APPENDIX D

2024 Measured Weight and RWHP Class Placement Worksheet



2024 Measured v	veignt and RWHP Class i	Placement worksneet	-	Porsche Owners Club	TOURDED WAS
Name:		POC Membership #	Car #	Date:	_
Year:	Make:	Model:			
Measured Horse	epower Measured Rear Wh	eel Horsepower (RWHP) - highest of	three (3) consecutiv	e pulls (or	

Measured Horsepower	Measured Rear Wheel Horsepower (RWHP) - highest of three (3) consecutive pulls (<u>or</u> 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.						
Car Class	Indicate car class by selecting 992 S S(tock), M(odified) or GT.	5 991.2 S 982 S	BSR	SCR	S	М	GT
Tire Type N/A for BSR and SCR	Indicate tire category - Tube Framed cars must select slicks.	DOT >/= 200	DOT <200	& >/= 100	DOT <	100	Slicks
Base Class Multiplier N/A for BSR and SCR	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.			Base C	lass	Multiplier	
Minimum Weight	Multiply adjusted RWHP by the Base Class Multiplier to determine the car's minimum weight, with driver, in pounds.				'		

Dyno Jet Mustang

992S-3,026 991.2S-2,910 982S TD 3,100 COMP 3,125 MR 3,150 BSR-2,650 SCR-2,450

Yes: ____ No: ____

Base Class	DOT Tires >/= 200 UTGQ	DOT Tires <200 and >/= 100 UTQG	DOT Tires < 100 UTQG	Non-DOT Tires (Slicks)
1	less than 5.51 lbs./RWHP	less than 6.01 lbs/RWHP	less than 6.51 lbs/RWHP	less than 7.01 lbs/RWHP
2	5.51 to 7.50 lbs./RWHP	6.01 to 8.00 lbs/RWHP	6.51 to 8.50 lbs/RWHP	7.01 to 9.00 lbs/RWHP
3	7.51 to 10.00 lbs./RWHP	8.01 to 10.50 lbs/RWHP	8.51 to 11.00 lbs/RWHP	9.01 to 11.50 lbs/RWHP
4	10.01 to 12.50 lbs./RWHP	10.51 to 13.00 lbs/RWHP	11.01 to 13.50 lbs/RWHP	11.51 to 14.00 lbs/RWHP
5	12.51 to 15.00 lbs./RWHP	13.01 to 15.50 lbs/RWHP	13.51 to 16.00 lbs/RWHP	14.01 to 16.50 lbs/RWHP
6	15.01 to 18.00 lbs./RWHP	15.51 to 18.50 lbs/RWHP	16.01 to 19.00 lbs/RWHP	16.51 to 19.50 lbs/RWHP
7	> 18.0 lbs./RWHP	> 18.50 lbs/RWHP	> 19.00 lbs/RWHP	> 19.50 lbs/RWHP

Provider Name:	Address:	Phone:	
Dyno Make & Model:	Operator's	Name:	
•	ible dyno runs made for each fuel/timing map um of 28psi, in either 4th gear or the gear close	with the car at normal race temperature, and est 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 controlle	controller, adjustable throttle stop, etc. settings shall only be altered between dyno runs to obtain		
the required 3 additional tes	ts for an alternate ECU/Fuel/Timing map and/	or boost controller settings.	
<u> Adjustable Engine Manageme</u>	ent Declarations:		

If Yes, please provide, on a separate page, the system description, method of adjustment, 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:

Dynamometer Certification

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 Signature Dyno Operator's Signature Date

plate, boost controller, or one of multiple "chips" to achieve the RWHP claimed on this dyno sheet?