4:53.378		1:29.918			23:15:50.819	42		4:54.888		1:30.589			2:51:45.117
	1	3:53.188		1:29.382			23:19:44.007	43		3:53.459		1:29.696			2:55:38.576
	1	3:53.149		1:29.625			23:23:37.156	44		3:52.325		1:29.549			2:59:30.901
	1	3:52.795		1:29.464			23:27:29.951	45		3:52.629		1:29.362		295.6	3:03:23.530
	1	3:52.611		1:29.187			23:31:22.562	46		3:53.236		1:29.509		294.8	3:07:16.766
335		3:53.946		1:29.811			23:35:16.508	47		3:54.588		1:29.509		296.4	3:11:11.354
	1	3:53.860 3:54.177		1:29.259 1:29.665			23:39:10.368 23:43:04.545	48 49		3:52.699 3:53.536		1:29.339 1:29.471			3:15:04.053 3:18:57.589
	1	3:54.177		1:29.431			23:45:04.543	50		3:53.387		1:29.471			3:10:57.569
	1	3:54.698		1:29.431			23:40:59.513	51	3	3:54.015		1:29.655			3:26:44.991
340	1	3:54.054		1:29.473			23:54:48.265	52		3:53.053		1:29.102			3:30:38.044
	1	3:55.432		1:30.252			23:58:43.697	53		3:52.492		1:29.050			3:34:30.536
342		3:57.933		1:30.677			24:02:41.630	54		3:51.835		1:28.788		300.5	3:38:22.371
042					1,77,77	270.2		55		3:58.498 B		1:29.012			3:42:20.869
6	0	Ford Chip					Ford GT	56		4:49.469		1:29.700			3:47:10.338
6	J	1.Ryan BRIS 2.Richard W		3.Scott D	IXON		LMGTE Pro	57		3:53.600		1:29.138			3:51:03.938
<u> </u>	^			1 00 001	1 47 0 44	007.0	4.07.005		3	3:53.284		1:29.297			3:54:57.222
1		4:07.985		1:29.291			4:07.985	59		3:53.746		1:29.641			3:58:50.968
2		3:51.311		1:28.309			7:59.296	60		3:53.821		1:29.531			4:02:44.789
	2	3:52.116		1:28.844			11:51.412	61		3:54.152		1:29.378			4:06:38.941
4 5		3:51.562 3:52.770		1:28.502 1:28.975			15:42.974 19:35.744	62		3:53.480		1:29.538			4:10:32.421
6		3:52.770		1:28.567			23:29.221	63		3:53.435		1:29.165			4:14:25.856
				1:28.755					-	3:53.312		1:29.280			4:18:19.168
		3:52.549					27:21.770			3:54.265		1:29.598			4:22:13.433
	2	3:53.246 3:55.138		1:28.851 1:28.668			31:15.016		3		36.743	1:29.455	1:46.735	296.4	4:26:06.366
10		3:52.664		1:28.722			35:10.154 39:02.818		3			1:29.024			4:29:59.337
11		3:52.004		1:28.722			42:55.967		3			1:29.082			4:33:52.700
12				1:29.336			42:55.967		3	4:00.079 B		1:29.621			4:37:52.779
13		4:00.614 B		1:29.241			50:51.251		1	4:49.995		1:29.539			4:42:42.774
14				1:29.241			56:12.839		1	3:53.346		1:29.395			4:46:36.120
15		4:29.632		1:29.762			1:00:42.471	72		3:52.989		1:29.247			4:50:29.109
16				1:29.106			1:04:35.166		1		36.978	2:14.613	4:12.806	298.8	4:57:33.506
17				1:29.106			1:04:33.100		1			1:29.582			5:01:27.565
18				1:29.190			1:12:20.309	75		3:52.195		1:29.123			5:05:19.760
19		3:51.562		1:28.580			1:12:20.309		1			1:43.198			5:11:10.284
		0.01.002	00.402	1.20.500	1.70.550	2//.2	1.10.11.0/1								

16/06/2019 Page 113 / 167





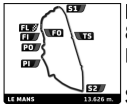












Sector Analysis



										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
77	1	5:11.778	1:08.117	2:15.731	1:47.930	130.3	5:16:22.062	134	2	3:58.147	39.648	1:29.807	1:48.692	294.0	9:22:39.835
78	1	3:54.849	37.099	1:29.958	1:47.792	303.0	5:20:16.911	135	2	7:18.019	37.180	3:08.535	3:32.304	110.5	9:29:57.854
79	1	3:52.624	36.814	1:28.812	1:46.998	298.0	5:24:09.535	136	2	7:12.576	1:01.395	3:05.986	3:05.195	110.6	9:37:10.430
80	1	3:52.469	36.585	1:28.871	1:47.013	294.8	5:28:02.004	137	2	3:58.934	39.335	1:30.640	1:48.959	284.7	9:41:09.364
81	1	3:53.174	37.313	1:28.834	1:47.027	299.7	5:31:55.178	138	2	3:55.321	37.311	1:29.830	1:48.180	296.4	9:45:04.685
82	1	3:55.569	38.002	1:29.912	1:47.655	296.4	5:35:50.747		2	3:54.679	37.121	1:29.327	1:48.231	298.8	9:48:59.364
83	1	3:54.747	37.234	1:29.417	1:48.096	286.9	5:39:45.494	140	2	3:54.739	37.022	1:29.258	1:48.459	298.8	9:52:54.103
84	1	5:55.559			3:28.389	233.1	5:45:41.053	141		3:55.034		1:29.161			9:56:49.137
85	1	7:26.034	58.736	3:17.012	3:10.286	91.5	5:53:07.087	142	2	3:55.038	37.375	1:29.307	1:48.356	296.4	10:00:44.175
86	1	4:56.009 B			1:57.350		5:58:03.096	143	2	4:01.597 B		1:29.825			10:04:45.772
87	1	6:05.555			1:54.419		6:04:08.651		3	4:59.177		1:31.208			10:09:44.949
88	1	6:30.667			4:25.407		6:10:39.318		3	3:53.052		1:29.939			10:13:38.001
89	1	6:06.218	1:03.274	1:42.069	3:20.875	226.8	6:16:45.536	146	3	3:55.497					10:17:33.498
90	1	6:00.655			1:49.174		6:22:46.191	147	3	3:54.361					10:21:27.859
91		4:58.196			1:47.354		6:27:44.387		3	6:24.222		2:04.640			10:27:52.081
92	1	4:56.058			1:46.786		6:32:40.445	149		7:45.825					10:35:37.906
93		3:52.344			1:46.347		6:36:32.789	150		7:34.204					10:43:12.110
94	1	3:52.053			1:46.044		6:40:24.842		3	4:58.786					10:48:10.896
95	1	3:52.613	36.532	1:28.934	1:47.147	297.2	6:44:17.455	152		3:56.594					10:52:07.490
96	1	3:51.428			1:46.178		6:48:08.883	153		3:54.371					10:56:01.861
97		3:52.550			1:46.636		6:52:01.433		3	3:53.742		1:29.904			10:59:55.603
	1	3:51.959			1:46.296		6:55:53.392	155		3:54.695					11:03:50.298
99		3:54.086			1:46.787		6:59:47.478		3	3:53.996					11:07:44.294
	1	3:52.610			1:46.448		7:03:40.088		3	3:59.785 B					11:11:44.079
101		3:59.039 B			1:53.148		7:07:39.127		3	4:50.215					11:16:34.294
102		4:47.504			1:46.920		7:12:26.631		3	3:53.398					11:20:27.692
103		5:24.266			1:48.713		7:17:50.897	160		3:52.918					11:24:20.610
104		3:54.442			1:47.423		7:21:45.339	161		3:53.777					11:28:14.387
	1	3:55.758			1:48.594		7:25:41.097	162		3:52.597					11:32:06.984
	1	3:54.727			1:47.539		7:29:35.824		3	3:54.005					11:36:00.989
	1	3:53.694			1:47.352		7:33:29.518		3	5:04.333					11:41:05.322
	1	3:53.615			1:47.360		7:37:23.133	165		6:30.263					11:47:35.585
	1	3:55.876			1:49.114		7:41:19.009		3	7:33.770		3:18.759			11:55:09.355
110		3:54.588			1:47.712		7:45:13.597	167		5:05.577					12:00:14.932
111		3:54.652			1:47.768		7:49:08.249		3	3:54.556					12:04:09.488
112		3:55.704			1:48.342		7:53:03.953	169	3	3:54.268					12:08:03.756
113		3:55.477			1:47.694		7:56:59.430		3	3:53.303					12:11:57.059
114		4:01.483 B			1:54.720		8:01:00.913	171		3:53.819					12:15:50.878
115		4:50.876			1:46.985		8:05:51.789		3	4:00.164 B					12:19:51.042
116		3:53.587			1:47.426		8:09:45.376	173		4:55.986					12:24:47.028
117		3:53.374			1:46.959		8:13:38.750		1	3:53.542					12:28:40.570
118	2	3:53.280			1:47.108		8:17:32.030		1	3:52.813					12:32:33.383
		3:54.816			1:48.638		8:21:26.846	176		3:53.803					12:36:27.186
120					1:47.204		8:25:20.388			3:54.082					12:40:21.268
		3:52.893			1:46.711		8:29:13.281			3:51.855					12:44:13.123
		3:53.176			1:46.793		8:33:06.457			3:52.676					12:48:05.799
		3:52.866			1:46.649		8:36:59.323			3:52.889					12:51:58.688
		3:52.853			1:46.832		8:40:52.176			3:52.301					12:55:50.989
		3:54.204			1:48.514		8:44:46.380			3:51.581					12:59:42.570
		3:54.118			1:47.396		8:48:40.498			4:48.447 4:59.083					13:04:31.017 13:09:30.100
		3:53.862			1:48.014		8:52:34.360								13:09:30.100
		3:59.793 B			1:53.708		8:56:34.153			3:52.516					
		4:51.352			1:47.850		9:01:25.505			3:52.892 3:59.188 B					13:17:15.508
		3:55.521 4:24.832			1:48.122		9:05:21.026 9:09:45.858			4:55.183					13:21:14.696 13:26:09.879
		4:24.832 4:28.539			2:18.693		9:09:45.858								
		4:28.539			2:19.464 2:18.137		9:14:14.397			3:54.746 3:53.261					13:30:04.625 13:33:57.886
133		7.∠/.∠71	37.309	1.47.303	2.10.13/	2/4.0	7,10,41,000	170	•	0.55.201	30.734	1.27.444	1.40.003	2/4.0	10.00.07.000

16/06/2019 Page 114 / 167





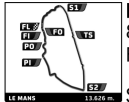












Sector Analysis



191 1 3.52.892 36.767 1.29.166 1.46.959 295.6 13.37.50.778 248 3 3.52.267 36.698 1.29.080 1.46.469 294.8 17.4214.37 17.4313 13.54.503 37.087 1.29.268 1.47.499 298.0 13.45.8748 250 3.52.297 36.659 1.29.177 1.46.561 298.0 17.56.565 298.0 17.46.561 298.0 17.56.565 298.0 17.56.565 298.0 1.46.797 298.0 1.47.248 295.5 14.09.0 296.0 1.47.248 295.5 14.09.0 296.0 1.47.248 295.5 14.09.0 296.0 1.47.248 295.5 14.09.0 296.0 1.47.248 295.5 14.09.0 296.0 1.47.248 295.5 14.09.0 296.0 1.47.248 295.0 1.49.33 296.0 1.40.47.756 296.0 296.0 1.47.44.595 296.0 1.40.244 296.0 296.0 1.47.44.595 296.0 1.49.240 1.49.244 296.0 1.4						,					Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
192 1 9:53.707 36:810 1:29:398 147.499 298.0 13:41.44.485 34.93 3:55.567 37.714 1:29.876 1:48.517 292.4 1:47.579 294.0 1:47.597 2	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
193 1 354,263 37,087 1;29,464 147,750 296, 13,45,387,148 250 3 35,273 36,863 1;29,025 146,699 295,6 17,455,900 18,956 13,353,973 37,487 292,46 17,355,285 195 1 353,0024 36,717 1;29,306 147,007 294,8 13,572,0132 252 3 35,373 36,736 1;28,892 147,131 298,8 17,575,45,6 197 1 4.40,667 36,742 11,147,149 294,8 14,070,0799 24,8 13,572,0132 25,833,233 36,790 1;29,550 1,47,393 295,8 140,047,786 256 3 35,373 36,891 1;29,550 1,47,392 294,8 140,047,876 256 3 35,373 36,891 1;29,550 1,47,392 294,8 140,047,876 256 3 35,373 36,840 1;28,892 147,475 297,2 18;14,20,22 200 1 3,93,348 36,675 1;29,818 1;48,390 290,8 147,474 294,8 1	191	1	3:52.892					13:37:50.778	248	3	3:52.267					
194 1 3:55.567 37,174 1:29.876 1:48.517 292.4 13:49.34.315 251 3 3:53.779 37.412 1:29.357 1:47.1010 296.4 17:35:52.88 1:49.370 1:29.350 1:47.200 295.6 1:39.327.339 2:35.27339 36.578 1:29.370 1:52.664 294.8 18:101:45.5 1:47.379 2:49.6 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:47.040 2:54.8 1:49.357 1:4		1								3						
195 1 3-53 0.94 36-717 1:29 306 1-47 0.01 29-56 13-53-27 1.39 29-58 3-52-759		•														
196 1 3:52.793 36.687 129.036 147.070 294.8 13:57.20132 253 3 3:58.899 3 6:85 129.370 152.654 294.8 18:01.44.31 198 3 3:53.254 36.696 129.310 147.248 295.6 14:02-00.799 3 3:53.254 36.696 129.310 147.248 295.6 14:05-46.033 255 3 3:52.782 36.822 129.185 144.775 294.8 18:10.14.202 200 1 3:53.348 36.675 129.281 147.392 296.4 14:13-41.345 257 3 3:51.832 36.676 128.827 146.336 297.2 18:16.202 200 1 3:53.348 36.675 129.281 147.392 296.4 14:13-41.345 257 3 3:51.832 36.676 128.827 146.336 299.0 18:18.12.02 201 1 4:02.461 8 37.490 1:30.999 1:54.002 296.4 14:13-41.345 258 3 3:53.342 37.127 128.842 144.673 299.1 18:22.65.260 2 3:53.376 36.737 1:29.581 147.463 292.4 14:26:36.002 260 3 3:52.779 36.920 128.898 146.8678 297.2 18:25:58.00 2 3:53.579 36.650 1:29.395 147.569 294.0 14:38:23.277 262 3 3:52.797 36.920 1:28.898 144.678 294.8 14:46:20.400 20 3:53.579 36.650 1:29.395 147.569 294.8 14:46:02.400 20 3:53.352 36.596 1:29.125 1:47.631 295.6 14:49:55.812 20 2 3:53.352 36.596 1:29.125 1:47.631 295.6 14:49:55.812 26 3 3:52.724 36.851 1:29.305 1:47.640 294.0 14:59.348 296.0 2 3:53.352 36.596 1:29.125 1:47.631 295.6 14:49:55.812 26 3 3:52.734 36.851 1:29.116 1:46.767 294.0 1:45.348 296.0 2 3:53.352 36.596 1:29.125 1:47.631 295.6 1:49.558.812 26 3 3:52.734 3:49.898 1:49.498 294.0 1:45.348 296.0 3:49.258 3:49.259																
197 1																
198 1 3:53.254 36.96 1:29.310 1:47.248 295.6 1:40:54.053 255.8 3:52.73 36.827 1:29.185 1:46.775 294.8 18:10:26.92 20 1 3:53.348 36.675 1:29.281 1:47.392 296.4 1:41:34.1134 257 3 3:51.839 3:6.676 1:28.827 1:46.336 298.0 1:81:18.12.0 20 1 4:02.4618 37.490 1:30:909 1:54.002 296.4 1:41:74.3795 258.8 3:53.342 37.127 1:28.5427 1:46.336 298.0 1:81:18.12.0 20 2 4:59:301 1:39.148 1:31.584 1:48.04 299.4 1:42:63.6002 26 33.52.779 36.920 1:28.983 1:46.876 297.2 1:81:25:58.0 20 2 3:53.376 36.739 1:29.591 1:47.046 292.4 1:42:63.6002 260 3 3:52.779 36.920 1:28.883 1:46.876 297.2 1:81:25:58.0 20 2 3:53.598 36.650 1:29.399 1:47.589 294.0 1:43:42.33.7 262 3 3:52.779 3:52.774 3:59.779 1:29.366 1:47.4679 294.0 1:43:42.33.7 262 3 3:52.799 3:65.50 1:29.399 1:47.589 294.0 1:43:42.33.7 262 3 3:52.979 3:65.50 1:29.399 1:47.589 294.0 1:44:61.09.60 263 3:53.510 3:69.8 1:29.396 1:47.014 294.0 1:43:42.99.726 263 3 3:52.794 3:69.93 1:29.291 1:46.753 294.0 1:44:61.09.60 263 3:52.794 3:69.93 1:29.292 1:46.753 294.0 1:44:61.09.60 263 3:52.744 3:69.0 1:29.292 1:46.753 294.0 1:44:61.09.60 263 3:52.744 3:69.0 1:29.396 1:47.014 294.0 1:45:34.8990 263 3:52.734 3:68.591 1:29.396 1:47.014 294.0 1:45:34.8990 267 3 4:55.1808 3:49.180 294.0 1:45:34.8990 267 3 4:55.1808 3:49.180 294.0 1:45:34.8990 267 3 4:55.1808 3:49.180 294.0 1:45:34.8990 267 3 4:55.1808 3:49.8990 269 1 3:52.091 3:66.95 1:29.177 1:46.95 294.0 1:45:34.8990 267 3 4:55.1808 3:49.8990 269 1 3:52.091 3:66.95 1:29.177 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0 1:46.95 294.0																
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232 2 3:53.838 37.189 1:29.561 1:47.088 296.4 16:38:19.635 289 1 5:53.765 37.106 1:49.911 3:26.748 190.5 20:27:29.70 233 2 3:52.395 36.712 1:29.192 1:46.491 295.6 16:42:12.030 290 1 7:14.525 55.883 3:07.336 3:11.306 118.0 20:34:44.23 234 2 3:51.556 36.642 1:28.807 1:46.107 294.8 16:46:03.586 291 1 7:12.828 57.478 3:04.446 3:10.904 118.0 20:41:57.03 235 2 3:50.904 36.485 1:28.734 1:45.685 295.6 16:49:54.490 292 1 5:17.899 B 1:02.904 2:15.487 1:59.508 112.5 20:47:14.99 236 2 3:51.070 36.457 1:28.635 1:45.985 298.0 16:57:37.331 294 2 3:51.768 1:56.124 1:30.361 1:47.283 294.0 20:52:28.72 238 2 3:51.339 36.462 1:28.765 1:46.112 <td< td=""><td>230</td><td>2</td><td>7:29.064</td><td>1:03.693</td><td>3:09.151</td><td>3:16.220</td><td>115.1</td><td>16:28:02.474</td><td>287</td><td>1</td><td>3:55.011</td><td>37.446</td><td>1:29.722</td><td>1:47.843</td><td>296.4</td><td>20:17:41.507</td></td<>	230	2	7:29.064	1:03.693	3:09.151	3:16.220	115.1	16:28:02.474	287	1	3:55.011	37.446	1:29.722	1:47.843	296.4	20:17:41.507
233 2 3:52.395 36.712 1:29.192 1:46.491 295.6 16:42:12.030 290 1 7:14.525 55.883 3:07.336 3:11.306 118.0 20:34:44.23 234 2 3:51.556 36.642 1:28.807 1:46.107 294.8 16:46:03.586 291 1 7:12.828 57.478 3:04.446 3:10.904 118.0 20:41:57.03 235 2 3:50.904 36.485 1:28.734 1:45.685 295.6 16:49:54.490 292 1 5:17.899 B 1:02.904 2:15.487 1:59.508 112.5 20:47:14.93 236 2 3:51.070 36.457 1:28.635 1:45.985 298.0 16:57:37.331 294 2 3:51.768 1:56.124 1:30.361 1:47.283 294.0 20:52:28.72 237 2 3:51.339 36.462 1:28.765 1:46.112 295.6 17:01:28.670 295 2 3:51.915 36.711 1:28.392 1:46.812 301.3 21:00:13.44 239 2 3:59.908 3:59.908 3:67.901 1:54.183 <	231	2	6:23.323	1:06.201	2:52.878	2:24.244	97.5	16:34:25.797	288	1	3:54.434	37.192	1:29.467	1:47.775	295.6	20:21:35.941
234 2 3:51.556 36.642 1:28.807 1:46.107 294.8 16:46:03.586 291 1 7:12.828 57.478 3:04.446 3:10.904 118.0 20:41:57.03 235 2 3:50.904 36.485 1:28.734 1:45.685 295.6 16:49:54.490 292 1 5:17.899 B 1:02.904 2:15.487 1:59.508 112.5 20:47:14.99 236 2 3:51.070 36.457 1:28.586 1:46.027 296.4 16:53:45.560 293 2 5:13.768 1:56.124 1:30.361 1:47.283 294.0 20:52:28.73 237 2 3:51.771 37.151 1:28.635 1:45.985 298.0 16:57:37.331 294 2 3:52.804 36.689 1:29.434 1:46.681 286.9 20:56:21.53 238 2 3:51.339 36.462 1:28.765 1:46.112 295.6 17:01:28.670 295 2 3:51.891 36.711 1:28.392 1:46.812 301.3 21:00:13.44 239 2 3:59.908 3:57.908 3:67.13 1:29.012 <t< td=""><td>232</td><td>2</td><td>3:53.838</td><td>37.189</td><td>1:29.561</td><td>1:47.088</td><td>296.4</td><td>16:38:19.635</td><td>289</td><td>1</td><td>5:53.765</td><td>37.106</td><td>1:49.911</td><td>3:26.748</td><td>190.5</td><td>20:27:29.706</td></t<>	232	2	3:53.838	37.189	1:29.561	1:47.088	296.4	16:38:19.635	289	1	5:53.765	37.106	1:49.911	3:26.748	190.5	20:27:29.706
235 2 3:50.904 36.485 1:28.734 1:45.685 295.6 16:49:54.490 292 1 5:17.899 8 1:02.904 2:15.487 1:59.508 112.5 20:47:14.99 236 2 3:51.070 36.457 1:28.586 1:46.027 296.4 16:53:45.560 293 2 5:13.768 1:56.124 1:30.361 1:47.283 294.0 20:52:28.72 237 2 3:51.771 37.151 1:28.635 1:45.985 298.0 16:57:37.331 294 2 3:52.804 36.689 1:29.434 1:46.681 286.9 20:56:21.57 238 2 3:51.339 36.462 1:28.765 1:46.112 295.6 17:01:28.670 295 2 3:51.915 36.711 1:28.392 1:46.812 301.3 21:00:13.44 239 2 3:59.908 36.713 1:29.012 1:54.183 297.2 17:05:28.578 296 2 3:51.888 36.769 1:28.888 1:46.231 296.4 21:04:05.33	233	2	3:52.395	36.712	1:29.192	1:46.491	295.6	16:42:12.030	290	1	7:14.525	55.883	3:07.336	3:11.306	118.0	20:34:44.231
236 2 3:51.070 36.457 1:28.586 1:46.027 296.4 16:53:45.560 293 2 5:13.768 1:56.124 1:30.361 1:47.283 294.0 20:52:28.72 237 2 3:51.771 37.151 1:28.635 1:45.985 298.0 16:57:37.331 294 2 3:52.804 36.689 1:29.434 1:46.681 286.9 20:56:21.57 238 2 3:51.339 36.462 1:28.765 1:46.112 295.6 17:01:28.670 295 2 3:51.915 36.711 1:28.392 1:46.812 301.3 21:00:13.44 239 2 3:59.908 36.713 1:29.012 1:54.183 297.2 17:05:28.578 296 2 3:51.888 36.769 1:28.888 1:46.231 296.4 21:04:05.33	234	2	3:51.556	36.642	1:28.807	1:46.107	294.8	16:46:03.586	291	1	7:12.828	57.478	3:04.446	3:10.904	118.0	20:41:57.059
237 2 3:51.771 37.151 1:28.635 1:45.985 298.0 16:57:37.331 294 2 3:52.804 36.689 1:29.434 1:46.681 286.9 20:56:21.53 238 2 3:51.339 36.462 1:28.765 1:46.112 295.6 17:01:28.670 295 2 3:51.915 36.711 1:28.392 1:46.812 301.3 21:00:13.44 239 2 3:59.908 36.713 1:29.012 1:54.183 297.2 17:05:28.578 296 2 3:51.888 36.769 1:28.888 1:46.231 296.4 21:04:05.33	235	2	3:50.904	36.485	1:28.734	1:45.685	295.6	16:49:54.490	292	1	5:17.899 B	1:02.904	2:15.487	1:59.508	112.5	20:47:14.958
238 2 3:51.339 36.462 1:28.765 1:46.112 295.6 17:01:28.670 295 2 3:51.915 36.711 1:28.392 1:46.812 301.3 21:00:13.44 239 2 3:59.908 36.713 1:29.012 1:54.183 297.2 17:05:28.578 296 2 3:51.888 36.769 1:28.888 1:46.231 296.4 21:04:05.33	236	2	3:51.070	36.457	1:28.586	1:46.027	296.4	16:53:45.560	293	2	5:13.768	1:56.124	1:30.361	1:47.283	294.0	20:52:28.726
239 2 3:59.908 B 36.713 1:29.012 1:54.183 297.2 17:05:28.578 296 2 3:51.888 36.769 1:28.888 1:46.231 296.4 21:04:05.33	237	2	3:51.771	37.151	1:28.635	1:45.985	298.0	16:57:37.331	294	2	3:52.804	36.689	1:29.434	1:46.681	286.9	20:56:21.530
	238	2	3:51.339	36.462	1:28.765	1:46.112	295.6	17:01:28.670	295	2	3:51.915	36.711	1:28.392	1:46.812	301.3	21:00:13.445
	239	2	3:59.908 B	36.713	1:29.012	1:54.183	297.2	17:05:28.578	296	2	3:51.888	36.769	1:28.888	1:46.231	296.4	21:04:05.333
240 3 5:52.170 2:01.523 1:30.922 2:19.725 294.8 17:11:20.748 297 2 3:51.886 36.578 1:28.847 1:46.461 296.4 21:07:57.2	240	3	5:52.170	2:01.523	1:30.922	2:19.725	294.8	17:11:20.748	297	2	3:51.886	36.578	1:28.847	1:46.461	296.4	21:07:57.219
241 3 3:52.442 36.736 1:28.724 1:46.982 298.8 17:15:13.190 298 2 3:51.724 36.478 1:28.793 1:46.453 296.4 21:11:48.94	241	3	3:52.442	36.736	1:28.724	1:46.982	298.8	17:15:13.190	298	2	3:51.724	36.478	1:28.793	1:46.453	296.4	21:11:48.943
242 3 3:51.063 36.544 1:28.610 1:45.909 298.8 17:19:04.253 299 2 3:52.179 36.736 1:28.939 1:46.504 297.2 21:15:41.12	242	3	3:51.063	36.544	1:28.610	1:45.909	298.8	17:19:04.253	299	2	3:52.179	36.736	1:28.939	1:46.504	297.2	21:15:41.122
243 3 3:51.516 36.516 1:28.889 1:46.111 298.0 17:22:55.769 300 2 3:51.139 36.630 1:28.500 1:46.009 297.2 21:19:32.26	243	3	3:51.516	36.516	1:28.889	1:46.111	298.0	17:22:55.769	300	2	3:51.139					
244 3 3:52.556 36.397 1:28.592 1:47.567 298.8 17:26:48.325 301 2 3:51.265 36.527 1:28.695 1:46.043 296.4 21:23:23.55	244	3	3:52.556						301	2	3:51.265	36.527	1:28.695	1:46.043	296.4	21:23:23.526
245 3 3:50.865 36.541 1:28.649 1:45.675 298.8 17:30:39.190 302 2 3:50.924 36.537 1:28.377 1:46.010 295.6 21:27:14.45				36.541	1:28.649	1:45.675	298.8	17:30:39.190	302	2	3:50.924					
246 3 3:51.366 36.410 1:28.504 1:46.452 297.2 17:34:30.556 303 2 3:51.111 36.517 1:28.524 1:46.070 298.0 21:31:05.56																
247 3 3:51.500 36.459 1:28.561 1:46.480 298.0 17:38:22.056 304 2 3:51.002 36.639 1:28.223 1:46.140 298.0 21:34:56.50	247	3	3:51.500	36.459	1:28.561	1:46.480	298.0	17:38:22.056	304	2	3:51.002	36.639	1:28.223	1:46.140	298.0	21:34:56.563

16/06/2019 Page 115 / 167





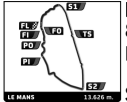












Sector Analysis



										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
305	2	3:52.265	36.682	1:28.533	1:47.050	300.5	21:38:48.828	18	3	3:56.221	37.132	1:30.750	1:48.339	288.5	1:15:41.243
306	2	3:59.000 B	36.860	1:28.610	1:53.530	296.4	21:42:47.828	19	3	3:57.744	37.257	1:30.749	1:49.738	288.5	1:19:38.987
307	2	4:51.138	1:33.850	1:29.928	1:47.360	294.0	21:47:38.966	20	3	3:57.265	37.283	1:30.861	1:49.121	289.3	1:23:36.252
308	2	3:51.744	36.379	1:28.752	1:46.613	298.0	21:51:30.710	21	3	3:56.190	37.548	1:30.633	1:48.009	292.4	1:27:32.442
309	2	3:51.564	36.592	1:28.564	1:46.408	299.7	21:55:22.274	22	3	3:55.931	37.180	1:30.743	1:48.008	290.8	1:31:28.373
310	2	3:52.278			1:46.733		21:59:14.552	23	3	3:57.565	37.167	1:31.176	1:49.222	290.0	1:35:25.938
311	2	3:52.300	36.593	1:28.880	1:46.827	298.8	22:03:06.852	24	3	4:00.108	37.793	1:30.530	1:51.785	294.8	1:39:26.046
312		3:52.706			1:46.743		22:06:59.558	25		8:59.302 B		4:03.240		79.0	1:48:25.348
	2	3:51.569			1:46.178		22:10:51.127	26		5:30.890		1:34.997			1:53:56.238
	2	3:51.235			1:46.295		22:14:42.362	27		3:59.142		1:32.277			1:57:55.380
315		3:50.945			1:45.837		22:18:33.307	28		3:58.154		1:30.642			2:01:53.534
	2	3:51.852			1:46.503		22:22:25.159		3	3:57.683		1:30.902			2:05:51.217
317		3:51.062			1:45.926		22:26:16.221	30		3:57.965		1:31.354			2:09:49.182
	2	3:51.306			1:46.622		22:30:07.527	31		3:57.473		1:31.280			2:13:46.655
319		3:51.595			1:46.565			32		3:56.824		1:31.172			2:17:43.479
	2	3:59.699 B			1:53.607		22:37:58.821	33		3:56.892		1:31.433			2:21:40.371
	3	4:50.426			1:47.373		22:42:49.247	34		3:58.027		1:30.988			2:25:38.398
322		3:51.512			1:45.836		22:46:40.759	35		3:56.949		1:31.161		290.0	2:29:35.347
	3	3:52.204			1:46.039		22:50:32.963	36		3:56.432		1:30.889		290.8	2:33:31.779
	3	3:51.551			1:46.143		22:54:24.514	37		3:57.397		1:30.876		289.3	2:37:29.176
	3	3:53.111			1:47.712		22:58:17.625		3	4:05.126 B		1:31.031		289.3	2:41:34.302
	3	3:53.317			1:46.650		23:02:10.942	39	1	7:31.385		3:26.388		78.9	2:49:05.687
	3	3:52.045			1:46.231		23:06:02.987	40		4:10.682		1:34.282			2:53:16.369
	3	3:52.213			1:46.796		23:09:55.200	41	1	4:05.441		1:32.640			2:57:21.810
	3	3:54.972			1:47.422		23:13:50.172	42		4:04.141		1:33.112			3:01:25.951
	3	3:51.171			1:45.865		23:17:41.343		1	4:02.952		1:32.530			3:05:28.903
	3	3:52.343 3:52.041			1:47.125 1:46.354		23:21:33.686	44		4:02.716 4:02.990		1:32.694 1:32.591			3:09:31.619
					1:46.236		23:25:25.727	45				1:32.391			3:13:34.609
334	3	3:51.806 3:58.559 B			1:40.236		23:29:17.533 23:33:16.092	46		4:02.665 4:02.019		1:32.426			3:17:37.274 3:21:39.293
	3	4:40.692			1:46.772		23:37:56.784		1	4:02.019		1:31.990		290.0	3:25:41.316
	3	3:59.991 B			1:53.456		23:41:56.775		1	4:01.718		1:32.156			3:29:43.034
337		4:39.723			1:47.363		23:46:36.498	50		4:03.175		1:32.130			3:33:46.209
	3	3:54.280			1:47.617		23:50:30.778	51		4:11.801 B		1:32.758			3:37:58.010
	3	3:54.421			1:48.002		23:54:25.199	52		5:09.133		1:32.469			3:43:07.143
	3	3:53.906			1:47.421		23:58:19.105	53		3:59.092		1:32.394			3:47:06.235
341		3:53.363					24:02:12.468	54		3:58.241		1:31.274			3:51:04.476
=	_			20.700				55		3:56.421		1:30.859			3:55:00.897
7	Λ	MR Racing		2 5-1	- CHEEVED	F	errari 488 GTE	56		3:57.148		1:30.723			3:58:58.045
"	U	1.Motoaki IS 2.Olivier BEI		3.Eaward	d CHEEVER		LMGTE Am	57		3:57.927		1:31.416			4:02:55.972
	1	4:32.009		1.25 210	1.52 204	200.2	4:32.009	58	2	3:56.841		1:30.498			4:06:52.813
1 2		4:03.435			1:53.206 1:52.172		8:35.444		2	3:57.617		1:31.578			4:10:50.430
	1	4:03.433			1:52.172		12:38.129	60	2	3:57.405		1:30.776			4:14:47.835
4		4:04.202			1:53.294		16:42.331	61	2	3:57.297	37.651	1:30.927	1:48.719	292.4	4:18:45.132
		4:04.693			1:52.763		20:47.024	62	2	3:56.022	37.244	1:30.184	1:48.594	297.2	4:22:41.154
		4:05.230			1:53.606		24:52.254	63	2	3:58.259		1:30.577			4:26:39.413
	1	4:06.314			1:53.420		28:58.568	64	2	4:06.890 B	38.157	1:31.516	1:57.217	290.0	4:30:46.303
8		4:04.941			1:53.008		33:03.509	65	2	5:09.715	1:48.536	1:31.174	1:50.005	292.4	4:35:56.018
		4:03.624			1:52.548		37:07.133	66	2	3:58.589		1:31.620			4:39:54.607
10		4:03.024			1:52.723		41:10.846	67				1:31.016			4:43:52.439
11		4:04.304			1:52.677		45:15.150	68				1:30.855			4:47:51.537
12		4:04.304 4:10.702 B			1:59.562		49:25.852			4:00.325		1:31.416			4:51:51.862
13		5:06.442			1:49.635		54:32.294	70	2	7:14.739	1:01.358	4:20.813	1:52.568	78.8	4:59:06.601
14		5:21.314			1:49.545	78.7	59:53.608	71			37.647	1:31.732	1:51.898	286.9	5:03:07.878
15		3:56.607			1:49.343		1:03:50.215	72		4:49.738		1:31.954			5:07:57.616
16		3:57.880			1:49.531		1:07:48.095	73	2	6:47.779		3:07.913			5:14:45.395
		3:56.927			1:48.609		1:11:45.022			4:00.868		1:31.679			5:18:46.263
17	J	0.30.727	37.703	1.00.013	1.40.009	2/3.2	1.11.43.022								

16/06/2019 Page 116 / 167





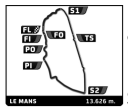












Sector Analysis



									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
75 2	3:58.412	37.457	1:30.878	1:50.077	290.0	5:22:44.675	132	3	3:56.362	37.256	1:30.437	1:48.669	294.0	9:45:11.719
76 2	3:57.547	37.419	1:30.360	1:49.768	293.2	5:26:42.222	133	3	3:56.420	37.164	1:30.850	1:48.406	295.6	9:49:08.139
77 2	3:57.586	37.110	1:30.386	1:50.090	294.0	5:30:39.808	134	3	4:03.947 B	37.543	1:31.429	1:54.975	293.2	9:53:12.086
78 2	4:07.829 B	39.610	1:31.650	1:56.569	290.8	5:34:47.637	135	3	5:12.761	1:49.793	1:32.315	1:50.653	286.2	9:58:24.847
79 2				1:50.269		5:39:54.478	136		3:57.345		1:30.525			10:02:22.192
80 2				3:29.071		5:45:45.102	137		3:56.234		1:30.716			10:06:18.426
81 2				3:09.091		5:53:09.867		3	3:55.905		1:30.506			10:10:14.331
82 2				1:51.089		5:58:02.768		3	3:55.673					10:14:10.004
83 2				1:58.207		6:02:51.685		3	3:57.114					10:18:07.118
84 2				2:39.995		6:07:40.455		3	3:55.801		1:30.436			10:22:02.919
85 2			3:37.062		78.7	6:16:18.514	142		5:58.936					10:28:01.855
86 2			3:04.459		95.6	6:22:17.463		3	7:44.746		3:21.804			10:35:46.601
87 2				1:51.711		6:27:24.797	144		7:31.950					10:43:18.551
88 2				1:49.837		6:32:28.201		3	5:00.199					10:48:18.750
89 2				1:49.689		6:36:28.646	146		3:57.949					10:52:16.699
90 2				1:48.760		6:40:27.916	147		3:55.345					10:56:12.044
91 2				1:48.127		6:44:24.408		3	4:02.107 B					11:00:14.151
92 2				1:54.279		6:48:25.586		3	5:09.538					11:05:23.689
93 1				1:54.215		6:53:44.968		3	3:57.337		1:31.436			11:09:21.026
94 1				1:51.912 1:52.329		6:57:49.074	151		3:57.348					11:13:18.374
95 1				1:52.329		7:01:52.603	152 153	3	3:57.598					11:17:15.972
96 1				1:52.422		7:05:57.107			3:56.936					11:21:12.908
97 1						7:10:01.101		3	3:58.314					11:25:11.222
98 1 99 1				2:12.504 1:52.912		7:14:24.416 7:19:23.571	156		3:57.071 3:56.322					11:29:08.293 11:33:04.615
100 1				1:52.912		7:19:23.371		3	4:16.472					11:37:21.087
100 1				1:51.873		7:27:30.411		3	5:11.253					11:42:32.340
101 1				1:51.575		7:31:33.980		3	7:28.977					11:50:01.317
103 1				1:51.723		7:35:36.357	160		7:32.005					11:57:33.322
104 1				1:51.334		7:39:38.515		3	4:02.917					12:01:36.239
105 1				1:53.019		7:43:44.383		3	4:05.532 B		1:32.385			12:05:41.771
106 1				2:01.862		7:47:57.293	163		5:18.028		1:33.403			12:10:59.799
107 1				1:52.854		7:53:15.097		2	3:57.498		1:31.105			12:14:57.297
108 1				1:52.473		7:57:19.053	165		3:58.673					12:18:55.970
109 1				1:52.346		8:01:22.574	166		3:59.466					12:22:55.436
110 1				1:51.857		8:05:26.085	167		3:57.727					12:26:53.163
111 1				2:12.022		8:09:51.789		2	3:58.747					12:30:51.910
112 1				1:54.675		8:15:28.986	169	2	3:56.835					12:34:48.745
113 1	4:07.331	39.291	1:33.973	1:54.067	284.7	8:19:36.317	170	2	3:58.728	37.520	1:31.896	1:49.312	286.2	12:38:47.473
114 1	4:05.803	39.781	1:33.064	1:52.958	290.8	8:23:42.120	171	2	3:57.134	37.298	1:30.821	1:49.015	291.6	12:42:44.607
115 1	4:05.770	38.818	1:32.676	1:54.276	286.9	8:27:47.890	172	2	3:59.012	37.653	1:32.104	1:49.255	290.8	12:46:43.619
116 1	4:05.733	38.667	1:32.918	1:54.148	285.4	8:31:53.623	173	2	4:07.722 B	38.559	1:31.921	1:57.242	290.0	12:50:51.341
117 1	4:03.803	38.725	1:32.836	1:52.242	286.9	8:35:57.426	174	2	5:28.383	2:05.704	1:31.348	1:51.331	291.6	12:56:19.724
118 1	4:02.634	38.325	1:32.876	1:51.433	287.7	8:40:00.060	175	2	4:05.112 B	37.400	1:30.922	1:56.790	290.8	13:00:24.836
119 1	4:04.027	38.264	1:32.712	1:53.051	287.7	8:44:04.087	176	2	6:20.914	1:47.231	1:32.276	3:01.407	287.7	13:06:45.750
120 1	4:10.260 B	39.053	1:32.395	1:58.812	295.6	8:48:14.347	177	2	5:07.946	37.881	1:31.984	2:58.081	286.9	13:11:53.696
121 3	5:13.104	1:50.217	1:32.216	1:50.671	292.4	8:53:27.451	178	2	4:01.399	37.708	1:32.197	1:51.494	289.3	13:15:55.095
122 3	4:01.028	39.381	1:31.572	1:50.075	290.8	8:57:28.479	179	2	3:58.975	37.580	1:31.769	1:49.626	287.7	13:19:54.070
123 3	3:59.056	37.907	1:30.719	1:50.430	291.6	9:01:27.535	180	2	3:58.810	37.646	1:31.663	1:49.501	286.9	13:23:52.880
	3:57.017			1:48.744		9:05:24.552			3:57.774	37.316	1:31.369	1:49.089	287.7	13:27:50.654
125 3	4:25.535			2:17.998		9:09:50.087	182	2	3:58.321	37.573	1:31.282	1:49.466	287.7	13:31:48.975
126 3		39.758	1:30.775	2:18.087	293.2	9:14:18.707	183	2	3:57.736	37.081	1:31.405	1:49.250	287.7	13:35:46.711
127 3	4:28.200			2:18.087		9:18:46.907	184	2	3:57.456					13:39:44.167
128 3		39.754	1:30.595	1:50.858	292.4	9:22:48.114	185	2	3:58.282	37.614	1:31.320	1:49.348	289.3	13:43:42.449
129 3	7:12.067	38.694	3:02.021	3:31.352	113.4	9:30:00.181	186	2	3:58.091	37.534	1:31.491	1:49.066	289.3	13:47:40.540
	7:11.467			3:03.642		9:37:11.648			3:57.815					13:51:38.355
131 3	4:03.709	39.606	1:33.302	1:50.801	290.8	9:41:15.357	188	2	4:06.294 B	37.728	1:32.417	1:56.149	287.7	13:55:44.649

16/06/2019 Page 117 / 167





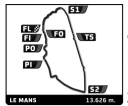












Sector Analysis



										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
189	2	5:56.617	1:47.911	2:13.397	1:55.309	290.0	14:01:41.266	246	3	3:56.289	37.144	1:30.464	1:48.681	290.0	18:17:28.695
190	2	3:56.894	37.373	1:31.081	1:48.440	291.6	14:05:38.160	247	3	3:56.562	37.306	1:31.009	1:48.247	290.0	18:21:25.257
191	2	3:56.637	37.290	1:30.683	1:48.664	290.8	14:09:34.797	248	3	4:02.720 B	36.959	1:31.655	1:54.106	286.2	18:25:27.977
192	2	3:58.864					14:13:33.661	249	3	5:14.775					18:30:42.752
	2	3:58.063		1:31.458			14:17:31.724	250	3	3:57.799	37.331	1:31.297	1:49.171	290.8	18:34:40.551
194		3:58.440					14:21:30.164		3	3:57.370		1:30.787			18:38:37.921
	2	3:58.574					14:25:28.738	252		3:58.242					18:42:36.163
	2	3:58.218					14:29:26.956		3	3:58.082					18:46:34.245
	2	3:58.122					14:33:25.078		3	3:57.875					18:50:32.120
	2	3:59.392					14:37:24.470		3	3:58.766					18:54:30.886
	2	3:59.633					14:41:24.103	256		4:55.905					18:59:26.791
200		4:00.918					14:45:25.021		3	3:58.694		1:31.069			19:03:25.485
	2	4:07.617 B					14:49:32.638		3	3:57.745					19:07:23.230
	1	6:09.689 4:05.612		1:34.811 1:33.526			14:55:42.327 14:59:47.939		3	3:57.086 3:57.562		1:30.439			19:11:20.316 19:15:17.878
203		4:04.546					15:03:52.485			4:04.413 B					19:19:22.291
	1	4:05.281		1:33.084			15:07:57.766		2	5:12.865		1:34.317			19:24:35.156
206	1	4:03.830		1:32.570			15:12:01.596		2	3:58.508					19:28:33.664
	1	4:04.243		1:32.581			15:16:05.839		2	3:58.868					19:32:32.532
208	1	4:04.406		1:32.684			15:20:10.245		2	3:58.186					19:36:30.718
	1	4:03.190					15:24:13.435		2	3:57.200		1:31.002			19:40:27.918
	1	4:02.789		1:32.312			15:28:16.224		2	3:57.012		1:31.067			19:44:24.930
	1	4:02.251					15:32:18.475		2	3:56.373					19:48:21.303
	1	4:01.702		1:32.043			15:36:20.177		2	3:56.931		1:30.838			19:52:18.234
213	1	5:33.343					15:41:53.520	270	2	3:56.634					19:56:14.868
214	1	6:56.265	1:25.134	3:33.930	1:57.201	78.8	15:48:49.785	271	2	3:58.216	37.293	1:30.750	1:50.173	294.8	20:00:13.084
215	1	4:13.347 B	39.198	1:33.346	2:00.803	286.2	15:53:03.132	272	2	3:57.146	37.778	1:30.516	1:48.852	294.0	20:04:10.230
216	1	6:06.320	2:38.262	1:34.596	1:53.462	286.9	15:59:09.452	273	2	3:58.355	37.599	1:30.833	1:49.923	292.4	20:08:08.585
217	1	4:04.786	39.209	1:33.101	1:52.476	288.5	16:03:14.238	274	2	4:05.990 B	38.028	1:31.175	1:56.787	294.8	20:12:14.575
218	1	4:05.346		1:33.234			16:07:19.584	275	2	5:08.044		1:31.764			20:17:22.619
219	1	4:22.004 B	39.514	1:34.255	2:08.235	283.9	16:11:41.588	276	2	3:57.408	37.441	1:30.933	1:49.034	290.0	20:21:20.027
220	1	8:57.268	2:24.651	3:14.044	3:18.573	82.2	16:20:38.856	277	2	6:04.323	37.318	2:01.316	3:25.689	289.3	20:27:24.350
	1	7:31.097		3:11.619			16:28:09.953		2	7:14.003		3:06.079			20:34:38.353
	1	6:29.590		2:55.364			16:34:39.543		2	7:13.319					20:41:51.672
	1	4:13.335		1:36.432			16:38:52.878		2	5:15.496		2:18.432			
	1	4:07.734		1:34.373			16:43:00.612	281	2	4:02.014		1:31.976			20:51:09.182
	1	4:08.841		1:33.351			16:47:09.453	282		3:58.049					20:55:07.231
	1	4:06.539		1:34.124			16:51:15.992		2	3:58.044					20:59:05.275
	1	4:06.076		1:33.524			16:55:22.068		2	3:58.463		1:31.244			
	1	4:05.426		1:33.714 1:33.753			16:59:27.494 17:03:32.491		2	3:57.245 3:57.718					21:07:00.983 21:10:58.701
230	1	4:04.997 4:04.309					17:03:32.491		2	3:58.120					21:10:56.701
231	1	4:44.195		1:33.246			17:12:20.995		2	4:03.789 B					21:14:30.621
	1	4:04.794					17:16:25.789		3	5:10.347					21:24:10.957
		4:12.006 B					17:20:37.795			3:55.708					21:28:06.665
		5:21.687					17:25:59.482			3:56.005					21:32:02.670
235		4:04.297 B					17:30:03.779		_	3:54.578					21:35:57.248
		7:59.396					17:38:03.175	293							21:39:53.552
237							17:41:59.896			3:55.985					21:43:49.537
238		3:57.638					17:45:57.534			3:56.148					21:47:45.685
		3:56.779					17:49:54.313	296		3:56.674					21:51:42.359
240	3	3:56.118					17:53:50.431			4:05.365 B					21:55:47.724
241	3	3:56.895	37.050	1:31.473	1:48.372	286.2	17:57:47.326	298	3	4:55.211	1:35.810	1:30.832	1:48.569	289.3	22:00:42.935
242	3	3:56.120	37.020	1:30.481	1:48.619	289.3	18:01:43.446	299	3	3:56.261	37.108	1:30.560	1:48.593	290.8	22:04:39.196
243	3	3:56.115	37.355	1:30.572	1:48.188	291.6	18:05:39.561	300	3	3:57.533	37.204	1:31.440	1:48.889	292.4	22:08:36.729
244		3:55.826	36.993	1:30.720	1:48.113	290.0	18:09:35.387	301	3	3:54.905					22:12:31.634
245	3	3:57.019	36.998	1:30.785	1:49.236	289.3	18:13:32.406	302	3	3:59.713	37.141	1:34.069	1:48.503	292.4	22:16:31.347

