

Driver : _____
 Date : _____
 Track : _____
 Event : _____

Track Condition
 Size : Open Med. Tight
 Traction : High Med. Low
 Condition : Smooth Bumpy Dry Wet
 Dusty Grooved Hard Packed

Front Suspension

Shock Tower
 Alu. CFRP

Upper: Alu. Steel
Lower: Alu. Steel

Upper Ball Spacer mm

Bump Spacer mm

Lower Arm Spacer mm

Caster Spacer mm

Ball Position: Forward Back

Lower Arm Type
 STD. LW.

Lower Arm Plate

Front Link Mount 1 2 3 4 5 6 7 8 9

Front Arm Mount F

Front Arm Mount R

Upright Type
 0 1.5

Wheel Hex

Ride Height :	Toe :
Anti-Roll Bar :	
F Upright Arm : 0 Dot <input type="radio"/> 1 Dot <input type="radio"/>	
Drive Shaft : CVA <input type="radio"/> Universal <input type="radio"/>	
Chassis Brace : Short <input type="radio"/> Long <input type="radio"/>	
Servo Saver Arm : STD. <input type="radio"/> Alu. <input type="radio"/>	
Servo Horn : STD. <input type="radio"/> Alu. <input type="radio"/>	
Size :	

Rear Suspension

Shock Tower
 Alu. CFRP

Lower Arm Type
 STD. LW.

Hub Spacer mm

Link Spacer mm

Lower Arm Spacer mm

Ball Position: Forward Back

Wheel Hex

Rear Arm Mount F

Rear Arm Mount R

Ride Height :	Camber :
Rear Hub : Plastic <input type="radio"/> Alu. <input type="radio"/>	
Anti-Roll Bar :	
Drive Shaft : CVA <input type="radio"/> Universal <input type="radio"/>	
Rear Link Plate : 1Dot <input type="radio"/> 3Dot <input type="radio"/>	
Dot Orientation : In <input type="radio"/> Out <input type="radio"/>	

Shocks	Front		Rear		Differential		
	Oil	Spring	Bladder	Emulsion	Front	Center	Rear
 Length Notes :	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	42T/12T <input type="radio"/>	Oil <input type="radio"/>	
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	44T/13T <input type="radio"/>	Center <input type="radio"/>	Dog Born <input type="radio"/>
						Drive Shaft <input type="radio"/>	Dog Born <input type="radio"/>
					Gearing		Notes :
					Spur Gear	T <input type="radio"/>	
					Pinion	T <input type="radio"/>	

Electronics		Body & Wing		Tire	Front	Rear
Radio		Body		Type		
Servo		Wing		Compound		
ESC		Front Wing		Inserts		
Motor		Gap to Tower		Wheel		
Battery		1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4 <input type="radio"/>		Chassis Weight	Front : _____ g	Rear : _____ g
Notes :				Notes		