





Technician initials:

Technician initials:_

Technician initials:_

Technician initials:____

Technician initials:

TOYO TIRES

ONTARIO TIME ATTACK DYNO PLOT SUBMISSION

Section 1 – Vehicle Configuration as Tested

	O Nh	J		Malaa			
	Car Number:	Year:		IVIake:			
	Model:			Fuel brand and grade used:			
	Engine rpm limit:			Drive whe	Drive wheels & tires installed (n/a to hub dyno):		
	Naturally Aspirated?	Supercharged?	_ Turbocharged?	FWD?	RWD?	AWD?	_
	For turbocharged cars -	declared boost level:	(sh	all not be less t	than the maxim	um boost observe	ed during the dyno pulls).
	Gear used:	_Gear ratio:	Note: Engine PIP	declaration for	rm must be com	pleted when sub	mitting a Dyno Plot.
Section 2 – Requirements 1) A minimum of three pulls along with horsepower and torque vs. rpm plots showing consistent results must be provided. Technician in 2) For forced induction cars, boost vs rpm plots for each pull must also be provided. Technician in 3) Engine must be tested over the full rpm range. Full throttle must be maintained until within 100 rpm of the maximum							Technician initials: Technician initials:
	rpm rating.				·		Technician initials:
	 Transmission must be in result, in which case that 	-	to 1:1 (unless another g	jear gives a hig	her dyno readir	ig power	Technician initials:
	 Dyno pulls should not ex which generates the high 		of 450 rpm/sec, and mu	st be done at a	sweep rate of s	sufficient load	Technician initials:

- 6) For inertia dynos, the drive wheels must be the race wheels and tires used for competition purposes.
- 7) Adequate forced air cooling must be provided to the radiator, intercooler and induction system during the dyno process. Adequate time must be provided between pulls to avoid heat soaking of the engine.
- 8) Air conditioning, headlights and any other non-essential load must be off when dyno testing.
- 9) Any action or omission that has the effect of reducing the observed power is a violation of the intent of the dyno plot rules and renders such results invalid.
- 10) Observed power must be corrected to SAE using the ambient temperature, atmospheric pressure and humidity.

Section 3 – Dyno Particulars (attach dyno plots)

Dyno Location:	Dyno	Туре:		Dyno Technician:	
Phone Number:	Date:			Ambient Temperature:	
Ambient Pressure:	Ambi	ent Humidity:			
Dyno sweep rate: (n/a to inertia o	dynos)				
Observed Peak SAE power at w	heels:	(WHP)			
Correction Factor	_(CF) (see table	e below)			
Calculated HP = WHP / CF =					
Correction Factors					
Dyno type \ Drivetrain	FWD	RWD	AWD		
DynoJet (inertia dyno)	0.865	0.855	0.845		
Mustang (eddy current dyno)	0.840	0.830	0.820		
DynaPack (hub dyno)	0.870	0.865	0.860		
Dyno Dynamics	0.769	0.769	0.769		

Section 4 – Competitor Declaration

I, (c	ompetitor's name), hereby gua	arantee the authenticity c	of the attached dynamometer (dyno) graphs,
produced on// (day/mo	nth/year) at	(name of	dyno facility). The car as tested represents
the current and final state of tune of m	y vehicle's engine for Ontario	Time Attack competition	purposes. I will report any/all alterations to
, , ,	5	1 57	including state of tune, and I will submit an
use at all times for my vehicle, and an current season) reclassification of my	y violation of this rule, acciden vehicle using Section 5.0 A thr	tal or otherwise, will resu u G. Fuel used for race	ensure that an accurate dyno graph is in ult in the immediate and retroactive (for the purposes must not exceed the grade used eclared boost level is never exceeded.
Competitor's Signature:	[Date:	
CCC USE ONLY			
1) Car Classification Member Signatur	9:	Date:	

2) Car Classification Member Signature:

D	а	t	e