

Controls, Start-Up, Operation and Troubleshooting

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PERFORMANCE

IMPORTANT: This literature covers 48/50HC 04-28 models with *Comfort*Link Software version 3.X.

SAFETY CONSIDERATIONS

Improper installation, adjustment, alteration, service, maintenance, or use can cause explosion, fire, electrical shock or other conditions which may cause personal injury or property damage. Consult a qualified installer, service agency, or your distributor or branch for information or assistance. The qualified installer or agency must use factory-authorized kits or accessories when modifying this product. Refer to the individual instructions packaged with the kits or accessories when installing.

Follow all safety codes. Wear safety glasses and work gloves. Use quenching cloths for brazing operations and have a fire extinguisher available. Read these instructions thoroughly and follow all warnings or cautions attached to the unit. Consult local building codes and appropriate national electrical codes (in USA, ANSI/NFPA70, National Electrical Code (NEC); in Canada, CSA C22.1) for special requirements.

It is important to recognize safety information. This is the safetyalert symbol \triangle . When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury.

Understand the signal words DANGER, WARNING, CAUTION, and NOTE. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which **will** result in severe personal injury or death. WARNING signifies hazards which **could** result in personal injury or death. CAUTION is used to identify unsafe practices, which **may** result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

ELECTRICAL SHOCK HAZARD

Failure to follow this warning will result in personal injury or death.

Before performing service or maintenance operations on unit, turn off main power switch to unit and install lock(s) and lockout tag(s). Ensure electrical service to rooftop unit agrees with voltage and amperage listed on the unit rating plate. Unit may have more than one power switch.

UNIT DAMAGE HAZARD

Failure to follow this caution may cause equipment damage.

This unit uses a microprocessor-based electronic control system. Do not use jumpers or other tools to short out components or to bypass or otherwise depart from recommended procedures. Any short-to-ground of the control board or accompanying wiring may destroy the electronic modules or electrical components.

PERSONAL INJURY HAZARD

Failure to follow this caution may result in personal injury.

Sheet metal parts may have sharp edges or burrs. Use care and wear appropriate protective clothing, safety glasses and gloves when handling parts and servicing air conditioning equipment.

If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency or the gas supplier.

RISQUE D'INCENDIE OU D'EXPLOSION

Si les consignes de sécurité ne sont pas suivies à la lettre, cela peut entraîner la mort, de graves blessures ou des dommages matériels.

Ne pas entreposer ni utiliser d'essence ni autres vapeurs ou liquides inflammables à proximité de cet appareil ou de tout autre appareil.

QUE FAIRE SI UNE ODEUR DE GAZ EST DÉTECTÉE

- Ne mettre en marche aucun appareil.
- Ne toucher aucun interrupteur électrique; ne pas utiliser de téléphone dans le bâtiment.
- Quitter le bâtiment immédiatement.
- Appeler immédiatement le fournisseur de gaz en utilisant le téléphone d'un voisin. Suivre les instructions du fournisseur de gaz.
- Si le fournisseur de gaz n'est pas accessible, appeler le service d'incendie.

L'installation et l'entretien doivent être effectués par un installateur ou une entreprise d'entretien qualifié, ou le fournisseur de gaz.

GENERAL

This publication contains Start-Up, Controls, Operation, and Troubleshooting information for the 48/50HC rooftop units. (See Table 1.) These units are equipped with *Comfort*Link controls version 3.X or higher and use Puron® refrigerant. The specific base unit installation instructions, service manual and/or wiring label diagram may also be required in conjunction with this book as a guide to a specific unit on the roof. All the units in Table 1 are Constant Volume (CV) or Staged Air Volume (SAV) units that provide standalone or network operation.

MODEL	SIZE	NOMINAL TONS
	04	3
	05	4
	06	5
	07	6
	08	7.5
	09	8.5
48/50HC	11	10 (High Efficiency)
	12	10
	14	12
	17	15
	20	18
	24	20
	28	25

Table 1 — Rooftop Units

BASIC CONTROL USAGE

*Comfort*Link Control

The *Comfort*Link control system is a comprehensive unitmanagement system. The control system is easy to access, configure, diagnose and troubleshoot.

The *Comfort*Link controller is fully communicating and cable-ready for connection to the Carrier Comfort Network[®] (CCN) building management system. The control provides high-speed communications for remote monitoring via the Internet. Multiple units can be

linked together (and to other *Comfort*Link controller equipped units) using a 3-wire communication bus.

The *Comfort*Link control system is easy to access through the use of a unit-mounted display module. There is no need to bring a separate computer to this unit for start-up. Access to control menus is simplified by the ability to quickly select from 11 menus. A scrolling readout provides detailed explanations of control information. Only four, large, easy-to-use buttons are required to maneuver through the entire controls menu. The display readout is designed to be visible even in bright sunlight.

For added service flexibility, an accessory hand-held Navigator module is also available. This portable device has an extended communication cable that can be plugged into the unit's communication network at the main control box. The Navigator display provides the same menu structure, control access and display data as is available at the unit-mounted scrolling marquee display.

Scrolling Marquee

This device is the keypad interface used to access the control information, read sensor values, and test the unit. The scrolling marquee is located in the main control box and is standard on all units. The scrolling marquee display is a 4-key, 4-character, 16-segment LED (light-emitting diode) display module. The display also contains an Alarm Status LED. (See Fig. 1.)

The display is easy to operate using 4 buttons and a group of 11 LEDs that indicate the following menu structures:

- Run Status
- Service Test
- Temperatures
- Pressures
- Set points
- Inputs
- Outputs
- Configuration
- Timeclock
- Operating Modes
- Alarms

Through the scrolling marquee, the user can access all of the inputs and outputs to check on their values and status, configure operating parameters plus evaluate the current decision status for operating modes. The control also includes an alarm history which can be accessed from the display. In addition, through the scrolling marquee, the user can access a built-in test routine that can be used at start-up commissioning and to diagnose operational problems with the unit. (See Table 2.)



Fig. 1 — Scrolling Marquee

RUN STATUS	SERVICE TEST	TEMPERATURES	PRESSURES	SETPOINTS	INPUTS	OUTPUTS	CONFIGURATION	TIME CLOCK	OPERATING MODES	ALARMS
Auto View of Run Status (VIEW) ↓	Service Test Mode (TEST) ↓	Air Temperatures (AIR.T) ↓			Thermostat Inputs (STAT) ↓	Fan Outputs (FANS) ↓	Display Configuration (DISP) ↓	Time of Day (TIME) ↓	Control Modes (MODE) ↓	Reset All Current Alarms (R.CURR)
→ Software Version Numbers (VERS) → Control Modes (MODE) → Cooling Status (COOL) → Heating Status	↓ Test Independent Outputs (INDP) ↓ Test Fans (FANS) ↓ Test Cooling (COOL) ↓ Test Humidi-MiZer (HMZR) ↓	¥ Refrigerant Temperatures (REF.T)			↔ General Inputs (GEN.I) ↓ Air Quality Inputs (AIR.Q)	+ Cool Outputs (COOL) + Heat Outputs (HEAT) ↓ Economizer Outputs (ECON) ↓ Alarm Relay (ALRM)	Unit Configuration (UNIT) Indoor Fan Configuration (I.FAN) ↓ Cooling Configuration (COOL) ↓ Supply Fan VFD (S.VFD) ↓ Humidi-MiZer Configuration (HMZR)	Month, Date, Day and Year (DATE) Daylight Savings Time (DST) Local Time Schedule (SCH.L) Local Holiday Schedules	← Cool Mode Diagnostic (COOL) ← Heat Mode Diagnostic (HEAT) ← Economizer Diagnostic (ECON) ← Outside Air	Currently Active Alarms (CURR) Alarms (CURR) History (R-HIST) Currently Active Alarms (CURR)
(HEAT) Economizer Status (ECON) ↓ Outside Air Unit Status (OAU) ↓ Component Run Hours (HRS) ↓ Compressor Starts (STRT)	Test Heating (HEAT) ↓						Heating Configuration (HEAT) ↓ Configuration (ECON) ↓ Air Quality Cfg. (AIR.Q) ↓ Outside Air Unit Configuration (OAU) ↓ Alarm Relay Config. (ALM.O) ↓ Alarm Relay Config. (ALM.O) ↓ CCN Configuration (CCN)	(HOLL)	Unit Diagnostic (OAU) ↓ Demand Listing (DMD.L)	Alarm History (HIST)

Table 2 — Scrolling Marquee Mode and Menu Display Structure

Accessory Navigator[™] Display

The accessory hand-held Navigator display can be used with the 48/ 50HC units. (See Fig. 2.) The Navigator display operates the same way as the scrolling marquee device. The Navigator display is plugged into the LEN (local equipment network) port on either CIB or the J3 port on the ECB (economizer control board).



Fig. 2 — Accessory Navigator Display

Operation

All units are shipped from the factory with the scrolling marquee display, which is located in the main control box. (See Fig. 1.) In addition, the *Comfort*Link control also supports the use of the handheld Navigator display.

Both displays provide the user with an interface to the *Comfort*Link control system. The displays have up and down arrow keys, an ES-CAPE key and an ENTER key. These keys are used to navigate through the different levels of the display structure. The Navigator display and the scrolling marquee operate in the same manner, except that the Navigator display has multiple lines of display and the scrolling marquee has a single line. All further discussions and examples in this document will be based on the scrolling marquee display. See Table 2 for the menu structure.

The four keys are used to navigate through the display structure, which is organized in a tiered mode structure. If the buttons have not been used for a period, the display will default to the AUTO VIEW display category as shown under the RUN STATUS category. To show the top-level display, press the ESCAPE key until a blank display is shown. Then use the up and down arrow keys to scroll through the top-level categories. These are listed in Appendix A and will be indicated on the scrolling marquee by the LED next to each mode listed on the face of the display.

When a specific mode or sub-mode is located, push the ENTER key to enter the mode. Depending on the mode, there may be additional tiers. Continue to use the up and down keys and the ENTER keys until the desired display item is found. At any time, the user can move back a mode level by pressing the ESCAPE key.

Once an item has been selected the display will flash showing the item, followed by the item value and then followed by the item units (if any).

Items in the Configuration and Service Test modes are password protected. The display will flash PASS and WORD when required. Use the ENTER and arrow keys to enter the four digits of the password. The default password is 1111.

Pressing the ESCAPE and ENTER keys simultaneously will scroll an expanded text description across the display indicating the full meaning of each display point. Pressing the ESCAPE and ENTER keys when the display is blank (MODE LED level) will return the display to its default menu of rotating AUTO VIEW display items. In addition, the password will need to be entered again before changes can be made.

Changing item values or testing outputs is accomplished in the same manner. Locate and display the desired item. If the display is in rotating auto-view, press the ENTER key to stop the display at the desired item. Press the ENTER key again so that the item value flashes. Use the arrow keys to change the value of state of an item and press the ENTER key to accept it. Press the ESCAPE key and the item, value or units display will resume. Repeat the process as required for other items.

