# **ENDURANCE COMMITTEE**



TO:	□ Teams	
	i i oamo	E Manadala

DECISION N°: WEC\_1920-D0021-LMP1-EOT-SILV

**DATE:** 08/08/2019 **FROM:** The Endurance Committee

**SUBJECT:** EOT for the Silverstone Competition

#### **APPLICABLE REGULATION**

Article 6.3.2 ⊠ 2019-2020 FIA World Endurance Championship Sporting Regulations

Appendix B

 □ 2019 Technical Regulations for LMP1 Prototype Hybrid
 Appendix B

 □ 2019 Technical Regulations for LMP1 Prototype Non Hybrid

#### **DECISION**

In application of Article 6.3.2 of the 2019-2020 FIA World Endurance Championship Sporting Regulations and adaptation of the performance of LMP1, please find below the **Appendix B**:

## **SILVERSTONE**

ERS OPTIONS LE MANS				
-	-	<8		
lenath=	5.901	km		

		No ERS	
	NA	TC	ERS
MJ/Lap	0		<5,37
kW	0		<300
kg	824	833	918
MJ/Lap	unlimited	unlimited	60,1
kg/h	115,0	115,0	80,0
kg	56,5	52,8	35,1
mm	26,10	25,25	20,40
	kW kg MJ/Lap kg/h kg	NA  MJ/Lap  kW  kg  824  MJ/Lap  unlimited  kg/h  115,0  kg  56,5	NA         TC           MJ/Lap         0           kW         0           kg         824         833           MJ/Lap         unlimited         unlimited           kg/h         115,0         115,0           kg         56,5         52,8

<sup>(1)</sup> Car Mass including the camera or dummy camera weigth.

## PERIOD OF VALIDITY/APPLICATION OF THE DECISION

This decision comes into effect:

☐ from:

And is applicable:

- □ until further notice
- ☐ for the mentioned Competition(s) only

<sup>(2)</sup> Absolute Maximum Petrol Flow. Actual Petrol Flow limit is function of engine speed according to registered engine datasheet.

<sup>(3)</sup> A stint will be considered from last pit-out with refuelling to next pit-in with refuelling, including laps prior to the start of the race (reconnaissance and formation laps) and after the race checkered flag up to Parc Fermé (cooling laps).