Counting   Counting	RC8	Drivera	Daiver			Events	
Received Arm Plates		Dates _	Date:			Track	
Back Holging		Qualify	Te			BestLep Tilmer	
Race	Front Suspension:	Setu	ıp: My Base Setup Mot	oFarm	Open in So D	Pialed App	
Received Board   Receiver   Rec		Caste	r Shim:		Wheelbase Shi	m:	
Backerman	Toe: Hex:	Insert	:		Insert:		
Direct Shafe   Code:   Universale:   Direct Shafe:   Direct							
Steering Steering   Steering							
Seering Arm Plute:	Gap:						
Seering Arm Plate:	Ackerman	Upper	Ball Type & Shims:				
Seering Arm Plate:	28	_		6 0	Upper		
Divide Shaffs   CVAs:   Universals   Upper Arm Materials   Upper		- /				321	
Upper Arm Material:    Lower Bull Type & Shims:   Secure Strapportions					Mount:		
Ba							
BA					Mount A:		
Cover Ball Type & Shims:	Lower Arm Waterial.				O		
Bear Grospensions				4			
Fide Height:	L	Lowe	r Ball Type & Shims:				
Arti-Roll Bar							
Arti-Roll Bar		Hub Towe	er: Std: High / Low:	Swaybar Ball	Leverage: Wide: Na	arrow: [ 543 <sub>21</sub>	
		☐ CB	A .				
Chassis Brace   Pivot Type:				0			
Chessis Brace		FE			Mount C:		
Chassis Brace   Privat Type:					Arm		
Front Type:		븩 🚃					
Arm Material:			Hub Shim:		-	6 883	
Notes:			CBA		Wheelbase Shir		
Shocks		$\dashv$ $\lnot$					
Radio:   Receiver:   Front   Center   Rear   Front					Shocker		
Fluid:				Center Rear		ent Rear	
Steering Servo:   Speed:   Gears:     Fluid:		peed:					
EPA: Throttle:							
Brake Bias:   D/R:					Bladder:		
Brake Bias:   D/R:			Notes:		Rebound:		
Engine:					Spring:		
Engine:	Receiver Battery:		Clutch and Gearing:		Length:		
Restrictor:   Glow Plug:   Springs:   Notes:	Engine: Temp:	Engine: Temp: Spur Gear:		Bell: Eyelet:			
Notes:   N	Pipe: Fuel:		Shoes:				
Notes:    Track(Info:			Springs:		]		
Tirack/Info:         Tires:         Body, Weight:         Radio Tray Flex/Assembly:           Size:         Front Tires:         Body:         Transponder Mount:         None:           Surface:         Front Compound:         Nose Cone:         Radio Tray Brace:         Traction:           Traction:         Front Insert:         Rear Wing:         Vehicle Comments:           Moisture:         Rear Tires:         Wing Angle: 0° 2° 4°         Wing Buttons: Flat Fin           Condition:         Rear Insert:         Vent Holes:           Temperature:         Wheel (F/R):         Total Weight:           Notes:         Notes:			Notes:				
Size:         Front Tires:         Body:         Transponder Mount:         None:         None:         Radio Tray Brace:         Radio Tray Brace:         Traction:         Wing Angle: 0° 2° 4°         Vahicle Comments:           Moisture:         Rear Compound:         Wing Angle: 0° 2° 4°         Wing Buttons: Flat Fin         Vent Holes:           Temperature:         Wheel (F/R):         Total Weight:         Notes:         Notes:							
Surface:         Front Compound:         Nose Cone:         Radio Tray Brace:         Vahicle Comments:           Traction:         Rear Tires:         Wing Angle: 0° 2° 4° Wing Buttons: Flat Fin Vent Holes:         Vent Holes:           Condition:         Rear Insert:         Vent Holes:         Total Weight:           Notes:         Notes:         Notes:	TrackInfo	Tires			3		
Traction:         Front Insert:         Rear Wing:         Valida Comments:           Moisture:         Rear Tires:         Wing Angle: 0° 2° 4°							
Moisture:         Rear Tires:         Wing Angle: 0° 2° 4°							
Condition:         Rear Compound:         Wing Buttons: Flat Fin           Rear Insert:         Vent Holes:           Temperature:         Wheel (F/R):         Total Weight:           Notes:         Notes:						Vehicle Comments:	
Rear Insert:   Vent Holes:							
Temperature:         Wheel (F/R):         Total Weight:           Notes:         Notes:	Condition:				Flat   Fin		
Notes: Notes: Notes:	Tomporature						
	143063.		ormore seture visi	-	eitilescom	Reva 1	