RCIO	Drilivers	Joona Haatanen			EFRA 1:10 El	ectric Off-Road Chan	npionship	
	<b>Dales</b> July 24, 2018			<i>Trade</i>		Reims Enduro Model Car		
TEAM KIT	Quelliya	<i>TQ</i> 8 🗖	Maline_	<i>Filiali</i>	B	si Lap Tilma	<b>≫</b>	
Front Suspension:	2						Reset Forms	
Ride Height: 22 mm	Anti Roll Bar:	Bump S	teer Spacii	1g: 2.5 mm <b>A</b>	xle Height:	Ball Stud Spa	icing: 0 mm	
Camber: -1	White (0.8mm)		6		-3			
<b>Toe:</b> 0* (Tierod Gap = 27.8 mm)	Gray (0.9mm)				2 🔲			
Arm Type: #91674 Gullwing, Hard	☐ Blue (1.0mm)	川		/ +	·1 🔲			
Tower Type: #91768 Gullwing	Other:	_ []		5.000m	0			
Caster Block Insert: 5°	╡ <u>,</u>						3	
Steering Block: 4	Steering Plate:						21	
Bulkhead Type: #91658 Aluminum	Steering Stop S	pacing: 0 mm		Ball	Stud Spacing	0 mm		
Kick-Up Angle: 25*	□ \ ■			В	A		0.6	
Wheel Hex: #91683 Titanium	<b>□</b> \■			-				
Notes: #1366 FT Aluminum Servo Horn, 25T	<b>T</b>	"			3		3 2 1	
#91667 Plastic Steering Assembly					3			
	- \ \\ \A =							
	-				0	•0		
	Caster Block Sp	acing: 1 mm		-	c	BA		
Rear Suspension:								
Ride Height: 23 mm	Anti Roll Bar:		b Link Set		D. II Co. J. C		0	
-1.5* (Tierod Gap = 26.7 mm)	White (1.2mm)   Gray (1.3mm)	Plastic Hul	D ■ Alu	ıminum Hub 🗌	Ball Stud Spacing	·  3	21	
Tower Type: #91770 Tall	Blue (1.4mm)							
<b>Wheel Hex:</b> #91610 FT 7.0 mm	Other:		B	e C A				
CVA Bone Length: #91434 67 mm				<u> </u>				
CVA Pin Location: Towards Diff	C Mount Inserts	1°■ 0.5°□						
Hub Spacing:		Brass 🔳					3 2,1	
Forward Middle Back			'					
Shock Mounting Position:		888				67mm		
Front of Arm 🔳 Rear of Arm 🗀	D Mount Insert				10			
Notes:	Aluminum 🔳	Brass						
			Hub Ins		DC			
			+3   -	+2 🗌 +1 🗍 0 📕	Ball Stud	l Spacing:	4 mm	
Electronicss	Driive	frains		Shecke:				
Radio: Sanwa M12S Servo: #27109	Reedy RT1408 Transi	nission: Laye	down: 🔲		Front	Rear		
EPA: Throttle: 100 % Brake:	94% %   3 Gea		back:	Piston:	2 x 1.6 Flat Machin	ed 2 x 1.7 Flat Mac	hined	
ESC: Reedy Blackbox 510R	4 Gea	r: 🗌 Star	ıd Up: 🗌	Fluid:	30 wt	27.5 wt		
<b>ESC Settings:</b> See Brent Thielke JC See	ummer <b>Differ</b>	ential: Ball	Diff:	Spring:	#91830 V2 Green	#91839 V2 Wh	nite	
Motor: Reedy M3 (#271 12.0 Spec Ro	tor) Heigh	t:0 Gea	r Diff: 🗌	Limiters:	2	0		
Wind: 7.5 Timing:	20* Notes:	Carbide Diff Balls; Me	dium Tension	Stroke:	20.8 mm	29 mm	Stroke	
Pinion: 22 Spur:	78 <b>Slipp</b>	er Gluidha		Eyelet Length:	Short	Short		
Battery: #27310 Reedy 3600 mAh Zapp	per LP Type:	#91803 & #91804 B6.1	Slipper Hubs	Cup Offset:	5 mm	5 mm		
Battery Position: 3F	# of P	<b>ads:</b> #91197	'LCF	Notes:	#91494 Mac	hined Shock Spacers		
Treck Info:		Tilress			Body,	<b>Wing, Weig</b>	j <b>hi</b> e	
Size: Small Medium La	arge 🔳 Extra Large	Front Ti	res:	JConcepts Dirt Webs	Body:	JConcepts S	S2 (Lightweight)	
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound: Gold			Wing: JC Lower Front Wing / JC Aero Long Cord (Cut To Lower Line)		
Traction: Low Medium H	igh 🔲 Very High	Front In	sert:	JConcepts Dirt Webs	Wing A	ngle: ()° 🗌	3° □ 6° ■	
Moisture: Dry 🔳 Damp 🗌 W	et 🗌	Rear Tii	res:	JConcepts Dirt Webs	Servo V	Veights:		
Condition: Indoor Outdoor D	usty 🔳 Hard Packe	Rear Co	mpound:	Gold	None 🔳	Aluminum 🗌	Steel Other	
Bumpy Grooved Si	mooth Loamy	Rear In:	sert:	JConcepts Dirt Tech	Electro	nic Weights:	#91754 FT Graphite	
Temperature: Ambient: 28C	Track: 28C	Wheel (	F/R):	JConcepts Mono	None 🗆	Aluminum 🗌	Steel Other	
Notes:		Notes:			Total V	ehicle Weight:	N/A	
Vehicle Comments:								
Notes: #91755 Ti Screw Kit (only used above chassi	is); #91652 Side Rails, Standard	l; #91696 & 91620 Chron	ne Shock Shafts;	#91576 & 91578 Fox Sho	ck Bodies; JConcepts	Servo Brace; JConcept	s Adjustable Battery Brace	