## **Commercial Job Site Information**

Business Name :			Model Number :
Address :			(Please include all letters and digits of the model number
City :	State :	Zip :	 Serial Number :
Site Contact :			(Please include all letters and digits of the serial number
Phone :	Mobile :		Date of Install :
Email :			(When was the unit installed, month, day, and year)
nstaller and Technician	Details:		
Business Name :			Technician Name :
Address :			Visit Date:
City :	State :	Zip :	Technician Name :
Site Contact :			Visit Date:
Phone :	Mobile :		Technician Name :
Email :			Visit Date:
Distributor and Support	: Details:		
istributor Name :			Rep Name :
City :	State :		Visit Date:

## **Unit Setup and Operational Information**

Voltage and Amperage Information	Voltage	and Ampe	rage Inf	formation :	
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Line Voltage Measuremen	its :		24VAC	Low Voltage Measurements :
Base Voltage : 208 240 (Circle one)		1 3 ircle one)		Transformer Tap: 208 240 460
Measured Line Voltage : Phase A to B :	Phase A to Ground :			24VAC Measured Voltage : R to C :
	Phase B to Ground :			24VAC Measured Amp Load : Transformer Load:
Phase C to A : F	Phase C to Ground :			T-stat Load:
Amperage and Power Me	asurements :			
Full Running Load	Blower Co	ompressor 1 Co	mpressor 2	2 Outdoor Fans
Phase A :				
Phase B :				
Phase C :				
L				

Volta and Amp Draw Notes and Comments :

## **Commercial Job Site Information**

<b>Refrigerant Circuit Inform</b>	nation :		
Circuit 1 :		Circuit 2 :	
Suction Line	Liquid Line	Suction Line	Liquid Line
Pressure (PSI) :	Pressure (PSI) :	Pressure (PSI) :	Pressure (PSI) :
Temperature (°F) :	Temperature (°F) :	Temperature (°F) :	Temperature (°F) :
Sub-cooling (°F) :	Sub-cooling (°F) :	Sub-cooling (°F) :	Sub-cooling (°F) :
Outdoor Air Temperature (°F) :	Return Air Tempe	rature (°F) : Supp	ly Air Temperature (°F) :

Refrigerant	Notes	and	Comments	;
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Blower and Air Flow Information :		
Air Flow CFM :	Blower Speed :	Static Pressure :
Building Design CFM :	Motor RPM :	Return Static Pressure :
Operating System CFM :	Blower RPM :	Supply Static Pressure :
	Blower Sheave Turns :	Total Static Pressure :
	(Turns are measured from a fully closed position)	

Blower and Air Flow Notes and Comments :

d Information :	
Blade Position and Settings:	Program Settings:
Minimum Position % :	Enthalpy Zone Setting : A B C D E
Minimum Position ° :	Mixed Air Temperature :
Min Position Shaft Angle :	Min Position Shaft Angle :
Measured % :	Measured % :
	Blade Position and Settings:   Minimum Position % :   Minimum Position ° :   Min Position Shaft Angle :

Economizer Notes and Comments :

Heat or Furnace Information :		
Gas Heat :	Electric Heat :	
Fuel Type : Natural LP (Circle one) Input BTU :	System Voltage : 208 240 460 (Circle one) Kw input Rating :	
Measured BTU : Measured Gas Pressure :	Measured Amp Load :	

Economizer Notes and Comments :