- T2-Return Air	80% GA	S FURNACE JO	BSITE INFORMATION SHE	ET
Street:	OWNER:		DATE:	
State/Province:	Name:			
SterVICING CONTRACTOR: Street: Stree	Street:		⇒ PROBLEM DESCRIPTION:	
SERVICING CONTRACTOR: O DISTRIBUTOR: Name: Street: City: Zip: Cty: Zip: State/Province: Phone: State/Province: Phone: PRODUCT INFORMATION: State/Province: Phone: Primace Model Number: Serial #: Installation Date: Serial #: TEMPERATURES: (Figure 1) - Vent Material: Single Wall Double Well HT - T1-Vent Temperature - Vent Material: Single Wall Double Well HT - T2-Return Air - Vent Material: Single Wall Double Well HT - T2-Return Air - Vent Material: Single Wall Double Well HT - T2-Return Air - Vent Material: Single Wall - Particular Gas - P2-Intel Gas - P2-Intel Gas - FURNACE - Material: Single Wall - Particular Gas - Particular Gas - Mate	City:	Zip:		
Name: Street:	State/Province:	Phone:		
Name: Street:	⇒ SERVICING CONTRACTOR:		↑ DISTRIBUTOR•	
Street: Street: City: Zip: City: Zip: Zip: State/Province: Phone: State/Province: Phone: State/Province: Phone:	Name:			
City:	ā			
State/Province: Phone: State/Province: Phone: Phone	City:	Zip:		
PRODUCT INFORMATION: Furnace Model Number: Serial #: Evaporator Model Number: Serial #: Installation Date: PTEMPERATURES: (Figure 1) - 71-Vent Temperature =	State/Province:	Phone:	State/Province:	= '
Furnace Model Number: Evaporator Model Number:	⇒ PRODUCT INFORMATION:		Phone:	
Evaporator Model Number: Installation Date:			Sorial #:	
Installation Date: TEMPERATURES: (Figure 1) - T1-Vent Temperature =				
- T1-Vent Temperature				
- T2-Return Air	⇒ TEMPERATURES: (Figure 1))	⇒ VENT: (Figure 2)	
- T3-Supply Air	- T1-Vent Temperature	=	Vent Material: Single Wall 🔲 Dou	ble Wall 🔲 HTPV 🗖
Temperature Rise (T3-T2) =	- T2-Return Air	=	Common Vent Used?	Yes 🔲 No 🖵
© PRESSURES (Furnace Running): (Figure 1) - P1-Manifold	- T3-Supply Air	=		
③ Term. Length = ⊕ PRESSURES (Furnace Running): (Figure 1) ④ Total Height = - P1-Manifold = - Power Venter Used? Yes □ - P2-Inlet Gas = - Power Venter Used? Yes □ - P3-Vent Pressure Switch = - VENT CONNECTION: (Figure 2) - Gas Pipe Diameter = FURNACE WATER HEA - LP or Natural Gas = - Material: Single Wall □ Double Wall □ HTPV □	- Temperature Rise (T3-T2)	=	② Total Length =	
- P1-Manifold =				
- P1-Manifold =	⇒ PRESSURES (Furnace Running): (Figure 1)		4 Total Height =	
P2-Inlet Gas = P3-Vent Pressure Switch = P3-Vent Pressure Switch = P3-Vent Pressure Switch = P4-Vent Pressure Switch = P4				
P3-Vent Pressure Switch = Suspine Diameter = FURNACE Single Water HEAR - LP or Natural Gas = Double Wall Double Wall Double Wall HTPV HTPV HTPV HTPV HTPV HTPV HTPV HTPV				
- Gas Pipe Diameter = Material: Single Wall □ Single Wall □ Double Wall □ Double Wall □ HTPV □				
- LP or Natural Gas =				WATER HEATER
- Burner Orifice Size = Double Wall ☐ HTPV ☐ HTPP	•		Materials O's sta Wall	Single Wall
