RCB	Driver: Event:			
	Date:		Tracks	
TEAM KIT	Quality:	T@: 🗖 Main:	Finishs	Bast Lap Tilman
Front Suspension:				
Ride Height:	Caster Shim:		Wheelbas	
Toe: Hex:	Insert Type:		Lower Bal	II Туре:
Anti-Roll Bar		0	·	
Size:				
Gap:				
Ackerman 3 dou			Insert Typ	
	Upper Ball Shim:			
Steering Arm Plate:	1 / 🗖		Upper Arm	
Drive Shaft: CVAs: Universals:	ii / 🚩		Mount:	888
Notes:		Washers:	Arm	
			Mount A:	
			$\overline{\mathbf{O}}$	
		ВА	Arm	
	Lower Ball Shim:		Mount B:	
Rear Suspension:				
Ride Height:	Hub Shim:	Wheelb	base Shim:	543 ₂₁
Camber: Hex:]			
Anti-Roll Bar Arm				
Size: Gan: CBA				
Chassis Brace				
Pivot Type: 6 993				<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
Insert Type: B A Insert Location: Top: Bottom: 5				1: Top: Bottom: 4 88 1
Notes:				
Electronics and Engine	Different		Shocks:	
Radio:		Front Center Rear		Front Rear
Receiver Battery:	Fluid:		Piston: Fluid:	
Throttle Servo: Steering Servo:	Gears: Mass:		Bladder:	
EPA: Throttle: % Brake:	% Notes:		Rebound:	Length Length
Brake Bias: D/R:		nd Gearing;	Spring:	
Engine: Temp:	Spur Gear		Length:	
Pipe: Fuel:	Shoes:		Eyelet:	
Restrictor: Glow Plug:	Springs:		Notes:	
Notes:	Notes:			
TrackInfor		Tires		Body and Wing:
Size: Small Medium Lar		Front Tire/Compound/Ins	sert/Wheel:	Body:
Surface: Dirt Carpet Astroturf Multi Surface			Nose Cone:	
Traction: Low Medium High Very High Moisture: Dry Damp Wet		Rear Tire/Compound/Ins	ert/Wheel:	
Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Hard Packed			Angle: 0° 2° 4° Button: Flat F Notes: Vent Holes: Ven	
	sty 🔛 Hard Packed hooth 🗌 Loamy	Radio Tray Flex/Asser		Weight:
Temperature: Ambient:	Track:	Transponder Mount:	None:	Total Weight:
Notes:		Radio Tray Brace:		Notes:
Vehicle Comments:				
Notes:				