

GT5 D.O.T. Tires <100 UTQG HOOSIER Or HANKOOK Z 214		Dyno'd HP	GT Class Factor	Min Weight	Present Wt. of 2,945 splash of gas, and includes 15.4 Lbs. Windshield Washer fluid, and 33.4 Lbs for Cool Shirt Cooler	Gas Wt. Post Race at Scales, start with Full Tank 19 gals), burn up 5 GAL, net of 14 X 6.4/Gal,	Windshield Washer 7 liters, 1 Kg/Liter, at 2.2 Lbs /liter = 15.4 Lbs	Cool Shirt Cooler 4 GALS 33.4	Driver Wt., Suit, helmet, etc.	Passenger Seat & Side Mounts (Installed)	SPA Fire System (Not Installed)	Any Ballast?	Adjusted Wt.	+ add WT., - heavy = delete WT.	Min Weight		
Hoosiers	Dyno's HP	-5% Factor			Remaining			280	< **	21	10	None					
Scenario 1	255	242.0	13.5	3,267	2,945	90.0		280		21	Not Installed	Not Installed	3,336	(69)	3267	Could remove passenger seat and still make weight.	
						Or start with 3/4 of a tank 14.25 gals, burn up 5 gals, leaving 9.25 gals @6.4 Lbs/Gal, 59 Lbs remaining										Min Weight	
Scenario 2	255	242.0	13.5	3,267	2,945	59.0		280		21	Not Installed	Not Installed	3,305	(38)	3267	Maybe remove passenger seat	
						Or start with 1/2 of a tank 9.5 gal, burn up 5 gals, leaving 4.25 gals @6.4 Lbs/Gal, 29 Lbs remaining										Min Weight	
Scenario 3	255	242.0	13.5	3,267	2,945	29.0		280		21	Not Installed	0	3,275	(8)	3267		

CORNER WEIGHT 11/5/14

			Total Weight, splash of Gas & Driver + suit etc.
Driver's side front	Passenger Side Front		
609	610		
			3,225
Driver's Side Rear	Passenger Side Rear		
1,064	942		