16/06/2019 Page 118 / 167





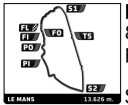












Sector Analysis



										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
303	3	3:56.202	37.097	1:30.504	1:48.601	293.2	22:20:27.549	29	2	3:53.829	38.320	1:29.306	1:46.203	296.4	1:57:46.265
304	3	3:56.067	37.098	1:30.404	1:48.565	294.8	22:24:23.616	30	2	3:51.470	36.490	1:28.652	1:46.328	298.0	2:01:37.735
305	3	3:56.151	36.932	1:30.599	1:48.620	291.6	22:28:19.767	31	2	3:51.614	36.805	1:28.318	1:46.491	298.0	2:05:29.349
306	3	3:55.751	37.171	1:30.387	1:48.193	292.4	22:32:15.518	32	2	3:52.740	37.049	1:28.820	1:46.871	300.5	2:09:22.089
307	3	3:56.339	37.139	1:30.649	1:48.551		22:36:11.857	33	2	3:51.597	36.636	1:28.665	1:46.296	297.2	2:13:13.686
	3	3:56.578			1:48.925		22:40:08.435	34		3:52.697		1:28.415			2:17:06.383
309	3	3:57.418					22:44:05.853	35	2	3:54.349		1:28.557			2:21:00.732
310		4:03.657 B					22:48:09.510	36		3:52.962		1:28.668			2:24:53.694
	1	5:21.887			1:55.653		22:53:31.397	37		3:53.430		1:29.146		304.7	2:28:47.124
312		4:05.396					22:57:36.793	38		3:52.193		1:28.806			2:32:39.317
313		4:05.043			1:52.822		23:01:41.836	39		3:53.122		1:28.547			2:36:32.439
314		4:06.627			1:54.313		23:05:48.463	40		3:58.721 B		1:28.358		297.2	2:40:31.160
315		4:05.218					23:09:53.681	41		6:58.648		2:16.509			2:47:29.808
316		4:05.148			1:53.032		23:13:58.829	42		3:55.505		1:30.458			2:51:25.313
317		4:04.604			1:52.962		23:18:03.433	43		3:53.641		1:29.297			2:55:18.954
318		4:04.599			1:52.751		23:22:08.032	44		3:53.721		1:29.250			2:59:12.675
319		4:06.261			1:55.066		23:26:14.293	45		3:53.847		1:29.215			3:03:06.522
320		4:04.057			1:52.268		23:30:18.350	46		3:54.546		1:29.343			3:07:01.068
	1	4:01.782					23:34:20.132	47		3:55.705		1:29.599			3:10:56.773
322		4:09.677 B					23:38:29.809	48		3:55.390		1:29.552			3:14:52.163
	1	5:03.263			1:53.479		23:43:33.072	49		3:56.086		1:29.939			3:18:48.249
324		4:02.613			1:51.778		23:47:35.685	50		4:04.211 B		1:31.018			3:22:52.460
	1	4:01.935			1:51.234		23:51:37.620	51		4:45.722		1:29.813			3:27:38.182
	1	4:02.073			1:51.712		23:55:39.693	52		3:53.041		1:29.093			3:31:31.223
327		4:05.815					23:59:45.508	53		3:53.296		1:29.251			3:35:24.519
328	1	4:05.785	39.349	1:33.469	1:52.967	287.7	24:03:51.293	54		3:53.319		1:28.625			3:39:17.838
	4	AF Corse				Ferrari	488 GTE EVO	55		3:52.330		1:29.080			3:43:10.168
[1	1.Davide RIC	GON	3.Miguel	MOLINA		LMGTE Pro	56		3:52.669		1:28.746			3:47:02.837
		2.Sam BIRD						57		3:53.109		1:29.229			3:50:55.946
1	1	4:07.502	50.982	1:29.578	1:46.942	300.5	4:07.502	58		3:54.812		1:28.787			3:54:50.758
2	1_	3:50.944			1:46.227		7:58.446	59		3:53.081		1:29.284			3:58:43.839
3	1	3:50.862	36.426	1:27.949	1:46.487	303.0	11:49.308	60		3:53.545		1:28.600			4:02:37.384
4		3:51.619			1:46.977		15:40.927	61		3:53.511		1:29.199 1:29.023			4:06:30.895
5		3:51.146			1:46.497		19:32.073	62		3:53.367 3:52.754		1:29.023			4:10:24.262
6		3:51.778			1:46.851		23:23.851	64		3:52.754 3:59.662 B		1:28.746		290.4	4:14:17.016
7		3:52.244			1:47.143		27:16.095	65		5:07.250		1:29.955			4:18:16.678 4:23:23.928
8		3:51.682			1:46.392		31:07.777	66		3:53.556		1:29.507			4:23:23.926
9	1	3:51.841			1:46.867		34:59.618	67		3:53.801		1:29.307			4:27:17.464
10		3:51.476			1:46.580		38:51.094	68		3:54.242		1:29.257			4:31:11.263
	1	3:51.299			1:46.376		42:42.393		3	3:53.014		1:28.987			4:38:58.541
12		3:52.690			1:46.789		46:35.083	70		3:53.234		1:29.201			4:42:51.775
	1	3:58.861 B			1:53.399		50:33.944	71		3:52.389		1:28.882			4:46:44.164
	1	5:11.065			2:03.655		55:45.009	72		3:52.326		1:28.491			4:50:36.490
15		4:47.917			1:48.235		1:00:32.926			6:59.680		2:17.036			4:57:36.170
	1				1:47.440		1:04:26.158			3:53.936		1:29.500			5:01:30.106
17					1:47.571		1:08:19.698			3:51.688		1:28.472			5:05:21.794
18		3:52.349			1:46.923		1:12:12.047	76				1:43.494			5:11:14.475
19		3:52.476			1:46.931		1:16:04.523	77				2:14.185			5:16:22.896
20		3:52.053			1:46.789		1:19:56.576	78				1:28.996			5:20:22.773
21		3:52.402			1:47.022		1:23:48.978	79				1:30.025			5:25:18.493
22		3:53.194			1:47.606		1:27:42.172	80		3:54.518		1:28.999			5:29:13.011
23		3:52.306			1:47.251		1:31:34.478	81				1:29.462			5:33:06.433
24		3:52.785			1:47.540		1:35:27.263	82		3:58.508		1:30.076			5:37:04.941
25		3:52.924			1:46.956		1:39:20.187	83				1:28.874			5:41:04.723
26		5:48.780 B			2:55.046		1:45:08.967			7:00.465		3:03.684		83.2	5:48:05.188
		4:50.148			1:46.639		1:49:59.115			7:13.841		3:04.525		76.3	5:55:19.029
28	2	3:53.321	37.057	1:28.837	1:47.427	300.5	1:53:52.436	- 03			0.,107	1.0020	,	, 5.0	3.00.17.027

16/06/2019 Page 119 / 167





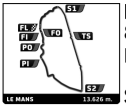












Sector Analysis



										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	1	3:59.791	38.705	1:30.863	1:50.223	295.6	5:59:18.820			Demosey.	- Proton Ra	cina		P	orsche 911 RSR
87	1	4:44.373	37.514	2:11.768	1:55.091	299.7	6:04:03.193	∣7	7	1.Matt CAM		_	ANDLAUER		LMGTE Am
88	1	6:33.037	36.707	1:29.565	4:26.765	297.2	6:10:36.230			2.Christian I					
89	1	6:07.757	1:04.874	1:39.345	3:23.538	235.2	6:16:43.987	1	1	4:13.102	55.697	1:29.996	1:47.409	300.5	4:13.102
90	1	6:01.310	53.173	3:18.320	1:49.817	125.2	6:22:45.297	2	_	3:52.945			1:47.145		8:06.047
91	1	4:57.372	36.720	2:33.736	1:46.916	298.0	6:27:42.669		1	3:54.058			1:47.806		12:00.105
92	1	5:03.388 B	36.349	2:33.288	1:53.751	298.8	6:32:46.057	4	1	3:53.679			1:47.270		15:53.784
93	1	4:50.421	1:33.487	1:29.756	1:47.178	293.2	6:37:36.478	5	1	3:54.213			1:47.621		19:47.997
94	1	3:51.783	36.418	1:28.833	1:46.532	294.8	6:41:28.261	6	1	3:55.423			1:48.578		23:43.420
95	1	3:52.478			1:47.140		6:45:20.739	7	1	3:55.059	37.117	1:29.858	1:48.084	294.0	27:38.479
	1	3:52.026			1:46.436		6:49:12.765	8	1	3:55.016	37.155	1:29.822	1:48.039	294.0	31:33.495
	1	3:51.703			1:46.408		6:53:04.468	9	1	3:55.256	37.460	1:30.038	1:47.758	293.2	35:28.751
	1	3:53.286			1:48.251		6:56:57.754	10	1	3:54.935	37.073	1:29.960	1:47.902	292.4	39:23.686
	1	3:54.662			1:47.591		7:00:52.416	11	1	3:55.246	37.000	1:29.930	1:48.316	293.2	43:18.932
	1	3:53.437			1:47.510		7:04:45.853	12	1	3:56.565	37.083	1:29.857	1:49.625	294.0	47:15.497
	1	3:53.262			1:47.305	298.8	7:08:39.115	13	1	4:01.805 B	37.251	1:30.173	1:54.381	292.4	51:17.302
102	1	3:52.206			1:46.584		7:12:31.321	14	1	6:20.020	1:46.727	1:30.971	3:02.322	288.5	57:37.322
	1	5:24.003			1:48.229		7:17:55.324	15	1	3:59.459	37.790	1:31.707	1:49.962	287.7	1:01:36.781
104	1	3:52.331			1:47.029		7:21:47.655	16	1	3:57.177	37.500	1:30.695	1:48.982	291.6	1:05:33.958
	1	3:53.967			1:48.673		7:25:41.622	17	1	3:56.750	37.253	1:30.397	1:49.100	290.8	1:09:30.708
	1	3:59.996 B			1:53.676		7:29:41.618	18	1	3:57.696	37.252	1:30.456	1:49.988	290.8	1:13:28.404
107	2	4:56.540			1:46.777		7:34:38.158	19	1	3:58.817	37.357	1:30.714	1:50.746	289.3	1:17:27.221
	2	3:52.757			1:46.877		7:38:30.915	20	1	3:58.295	37.576	1:30.523	1:50.196	290.8	1:21:25.516
	2	3:53.080			1:47.214		7:42:23.995	21	1	3:57.558	37.207	1:30.588	1:49.763	289.3	1:25:23.074
	2	3:52.214			1:46.609		7:46:16.209	22	1	3:57.579	37.895	1:30.709	1:48.975	290.0	1:29:20.653
	2	3:51.884			1:46.402		7:50:08.093	23	1	3:56.530	37.359	1:30.379	1:48.792	291.6	1:33:17.183
112		3:51.932			1:46.154		7:54:00.025	24	1	3:56.558	37.272	1:30.409	1:48.877	289.3	1:37:13.741
113		3:52.406			1:46.573		7:57:52.431	25	1	4:11.481	37.111	1:30.761	2:03.609	288.5	1:41:25.222
114		3:51.723			1:46.461		8:01:44.154	26	1	5:24.846	1:24.778	2:11.032	1:49.036	248.1	1:46:50.068
	2	3:52.280			1:46.322		8:05:36.434	27	1	4:02.841 B	37.394	1:30.718	1:54.729	291.6	1:50:52.909
116	2	3:52.211			1:47.063		8:09:28.645	28	3	5:04.193	1:46.393	1:30.404	1:47.396	290.0	1:55:57.102
117		3:52.645			1:46.659		8:13:21.290	29	3	3:55.239	36.844	1:30.525	1:47.870	288.5	1:59:52.341
	2	3:54.359			1:46.629		8:17:15.649		3	3:55.280			1:48.055		2:03:47.621
		3:51.222			1: 46.110 1:53.057		8:21:06.871		3	3:56.884			1:49.023		2:07:44.505
	2	3:58.134 B 4:55.431		1:29.506		301.3 295.6	8:25:05.005	32		3:57.391			1:49.066		2:11:41.896
121	2	3:53.543			1:47.701		8:30:00.436 8:33:53.979		3	3:56.025			1:48.176		2:15:37.921
123		3:53.179			1:47.743		8:37:47.158		3	3:55.922			1:48.436		2:19:33.843
123		3:53.179			1:47.223		8:41:40.458		3	3:55.691			1:48.112		2:23:29.534
	2	3:52.710			1:46.950		8:45:33.168		3	3:58.120			1:50.574		2:27:27.654
126		3:55.050			1:48.123		8:49:28.218		3	3:56.959			1:48.568		2:31:24.613
	2	3:53.255			1:47.372		8:53:21.473		3	3:55.133			1:47.992		2:35:19.746
128	2	3:54.201			1:48.334	297.2	8:57:15.674		3	3:55.525			1:48.551		2:39:15.271
	2	3:56.171			1:50.581		9:01:11.845		3	3:56.142			1:47.713		2:43:11.413
		3:55.202			1:48.022		9:05:07.047		3	6:03.564 B		2:48.253		79.1	2:49:14.977
		4:24.736			2:19.269		9:09:31.783	42		5:08.667			1:49.137		2:54:23.644
		4:25.661			2:18.135		9:13:57.444	43		3:58.144			1:49.750		2:58:21.788
		4:24.801			2:17.272		9:18:22.245	44		3:56.913			1:48.475		3:02:18.701
		4:01.913 B			1:54.133		9:22:24.158	45		3:56.870			1:48.497		3:06:15.571
		9:32.287			3:35.567		9:31:56.445	46		3:57.918			1:49.276		3:10:13.489
		6:17.666			2:26.752		9:38:14.111	47		4:04.044 B			1:54.671		3:14:17.533
		3:56.996			1:48.556		9:42:11.107	48		4:42.301 3:55.175			1:47.957 1:47.991		3:18:59.834
		3:53.709			1:47.565		9:46:04.816	49		3:55.589					3:22:55.009
		4:01.533			1:55.110		9:50:06.349	50					1:48.982		3:26:50.598
		4:41.910 B			2:29.940		9:54:48.259	51		3:56.198			1:47.970		3:30:46.796
		_						52		3:54.739			1:47.635		3:34:41.535
										3:56.358			1:49.084		3:38:37.893
								54	3	3:54.605	37.098	1:27.8/2	1:47.635	275.0	3:42:32.498

16/06/2019 Page 120 / 167





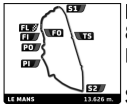












Sector Analysis



										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	3:54.638	36.882	1:29.886	1:47.870	290.0	3:46:27.136	112	1	3:56.882	37.344	1:30.455	1:49.083	290.8	8:05:53.340
56	3	3:56.408	36.770	1:29.952	1:49.686	290.0	3:50:23.544	113	1	3:55.989	37.209	1:30.203	1:48.577	290.8	8:09:49.329
57	3	3:55.397	37.457	1:29.986	1:47.954	290.8	3:54:18.941	114	1	3:56.212	37.105	1:30.035	1:49.072	290.8	8:13:45.541
58	3	3:54.601	36.955	1:29.889	1:47.757	290.0	3:58:13.542	115	1	3:55.940		1:30.248			8:17:41.481
59	3	3:55.264	37.264	1:30.167	1:47.833	291.6	4:02:08.806	116	1	3:56.308	37.386	1:30.419	1:48.503	288.5	8:21:37.789
60	3	3:54.963	37.080	1:30.128	1:47.755	290.8	4:06:03.769	117	1	3:56.076	37.076	1:30.232	1:48.768	290.8	8:25:33.865
	3	4:01.068 B			1:54.323		4:10:04.837	118		3:56.778		1:30.506			8:29:30.643
	2	5:17.250			1:52.150		4:15:22.087	119	1	3:57.067	37.511	1:30.510	1:49.046	290.0	8:33:27.710
	2	4:04.118			1:52.307		4:19:26.205	120		3:57.991		1:30.760			8:37:25.701
64		4:04.082			1:52.199		4:23:30.287	121		4:02.582 B		1:30.345			8:41:28.283
65		4:04.863			1:53.542		4:27:35.150	122		5:08.786		1:31.201			8:46:37.069
66		4:06.185			1:53.227		4:31:41.335	123		3:57.304		1:30.345		290.8	8:50:34.373
67		4:02.316			1:51.591		4:35:43.651	124		3:56.345		1:30.399			8:54:30.718
68	2	4:03.229			1:52.490		4:39:46.880	125		3:56.201		1:30.302			8:58:26.919
	2	4:02.133			1:51.481		4:43:49.013	126		3:56.918		1:30.658		288.5	9:02:23.837
	2	4:03.266			1:52.772		4:47:52.279	127		3:56.082		1:30.459			9:06:19.919
71	2	4:02.837			1:51.954		4:51:55.116	128		4:25.855		1:30.400			9:10:45.774
72		7:12.889		4:17.722		79.3	4:59:08.005		3	4:28.817		1:30.527			9:15:14.591
73		4:03.267			1:52.481		5:03:11.272	130		4:27.249		1:30.373		289.3	9:19:41.840
74		4:48.239			2:36.515		5:07:59.511	131		4:12.953		1:31.405		290.0	9:23:54.793
75		6:54.424			2:40.377		5:14:53.935	132		7:56.992		3:12.702		91.0	9:31:51.785
	2	4:14.838 B			2:00.041		5:19:08.773	133		6:20.317		2:58.517		116.8	9:38:12.102
77		5:14.878			1:52.912		5:24:23.651	134		4:00.152		1:32.386			9:42:12.254
	2	4:06.905			1:55.224		5:28:30.556	135		3:55.278		1:30.094		293.2	9:46:07.532
	2	4:08.479			1:54.128		5:32:39.035	136		4:01.116 B		1:29.722			9:50:08.648
80	2	4:14.162			1:53.991		5:36:53.197	137		5:09.048		1:31.332			9:55:17.696
81	2	4:09.566			1:57.139		5:41:02.763		3	3:58.689		1:31.469		286.9	9:59:16.385
82		6:58.208		3:01.551		79.0	5:48:00.971	139		3:58.092		1:30.407			10:03:14.477
83 84	2	7:17.008 4:24.287		3:03.471	2:04.360	97.6	5:55:17.979 5:59:42.266	140 141		3:56.606 3:56.484		1:30.763 1:30.763			10:07:11.083
85		4:24.287			2:04.360		6:04:42.252	141		3:55.822		1:30.763			10:11:07.567 10:15:03.389
86		7:18.955			3:44.129		6:12:01.207	143		3:56.594		1:31.226			10:13:03:387
87		7:04.953		3:05.715		91.8	6:19:06.160	144		4:02.046		1:30.655			10:23:02.029
	2	5:13.182			1:53.337		6:24:19.342	145		7:19.372		3:03.146			10:30:21.401
	2	5:11.553			1:55.418		6:29:30.895	146		7:39.698		3:06.327			10:38:01.099
90		5:05.777			1:51.573		6:34:36.672		3	7:29.813		3:04.930		72.8	10:45:30.912
91	2	4:02.632			1:51.575		6:38:39.304	148		4:02.117		1:32.048			10:49:33.029
92	2	4:02.229			1:51.531		6:42:41.533	149		3:57.729		1:30.771			10:53:30.758
	2	4:11.865 B			1:59.944		6:46:53.398		3	3:56.782		1:30.901			10:57:27.540
94		5:11.960			1:49.049		6:52:05.358	151		3:57.799		1:30.740			11:01:25.339
	1	3:57.150			1:48.896		6:56:02.508	152		4:06.304 B		1:31.854			11:05:31.643
96		3:57.893			1:48.635		7:00:00.401		2	5:17.541		1:33.117			11:10:49.184
97	1	3:56.127			1:48.361		7:03:56.528	154		4:03.166					11:14:52.350
98		3:56.608			1:49.447		7:07:53.136	155		4:03.607		1:32.785			11:18:55.957
		3:57.343			1:48.460		7:11:50.479			4:04.034					11:22:59.991
		5:28.171			2:45.706		7:17:18.650			4:03.834					11:27:03.825
101		3:58.252			1:48.610		7:21:16.902			4:05.312					11:31:09.137
102		3:56.249			1:48.512		7:25:13.151			4:04.581					11:35:13.718
103		3:55.417			1:48.013		7:29:08.568			5:10.952					11:40:24.670
104		3:56.381			1:49.135		7:33:04.949			4:16.894					11:44:41.564
105		3:54.926			1:47.962		7:36:59.875			7:08.586		3:09.760			11:51:50.150
106		3:55.691			1:48.582		7:40:55.566			6:54.524					11:58:44.674
107		4:02.050 B			1:54.876		7:44:57.616			4:10.286					12:02:54.960
108		5:07.367			1:48.904		7:50:04.983			4:05.707					12:07:00.667
109		3:57.545			1:49.453		7:54:02.528			4:05.829					12:11:06.496
110		3:56.543			1:48.870		7:57:59.071			4:06.405					12:15:12.901
111		3:57.387			1:48.746		8:01:56.458			4:14.628 B					12:19:27.529

16/06/2019 Page 121 / 167





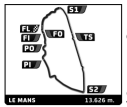












Sector Analysis



										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	2	5:21.327	1:52.099	1:33.952	1:55.276	286.9	12:24:48.856	226	2	4:10.001	41.731	1:35.033	1:53.237	286.9	16:38:49.737
170	2	4:05.359	38.523	1:33.249	1:53.587	287.7	12:28:54.215	227	2	4:03.588	38.550	1:33.213	1:51.825	284.7	16:42:53.325
171	2	4:04.844	38.404	1:33.195	1:53.245	287.7	12:32:59.059	228	2	4:02.165	38.228	1:32.859	1:51.078	286.2	16:46:55.490
172	2	4:05.343	38.526	1:33.386	1:53.431	286.2	12:37:04.402	229	2	4:01.931	38.342	1:32.303	1:51.286	288.5	16:50:57.421
173	2	4:04.986	38.760	1:33.054	1:53.172	287.7	12:41:09.388	230	2	4:02.804	38.666	1:31.996	1:52.142	289.3	16:55:00.225
174	2	4:04.583	38.419	1:33.514	1:52.650	258.8	12:45:13.971	231	2	4:04.625	38.869	1:33.676	1:52.080	258.8	16:59:04.850
175	2	4:05.372	38.954	1:32.734	1:53.684	289.3	12:49:19.343	232	2	4:01.161	38.191	1:32.472	1:50.498	288.5	17:03:06.011
176		4:04.722					12:53:24.065			4:01.155					17:07:07.166
177		4:02.843					12:57:26.908		2	4:33.801					17:11:40.967
178		4:02.911					13:01:29.819	235		4:03.912					17:15:44.879
179		5:10.540					13:06:40.359	236		4:04.139					17:19:49.018
180	2	5:09.397					13:11:49.756	237		4:04.575					17:23:53.593
	2	4:07.264					13:15:57.020	238		4:04.869					17:27:58.462
182		4:02.835					13:19:59.855			4:10.907 B					17:32:09.369
183		4:09.651 B			1:58.676		13:24:09.506	240		5:08.893					17:37:18.262
184		5:13.621					13:29:23.127		3	3:54.159					17:41:12.421
185	1	3:57.085					13:33:20.212	242		3:55.060					17:45:07.481
186	1	3:57.615					13:37:17.827	243		3:54.229					17:49:01.710
187		4:12.120 B			2:03.455		13:41:29.947		3	3:56.170					17:52:57.880
188 189	1	7:24.834 3:58.221			1:30.312		13:48:54.781 13:52:53.002	245 246		3:55.092 3:55.342					17:56:52.972 18:00:48.314
190	1	3:57.266					13:56:50.268	247		3:53.342					18:04:42.396
	1	4:44.422					14:01:34.690	248		3:54.727					18:08:37.123
192	1	3:57.917			1:49.705		14:05:32.607	249		3:53.906					18:12:31.029
	1	3:56.327					14:09:28.934	250		3:56.713					18:16:27.742
194		3:56.453					14:13:25.387	251		3:54.234		1:29.829			18:20:21.976
195	1	3:58.629					14:17:24.016	252		3:53.451					18:24:15.427
	1	3:56.159					14:21:20.175		3	3:59.492 B					18:28:14.919
197	1	3:58.212					14:25:18.387	254		5:10.021					18:33:24.940
198	1	3:59.396					14:29:17.783	255		3:55.914					18:37:20.854
	1	3:57.493					14:33:15.276		3	3:57.294					18:41:18.148
200	1	3:57.870					14:37:13.146	257	3	3:58.010					18:45:16.158
201	1	4:03.449 B	37.863	1:30.162	1:55.424	294.8	14:41:16.595	258	3	3:58.065	37.352	1:31.140	1:49.573	289.3	18:49:14.223
202	1	5:11.771	1:50.909	1:31.699	1:49.163	286.9	14:46:28.366	259	3	3:57.235	37.305	1:30.885	1:49.045	288.5	18:53:11.458
203	1	3:57.287	37.493	1:31.019	1:48.775	288.5	14:50:25.653	260	3	4:54.763	37.153	1:30.214	2:47.396	290.0	18:58:06.221
204	1	3:58.020	37.419	1:31.777	1:48.824	287.7	14:54:23.673	261	3	3:57.240	37.744	1:30.549	1:48.947	288.5	19:02:03.461
205	1	3:59.551	38.791	1:31.230	1:49.530	292.4	14:58:23.224	262	3	3:57.591	37.349	1:30.420	1:49.822	290.0	19:06:01.052
206	1	3:57.962	37.515	1:30.836	1:49.611	290.8	15:02:21.186	263	3	3:57.888	37.841	1:30.921	1:49.126	287.7	19:09:58.940
207	1	3:57.789	37.438	1:30.378	1:49.973	292.4	15:06:18.975	264	3	3:56.449					19:13:55.389
208	1	3:56.670	37.408	1:30.690	1:48.572	289.3	15:10:15.645	265	3	3:56.511	37.617	1:30.167	1:48.727	290.8	19:17:51.900
209	1	4:00.603					15:14:16.248	266	3	3:56.476					19:21:48.376
	1	3:57.080					15:18:13.328	267	3	4:05.180 B					19:25:53.556
	1	3:57.789					15:22:11.117	268	1	5:12.252					19:31:05.808
212		3:57.637					15:26:08.754	269		3:56.822					19:35:02.630
		3:56.287					15:30:05.041			3:56.304					19:38:58.934
		3:56.042					15:34:01.083			3:58.060					19:42:56.994
215		4:02.662 B					15:38:03.745			3:55.362					19:46:52.356
		9:33.474					15:47:37.219			3:56.948					19:50:49.304
		3:57.626					15:51:34.845			3:55.437					19:54:44.741
		3:56.615					15:55:31.460			3:55.969					19:58:40.710
219		3:55.690					15:59:27.150			3:59.193					20:02:39.903
220		3:57.012					16:03:24.162	277							20:06:36.098
		3:57.621					16:07:21.783			3:55.549					20:10:31.647
222		4:01.167					16:11:22.950			3:55.333					20:14:26.980
		7:14.735 B					16:18:37.685			3:55.818					20:18:22.798
		9:34.750 6:27.301			3:16.280		16:28:12.435 16:34:39.736			4:03.658 B 7:30.615					20:22:26.456 20:29:57.071
223	_	5.27.001	1.00.070	2.33.330	2.20.007	100.1	10.04.07.700	202	'	, .00.013	1.70.050	2.20.302	5.10.///	441./	23.27.37.071

16/06/2019 Page 122 / 167





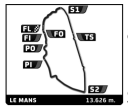












Sector Analysis



										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	7:17.382	1:00.631	3:01.585	3:15.166	103.4	20:37:14.453	5	3	3:54.738	36.781	1:30.226	1:47.731	291.6	19:52.505
284	1	7:10.861	59.346	3:02.425	3:09.090	115.8	20:44:25.314	6	3	3:55.346	37.208	1:29.851	1:48.287	290.0	23:47.851
	1	4:03.314			1:50.993		20:48:28.628	7	3	3:54.766		1:29.947			27:42.617
	1	3:58.957					20:52:27.585	8		3:54.821		1:29.937			31:37.438
	1	3:58.712			1:49.576		20:56:26.297	9		3:55.097		1:29.882			35:32.535
288	1	3:58.356			1:50.199		21:00:24.653		3	3:54.653		1:29.901			39:27.188
	1	3:56.267					21:04:20.920	11		3:56.099		1:29.858			43:23.287
	1	3:56.268			1:48.959		21:08:17.188	12		3:56.423		1:30.663			47:19.710
	1	3:56.304					21:12:13.492		3	4:02.396 B		1:30.164			51:22.106
	1	3:56.126					21:16:09.618	14		6:58.291		1:37.497			58:20.397
	1	3:56.914			1:49.478				1	4:00.936		1:32.139			1:02:21.333
294		3:56.847			1:49.011			16		3:59.777		1:31.122			1:06:21.110
	1	3:55.659					21:27:59.038		1	3:57.363		1:30.907			1:10:18.473
296		4:03.112 B			1:55.532		21:32:02.150	18		3:57.169		1:30.759			1:14:15.642
	3	5:07.544			1:48.701	292.4	21:37:09.694		1	3:57.381		1:30.666			1:18:13.023
298		3:56.165					21:41:05.859	20		3:57.225		1:30.700			1:22:10.248
299		3:56.140					21:45:01.999	21	1	3:57.313		1:31.023			1:26:07.561
	3	3:56.330			1:48.753		21:48:58.329		1	3:58.449		1:31.241			1:30:06.010
	3	3:57.814					21:52:56.143		1	3:57.694		1:30.616			1:34:03.704
302		3:57.857			1:49.578		21:56:54.000		1	3:57.221		1:30.788			1:38:00.925
303		3:56.321			1:48.418		22:00:50.321 22:04:46.913		1	5:28.458		1:30.389			1:43:29.383
304		3:56.592					22:04:46.913	26		4:11.202		1:31.641			1:47:40.585
305		3:57.655							1	4:06.816 B		1:31.392 1:31.810			1:51:47.401
307		3:57.840 3:57.050			1:50.092		22:12:42.408 22:16:39.458		1	5:11.232 3:59.455		1:31.484			1:56:58.633
308															2:00:58.088
	3	3:56.315 4:02.139 B			1:46.675		22:20:35.773 22:24:37.912	30	1	4:02.112 3:58.392		1:31.804 1:31.588			2:05:00.200 2:08:58.592
	1	5:28.479					22:30:06.391	32		3:58.021		1:31.026			2:12:56.613
	1	3:56.799					22:34:03.190	33	1	4:00.102		1:31.755			2:16:56.715
	1	3:56.237			1:48.566		22:37:59.427	34	1	3:57.424		1:30.862			2:20:54.139
	1	3:56.390					22:41:55.817		1	4:01.637		1:31.169			2:24:55.776
314		3:59.425			1:50.866			36		4:00.340		1:31.651			2:28:56.116
	1	4:14.472 B			2:00.341		22:50:09.714		1	3:57.845		1:31.077			2:32:53.961
	1	5:49.402					22:55:59.116		1	3:57.112		1:30.652			2:36:51.073
317	1	3:56.980			1:49.076			39	1	3:58.723		1:30.851			2:40:49.796
318	1	3:56.266			1:48.540		23:03:52.362	40	1	6:03.467		1:30.828			2:46:53.263
319	1	3:56.183	37.183	1:30.873	1:48.127	286.9	23:07:48.545	41	1	4:07.661 B	38.057	1:31.864	1:57.740	285.4	2:51:00.924
320	1	3:56.417	37.265	1:30.708	1:48.444	288.5	23:11:44.962	42	2	5:33.790	2:05.819	1:34.471	1:53.500	288.5	2:56:34.714
321	1	3:56.619	37.079	1:30.676	1:48.864	287.7	23:15:41.581	43	2	4:06.992	38.249	1:33.457	1:55.286	286.9	3:00:41.706
322	1	3:57.430	37.483	1:30.975	1:48.972	286.9	23:19:39.011	44	2	4:04.514	38.211	1:33.102	1:53.201	286.2	3:04:46.220
323	1	3:57.345	37.954	1:30.541	1:48.850	290.8	23:23:36.356	45	2	4:03.877	38.492	1:32.736	1:52.649	286.9	3:08:50.097
324	1	3:56.324	37.155	1:31.004	1:48.165	289.3	23:27:32.680	46	2	4:04.811	38.516	1:33.241	1:53.054	285.4	3:12:54.908
325	1	3:58.296	38.802	1:30.616	1:48.878	290.8	23:31:30.976	47	2	4:04.661	38.562	1:33.469	1:52.630	283.9	3:16:59.569
326	1	3:56.070	37.542	1:30.442	1:48.086	290.8	23:35:27.046	48	2	4:05.292	38.728	1:33.220	1:53.344	286.9	3:21:04.861
327	1	4:02.204 B	37.202	1:30.524	1:54.478	290.8	23:39:29.250	49	2	4:05.718	38.788	1:32.965	1:53.965	289.3	3:25:10.579
328	1	4:43.949	1:21.987	1:31.803	1:50.159	286.9	23:44:13.199	50	2	4:03.148	38.159	1:32.631	1:52.358	287.7	3:29:13.727
329	1	3:56.851	37.394	1:30.629	1:48.828	290.0	23:48:10.050	51	2	4:01.881	37.809	1:32.336	1:51.736	286.2	3:33:15.608
330		3:59.369					23:52:09.419			4:03.383		1:33.017			3:37:18.991
331	1	4:00.027					23:56:09.446	53	2	4:03.362		1:32.721			3:41:22.353
332	1	4:02.311	37.881	1:31.595	1:52.835	287.7	24:00:11.757			4:03.773		1:32.575			3:45:26.126
	_	Proton Co	mpetition			Po	orsche 911 RSR			4:09.920 B		1:32.603			3:49:36.046
7	8	1.Louis PRET		3.Vincen	t ABRIL		LMGTE Am			5:16.297		1:34.310			3:54:52.343
<u></u>	_	2.Philippe Pl	RETTE							4:05.067		1:32.981			3:58:57.410
1	3	4:14.696	56.989	1:30.137	1:47.570	291.6	4:14.696	58		4:07.228		1:33.102			4:03:04.638
2	3	3:53.716	36.925	1:29.402	1:47.389	297.2	8:08.412			4:09.847		1:35.600			4:07:14.485
3		3:55.127	36.916	1:29.503	1:48.708	294.0	12:03.539			4:07.774		1:33.160			4:11:22.259
4	3	3:54.228	36.993	1:29.934	1:47.301	291.6	15:57.767	61	2	4:05.293	38.843	1:32.685	1:53.765	288.5	4:15:27.552

16/06/2019 Page 123 / 167





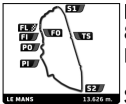












Sector Analysis



62 2 4:04.864 38.498 1:33.283 1:53.083 276.0 4:19:32.416 119 1 3:59.054 37.249 63 2 4:09.788 40.591 1:33.349 1:55.848 290.8 4:23:42.204 120 1 4:01.099 37.990 64 2 4:06.488 38.897 1:32.402 1:55.189 290.0 4:27:48.692 121 1 3:57.784 37.379 65 2 4:05.206 38.960 1:33.386 1:52.860 283.2 4:31:53.898 122 1 3:59.809 37.410 66 2 4:02.734 38.376 1:32.408 1:51.950 286.9 4:35:56.632 123 1 3:58.884 37.582	1:31.699 1:31.720 1:30.681 1:31.110 1:31.178	1:50.106 1:51.389	285.4	Elapsed 8:37:41.214
63 2 4:09.788 40.591 1:33.349 1:55.848 290.8 4:23:42.204 120 1 4:01.099 37.990 64 2 4:06.488 38.897 1:32.402 1:55.189 290.0 4:27:48.692 121 1 3:57.784 37.379 65 2 4:05.206 38.960 1:33.386 1:52.860 283.2 4:31:53.898 122 1 3:59.809 37.410 66 2 4:02.734 38.376 1:32.408 1:51.950 286.9 4:35:56.632 123 1 3:58.884 37.582	1:31.720 1:30.681 1:31.110 1:31.178	1:51.389		
64 2 4:06.488 38.897 1:32.402 1:55.189 290.0 4:27:48.692 121 1 3:57.784 37.379 65 2 4:05.206 38.960 1:33.386 1:52.860 283.2 4:31:53.898 122 1 3:59.809 37.410 66 2 4:02.734 38.376 1:32.408 1:51.950 286.9 4:35:56.632 123 1 3:58.884 37.582	1:30.681 1:31.110 1:31.178		288.5	
65 2 4:05.206 38.960 1:33.386 1:52.860 283.2 4:31:53.898 122 1 3:59.809 37.410 66 2 4:02.734 38.376 1:32.408 1:51.950 286.9 4:35:56.632 123 1 3:58.884 37.582	1:31.110 1:31.178	1:49.724		8:41:42.313
66 2 4:02.734 38.376 1:32.408 1:51.950 286.9 4:35:56.632 123 1 3:58.884 37.582	1:31.178		292.4	8:45:40.097
		1:51.289	287.7	8:49:39.906
(7 0 4 0 5 0 0 4 1 0 0 1 0 5 1 5 0 0 4 0 0 7 7 1 1 1 0 0 1 0 5 1 1 1 1 1 1 1 1 1 1 1 1	1 00 700	1:50.124	287.7	8:53:38.790
67 2 4:05.224 38.236 1:33.125 1:53.863 277.4 4:40:01.856 124 1 3:58.607 37.438	1:30./83	1:50.386	289.3	8:57:37.397
68 2 4:01.617 38.328 1:31.734 1:51.555 290.0 4:44:03.473 125 1 4:02.415 38.871	1:31.005	1:52.539	292.4	9:01:39.812
69 2 4:04.323 38.724 1:32.160 1:53.439 289.3 4:48:07.796 126 1 3:58.499 37.680	1:31.472	1:49.347	272.5	9:05:38.311
70 2 4:12.046 B 38.543 1:32.529 2:00.974 288.5 4:52:19.842 127 1 4:27.727 37.273	1:30.678	2:19.776	290.8	9:10:06.038
71 3 7:32.400 B 2:14.831 3:20.234 1:57.335 79.2 4:59:52.242 128 1 4:30.766 40.193	1:30.965	2:19.608	289.3	9:14:36.804
72 3 5:02.521 1:43.730 1:30.389 1:48.402 290.0 5:04:54.763 129 1 4:36.913 B 40.316	1:30.752	2:25.845	289.3	9:19:13.717
73 3 6:13.030 37.907 2:04.657 3:30.466 242.0 5:11:07.793 130 2 7:44.157 1:55.386	2:22.852	3:25.919	265.1	9:26:57.874
74 3 5:17.113 1:08.508 2:17.538 1:51.067 147.6 5:16:24.906 131 2 7:45.446 1:05.809	3:28.192	3:11.445	91.1	9:34:43.320
75 3 3:57.620 37.730 1:31.228 1:48.662 293.2 5:20:22.526 132 2 5:15.436 1:00.926	2:13.996	2:00.514	141.8	9:39:58.756
76 3 3:56.213 37.127 1:30.007 1:49.079 292.4 5:24:18.739 133 2 4:08.341 38.859	1:35.153	1:54.329	288.5	9:44:07.097
77 3 3:56.305 37.041 1:30.319 1:48.945 290.0 5:28:15.044 134 2 4:10.020 38.672	1:35.621	1:55.727	288.5	9:48:17.117
78 3 3:56.133 37.116 1:30.307 1:48.710 290.8 5:32:11.177 135 2 4:06.709 38.564	1:33.877	1:54.268	285.4	9:52:23.826
79 3 3:57.787 38.661 1:30.927 1:48.199 289.3 5:36:08.964 136 2 4:06.790 38.658	1:33.833	1:54.299	284.7	9:56:30.616
80 3 4:00.016 37.259 1:30.573 1:52.184 289.3 5:40:08.980 137 2 4:07.762 38.187	1:33.164	1:56.411	285.4	10:00:38.378
81 3 5:39.016 39.276 1:36.361 3:23.379 258.8 5:45:47.996 138 2 4:06.202 38.364	1:33.010	1:54.828	286.2	10:04:44.580
82 3 7:24.680 58.289 3:17.597 3:08.794 89.9 5:53:12.676 139 2 4:10.217 38.141	1:32.790	1:59.286	289.3	10:08:54.797
83 3 4:50.431 1:00.076 1:59.352 1:51.003 150.5 5:58:03.107 140 2 4:05.876 40.218	1:32.604	1:53.054	287.7	10:13:00.673
				10:17:05.346
85 3 4:50.290 37.266 1:31.960 2:41.064 287.7 6:07:39.547 142 2 4:04.442 38.758	1:32.460	1:53.224	289.3	10:21:09.788
	2:13.154	3:44.263	292.4	10:27:46.660
				10:35:33.570
	3:20.335			10:43:06.320
				10:48:25.414
				10:53:45.948
				10:57:53.593
				11:01:59.249
				11:06:05.219
	1:33.192			11:10:10.738
				11:14:15.605
	1:34.435			11:18:22.460
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				11:26:35.070
				11:30:42.007
	1:32.973			11:34:48.328
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				11:44:34.646
	3:12.025			11:51:47.764
				11:58:48.575
				12:04:03.407
				12:08:02.533
				12:12:03.920
				12:16:01.317
				12:19:59.401
				12:23:56.912
				12:27:53.709
				12:27:53.709
				12:31:30.094
				12:35:40.446
				12:39:41.904
				12:47:32.309 12:51:27.640
				12:51:27.640
118 1 4:01.345 38.870 1:31.457 1:51.018 286.9 8:33:42.160 175 3 4:01.941 B 37.016	1.30.004	1.54.001	271.0	12.33.27.301

16/06/2019 Page 124 / 167





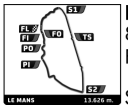












Sector Analysis



										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
176	3	5:07.432	1:46.588	1:31.434	1:49.410	290.0	13:00:37.013	233	2	5:29.456	1:23.244	1:38.080	2:28.132	287.7	17:11:31.375
177	3	5:05.509	37.151	1:30.209	2:58.149	290.0	13:05:42.522	234	2	4:03.166	38.601	1:32.246	1:52.319	284.7	17:15:34.541
178	3	5:08.823	38.048	1:31.337	2:59.438	290.0	13:10:51.345	235	2	4:01.116	37.951	1:32.157	1:51.008	286.2	17:19:35.657
179	3	3:59.542	37.804	1:31.425	1:50.313	286.9	13:14:50.887	236	2	4:08.024 B					17:23:43.681
180	3	3:57.183					13:18:48.070	237	3	5:05.673		1:31.443			17:28:49.354
181	3	3:57.014	37.386	1:30.589	1:49.039	288.5	13:22:45.084	238	3	3:55.775	37.125	1:30.519	1:48.131	286.9	17:32:45.129
182		3:57.493			1:49.546		13:26:42.577	239	3	3:55.543		1:30.443			17:36:40.672
183		3:56.254			1:48.826		13:30:38.831		3	3:56.286		1:30.461			17:40:36.958
	3	3:56.132			1:48.564		13:34:34.963	241	3	3:56.224					17:44:33.182
	3	3:57.889			1:49.491		13:38:32.852		3	3:57.950					17:48:31.132
186		3:56.494					13:42:29.346		3	3:55.201		1:30.352			17:52:26.333
	3	3:56.925			1:48.925		13:46:26.271		3	3:55.268		1:30.416			17:56:21.601
188		3:57.416					13:50:23.687		3	3:56.410		1:30.673			18:00:18.011
	3	4:04.308 B			1:56.243		13:54:27.995		3	3:54.999		1:30.248			18:04:13.010
	1	5:51.545			1:58.859		14:00:19.540	247		3:54.911		1:30.240			18:08:07.921
	1	4:41.507					14:05:01.047		3	3:56.464					18:12:04.385
192		3:58.827					14:08:59.874		3	3:54.508		1:30.053			18:15:58.893
	1	3:56.839					14:12:56.713		3	4:02.091 B					18:20:00.984
194		4:04.167					14:17:00.880	251	3	5:06.566		1:31.143			18:25:07.550
	1	3:59.414			1:50.057		14:21:00.294		3	3:56.968		1:30.485			18:29:04.518
	1	3:57.506					14:24:57.800		3	3:56.597		1:30.519			18:33:01.115
	1	3:56.355					14:28:54.155		3	3:58.555		1:30.526			18:36:59.670
	1	3:56.156					14:32:50.311		3	3:57.990		1:31.468			
	1	3:57.502			1:48.749		14:36:47.813		3	3:55.294					18:44:52.954
	1	3:55.106					14:40:42.919	257		3:58.722					18:48:51.676
	1	3:56.842					14:44:39.761		3	3:55.535		1:30.296			18:52:47.211
	1	3:55.825			1:48.807		14:48:35.586		3	4:40.422		1:30.093			18:57:27.633
	1	4:03.272 B					14:52:38.858	260		4:11.103					19:01:38.736
	1	5:07.943 3:58.521			1:49.708		14:57:46.801 15:01:45.322	261 262	3	3:56.716 3:57.133		1:30.524			19:05:35.452 19:09:32.585
	1	3:57.805					15:01:43.322		3	3:58.702					19:09:32.383
	1	3:57.000					15:09:40.127	264	3	4:02.487 B					19:17:33.774
	i	3:57.059					15:13:37.186		1	5:11.566					19:22:45.340
	1	3:56.956			1:49.238		15:17:34.142		1	3:56.499					19:26:41.839
	i	3:57.124					15:21:31.266		1	3:56.211		1:30.697			19:30:38.050
	1	3:56.752			1:48.436		15:25:28.018	268		3:55.917					19:34:33.967
	i	3:56.786					15:29:24.804		1	3:55.888					19:38:29.855
	1	3:55.999					15:33:20.803		1	3:59.703		1:30.426			19:42:29.558
	1	3:56.511			1:48.595		15:37:17.314		1	3:57.263					19:46:26.821
	1	7:04.355			4:27.799		15:44:21.669	272		3:56.465					19:50:23.286
216		5:12.364					15:49:34.033		1	3:57.437		1:30.885		286.9	19:54:20.723
	1	4:07.067 B			1:56.169		15:53:41.100	274		3:56.669					19:58:17.392
218	2	5:39.664					15:59:20.764		1	3:56.436		1:30.464			20:02:13.828
219		4:07.760			1:55.770		16:03:28.524	276	1	3:56.242		1:30.575			20:06:10.070
		4:03.838					16:07:32.362			3:55.667					20:10:05.737
		4:08.875					16:11:41.237			4:04.561 B					20:14:10.298
		6:59.679					16:18:40.916			5:53.721					20:20:04.019
223	2	7:29.257	1:02.888	3:08.622	3:17.747	134.9	16:26:10.173			4:24.420					20:24:28.439
224	2	7:09.898	1:01.065	3:03.977	3:04.856	151.5	16:33:20.071	281	1	7:25.152	53.547	3:06.705	3:24.900	118.1	20:31:53.591
225	2	4:09.715	40.444	1:35.004	1:54.267	265.1	16:37:29.786	282		7:05.616					20:38:59.207
		4:05.702					16:41:35.488	283	1	6:33.194	59.701	3:00.507	2:32.986	115.7	20:45:32.401
		4:03.637	38.665	1:32.070	1:52.902	289.3	16:45:39.125			4:01.839					20:49:34.240
		4:02.582					16:49:41.707			3:57.682					20:53:31.922
		4:03.538					16:53:45.245	286			37.336	1:30.817	1:48.621	291.6	20:57:28.696
		4:04.373					16:57:49.618	287	1						21:01:25.971
231	2	4:02.726	38.352	1:32.498	1:51.876	286.9	17:01:52.344	288	1	3:56.633	37.425	1:30.459	1:48.749	290.8	21:05:22.604
232	2	4:09.575 B	38.260	1:32.382	1:58.933	287.7	17:06:01.919	289	1	3:56.107	37.171	1:30.294	1:48.642	290.0	21:09:18.711

