





DRIVER, TRACK AND RESULTS	
DRIVER COUNTRY WEA	THER AIR TEMP TRACK TEMP DRY INTERMEDIATE WET
RACE DATE QUA	ALY POS. STARTING POS. FINAL POS. FASTEST LAP
TRACK TYPE TIGHT MEDIUM OPE	N GRIP LOW MEDIUM HIGH
SURFACE CONDITION SMOOTH ROUGH TYPE HARD PACKED CLAY MULTI/SURFACE GRASS BLUE GROOVE DIRT ASTRO-TURF	
TYPEHARD PACKEDCLAYMULTI/SURFACEGRASS	BLUE GROOVEDIRTASTRO-TORF
FRONT SHOCK ABSORBERS REAR	FRONT REAR STEERING RI OCK TYPE
cst OIL cst	STANDARD INCLINATED 432 POSITION
SPRINGS	WHEEL HEX POSITION WHEEL HEX POSITION
mm REBOUND mm N° HOLES Ø mm PISTONS N° HOLES Ø mm	F P A CAMBERLINK SHOCK
LIOLEC	SHOCK \$ \$001 20015
TYPE STRAIGHT MINGLED TYPE	POSITION
□BLADDER SEAL □BLADDER □EMULSION TYPE □EMULSION	BOOM OO A & C
	FRONT SHOCK LENGHT SHOCK LENGHT (FULL DROOP) SHOCK LENGHT (FULL DROOP) CAMBER
FRONT REAR	R O mm R O
ANTI-ROLL BAR mm	
DIFFERENTIALS	
FRONT DIFF CENTER DIFF REAR DIFF	
HTD STD HTD STD HTD STD cst cst	
GEARING	
CLUTCH BELL Teeth SPUR GEAR Teeth	
CLUTCH	RIDE HEIGHT mm
CLUTCH BELL FLYWHEEL	FRONT ARM SKIN REAR ARM SKIN
STANDARD VENTED STEEL ALU	TOP NYLONCARBONTOP NYLONCARBONBOTTOMNYLONCARBONBOTTOMNYLONCARBON
CLUTCH SHOES CLUTCH SPRINGS	+
SHOE TYPE x with SPRINGS TYPE mm	EDDAY DEAD
SHOE TYPE x with SPRINGS TYPE mm	FRONT TOE TOE TOE TOE TOE TOE TOE TOE TOE TO
ENGINE, PIPE AND FUEL	
ENGINE BRAND TYPE HEADSHIMS mm GLOWPLUG CARB Ø mm	
EXHAUST PIPE MANIFOLD	STEERING BLOCK ACKERMAN PLATE REAR HUB TYPE
FUEL BRAND NITRO %	O OPTION NYLON ALU
FLEX CONFIGURATION	O O TYPE REAR HUB ROLL CENTER INSERTS (ALU REAR HUB)
ENGINE MOUNT STANDARD MONOBLOCK	CASTER BLOCK FRONT BRACE REAR BRACE WHEEL BASE
AERODYNAMIC CONFIGURATION	0 STOCK ALU STOCK ALU 5.5 3.75
BODY STANDARD HIGH DOWNFORCE OTHER	STEERING STOP mm
WING	
TYPE WING PLATES 2º 4º 6º GURNEY STRIP YES NO CENTER FOIL YES NO	
FRONT TIRES Controlled Tire REAR	SUSPENSION BRACKETS INSERTS
MAKE TYPE	FRONT FR INSERTS N°
INSERTS	REAR RR INSERTS Nº
WHEELS	

REMARKS