

DRIVER DETAILS

NAME _____
 DATE _____
 EVENT _____
 WEATHER _____
 RESULT _____
 FASTEST LAP TIME _____

NOTES



CHASSIS AND ELECTRICS

CHASSIS Alloy Carbon
 TOP DECK 2.0mm 2.5mm 3.0mm 4.0mm
 BODYSHELL _____
 WING _____
 E.S.C _____
 SERVO _____
 RECEIVER _____
 CELLS _____

MOTOR AND GEARING

MOTOR _____
 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 _____ °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

1 Dot - 1.1mm
 2 Dot - 1.2mm
 3 Dot - 1.3mm
 4 Dot - 1.4mm
 5 Dot - 1.5mm

Droop.....mm
 On 10mm Block
 Ride Heightmm
 Camber.....°
 Toe.....°
 Pivot Block Strap

Washersmm

Line In
Line Out

Shimsmm

4° Yoke
 6° Yoke
Yes
No
SERVO SAVER

Washersmm

12mm
13mm
14mm

Cap Type Vented Sealed Emulsion
 Oil.....cTs
 Spring.....
 Piston.....
 Drilled Yes No
 Drilled piston Hole Size.....mm
 Shock Length (X).....mm
 Rebound%

Peripheral Damping
Yes
No

Alloy Steel Double Joint

Narrow
 Medium (kit)

Washersmm

REAR

Diff Oil cTs

Droop.....mm
 On 10mm Block
 Ride Heightmm
 Camber.....°
 Pivot Block Strap

0 Dot - 1.0mm
 1 Dot - 1.1mm
 2 Dot - 1.2mm
 3 Dot - 1.3mm
 4 Dot - 1.4mm

Washersmm

Line In
Line Out

Shimsmm

WheelBase
 Short
 Middle
 Long

44.2 45.5 46.1

Cap Type Vented Sealed Emulsion
 Oil.....cTs
 Spring.....
 Piston.....
 Drilled Yes No
 Drilled piston Hole Size.....mm
 Shock Length (X).....mm
 Rebound%

Peripheral Damping
Yes
No

Alloy Steel

(2 Pip shown)
 0 Groove
 1 Groove
 2 Groove