

Driver _____ Track Surface _____ Track Temperature _____
 Date _____ Track Traction _____ Result _____ Air Temperature _____
 Track _____ Country _____ Best Lap _____ Humidity _____ Remark _____

Front

Alu
 Hard
 Soft

Spool
 High Diff
 Low Diff

Carbon Plate Hard Soft

Hard Soft No

Hard Soft

Hard Soft

Adjusters: 0 1.0 2.0
 8.0 8.5 9.0

Labels: mm, Hex mm, Spacer mm, Sway Bar mm, Ride Height mm, Camber mm, Toe mm, Downstop mm, Gear Diff, Cst, Weight, Steering mm, Remark mm

Shocks

Spring _____
 Oil _____
 Rebound _____
 Piston _____
 Length _____
 Note _____

Rear

Alu
 Hard
 Soft

High Diff
 Low Diff

Carbon Plate Hard Soft

Hard Soft No

Hard Soft

Hard Soft

Adjusters: 0 1.0 2.0

Labels: mm, Hex mm, Spacer mm, Sway Bar mm, Ride Height mm, Camber mm, Toe mm, Downstop mm, Gear Diff, Cst, Weight, Remark mm

Shocks

Spring _____
 Oil _____
 Rebound _____
 Piston _____
 Length _____
 Note _____

Weight g Battery Body

Tires Additive

ESC Motor Motor Spur P/T Servo Servo Horn Height mm

Weight g Pinon P/T FDR

Weight g Carbon Alu

One Piece
 Fix
 Bearing
 Split
 Free