RC18			Andrew Clark - Mod Buggy			Del es 12/19/15		
	Setup Sheet Tracks Thornhill RC		<u> </u>	ROAR Region 9 Regionals				
Front Suspensions							Reset Forms	
Camber:		.	64	Ando	U a la l	Ball Si		
Total Toe:		- >		Up	Height:	Spacir		
Ride Height:	21 mm	Bump S		/ Op / Middl	, 	Spacin	ia. / 👂 🕒	
Arm Type:	Flat	– Spacin	g:	/ Down	=	1 mm		
Tower Type: Flat (No Nu	b Between Shock Mounting Location	-			ш			
Caster Block Inse		0 mm					0-21	
Kick-Up Angle:		5						
Wheel Hex:	Stock	- - Steering	Trailing A	kle 🧽			MAR	
		Stop	Insert:		Ball Stud			
Notes: Aluminum Bulkhea	ad, Pins trimmed, no front brace.	Spacing:	2mm 🔲 3mm 🔲	4mm 🔳	Spacing:	1 mm		
		_	1	BA	I	`		
		_ 0 mm	_				\times 1.8	
		_		18				
		_						
- <u></u>							2-1-0	
		- 7				•0		
		2 mm	0 mm			BA		
			ock Spacing:					
Rear Suspensions		tusioi Bio	an opuding.					
_		Anti Roll I	Danie - Danie - H	lad Linds Cassin				
Camber:				lub Link Settin	<u> </u>	3		
Ride Height:	21 mm 7.0 mm	_ None _ Black (1.2mm)	$A \circ$		<u> </u>	- 2	27	
Wheel Hex:	7.0 11111	_ Silver (1.3mm)		Down				
Hub Spacing:		Gold (1 4mm)		3 A Up [¬	all Stud		
Forward 🔲 🔥 🛚	Niddle 🔳 🛮 🗀 Back 🗀]	□ B		_		3 mm	
				Down				
Notes: B5 Rear Arms (Indic	ated By Two Sway Bar Pivot Balls)	Arm Mount:				+2mm 🔲 -2m	ım 💽 \ \ \	
	ıminum D Plates	2.5+2						
Aluminum hubs,	#2 hole w/ 3mm	2.5 * 2					2-1	
		- Inboard Toe:	3 •		=6			
		- Anti-Squat:_		Hub Insert:				
		Insert (D):		0° ■ 0.5° □	1° 🔲 🛮 🖪	:A		
Electronics		Drivetralins		Shocks				
	C	Differential:	•		Front	Rear	1	
Radio: EPA: Throttle:	Servo: _% Brake:%		4 Gear: □	Piston:	Wht Base	Blk Base		
			Gear Diff:□	Oil:	32.5 wt	32.5 wt		
ESC: ESC Settings:		Notes:		Spring:	White	Green	Free	
	Reedy 13.5 M3	-		Limiters:	2	2	Length	
1	Timing: ^{45*}	- Slipper Gluid	720	Cup Offset:	5 mm	5 mm		
Pinion:	y·			Stroke:	21 mm	27.0 mm	Stroke	
Battery:	Reedy Shorty	- Type:		Free Length:	N/A	N/A	1 │ ┴──∭	
Battery Position:	Taped, 10mm forward from rear	# of Pads: _		Notes:	RCShox Trifex Pis	tons - Black inserts		
_		Notes:						
Treck Infos			ires:	Proline 2.2 Elect		Duolina	e 2.2 Electron	
Size: Small	_ = - =	=	ires (F/R):				IC (Clay)	
Surfaces: Dirt			ompound (F/I	N./	iay)	<u>/</u>	PL	
Traction: Low Moisture: Dry		_ ' -	nsert (F/R):			/	AE Hex	
Moisture: Dry Condition: Indoor	Damp ☐ Wet ☐ Outdoor ☐ Dusty ■		Vheel (F/R):_ lotes:		set of tires used AL		TE FIOX	
_	_ ′ _	= =			001 01 11100 0000 712			
Bumpy 🗔	Grooved Smooth	- · — <u>-</u>	ody, Wing &		FTW B5M			
I		50E	Body:		Proline Trifecta			
Temperature: Amhie	nt: 50F Track:	i M	Ving:					
Temperature: Ambie Notes:			#9 # F ^	0 0 0 0	_			
Temperature: Ambie Notes:		и	Ving Angle: 0					
Notes:		M	hassis: #	° ■ 3°		511 - B5M	Lite 🗌	
Notes: Race Results:		Vehicle Com	hassis: #			511 - B5M	Lite 🗌	
Race Resultss Qualify: 8	Main:^	M	hassis: #			511 - B5M	Lite	
Race Resultss Qualify: 8 Finish: 5	Main:^ TQ: ■	Vehicle Com	hassis: #	#91510 - B5M	#91			
Race Resultss Qualify: 8	Main:A TQ: <u>■</u> 13.7	Vehicle Com	hassis: # ments	#91510 - B5M	#91		Life	