

FIA FORMULA 1 WORLD CHAMPIONSHIP



2025 MONACO GRAND PRIX

23 - 25 May 2025

From The FIA Formula One Technical Delegate Document 55

To The Stewards Date 25 May 2025

Time 18:10

Technical Delegate's Report

Before the Race:

The following parts have been replaced today after 13:55 and before the start of the race:

McLaren Mercedes

Car 04: Driver's drink bag

A front floor deflection test was carried on car number 04.

The uppermost rear wing element adjustable positions were checked on car numbers 04, 16, 44, 01, 22, 63, 06, 30, 23 and 55.

The minimum distance between the adjacent rear wing sections at any longitudinal vertical plane was checked on car numbers 04, 16, 44, 01, 22, 63, 06, 30, 23 and 55.

Clutch paddle linearity checks have been carried out on cars 04 and 07.

A fuel sample was taken from car numbers 04, 12 and 43 and analysed during the race.

An engine oil sample was taken from car numbers 01 and 12.

On the grid it was checked that all cars had fitted their tyres and the tyre heating blankets were disconnected, when the "5-Minutes" signal was given.

On the grid the temperature of the LHS and RHS front and rear tyre was checked on car numbers 81, 04, 01, 63, 14, 31, 06, 23 and 27.

On the grid the minimum tyre starting pressure of the LHS and RHS front and rear tyre was checked on all cars.

After the Race:

The following cars were weighed:

McLaren Mercedes Oscar Piastri McLaren Mercedes Lando Norris Ferrari Charles Leclerc Lewis Hamilton Red Bull Racing Max Verstappen Honda RBPT Red Bull Racing Yuki Tsunoda Honda RBPT Mercedes George Russell Mercedes Kimi Antonelli Aston Martin Aramco Lance Stroll Mercedes Alpine Renault Franco Colapinto Haas Ferrari Esteban Ocon Haas Ferrari Oliver Bearman Racing Bulls Honda Isack Hadjar RBPT Racing Bulls Honda Liam Lawson RBPT Williams Mercedes Alexander Albon	Number	Car	Driver
16 Ferrari Charles Leclerc 44 Ferrari Lewis Hamilton 01 Red Bull Racing Max Verstappen Honda RBPT 22 Red Bull Racing Yuki Tsunoda Honda RBPT 63 Mercedes George Russell 12 Mercedes Kimi Antonelli 18 Aston Martin Aramco Lance Stroll Mercedes 43 Alpine Renault Franco Colapinto 31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT	81	McLaren Mercedes	Oscar Piastri
44 Ferrari Lewis Hamilton 01 Red Bull Racing Max Verstappen Honda RBPT 22 Red Bull Racing Yuki Tsunoda Honda RBPT 63 Mercedes George Russell 12 Mercedes Kimi Antonelli 18 Aston Martin Aramco Lance Stroll Mercedes 43 Alpine Renault Franco Colapinto 31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT	04	McLaren Mercedes	Lando Norris
01Red Bull Racing Honda RBPTMax Verstappen22Red Bull Racing Honda RBPTYuki Tsunoda63MercedesGeorge Russell12MercedesKimi Antonelli18Aston Martin Aramco MercedesLance Stroll43Alpine RenaultFranco Colapinto31Haas FerrariEsteban Ocon87Haas FerrariOliver Bearman06Racing Bulls Honda RBPTIsack Hadjar30Racing Bulls Honda RBPTLiam Lawson	16	Ferrari	Charles Leclerc
Honda RBPT 22 Red Bull Racing Yuki Tsunoda Honda RBPT 63 Mercedes George Russell 12 Mercedes Kimi Antonelli 18 Aston Martin Aramco Lance Stroll Mercedes 43 Alpine Renault Franco Colapinto 31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT	44	Ferrari	Lewis Hamilton
Red Bull Racing Honda RBPT Mercedes George Russell Mercedes Kimi Antonelli Racing Mercedes Aston Martin Aramco Mercedes Alpine Renault Haas Ferrari Racing Bulls Honda RBPT Red Bull Racing Function Yuki Tsunoda Yuki Tsunoda Feorge Russell Kimi Antonelli France Stroll Franco Colapinto Oliver Bearman Oliver Bearman Isack Hadjar RBPT RBPT	01	Red Bull Racing	Max Verstappen
Honda RBPT 63 Mercedes George Russell 12 Mercedes Kimi Antonelli 18 Aston Martin Aramco Lance Stroll Mercedes 43 Alpine Renault Franco Colapinto 31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT		Honda RBPT	
63 Mercedes George Russell 12 Mercedes Kimi Antonelli 18 Aston Martin Aramco Lance Stroll Mercedes 43 Alpine Renault Franco Colapinto 31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT	22	Red Bull Racing	Yuki Tsunoda
12 Mercedes Kimi Antonelli 18 Aston Martin Aramco Lance Stroll Mercedes 43 Alpine Renault Franco Colapinto 31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT		Honda RBPT	
Aston Martin Aramco Lance Stroll Mercedes Alpine Renault Franco Colapinto Haas Ferrari Esteban Ocon Haas Ferrari Oliver Bearman Racing Bulls Honda Isack Hadjar RBPT Racing Bulls Honda Liam Lawson RBPT	63	Mercedes	George Russell
Mercedes 43 Alpine Renault Franco Colapinto 31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT	12	Mercedes	Kimi Antonelli
Alpine Renault Franco Colapinto Haas Ferrari Esteban Ocon Haas Ferrari Oliver Bearman Racing Bulls Honda Isack Hadjar RBPT Racing Bulls Honda Liam Lawson RBPT	18	Aston Martin Aramco	Lance Stroll
31 Haas Ferrari Esteban Ocon 87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT		Mercedes	
87 Haas Ferrari Oliver Bearman 06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT	43	Alpine Renault	Franco Colapinto
06 Racing Bulls Honda Isack Hadjar RBPT 30 Racing Bulls Honda Liam Lawson RBPT	31	Haas Ferrari	Esteban Ocon
RBPT Racing Bulls Honda Liam Lawson RBPT	87	Haas Ferrari	Oliver Bearman
30 Racing Bulls Honda Liam Lawson RBPT	06	Racing Bulls Honda	Isack Hadjar
RBPT		RBPT	
	30	Racing Bulls Honda	Liam Lawson
23 Williams Mercedes Alexander Albon		RBPT	
	23	Williams Mercedes	Alexander Albon
55 Williams Mercedes Carlos Sainz	55	Williams Mercedes	Carlos Sainz
27 Kick Sauber Ferrari Nico Hülkenberg	27	Kick Sauber Ferrari	Nico Hülkenberg
05 Kick Sauber Ferrari Gabriel Bortoleto	05	Kick Sauber Ferrari	Gabriel Bortoleto

