Own	er		

Actual Displacement cc

Car

GVW \_\_\_\_\_Ib (door tag) # Seats \_\_\_\_

## 2020 Unprepared & Street Prepared Classification Worksheet

ADJUSTMENTS FROM NORM Norm = 2 valves + 1 injector per cylinder, normally aspirated, in-line configuration (rotary displacement is multiplied by 1.62 prior to applying factors). The Adjustment is the Factor in decimal form. Example +40% becomes +0.4				
Multiply your actual displacement (cc) by each factor and enter at right	Factor	Adjustment		
Variable valve timing	+ 25%			
Four-wheel drive	+ 25%			
Wheel size (diameter and width)	+ 1% per 0.5"			
Tire treadwear rating (50–150 for U; < 100 for SP)	+ 8%			
Non-stock anti-roll bars (SP only)	+ 5%			
Non-stock springs (SP only)	+ 5%			
Modified suspension (SP only) (other than shocks, alignment and bolt-on reinforcement)	+ 5%			
6-point roll cage (for U)	- 5%			
6-point roll cage (for SP) (Required as of 2002 season)	- 20%			
Intact interior (SP only w/full cage)	- 5%			
Excessive lightening (SP only)	+ 10%			
More than 2 valves per cylinder (stratified charge valves not included)	+ 10% each			
More than 1 camshaft per bank of cylinders	+ 5%			
V-type engine configuration	+ 10%			
1 venturi or injector per 4 or more cylinders	- 20%			
1 venturi or injector per 2 cylinders	– 10%			
Non-stock exhaust manifold (SP only)	+ 10%			
Non-stock induction (SP only)	+ 10%			
Turbocharger	+ 30%			
Supercharger	+ 25%			
Intercooler	+ 25%			
Excessive sound (over 96 dB)	+ 15%			
Nitrous oxide ( <i>mandatory fire system</i> ) (SP only)	Up 1 class			
Diesel	- 25%			
	otal Adjustments			
Displacement Adjustments (cc) (Multiply Total Adjustments	s by Displacement)			
Adjusted Displacement (cc) (Add Displacement Adjustments to Actual Displacement)				
Curb Weight (Ib) (GVW – 175 lb per se	eat = Curb Weight)			
Factor (cc/lb) (Adjusted Displacement (cc) divide	ed by Curb Weight)			
Factors for Unprenared Eactors for Street Prenared				

## Factors for Unprepared

## **Factors for Street Prepared**

U1	AWD	1.550 and above cc/lb
U2	2WD	1.550 and above cc/lb
U3	AWD	Less than 1.550 cc/lb
U4	2WD	Less than 1.550 cc/lb
U5		Less than 1.000 cc/lb
U6		Less than 0.840 cc/lb

SP 1 AWD 1.500 and above cc/lb SP 2 2WD1.500 and above cc/lb SP 3 AWD Less than 1.500 cc/lb SP 4 2WD Less than 1.500 cc/lb SP 5 Less than 1.060 cc/lb SP 6 Less than 0.900 cc/lb

