

2019 AUSTRIAN GRAND PRIX

27 - 30 June 2019

From The FIA Formula One Race Director Document 36

To All Teams, All Officials Date 30 June 2019

Time 08:00

Title Race Directors' Event Notes Version 2

Description Event Notes Version 2

Enclosed 2019 Austrian F1 Grand Prix Race Directors Notes Doc 36.pdf

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The FIA Formula One Race Director



2019 Austrian Grand Prix

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EVENT NOTES VERSION 2

1) Matters arising from the French Grand Prix

2) Changes to the circuit

- 2.1 New drainage has been installed on the left and right sides of the track at Turn 2.
- 2.2 New drainage has been installed on the left side of the track prior to Turn 3.
- 2.3 New concrete wall and debris fence has been installed at Turn 3.
- 2.4 The concrete has been extended at the end of the Turn 3 Exit Kerb.
- 2.5 New drainage has been installed on the left and right sides of the track between Turns 3 and 4.
- 2.6 The concrete has been extended at the start of the kerb prior to Turn 4.
- 2.7 The run off area at Turn 4 has been reconfigured and extended.
- 2.8 The concrete has been extended at the start of the Turn 7 apex kerb.
- 2.9 The concrete has been extended on the left and right-side kerbs at Turn 8.
- 2.10 The concrete has been extended at the start of the kerb prior to Turn 9.
- 2.11 The SC1 line has moved and is located approximately 190m closer to the Pit Entry.

3) Pit lane map

- **3.1** Safety Car lines.
- 3.2 The location of the pit entry and the pit exit.
- **3.3** Designated garage areas.
- **3.4** Safety Car position for first lap and rest of race.
- **3.5** Blue flag marshal at the pit exit.
- **3.6** Track light panel displaying pit entry status.

4) Pirelli Event Preview

4.1 With reference to Article 24.4(a) of the Sporting Regulations see the attached updated document provided by the official tyre supplier.

5) Weighing and weighing platform

- 5.1 The FIA weighing platform will be available for teams to use at the following times, however, no more than 10 team personnel may be present during any visit. Each visit should last no more than 10 minutes unless no other team is waiting in the pit lane:
 - a) From 11:00 on Thursday until 10:00 on Friday.
 - b) From 11:30 on Friday until 14:30 on Saturday (between 13:00 and 14:30 each visit will be restricted to five minutes).
 - c) From when the cars are returned to the teams after qualifying until 19:30 on Saturday.
 - d) From 10:00 until 11:00 and 13:00 until 14:30 on Sunday.

Any team found to be abusing the time limits set out above, which we will be enforced by FIA security personnel and our own CCTV, will not be permitted to use the weighbridge again during the Event.

6) Red zones for photographers in the pit lane during practice sessions

6.1 See the attached drawing.

7) Practice starts

7.1 Practice starts may only be carried out on the track at the end of each free practice session, none may be carried out in the pit lane. Any car on the track when the chequered flag is shown may then complete another lap and, instead of entering the pits, proceed to the grid and make a practice start.

All drivers carrying out a practice must do so by pulling as far forward on the grid as possible and, if necessary, should wait for others to carry out a start before getting to a grid position further forward. Under no circumstances should a driver make a practice start if another car is still stationary in front of him on the same side of the grid.

If any driver appears to be disregarding any of the above a red flag will be displayed and the possibility to carry out any further starts will be immediately terminated.

7.2 For reasons of safety and sporting equity, cars may not stop in the fast lane of the pits at any time the pit exit is open without a justifiable reason (a practice start is not considered a justifiable reason).

8) Lines or bollards at the Pit Entry and Pit Exit

- 8.1 In accordance with Chapter 4 (Section 5) of Appendix L to the ISC drivers must keep to the right of the solid white line at the pit exit when leaving the pits. No part of any car leaving the pits may cross this line.
- 8.2 For safety reasons drivers must keep to the right of white line preceding the pit entry which starts approximately 50m before turn 9. No part of any car entering the pits may cross this line.

9) Escape road at Turn 6

9.1 If a driver overshoots the corner at turn 6 there is a small road along the front of the tyre barrier which leads back on to the track before turn 7, please ensure that your drivers use this when necessary.

10) Observing yellow flags during free practice and qualifying

- 10.1 Double waved: Any driver passing through a double waved yellow marshalling sector must reduce speed significantly and be prepared to change direction or stop. In order for the stewards to be satisfied that any such driver has complied with these requirements it must be clear that he has not attempted to set a meaningful lap time, for practical purposes this means the driver should abandon the lap (this does not necessarily mean he has to pit as the track could well be clear the following lap).
- 10.2 Single waved: Drivers should reduce their speed and be prepared to change direction. It must be clear that a driver has reduced speed and, in order for this to be clear, a driver would be expected to have braked earlier and/or discernibly reduced speed in the relevant marshalling sector.

