

Name: _____
 Date: _____
 Track: _____

Diff. Oil
 Front: _____
 Center: _____
 Rear: _____

Track Conditions
 Size: Open Med. Tight
 Traction: High Med. Low
 Surface: Smooth Med. Bumpy

Tire
 Front Type: _____ Rear Type: _____
 Foam: _____ Foam: _____

Electric System
 ESC Type: _____
 Motor Type: _____
 Motor Gear/Spur Gear: _____

Front Suspension

Front Toe-In
 F: 0.5 1.0
 R: 0.5 1.0

Steering Ackerman
 1
 2
 3

Diff. Position
 Front: 0 1 2 3
 Rear: 0 1 2 3

Shock Absorber
 Oil: _____
 Spacer: _____ mm
 Pistons: _____
 Spring: _____

Front lower arm
 Pro-composite Hard Material Standard Material

Options:
 Camber: _____ mm () °
 C-Hub 9 11
 4.7mm 5.7mm 6.7mm 7.7mm
 Track width _____ mm
 Camber angle _____
 Toe angle _____
 Rebound stop _____ mm
 Sway bar Use _____ mm None
 Ride High: _____ mm

Rear Suspension

Wing Angle 0 +3 -3
 H M L
 H M L
 Wing Position

Rear Toe-In
 F: 0.5 1.0
 R: 0.5 1.0

Shock Absorber
 Oil: _____
 Spacer: _____ mm
 Pistons: _____
 Spring: _____

Rear lower arm
 Pro-composite Hard Material Standard Material

Notes:
 Rear Sway bar Use _____ mm None
 Ride High: _____ mm

Option Parts List

Side guard
 Pro-composite Hard Material Standard Material

Carbon Center T-brace
 Use None

T-bar
 Front: Pro-composite Hard Material Standard Material
 Rear: Pro-composite Hard Material Standard Material