Set Up Sheet ver.1.00 Date Track / City Event Name Front Suspension Ackerman Spacer mm Upper Spacer **Bumpsteer Spacer** Camber mm Axle Height ☐ Up ☐ Down Inward -Outward **Pivot Spacer** Caster 0.5 Caster Block Spacing: Forward ☐ 25° 1.0 Toe In Out . Middle ☐ 30° ☐ None Back Comments: Rear Suspension **Hub Spacer** _mm Camber __ Wing Height Ballstud Location-□ 2 □ 3 Wheelbase (⊙] □ Short ☐ Middle □ Long Hub Toe Upper Spacer O°(Standard) _mm 0.5°(Optional) Sway Bar None ____mm Anti-Squat ______° Comments: Body / Wing / Chassis Shocks Front Rear Weight Placement Body _ Piston Wing . Oil Weight Wing Angle Spring 4° 0 7° 0 10° 0 Limiters **Battery Placement** Shock Length _ mm _ mm ☐ Front ☐ Rear Ride Height A B F __ mm R. Track Conditions Tires Power System Front Rear Tire ☐ Blue Groove ☐ Smooth ■ Wet Motor Bumpy ☐ Dry Clay Inserts Battery _ ■ Low Traction ☐ Sandy □ Dusty Wheel ☐ Med. Traction ☐ Soft Dirt Other Traction Compound ☐ High Traction ☐ Grass Pinion / Spur____ Differential: Ball Gear Comments: