APPENDIX D 2016 VEHICLE CLASSIFICATION FOR GT CLASSES



Name:		P	OC Membership #	Car #		Date:		
Measured Horsepower Measured Rear Wheel Horsepower (RWHP) - highest of three (3) consecutive pulls (or if the Torque is higher than the HP, then use the highest Torque number)								
Adjusted Horsepower		If RWHP was measured using a Dynojet Dynamometer multiply results by 0.95. For a Mustang Dynamometer multiply by 1.1. Otherwise enter measured RWHP.						
Tire Type				OOT >/= 100	DOT < 100	Slicks		
GT Class Multiplier		Using the table below, select and enter the desired class and minimum weight multiplier (lower of the two numbers for the range) for the chosen tire type.			GT Class	Multiplier		
Minimum Weight		Multiply adjusted RWHP by the GT Class Multiplier to determine the car's minimum weight, with driver, in pounds.						
CT Class D.O. T. Tives / 100 UTOC D.O. T. Tives / 100 UTOC New D.O. T. Tives / Slieks)								
GT Class GT1		ires >/= 100 UTQG :han 6.01 lbs/HP	D.O.T. Tires < 100 UTQG less than 6.51 lbs/HP	9		n-D.O.T. Tires (Slicks) ss than 7.01 lbs/HP		
GT2		1 to 8.00 lbs/HP	6.51 to 8.50 lbs/HP				to 9.00 lbs/HP	
GT3		to 10.50 lbs/HP	8.51 to 11.00 lbs/HP			01 to 11.50 lbs/HP		
GT4		1 to 13.00 lbs/HP	11.01 to 13.50 lbs/HP		11.51 to 14.00 lbs/HP			
GT5		to 15.50 lbs/HP	13.51 to 16.00 lbs/HP			4.01 to 16.50 lbs/HP		
GT6	abo	ove 15.50 lbs/HP	above 16.00 lbs/HP		а	bove 16.50 lbs/HP		
Provider Name: Address: Phone: Dyno Make & Model: Operator's Name: 1) Test shall include 3 reproducible dyno runs made for each fuel/timing map with the car at normal race temperature, and the tires inflated to a minimum of 28psi, in either 4th gear or the gear closest to a 1:1 ratio. 2) SAE correction shall be used along with a smoothing factor of 4 or 5. 3) Dyno shall run to rev limiter or show decreasing power for 300 rpm's from the peak WHP level. 4) Engine, ECU, boost controller, adjustable throttle stop, etc. settings shall only be altered between dyno runs to obtain the required 3 additional tests for an alternate ECU/Fuel/Timing map and/or boost controller settings. Adjustable Engine Management Declarations: Does this car utilize an adjustable engine management system, adjustable throttle stop (mechanical or electronic), intake restrictor plate, boost controller, or one of multiple "chips" to achieve the RWHP claimed on this dyno sheet? Yes: No: No: No: No: No the settings used for this measured RWHP dyno run, and how to verify these "chips", settings or dimensions at the track. Please sign and date this separate declaration.								
Signatures and Declaration: The dyno results attached and the information on this form(s) are certified as being true and correct by both the competitor and the dyno operator.								
Owner's Si	Owner's Signature		Dyno Operator's Signature		Date			