



AIR TEMP F° C°

LAPS

BEST LAP TIME in LAP

TRACK SIZE

OPEN MEDIUM TIGHT

TRACK TRACTION

HIGH MEDIUM LOW

DIFFERENTIAL

FRONT OIL wt. REAR

ALU PLASTIC CASE ALU PLASTIC

NOTES

BRACES

FRONT REAR

FLEX

3.0 mm 2.5 mm 2.0 mm

GEARING

SPUR GEAR T

PINION GEAR T

TIRES

FRONT TYPE

COMPOUND

REAR TYPE

COMPOUND

BODY

ELECTRONICS

CONFIGURATION SINGLE BATT. DUAL BATT.

ESC

MOTOR

BATTERY

NOTES

NAME RACE DATE

TRACK CITY/COUNTRY TRACK CONDITION

FRONT

TOWER

HIGH ROLL (HR)

LOW ROLL (LR)

ACKERMEN

A B C

RIDE HEIGHT mm

DROOP mm

CAMBER ANGLE °

TOE ANGLE °

3.0 mm

2.5 mm

2.0 mm

KNUCKLE ARM

PLASTIC

ALUMINUM

WHEEL DISC

CASTER

INSERT # 0	14°	14°
INSERT # 1	13°	16°
INSERT # 2	12°	16°
INSERT # 4	10°	18°
INSERT # 6	8°	20°
INSERT # 8	6°	22°

CHASSIS WEIGHTS

SHOCK EMULSION BLADDER

SHOCK LENGTH mm

OIL wt.

PISTON

SPRING

SHOCK LENGTH

FF INSERT #

FR INSERT #

REAR

TOWER

HIGH ROLL (HR)

LOW ROLL (LR)

RIDE HEIGHT mm

DROOP mm

CAMBER ANGLE °

REAR HUB

PLASTIC

ALUMINUM

WHEEL DISC

SWAY BAR

WHEEL HEX

REAR BRIDGE

YES NO

SHOCK

EMULSION BLADDER

SHOCK LENGTH mm

OIL wt.

PISTON

SPRING

SHOCK LENGTH

FRONT BACK

WHEELBASE SHIMS

0mm 2mm

2.5mm 4.5mm

RR INSERT #

Suspension Arms

FORWARD

BACK

RF INSERT #