

NAME:

CITY:

DATE:

STATE:

EVENT:

TRACK:

TRACK CONDITIONS

☐Dirt

☐Carpet

☐Tight

☐Smooth

☐Hard Packed

☐Dry

Traction:

☐Low

☐Medium

☐High

☐Clay

☐Astroturf

☐Open

☐Rough

☐Loamy

☐Wet

Notes:

FRONT SUSPENSION

Toe:

Camber:

Ride Height:

Caster Block:

☐0°

☐5°

Kick Shim(s):

☐1mm☐2mm☐Wedge (20°)☐

VLA Setting:

☐Short Arm☐Long Arm

Front Pivot:

☐Alum☐Composite☐Brass☐

Pivot Height:

☐SLRC☐LRC☐MRC☐HRC

Piston:

Oil:

Spring:

Sway Bar:

Limiters - Internal:

External:

Stroke:

Shock Eyelet:

☐Std

☐+2 Shock Location:

Spindle Steering Arm:

☐4☐5☐6☐

Spindle Ball Stud:

☐Std☐Low Spacers

Draglink Ball Stud:

☐Std☐Low Spacers

Axle Spacing:

☐0☐+0.5mm☐+1mm

Trail:

☐2mm☐3mm☐4mm

Camberlink - Inner:

☐1☐2☐3

Outer:

☐A☐B

Tower:

☐Stiffezel☐Carbon☐Carbon+2mm☐

Mud Guard:

☐Soft☐Std☐Stiffezel

Front Wheel:

☐Std☐Stiffezel

Front Wing:

☐Low☐High Narrow☐High Wide

Stiffezel Parts

☐Front Arm☐Rear Arm

☐Chassis Brace / Waterfall

☐

1

2

3

SPACER

B

SPACER

A

LONG SHORT

SPACER

INSIDE

MIDDLE

OUTSIDE

NOTES

REAR SUSPENSION

Configuration:

☐Laydown☐Standup

Diff. Height:

☐0☐+1☐+1.75☐+2.5☐+3.5

Axle Height:

☐0☐+3☐

Toe Plate:

☐LRC☐LRC -2°

☐HRC☐HRC -2°

Toe Inserts:

☐2.5☐3.0☐3.5☐4.0

Arrow

☐In☐Out

Anti-Squat Inserts:

☐0☐0.5☐1☐1.5☐2☐2.5☐3

Ride Height:

Camber:

Hub Spacing:

Fr

Rr Hex Width:

Piston:

Oil:

Spring:

Sway Bar:

Limiters - Internal:

External:

Stroke:

Shock Eyelet:

☐Std

☐+2 Shock Location:

Shock Mounting:

☐Front☐Rear

Tower:

☐Stiffezel☐Carbon☐Carbon+2mm☐

Camber Block Spacer:

☐1mm

↓

☐0mm

↑

☐1mm

Camberlink - Inner:

☐1☐2☐3

Camberlink - Outer:

☐A☐B☐C☐D☐E

Battery Position:

☐1☐2☐3☐4☐5☐

Wing/Wickerbill:

Wing Angle:

☐0°☐2°☐4°

Diff. Type:

☐Ball☐Gear

Setting:

Driveshaft

☐CVA☐Universal Length:

☐Direct Drive☐Slipper Pads:

☐Torque (Yel)☐Drive (Org)

E

D

2 Laydown

1

3

2 Standup

SPACER

C

B

A

1

2

3

4

5

SPACER

OUTSIDE

MIDDLE

INSIDE

ELECTRONICS

Timing Advance:

Radio:

Servo:

ESC:

Initial Brake:

Drag Brake:

Th Profile:

Steering Expo:

Th/Brake EPA:

Motor:

Pinion/Spur:

Battery:

Battery Weight:

TIRES

Front

Rear

Thread:

Compound:

Insert:

Sauce:

Tread Level:

☐Pin☐Ghost Pin☐Slicks

CHASSIS

Battery Plate

☐19g☐26g☐37g☐

Electronics Plate

☐Brass, 36g☐Carbon

Rear Ballast

☐19g☐26g

Anti-Squat Block

☐Brass, 22g☐Aluminium

Total Weight:

FR:

%

RR:

%

NOTES