RC8	Drivera			Events		
	Date:			Tracks		
	Quality	TC	Malm	Finisha	BastlepTima	
Front Suspension:						
Ride Height:	Caster Sh	nim:		Wheelbase Shi	m:	
Toe: Hex:	Insert:			Insert:	0.5	
Anti-Roll Bar	7		0			
Size:			0			
Gap:						
Ackerman	Upper Bal	II Type & Shims:	5			
		<u> </u>			900	
10				Upper	3	
Steering Arm Plate:] _(_		9	Mount:	21	
Drive Shaft: CVAs: Universals:		Washers:		Arm		
Upper Arm Material:				Mount A:		
Lower Arm Material:						
Notes:	_	В	4	Arm		
	Lower Bal	II Type & Shims:		Mount B:		
Reap Suspension						
Ride Height: Hub Tower: Std: High / Low: Swavbar Ball Leverage: Wide: Narrow: 5 4						
Camber:						
Anti-Roll Bar					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Size:				Arm		
Gap:			$\left \right\rangle$	Wibunt C:	Wing Height:	
Chaseis Brace						
Arm Matariak		CBA	K	Wheelbase Shin	4 0 1	
	4 8			Insert:		
Hotes:		fforential		Shocker		
Padia: Pacaivar:		Front	Center Dear	Enocie	nt Dear	
Steering Servo: She		uid:		Piston:		
FPA: Throttle: Brake: Steen	ing:	ears:	I	Fluid:		
EXPO: Throttle: Brake: Steen	ing:	lass:		Bladder:		
Coast: D/B:		Notes:		Rebound:	Rebound:	
ESC: BEC:				Spring:		
Motor:		earing:		Length:		
Battery: Brick	Saddle 🗍 Sp	our Gear:	Pinion:	Eyelet:		
Battery Position: Rear Center	Forward 🔲 🛚 No	otes:		Notes:	·	
Chassis Layout: FWB RWB						
Notes:						
	-					
TrackInfo:	Vires:		Body, Weight	8	Vehicle Comments:	
Size: Front Tires:		Body:		Notes:		
Surface:		und: Nose Cone:				
Traction: Front Insert:		Rear Wing:				
Moisture: Rear Tires:		Wing Angle: C		2° 4°		
Condition: Rear Compos		und: Wing Buttons:		Flat Fin		
Rear Insert:		Vent Holes:				
Temperature: Wheel (F/R):		Total Weight:				
Notes: Notes:			Notes:			

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