



FIA WEC
Prologue Qatar
4th Test Session

Best Sector Times

SECTOR 1			SECTOR 2			SECTOR 3			Pos	Team	Cat	Ideal Lap	Best Lap
Pos	Driver	Time	Driver	Time	Driver	Time	Pos	Team					
1	38 S.BOURDAIS	35.488	38 S.BOURDAIS	33.026	20 R.FRIJNS	30.193	1	38 Cadillac Hertz Team JOTA	HYPERCAR	H	1:38.837	1:39.116 (2)	
2	83 R.KUBICA	35.503	12 A.LYNN	33.080	50 A.FUOCO	30.287	2	20 BMW M Team WRT	HYPERCAR	H	1:38.971	1:38.971 (1)	
3	50 A.FUOCO	35.551	83 R.KUBICA	33.157	83 R.KUBICA	30.315	3	83 AF Corse	HYPERCAR	H	1:38.975	1:39.141 (3)	
4	20 R.FRIJNS	35.570	35 C.MILESI	33.190	38 S.BOURDAIS	30.323	4	50 Ferrari AF Corse	HYPERCAR	H	1:39.227	1:39.367 (6)	
5	12 A.LYNN	35.593	20 R.FRIJNS	33.208	15 D.VANTHOOR	30.340	5	15 BMW M Team WRT	HYPERCAR	H	1:39.253	1:39.253 (4)	
6	51 A.GIOVINAZZI	35.599	15 D.VANTHOOR	33.222	36 M.SCHUMACHER	30.403	6	12 Cadillac Hertz Team JOTA	HYPERCAR	H	1:39.263	1:39.296 (5)	
7	36 M.SCHUMACHER	35.646	51 A.GIOVINAZZI	33.229	7 N.DE VRIES	30.468	7	36 Alpine Endurance Team	HYPERCAR	H	1:39.330	1:39.505 (7)	
8	35 C.MILESI	35.684	36 M.SCHUMACHER	33.281	12 A.LYNN	30.590	8	51 Ferrari AF Corse	HYPERCAR	H	1:39.430	1:39.568 (9)	
9	15 D.VANTHOOR	35.691	7 N.DE VRIES	33.361	51 J.CALADO	30.602	9	7 Toyota Gazoo Racing	HYPERCAR	H	1:39.549	1:39.549 (8)	
10	7 N.DE VRIES	35.720	93 J.VERGNE	33.367	93 J.VERGNE	30.703	10	35 Alpine Endurance Team	HYPERCAR	H	1:39.769	1:40.422 (12)	
11	8 S.BUEMI	35.911	50 A.FUOCO	33.389	8 S.BUEMI	30.800	11	93 Peugeot TotalEnergies	HYPERCAR	H	1:40.052	1:40.138 (11)	
12	93 J.VERGNE	35.982	8 S.BUEMI	33.417	35 C.MILESI	30.895	12	8 Toyota Gazoo Racing	HYPERCAR	H	1:40.128	1:40.128 (10)	
13	007 H.TINCKNELL	36.249	007 H.TINCKNELL	33.722	007 H.TINCKNELL	30.947	13	007 Aston Martin Thor Team	HYPERCAR	H	1:40.918	1:41.089 (13)	
14	009 M.SORENSEN	36.272	94 S.VANDOORNE	33.739	94 S.VANDOORNE	30.985	14	94 Peugeot TotalEnergies	HYPERCAR	H	1:41.020	1:41.405 (15)	
15	94 S.VANDOORNE	36.296	5 M.CHRISTENSEN	33.910	009 M.SORENSEN	31.014	15	009 Aston Martin Thor Team	HYPERCAR	H	1:41.353	1:41.353 (14)	
16	5 M.CHRISTENSEN	36.390	6 K.ESTRE	33.958	5 M.JAMINET	31.082	16	5 Porsche Penske Motorsport	HYPERCAR	H	1:41.382	1:41.749 (16)	
17	6 L.VANTHOOR	36.395	009 M.SORENSEN	34.067	6 K.ESTRE	31.094	17	6 Porsche Penske Motorsport	HYPERCAR	H	1:41.447	1:41.862 (17)	
18	99 N.VARRONE	36.622	99 N.VARRONE	34.129	99 N.VARRONE	31.294	18	99 Proton Competition	HYPERCAR	H	1:42.045	1:42.254 (18)	
19	59 G.SAUCY	41.300	54 D.RIGON	37.668	27 M.DRUDI	35.336	19	54 Vista AF Corse	LMGT3		1:54.496	1:54.810 (20)	
20	54 D.RIGON	41.314	78 F.GEHRSTZ	37.792	95 M.SATO	35.382	20	95 United Autosports	LMGT3		1:54.575	1:55.199 (26)	
21	21 S.MANN	41.335	21 S.MANN	37.846	59 S.BAUD	35.389	21	21 Vista AF Corse	LMGT3		1:54.677	1:54.790 (19)	
22	95 M.SATO	41.335	95 M.SATO	37.858	33 J.EDGAR	35.444	22	59 United Autosports	LMGT3		1:54.681	1:55.075 (24)	
23	27 Z.ROBICHON	41.349	33 J.EDGAR	37.875	81 T.VAN ROMPLUY	35.484	23	27 Heart of Racing Team	LMGT3		1:54.703	1:54.939 (21)	
24	33 J.EDGAR	41.453	81 R.ANDRADE	37.943	21 S.MANN	35.496	24	33 TF Sport	LMGT3		1:54.772	1:54.957 (22)	
25	81 C.EASTWOOD	41.470	46 K.VAN DER LINDE	37.967	54 F.CASTELLACCI	35.514	25	81 TF Sport	LMGT3		1:54.897	1:55.174 (25)	
26	78 F.GEHRSTZ	41.487	31 A.FARFUS	37.987	31 A.FARFUS	35.535	26	78 Akkodis ASP Team	LMGT3		1:54.940	1:54.987 (23)	
27	31 A.FARFUS	41.503	59 G.SAUCY	37.992	46 K.VAN DER LINDE	35.583	27	31 The Bend Team WRT	LMGT3		1:55.025	1:55.263 (27)	
28	46 V.ROSSI	41.527	27 Z.ROBICHON	38.018	92 R.PERA	35.613	28	46 Team WRT	LMGT3		1:55.077	1:55.310 (28)	
29	60 M.CAIROLI	41.617	60 M.CAIROLI	38.021	78 F.GEHRSTZ	35.661	29	61 Iron Lynx	LMGT3		1:55.393	1:55.571 (29)	
30	61 M.MARTIN	41.646	92 R.PERA	38.067	61 M.MARTIN	35.671	30	92 Manthey 1ST Phorm	LMGT3		1:55.495	1:55.808 (30)	
31	92 R.PERA	41.815	61 M.MARTIN	38.076	88 G.LEVORATO	35.848	31	60 Iron Lynx	LMGT3		1:55.523	1:56.131 (33)	
32	85 M.GATTING	41.863	85 M.GATTING	38.180	60 M.CAIROLI	35.885	32	85 Iron Dames	LMGT3		1:55.984	1:55.984 (31)	
33	88 G.LEVORATO	41.885	88 G.LEVORATO	38.284	85 M.GATTING	35.941	33	88 Proton Competition	LMGT3		1:56.017	1:56.079 (32)	

