



FIA FORMULA 1 WORLD CHAMPIONSHIP



2024 BRITISH GRAND PRIX

05 - 07 July 2024

| | | | |
|-------------|--|-----------------|--------------|
| From | The FIA Formula One Technical Delegate | Document | 12 |
| To | The Stewards | Date | 05 July 2024 |
| | | Time | 12:34 |

Title Technical Delegate's Report
Description New RNCs for this Competition
Enclosed 12 GBR GP 24 TDR5.pdf

Jo Bauer

The FIA Formula One Technical Delegate



2024 BRITISH GRAND PRIX

05 - 07 July 2024

From : The FIA Formula One Technical Delegate

To : The Stewards

Date : 05 July 2024

Technical Delegate's Report

The following drivers will start the twelfth Competition of the 2024 Formula One World Championship with a new gearbox case and cassette (GBX C & C):

| Number | Car | Driver | Previously used GBX C & C |
|---------------|------------------|---------------|--------------------------------------|
| 81 | McLaren Mercedes | Oscar Piastri | 2 |
| 04 | McLaren Mercedes | Lando Norris | 2 |

The gearbox case and cassette used by the above drivers is one (1) of the five (5) new gearbox cases and cassettes allowed for the 2024 Championship season and this is in conformity with Article 29.2 of the 2024 Formula One Sporting Regulations.

The following drivers will start the twelfth Competition of the 2024 Formula One World Championship with a new gearbox driveline, gear change components and auxiliary components (GBX DL):

| Number | Car | Driver | Previously used GBX DL |
|---------------|----------------------------|---------------|-------------------------------|
| 11 | Red Bull Racing Honda RBPT | Sergio Perez | 3 |
| 81 | McLaren Mercedes | Oscar Piastri | 2 |
| 04 | McLaren Mercedes | Lando Norris | 2 |

The gearbox driveline, gear change components and auxiliary components used by the above drivers is one (1) of the five (5) new gearbox drivelines, gear change components and auxiliary components allowed for the 2024 Championship season and this is in conformity with Article 29.2 of the 2024 Formula One Sporting Regulations.