SETUP SHEET FILE





	SERPENT
	RACK AND RESULTS
DRIVER COUNTRY WEA	ATHER AIR TEMP TRACK TEMP DRY INTERMEDIATE WET
TRACK SURFACE ASPHALT CARPET	TRACTION LOW MEDIUM HIGH COMMENTS
RACE DATE QUALY PO	OS. QUALY TIME STARTING POS. FINAL POS.
FLEX CONFIGURATION	FRONT REAR
CHASSIS □ ALU □ CARBON	ROLL CENTER FRONT CAMBER R O L O
CENTER SHOCK ABSORBER	
OIL cst REBOUND mm	OFFSET SPACERS mm
PISTON 🗆 🔾	
PISTON D	
SPRING 6.5 8 10 12 14 16 18	
OTHER (BRAND/TYPE):/	FRONT RIDE HEIGHT SPACERS
CENTER TUBES	mm
OIL cst ROLL LIMITER mm	REAR WING FLAP POSITION
FRONT TYRES Controlled Tyre REAR	
TYPE RUBBER FOAM	FRONT WING FLAP POSITION
MAKE AND TYPE	
mm DIAMETER mm	
ADDITIVE	DIRECTION AND AND AND AND AND AND AND AND AND AN
min ADDITIVE TIMING min	WHEELBASE INSTERTS RIDE HEIGHT mm WITH TYRE Ø mm RIDE HEIGHT mm WITH TYRE Ø mm WIT
% SURFACE %	
ELECTRONICS	
BATTERY	
BRAND CAPACITY mAh	
MOTOR	CASTER INSTERTS (degrees) ACKERMANN ACKERM
BRAND TYPE TIMING	ACKERMANN OUTER POSITION ACKERMANN OUTER POSITION
BRAND TYPE	
DATIO CONFICUDATION	OTHER (BRAND/TYPE):/
RATIO CONFIGURATION PITCH SPUR GEAR TEETH	
PITCH PINION TEETH	
FINAL DRIVE RATIO ROLL OUT mm	
	FRONT SPRINGS (lbs) 18 22 26 RIDE HEIGHT SPACER
AERODYNAMIC CONFIGURATION	OTHER (BRAND/TYPE): mm REAR DROOP mm
BODY BRAND TYPE	FRONT TRACK WIDTH WIDE MID NARROW
FRONT WING BRAND TYPE	TOTAL WIDTH mm
FRONT BIG WING FLAPS YES NO	SHOCK FRONT SHOCK REAR POSITION POSITION
REAR WING BRAND TYPE	
REAR WING POSITION UP MID DOWN	
REAR DIFFUSER YES NO	
REMARKS	WEIGHT DISTRIBUTION
	CAR WEIGHT grams
	SERVO POS. FR RR FRONT TOF O BATTERY POS. IN LINE CROSED WIDTH
	FRONT TOE 0 BATTERY POS. IN LINE CHOSED WIDTH ESC POS. RIGHT LEFT CENTER
	LEFT RIGHT FRONT