



2015 SINGAPORE GRAND PRIX

From	The FIA Formula One Technical Delegate	Document	35
To	The FIA Stewards of the Meeting	Date	20 September 2015
		Time	18:55

Technical Delegate's Report

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

Mercedes:

Car 44: LHS and RHS front brake caliper
Parameters associated with LHS and RHS front brake caliper change

Red Bull Racing Renault:

Car 03: Rear droplink assembly
Fuel rail temperature sensor and associated electronic box

Car 26: Gearbox oil tank O-ring seal

Williams Mercedes:

Car 19: RHS front wishbone boot
LHS and RHS front IR sensor batteries
Gearbox front cover O-ring
Hydraulic quick disconnect connector

Car 77: LHS front brake cooling duct components
Front brake friction material
Parameters associated with front brake friction material change

Ferrari:

Car 05: Wind screen

Car 07: 7th gear ratio pair and associated dog ring

McLaren Honda:

Car 22: RHS front brake drum
LHS front brake caliper temperature sensor

STR Renault:

Car 33: Rear brake line T-piece
Rear drum flange cover seals

Car 55: LHS front and rear suspension members and upright assemblies
Front wing assembly
PAS rack assembly
LHS RLWB fwd leg mounting clevis
Hydraulic trumpet actuation flow and return QD's
LHS rear drum assembly
Rear drum flange cover seals
LHS front and rear pushrod zero values
Power steering pressure zero values
Brake pressure and master cylinder zero values

Lotus Mercedes:

Car 08: Gearbox oil filter
Gearbox position sensor calibration parameters

Car 13: Floor torsion beam trap nut

Marussia Ferrari:

Car 28: RHS front outer brake wear sensor
RHS front brake wear sensors zero values

Car 53: Gearbox oil return line wiggins assembly
RHS front brake duct bulkhead

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 2015 Formula One Sporting Regulations.

Jo Bauer

The FIA Formula One Technical Delegate