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

**Red Bull Racing Honda RBPT:**

**Car 01:** Driver's heel rest foam

**Car 11:** Steering rack assembly
ICE oil breather pipe O-rings
Driver's seat posts

**Ferrari:**

**Car 16:** Clutch shim
Parameters associated with the change of clutch shim
LHS and RHS exhaust lambda probes
Parameters associated with the change of lambda probes
GPS module
SRU antenna
LHS sidepod
Engine oil QD fitting
RF cables, pass band filter and antenna

**Car 55:** Clutch shim
Parameters associated with the change of clutch shim
LHS and RHS exhaust lambda probes
Parameters associated with the change of lambda probes
LHS rear brake caliper
LHS rear brake temperature IR sensor
LHS rear brake duct assembly
LHS rear internal bodywork heatshield

**Mercedes:**

Car 63: Steering rack assembly
        Hydraulic power pack assembly
        Hydraulic control manifold assembly
        Parameters associated with the change of hydraulic components

Car 44: LHS rear TPMS receiver
        Front wing/nose assembly

**Alpine Renault:**

Car 31: LHS and RHS wastegate assemblies

Car 10: Driver’s electronic switch box

**McLaren Mercedes:**

Car 81: DRS actuator

Car 04: LHS rearward metallic floor fence insert
        Gearbox control parameter - Bshiftsensor

**Alfa Romeo Racing Ferrari:**

Car 77: LHS and RHS exhaust lambda probes
        Parameters associated with the change of lambda probes
        RHS driver’s mirror
        LHS rear wing endplate shim and associated bolt

Car 24: LHS and RHS exhaust lambda probes
        Parameters associated with the change of lambda probes

**Aston Martin Mercedes:**

Car 18: RHS rear brake duct outer disc housing
Haas Ferrari:

Car 20: LHS and RHS exhaust lambda probes
Parameters associated with the change of lambda probes
Hydraulic accumulator
RHS diffuser metallic edge strip

Car 27: LHS and RHS exhaust lambda probes
Parameters associated with the change of lambda probes
LHS engine cover mounting bracket
Clutch actuator assembly and its hydraulic line

AlphaTauri Honda RBPT

Car 21: Triax accelerometer
Parameters associated with the change of triax accelerometer
LHS cooler assembly

Car 22: LHS front deflector

Williams Mercedes:

Car 23: LHS rear brake duct nozzle
LHS rear brake duct exhaust panel
LHS rear HIU and MEMS unit
LHS rear HIU and MEMS mounting bracket

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