16/06/2019 Page 125 / 167





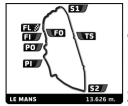












Sector Analysis



										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
290	1	3:56.071	37.259	1:30.419	1:48.393	291.6	21:13:14.782	12	2	4:00.127 B	36.893	1:29.059	1:54.175	294.0	46:58.561
291	1	4:04.478 B					21:17:19.260	13	2	4:49.323	1:34.041	1:29.204	1:46.078	294.8	51:47.884
292		4:59.148					21:22:18.408		2	4:28.841		1:29.794			56:16.725
293		3:54.925					21:26:13.333	15		4:26.661		1:29.653			1:00:43.386
294		3:54.425					21:30:07.758		2	3:53.627		1:29.111			1:04:37.013
295		3:55.184					21:34:02.942	17	_	3:53.198		1:29.438			1:08:30.211
296		3:54.665					21:37:57.607		_	3:51.118		1:28.751			1:12:21.329
297		3:55.458					21:41:53.065		2	3:51.242		1:28.851			1:16:12.571
298		3:56.614			1:48.442			20		3:51.408		1:28.766			1:20:03.979
299		3:55.506					21:49:45.185	21	2	3:52.513		1:28.764			1:23:56.492
300		3:54.634			1:47.790			22		3:54.240		1:29.419			1:27:50.732
301		3:56.749					21:57:36.568		2			1:29.029			1:31:44.256
302		3:54.946			1:48.247		22:01:31.514		2	3:53.841		1:29.022			1:35:38.097
303		3:55.045					22:05:26.559		2	3:54.683		1:29.436			1:39:32.780
304		3:54.786			1:47.647		22:09:21.345		2	5:48.036 B		2:45.257			1:45:20.816
305		4:00.941 B					22:13:22.286	27		4:53.070		1:29.940			1:50:13.886
306		5:18.762					22:18:41.048		3	3:52.374		1:29.150			1:54:06.260
307		3:56.030					22:22:37.078		3	3:53.006		1:29.329			1:57:59.266
308		3:57.020					22:26:34.098	30		3:53.445		1:29.199			2:01:52.711
309		3:55.867			1:47.927		22:30:29.965		3	3:54.810		1:29.557			2:05:47.521
310		3:55.784			1:48.374			32		3:54.368		1:29.609			2:09:41.889
311		3:54.589					22:38:20.338		3	3:53.187		1:29.303			2:13:35.076
312		3:55.069					22:42:15.407		3	3:52.518		1:28.978			2:17:27.594
313		3:55.147					22:46:10.554		3	3:52.496		1:29.318			2:21:20.090
314		3:55.011					22:50:05.565	36		3:52.661		1:29.263			2:25:12.751
315		3:55.772					22:54:01.337	37		3:52.781		1:29.034			2:29:05.532
316		3:56.415					22:57:57.752		3	3:53.386		1:29.350			2:32:58.918
317		3:55.918					23:01:53.670		3	4:00.300 B		1:29.503			2:36:59.218
318		3:56.131			1:48.489		23:05:49.801 23:09:52.734		3	6:03.487 6:03.048		1:30.093 3:10.089		79.2	2:43:02.705
320		4:02.933 B 5:12.031					23:15:04.765	42		3:56.250		1:30.420			2:49:05.753 2:53:02.003
321		3:56.699			1:48.933				3	3:57.070		1:29.838			2:56:59.073
	1	3:57.277					23:22:58.741		3	3:55.411		1:29.836			3:00:54.484
	1	3:56.935					23:26:55.676		3	3:54.729		1:29.659			3:04:49.213
	1	3:57.894					23:30:53.570		3	3:55.564		1:29.666			3:08:44.777
325		3:57.378					23:34:50.948	47		3:54.914		1:29.765			3:12:39.691
326		4:00.017			1:50.766		23:38:50.965		3	3:55.111		1:30.042			3:16:34.802
327		4:00.494			1:50.213				3	3:55.489		1:29.864			3:20:30.291
	1	4:01.232			1:50.902				3	3:56.280		1:30.231			3:24:26.571
	1	3:58.978					23:50:51.669		3	3:58.949		1:30.525			3:28:25.520
330		3:59.047					23:54:50.716	52		3:56.459		1:30.343			3:32:21.979
	1	4:01.867			1:51.124		23:58:52.583		3	4:03.956 B		1:30.269			3:36:25.935
332		4:08.871			1:56.832			54		4:54.706		1:30.262			3:41:20.641
		_		<u> </u>	<u> </u>	-			1	3:52.363		1:29.464			3:45:13.004
8	1	BMW Tean		3.Philipp	FNG		BMW M8 GTE LMGTE Pro			3:53.619		1:29.515			3:49:06.623
0	ı	2.Martin TO		э.гишрр	ENG		LMGTE FIO	57				1:29.277			3:52:58.948
1	2	4:10.975		1.20 504	1:47.241	280.2	4:10.975	58		3:52.012		1:28.983			3:56:50.960
2		3:51.544			1:47.241		8:02.519	59				1:29.475			4:00:43.074
3		3:51.544			1:46.303		11:54.017	60				1:29.280			4:04:35.690
4		3:51.496			1:46.476		15:46.114	61				1:29.216			4:08:28.345
5		3:52.097			1:46.476		19:38.212	62		3:52.284		1:29.124			4:12:20.629
6		3:52.096			1:40.072		23:31.189	63		3:52.988		1:29.757			4:16:13.617
7		3:53.116			1:47.242		27:24.305	64		3:52.531		1:29.062			4:20:06.148
8		3:52.897			1:47.142		31:17.202	65				1:28.844			4:23:58.105
		3:54.026			1:48.314		35:11.228	66	1	3:53.378	36.855	1:28.797	1:47.726	294.8	4:27:51.483
10		3:53.771			1:47.449		39:04.999	67	1	3:59.693 B	36.843	1:29.394	1:53.456	292.4	4:31:51.176
		3:53.435			1:47.422		42:58.434	68	1	4:54.424	1:36.127	1:30.360	1:47.937	289.3	4:36:45.600
	_	1.00.100	00.727		.,,	_, 1.0	.2.30.104								

16/06/2019 Page 126 / 167





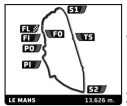
















									Personal	Best S	Session Best	t B Crossi	ng the fini	sh line in pit lane
Lap D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
69 1	3:53.575	36.905	1:29.330	1:47.340	290.0	4:40:39.175	126	3	3:54.051	36.511	1:30.440	1:47.100	296.4	9:02:28.097
70 1	3:53.255	36.903	1:29.511	1:46.841	290.0	4:44:32.430	127	3	3:58.782 B	36.538	1:28.777	1:53.467	297.2	9:06:26.879
71 1	3:54.225	37.141	1:29.523	1:47.561	289.3	4:48:26.655	128	3	5:25.214	1:34.195	1:29.938	2:21.081	290.8	9:11:52.093
72 1	3:57.824	36.982	1:29.464	1:51.378	290.0	4:52:24.479	129	3	4:27.700	39.392	1:29.601	2:18.707	290.8	9:16:19.793
73 1	6:59.599		3:45.837		79.3	4:59:24.078		3	4:15.196			2:05.640		9:20:34.989
74 1	3:55.620			1:48.656		5:03:19.698		3	6:24.402			3:26.519		9:26:59.391
75 1	4:40.935			2:33.652		5:08:00.633	132		7:44.471		3:28.994		79.1	9:34:43.862
76 1	6:44.136			2:30.389		5:14:44.769		3	5:03.217			1:50.694		9:39:47.079
77 1	3:56.838			1:48.880		5:18:41.607		3	3:58.724			1:50.228		9:43:45.803
78 1	3:54.175			1:47.530		5:22:35.782		3	3:54.585			1:47.465		9:47:40.388
79 1	3:53.987			1:47.736		5:26:29.769	136		3:54.788			1:48.611		9:51:35.176
80 1	3:53.713			1:47.762		5:30:23.482		3	3:55.004			1:47.835		9:55:30.180
81 1	3:55.733			1:48.058		5:34:19.215		3	3:54.242			1:48.341		9:59:24.422
82 1 83 2	4:09.038 B			1:55.093		5:38:28.253		3	3:53.138			1:47.332		10:03:17.560
84 2	6:59.609 7:30.682		3:12.481	3:41.505	79.1	5:45:27.862 5:52:58.544	141	3	3:54.063 3:53.483			1:48.176 1:47.307		10:07:11.623
85 2	4:51.522		1:59.770		169.3	5:57:50.066		3	4:00.295 B					10:11:05.106 10:15:05.401
86 2	4:31.322			1:58.074		6:02:38.960		1	4:00.293 b 4:56.980			1:47.416		
87 2	4:24.147			2:16.244		6:07:03.107		1	5:01.356 B					10:25:03.737
88 2	6:46.118		3:27.451		79.3	6:13:49.225			18:27.134					10:43:30.871
89 2	6:25.839		3:40.667		95.4	6:20:15.064		1	4:49.443			1:51.999		10:48:20.314
90 2	5:02.402			1:47.161		6:25:17.466		1	3:57.620					10:52:17.934
91 2	4:56.529			1:46.681	290.8	6:30:13.995	148		3:55.577					10:56:13.511
92 2	4:56.618			1:47.067		6:35:10.613		1	3:56.147			1:49.261		11:00:09.658
93 2	3:51.821			1:46.122		6:39:02.434	150	1	3:56.873					11:04:06.531
94 2	3:52.901			1:46.972		6:42:55.335	151	1	3:56.011					11:08:02.542
95 2	3:53.285			1:46.945		6:46:48.620		1	3:55.741			1:48.678		11:11:58.283
96 2	3:52.591	36.739	1:28.946	1:46.906	298.0	6:50:41.211	153	1	3:55.631	37.074	1:29.724	1:48.833	292.4	11:15:53.914
97 2	3:58.845 B	36.692	1:29.247	1:52.906	286.2	6:54:40.056	154	1	3:55.664	37.243	1:29.756	1:48.665	292.4	11:19:49.578
98 2	4:54.194	1:34.323	1:31.173	1:48.698	294.8	6:59:34.250	155	1	3:55.317	37.330	1:29.665	1:48.322	294.0	11:23:44.895
99 2	3:54.439	37.035	1:29.682	1:47.722	294.0	7:03:28.689	156	1	3:54.786	37.379	1:29.461	1:47.946	295.6	11:27:39.681
100 2	3:53.149	37.046	1:28.856	1:47.247	295.6	7:07:21.838	157	1	3:53.804					11:31:33.485
101 2	3:53.453	37.197	1:29.274	1:46.982	297.2	7:11:15.291	158	1	4:02.037 B	36.896	1:29.449	1:55.692	290.0	11:35:35.522
102 2	5:17.200			3:10.761		7:16:32.491	159	1	6:05.596					11:41:41.118
103 2	3:54.280			1:47.447		7:20:26.771	160		6:08.255					11:47:49.373
104 2	3:54.339			1:47.854		7:24:21.110		1	7:34.463			3:14.676		11:55:23.836
105 2	3:54.303			1:47.861		7:28:15.413		1	4:54.595					12:00:18.431
106 2	3:53.540			1:47.422		7:32:08.953		1	3:57.504					12:04:15.935
107 2	3:53.859			1:47.940		7:36:02.812		1	3:56.173			1:48.919		12:08:12.108
108 2	3:53.516			1:47.498		7:39:56.328	165		3:55.709					12:12:07.817
109 2	3:54.447			1:47.540		7:43:50.775	166		3:54.670					12:16:02.487
110 2 111 2	3:54.346			1:48.447 1:53.832		7:47:45.121		1	3:54.245 3:54.802					12:19:56.732 12:23:51.534
111 2	4:00.267 B 4:55.359			1:33.632		7:51:45.388 7:56:40.747		1	3:55.134					12:27:46.668
								1						
	3:54.222 4:31.283 B			1:47.969 2:10.455		8:00:34.969 8:05:06.252			3:53.486 3:53.510					12:31:40.154 12:35:33.664
	14:33.444			1:48.793		8:19:39.696			3:53.642					12:39:27.306
	3:55.476			1:48.827		8:23:35.172			3:59.914 B					12:39:27.300
	3:55.327			1:48.061		8:27:30.499			4:58.508					12:48:25.728
	3:53.883			1:47.355		8:31:24.382			3:56.349					12:52:22.077
	3:52.983			1:46.962		8:35:17.365			3:55.204					12:56:17.281
120 3				1:46.902		8:39:10.257			3:54.349					13:00:11.630
	3:52.632			1:46.938		8:43:02.889			5:03.866					13:05:15.496
122 3				1:47.482		8:46:56.436			5:01.658					13:10:17.154
123 3	3:53.215			1:46.720		8:50:49.651			3:56.239					13:14:13.393
124 3				1:46.830		8:54:41.847			3:55.104					13:18:08.497
125 3	3:52.199	36.605	1:28.905	1:46.689	293.2	8:58:34.046	182	2	3:56.088	37.199	1:30.660	1:48.229	290.0	13:22:04.585







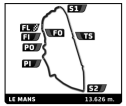












Sector Analysis



										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	2	3:55.530	37.165	1:30.516	1:47.849	291.6	13:26:00.115	240	1	3:51.249	36.427	1:28.558	1:46.264	294.8	17:29:44.045
184	2	3:55.267					13:29:55.382	241	1	3:52.553					17:33:36.598
185	2	3:55.279	37.374	1:29.905	1:48.000	295.6	13:33:50.661	242	1	3:52.669	36.672	1:29.081	1:46.916	286.2	17:37:29.267
186	2	3:55.099					13:37:45.760	243	1	3:53.381	37.178	1:29.328	1:46.875	292.4	17:41:22.648
187	2	4:00.496 B			1:53.484		13:41:46.256	244	1	3:52.091					17:45:14.739
188		4:55.367					13:46:41.623	245	1	3:57.647 B	36.557	1:28.731	1:52.359	293.2	17:49:12.386
	2	3:55.916			1:48.098		13:50:37.539	246	1	4:53.543					17:54:05.929
	2	3:56.020					13:54:33.559		1	3:53.802					17:57:59.731
	2	3:55.798					13:58:29.357		1	3:53.191		1:29.174			18:01:52.922
192		4:43.401			1:54.674		14:03:12.758		1	3:54.051		1:29.337			18:05:46.973
	2	3:56.091					14:07:08.849	250		3:53.214					18:09:40.187
194		3:56.128					14:11:04.977		1	3:54.217		1:29.414			18:13:34.404
195		3:57.264					14:15:02.241	252		3:55.146					18:17:29.550
	2	3:55.663					14:18:57.904		1	3:54.818					18:21:24.368
197		3:55.353					14:22:53.257		1	3:53.933		1:29.390			18:25:18.301
198		3:54.533					14:26:47.790		1	3:55.395					18:29:13.696
	2	3:54.589			1:48.226		14:30:42.379	256		3:53.769					18:33:07.465
200		3:54.264			1:47.599		14:34:36.643		1	3:54.143					18:37:01.608
	2	3:58.683 B			1:52.577		14:38:35.326		1	3:54.110					18:40:55.718
202		4:55.671			1:47.629		14:43:30.997		1	4:01.684 B		1:30.223			18:44:57.402
203		3:53.434					14:47:24.431		2	5:01.170		1:30.463			18:49:58.572
204		3:54.190			1:47.475		14:51:18.621		2	3:53.519		1:29.431			18:53:52.091
205		3:54.572					14:55:13.193	262		4:50.201					18:58:42.292
206		3:54.963					14:59:08.156		2	3:54.095					19:02:36.387
207		3:52.713					15:03:00.869		2	3:53.018					19:06:29.405
208		3:53.099					15:06:53.968		2	3:53.305					19:10:22.710
	3	3:53.480			1:47.081		15:10:47.448		2	3:52.569		1:29.181			19:14:15.279
210		3:53.542					15:14:40.990		2	3:52.612					19:18:07.891
	3	3:56.759			1:49.985		15:18:37.749		2	3:52.521					19:22:00.412
212		3:52.911					15:22:30.660		2	3:54.156					19:25:54.568
213		3:52.605					15:26:23.265	270		3:52.247					19:29:46.815
214		3:52.913					15:30:16.178	271		3:52.500					19:33:39.315
	3	3:58.827 B					15:34:15.005		2	3:51.887					19:37:31.202
216		5:01.940			1:55.342		15:39:16.945		2	3:58.733 B		1:29.127			19:41:29.935
217 218		8:24.064 3:55.753		4:20.341			15:47:41.009 15:51:36.762	274 275	2	5:15.758 3:54.424		1:30.247			19:46:45.693
	3	3:56.199					15:55:32.961	276		3:55.545					19:50:40.117 19:54:35.662
	3	3:56.779			1:49.044		15:59:29.740		2	3:53.254					19:58:28.916
	3	3:57.854			1:49.044		16:03:27.594		2	3:53.254		1:29.331			20:02:22.835
222		3:55.247					16:07:22.841		2	3:53.772		1:29.435			
223		3:58.776			1:51.356		16:11:21.617		2	3:53.772		1:29.194			20:10:10.342
224		7:14.768			3:18.351		16:18:36.385		2	3:53.654		1:28.976			20:14:03.996
225		7:27.508		3:05.040			16:26:03.893	282		3:54.016					20:17:58.012
226		7:13.397			3:07.421		16:33:17.290	283							20:21:51.829
		3:57.271					16:37:14.561			5:42.614					20:27:34.443
		3:53.536					16:41:08.097			7:14.814					20:34:49.257
229		3:53.418					16:45:01.515			7:11.103					20:42:00.360
		3:54.261					16:48:55.776			5:07.186					20:47:07.546
		3:58.612 B					16:52:54.388			4:00.490 B					20:51:08.036
232		4:57.323					16:57:51.711			4:55.776					20:56:03.812
		3:52.747					17:01:44.458	290		3:52.243					20:59:56.055
234		3:52.122					17:05:36.580			3:53.840					21:03:49.895
		4:27.196					17:10:03.776	292		3:51.421					21:07:41.316
236		4:12.669					17:14:16.445	293							21:11:33.615
237		3:53.200					17:18:09.645			3:51.600					21:15:25.215
238		3:51.662					17:22:01.307			3:52.130					21:19:17.345
239							17:25:52.796			3:52.045					21:23:09.390

16/06/2019 Page 128 / 167





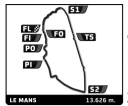












Sector Analysis



										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
297	3	3:51.933	36.465	1:28.789	1:46.679	292.4	21:27:01.323	42	3	3:54.043	37.090	1:30.048	1:46.905	289.3	2:52:22.815
298	3	3:53.390	37.334	1:28.993	1:47.063	295.6	21:30:54.713	43	3	3:53.243	36.691	1:29.460	1:47.092	289.3	2:56:16.058
299	3	3:54.373	37.627	1:28.513	1:48.233	296.4	21:34:49.086	44	3	3:53.064	37.062	1:29.492	1:46.510	286.9	3:00:09.122
300	3	3:53.062					21:38:42.148	45	3	3:52.579	36.828	1:29.529	1:46.222	292.4	3:04:01.701
301	3	3:53.336			1:47.439		21:42:35.484	46	3	3:52.769	36.767	1:29.379	1:46.623	288.5	3:07:54.470
302	3	3:58.778 B			1:52.551		21:46:34.262	47		3:53.468	36.902	1:29.598	1:46.968	288.5	3:11:47.938
303		4:52.239			1:47.119		21:51:26.501	48	3	3:53.293		1:29.218			3:15:41.231
304	3	3:53.036			1:47.156		21:55:19.537		3	3:53.486		1:29.715			3:19:34.717
305					1:47.100		21:59:11.798	50		3:53.211		1:29.528			3:23:27.928
		22:24.186 B	36.867		2:00.430		23:21:35.984	51		3:54.424		1:29.487			3:27:22.352
307		30:54.609			1:49.310		23:52:30.593	52		4:00.644 B		1:29.691			3:31:22.996
308		3:55.916			1:48.443		23:56:26.509	53		4:53.743		1:30.848		288.5	3:36:16.739
309	3	4:00.245	36.987	1:30.400	1:52.858	290.0	24:00:26.754	54		3:55.268		1:30.336			3:40:12.007
		BMW Tean	n MTEK				BMW M8 GTE	55		3:54.742		1:30.062			3:44:06.749
∣8	2	1.Augusto F	ARFUS	3.Jesse k	ROHN		LMGTE Pro	56		3:54.945		1:30.159			3:48:01.694
<u> </u>	_	2.Antonio Fe	elix DA COST	TA				57		3:55.304		1:30.083			3:51:56.998
1	2	4:05.968	49.414	1:29.037	1:47.517	272.5	4:05.968	58		3:55.130		1:30.023		289.3	3:55:52.128
2	2	3:51.314	36.559	1:27.857	1:46.898	298.0	7:57.282	59		3:54.961		1:29.687			3:59:47.089
3	2	3:50.702	36.521	1:27.962	1:46.219	298.0	11:47.984	60		3:54.801		1:29.686			4:03:41.890
4	2	3:50.915	36.424	1:28.336	1:46.155	296.4	15:38.899	61		3:58.761		1:30.976			4:07:40.651
5	2	3:52.358	37.056	1:28.917	1:46.385	294.0	19:31.257	62		3:57.580		1:30.208			4:11:38.231
6	2	3:51.869	36.498	1:28.889	1:46.482	291.6	23:23.126	63		3:56.998		1:30.222			4:15:35.229
7	2	3:52.591	36.760	1:28.782	1:47.049	290.0	27:15.717	64		3:58.047		1:29.960			4:19:33.276
8	2	3:56.857	36.789	1:30.126	1:49.942	292.4	31:12.574	65		4:05.656 B		1:30.270			4:23:38.932
9	2	3:53.188	37.027	1:29.001	1:47.160	294.8	35:05.762	66	1	4:52.549		1:30.424			4:28:31.481
10	2	3:52.915	36.808	1:29.077	1:47.030	294.8	38:58.677	67		3:54.138		1:29.861			4:32:25.619
11	2	3:53.060	36.812	1:29.324	1:46.924	292.4	42:51.737		1	3:53.492		1:29.704			4:36:19.111
12		3:55.216			1:49.146		46:46.953	69		3:54.088		1:29.655			4:40:13.199
13		4:00.265 B			1:53.490		50:47.218		1	4:00.301 B		1:29.458		292.4	4:44:13.500
14		5:29.151			2:22.299		56:16.369	71 72		4:42.214 4:45.609		1:29.368 1:29.441			4:48:55.714 4:53:41.323
15		4:27.846			1:47.107		1:00:44.215	73		6:12.613		2:58.710		79.3	4:59:53.936
16		3:53.244			1:47.446		1:04:37.459	74		3:53.508		1:29.434		292.4	5:03:47.444
17		3:55.095			1:48.275		1:08:32.554	75		4:21.784		1:30.029		289.3	5:08:09.228
18	1	3:53.369			1:47.631		1:12:25.923	76		6:43.638		3:08.905		96.6	5:14:52.866
	1	3:53.531			1:47.441		1:16:19.454	77		3:55.877		1:29.280		294.8	5:14:32.800
20	1	3:54.027			1:47.591		1:20:13.481	78	1	3:55.473		1:29.382			5:22:44.216
	1	3:53.982			1:47.542		1:24:07.463	79		3:52.683		1:29.235		290.0	5:26:36.899
22	1	3:54.397			1:47.878		1:28:01.860	80		3:51.954		1:28.911		290.0	5:30:28.853
		3:54.372			1:47.899		1:31:56.232	81		3:54.497		1:28.686			5:34:23.350
24		3:54.403			1:47.600		1:35:50.635	82		3:55.424		1:29.998		273.9	5:38:18.774
25		3:54.394			1:47.806		1:39:45.029		1	4:15.828		1:32.874			5:42:34.602
	1	5:41.194			1:55.569		1:45:26.223	84		7:21.520		3:15.805		107.9	5:49:56.122
27		4:02.509 B			1:54.326		1:49:28.732	85		6:27.021		3:00.480			5:56:23.143
	1	4:53.450			1:48.182		1:54:22.182	86				2:11.942			6:01:19.943
	1				1:47.276		1:58:16.040	87				1:34.060			6:06:32.008
30					1:47.916		2:02:11.119			7:03.243		3:41.296		78.6	6:13:35.251
31		3:55.112			1:48.204		2:06:06.231	89				3:42.841		72.4	6:20:12.671
32		3:55.303			1:48.568		2:10:01.534	90				2:33.956			6:25:13.038
33		3:55.293			1:48.184		2:13:56.827	91		4:58.777		2:33.123			6:30:11.815
34		3:56.113			1:49.086		2:17:52.940	92				2:33.178			6:35:10.433
35		3:54.746			1:47.867		2:21:47.686	93				1:29.348			6:39:05.206
36		3:55.273			1:48.168		2:25:42.959 2:29:38.782	94				1:30.687			6:43:01.598
37		3:55.823			1:48.330			95				1:30.730			6:46:58.784
38		4:03.254 B			1:55.891		2:33:42.036	96				1:29.999			6:50:55.246
39 40		4:48.840 3:53.135			1:47.341		2:38:30.876	97				1:30.312			6:54:50.861
				3:40.559			2:42:24.011			3:55.488		1:30.258			6:58:46.349
41	3	6:04.761	30.609	3:40.559	1:47.333	79.3	2:48:28.772								

16/06/2019 Page 129 / 167





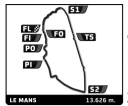












Sector Analysis



										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
99	2	3:54.942	37.070	1:29.392	1:48.480	290.0	7:02:41.291	156	3	3:55.766	37.342	1:29.664	1:48.760	296.4	11:15:54.303
100	2	3:54.758	37.257	1:29.481	1:48.020	289.3	7:06:36.049	157	3	3:56.104	37.370	1:29.670	1:49.064	271.1	11:19:50.407
101	2	4:02.423 B	37.756	1:29.812	1:54.855	287.7	7:10:38.472	158	3	3:54.692	37.275	1:29.315	1:48.102	296.4	11:23:45.099
102	2	6:13.750	1:35.685	1:29.147	3:08.918	289.3	7:16:52.222	159	3	3:54.956	37.617	1:29.391	1:47.948	292.4	11:27:40.055
103	2	3:52.024	36.326	1:28.741	1:46.957	293.2	7:20:44.246	160	3	3:55.164	37.210	1:29.912	1:48.042	287.7	11:31:35.219
104	2	3:52.300	36.655	1:29.087	1:46.558	290.8	7:24:36.546	161	3	3:54.984	37.089	1:29.287	1:48.608	294.8	11:35:30.203
105	2	3:52.506	36.866	1:28.640	1:47.000	292.4	7:28:29.052	162	3	5:08.897 B					11:40:39.100
106		3:53.886			1:47.785		7:32:22.938	163	1	7:09.717					11:47:48.817
107		3:53.483			1:47.124		7:36:16.421	164	1	7:33.756			3:14.501		11:55:22.573
108		3:53.381			1:47.175		7:40:09.802	165	1	4:55.318			1:51.519		12:00:17.891
109		3:53.997			1:47.056		7:44:03.799		1	3:57.550					12:04:15.441
110					1:47.831		7:47:58.109		1	3:55.702			1:48.307		12:08:11.143
	2	3:54.401			1:47.529		7:51:52.510		1	3:55.197					12:12:06.340
112		3:53.608			1:47.237		7:55:46.118	169		3:55.717					12:16:02.057
113		3:54.474			1:48.405		7:59:40.592		1	3:53.954					12:19:56.011
114					1:48.167		8:03:35.277	171		3:54.869					12:23:50.880
115		3:53.951			1:47.723		8:07:29.228	172		3:54.648					12:27:45.528
116		4:02.405 B			1:54.877		8:11:31.633		1	3:53.660					12:31:39.188
117		4:55.857			1:48.712		8:16:27.490		1	3:53.576					12:35:32.764
118		3:57.197			1:49.868		8:20:24.687	175		3:53.533					12:39:26.297
119		3:55.640			1:48.289		8:24:20.327		1	3:54.541					12:43:20.838
120		3:56.561			1:49.714		8:28:16.888	177		3:55.111					12:47:15.949
121		3:58.304			1:49.216		8:32:15.192		1	4:02.058 B					12:51:18.007
122		3:56.329			1:48.893		8:36:11.521		1	4:56.428					12:56:14.435
123		3:55.777			1:48.622		8:40:07.298		1	3:55.545					13:00:09.980
124		3:56.953			1:49.680		8:44:04.251	181		5:02.809					13:05:12.789
125		3:55.684			1:48.306		8:47:59.935	182		5:03.326					13:10:16.115
126		3:59.085			1:50.327		8:51:59.020	183		3:56.804					13:14:12.919
127		3:56.102			1:48.504		8:55:55.122		1	3:57.809					13:18:10.728
128		3:55.728			1:48.682		8:59:50.850	185		3:55.289					13:22:06.017
	2	3:57.273			1:49.658		9:03:48.123		1	3:55.382					13:26:01.399
130		4:30.181 B			2:22.517		9:08:18.304	187		3:55.395					13:29:56.794
131		5:27.801			2:17.209		9:13:46.105		1	3:55.279			1:48.028		13:33:52.073
132		4:24.571			2:15.763		9:18:10.676	189		3:54.984					13:37:47.057
133		4:06.294			1:57.474		9:22:16.970	190		3:56.457					13:41:43.514
134		7:33.365			3:33.218		9:29:50.335		1	3:54.681			1:47.757		13:45:38.195
135		7:16.038			3:10.528		9:37:06.373		1	4:02.316 B					13:49:40.511
136		3:57.710			1:47.897		9:41:04.083		2	4:55.660					13:54:36.171
137 138		3:54.882			1:47.466 1:47.152		9:44:58.965	194 195	2	3:55.177			1:48.145		13:58:31.348 14:03:14.063
139		3:53.919			1:47.132		9:48:52.884		2	4:42.715					14:07:09.940
140		3:53.977 3:55.196			1:47.495		9:52:46.861 9:56:42.057	196		3:55.877 3:55.707					14:07:09.940
141	3	3:54.484			1:47.959		10:00:36.541		2						14:15:01.568
142							10:04:30.174			3:55.625					14:18:57.193
		3:53.436					10:04:30.174			3:55.576					14:16:57.193
		3:53.307					10:12:16.917			3:54.441					14:26:47.210
		4:02.944 B					10:16:19.861			3:54.154					14:30:41.364
		4:55.914					10:21:15.775			3:54.131					14:34:35.495
		6:36.946 B					10:27:52.721			3:53.567					14:38:29.062
		15:39.802					10:43:32.523			3:54.366					14:42:23.428
149							10:48:20.583			3:54.386					14:46:17.615
		3:58.620					10:48:20.383			3:59.869 B					14:50:17.484
		3:56.228					10:56:15.431			4:55.427					14:55:12.911
		3:54.982					11:00:10.413			3:56.476					14:59:09.387
		3:56.369					11:04:06.782			3:54.426					15:03:03.813
		3:56.209					11:08:02.991			3:54.357					15:06:58.170
		3:55.546					11:11:58.537			3:54.377					15:10:52.547
133	J	3.33.340	07.207	1.27.732	1.70.50/	207.0	11.11.50.55/	212	_	3.34.077	07,101	1.27.007	1.70.1//	2/3.0	13.10.32.34/

16/06/2019 Page 130 / 167





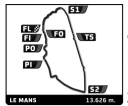












Sector Analysis



										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
213	2	3:55.410	37.228	1:28.938	1:49.244	296.4	15:14:47.957	270	1	3:52.687	36.965	1:28.927	1:46.795	294.8	19:17:54.246
214	2	3:54.290	37.148	1:29.415	1:47.727	292.4	15:18:42.247	271	1	3:54.573					19:21:48.819
215	2	3:55.635					15:22:37.882	272	1	3:57.750	37.580	1:30.007	1:50.163	293.2	19:25:46.569
216	2	3:54.402	37.075	1:29.318	1:48.009	294.0	15:26:32.284	273	1	3:53.090	36.817	1:29.444	1:46.829	293.2	19:29:39.659
		3:54.336					15:30:26.620	274	1	3:53.750					19:33:33.409
218		3:57.067					15:34:23.687	275	1	3:53.060					19:37:26.469
	2	3:54.291			1:47.853		15:38:17.978		1	3:52.893					19:41:19.362
220		8:20.500		3:36.720			15:46:38.478	277		3:53.624					19:45:12.986
221		4:04.037			1:53.290		15:50:42.515		1	3:53.377					19:49:06.363
222		4:03.542 B			1:56.023		15:54:46.057	279		3:54.498					19:53:00.861
223		4:54.927					15:59:40.984	280		3:53.997					19:56:54.858
224		3:52.702					16:03:33.686		1	3:53.579		1:29.421			
225		3:54.707					16:07:28.393	282		3:54.747					20:04:43.184
226		3:59.549					16:11:27.942	283		4:00.728 B					20:08:43.912
227		7:10.563					16:18:38.505		2	4:55.278		1:30.309			20:13:39.190
228		7:28.266					16:26:06.771	285		3:54.859		1:30.672			
229		7:11.681					16:33:18.452		2	3:53.607					20:21:27.656
230		3:56.470					16:37:14.922	287		6:00.067		1:56.573			20:27:27.723
231		3:53.776			1:47.297		16:41:08.698			7:13.434		3:06.755			20:34:41.157
232		3:53.366					16:45:02.064	289		7:13.213					20:41:54.370
233		3:52.785					16:48:54.849	290		5:08.811		2:15.634			
234		3:52.644					16:52:47.493	291		3:55.313					20:50:58.494
235		3:52.928					16:56:40.421	292		3:53.699					20:54:52.193
236		3:52.869					17:00:33.290		2	3:53.035					20:58:45.228
237		3:53.022					17:04:26.312	294		3:54.608					21:02:39.836
238		3:59.381 B					17:08:25.693	295		3:53.906					21:06:33.742
239		5:26.506					17:13:52.199	296		3:53.099					21:10:26.841
240		3:54.686					17:17:46.885	297		3:52.824					21:14:19.665
241 242		3:53.694					17:21:40.579 17:25:33.980	298 299		3:52.644 3:58.947 B					21:18:12.309 21:22:11.256
242		3:53.401 3:53.687					17:29:27.667		2						21:27:46.829
243		3:53.374					17:29:27.007	301		3:53.241					21:27:40.829
245		3:54.559					17:37:15.600	302		3:52.338					21:35:32.408
246		3:54.277					17:41:09.877	303							21:39:26.580
247		3:54.844					17:45:04.721	304							21:43:20.004
248		3:53.362					17:48:58.083		2	3:53.365					21:47:13.369
249		3:54.433					17:52:52.516			3:53.873					21:51:07.242
250		3:55.288					17:56:47.804	307		3:52.225					21:54:59.467
251		3:55.028					18:00:42.832		2	3:53.576					21:58:53.043
252		3:54.673			1:47.732		18:04:37.505	309		3:53.175					22:02:46.218
253		4:01.357 B					18:08:38.862	310							22:06:40.131
254		4:56.296					18:13:35.158		2	3:53.437					22:10:33.568
255	1	3:54.743					18:17:29.901			3:53.472					22:14:27.040
256		3:55.819					18:21:25.720			3:53.628					22:18:20.668
		3:53.594	36,969	1:29.690	1:46.935	290.0	18:25:19.314	314	2	3:59.853 B					22:22:20.521
		3:52.921					18:29:12.235			5:07.259					22:27:27.780
259		3:53.979	37.350	1:29.341	1:47.288	292.4	18:33:06.214			4:04.850 B					22:31:32.630
		3:53.601					18:36:59.815			17:25.470					22:48:58.100
261		3:53.148					18:40:52.963			3:55.724					22:52:53.824
262							18:44:45.991			3:55.019					22:56:48.843
263	1	3:53.270					18:48:39.261			3:57.724					23:00:46.567
264	1	3:52.920	36.895	1:29.467	1:46.558	291.6	18:52:32.181			3:55.658					23:04:42.225
265		4:08.341					18:56:40.522			3:54.701					23:08:36.926
266	1	4:31.563					19:01:12.085	323							23:12:32.360
267	1	3:54.087					19:05:06.172	324	3	4:00.222 B	37.121	1:29.653	1:53.448	293.2	23:16:32.582
268	1	3:59.956 B					19:09:06.128			4:39.426	1:21.343	1:30.148	1:47.935	290.0	23:21:12.008
269	1	4:55.431	1:39.153	1:29.294	1:46.984	295.6	19:14:01.559	326	3	3:54.506	37.016	1:29.946	1:47.544	291.6	23:25:06.514

16/06/2019 Page 131 / 167





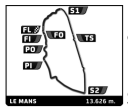
















										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
327	3	3:54.606	37.032	1:29.783	1:47.791	294.0	23:29:01.120	46	1	4:08.372	39.403	1:34.148	1:54.821	283.9	3:15:48.370
328		3:54.481			1:47.622			47	1	4:09.468			1:56.574		3:19:57.838
329		3:54.343					23:36:49.944		1	4:07.553			1:54.204		3:24:05.391
330		3:55.072					23:40:45.016		1	4:08.652			1:55.072		3:28:14.043
331	3	3:55.123			1:47.814		23:44:40.139		1	4:06.970			1:53.764		3:32:21.013
332		3:54.243					23:48:34.382		1	4:07.890			1:53.731		3:36:28.903
333		3:56.657			1:49.333		23:52:31.039	52		4:05.647			1:53.431		3:40:34.550
334		3:55.980			1:48.540				1	4:03.612			1:52.466		3:44:38.162
335	3	3:59.761	37.181	1:30.051	1:52.529	283.9	24:00:26.780		1	4:04.851			1:52.965		3:48:43.013
	^	Kessel Rac	ing			F	errari 488 GTE		1	4:15.571 B			2:00.996		3:52:58.584
∣ŏ	3	1.Manuela (3.Michel	le GATTING		LMGTE Am		3	5:42.607			1:49.059		3:58:41.191
_		2.Rahel FRE	Y						3	3:57.780			1:49.006		4:02:38.971
	2	4:26.655			1:49.255		4:26.655		3	4:00.330			1:49.956		4:06:39.301
2		3:55.560			1:48.599		8:22.215	59 60	3	3:57.687 3:57.891			1:49.183 1:49.918		4:10:36.988 4:14:34.879
	2	3:55.462			1:48.263		12:17.677						1:49.916		
4		3:55.724			1:48.401		16:13.401		3	3:56.262			1:49.456		4:18:31.141
	2	3:55.791			1:48.465		20:09.192		3	3:57.459 3:57.299			1:49.436		4:22:28.600 4:26:25.899
6		3:59.746			1:49.914		24:08.938			3:55.737			1:48.235		4:20:23.679
7		3:56.610			1:48.604		28:05.548		3						
	2	3:57.759			1:49.162		32:03.307		3	3:56.825			1:48.593		4:34:18.461
9		3:57.227			1:49.011		36:00.534		3	3:56.214 3:57.888			1:48.405 1:49.254		4:38:14.675 4:42:12.563
10		3:57.308			1:48.950		39:57.842			4:03.166 B			1:49.234		
	2	4:04.683 B			1:56.031		44:02.525		3	5:02.869			1:50.222		4:46:15.729 4:51:18.598
12		5:24.670			1:49.548		49:27.195	70		7:20.141		3:58.764		79.1	4:51:18.576
13		3:58.564			1:49.387		53:25.759		3	3:58.641			1:49.399		
14		5:21.108			2:27.620		58:46.867	71 72		4:01.229			1:52.646		5:02:37.380 5:06:38.609
15		3:59.685			1:50.648		1:02:46.552		3	7:02.303			3:15.725		5:13:40.912
16		3:58.476			1:49.741		1:06:45.028		3	4:02.082			1:50.262		5:17:42.994
17		3:57.743			1:49.326		1:10:42.771		3	3:56.373			1:48.647		5:21:39.367
18		4:02.137			1:53.082		1:14:44.908		3	4:00.308			1:52.822		5:25:39.675
19	2	3:58.879			1:49.282		1:18:43.787		3	3:58.265			1:49.572		5:29:37.940
20		3:57.379			1:48.895		1:22:41.166		3	3:59.126			1:50.473		5:33:37.066
21		3:57.186			1:48.843		1:26:38.352		3	4:04.666			1:50.215		5:37:41.732
22		3:57.773			1:49.070		1:30:36.125		3	4:25.281			2:17.056		5:42:07.013
23		3:57.089			1:49.173		1:34:33.214		3	7:41.371			3:11.976		5:49:48.384
24		3:56.756			1:48.559		1:38:29.970	82		6:38.914 B			2:41.236		5:56:27.298
25		5:52.704 B			3:43.717		1:44:22.674		2	6:06.602			2:05.171		6:02:33.900
26		5:20.433			1:52.933 1:54.109		1:49:43.107		2	4:32.190			2:22.078		6:07:06.090
27 28	1	4:07.424 4:10.732			1:54.109		1:53:50.531 1:58:01.263		2	6:49.821		3:29.768		78.8	6:13:55.911
	1	4:10.732			1:54.072		2:02:06.949		2	6:20.289	38.109	3:36.360	2:05.820	95.1	6:20:16.200
30	1	4:04.355			1:52.700		2:06:11.304		2	5:13.628			1:53.135	275.3	6:25:29.828
31					1:53.937		2:10:16.425	88	2	5:04.275			1:49.897		6:30:34.103
		4:03.695			1:52.590		2:14:20.120	89	2	5:04.489	37.438	2:36.904	1:50.147	257.6	6:35:38.592
33		4:04.564			1:52.482		2:18:24.684			3:58.069			1:49.228		6:39:36.661
34		4:04.304			1:52.462		2:16:24.664	91	2	3:56.955			1:48.683		6:43:33.616
35		4:03.276			1:52.445		2:26:29.954	92		3:56.372			1:48.516		6:47:29.988
36		4:03.685			1:52.443		2:30:33.639			3:56.519	37.075	1:30.504	1:48.940	290.8	6:51:26.507
37		4:02.823			1:51.767		2:34:36.462	94					1:48.584		6:55:22.968
38		4:02.823			1:56.112		2:34:36.462	95					1:50.643		6:59:22.273
39		4:07.718 4:12.551 B			2:00.445		2:42:56.731			3:58.882			1:49.214		7:03:21.155
40		4:12.551 B 6:34.157 B				79.0	2:49:30.888			4:05.424 B			1:56.602		7:07:26.579
41		5:24.259			1:53.984		2:54:55.147	98		5:12.891			1:50.621		7:12:39.470
42		4:06.490			1:53.748		2:59:01.637			5:32.194		3:02.197		79.1	7:18:11.664
43		4:00.490			1:55.755		3:03:11.165			3:58.193			1:49.336		7:22:09.857
44		4:09.328			2:08.060		3:07:31.114			4:00.235			1:50.307		7:26:10.092
45		4:08.884			1:54.350		3:11:39.998			4:00.724			1:51.817		7:30:10.816
75		7.00.004	10.100			200.7	3.11.07.770							0010 B	100 / 1/7

16/06/2019 Page 132 / 167





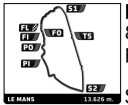












Sector Analysis



										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
103	2	4:00.686	38.159	1:33.083	1:49.444	290.8	7:34:11.502	160	3	6:51.878	1:04.206	3:21.143	2:26.529	91.1	11:58:36.880
104	2	3:59.458	37.326	1:31.390	1:50.742	289.3	7:38:10.960	161	3	4:01.568		1:32.498			12:02:38.448
105	2	3:59.894	37.769	1:31.777	1:50.348	290.0	7:42:10.854	162	3	4:00.982	37.718	1:32.794	1:50.470	288.5	12:06:39.430
106	2	3:58.890	37.679	1:31.564	1:49.647	288.5	7:46:09.744	163	3	3:59.706	37.791	1:31.584	1:50.331	287.7	12:10:39.136
	2	3:57.913	37.464	1:31.340	1:49.109	288.5	7:50:07.657	164	3	4:00.562	38.166	1:31.873	1:50.523	279.5	12:14:39.698
108		3:57.858	37.919	1:30.729	1:49.210	292.4	7:54:05.515	165	3	3:58.895	37.805	1:31.486	1:49.604	288.5	12:18:38.593
	2	3:58.511			1:49.345		7:58:04.026		3	3:57.643					12:22:36.236
	2	3:57.938			1:49.135		8:02:01.964	167		3:58.605		1:31.188			12:26:34.841
111	2	4:04.602 B			1:55.901		8:06:06.566		3	4:01.615					12:30:36.456
	1	5:34.778			1:57.450		8:11:41.344		3	4:07.733 B		1:31.721			12:34:44.189
	1	4:08.612			1:55.978		8:15:49.956		2	5:18.207					12:40:02.396
	1	4:07.462			1:55.099		8:19:57.418	171	2	4:00.604		1:31.641			12:44:03.000
	1	4:09.331			1:56.981		8:24:06.749	172		4:01.385					12:48:04.385
	1	4:09.340			1:55.662		8:28:16.089		2	3:59.675		1:31.953			
	1	4:12.428			1:56.550		8:32:28.517		2	3:58.894		1:31.968			12:56:02.954
	1	4:19.730			2:05.502		8:36:48.247		2	4:00.917					13:00:03.871
	1	4:14.235			1:58.206		8:41:02.482		2	5:16.063					13:05:19.934
120	1	4:07.698			1:54.659		8:45:10.180		2	5:08.340		1:31.911			13:10:28.274
	1	4:08.959			1:55.469		8:49:19.139		2	4:00.612					13:14:28.886
122	1	4:07.742			1:55.060		8:53:26.881		2	3:57.837		1:31.305			13:18:26.723
	1	4:10.155			1:55.438		8:57:37.036		2	3:58.662					13:22:25.385
	1	4:11.301			1:54.840		9:01:48.337		2	3:56.652		1:30.769			13:26:22.037
	1	4:08.610			1:55.810		9:05:56.947	182		3:55.955					13:30:17.992
	1	4:44.835 B			2:31.662		9:10:41.782		2	4:03.341 B		1:30.868			13:34:21.333
	1	5:55.447			2:27.252		9:16:37.229		2	5:34.719					13:39:56.052
	1	4:13.537			1:56.286		9:20:50.766		2	3:57.656		1:31.189			13:43:53.708
	1	6:10.792			3:25.028		9:27:01.558		2	3:59.972		1:31.994			13:47:53.680
	1	7:44.209		3:29.544		84.5	9:34:45.767		2	3:58.007					13:51:51.687
	1	5:15.011		2:15.126		142.5	9:40:00.778		2	3:59.944					13:55:51.631
		4:13.119 4:09.315			1:55.913 1:55.201	283.9	9:44:13.897 9:48:23.212	190		4:46.270 4:36.168		2:09.320 2:05.570			14:00:37.901 14:05:14.069
134	1	4:09.313			1:53.201		9:52:31.366		2	3:58.479		1:31.190			
	1	4:08.067			1:55.245		9:56:39.433		2	4:00.920					14:13:13.468
	1	4:08.949			1:55.576		10:00:48.382		2	4:06.464					14:17:19.932
	1	4:08.124		1:33.562		289.3	10:04:56.506		2	4:00.040					14:21:19.972
	1	4:10.615			1:54.726		10:09:07.121		2	4:03.002		1:32.763			14:25:22.974
	1	4:10.534			1:56.845		10:13:17.655		2	3:58.247					14:29:21.221
140	1	4:11.719			1:58.135		10:17:29.374		2	4:04.435 B					14:33:25.656
	1	4:16.406 B			2:01.874		10:21:45.780		3	5:16.223		1:33.232			14:38:41.879
142		8:39.187					10:30:24.967		3	3:58.486		1:30.948			
	3	7:38.102		3:07.670		101.9	10:38:03.069		3	3:58.185					14:46:38.550
	3	7:28.970		3:05.874		89.8	10:45:32.039		3	3:56.621		1:30.780			14:50:35.171
	3	4:04.297			1:51.059		10:49:36.336		3	3:56.155					14:54:31.326
146		4:03.743			1:50.842		10:53:40.079		3	3:56.799					14:58:28.125
		3:58.897					10:57:38.976			3:57.413					15:02:25.538
		3:59.438					11:01:38.414			3:59.335					15:06:24.873
		4:01.356					11:05:39.770			4:02.419					15:10:27.292
		3:58.182	37.503	1:31.349	1:49.330	287.7	11:09:37.952			3:59.181					15:14:26.473
151	3	3:57.182	37.218	1:31.024	1:48.940	288.5	11:13:35.134	208	3	3:56.316	37.273	1:30.496	1:48.547	290.8	15:18:22.789
152		3:59.929					11:17:35.063			3:56.256					15:22:19.045
153	3	3:58.760	37.542	1:31.386	1:49.832	283.2	11:21:33.823			4:02.686 B					15:26:21.731
		3:58.258					11:25:32.081			5:04.200					15:31:25.931
155	3	4:05.077 B					11:29:37.158	212		3:58.063					15:35:23.994
		5:06.930					11:34:44.088			4:22.405	37.574	1:31.020	2:13.811	290.0	15:39:46.399
157	3	5:11.379					11:39:55.467			8:07.506					15:47:53.905
158		4:13.738	37.704	1:33.278	2:02.756	285.4	11:44:09.205	215	3	4:01.981	38.157	1:33.771	1:50.053	273.9	15:51:55.886
159	3	7:35.797	59.200	3:16.819	3:19.778	96.8	11:51:45.002	216	3	3:58.421	37.436	1:31.230	1:49.755	291.6	15:55:54.307

