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## Michelin Motorsport Technical Bulletin

LMP3 Tire Usage Requirements - Daytona

## 30/65 - 18 LMP3

S8M - P2L								
Usage: Daytona Speedway  Max speed: 300 km/h  Nominal Rim: 12.5 (+/- 0.5) J 18  Recommended Minimum cold pressure: 21.75 Psi/1.5 bar  Recommended Maximum Stint length: 190 km								
Number of stints	Stabilized Pressure							
Camber	26.1 Psi 1.8 bar	27.5 Psi 1.9 bar	29 Psi 2.0 bar	30.4 Psi 2.1 bar	31.8 Psi 2,2 bar			
More negative than -3.0°	0	0	0	0	0			
2.51 to -3.0°	0	0	0	0	1			
From -1.5° to -2.5°	0	1	1	1	1			

Negative camber beyond -3.0 degrees is prohibited.

Stabilized pressure in excess of 31.8 psi / 2.2 bar is permitted.

Stabilized Pressure = average pressure over one lap when pressure variation lap-to-lap is  $\leq$  1% during stint

For cars without IMSA TPMS - Stabilized Pressure = the pressure taken by gauge immediately upon pit box entry at end of a stint





## 31/71 - 18 LMP3

S9M - P2L

Usage: Daytona Speedway

Max speed: 300 km/h

Nominal Rim: 13 (+/- 0.5) J 18

Recommended Minimum cold pressure: 20.3 Psi/1.4 bar

Recommended Maximum Stint length: 180 km

Recommended Maximum Sunt length. 100 km							
Number of stints	Stabilized Pressure						
Camber	26.1 Psi 1.8 bar	27.6 Psi 1.9 bar	29.0 Psi 2.0 bar	30.5 Psi 2.1 bar	31.9Psi 2.2 bar		
More negative than -2.5°	0	0	0	0	0		
From -2.1 to -2.5°	0	0	0	0	1		
From -1.5° to -2°	0	1	1	1	1		

Negative camber beyond -2.5 degrees is prohibited.

Stabilized pressure in excess of 31.9 psi / 2.2 bar is permitted.

Stabilized Pressure = average pressure over one lap when pressure variation lap-to-lap is ≤ 1% during stint

For cars without IMSA TPMS - Stabilized Pressure = the pressure taken by gauge immediately upon pit box entry at end of a stint