TEKNOR Setup Sheet						
Name: Date: Event:						
Track: Indoor 🔿 Outdoor 🔿 Size: Sma					O Med C	Hiah O
Surface: Smooth O Bumpy O Rutted C		_	O Carpet			
Bumpsteer/Ackermann/Steering Stop:						
WASHERS	Suspension:		Shocks:			
WASHERS WASHERS		FRONT	REAR		FRONT	REAR
				OIL		
Front End:	CAMBER CASTER			BRAND		
	SWEEP			PISTON		
	KICK UP			SPRING		
	ANTI-SQUAT			REBOUND	%	%
	TOE (in/out)			BUILD		
	SWAY BAR	(per side)	(per side)	NOTES:	ires / Wh	ools:
	SHOCK LENGTH				FRONT	REAR
	(DROOP)	ody/Win	a:	BRAND/TREAD		
(Sweep) "A" Block (0° WITH CENTER DOT INSERT)	BODY/WING			COMPOUND		
		NFORCE SET	-	INSERT		
"B" Block (10° WITH CENTER DOT INSERT)	Shim/Direction 3° 1.5°		9° 9° 7.5° 6° 40° 9°	WHEEL		
				NOTES:		
(Kick Up) Rear End:						
1234 12 12 12 WASHERS WIDTH A B CD WIDTH	(rear)			FRONT	CENTER	REAR
					Electroni	cs:
				ESC:		
	WING POSITION SETTINGS Wheelbase/Axle Sweep:			BATTERY:		
	front MUST = 2mm TOTAL			MOTOR:		
				RADIO:		
	small .5mr	m MUSI = 2mm IC	DIAL S	SERVO:		
	Front Arm			Drivetrain:		
Imm SHIM O Stock Tower O Option Tower	front			PINION/SPU		
2mm SHIM NO SHIM		MUST = 1.5mm	TOTAL	Cha	assis Bra	es:
"C" Block				Short O Long O Rear O		
(Anti-Squat)	Rear Arm Rear Rear Rear					
(Data Tap) (Data Tap) (Data Tap) (Data Tap)						
(Rear Toe) (I.5 WITTELMERDOTINGER)						