RC10	Drilvere	Drilvers To		[Evenile		Sdrc club race		
	₽₫ @_	Da i es		5	tredle		Sdrc		
TEAM KIT	Qualific	781		Malins_	[#]nf]sfb	3 <i>[</i> :			
Front Suspensions	<u> </u>							eset Forms	
Ride Height: 22	Anti Re	oll Bar:	Bump Ste	er Spacin	g: 1mm Ax	le Height:	Ball Stud Spaci	ng: 1mm	
Camber: -1	None			9	+3				
Toe:	White (0.				+2				
Arm Type: Hard gull wi	Gray (0.9			1	+1				
Tower Type: B6	Other:	. =				′ ⊔			
Caster Block Insert:	5								
Bulkhead Type: Alum	inum Steerin	Steering Plate: Kit						2 1	
Kick-Up Angle: 25	Steerin	Steering Stop Spacing: NA Ball Stud					Spacing: 1.5mm		
Wheel Hex: 5.0 mm tital	nium				<u> Dun G</u>				
Notes:					BA				
							321		
							000		
							COO		
	Caster	Caster Block Spacing: 1mm					CBA		
Rear Suspension:		, ,							
Ride Height: 22	Anti Re	oll Bar:		Rear Hub	Link Setting:				
Camber: -1	None				E O A		3	•	
Wheel Hex: 6.0mm	· II '	White (1.2mm) Up D B					° 2		
i Great Control of Con		Gray (1.3mm) Blue (1.4mm) D B							
Forward Middle		Down Down					Ball Stud Spacing: 1mm		
Shock Mounting Position:									
_	f Arm 🗌 🖟 C Moul	Mount Inserts: 1° 0.5°						321	
Notes: Hard rear arm						000			
25 gram brass c block					69mm - 0 0				
		Mount Inserts: 1° ■ 0.5° □			(0)				
		Hub Inserts							
	bone				+2 🗌 +1 🔲 0 📕				
Electronics:		Drivetrain			Shocks:			_	
	rvo:	Transmissio		_		Front	Rear		
	Brake: %		■ 4 Gea	ır: ∐ own: ■	Piston:	1.6	1.7		
ESC:					Fluid:	32.5	27.5		
ESC Settings:		Differential	_		Spring:	Green	Green		
Motor:		Ball Diff:	Gear I	Diff: 🔲	Limiters:	1	0		
	ning:	Notes:			Stroke:	20.5	28.00	Stroke	
Pinion: Spe		Slipper Gluichs Eyelet Length:			Short	Short	=		
Battery:	,,			Cup Offset:	5	5			
Battery Position:	# of Pads: 2			Notes:		me shaft machined piston			
Track Info: Size: Small Medium Large Extra Large			Front Tires:				Body, Wing, Weight: Body: Kit light weight		
		Extra Large			= = -				
Surface: Dirt Carpe Traction: Low Mediu							Wing: Kit Wing Angle: 0° 3° 6° 6		
		Very High	Rear Tires:				Servo Weights:		
Moisture: Dry Damp Wet Dusty Hard Packed Dusty			Rear Compound:				None Aluminum Steel Other		
Bumpy Grooved Smooth Loamy			•			= ==	Electronic Weights:		
Temperature: Ambient: Track:			Rear Insert: Wheel (F/R):			= 11 -	None Aluminum Steel Other		
Notes:			Wneel (F/R): Notes:			= ==	Total Vehicle Weight: 1530		
Vehicle Comments:			110103			[1914]	- January Height	.000	
Notes: Titanium screw kit									