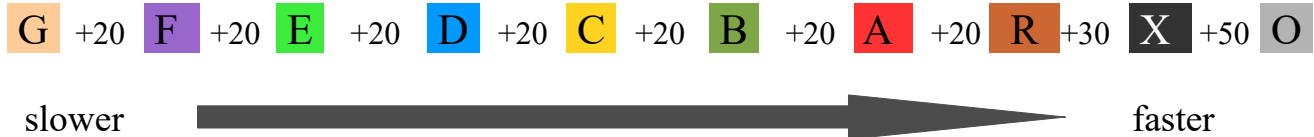


VEHICLE REGISTRATION FORM 2017

APPROVED CLASS

Driver Car #.....

Make / Model;Year



Find your car's BASE CLASS , add all MODIFICATIONS and asterisk (*) points . Accumulation of every 20 points bump you one class up (to the next faster class as shown on chart above) till **R** “RACING 1” class , then 30 points will bump you to the **X** “RACING 2” class and another 40 points will set you in **O** “RACING 3” class.

Note ;

- 1 . The highest possible competition class for FWD cars is **R** class , regardless of modifications .
2. All open wheels formula vehicles ,go-karts,A, B mods, etc. belong to **O** class.
3. Cars listed with asterisk (*) collect additional points (5 for every *) these points must be calculate along with modification.

Base Class	+	(*) points	+	modifications	=	Competition Class

NEW !

For cars with ENGINE SWAPED, race cars , tube frame chassis , kit cars, etc; the “ BASE CLASS “ will be established based on the data below.

Power (SAE) If Dynojet HP x 1.1 , Mustang dyno HP x 1.15HP (SAE)
Torque Ft- LbsFT-LBS
Weight with driverLBS
Drive (fwd,rwd,awd)
Engine location (front,mid,rear)
Wheelbase inIN



SUSPENSION and CHASSIS		Points
Height adjustable coil-overs (dampers, springs, bushings, camber plates)		25
Springs (none OE or modified)		13
Seam weld		10
Non OE performance shocks (adjustable, or re- valved)		7
Change suspension type and/or alternate mounting points		7
Sway bars (both) modifications to the bar and links are free		6
Roll cage / chassis bracing (6 or more attachment points)		5
Sway bar 1 bar (modification to the bar and links are free)		2
Camber plates , bushings ,ball joints,or bolts with camber adjustment allowance		2
Non-OE reduced weight brake components		1
BODY and WEIGHT REDUCTION		
Glass removal (other than sunroof)		5
Removal of interior coverings,seats		3
Lightweight hood/trunk/hatch (each)		2
Sunroof and window mechanism removal		2
Racing seat (non OE and 1) homologated by racing sanctioning body or 2) weight <20lbs.)		2
Non-factory body flares to allowed wide tires		2
Lightweight fenders and body panels (pair)		2
Heating and AC removal		2
Lights removal		1
Light weight battery < 15lbs		1
Air bags,speakers,removal		1
Wipers, locks,mirrors and motors removal		1
OTHER MODIFICATIONS		
Change of drive-train configuration		15
Engine swap (AWD , RWD)	Must apply for new BASE CLASS	10
Engine swap (FWD)	Must apply for new BASE CLASS	3
Install Turbo or Supercharger		10
Trans. swap (if gear ratios of 1,2,3 differ ,and or weight reduced of 20lbs +		5
Differential upgrade LSD		5
Engine (bore / stroke)		5
Relocation ,engine/transmission (4 " +) from org location	*	5
Change final drive ratio		4
Compression ratio change		4
Valves,porting head and rotaries porting		4
Non OE engine pulley (size or weight)		2
Flywheel mods		2
Relocation ,engine/transmission (1'-4") from org location	*	2
Non OE electric water pump		1
(*) linear; vertical + horizontal (1" back + 1"down = 2 ")		
BOOSTED VEHICLES		
Exhaust (from valve thru a catalytic converter)		5
Increase boost level (any method)		5
ECU reprogrammed, stand alone , etc (without boost)		5
Turbine/compressor mods or upgrade		3
Inter-cooler install / upgrade		3
Water or methanol injection		2
Exhaust (Cat back only)		1
Intake (prior compressor)		2
N/A VEHICLES		
Intake manifold		3
Cams , rocker arms		3
Exhaust (from valve thru a cat)		2
ECU reprogrammed, stand alone , etc		2
Intake (from manifold to filter element) filter is free		1
Exhaust (Cat back only)		1
WHEELS AND TIRES		
WHEELS		
Wheels and tires extend beyond fenders		5
Width increase more than 1" of OE		5
Width increase 1" or less of OE		2
TIRES UTOQ (TREADWEARE)		
50 and below		33
51-110		13
111-220		5
(*) Extra points from BASE CLASS each (*) = 5 points		