

DRIVER DETAILS

NAME _____
 DATE _____
 EVENT _____
 WEATHER *very mixed*
 RESULT _____

NOTES



CHASSIS AND ELECTRICS

CHASSIS Rear Motor Mid Motor
 TOP DECK _____
 BODY SHELL _____
 WING _____
 E.S.C _____
 SERVO _____
 RECIEVER _____
 CELLS _____
 CELL POSITION Foward Rearward

MOTOR AND GEARING

MOTOR *GN Race 4,5*
 ROTOR DIAMETER _____
 TIMING _____
 GEAR PITCH 48DP 64DP
 SPUR SIZE _____
 PINION SIZE _____

TRACK CONDITIONS

GRIP LEVEL High Medium Low
 TYPE Tight Open Mixed
 SURFACE Carpet Tarmac
 CONDITION Smooth Bumpy
 TEMPERATURE °C *20* °F
 VENUE Indoor Outdoor

WHEELS, TYRES AND INSERTS

WHEELS _____
 TYRES _____
 INSERTS _____
 TYRE ADDITIVE _____
 ADDITIVE TIME Front _____ Minutes Rear _____ Minutes
 TYRE WARMERS Yes No Temp °C Time _____ Minutes

FRONT

Spool
 Gear Diff
 Diff Oil cTs

0 Dot - 1.0mm
 1 Dot - 1.1mm
 2 Dot - 1.2mm
 3 Dot - 1.3mm
 4 Dot - 1.4mm
 5 Dot - 1.5mm
 6 Dot - 1.6mm

Washers *1.0* mm
 Droop... *5.5* mm
 On 10mm Block
 Ride Height... *5.4* mm
 Camber... *2.0* Degree's
 Toe-in... Degree's
 Toe-out... *0.7* Degree's

Washers *1.0* mm
 Washers *1.0* mm

Washers *0* mm

4° Yoke
 6° Yoke
 Yes
 No
 SERVO SAVER

Washers... *3.0* mm
 X=... *0* mm

CAP TYPE Vented Sealed Emulsion
 OIL... *600* cTs
 SPRING... *Schumacher green*
 PISTON... *std 3-hole*
 DRILLED Yes No
 DRILLED PISTON HOLE SIZE... *1.4* mm
 SHOCK LENGTH (X)... *11.0* mm
 REBOUND... *0* %

Alloy Steel Double Joint

REAR

Ball Diff
 Gear Diff
 Diff Oil... *3000* cTs

0 Dot - 1.0mm
 1 Dot - 1.1mm
 2 Dot - 1.2mm
 3 Dot - 1.3mm
 4 Dot - 1.4mm
 5 Dot - 1.5mm
 6 Dot - 1.6mm

Droop... *4.5* mm
 On 10mm Block
 Ride Height... *5.6* mm
 Camber... *2.0* Degree's
 Washers *0.5* mm

(2 Pip shown)
 0 Pip 3.0°
 1 Pip 2.5°
 2 Pip 2.0°

front hex (narrower)
 Washers *0.5* mm

(2 Pip shown)
 0 Groove
 1 Groove
 2 Groove
 Washers *1.0* mm
 WheelBase Short Middle Long
 CAP TYPE Vented Sealed Emulsion
 OIL... *600* cTs
 SPRING... *Schumacher green*
 PISTON... *std 3-hole*
 DRILLED Yes No
 DRILLED PISTON HOLE SIZE... *1.4* mm
 SHOCK LENGTH (X)... *11.0* mm
 REBOUND... *0* %

Alloy Steel