Drivers should not overtake any car in a single waved yellow marshalling sector unless it is clear that a car is slowing with a completely obvious problem, e.g. obvious accident damage or a deflated tyre.

11) Track light panels

11.1 The FIA track light panels have been installed in the positions shown on the circuit map. In accordance with Appendix H to the ISC the light signals have the same meaning as flag signals.

12) Drivers leaving their pit stop position in the pit lane

- **12.1** For safety reasons, no car should be driven from its pit stop position at any time unless:
 - a) It has first been driven into the pit stop position having just entered the pit lane from the track, and;
 - b) It is then driven immediately back onto the track from the pit stop position.

13) Fire extinguishers around the circuit

13.1 Indicated by small white boards with a red letter "F".

14) Places to remove cars from the track

14.1 Indicated by fluorescent orange panels on the walls or guardrails.

15) Support races and Pit Walks

- **15.1** Team barrier placement prior to and during all support race practice sessions and races: No more than two metres from the garages.
- 15.2 It is not permitted to push cars to the weighing area at any time a support category is in pit lane.

16) In laps during qualifying and reconnaissance laps

16.1 In order to ensure that cars are not driven unnecessarily slowly on in laps during and after the end of qualifying or during reconnaissance laps when the pit exit is opened for the race, drivers must stay below the maximum time set by the FIA between the Safety Car lines shown on the pit lane map.

You will be informed of the maximum time after the first day of practice.

17) Post qualifying parc fermé

17.1 The cameras should be installed and operated in the same way as usual.

18) Operational personnel curfew

18.1 Boards warning anyone attempting to enter the paddock that the curfew is in operation will be placed immediately before the turnstiles at the appropriate times.

19) Removing cars from the grid

19.1 Two gates in the pit wall, the first is adjacent to the pole position and the second adjacent to grid position 12.

20) Car number light panels for the start

20.1 On the right-hand side of the grid.

21) Track light panel displaying pit entry status (Updated Pit Lane Map Attached)

- 21.1 The two light panels indicated on the pit lane map will display flashing yellow arrows if cars are required to use the pit lane once the Safety Car has been deployed during the race.
- 21.2 The two light panels indicated on the pit lane map will display flashing red crosses if the pit lane is closed at any point during the race.

22) Lapping during the race

22.1 The ISC requires drivers who are caught by another car about to lap him to allow the faster driver past at the first available opportunity. The F1 Marshalling System has been developed in order to ensure that the point at which a driver is shown blue flags is consistent, rather than trusting the ability of marshals to identify situations that require blue flags.

As it was at the end of last season the system will be set to give a pre-warning when the faster car is within 3.0s of the car about to be lapped, this should be used by the team of the slower car to warn their driver he is soon going to be lapped and that allowing the faster car through should be considered a priority. When the faster car is within 1.2s of the car about to be lapped blue flags will be shown to the slower car (in addition to blue light panels, blue cockpit lights and a message on the timing monitors) and the driver must allow the following driver to overtake at the first available opportunity.

It should be noted that the aim of using F1MS is ensure consistent application of the rules, additional instructions may also be given by race control when necessary.

23) Post race parc fermé

23.1 All cars must enter the pit lane and should be driven directly to the weighing area.

24) Any other business

Michael Masi

FIA Formula One Race Director



Global Tyre Partner

Grand Prix of Austria 28-30/06/2019 (19R09SPI)							
Compound	FL	FR	RL	RR			
C2	2A1	2A2	2A3	2A4			
C3	3B1	3B2	3B3	3B4			
C4	4C1	4C2	4C3	4C4			
INTERMEDIATE	33G	35G	37G	39G			
WET	34F	36F	37F	39F			

Mandatory race tyres				
C2				
C3				
Q3 tyre				

MINIMUM STARTING PRESSURE, BLISTERING SENSITIVITY, CAMBER LIMIT

	Front (psi)	Rear (psi)
Slicks	23.5	19.5
Intermediate	21.5	19.0
Wet	20.5	18.0

FE EOS Camber limit

-3.50°

RE EOS Camber limit

-2.00°

FE Blistering sensitivity

Medium



RE Blistering sensitivity

Medium

TYRE HEATING STRATEGY (TREAD&SIDEWALL)

Temperature	0	<u>40 6</u>	0	8 <u>0 10</u> 0 (°C)
Slicks (front axle)	storage		max. 3h	max. 2h (max. temp = 100°C)
Slicks (rear axle)	storage		max. 5h	(max. temp = 80°C)
Intermediate	storage	max. 2h	max. 30'	(max. temp = 80°C)
Wet	storage	max. 2h	//////	(max. temp = 60°C)

(The time limits refer to the period leading up to the start of the session in which the tyres are intended for use).

(The temperatures referred to above apply at all times during the event).