There are some points that can be forced from the scrolling marquee or the Navigator display. If the user needs to force a variable, follow the same process as when editing a configuration parameter. A forced variable, regardless where the force has come from will be displayed with a blinking "." on a scrolling marquee and a blinking "f" on a Navigator display following its value. For example, if economizer commanded position (*EC.CP*) is forced, the Navigator display shows "80f", where the "f" is blinking to signify a force on the point. The scrolling marquee display shows "80." Where the "." is blinking to signify a force on the point. Remove the force by selecting the point that is forced with the key ENTER and then pressing the up and down arrow keys simultaneously. Depending on the unit model, factory-installed options and field-installed accessories, some of the items in the various Mode categories may not apply.

System Pilot[™] and Touch Pilot[™] Devices

The System Pilot device (33PILOT-01) and Touch Pilot device (33CNTPILOT) can be used as CCN communication userinterfaces. These devices can be put on the CCN bus and addressed to communicate with any other device on the network. Unlike the scrolling marquee and Navigator display, these pilots read the unit's CCN tables and its CCN points can be monitored, forced, or configured. The Pilot devices can be used to install and commission a 3V zoning system, linkage compatible air source, universal controller, and all other devices operating on the Carrier communicating network.

Additionally, the System Pilot device can serve as a wall-mounted temperature sensor for space temperature measurement. The occupant can use the System Pilot device to change set points. A security feature is provided to limit access of features for unauthorized users. See Fig. 3 for System Pilot device details.

CCN Tables and Display

In addition to the unit-mounted scrolling marquee display, the user can also access the same information through the CCN tables by using the Service tool or other CCN programs/devices. The variable names used for the CCN tables and the scrolling marquee menus may be different and more items may be displayed in the CCN tables. Details on the CCN tables are included with the local display menus in Appendix A. Appendix A is structured towards the organization of the local display (scrolling marquee) menus. Because of the variety of CCN programs and devices, the CCN tables, subtables, and points are referenced within that organization.



Fig. 3 — System Pilot User Interface

Force Hierarchy

There is a hierarchy in CCN with regards to forcing a point. Programs and devices write a force at different priority levels. A higher level (smaller number, 1 being the highest) will override a lower level force. The scrolling marquee uses a Control Force at level 7. The Navigator device writes a Service Force which is level 3. System Pilot and Touch Pilot devices write Supervisor Forces at level 4. Network programs can be set to write different level priority forces.

Generic Status Display Table

The GENERIC points table allows the service/installer the ability to create a custom table in which up to 20 points from the 5 CCN categories (Points, Config, Service-Config, Set Point, and Maintenance) may be collected and displayed.

In the Service-Config table section, there is a table named "GENERICS." This table contains placeholders for up to 20 CCN point names and allows the user to decide which points are displayed in the GENERIC points sub-table under the status display table. Each one of these placeholders allows the input of an 8-character ASCII string. Using a CCN interface, enter the Edit mode for the Service-Config table "GENERICS" and enter the CCN name for each point to be displayed in the custom points table in the order they will be displayed. When done entering point names, download the table to the rooftop unit control.

IMPORTANT: The computer system software (Comfort-VIEW, Service Tool, etc.) that is used to interact with CCN controls, always saves a template of items it considers as static (e.g., limits, units, forcibility, 24-character text strings, and point names) after the software uploads the tables from a control. Thereafter, the software is only concerned with run time data like value and hardware/force status. With this in mind, it is important that anytime a change is made to the Service-Config table "GENERICS" (which in turn changes the points contained in the GENERIC point table), that a complete new upload be performed. This requires that any previous table database be completely removed first. Failure to do this will not allow the user to display the new points that have been created and the CCN interface will have a different table database than the unit control.

Conventions Used in This Manual

The following conventions for discussing configuration points for the local display (scrolling marquee or Navigator accessory) will be used in this manual.

Point names will be written with the Mode name first, then any submodes, then the point name, each separated by an arrow symbol (\rightarrow). Names will also be shown in bold and italics. As an example, the Thermostat Control Type which is located in the Configuration mode, and Unit sub-mode would be written as *Configuration* \rightarrow *UNIT* \rightarrow *T.CTL*.

This path name will show the user how to navigate through the local display to reach the desired configuration. The user would scroll through the modes and sub-modes using the up and down keys. The arrow symbol in the path name represents pressing ENTER to move into the next level of the menu structure.

When a value is included as part of the path name, it will be shown at the end of the path name after an equals sign. If the value represents a configuration setting, an explanation will be shown in parenthesis after the value. As an example, *Configuration*— $UNIT \rightarrow T.CTL = 1$ (1 Stage Y1).

Pressing the ESCAPE and ENTER keys simultaneously will scroll an expanded text description of the point name across the display. The expanded description is shown in the local display tables but will not be shown with the path names in text.

The CCN point names are also referenced in the local display tables for users configuring the unit with CCN software instead of the local display. See Appendix A of this manual.

START-UP

IMPORTANT: Do not attempt to start unit, even momentarily, until all items on the Start-Up Checklist (see CL-1) and the following steps have been read/completed.

Unit Preparation

Check that unit has been installed in accordance with these installation instructions and all applicable codes.

Compressor Mounting

Compressors are internally spring mounted. Do not loosen or remove compressor hold-down bolts.

Refrigerant Service Ports

Each independent refrigerant system has a total of 3 Schrader-type service gauge ports per circuit. One port is located on the suction line, one on the compressor discharge line, and one on the liquid line. Be sure that caps on the ports are tight.

Crankcase Heater(s)

Compressor crankcase heater operation varies depending on the unit size and type. In general for all units, the crankcase heaters are energized if there is power to the unit and the compressor is not operating.

IMPORTANT: Unit power must be on for 24 hours prior to start-up. Otherwise, damage to compressor may result.

Compressor Rotation

EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in damage to the unit.

DO not bypass the VFD while running the motor. Do not change VFD parameter associated with motor characteristics, these are factory programmed for motor protection. Damage to the motor or the VFD can occur.

UNIT DAMAGE HAZARD

Failure to follow this caution may result in unit damage.

Improper wiring will cause compressor stoppage and alarm. Correct wiring by switching leads as indicated below.

On 3-phase units, it is important to be certain the compressors are rotating in the proper direction. To determine whether or not compressors are rotating in the proper direction, use a phase-rotation meter on the unit input power to check for L1-L2-L3 or clockwise rotation or use the Service Test mode to energize a compressor. If the compressor is rotating in the wrong direction, the controls will stop the compressor and display alarm for "Circuit x Failure to Pressurize" where x is the corresponding A or B compressor circuit.

NOTE: Indoor or outdoor fan rotation direction may not indicate proper input power phase sequence, as some 3-phase units use single-phase fan motors.

To correct the wrong compressor rotation direction, perform the following procedure:

- 1. Turn off power to the unit and lock out the power.
- 2. Switch any two of the incoming unit power leads.
- 3. Turn on power to the unit.
- 4. Verify corrected compressor rotation.

Power Supply

All 208/230-v units are factory wired for 230-v power supply. If the 208/230-v unit is to be connected to a 208-v power supply, the transformers must be rewired by moving the wire from the 230-volt connection and moving to the 200-volt terminal on the primary side of the transformer. Refer to unit label diagram for additional information.

Internal Wiring

Check all electrical connections in unit control boxes; tighten as required. See Fig. 4 and 5 for panel and filter locations.

Evaporator Fan

The evaporator fan should be checked and may need to be adjusted for specific applications. The 48/50HC04-06 size units can have a direct drive Electronic Commutated Motor (ECM) fan system; all other units have a belt drive motor. The belt drive motor can also be powered from an optional Variable Frequency Drive (VFD). Refer to the unit product data for Fan Performance tables and physical data.

48/50HC 04-06 UNITS WITH DIRECT DRIVE FANS

The ECM has 5 speed taps to allow a range of fan performance. The *Comfort*Link control has 1 output wire to connect to 1 tap. From the factory the control wire is connected to the first tap. The speed taps increase the speed the higher the tap number, so the first tap is the lowest speed and tap 5 is the highest speed.

BELT DRIVE UNITS

The fan belt and variable pulleys are factory installed and set, but may need to be adjusted for specific applications. Check the fan to ensure its rotation is in the proper direction before adjusting performance. To alter fan performance, adjust the pulley settings to provide the applications full load design air flow. Set the indoor fan pulley to the application design point CFM for heating and cooling so that the CFM is not lower than the minimum CFM allowed in the product data.

BELT DRIVE UNITS WITH A VFD

The fan belt and variable pulleys are factory installed and set, but may need to be adjusted for specific applications. Check the fan to ensure its rotation is in the proper direction before adjusting performance. To alter fan performance, first adjust the pulley settings to provide the applications full load design air flow when running at Speed the Supply Fan Maximum (Configura*tion* $\rightarrow UN\hat{T} \rightarrow FS.MX$). The unit operating speeds can then be adjusted with Fan Speed - Free Cool Lo (Configuration -> I.FAN -> FS.E1), Fan Speed - Mech Cooling (Configuration →I.FAN→FS.CL), Fan Speed - Reheat 2 (Configuration -J.FAN-FS.RH), and Fan Speed - Ventilation (Configura*tion* \rightarrow *I.FAN* \rightarrow *FS.VN*). Set the indoor fan pulley to the application design point CFM for heating and cooling at 100% fan speed so that the CFM is not lower than the minimum CFM allowed in the product data. If the exact CFM cannot be set by the half turn pulley settings then adjust the Supply Fan Maximum Speed (FS.MX) to fine tune the CFM to the application requirements. The VFD's settings should not be used for adjusting fan performance. Specific VFD information can be found in Appendix C.

IMPORTANT: The Supply Fan Maximum Speed (*FS.MX*) RPM must not produce a supply CFM that is lower than the minimum CFM allowed in the product data for heating and cooling.

For belt drive units with a power exhaust option, the controls require an accurate supply duct CFM at the unit design point where the indoor fan will run at the Supply Fan Maximum Speed (FS.MX) for proper operation. The supply duct CFM is configured by the Indoor Fan Max Speed CFM (Configuration \rightarrow ECON \rightarrow IDF.C). Default values for Indoor Fan Max Speed CFM (IDF.C) are generally set per chassis and should be changed. It is preferred to use the supply duct CFM from an air balance report to configure the Indoor Fan Max Speed CFM (*IDF.C*). If an air balance report is not available, then use the fan tables to determine Fan Max Speed CFM (*IDF.C*). When using the fan tables to determine Fan Max Speed CFM (*IDF.C*) set Economizer Position Test (*Service Test* \rightarrow *INDP* \rightarrow *ECON*) to 0 (Economizer Damper Closed) and Indoor Fan Speed Test (*Service Test* \rightarrow *FANS* \rightarrow *F.SPD*) equal to Supply Fan Maximum Speed (*FS.MX*). Measure the supply to return duct static pressure difference and indoor fan RPM. Make correction to static pressure for all options installed in the unit per the accessory pressure drop table. Determine Indoor Fan Max Speed CFM (*IDF.C*) on the fan table where the corrected static pressure and RPM cross.

Condenser Fans and Motors

Condenser fans and motors are factory set.

