

Class: _____ **Track:** _____ **Date:** _____

Weather: Sunny Partly Cloudy Cloudy

Temp: Hot Warm Cool Cold

P1 Gear:

Time	Max	Min	Drop

Heat Gear:

Time	Max	Min	Drop

P2 Gear:

Time	Max	Min	Drop

Semi Gear:

Time	Max	Min	Drop

Qualify Gear:

Time	Max	Min	Drop

Main Gear:

Time	Max	Min	Drop

Left Front

LF Weight	
Shock Valve	
Spring Rate	
Ride Height	
Tire Pressure	
Tire Compound	
Caster	
Camber	
Wheel Size	

Frt Panhard Position From Bottom		
RF Axle Off-set based on 8-5/8" Std		
Front Weight %		
Front Weight LBS		

Right Front

RF Weight	
Shock Valve	
Spring Rate	
Ride Height	
Tire Pressure	
Tire Compound	
Caster	
Camber	
Wheel Size	

Open	
Locked	
Ratchet	

Left Side Wheelbase	Front Axle Lead	Right Side Wheelbase



Left Rear

LR Weight	
Shock Valve	
Spring Rate	
Ride Height	
Tire Circumference	
Tire Pressure	
Tire Compound	
Wheel Size	

Rear Tread Width		
RR Forward		
RR Back		
Left	Rear Panhard Bar Position	Right
<=== From Bottom ===>		
Left Side Weight%		RR Hub Spacing based on 2" Std

Right Rear

RR Weight	
Shock Valve	
Spring Rate	
Ride Height	
Tire Circumference	
Tire Pressure	
Tire Compound	
Wheel Size	

Rear Stagger

--	--

Rear Weight %	
Rear Weight LBS	

Total Weight WITH Driver	
Total Weight W/O Driver	

RF/LR Cross

Weight	
Cross %	

Driver Weight	
---------------	--

Notes: