SETUP SHEET V1.01 (10.12.	2010)	ME		
SURFACE(S)				AIR TEMP
FRONT GEOMETRY RIDE HEIGHT DROOP, UNLOADED RIDE HEIGHT TOE IN / OUT STABILIZER CAMBER NOTES	ROLL CENTRE & BUMP STEER	MM MM	FRONT SHO	DAMPER TYPE SPRINGS OIL PISTONS LENGTH NOTES
	HIGH KICKI LOW ROLL C			
REAR GEOMETRY			REAR SHOO	CKS
RIDE HEIGHT		SHOCK POSITION		DAMPER TYPE
DROOP, UNLOADED RIDE HEIGHT		1 2 3	Gh	SPRINGS
WHEEL B.	ASE			OIL
STABILIZER +4MM				
	-1.5° CAMBER			PISTONS
(O •				- LENGTH
MM MM - TOE-IN SHIM				NOTES
SETTINGS	HIGH □	HIGH 🖳		
	LOW []— INNI	LOW □─ ER & OUTER		4
		BALL HEIGHT		
NOTES 				

(D) ZERRENE		NAME _		DATE
SETUP SHEET V1.01 (10.12	. 2019) 	EVENT/T	RACK	
SURFACE(S)				
CONDITIONS				
CHASSIS+ELECTRONICS			ACKERMANN	
DIFFERENTIAL		60000000000000000000000000000000000000	ACRENIVANIV	
SLIPPER CLUTCH				
MOTOR 				
SPUR GEAR / PINION GEAR				
ESC 				
SERVO				BATTERY POSITION (SHORTY ONLY) ☐☐ FRONT
BATTERY 				CENTRE
WING & GURNEY				└─□ REAR
WEIGHT				
WEIGHT BALANCE FRONT / REAR				
WIDTH FRONT & REAR			The state of the s	
NOTES				
			(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
FRONT TIRES	REAR TIRES		SETUP COMMENTS	
BRAND	BRAND			
TREAD+COMPOUND	TREAD+COMPOUND	<u> </u>		
INSERT	INSERT			
RIMS	RIMS			
NOTES	NOTES			