Return-Air Filters

Check that correct filters are installed in filter tracks (see Physical Data table in Installation Instructions). Do not operate unit without return-air filters.

Outdoor-Air Inlet Screens

Outdoor-air inlet screens must be in place before operating unit.

Accessory Installation

Check to make sure that all accessories including space thermostats and sensors have been installed and wired as required by the instructions and unit wiring diagrams.

Orifice Change (48HC)

This unit is factory assembled for heating operation using natural gas at an elevation from sea level to 2000 ft.

Use accessory high altitude kit when installing this unit at an elevation of 2000 to 7000 ft. For elevations above 7000 ft, refer to High Altitude section to identify the correct orifice size for the elevation. Purchase these orifices from your local Carrier dealer. Follow instructions in accessory Installation Instructions to install the correct orifices.

Use accessory LP (liquid propane) gas conversion kit when converting this unit for use with LP fuel usage for elevations up to 7000 ft. For elevations above 7000 ft, refer to High Altitude section to identify the correct orifice size for the elevation. Purchase these orifices from your local Carrier dealer. Follow instructions in accessory Installation Instructions to install the correct orifices.



Fig. 4 — 48/50HC SRT Units, Panel and Filter Locations (48HC*06 Unit Shown)



Fig. 5 — 48/50HC MRT Units, Panel and Filter Locations (48HC*17 Unit Shown)

Gas Heat (48HC)

Inspect the gas heat section of the unit. Verify the number of burners match the number of heat exchanger openings and the burner assembly is properly aligned. If the orifices were changed out for elevation or Liquid Propane purposes, verify proper installation. Visually inspect other components in heat section.

Verify gas pressures before turning on heat as follows:

- 1. Turn off field-supplied manual gas stop, located external to unit.
- 2. Connect pressure gauge to supply gas tap, located on fieldsupplied manual shutoff valve. (See Fig. 6.)



Fig. 6 — Field Gas Piping

- 3. Connect pressure gauge to manifold pressure tap.
- 4. Turn on field-supplied manual gas stop. Enter Service Test mode by setting *Service Test→TEST* to "ON" using the scrolling marquee display. Temporarily install the jumper wire between "R" and "W1" on TB. Use the Service Test feature to set Service *Test→HEAT→HT.1* to ON (first stage of heat) using the scrolling marquee.
- 5. After the unit has run for several minutes, verify the supply gas pressure is adequate per the base unit installation instructions. If not, adjust accordingly.

NOTE: Supply gas pressure must not exceed 13.0-in. wg.

- 6. Set *Service Test→HEAT→HT.1* to OFF using scrolling marquee.
- 7. Remove jumper wire if the unit will be operating under thermostat mode. The jumper must remain if a space temperature sensor (T-55, T-56, T-58, or System Pilot device) will control the unit.
- 8. Exit Service Test mode by setting *Service Test→TEST* to "OFF" using the scrolling marquee.

Units with EnergyX® System

BASE UNIT EVAPORATOR FAN

First follow the base unit instructions to balance the RTU indoor fan. The ERV (Energy Recovery Ventilator) fans should be off during base unit fan set-up. Before start-up and testing the ERV, verify that the *Comfort*Link controller minimum damper positions are set to 0 and if not change them to 0. *Configuration* $\rightarrow AIR.Q \rightarrow AQ.MN =$ 0, and *Configuration* $\rightarrow ECON \rightarrow MP.MX = 0$. The ERV communicates with the *Comfort*Link controller therefore the scrolling marquee can be used for test mode and configuration of the ERV. The following sections explain ERV testing and configuration. It is important that these configurations are set correctly in order for the ERV module to properly control the air performance. Finally, with service test disabled run unit under normal operation, verify proper supply airflow with ERV and indoor fan running.

START-UP CHECK LIST

Use the EnergyX Unit Start-Up Checklist (see page CL-1) in conjunction with the base unit Start-Up checklist from the base Controls book. Fill in all blank data entries that are applicable to the exact unit being installed. The ERV model and serial numbers are printed in the ERV control box. Save the checklist for future service and maintenance use. It is recommended that a copy of the checklist be left with the unit in the literature slot on the base unit control box access door.

ERV TEST MODE

ERV Test points should be used when starting up an EnergyX unit to verify proper ERV component operation. It can also be used for troubleshooting. To test the ERV, use the scrolling marquee to put the *Comfort*Link RTU into test mode. Then go to Test Independent outputs (*Service Test* \rightarrow *INDP*). Table 3 shows a list of test points that can be tested as independent outputs. There are five ERV tests which can be performed separately or together while in test mode. Use the scrolling marquee to change the value of the test point. Follow the *Comfort*Link Controls, Start-Up, Operation, and Troubleshooting manual for testing the base rooftop unit.

The 5 ERV specific test points are OAU 2-position Damper, OAU Wheel Test, OAU OA Fan Speed test, OAU PE Fan Speed Test and OAU Tempering Heater Test. The 2-position damper can be opened and closed with the **OA.DM** point. The 2-position damper accessory can be installed on the exhaust opening of the ERV. The ERV wheel motor can be turned on and off with the WHL point. The ERV's outside air (**OA.OF**) and building exhaust air (**OA.XF**) motors can be ramped up and down during test mode their corresponding fan speed test points. Table 3 shows the test mode test points in the order they appear under test mode. Communication failures will not allow these ERV test points to be changed. The *Comfort*Link controller will show active alarms during test mode.

NOTE: If a 2-position damper is installed, it must be opened in test mode while operating the exhaust test.

Table 3 — Service Test Mode Independent Test Points

ITEM	EXPANSION	RANGE		
INDP	Test Independent Outputs			
ECON	Economizer Position Test	0 to 100		
E.CAL	Calibrate Economizer	Off/On		
PE1	Power Exhaust 1 Test	Off/On		
PE.2	Power Exhaust 2 Test	Off/On		
ALRM	Alarm Relay Test	Off/On		
ССН	Crankcase Heat Test	Off/On		
OA.DM	OAU 2-Position Damper	Close/Open		
WHL	OAU Wheel Test	0 to 100		
OA.OF	OAU OA Fan Speed Test	0 to 100		
OA.XF	OUA PE Fan Speed Test	0 to 100		
OA.HT	OAU Tempering Heater Test 0 to 100			

ERV CONFIGURATION

The ERV configuration menu can be accessed using the *Comfort*Link controller scrolling marquee. Enter the Outside Air Unit Configurations (*Configuration* $\rightarrow OAU$) menu. Table 12 shows the list of complete outside air unit configurations that can be changed and the defaults from the factory. The critical job specific configurations are listed below and should be changed at start up for the specific job site. See the operation section for details all configurations.

OAU Unoccupied Operation (U.RUN)

This allows the ERV to run during the unoccupied period when the rooftop fan is brought on.

Min DCV Outside Air CFM (DCV.M)

This sets the lowest setting for ventilation using outside air. This number sets the absolute minimum for ventilation of contaminants and CO_2 generated by sources other than people. This is only access

sible if CO₂ sensors are installed and the *Comfort*Link controller is configured properly.

NOTE: The ERV must be equipped with optional economizer to operate with CO2 sensors.

Minimum Outside Air CFM (OA.MN)

This sets the outside air ventilation rate when not using a CO2 sensor to remove contaminants and CO2 generated by all sources in the building space. When using CO2 sensors and running DCV, this sets the maximum amount of outside air allowed for ventilation.

Power Exhaust CFM Offset (PE.OF)

This sets the offset for exhausting building air based on outside air being brought in. A negative setting causes a positive building pressure, and a positive setting causes a negative build pressure.

ERV WITH ECONOMIZER ADDITIONAL CONFIGURA-TIONS

There are several important *Comfort*Link controller configurations that impact the ERV operation when equipped with optional economizer. To change these configurations use the *Comfort*Link controller scrolling marquee, NavigatorTM display, or a CCN communication tool. Refer to the *Comfort*Link Controls, Start-Up, Operation and Troubleshooting Instructions for more information on using these tools. Table 4 shows the *Comfort*Link controller points that impact ERV operation, with brief descriptions. These points can be found on the scrolling marquee under the economizer and air quality configuration menus (*Configuration* \rightarrow *ECON* and *Configuration* \rightarrow *AIR.Q*). See operation section for details on individual configurations.

ADJUSTING ERV OPTIONS

The ERV can come with factory-installed frost protection and/or an economizer (wheel bypass) damper. Other accessories can be added to the ERV in the field including but not limited to filter status, wheel status, and building pressure control. Refer to the major components section of this manual or the specific accessory literature for more detail on these.

CONTROLS QUICK SET-UP

The following information will provide a quick guide to setting up and configuring the 48/50HC series units with *Comfort*Link controls. Unit controls are pre-configured at the factory for factoryinstalled options. Field-installed accessories will require configuration at start-up. Service Test is recommended for initial start-up. Additionally, specific job requirements may require changes to default configuration values. See the CCN and Display parameter tables and other sections of these instructions for more details. Refer to the Major System Components or accessory installation instructions for specific wiring detail.

Control Set Point and Configuration Log

During start up, accessory installation, and equipment service set points and/or configuration changes might have to be made. When setting set points or changing configuration settings, documentation is recommend. The Control Log starting on page 129. should be filled out and left with the unit at all times, a copy should also be provided to the equipment owner.

Thermostat Control

Wire accessory thermostat to the corresponding R, Y1, Y2, W1, W2, and G terminals on the field connection terminal board located at the unit control box.

The Unit Control Type configuration, *Configuration* $\rightarrow UNIT \rightarrow U.CTL$, default value is for Thermostat (2) so there is no need to configure this item.

The Thermostat Control Type, *Configuration* $\rightarrow UNIT \rightarrow T.CTL$, selects the unit response to the thermostat inputs above.

NOTE: May not be compatible with heat anticipator thermostats.

Space Temperature Sensor Control - Direct Wired (T-55 or T-56 or T-59)

Wire accessory space temperature sensor(s) to the T-55 terminals on the field connection terminal board located at the unit control box. Refer to Field-Installed Accessories section on page 86 for additional information.

DISPLAY ITEM	EXPANDED TEXT	DEFAULT	RANGE	DESCRIPTION
EC.EN	Economizer Installed	No: no FIOP Yes: FIOP	Yes/No	This tells the ERV that an optional economizer is installed
MP.MX	Econo Min at Max Fanspeed	0	0 to 100%	Must be set to 0 so the base rooftop does not
AQ.MN	Econo Min IAQ Position	0	0 to 100%	use the economizer for ventilation, only free cooling
IA.CF	IAQ Analog Input Configuration	0: no FIOP 1: FIOP	0=No IAQ 1=DCV 2=Override 3=Ctl Min Pos	This tells the ERV if a CO_2 sensor is installed
IA.FN	IAQ Analog Fan Configuration	0	0=Never 1=Occupied 2=Always	Tells the ERV if it can run during unoccupied for high CO ₂ sensor
II.CF	IAQ Switch Input Configuration	0	0=No IAQ 1=DCV N/O 2=DCV N/C 3=Override N/O 4=Override N/C	This tells the ERV if a switch is installed for
II.FN	IAQ Switch Fan Configuration	0	0=Never 1=Occupied 2=Always	Tells the ERV if it can run during unoccupied for high CO ₂ switch
AQD.L	AQ Differential Low	100	0 to 5000	These set the indoor air quality (IAQ) CO ₂
AQD.H	AQ Differential High	700	0 to 5000	DCV operating range. Differential is based off a 400PPM outside CO ₂ value.
AQD.P	IAQ Override Position	100	0 to 100%	Sets the speed of the outside air fan during override.

