



	setup	Sue	et				
Name:	Date:			Eve	nt		
া বিবাহি Indoor ☐ Outdoor ☐ Size: Sm	ıall□ Medi	um 🔲 L	arge	e 🔲 Trac	tion: Low	/ □ Med □] High 🗌
Surface: Smooth□ Bumpy□ Rutted□] Type: Lo	ose/Lo	amy	☐ Hard I	Pack 🗌 Blu	ie Groove [□ Clay □
Bumpsteer/Adkerman/Servo Saver:		Condit	tion:	Dusty□] Dry□ W	/et □ Mud	dy□
· · · · · · · · · · · · · · · · · · ·	ers over ballstud orientation			front		Shocks:	
	rs under			middle	- au	FRONT	REAR
# D	<u> </u>	<u> </u>		rear	OIL		
Front Ends A B A B A B A B A B A B A B A		Turns # of from [fully tight	# of wa	of washers	BRAND		
			=		PISTON		
	S	duspension			SPRING		
		FRONT		REAR	REBOUND	%	%
	RIDE HEIGHT				STD/EMUL/VENT		
	CAMBER				NOTES:		
	CASTER	CASTER			Tires/Wheels:		
	SWEEP				BRAND/TREAD	FRONT	REAR
"A" Block (0° WITH CENTER DOT INSERT) Composite Aluminum	KICK UP		П				
	ANTI-SQUAT				COMPOUND		
	TOE (in/out)				INSERT		
"B" Block (10° WITH CENTER DOT INSERT) Composite Aluminum	SWAY BAR				WHEEL		
	SHOCK LENGTH (DROOP)				NOTES:		
		Body/Mounts:			FRONT	fferential (REAR
Rear End:	BODY MAKE					52///2//	
"C" Block (3° WITH CENTER DOT INSERT) Composite Aluminum (-1°)	111					<u>Electronics</u>	<u> </u>
					ESC:		
					Battery:		
				Motor:			
		Front	ō	(Height)	Radio:		
	В	A	100000 Wes	(Height)			
	Rear (Height) Wheelbases				Servo:	Drivetrain	
					PINION SIZE		(teeth)
						i nassis Brac	
					Front	Middle	Rear 🔲
					(front brace is always recommended)		
(Anti-Squat) "D" Block		wneelb	ase:			Notes:	
(3° WITH CENTER DOT INSERT)	large 2mm		m	ım /FRONT			
Composite Aluminum	small 1mm		<u>.</u>	um /DEAD			
0° 5° 1° 5° 1° 5° 5° 1°			m	<u>nm /REAR</u>			