SETUP SHEET			
DRIVER, TRACK AND RESULTS			
DRIVER Default COUNTRY	WEATHER AIR TEMP	TRACK TEMP	DRY INTERMEDIATE WET
RACE DATE		RTING POS. FINAL	
	EDIUM OPEN	GRIP LOW MED	DIUM HIGH
SURFACE CONDITION SMOOTH ROUGH TYPE HARD PACKED CLAY MULTI/SURFACE GRASS BLUE GROOVE DIRT ASTRO-TURF			
FRONT SHOCK ABSORBERS  300 cst OIL	REAR FF	RONT	REAR SHOCK
	nk	SHOCK POSITION	POSITION  CAMBERLINK  POSITION  WHEEL HEX
mm REBOUND	CAN	IBERLINK Isition	-2 mm
N° HOLES 6 Ø 1.3 mm PISTONS N° HOLES		002 0	SHOCK POSITION
STRAIGHT ANGLED HOLES STRAIGH	ΓANGLED		
✓BLADDER SEAL ✓BLAD	DER		
	SION	A SHOCK POSITION	
ANTI-ROLL BARS			
FRONT 2.5 mm REAR	CAMBER (F	OCK LENGHT ULL DROOP)	SHOCK LENGHT (FULL DROOP)  110 PROOF OF OUR PROOF OF OUR PROOF OUT
ANTI-NOLE BAIT	R -10 L -10	98 mm	112 mm R -2.5 ° L -2.5 °
DIFFERENTIALS  FRONT DIFF CENTER DIFF R	EAR DIFF		+
✓HTD STD ✓HTD STD ✓H			
5000 cst 5000 cst	5000 cst		Of Control
GEARING	(0.00 to 0.00		Conta
CLUTCH BELL 13 Teeth SPUR GEAR	44 Teeth		
CLUTCH			
	HEEL RIDE HE	28 mm	RIDE HEIGHT 28 mm
CLUTCH SHOES CLUTCH SPRI			+
SHOE TYPE carbon x 3 with SPRINGS T	A STATE OF THE STA		
SHOE TYPE x with SPRINGS T	TOE GRADUE	OCCUPANT OF THE PROPERTY OF TH	REAR TOE
ENGINE, PIPE AND FUEL  ENGINE BRAND Serpent S21 TYPE	130001		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ENGINE BRAND Serpent S21 TYPE HEADSHIMS mm GLOWPLUG SerpentS21 CA	1 1 V3838-23		
EXHAUST PIPE Serpent 130005 MANIFOLD Se	pent130006		
FUEL BRAND NIT	RO %		
AERODYNAMIC CONFIGURATION			
BODY STANDARD HIGH DOWNFORCE OTHER	601214	CASTER BLOCK	
WING			
TYPE 600825 Wing straight Mm WING PLATES [GURNEY STRIP YES NO CENTER FOIL [			O 1.25
FRONT <b>TIRES</b> Controlled Tire	REAR		2.5 3.75
	onRC		
	dium		
INSERTS		Ill	
WHEELS		Lu' l	
REMARKS			