RCIO										
	n Dales_	Dale:				Trede				
		7817Qs 🗖		Mallus_	<u> जिल्ला</u>					
Front Suspension:	(Journal)			-						
Ride Height: 22mm	Anti Ro	il Bar:	Bump S	teer Spacii	ng: 1mm A	xle Height	Ball Stud Sp	acina:	1 mm	
Camber: -1°	None					-3				
Toe: O°	White (0.5				-	-2				
Arm Type: Gull-Wing	Gray (0.9				/ +	-1 🔲	!			
	Blue (1.0	mm) 🔲			5.0mm	0				
Tower Type: Gull-Wing		Ц		2					00	
Caster Block Insert: +5°	Steering Plate: +			-				3	2	
Steering Block: 4mm	Steerin	Steering Stop Spacing: 0			Ball Stud Spacing: 1 mm					
Bulkhead Type: Plastic					Ball	Stua Spac	ing: 1 mm			
Kick-Up Angle: 25°					<u> </u>	A			0.0	
Wheel Hex: 5.0mm								32		
Notes:								\	0	
		Caster Block Spacing: 1 mm					•00			
	Caster	Block Spacing	: 1 mm		-	4.0	CBA			
Rear Suspension:										
Ride Height: 22mm	Anti Ro	oll Bar:		Rear Hu	b Link Setting:			0		
Camber: -1°	None White (1.:	2mm\		Up	B C A			32.		
Wheel Hex: 7.0mm	Gray (1.3			"	D B			- 1		
Hub Spacing:	Blue (1.4				0					
Forward Middle Bo	ock DOTher:			Down	E C A	Ball S	Stud Spacing:	2mm		
Shock Mounting Position:		t Inserts: 1°	0 .5°							
Front of Arm Rear of Ar] V.5 —			1000				
Notes:)						_	3 2 1	
		3					67mm			
	D Mour	nt Inserts: 1°	0 .5°		2					
		Aluminum Brass								
		Hub In								
				+3 🗆 -	+2 🗌 +1 🔲 0 🔳					
Electronics:		Drivetrain	8		Shocks:					
Radio: Servo	:	Transmissio	_	down:		Front	Rear			
EPA: Throttle: % Brake:	%	3 Gear:		back:	Piston:	2 x 1		7		
ESC:		4 Gear:		nd Up:	Fluid:	30	30			
ESC Settings:	Differential: Ball Diff			Spring: V2 White V2						
Motor:		Height: 0	Dun	r Diff:	Limiters:	2	1			
								_		
Wind: Timin			000 Diff	FIUIA	Stroke:	20.5			Stroke	
Pinion: Spur:		Slipper Cl			Eyelet Length:			===		
Battery:		Туре:	Kit		Cup Offset:	5mn	n 5mi	<u>n </u>		
Battery Position: 3F		# of Pads:	2		Notes:	<u></u>				
Track Info:			Tires:			Bod	ly, Wing, We	ight:		
Size: Small Medium	Large 🗌	Extra Large 🔲	Front Ti	res:		Bod	y: Kit			
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:			Win	Wing: Kit			
Traction: Low Medium High Very High			Front Insert:			Win	Wing Angle: 0° ☐ 3° ☐ 6° ■			
Moisture: Dry Damp Wet			Rear Tires:				Servo Weights:			
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound:			None	None Aluminum Steel Other			
Bumpy Grooved	Loamy					Electronic Weights:				
Bumpy Grooved Smooth Loamy Temperature: Ambient: Track:			Wheel (F/R):				None Aluminum Steel Other			
Notes:			Notes:			===	Total Vehicle Weight:			
Vehicle Comments:			venicie weign							
Notes:										
I INOTES:										

:: For more setups, visit RC10.com and click on "Setup Sheets"