

Name _____ Date _____ Track / City _____ Event _____

Front Suspension

Upper Spacer: _____ mm
 Std
 Carbon

Front Tower:
 Std
 Carbon

Toe: In Out _____°

Tie Rod: _____

Front Bulkhead Weight Placement:
 None
 Bulkhead Inside _____ oz _____ g
 On the skid plate _____ oz _____ g * 1oz=28g

4.8mm Ball Stud:
 UM128(Std)
 UMW508(+2mm High Mount)

4.8mm Ball Stud Spacer: _____ mm

Camber: _____°

4.8mm Ball Stud:
 LA246 (-1mm Low Mount)
 97050M (Std)

Ackerman Steer Spacer: _____ mm

C Hub: Std Carbon

Knuckle: Std Carbon

Bump Steer Spacer: _____ mm

Axle Spacer:
 Out _____ mm
 In _____ mm

Wheel Hub: _____ mm

Front Axle:
 UM569 (Std)
 UM506 (RB5)

Caster Block position:
 IN (wide/Std)
 OUT (Narrow)

Spacer: 0.5 1.0 None

Caster Block:
 0° 2° 4°

Front Arm:
 Std Carbon

Wheelbase: F: _____ mm R: _____ mm

Comments: _____

Rear Suspension

Rear Tower:
 Std
 Carbon

Sus Holder Spacer:
 F 0.5 1.0 None
 R 0.5 1.0 None

Anti-Squat: _____°

Upper Spacer: _____ mm

Hub spacing:
 F: _____ mm
 R: _____ mm

Outer Bearing:
 5X10
 5X11
 5X13

Wheelbase(arm): F: _____ mm R: _____ mm

4.8mm Ball Stud:
 UM129
 UMW508(+2 High mount)
 97050M
 UM128(Std)

Sway Bar: None
 _____ mm

Camber: _____°

Universal Swing Shaft:
 Out _____ mm
 In _____ mm

Upper Spacer: _____ mm

Lower Sus Holder:
 Normal Aluminum(Opt)
 Narrow RF UMW511+UMW512 RM UMW705/706
 Wide RF2 UMW514+UMW515 MM UMW705/707

RR: _____ mm

Mid: _____ mm

Wheelbase: F: _____ mm R: _____ mm

Rear Arm:
 UM713(Std)
 UM521/566
 UM521-1
 UM503(Short)
 UMW711(Carbon)

Rear Hub Toe:
 0° Type-B(UM519Std)
 0° Type-B2(UM519-2)
 0° Alu (UMW704-0)
 0.5°Alu (UMW704-05)
 1° Alu (UMW704-1)

Motor Position
 Rear Motor
 Midship Motor

Diff.
 Gear Diff. # _____
 Ball Diff.

Comments: _____

Shock

Shock Piston: Front _____ Rear _____

Shock Oil: # _____ # _____

Shock Spring: _____

Limiters:
 in out mm in mm out mm

Shock Length(A): _____ mm _____ mm

Shock Length(B): _____ mm _____ mm

O-ring: _____

Ball End type: Front: S M L
 Rear: S M L

Shock Cap: UM719(Std) UM753-1(Bleeder)

Battery Placement:

UM787 None Screw

Comments: _____

Foam:
 Front
 Rear
 None

Battery Type

Straight
 Saddle
 Short

Type: _____

Chassis

UM700(Std) UMW720(Lightweight)

F _____ mm Ride Height: R _____ mm

Other

Motor: _____

ESC: _____

Pinion/Spur: _____

Tire

Tire	Front	Rear	Traction Compound and/or comments:
Tire:	_____	_____	_____
Inserts:	_____	_____	_____
Wheel:	_____	_____	_____

Comments:

Track Condition

- | | |
|------------------------------------|--------------------------------------|
| <input type="checkbox"/> Smooth | <input type="checkbox"/> Sandy |
| <input type="checkbox"/> Bumpy | <input type="checkbox"/> Soft Dirt |
| <input type="checkbox"/> Low Bite | <input type="checkbox"/> Grass |
| <input type="checkbox"/> Med. Bite | <input type="checkbox"/> Blue Groove |
| <input type="checkbox"/> High Bite | <input type="checkbox"/> Clay |
| <input type="checkbox"/> Wet | <input type="checkbox"/> Dusty |
| <input type="checkbox"/> Dry | <input type="checkbox"/> Other |

Body&Wing

- UMB03
 UMB03LW
- Wing Mount :
 Narrow
 Wide
- Wing Angle :
 4°
 7°
 10°
- Lip : _____