16/06/2019 Page 133 / 167

















Sector Analysis



										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
217	3	3:58.365	37.676	1:30.936	1:49.753	291.6	15:59:52.672	274	2	3:57.210	37.543	1:30.787	1:48.880	287.7	20:06:06.761
218	3	3:58.354	37.542	1:31.048	1:49.764	290.8	16:03:51.026	275	2	3:56.920	37.366	1:30.862	1:48.692	287.7	20:10:03.681
219	3	3:57.919	37.391	1:30.828	1:49.700	292.4	16:07:48.945	276	2	4:04.229 B	37.533	1:30.199	1:56.497	291.6	20:14:07.910
220	3	4:49.886	37.392	1:31.409	2:41.085	294.0	16:12:38.831	277	3	5:09.575		1:31.691			
221	3	7:44.884 B	1:08.433	3:11.940	3:24.511	115.1	16:20:23.715	278	3	4:00.661					20:23:18.146
222		10:53.493					16:31:17.208		3	6:38.250		2:40.380			
223	1	4:55.722			1:56.350		16:36:12.930		3	7:17.623		3:01.618			
224		4:07.222					16:40:20.152		3	7:10.541					20:44:24.560
	1	4:03.860			1:52.454		16:44:24.012	282		4:03.343					20:48:27.903
226	1	4:03.442					16:48:27.454		3	3:59.047		1:31.064			
	1	4:05.872					16:52:33.326	284		3:59.826		1:32.984			20:56:26.776
228	1	4:05.142					16:56:38.468		3	3:58.117					21:00:24.893
	1	4:03.759					17:00:42.227	286		3:56.356					21:04:21.249
	1	4:02.475					17:04:44.702	287		3:56.285					21:08:17.534
	1	4:01.669			1:51.593		17:08:46.371	288		3:57.435					21:12:14.969
232		4:34.665					17:13:21.036		3	3:55.380					21:16:10.349
233	1	4:06.317			1:54.054		17:17:27.353 17:21:29.873	290 291		4:02.914 B 5:05.332					21:20:13.263 21:25:18.595
	1	4:02.520 4:01.622					17:21:29.673		3	3:57.506					21:25:16.393
236		4:01.022 4:08.457 B					17:29:39.952		3	3:55.768					21:29:18.101
237	1	5:13.112			1:52.254		17:34:53.064		3	3:56.884					21:33:11.869
238	1	4:02.923					17:38:55.987		3	3:58.216					21:41:06.969
239	1	4:03.758					17:42:59.745	296		3:56.965					21:45:03.934
240	1	4:02.402			1:51.696		17:47:02.147	297		3:57.546					21:49:01.480
	1	4:03.641					17:51:05.788	298		3:56.745					21:52:58.225
242		4:03.651			1:52.637		17:55:09.439		3	3:56.902					21:56:55.127
243	1	4:04.836			1:53.357		17:59:14.275	300		3:55.783		1:30.218			
	1	4:04.433					18:03:18.708		3	3:57.200					22:04:48.110
	1	4:03.518					18:07:22.226	302		4:03.869 B					22:08:51.979
	1	4:02.224					18:11:24.450		2	5:01.424					22:13:53.403
247	1	4:03.608			1:52.171		18:15:28.058	304	2	3:56.688	37.261	1:30.804	1:48.623	290.0	22:17:50.091
248	1	4:10.896 B	38.514	1:32.694	1:59.688	286.9	18:19:38.954	305	2	3:57.167	37.206	1:30.834	1:49.127	288.5	22:21:47.258
249	2	5:04.691	1:42.993	1:31.917	1:49.781	289.3	18:24:43.645	306	2	3:56.727	37.226	1:30.701	1:48.800	290.8	22:25:43.985
250	2	3:56.751	37.045	1:31.154	1:48.552	289.3	18:28:40.396	307	2	3:56.729	37.150	1:30.630	1:48.949	292.4	22:29:40.714
251	2	3:57.617	37.151	1:31.342	1:49.124	288.5	18:32:38.013	308	2	3:57.057	37.262	1:30.749	1:49.046	291.6	22:33:37.771
252	2	3:58.966	37.260	1:31.736	1:49.970	286.9	18:36:36.979	309	2	3:56.773	37.349	1:30.577	1:48.847	289.3	22:37:34.544
253	2	3:57.573	37.350	1:31.005	1:49.218	288.5	18:40:34.552	310	2	3:57.005	37.425	1:30.572	1:49.008	290.0	22:41:31.549
254	2	3:57.428	37.227	1:31.136	1:49.065	290.0	18:44:31.980	311			37.095	1:31.373	1:49.121	292.4	22:45:29.138
255		3:57.287			1:49.226		18:48:29.267			4:00.103					22:49:29.241
256		3:57.016			1:48.716		18:52:26.283		_	3:58.261		1:30.421			
257		4:08.111					18:56:34.394			3:55.261					22:57:22.763
258		4:39.035			1:49.541		19:01:13.429		2						23:01:27.480
259							19:05:10.268		3	5:06.736					23:06:34.216
260							19:09:09.011			4:00.530					23:10:34.746
		3:56.960					19:13:05.971			4:01.123					23:14:35.869
		4:03.546 B					19:17:09.517			3:59.429					23:18:35.298
		5:14.747					19:22:24.264			4:01.681					23:22:36.979
		3:57.877					19:26:22.141			4:02.266					23:26:39.245
		3:59.830					19:30:21.971			4:03.312					23:30:42.557
		3:58.137					19:34:20.108			4:03.594					23:34:46.151
		3:58.834					19:38:18.942			4:04.262					23:38:50.413
		3:58.726 3:57.802					19:42:17.668 19:46:15.470			4:03.893 4:02.892					23:42:54.306 23:46:57.198
							19:46:15.470			4:02.892 4:09.361 B					23:46:57.198
		3:57.368 3:58.220					19:50:12.838			4:09.361 B 4:39.390					23:51:06.559
		4:01.250					19:54:11.038			4:03.860					23:59:49.809
		3:57.243					20:02:09.551			4:03.880					24:04:05.792
2/3		3.37.240	07.071	1.00.014	1.70.750	270.0	20.02.07.331	330	J	7.10.700	57.074	1.07.107	1.30.//2	233.7	£ 7.07.03./ /Z

16/06/2019 Page 134 / 167





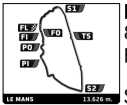












Sector Analysis



									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
	JMW Moto	report			Fe	rrari 488 GTE	55	2	4:02.440 B	37.040	1:30.403	1:54.997	290.8	3:46:36.056
∣ 84	1.Jeffrey SE		3.Wei LU	J	10	LMGTE Am	56	3	5:14.879	1:52.492	1:32.620	1:49.767	287.7	3:51:50.935
0-1	2.Rodrigo B						57	3	3:59.642	37.471	1:32.121	1:50.050	286.2	3:55:50.577
1 1	4:15.502	56.675	1:30.941	1:47.886	295.6	4:15.502	58	3	4:00.277	37.660	1:31.722	1:50.895	287.7	3:59:50.854
2 1	3:53.813		1:29.530			8:09.315	59	3	4:00.595	37.955	1:31.889	1:50.751	293.2	4:03:51.449
3 1	3:54.632		1:29.939		295.6	12:03.947		3	4:00.462		1:31.973			4:07:51.911
4 1	3:54.863	36.979	1:29.996	1:47.888	295.6	15:58.810	61	3	4:00.877		1:31.666			4:11:52.788
5 1	3:54.485	36.943	1:29.826	1:47.716	294.0	19:53.295		3	3:59.072		1:31.557			4:15:51.860
6 1	3:55.204	36.966	1:30.145	1:48.093	294.0	23:48.499	63	3	4:00.353		1:32.322			4:19:52.213
7 1	3:56.553	36.969	1:31.101	1:48.483	294.0	27:45.052	64	3	4:00.593		1:31.986			4:23:52.806
8 1	3:56.744	37.299	1:30.269	1:49.176	294.8	31:41.796		3	4:02.977		1:31.985			4:27:55.783
9 1	3:56.289	37.188	1:30.367	1:48.734	290.0	35:38.085		3	4:01.170		1:32.457			4:31:56.953
10 1	3:58.805		1:31.710			39:36.890		3	4:00.355		1:31.516			4:35:57.308
11 1	3:58.450		1:30.850			43:35.340	68	3	4:00.246		1:31.747		286.2	4:39:57.554
12 1	3:57.762		1:31.084			47:33.102	69 70	3	4:06.055 B		1:31.526			4:44:03.609
13 1	4:07.354 B		1:31.613			51:40.456		3	5:12.180 5:30.025		1:31.925			4:49:15.789
14 1	6:27.517		1:31.493			58:07.973	71 72		5:36.855		1:31.316 2:19.265			4:54:45.814 5:00:22.669
15 1	3:58.659		1:31.467			1:02:06.632	73	3	4:02.682		1:33.352			5:04:25.351
16 1	3:57.912		1:31.306			1:06:04.544	74	3	4:14.922		1:37.707			5:08:40.273
17 1	3:57.194		1:30.947			1:10:01.738		3	6:20.537		3:08.188			5:15:00.810
18 1	3:56.413		1:30.611			1:13:58.151		3	4:05.618		1:33.027			5:19:06.428
19 1	3:57.024		1:30.647			1:17:55.175	77	3	4:00.967		1:31.773			5:23:07.395
20 1	3:57.482		1:30.557			1:21:52.657	78	3	3:59.817		1:31.828			5:27:07.212
21 1	3:57.713 3:57.453		1:31.232			1:25:50.370	79	3	3:59.091		1:31.568			5:31:06.303
22 1	3:56.664		1:31.152 1:31.042			1:29:47.823 1:33:44.487	80	3	4:02.802		1:32.054			5:35:09.105
24 1	3:56.701		1:30.700			1:37:41.188	81	3	3:59.457		1:31.743			5:39:08.562
25 1	4:48.798		1:30.700			1:42:29.986	82	3	6:17.211		1:55.983			5:45:25.773
26 1	4:40.946		1:31.548			1:47:10.932	83	3	7:31.798	1:03.216	3:12.586	3:15.996	84.6	5:52:57.571
27 1	4:03.925 B		1:30.796			1:51:14.857	84	3	5:08.283 B	1:03.057	2:02.857	2:02.369	172.0	5:58:05.854
28 2	5:11.589		1:31.022			1:56:26.446	85	1	6:03.521	1:51.588	2:14.417	1:57.516	289.3	6:04:09.375
29 2	3:56.988		1:30.880			2:00:23.434	86	1	6:41.723	37.211	1:36.012	4:28.500	291.6	6:10:51.098
30 2	3:57.364		1:30.664			2:04:20.798	87	1	5:55.274	57.522	1:38.290	3:19.462	272.5	6:16:46.372
31 2	3:58.182		1:30.720			2:08:18.980		1	6:03.819	53.021	3:19.207	1:51.591	146.4	6:22:50.191
32 2	3:58.813	38.578	1:31.940	1:48.295	293.2	2:12:17.793	89	1	5:01.814		2:35.914			6:27:52.005
33 2	3:56.470	37.044	1:30.737	1:48.689	290.8	2:16:14.263		1	5:00.857		2:35.118			6:32:52.862
34 2	3:56.200	37.325	1:30.103	1:48.772	292.4	2:20:10.463	91	1	3:57.142		1:31.201			6:36:50.004
35 2	3:56.447	37.039	1:30.890	1:48.518	292.4	2:24:06.910		1	3:56.002		1:30.982			6:40:46.006
36 2	3:55.543	37.113	1:30.054	1:48.376	293.2	2:28:02.453	93	1	3:56.335		1:31.260			6:44:42.341
37 2	3:56.066	37.442	1:30.169	1:48.455	288.5	2:31:58.519	94		3:57.141		1:31.355			6:48:39.482
38 2	3:56.068	37.214	1:30.150	1:48.704	294.0	2:35:54.587		1	3:56.627		1:30.930		281.7	6:52:36.109
39 2	3:56.080		1:30.214		294.0	2:39:50.667	96 97		3:56.027		1:30.925			6:56:32.136
40 2	4:47.708		1:30.130			2:44:38.375		1	3:57.322 3:57.130		1:31.477 1:31.189			7:00:29.458
41 2	5:13.804 B		1:51.781			2:49:52.179		1						7:04:26.588
	5:09.438		1:31.088			2:55:01.617			4:05.371 B 5:11.560		1:31.075 1:31.654			7:08:31.959 7:13:43.519
	3:58.934		1:30.774			2:59:00.551					2:10.556			
44 2			1:31.007			3:02:58.100	101		5:23.956 3:57.071		1:31.086			7:19:07.475 7:23:04.546
	3:59.163		1:32.609			3:06:57.263	102		3:57.810		1:31.341			7:27:02.356
46 2	3:57.413		1:30.604			3:10:54.676	103		3:58.101		1:31.193			7:31:00.457
47 2			1:31.955			3:14:55.444	105		3:57.693		1:31.170			7:34:58.150
48 2	3:58.616		1:31.336			3:18:54.060	106		3:56.735		1:30.654			7:38:54.885
49 2			1:29.987			3:22:50.593	107		3:57.407		1:31.394			7:42:52.292
50 2 51 2	3:57.047 3:56.539		1:30.776 1:30.794			3:26:47.640	108		3:57.684		1:31.575			7:46:49.976
	3:56.583		1:30.794			3:30:44.179 3:34:40.762	109		3:58.505		1:31.136			7:50:48.481
	3:56.688		1:30.552			3:34:40.762	110		3:56.210		1:30.991			7:54:44.691
54 2			1:30.885			3:42:33.616			3:56.026		1:30.744			7:58:40.717
J+ Z	3.30.100	57,003	1.50.003	1,40,210	2/1.0	0.42.00.010								

16/06/2019 Page 135 / 167





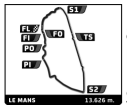












Sector Analysis



										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
112	1	3:56.058	36.921	1:30.885	1:48.252	289.3	8:02:36.775	169	2	3:56.547	37.111	1:30.567	1:48.869	289.3	12:24:01.959
113	1	4:03.565 B	37.212	1:30.911	1:55.442	289.3	8:06:40.340	170	2	3:57.366	37.151	1:30.360	1:49.855	290.8	12:27:59.325
114	3	5:25.925	2:00.826	1:32.740	1:52.359	289.3	8:12:06.265	171	2	4:04.093 B	37.123	1:30.642	1:56.328	291.6	12:32:03.418
115	3	4:02.638	38.203	1:32.778	1:51.657	288.5	8:16:08.903	172	2	5:10.507	1:49.124	1:30.939	1:50.444	286.2	12:37:13.925
116	3	4:05.167	39.401	1:33.282	1:52.484	290.0	8:20:14.070	173	2	3:56.784	37.231	1:30.655	1:48.898	289.3	12:41:10.709
117	3	4:01.849	37.921	1:32.150	1:51.778	290.8	8:24:15.919	174	2	3:59.135	37.374	1:31.396	1:50.365	288.5	12:45:09.844
118	3	4:02.652	39.208	1:31.720	1:51.724	291.6	8:28:18.571	175	2	3:56.384	36.981	1:30.769	1:48.634	292.4	12:49:06.228
119	3	4:47.557	38.475	2:14.007	1:55.075	291.6	8:33:06.128	176	2	3:55.608					12:53:01.836
120	3	4:02.292	39.015	1:32.398	1:50.879	278.8	8:37:08.420	177		3:57.728	37.336	1:30.462	1:49.930	290.0	12:56:59.564
121	3	4:02.274			1:51.600		8:41:10.694	178	2	3:56.138	36.963	1:30.509	1:48.666	290.0	13:00:55.702
122		4:01.725			1:50.749		8:45:12.419	179		5:03.546					13:05:59.248
123	3	4:04.131	38.077	1:33.744	1:52.310	268.4	8:49:16.550	180	2	5:05.329					13:11:04.577
124	3	4:00.384	37.845	1:32.193	1:50.346	287.7	8:53:16.934	181	2	3:58.197	37.828	1:31.296	1:49.073	288.5	13:15:02.774
125	3	4:00.245	37.867	1:32.248	1:50.130	285.4	8:57:17.179	182	2	3:58.875					13:19:01.649
126		3:59.106			1:49.823		9:01:16.285		2	3:57.148		1:30.566			13:22:58.797
127		4:07.760 B	38.116	1:31.805	1:57.839	287.7	9:05:24.045	184		3:58.113					13:26:56.910
128		5:45.488			2:23.278		9:11:09.533	185	2	4:03.889 B					13:31:00.799
129		4:36.183			2:22.148		9:15:45.716		1	5:11.791					13:36:12.590
130	3	4:32.002	41.010	1:32.911	2:18.081	285.4	9:20:17.718	187	1	3:57.076		1:31.499			
131		4:43.675			2:31.901		9:25:01.393	188	1	3:57.148					13:44:06.814
132		6:56.801		2:40.967		150.5	9:31:58.194		1	3:56.825		1:30.930			13:48:03.639
133		6:20.132			2:29.088		9:38:18.326	190		3:56.097					13:51:59.736
134		4:10.748			1:55.095		9:42:29.074	191		3:56.385					13:55:56.121
135		4:05.211			1:52.055		9:46:34.285	192		4:42.872					14:00:38.993
136		4:02.252			1:51.615		9:50:36.537		1	4:31.469					14:05:10.462
137		4:01.819			1:51.466		9:54:38.356	194		3:56.042					14:09:06.504
138		4:01.923			1:52.203		9:58:40.279		1	3:56.547		1:31.029			14:13:03.051
139		4:00.789			1:50.767		10:02:41.068	196		3:57.212					14:17:00.263
140		3:59.547			1:50.072		10:06:40.615		1	3:56.871					14:20:57.134
141		4:02.295			1:50.596		10:10:42.910		1	3:56.036					14:24:53.170
142		4:07.044 B			1:57.125		10:14:49.954		1	4:03.016 B					14:28:56.186
143		5:20.355					10:20:10.309	200		7:25.743					14:36:21.929
144		4:50.690					10:25:00.999		1	3:59.006		1:31.817			14:40:20.935
145		7:09.474					10:32:10.473	202		3:57.315					14:44:18.250
146		7:44.454					10:39:54.927		1	3:57.857					14:48:16.107
147		6:49.311					10:46:44.238		1	3:59.199		1:31.468			14:52:15.306
148		4:01.631					10:50:45.869	205		3:58.180					14:56:13.486
149		3:58.466					10:54:44.335	206		3:57.484		1:31.346			15:00:10.970
150		3:58.395					10:58:42.730	207		3:58.664		1:31.749			15:04:09.634
151		4:00.897			1:50.379		11:02:43.627	208		3:58.453					15:08:08.087
152		3:58.941					11:06:42.568		1	3:56.789					15:12:04.876
153		3:58.327			1:49.096		11:10:40.895	210		3:58.585					15:16:03.461
154		3:57.370			1:48.992		11:14:38.265	211		3:57.033					15:20:00.494
155							11:18:34.267	212							15:23:58.882
		3:56.480					11:22:30.747			4:03.754 B					15:28:02.636
		4:04.198 B					11:26:34.945			5:08.712					15:33:11.348
158		5:06.775					11:31:41.720			3:55.643					15:37:06.991
		3:58.784					11:35:40.504			6:35.366					15:43:42.357
		5:05.321					11:40:45.825			5:40.417					15:49:22.774
		6:41.307					11:47:27.132			4:00.692					15:53:23.466
		7:35.160					11:55:02.292	219		3:56.388					15:57:19.854
		5:10.942					12:00:13.234	220		3:57.449					16:01:17.303
		4:01.239 3:59.447					12:04:14.473 12:08:13.920	221		3:55.526					16:05:12.829
										3:55.740					16:09:08.569
		3:56.781					12:12:10.701			3:58.845					16:13:07.414
		3:57.432					12:16:08.133			7:28.903					16:20:36.317
100		3:57.279	37.431	1:30.//0	1:47.0/8	271.0	12:20:05.412	223	1	7:29.962	1:03.170	5:11.15/	3:13.033	137.2	16:28:06.279

16/06/2019 Page 136 / 167





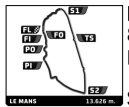












Sector Analysis



										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
226	1	6:22.362	1:05.741	2:54.228	2:22.393	104.8	16:34:28.641	283	1	10:15.190	3:53.135	3:14.032	3:08.023	89.5	20:35:00.862
227	1	4:00.116			1:49.303		16:38:28.757	284	1	7:12.933	53.084	3:12.107	3:07.742	108.7	20:42:13.795
228	1	4:04.262 B			1:54.808		16:42:33.019		1	5:01.095		2:11.744			20:47:14.890
229	2	5:12.313					16:47:45.332	286	1	3:57.776		1:31.328			
230	2	3:55.531			1:47.835		16:51:40.863		1	3:56.185		1:30.410			20:55:08.851
231	2	3:55.538			1:47.950		16:55:36.401		1	3:56.704		1:31.108			
232		3:55.471			1:47.945		16:59:31.872		1	3:56.725		1:30.465			
	2	3:55.376					17:03:27.248		1	3:55.308		1:30.510			21:06:57.588
234	2	3:57.789			1:50.116		17:07:25.037		1	3:55.387					21:10:52.975
		4:29.580			2:22.081		17:11:54.617		1	3:55.432		_			21:14:48.407
236		3:55.831					17:15:50.448		1	3:55.399		_			21:18:43.806
237	2	3:57.462			1:50.068		17:19:47.910	294		3:55.298					21:22:39.104
	2	3:55.569					17:23:43.479		1	3:55.650					21:26:34.754
	2	3:55.158			1:47.627				1	4:02.592 B		1:30.664			21:30:37.346
240	2	3:57.139			1:48.547		17:31:35.776		1	5:05.712		1:30.588			21:35:43.058
241	2	3:55.599					17:35:31.375		1	3:55.129					21:39:38.187
	2	4:02.350 B			1:54.141		17:39:33.725		1	3:55.548		1:29.973			
	2	5:20.562					17:44:54.287		1	3:55.494		1:30.007			
	2	3:55.217					17:48:49.504		1	3:56.511					21:51:25.740
	2	3:56.795					17:52:46.299		1	3:56.081		1:30.508			21:55:21.821
	2	3:56.639			1:48.030		17:56:42.938		1	3:55.180		1:30.046			21:59:17.001
247		3:55.538			1:47.971		18:00:38.476		1	3:54.982		1:29.904			22:03:11.983
	2	3:55.160			1:48.008		18:04:33.636		1	3:56.356					22:07:08.339
	2	3:56.135			1:48.487		18:08:29.771	306		3:56.301		1:30.679			22:11:04.640
250		3:55.708			1:47.991		18:12:25.479		1	3:55.998					22:15:00.638
251	2	3:59.311			1:50.477		18:16:24.790		1	3:55.793		1:30.142			22:18:56.431
252	2	3:58.257			1:49.542		18:20:23.047		1	4:02.825 B		1:30.665			
	2	3:54.910					18:24:17.957	310		5:05.189					22:28:04.445
	2	3:55.767			1:48.431		18:28:13.724		2	3:56.330		1:30.796			
	2	4:02.326 B			1:54.689		18:32:16.050	312		3:55.923					22:35:56.698
	3	5:16.434			1:50.687		18:37:32.484	313		3:55.871		1:30.722			
	3	4:00.522			1:50.066		18:41:33.006		2	3:55.323		1:30.425			22:43:47.892
258	3	4:02.048			1:51.411		18:45:35.054	315		3:54.928		1:30.129			
	3	4:01.601			1:50.816		18:49:36.655		2	3:55.129		1:30.030			22:51:37.949
	3	3:59.484					18:53:36.139	317		3:54.845					22:55:32.794
261	3	4:54.641			2:44.732		18:58:30.780	318		3:54.630		1:30.084			22:59:27.424
262		4:00.247					19:02:31.027	319		3:55.650					23:03:23.074
	3	3:59.995					19:06:31.022		2	3:55.026		1:30.034			23:07:18.100
264	3	3:58.657			1:49.369		19:10:29.679	321		3:56.166		1:30.352			
265		4:00.416					19:14:30.095	322		4:03.108 B					23:15:17.374
266	3	4:00.034			1:49.756		19:18:30.129		2	5:02.820		1:30.079			23:20:20.194
267 268	3	3:59.573					19:22:29.702		2	3:55.510 3:55.742		1:30.476 1:30.371			
269		3:58.862 4:07.358 B			1:49.675		19:26:28.564 19:30:35.922	326		3:56.406					23:28:11.446
									-						23:32:07.852
270 271		5:16.266 4:00.675					19:35:52.188 19:39:52.863			3:56.828					23:36:04.680 23:40:01.759
							19:43:53.789			3:57.079					
272		4:00.926						329		3:57.730					23:43:59.489 23:47:55.875
273274		4:00.868 4:02.978					19:47:54.657	330		3:56.386 3:56.584					23:47:55.875
							19:51:57.635	331		3:56.584					
275276		4:02.249			1:51.042		19:55:59.884	332							23:55:48.186 23:59:47.116
276		4:01.474								3:58.930					24:03:49.229
		4:02.124					20:04:03.482 20:08:06.184	334		4:02.113	37.101	1:01.071	1:31.421	207.3	24:03:47.229
278		4:02.702					20:08:06.184	C	F	Keating M					Ford GT
279 280		4:03.846 4:01.058					20:12:10.030	8	J	1.Ben KEATI		3.Felipe I	RAGA		LMGTE Am
		4:01.038					20:10:11.088			2.Jeroen BL					
281 282		4:00.541 4:34.043 B					20:20:11.629		2			1:31.424			4:20.409
202	J	7.04.040 D	37.700	1.04.40/	2.21.000	2/0.0	20.24.45.0/2	2	2	3:55.037	37.077	1:30.153	1:47.807	296.4	8:15.446

16/06/2019 Page 137 / 167





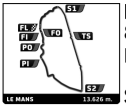












Sector Analysis



3 2 3:55.478 37.015 1:30.288 1:48.175 295.6 12:10.924 60 3 3:56.739 37.510 1:30.161 1:49.068 281.7 4:06:4 2 3:56.527 37.155.595 37.149 1:30.171 1:48.278 295.8 16:07.451 61 3 3:55.618 37.302 1:30.075 1:48.238 297.2 4:10.6 2 3:56.569 37.149 1:30.171 1:48.375 295.4 20:03.146 61 3 3:55.618 37.802 1:30.075 1:48.268 292.4 4:10.6 2 3:56.763 37.318 1:30.303 1:48.615 294.8 23:59.909 63 3 3:56.180 37.802 1:30.075 1:48.268 282.9 4:118.7 20:05.096 37.224 1:30.323 1:48.549 296.4 27:56.005 64 3 3:56.180 37.802 1:30.075 1:48.083 286.9 4:118.0 20:05.096 37.224 1:30.323 1:48.899 292.4 27:56.005 64 3 3:56.180 37.802 1:30.071 1:48.898 292.4 4:26.0 20:05.096 37.297 1:30.136 1:48.306 297.2 31:51.804 65 3 3:56.155 37.096 1:30.161 1:48.898 292.4 4:26.0 20:05.096 37.299 1:48.019 291.8 4:20.0 10 2 3:56.924 37.179 1:30.135 1:48.898 292.4 4:26.0 2 3:56.924 37.179 1:30.135 1:48.898 292.4 4:26.0 2 3:56.924 37.179 1:30.335 1:48.802 297.2 4:324.804 68 3 3:55.154 37.165 1:30.054 1:47.945 293.2 4:38.8 112 2 3:56.700 37.462 1:30.421 1:48.262 297.2 4:324.804 68 3 3:55.164 37.165 1:30.054 1:47.945 293.2 4:38.8 112 2 3:56.847 37.616 1:31.044 1:48.187 293.2 1:02.02.655 72 3 7:19.002 37.400 4:04.228 2:37.344 792.2 4:58.154 2 4:26.273 4:145.199 1:30.596 1:30.594 1:48.623 294.8 4:39.584 12 2 3:56.943 37.688 1:30.624 1:48.631 291.6 1:05.58.515 74 3 4:00.647 1:45.719 1:30.391 1:179 1:48.354 293.2 4:47.679 2 3:55.943 37.609 1:30.744 1:48.818 293.2 1:02.02.655 72 3 7:19.002 37.400 4:04.228 2:37.344 792.2 4:58.154 2 3:55.6943 37.609 1:30.745 1:48.297 292.8 1:274.4727 76 3 3:55.943 37.600 1:30.745 1:48.631 292.8 1:274.4727 76 3 3:55.943 37.204 1:30.295 1:48.291 292.8 1:274.1227 79 3 3:55.194 37.141 1:279.132 1:30.586 1:49.949 292.4 5:02.2 2 3:55.034 37.204 1:30.295 1:48.297 292.8 1:274.1227 79 3 3:55.194 37.144 1:29.932 1:30.494 1:49.595 292.8 1:274.1227 79 3 3:55.194 37.144 1:29.932 1:30.494 1:49.595 292.8 1:274.1227 79 3 3:55.194 37.144 1:29.932 1:30.494 1:49.595 292.8 1:274.1227 79 3 3:55.194 37.194 1:29.395 1:30.586 1:48.595 292.4 5:52.2 2 3:55.384 37.5										Personal	Best S	Session Best	B Crossi	ng the finis	sh line in pit lane
2 3:56.5297 37.197 1:303.16 1:48.287 296.4 290.21 46 62 3 3:56.247 37.197 1:303.36 1:48.648 296.4 27:56.005 63 3 3:56.180 37.820 1:30.277 1:48.083 286.9 4:18: 62 3 3:56.096 37.224 1:303.350 1:48.549 296.4 27:56.005 64 3 3:56.180 37.820 1:30.277 1:48.083 286.9 4:18: 62 3 3:56.096 37.224 1:303.350 1:48.549 296.4 27:56.005 64 3 3:56.180 37.820 1:30.277 1:48.083 286.9 4:18: 62 3 3:56.294 37.197 1:303.16 1:48.366 297.2 31:51.884 65 3 3:56.185 37.307 61:303.16 1:48.889 292.4 4:26: 62 3 3:56.294 37.197 1:303.16 1:48.969 297.2 4:34.2804 65 3 3:56.185 37.307 61:303.16 1:48.889 292.4 4:26: 62 3 3:56.294 37.197 1:303.16 1:48.890 297.2 4:34.2804 11 2 3:57.700 37.462 1:303.12 1:49.826 297.2 4:34.2804 67 3 3:56.805 37.124 1:29.982 1:47.09 294.8 4:30.331 1:29.29 1:303.247 1:48.623 294.8 47:39.583 69 3 4:02.446.8 37.357 1:303.347 1:54.674 294.0 4:32.2 404.489 8 38.036 1:308.17 1:55.636 289.3 51.44.072 7 3 5:04.472 1:45.719 1:30.399 1:48.542 291.6 5:02.2 4:35.6847 37.616 1:31.044 1:48.187 293.2 1:02:02.655 7 2 3 7:19.062 37.490 4:04.228 2:37.344 79.2 4:58. 15 2 3:56.887 36.990 1:30.744 1:48.187 290.8 1:05.56.512 37.2 3 3:59.091 37.191 1:48.534 291.6 1:13.51.667 7 2 3:56.082 37.266 1:30.898 1:48.537 291.6 1:13.51.667 7 3 3:55.082 37.263 1:30.536 1:48.297 292.4 1:21.46.840 7 3 3:55.282 30.990 1:30.472 1:48.297 292.4 1:21.46.840 7 3 3:55.282 30.990 1:30.472 1:48.297 292.4 1:21.46.840 7 3 3:55.282 30.990 1:30.472 1:48.297 292.4 1:21.46.840 7 3 3:55.282 30.990 1:30.472 1:48.297 292.4 1:21.46.840 7 3 3:55.282 30.990 1:30.472 1:49.899 20 3:56.586 37.391 37.391 1:31.191 1:48.534 291.6 1:13.351.667 3 3 3:59.904 39.164 1:33.386 1:49.72 292.0 1:13.350.499 1:30.2891 1:49.899 293.6 1:33.380 1:191.791 1:49.899 293.6 1:30.391 1:49.299 293.550.888 37.299 37.391	Lap D) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
6 2 3:55.695 37.149 1:30.171 1:48,375 296.4 20:03.146 62 3:56.6763 37.318 1:30.830 1:48.615 294.8 23:95.906 63 3:56.180 37.221 1:30.328 1:48.549 296.4 27:56.005 64 3 3:56.180 37.327 1:48.080 286.9 23:55.879 37.179 1:30.135 1:48.649 296.4 27:56.005 64 3 3:56.165 37.096 1:30.161 1:48.889 292.4 4:26.00 10 2 3:55.7700 37.494 1:30.321 1:49.892 297.5 39:45.104 67 3 3:55.164 37.171 1:30.304 1:44.623 294.8 4:32.102 4:32.806 37.214 1:29.992 1:44.609 294.8 4:32.102 4:32.806 68 3:55.164 37.137 1:30.304 1:46.092 29.44.7 4:48.8 3:25.144 1:29.992 1:47.609 294.8 4:48.8 1:29.993 3:48.142 29.14.8 4:48.8 3:35.60.803 37.214 1:29.292	3 2	3:55.478	37.015	1:30.288	1:48.175	295.6	12:10.924	60	3	3:56.739	37.510	1:30.161	1:49.068	281.7	4:06:53.390
6 2 3.56.763 37.318 1.30.820 1.48.615 294.8 23.59.909 63 3 3.56.180 37.820 1.30.277 1.48.083 286.9 4.18. 7 2 3.55.679 37.197 1:30.316 1.48.360 297.2 31.51.884 65 3 3.56.026 37.347 1.30.404 1.48.275 294.0 4.22. 8 2 3.55.294 37.197 1:30.316 1.48.360 297.2 31.51.884 65 3 3.56.026 37.347 1.30.404 1.48.275 294.8 4.26. 9 2 3.56.294 37.494 1:30.333 1.48.909 297.5 39.45.104 67 3 3.56.805 37.107 1.29.902 1.48.109 294.8 4.30. 11 2 3.57.700 37.402 1:30.341 1.49.802 297.2 43.42.804 67 3 3.56.805 37.107 1.30.341 1.47.945 293.2 4.38. 12 2 3.56.779 37.622 1:30.524 1.48.623 294.8 47.39.553 69 3 4.02.446B 37.375 1.30.347 1.54.749 294.8 4.30. 13 2 4.04.489B 38.036 1:30.817 1:55.636 289.3 51.44.072 70 3 5.04.472 1.45.719 1:30.399 1:48.354 293.2 4.47. 14 2 6:21.736 1.45.159 1:30.544 3:06.013 293.2 58.05.808 71 2.56.847 37.616 1:31.044 1:48.127 290.8 1:05.58.512 73 3 3.56.808 37.091 1:30.412 1:49.183 286.9 4.51. 15 2 3.55.8047 37.616 1:31.044 1:48.123 290.8 1:05.58.512 73 3 3.57.031 37.318 1:31.179 1:48.534 291.6 5:02.56.512 73 2.56.612 37.204 1:30.795 1:48.213 291.6 1:10.95.54.55 74 3 4.00.487 3.09.481 3.03.353 1:53.150 292.4 5:06.56.802 37.266 1:30.898 1:47.918 290.8 1:17.47.749 76 3 3.55.088 37.266 1:30.898 1:47.918 290.8 1:17.47.749 76 3 3.55.088 37.263 1:30.563 1:48.502 292.8 5:23.2 2 3.55.091 37.192 1:30.876 1:51.023 292.4 1:21:46.840 77 3 3.55.6188 37.263 1:30.563 1:49.372 290.0 5:17.222 2 3.57.013 37.901 33.041 2:30.855 1:48.919 290.8 1:33.38.061 83 3.55.184 37.260 1:30.655 1:48.919 290.8 1:33.38.061 83 3.55.184 37.260 1:30.655 1:48.919 290.8 1:33.38.061 83 3.55.184 37.260 1:30.555 1:48.919 290.8 1:33.38.061 83 3.55.282 3.995 1:30.371 1:47.916 294.0 5:52.2 2 3.55.688 37.391 3.30.41 2:37.888 292.4 1:22.1803 83 3.55.184 83 3.700 1:30.455 2:24.85 3.59.291 37.391 1:30.491 1:48.257 291.6 5:00.355 3.24 2 3.55.688 37.391 3.30.41 2:37.888 292.4 1:22.1803 83 3.55.184 83 3.700 2:31.749 1:32.184 1:48.275 291.6 5:00.355 3.24 2 3.55.688 37.391 3.30.41 1:48.275 291.6 5:00.355 3.24 2 3.55.688 37.391 3.30.41 1:48.275 291.6 5:00.355 3.24 2															4:10:49.008
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8 2 3.55.879 37.197 130.316 1.48.366 297.2 31.51.884 65 3 3.55.155 37.096 13.01.61 1.48.898 292.4 4.26.8 10 2 3.56.924 37.179 130.135 148.898 296.4 35.48.178 66 3 3.55.085 38.137 1.297.991 148.019 294.8 4.30.11 2 3.57.700 37.462 130.331 149.099 279.5 39.45.104 67 3 3.54.805 38.137 1.297.9982 1.47.609 294.8 4.34.11 2 3.57.700 37.462 130.342 148.6.23 294.8 47.39.593 69 3 4.02.4468 3 3.55.164 37.165 130.054 1.47.945 293.2 4.38.11 2 4.04.4898 38.036 130.817 1.55.563 289.3 51.44.072 70 3 5.04.472 1.45.719 130.399 1.48.354 293.2 4.47.11 2 6.27.176 1.45.179 130.054 1.47.945 293.2 4.58.11 2 6.27.176 1.45.179 130.054 1.48.187 293.2 1.02.02.655 72 3 7.19.062 37.490 4.04.228 2.37.344 79.2 4.58.11 2 5.356.847 37.616 1.31.044 1.48.187 293.2 1.02.02.655 72 3 7.19.062 37.490 4.04.228 2.37.344 79.2 4.58.11 2 5.356.891 30.054 1.48.8631 291.6 10.155.85.12 37.00 1.30.888 130.062 1.48.86.31 291.6 10.155.85.12 37.00 1.30.888 130.062 1.48.86.31 291.6 10.155.85.15 74 3 4.00.487 3.69.48 130.353 1.13.150 292.4 5.06.18 2 3.56.082 37.666 130.898 14.37.918 290.8 11.74.747 76 3 3.55.088 37.38 13.179 1.48.342 291.6 50.02 37.90 1.30.876 1.51.023 292.4 1.25.43.853 78 3.55.081 30.649 1.30.353 1.48.562 294.8 52.12 2 3.57.374 37.443 1.30.800 1.49.131 290.8 1.17.47.47 76 3 3.55.6.183 38.355.828 36.995 1.30.371 1.47.916 294.0 5.25.25 2 3.57.374 37.443 1.30.800 1.49.131 290.8 1.29.41.227 79 3 3.55.6.183 37.38 1.49.027 292.4 5.29.2 2 3.57.374 37.43 1.30.041 2.37.888 292.4 1.25.43.853 78 3 3.55.082 37.39 1.30.435 2.28.329 292.4 5.29.2 2 3.57.374 37.43 1.30.041 2.37.888 292.4 1.25.43.853 78 3 3.55.015 37.39 1.30.451 2.34.89 292.4 5.29.2 2 3.55.683 37.39 1.30.41 2.37.888 292.4 1.25.43.853 78 3 3.55.1759 37.31 1.39.175 1.48.275 294.0 1.37.35.945 81 3 4.03.029 1.49.047 292.4 5.29.3 2.50.6 2.20.2 2 3.57.374 37.43 1.30.041 2.37.888 292.4 1.25.43.853 78 3 3.55.045 37.39 1.30.452 2.28.39 292.4 5.29.2 2 3.55.688 37.39 1.30.641 2.37.888 292.4 1.25.43.853 292.8 2.28.39 2.28.39 1.30.452 2.28.39 2.28.39 2.28.39 2.28.39 2.28.39 2.28.39 2.28.39 2.28.39 2.28.39 2.28															4:18:41.435
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44 3 3:55.892 37.047 1:30.934 1:47.911 281.7 3:02:38.614 101 1 6:42.914 1:50.583 3:00.846 1:51.485 294.8 7:18: 45 3 3:55.975 36.939 1:30.908 1:48.128 290.0 3:06:34.589 3:06:34.589 102 1 4:00.126 38.045 1:31.816 1:50.265 294.0 7:22: 46 3 3:56.371 37.161 1:30.991 1:48.219 290.0 3:10:30.960 3:10:30.960 103 1 4:00.811 37.724 1:32.393 1:50.694 255.1 7:26:	43 3	3:55.794	36.941	1:31.004	1:47.849	290.0	2:58:42.722	100	2	4:04.883 B	37.616	1:31.229	1:56.038	293.2	7:11:20.134
45 3 3:55.975 36.939 1:30.908 1:48.128 290.0 3:06:34.589 102 1 4:00.126 38.045 1:31.816 1:50.265 294.0 7:22: 46 3 3:56.371 37.161 1:30.991 1:48.219 290.0 3:10:30.960 103 1 4:00.811 37.724 1:32.393 1:50.694 255.1 7:26:							3:02:38.614			6:42.914					7:18:03.048
	45 3	3:55.975	36.939	1:30.908	1:48.128	290.0	3:06:34.589	102	1	4:00.126	38.045	1:31.816	1:50.265	294.0	7:22:03.174
	46 3	3:56.371	37.161	1:30.991	1:48.219	290.0	3:10:30.960	103	1	4:00.811	37.724	1:32.393	1:50.694	255.1	7:26:03.985
	47 3	3:55.978	37.243	1:30.434	1:48.301	291.6	3:14:26.938			4:03.442	38.176	1:32.005	1:53.261	293.2	7:30:07.427
48 3 3:56.412 37.179 1:30.681 1:48.552 294.8 3:18:23.350 105 1 4:00.280 37.975 1:31.547 1:50.758 294.0 7:34:	48 3	3:56.412	37.179	1:30.681	1:48.552	294.8	3:18:23.350	105	1	4:00.280	37.975	1:31.547	1:50.758	294.0	7:34:07.707
49 3 3:55.941 37.211 1:30.337 1:48.393 294.0 3:22:19.291 106 1 4:01.309 38.089 1:32.381 1:50.839 292.4 7:38:	49 3	3:55.941	37.211	1:30.337	1:48.393	294.0	3:22:19.291	106	1	4:01.309	38.089	1:32.381	1:50.839	292.4	7:38:09.016
50 3 3:56.338 37.293 1:30.645 1:48.400 294.0 3:26:15.629 107 1 4:03.691 38.801 1:32.398 1:52.492 290.8 7:42:	50 3	3:56.338	37.293	1:30.645	1:48.400	294.0	3:26:15.629	107	1	4:03.691	38.801	1:32.398	1:52.492	290.8	7:42:12.707
51 3 3:56.397 37.216 1:30.853 1:48.328 290.8 3:30:12.026 108 1 4:00.465 38.209 1:32.036 1:50.220 293.2 7:46:	51 3	3:56.397	37.216	1:30.853	1:48.328	290.8	3:30:12.026	108	1	4:00.465	38.209	1:32.036	1:50.220	293.2	7:46:13.172
52 3 3:55.601 37.200 1:30.221 1:48.180 291.6 3:34:07.627 109 1 4:01.268 38.062 1:32.064 1:51.142 292.4 7:50:	52 3	3:55.601	37.200	1:30.221	1:48.180	291.6	3:34:07.627	109	1	4:01.268	38.062	1:32.064	1:51.142	292.4	7:50:14.440
53 3 3:55.408 37.132 1:30.098 1:48.178 294.8 3:38:03.035 110 1 4:03.212 37.908 1:33.933 1:51.371 279.5 7:54:	53 3	3:55.408	37.132	1:30.098	1:48.178	294.8	3:38:03.035	110	1	4:03.212	37.908	1:33.933	1:51.371	279.5	7:54:17.652
	54 3	3:57.280					3:42:00.315	111	1	4:00.376	38.077	1:31.450	1:50.849	290.8	7:58:18.028
55 3 4:02.163 B 37.210 1:30.270 1:54.683 292.4 3:46:02.478 112 1 3:59.674 37.952 1:31.316 1:50.406 293.2 8:02:	55 3	4:02.163 B	37.210	1:30.270	1:54.683	292.4	3:46:02.478	112	1	3:59.674	37.952	1:31.316	1:50.406	293.2	8:02:17.702
56 3 5:06.130 1:47.858 1:30.257 1:48.015 296.4 3:51:08.608 113 1 3:59.842 38.020 1:31.438 1:50.384 291.6 8:06:	56 3	5:06.130	1:47.858	1:30.257	1:48.015	296.4	3:51:08.608	113	1	3:59.842	38.020	1:31.438	1:50.384	291.6	8:06:17.544
	57 3		37.201	1:30.178	1:48.047	289.3	3:55:04.034	114	1	4:06.160 B	37.445	1:31.746	1:56.969	290.0	8:10:23.704
	58 3	3:56.955	37.208	1:30.758	1:48.989	293.2	3:59:00.989								8:15:38.633
59 3 3:55.662 37.375 1:30.351 1:47.936 290.8 4:02:56.651 116 2 3:57.953 37.455 1:30.878 1:49.620 294.0 8:19:	59 3	3:55.662	37.375	1:30.351	1:47.936	290.8	4:02:56.651	116	2	3:57.953	37.455	1:30.878	1:49.620	294.0	8:19:36.586

16/06/2019 Page 138 / 167





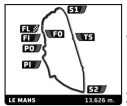












Sector Analysis



										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
117	2	3:58.269	37.792	1:30.855	1:49.622	293.2	8:23:34.855	174	3	5:10.622	1:51.901	1:30.660	1:48.061	290.8	12:40:55.687
118	2	3:59.038	38.300	1:31.011	1:49.727	294.8	8:27:33.893	175	3	3:55.856	37.046	1:30.599	1:48.211	292.4	12:44:51.543
119	2	3:58.329	37.691	1:31.296	1:49.342	291.6	8:31:32.222	176	3	3:55.495	37.051	1:30.685	1:47.759	290.8	12:48:47.038
120	2	3:57.839	37.479	1:31.057	1:49.303	291.6	8:35:30.061	177	3	3:55.895	36.887	1:30.533	1:48.475	294.0	12:52:42.933
121	2	3:57.730	37.490	1:30.964	1:49.276	292.4	8:39:27.791	178	3	3:55.180	36.978	1:30.381	1:47.821	293.2	12:56:38.113
122	2	3:58.440	37.662	1:30.985	1:49.793	291.6	8:43:26.231	179	3	3:56.994	37.330	1:30.947	1:48.717	266.5	13:00:35.107
123	2	3:58.141	37.554	1:31.093	1:49.494	290.8	8:47:24.372	180	3	5:05.486		1:30.489			13:05:40.593
124		3:57.822			1:49.256		8:51:22.194	181	3	5:03.962					13:10:44.555
125		3:58.339			1:49.899		8:55:20.533		3	3:56.588					13:14:41.143
126		3:57.945			1:49.728		8:59:18.478	183		3:55.230					13:18:36.373
127		3:57.724			1:49.359		9:03:16.202	184		3:55.744					13:22:32.117
	2	4:32.016 B			2:22.839		9:07:48.218		3	3:54.568					13:26:26.685
129		5:38.757			2:19.148		9:13:26.975	186		3:54.426					13:30:21.111
130		4:30.200			2:18.781		9:17:57.175		3	4:01.242 B					13:34:22.353
131		4:02.996			1:51.655		9:22:00.171		2	5:13.235					13:39:35.588
132		5:12.208			3:00.569		9:27:12.379		2	3:58.797		1:31.551			13:43:34.385
133		7:40.612			3:07.915		9:34:52.991	190		3:58.801					13:47:33.186
	2	5:06.452			1:56.747		9:39:59.443	191		3:58.780					13:51:31.966
135		4:02.563			1:50.363		9:44:02.006		2	3:57.753					13:55:29.719
136		3:59.110			1:49.669		9:48:01.116			4:10.537					13:59:40.256
137		3:58.882			1:49.885		9:51:59.998		2	4:46.866					14:04:27.122
138		3:59.091			1:50.748		9:55:59.089	195		3:58.622					14:08:25.744
139		4:01.170			1:51.774		10:00:00.259	196		3:57.150					14:12:22.894
140		3:57.741			1:49.189		10:03:58.000	197		3:58.669					14:16:21.563
141		3:56.998			1:48.675		10:07:54.998		2	3:58.399					14:20:19.962
142		3:57.600			1:49.216		10:11:52.598		2	3:57.057					14:24:17.019
143		4:04.770 B			1:56.023		10:15:57.368	200		3:56.437					14:28:13.456
144		5:11.426					10:21:08.794		2	4:04.879 B					14:32:18.335
145 146		6:35.902 7:46.296					10:27:44.696 10:35:30.992	202		5:19.892					14:37:38.227 14:41:46.253
147		7:33.666			3:19.648		10:33:30.442		1	4:08.026		1:34.933			
148		5:04.475					10:43:04.038		1	4:03.018 4:01.761					14:45:49.271 14:49:51.032
149		3:57.882			1:49.106		10:48:09.133	206		4:01.781					14:53:51.969
150		3:57.002					10:56:04.033	207		3:59.299					14:57:51.268
151		3:56.372					11:00:00.405		1	4:01.303					15:01:52.571
151		3:57.160					11:00:00.403		1	3:59.385					15:01:52.571
153		3:55.689					11:07:53.254	210		3:58.432					15:09:50.388
154		3:57.174					11:11:50.428		1	3:58.487		1:31.278			15:13:48.875
155		3:55.424			1:48.172		11:15:45.852	212		3:59.137					15:17:48.012
156		3:55.800					11:19:41.652	213		4:00.851		1:31.293			15:21:48.863
157		3:54.760					11:23:36.412	214		3:58.778					15:25:47.641
158		4:01.484 B					11:27:37.896		1	4:04.376 B					15:29:52.017
159		5:05.942					11:32:43.838		1	5:09.865		1:30.948			15:35:01.882
160		3:55.487					11:36:39.325	217							15:39:01.681
		5:05.726					11:41:45.051								15:47:24.691
		6:06.333					11:47:51.384			4:01.498					15:51:26.189
		7:33.038					11:55:24.422			4:00.580					15:55:26.769
		4:54.247					12:00:18.669			3:59.225					15:59:25.994
		3:58.737					12:04:17.406			4:00.336					16:03:26.330
		3:59.492					12:08:16.898			3:59.356					16:07:25.686
		3:55.281					12:12:12.179			4:03.298					16:11:28.984
		3:53.774					12:16:05.953			7:10.035					16:18:39.019
		3:54.609					12:20:00.562			7:28.562					16:26:07.581
170		3:54.129					12:23:54.691			7:11.752					16:33:19.333
		3:54.274					12:27:48.965	228		4:31.553					16:37:50.886
		3:54.741					12:31:43.706			4:01.447					16:41:52.333
		4:01.359 B					12:35:45.065			3:58.721					16:45:51.054
								•							

