State Spring State Spring State Spring State Spring Sprin	RC8	Driver		Event#		
Room Shart: Caster Shrim: Wholishes Shim: Front Fourt Fourt		Date:			Tracks	
Room Shart: Caster Shrim: Wholishes Shim: Front Fourt Fourt		Quality:	TC: Maln:	Finish	Best Leo Times	
Reservice Private Pr	Front Suspension:					
Received Bus	Ride Height:	Caster Shim:		Wheelbase Shin	1:	
Scoring Arm Plato:	Toe: Hex:	Insert:		Insert:		
Diver Sharts Cover Diversals Diver	Anti-Roll Bar		0			
Ackerman Compared to the co	Size:					
Secring Arm Plate:	Gap:					
Steering Arm Plate:	Ackerman	Upper Ball Type & Shi	ms:	7		
Second part Potate:	328			-		
Divisor Shaffe Coling Divisor audic Di	10				32	
Upper Arm Material:	Steering Arm Plate:			\	-1	
	Drive Shaft: CVAs: Universals:		Washers:	Arm		
Notes: BA Arm Mount B: State High Low Sweybar Ball Leverage Wide Nerrow Sage Nerrow				Mount A:		
Cover Ball Type S Shims: Mount B:	Lower Arm Material:		00000			
Elear Suspensions	Notes:		ВА			
File Height: Hot Tower: Strd High / Low Sweybar Bail Leverage: Wide: Narrow:		Lower Ball Type & Shi	ms:	Mount B:		
File Height: Hot Tower: Strd High / Low Sweybar Bail Leverage: Wide: Narrow:	Rear Suspension:					
Ann	<u>-</u>	Hub Tower: Std: High	/ Low: Swaybar Ball L	everage: Wide: Nar	rrow:	
		 				
Size:	Anti-Roll Bar			Anm		
Chassis Brace	Size:					
Chassis Brace Chassis Ch	Gap:					
Pivot Type:	Drive Shaft: CVAs: Universals:					
	Chassis Brace	CBA		Mount D:		
Arm Material:	Pivot Type:	Hub	Shim:	1 "	6	
Notes	Insert Type:			.	5 882 (
Notes:	Arm Material:			Wheelbase Shim	400	
Radio: Receiver: Front Center Rear Front	Notes:	7 6		Insert:		
Steering Servo: Speed: Fluid: Piston:	Electronics:	Differential		Shocks:		
EPA: Throttle:	Radio: Receiver:		Front Center Rear	Fron	t Rear	
Mass: Bladder:	Steering Servo: Sp	eed: Fluid:		Piston:		
ESC: BEC:	EPA: Throttle: Brake: Stee	ring: Gears:		Fluid:		
ESC: BEC:	EXPO: Throttle: Brake: Stee	ring: Mass:		Bladder:	gth_	
Battery Position: Rear Center Forward	Coast: D/R:	Notes:		Rebound:		
Battery Position: Rear Center Forward	ESC:			Spring:		
Battery Position: Rear Center Forward	Motor:			Length:	Jebo	
Chassis Layout: FWB			Pinion:	Eyelet:		
Notes:		Forward Notes:		Notes:		
Tirack(Info: Tirest Body; Weight Vehicle Comments; Size: Front Tires: Body: Notes: Surface: Front Compound: Nose Cone: Pront Insert: Rear Wing: Pront Insert: Rear Wing: Pront Insert: Pront Inser						
Size: Front Tires: Body: Notes: Surface: Front Compound: Nose Cone: Pront Insert: Rear Wing: Moisture: Rear Tires: Wing Angle: 0° 2° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4°	Notes:					
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Surface: Front Compound: Nose Cone: Traction: Front Insert: Rear Wing: Moisture: Rear Tires: Wing Angle: 0° 2° 4° Condition: Rear Compound: Wing Buttons: Flat Fin Vent Holes: Vent Holes: Total Weight: Notes:						
Traction: Front Insert: Rear Wing: Moisture: Rear Tires: Wing Angle: 0° 2° 4°					Notes:	
Moisture: Rear Tires: Wing Angle: 0° 2° 4°						
Condition: Rear Compound: Wing Buttons: Flat Fin Vent Holes: Temperature: Wheel (F/R): Total Weight: Notes: Notes:						
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