Table 4 — ComfortLink Controller Configurations

The Unit Control Type configuration, *Configuration* \rightarrow *UNIT* \rightarrow *U.CTL*, must be set to Space Sensor (3). The jumper wire in the installer's packet must be connected between R and W1 on TB for heating mode to operate.

T-58 Communicating Room Sensor

Install the T-58 communicating thermostat. Connect the CCN communication bus from the T-58 to the CCN terminals on the field connection terminal board located at the unit control box. Configure the unit's CCN communication element number, bus number, and baud rate. Configure the T-58 sensor's CCN communication bus number and baud rate the same as the unit, while the element number has to be different. Configure the T-58 to send SPT to the unit's element number. Refer to the Field-Installed Accessories section page 86 for additional information.

The Unit Control Type configuration, *Configuration* $\rightarrow UNIT \rightarrow U.CTL$, must be set to Space Sensor (3). The jumper wire in the installer's packet must be connected between R and W1 on TB for heating mode to operate.

CCN Linkage Control

The CCN communication must be properly configured for the 48/ 50HC units and all other devices. Linkage configuration is automatically done by the supervisory CCN Linkage device.

The Unit Control Type configuration, *Configuration* $\rightarrow UNIT \rightarrow U.CTL$ must be set to Space Sensor (3). The jumper wire in the installer's packet must be connected between R and W1 on TB for heating mode to operate.

Installation of an accessory supply air temperature (SAT) sensor in the supply duct is recommended for Linkage applications. A supply duct SAT measurement is valid for heating mode display, while the factory-standard internal SAT is not valid for heating due to its location upstream of the heating section. When installing the supply duct SAT, the heating mode display is enabled by setting *Configuration*—*HEAT*—*SAT.H* to ENBL.

Installation of an accessory return air temperature (RAT) sensor in the return duct and wired to the space sensor input is recommended for Linkage applications. This will allow the unit to continue to run if Linkage communication is lost.

System Pilot[™] - Communication Space Sensor

Install the System Pilot and connect the CCN communication bus from it to the unit's CCN connection on the low voltage terminal board. Configure the unit's CCN communication element number, bus number, and baud rate. Refer to the System Pilot device's installation instructions for configuring it to be used as a space temperature and attaching it to a unit.

Thermidistat Control

The thermidistat is a thermostat and humidistat combined and the inputs are provided on the field connection terminal board. The unit control type configuration, *Configuration* \rightarrow *UNIT* \rightarrow *U.CTL*, default value is for thermostat (2) so there is no need to configure this item. The thermostat control type configuration, *Configuration* \rightarrow *UNIT* \rightarrow *T.CTL*, selects the unit response to the thermostat inputs above. The space humidity switch configuration, *Configuration* \rightarrow *UNIT* \rightarrow *RH.SW*, identifies the normally open or normally closed status of this input at HIGH humidity (only on Humidi-MiZ-er[®] units).

Space Humidistat Control

For units with the factory Humidi-MiZer option, the humidistat input is provided on the field connection terminal board. The Space Humidity Switch configuration, *Configuration*—*UNIT*—*RH.SW*, identifies the normally open or normally closed status of this input at HIGH humidity.

Relative Humidity Sensor Control

For units with the factory installed Humidi-MiZer option and the economizer option (with the ECB-economizer control board), the

humidity sensor input is provided on the field connection terminal board (TB). The sensor can be used in addition to or instead of a humidistat or thermidistat. The RH Sensor on OAQ Input configuration, **Configuration**—**UNIT**—**RH.S**=**YES**, identifies that the sensor is being used instead of an OAQ sensor. Adjust RH setpoints as needed. Terminal LPWR is the 24vdc loop power and Terminal SPRH is the 4-20 mA signal input. Refer to the Field Installed Accessories and Humidi-MiZer Operation sections for more information.

CCN Communication

Configure Configuration \rightarrow CCN \rightarrow CCN.A to desired element number. (Default is 1.) Configure Configuration \rightarrow CCN \rightarrow CCN.B to desired bus number. (Default is 0.) Configure Configuration \rightarrow CCN \rightarrow BAUD to desired code number for baud rate (Default is 3 = 9600 baud).

Accessories

Below are quick configuration settings for field installed accessories. If these accessories were installed by the factory, they will already be configured. See the Field-Installed Accessories section, third party control, control connection tables, and CCN or Display parameter tables for any accessories not mentioned below and any additional information on accessories.

ECONOMIZER

If an economizer accessory was field installed, the unit must be configured for it by setting *Configuration* \rightarrow *ECON* \rightarrow *EC.EN* to YES. The default settings for the other economizer configurations should be satisfactory. If they need to be changed, additional information about these configuration settings can be found in the Economizer section.

POWER EXHAUST

If a power exhaust accessory was field installed, the unit must be configured for it by setting **Configuration** \rightarrow **ECON** \rightarrow **PE.EN** to ENBL. The default settings for the other power exhaust configurations should be satisfactory. If they need to be changed, additional information about these configurations can be found in the Power Exhaust section.

ELECTRIC HEAT

If an electric heat accessory was field installed, the unit must be configured for it by setting *Configuration* \rightarrow *HEAT* \rightarrow *HT.TY* to a value of 2. The number of electric heat stages must be configured by setting *Configuration* \rightarrow *HEAT* \rightarrow *N.HTR* per the installed heater.

FIRE SHUTDOWN

If a fire shutdown or smoke detector accessory was field installed, the unit must be configured for it by setting *Configura-tion* \rightarrow *UNIT* \rightarrow *FS.SW* to normally open (1) or normally closed (2) when there is not a fire alarm. Normally open (1) is the preferred configuration.

OUTDOOR ENTHALPY

If an outdoor enthalpy accessory was field installed, the unit must be configured for it by setting *Configuration* \rightarrow *ECON* \rightarrow *ENSW*, identifies the normally open or normally closed status of this input when the outdoor enthalpy is low.

IAQ SWITCH

If an IAQ Switch accessory was field installed, the unit must be configured for it by setting *Configuration* \rightarrow *AIR.Q* \rightarrow *II.CF*, identifies the normally open or normally closed status of this input when the indoor air quality value is low (good) and also selects the unit response to this input.

NOTE: An IAQ switch cannot be used if an enthalpy switch is already on this input.

IAQ SENSOR

If an CO₂ sensor accessory was field installed, the unit must be configured for it by setting *Configuration* $\rightarrow AIR.Q \rightarrow IA.CF$ selects the unit response to this input. Default conversion to 0 to 2000 ppm.

OAQ SENSOR

If an outdoor air quality sensor accessory was field installed, the unit must be configured for it by setting *Configuration* \rightarrow *AIR.Q* \rightarrow *OA.CF* selects the unit response to this input. Default conversion to 0 to 2000 ppm.

FAN STATUS

If a fan status accessory was field installed, the unit must be configured for it by setting *Configuration* \rightarrow *UNIT* \rightarrow *FN.SW* to normally open (1) or normally closed (2). Normally open (1) is the preferred configuration.

FILTER STATUS

If a filter status accessory was field installed, the unit must be configured for it by setting *Configuration* \rightarrow *UNIT* \rightarrow *FL.SW* to normally open (1) or normally closed (2). Normally open (1) is the preferred configuration.

Programming Operating Schedules

The *Comfort*Link controls will accommodate up to eight different schedules (Periods 1 through 8), and each schedule is assigned to the desired days of the week. Each schedule includes an occupied on and off time. As an example, to set an occupied schedule for 8 AM to 5 PM for Monday through Friday, the user would set days Monday through Friday to ON for Period 1. Then the user would configure the Period 1 Occupied From point to 08:00 and the Period 1 Occupied To point to 17:00. To create a different weekend schedule, the user would use Period 2 and set days Saturday and Sunday to ON with the desired Occupied On and Off times.

NOTE: By default, the time schedule periods are programmed for 24 hours of occupied operation.

To create a schedule, perform the following procedure:

 Scroll to the Configuration mode, and select CCN CON-FIGURATION (CCN). Scroll down to the Schedule Number (*Configuration→CCN→SCH.0=SCH.N*). If password protection has been enabled, the user will be prompted to enter the password before any new data is accepted. *SCH.N* has a range of 0 to 99. The default value is 1. A value of 0 is always occupied, and the unit will control to its occupied set points. A value of 1 means the unit will follow a local schedule, and a value of 65 to 99 means it will follow a CCN schedule. Schedules 2-64 are not used as the control only supports one internal/local schedule. If one of the 2-64 schedules is configured, then the control will force the number back to 1. Make sure the value is set to 1 to use a local schedule.

- 2. Enter the Time Clock mode. Scroll down to the LOCAL TIME SCHEDULE (*SCH.L*) sub-mode, and press ENTER. Period 1 (*PER.1*) will be displayed.
- 3. Scroll down to the *MON.1* point. This point indicates if schedule 1 applies to Monday. Use the ENTER command to go into Edit mode, and use the Up or Down key to change the display to YES or NO. Scroll down through the rest of the days and apply schedule 1 where desired. The schedule can also be applied to a holiday.
- 4. Configure the beginning of the occupied time period for Period 1 (*OCC*). Press ENTER to go into Edit mode, and the first two digits of the 00.00 will start flashing. Use the Up or Down key to display the correct value for hours, in 24-hour (military) time. Press ENTER and hour value is saved and the minutes digits will start flashing. Use the same procedure to display and save the desired minutes value.
- 5. Configure the unoccupied time for period 1 (*UNC*). Press ENTER to go into Edit mode, and the first two digits of the 00.00 will start flashing. Use the Up or Down key to display the correct value for hours, in 24-hour (military) time. Press ENTER and hour value is saved and the minutes digits will start flashing. Use the same procedure to display and save the desired minutes value.
- 6. The first schedule is now complete. If a second schedule is needed, such as for weekends or holidays, scroll down and repeat the entire procedure for period 2 (*PER.2*). If additional schedules are needed, repeat the process for as many as are needed. Eight schedules are provided. See Table 5 for an example of setting the schedule.