16/06/2019 Page 139 / 167





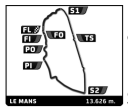












Sector Analysis



											Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
222 I 5 -138.88	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 3:59:697 37:591 310:091 15:05:59 294.0 17:03:095 294.0 17:03	231	1	4:05.759 B						288	3	3:57.748	37.521	1:31.036	1:49.191	294.0	20:53:30.155
224 1 3.58.27		-														
285 1																
236 1 4.34697 3 8.3501 1.32,447 2/3.749 291.6 17;11;42;185 293 1 3.590.15 38.072 1.31.046 1.49.897 294.0 2];14:48.182 231 3 5.57692 3 8.3525 1.31.257 1.50.01 593.2 17;15:41.810 294 1 4.00.004 3.80.95 1.31.023,15:51.522 293.2 2];22:48.984 291 3 5.57694 3 7.506 1.30.01 1.49.494 292.4 17;33.37.50 295 1 4.00.804 38.059 1.31.238 15;522 293.2 2];22:48.984 294 1 3.557.770 37.445 1.31.041 1.49.072 293.2 17;27;37.492 297 1 4.00.513 3,796 1.31.048 1.50.889 298.3 2];30:49.855 241 1 3.577.770 37.445 1.31.544 1.48.81 294.8 17;31:51.512 293.2 294.0 1.40.03.20 3 3.76.56 1.31.091 1.50.048 290.8 21.31.048 1.49.249 294.8 17;31:51.512 293.2 294.0 1.40.03.20 3 3.76.56 1.31.091 1.50.047 294.2 1.31.048 1.49.249 294.8 17;31:51.456 1.48.20 3 3.59.944 3 1.35.96 7 37.556 1.30.588 1.48.82 293.2 17;31:51.49.56 299 1 3.58.86 3 3.78.96 1.31.044 1.50.007 292.4 21.38.48.879 244 1 3.57.341 3.57.345 3.50.088 293.2 1.30.249 1.49.249 294.8 17;31:51.49.249 294.8 1.30.49.249 294.2 1.30.49.349 294.2 1.30.49.																
237 I 3:59:625 38.352 I 31:257 I 5:0016 293.2 I 7:15-5.1810 294 I 4:00.004 38.501 I 3:072 I 5:078.2 293.2 27:18-18-18-18-18-18-18-18-18-18-18-18-18-1																
281 3.57.999 3.75.091 3.75.001 3.97.21 1.49.097 293.2 21.719.99.509 295.1 4.00.804 38.059 1.31.528 1.522 293.2 21.224.89.842 21.224.89.842 21.244.91.843 21.																
299 I 357.941 37.506 33.001 14.94.34 292.4 77.23.37.450 296 I 4.00.356 33.160 131.548 15.06.48 290.8 21.264.93.42 24.0 1 3.557.770 37.445 131.548 14.68.781 294.8 77.33.35.475 298 I 3.559.964 37.656 131.501 15.000 72.93.2 21.344.98.19 24.1 3.557.770 37.556 130.588 14.68.23 293.2 77.39.31.923 30.0 1 4.00.410 38.243 132.027 1.50.140 20.1 21.46.48.229 24.1 3.55.667 37.556 130.588 14.68.23 293.2 27.579.31.923 30.0 1 4.00.410 38.243 132.027 1.50.140 20.1 21.46.48.229 24.1 3.55.7882 37.551 130.080 15.55.374 291.6 77.473.30.34 30.1 4.00.058 37.961 31.041 15.03.14 291.2 21.46.58.229 24.2 23.57.882 37.452 130.711 14.93.19 292.2 77.570.3.254 30.1 4.00.058 37.696 131.618 1.50.744 290.0 21.55.63.229 24.2 3.55.7882 37.256 130.255 148.237 294.8 8.06.455 140.2 23																
240 1		-														
241 1 3-57.770 37.445 1:31.544 1:48.781 294.8 17.31.35.012 298 1 3.58.894 37.656 1:31.501 1:50.807 293.2 21:34.49.819 243 1 3-56.967 37.556 1:30.688 1:48.803 293.2 17.39.31.923 30.0 1 4:00.410 38 243 1:32.027 1:50.31 21.0 26.1 31.249.989 244 1 3-56.967 37.556 1:30.388 1:48.803 293.2 17.39.31.923 30.0 1 4:00.410 38 243 1:32.027 1:50.31 291.6 21:454.872 245 1 4:03.7308 37.551 1:30.805 1:55.374 291.6 17.53.05.877 30.0 1 4:00.058 37.696 1:31.516 1:50.31 291.6 21:454.872 245 2 5.32.838 2 10.809 1:32.356 1:47.664 291.6 17.55.05.877 30.0 1 4:00.058 37.696 1:31.517 1:50.272 293.2 22:00.04.538 248 2 3.55.828 37.305 1:30.323 1:48.291 294.8 18.00.591.81 30.5 1 4:01.155 31 311.151 1:50.272 293.2 22:00.04.538 249 2 3.55.800 37.240 1:30.451 1:47.919 294.8 18.00.591.81 30.5 1 4:01.155 31.2 291.5 31.576 1:50.60 293.2 22:00.154.830 252 2 3.55.706 37.075 1:30.295 1:48.305 295.8 181.642.494 30.9 1 3:58.838 37.555 1:30.331 1:49.812 22:17.35.295 252 2 3.55.706 37.074 1:30.428 1:48.508 291.6 18.243.6732 31.1 1 3:59.105 37.846 1:31.578 1:49.812 22:17.35.295 255 2 3.55.706 37.074 1:30.428 1:48.508 291.6 18.243.6732 31.1 1 3:59.105 37.846 1:31.593 1:49.204 22:21.33.949 1:49.508 292.5 291.6 18.243.6732 31.1 1 3:59.105 37.846 1:31.593 1:49.204 2:21.33.947 1:49.812 292.22.32.30.094 2:35.53.308 37.061 1:30.425 1:48.502 291.6 18.243.6732 31.1 1 3:59.105 37.846 1:31.593 1:49.204 2:32.32.32.32.32.32.32.32.32.32.32.32.32.3																
244 1 3-59-647 37.564 130.586 14.89.47 294.8 17.35.24.956 299 1 3.558.860 37.809 13.10.44 15.00.07 29.2.4 21.38.48.879 244 1 3-57-381 37.668 130.586 14.89.22 393.2 17.39.31.923 37.668 130.586 130.586 14.89.24 291.6 17.45.379.304 38.12 13.57.381 37.668 130.386 14.55.24 291.6 17.45.379.304 38.24 2 3-52.2382 2.10.809 132.365 14.96.44 291.6 17.53.05.877 244 2 3-52.2382 2.10.809 132.365 14.96.44 291.6 17.53.05.877 248 2 3-55.5282 37.305 130.232 14.46.291 294.8 18.00.59.182 249 2 3.55.5282 37.305 130.232 14.46.291 294.8 18.00.59.182 249 2 3.55.5283 37.205 130.323 14.46.291 294.8 18.00.59.182 249 2 3.55.5283 37.205 130.323 14.82.91 294.8 18.00.59.182 240 2 3.55.5283 37.205 130.323 14.82.91 294.8 18.00.59.182 241 2 3.55.5282 37.305 37.242 130.451 14.85.352 295.6 18.124.67.88 242 2 3.55.5283 37.205 130.329 14.83.352 292.8 18.204.0882 243 2 3.55.5283 37.051 130.428 14.85.352 292.6 18.214.67.83 244 2 3.55.5283 37.051 130.428 14.85.252 292.8 12.24.357.32 245 2 3.55.508 37.245 130.438 130.428 14.85.252 292.8 12.24.357.33 245 2 3.55.508 37.308 130.428 14.85.252 292.8 12.24.357.33 247 2 3.55.508 37.087 130.428 14.85.252 292.8 12.24.357.33 248 2 3.55.600 37.087 130.428 14.85.252 292.8 12.24.357.33 249 2 3.55.508 37.097 130.428 14.85.502 292.8 12.24.357.33 240 2 3.55.508 37.308 130.428 14.85.502 292.8 18.25.24.357.3 241 2 3.55.508 37.308 130.428 14.75.252 292.8 12.24.352.8 12.24.3																
244 1 3:56.967 37.556 130.588 1-48.823 293.2 17.39.31.923 3 00 1 4.00.410 38.243 13.20.27 11.50.140 26.13 21.42.49.098																
244 1 3-57.381 37.688 1:30.390 1:49.232 94.0 17.43:29.304 3																
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286 3 6:36.730 1:01.014 2:59.960 2:35.756 112.3 20:45:30.169 6 2 3:55.358 36.960 1:30.011 1:48.387 293.2 23:43.841																
207 2 4.02 220 40 402 1.21 027 1.40 020 204 2 20.40.22 407																
7 2 3:55.466 37.143 1:29.952 1:48.371 292.4 27:39.307																
	207		02.200	10,702			200.2	23.17.02.707	7	2	3:55.466	3/.143	1:29.952	1:48.371	292.4	27:39.307

16/06/2019 Page 140 / 167





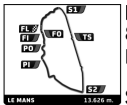












Sector Analysis



										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	3:54.716	37.268	1:29.685	1:47.763	289.3	31:34.023	65	3	3:54.755	36.933	1:30.018	1:47.804	291.6	4:30:30.789
9	2	3:55.163	37.342	1:30.122	1:47.699	292.4	35:29.186	66	3	4:01.812 B	37.260	1:29.761	1:54.791	293.2	4:34:32.601
10	2	3:55.141	37.088	1:29.969	1:48.084	293.2	39:24.327	67	3	5:06.724	1:46.522	1:30.650	1:49.552	292.4	4:39:39.325
11	2	3:55.133	37.049	1:29.929	1:48.155	291.6	43:19.460	68	3	3:57.009	37.272	1:30.674	1:49.063	289.3	4:43:36.334
12	2	4:02.780 B	37.076	1:29.900	1:55.804	292.4	47:22.240	69	3	3:56.485	37.283	1:30.578	1:48.624	288.5	4:47:32.819
13	2	5:13.582	1:46.973	1:31.145	1:55.464	286.9	52:35.822	70		3:57.027	37.171	1:30.299	1:49.557	294.8	4:51:29.846
14		5:10.339			3:01.787		57:46.161	71		7:15.961		4:14.636		79.1	4:58:45.807
	2	3:58.222			1:49.451		1:01:44.383	72		3:57.862			1:50.009		5:02:43.669
	2	3:57.510			1:49.184		1:05:41.893	73		4:08.653			2:00.126		5:06:52.322
17		3:57.277			1:48.862		1:09:39.170	74		6:50.906			3:10.855		5:13:43.228
18		3:55.902			1:48.196		1:13:35.072	75		3:59.230			1:49.403		5:17:42.458
	2	3:56.793			1:48.697		1:17:31.865	76		3:56.293			1:48.717		5:21:38.751
20		3:56.538			1:48.826		1:21:28.403	77		3:55.510			1:48.410		5:25:34.261
21	2	3:58.770			1:49.005		1:25:27.173	78		3:55.688			1:48.838		5:29:29.949
22		3:56.213			1:48.630		1:29:23.386	79		4:02.098 B			1:54.307		5:33:32.047
23		3:56.584			1:48.851		1:33:19.970	80		6:23.530			3:03.919		5:39:55.577
24		3:56.175			1:48.786		1:37:16.145	81		5:45.649 B			3:24.577		5:45:41.226
25		4:10.568			2:02.981		1:41:26.713	82		9:41.646		3:02.595		81.2	5:55:22.872
26		5:45.081 B			2:08.660		1:47:11.794	83		4:20.305					5:59:43.177
	1	5:22.083			1:53.776		1:52:33.877		1	5:01.400			2:04.774		6:04:44.577
	1	4:05.555			1:52.928		1:56:39.432	85		7:33.554			3:53.594		6:12:18.131
	1	4:05.275			1:52.462		2:00:44.707	86		6:49.183			3:16.915		6:19:07.314
30		4:04.559			1:52.684		2:04:49.266	87		5:14.485			1:54.790		6:24:21.799
31		4:03.396			1:52.134		2:08:52.662	88		5:13.389			1:55.583		6:29:35.188
32		4:03.775			1:52.174		2:12:56.437	89		5:11.287			1:54.761		6:34:46.475
	1	4:04.101			1:51.948		2:17:00.538	90		4:05.953			1:53.429		6:38:52.428
	1	4:05.756			1:53.797		2:21:06.294	91		4:07.817			1:54.861		6:43:00.245
	1	4:04.173			1:51.760		2:25:10.467	92		4:07.389			1:55.008		6:47:07.634
36 37		4:01.961 4:01.899			1:51.294 1:51.072		2:29:12.428	93 94		4:05.295 4:04.272			1:53.317 1:52.218		6:51:12.929 6:55:17.201
	1	4:01.899			1:51.072		2:33:14.327 2:37:18.256	95		4:04.272			1:52.688		6:59:22.128
	1	4:03.727			1:52.132		2:41:21.062	96		4:13.944 B			2:00.509		7:03:36.072
	1	6:14.234 B			3:20.856		2:47:35.296	97		5:16.142			1:52.674		7:08:52.214
	1	5:18.715			1:52.714		2:52:54.011	98		4:04.889			1:52.499		7:12:57.103
42		4:04.955			1:52.621		2:56:58.966		1	5:43.294		3:07.746		79.1	7:18:40.397
43		4:03.557			1:52.021		3:01:02.523	100		4:06.293			1:53.672		7:22:46.690
44		4:03.648			1:52.141		3:05:06.171	101		4:06.233			1:53.334		7:26:52.923
	1	4:06.110			1:52.374		3:09:12.281	102		4:07.354			1:54.775		7:31:00.277
	1	4:05.551			1:53.300		3:13:17.832	103		4:06.066			1:53.305		7:35:06.343
47		4:07.676			1:53.504		3:17:25.508	104		4:05.463			1:52.830		7:39:11.806
48		4:05.740			1:52.768		3:21:31.248		1	4:08.610			1:54.620		7:43:20.416
	1	4:04.749			1:52.366		3:25:35.997	106		4:06.192			1:53.292		7:47:26.608
50		4:04.583			1:52.236		3:29:40.580		1	4:06.951			1:54.435		7:51:33.559
	1	4:05.430			1:53.540		3:33:46.010		1	4:05.950			1:53.038		7:55:39.509
52					1:52.672		3:37:51.843			4:06.706			1:53.542		7:59:46.215
53					2:00.792		3:42:05.822			4:14.204 B			2:01.622		8:04:00.419
54		5:06.491			1:48.178		3:47:12.313			5:08.614			1:49.083		8:09:09.033
55		3:57.407			1:48.824		3:51:09.720			3:54.715			1:47.498		8:13:03.748
56		3:55.950			1:47.991		3:55:05.670			3:54.496			1:47.716		8:16:58.244
57		3:56.400			1:48.196		3:59:02.070	114					1:47.721		8:20:53.537
58		3:55.333			1:47.894		4:02:57.403	115					1:47.650		8:24:48.355
59		3:56.626			1:48.908		4:06:54.029			3:56.075			1:48.247		8:28:44.430
60		3:56.819			1:49.245		4:10:50.848	117	2	3:56.408			1:48.689		8:32:40.838
61		3:57.287			1:49.288		4:14:48.135			3:56.775			1:49.575		8:36:37.613
62		3:56.396			1:48.342		4:18:44.531			3:54.697			1:48.121		8:40:32.310
63		3:56.071			1:48.548		4:22:40.602	120					1:47.748		8:44:27.236
		3:55.432			1:48.384		4:26:36.034			3:55.447	36.944	1:29.720	1:48.783	291.6	8:48:22.683

16/06/2019 Page 141 / 167





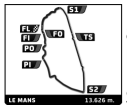












Sector Analysis



										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	2	3:54.418	36.752	1:29.960	1:47.706	290.8	8:52:17.101	179	2	4:27.468	37.256	1:30.935	2:19.277	287.7	13:12:31.652
123	2	4:01.473 B	36.979	1:29.984	1:54.510	290.8	8:56:18.574	180	2	3:56.867					13:16:28.519
124	2	5:06.467	1:45.372	1:31.190	1:49.905	290.8	9:01:25.041	181	2	3:55.458	37.146	1:30.309	1:48.003	289.3	13:20:23.977
125	2	3:58.248	37.930	1:31.078	1:49.240	292.4	9:05:23.289	182	2	3:55.166					13:24:19.143
126	2	4:25.404	37.118	1:30.252	2:18.034	290.8	9:09:48.693	183	2	3:55.616	36.851	1:30.800	1:47.965	289.3	13:28:14.759
127	2	4:28.459	39.537	1:30.249	2:18.673	292.4	9:14:17.152	184	2	3:54.430					13:32:09.189
128		4:27.638			2:17.236		9:18:44.790		2	3:55.884		1:30.570			13:36:05.073
129		4:00.360			1:49.941		9:22:45.150		2	3:54.627		1:30.104		289.3	13:39:59.700
130	2	7:14.078			3:31.498	112.9	9:29:59.228	187		3:54.627		1:29.884			13:43:54.327
	2	7:12.104			3:04.107	130.7	9:37:11.332		2	4:01.747 B		1:30.350			13:47:56.074
132		4:01.159			1:49.465		9:41:12.491		3	5:06.295		1:31.262			13:53:02.369
133		3:57.398				287.7	9:45:09.889		3	3:54.685		1:30.031			13:56:57.054
134		3:55.361			1:48.418		9:49:05.250		3	4:42.238					14:01:39.292
	2	3:54.784			1:48.160		9:53:00.034		3	3:56.520		1:30.353			14:05:35.812
	2	4:01.743 B			1:54.894		9:57:01.777		3	3:54.869		1:29.921			14:09:30.681
137		5:07.789			1:48.191		10:02:09.566	194		3:56.701					14:13:27.382
138		3:55.181			1:47.702		10:06:04.747		3	3:57.464		1:31.619			14:17:24.846
	3	3:54.621			1:47.835		10:09:59.368		3	3:55.698					14:21:20.544
140		3:55.191			1:47.854		10:13:54.559		3	3:59.995					14:25:20.539
141	3	3:54.544			1:47.771		10:17:49.103		3	3:56.473		1:30.567			14:29:17.012
142		3:54.819			1:48.043		10:21:43.922		3	3:57.801					14:33:14.813
143		6:11.710			3:43.610		10:27:55.632		3	3:55.892					14:37:10.705
144	3	7:44.474 7:33.945			3:22.000		10:35:40.106 10:43:14.051		3	4:00.648 B 5:25.924		1:29.955 1:31.070			14:41:11.353
145		5:04.226					10:43:14.031		3	3:56.143					14:46:37.277 14:50:33.420
147		4:01.163					10:52:19.440		3	3:56.023		1:30.353			14:54:29.443
148	3	3:56.566			1:48.240		10:56:16.006		3	3:56.048		1:30.333			14:58:25.491
	3	4:02.977 B			1:56.429		11:00:18.983	206		3:56.731					15:02:22.222
150		5:18.181			1:48.309		11:05:37.164		3	3:57.460		1:30.437			15:06:19.682
	3	3:56.573			1:48.367		11:09:33.737		3	3:58.813					15:10:18.495
152		3:55.924			1:48.467		11:13:29.661		3	3:57.253		1:29.947			15:14:15.748
153		3:55.449			1:48.283		11:17:25.110		3	3:57.213		1:30.690			15:18:12.961
	3	3:55.543			1:48.552		11:21:20.653		3	3:57.617					15:22:10.578
155		3:55.160			1:48.398		11:25:15.813		3	4:41.363 B					15:26:51.941
156	3	3:54.557					11:29:10.370	213	1	7:40.745		1:33.548			15:34:32.686
157	3	3:56.493	38.445	1:30.009	1:48.039	292.4	11:33:06.863	214	1	11:13.088 B	38.240	1:33.820	9:01.028	287.7	15:45:45.774
158	3	4:16.450	36.910	1:30.035	2:09.505	294.0	11:37:23.313	215	1	4:57.579	1:26.971	1:34.622	1:55.986	286.9	15:50:43.353
159	3	5:09.984	37.096	1:30.632	3:02.256	292.4	11:42:33.297	216	1	4:04.351	38.795	1:33.127	1:52.429	290.8	15:54:47.704
160	3	7:29.017	49.930	3:06.083	3:33.004	112.6	11:50:02.314	217	1	4:03.735	38.785	1:32.845	1:52.105	290.0	15:58:51.439
161	3	7:31.908	1:03.839	3:05.326	3:22.743	132.7	11:57:34.222	218	1	4:05.102	39.407	1:32.531	1:53.164	290.0	16:02:56.541
162	3	4:08.386 B	39.380	1:32.451	1:56.555	290.8	12:01:42.608	219	1	4:04.220	38.786	1:33.164	1:52.270	290.0	16:07:00.761
163	2	5:02.652	1:44.545	1:30.221	1:47.886	290.8	12:06:45.260	220	1	4:06.534	38.878	1:33.227	1:54.429	287.7	16:11:07.295
164	2	3:54.558	36.655	1:30.461	1:47.442	294.0	12:10:39.818	221	1	7:27.600	55.576	3:12.487	3:19.537	115.9	16:18:34.895
165	2	3:55.749	37.687	1:30.199	1:47.863	290.0	12:14:35.567	222	1	7:26.647	1:02.795	3:05.523	3:18.329	125.2	16:26:01.542
166	2	3:54.466	36.806	1:30.291	1:47.369	292.4	12:18:30.033	223	1	7:20.213 B	1:03.867	3:01.741	3:14.605	116.4	16:33:21.755
167	2	3:54.348	36.743	1:30.137	1:47.468	287.7	12:22:24.381	224	1	5:06.591	1:35.688	1:35.783	1:55.120	287.7	16:38:28.346
168	2	3:55.418	36.965	1:30.505	1:47.948	287.7	12:26:19.799	225	1	4:09.050	40.610	1:33.895	1:54.545	291.6	16:42:37.396
169	2	3:55.824	37.189	1:30.972	1:47.663	288.5	12:30:15.623	226	1	4:07.962	39.374	1:34.395	1:54.193	286.9	16:46:45.358
170	2	3:55.032	36.937	1:30.344	1:47.751	286.9	12:34:10.655	227	1	4:08.598	39.319	1:34.385	1:54.894	286.9	16:50:53.956
		3:54.344					12:38:04.999			4:05.932					16:54:59.888
		3:56.150					12:42:01.149			4:12.967 B					16:59:12.855
		3:57.451					12:45:58.600			5:02.460					17:04:15.315
		3:55.054					12:49:53.654			4:06.700					17:08:22.015
		4:01.438 B					12:53:55.092			4:39.906					17:13:01.921
		5:07.382					12:59:02.474			4:04.067					17:17:05.988
		3:56.380					13:02:58.854			4:03.680					17:21:09.668
178	2	5:05.330	37.048	1:30.628	2:57.654	286.9	13:08:04.184	235	1	4:02.423	38.482	1:32.511	1:51.430	288.5	17:25:12.091

16/06/2019 Page 142 / 167





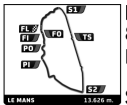












Sector Analysis



										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		4:10.497 B			1:58.964		17:29:22.588		2	3:54.134					21:29:58.917
237	2	5:02.661			1:47.292		17:34:25.249		2	3:54.219					21:33:53.136
238		3:54.120					17:38:19.369		2	3:54.229					21:37:47.365
	2	3:53.344			1:46.860		17:42:12.713	296		3:54.835					21:41:42.200
240	2	3:55.186			1:48.198		17:46:07.899	297		3:55.314					21:45:37.514
	2	3:54.093					17:50:01.992		2	3:53.860					21:49:31.374
242		3:53.538			1:47.197		17:53:55.530		2	3:54.989					21:53:26.363
243		3:53.281			1:47.021		17:57:48.811	300		3:54.937					21:57:21.300
244		3:53.997					18:01:42.808	301	2	4:01.582 B			1:54.943		
245		3:54.666					18:05:37.474		2	5:07.716					22:06:30.598
	2	3:53.980			1:47.438		18:09:31.454		2	3:56.433					22:10:27.031
247		3:54.867			1:48.037		18:13:26.321		2	3:55.858			1:48.287		22:14:22.889
248		3:54.293					18:17:20.614		2	3:55.766					22:18:18.655
	2	4:01.082 B			1:54.036		18:21:21.696	306		3:56.142					22:22:14.797
250 251	2	5:10.572 3:55.923			1:48.485		18:26:32.268 18:30:28.191		2	3:55.578 3:54.922					22:26:10.375
															22:30:05.297
252		3:55.560			1:48.331		18:34:23.751		2	3:56.096					22:34:01.393 22:37:56.773
253		3:56.039 3:58.981					18:38:19.790	310		3:55.380					
254					1:49.098		18:42:18.771	311		3:55.391			1:48.302		22:41:52.164
255		3:56.531					18:46:15.302 18:50:12.825			3:55.486			1:48.481		
256 257		3:57.523 3:57.191			1:49.455				2	4:01.081 B 5:01.527			1:54.079		
							18:54:10.016	315							22:54:50.258
	2	4:54.605 3:54.951			2:42.097 1:47.986		18:59:04.621 19:02:59.572		3	3:53.781 3:54.547			1:47.432		22:58:44.039 23:02:38.586
260		3:55.110					19:06:54.682		3	3:54.547			1:47.721		
	2	3:54.719			1:47.734				3	3:55.391			1:48.019		23:10:30.622
262		4:00.947 B					19:10:49.401 19:14:50.348		3	3:55.359			1:48.415		
263		5:06.342					19:14:50.348	320		4:00.049 B					23:14:23.981
	3	3:54.331			1:47.656		19:23:51.021		3	4:50.782					23:23:16.812
265		3:54.410					19:27:45.431	322		3:56.240					23:27:13.052
266		3:54.252					19:31:39.683		3	3:57.020			1:49.076		
267		3:54.374			1:47.608		19:35:34.057		3	3:57.567			1:49.688		
268		3:54.998					19:39:29.055		3	3:58.174			1:49.590		23:39:05.813
	3	3:54.144					19:43:23.199		3	3:56.785			1:49.239		
	3	3:54.529					19:47:17.728	327		3:56.654			1:49.189		
	3	3:54.339			1:47.484		19:51:12.067		3	3:59.112			1:49.522		23:50:58.364
272		3:54.250					19:55:06.317		3	3:57.024			1:49.100		
	3	3:54.706			1:48.097		19:59:01.023	330		3:57.419					23:58:52.807
274		3:53.966			1:47.505		20:02:54.989	331		4:01.141					24:02:53.948
	3	4:00.088 B			1:53.393				_						
	3	5:07.671			1:48.516		20:12:02.748	8	Q	1.Satoshi H	- Proton Ra	-	CAIROLI	P	orsche 911 RSR LMGTE Am
277		3:59.605			1:50.075		20:16:02.353	0	U	2.Giorgio R		3.Mariec	CAIROLI		LMGTE AITI
278		3:58.070			1:49.380		20:20:00.423	<u> </u>	2	4:12.136		1.20 472	1:47.107	200.7	4:12.136
279		4:17.211					20:24:17.634	1		3:52.567					8:04.703
		7:35.447					20:31:53.081								
281		7:05.067					20:38:58.148			3:54.157 3:53.807			1:46.973		11:58.860 15:52.667
282		6:31.407					20:45:29.555	5	3				1:47.047		
		3:58.144					20:49:27.699			3:54.370			1:47.708		19:47.037
		4:00.249					20:53:27.948	7	3	3:54.802			1:47.767		23:41.839
285		3:56.747					20:57:24.695			3:55.172			1:47.515		27:37.011
286		3:56.669					21:01:21.364	8		3:54.821			1:47.904		31:31.832
287							21:05:17.959	9		3:54.810 3:55.018			1:47.517		35:26.642
288		4:02.556 B					21:09:20.515	10		3:55.018			1:47.808 1:48.902		39:21.660
		5:02.929					21:14:23.444	11					1:46.902		43:17.814
		3:53.489					21:18:16.933	13		4:01.834 B			1:54.271		47:19.648 52:44.992
		3:53.633					21:22:10.566	14		5:25.344 5:56.510 B			3:43.883		58:41.502
		3:54.217					21:26:04.783	15		5:30.510 b 5:13.538			1:55.776		1:03:55.040
								1.0		J. 10.J00	1.40.202	1.04.400			1.03:33.040

16/06/2019 Page 143 / 167





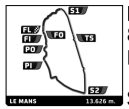
















										Personal	Best 🔳 🤄	Session Best	B Crossi	ng the fini	sh line in pit lane
18 448,009	Lap D) Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
18 1 418,900 40,255 133,722 201,32 26.4 121,625,755 75 1 405,451 38,756 133,071 153,649 274,6 535,545,545 20 1 411,979 39,085 135,538 159,000 261,9 126,052,503 77 1 450,0118 40,022 135,772 239,721 249,3 540,535,838 273,272 239,721 249,3 540,535,838 273,272 239,721 249,3 540,535,838 273,272 239,721 249,3 540,535,838 273,272 249,3 540,535,838 273,272 249,3 540,535,838 273,272 249,3 540,535,838 243,272 243,272 249,3 540,535,838 243,272 243,272 243,273	16 1	4:53.303	54.343	1:46.017	2:12.943	209.7	1:08:48.343	73	1	4:11.320	40.419	1:33.651	1:57.250	286.9	5:23:17.475
19 1 419,420	17 1	4:20.095	42.592	1:37.517	1:59.986	267.8	1:13:08.438	74	1	4:09.559	40.258	1:35.075	1:54.226	287.7	5:27:27.034
20 1 4.18.445	18 1	4:18.900	40.471	1:36.808	2:01.621	263.9	1:17:27.338	75	1	4:05.451	38.765	1:33.017	1:53.669	287.7	5:31:32.485
22 1 414.799 4 11.05 1.35.403 156.425 284.7 1,301.81.96 22 1 414.755 29,788 1.35.588 159.72 83.9 134.34.248 23 1 605.831	19 1	4:19.420	40.255	1:37.822	2:01.343	256.4	1:21:46.758	76	1	4:13.481				274.6	5:35:45.966
22 1 4.184.752 39.985 135.528 159.229 283.9 1343.29.986 38.361 159.225 283.9 134.329.886 38.361 135.975 154.918 285.4 151.121.135 285.1 10.33.356 703.241 135.197 154.918 285.4 151.121.135 285.1 140.9185 39.106 134.395 153.684 283.9 159.258.824 271 4.07.114 38.768 133.099 154.089 285.5 20.03.2940 281.4 2	20 1														5:40:35.980
40.05.81 M. 0.980 2.38.777 2.46.074 54.7 1.40.38.779															
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58 2 3:58.799 37.610 1:31.543 1:49.646 288.5 4:14:29.058 37.351 1:30.946 1:50.081 290.0 4:18:27.436 31 3:55.416 37.217 1:29.714 1:48.485 297.2 2:13:57.352 32 13:55.416 37.217 1:29.731 1:48.485 297.2 2:13:57.352 34 13:55.416 37.173 1:29.743 1:44.8485 297.2 2:13:57.352 34 13:55.416 37.173 1:29.743 1:44.265 297.2 2:13:57.352 34 13:55.416 37.173 1:29.433 1:47.264 296.4 2:17:51.512 35 13:54.160 37.173 1:29.768 1:47.263 297.2 2:21:45.530 36 13:53.749 36.847 1:29.368 1:47.534 294.8 2:25:39.279 36 13:53.749 36.847 1:29.368 1:47.534 294.8 2:25:39.279 37:37,984 13:30.007 1:47.170 299.7 2:29:33.540 37:37,984 13:30.007 1:47.170 299.7 2:29:33.546 37:37,984 13:30.007 </td <td></td>															
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64 2 3:59,484 38.386 1:31.234 1:49.864 291.6 4:38:28.354 65 2 3:58.041 37.660 1:31.137 1:49.244 290.8 4:42:26.395 66 2 4:08.283 B 37.639 1:32.649 1:57.995 287.7 4:46:34.678 67 1 5:27.168 1:58.345 1:34.075 1:54.748 290.0 4:52:01.846 68 1 7:15.776 1:08.592 4:12.051 1:55.133 79.1 4:59:17.622 69 1 4:07.458 38.487 1:33.834 1:55.137 288.5 5:03:25.080 70 1 4:38.451 38.504 1:34.522 2:25.425 286.9 5:08:03.531 71 1 6:52.517 1:04.889 2:37:20.680 40 1 4:01.320 B 36.904 1:30.165 1:30.165 1:54.251 297.2 2:41:22.000 41 1 7:06.429 1:37.656 3:38.883 1:49.890 78.8 2:48:28.429 42 1 3:55.976 37.309 1:29.645<	63 2	4:02.384	38.357	1:31.616	1:52.411	265.8	4:34:28.870								
65 2 3:58.041 37.660 1:31.137 1:49.244 290.8 4:42:26.395 66 2 4:08.283 B 37.639 1:32.649 1:57.995 287.7 4:46:34.678 67 1 5:27.168 1:58.345 1:34.075 1:54.748 290.0 4:52:01.846 68 1 7:15.776 1:08.592 4:12.051 1:55.133 79.1 4:59:17.622 69 1 4:07.458 38.487 1:33.834 1:55.137 288.5 5:03:25.080 70 1 4:38.451 38.504 1:34.522 2:25.425 286.9 5:08:03.531 71 1 6:52.517 1:04.889 2:38.774 119.7 5:14:56.048 37.156 1:30.878 1:48.234 286.2 2:55:24.697 43 1 3:55.976 37.309 1:29.645 1:49.022 294.8 2:56:20.673 45 1 4:35.55.116 37.219 1:30.170 1:47.727 293.2 3:00:15.789 45 1 6:52.517 1:04.889 2:38.774 1:19.7 5:14:56.048	64 2	3:59.484	38.386	1:31.234	1:49.864	291.6	4:38:28.354								
66 2 4:08.283 B 37.639 1:32.649 1:57.995 287.7 4:46:34.678 67 1 5:27.168 1:58.345 1:34.075 1:54.748 290.0 4:52:01.846 68 1 7:15.776 1:08.592 4:12.051 1:55.133 79.1 4:59:17.622 69 1 4:07.458 38.487 1:33.834 1:55.137 288.5 5:03:25.080 70 1 4:38.451 38.504 1:34.522 2:25.425 286.9 5:08:03.531 71 1 6:52.517 1:04.889 38.504 1:32.864 1:38.774 119.7 5:14:56.048 71 1 6:52.517 37.399 1:29.730 1:47.946 294.8 3:08:06.019	65 2	3:58.041					4:42:26.395								
67 1 5:27.168 1:58.345 1:34.075 1:54.748 290.0 4:52:01.846 68 1 7:15.776 1:08.592 4:12.051 1:55.133 79.1 4:59:17.622 69 1 4:07.458 38.487 1:33.834 1:55.137 288.5 5:03:25.080 70 1 4:38.451 38.504 1:34.522 2:25.425 286.9 5:08:03.531 71 1 6:52.517 1:04.889 38.504 1:32.874 119.7 5:14:56.048 72 1 4:10.107 4:0108 1:32.874 119.7 5:14:56.048 73 1 4:10.107 4:0108 1:32.874 119.7 5:14:56.048 74 1 3:55.116 37.219 1:30.170 1:47.727 293.2 3:00:15.789 75 1 4:10.107 4:0108 1:32.874 119.7 5:14:56.048 76 1 4:10.107 4:0108 1:32.874 119.7 5:14:56.048 77 1 1 6:52.517 1:04.889 3:08:06.019	66 2		37.639	1:32.649	1:57.995	287.7	4:46:34.678								
68 1 7:15.776 1:08.592 4:12.051 1:55.133 79.1 4:59:17.622 69 1 4:07.458 38.487 1:33.834 1:55.137 288.5 5:03:25.080 70 1 4:38.451 38.504 1:34.522 2:25.425 286.9 5:08:03.531 71 1 6:52.517 1:04.889 2:25.425 286.9 5:08:03.531 70 1 4:04.007 20.00 5:04.500.0 5:14:56.048 70 1 4:04.007 20.00 5:04.500.0 5															
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71 1 6:52.517 1:04.889 3:08.854 2:38.774 119.7 5:14:56.048 46 1 3:55.215 37.539 1:29.730 1:47.946 294.8 3:08:06.019										3:55.116					3:00:15.789
70 1 4 10 107 40 125 1 22 074 1 54 007 200 0 5 10 07 155								45	1	3:55.015	37.089	1:29.943	1:47.983	292.4	3:04:10.804
72 1 4:10.107 40.135 1:33.966 1:56.006 290.0 5:19:06.155 47 1 3:55.041 37.299 1:29.898 1:47.844 292.4 3:12:01.060								46	1	3:55.215	37.539	1:29.730	1:47.946	294.8	3:08:06.019
	/2 T	4:10.107	40.135	1:33.706	1:56.006	290.0	5:17:00.155	47	1	3:55.041	37.299	1:29.898	1:47.844	292.4	3:12:01.060

16/06/2019 Page 144 / 167





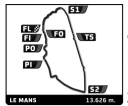












Sector Analysis



										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
48	1	3:56.235	37.862	1:30.038	1:48.335	296.4	3:15:57.295	105	2	3:53.479	36.719	1:29.489	1:47.271	293.2	7:29:51.888
49	1	3:56.594	37.645	1:30.228	1:48.721	292.4	3:19:53.889	106	2	3:54.400	36.631	1:29.492	1:48.277	294.0	7:33:46.288
50	1	3:55.265			1:48.061		3:23:49.154	107	2	3:53.673			1:47.053		7:37:39.961
51	1	3:54.340	36.793	1:29.514	1:48.033	294.8	3:27:43.494	108	2	3:53.987	36.832	1:29.707	1:47.448	294.8	7:41:33.948
	1	4:02.398 B	37.118	1:30.499	1:54.781	294.0	3:31:45.892	109	2	3:53.515	36.764	1:29.681	1:47.070	292.4	7:45:27.463
	3	4:53.172			1:48.139		3:36:39.064	110		3:53.521			1:47.293		7:49:20.984
	3	3:54.217			1:47.738		3:40:33.281	111		3:54.531			1:47.506		7:53:15.515
	3	3:53.464			1:47.146		3:44:26.745	112		4:02.093 B			1:53.401		7:57:17.608
	3	3:53.221			1:47.122		3:48:19.966	113		4:54.902			1:47.943		8:02:12.510
	3	3:53.315			1:47.451		3:52:13.281	114		3:54.496			1:47.405		8:06:07.006
	3	3:55.507			1:48.628		3:56:08.788	115		3:54.534			1:47.903		8:10:01.540
	3	3:53.954			1:47.403		4:00:02.742	116		3:54.221			1:47.615		8:13:55.761
60		3:53.502			1:47.114		4:03:56.244	117		3:54.335			1:47.469		8:17:50.096
	3	3:55.836			1:49.525		4:07:52.080	118		3:53.848			1:47.256		8:21:43.944
	3	3:54.824			1:47.517		4:11:46.904	119		3:56.033			1:49.569		8:25:39.977
	3	3:53.039			1:47.320		4:15:39.943	120		3:54.247			1:47.525		8:29:34.224
	3	3:54.427			1:48.363		4:19:34.370	121		3:54.500			1:47.769		8:33:28.724
	3	3:57.576			1:49.401		4:23:31.946	122		3:55.422			1:47.813		8:37:24.146
	3	4:01.505 B			1:54.597		4:27:33.451	123		3:53.796			1:47.262		8:41:17.942
	3	5:08.646			1:48.596		4:32:42.097	124		3:55.225			1:47.893		8:45:13.167
	3	3:54.778			1:48.041		4:36:36.875	125		3:57.319			1:48.289		8:49:10.486
	3	3:54.741			1:48.156		4:40:31.616	126		4:00.818 B			1:53.691		8:53:11.304
70		3:55.588			1:49.285		4:44:27.204	127	1	5:00.099			1:49.879		8:58:11.403
	3	3:54.501			1:48.209		4:48:21.705		1	3:54.694			1:47.413		9:02:06.097
	3	3:59.168			1:52.586		4:52:20.873	129		3:55.674			1:48.993		9:06:01.771
	3	7:02.552		3:47.407		78.8	4:59:23.425	130		4:35.083			2:27.960		9:10:36.854
74		3:57.365			1:49.627		5:03:20.790	131		4:29.063			2:18.077		9:15:05.917
	3	4:40.735			2:33.863		5:08:01.525	132		4:28.410			2:18.154		9:19:34.327
76		6:46.285			2:32.384		5:14:47.810	133		4:19.543			2:08.422		9:23:53.870
	3	3:56.204			1:48.806		5:18:44.014	134		7:56.715			3:33.895	96.0	9:31:50.585
	3	3:54.386			1:47.924		5:22:38.400	135		6:20.873			2:27.680		9:38:11.458
	3	3:54.456			1:47.952		5:26:32.856	136		3:56.825			1:48.151		9:42:08.283
	3	3:53.990			1:48.019		5:30:26.846	137		3:53.697			1:47.158		9:46:01.980
	3	4:02.707 B			1:55.756		5:34:29.553	138		3:52.923			1:46.915		9:49:54.903
	2	5:01.527			1:47.630		5:39:31.080	139		3:52.409			1:46.549		9:53:47.312
	2	5:57.568			3:41.645		5:45:28.648		1	4:02.964 B			1:56.610		9:57:50.276
84		7:30.484			3:14.674	87.7	5:52:59.132	141		4:56.607			1:47.956		10:02:46.883
	2	4:51.776			1:49.097		5:57:50.908	142		3:54.496			1:47.868		10:06:41.379
86		4:49.409			1:58.843		6:02:40.317	143		3:55.570			1:47.416		10:10:36.949
87		4:26.331			2:18.821		6:07:06.648	144		3:54.292			1:47.120		10:14:31.241
	2	6:49.764			1:54.929	78.7	6:13:56.412	145		3:53.487			1:47.229		10:18:24.728
	2	6:19.283			2:04.768		6:20:15.695	146		3:55.739			1:49.113		10:22:20.467
	2	5:07.901			1:49.149		6:25:23.596	147		5:42.206			3:29.990		10:28:02.673
91		4:58.565			1:47.332		6:30:22.161	148		7:44.550			3:24.474		10:35:47.223
		4:59.051			1:47.533		6:35:21.212			7:32.177					10:43:19.400
93		3:53.402			1:47.224		6:39:14.614	150		4:58.575					10:48:17.975
94		3:53.076			1:47.303		6:43:07.690	151		3:55.749					10:52:13.724
95		3:54.173			1:48.101		6:47:01.863	152		3:56.717					10:56:10.441
96		3:59.367 B			1:52.987		6:51:01.230	153							11:00:04.168
97		4:53.246			1:47.855		6:55:54.476	154		3:54.399					11:03:58.567
98		4:15.754 B			1:54.947		7:00:10.230	155							11:07:58.852
		4:49.090			1:48.249		7:04:59.320	156		5:00.941					11:12:59.793
100		3:53.923			1:47.180		7:08:53.243	157		3:56.331					11:16:56.124
101					1:47.315		7:12:47.565	158		3:54.234					11:20:50.358
102		5:23.118			1:48.978	78.8	7:18:10.683	159							11:24:44.586
103		3:53.327			1:47.149		7:22:04.010	160							11:28:39.017
104	2	3:54.399	37.154	1:29.768	1:47.477	294.8	7:25:58.409	161	3	3:54.452	36.822	1:29.781	1:47.849	292.4	11:32:33.469

16/06/2019 Page 145 / 167





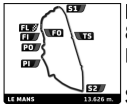












Sector Analysis



										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
162	3	3:55.750	36.725	1:29.672	1:49.353	292.4	11:36:29.219	219	1	3:53.007	36.736	1:29.024	1:47.247	296.4	15:34:52.118
163	3	5:05.243	36.895	1:30.212	2:58.136	293.2	11:41:34.462	220	1	3:53.666	37.350	1:28.840	1:47.476	299.7	15:38:45.784
164	3	6:12.161	37.646	1:46.188	3:48.327	232.6	11:47:46.623	221	1	8:23.395	46.475	4:19.768	3:17.152	78.9	15:47:09.179
165	3	7:34.662	56.616	3:22.459	3:15.587	158.2	11:55:21.285	222	1	3:55.156	37.380	1:29.701	1:48.075	298.8	15:51:04.335
166	3	4:55.761	53.235	2:10.950	1:51.576	121.0	12:00:17.046	223	1	3:59.703 B	36.765	1:29.484	1:53.454	298.8	15:55:04.038
167	3	3:57.894	37.708	1:30.439	1:49.747	295.6	12:04:14.940	224	1	4:57.291	1:38.640	1:30.406	1:48.245	294.0	16:00:01.329
168	3	3:54.478	37.507	1:29.236	1:47.735	300.5	12:08:09.418	225	1	3:54.555	37.121	1:29.646	1:47.788	294.8	16:03:55.884
169	3	4:01.090 B					12:12:10.508	226	1	3:54.205					16:07:50.089
170		4:55.525					12:17:06.033	227		3:56.668		1:29.138			16:11:46.757
	3	3:54.906					12:21:00.939	228		6:57.952					16:18:44.709
172		3:54.103					12:24:55.042	229		7:29.587					16:26:14.296
173		3:55.982					12:28:51.024		1	7:07.273					16:33:21.569
174		3:53.708					12:32:44.732	231		3:59.348					16:37:20.917
175		3:53.883					12:36:38.615	232		3:54.392					16:41:15.309
176		3:53.175					12:40:31.790		1	3:53.647		1:29.596			16:45:08.956
177		3:53.306			1:47.496		12:44:25.096	234		3:54.334					16:49:03.290
178		3:53.538					12:48:18.634		1	3:53.375					16:52:56.665
179		3:55.308					12:52:13.942	236		3:53.158					16:56:49.823
	3	3:55.902			1:49.728		12:56:09.844	237		3:54.547					17:00:44.370
181		3:56.662			1:48.618		13:00:06.506	238		4:00.695 B					17:04:45.065
182		5:09.879 B			3:03.563		13:05:16.385		3	5:31.218					17:10:16.283
183		6:06.224					13:11:22.609	240		4:05.108					17:14:21.391
184		3:56.531					13:15:19.140	241		3:51.967					17:18:13.358
185		3:55.697					13:19:14.837	242		3:52.070					17:22:05.428
186		3:54.706					13:23:09.543	243		3:52.746					17:25:58.174
187		3:53.999					13:27:03.542	244		3:53.045					17:29:51.219
188		3:54.069					13:30:57.611		3	3:52.245					17:33:43.464
189		3:54.589					13:34:52.200	246		3:53.267					17:37:36.731
190		3:53.318					13:38:45.518	247		3:52.220					17:41:28.951
191		3:53.473					13:42:38.991		3	3:52.985					17:45:21.936
	2	3:54.300			1:48.080		13:46:33.291		3	3:52.486					17:49:14.422
193		3:53.601					13:50:26.892	250		3:54.458					17:53:08.880
194 195		3:53.749					13:54:20.641 13:58:21.011	251 252	3	3:53.900		1:29.168			17:57:02.780 18:01:02.674
		4:00.370 B					14:04:08.883			3:59.894 B					18:06:00.469
196 197		5:47.872 3:54.219					14:04:06.663		3	4:57.795 3:53.438					18:09:53.907
198		3:54.219					14:06:03.102	255		3:52.172					18:13:46.079
	2	3:55.982					14:15:53.455	256		3:54.499					18:17:40.578
200		3:54.118					14:19:47.573	257		3:53.548		1:29.117			18:21:34.126
	2	3:54.093					14:23:41.666	258		3:54.489					18:25:28.615
202		3:54.055					14:27:35.721	259		3:53.808					18:29:22.423
203		3:52.815					14:31:28.536	260		3:53.418					18:33:15.841
204		3:52.465					14:35:21.001	261		3:55.582					18:37:11.423
205							14:39:13.905			3:53.596					18:41:05.019
		3:52.460					14:43:06.365			3:53.499					18:44:58.518
		3:53.683					14:47:00.048			3:53.603					18:48:52.121
		3:53.820					14:50:53.868			3:53.873					18:52:45.994
		4:00.479 B					14:54:54.347			4:31.558 B					18:57:17.552
210		4:58.487					14:59:52.834			4:35.992 B					19:01:53.544
211							15:03:46.524			4:51.266					19:06:44.810
212		3:53.921					15:07:40.445			3:54.413					19:10:39.223
213		3:54.097					15:11:34.542			3:54.580					19:14:33.803
214		3:52.506					15:15:27.048			3:54.508					19:18:28.311
215							15:19:19.963			3:54.617					19:22:22.928
216		3:52.816					15:23:12.779			3:53.653					19:26:16.581
217							15:27:06.818			3:54.048					19:30:10.629
218							15:30:59.111			3:53.605					19:34:04.234
	•	5.52.270	55.027	5.576	.,,, 1		. 3,55,57,111	2,3	_	1.00.000	55,024			1,3,0	