The following aerodynamic component or bodywork areas were checked on car numbers 04, 31 and 27:

-	Floor Body	- TR Article 3.5.1
-	Floor Fences	- TR Article 3.5.2
-	Floor Edge Wing	- TR Article 3.5.3
-	Nose	- TR Article 3.6.1
-	Forward Chassis	- TR Article 3.6.2
-	Mid Chassis	- TR Article 3.6.3
-	Mirror Housing	- TR Article 3.6.4
-	Engine Cover	- TR Article 3.7.3
-	Tail	- TR Article 3.8.1
-	Front Wing Profiles	- TR Article 3.9.1

Front Wing Endplate body - TR Article 3.9.2 Front Wing Tip - TR Article 3.9.3 Front Wing Diveplane - TR Article 3.9.4 Front Wing Endplate - TR Article 3.9.5 Rear Wing Profiles - TR Article 3.10.1 Rear Wing Beam - TR Article 3.10.3 - TR Article 3.10.4 Rear Wing Endplate Body Rear Wing Tip - TR Article 3.10.5 Rear Wing Endplate - TR Article 3.10.7

The fuel pressure of all cars during the race was checked.

The logged pressure within the engine cooling system during the race was checked on car all cars.

The engine high rev limit bands were checked on all cars.

Fuel flow meter calibration checksums were checked on all cars.

The instantaneous fuel mass flow of all cars was checked.

The partial load fuel mass flow of all cars was checked.

The fuel temperature of all cars was checked.

The plenum temperature was checked on all cars.

The oil consumption was checked on all cars.

The exhaust fluid mass flow of all cars was checked.

The IVT code and calibration checksums were checked on all cars.

The IVT temperatures were checked on all cars.

The ES state of charge on-track limits were checked on all cars.

The lap energy release and recovery limits were checked on all cars.

The MGU-K power limits were checked on all cars.

The maximum MGU-K speed was checked on all cars.

The maximum MGU-K torque was checked on all cars.

The maximum MGU-H speed was checked on all cars.

The MGU-K use at the race start was checked on all cars.

It was checked on all cars that the ES was not charged while the car was stationary in the pits.

The torque coordinator demands were checked on all cars.

The torque control was checked on all cars.

The session type has been confirmed for all cars.

Chassis FIA checksum was checked on all cars taking part in the race.

The rear brakes pressure control was checked on all cars.

The brake temperature warnings were checked on all cars.

The steering wheel of all cars has been checked.

The race start data of all cars have been checked.

Single clutch paddle use for the race start has been checked on all cars.

It was checked that no classified car exceeded 60 km/h when leaving the formation grid prior to the start of the race.

It was verified on all cars that the PCU dash display configuration was not changed during Parc Fermé.

The tyre starting pressures of all cars during the race were checked.

The tyres used by all drivers during the race today have been checked.

A fuel sample was taken from car number 44.

The fuel samples have been checked for density and analysed by gas chromatography.

The results of all the fuel analyses show that the fuels were the same as ones, which had been approved for use by the relevant competitors prior to the Competition.

Further the density change of the fuel samples taken today was within the permitted limits.

An engine oil sample was taken from car number 44.

The engine oil samples have been analysed by FTIR spectroscopy and viscometry.

The results of the FTIR analyses show that the sampled oils were consistent with reference engine oil samples which had been approved for use by the relevant competitors prior to the Competition.

All car weights and the items checked were found to be in conformity with the 2025 FIA Formula One Technical Regulations.

Jo Bauer

The FIA Formula One Technical Delegate