Table 5 — Setting an Occupied Time Schedule —Weekdays Only for 7:30 to 22:30

DISPLAY MENU	SUB-SUB MODE	KEYPAD ENTRY	ITEM	DISPLAY	ITEM EXPANSION	COMMENT
		ENTER			Local Occupancy Schedule	
		ENTER	OCC.1		Period Occupied Time	
		ENTER		00.00		Scrolling stops
		ENTER		00.00		Hours Flash
		Y		07.00		Select 7
		ENTER		07.00		Change accepted, minutes flash
		Y		07.30		Select 30
		ENTER		07.30		Change accepted
		ESCAPE	OCC.1	07.30	Period Occupied Time	Item/Value/Units scrolls again
		В	UNC.1	00.00	Period Unoccupied Time	
		ENTER		00.00		Scrolling stops
		ENTER		00.00		Hours Flash
		Y		22.00		Select 22
		ENTER		22.00		Change accepted, minutes flash
		Y		22.30		Select 30
		ENTER		22.30		Change accepted
		ESCAPE	UNC.1	22.30	Period Unoccupied Time	Item/Value/Units scrolls again
		В	MON.1	NO	Monday In Period	
		ENTER	NO			Scrolling stops
		Y	YES			Select YES
TIMECLOCK		ENTER	YES			Change accepted
SCH.L	PER.1	ESCAPE	MON.1	YES	Monday In Period	Item/Value/Units scrolls again
		В	TUE.1	NO	Tuesday In Period	
		ENTER	NO			Scrolling stops
		Y	YES			Select YES
		ENTER	YES			Change accepted
		ESCAPE	TUE.1	YES	Tuesday In Period	Item/Value/Units scrolls again
		В	WED.1	NO	Wednesday In Period	
		ENTER	NO			Scrolling stops
		Y	YES			Select YES
		ENTER	YES	2/50		Change accepted
		ESCAPE	WED.1	YES	Wednesday In Period	Item/Value/Units scrolls again
		B	THU.1	NO	I nursday in Period	Concilie e atoma
		ENTER	NO			Scrolling stops
			YES			Select YES
		ENTER	YES	VES	Thursday In Daried	
		ESCAPE	THU.1	YES	Thursday in Period	Item/value/Units scrolls again
				INU	Friday in Period	Sorolling stops
			IES VEC			
		ENIER		VEO	Eridov In David	Change accepted
		ESCAPE	FKI.1	TES	Friday in Period	nem/value/Units scrolls again
		ESCAPE				
		ESCAPE				

SERVICE TEST

The Service Test function can be used to verify proper operation of compressors, heating stages, Humidi-MiZer system, indoor fan, power exhaust fans, economizer, and the alarm relay. Use of Service Test is recommended at initial system start up and during trouble-shooting (see Table 6 for point details).

Service Test mode has the following changes from normal operation:

- Outdoor air temperature limits for cooling circuits, economizer, and heating are ignored. Normal compressor time guards and other staging delays are reduced to 30 seconds or less.
- Circuit alerts are limited to 1 strike (versus 3) before changing to alarm shut down state.
- The status of *ALM.N* is ignored so all alerts and alarms are broadcast on CCN.
- The words "SERVICE TEST" are inserted into every alarm message.

Service test can only be turned ON/OFF at the unit display. Once turned ON, other entries may be made with the display or through CCN. To turn Service Test on, change the value of TEST to ON. To turn service test off, change the value of TEST to OFF.

NOTE: Service Test mode may be password protected. Refer to Basic Control Usage section for more information. Depending on the unit model, factory-installed options, and field-installed accessories, some of the Service Test functions may not apply.

Independent Outputs

The independent (*INDP*) submenu is used to change output status for the economizer, power exhaust stages, crankcase heaters, alarm relay, and outside air unit. These independent outputs can operate simultaneously with other Service Test modes. All outputs return to normal operation when Service Test is turned off. When the economizer is using the factory default Digital Control Type (*Configuration*→*ECON*→*E.CTL* is 1 or 2) then the Economizer Calibration feature may be used to automatically check and reset the economizer actuator range of motion. Refer to the economizer operation section of more details. On EnergyX equipped units, use the outside air unit (OAU) points to test the ERV components.

Fan Test

The fans (*FANS*) submenu is used to change output status for the indoor fan. On single speed fan units the indoor fan contactor can be energized or de-energized using the *IDF.1* test. For units with a VFD the indoor fan speed test (*F.SPD*) is available. *F.SPD* runs the fan at the desired speed entered. IDF Fan Mode (*F.MOD*) will run the fan at the programmed speed for each mode. *IDF.2* and *IDF.3* are reserved for future use.

Cooling Test

The cooling (*COOL*) submenu is used to change output status for the individual compressors. Compressor starts are staggered by 15 seconds. The fans (*FANS*) and heating (*HEAT*) service test outputs are reset to OFF for the cooling service test. Indoor fans and outdoor fans are controlled normally to maintain proper unit operation. If LEN VFD fan is configured, then the indoor fan speed will default to the Mech Cooling Fan Speed configuration point (*Configuration*—*J.FAN*—*FS.CL*) when one compressor is turned on. The Reduced Cool Fan Speed (*ESPD*) can only be changed while one stage is running. If more then one stage is on the actual fan speed will be 100%. *FSPD* shows the reduced speed not actual speed. On single stage units, actual fan speed will be 100% when the compressor is on. All normal cooling alarms and alerts are functional. NOTE: Circuit A will always be operated with Circuit B.

Humidi-MiZer® Test

For units with the factory Humidi-MiZer option, the Humidi-MiZer (HZMR) submenu is used to change the output status to operate the circuits in different Humidi-MiZer modes or to separately test the Humidi-MiZer valve operations. Refer to the Humidi-MiZer operation section for details on these modes and valves. The fans (FANS), cooling (COOL), and heating (HEAT) service test outputs are reset to OFF for the Humdi-MiZer service test. Indoor and outdoor fans are controlled normally to maintain proper unit operation. If LEN VFD fan is configured, then the indoor fan speed will default to the Reheat2 Fan Speed configuration point (Configuration→I.FAN→ FS.RH) when Reheat2 test is turned on. The Reheat2 fan speed (F.SPD) only reflects the speed setting for testing Reheat2 circuits, and can only be changed when a circuit is in Reheat2. Actual speed may be different if Reheat 1 tests are being performed. All normal cooling alarms and alerts are functional. Refer to the Humidi-MiZer operating section for more information.

NOTE: Circuit A will be operated with Circuit B.

Table 6 — Service Test Modes and Submodes Directory

DISPLAY MENU/ SUB-MENU/ NAME	EXPANDED NAME	VALUES
SERVICE TEST		
TEST	Field Service Test Mode	Off/On
INDP	Test Independent Outputs	
ECON	Economizer Position Test	0 to 100%
E.CAL	Calibrate Economizer	Off/On
PE.1	Power Exhaust 1 Test	Off/On
PE.2	Power Exhaust 2 Test	Off/On
ALRM	Alarm Relay Test	Off/On
OA.DM	OAU 2-position Damper	Close/Open
WHL	OAU Wheel Test	0 to 100%
OA.OF	OAU OA Fan Speed Test	0 to100
OA.XF	OAU PE Fan Speed Test	0 to100
OA.HT	OAU Tempring Heater Test	0 to 100
FANS	Test Fans	
F.SPD	Indoor Fan Speed Test	0 to 100
F.MOD	IDF Fan Mode	0 to 7
IDF.1	Indoor Fan 1 Test	Off/On
IDF.2	Indoor Fan 2 Test	Off/On
IDF.3	Indoor Fan 3 Test	Off/On
COOL	Test Cooling	
CMP.A	Cool A Test	Off/On
CMP.B	Cool B Test	Off/On
F.SPD	Reduced Cool Fan Speed	60 to 100
HMZR	Test Humidi-MiZer	
RH1.B	Reheat1 B Test	Off/On
RH1.C	Reheat1 C Test	Off/On
RH2.A	Reheat2 A Test	Off/On
RH2.B	Reheat2 B Test	Off/On
F.SPD	Reheat2 Fan Speed	0 to 100
CRC	Cool->Reheat1 Valve Test	Off/On
RHV.A	Reheat2 Valve A Test	Off/On
RHV.B	Reheat2 Valve B Test	Off/On
HEAT	Test Heating	
HT.1	Heat Stage 1 Test	Off/On
HT.2	Heat Stage 2 Test	Off/On
F.SPD	Reduced Heat Fan Speed	0 to 100

Heating Test

The heating (*HEAT*) submenu is used to change output status for the individual heat stages, gas or electric. The fans (*FANS*) and cooling (*COOL*) service test outputs are reset to OFF for the heating service test. Indoor and outdoor fans are controlled normally to maintain proper unit operation. All normal heating alarms and alerts are functional.

NOTE: Field terminal board terminal R must be connected to W1 for the heat to operate in service test. Alert number T410 will occur as a reminder if not done. If the normal unit control mode is thermostat mode, then remove the R-W1 jumper after completing service test.

THIRD PARTY CONTROL

Third party controls may interface with the unit *Comfort*Link controls through the connections described below. See other sections of these instructions for more information on the related unit control and configurations.

Cooling/Heating Control

The thermostat inputs are provided on the field connection terminal board. The Unit Control Type configuration, *Configuration* \rightarrow *UNIT* \rightarrow *U.CTL*, must be 2 to recognize the below inputs. Terminal R is the 24vac source for the following:

- Y1 = First stage cooling
- Y2 = Second stage cooling
- W1 = First stage heating
- W2 = Second stage heating
- G = Indoor fan

Dehumidification Control

On HumidiMiZer units the HUM terminal is provided on the field connection terminal board. Humidity Switch configuration, *Configuration*—*UNIT*—*RH.SW*, identifies the normally open or normally closed status of this input at HIGH humidity.

NOTE: Dehumidification is considered a cooling function in the software.

Remote Occupancy

The remote occupancy input is provided on the field connection terminal board (TB). The Remote Occupancy Switch configuration, *Configuration → UNIT → RM.SW*, identifies the normally open or normally closed status of this input when unoccupied.

- RMOL = 24 VAC signal input
- R-2 = 24 VAC source for dry contact

Fire Shutdown

The fire shutdown input is provided for unit shutdown in response to a fire alarm or smoke detector. The Fire Shutdown Switch configuration, *Configuration* $\rightarrow UNIT \rightarrow FS.SW$, identifies the normally open or normally closed status of this input when there is no fire alarm.

• FDWN = 24 VAC signal input

Alarm Output

The alarm output is provided on the field connection terminal board to indicate a current alarm status. The output will be 24VAC if a current alarm exists.

- C-2 = 24 VAC common
- X = 24 VAC signal output

Economizer Damper Control

For units with the economizer option or accessory and the ECB control board, the damper position can be directly controlled through the IAQ sensor input provided on the field connection terminal board. The IAQ Analog Input configuration, *Configuration* \rightarrow

AIR.Q-*HA.CF* will have to set to 3 (Control Minimum Position). When IA.CF = 3, an external 4 to 20 mA source is used to move the damper 0% to 100% directly.

IAQ = 4-20mA + signal

COM = 4-20mA - common

NOTE: In this mode, preset minimum positions configurations are not valid, the damper position may exceed the input position to provide economizer cooling and CO_2 sensor input can not be used for DCV control. Refer to the Indoor Air Quality operation section on page 27 for more information.

CONTROLS OPERATION

Display Configuration

The *Configuration*—*DISP* submenu is used to configure the local display settings.

Metric Display (METR)

This variable is used to change the display from English units to Metric units.

Language Selection (LANG)

This variable is used to change the language of the ComfortLink display. At this time, only English is available.

