RC10	Drilvere Gvente					
	Dalles	Dales		Tradle		
TEAM KIT		TQs 🔲 Malns.			filmes	
Front Suspension:	<u> </u>					
Ride Height:	Anti Roll Bar:	Bump Steer Spaci	ng: Axie i	Height: Ball Stu	d Spacing:	
Camber:	White (1.2mm)		+3			
Toe:	Gray (1.3mm)		+2	밁		
Arm Type:	Blue (1.4mm)		/ +1 0	밁		
Tower Type:	Other:				0	
Caston Block Insorts					30	
Steering Plate:					21	
Bulkhead Type:	Steering Stop Spacin	y:				
Kick-Up Angle:			Ball S		Stud Spacing:	
Wheel Hex:			_ R	Δ.		
Notes:			Si			
321						
				000		
	Caster Block Spacing	j:		T CBA		
Rear Suspension:					_	
Ride Height:	Anti Roll Bar:	Rear Hub Link Set		Cand Candina		
Camber:	White (1.1mm)	Plastic Hub  Al	uminum Hub 🔲 🛚 Ball	Stud Spacing:	3 <sub>21</sub>	
Arm Type:	Blue (1.3mm)	B O A	0 8	08	-1	
Tower Type:	Other:	Up E C A I	Down D B	DB		
Wheel Hex:						
Hub Spacing:	C Mount Inserts: 1°	0 .5° 🗌			0	
Forward Middle Back	Aluminum Brass [				0	
Shock Mounting Position:					3 2 1 000	
Front of Arm Rear of Arm				Y1		
Notes:	D Mount Inserts: 1°[ Aluminum Brass [					
			Hub Insert:		DCBA	
		+3 🗆		all Stud Spacing:		
Electronics:	Drivetral		Shocks:			
Radio: Servo:	Transmission			Front Re	ear	
<b>EPA:</b> Throttle: % Brake:	%   3 Gear:	Layback:	Piston:			
ESC:	4 Gear:	Stand Up:	Fluid:			
ESC Settings:	Differentia	l: Ball Diff:	Spring:			
Motor:	Height:	Gear Diff:	Limiters:	1		
Wind: Timing:	Notes:		Stroke:	i	Stroke	
Pinion: Spur:	Slipper G	ប្រទៅន	Eyelet Length:	i	Siroke	
Battery: Type:		Cup Offset:				
Battery Position: # of Pads:		Notes:				
Track Info:		Tires		Body, Wing,	Wefghts	
	Large Extra Large	Front Tires:		Body:		
		Front Compound:				
Traction: Low Medium High Very High		Front Insert:				
Moisture: Dry Damp Wet		Rear Tires:		Servo Weights:		
Condition: Indoor Outdoor Dusty Hard Packed		Rear Compound:		None Aluminum Steel Other		
Bumpy Grooved Smooth Loamy		Rear Insert:		Electronic Weights:		
Temperature: Ambient: Track:		Wheel (F/R):		None Aluminum Steel Other		
Notes:		Notes:		Total Vehicle Weight:		
Vehicle Comments:				Total Control of		
M-4						