16/06/2019 Page 146 / 167





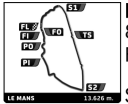












Sector Analysis



										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
276	3	3:53.487	36.761	1:28.949	1:47.777	298.0	19:37:57.721	1	3	4:22.417	1:00.302	1:31.692	1:50.423	295.6	4:22.417
277	3	3:55.411	37.274	1:29.653	1:48.484	294.8	19:41:53.132	2	3	3:55.664	37.297	1:30.143	1:48.224	296.4	8:18.081
278	3	3:56.147	37.316	1:29.684	1:49.147	294.8	19:45:49.279	3	3	3:54.757	36.994	1:30.228	1:47.535	293.2	12:12.838
279	3	3:56.047	37.027	1:30.519	1:48.501	294.8	19:49:45.326	4	3	3:56.399	37.192	1:31.057	1:48.150	291.6	16:09.237
280	3	4:03.957 B	36.923	1:30.565	1:56.469	291.6	19:53:49.283	5	3	3:56.493	37.417	1:30.430	1:48.646	294.8	20:05.730
281	2	4:56.544	1:37.659	1:30.628	1:48.257	293.2	19:58:45.827	6	3	3:56.866	37.417	1:30.744	1:48.705	294.0	24:02.596
282	2	3:54.521			1:48.054		20:02:40.348	7	3	3:56.512	37.583	1:30.432	1:48.497	292.4	27:59.108
	2	3:54.339			1:47.358		20:06:34.687		3	3:56.801	37.390	1:30.554	1:48.857	294.8	31:55.909
	2	3:53.629			1:47.444		20:10:28.316	9	3	3:56.645	37.206	1:30.198	1:49.241	293.2	35:52.554
285	2	3:54.336			1:47.800		20:14:22.652	10	3	3:57.967			1:48.951		39:50.521
286	2	3:53.625			1:47.302		20:18:16.277	11	3	3:59.175			1:50.540		43:49.696
287		3:53.760			1:47.497		20:22:10.037	12		4:03.858 B	37.785	1:30.722	1:55.351	295.6	47:53.554
	2	5:28.925			3:19.863		20:27:38.962	13		5:05.671			1:48.397		52:59.225
	2	7:15.750			3:09.092	97.3	20:34:54.712	14		5:13.355			3:05.090		58:12.580
290		7:12.033			3:10.176		20:42:06.745	15		3:56.106			1:48.023		1:02:08.686
291	2	5:02.340			1:50.006		20:47:09.085	16		3:56.448			1:48.328		1:06:05.134
	2	3:55.874			1:47.835		20:51:04.959	17		3:56.854			1:48.418		1:10:01.988
293	2	3:53.555	37.108	1:29.204	1:47.243	296.4	20:54:58.514	18	3	3:56.633	37.326	1:30.645	1:48.662	297.2	1:13:58.621
294	2	3:53.547			1:47.628		20:58:52.061	19	3	3:56.909	37.473	1:30.669	1:48.767	299.7	1:17:55.530
295	2	4:00.996 B	37.755	1:29.281	1:53.960	298.8	21:02:53.057	20	3	3:57.440	37.273	1:30.490	1:49.677	294.8	1:21:52.970
296		4:54.840	1:37.533	1:29.645	1:47.662	294.0	21:07:47.897	21	3	3:57.620	37.512	1:31.185	1:48.923	293.2	1:25:50.590
297	2	3:51.820			1:46.595		21:11:39.717	22	3	3:57.460	37.440	1:31.257	1:48.763	288.5	1:29:48.050
298	2	3:51.741			1:46.487		21:15:31.458	23	3	3:55.860	37.265	1:30.184	1:48.411	298.0	1:33:43.910
299	2	3:52.186	36.597	1:28.942	1:46.647	298.0	21:19:23.644	24	3	3:55.031	37.157	1:30.277	1:47.597	295.6	1:37:38.941
300	2	3:52.145	35.771	1:29.577	1:46.797	297.2	21:23:15.789	25	3	4:49.028	36.957	1:30.186	2:41.885	290.0	1:42:27.969
301	2	3:52.692	36.742	1:28.922	1:47.028	297.2	21:27:08.481	26	3	4:46.995 B	1:20.233	1:32.096	1:54.666	286.2	1:47:14.964
302	2	3:53.703	37.183	1:29.571	1:46.949	295.6	21:31:02.184	27	2	5:09.970	1:50.291	1:31.755	1:47.924	286.2	1:52:24.934
	2	3:53.436			1:47.191		21:34:55.620	28	2	3:56.081			1:47.940		1:56:21.015
	2	3:54.062			1:47.446		21:38:49.682	29	2	3:56.526	37.170	1:31.327	1:48.029	290.0	2:00:17.541
305	2	3:56.803	37.453	1:31.289	1:48.061	292.4	21:42:46.485	30	2	3:58.863			1:50.455		2:04:16.404
306	2	3:55.170			1:47.373		21:46:41.655	31	2	3:56.119	37.377	1:30.877	1:47.865	290.0	2:08:12.523
307	2	4:23.840 B			2:12.529		21:51:05.495	32	2	3:56.511	37.205	1:31.140	1:48.166	288.5	2:12:09.034
308	1 4	48:19.295		1:31.480	1:48.716	291.6	22:39:24.790	33	2	3:56.173	37.348	1:30.639	1:48.186	289.3	2:16:05.207
309	1	3:54.159					22:43:18.949	34	2	3:57.608	37.411	1:30.588	1:49.609	288.5	2:20:02.815
310	1	3:54.139			1:47.830		22:47:13.088	35	2	3:56.287			1:48.049		2:23:59.102
311	1	3:53.559	36.963	1:29.312	1:47.284	294.8	22:51:06.647	36	2	3:56.084	37.307	1:30.870	1:47.907	288.5	2:27:55.186
312	1	3:53.289	36.903	1:29.370	1:47.016	294.0	22:54:59.936	37	2	3:55.224	37.183	1:30.376	1:47.665	288.5	2:31:50.410
313	1	3:54.225	36.817	1:29.506	1:47.902	295.6	22:58:54.161	38	2	3:56.158			1:48.367		2:35:46.568
	1	3:53.149			1:47.037		23:02:47.310	39		3:55.457			1:47.905		2:39:42.025
315	1	3:53.140			1:47.106		23:06:40.450	40		4:29.629			2:21.212		2:44:11.654
	1	3:54.533			1:48.578		23:10:34.983	41		6:41.155 B			2:49.084		2:50:52.809
317		4:01.422 B			1:54.373		23:14:36.405	42		5:14.200			1:49.977		2:56:07.009
	3	4:54.003			1:49.377		23:19:30.408	43		4:00.143			1:51.033		3:00:07.152
	3	3:56.244					23:23:26.652	44		3:57.791			1:49.059		3:04:04.943
320		3:55.312					23:27:21.964		2				1:48.169		3:08:01.033
321		3:56.289					23:31:18.253	46		3:56.764			1:48.531		3:11:57.797
322		3:56.023					23:35:14.276	47		3:57.081			1:48.620		3:15:54.878
323		3:55.193					23:39:09.469	48		3:57.972			1:49.207		3:19:52.850
324		3:56.423					23:43:05.892	49		3:58.925			1:50.370		3:23:51.775
325		3:54.743					23:47:00.635	50		3:59.484			1:49.649		3:27:51.259
326		3:55.376			1:48.200		23:50:56.011	51		3:56.583			1:48.332		3:31:47.842
327		3:55.062			1:48.678			52		3:57.212			1:48.955		3:35:45.054
328		3:56.019			1:48.367		23:58:47.092	53		3:56.446			1:48.323		3:39:41.500
329	3	3:56.425	37.164	1:30.020	1:49.241	299.7	24:02:43.517	54		3:55.541			1:48.072		3:43:37.041
		TF Sport				Aston /	Martin Vantage	55		4:02.295 B			1:54.813		3:47:39.336
9	0	1.Salih YOL	UC	3.Charle	s EASTWOO		LMGTE Am	56		5:10.477			1:49.340		3:52:49.813
	_	2.Euan HAN	IKEY					57	3	3:56.049	37.013	1:30.680	1:48.356	286.9	3:56:45.862

16/06/2019 Page 147 / 167





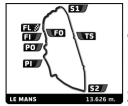












Sector Analysis



										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
58	3	3:55.419	37.088	1:30.568	1:47.763	287.7	4:00:41.281	115	2	3:59.055	37.821	1:31.421	1:49.813	286.9	8:18:54.711
59	3	3:56.390	36.882	1:31.150	1:48.358	286.2	4:04:37.671	116	2	3:58.201	37.413	1:31.808	1:48.980	286.2	8:22:52.912
60	3	3:55.362	37.073	1:30.578	1:47.711	290.0	4:08:33.033	117	2	3:57.298	37.442	1:31.022	1:48.834	289.3	8:26:50.210
61	3	3:55.541	37.083	1:30.453	1:48.005	287.7	4:12:28.574	118	2	3:56.436	37.307	1:30.816	1:48.313	286.9	8:30:46.646
62	3	3:55.428	37.136	1:30.233	1:48.059	290.0	4:16:24.002	119	2	3:56.792	37.242	1:30.818	1:48.732	286.9	8:34:43.438
63	3	3:55.636	36.971	1:30.360	1:48.305	288.5	4:20:19.638	120	2	3:56.952	37.453	1:30.862	1:48.637	287.7	8:38:40.390
64	3	3:55.929	36.940	1:30.542	1:48.447	288.5	4:24:15.567	121	2	3:56.023	37.305	1:30.610	1:48.108	288.5	8:42:36.413
	3	3:56.232			1:48.690		4:28:11.799	122	2	3:55.863	37.154	1:30.553	1:48.156	286.9	8:46:32.276
66	3	3:55.575			1:48.013		4:32:07.374	123		3:55.800		1:30.595			8:50:28.076
67		3:55.371			1:47.966		4:36:02.745	124		3:55.913		1:30.453			8:54:23.989
68	3	3:57.695			1:49.875		4:40:00.440	125		4:05.128 B		1:30.178			8:58:29.117
	3	4:03.941 B			1:56.576		4:44:04.381	126		5:09.839		1:31.736			9:03:38.956
70	2	5:35.120			1:49.599		4:49:39.501	127		4:28.312		1:31.415			9:08:07.268
71	2	5:59.166			3:50.131		4:55:38.667	128		4:32.575		1:31.915			9:12:39.843
	2	4:57.163			1:50.027		5:00:35.830		2	4:33.586		1:32.027		286.2	9:17:13.429
	2	3:58.843			1:49.284		5:04:34.673	130		4:00.984		1:31.261			9:21:14.413
	2	4:08.117			1:54.067		5:08:42.790	131		5:47.662		1:45.481		286.9	9:27:02.075
75		6:18.283			2:24.792		5:15:01.073	132		7:44.372		3:29.758		85.9	9:34:46.447
	2	4:02.343			1:51.308		5:19:03.416	133		5:06.298		2:13.022			9:39:52.745
77		3:57.870			1:49.196		5:23:01.286	134		3:59.003		1:31.685			9:43:51.748
	2	3:58.188			1:49.944		5:26:59.474	135		3:56.428		1:30.507			9:47:48.176
	2	3:59.776			1:49.518		5:30:59.250	136		3:56.990		1:30.914			9:51:45.166
	2	3:58.078			1:49.434		5:34:57.328	137		3:57.356		1:30.735			9:55:42.522
81	2	3:57.948			1:48.301		5:38:55.276	138		3:56.205		1:30.566			9:59:38.727
82	2	6:28.670 B			3:43.980		5:45:23.946	139		4:03.777 B		1:31.392			10:03:42.504
83	1	9:57.293		3:04.398		78.3	5:55:21.239	140		5:12.439		1:32.540			10:08:54.943
84	1	4:17.603 4:56.822			2:02.105		5:59:38.842	141	3	3:59.091 3:57.015		1:31.415			10:12:54.034
	1	7:17.539			2:02.227		6:04:35.664	142 143		3:56.004		1:31.131 1:30.713			10:16:51.049 10:20:47.053
87		7:17.339			4:02.157 3:20.073		6:11:53.203 6:19:03.468	143		4:19.714		1:33.113			10:20:47.033
	1	5:11.630			1:52.500		6:24:15.098	144		7:08.445		2:40.710			10:32:15.212
	1	5:09.822			1:52.459		6:29:24.920	146		7:44.009		3:12.792			10:32:13:212
90	1	5:05.897			1:51.930		6:34:30.817	147		6:46.196		3:11.180			10:46:45.417
	1	3:59.064			1:49.798		6:38:29.881	148		3:59.189		1:31.484			10:50:44.606
	1	3:58.752			1:49.686		6:42:28.633	149		3:56.654					10:54:41.260
	1	3:59.249			1:49.987		6:46:27.882	150		3:56.274		1:30.730			10:58:37.534
94	1	3:57.809			1:49.430		6:50:25.691	151		3:55.549		1:30.718			11:02:33.083
	1	3:58.008			1:49.149		6:54:23.699	152		3:55.562		1:30.894			11:06:28.645
96	1	3:57.507			1:48.753		6:58:21.206		3	3:55.545		1:30.601		286.9	11:10:24.190
97	1	4:07.407 B			1:57.172		7:02:28.613	154		4:02.486 B		1:30.898			11:14:26.676
98	1	5:24.186	2:00.490	1:32.683	1:51.013	284.7	7:07:52.799	155		5:17.263		1:32.220			11:19:43.939
99	1	4:01.966			1:51.733		7:11:54.765	156	3	3:57.945	37.330	1:32.182	1:48.433	287.7	11:23:41.884
100	1	5:33.424	38.052	2:15.481	2:39.891	290.8	7:17:28.189	157	3	3:56.596		1:30.865			11:27:38.480
	1	4:00.114			1:50.432		7:21:28.303	158		3:58.064		1:31.628			11:31:36.544
		4:01.934			1:52.543		7:25:30.237			3:56.567					11:35:33.111
		4:01.747			1:51.534		7:29:31.984			5:05.853					11:40:38.964
		4:00.898			1:51.017		7:33:32.882			4:12.681					11:44:51.645
105	1	4:01.047	38.300	1:32.137	1:50.610	291.6	7:37:33.929	162	3	7:01.972	39.876	3:07.322	3:14.774	92.9	11:51:53.617
106	1	4:00.973			1:51.035		7:41:34.902	163							11:58:45.072
107	1	4:00.410	37.694	1:31.966	1:50.750	289.3	7:45:35.312	164	3	4:00.975					12:02:46.047
108	1	4:01.835	37.903	1:32.030	1:51.902	287.7	7:49:37.147	165	3	3:57.637					12:06:43.684
109	1	4:00.470			1:50.771		7:53:37.617	166	3	3:57.543	37.627	1:31.441	1:48.475	288.5	12:10:41.227
110	1	3:59.940	37.956	1:31.735	1:50.249	286.9	7:57:37.557	167	3	3:55.882					12:14:37.109
111	1	4:06.935 B	37.719	1:31.776	1:57.440	286.9	8:01:44.492	168	3	3:56.118	36.973	1:30.903	1:48.242	291.6	12:18:33.227
112	2	5:13.630	1:49.767	1:32.929	1:50.934	286.9	8:06:58.122	169	3	4:02.855 B	37.089	1:30.727	1:55.039	289.3	12:22:36.082
113	2	3:58.738	37.612	1:31.420	1:49.706	286.2	8:10:56.860	170	3	5:11.909	1:49.641	1:32.427	1:49.841	286.2	12:27:47.991
114	2	3:58.796	37.725	1:31.487	1:49.584	286.9	8:14:55.656	171	3	3:57.235	36.796	1:30.888	1:49.551	291.6	12:31:45.226

16/06/2019 Page 148 / 167





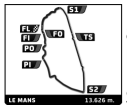
















										Personal	Best S	Session Best	B Crossii	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
172	3	3:55.607	37.236	1:30.696	1:47.675	290.8	12:35:40.833	229	1	4:35.920	38.357	1:33.539	2:24.024	286.2	17:13:21.864
173	3	3:55.552	37.025	1:30.809	1:47.718	289.3	12:39:36.385	230	1	4:04.735	38.529	1:33.348	1:52.858	289.3	17:17:26.599
174	3	3:56.402			1:48.725		12:43:32.787	231	1	4:01.308	38.002	1:32.079	1:51.227	286.2	17:21:27.907
175	3	3:56.804	37.076	1:31.251	1:48.477	286.9	12:47:29.591	232	1	4:00.235	37.889	1:31.655	1:50.691	286.2	17:25:28.142
176	3	3:55.503					12:51:25.094	233	1	3:58.529					17:29:26.671
177		3:55.352					12:55:20.446		1	4:02.513					17:33:29.184
178		3:56.107					12:59:16.553		1	3:59.210					17:37:28.394
179		4:08.278					13:03:24.831	236		3:58.328					17:41:26.722
180		5:03.742			2:55.570		13:08:28.573	237		3:58.144					17:45:24.866
181		4:11.690					13:12:40.263		1	3:57.751					17:49:22.617
182		3:54.999					13:16:35.262	239		3:59.197					17:53:21.814
	3	4:02.965 B					13:20:38.227		1	4:05.325 B					17:57:27.139
184		5:24.839					13:26:03.066	241		5:18.727					18:02:45.866
185		3:59.131					13:30:02.197		1	4:15.255					18:07:01.121
186		3:57.717					13:33:59.914	243		4:00.140					18:11:01.261
187		3:57.890					13:37:57.804		1	4:00.162					18:15:01.423
188 189		3:56.954 3:57.693					13:41:54.758 13:45:52.451	245 246		3:59.220 3:59.304					18:19:00.643 18:22:59.947
190		3:56.686					13:45:52.451	247	1						18:26:59.187
190		3:56.758					13:49:49.137		1	3:59.240 3:58.577					18:30:57.764
191		9:54.922 B			7:46.769		14:03:40.817	249		3:59.716					18:34:57.480
193		5:07.931					14:08:48.748	250		3:57.283					18:38:54.763
194		3:56.858					14:12:45.606	251		3:57.494					18:42:52.257
195		3:57.156					14:16:42.762	252		3:59.302		1:31.799			
196							14:20:39.097	253		4:00.308					18:50:51.867
197		3:55.900					14:24:34.997		1	4:05.697 B					18:54:57.564
198		3:55.676					14:28:30.673	255		6:01.928					19:00:59.492
199		3:55.815					14:32:26.488	256		3:55.927		1:30.876			19:04:55.419
200		3:55.700					14:36:22.188	257	3	3:55.389					19:08:50.808
201		3:56.169					14:40:18.357	258		3:55.325					19:12:46.133
202	2	3:55.138	37.026	1:30.628	1:47.484	288.5	14:44:13.495	259	3	3:55.419	36.998	1:30.727	1:47.694	287.7	19:16:41.552
203	2	3:55.083	36.933	1:30.499	1:47.651	286.9	14:48:08.578	260	3	3:55.252	36.893	1:30.498	1:47.861	287.7	19:20:36.804
204	2	3:58.027	37.027	1:31.743	1:49.257	290.0	14:52:06.605	261	3	3:55.413	36.875	1:30.329	1:48.209	290.8	19:24:32.217
205	2	3:56.016	37.452	1:30.359	1:48.205	290.8	14:56:02.621	262	3	3:55.133	36.977	1:30.232	1:47.924	287.7	19:28:27.350
206	2	4:01.439 B	37.002	1:30.061	1:54.376	289.3	15:00:04.060	263	3	3:54.604	36.888	1:30.286	1:47.430	290.0	19:32:21.954
207	2	6:29.915	3:06.889	1:33.499	1:49.527	286.9	15:06:33.975	264	3	3:55.636	37.015	1:30.409	1:48.212	286.9	19:36:17.590
208	2	3:57.678	37.478	1:31.118	1:49.082	287.7	15:10:31.653	265	3	3:55.217	36.902	1:30.368	1:47.947	286.9	19:40:12.807
209	2	3:57.673	37.415	1:30.746	1:49.512	293.2	15:14:29.326	266	3	3:55.621	36.967	1:30.447	1:48.207	289.3	19:44:08.428
210	2	3:56.714					15:18:26.040	267	3	3:57.341	37.728	1:30.452	1:49.161	291.6	19:48:05.769
211		3:56.172					15:22:22.212	268		4:02.695 B					19:52:08.464
212		3:56.503					15:26:18.715	269		5:09.829					19:57:18.293
213		3:57.157					15:30:15.872	270		3:57.427					20:01:15.720
214							15:34:13.249		3	3:57.406		1:31.446			
		3:56.466					15:38:09.715			3:57.606					20:09:10.732
		8:19.376					15:46:29.091			3:56.781					20:13:07.513
		4:02.441					15:50:31.532			3:57.042					20:17:04.555
		3:57.618					15:54:29.150			3:57.730					20:21:02.285
		3:57.428					15:58:26.578			6:21.376					20:27:23.661
		4:03.301 B					16:02:29.879			7:13.858					20:34:37.519
		5:17.485					16:07:47.364			7:13.520					20:41:51.039
		4:53.864					16:12:41.228			5:17.911					20:47:08.950
							16:20:27.274			4:01.273					20:51:10.223
		10:51.468					16:31:18.742			3:58.284					20:55:08.507
225		4:58.205					16:36:16.947			3:58.776					20:59:07.283
		4:20.897 B					16:40:37.844			4:04.936 B					21:03:12.219
		24:04.366 4:03.734					17:04:42.210 17:08:45.944	284		5:12.776 3:59.511					21:08:24.995 21:12:24.506
220		4.00.704	30.333	1.00.003	1.52.270	203.4	17.00.43.744	203	'	0.07.011	57.000	1.01.002	1.50.127	207.3	21.12.24.300

16/06/2019 Page 149 / 167





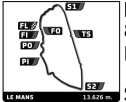
















										Personal	Best :	Session Best	B Crossi	ng the finis	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
286	1	3:59.141	37.775	1:31.674	1:49.692	286.9	21:16:23.647	13	2	4:48.857	1:33.413	1:29.147	1:46.297	294.0	51:33.321
287	1	4:00.536					21:20:24.183	14	2	4:06.978	37.326	1:28.608	2:01.044	305.6	55:40.299
288	1	3:57.641	37.646	1:30.784	1:49.211	290.0	21:24:21.824	15	2	4:50.498	1:24.872	1:37.921	1:47.705	286.9	1:00:30.797
289	1	3:58.551	37.710	1:31.273	1:49.568	287.7	21:28:20.375	16	2	3:52.309	36.702	1:28.763	1:46.844	301.3	1:04:23.106
290	1	3:57.506		1:31.072			21:32:17.881	17	2	3:51.499	36.567	1:28.725	1:46.207	298.8	1:08:14.605
	1	3:58.411		1:30.809					2	3:51.219			1:46.325		1:12:05.824
	1	3:58.308					21:40:14.600	19	2	3:52.959			1:47.310		1:15:58.783
293	1	3:57.670		1:31.263			21:44:12.270	20		3:52.124			1:46.503		1:19:50.907
	1	3:57.608		1:30.948				21		3:51.308			1:45.867		1:23:42.215
	1	3:57.835		1:30.936			21:52:07.713	22		3:52.141			1:46.551		1:27:34.356
	1	3:56.896		1:30.785			21:56:04.609	23		3:51.814			1:46.459		1:31:26.170
	1	4:06.982 B					22:00:11.591	24		3:53.719			1:48.049		1:35:19.889
298 299	•	5:14.838		1:33.464			22:05:26.429	25 26		3:54.822			1:47.724		1:39:14.711
	1	4:00.799 3:58.102		1:31.965			22:09:27.228 22:13:25.330	27	2	5:44.275 B 4:54.948			2:56.305 1:47.735		1:44:58.986 1:49:53.934
	1	3:59.210		1:31.508				28		3:55.315			1:49.017		1:53:49.249
	1	4:00.034		1:31.735			22:21:24.574	29	1	3:53.021			1:47.224		1:57:42.270
303	1	3:59.683		1:31.477				30		3:51.996			1:46.477		2:01:34.266
	1	4:01.729					22:29:25.986	31	1	3:52.246			1:46.877		2:05:26.512
	1	4:07.979 B		1:32.467			22:33:33.965	32		3:52.773			1:47.077		2:09:19.285
	3	4:50.859					22:38:24.824	33	1	3:53.624			1:47.279		2:13:12.909
307		3:56.359		1:30.813			22:42:21.183	34		3:53.002		1:28.769		303.0	2:17:05.911
308	3	3:55.714		1:30.749			22:46:16.897	35		3:53.097			1:47.182		2:20:59.008
	3	3:55.721		1:30.562			22:50:12.618	36		3:54.165	36.597	1:29.124	1:48.444	300.5	2:24:53.173
310	3	3:55.356	37.112	1:30.416	1:47.828	288.5	22:54:07.974	37	1	3:52.370	36.764	1:28.930	1:46.676	299.7	2:28:45.543
311	3	3:56.211	37.028	1:30.490	1:48.693	290.0	22:58:04.185	38	1	3:52.431	36.748	1:28.761	1:46.922	296.4	2:32:37.974
312	3	3:55.845	37.277	1:30.494	1:48.074	289.3	23:02:00.030	39	1	3:52.657	36.561	1:28.839	1:47.257	298.0	2:36:30.631
313	3	3:55.674	37.000	1:30.261	1:48.413	290.0	23:05:55.704	40	1	3:59.664 B	36.627	1:29.118	1:53.919	297.2	2:40:30.295
314	3	3:58.067	37.008	1:30.323	1:50.736	290.0	23:09:53.771	41	1	6:58.539	1:37.316	2:15.814	3:05.409	292.4	2:47:28.834
315	3	3:57.565		1:30.950			23:13:51.336	42	1	3:57.376	37.618	1:30.875	1:48.883	294.0	2:51:26.210
316		4:01.846 B	37.145	1:30.447	1:54.254	290.0	23:17:53.182	43	1	3:53.587			1:47.631		2:55:19.797
317	3	5:02.914		1:31.358			23:22:56.096	44	1	3:53.271	36.894	1:28.903	1:47.474	298.8	2:59:13.068
318		3:56.855					23:26:52.951	45		3:54.375			1:48.093		3:03:07.443
	3	3:57.128		1:31.082			23:30:50.079	46		3:54.238			1:48.396		3:07:01.681
320		3:56.408		1:30.436				47		3:55.783			1:49.255		3:10:57.464
	3	3:58.785		1:31.036			23:38:45.272	48		3:54.892			1:48.296		3:14:52.356
322		3:56.750		1:30.848			23:42:42.022	49	1	3:56.143			1:48.811		3:18:48.499
	3	3:58.628		1:30.758			23:46:40.650	50		3:57.804			1:50.510		3:22:46.303
324 325		3:57.397		1:31.051			23:50:38.047	51	1	3:55.383			1:48.063		3:26:41.686
325		3:58.556 3:58.092		1:31.050 1:31.219			23:54:36.603 23:58:34.695	53	3	4:01.841 B 5:13.393			1:55.561 1:46.867		3:30:43.527 3:35:56.920
327		4:01.366		1:31.219			24:02:36.061	54		3:52.994			1:46.826		3:39:49.914
327	<u> </u>			1.51.570	1.32.310			55	3	3:51.293			1:46.157		3:43:41.207
۵	1	Porsche G		0.5 / 1/			orsche 911 RSR		3	3:52.385			1:46.660		3:47:33.592
9	ı	1.Richard LII 2.Gianmaria		3.Freder	ic MAKOWIE	:CKI	LMGTE Pro		-	3:53.039			1:46.894		3:51:26.631
- 1	0			1.00.570	1 47 205	200.0	4.00.470			3:53.435			1:46.932		3:55:20.066
		4:09.478		1:29.568			4:09.478		3	3:52.170			1:46.595		3:59:12.236
	2	3:50.666		1:28.112			8:00.144		3				1:47.302		4:03:05.489
4	2	3:51.659 3:51.564		1:28.440 1:28.427			11:51.803 15:43.367		3				1:47.012		4:06:59.104
5		3:51.564		1:28.380			19:34.632		3	3:53.104			1:47.685		4:10:52.208
6		3:51.203		1:28.116			23:25.954		3	3:53.391			1:47.467		4:14:45.599
	2	3:51.931		1:28.438			27:17.885	64	3	3:52.989			1:46.869		4:18:38.588
8		3:52.962		1:28.693			31:10.847	65	3	3:51.869	36.607	1:28.822	1:46.440	294.0	4:22:30.457
		3:51.633		1:28.446			35:02.480	66	3	3:58.389 B	36.534	1:29.199	1:52.656	298.8	4:26:28.846
		3:51.623		1:28.413			38:54.103	67	3	4:53.411	1:36.056	1:29.873	1:47.482	293.2	4:31:22.257
		3:51.873		1:28.465			42:45.976	68	3	3:53.821	36.785	1:29.688	1:47.348	297.2	4:35:16.078
		3:58.488 B		1:29.132			46:44.464	69	3	3:55.387	37.614	1:29.187	1:48.586	295.6	4:39:11.465

16/06/2019 Page 150 / 167





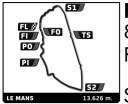
















										Personal	Best S	Session Best	B Crossi	ng the fini	sh line in pit lane
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
70	3	3:53.424	36.822	1:29.529	1:47.073	297.2	4:43:04.889	127	1	4:54.341	1:36.384	1:30.038	1:47.919	294.0	8:53:30.118
71	3	3:53.861	36.668	1:29.435	1:47.758	295.6	4:46:58.750	128	1	3:56.518	37.821	1:30.833	1:47.864	295.6	8:57:26.636
72	3	3:54.042	36.999	1:30.035	1:47.008	297.2	4:50:52.792	129	1	3:55.466	37.748	1:30.285	1:47.433	297.2	9:01:22.102
73	3	7:03.264	36.780	2:54.198	3:32.286	293.2	4:57:56.056	130	1	3:54.562	37.041	1:29.523	1:47.998	294.8	9:05:16.664
74	3	3:53.590	37.136	1:29.376	1:47.078	294.0	5:01:49.646	131	1	4:25.001	36.597	1:29.247	2:19.157	295.6	9:09:41.665
75	3	3:53.471	37.104	1:29.082	1:47.285	295.6	5:05:43.117	132	1	4:26.460	38.927	1:29.718	2:17.815	294.0	9:14:08.125
76	3	5:34.360	40.984	1:40.167	3:13.209	230.7	5:11:17.477	133	1	4:24.703	39.037	1:29.388	2:16.278	294.0	9:18:32.828
77	3	5:07.684	1:06.418	2:12.166	1:49.100	140.5	5:16:25.161	134	1	3:57.429	38.395	1:29.344	1:49.690	296.4	9:22:30.257
78	3	3:53.484	36.951	1:28.849	1:47.684	299.7	5:20:18.645	135	1	7:25.711	42.321	3:11.043	3:32.347	112.0	9:29:55.968
79	3	3:52.518	36.791	1:28.632	1:47.095	298.0	5:24:11.163	136	1	7:13.436	1:00.780	3:06.197	3:06.459	103.4	9:37:09.404
80	3	3:52.839	37.102	1:28.736	1:47.001	298.0	5:28:04.002	137	1	4:01.032	40.055	1:31.484	1:49.493	277.4	9:41:10.436
81	3	3:57.837 B	36.679	1:28.574	1:52.584	299.7	5:32:01.839	138	1	3:55.039	38.001	1:29.680	1:47.358	298.8	9:45:05.475
82	2	5:01.688	1:41.566	1:32.423	1:47.699	291.6	5:37:03.527	139	1	3:54.424	36.885	1:29.456	1:48.083	298.0	9:48:59.899
83	2	4:00.715	37.861	1:29.369	1:53.485	295.6	5:41:04.242	140	1	3:55.438	37.182	1:29.082	1:49.174	298.0	9:52:55.337
84	2	6:59.803	42.935	3:03.375	3:13.493	80.3	5:48:04.045	141	1	4:00.429 B	37.011	1:29.047	1:54.371	298.8	9:56:55.766
85	2	7:14.266	59.780	3:03.685	3:10.801	68.6	5:55:18.311	142	3	4:52.566	1:35.864	1:29.881	1:46.821	290.8	10:01:48.332
86	2	3:59.329	37.678	1:31.269	1:50.382	298.0	5:59:17.640	143	3	3:52.333	36.439	1:29.489	1:46.405	296.4	10:05:40.665
87	2	4:43.639	37.410	2:11.627	1:54.602	294.8	6:04:01.279	144	3	3:51.686	35.905	1:29.253	1:46.528	294.8	10:09:32.351
88	2	6:30.518	36.661	1:29.755	4:24.102	296.4	6:10:31.797	145	3	3:52.421	36.953	1:28.854	1:46.614	294.8	10:13:24.772
89	2	6:10.601	1:08.569	1:36.608	3:25.424	258.2	6:16:42.398	146	3	3:52.373	36.508	1:28.912	1:46.953	298.0	10:17:17.145
90	2	6:00.933	53.748	3:18.428	1:48.757	130.7	6:22:43.331	147	3	3:53.039	37.026	1:28.842	1:47.171	296.4	10:21:10.184
91	2	4:56.554	36.502	2:33.081	1:46.971	298.0	6:27:39.885	148	3	6:35.239	37.262	2:11.913	3:46.064	304.7	10:27:45.423
92	2	4:55.615	36.306	2:32.707	1:46.602	298.0	6:32:35.500	149	3	7:47.115	1:02.276	3:18.385	3:26.454	104.2	10:35:32.538
93	2	3:52.601	36.403	1:28.676	1:47.522	298.8	6:36:28.101	150	3	7:32.796	54.925	3:19.361	3:18.510	114.2	10:43:05.334
94	2	3:51.444	36.322	1:28.428	1:46.694	297.2	6:40:19.545	151	3	5:00.698	53.183	2:18.443	1:49.072	127.4	10:48:06.032
95	2	3:50.976	36.339	1:28.405	1:46.232	298.8	6:44:10.521	152	3	3:53.454	36.737	1:30.003	1:46.714	294.8	10:51:59.486
96	2	3:51.158	36.565	1:28.585	1:46.008	300.5	6:48:01.679	153	3	3:52.682	36.442	1:29.684	1:46.556	295.6	10:55:52.168
97	2	3:56.943 B	36.304	1:28.440	1:52.199	298.0	6:51:58.622	154	3	3:53.124	36.434	1:29.025	1:47.665	296.4	10:59:45.292
98	2	4:54.174			1:47.430		6:56:52.796	155	3	3:52.050					11:03:37.342
99	2	3:57.813	37.126	1:31.766	1:48.921	294.0	7:00:50.609	156	3	3:52.575					11:07:29.917
100	2	3:54.235			1:47.297		7:04:44.844	157		3:57.305 B					11:11:27.222
101		3:53.472			1:46.994		7:08:38.316	158		4:51.783					11:16:19.005
102		3:53.681			1:46.925		7:12:31.997	159	3	3:53.856		1:29.210			11:20:12.861
103		5:23.891			1:48.477		7:17:55.888	160		3:52.814					11:24:05.675
104		3:52.578			1:47.200		7:21:48.466	161		3:53.604					11:27:59.279
105		3:53.533			1:47.993		7:25:41.999		3	3:53.093					11:31:52.372
106		3:54.290			1:47.687		7:29:36.289	163		3:53.475					11:35:45.847
107		3:53.764			1:47.542		7:33:30.053	164		5:00.528					11:40:46.375
108		3:55.133			1:49.130		7:37:25.186	165		6:42.590					11:47:28.965
109		3:52.975			1:47.333		7:41:18.161	166		7:34.858					11:55:03.823
110		3:53.341			1:47.170		7:45:11.502	167		5:04.948					12:00:08.771
	2	3:52.833			1:46.912		7:49:04.335		3	3:55.040					12:04:03.811
112		4:00.526 B			1:54.004		7:53:04.861	169		3:53.301					12:07:57.112
		4:56.080			1:47.108		7:58:00.941			3:51.707					12:11:48.819
		3:53.077			1:47.016		8:01:54.018			3:52.844					12:15:41.663
		3:52.734			1:46.615		8:05:46.752			3:58.148 B					12:19:39.811
		3:55.165			1:49.394		8:09:41.917			4:56.077					12:24:35.888
		3:53.962			1:47.822		8:13:35.879			3:53.066					12:28:28.954
		3:53.765			1:47.430		8:17:29.644			3:52.504					12:32:21.458
		3:53.097			1:46.688		8:21:22.741			3:53.310					12:36:14.768
120		3:52.132			1:46.505		8:25:14.873			3:52.305					12:40:07.073
		3:52.132			1:46.707		8:29:07.207			3:52.305					12:40:07.073
122		3:52.625			1:47.096		8:32:59.832			3:53.288					12:47:53.146
		3:52.694			1:46.900		8:36:52.526			3:52.521					12:51:45.667
123		3:53.403			1:46.368		8:40:45.929			3:52.000					12:55:37.667
		3:53.403			1:46.458		8:44:37.204			3:52.000					12:59:29.849
126					1:52.956		8:48:35.777			4:18.917					13:03:48.766
120	'	0.00.0/ 0 D	50.400	1.47.131	1.52.750	2/0.0	0.40.00.///	103	_	7.10.71/	30.44/	1.20.074	2.10.5/0	2/0.4	10.00.40.700

16/06/2019 Page 151 / 167





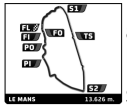












Sector Analysis



										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	5:02.178	36.960	1:28.966	2:56.252	295.6	13:08:50.944	241	3	4:24.329	36.416	1:28.373	2:19.540	296.4	17:11:21.241
185	2	3:53.391	36.639	1:29.165	1:47.587	295.6	13:12:44.335	242	3	3:51.318	36.620	1:28.728	1:45.970	300.5	17:15:12.559
186	2	3:51.948	36.433	1:28.549	1:46.966	298.0	13:16:36.283	243	3	3:50.394	36.305	1:28.547	1:45.542	296.4	17:19:02.953
187	2	3:59.032 B	36.896	1:29.600	1:52.536	298.8	13:20:35.315	244	3	3:51.142	36.343	1:28.586	1:46.213	296.4	17:22:54.095
188	2	4:54.182	1:36.715	1:29.919	1:47.548	291.6	13:25:29.497	245	3	3:58.117 B	36.588	1:29.044	1:52.485	295.6	17:26:52.212
189	2	3:53.867	36.692	1:29.411	1:47.764	294.0	13:29:23.364	246	3	4:54.069	1:37.091	1:29.732	1:47.246	292.4	17:31:46.281
190	2	3:53.610	36.705	1:29.503	1:47.402	294.8	13:33:16.974	247	3	3:52.504	36.613	1:29.268	1:46.623	293.2	17:35:38.785
191	2	3:53.318	36.543	1:29.058	1:47.717	296.4	13:37:10.292	248	3	3:53.095	36.658	1:28.880	1:47.557	294.8	17:39:31.880
192	2	3:54.557	36.745	1:29.985	1:47.827	281.0	13:41:04.849	249	3	3:52.122		1:28.911			17:43:24.002
193	2	3:54.167	36.858	1:29.239	1:48.070	295.6	13:44:59.016	250	3	3:52.575	36.662	1:29.199	1:46.714	296.4	17:47:16.577
194	2	3:54.830	37.757	1:29.627	1:47.446	301.3	13:48:53.846	251	3	3:52.028	36.486	1:29.154	1:46.388	298.0	17:51:08.605
195	2	3:52.657	36.579	1:29.124	1:46.954	294.8	13:52:46.503	252	3	3:51.647	36.433	1:29.120	1:46.094	293.2	17:55:00.252
196	2	3:52.696	36.688	1:29.079	1:46.929	295.6	13:56:39.199	253	3	3:51.575	36.410	1:28.841	1:46.324	294.0	17:58:51.827
197	2	4:40.282	36.654	2:10.379	1:53.249	294.0	14:01:19.481	254	3	3:51.773	36.359	1:28.909	1:46.505	294.8	18:02:43.600
198	2	4:02.412	36.739	1:37.372	1:48.301	295.6	14:05:21.893	255	3	3:51.867		1:28.694			18:06:35.467
199	2	3:52.723	36.526	1:29.372	1:46.825	296.4	14:09:14.616	256	3	3:51.979	36.353	1:28.922	1:46.704	294.8	18:10:27.446
200	2	3:52.168	36.314	1:29.047	1:46.807	298.0	14:13:06.784	257		3:52.138	36.902	1:28.695	1:46.541	298.0	18:14:19.584
201	2	4:00.083 B			1:53.130		14:17:06.867	258	3	3:51.747	36.389	1:28.901	1:46.457	297.2	18:18:11.331
202	1	4:55.798	1:37.842	1:30.325	1:47.631	294.8	14:22:02.665	259	3	3:56.503 B	36.478	1:28.573	1:51.452	296.4	18:22:07.834
203	1	3:52.428			1:46.486		14:25:55.093	260	2	4:52.541	1:36.214	1:29.640	1:46.687	296.4	18:27:00.375
204	1	3:52.819	36.384	1:29.070	1:47.365	294.8	14:29:47.912	261	2	3:53.223	36.620	1:29.336	1:47.267	293.2	18:30:53.598
205	1	3:52.260	36.490	1:29.135	1:46.635	294.8	14:33:40.172	262	2	3:54.566	36.990	1:29.569	1:48.007	292.4	18:34:48.164
206	1	3:52.897					14:37:33.069	263	2	3:52.243	36.484	1:29.193	1:46.566	295.6	18:38:40.407
207	1	3:51.287	35.671	1:29.128	1:46.488	295.6	14:41:24.356	264	2	3:52.125	36.693	1:29.068	1:46.364	294.8	18:42:32.532
208	1	3:52.616	37.340	1:28.923	1:46.353	299.7	14:45:16.972	265	2	3:52.335	36.480	1:29.229	1:46.626	291.6	18:46:24.867
209	1	3:51.986	36.365	1:29.188	1:46.433	293.2	14:49:08.958	266	2	3:52.237	36.473	1:29.163	1:46.601	295.6	18:50:17.104
210	1	3:51.443	36.407	1:28.927	1:46.109	294.0	14:53:00.401	267	2	3:52.217	36.427	1:28.959	1:46.831	295.6	18:54:09.321
211	1	3:50.734	36.267	1:28.620	1:45.847	294.8	14:56:51.135	268	2	4:49.608	36.282	1:28.806	2:44.520	296.4	18:58:58.929
212	1	3:51.781	36.605	1:28.974	1:46.202	298.0	15:00:42.916	269	2	3:51.727	36.637	1:29.174	1:45.916	293.2	19:02:50.656
213	1	3:51.803			1:45.673		15:04:34.719	270	2	3:50.775	36.469	1:28.498	1:45.808	300.5	19:06:41.431
214	1	3:50.660	35.688	1:29.069	1:45.903	294.8	15:08:25.379	271	2	3:50.340	36.238	1:28.428	1:45.674	294.8	19:10:31.771
215	1	3:57.281 B	36.468	1:28.918	1:51.895	293.2	15:12:22.660	272	2	3:50.149	36.316	1:28.237	1:45.596	297.2	19:14:21.920
216	1	5:07.750	1:49.980	1:30.045	1:47.725	292.4	15:17:30.410	273	2	3:51.285	36.472	1:28.412	1:46.401	295.6	19:18:13.205
217	1	3:53.936	36.790	1:29.932	1:47.214	293.2	15:21:24.346	274	2	4:00.457 B	36.831	1:30.009	1:53.617	273.2	19:22:13.662
218	1	3:53.344					15:25:17.690	275	2	4:55.555	1:37.921	1:29.804	1:47.830	291.6	19:27:09.217
219	1	3:51.741	35.587	1:29.253	1:46.901	294.8	15:29:09.431	276	2	3:52.958	36.551	1:29.341	1:47.066	294.8	19:31:02.175
220	1	3:52.791	36.660	1:29.290	1:46.841	294.8	15:33:02.222	277	2	3:52.555	36.615	1:28.984	1:46.956	296.4	19:34:54.730
221	1	3:52.658	36.682	1:29.176	1:46.800	297.2	15:36:54.880	278	2	3:52.878	36.626	1:29.352	1:46.900	298.0	19:38:47.608
222	1	6:20.991	36.605	1:29.522	4:14.864	293.2	15:43:15.871	279	2	3:52.349	36.638	1:29.183	1:46.528	294.0	19:42:39.957
223	1	5:51.904	1:24.725	2:37.759	1:49.420	79.0	15:49:07.775	280	2	3:52.783	36.483	1:28.830	1:47.470	296.4	19:46:32.740
224	1	3:55.301	37.214	1:29.822	1:48.265	294.8	15:53:03.076	281	2	3:52.389	36.826	1:28.964	1:46.599	295.6	19:50:25.129
225	1	3:53.837	37.056	1:29.434	1:47.347	294.0	15:56:56.913	282	2	3:52.119	36.634	1:28.894	1:46.591	293.2	19:54:17.248
226	1	3:53.290	36.875	1:29.442	1:46.973	294.0	16:00:50.203	283	2	3:52.635	36.559	1:28.705	1:47.371	296.4	19:58:09.883
227	1	3:53.385			1:47.290		16:04:43.588			3:53.254					20:02:03.137
228	1	3:52.373	35.873	1:29.638	1:46.862	294.0	16:08:35.961	285	2	3:51.829	36.550	1:28.845	1:46.434	294.0	20:05:54.966
229	1	4:08.136 B	36.775	1:29.971	2:01.390	293.2	16:12:44.097	286	2	3:52.199	36.457	1:28.879	1:46.863	296.4	20:09:47.165
230	3	11:26.876	4:16.022	3:17.023	3:53.831	137.1	16:24:10.973	287	2	3:52.502	36.605	1:28.820	1:47.077	295.6	20:13:39.667
231	3	7:05.448	1:02.573	2:45.527	3:17.348	129.7	16:31:16.421	288	2	4:00.691 B					20:17:40.358
232	3	4:45.963	1:03.235	1:54.836	1:47.892	157.2	16:36:02.384	289	1	5:02.846	1:45.902	1:29.719	1:47.225	292.4	20:22:43.204
233	3	3:51.664	36.598	1:28.668	1:46.398	296.4	16:39:54.048	290	1	7:10.866	48.335	3:02.496	3:20.035	116.3	20:29:54.070
234	3	3:52.120	36.463	1:29.259	1:46.398	293.2	16:43:46.168	291	1	7:16.923	1:00.780	3:01.098	3:15.045	119.1	20:37:10.993
235	3	3:51.965	36.915	1:29.005	1:46.045	294.0	16:47:38.133	292	1	7:12.290	59.477	3:01.648	3:11.165	116.1	20:44:23.283
236	3	3:51.038	36.388	1:28.937	1:45.713	294.0	16:51:29.171	293	1	3:56.261	37.930	1:30.945	1:47.386	290.8	20:48:19.544
237	3	3:52.956	36.353	1:28.922	1:47.681	294.0	16:55:22.127	294	1	3:53.314	36.967	1:29.715	1:46.632	293.2	20:52:12.858
238	3	3:52.690					16:59:14.817	295	1	3:52.231	36.581	1:29.093	1:46.557	295.6	20:56:05.089
239	3	3:51.377					17:03:06.194	296	1						20:59:56.552
		3:50.718	36.278	1:28.693	1:45.747	295.6	17:06:56.912			3:51.498	36.464	1:29.006	1:46.028	298.0	21:03:48.050

