RCLO	Driver:				Event:				
	Date: <u>8/13</u>				Track: <u>SDRC</u>			10.1	
TEAM KIT Setup Sheet	Qualify	,	TQ: 🗹	Main:		Finish:		Best Lap Time: <u>1</u>	9.1
Front Suspension: Ride Height: 23	Anti Roll	P	Bump Steer S	.	mm	Axle Hei	aht.	Ball Stud Spacing: 2	
Camber: -1	None	bar: 2	Bump Steer S	spacing: 2		- +3		Bali Siva Spacing: Z	
Toe: 1	White (0.	8mm) 🗌				+ 2			
Arm Type: flat	Gray (0.9	· —				/ +1			6
Tower Type: flat	Blue (1.0) Other:	mm) 📋	(5.000	/ 0			
Caster Block Insert: 5					$\sim \sim$			0	
Bulkhead Type: plastic	Steering P	late: kit	/					3	2
Kick-Up Angle: 25	Steerina S	top Spacing:					. 15	mm 🔒	
Wheel Hex: standard	<u> </u>				<u>E</u>	Ball Stud Spa	icing: 1.J		
Notes:					→	BA		3	
	Caster Blo	ck Spacing: $1m$	т		ų 💭			B A	
Rear Suspension:									
Ride Height: 23	Anti Roll	Bar:		Rear Hub L	ink Setting:				
Camber: -1	None	. 🗹						3	
Wheel Hex: 7mm	White (1.)	• —		Up	DB			21	
Hub Spacing:	Gray (1.3 Blue (1.4	• —			D B				
Forward 🗌 Middle 🗹 Back 🗌			Down			Ball Stud Sp	pacing: 3		
Front of Arm 🗹 🛛 Rear of Arm 🗔	C Mount In	nserts: 1 ° 🛃	0.5° 🗌						3 2 1
Notes:							\mathcal{A}		
	D Mount li	nserts: 1°□] 0.5° 🗹					65mm	
				Hub Inse	***		90		
					+2 🗌 +1 🗌	1 0 🔽 / ¯	B	A	
Electronics:		Drivetrain:			Shocks:				
Radio: MT-S Servo: Savo>	(LP	Transmission:				F	ront	Rear	
EPA: Throttle: % Brake:	%	3 Gear:	🖌 4 Gear:		Piston:	1	х6	1x7	
ESC: HW XR-10 Justock		Stand Up: [Lay Down:		Fluid:	3.	2.5	27.5	
ESC Settings:	<u> </u>	Differential:			Spring:		rey	green	1
Motor: mach4		Ball Diff:	🖌 Gear Diff:		Limiters:		-		
Wind: 17.5 Timing: 45		Notes:			Stroke:		21	28	Stroke
Pinion: 32 Spur: 69		Slipper Clutcl			Eyelet Length	n /C	ng	short	
Battery: Protek 4250 HV		Type: kit			Cup Offset:	5r	nm	5mm	
Battery Position: back		<u># of Pads: 2</u>			Notes:				
Track Info:		-	Tires:					ing, Weight	
Size: Small 🗌 Medium 🗹 Large 🗌 Extra Large 🗌			Front Tires: typo				Body: kit		
Surface: Dirt 🗹 Carpet 🗌 Astroturf 🗌 Multi Surface 🗌			Front Compound: Clay				Wing: kit		
Traction: Low 🗌 Medium 🗹 High 🗹 Very High 🗌			Front Insert: aka red				Wing Angle: 0° 🗌 3° 🗌 6° 🗹		
Moisture: Dry 🗌 Damp 🗹 Wet 🗌			Rear Tires: CrOSSlink				Servo Weights:		
Condition: Indoor 🗹 Outdoor 🗌 Dusty 🔲 Hard Packed 🗹			Rear Compound: Clay				None 🗹 Aluminum 🗌 Steel 🗌 Other 🗌		
Bumpy Grooved Smooth Loamy			Rear Insert: aka red				Electronic Weights:		
	rack:		Wheel (F/R): aka				None Aluminum Steel Other		
Notes: 10g under spur 30mn	n fan		Notes:				Total Vehicle Weight: 1537		
Vehicle Comments:									