RC8	शिर्मण्डम	Driver			Event#	
	Date:			Track		
	Qualify:	T@: 🗌	Matha	Fibish:	Bestlep Times	
Front Suspension:						
Ride Height:	Caster S	him:	<u> </u>	Wheelbase Shin	n:	
Toe: Hex:	Insert:			Insert:		
Anti-Roll Bar			0			
Size:						
Gap:						
Ackerman	Upper Ba	all Type & Shims:		Tower/Arm Mo		
3 2 8			6	Upper		
				Arm	321	
Steering Arm Plate:				Mount:		
Drive Shaft: CVAs: Universals:		Steering Block KPI: 8	8: 16: 1	Arm (8		
Upper Arm Material:		Washers:		Mount A:		
Lower Arm Material:		000		. 6		
Tower Material (F/R):	_	ВА		Arm Mount B:		
Notes:	Lower Ba	all Type & Shims:		Widdlit B.		
Rear Suspension:						
Ride Height:	Hub Tower:	Std: High / Low:	Swaybar Ball Leve	erage: Wide: Na	rrow: ☐ 54321	
Camber: Hex:	СВА				02/23	
Anti-Roll Bar				Arm		
Size:	FED			Mount C:	Wing Height:	
Gap:					High:	
Drive Shaft: CVAs: Universals:				Arm Mount D:	Low:	
Chassis Brace	СВА			Widalia B.		
Pivot Type:		Hub Shim:			6 0 3	
Insert Type:		СВА	A	Wheelbase Shim	6548832	
Rear Arm/Hub Material:				Insert:		
Notes:		Proposition !				
Electronics and Engine	سا ا	ifferential: Front Cent		hocks: From	nt Rear	
Radio: Receiver:	Speed: F	Front Cent		iston:	it Rear	
Steering Servo:		ears:		luid:		
EPA: Throttle: Brake: Steering:		Mass:		ladder:		
	Steering:	<u>'</u>	Re	ebound:	Length	
Brake Bias: D/R:			Sı	pring:		
Receiver Battery:	<u>G</u>	lutch and Gearing:	Le	ength:	Rebound	
Engine: Temp:	S	pur Gear: Bell:	Ey	yelet:		
Pipe: Fuel:	S	hoes:				
Restrictor: Glow Plug	: S	prings:				
Chassis Layout: FWB RWB						
Notes:	L					
TrackInfo	Titresi		Body, Weight:		Radio Tray Flex Assembly:	
Size: Front Tires:			Body:		Transponder Mount: None:	
Surface: Front Compo					Radio Tray Brace:	
Traction: Front Insert:					Vehicle Comments:	
Moisture:	Rear Tires:		Wing Angle: □°	2° 4°		
Condition:	Rear Compound		Wing Buttons: Flat	;		
		r Insert: Vent Holes:				
Temperature: Wheel (F,						
Notes:	Notes:	ii Limona estuma, visti:/As	Notes:	bacom	Pays 2	