RCB	Dਸੀva#				Ev	Event#					
		Date:				Ta	Dracks				
		Qualitys Tes		i@: 🗌	Main	聞	Finish:Best Lap Time				
Front Suspension:											
Ride Height:		Caste	er Shim:			V	/heelbase Shin	n:			
Toe: Hex:		Insert:				In	Insert:				
Anti-Roll Bar		7									
Size:				0							
Gap:											
Ackerman		Upper Ball Type & Shims:									
									Pro		
10				-4	4						
Steering Arm Plate:		f /			9		Arm Mount: 321				
Drive Shaft: CVAs: Universals:		i melo	Washer					_ /			
Upper Arm Material:			<b>Washer</b>	Arm 8 Mount A:							
Lower Arm Material:		i 1		Mount A.							
Notes:		i 🖡		Arm ()							
		ВА						juc			
		Lowe	Lower Ball Type & Shims:								
RearSuspension											
Ride Height:		Hub Towe	er: Std: High / Low		Swaybar Ball	Leverage:	Wide: Na	rrow:	54 <sub>321</sub>		
Camber:	Hex:		A						2223		
Anti-Roll Bar											
Size:	FED Mount C: Wing Height:								•		
Gap:											
Drive Shaft: CVAs:	Universals:									-	
Chassis Brace	CBA MOULE D.										
Pivot Type:	Hub Shim: 6 0 3										
Insert Type:	сва 🗸										
Arm Material:							Wheelbase Shim:				
Notes:						Insert:					
Electronics and Engin	e:		Differential			Shocks	8				
Radio:	Receiver:		Front	Cer	nter Rear		From	nt	Rear		
Throttle Servo: Spee		eed:	Fluid:			Piston:					
Steering Servo: Spee		eed:	Gears:		Fluid:						
EPA: Throttle: Brake: Steering		ring:	ng: Mass:			Bladder:			the second se		
EXPO: Throttle: Brak	ring:	ng: Notes:			Rebound:				Len Len		
Brake Bias: D/R:						Spring:	ng:				
Receiver Battery:			<b>Clutch and Gearing:</b>			Length:	igth:				
Engine: Temp:			Spur Gear:	Bel	ell: Eye		et:				
Pipe:	Fuel:		Shoes:			Notes:	tes:				
Restrictor: Glow Plug:			Springs:								
Chassis Layout: FWB RWB			Notes:								
Notes:											
TrackInfo:		Tires	• •		Body, Weight	8		Radio Tra	ay Flex Assembly	8	
Size:		Front Tires:			Body:			Transponder Mount: None:			
Surface:		Front Compound:			Nose Cone:			Radio Tray Brace:			
Traction:		Front Insert:			Rear Wing:			Vehicle Comments:			
Moisture:		Rear Tires:	Rear Tires:			Wing Angle: 0° 2° 4°			Notes:		
Condition:		Rear Compound:			Wing Buttons: Flat Fin						
		Rear Insert:	Rear Insert:			Vent Holes:					
Temperature:		Wheel (F/R):			Total Weight:						
Notes:		Notes:			Notes:						
		8	# For more setups, visit Associat				Electrice.com Revi 1				