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Michelin Motorsport Technical Bulletin
FPMC Tire Usage Requirements - Mid-Ohio

295/30 ZR19 PILOT SPORT

FRONT

MICHELIN Pilot Sport ^{FP} / Michelin Pilot Sport ^{FP} Wet	
Usage	Mid Ohio,
Max load (static + dynamic)	1280 daN
Max speed	235 km/h / 146 mph
Nominal rim width	10.5J 19
Minimum cold pressure	2.0 bar / 30.4 psi
Maximum stint length	170 km / 105 mi

Number of stints	Minimum hot pressure (bar / psi)					
Camber	2.7 / 39.1	2.8 / 40.6	2.9 / 42.1	3.0 / 43.5	3.1 / 45.0	3.2 / 46.4
-2.81°	0	0	0	0	0	0
From 0° to -2.8°	0	1	1	1	1	1

Negative camber beyond -2.81 degrees is prohibited.

Stabilized pressure in excess of 46.4 psi / 3.2 bar is permitted.

Stabilized Pressure = the pressure taken by gauge immediately upon pit box entry at end of a run

REAR

MICHELIN Pilot Sport ^{FP} / Michelin Pilot Sport ^{FP} Wet	
Usage	Mid Ohio,
Max load (static + dynamic)	1300 daN
Max speed	235 km/h / 146 mph
Nominal rim width	11J 19
Minimum cold pressure	1.8 bar / 26.1 psi
Maximum stint length	170 km / 105 mi

Number of stints	Pression mini à chaud / Minimum hot pressure (bar / psi)					
Camber	2.25 / 32.6	2.35 / 34	2.45 / 35.5	2.55 / 36.9	2.65 / 38.4	2.75 / 39.7
Greater than -1.80°	0	0	0	0	0	0
From -1.30° to -1.80°	0	0	1	1	1	1
From 0° to -1.30°	0	1	1	1	1	1

Negative camber beyond -1.80 degrees is prohibited.

Stabilized pressure in excess of 39.7 psi / 2.75 bar is permitted.

Stabilized Pressure = the pressure taken by gauge immediately upon pit box entry at end of a run