

2023 BELGIAN GRAND PRIX

28 - 30 July 2023

From The FIA Formula One Technical Delegate Document 56

To The Stewards Date 30 July 2023

Time 12:55

Technical Delegate's Report

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

Red Bull Racing Honda RBPT:

Car 01: LHS front upper wishbone shroud

Car 11: RHS water cooler

Water feed and return pipework, associated O-ring and Wiggins clamps

RHS lower engine cover

Floor assembly (excluding skids and plank)

Seat belts

Ferrari:

Car 16: Clutch shim

Parameters associated with the change of clutch shim

Gearbox RNC assembly (previously used)

Parameters associated with the change of gearbox RNC

Exhaust lambda probes

Parameters associated with the change of exhaust lambda probes

Lower beam wing assembly

Car 55: Clutch shim

Parameters associated with the change of clutch shim

Exhaust lambda probes

Parameters associated with the change of exhaust lambda probes

Mercedes:

Car 63: LHS RWEP LED

LHS and RHS front corner dampers

RHS rear brake drum duct

Car 44: LHS and RHS front corner dampers

LHS front brake caliper outboard bleed nipple

RHS rear brake drum duct

Alpine Renault:

Car 31: RHS sidepod

RHS rear upper wishbone RHS rear lower wishbone Rearward floor plank

Car 10: LHS rear brake duct bonded assembly

Forward floor plank Wastegate actuators

LHS sidepod

McLaren Mercedes:

Car 81: RHS engine pneumatic heatshield

Gearbox control hydraulics

Parameters associated with the change of gearbox hydraulics

RHS front brake duct

Headrest

Car 04: Forward floor keel panel

Forward floor BIB structure

Floor assembly (excluding skids and plank)

Alfa Romeo Racing Ferrari:

Car 77: Clutch shim

Parameters associated with the change of clutch shim

Exhaust lambda probes

Parameters associated with the change of exhaust lambda probes

ERS water pump

LHS and RHS HIU cooling pipework

LHS front brake temperature sensor

Car 24: Exhaust lambda probes

Parameters associated with the change of exhaust lambda probes

HALO assembly

LHS front brake duct fixing bracket

Rear wing assembly

Aston Martin Mercedes:

Car 18: RHS front outboard suspension assembly

RHS front inboard suspension assembly

PAS steering rack assembly RHS front brake caliper

Floor assembly (excluding skids and plank)

LHS and RHS sidepods (different specification, appropriately declared)

Steering wheel

Parameters associated with change of crash damaged parts

Car 14: Lower legbox panel lens

LHS drivers mirror glass

Haas Ferrari:

Car 20: Rear wing assembly

Floor assembly
ERS oil line O-ring
Exhaust lambda probes

Parameters associated with the change of exhaust lambda probes

Car 27: Exhaust lambda probes

Parameters associated with the change of exhaust lambda probes

G-valve actuator

AlphaTauri Honda RBPT

Car 03: Rear transponder

Rear transponder electronic connector

Car 22: RHS rear tether fixings

Williams Mercedes:

Car 23: LHS driver mirror glass

Front brake reservoir bellow

Car 02: Parameters associated with the suspension pushrods

High speed camera unit LHS engine loom bracket RHS front brake duct inlet

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