90% GA	S FURNACE JU	BSITE INFORMATION SHEET
OWNER:		DATE:
Name:		
	<b></b>	
	Zip:	
State/Province:	Pnone:	
⇒ SERVICING CONTRACTOR:		⇒ DISTRIBUTOR:
Name		Nama
Otrosti		
	Zip:	
State/Province:		
		Phone:
<b>⇒ PRODUCT INFORMATION:</b>		
Furnace Model Number:		
Evaporator Model Number:		Serial #:
Installation Date:		
	)	⇒ HIGH VOLTAGE CIRCUIT READINGS: (Figure 3)
- T1-Vent Temperature	=	
- T2-Return Air	=	
- T3-Supply Air	=	
- Temperature Rise (T3-T2)	=	
- Gas Pipe Diameter	=	
- Gas Pipe Length	=	
- LP or Natural Gas	=	
- Burner Orifice Size	=	
Barrier Stilles Size		© FAC to Noutral
	ning): (Figure 1)	- EAC to Neutral
- P1-Manifold	=	
- P2-Inlet Gas	=	
- P3-Vent Pressure Switch	=	
- Drain Pressure Switch		② - Fuse
(for GRA/GRJ only)	=	3 - MRLC & LC a: b: c:
(ior Greater only)		
⇒ EXHAUST VENT: (Figure 2)		@ . V ( D 0 . '( )
- Type	=	
- Diameter		The second of th
- Length	=	
- Number of 90's	_	<del></del>
- Number of 45's	=	
- Term. Length		To set the State of the Land
Term. Length	=	terminating outside furnace area?
□ INTAKE VENT: (Figure 2)		- Fault Code Number of Flashes (Fig. 1)
- Type	=	Flacture is The successful Y
- Type - Diameter	=	<del>_</del>
- Length		
-		
- Number of 90's	=	
- Number of 45's	=	
- Term. Length	=	
- Sep. Distances	=	_







