RC10	Dilivera.	Drivers Gvents									
	Dafes_	Dalles			<i>Tredle</i>						
TEAM K	Quality	Quelliye		□ Mcfins		sheBe		Desi Lap Tilmes			
Front Suspension:											
Ride Height:	Anti Ro	II Bar:	Bump Si	eer Spacii	ng: A	de Hei	ght: Ball	Stud Spacing:			
Camber:	White (1.2			9	+						
Toe:	Gray (1.3				\\ +		닏	\			
Arm Type:	Blue (1.4 Other:	^{⊬mm)}		1	+	1 0	님				
Tower Type:		Ы		0		<u> </u>	Ш				
Caster Block Insert:		j Grandon Blata							0		
Steering Block:		Steering Plate:							321		
Bulkhead Type:	Steering	Steering Stop Spacing:									
Kick-Up Angle:							d Cuarina.				
Wheel Hex:		Bail					d Spacing:				
Notes:						BA CONTRACTOR					
Mores.		T. A. C.							321		
									000		
	—— <u> </u>				, ,		00	0			
	Caster	Block Spacing	:				C B	A			
Rear Suspension:											
Ride Height:	Anti Ro			b Link Set							
Camber:	White (1.1		Plastic Hub	∐ Alu	ıminum Hub 🔲	Ball Stud	d Spacing:	$- 3_{2_{\overline{1}}} $			
Arm Type:		Gray (1.2mm)					OB				
Tower Type:	11	Blue (1.3mm) Up E C A Down D B E C A					(D) (B)				
Wheel Hex:											
Hub Spacing:		C Mount Inserts: 1° 0.5°									
Forward Middle Bo		Aluminum Brass									
Shock Mounting Position:							321				
Front of Arm 🗌 Rear of Ari							0000				
Notes:		D Mount Inserts: 1° 0.5°									
	- $ $ $=$	Aluminum Brass Hub Insert:					DCBA				
				+3 -3	s err: +2	D ₄ II	Stud Specin		٦		
Flortmonton		D-00-			Shecks:	Dull	Siva Spaciii	19.			
Electronics: Radio: Servo	_	Drivefrein Transmissio	_		STOCKER	E.	ont	Rear			
	"	_		lown: 🔲	Piston:	FF		Kear			
EPA: Throttle: % Brake:	%	4 Gear:		d Up:	Fluid:						
ESC:			_								
ESC Settings:		Differential Height:		Diff: 🔲	Spring: Limiters:						
Motor:		Notes:	Geal		Stroke:						
Wind: Timin Pinion: Spur:			4747h						Stroke		
Pinion: Spur:	Slipper Clutchs				yelet Length:						
Battery Position:	# of Pads:			Notes:							
Track Info		# of Paas:	Tilress		Notes:	[>~7 ∏78	a III/69a/7475			
		utua Laura 🔲					Body:	g, Weights			
			Front Compounds			≓ "					
Surface: Dirt Carpet Astroturf Multi Surface Traction: Low Medium High Very High			Front Insert			;	Body Height:				
Moisture: Dry Damp Wet			Front Insert:			== =					
			Rear Tires:			= 15	Servo Weights: None Aluminum Steel Other				
			Rear Compound:			== =					
			Rear Insert:			= 15	Electronic Weights:				
Temperature: Ambient: Track: Notes:			Wheel (F/R):			== =	None Aluminum Steel Other				
				Notes:				Total Vehicle Weight:			
Vehicle Comments:											

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