Password Enable (PROT)

This variable enables or disables the use of a password. The password is used to restrict use of the control to change configurations.

Service Password (PSWD)

This variable is the 4-digit numeric password that is required if enabled.

Test Display LEDs (TEST)

This is used to test the operation of the ComfortLink display.

Unit Configuration

Many configurations that indicate what factory options and/or field accessories are installed and other common operation variables are included in Unit Configuration (*Configuration*—*UNIT*). These configurations will be set in the factory for the factory-installed options (FIOPs). Field-installed accessories installed will require configuration changes. General unit and fan control configurations are also covered under this Unit Configuration menu.

Start-Up Delay (S.DLY)

This configuration sets the control start-up delay after the power is interrupted. This can be used to stagger the start-up of multiple units.

Unit Control Type (U.CTL)

This configuration defines if temperature control is based on thermostat inputs or space temperature sensor input.

- **U.CTL** = 2 (Thermostat) The unit determines cooling and heating demand by the state of G, Y1, Y2,W1, and W2 inputs from a space thermostat. This value is the factory default.
- U.CTL = 3 (Space Sensor) The unit determines cooling and heating demand based on the space temperature and the appropriate set point. Used also as Linkage configuration. The jumper wire in the installer's packet must be connected between R and W1 on the low voltage terminal board for heating mode to operate.

THERMOSTAT CONTROL TYPE (T.CTL)

This configuration applies only if Unit Control Type is Thermostat (*Configuration \rightarrowUnit \rightarrowU.CTL = 2). The value determines alternative cooling and Humidi-MiZer circuit staging. See the Cooling and Humidi-MiZer sections for more information. The factory default value is T.CTL = \theta (Adaptive).*

Fan Status Switch (FN.SW)

This configuration identifies if a fan status switch is installed, and what status (normally open, normally closed) the input is when the indoor fan is OFF.

Filter Status Switch (FL.SW)

This configuration identifies if a filter status switch is installed, and what status (normally open, normally closed) the input is when the filter is CLEAN.

Fire Shutdown Switch (FS.SW)

This configuration identifies if a fire shutdown switch is installed, and what status (normally open, normally closed) the input is when the fire or smoke alarm is OFF (no alarm).

Remote Occupancy Switch (RM.SW)

This configuration identifies if a remote occupancy switch is installed, and what status (normally open, normally closed) the input is when UNOCCUPIED.

SAT Settling Time (SAT.T)

This configuration sets the settling time of the supply air temperature (SAT). This tells the control how long to wait after a stage change before trusting the SAT reading. See Adaptive Thermostat Control (U.CTL = 2, T.CTL = 0) and Space Sensor Control (U.CTL = 3) within the Cooling operation section for more information. The factory default value is 240 seconds.

RAT Sensor Installed (RAT.S)

This configuration identifies if a return air temperature (RAT) sensor is installed. A YES value enables RAT display. A NO value disables RAT display. Installing an RAT sensor will allow economizer differential dry bulb control. Refer to the economizer operation for more information. RAT sensor is required for compliance with Title 24 Fault Detection and Diagnostics (FDD).

RH Sensor On OAQ Input (RH.S)

This configuration identifies if a space relative humidity sensor is installed on the outdoor air quality (OAQ) input. A YES value enables *SP.R.H* display. If a Humdi-MiZer unit, then the unit determines dehumidification demand based on this input and the appropriate set point. A NO value disables *SP.R.H* display and use.

Space Humidity Switch (RH.SW)

This configuration identifies if a space relative humidity switch is installed on the ENTHALPY input, and what status (normally open, normally closed) the input is when the space humidity is HIGH.

Temperature Compensated Start Cooling Factor (TCS.C)

This factor is used in the equation of the Temperature Compensated Start Time Bias for cooling. A setting of 0 minutes indicates Temperature Compensated Start in Cooling is not permitted.

Temperature Compensated Start Heating Factor (TCS.H)

This factor is used in the equation of the Temperature Compensated Start Time Bias for heating. A setting of 0 minutes indicates Temperature Compensated Start in Heating is not permitted.

Modes

The *Comfort*Link controls operate under a hierarchy of command structure as defined by four main elements: the System Mode, the HVAC Mode, the Occupied status, and the Unit Control Type.

The System Mode is the top level that defines three main states of the control system: Disabled, Enabled, or Test.

The HVAC Mode is the next level that defines four main states of functional operation: Disabled, Fan Only, Cool, and Heat.

The Occupied status affects set points for cooling and heating in Space Sensor control mode and operation of the economizer for indoor air quality ventilation and free cooling.

The Unit Control Type (*Configuration* \rightarrow *UNIT* \rightarrow *U.CTL*) defines if temperature control is based on thermostat inputs or space temperature sensor input.

The general operating mode of the control and the status of some related operation lockouts are located on the display at two locations: *Run Status* \rightarrow *MODE* and *Operating Modes* \rightarrow *MODE*.

System Mode (SYS)

In Run Status and Operating Modes, the current system mode is displayed with expandable text. This is an overall state of the unit.

Three states are: Unit Operation Disabled, Unit Operation Enabled, or Service Test Enabled.

HVAC Mode (HVAC)

In Run Status and Operating Modes, the current allowed HVAC mode is displayed with expandable text. This is the mode the unit decides to run in based on its inputs. There are four main HVAC modes; cooling has six different expanded texts. These modes are shown in the following tables.

FAN MODE	EXPANDED TEXT	BRIEF DESCRIPTION
Disabled	HVAC Operation Disabled	Unit is in test mode or System mode is disabled
Fan Only	Ventilation (fan-only)	Fan may run for ventilation
	Cooling	Mechanical cooling
	Free Cooling	Only economizer used for cooling
	Unoccupied Free Cooling	Only economizer use for cooling (occupied cooling set point active)
Cooling	Reheat1	All running circuits in sub-cooling mode
	Reheat2	All running circuits in Hot Gas Reheat mode
	Reheat1/ Reheat2	Sub-cooling and Hot Gas Reheat active
Heating	Heating	Heating mode

Indoor Fan Mode (F.MOD)

This displays the mode in which the fan is running. There are 8 fan modes in total, the 1-Speed fans can only be in 1 of 2 modes (off or High). Staged Air Volume (SAV) units can utilize all 8 modes if programmed for it. The following table shows the 8 modes and a brief description for each.

FAN MODE	EXPANDED TEXT	BRIEF DESCRIPTION		
0	OFF	When the fan is off		
1	High	When fan is on in 1-Speed units or at high speed on SAV units		
2	Low Cool	On SAV units with 2 cooling stages, when only 1 cooling stage is requested		
3	Vent	On SAV units, when in vent mode and fan is on		
4	IAQ Override	On SAV units, in any mode when IAQ override is active		
5	N/A	Not available at this time		
6	Dehum	On SAV units, in cooling mode, and specific conditions allow		
7	Low Free Cool	On SAV units, in cooling mode, and specific conditions allow		

HVAC Operation Disabled (HV.DN)

Allow disabling of HVAC mode. This is only available on a network connection and shows if the unit has been forced into the disabled status.

Cool Setpoint In Effect (EFF.C)

This shows the actual setpoint that is being used for control during cooling mode. If a 0 is displayed, then space sensor control is not being used and the unit is being controlled by a thermostat.

Heat Setpoint In Effect (EFF.H)

This shows the actual setpoint that is being used for control during heating mode. If a 0 is displayed, then space sensor control is not being used and the unit is being controlled by a thermostat.

Currently Occupied (OCC)

Displays the current state of assumed space occupancy based on unit configuration and inputs.

T med Override in Effect (T.OVR)

Displays if the state of occupancy is currently occupied due to an override.

Linkage Active (LINK)

Displays if a linkage communication "Linkage" is established between the unit and a linkage source.

Demand Limit in Effect (D.LMT)

Displays if a demand limit has been placed on the unit's capacity.

Compressor OAT Lockout (C.LOC)

Displays if operation of one or more compressors is prevented due to outdoor temperature limit lockout.

Heat OAT Lockout (H.LOC)

Displays if heating operation is prevented due to outdoor temperature limit lockout.

Econo Cool OAT Lockout (E.LOC)

Displays if economizer operation for cooling is prevented due to outdoor temperature limit lockout.

General Operation

48/50HC units can provide cooling, dehumidification, heating, and ventilation operation. Each unit will operate under one of two basic types of control: thermostat or space temperature sensor. There are many inputs, configurations, safety factors, and conditions that ultimately control the unit. Refer to the specific operation sections for detail on a specific unit operation.

When thermostat control is enabled (*Configuration* \rightarrow *UNIT* \rightarrow *U.CTL* = 1), the unit will operate based on discrete input commands (G, Y1, Y2, W1, and W2) and there is a one minute time delay between modes and when re-entering a mode. The G command calls for ventilation, the Y1 and Y2 commands call for cooling, and the W1 and W2 commands call for heating. Thermostat Control Type (*Configuration* \rightarrow *UNIT* \rightarrow *T.CTL*) affects how cooling operates based on Y1 and Y2 commands and if cooling/heating stage time guards are applied.

When space temperature sensor control is enabled (*Configuration* \rightarrow *UNIT* \rightarrow *U.CTL* = 2), the unit will try to maintain the Space Temperature (*Temperatures* \rightarrow *AIR.T* \rightarrow *SPT*) between the effective cool and heat setpoints (*Run Status* \rightarrow *MODE* \rightarrow *EFF.C* and *EFF.H*). However, to minimize unnecessary cool to heat and heat to cool changes, there is a 10 minute delay after the last stage turns off before the control will switch modes and a 1 minute delay when reentering the last mode. Linkage operation overrides the mode changeover delay to 15 seconds. The cooling and heating Mode Select Timeguard (*Operating Modes* \rightarrow *COOL* \rightarrow *MS.TG* and *Operating Modes* \rightarrow *HEAT* \rightarrow *MS.TG*) show the remaining time before allowing the respective mode to be entered.

Temperature Setpoint Determination

Setpoints are used to control the unit while under space temperature sensor control. The Cool Setpoint in Effect (*EFF.C*) and the Heat Setpoint in Effect (*EFF.H*) are the points in which the unit is controlling to at a specific time. These points are read only points and change according to occupancy, the offset slider status, and network writes (Linkage or LON).

If the building is in occupied mode, the Occupied Cool Setpoint (*Setpoints*->OCSP) and the Occupied Heat Setpoint (*Set*-

points \rightarrow **OHSP**) are active. When the building is in unoccupied mode, the Unoccupied Cool Setpoint (*Setpoints* \rightarrow **UCSP**) and the Unoccupied Heat Setpoint (*Setpoints* \rightarrow **UHSP**) are active. The heating and cooling set points are also separated by a Heat-Cool Set Point Gap (*Setpoints* \rightarrow *GAP*) that is user configurable from 2 to 10 degrees F. This parameter will not allow the setpoints to be set too close together, it will change the last setpoint adjusted if it is set within the GAP.

