90% GAS FURNACE JOBSITE INFORMATION SHEET

OWNER: DATE REQUIRED: Name: **REQUESTED BY:** Address: **DISTRIBUTOR:** City: Zip: Name: State/Province: Phone: Street: SERVICING CONTRACTOR: City: Zip: Name: State/Province: Street: Phone: City: Zip: Contact: State/Province: Phone: Contact: PROBLEM DESCRIPTION: FAULT CODE NUMBER OF FLASHES: PRODUCT INFORMATION: Furnace Model Number: Serial #: Installation Date: **Evaporator Model Number:** Serial #: Installation Date: NO Software Version: EcoNet Thermostat: YES TEMPERATURES: HIGH VOLTAGE CIRCUIT READINGS: T2-Return Air: Line Voltage: T3-Supply Air: IBM: Temperature Rise (T3-T2): IDM: Gas Pipe Diameter: Transformer: Gas Pipe Length: L1 to Neutral: LP or Natural Gas: L1 to Earth Ground: Burner Orifice Size: PRESSURES (Furnace Running): Neutral to Earth Ground: /Low Manifold: Hi ECM Motor Voltage: Hi /Low Inlet Gas: Hi LOW VOLTAGE CIRCUIT READINGS: Vent Pressure Switch: Hi /Low Transformer Control Voltage: Low or Drain Pressure Switch: Gas Valve: **EXHAUST VENT:** Vent Pressure Switch: Hi /Low Vent Temperature of Flue: Hi /Low Flame Sensor Micro Amp: Type: Diameter: Heat Assisted Limit: Length: ECM Motor Voltage: Hi /Low Number of 90's: Trans Phasing L1 - R Volts Number of 45's: ADDITIONAL INFORMATION 96% FURNACE: Term. Length: INTAKE VENT: Type: ADDITIONAL INFORMATION MOD FURNACE: Diameter: Communication Signals to Gas Valve: Length: Number of 90's: Number of 45's:

Term. Length: Sep. Distances: