

Commercial Job Site Information

Site Information and Application Details:					
Business Name :			Mod	el Number :	
Address :			(Ple	ease include all letters and digits of the model number)	
City:	State	e: Zip:	 Seria	l Number :	
Site Contact :			(PI	ease include all letters and digits of the serial number)	
Phone :	Mobile	:	 Date	of Install :	
Email :				(When was the unit installed, month, day, and year)	
Installer and Technicia	n Details:				
Business Name :			Technic	cian Name :	
Address :				Visit Date:	
City:	Stat	e: Zip	Technic	cian Name :	
Site Contact :				Visit Date:	
Phone :	Mobile	:	Technic	cian Name :	
Email :	_			Visit Date:	
Diatributan and Comma	at Dataile.				
Distributor and Suppo	rt Details:				
Distributor Name :			F	Rep Name :	
City :	Stat	e:		Visit Date:	
Unit Setup and Operational Information					
Voltage and Amperage Information :					
Line Voltage Measurements :			24VAC L	24VAC Low Voltage Measurements :	
Base Voltage: 208 240 460 Phase: 1 3 (Circle one)				Transformer Tap: 208 240 460	
				(Circle one) 24VAC Measured Voltage:	
Measured Line Voltage:				R to C:	
Phase A to B :	Phase A to Ground :		-	24VAC Measured Amp Load :	
Phase B to C :	Phase B to Ground :			Transformer Load:	
Phase C to A :	Phase C to Groun	d :	_	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 ar	nd Comments :				



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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): Return Air Temperature (°F): Outdoor 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: (Turns are measured from a fully closed position) Blower and Air Flow Notes and Comments: **Economizer Setup and Information: Outdoor Air:** Blade Position and Settings: **Program Settings:** Enthalpy Zone Setting: A B C D E Design CFM: Minimum Position %: Design %: Mixed Air Temperature: Minimum Position °: Measured CFM: Min Position Shaft Angle: Min Position Shaft Angle: Measured %: Measured %: Measured %: **Economizer Notes and Comments: Heat or Furnace Information:** Electric Heat: Gas Heat: System Voltage: 208 240 460 Fuel Type: Natural LP (Circle one) (Circle one) Input BTU: Kw input Rating: Measured BTU: Measured Amp Load: Measured Gas Pressure: **Economizer Notes and Comments:**

Form begins on the reverse side.