



# Commercial Job Site Information

## Site Information and Application Details:

Business Name : \_\_\_\_\_ Model Number : \_\_\_\_\_  
 Address : \_\_\_\_\_  
 City : \_\_\_\_\_ State : \_\_\_\_\_ Zip : \_\_\_\_\_  
 Site Contact : \_\_\_\_\_  
 Phone : \_\_\_\_\_ Mobile : \_\_\_\_\_  
 Email : \_\_\_\_\_

(Please include all letters and digits of the model number)

Serial Number : \_\_\_\_\_  
 Date of Install : \_\_\_\_\_  
 (Please include all letters and digits of the serial number)  
 (When was the unit installed, month, day, and year)

## Installer and Technician Details:

Business Name : \_\_\_\_\_ Technician Name : \_\_\_\_\_  
 Address : \_\_\_\_\_ Visit Date: \_\_\_\_\_  
 City : \_\_\_\_\_ State : \_\_\_\_\_ Zip : \_\_\_\_\_  
 Site Contact : \_\_\_\_\_ Technician Name : \_\_\_\_\_  
 Phone : \_\_\_\_\_ Mobile : \_\_\_\_\_ Visit Date: \_\_\_\_\_  
 Email : \_\_\_\_\_ Technician Name : \_\_\_\_\_  
 Visit Date: \_\_\_\_\_

## Distributor and Support Details:

Distributor Name : \_\_\_\_\_ Rep Name : \_\_\_\_\_  
 City : \_\_\_\_\_ State : \_\_\_\_\_ Visit Date: \_\_\_\_\_

Job Site Notes and Comments :

# Unit Setup and Operational Information

## Voltage and Amperage Information :

### Line Voltage Measurements :

Base Voltage : 208 240 460 Phase : 1 3  
 (Circle one) (Circle one)

Measured Line Voltage :

Phase A to B : \_\_\_\_\_ Phase A to Ground : \_\_\_\_\_  
 Phase B to C : \_\_\_\_\_ Phase B to Ground : \_\_\_\_\_  
 Phase C to A : \_\_\_\_\_ Phase C to Ground : \_\_\_\_\_

### 24VAC Low Voltage Measurements :

Transformer Tap : 208 240 460  
 (Circle one)

24VAC Measured Voltage :  
 R to C : \_\_\_\_\_

24VAC Measured Amp Load :  
 Transformer Load: \_\_\_\_\_  
 T-stat Load: \_\_\_\_\_

## Amperage and Power Measurements :

	Full Running Load	Blower	Compressor 1	Compressor 2	Outdoor Fans
Phase A :	_____	_____	_____	_____	_____
Phase B :	_____	_____	_____	_____	_____
Phase C :	_____	_____	_____	_____	_____

Volta and Amp Draw Notes and Comments :



# Commercial Job Site Information

## Refrigerant Circuit Information :

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 Temperature (°F) : \_\_\_\_\_ Supply Air Temperature (°F) : \_\_\_\_\_

Refrigerant Notes and Comments : \_\_\_\_\_

## 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 : _____
	<small>(Turns are measured from a fully closed position)</small>	

Blower and Air Flow Notes and Comments : \_\_\_\_\_

## Economizer Setup and Information :

Outdoor Air:	Blade Position and Settings:	Program Settings:
Design CFM : _____	Minimum Position % : _____	Enthalpy Zone Setting : A B C D E <small>(Circle one)</small>
Design % : _____	Minimum Position ° : _____	Mixed Air Temperature : _____
Measured CFM : _____	Min Position Shaft Angle : _____	Min Position Shaft Angle : _____
Measured % : _____	Measured % : _____	Measured % : _____

Economizer Notes and Comments : \_\_\_\_\_

## Heat or Furnace Information :

Gas Heat :	Electric Heat :
Fuel Type : Natural LP <small>(Circle one)</small>	System Voltage : 208 240 460 <small>(Circle one)</small>
Input BTU : _____	Kw input Rating : _____
Measured BTU : _____	Measured Amp Load : _____
Measured Gas Pressure : _____	

Economizer Notes and Comments : \_\_\_\_\_