SET UP SHEET Name Track / City Date Event **Front Suspension** 4.8mm Ball Stud: Camber: ☐ Forward (Std) LA246 (-1mm Low Mount) 4.8mm Ball Stud: Reverse ☐ UM129 (Std) ☐ UM128 (Std) ☐ UMW508 (+2mm High Mount) **Upper Spacer:** Ackerman Steer Spacer: **Upper Spacer:** mm **Shock Mount:** ____ mm ①②③ □IN **Bump Steer Spacer:** OUT 1)(2)(3) Axle Height __ Axle Spacer: Spacer: Toe: In I Out __ **Caster Spacer:** ☐ Out _____ mm □ Up — Sus Mount: ☐ UM503 ☐ 25° 0.5 <u>52</u> Caster Block: ☐ UM567 ☐ UM721 ☐ Down □ 30° □ 1.0 ■ IN (wide/Std) ☐ None OUT (Narrow) Wheelbase: ☐ Long ☐ Middle ☐ Short Comments: **Rear Suspension** Sus Holder Spacer: **Upper Spacer:** Wheelbase: F □ 0.5 R 🔲 0.5 ①^②^{③④} F: ____ mm 1.0 1.0 Type-B (UM519) R: ____ mm □ None ☐ None Type-B2 (UM519-2) Anti-Squat: _ Sway Bar: ☐ None Rear Hub add Toe: Camber: ____mm ☐ 0°Type-B (UM519) ☐ 0°Type-B2 (UM519-2) ☐ 0°Alu (UMW704-0) ☐ 0.5°Alu (UMW704-05) ☐ 1°Alu (UMW704-1) $\overline{\oplus}$ (\bigcirc 0) 2 Axle Spacer: □ UM788 □ UM706 Out ____ mm **(1) (2) (3)** 2(1) **Lower Sus Holder:** ☐ In ____ mm Normal Aluminum(Opt) **Drive** Diff □ RF □ RF2 Front _____ Rear_ Upper Spacer: ____ mm ☐ Rear Motor Gear Diff. # ☐ Midship Motor ☐ Ball Diff. Comments: Chassis Shocks Track Conditions: Front Rear 6000 **Battery Placement:** Composition: ___ **Shock Piston:** Front Rear Surface: ____ Shock Oil: @o Traction: Weight Placement **Shock Spring:** Comments: mm in mm Limiters: mm out mm Electronics Shock Length(A):_ ___ mm mm Motor: Shock Top Type: ☐ Nomal ☐ Alu(UM719) Pinion/Spur: _____ 5.8mm Ball End: F ____ mm Ride Height: R____ mm $L\Box$ Battery: _____ ESC: ___ Rear: ⋈S□ Tires $L\Box$ Front Rear Radio: ___ Tire: Body Servo: Inserts: Throttle/Brake: Wheel: EPA: ____ Expo: ____ Traction Compound: Initial brake: Material Comment: Drag brake: ___ Screw: Steel Titanium Throttle profile: **Servo Hone:** ☐ Nomal ☐ Rigid(UM717) Steering expo: Pinion Gear: ☐ Steel ☐ Aluminium Shock Ring: O-ring X-ring Red Clear Steering speed: