RCB				<u>Par</u>				
	u rads _			<i>E</i> ve	™ 8			
TEAM KIT	Qualifye	?	Q:	්ණික	<u> </u>	Best [_ emiircp	
Front Suspension:								
Ride Height:	Caste	r Shim:			Wheelbo	rse Shim:		
Camber:								
Toe:								
Anti-Roll Bar								
Size:	Unne	r Ball Type:						
Gap:	Орре	Bull Type.						
Ackerman	Uppe	r Ball Shim:			Lower B	all Type:		54
					Uppe	er		2
Notes: 2 3 3 4 5	•				Arn	· (;;;;)_	_ `	$\setminus \cup \subset$
5				(0)	Moun	ıt:		
Drive Shaft: (VAs: Univers	als:		Vashers:		Arm			
Chassis Brace: Short:	Long:				Mouni			0
Hex:			00				000	
Notes:			BA		Arm			8
	Lowe	r Ball Shim:			Mouni			
Rear Suspension:								
Ride Height:	Hub Si	h i man		Whaalb	ase Shim:		5 1	
Camber:				Wheelb	ase Snim:			2,
Anti-Roll Bar						Arm		
Size:		Ų,			Mo	unt C:		
Gap:	BA							
Ů								
Drive Shaft: (VAs: Univers	dis:	1				Arm unt D:		
	ong: 🔲	, W		•				
Hex:		1			u		6 88	3
Notes:		OC					4 88	37
		BA						
Electronics and Engline	3	Differentit	ΞĺΒ		Shocks			
Radio:		Flu	Gear	Planet	[Front	Rear	
Receiver Battery:		110	Set Set	O-Rings	Piston:			Ī
Throttle Servo:		Front:			Fluid:			
Steering Servo:		Center:			Cap:			Free
EPA: Throttle: % Brake:	: %	Rear:			Rebound:			Length
Brake Bias: D/R:	%	Clutch and	Gearlings		Spring:			
Engine: Temp):	Spur Gear:	Bell:		Free Length:			Rebound
Muffler: Fuel:		Shoes:			Notes:			
Restrictor:	Plug:	Springs:						
Notes:		Notes:						
Track Info:			Tilress			Body, Wit	īgs	
Size: Small Medium Large Extra Large			Front Tires:			Body:		
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:			Wing:		
Traction: Low Medium High Very High			Front Insert:			Wing Height: High: Low: L		
Moisture: Dry Damp Wet			Rear Tires:			Gap to Tower:		
Condition: Indoor Outdoor Dusty Hard Packet			Rear Compound:			Weight:		
Bumpy ☐ Grooved ☐ Smooth ☐ Loamy			Rear Insert:			Total Vehicle Weight:		
Temperature: Ambient: Track:			Wheel (F/R):			Notes:		
Notes:			Notes:					
Vehicle Comments:								
Notes:								