When the space sensor has a setpoint slider adjustment, the cool and heat setpoints (occupied) can be offset by sliding the bar from one side to the other. The SPT Offset Range (+/-) (*Setpoints* \rightarrow *STO.R*) sets the total positive or negative degrees that can be added to the setpoints. With the slider in the middle, no offset is applied. Moving the slider to the "COOL" side will subtract from each setpoint, and sliding it to the "WARM" side will add to the setpoints. The slider offset being applied at any given time is displayed as Space Temperature Offset (Temperatures} \rightarrow AIR.T \rightarrow SPTO).

Occupancy Determination

The building's occupancy is affected by a number of different factors. When the unit is operating with a space temperature sensor (T-55, T-56, T-58 or T-59), occupancy affects the unit set points and the operation of the economizer. If the unit is operating under thermostat control, occupancy only affects the operation of the economizer. If the unit's Humidi-MiZer system is being controlled by a relative humidity sensor, then occupancy will affect the RH setpoints. The factors affecting occupancy are listed below from highest to lowest priority.

LEVEL 1 PRIORITY

Level 1 classification is a force/write to occupancy and can occur three ways. Listed in order of priority: force on OCCUPIED, a write to NVI_OCC, and a Linkage write. The CCN point OCCUPIED is forced via an external device such as a ComfortID controller or a service tool. When OCCUPIED is forced to YES, the unit is considered occupied, when OCCUPIED is forced to NO, the unit is considered unoccupied. If the third party protocol LON is writing to NVI_OCC, the control maps it to OCCUPIED as an input. If the unit is being controlled by Linkage, the occupancy is communicated and mapped to OCCUPIED as an input. LON and Linkage do not force the point, only write to it, therefore a force applied to OCCU-PIED will override them.

If OCCUPIED is not being forced or written to, proceed to the level 2 priority.

LEVEL 2 PRIORITY

Remote Occupancy Switch should be configured to either Normally Open or Normally Closed when the user would like to control the occupancy with an external switch. This switch is field-supplied (24v, single pole, single throw [SPST]). There are three possible configurations for the remote occupancy switch:

- 1. (*Configuration→UNIT→RM.SW* = 0) No Switch
- 2. (*Configuration→UNIT→RM.SW* = 1) Normally Open Switch

3. (*Configuration→UNIT→RM.SW* = 2) Normally Closed Switch

If the switch is configured to No Switch (0), the switch input value will be ignored and software will proceed to level 3 priority. For each type of switch, the appropriate configuration and states are listed in the table below. The Remote Occupancy Switch (*IN-PUTS* \rightarrow *GEN.I* \rightarrow *RM.OC*) point will show the status of the switch.

Occupied when Closed or Unoccupied when Open Normal Open (1) Open and Unoccupied Occupied when Open or Unoccupied when Closed Normal Closed (2) Open and Occupied Occupied when or Unoccupied when Closed Normal Closed (2) Open and Occupied	TYPE OF SWITCH	SWITCH CONFIGURATION	STATE OF SWITCH AND STATE OF OCCUPANCY	
Closed or Unoccupied when Open Normal Open (1) Closed and Occupied Occupied when Open or Unoccupied when Closed Normal Closed (2) Open and Occupied Closed and Unoccupied Closed and Unoccupied Closed and Unoccupied	Occupied when		Open and Unoccupied	
Occupied when Open or Unoccupied when Closed Normal Closed (2) Open and Occupied Closed and Unoccupied Closed and Unoccupied	when Open	Normal Open (1)	Closed and Occupied	
or Unoccupied when Normal Closed (2) Closed and Unoccupied	Occupied when Open		Open and Occupied	
	or Unoccupied when Closed	Normal Closed (2)	Closed and Unoccupied	

NOTE: To perform remote occupancy, an Economizer Control Board must be installed in the unit.

LEVEL 3 PRIORITY

The following occupancy options are determined by the state of Occupancy Schedule Number (*Configuration* \rightarrow *CCN* \rightarrow *SCH.O* \rightarrow *SCH.N*) and the Global Schedule Broadcast (*Configuration* \rightarrow *CCN* \rightarrow *BROD* \rightarrow *B.GS*).

1. (Configuration \rightarrow CCN \rightarrow SCH.O \rightarrow SCH.N = θ) The unit is always considered occupied and the programmed schedule is ignored. This is the factory default.

2. (Configuration \rightarrow CCN \rightarrow SCH.O \rightarrow SCH.N = 1-64) Follow the local programmed schedule. Schedules 1 to 64 are local within the controller. The unit can only store one local schedule and therefore changing this number only changes the title of the schedule table.

(Configuration $\rightarrow CCN \rightarrow SCH.O \rightarrow SCH.N = 65-99$) Follow the global programmed schedule. If the unit is configured as a Global Schedule Broadcaster (Configura*tion* \rightarrow *CCN* \rightarrow *BROD* \rightarrow *B.GS* = *YES*), the unit will follow the unit's programmed schedule and broadcast the schedule so that other devices programmed to follow this schedule number can receive the schedule. If the unit is not programmed as a Global Schedule Broadcaster (*Configuration* \rightarrow *CCN* \rightarrow *BROD* \rightarrow *B.GS* = *NO*), the unit will receive broadcasted schedules from a unit programmed to broadcast this schedule number. While using the programmed schedule, occupancy can be temporarily switched from unoccupied to occupied by pressing the override button for approximately 3 seconds on the T-55, T-56, T-58 or T-59 space temperature sensor. Override will only occur if SPT Override Enabled (*Configuration→CCN→SCH.O→OV.SP*) is set to YES. The length of the override period when pressing the override button is determined by the Override Time Limit $(Configuration \rightarrow CCN \rightarrow SCH.O \rightarrow OV.TL)$. The hours remaining in override is displayed as Timed Override Hours (*Configuration→CCN→SCH.O→OV.EX*). This point can also be changed from the local display or network to set or change the override period length.

INDOOR FAN OPERATION

The indoor fan is required for every function of the unit and has several configurations that effect its operation. The Indoor Fan Type configuration (Configuration - I.FAN - FTYP) sets the type of fan and how it is controlled. These 48/50HC units can utilize the 1-Speed (*FTYP* = θ) or the LEN VFD (*FTYP* = 1) fan types. The Number of Speeds configuration (Configuration -> I.FAN -> NSPD) is not used with fan types 1-Speed or LEN VFD. The fan operation for these two fan types is explained in detail below. For gas heating units, the IGC fan request output (Inputs $\rightarrow GEN.I \rightarrow IGC.F$) is also monitored by the MBB control. This can result in additional modification of fan delays or other operation due to safety functions of the IGC control. See the Gas Heating operation section for more details. If configured for IAQ fan operation, the fan may be turned on to satisfy air quality demands. See the Indoor Air Quality section if using IAQ (indoor air quality) accessory sensors. The fan can only run under thermostat or space sensor control if the System Mode (*SYS*) status is enabled. The fan will remain on if compressors or heat relays are ever stuck on. If configured for fan status switch (*FN.SW*) and Shut Down on IDF Failure is enabled (*Configuration* $\rightarrow UNIT \rightarrow IDF.F = Yes$), the fan and unit will be shutdown without delay on alarm. Fan off delays are honored when exiting specific HVAC modes. The Fan-off Delay delays are as follows: Mech Cool (*Configuration* $\rightarrow COOL \rightarrow FOD.C$), Elect Heat (*Configuration* $\rightarrow HEAT \rightarrow FOD.E$), and Gas Heat (*Configuration* $\rightarrow HEAT \rightarrow FOD.G$).

Staged Air Volume (SAV) Units (FTYP = LEN VFD)

The SAV option is a new method of controlling the supply fan in a typical constant volume rooftop unit. This control method employs a Variable Frequency Drive (VFD) to operate the supply fan at different speeds in order to achieve energy savings through reduced fan power. This method is specifically not concerned with controlling static pressure in the supply duct, but rather with setting different fan speeds for different operating conditions, such as ventilation mode or part-load mechanical cooling. This option should not be confused with a linearly variable VFD concept. The different speeds are programmed per condition; there is no linear-modulation of fan speed.

The SAV function is NOT a Variable Air Volume (VAV) function. The fan adapts its speed to one of seven based on mode and current state to satisfy a demand. The seven speeds consist of off (0%) and six configurable values. The six configurable fan speeds are: Maximum Speed (*FS.MX*), Ventilation (*FS.VN*), IAQ Override (*FS.AQ*), Free Cool Lo (*FS.E1*), Mech Cooling (*FS.CL*), and Reheat2 (*FS.RH*).

The VFD is powered direct from the distribution block or circuit breaker (CB) and is always on with power applied unless the CB is tripped. When the thermostat or space sensor control conditions require the fan on, the VFD will then ramp to desired speed. Fan speed is always calculated by evaluating the current applicable conditions. Each fan speed "mode" is evaluated independently, and the highest fan speed is used. For example, if an IAQ Override event occurs during Ventilation mode, the fan speed is set to the higher of the two (*FE.VN* or *FS.AQ*). Refer to the speed configurations below for when the fan will run at them. When first turning on the fan from 0%, it will run at max speed (*FS.MX*) for 1 minute.

Supply Fan Maximum Speed (FS.MX)

Max speed is the highest fan speed allowed. This is typically 100% when pulleys are set to deliver design CFM to the space per job requirement. Most safety conditions for the unit will override the fan speed to this to help protect the unit. When in heat mode this is the only speed available. In free cooling after the damper has been at max for 5 minutes, the fan will be set to max before mechanical cooling can be used and locked at max while damper is 100% and mechanical cooling is on. When running both cooling stages the fan will be set to max.

Fan Speed - Ventilation (FS.VN)

This configuration defines the fan speed used in Ventilation (fan-only) mode. Ventilation mode is when the supply fan is running, but there is no demand for heating or cooling. In thermostat mode, this is with just a G call. In space sensor control, this is when the unit is Occupied mode and the indoor fan is configured to always run while occupied (*Configuration*—*J.FAN*—*OC.FN* = *YES*). If the indoor fan is configured for intermittent fan (*OC.FN* = *No*), the fan will be off instead of this speed during ventilation. The economizer damper will adjust its position based on how far away this speed is from max speed.

IMPORTANT: It is important that the ventilation rate is checked after setting this speed to verify that the unit can properly ventilate the space per requirements. Adjusting this configuration or the economizer minimum setting curve should be performed to meet job requirements.

Fan Speed - IAQ Override (FS.AQ)

This configuration defines the fan speed used when an IAQ Override is active. This pertains only to the Override function of IAQ (*Configuration* \rightarrow *AIR.Q* \rightarrow *IA.CF* = 2) (Override IAQ) or (*Configuration* \rightarrow *AIR.Q* \rightarrow *II.CF* = 3 or 4) (Override N/O or N/C), not the DCV or Minimum Position functions. When in an IAQ override condition the fan will run at this speed unless it is configured for less than the current commanded speed. When the IAQ override condition is cleared the speed will go to the next commanded speed.

Fan Speed - Free Cool Lo (FS.E1)

This configuration defines the initial fan speed used when in Free Cooling. Refer to the Economizer Controls Operation section for details on free cooling. The fan will stay at this configured speed whenever the damper is being used for free cooling. If the damper is at 100% for 5 minutes the fan will ramp to max speed. It is locked there until the actual damper position falls below 75% at which time it will ramp back down to this configured speed.

