	GT5 D.O.T. Tires <100 UTQG HOOSIER Or HANKOOK Z 214	Dyno'd HP		Min Weight	Present Wt. of 2,945 splash of gas, and includes 15.4 Lbs.Wind- shield 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 al, burn up 5 gals, leaving 4.25 gals @6.4 Lbs/Gal, 29 Lbs remaining						Not				Min Weight	
Scenario 3	255	242.0	13.5	3,267	2,945	29.0			280		21	Installed	0	3,275	(8)	3267	
	CORI	IER WEIGH	T 11/5	/14				L		Ш							I
				Total													

| Total | Weight, splash of Gas & Driver's side | Passenger | front | Side Front | Side Front | Side Rear | 1,064 | 942 | | |