

Driver & Event
 Name: Kaite Kodera
 Date: 2021/5/14
 Event: GB 16th
 Weather: Sunny
 Result: TQ 1st

Electrics & Chassis
 E.S.C
 Servo: Futaba
 Receiver: Futaba
 Lipo: 3800
 LiPo Posts: Forward Rearward
 LiPo Position: Front Middle Rear
 Chassis: Kit Optional Chassis
 X-Brace

Motor & Gearing
 Motor: 7.5T
 Rotor Diameter: 12.5 mm
 Timing: 25 Deg
 Spur: 78 Pinion: 21
 Motor Plate: Alloy (Kit) C/F
 Stock Layshaft Conversion (Alloy)

Track Conditions
 Grip Level: High Med Low
 Type: Tight Open Mixed
 Surface: Clay Astro Grass
 Mixed Carpet dirt
 Condition: Smooth Bumpy

Wheels, Tyres and Inserts
 Rr Tyre: PRO-LINE M4 3.0
 Rr Wheel: Schumacher
 Rr Insert: Sweep Closed cell
 Fr Tyre: PRO-LINE 4 Lip M3
 Fr Wheel: Schumacher
 Fr Insert: PRO-LINE closed cell

Other settings
 Car Weight: _____ g
 Alloy Rear Wing Mount: High Low
 Rear Wing Gurney Height: _____
 Front Wing: Small Big
 Front Wing Gurney Height: _____
 Low Front Wing: _____
 Low Front Wing Gurney Height: _____
 Sidepods: C/F Alloy Kit
 Slipper: 2Plate 3Plate 4Plate
 Rear Hex: -.75 0 .75 1.5 2.25 3.0
 Front Hex: -.75 0 0.75

Diff Type
 Diff Height: High Mid Low
 Diff Oil: cSt 2 Gear 4 Gear
 Ball Diff

Brass Weights
 Rear Front Strap Rear Rear Strap Chassis Rear Chassis Front Under LiPo Radio Tray

Front Shocks
 Spring: TLR 32.5 cSt Green lb/in Shock Cap: Sealed Vented Aeration
 Piston: Hole Size 1.6 x 2 mm Drilled
 Internal Limiters: _____ mm Kashima Body: No Yes
 Shock Top Stand Off Spacing: 21.5 mm
 O'rings: _____

Rear Shocks
 Spring: TLR 27.5 cSt Red lb/in Shock Cap: Sealed Vented Aeration
 Piston: Hole Size 1.7 x 2 mm Drilled
 Internal Limiters: _____ mm Kashima Body: No Yes
 Shock Top Stand Off Spacing: _____ mm
 O'rings: _____

Front Suspension
 Toe: 0 Deg
 Yoke: 0° 5° Alloy
 Bump Steer Washers: 4 mm
 Anti Roll Bar: None 0.9 1.1 1.2 1.3
 C.T.R: Kit Alloy
 Washers: 0 mm
 Link Washers: 1 mm
 Ride Height: 21 mm
 Camber at Ride Height: 1 Deg
 Shock Mount: Kit C/F
 Link Mount: Kit Alloy C/F
 Wishbone: Kit Med Flex C/F
 Hub Carrier: Kit Alloy
 Hub Height: High Middle Low
 Wheelbase: 0 +1.5 +3.0 +4.5

Rear Suspension
 Toe In: 4° 3.5° 3° 2.5° 2° 1.5°
 Anti-squat: 1° 2° 3° 4°
 Anti Roll Bar: None 1.0 1.1 1.2 1.3 1.4
 Ride Height: 21 mm
 Camber at Ride Height: 1 Deg
 Wheelbase: Short Med Long
 Shock Mount: Kit C/F
 Shock Position: Rearward Forward
 Hub Washers: _____ mm
 Link Washers: 0 mm
 Wishbone: Kit C/F
 Link Mount: Kit Alloy
 Rear Pin: High (Kit) Low
 Hub Carrier: Kit Alloy
 Brass insert: Hi-Pin Low-Pin