Tamiya TT-01E Setup Sheet Name: Track: Track Conditions: Track Temperature: **Front:** Shock Tower: Steering: Servo Saver: Camber: Shock: Stock Stock Stock Ride Height: Spring: Carbon Fiber Aluminum Optional mm SolidArm 0000 mm Piston: Adjustable Anti-Roll Bar: Fluid: Upper Arm Wheel Spacer: mm Rebound: mm Ackermann: Wheel Hex: mm mm Differential: Differential Fluid: cst Rear Shock Tower: Camber: Shock: Stock Adjustable Ride Height: Carbon Fiber Upper Arm mm Spring: Droop: mm Piston: Anti-Roll Bar: Fluid: Rebound: Wheel Spacer: mm mm Wheel Hex: Stroke: mm mm Differential: Differential Fluid: cst Body, Wheels, Tires: Gearing: Stock Gearing Spur Gear / Tamiya Part # Body: Front Wheels: Front Rear Rear Wheels: Front Rear Tires: Tire Additive: Front Rear Suspension: **Electronics:** Toe Angle (front): Toe Angle (rear): Motor: **Motor Timing:** Battery: Radio: Servo: Mise: Center Shaft: Stock Aluminum Motor Mount: Stock Alumimum Front Width: mm Wheelbase: 250 257 Rear Width: mm Notes: