

# 90% GAS FURNACE JOBSITE INFORMATION SHEET

**OWNER:**

Name:

Address:

City:

Zip:

State/Province:

Phone:

**SERVICING CONTRACTOR:**

Name:

Street:

City:

Zip:

State/Province:

Phone:

Contact:

**DATE REQUIRED:****REQUESTED BY:****DISTRIBUTOR:**

Name:

Street:

City:

Zip:

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:

EcoNet Thermostat: YES NO

Software Version:

**TEMPERATURES:**

T2-Return Air:

T3-Supply Air:

Temperature Rise (T3-T2):

Gas Pipe Diameter:

Gas Pipe Length:

LP or Natural Gas:

Burner Orifice Size:

**PRESSURES (Furnace Running):**

Manifold: Hi /Low

Inlet Gas: Hi

Vent Pressure Switch: Hi /Low

Low or Drain Pressure Switch:

**EXHAUST VENT:**

Vent Temperature of Flue: Hi /Low

Type:

Diameter:

Length:

Number of 90's:

Number of 45's:

Term. Length:

**INTAKE VENT:**

Type:

Diameter:

Length:

Number of 90's:

Number of 45's:

Term. Length:

Sep. Distances:

**HIGH VOLTAGE CIRCUIT READINGS:**

Line Voltage:

IBM:

IDM:

Transformer:

L1 to Neutral:

L1 to Earth Ground:

Neutral to Earth Ground:

ECM Motor Voltage: Hi /Low

**LOW VOLTAGE CIRCUIT READINGS:**

Transformer Control Voltage:

Gas Valve:

Vent Pressure Switch: Hi /Low

Flame Sensor Micro Amp:

Heat Assisted Limit:

ECM Motor Voltage: Hi /Low

Trans Phasing L1 - R Volts

**ADDITIONAL INFORMATION 96% FURNACE:****ADDITIONAL INFORMATION MOD FURNACE:**

Communication Signals to Gas Valve: