80% GAS FURNACE JOBSITE INFORMATION SHEET

> OWNER: Name:	TM
> CONTRACTOR:	Air Enterprises
Name: State/Province	
,	
DISTRIBUTOR: Name:	> PROBLEM DESCRIPTION
City State	
> PRODUCT INFORMATION	
Furnace Model Number:	
Furnace Serial Number:	Vent
Evaporator Model Number:	 Vent Material: Single Wall
Evaporator Serial Number:	Double Wall
Installation Date:	HTPV
instanction butc.	Common Vent Used? Yes No
➤ TEMPERATURES (Furnace Running):	Diameter of vent pipe
Return Air Temperature	Total length of vent
	Height above roof
Supply Air Temperature	Total Height
PRESSURES (Furnace Running):	Power Venter Used? Yes No
Inlet Gas	Vent Connections:
Manifold Gas	
Vent Pressure Switch	FURNACE WATER HEATER
External Static Pressure	Material Single Wall Single Wall
	Double WallDouble Wall
GAS AND PIPING	HTPV HTPV
Gas Pipe Diameter/ Length	Diameter
LP or Natural Gas	Height
Burner Orifice Size	OTHER NECESSARY DATA
	Is return air intake sealed and terminated outside furnace area
➢ HIGH VOLTAGE CIRCUIT READINGS:	Yes No
Line Voltage (L1 to Neutral)	Blower speed tap
L1 to Earth Ground	Fault Code Number of Flashes
Neutral to Earth Ground	Electronic Thermostat? Yes No
Blower Motor	Ambient Temperature
Combustion Air Inducer	Weather onditions
Transformer	CO in flueppm (check near furnace)
HIS Voltage during "warm-up"	Flue Temp°F (check near furnace)
> LOW VOLTAGE CIRCUIT READINGS:	Technician Name:
Transformer Control Voltage	Date:
Rollout and Limit Switches	
Pressure and Aux Limit Switches	Internal Use Only:
Gas Valve	Allied Tech:
Flame Sensor Micro Amps	Case Number:
	Date Requested:

Date Received:

WEST COLUMBIA, &