



SETUP SHEET

Track: _____

Driver: _____

Date: _____

- Indoor
- Outdoor

- Tight / Open

- Slick
- Loose Dirt
- Blue-Groove

- Smooth
- Rough
- Extra-Rough

FRONT SUSPENSION

(Circle or Check the Appropriate Settings)

In
Toe Out _____

Ride Height _____

Camber -
 + _____

Caster Stock
 Other _____

No
Sway Bar Yes size _____

Pivot Support: 5F(5°), 7.5F(7.5°), 10F(10°)

Front Drive:

- Diff
- One-Way

Ackerman:

- Forward
- Back

Diff Plastic
 Steel

of washers under steering/
tie-rod ball studs

Spindle ball stud: _____

Bellcrank ball stud: _____

- Standard 42F 42R
- Overdrive 41F 42R
- Underdrive 42F 41R

- Dogbone Aluminum
- CVD Steel

Drive Shafts

of washers

3

2

1

Hole # _____

- Outside
- Inside

Front Shocks

Oil: _____

Piston: _____ Standard / Drilled

Spring: _____

Internal Spring: _____

Limiters: Inside- _____ Outside- _____

Notes:

REAR SUSPENSION

Pivot Support: -IR(-1°), IR(1°), 3R(3°)

Inside
Toe-In Outside _____

Ride Height _____

Camber -
 + _____

Diff Plastic Steel
Drive Shafts Dogbone Aluminum
 CVD Steel
 Sliders Plastic

No

Sway Bar Yes size _____

Hub Spacing

- Forward
- Middle
- Back

B A

Outside

Inside

3

2

1

3

2

1

Rear Shocks

Oil: _____

Piston: _____ Standard / Drilled

Spring: _____

Limiters: Inside _____ Outside- _____

Notes:

Tires: _____ Compound _____ Foam _____

Front: _____

Rear: _____

Wing Setup: _____

Motor: _____

Pinion: _____

Spur: _____

Battery Placement: Back Forward Other: _____

Transponder Position: _____

Notes: _____