2023 Austrian Grand Prix
30 June - 02 July 2023

From: The FIA Formula One Race Director
To: All Teams, All Officials

Title: Event Notes - Pirelli Preview
Description: Pirelli Preview
Enclosed: AUT DOC 1 - Pirelli Preview.pdf

Niels Wittich
The FIA Formula One Race Director
Teams are kindly reminded that the following will be subject to FIA checks during the event:

- Starting pressures
- Cold pressures (according to the cold pressure cooling curves)
- Re-heat pressures
- EOS Camber
- Maximum tyre temperatures and times in blankets
- Tyre swapping

In agreement with the FIA and in accordance with Article 30.5 a) of the F1 Sporting Regulations, this document contains the prescriptions for the operation of tyres during the following event:

Grand Prix of Austria   30/06-02/07/2023   (23R10SPI)

**Prescriptions**

**Pressures & camber**

<table>
<thead>
<tr>
<th>Compound</th>
<th>FL</th>
<th>FR</th>
<th>RL</th>
<th>RR</th>
</tr>
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<tbody>
<tr>
<td>C3</td>
<td>3K1</td>
<td>3K2</td>
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<tr>
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<td>5N3</td>
<td>5N4</td>
</tr>
<tr>
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<td>9G2</td>
<td>9G3</td>
<td>9G4</td>
</tr>
<tr>
<td>Wet</td>
<td>95R</td>
<td>96R</td>
<td>97R</td>
<td>98R</td>
</tr>
</tbody>
</table>

**Cold Pressure Cooling Curve**

\[
P_{\text{front}} = (T - 70) \cdot 0.115 + P_{\text{startf}}
\]

\[
P_{\text{rear}} = (T - 70) \cdot 0.106 + P_{\text{startr}}
\]

**Maximum heating times and temperatures (tread & sidewall)**

- Temperatures refer to tyre tread and side wall temperatures, not blanket or controller set-point temperatures.
- Tyres may only be heated prior to the session in which they are intended to be used.
- The temperatures apply at all times during the event.

**Tyres notes**

- Not permitted to switch tyres from their originally allocated position.
- Do not subject tyres to large deformation or heavy impact.
- Do not leave fitted tyres exposed at an air temperature lower than 10°C and/or any excessive UV emission.
- Revised prescriptions could be issued during the race weekend in accordance with TD003.
- Heating time temperature limits apply to the actual tyre surface temperature measured with the IR gun as detailed in the TD003
- Cold cooling curve temperature limits apply to the tyre side wall temperature measured with the probe as detailed in TD003
- 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.

**General notes**

- Starting pressures
- Cold pressures (according to the cold pressure cooling curves)
- Re-heat pressures
- EOS Camber
- Maximum tyre temperatures and times in blankets
- Tyre swapping