GENERAL NOTES

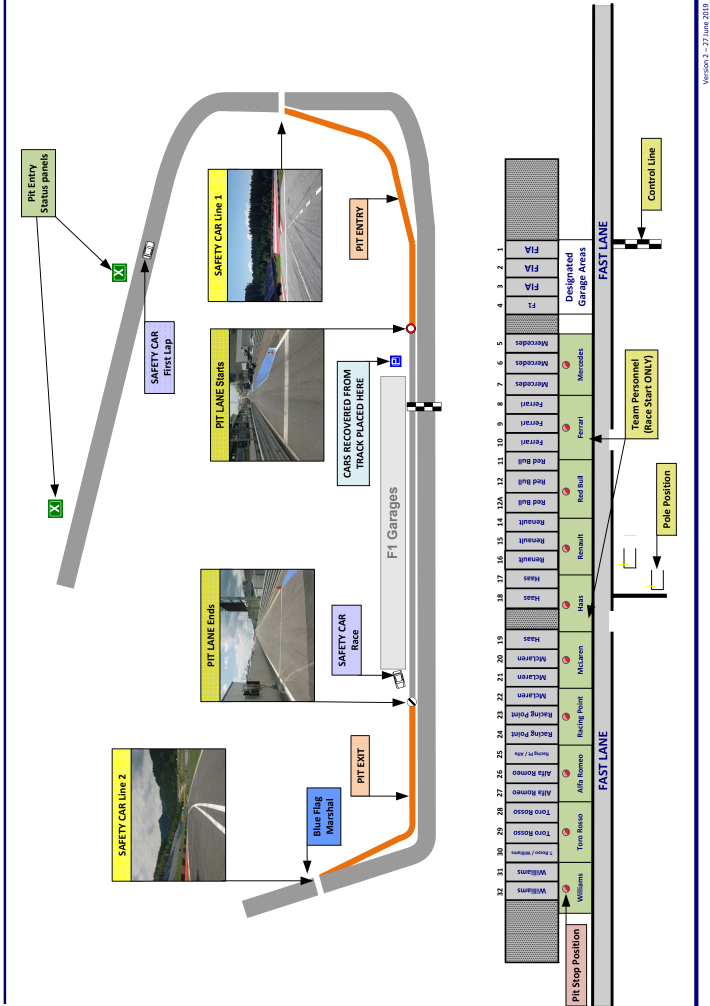
Teams are kindly reminded that the following parameters will be subjected to FIA checks during the event:

- Starting pressure.
- Camber at maximum speed.
- Maximum blanket temperature.
- Tyre swapping.

Tyre Notes

- Not permitted to switch tyres from their originally allocated position.
- Do not subject tyres to large deformation or heavy impact.
- \bullet Do not leave fitted tyres exposed at an air temperature lower than 15°C and/or any UV emission.
- Revised prescriptions could be issued during the race weekend in accordance with TD/007-16.
- All temperature limits apply to the actual tyre surface temperature, measured with the IR gun detailed in TD029-15.
- STORAGE temperature is the recommended temperature the tyre can stay in blankets without time limit.
- BLANKET HEATING TIME for each temperature range to be counted from the moment the blanket control unit is set to reach its targeted temperature within its correspondent interval.

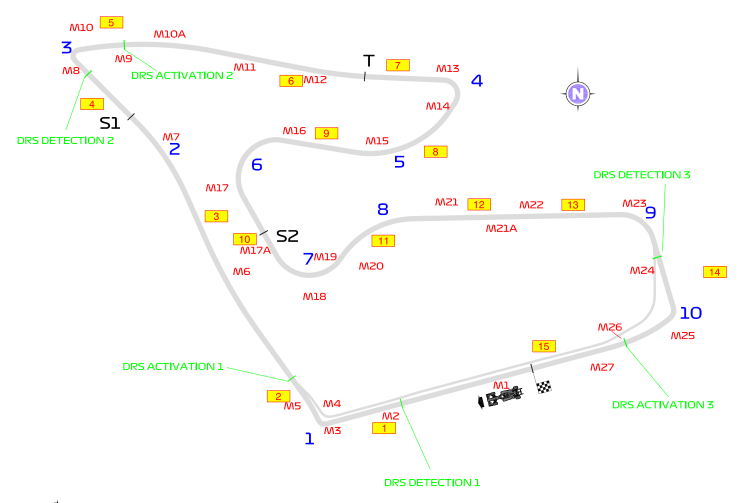






FORMULA 1 MYWORLD GROSSER PREIS VON ÖSTERREICH 2019 - Spielberg

Circuit Map



Start Line

™ Control Line

Sl Sector l (170m before T3)

S2 Sector 2 (60m before T7)

T Speed Trap (170m before T4)

DRS Detection1 (160m before T1)

DRS Activation1 (102m after T1)

DRS Detection2 (40m before T3)

DRS Activation2 (100m after T3)

DRS Detection3 (120m before T10)

DRS Activation3 (106m after T10)

15 Corner Numbers

M22 Marshal Post

FIA Marshal Light No.

Circuit Centreline Length = 4.318km

