

# **2019 AUSTRIAN GRAND PRIX**

27 - 30 June 2019

From The FIA Formula One Technical Delegate Document 40

To The Stewards Date 30 June 2019

**Time** 14:07

## **Technical Delegate's Report**

The following parts and parameters have been replaced / changed during the Parc Fermé yesterday and today:

#### Mercedes:

Car 44: LHS front cross over duct

## Ferrari:

Car 05: Front wing / nose assembly

Pneumatic regulator assembly
Pneumatic bottle pressure sensor
RHS rear brake duct external body

Parameters associated with the change of pneumatic bottle pressure sensor

## **Red Bull Racing Honda:**

Car 10: LHS rear brakeline

#### Renault:

Car 03: Rear anti-roll bar assembly

Drum flick

Cylinder pressure sensor #2 & #3

LHS engine transition box

3 way cylinder pressure sensor amplifier

CE PSU (previously used)

Chassis transition box and loom

Parameters associated with the change of cylinder pressure sensors

Car 27: LHS bargeboard

Oil pipe O-ring

### Haas Ferrari:

Car 08: Front wing / nose assembly

LHS crash structure winglet

Car 20: Front wing / nose assembly

## McLaren Renault:

Car 55: Front wing / nose assembly

## **Racing Point Mercedes:**

Car 11: Oil pipe Wiggins and associated O-rings

Car 18: Front wing / nose assembly

## Alfa Romeo Racing Ferrari:

Car 07: LHS front wing endplate

**TPMS ECU** 

TPMS antenna and coax cable

Car 99: LHS rear brake duct lower deflector

LHS rear brake duct point F bracket closing panel

LHS rear brake caliper temperature sensor

LHS rear brake caliper cooling duct

#### Scuderia Toro Rosso Honda:

Car 26: RHS front wing flap

Car 23: AOT solenoid with its manifold assembly and associated seals

## Williams Mercedes:

Car 63: LHS rear caliper tomb

Front wing assembly (different specification)

All above parts have been replaced with the approval of the FIA technical delegate following a written request from the team concerned, this being in accordance with Article 34.2 of the 2019 Formula One Sporting Regulations.

Jo Bauer

The FIA Formula One Technical Delegate