



FIA FORMULA 1 WORLD CHAMPIONSHIP



2026 AUSTRALIAN GRAND PRIX

06 - 08 March 2026

From	The FIA Formula One Race Director	Document	6
To	All Teams, All Officials	Date	05 March 2026
		Time	17:28

Title Power Unit Information
Description Power Unit Information
Enclosed 01AUS - PU Info.pdf

Rui Marques

The FIA Formula One Race Director



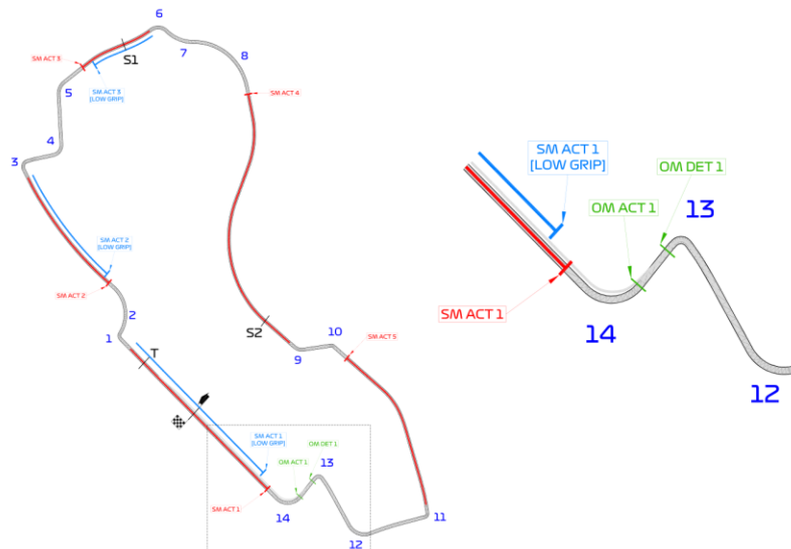
F1 POWER UNIT INFORMATION TO THE TEAMS AND PUMs



2026 AUSTRALIAN GRAND PRIX

COMPETITION INFORMATION

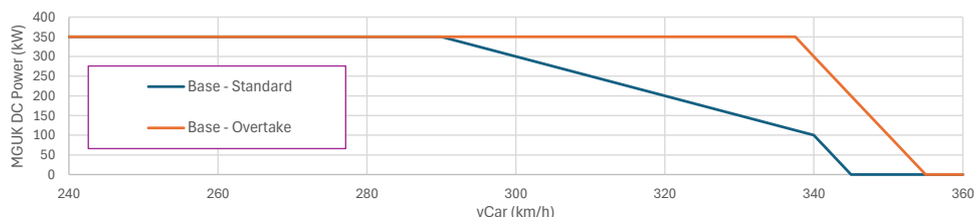
ROUND No.	R01
VENUE	Melbourne
CENTRELINE	5.278 km
FORMAT	Standard
DATE	06-08 March



POWER AND ENERGY LIMITS

Article C5.2.10 Maximum Recharge per lap					Article C5.12.8 Maximum PU Power Reduction Rate	
Race		Qualifying	Free Practice sessions	Out laps other than in Race	Power Limited Distance	Rate Limit
Normal lap	Overtake					
8.0 MJ	8.5 MJ	7.0 MJ	8.5 MJ	8.5 MJ	3518 m	50 kW/s

Article C5.2.8 Maximum DC power of ERS-K function of car speed	
Standard	Override
Base - Standard	Base - Overtake



OVERTAKE

Article B7.2		
Detection Gap	Detection Line [sLap & Loop] (Art. B7.2.1b.viii)	Activation Line [sLap & Loop] (Art. B7.2.1b.ix)
1.0 s	4650 m (TBC) (L21)	4713 m (L22/SC1)

IDENTIFICATION OF SECTORS WHERE EXCEPTIONS APPLY

Article C5.12.4 Sectors where PU power reduction at the start of a Power Limited Pending period can be greater than 150kW			Article C5.12.5 Sectors where a reset of MGUK power reduction is permitted	
Identification of Sectors	Lap distance window [m]	Maximum PU power reduction permitted	Identification of Sectors	Lap distance window [m]
T11-T13	4100-4550	350kW	Exit T5	1450-1600