

FOR CLASS CALCULATION

2023 GT CHALLENGE CAR INFORMATION FORM

Use this form to determine your **Class** in the GT Challenge series.

If you have questions or need assistance please contact Kyle Nadeau KyleNadeau@autobahncc.com

Name Car Make/Model				Date:	
				Car #	
Note: if		rsepower indicated on the dy ie max hp you must average t	•		
All flyv	vheel dyno results sho	ould be multiplied by	0.9		
This wi	ll give you your adjust e	ed HP rating			
Enter y	our current weight (ca	r and driver)			
Divide	your current weight by	your adjusted HP Rating			
	This §	gives you your Basel	line Ratio		
Add or	subtract as needed for	each of these factors that ap	oply		
	Absence of aerody	namic devices including wing	gs,		
	ground effects, or	other aero aids with the			
	exception of spoile	ers		+0.5	
	Dog type transmiss			-0.25	
	Sequential transmi	ssion		-0.5	
	Solid (live) axel			+0.25	
	DOT tires			+0.5	
	Mid Engine PDK type transmiss	sion		25 25	
			Patio	25	
CTU	•	gives you your Final	Natio		
GTU	5.99:1- 0.00:1				
GT1	6.0:1-6.99:1				
GT2	7.0:1-8.49:1	Use the Final Ratio to d			
GT3	8.5:1-9.5:1	your class and ente	r here	61	
GT4	9.5:1-13.49:1			Class	
GT5	13.5:1-				