



# FOR CLASS CALCULATION

## 2022 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 KyleNadeau@autobahncc.com

Name \_\_\_\_\_

Date: \_\_\_\_\_

Car Make/Model \_\_\_\_\_

Car # \_\_\_\_\_

Enter the maximum wheel horsepower indicated on the dyno chart

Note: if the torque exceeds the max hp you must average them and enter this number

All flywheel dyno results should be multiplied by 1.15 \_\_\_\_\_

This will give you your **adjusted HP rating** \_\_\_\_\_

Enter your **current weight** (car and driver) \_\_\_\_\_

Divide your **current weight** by your **adjusted HP Rating**  
This gives you your **Baseline Ratio** \_\_\_\_\_

Add or subtract as needed for each of these factors that apply

Absence of aerodynamic devices including wings, ground effects, or other aero aids with the exception of spoilers +0.5 \_\_\_\_\_

Dog type transmission -0.25 \_\_\_\_\_

Sequential transmission -0.5 \_\_\_\_\_

Solid (live) axel +0.25 \_\_\_\_\_

DOT tires +0.5 \_\_\_\_\_

Mid Engine -.25 \_\_\_\_\_

PDK type transmission -.25 \_\_\_\_\_

This gives you your **Final Ratio** \_\_\_\_\_

GTU 5.99:1- 0.00:1

GT1 6.0:1-6.99:1

GT2 7.0:1-8.49:1

GT3 8.5:1-9.5:1

GT4 9.5:1-13.49:1

GT5 13.5:1-

Use the Final Ratio to determine your class and enter here

**Class** \_\_\_\_\_