	Drivers Events										
	Dales_			<i>Tradle</i>							
TEAM KIT	Qualify	3		Mellus -	<i>Filials</i>	B	B93]	Ľap Tilmæ_			
Front Suspension:											
Ride Height:	Axle H	eight:		Bun	ıp Steer Spacing	J:					
Camber:	<del> </del>  +3		/ 7								
Toe:	<del> </del>  +2				Ball St	I C-	•				
Anti-Roll Bar:	=  +1	HI	6 1		Ball St	va sp	acing:				
Wheelbase Shim:	╡╚┈				_						
Wheel Hex:	=			Stoc	ering Plate:			3	000		
Caster Block:	╡			5100	ing Plate.				2 1		
7°					D # 60		•				
Notes:		Arm Mount			Ball St	va sp	pacing:		30		
	_	HRC	□ 0.5° [						50 2		
	- 888	• A	88	8		1			4001		
	_   👑		600								
	_	Arm Mount									
	_	HRC 1°	□ 0.5° [								
		В	( <u>88</u>	8	1		B A				
			ČÖ				<i>D</i> A				
Rear Suspension:											
Ride Height:		Arm Mount			Rear Hub	Link	Setting:	Oc			
Camber:	LRC	HRC	0.5°			<b>(E)</b> (	C (A)	000			
Anti-Roll Bar:			T		Up		B	3 <sub>2</sub> 1			
Wheelbase Shim:		C	000	,			B		0		
Wheel Hex:	Ħ				Down		C A				
Hub Spacing:		Arm Mount	D:						6 200		
Forward   Middle   Back	LRC [	] HRC	□ 0.5° [			CC			5882		
Gearbox Shim: Yes No	$\exists \infty$			3			7		4001		
Chassis Brace: Short Long	$\exists$	D				$\mathbf{A}$					
Notes:	╡										
Notes:	_		Hub Inse				0				
			+3 🗆 +	2 🗌 +1 🗌	0		O <sub>O</sub>				
Electronics:		Differenti	alb		Shocks						
Radio: Servo:		Front Fluid:					Front	Rear			
<b>EPA:</b> Throttle: % Brake:	%	Gears:	lastic 🗌	Metal 🔲	Piston:						
ESC:		Center Fluid	l:		Fluid:						
ESC Settings:		Gears:	lastic 🗌	Metal 🔲	Spring:						
Motor:		Rear Fluid:			Limiters:						
Wind: Timing:			lastic 🗌	Metal 🔲	Stroke:				Stroke		
Pinion: Spur:		Slipper Gl			Eyelet Length:				STROKE		
Battery:		Туре:	Cup Offset:			<u> </u>			<del>-</del>		
Battery Position:		# of Pads:			Notes:						
Track Info:		# Of Fuus:	Tilress		Mores.		Body W	Programma Wallata	 b		
				Front Tires:			Body, Wing, Weight:  Body:				
Size: Small Medium Large Extra Large						=	Wing:				
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:								
Traction: Low Medium High Very High			Front Insert:				Wing Angle: 0° 3° 6° 6°				
Moisture: Dry Damp Wet D			Rear Tires:				Chassis Weights:				
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound:				None 15g 30g Other				
Bumpy Grooved Smooth Loamy			Rear Insert:				Other Weights:				
Temperature: Ambient: Track:				Wheel (F/R):							
Notes:				Notes:				Total Vehicle Weight:			
Vehicle Comments:											
Notes:											
∷ For more setups, visit RC10.com and click on "Setup Sheets"											