90% GAS FURNACE JOBSITE INFORMATION SHEET

OWNER:			DATE REQUIRED:	
Name:			REQUESTED BY:	
Address:			DISTRIBUTOR:	
City:	Zip:		Name:	
State/Province:	Phone:		Street:	
SERVICING CONTRACTOR:	i nono.			Zine
Name:			City:	Zip:
Street:			State/Province:	
City:	Zip:		Phone:	
State/Province:	Zip. Phone:		Contact:	
Contact:	FIIONE.			
PROBLEM DESCRIPTION:			FAULT CODE NUMBER C	
PRODELIM DESCRIPTION.			FAULI CODE NOMBER C	T LASHES.
PRODUCT INFORMATION:				
Furnace Model Number:		Serial #:		Installation Date:
Evaporator Model Number:		Serial #:		Installation Date:
EcoNet Thermostat: YES	NO		Software Version:	installation Date.
TEMPERATURES:				
T2-Return Air:			HIGH VOLTAGE CIRCUIT R	EADINGS:
T3-Supply Air:			Line Voltage:	
Temperature Rise (T3-T2):			IBM:	
Gas Pipe Diameter:			IDM:	
Gas Pipe Length:			Transformer:	
LP or Natural Gas:			L1 to Neutral:	
Burner Orifice Size:			L1 to Earth Ground:	
PRESSURES (Furnace Runnir	ng):		Neutral to Earth Ground:	
Manifold: Hi /l	Low		ECM Motor Voltage: Hi	/Low
Inlet Gas: Hi				EADINGS:
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:	, 2011
Type: Diameter:				
Length:			Heat Assisted Limit:	
Number of 90's:			ECM Motor Voltage: Hi	/Low
Number of 45's:			Trans Phasing L1 - R	Volts
Term. Length:			ADDITIONAL INFORMATIO	N 96% FURNACE:
INTAKE VENT:				

ADDITIONAL INFORMATION MOD FURNACE: Communication Signals to Gas Valve:

Length: Number of 90's: Number of 45's: Term. Length: Sep. Distances:

Type:

Diameter: