RCIO		Driver:			Event:		
L	EAMKIT	Date: Qualify:		Track:_  ain:	Finish:	Best Lap Time:	
E		•				<u> </u>	
Front Suspension	Ride Height:	Anti Roll Bar: None	Bump Steer Space	cing:	Axle Height: +3	Ball Stud Spacing:	
spe	Camber:	White (0.8mm)			+3 , +2	H	
12 SE	Toe:	Gray (0.9mm)			+1		
Fro	Arm Type:	Blue (1.0mm)		omm	_ / 0		
	Tower Type:	Other:	9	3	SCH1256		
	Caster Block Insert:	Steering Plate:					
	Bulkhead Type:	<u> </u>			<b>9</b>		
	Kick-Up Angle:	Steering Stop Spacing:			Ball Stud Spacing:		
	Wheel Hex:	Caster Block Spacing:		=	B A	3 2 1 000 C B A	
ron	Ride Height:	Anti Roll Bar:	Re	ar Hub Link Setting	<b>!</b>		
Suspensi	Camber:	None	Ple	astic Hub 🗌	Aluminum Hub 🗌	3	
Susp	Wheel Hex:	White (1.2mm)	U		Down D B	OB 321	
Rear	Hub Spacing:	Gray (1.3mm)		O B	G O A	EC	
æ	Forward Middle Back	Blue (1.4mm)		<b>⊸</b> (□	Ball Stud		
	Shock Mounting Position:	C Mount Inserts: 1°	0.5°	acing:	Spacing	Ball Stud Spacing	
	Front of Arm Rear of Arm	Aluminum Brass [  D Mount Inserts: 1°[  Aluminum Brass [	0.5°	Hub Insert:  0 (0/3\(\phi\))		3 2 T	
ocks	Radio: Servo:	Drivetrain:	Height:	Shocks:	Front	Rear	
vetrain & Shocks	<b>EPA:</b> Throttle: % Brake:	% Transmission:		Piston:			
ain 8	ESC:	☐ 3 Gear	4 Gear	Fluid:			
refr	ESC Settings:		Layback	Spring: Limiters:			
Dri	Motor: Timing:	Ball Diff:		Stroke:			
nics,	Pinion: Spur:	Gear Diff:		Eyelet Le		Stroke	
Electron	Battery:	Slipper Clutch:		Cup Offse	t:		
Ele	Battery Position:	# of Pads:		Notes:			
ero	Size: Small Medium Large	e	Front Tires:		Body:		
8 A							
res			Front Compound: Front Insert:		Wing:		
Track Info, Tires & Aero		☐ Very High ☐	Rear Tires:			Angle: 0° □ 3° □ 6° □ Weights:	
c Imf		,			None		
rac			Rear Compound:				
			Rear Insert:			onic Weights:	
		umidity:	Wheel (F/R):		None		
	Notes:		Notes:		<u>Total l</u>	Vehicle Weight:	

:: Team Associat

Commen