

Driver		Weather	Tread Depths	Oil Level OK?
Car		Air Temp		Coolant Level OK?
Date/Time		Ground Temp		Brake Fluid Level OK?
Circuit		Brake Duct		Gearbox Oil Level OK?
Series/Session		Setting		Wheels Torqued?
				Transponder Fitted?
Ride Height Front		Wheel Type		Camera's Fitted?
Ride Height Rear		Wheel Size/Offset		Extinguisher Pin?
Damper Setting Front		Wheel Spacers		
Damper Setting Rear		Tyre Size		
Damper Brand/Type		Tyre Model/Compound		
Spring Rate Front		Tyre Session Count/Age	Fastest Lap	Notes/Changes Required:-
Spring Rate Rear		Fuel Type	On Lap	
Spring Brand/Type		Fuel Level	Total Laps	
ARB Setting Front		Gearing/FD	Position In Class	
ARB Setting Rear		Driver Weight	Class Fastest Lap	
			Class Lan Record	
Tyre Pressure Out	Camber Settings	Individual Toe Corner We	ghts Fuel Level In	
			Fuel Used	<del> </del>
			Front Disc Temp	
			Rear Disc Temp	
			Rear Disc Temp	
Disc Size F/R				
Disc Brand F/R		Pad Thickness Disc Thickr	ness Tyre Pressure In	Tyre Temps In
Pad Brand F/R		7.00 1.110111	.,,	Tyre remps in
·				
Caliper Type F/R Brake Bias F/R				
-				
Brake Fluid/Age			<u> </u>	
Disc Thickness New F/R				
Pad Thickness New F/R				