HIGH VOLTAGE CIRCUIT READINGS: (Figure 3) ① & ⑥ - Line Voltage ② & ⑥ - IBM ③ & ⑥ - Transformer ① & ⑦ - L1 to Earth Ground ⑥ & ⑦ - Neutral to Earth Ground ⑤ & ⑥ - HSI Voltage during "warm-up" LOW VOLTAGE CIRCUIT READINGS: (Figure 4) ⑥ & ⑨ - Transformer Control Voltage ⑥ to ⑫ - MRLC & LC ⑩ to ⑪:			 Double Wall \Box	Double Wall
© Height =	- Burner Offlice Size	=	HTPV 🗖	HTPV \Box
① & ⑥ - Line Voltage ② & ⑥ - IBM ③ & ⑥ - IDM ④ & ⑥ - Transformer ① & ⑦ - L1 to Earth Ground ⑥ & ⑦ - Neutral to Earth Ground ⑤ & ⑥ - HSI Voltage during "warm-up" DOW VOLTAGE CIRCUIT READINGS: (Figure 4) ⑥ & ⑨ - Transformer Control Voltage ⑥ to ② - MRLC & LC ⑥ to ⑪ to ⑪ to ⑫ to ⑫ to ⑫ to ⑫ to ⑫ to ⑫	⇒ HIGH VOLTAGE CIRCUIT READINGS: (Figure 3)		⑤ Diameter=	
② & ⑥ - IBM ③ & ⑥ - IDM ④ & ⑥ - Transformer ① & ⑦ - L1 to Earth Ground ⑥ & ⑦ - Neutral to Earth Ground ⑤ & ⑥ - HSI Voltage during "warm-up" C LOW VOLTAGE CIRCUIT READINGS: (Figure 4) ⑥ & ⑨ - Transformer Control Voltage ⑥ to ② - MRLC & LC ⑩ to ⑪: ⑩ to ②: ③ & ④ - Vent Pressure Switch ⑥ & ⑥ - Gas Valve	,		© Height =	
③ & ⑥ - IDM ④ & ⑥ - Transformer ① & ⑦ - L1 to Earth Ground ⑥ & ⑦ - Neutral to Earth Ground ⑤ & ⑥ - HSI Voltage during "warm-up" DOW VOLTAGE CIRCUIT READINGS: (Figure 4) ⑧ & ⑨ - Transformer Control Voltage ⑥ to ⑫ - MRLC & LC ⑩ to ⑪ to ⑪ to ⑪ to ⑫ : ① ③ & ⑭ - Vent Pressure Switch ⑤ & ⑥ - Gas Valve	_		<u> </u>	
 ⊕ & ⑥ - Transformer ⊕ & ⑦ - L1 to Earth Ground ⊕ & ⑦ - Neutral to Earth Ground ⊕ & ⑥ - HSI Voltage during "warm-up" - Electronic Thermostat? - Electronic T)
terminating outside furnace area? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat? - Fault Code Number of Flashes (Fig. 1) - Electronic Thermostat?			- Is return air intake sealed and	
 ⑥ & ⑦ - Neutral to Earth Ground ⑤ & ⑥ - HSI Voltage during "warm-up" - Electronic Thermostat? - Electroni			terminating outside furnace area?	
S & 6 - HSI Voltage during "warm-up" Electronic Thermostat? Yes ☐ N LOW VOLTAGE CIRCUIT READINGS: (Figure 4) 8 & 9 - Transformer Control Voltage 10 to 12 - MRLC & LC 10 to 10: 10 to 12: 13 & 14 - Vent Pressure Switch 15 & 16 - Gas Valve			- Fault Code Number of Flashes (Fig. 1)	
© LOW VOLTAGE CIRCUIT READINGS: (Figure 4) ® & ⑨ - Transformer Control Voltage ® to ② - MRLC & LC ® to ⑪: ® to ②: ① & ④ - Vent Pressure Switch ① & ⑥ - Gas Valve			- Electronic Thermostat?	Yes 🔲 No 🖵
® & ⑨ - Transformer Control Voltage	ⓑ & ७ - HSI Voltage during "w	/arm-up"	_	
(8) & 9 - Transformer Control Voltage (10) to 12 - MRLC & LC (10) to 11: (10) to 12: (13) & 14 - Vent Pressure Switch (15) & 16 - Gas Valve	⇒ LOW VOLTAGE CIRCUIT RE	ADINGS: (Figure 4)	DEGUESTES EV	
® to ⑫ - MRLC & LC ® to ⑪: ® to ⑫ : ③ & ⑭ - Vent Pressure Switch ⑤ & ⑥ - Gas Valve	<pre></pre>	/oltage	REQUESTED BY:	
(15) & (16) - Gas Valve				
	13 & 14 - Vent Pressure Switch			
	J 23/100/ 1/10/07	r -	<u> </u>	







