

DRIVER DETAILS

NAME Richard Clarke
 DATE 14th of September 2014
 EVENT ESS Adur
 WEATHER Dry
 RESULT Qual 4 / Overall 5th

NOTES



CHASSIS AND ELECTRICS

CHASSIS Kit Rear Motor Mid Motor
 TOP DECK 2.5mm
 BODYSHELL Protoform LTC-R heavy
 WING Kit
 E.S.C HW 3.1
 SERVO Sanwa SRG-BL
 RECIEVER Sanwa
 CELLS iP 6000mah
 CELL POSITION Foward Rearward

MOTOR AND GEARING

MOTOR Trinity Revtech Killshot
 ROTOR DIAMETER 12.5mm
 TIMING 70
 GEAR PITCH 48DP 64DP
 SPUR SIZE 70
 PINION SIZE 31

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 Revlite
 TYRES Sorex 32
 INSERTS Yellow
 TYRE ADDITIVE MR
 ADDITIVE TIME Front 20 Minutes Rear 20 Minutes
 TYRE WARMERS Yes No Temp 50 °C Time 10 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 mm

Droop.....5.5 mm
 On 10mm Block

Ride Height 5.6 mm
 Camber..... 1.5 Degree's
 Toe-in..... Degree's
 Toe-out..... 0.5 Degree's

Washers 0 mm

Washers 0 mm

Washers 5 mm

Washers 0 mm

4° Yoke
 6° Yoke

Yes
 No

SERVO SAVER

Washers 1 mm

X=..... 0.5 mm

CAP TYPE Vented Sealed Emulsion
 OIL..... 400 cTs
 SPRING..... kit green
 PISTON..... 4 hole
 DRILLED Yes No
 DRILLED PISTON HOLE SIZE..... kit mm
 SHOCK LENGTH (X)..... mm
 REBOUND ³⁰..... %

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

Washers 1 mm

Droop.....4.8 mm
 On 10mm Block

Ride Height 5.8 mm
 Camber..... 2.0 Degree's

Washers 0 mm

Washers 0 mm

Washers 1.0 mm

Washers 0 mm

0 Groove
 1 Groove
 2 Groove

(2 Pip shown)

Washers 1.0 mm

WheelBase
 Short
 Middle
 Long

Washers 1 mm

X=..... mm

CAP TYPE Vented Sealed Emulsion
 OIL..... 400 cTs
 SPRING..... kit green
 PISTON..... 4 holes
 DRILLED Yes No
 DRILLED PISTON HOLE SIZE..... kit mm
 SHOCK LENGTH (X)..... mm
 REBOUND ²⁰..... %

Alloy Steel