

Setup Sheet



						0 0 0 0	0 0 0 0	
Name: Sean Ramos			Date: Eve		ent: Medium bite indoor clay			
Track Conditions: Outdoor Indoor X Wet X Dry High Bite Low Bite X								
Rough Smooth Hard Packed X Loose/Loamy Blue Groove								
Bumpsteer/Ackerman/Servo Saver:								
# washers	front		4		Shocks:			
aher 0 0 under g` Ver 4 # washers			Suspension:			OIL	FRONT	REAR 27 1/2 losi
					<u>mm</u>			
Front End:					PISTON		Fioroni	
200				FRONT	REAR	SPRING	T-orange	_
1 2 3 4 0 2 3 4 5 6	A B		RIDE HEIGHT	25	25	REBOUND	0 %	0 %
			CAMBER	-1	-2	STD/EMUL/VENT	•	Emul
			TOE (in/out)	1out	Full stock	Ti	res / Whee	els: REAR
			SWAY BAR	2.2	2.3	BRAND/TREAD	Wishbone2	
			SHOCK LENGTH (DROOP)	104	120	COMPOUND	Clay	Clay
				ody/Mour		INSERT		Aka red
19			BODY MAKE Ftw (no vent holes),		HotlapsRC air dams	WHEEL	Aka	Aka
							ever wash or clea	
						Differential Oil:		
Front Outer	Front Inner (Kick Up)	(•) •	Front			FRONT	CENTER	REAR
						7	10	5
(Sweep)							Electronics:	
(3.44)				×	(Height)	esc: R	x8 gen2	
Rear End:			Rear			Battery: Trakpower 80c bullet		
						Motor: 4300hd		
						Radio: M12		
84	АВС	Near 8		88	Servo: 7	955tg		
				∠ ⊠ Wheelbase:	(Height)		Drivetrain	:
Q ₄			ш,			SPUR GEAR	Metal 🔲 Co	omposite 🗷
86			Wileelbase.			Traktion Drive Elektri-Clutch Pinion		
		00		1	mm /FRONT	PINION SIZE	18	(teeth)
					1 mm /REAR	Mechanical B	rakes 🔲 🏻 Mot	or Brakes 🗷
						Cl	nassis Brac	es:
					small #mm	Front 🗷	Middle 🔲	Rear 🔲
Rear Outer	Rear Inner	□□	Notes:					
3000			Pivot ball on steering hub flipped. 35% current limit, servo saver cranked. Front body mount in rear, rear mount in front					
			Shock measured evalet to evalet 2 shock shaft orings. Lightened out drives and driveshaft					

Ride height set from 8" drop, then lift and drop front and check, lift and drop rear and check