16/06/2019 Page 152 / 167





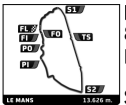












Sector Analysis



										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	3:51.542	36.502	1:29.057	1:45.983	294.0	21:07:39.592	10	2	3:51.737	36.810	1:28.233	1:46.694	301.3	38:47.370
299	1	3:52.540	36.527	1:28.972	1:47.041	294.8	21:11:32.132	11	2	3:52.092		1:29.067			42:39.462
	1	3:51.868					21:15:24.000	12		3:51.833		1:28.653			46:31.295
	1	3:58.384 B					21:19:22.384	13	2	3:57.952 B		1:28.843			50:29.247
302		4:45.893					21:24:08.277		1	4:57.938		1:29.207			55:27.185
303	_	3:51.007					21:27:59.284		1	4:58.171		1:46.529			1:00:25.356
304	_	3:49.831			1:45.391		21:31:49.115	16		3:52.087		1:28.819			1:04:17.443
	3	3:50.949			1:46.156		21:35:40.064		1	3:52.179		1:28.792			1:08:09.622
306		3:50.875					21:39:30.939	18		3:51.774		1:28.755			1:12:01.396
307		3:51.177					21:43:22.116		1	3:52.571		1:29.277			1:15:53.967
	3	3:51.493			1:46.517		21:47:13.609		1	3:52.002		1:28.797			1:19:45.969
309		3:51.886					21:51:05.495		1	3:52.525		1:29.077			1:23:38.494
310		3:52.010			1:46.432		21:54:57.505		1	3:51.563		1:28.727			1:27:30.057
	3	3:50.934			1:46.153				1	3:51.906		1:28.625			1:31:21.963
312		3:51.455			1:46.209				1	3:51.858		1:28.633			1:35:13.821
313		3:51.353					22:06:31.247		1	3:53.066		1:28.929			1:39:06.887
314		3:52.447			1:46.486				1	5:34.923		1:58.310			1:44:41.810
315		3:57.621 B					22:14:21.315		1	3:59.194 B		1:28.818			1:48:41.004
316		4:52.117					22:19:13.432	28		5:00.771		1:30.695			1:53:41.775
317		3:51.425			1:46.296				1	3:54.820		1:29.805			1:57:36.595
318		3:51.527			1:46.578			30		3:53.781		1:29.591			2:01:30.376
319		3:51.356			1:46.094				1	3:53.481		1:29.559			2:05:23.857
	3	3:52.141			1:47.295		22:34:39.881		1	3:54.706		1:29.986			2:09:18.563
	3	3:51.492			1:46.313				1	3:53.135		1:29.325			2:13:11.698
322		3:51.960			1:46.631		22:42:23.333		1	3:53.737		1:29.392			2:17:05.435
323		3:51.964			1:46.689		22:46:15.297		1	3:54.078		1:28.906			2:20:59.513
324		3:52.590			1:46.639			36		3:54.874		1:29.774			2:24:54.387
325		3:51.078			1:46.196				1	3:53.728		1:28.732			2:28:48.115
326		3:51.917			1:46.756		22:57:50.882		1	3:52.776		1:28.600			2:32:40.891
327		3:52.617			1:47.117		23:01:43.499		1	3:54.586		1:29.277			2:36:35.477
328		3:53.815			1:46.715			40		3:54.260		1:29.120			2:40:29.737
	3	3:57.926 B			1:52.183		23:09:35.240		1	5:33.355 B		1:29.524		296.4	2:46:03.092
330		4:52.844			1:46.899		23:14:28.084	42		4:34.626 B		1:30.565			2:50:37.718
	2	3:52.847			1:47.035				3	4:50.432		1:29.837			2:55:28.150
332		3:53.073			1:47.060				3	3:51.745		1:29.269			2:59:19.895
333		3:57.173			1:49.965		23:26:11.177		3	3:52.348		1:29.441			3:03:12.243
334		3:53.959			1:47.475		23:30:05.136		3	3:53.044		1:29.274		295.6	3:07:05.287
335		3:55.005			1:48.482		23:34:00.141		3	3:53.313		1:28.692			3:10:58.600
336		3:53.736			1:47.178		23:37:53.877		3	3:54.293		1:29.325			3:14:52.893
337		3:55.086					23:41:48.963		3	3:55.746		1:29.507			3:18:48.639
338		3:55.074			1:48.157		23:45:44.037		3	3:52.883		1:29.098			3:22:41.522
	2	3:53.169			1:46.663		23:49:37.206		3	3:52.477		1:29.062			3:26:33.999
	2	3:52.472			1:46.761			52		3:52.887		1:29.224			3:30:26.886
341		3:52.732					23:57:22.410		3	3:52.632		1:28.940			3:34:19.518
342	2	3:56.252	37.380	1:29.796	1:49.076	295.6	24:01:18.662			3:51.677		1:28.728			3:38:11.195
	_	Porsche G	T Team			P	orsche 911 RSR	55		3:51.858		1:28.973			3:42:03.053
9	2	1.Michael C		l 3.Laurer	s VANTHOO)R	LMGTE Pro	56		3:58.034 B		1:28.923			3:46:01.087
	_	2.Kevin ESTF	RE							4:50.515		1:29.226			3:50:51.602
1	2	4:06.324	50.176	1:28.530	1:47.618	298.8	4:06.324	58		3:52.718		1:29.514			3:54:44.320
2	2	3:50.231	36.593	1:27.783	1:45.855	301.3	7:56.555	59		3:51.635		1:28.569			3:58:35.955
3	2	3:50.262	36.385	1:28.232	1:45.645	293.2	11:46.817	60		3:52.241		1:28.453			4:02:28.196
4	2	3:50.270	36.421	1:27.905	1:45.944	301.3	15:37.087	61		3:54.297		1:28.462			4:06:22.493
5	2	3:51.156	36.546	1:28.372	1:46.238	299.7	19:28.243	62		3:51.970		1:28.846			4:10:14.463
6	2	3:52.288	36.634	1:28.593	1:47.061	300.5	23:20.531	63				1:28.782			4:14:05.707
7	2	3:51.389	37.299	1:28.218	1:45.872	298.0	27:11.920	64		3:51.693		1:28.661			4:17:57.400
8	2	3:51.776	36.683	1:28.313	1:46.780	299.7	31:03.696	65				1:28.380			4:21:49.580
9	2	3:51.937	36.789	1:28.532	1:46.616	302.2	34:55.633	66	3	3:52.204	36.724	1:28.857	1:46.623	279.5	4:25:41.784
_															

16/06/2019 Page 153 / 167

















Sector Analysis



										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
67	3	3:52.060	36.534	1:28.982	1:46.544	269.8	4:29:33.844	124	1	3:53.287	36.978	1:29.296	1:47.013	292.4	8:40:12.583
68	3	3:52.142	36.635	1:28.568	1:46.939	286.9	4:33:25.986	125	1	3:52.009	36.559	1:28.769	1:46.681	294.8	8:44:04.592
69	3	3:52.961	36.701	1:29.630	1:46.630	283.9	4:37:18.947	126	1	3:55.540	38.795	1:29.175	1:47.570	295.6	8:48:00.132
70	3	3:52.686	36.663	1:28.629	1:47.394	285.4	4:41:11.633	127	1	3:53.331	38.004	1:28.870	1:46.457	294.8	8:51:53.463
71	3	3:57.016 B			1:51.334		4:45:08.649	128	1	3:54.053	37.286	1:30.236	1:46.531	278.8	8:55:47.516
72		4:52.592			1:46.872		4:50:01.241	129	1	3:51.498	36.476	1:28.643	1:46.379	294.0	8:59:39.014
73	3	6:31.229	36.899	1:29.558	4:24.772	294.8	4:56:32.470	130	1	3:52.239	36.586	1:29.069	1:46.584	292.4	9:03:31.253
74		4:19.556	1:01.398	1:30.180	1:47.978	291.6	5:00:52.026	131	1	4:22.884		1:29.325			9:07:54.137
75		3:53.577			1:47.316		5:04:45.603	132		4:28.685 B		1:30.575			9:12:22.822
76		6:17.761			3:30.407		5:11:03.364		1	5:24.481		1:30.005			9:17:47.303
77		5:16.698			1:49.431		5:16:20.062	134		3:57.673		1:30.676			9:21:44.976
		3:53.767			1:47.040		5:20:13.829		1	5:24.550		1:32.878			9:27:09.526
79		3:53.106			1:47.137		5:24:06.935	136		7:40.420		3:29.860			9:34:49.946
80		3:53.109			1:47.349		5:28:00.044		1	4:59.085		2:09.279			9:39:49.031
81		3:53.612			1:47.502		5:31:53.656	138		3:56.105		1:30.608			9:43:45.136
82		3:53.107			1:47.018		5:35:46.763		1	3:53.578		1:29.468			9:47:38.714
83		3:53.598			1:48.232		5:39:40.361	140		3:52.340		1:29.029			9:51:31.054
84		5:51.660			3:30.165		5:45:32.021		1	3:52.762		1:29.084			9:55:23.816
85		7:30.801			3:15.175		5:53:02.822		1	3:52.937		1:28.783			9:59:16.753
86 87			1:00.923				5:57:58.588	143 144		3:53.248		1:28.945 1:28.693			10:03:10.001
88		5:40.661 5:45.833			1:54.475 3:40.182		6:03:39.249 6:09:25.082	144		3:52.251 3:52.145					10:07:02.252 10:10:54.397
89		7:03.616			3:35.703		6:16:28.698	145		3:52.089					10:14:46.486
90		6:10.250			1:48.836	106.9	6:22:38.948		1	3:52.069 3:58.175 B		1:28.831			10:18:44.661
91		4:57.055			1:46.618		6:27:36.003		3	6:11.059					10:24:55.720
92		4:55.849			1:46.429		6:32:31.852		3	7:10.190					10:32:05.910
93		3:51.366			1:45.978		6:36:23.218	150		7:44.802					10:39:50.712
94		3:51.436			1:46.220		6:40:14.654		3	6:46.315		3:11.759			10:46:37.027
95		3:50.986			1:45.451		6:44:05.640	152		3:52.973					10:50:30.000
96	_	3:49.937			1:45.296	296.4	6:47:55.577		3	3:52.762		1:29.961			10:54:22.762
97		3:50.687		1:28.559		294.8	6:51:46.264		3	3:52.166		1:29.333			10:58:14.928
98		3:50.786			1:45.879		6:55:37.050	155		3:53.588					11:02:08.516
99	2	3:52.507	36.824	1:29.328	1:46.355	294.0	6:59:29.557	156	3	3:52.172	36.711	1:28.897	1:46.564	295.6	11:06:00.688
100	2	3:51.772	36.674	1:28.763	1:46.335	294.0	7:03:21.329	157	3	3:52.016	36.491	1:29.332	1:46.193	292.4	11:09:52.704
101	2	3:51.538	36.478	1:28.569	1:46.491	293.2	7:07:12.867	158	3	3:51.360	36.453	1:29.014	1:45.893	293.2	11:13:44.064
102	2	3:57.748 B	36.510	1:29.163	1:52.075	293.2	7:11:10.615	159	3	3:51.941	36.469	1:28.952	1:46.520	295.6	11:17:36.005
103	2	6:20.815	1:36.431	2:26.930	2:17.454	294.0	7:17:31.430	160	3	3:52.079	36.873	1:29.206	1:46.000	293.2	11:21:28.084
104	2	3:52.884	36.862	1:29.200	1:46.822	295.6	7:21:24.314	161	3	3:50.971	36.371	1:28.440	1:46.160	296.4	11:25:19.055
105	2	3:53.319	36.691	1:29.330	1:47.298	290.8	7:25:17.633	162	3	3:51.437	36.401	1:28.445	1:46.591	296.4	11:29:10.492
106	2	3:52.833	36.654	1:29.362	1:46.817	292.4	7:29:10.466	163	3	3:56.931 B	36.521	1:28.285	1:52.125	301.3	11:33:07.423
107	2	3:52.524	37.001	1:28.905	1:46.618	295.6	7:33:02.990	164	3	6:02.092	1:36.541	1:29.963	2:55.588	292.4	11:39:09.515
108	2	3:52.694			1:46.757		7:36:55.684	165	3	4:54.675	36.869	1:29.575	2:48.231	293.2	11:44:04.190
109	2	3:53.725	36.727	1:28.949	1:48.049	294.8	7:40:49.409	166	3	7:35.210	1:00.642	3:13.408	3:21.160	105.0	11:51:39.400
110					1:47.427		7:44:43.142			6:52.923					11:58:32.323
111	2	3:52.860	36.707	1:29.393	1:46.760	294.0	7:48:36.002	168	3	3:54.242					12:02:26.565
		3:53.165			1:47.579		7:52:29.167			4:00.483 B					12:06:27.048
		3:53.019			1:47.089		7:56:22.186			4:39.571					12:11:06.619
		3:52.622			1:46.612		8:00:14.808			3:51.983					12:14:58.602
		3:52.537			1:47.204		8:04:07.345			3:52.218					12:18:50.820
		3:53.267			1:47.155		8:08:00.612			3:51.506					12:22:42.326
		3:59.128 B			1:53.022		8:11:59.740			3:52.749					12:26:35.075
118		4:54.406			1:46.636		8:16:54.146			3:52.401					12:30:27.476
119		3:53.240			1:47.194		8:20:47.386			3:51.189					12:34:18.665
120		3:52.690			1:46.821		8:24:40.076			3:51.228					12:38:09.893
		3:52.411			1:46.479		8:28:32.487			3:51.603					12:42:01.496
122		3:53.942			1:47.745		8:32:26.429			4:02.782 B					12:46:04.278
123	1	3:52.867	30.013	1:20./91	1:47.461	272.4	8:36:19.296	100		26:08.566		1:32.403	2:32.360	273.2	13:12:12.844

16/06/2019 Page 154 / 167





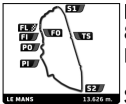












Sector Analysis



										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
181	2	4:00.876	38.205	1:31.286	1:51.385	289.3	13:16:13.720	238	3	4:55.606	1:37.616	1:30.491	1:47.499	294.8	17:20:23.001
182	2	3:57.193	37.610	1:30.510	1:49.073	293.2	13:20:10.913	239	3	3:52.801	36.960	1:29.319	1:46.522	296.4	17:24:15.802
183	2	3:56.123	37.434	1:30.169	1:48.520	294.8	13:24:07.036	240	3	3:54.096	36.699	1:29.653	1:47.744	290.0	17:28:09.898
184	2	3:55.927	37.419	1:29.990	1:48.518	294.8	13:28:02.963	241	3	3:54.511	37.042	1:29.469	1:48.000	290.0	17:32:04.409
185	2	3:57.412			1:50.145		13:32:00.375	242	3	3:54.142	36.770	1:29.788	1:47.584	289.3	17:35:58.551
186		3:55.173			1:48.196		13:35:55.548	243	3	3:53.841	37.114	1:29.824	1:46.903	287.7	17:39:52.392
187		3:55.750					13:39:51.298	244		3:54.872					17:43:47.264
188	2	3:55.960					13:43:47.258		3	3:54.503		1:30.300			17:47:41.767
	2	3:56.525			1:48.344		13:47:43.783	246		3:55.623		1:30.245			17:51:37.390
	2	3:55.592			1:48.227		13:51:39.375		3	3:54.039		1:30.215			17:55:31.429
	2	3:55.636			1:48.338		13:55:35.011		3	3:53.536					17:59:24.965
192		4:03.459			1:54.765		13:59:38.470		3	3:54.189		1:29.350			18:03:19.154
193		4:44.098					14:04:22.568	250		3:56.414					18:07:15.568
	2	4:03.383 B					14:08:25.951		3	3:53.540		1:29.553			18:11:09.108
	1	5:01.150					14:13:27.101		3	4:01.284 B		1:30.007			18:15:10.392
196		3:54.918					14:17:22.019			4:55.176					18:20:05.568
	1	3:55.573			1:48.493 1:48.632		14:21:17.592 14:25:13.575		2	3:53.536 3:53.502					18:23:59.104
198 199	1	3:55.983 3:56.022					14:25:13.575		2	3:53.362		1:29.458			18:27:52.606
200	1	3:55.997					14:29:09.597	257		3:52.843		1:29.425			18:31:45.968
	1	3:55.027					14:37:00.621		2	3:52.643					18:35:38.811 18:39:31.510
201		3:54.856			1:47.980		14:40:55.477		2	3:52.912					18:43:24.422
	1	3:56.202			1:49.045		14:44:51.679		2	3:53.545					18:47:17.967
	1	3:55.069					14:48:46.748		2	3:52.561		1:29.137			18:51:10.528
205	1	3:55.529					14:52:42.277	262		3:52.640					18:55:03.168
	1	3:54.106					14:56:36.383		2	4:53.909					18:59:57.077
	1	3:55.090			1:48.396		15:00:31.473		2	3:53.177		1:29.276			19:03:50.254
	1	3:54.484			1:47.739		15:04:25.957		2	3:52.422					19:07:42.676
	1	4:00.997 B			1:53.815		15:08:26.954		2	3:52.493					19:11:35.169
210	1	4:56.624					15:13:23.578		2	3:58.671 B					19:15:33.840
211	1	3:56.167	37.279	1:30.401	1:48.487	290.8	15:17:19.745	268	2	4:54.090					19:20:27.930
212	1	3:55.414	37.177	1:30.180	1:48.057	292.4	15:21:15.159	269	2	3:54.269	36.996	1:29.822	1:47.451	291.6	19:24:22.199
213	1	3:55.643	37.089	1:30.295	1:48.259	288.5	15:25:10.802	270	2	3:53.303	36.966	1:29.415	1:46.922	294.0	19:28:15.502
214	1	3:54.821	37.063	1:29.845	1:47.913	294.0	15:29:05.623	271	2	3:54.192	37.005	1:29.842	1:47.345	291.6	19:32:09.694
215	1	3:55.486	37.065	1:30.284	1:48.137	293.2	15:33:01.109	272	2	3:54.909	36.889	1:29.633	1:48.387	291.6	19:36:04.603
216	1	3:55.955	37.093	1:30.398	1:48.464	293.2	15:36:57.064	273	2	3:54.628	36.999	1:29.779	1:47.850	292.4	19:39:59.231
217	1	6:25.581	37.180	1:29.928	4:18.473	293.2	15:43:22.645	274	2	3:55.001	37.039	1:29.985	1:47.977	294.8	19:43:54.232
218	1	5:50.154	1:24.819	2:34.322	1:51.013	79.1	15:49:12.799	275	2	3:54.456	37.146	1:29.335	1:47.975	294.0	19:47:48.688
219	1	3:56.030			1:48.051		15:53:08.829	276	2	3:55.164	37.057	1:29.914	1:48.193	290.8	19:51:43.852
220	1	3:56.210					15:57:05.039	277	2	3:54.506					19:55:38.358
	1	4:02.364 B					16:01:07.403		2	3:54.214					19:59:32.572
222		4:51.883			1:48.312		16:05:59.286		2	3:53.644		1:29.343			
223		3:54.751			1:47.037		16:09:54.037	280		3:53.435					20:07:19.651
224	-	5:45.603					16:15:39.640	281							20:11:13.523
		8:18.674					16:23:58.314			4:02.307 B					20:15:15.830
		7:05.186					16:31:03.500			4:56.550					20:20:12.380
227		4:58.225					16:36:01.725			4:21.676					20:24:34.056
228		3:54.309					16:39:56.034			7:26.744					20:32:00.800
229							16:43:49.169			7:06.094					20:39:06.894
230		3:52.143					16:47:41.312			6:25.690					20:45:32.584
		3:52.727					16:51:34.039	288		3:57.202					20:49:29.786
232		3:52.698					16:55:26.737			3:54.175					20:53:23.961
		3:52.550					16:59:19.287	290							20:57:18.086
234		3:52.331 3:52.252					17:03:11.618 17:07:03.870	291		3:53.859 3:53.735					21:01:11.945 21:05:05.680
235		4:25.346					17:07:03.870			3:55.452					21:05:05.880
		3:58.179 B					17:11:29.216	294		3:54.179					21:12:55.311
207	0	J.JU.17/ D	00.707	1,27,110	1.52.122	270.2	17.13.27.073	۷/4	<u> </u>	0.57.177	00.707	1.27.720	1.77.017	271.0	

16/06/2019 Page 155 / 167





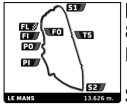












Sector Analysis



											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	La	р	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
295	1	3:53.744	37.095	1:29.197	1:47.452	294.0	21:16:49.055	1:	2	3	3:58.109 B	36.590	1:29.079	1:52.440	300.5	46:39.190
296	1	3:53.120	36.942	1:29.168	1:47.010	293.2	21:20:42.175	13	3	3	4:49.273	1:33.357	1:29.319	1:46.597	295.6	51:28.463
297	1	3:53.403	36.742	1:29.378	1:47.283	292.4	21:24:35.578	1.	4	3	3:57.737	36.831	1:29.397	1:51.509	295.6	55:26.200
298	1	3:58.972 B	37.162	1:29.109	1:52.701	293.2	21:28:34.550	1:	5	3	4:59.763	1:24.753	1:47.990	1:47.020	281.7	1:00:25.963
299	1	4:52.646					21:33:27.196	- 14	6	3	3:52.274	36.704	1:28.950	1:46.620	298.0	1:04:18.237
300	1	3:52.942					21:37:20.138	_ 1:	7	3	3:52.023	36.524	1:29.248	1:46.251	298.0	1:08:10.260
301	1	3:53.292					21:41:13.430	18		3	3:51.767			1:46.082		1:12:02.027
302	1	3:54.724			1:48.120		21:45:08.154	_11		3	3:51.109			1:45.989		1:15:53.136
	1	3:55.685					21:49:03.839	20		3	3:50.967			1:45.937		1:19:44.103
	1	3:55.030			1:48.819		21:52:58.869	2		3	3:51.620			1:46.494		1:23:35.723
	1	3:53.520			1:47.326		21:56:52.389	2:		3	3:52.314			1:46.159		1:27:28.037
	1	3:53.501			1:47.337		22:00:45.890	2		3	3:51.757			1:46.361		1:31:19.794
	1	3:54.014					22:04:39.904	2.		3	3:52.075			1:46.936		1:35:11.869
	1	3:55.252			1:48.825			2:		3	3:53.270			1:46.623		1:39:05.139
	1	3:53.184					22:12:28.340	20		3	5:34.958			3:05.837		1:44:40.097
310		3:53.264					22:16:21.604		7		3:58.764 B			1:52.462		1:48:38.861
	1	3:54.097			1:47.681		22:20:15.701 22:24:15.515	2		1	4:57.303			1:47.455		1:53:36.164
312		3:59.814 B 4:53.271						3	9		3:51.828			1:46.370 1:47.290		1:57:27.992
314		3:53.796					22:29:08.786 22:33:02.582	3		1	3:53.031			1:47.290		2:01:21.023
315		3:53.740					22:36:56.351	3:		1	3:52.548 3:53.831			1:40.924		2:05:13.571 2:09:07.402
316		3:52.876			1:46.635			3:		1	3:53.300			1:46.789		2:13:00.702
317		3:54.348					22:44:43.575	3.		1	3:53.173			1:47.037		2:16:53.875
318		3:53.073					22:48:36.648	3:		1	3:52.585			1:46.809		2:20:46.460
319		3:53.106					22:52:29.754	3		1	3:51.873			1:46.466		2:24:38.333
320		3:52.880			1:46.799				7		3:52.173			1:46.825		2:28:30.506
	2	3:54.510			1:47.115		23:00:17.144	3		1	3:53.569			1:47.354		2:32:24.075
322		3:53.205			1:46.769		23:04:10.349		9		3:51.862			1:46.353		2:36:15.937
323		3:52.648			1:46.695		23:08:02.997	40		1	3:58.017 B			1:52.370		2:40:13.954
324		3:54.248					23:11:57.245		1		7:06.181			3:22.100		2:47:20.135
325	2	4:00.869 B	37.604	1:29.924	1:53.341	293.2	23:15:58.114	4:	2	1	3:56.136			1:48.229		2:51:16.271
326	2	4:49.189	1:30.395	1:30.321	1:48.473	293.2	23:20:47.303	4	3	1	3:55.616	37.201	1:29.678	1:48.737	294.0	2:55:11.887
327	2	3:55.724	37.263	1:30.486	1:47.975	289.3	23:24:43.027	4.	4	1	3:54.383	36.894	1:29.710	1:47.779	294.0	2:59:06.270
328	2	3:55.921	37.149	1:30.538	1:48.234	287.7	23:28:38.948	4.	5	1	3:55.211	37.067	1:29.234	1:48.910	296.4	3:03:01.481
329	2	3:55.642	37.179	1:30.123	1:48.340	287.7	23:32:34.590	4	6	1	3:53.640	36.919	1:29.194	1:47.527	298.8	3:06:55.121
330	2	3:55.730	37.100	1:30.510	1:48.120	285.4	23:36:30.320	4	7	1	3:54.049	37.074	1:29.575	1:47.400	296.4	3:10:49.170
331	2	3:54.871	37.146	1:30.125	1:47.600	287.7	23:40:25.191	48	8	1	3:53.912	36.912	1:29.481	1:47.519	296.4	3:14:43.082
332	2	3:54.958	37.460	1:29.775	1:47.723	293.2	23:44:20.149	4	9	1	3:53.125	36.925	1:29.034	1:47.166	298.0	3:18:36.207
333	2	3:53.919	36.862	1:29.741	1:47.316	294.0	23:48:14.068	50	0	1	3:54.675	37.584	1:29.453	1:47.638	295.6	3:22:30.882
334	2	3:53.476	36.786	1:29.658	1:47.032	294.0	23:52:07.544	5	1	1	3:53.288	36.685	1:29.337	1:47.266	294.8	3:26:24.170
	2	3:52.511	36.615	1:29.329	1:46.567	294.0	23:56:00.055	5:	2	1	3:55.185	37.254	1:29.843	1:48.088	295.6	3:30:19.355
336		3:55.474			1:48.870				3	1	3:53.095			1:47.211		3:34:12.450
337	2	3:59.515	37.625	1:30.624	1:51.266	290.8	24:03:55.044	5.		1	3:58.819 B			1:52.955		3:38:11.269
	_	Porsche G	T Team			Po	orsche 911 RSR			2	4:51.531	1:35.036	1:30.210	1:46.285	288.5	3:43:02.800
9	3	1.Patrick PIL	ET	3.Nick T	ANDY		LMGTE Pro				3:52.100			1:46.671		3:46:54.900
	<u> </u>	2.Earl BAMB	ER								3:53.075			1:47.078		3:50:47.975
1	3	4:05.288	48.998	1:28.981	1:47.309	302.2	4:05.288				3:52.964			1:47.070		3:54:40.939
2	3	3:50.899	36.226	1:28.286	1:46.387	301.3	7:56.187				3:52.901			1:46.900		3:58:33.840
3	3	3:50.279	36.262	1:28.390	1:45.627	302.2	11:46.466				3:52.488			1:46.862		4:02:26.328
4	3	3:51.530	36.337	1:28.820	1:46.373	297.2	15:37.996				3:52.621			1:47.387		4:06:18.949
5	3	3:50.776			1:45.751		19:28.772				3:53.529			1:47.423		4:10:12.478
6		3:52.184			1:47.107		23:20.956				3:51.688			1:46.554		4:14:04.166
7		3:52.536			1:46.454		27:13.492				3:52.188 3:52.907			1:47.029		4:17:56.354
	3				1:46.386		31:04.828				3:52.907			1:47.195 1:46.784		4:21:49.261
9		3:51.585			1:46.195		34:56.413				3:52.172			1:46.683		4:25:41.433
		3:51.880			1:46.303		38:48.293				3:52.001 3:58.061 B			1:40.063		4:29:33.434 4:33:31.495
11	3	3:52.788	36.542	1:28.868	1:47.378	298.0	42:41.081	0	<i>-</i>	_	5.56.001 b	00.072	1.20.4/4	1,32,713	2//./	7.00.01.473

16/06/2019 Page 156 / 167





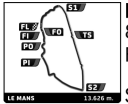












Sector Analysis



										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
69		4:52.485	1:34.871	1:29.811	1:47.803	293.2	4:38:23.980	126	1	3:53.598	36.757	1:28.817	1:48.024	297.2	8:48:18.924
70	2	3:54.096	36.890	1:29.861	1:47.345	294.0	4:42:18.076	127	1	3:58.202B	36.816	1:28.829	1:52.557	298.8	8:52:17.126
71		3:53.190			1:47.131		4:46:11.266	128	1	4:57.060	1:39.020	1:29.872	1:48.168	295.6	8:57:14.186
72	2	3:53.365			1:47.677		4:50:04.631	129	1	3:54.100	36.906	1:29.345	1:47.849	293.2	9:01:08.286
73	2	6:31.938	36.705	1:29.018	4:26.215	297.2	4:56:36.569	130	1	3:54.585	36.834	1:29.429	1:48.322	295.6	9:05:02.871
74		4:18.012	1:00.415	1:30.035	1:47.562	294.8	5:00:54.581	131	1	4:26.096	36.637	1:29.563	2:19.896	293.2	9:09:28.967
75	2	3:52.887	36.883	1:28.921	1:47.083	298.8	5:04:47.468	132	1	4:26.936	39.292	1:29.421	2:18.223	294.0	9:13:55.903
76		6:19.839			3:30.875		5:11:07.307	133	1	4:25.541		1:29.003			9:18:21.444
77		5:13.626			1:48.685		5:16:20.933	134		3:59.031		1:29.572			9:22:20.475
	2	3:53.483			1:47.346		5:20:14.416	135		7:33.637		3:10.350			9:29:54.112
79		3:52.935			1:47.199		5:24:07.351	136		7:14.108		3:06.180		111.4	9:37:08.220
	2	3:53.081			1:47.152		5:28:00.432	137		3:58.400		1:31.034			9:41:06.620
81		3:53.716			1:47.816		5:31:54.148	138		3:56.333		1:29.462			9:45:02.953
82		3:53.923			1:47.449		5:35:48.071	139		3:54.190		1:29.348			9:48:57.143
	2	4:00.266 B			1:54.239		5:39:48.337	140		3:53.877		1:29.302			9:52:51.020
	3	8:09.387		3:00.839		79.0	5:47:57.724	141		3:53.843		1:29.368			9:56:44.863
85		7:16.808			3:14.167	86.8	5:55:14.532	142		4:00.069 B		1:29.370			10:00:44.932
	3	4:00.334			1:49.432		5:59:14.866	143		4:53.479		1:30.486			10:05:38.411
87		4:42.761			1:54.738		6:03:57.627	144		3:53.002		1:29.765			10:09:31.413
	3	6:27.496			4:21.362		6:10:25.123	145		3:52.719					10:13:24.132
	3	6:14.621			3:25.713		6:16:39.744	146		3:52.394		1:29.262			10:17:16.526
	3	6:02.651			1:48.949		6:22:42.395	147		3:53.419					10:21:09.945
	3	4:56.544			1:46.574		6:27:38.939	148		6:33.292					10:27:43.237
	3	4:55.944			1:46.652		6:32:34.883		2	7:46.618		3:16.741			10:35:29.855
	3	3:53.969			1:48.990		6:36:28.852	150		7:33.623					10:43:03.478
	3	3:51.382			1:45.811		6:40:20.234	151		5:01.089					10:48:04.567
95		3:50.855			1:46.162		6:44:11.089	152		3:53.381		1:29.567			10:51:57.948
	3	3:52.776			1:46.988		6:48:03.865	153		3:53.038					10:55:50.986
97		3:51.678			1:46.564		6:51:55.543	154							10:59:43.549
	3	3:51.017			1:45.848		6:55:46.560	155		3:52.797		1:29.619			11:03:36.346
	3	3:58.552 B			1:51.694		6:59:45.112	156		3:52.342					11:07:28.688
	3	4:53.733			1:48.206		7:04:38.845	157		3:52.647					11:11:21.335
101 102	3	3:52.854			1:46.937 1:46.688		7:08:31.699	158 159		3:58.860 B					11:15:20.195
102		3:52.980 5:22.210			1:40.000		7:12:24.679	160		4:55.495 3:53.455		1:30.257			11:20:15.690
	3	3:52.570			1:47.809		7:17:46.889	161		3:53.455		1:29.570			11:24:09.145 11:28:02.616
104		3:52.570			1:46.882		7:21:39.459 7:25:32.040	162		3:53.881					11:31:56.497
103		3:53.242			1:47.040		7:29:25.282	163		3:53.769					11:35:50.266
107		3:52.695			1:47.040		7:33:17.977	164		5:02.504		1:29.273			11:40:52.770
	3	3:52.606			1:46.821		7:37:10.583	165		6:37.017					11:47:29.787
100		3:53.681			1:47.355		7:41:04.264	166				3:17.422			11:55:04.661
110		3:53.116			1:46.919		7:44:57.380	167		5:05.121		2:16.171			12:00:09.782
	3	3:55.246			1:49.474		7:48:52.626	168		3:54.412		1:29.458			12:04:04.194
112		3:53.771			1:47.350		7:52:46.397			3:53.863					12:07:58.057
		4:01.076 B			1:53.560		7:56:47.473			3:53.065					12:11:51.122
		4:54.020			1:47.821		8:01:41.493			3:52.969					12:15:44.091
		3:52.964			1:46.881		8:05:34.457			3:52.684					12:19:36.775
		3:53.675			1:47.603		8:09:28.132	173							12:23:35.486
117					1:49.079		8:13:24.079			4:55.502					12:28:30.988
118					1:47.121		8:17:17.131			3:52.586					12:32:23.574
119		3:52.388			1:46.698		8:21:09.519			3:51.924					12:36:15.498
120					1:47.054		8:25:02.507			3:52.098					12:40:07.596
121		3:52.594			1:46.842		8:28:55.101			3:52.619					12:44:00.215
122		3:52.369			1:46.811		8:32:47.470			3:51.687					12:47:51.902
123		3:54.009			1:47.868		8:36:41.479			3:52.554					12:51:44.456
124					1:46.940		8:40:33.574			3:52.268					12:55:36.724
		3:51.752			1:46.636		8:44:25.326			3:52.357					12:59:29.081
							· -								

16/06/2019 Page 157 / 167





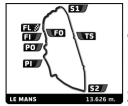












Sector Analysis



										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	3	4:19.299	36.461	1:29.255	2:13.583	292.4	13:03:48.380	240	1	3:53.170	37.248	1:29.098	1:46.824	295.6	17:06:43.468
184	3	5:01.873	36.719	1:29.034	2:56.120	292.4	13:08:50.253	241	1	4:24.442	36.541	1:28.897	2:19.004	295.6	17:11:07.910
185	3	3:53.298	36.494	1:29.674	1:47.130	291.6	13:12:43.551	242	1	3:54.015	36.655	1:29.182	1:48.178	295.6	17:15:01.925
186	3	3:52.080	36.454	1:28.965	1:46.661	295.6	13:16:35.631	243	1	3:53.069	36.896	1:29.143	1:47.030	294.8	17:18:54.994
187	3	3:58.412 B					13:20:34.043	244	1	3:52.999	36.781	1:29.178	1:47.040	293.2	17:22:47.993
188	3	4:51.275			1:47.851		13:25:25.318	245	1	3:52.050					17:26:40.043
189	3	3:55.057			1:48.242		13:29:20.375	246	1	3:59.108 B		1:29.087			17:30:39.151
190	3	3:54.227	36.827	1:29.387	1:48.013	295.6	13:33:14.602	247	2	4:53.029		1:29.699			17:35:32.180
191	3	3:54.832			1:47.949		13:37:09.434	248	2	3:52.766	37.261	1:29.022	1:46.483	297.2	17:39:24.946
192	3	3:54.752	36.745	1:30.540	1:47.467	269.1	13:41:04.186	249	2	3:51.954		1:29.187			17:43:16.900
	3	3:53.774	36.778	1:29.570	1:47.426	292.4	13:44:57.960	250	2	3:52.924	36.331	1:29.049	1:47.544	294.0	17:47:09.824
	3	3:53.219			1:47.091		13:48:51.179	251		3:52.156		1:28.787			17:51:01.980
195	3	3:53.454	36.950	1:29.386	1:47.118	292.4	13:52:44.633	252	2	3:51.799	36.445	1:28.992	1:46.362	294.8	17:54:53.779
	3	3:53.301			1:47.130		13:56:37.934	253		3:51.215		1:28.768			17:58:44.994
	3	4:39.890			1:52.754		14:01:17.824	254		3:51.478		1:29.024			18:02:36.472
	3	4:05.443			1:48.217		14:05:23.267	255		3:51.305		1:28.828			18:06:27.777
	3	3:53.421					14:09:16.688	256		3:51.676		1:28.840			18:10:19.453
200	3	3:54.450	36.962	1:29.166	1:48.322	297.2	14:13:11.138	257		3:51.368		1:28.666			18:14:10.821
	3	4:00.437 B					14:17:11.575	258		3:51.755		1:29.031			18:18:02.576
	3	5:18.338			1:47.264		14:22:29.913	259	2	3:51.328	36.377	1:28.665	1:46.286		18:21:53.904
203	3	3:52.174			1:46.862		14:26:22.087	260	2	3:56.784 B		1:28.739			18:25:50.688
204	3	3:53.161			1:47.047		14:30:15.248	261		5:10.172		1:29.345			18:31:00.860
	3	3:53.208			1:47.068		14:34:08.456	262	2	3:53.110	36.832	1:29.227	1:47.051	296.4	18:34:53.970
206	3	3:51.824	36.639	1:29.031	1:46.154	297.2	14:38:00.280	263	2	3:53.376		1:29.185			18:38:47.346
207	3	3:53.082			1:47.167		14:41:53.362	264	2	3:53.159		1:29.362			18:42:40.505
208	3	3:54.694			1:48.482		14:45:48.056	265	2	3:52.155		1:28.922			18:46:32.660
209	3	3:52.733			1:46.417		14:49:40.789	266	2	3:52.661	36.562	1:29.216	1:46.883	294.0	18:50:25.321
210	3	3:52.226			1:47.229		14:53:33.015	267	2	3:53.376	36.749	1:29.068	1:47.559	295.6	18:54:18.697
211	3	3:53.404			1:46.884		14:57:26.419	268		4:54.132	36.464	1:51.991	2:25.677	295.6	18:59:12.829
212	3	3:53.333			1:47.055		15:01:19.752	269		3:52.575	36.640	1:29.065	1:46.870		19:03:05.404
213	3	3:53.569			1:47.606		15:05:13.321	270	2	3:52.560	36.776	1:28.853	1:46.931	295.6	19:06:57.964
214	3	3:51.819			1:46.440		15:09:05.140	271	2	3:52.216		1:28.853			19:10:50.180
	3	3:59.531 B			1:53.691		15:13:04.671	272		3:52.353		1:28.888			19:14:42.533
216	1	4:53.826			1:46.988		15:17:58.497	273		3:52.576					19:18:35.109
217	1	3:52.247			1:46.457		15:21:50.744	274		3:58.265 B		1:28.733			
	1	3:52.204			1:46.634		15:25:42.948	275		4:52.067		1:30.291			19:27:25.441
219	1	3:52.832			1:46.776		15:29:35.780	276		3:52.974					19:31:18.415
	1	3:51.982			1:46.668		15:33:27.762		3	3:52.359		1:29.240			19:35:10.774
	1	3:52.166			1:46.687		15:37:19.928	278		3:53.193		1:29.177			19:39:03.967
222		7:02.203			4:27.973		15:44:22.131	279		3:52.212					19:42:56.179
223		5:06.421			1:48.575		15:49:28.552	280		3:52.480		1:29.102			19:46:48.659
	1	3:53.739			1:47.931		15:53:22.291		3	3:52.676		1:28.949			19:50:41.335
225		3:53.214			1:47.002		15:57:15.505	282		3:52.365		1:29.005			19:54:33.700
226		3:51.678			1:46.109		16:01:07.183	283		3:52.539					19:58:26.239
		3:52.528					16:04:59.711			3:53.395					20:02:19.634
		3:52.122					16:08:51.833			3:52.411					20:06:12.045
		4:10.671					16:13:02.504	286							20:10:03.962
230							16:20:32.615			3:51.121					20:13:55.083
231		7:29.031					16:28:01.646			3:58.536 B					20:17:53.619
232							16:34:30.809	289							20:22:47.963
233		4:56.095					16:39:26.904			7:07.101					20:29:55.064
234		3:54.794					16:43:21.698			7:17.185					20:37:12.249
235		3:53.300					16:47:14.998			7:11.354					20:44:23.603
236		3:54.375					16:51:09.373	293							20:48:22.024
237		3:53.005					16:55:02.378			3:55.439					20:52:17.463
238		3:54.066					16:58:56.444	295							20:56:10.331
239	1	3:53.854	36.659	1:29.345	1:47.850	293.2	17:02:50.298	296	3	3:53.183	36.847	1:29.104	1:47.232	295.6	21:00:03.514

16/06/2019 Page 158 / 167





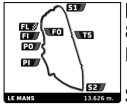












Sector Analysis



										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	3	3:52.182	36.593	1:29.181	1:46.408	294.0	21:03:55.696	9	2	3:52.480	36.751	1:28.626	1:47.103	300.5	35:07.964
	3	3:50.801			1:45.817		21:07:46.497		2	3:52.085			1:46.692		39:00.049
299		3:52.265			1:46.470			11		3:52.138			1:46.607		42:52.187
300		3:52.138					21:15:30.900	12		3:53.733			1:47.885		46:45.920
301		3:52.009					21:19:22.909	13		3:58.796 B			1:52.686		50:44.716
302		3:51.787					21:23:14.696		2	5:26.238			2:20.262		56:10.954
303		3:51.973			1:46.567			15		4:31.110			1:47.814		1:00:42.064
304		3:58.175 B					21:31:04.844		2	3:54.366			1:47.468		1:04:36.430
	1	5:04.465			1:47.030		21:36:09.309		2	3:55.468			1:47.994		1:08:31.898
306		3:51.469			1:46.206				2	3:53.628			1:47.477		1:12:25.526
307		3:53.364					21:43:54.142		2	3:53.499			1:47.430		1:16:19.025
	1	3:52.231					21:47:46.373		2	3:53.952			1:47.393		1:20:12.977
309		3:53.106			1:46.940		21:51:39.479		2	3:54.081			1:47.577		1:24:07.058
	1	3:52.851			1:47.469				2	3:54.388			1:47.853		1:28:01.446
	1	3:53.027			1:47.421				2	3:54.352			1:47.824		1:31:55.798
	1	3:53.789			1:47.179		22:03:19.146		2	3:54.111			1:47.524		1:35:49.909
	1	3:51.923			1:46.576		22:07:11.069	25		3:54.299			1:47.398		1:39:44.208
314		3:51.512					22:11:02.581		2	5:41.246			1:56.120		1:45:25.454
	1	3:52.066					22:14:54.647	27		3:55.567			1:47.960		1:49:21.021
	1	3:52.559					22:18:47.206		2	4:03.327 B			1:54.734		1:53:24.348
317		3:51.577			1:46.477				1	5:04.278			1:47.239		1:58:28.626
	1	3:51.190					22:26:29.973		1	3:55.862			1:47.960		2:02:24.488
	1	3:57.576 B			1:52.587			31		3:53.466			1:46.999		2:06:17.954
320		4:56.560					22:35:24.109		1	3:55.218			1:48.281		2:10:13.172
	2	3:52.530			1:46.252		22:39:16.639		1	3:53.611			1:46.582		2:14:06.783
322		3:51.842					22:43:08.481		1	3:53.396			1:47.188		2:18:00.179
323		3:51.569					22:47:00.050	35		3:53.461			1:47.300		2:21:53.640
324		3:52.028			1:46.544		22:50:52.078		1	3:53.288			1:46.864		2:25:46.928
325		3:51.613					22:54:43.691	37		3:54.991			1:47.584		2:29:41.919
326		3:52.140					22:58:35.831		1	3:56.158			1:49.179		2:33:38.077
327		3:52.630			1:47.277				1	3:53.775			1:47.435		2:37:31.852
328		3:51.674			1:46.354		23:06:20.135		1	3:54.970			1:48.948		2:41:26.822
	2	3:52.027			1:46.313		23:10:12.162		1	5:58.525			3:10.143		2:47:25.347
330		3:51.628					23:14:03.790		1	4:04.581 B			1:57.870		2:51:29.928
331		3:52.117					23:17:55.907	43		4:55.299			1:49.051		2:56:25.227
332		3:52.157					23:21:48.064		1	3:54.414			1:47.589		3:00:19.641
333		3:58.092 B					23:25:46.156	45		3:54.025			1:47.440		3:04:13.666
334		4:44.955			1:46.823		23:30:31.111		1	3:53.794			1:47.215		3:08:07.460
335		3:52.639			1:46.604			47		3:53.690			1:47.537		3:12:01.150
336		3:52.773			1:46.763		23:38:16.523		1	3:54.756			1:48.087		3:15:55.906
337		3:52.364			1:46.737			49		3:55.586			1:48.805		3:19:51.492
338		3:53.503			1:47.629		23:46:02.390		1	3:53.942			1:47.359		3:23:45.434
339		3:52.770			1:46.861		23:49:55.160		1	3:53.608			1:47.349		3:27:39.042
340		3:53.044			1:47.211		23:53:48.204		1	3:53.308			1:47.576		3:31:32.350
		3:53.275					23:57:41.479			3:53.209			1:47.527		3:35:25.559
342	2	3:55.147	30.938	1:29.495	1:48./14	294.0	24:01:36.626	54		3:53.554			1:47.572		3:39:19.113
	4	Porsche G	T Team			Po	orsche 911 RSR	55		3:52.885			1:47.153		3:43:11.998
9	4	1.Sven MÜLI		3.Dennis	OLSEN		LMGTE Pro	56		3:58.870 B			1:52.878		3:47:10.868
		2.Mathieu J						57		4:55.763			1:47.120		3:52:06.631
1	2	4:09.755	53.873	1:28.955	1:46.927	304.7	4:09.755	58		3:52.738			1:46.756		3:55:59.369
2	2	3:51.611	36.755	1:28.668	1:46.188	281.7	8:01.366	59		3:52.854			1:46.914		3:59:52.223
3	2	3:51.467	36.439	1:28.342	1:46.686	303.0	11:52.833	60		3:53.403			1:47.232		4:03:45.626
4	2	3:52.015	37.247	1:28.425	1:46.343	301.3	15:44.848	61		3:53.828			1:47.689		4:07:39.454
5	2	3:51.464			1:46.507		19:36.312	62		3:53.201			1:47.245		4:11:32.655
6		3:53.159			1:47.131		23:29.471	63		3:53.398			1:47.774		4:15:26.053
7		3:52.602			1:46.858		27:22.073	64		3:53.676			1:47.514		4:19:19.729
8	2	3:53.411	37.179	1:28.694	1:47.538	298.8	31:15.484	65	3	3:53.196	30.828	1:27.10/	1:47.201	274.8	4:23:12.925
														0010 B	150 / 1/7

