

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

Front

Link Spacer mm Link Spacer mm
 Spacer mm Spacer mm
 3 2 1
 1 2 3
 5.2 5.0 4.8 4.6 4.4 4.2 4

Rear

Spacer mm

Camber Link _____
 C-Hub M H
 Steering Block M H
 Suspension Arm M H
 Hex Offset _____ mm
 Camber _____
 Ride Height _____ mm
 DownStop _____ mm
 Sway Bar _____ mm

Camber Link _____
 Rear Hub M H
 Suspension Arm M H

Optional

Spacer mm

Hex Offset _____ mm
 Camber _____
 Ride Height _____ mm
 DownStop _____ mm
 Sway Bar _____ mm

On-Power Control System

Steering Block M H
 Suspension Arm M H

Front Tire Additive Area
 Front Toe Out _____
 Lower Arm Spacer mm
 Wheelbase Spacer _____
 FF mm
 FR mm
 Weight g

Spacer mm
 Bump Steering Spacer mm
 1 2
 Shock Tower Spacer mm
 Weight g

Flex Control

Aluminum
 Composite
 Composite (2 Dot)
 Bearing

Rear Tire Additive Area
 Rear Toe In _____
 Lower Arm Spacer mm
 Shock Tower Spacer mm
 Wheelbase Spacer _____
 RF mm
 RR mm
 Weight g

Suspension Mount Setup

FF
 1 Aluminium
 0.5 Brass

FR
 1 Aluminium Spill
 0.5 Brass Solid

RR
 1 Aluminium
 0.5 Brass

RF
 1 Aluminium Spill
 0.5 Brass Solid

Flex Control

Front Under Chassis Stiffener
 None
 Graphite
 Brass

Graphite Chassis
 Aluminum Chassis

Rear Under Chassis Stiffener
 None
 Graphite
 Brass

Damper Setup

Front
 Spring _____
 Oil _____
 Rebound _____
 Piston _____
 Length _____
 Foam Insert
 Hole In Cap

Rear
 Spring _____
 Oil _____
 Rebound _____
 Piston _____
 Length _____
 Foam Insert
 Hole In Cap

Transmission Setup

Front _____
 Oil _____
 Weight _____ g
 Position _____

Others

Servo _____ Tires _____
 Esc _____ Additive _____
 Motor _____ Body _____
 Spur P/ T Rear Wing _____
 Pinon P/ T FDR _____