

# 2023 SÃO PAULO GRAND PRIX

03 - 05 November 2023

From The FIA Formula One Technical Delegate Document 62

To The Stewards Date 05 November 2023

**Time** 11:55

## **Technical Delegate's Report**

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

#### **Red Bull Racing RBPT:**

Car 01: Rear roll damper

Ferrari:

Car 16: Clutch shim and associated parameters

LHS driver's mirror lense Exhaust lambda probes

Parameter changes associated with the lambda probes replacement

RHS trumpet displacement sensor

Parameter changes associated with the displacement sensor replacement

Car 55: Clutch shim and associated parameters

Car battery

RHS fuel hatch O-ring Exhaust lambda probes

Parameter changes associated with the lambda probes replacement

Mercedes:

Car 63: RHS front inboard caketin bulkhead panel

#### **Alpine Renault:**

Car 31: Gearbox RNC assembly (previously used)

LHS and RHS rear inboard suspension assemblies LHS and RHS rear outboard suspension assemblies

LHS front outboard suspension assembly

Steering rack assembly Steering column assembly

Steering wheel

LHS and RHS wastegate actuators

LHS and RHS sidepod panels

Rearward coke panel LHS mid louvre panel

Floor assembly Top rear wing Rear beam wing

Front wing/nose assembly

Headrest

Parameter changes associated with the above components replacement

Car 10: ICE (previously used)

TC (previously used)

MGU-H (previously used) MGU-K (previously used) EX (previously used)

LX (previously used)

Parameter changes associated with the PU elements replacement

### Alfa Romeo Racing Ferrari:

Car 77: Exhaust lambda probes

Parameter changes associated with the lambda probes replacement

Car 24: Exhaust lambda probes

Parameter changes associated with the lambda probes replacement

## **Aston Martin Mercedes:**

Car 18: LHS front upper deflector assembly

Trumpet position sensor

Parameter changes associated with the trumpet position sensor replacement

Car 14: LHS and RHS front outboard suspension assemblies

Steering rack assembly Steering column assembly Drivers steering wheel

LHS front side damper

LHS front rocker assembly

Forward plank section

Forward plank skids

Chin assembly

Forward floor closing panel

LHS fuel lift pump

Parameter changes associated with the above components replacement

#### Haas Ferrari:

Car 20: Exhaust lambda probes

Parameter changes associated with the lambda probes replacement

Car 27: Exhaust lambda probes

Parameter changes associated with the lambda probes replacement

#### AlphaTauri RBPT:

Car 03: LHS and RHS headrest helmet support piece

Car 22: RHS floor slat wing

Brake master cylinder

#### Williams Mercedes:

Car 23: Forward floor beam

RHS rear brake duct upper datum frame RHS rear inboard brake duct donut RHS rear brake duct exit panel

Car 02: RHS rear brake duct upper datum frame

Forward floor beam

LHS electronic box enclosure lid

BBW unit

Parameter changes associated with the BBW unit replacement

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 40.3 of the 2023 Formula One Sporting Regulations.

Jo Bauer

The FIA Formula One Technical Delegate