16/06/2019 Page 159 / 167





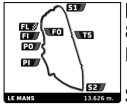












Sector Analysis



										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	3:54.314	36.713	1:30.394	1:47.207	294.0	4:27:07.239	123	1	3:54.365	36.961	1:29.477	1:47.927	294.8	8:39:41.553
67	3	3:53.781	36.848	1:29.523	1:47.410	293.2	4:31:01.020	124	1	3:55.980	37.710	1:29.981	1:48.289	290.0	8:43:37.533
68	3	3:53.795	37.140	1:29.484	1:47.171	293.2	4:34:54.815	125		3:53.920			1:47.199		8:47:31.453
69		3:52.875			1:46.569		4:38:47.690	126	1	3:53.108			1:47.106		8:51:24.561
70	3	3:58.908 B			1:53.153		4:42:46.598	127		3:53.805			1:47.431		8:55:18.366
71	3	4:52.681			1:48.059		4:47:39.279	128		3:57.055			1:50.398		8:59:15.421
72		3:54.632			1:48.082		4:51:33.911	129	1	4:02.174 B			1:54.656		9:03:17.595
73		7:13.996			2:15.962	79.1	4:58:47.907		1	5:25.351			2:18.707		9:08:42.946
74		3:55.534			1:48.520		5:02:43.441	131		4:28.948			2:18.081	291.6	9:13:11.894
75		3:57.051			1:49.637		5:06:40.492	132		4:28.096			2:18.104		9:17:39.990
76		7:00.825			3:14.503		5:13:41.317	133		3:59.589			1:48.539		9:21:39.579
77		3:58.968			1:48.486		5:17:40.285	134		5:27.645			3:17.838		9:27:07.224
	3	3:55.086			1:48.097		5:21:35.371	135		7:41.667		3:29.885		95.9	9:34:48.891
79	3	3:53.960			1:47.367		5:25:29.331	136		5:04.941				133.9	9:39:53.832
80		3:53.631			1:47.256		5:29:22.962	137		3:56.264			1:48.552		9:43:50.096
	3	3:55.438			1:48.992		5:33:18.400	138		3:55.116			1:47.873		9:47:45.212
82		4:01.086			1:48.946		5:37:19.486		1	3:54.746			1:47.849		9:51:39.958
	3	4:42.098			2:35.426		5:42:01.584	140		3:56.825			1:49.303		9:55:36.783
84		7:43.484			3:12.840	95.5	5:49:45.068	141		3:56.259			1:49.282		9:59:33.042
85		6:29.389			2:31.012		5:56:14.457	142		3:54.171			1:47.746		10:03:27.213
	3	4:55.126 B			2:04.445		6:01:09.583	143		3:54.084			1:47.376		10:07:21.297
87		5:19.780			1:59.816		6:06:29.363	144		4:00.942 B			1:54.251		10:11:22.239
88		7:00.442			1:55.058	78.8	6:13:29.805	145		4:59.570					10:16:21.809
	2	6:39.188		3:42.019		74.6	6:20:08.993	146		3:54.198			1:47.541		10:20:16.007
90	2	4:59.093	36.874	2:34.674	1:47.545	295.6	6:25:08.086	147	3	4:45.583	36.740	1:30.046	2:38.797	292.4	10:25:01.590
91		4:57.629	36.530	2:33.941	1:47.158	294.0	6:30:05.715	148	3	7:09.508	55.094	2:38.703	3:35.711	181.2	10:32:11.098
92	2	4:59.594	37.296	2:34.307	1:47.991	294.8	6:35:05.309	149	3	7:44.589	59.679	3:11.324	3:33.586	131.6	10:39:55.687
93	2	3:53.092	36.906	1:29.501	1:46.685	293.2	6:38:58.401	150	3	6:47.434			2:36.501		10:46:43.121
94	2	3:53.906	36.546	1:29.789	1:47.571	294.8	6:42:52.307	151	3	3:56.142			1:48.283		10:50:39.263
95	2	3:53.636	37.275	1:29.441	1:46.920	294.0	6:46:45.943	152	3	3:54.142	36.915	1:29.726	1:47.501	294.0	10:54:33.405
96	2	3:51.747	36.470	1:29.024	1:46.253	292.4	6:50:37.690	153	3	3:55.797					10:58:29.202
97	2	3:52.460	36.438	1:29.203	1:46.819	292.4	6:54:30.150	154	3	3:59.520			1:53.243		11:02:28.722
98	2	3:52.096	36.640	1:29.162	1:46.294	293.2	6:58:22.246	155		3:54.575			1:47.526		
99		3:53.855			1:46.574		7:02:16.101	156	3	3:54.271					11:10:17.568
100	2	3:52.383	36.573	1:28.975	1:46.835	293.2	7:06:08.484	157	3	3:54.466	36.865	1:29.812	1:47.789	290.0	11:14:12.034
101	2	3:58.740 B	36.555	1:29.091	1:53.094	292.4	7:10:07.224	158	3	3:54.527	36.846	1:29.743	1:47.938	290.0	11:18:06.561
102	2	6:22.854			3:12.490		7:16:30.078	159	3	4:00.042 B					11:22:06.603
103	2	3:55.960	37.473	1:30.441	1:48.046	290.0	7:20:26.038	160	3	4:52.850	1:34.884	1:30.132	1:47.834	294.0	11:26:59.453
104	2	3:54.432	36.841	1:29.937	1:47.654	291.6	7:24:20.470	161	3	3:54.259	36.829	1:29.759	1:47.671	292.4	11:30:53.712
105	2	3:54.403	36.885	1:29.805	1:47.713	291.6	7:28:14.873	162	3	3:54.832	37.044	1:29.524	1:48.264	294.8	11:34:48.544
106	2	3:53.578	36.805	1:29.565	1:47.208	292.4	7:32:08.451	163	3	5:04.440	36.989	1:30.082	2:57.369	294.0	11:39:52.984
107	2	3:53.499	36.689	1:29.439	1:47.371	292.4	7:36:01.950	164	3	4:15.329	37.181	1:30.198	2:07.950	290.0	11:44:08.313
108	2	3:53.606	36.783	1:29.474	1:47.349	291.6	7:39:55.556	165	3	7:35.791	59.545	3:15.909	3:20.337	101.1	11:51:44.104
109	2	3:54.650	36.820	1:30.188	1:47.642	293.2	7:43:50.206	166	3	6:50.849	1:04.282	3:21.041	2:25.526	88.7	11:58:34.953
110	2	3:53.274	36.702	1:29.386	1:47.186	293.2	7:47:43.480	167	3	3:57.912	38.021	1:30.489	1:49.402	292.4	12:02:32.865
111	2	3:55.438	37.424	1:29.831	1:48.183	292.4	7:51:38.918	168	3	3:55.852	36.793	1:30.161	1:48.898	292.4	12:06:28.717
112	2	3:54.136	36.692	1:29.353	1:48.091	294.0	7:55:33.054	169	3	3:53.796	36.903	1:29.471	1:47.422	294.8	12:10:22.513
113	2	3:53.029	36.684	1:29.396	1:46.949	292.4	7:59:26.083	170	3	3:53.787	36.684	1:29.504	1:47.599	294.0	12:14:16.300
114	2	3:53.250	36.709	1:29.160	1:47.381	291.6	8:03:19.333	171	3	3:53.703	36.518	1:29.281	1:47.904	294.0	12:18:10.003
115	2	3:59.457 B	36.932	1:29.264	1:53.261	292.4	8:07:18.790	172	3	3:53.843	36.664	1:29.810	1:47.369	291.6	12:22:03.846
116	1	4:57.210	1:37.792	1:30.966	1:48.452	293.2	8:12:16.000	173	3	3:54.166	36.816	1:29.795	1:47.555	291.6	12:25:58.012
117	1	3:54.920	36.788	1:29.789	1:48.343	293.2	8:16:10.920	174	3	4:00.245 B	36.689	1:30.023	1:53.533	290.8	12:29:58.257
118	1	3:55.312	37.679	1:30.095	1:47.538	291.6	8:20:06.232	175	2	4:59.536	1:38.856	1:31.240	1:49.440	293.2	12:34:57.793
119		3:55.916			1:49.527		8:24:02.148			3:55.154					12:38:52.947
120			37.023	1:29.579	1:47.801	294.8	8:27:56.551			3:52.888					12:42:45.835
121		3:55.476			1:49.285		8:31:52.027			3:55.700					12:46:41.535
122		3:55.161			1:47.828		8:35:47.188	179	2	4:00.484 B					12:50:42.019

16/06/2019 Page 160 / 167





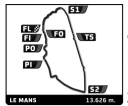












Sector Analysis



										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
180	2	5:21.099	2:03.043	1:29.971	1:48.085	294.0	12:56:03.118	237	1	3:53.515	36.662	1:29.411	1:47.442	294.8	16:59:18.557
181	2	3:53.756	36.776	1:29.355	1:47.625	293.2	12:59:56.874	238	1	3:58.421 B	36.627	1:28.811	1:52.983	294.0	17:03:16.978
182		5:00.391					13:04:57.265			12:12.820					17:15:29.798
183		5:05.298					13:10:02.563	240		3:53.337					17:19:23.135
184		3:54.516					13:13:57.079	241		3:52.811					17:23:15.946
185		3:53.467					13:17:50.546	242		3:54.232					17:27:10.178
186							13:21:43.321		3	3:52.763					17:31:02.941
187		3:52.386					13:25:35.707	244		3:52.647					17:34:55.588
188		3:53.289					13:29:28.996	245		3:52.692					17:38:48.280
189		3:53.586					13:33:22.582	246		3:52.277					17:42:40.557
190							13:37:15.826	247		3:51.978					17:46:32.535
191	2	3:51.938					13:41:07.764		3	3:52.514					17:50:25.049
		3:51.816					13:44:59.580	249		3:50.993					17:54:16.042
193		3:58.756 B					13:48:58.336	250		3:51.762					17:58:07.804
194 195		4:52.880 3:54.403			1:47.566		13:53:51.216 13:57:45.619	251 252		3:52.461 3:57.559 B					18:02:00.265 18:05:57.824
196		4:42.525					14:02:28.144	253		4:54.693					18:10:52.517
190		3:54.142					14:02:28.144	254		3:53.736					18:14:46.253
198		3:54.142					14:10:16.395		3	3:53.730					18:18:39.376
199		3:54.705					14:14:11.100	256		3:53.021					18:22:32.397
200		3:55.452					14:18:06.552	257		3:53.021					18:26:25.610
201		3:53.836					14:22:00.388		3	3:52.197					18:30:17.807
202		3:53.181					14:25:53.569	259		3:54.014					18:34:11.821
203		3:52.860					14:29:46.429	260		3:53.404		1:29.533			
204							14:33:41.570	261		3:53.173					18:41:58.398
205		3:53.806					14:37:35.376	262		3:51.379					18:45:49.777
206		3:53.891					14:41:29.267	263		3:51.811					18:49:41.588
207		3:59.271 B					14:45:28.538	264		3:51.273					18:53:32.861
208	1	4:59.610	1:41.455	1:30.711	1:47.444	291.6	14:50:28.148	265	3	4:47.634					18:58:20.495
209	1	3:53.869	36.682	1:29.775	1:47.412	293.2	14:54:22.017	266	3	3:58.601 B	36.696	1:29.069	1:52.836	294.8	19:02:19.096
210	1	3:53.457	36.805	1:29.827	1:46.825	290.8	14:58:15.474	267	1	4:52.580	1:36.184	1:29.650	1:46.746	294.0	19:07:11.676
211	1	3:53.882	36.664	1:29.563	1:47.655	291.6	15:02:09.356	268	1	3:51.753	36.594	1:29.007	1:46.152	294.0	19:11:03.429
212	1	3:54.770	37.991	1:29.638	1:47.141	293.2	15:06:04.126	269	1	3:52.667	36.798	1:29.144	1:46.725	293.2	19:14:56.096
213	1	3:52.827	36.549	1:29.168	1:47.110	295.6	15:09:56.953	270	1	3:52.289	36.566	1:28.928	1:46.795	294.0	19:18:48.385
214	1	3:52.726	36.427	1:29.384	1:46.915	293.2	15:13:49.679	271	1	3:52.058	36.521	1:28.851	1:46.686	294.8	19:22:40.443
215	1	3:53.873					15:17:43.552	272	1	3:52.817					19:26:33.260
216	1	3:52.823					15:21:36.375	273	1	3:51.882					19:30:25.142
217	1	3:51.889					15:25:28.264	274	1	3:51.067					19:34:16.209
	1	3:51.879					15:29:20.143	275		3:51.726					19:38:07.935
	1	3:52.337					15:33:12.480		1	3:52.240					19:42:00.175
220	1	3:53.521					15:37:06.001	277		3:51.937					19:45:52.112
221	1	6:31.792 B					15:43:37.793		1	3:53.725					19:49:45.837
222		5:45.331					15:49:23.124		1	3:52.854					19:53:38.691
223		4:01.906 B					15:53:25.030	280							19:57:37.410
							15:58:29.365								20:02:37.628
		3:55.102					16:02:24.467			3:52.474					20:06:30.102
226		3:55.658					16:06:20.125			3:53.951					20:10:24.053
227		3:54.757					16:10:14.882			3:52.449					20:14:16.502
228		5:27.848 8:17.913					16:15:42.730 16:24:00.643			3:51.302 3:51.790					20:18:07.804 20:21:59.594
230		7:05.654					16:24:00.043			5:37.161					20:27:34.755
230		4:53.470					16:31:06.297			7:14.815					20:27:36.755
232		3:53.705					16:39:53.472			7:14.613					20:42:04.164
232		3:53.703					16:43:47.045			5:03.829					20:47:07.993
234							16:47:40.720			3:54.372					20:51:02.365
235		3:52.491					16:51:33.211			3:52.048					20:54:54.413
236		3:51.831					16:55:25.042			3:50.946					20:58:45.359
		2.000 !	55.570	25.550	.,.5.000	27 1.0	. 3.00.20.012	2,3	_	3.55.740	55.0-17	7.1075			

16/06/2019 Page 161 / 167





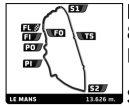












Sector Analysis



										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	2	3:52.989	37.409	1:29.092	1:46.488	294.0	21:02:38.348	9	1	3:52.053	36.870	1:28.423	1:46.760	300.5	34:55.400
295	2	3:57.128 B	36.460	1:28.572	1:52.096	295.6	21:06:35.476	10	1	3:51.583	36.756	1:28.351	1:46.476	304.7	38:46.983
	2	4:58.825					21:11:34.301		1	3:53.672		1:29.766			42:40.655
297		3:51.414					21:15:25.715	12	1	3:51.958		1:28.595			46:32.613
298		3:52.218			1:46.799				1	3:57.498 B		1:28.470			50:30.111
	2	3:51.787			1:46.339		21:23:09.720		1	5:10.726		1:29.204			55:40.837
300		3:51.789					21:27:01.509		1	4:51.313		1:38.609			1:00:32.150
301		3:51.328					21:30:52.837	16		3:55.019		1:29.775			1:04:27.169
302		3:51.812			1:46.236				1	3:54.190		1:28.987			1:08:21.359
303		3:51.736					21:38:36.385	18		3:53.005		1:28.887			1:12:14.364
304		3:52.281					21:42:28.666		1	3:53.207		1:28.940			1:16:07.571
305		3:51.740			1:46.197			20		3:53.794		1:29.570			1:20:01.365
306		3:51.893					21:50:12.299		1	3:54.194		1:29.330			1:23:55.559
307		3:51.133			1:45.992			22	1	3:54.785		1:29.773			1:27:50.344
308	_	3:50.851			1:45.921		21:57:54.283		1	3:53.554		1:29.038			1:31:43.898
	_	3:50.819					22:01:45.102	24	1	3:53.829		1:29.037			1:35:37.727
310		3:57.811 B					22:05:42.913	25	1	3:54.314		1:29.497			1:39:32.041
311	3	4:56.422			1:47.465		22:10:39.335		1	5:43.681		2:44.736			1:45:15.722
312		3:53.004					22:14:32.339		1	3:59.991 B		1:29.599			1:49:15.713
313		3:52.009			1:46.182		22:18:24.348		2	5:01.048		1:30.192			1:54:16.761
314		3:52.452			1:46.785				2	3:54.266		1:29.663			1:58:11.027
315		3:52.370			1:46.625			30		3:54.806	37.110	1:29.573	1:48.123	296.4	2:02:05.833
316	3	3:52.780	36.743	1:29.441	1:46.596	287.7	22:30:01.950	31	2	3:54.470		1:29.794			2:06:00.303
317	3	3:53.101	36.631	1:29.724	1:46.746	288.5	22:33:55.051	32	2	3:54.105	37.064	1:29.659	1:47.382	294.0	2:09:54.408
318	3	3:52.439	36.626	1:29.381	1:46.432	283.9	22:37:47.490	33	2	3:55.192	37.228	1:29.943	1:48.021	294.8	2:13:49.600
319	3	3:52.406	36.688	1:29.566	1:46.152	285.4	22:41:39.896	34	2	3:54.772	37.383	1:29.633	1:47.756	296.4	2:17:44.372
320	3	3:52.278	36.669	1:29.337	1:46.272	288.5	22:45:32.174	35	2	3:54.321	37.182	1:29.667	1:47.472	296.4	2:21:38.693
321	3	3:53.134	36.826	1:30.032	1:46.276	290.0	22:49:25.308	36	2	3:54.525	37.178	1:29.685	1:47.662	296.4	2:25:33.218
322	3	3:53.092	36.822	1:29.853	1:46.417		22:53:18.400	37	2	3:54.419		1:29.635			2:29:27.637
323	3	3:53.433	36.686	1:29.426	1:47.321	285.4	22:57:11.833	38	2	3:55.495		1:29.448			2:33:23.132
324	3	3:52.360					23:01:04.193	39	2	3:56.061	37.274	1:30.568	1:48.219	294.0	2:37:19.193
325	3	3:59.165 B	36.697	1:29.632	1:52.836	283.2	23:05:03.358	40	2	3:55.846		1:29.942			2:41:15.039
326	2	4:59.842	1:42.059	1:30.508	1:47.275	276.7	23:10:03.200	41	2	6:03.430 B	37.308	1:47.768	3:38.354	293.2	2:47:18.469
327	2	3:55.655	36.526	1:29.619	1:49.510	272.5	23:13:58.855	42	2	4:55.920	1:39.245	1:29.668	1:47.007	293.2	2:52:14.389
328	2	3:52.796	36.596	1:29.540	1:46.660	277.4	23:17:51.651	43	2	3:53.319	36.850	1:29.374	1:47.095	294.8	2:56:07.708
329	2	3:54.228	36.744	1:30.530	1:46.954	279.5	23:21:45.879	44	2	3:54.781	37.384	1:29.748	1:47.649	294.8	3:00:02.489
330	2	3:52.682					23:25:38.561	45	2	3:53.739	37.006	1:29.464	1:47.269	292.4	3:03:56.228
331	2	3:52.863					23:29:31.424	46	2	3:54.151		1:29.507			3:07:50.379
332		3:52.943	36.877	1:29.360	1:46.706	276.0	23:33:24.367	47	2	3:55.475	37.417	1:29.649	1:48.409	294.8	3:11:45.854
333	2	3:54.360					23:37:18.727	48	2	3:56.831	37.688	1:30.182	1:48.961	294.8	3:15:42.685
334		3:52.784					23:41:11.511		2	3:55.151		1:29.696			3:19:37.836
	2	3:52.876			1:46.878		23:45:04.387		2	3:54.554	37.258	1:29.742	1:47.554	295.6	3:23:32.390
336	2	3:52.410	36.430	1:29.400	1:46.580		23:48:56.797	51	2	3:54.955	37.242	1:29.645	1:48.068	294.8	3:27:27.345
337	2	3:52.068	36.398	1:29.061	1:46.609	277.4	23:52:48.865	52	2	3:55.115	37.340	1:29.820	1:47.955	294.0	3:31:22.460
338	2	3:52.624					23:56:41.489	53	2	3:55.391	37.261	1:29.829	1:48.301	292.4	3:35:17.851
339	2	3:53.071	36.478	1:29.038	1:47.555	276.7	24:00:34.560	54	2	3:54.701		1:29.751			3:39:12.552
	_	Aston Mart	tin Racina			Aston Ma	rtin Vantage AMR	55	2	4:00.963 B	36.998	1:29.234	1:54.731	296.4	3:43:13.515
∣9	5	1.Nicki THIIA		3.Darren	TURNER		LMGTE Pro	56		5:04.216		1:30.910			3:48:17.731
	<u> </u>	2.Marco SØI	RENSEN					57		3:54.749		1:30.139			3:52:12.480
1	1	4:03.440	47.857	1:29.231	1:46.352	299.7	4:03.440	58		3:55.069		1:29.995			3:56:07.549
	_	3:50.139			1:45.442		7:53.579	59		3:56.294		1:30.922			4:00:03.843
3		3:50.535			1:45.732		11:44.114	60		3:54.822		1:29.736			4:03:58.665
	1	3:52.093			1:47.060		15:36.207	61	3	3:55.552		1:29.923			4:07:54.217
	1	3:51.304			1:46.305		19:27.511	62		3:56.061		1:30.199			4:11:50.278
	1	3:51.978			1:46.622		23:19.489	63	3	3:55.480	37.290	1:30.114	1:48.076	294.8	4:15:45.758
7		3:51.919			1:46.649		27:11.408	64	3	3:55.073	37.051	1:29.892	1:48.130	295.6	4:19:40.831
8		3:51.939			1:46.709		31:03.347	65	3	3:56.247	37.145	1:30.067	1:49.035	297.2	4:23:37.078
						-									

16/06/2019 Page 162 / 167

















Sector Analysis



										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
66	3	3:56.862	37.182	1:30.428	1:49.252	299.7	4:27:33.940	123	2	3:55.232	37.287	1:29.848	1:48.097	296.4	8:40:16.922
	3	3:55.587			1:48.346		4:31:29.527	124		3:56.573			1:48.243		8:44:13.495
	3	3:54.756			1:47.698		4:35:24.283	125		3:55.436			1:49.131		8:48:08.931
	3	4:00.640 B			1:54.117		4:39:24.923	126		3:54.822			1:48.104		8:52:03.753
	3	5:13.875			1:48.682		4:44:38.798	127		4:02.210 B			1:55.073		8:56:05.963
	3	3:57.067			1:49.493		4:48:35.865	128		5:00.469			1:48.555		9:01:06.432
	3	4:22.586			2:14.857		4:52:58.451		2	3:58.132			1:50.404		9:05:04.564
	3	6:41.228			1:50.134	79.3	4:59:39.679	130		4:25.567			2:18.714		9:09:30.131
	3	3:57.493			1:49.432		5:03:37.172	131		4:27.929			2:18.312		9:13:58.060
	3	4:28.056			2:19.425		5:08:05.228	132	2	4:26.994	39./48	1:29.580	2:17.666	296.4	9:18:25.054
	3	6:44.538			2:31.024		5:14:49.766		_	Aston Mari	tin Racing			Aston Ma	rtin Vantage AMR
	3	3:57.980			1:49.359		5:18:47.746	∣ 9	1	1.Maxime M		3.Jonath	an ADAM		LMGTE Pro
	3	4:00.638			1:53.365		5:22:48.384		_	2.Alexander	LYNN				
	3	3:55.059			1:47.837		5:26:43.443	1	1	4:10.493			1:47.132	305.6	4:10.493
	3	3:55.201			1:48.342		5:30:38.644	2	1	3:51.576		1:28.382		306.5	8:02.069
	3	3:55.594			1:47.892		5:34:34.238	3	1	3:51.423	36.595	1:28.276	1:46.552	305.6	11:53.492
	3	3:55.845			1:47.500		5:38:30.083	4	1	3:52.235	36.920	1:28.684	1:46.631	303.9	15:45.727
	3	4:07.210			1:59.480		5:42:37.293	5	1	3:51.810	36.724	1:28.631	1:46.455	303.0	19:37.537
	3	7:21.517			3:13.021		5:49:58.810	6	1	3:53.233			1:47.342		23:30.770
	3	6:31.128 B			2:36.443		5:56:29.938	7	1	3:53.269	36.988	1:29.126	1:47.155	303.9	27:24.039
	1	5:46.692			1:59.596		6:02:16.630	8	1	3:52.626	36.877	1:28.690	1:47.059	303.9	31:16.665
87	1	4:13.346			1:59.897		6:06:29.976	9	1	3:53.902	36.832	1:28.715	1:48.355	303.0	35:10.567
	1	7:03.016			1:56.582	78.8	6:13:32.992	10	1	3:52.776	37.003	1:28.756	1:47.017	303.9	39:03.343
	1	6:36.501		3:42.488		73.6	6:20:09.493	11	1	3:53.164	36.958	1:28.851	1:47.355	302.2	42:56.507
90		5:00.735			1:48.785		6:25:10.228	12	1	3:54.652			1:48.957		46:51.159
	1	4:58.518			1:47.994		6:30:08.746	13	1	4:00.869 B	37.123	1:29.314	1:54.432	302.2	50:52.028
92		4:58.302			1:48.044		6:35:07.048	14	1	5:43.215	1:39.646	1:29.764	2:33.805	298.0	56:35.243
	1	3:53.457			1:47.222		6:39:00.505	15	1	4:19.078	1:00.971	1:30.250	1:47.857	297.2	1:00:54.321
	1	3:53.793			1:47.627		6:42:54.298	16	1	3:54.320	37.223	1:29.754	1:47.343	298.0	1:04:48.641
	1	3:53.665 3:52.636			1:47.054 1:46.758		6:46:47.963		1	3:55.096			1:48.527		1:08:43.737
96							6:50:40.599	18	1	3:54.336			1:47.914		1:12:38.073
	1	3:53.179			1:47.018		6:54:33.778		1	3:53.144			1:46.891		1:16:31.217
99	1	3:52.940 3:58.982 B			1:46.898 1:52.802		6:58:26.718 7:02:25.700	20		3:53.227			1:47.290		1:20:24.444
	1	4:55.783			1:48.508		7:07:21.483	21		3:53.682		1:29.238		298.0	1:24:18.126
	1	3:56.222			1:48.279		7:11:17.705		1	3:54.567			1:47.876		1:28:12.693
102		5:21.530			3:14.444		7:16:39.235		1	3:53.721			1:47.646		1:32:06.414
	1	3:55.990			1:48.250		7:20:35.225	24		3:54.450			1:48.199		1:36:00.864
	1	3:55.528			1:47.877		7:24:30.753	25		3:56.377			1:49.395		1:39:57.241
	1	3:56.309			1:48.231		7:28:27.062	26		5:46.844		3:20.676		79.4	1:45:44.085
	1	3:55.223			1:48.010		7:32:22.285		1	4:01.573 B			1:54.368		1:49:45.658
107		3:55.475			1:47.606		7:36:17.760	28		5:04.142			1:47.009		1:54:49.800
	1	3:54.546			1:47.927		7:40:12.306		2	3:54.135			1:47.007 1:47.936		1:58:43.935
109		3:54.194			1:47.495		7:44:06.500	30		3:54.821 3:52.911			1:47.936		2:02:38.756
		3:55.579			1:49.018		7:48:02.079								2:06:31.667
111		3:56.185			1:48.218		7:51:58.264			3:53.020 3:54.396			1:46.842 1:48.240		2:10:24.687
112		3:54.551			1:47.701		7:55:52.815	34					1:46.240		2:14:19.083
113					1:54.252		7:59:53.765								2:18:12.877
114		5:06.340			1:48.440		8:05:00.105	35					1:47.502 1:46.713		2:22:06.397
115					1:48.707		8:08:55.836	36					1:46.713		2:25:59.651 2:29:52.790
116		3:54.784			1:47.628		8:12:50.620	38					1:46.556		2:29:32.790
117					1:48.059		8:16:46.545	39					1:46.889		2:33:45.723
118		3:54.701			1:47.834		8:20:41.246	40		3:52.905			1:40.009		2:41:31.873
		3:53.803			1:47.145		8:24:35.049	41					3:12.029		
120		3:54.158			1:47.290		8:28:29.207	41		4:57.898			1:47.752		2:47:36.068
121		3:55.567			1:48.649		8:32:24.774	42					1:47.752		2:52:33.966
		3:56.916			1:49.294		8:36:21.690	43					1:47.201		2:56:27.939 3:00:21.681
										0.50./42	57,133	1.27.702			3:00:21.001

16/06/2019 Page 163 / 167





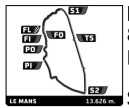












Sector Analysis



										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
45	2	3:53.778	36.935	1:29.328	1:47.515	298.0	3:04:15.459	102	1	6:24.784	1:45.238	1:30.669	3:08.877	295.6	7:16:56.432
46	2	3:54.454	36.896	1:29.564	1:47.994	299.7	3:08:09.913	103	1	3:56.794	37.439	1:30.409	1:48.946	294.0	7:20:53.226
47	2	3:53.786	37.018	1:29.459	1:47.309	298.0	3:12:03.699	104	1	3:56.795	37.218	1:30.501	1:49.076	297.2	7:24:50.021
48		3:53.804	37.029	1:29.084	1:47.691	302.2	3:15:57.503	105	1	3:55.715		1:30.000			7:28:45.736
49		3:58.331			1:50.405		3:19:55.834	106	1	3:56.841		1:29.871			7:32:42.577
50		3:53.963			1:48.139		3:23:49.797	107	1	3:57.511		1:29.966			7:36:40.088
51	2	3:54.152	37.150	1:29.082	1:47.920	302.2	3:27:43.949	108	1	3:55.551	37.199	1:30.138	1:48.214	294.8	7:40:35.639
52		3:54.443	37.148	1:29.573	1:47.722	298.8	3:31:38.392	109	1	3:57.980		1:31.480			7:44:33.619
53		3:54.776			1:48.066		3:35:33.168	110	1	3:56.420	37.567	1:29.804	1:49.049	298.0	7:48:30.039
54	2	3:55.314			1:48.329		3:39:28.482	111	1	3:54.404	37.238	1:29.726	1:47.440	294.8	7:52:24.443
55		4:00.885 B			1:54.248		3:43:29.367	112	1	3:54.029		1:29.552			7:56:18.472
56		4:57.928			1:48.108		3:48:27.295	113	1	3:54.030	37.176	1:29.467	1:47.387	295.6	8:00:12.502
57	3	3:55.199	37.228	1:30.096	1:47.875	298.0	3:52:22.494	114	1	3:54.467	37.098	1:29.726	1:47.643	295.6	8:04:06.969
58		3:55.028	36.863	1:30.172	1:47.993	296.4	3:56:17.522	115	1	4:03.295 B		1:29.835			8:08:10.264
59	3	3:55.591	36.998	1:30.241	1:48.352	297.2	4:00:13.113	116		4:58.654		1:30.215			8:13:08.918
60		3:54.617			1:47.682		4:04:07.730	117	2	3:55.340		1:29.884			8:17:04.258
	3	3:55.337			1:48.073		4:08:03.067	118		3:55.516		1:29.714			8:20:59.774
62		3:55.380			1:48.696		4:11:58.447	119				1:29.690			8:24:55.918
63	3	3:56.012			1:48.204		4:15:54.459	120		3:56.091		1:30.518			8:28:52.009
64		3:55.840			1:48.741		4:19:50.299	121		3:55.232		1:30.128			8:32:47.241
65		3:54.710			1:47.830		4:23:45.009	122		3:58.142		1:29.889			8:36:45.383
66		3:54.957			1:48.077		4:27:39.966	123	2	3:54.954		1:29.941			8:40:40.337
67		3:56.405			1:48.955		4:31:36.371	124		3:55.039		1:29.736			8:44:35.376
68		3:56.286	37.486	1:29.771	1:49.029	298.0	4:35:32.657	125	2			1:29.685			8:48:30.813
69	3	3:55.630			1:48.554		4:39:28.287	126	2	3:53.799	37.048	1:29.440	1:47.311	297.2	8:52:24.612
70	3	4:02.778 B	37.224	1:31.047	1:54.507	298.0	4:43:31.065	127	2	3:54.324	37.226	1:29.406	1:47.692	300.5	8:56:18.936
71	3	5:09.961	1:47.890	1:30.557	1:51.514	297.2	4:48:41.026			3:55.171		1:29.871			9:00:14.107
72	3	4:27.905			2:19.907	297.2	4:53:08.931			10:00.178 B	37.159	1:29.626	7:53.393	297.2	9:10:14.285
73		6:34.989		3:20.164		79.2	4:59:43.920			29:45.768		2:08.558	1:56.481	149.2	9:40:00.053
74		3:57.594			1:49.299		5:03:41.514	131				1:33.548			9:44:04.007
75	3	4:24.312	37.471	1:29.958	2:16.883	299.7	5:08:05.826	132	3	4:00.101		1:30.980			9:48:04.108
76		6:44.589	1:04.927	3:09.046	2:30.616	144.8	5:14:50.415	133		4:00.416		1:31.297			9:52:04.524
77	3	3:58.020	37.875	1:30.618	1:49.527	303.0	5:18:48.435	134		4:01.511		1:31.408			9:56:06.035
78		3:57.173			1:49.581		5:22:45.608	135	3	4:11.151 B		1:31.566			10:00:17.186
79		3:56.063			1:48.888		5:26:41.671	136		4:56.329					10:05:13.515
80		3:55.052			1:48.259		5:30:36.723	137		3:57.573					10:09:11.088
81	3	3:55.619			1:48.319		5:34:32.342	138		3:58.815					10:13:09.903
82		3:56.143			1:47.922		5:38:28.485	139		3:58.067		1:30.746			10:17:07.970
83		4:07.474			1:59.719		5:42:35.959	140		3:58.868					10:21:06.838
84		7:21.356			3:12.211		5:49:57.315	141		6:33.665 B		2:10.841			10:27:40.503
85		6:27.244			2:31.713		5:56:24.559			15:50.865					10:43:31.368
86		5:00.190 B			2:06.389		6:01:24.749	143		4:52.494					10:48:23.862
87		5:23.138			2:07.779		6:06:47.887	144		4:00.526		1:31.632			10:52:24.388
88		6:56.653		3:37.017		79.0	6:13:44.540	145							10:56:24.244
		6:29.963			2:07.391		6:20:14.503			3:58.890					11:00:23.134
		5:05.419			1:48.390		6:25:19.922			3:58.264					11:04:21.398
	1				1:47.830		6:30:19.482			3:57.744					11:08:19.142
92		4:58.340			1:47.765		6:35:17.822	149							11:12:17.383
93		3:53.508			1:46.962		6:39:11.330	150							11:16:15.388
94		3:54.742			1:48.458		6:43:06.072	151							11:20:12.030
95		3:55.336			1:47.996		6:47:01.408	152							11:24:11.018
96		3:54.135			1:48.016		6:50:55.543	153							11:28:07.133
97		3:55.732			1:47.835		6:54:51.275	154							11:32:03.322
98		3:53.810			1:47.199		6:58:45.085	155							11:36:02.196
99		3:53.335			1:47.182		7:02:38.420	156							11:41:14.708
100		3:52.691			1:46.636		7:06:31.111	157							11:50:05.728
101	1	4:00.537 B	37.313	1:29.757	1:53.467	296.4	7:10:31.648	158	1	7:30.758	1:02.756	3:07.570	3:20.432	110.3	11:57:36.486

16/06/2019 Page 164 / 167





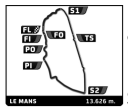












Sector Analysis



										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
159	1	4:05.133	40.345	1:33.215	1:51.573	283.9	12:01:41.619	216	3	7:05.649	1:03.881	2:43.748	3:18.020	183.4	16:31:11.382
160	1	4:01.055	37.607	1:31.838	1:51.610	268.4	12:05:42.674	217	3	4:54.206	1:04.498	1:57.914	1:51.794	134.7	16:36:05.588
161	1	3:59.108					12:09:41.782	218	3	3:59.946					16:40:05.534
162	1	3:59.472	37.825	1:31.297	1:50.350	290.8	12:13:41.254	219	3	3:56.653	37.472	1:30.208	1:48.973	295.6	16:44:02.187
163	1	3:59.055					12:17:40.309	220		3:56.088					16:47:58.275
	1	3:58.101					12:21:38.410	221		3:55.625					16:51:53.900
165	1	3:57.224					12:25:35.634		3	3:55.319		1:29.930			16:55:49.219
166		3:56.189					12:29:31.823		3	3:54.287					16:59:43.506
	1	3:55.741					12:33:27.564		3	4:00.997 B					17:03:44.503
168	1	3:56.022					12:37:23.586	225		5:09.699					17:08:54.202
	1	3:55.646					12:41:19.232	226		4:29.862					17:13:24.064
170	1	3:59.435					12:45:18.667	227		3:57.419					17:17:21.483
	1	4:07.540 B					12:49:26.207	228		3:56.538					17:21:18.021
172		5:04.311					12:54:30.518		3	3:57.459					17:25:15.480
	1	3:58.835					12:58:29.353	230		3:56.520					17:29:12.000
174		4:01.521					13:02:30.874		3	3:55.745					17:33:07.745
	1	5:05.481					13:07:36.355 13:12:21.421	232		3:55.693					17:37:03.438
176 177	1	4:45.066 3:57.867					13:12:21.421		3	3:55.409 3:54.609					17:40:58.847 17:44:53.456
177		3:56.264					13:10:19.266	235		3:53.854					
	1	3:55.520			1:48.098		13:24:11.072	236		3:55.228					17:48:47.310 17:52:42.538
	1	3:58.427					13:28:09.499	237		3:54.583					17:56:37.121
	1	3:58.744					13:32:08.243	238		3:57.477					18:00:34.598
	1	3:59.510			1:51.142		13:36:07.753	239		4:01.119 B		1:29.751			
	1	3:57.866					13:40:05.619	240		5:05.548					18:09:41.265
184		3:57.499					13:44:03.118		1	3:54.605					18:13:35.870
	1	4:06.811 B					13:48:09.929	242		3:54.387					18:17:30.257
186		5:01.913					13:53:11.842		1	3:56.145					18:21:26.402
187		4:13.871 B					13:57:25.713		1	3:54.177					18:25:20.579
	2	6:28.299					14:03:54.012		1	3:53.361					18:29:13.940
189	2	3:59.724			1:50.220		14:07:53.736	246	1	3:54.323					18:33:08.263
190	2	3:59.240	37.524	1:31.613	1:50.103	292.4	14:11:52.976	247	1	3:53.604	36.772	1:29.064	1:47.768	299.7	18:37:01.867
191	2	4:00.190	38.137	1:31.551	1:50.502	294.0	14:15:53.166	248	1	3:54.138	37.345	1:29.476	1:47.317	300.5	18:40:56.005
192	2	3:59.088	38.573	1:30.912	1:49.603	295.6	14:19:52.254	249	1	3:53.552	37.098	1:29.408	1:47.046	298.8	18:44:49.557
193	2	3:57.846	37.729	1:30.937	1:49.180	293.2	14:23:50.100	250	1	3:54.053	37.398	1:29.475	1:47.180	294.8	18:48:43.610
194	2	3:57.255	37.691	1:30.863	1:48.701	295.6	14:27:47.355	251	1	3:53.799	36.985	1:29.555	1:47.259	294.8	18:52:37.409
195	2	4:05.472 B	37.547	1:31.133	1:56.792	291.6	14:31:52.827	252	1	4:10.287	36.801	1:29.005	2:04.481	298.0	18:56:47.696
196	2	26:11.266		1:31.894	1:50.304	290.8	14:58:04.093	253	1	4:34.265 B	1:10.330	1:30.300	1:53.635	296.4	19:01:21.961
197	2	4:00.318					15:02:04.411	254	1	4:55.721					19:06:17.682
198		3:57.247					15:06:01.658	255	1	3:56.253	37.168	1:30.120	1:48.965	294.8	19:10:13.935
199		3:56.854					15:09:58.512	256	1	4:11.929					19:14:25.864
200		3:54.774					15:13:53.286		1	3:55.163					19:18:21.027
201							15:17:51.065		1	3:55.893					19:22:16.920
202							15:21:45.792	259							19:26:11.596
		3:54.563					15:25:40.355			3:53.552					19:30:05.148
		3:54.665					15:29:35.020			3:56.138					19:34:01.286
		3:54.465					15:33:29.485			4:01.715 B					19:38:03.001
		3:53.885					15:37:23.370			4:52.522					19:42:55.523
		7:07.038					15:44:30.408			3:56.313					19:46:51.836
		5:04.559					15:49:34.967			3:56.521					19:50:48.357
		4:04.690 B					15:53:39.657			3:55.548					19:54:43.905
210		5:02.845					15:58:42.502			3:55.535					19:58:39.440
211		3:57.607					16:02:40.109			3:57.032					20:02:36.472
212		3:56.868					16:06:36.977			3:55.625					20:06:32.097
		3:57.875					16:10:34.852			3:55.229					20:10:27.326
214		5:12.363 8:18.518					16:15:47.215 16:24:05.733			3:58.317 3:56.049					20:14:25.643 20:18:21.692
213	J	3.10.310	1.00.703	0.10.3/2	0.00.013	112./	10.24.03./33	2/2	_	0.50.047	57.413	1.00.012	1.40.022	2/4.0	20.10.21.072

16/06/2019 Page 165 / 167





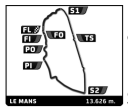












Sector Analysis



										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
273	2	3:58.006	37.466	1:30.507	1:50.033	296.4	20:22:19.698	2	2	3:55.459	37.063	1:30.444	1:47.952	274.6	8:18.510
274	2	5:22.237	38.614	1:32.193	3:11.430	290.8	20:27:41.935	3	2	3:55.033	37.049	1:30.291	1:47.693	276.0	12:13.543
275	2	7:16.317	53.105	3:15.116	3:08.096	101.2	20:34:58.252	4	2	3:55.026	36.891	1:30.362	1:47.773	295.6	16:08.569
276	2	7:12.036	52.539	3:11.444	3:08.053	130.8	20:42:10.288	5	2	3:56.228		1:30.417			20:04.797
277	2	5:10.870 B			1:59.715	99.3	20:47:21.158	6	2	3:56.596		1:30.336			24:01.393
278		5:00.473			1:49.317		20:52:21.631		2	3:56.850		1:30.228			27:58.243
279		3:57.874					20:56:19.505		2	3:56.875		1:30.521			31:55.118
280		3:56.764					21:00:16.269		2	3:57.145		1:30.404			35:52.263
281		3:54.732					21:04:11.001	10		3:57.494		1:30.698			39:49.757
282		3:54.482					21:08:05.483	11		3:59.538		1:31.680			43:49.295
283		3:53.729					21:11:59.212			3:57.457		1:30.781			47:46.752
284		3:53.860			1:47.137			13		4:02.613 B		1:30.713			51:49.365
285		3:54.079					21:19:47.151			6:24.703		1:33.500			58:14.068
286		3:53.679					21:23:40.830	15		3:57.440		1:31.188			1:02:11.508
287		3:54.209					21:27:35.039	16		3:58.496		1:31.101			1:06:10.004
288		3:53.640					21:31:28.679	17		3:57.858		1:31.350			1:10:07.862
289 290		3:53.054 3:53.650					21:35:21.733 21:39:15.383	18 19		3:57.400 3:58.418		1:31.127 1:31.285			1:14:05.262
290		4:02.475 B					21:43:17.858		2	3:56.416		1:31.258			1:18:03.680 1:22:01.486
292		4:59.576					21:43:17.636	21		3:59.725		1:31.718			1:26:01.211
293		3:56.193					21:52:13.627		2	3:58.256		1:31.543			1:29:59.467
294		3:55.224					21:56:08.851	23		4:00.530		1:31.968			1:33:59.997
295		3:56.188					22:00:05.039			4:11.508 B		1:33.249			1:38:11.505
296		3:57.541			1:48.257		22:04:02.580			29:19.918		1:34.119			2:07:31.423
297		3:55.190					22:07:57.770	26		3:59.206		1:32.015			2:11:30.629
298		3:55.739					22:11:53.509		3	3:58.460		1:31.465			2:15:29.089
299		3:55.248					22:15:48.757		3	3:57.795		1:31.026			2:19:26.884
300		3:54.798					22:19:43.555	29		3:58.089		1:31.483			2:23:24.973
301	3	3:54.548					22:23:38.103	30		3:58.025		1:31.855			2:27:22.998
302	3	3:54.264					22:27:32.367	31	3	3:57.207		1:31.219			2:31:20.205
303	3	3:55.349	37.088	1:29.623	1:48.638	294.8	22:31:27.716	32	3	3:56.435	37.087	1:31.144	1:48.204	286.2	2:35:16.640
304	3	3:55.815	37.173	1:29.905	1:48.737	293.2	22:35:23.531	33	3	3:58.425	37.263	1:31.921	1:49.241	286.9	2:39:15.065
305	3	3:55.726	37.361	1:30.471	1:47.894	286.2	22:39:19.257	34	3	3:58.411	38.174	1:31.334	1:48.903	290.8	2:43:13.476
306	3	4:01.621 B	37.087	1:29.823	1:54.711	294.8	22:43:20.878	35	3	5:58.458	1:22.863	2:46.065	1:49.530	80.3	2:49:11.934
307	3	4:58.920	1:38.787	1:31.105	1:49.028	291.6	22:48:19.798	36	3	3:57.496	37.298	1:31.015	1:49.183	289.3	2:53:09.430
308	3	3:56.889	37.318	1:30.324	1:49.247	292.4	22:52:16.687	37	3	3:58.478	37.354	1:30.792	1:50.332	291.6	2:57:07.908
309	3	3:56.874	37.315	1:30.684	1:48.875	292.4	22:56:13.561	38	3	4:04.672 B	37.528	1:31.651	1:55.493	290.0	3:01:12.580
310	3	3:57.333					23:00:10.894	39	3	5:12.357	1:49.193	1:32.925	1:50.239	283.9	3:06:24.937
311		3:57.221			1:49.042			40	3	4:00.122	37.919	1:32.075	1:50.128	285.4	3:10:25.059
312		3:57.347					23:08:05.462		3	3:58.144		1:31.571			3:14:23.203
313		3:57.039					23:12:02.501	42		3:57.946		1:31.671			3:18:21.149
314		3:57.420			1:49.376				3	3:57.620		1:31.351			3:22:18.769
315		4:04.478 B					23:20:04.399		3	3:59.038		1:31.739			3:26:17.807
		4:50.959					23:24:55.358	45		3:58.123		1:31.484			3:30:15.930
		3:58.121					23:28:53.479			3:57.602		1:30.989			3:34:13.532
		3:58.199					23:32:51.678			3:57.438		1:31.160			3:38:10.970
		4:00.615					23:36:52.293	48				1:30.982			3:42:08.165
320		3:57.376					23:40:49.669	49		3:58.238		1:31.272			3:46:06.403
		3:58.012					23:44:47.681			3:58.930		1:31.621			3:50:05.333
322							23:48:45.818			3:57.887		1:31.423			3:54:03.220
323		3:58.385					23:52:44.203			4:03.108 B		1:30.854			3:58:06.328
324		3:57.059					23:56:41.262 24:00:42.319	53		5:25.836 4:01.131		1:32.935			4:03:32.164
325	3	_		1:30.040	1:32.125			54 55		4:01.131		1:31.953 1:31.901			4:07:33.295 4:11:33.438
0	O	Aston Mar	U			Aston I	Martin Vantage	56				1:31.710			4:11:33.436
9	8	1.Paul DALL		3.Mathic	is LAUDA		LMGTE Am			4:00.407		1:31.779			4:13:32.219
<u> </u>	_	2.Pedro LAM				075 :				4:00.407		1:31.779			4:19:32.020
1	2	4:23.051	1:00.916	1:32.232	1:49.903	2/7.4	4:23.051	- 50		1.00.724	00.007	02.070		200.0	7.20.00.000

16/06/2019 Page 166 / 167





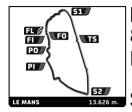














Sector Analysis

										Personal	Best S	Se	ssion Best	ssion Best B Crossi
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time				tor 2 Sector 3
59	1	4:01.959	37.926	1:32.148	1:51.885	288.5	4:27:35.509							
60	1	4:02.002	38.720	1:31.906	1:51.376	289.3	4:31:37.511							
61	1	4:01.034	38.089	1:32.112	1:50.833	290.0	4:35:38.545							
52	1	5:49.002 B	38.710	1:31.952	3:38.340	288.5	4:41:27.547							
3	1	21:29.555		1:33.628	1:51.699	284.7	5:02:57.102							
1	1	4:18.360	37.937	1:32.364	2:08.059	287.7	5:07:15.462							
5	1	6:29.889	38.778	2:40.203	3:10.908	126.7	5:13:45.351							
	1	4:05.764	40.054	1:33.671	1:52.039	286.9	5:17:51.115							
	1	4:02.085	38.338	1:32.759	1:50.988	286.2	5:21:53.200							
	1	4:02.728	38.324	1:33.095	1:51.309	284.7	5:25:55.928							
	1	3:58.708	37.263	1:31.879	1:49.566	289.3	5:29:54.636							
	1	3:59.085	37.911	1:31.588	1:49.586	286.9	5:33:53.721							
	1	4:03.866	40.321	1:33.454	1:50.091	273.9	5:37:57.587							
	1	4:10.841	37.782	1:31.796	2:01.263	287.7	5:42:08.428							
	1	7:40.817	1:11.007	3:18.080	3:11.730	135.9	5:49:49.245							
	1	6:32.108	57.324	3:00.117	2:34.667	141.4	5:56:21.353							
	1	5:03.244	42.158	2:17.450	2:03.636	265.1	6:01:24.597							
	1	4:21.966 B	39.114	1:39.786	2:03.066	283.9	6:05:46.563							
	2	7:56.145	2:20.085	3:39.657	1:56.403	79.3	6:13:42.708							
	2	6:31.468	38.016	3:44.216	2:09.236	89.0	6:20:14.176							
	2	5:15.963	39.968	2:41.285	1:54.710	263.9	6:25:30.139							
	2	5:03.489	37.486	2:34.811	1:51.192	289.3	6:30:33.628							
	2	5:00.857	37.622	2:33.889	1:49.346	286.9	6:35:34.485							
	2	3:55.747	37.173	1:30.418	1:48.156	291.6	6:39:30.232							
	2	3:57.331	37.624	1:31.256	1:48.451	285.4	6:43:27.563							
	2	3:58.093	37.107	1:31.122	1:49.864	291.6	6:47:25.656							
	2	3:56.241	37.136	1:30.749	1:48.356	291.6	6:51:21.897							
	2	3:56.364	37.776	1:30.391	1:48.197	289.3	6:55:18.261							
	2	6:15.505 B	40.980	2:37.037	2:57.488	230.2	7:01:33.766							





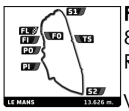












Weather Report



