RC18	Driver: Jesper Rasmussen					Event#_		EOS Daun	
	Date: _					Thack _			
TEAMKIT	Quality:	13	T@: [В	Filalsha_	13 B	edepulmer _	
Front Suspension:									RESET
Ride Height: 12mm	Front Cha	assis Brace Scre	ews:	Steering F	Rack: +	3	Ax	le Height:	
Camber: -1.5					17		_	B	
Toe: +1		•	•	1			Ba	III Stud Spacing:	0mm
Anti-Roll Bar: 1.7									
Arm Type: FLAT Carbon	i -						St	eering Plate:	LSP 2
Tower Type: LSP SL	i								
Wheelbase Shim: 1mm Behind arm	Arm Mou	nt A : A	lu	Ball Stud	Spacing:	1			
Wheel Hex: 4mm									3
Caster Block: 8 ° 9 ° 10 °	i 88888	8	8888			- ·	2: 12: 1		1 0
Chassis Brace Support: Carbon 2.5		3	8888			Ball	Stud Spacing	: 1mm	0=
Top Plate Brace: no	i —							3	885
Front Axles: CVA DCV	Arm Mou	nt B: Al	Lu	Diff Heigh	t:		9	1	8849
Notes:				+2				74mm	
			3888	+0					
			3888					(00)	
								ВА	
Rear Suspension:									
Ride Height: 13mm	Rear Cha	ssis Brace Scre	ws:	Diff Heigh	t: Ver	tical Ball St	ud Mount:		
Camber: -1.5		• •		+3	H				
Anti-Roll Bar: 1.9]			+2 +1					
Arm Type: Carbon	Arm Mou	nt C: A	lu	+0				3	
Wheelbase Shim: 4mm front of arm					Bal	I Stud Spaci	ng:	1	
Wheel Hex: 7mm]					-			Q.
Chassis Brace Support: Carbon 2.5			0000			Ę	Camber Link S	pacing: 0mm	000
Hub Spacing: Fwd Mid Back				Axle Hei	ight:		D 110:	d Spacing: 0mm	3 2
Notes: LSP +3 Rear Tower	Arm Mou	nt D: A	lu	• ▼0 3	+3		Ball Stud	d Spacing: 0mm	10
Rear gearbox, C D Mount raised 2mm	2000	<i>S</i>		0 ▼1 2	+2			66mm	
				△ 1 2	▼ +1				
				O ▲0 3			(000)		
		-n n		A U 3			CBA	1	
Electronics		Differential:			Shocks:				
Radio: Servo:		Front	t Center	_			Front	Rear	$=$ \bigcirc
EPA: Throttle: % Brake:	%	Fluid: 30		80	Piston:		2x1.7	2x1.8	
ESC:		Gears:	<u> </u>	1	Thickness:		2mm	2mm	
ESC Settings:		Type:			Fluid:		55wt	35wt	
	ning:	Notes:	Xray one way s	lipper	Spring:		V3 red	Schumi HR Black	
Pinion: Spur:		Gliano Gira	robi		Limiters: Stroke:	Int:	Ext:	Int: Ext:	Stroke
Battery: Battery Position:		Slipper Clut				ath		28mm	=""
Back 1 2 3 4 Forward	urd	Type: # of Pads:			Eyelet Len		0	0	
Battery Weight: # or Paus: # or Paus: Setting:			Cup Offset:				+5 +0		
TrackInfor		Decoming.	Tires		140003.		Bady With	og Weight	
Size: Small Medium Large Extra Large			Front Tires / Compound / Insert / Wheel:			/ M/book	Body, Wing, Weight: Body: JC F2		
Surface: Dirt Carpet Astroturf Multi Surface							Front Wing: Yes No		
Traction: Low Medium High Very High			Rear Tires / Compound / Insert / Wheel:			\M\haal:	Rear Wing: Yes No		
Moisture: Dry Damp Wet						4411CCI.			
Condition: Indoor Outdoor Burn	Notes: EOS Handout				Wing Mount Height: 0 -2				
	EUS Handout				Total Vehicle Weight:				
Temperature: Ambient: Track: Total Vehicle Weight: Vehicle Comments:									
# For more setups, visit RC10.com and click on "Setup Sheets"									