



4 October 2023

MMTB-IWSC-2023-21

Michelin Motorsport Technical Bulletin

IWSC GTP Tire usage requirements for Michelin Raceway Road Atlanta

Front 29/71-18 Nominal Rim : 12.5 (+0/- 0.5)x18	# stints Front Slick Tire 29/71-18 GTP - Michelin Raceway Road Atlanta 2023					
Camber \ Pressure	1.7 b = 24.7 psi	1.8 b = 26.1 psi	1.9 b = 27.6 psi	2 b = 29.0 psi		
Max -3.50°	0	0	0	0		
Max -3.25°	0	0	0	0		
Max -3.00°	0	2	3	3		
Max -2.75°	0	2	3	3		
Max -2.50°	0	2	3	3		
Max -2.25°	0	2	3	3		
Max -2.00°	0	2	3	3		
Max -1.75° Min -1.00°	0	2	3	3		
Rear 34/71-18 Nominal Rim : 14 (+0/- 0.5)x18		# stints Rear Slick Tire 34/71-18 GTP - Michelin Raceway Road Atlanta 2023				
Camber \ Pressure	1.7 b = 24.7 psi	1.8 b = 26.1 psi	1.9 b = 27.6 psi	2 b = 29.0 psi		
Max -3.00°	0	0	0	0		
Max -2.8°	0	0	0	0		
Max -2.5°	0	0	0	0		
Max -2.3°	0	2	3	3		
Max -2.00°	0	2	3	3		
Max -1.8°	0	3	2	3		
Max -1.50°	0	3	2	3		
Max -1.3° Min -1.00°	0	3	2	3		

TPMS mandatory

Stabilized Pressure = average pressure over one lap when pressure variation lap-to-lap is ≤ 2% during stint

Recommended minimum cold pressure = Stabilized pressure -0.6b Recommended maximum stint length = 175km

Minimum Static Pressure (for tire pressure control in pit box) = 1.7b

% best Lap Time Slick		138% - 114%		113% - 104% **			
249D/449D	Wet	2 stints - 1.6 bar		1 stint - 1.6 bar			
** if the car does one laptime ≤ this limit during the stint, tires should be changed at the end of this stint							



