RC8	Drivers					Eveni#				
					Tr a	Tracks				
	Qualify:		T@		leffor	Filter	sh:	Best Lep Tilm	98	
Front Suspension:						_				
Ride Height:	Caster	Shim:				WI	neelbase Shi	m:		
Toe: Hex:	Insert:			\dashv		Ins	ert:			
Anti-Roll Bar										
Size:										
Gap:										
Ackerman 3	Upper	Ball Type & Sh	nims:							
3 2 6				A 1		Uı	oper		(%)	
	- /						urm		321	
Steering Arm Plate:	╡					Me	ount:			
Drive Shaft: CVAs: Universals:			Washers:	1			ırm			
Upper Arm Material: Lower Arm Material:	-					Mo	unt A:			
Notes:			0							
Nuces.			В	Α			unt B:			
	Lower	Ball Type & S	hims:							
Rear Suspension:										
Ride Height:	Hub Tower	r: Std: Hig	gh / Low:	Sv	vaybar Ball	Leverage: \	Vide: Na	arrow:	5 ₄₃₂₁	
Camber: Hex:	<u> CB</u>	4					h		(2)	
Anti-Roll Bar		} !!					Arm			
Size:	FEC						Mount C:		Ving Height:	
Gap:				<i>//</i> C			Arm		ligh:	
Drive Shaft: CVAs: Universals:	\dashv						Mount D:		ow: O	
Chassis Brace	CBA					7				
Pivot Type:		Hub	Shim:			_			6 5 4 8 8 1	
Insert Type:		С	ВА			IW/h	eelbase Shin	0.	4 88 1	
Arm Material:			00				ert:			
Notes:		Differentia	п,			Shocks				
Radio: Receiver:			Front	Center	Rear	SHOCKS	Fro	nt D	ear	
	peed:	Fluid:	FIOIL	Center	Real	Piston:	Fio	110 150	Edi	
	peed:	Gears:				Fluid:				
EPA: Throttle: Brake: Stee		Mass:	- 			Bladder:	<u> </u>			
EXPO: Throttle: Brake: Stee					Rebound:	P 1				
Brake Bias: D/R:						Spring:	pring:			
Receiver Battery:		Clutch and Gearings			Length:	n l				
Engine: Temp:		Spur Gear: Bell:				Eyelet:	elet:			
Pipe: Fuel:		Shoes:				Notes:				
Restrictor: Glow Plug:	Restrictor: Glow Plug: Springs:			ings:						
Chassis Layout: FWB RWB		Notes:								
Notes:										
TrackInfo:	Tires			Body	y, Weight	8		Radio Tray Flex	Assembly:	
Size: Front Tires:			Body	Body:			Transponder Moun	nt: None:		
Surface: Front Compo		und:	Nose	Nose Cone:			Radio Tray Brace:			
Traction: Front Insert:			= ==	Rear Wing:			Vehicle Comments:			
Moisture:			= ==	Wing Angle: 0° 2° 4°			Notes:			
Condition: Rear Compo		ınd:	= =	Wing Buttons: Flat Fin						
Rear Insert:				Vent Holes:						
Temperature: Wheel (F/R)			Total	Total Weight: Notes:			H			
Notes:	Notes:			= = =						