RCLO	Dत्तिरदास Kit Setup - Dirt					Event#					
	Date:						Thacks_				
TEAMKIT	Qualify			TC:	Maln		Fibish:	Bes	Coloration		
Front Suspension:											
Ride Height: 18mm			1		Ш			Ax	le Height:		
Camber: -1deg	1 2				/8			+3	+2 +1	0	
Toe: 1deg	Front Cha	assis Brac	e Scre	ws: Ball S	tud Spaci	ing: 3mm		Ba	II Stud Spacing:	Omm	
Anti-Roll Bar: 1.2mm	9				-						
Arm Type: Gull Wing - Standard		0		•				Ste	eering Plate: Ki	t - "O"	
Tower Type: Gull Wing									1	•	
Wheelbase Shim: 1mm behind arm	Arm Mou	nt A: 1°	П	0 .5°∏	Diff H	leight:			2	21	
Wheel Hex: 5.0mm		Gray	=	lack	+2		Ball	Stud Spacing:	2mm		
Caster Block: 8 ° 9 ° 10 °	<u></u>			000	+0				3	6	
Chassis Brace Support: 2mm G10									2	885	
Top Plate Brace: None	Arm Mou	nt B: 1°		0 .5° 🔲	1	and the same of th			74mm		
Front Axles: CVA DCV		Gray	В	lack 🗌		***					
Notes:									00		
			_						ВА		
Rear Suspension:							Aula IIIai	-1-4-			
Ride Height: 18mm	Rear Cha	ssis Brac	e Scre	ws:		9	Axle Hei				
Camber: -1deg	•	0	•								
Anti-Roll Bar: 1.3mm						07/	○ ▼1 24	+2			
Arm Type: Standard	Arm Mou	nt C : 1 ° Gray	_	0 .5°			1 1 2 1	+1	3 2		
Wheelbase Shim: 2mm behind arm		Gray		iack	l		△ 4 0 3 1	+0	- 1		
Wheel Hex: 5.0mm		3	8					amber Link Sp	anaina: One we		
Chassis Brace Support: 2mm G10		3	8				<u>[</u>	amber rink of	pacing: 2mm	0	
Hub Spacing: Fwd Mid Back Back		1 7 1 0		2.50	D:WILL:			Rall Stud	Spacing: 2mm	8	
Notes:	Arm Mou	nt D : 1 ° Gray	_	0 .5°	Diff Hei	gnt:		Bair Gode	- opaoing. Zillilli		
)		mack	+2				66mm		
				+1			6				
	00000)	8		+0			000			
Electronics:		Differe	ntial:			Shocks:		CBA			
Radio: Servo:			Front		Rear			Front	Rear		
EPA: Throttle: % Brake:	%	Fluid:	10k		10K	Piston:		2x1.6	2x1.7		
ESC:	70	Gears:	Meta		Metal	Thickness		2mm	2mm	ЩЦТА	
ESC Settings:		Type: LTC LTC LTC				Fluid:		30wt 30wt			
Motor / Wind: Timing:		Notes:				Spring:		Yellow Blue			
Pinion: Spur: 78T						Limiters:	Int:	Ext:	Int: Ext:	\$\frac{1}{2}\$	
Battery:		Slipper	Clut	ch:		Stroke:		22mm	28.5mm	Stroke	
Battery Position:		Type:				Eyelet Len		+2	0	=	
Back 1 2 3 4 Forward # of Pads:			ds:	Cup Offset:				9mm	Omm		
Battery Weight:		Setting:				Notes:			'	Ħ	
Track Info:				Tires:				Body, Win	ng, Weight:		
Size: Small Medium Large Extra Large			Front Tires:				Body: Kit - Lightweight				
Surface: Dirt Carpet Astroturf Multi Surface				Front Compound:				Front Wing: Yes No			
Traction: Low Medium High Very High			Front Insert	:			Rear Wing: Kit				
Moisture: Dry Damp Wet			Rear Tires:				Wing Angle: 0° 6°				
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compo	und:			Wing Mount Height: 0 -2				
Bumpy Grooved Smooth Loamy			Rear Insert:				Servo Weig	hts:			
Temperature: Ambient: Track:				Wheel (F/R):				Electronic Weights:			
Notes:				Notes:				Total Vehicle Weight:			
Vehicle Comments:											