Fan Speed - Mech Cooling (FS.CL)

This configuration defines the intermediate fan speed used when one stage mechanical cooling is being requested. Fan speed is based on how many cooling stages the unit has, how many cooling stages are being requested, and how many reheat stages are being requested. If the unit only has one circuit of cooling, then the fan speed will be **FS.MX** whenever that stage is requested. If the unit has more than one circuit of cooling but only one is being requested, the fan speed will be set to this **FS.CL**. Any time more than one stage is requested the fan speed will be set to **FS.MX**. On Humidi-MiZer equipped units fan speed is more complex. Refer to the **FS.RH** and Table 7 for details.

Fan Speed - Reheat2 (FS.RH)

This configuration defines the fan speed used when Hot Gas Reheat (reheat2) is being requested. Fan speed is based on how many cooling stages the unit has, how many cooling stages are being requested, and how many reheat stages are being requested. If only reheat stages are being requested, then the fan speed will be set to **FS.RH**. If the unit only has one circuit of cooling, then the fan speed will be **FS.MX** when dehumidification and cooling is being requested. If the unit has more than one circuit of cooling and only one cooling stage is being requested, the fan speed will be set to **FS.CL**. Any time more than one cooling stage is requested the fan speed will be set to **FS.MX**. If only one cooling stage is requested and reheat is requested, then the fan speed will be set to **FS.MX**. If only one cooling stage is requested and reheat is requested, then the fan speed will be set to **FS.CL** or **FS.RH**. (See Table 7.)

Table 7 —	Cooling	Fan	Speed	Determination
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NUMBER OF CIRCUITS	COOLING STAGES REQUIRED	REHEAT STAGES REQUIRED	HVAC MODE	FAN SPEED
	1	0	Cooling	FS.MX
1	1	>0	Reheat1	FS.MX
	0	>0	Reheat2	FS.RH
	1	0	Cooling	FS.CL
	>1	0	Cooling	FS.MX
51	>1	>0	Reheat1	FS. MX
	1	>0	Reheat1/ Reheat 2	FS.CL or FS.RH
	0	>0	Reheat2	FS RH

OAU Fan Boost Enable (OAFB)

This configuration (*Configuration* $\rightarrow OAU \rightarrow OAFB$) is available when the unit is equipped with a factory installed Outside Air Unit (OAU). If set to yes then the indoor fan can be used to help the OAU if there is a low CFM alarm. When the alarm is active for 10 minutes the fan will ramp to the next highest configured speed and wait 10 minutes. If the alarm is still active it will ramp to the next highest configured speed for 10 minutes, and so on until commanding *FS.MX*. If the alarm clears on its way up to max speed or at max speed, the current speed will be locked in until a standard speed driver commands something different.

CONSTANT VOLUME (CV) UNITS (FTYP = 1-SPEED)

Single speed fan units are controlled by the Indoor Fan Relay 1 (*Outputs* \rightarrow *FANS* \rightarrow *IDF.1*) on the main base board (MBB), which then operates the indoor fan contactor (IFC). The fan will be either on or off depending on the unit control type and the conditions above.

Thermostat Control

In thermostat mode, the IDF relay will be on in the following situations: fan request G in ON, cooling request Y1 or Y2 is ON, or heating request W1 or W2 is ON. If the G call is dropped or was never on with an Y1, Y2, W1, or W2 call; the IDF relay will turn off after a configurable time delay with respect to the HVAC mode that is ending.

Space Sensor Control

In Space Sensor mode, the IDF relay will be on if the unit is in Occupied mode and the indoor fan is configured to always run while occupied (*Configuration* \rightarrow *I.FAN* \rightarrow *OC.FN* = *YES*). If the indoor fan is configured for intermittent fan (*OC.FN* = *No*), the fan will only be on when there are cooling, heating, or dehumidification stages running; or if there is an air quality demand. During the unoccupied period, the fan will operate intermittent. With intermittent fan, the IDF relay will turn off after a configurable time delay with respect to the HVAC mode that is ending.

Cooling Operation

The 48/50HC unit's cooling operation consists of: demand, mode determination, staging request to satisfy the demand, and handling a request with the unit's resources. These resources can include compressors, an economizer, and a reheat coil. This section covers mechanical cooling. For economizer and reheat cooling, refer to the Economizer and Humidi-MiZer sections, respectively. The unit enters a cooling mode based on a demand, decides how to satisfy the demand, executes its plan, and then leaves the cooling mode.

COOLING MODE CONTROL

The cooling HVAC mode (*Run Status* \rightarrow *MODE* \rightarrow *HVAC=3*) has six different expandable texts: Cooling, Free Cooling, Unoccupied Free Cooling, Reheat1, Reheat2, or Reheat1/Reheat2. These are all part of a general cooling mode and resemble the specific type of cooling that is being performed at any given time. All types of cooling are still performed under the general cooling function, and the expanded text is for user reference only. The control will display if it is ok to select the cooling mode (*Operating Modes* \rightarrow *COOL* \rightarrow *OK.CL=Yes*).

Thermostat Control

For the unit to enter cooling mode, three things must be true: the indoor fan must be ok to use, the mode changeover time guard must be expired, and there must be a cooling demand (Y1, Y2, or dehumidification demand). The unit will remain in cooling until the cooling demand is dropped or if any of the above conditions turn false. If only a dehumidification demand exists and a heat demand (W1, W2) occurs, the unit will end cooling. The cooling mode can not officially end until all compressors are off.

Space Sensor Control

For the unit to enter cooling mode, four things must be true: the indoor fan must be ok to use, the mode changeover time guard must be expired, the unit must have a valid space temperature, and there must be a cooling or dehumidification demand. The unit will remain in cooling for at least one minute and until the cooling demand drops below -0.5° F or if any of the above conditions turn false. If only a dehumidification demand exists and the heat demand becomes greater than the Reheat Heat Setpoint Deadband (*Setpoints*—*RH.HB*), the unit will end cooling. The cooling mode can not officially end until all compressors are off.

STAGING CONTROL

Once the unit is in a cooling mode, it must decide what the demand is and how to satisfy it. If an economizer is installed and can be used for cooling (*Operating Modes*-COOL-OK.EC= Yes), the unit will use it first (see economizer section for its operation). If the economizer can not be used or additional cooling is needed, a mechanical cooling check is performed. OK to use Compressors? (*Operating Modes* \rightarrow *COOL* \rightarrow *OK.MC*), will be set to yes when compressors are enabled and not locked out. Based on the unit control configuration, requested cooling stages (*Run Status* \rightarrow *COOL* \rightarrow *REQ.C*) will be determined then passed to compressor control to actually add the cooling stages.

Thermostat Control

There are two ways of requesting stages when thermostat control is enabled, Traditional Thermostat control or Adaptive control. Traditional Thermostat control is used if the Thermostat Control Type (*TCTL*) is set to 1, 2, or 3 and the economizer is not available for free cooling. If Thermostat Control (*T.CTL*) is set to 0 or any time the economizer is available for free cooling, the unit will use Adaptive control for staging.

T.CTL = 0 (Adaptive Control)

Stage timers, Supply air trend, and supply air temperature limits apply when determining the request for stages. The first request (*ŘEQ.C=1*) comes immediately when the Y1 input is active. The Cool Stage Increase Time (Configuration -> COOL -> C.INC) or the Cool Stage Decrease Time (Configuration -> COOL -> C.DEC) has to expire before another stage can be added or a stage can be subtracted. The Supply-Air Trend (Operating *Modes* \rightarrow *COOL* \rightarrow *SA.TR*) decides if the next stage can be requested or should be subtracted based on the Y2 input status. If the Y1 and Y2 inputs are dropped, the supply air trend is not considered because cooling is no longer needed. If at any time the Supply-Air Temperature (SAT) falls below the Minimum Supply Air Temperature Upper Level (Configuration -> COOL -> SAT -> SAT.U), the requested stages will not be allowed to increase. If at any time the SAT falls below the Minimum Supply Air Temperature Lower Level (*Configuration*→*COOL*→*SAT*→*SATL*), the requested stages will be reduced by one without honoring C.DEC. If SATL and SAT.U are configured so that they are close together, the last stage of compressor might cycle rapidly, slowed only by its minimum on and off-time requirements.

T.CTL = 1 (1 Stage Y1) and *T.CTL* = 2 (2 Stage Y1)

Stage timers, Supply air trend, and supply air temperature limits do not apply when determining the request for stages. Request staging will follow the thermostat inputs directly. Y1 will request one stage. Y2 will request all stages.

T.CTL = 3 (Digital)

Stage timers, Supply air trend, and supply air temperature limits do not apply when determining the request for stages. Request staging will follow the thermostat inputs directly. Y1 will request one stage. Y2 will request two stages. Y1 and Y2 will request all stages.

Space Sensor Control

Space sensor staging control is an adaptive anticipation control that weighs the actual space demand against the trend of that demand and the trend of the supply air. It also honors stage time guards and supply air limits. The demand for cooling in the space is displayed trol tries to anticipate the change in the space because of its current stage status. This anticipation is based on the Supply-Air Trend (*Operating Modes*—*COOL*—*SA.TR*) and the Cool Demand Trend (*Operating Modes*—*COOL*—*TRD.C*). These trends will show the control how the space is reacting to the current running conditions and help it decide when to add or remove one stage from the requested stages. The Cool Stage Increase Time (Configuration -> COOL -> C.INC) or the Cool Stage Decrease Time (Configu*ration* \rightarrow *COOL* \rightarrow *C.DEC*) has to expire before another stage can be added or a stage can be subtracted. If at any time the Supply-Air Temperature (SAT) falls below the Minimum Supply Air Temperature Upper Level (Configuration -> COOL -> SAT -> SAT.U), the requested stages will not be allowed to increase. If at any time the SAT falls below the Minimum Supply Air Temperature Lower Level (*Configuration* \rightarrow *COOL* \rightarrow *SAT* \rightarrow *SATL*), the requested stages will be reduced by one without honoring C.DEC. If SATL and

SAT.U are configured so that they are close together, the last stage of compressor might cycle rapidly, slowed only by its minimum on and off-time requirements.

COMPRESSOR CONTROL

The compressor control works hand and hand with the staging control. As the staging control requests stages, the compressor control determines what actual compressors are available or running and tries to provide stages for what is requested. The availability of a compressor depends on time guards, circuit diagnostics, outdoor temperature, and the unit size.

The Number of Circuits (Configuration -> COOL -> N.CIR) configuration tells the control how many compressors are installed Lockout Temp the unit. The Circuit A on (Configuration -> COOL -> CIR.A -> CA.LO) and Circuit B Lock- $(Configuration \rightarrow COOL \rightarrow CIR.B \rightarrow CB.LO)$ out Temp configurations set the outdoor temperature in which the respective compressor is allowed to run down to. Timeguard A $(Run Status \rightarrow COOL \rightarrow CIR.A \rightarrow TG.A)$ and Timeguard B (*Run Status* \rightarrow *COOL* \rightarrow *CIR.B* \rightarrow *TG.B*) display the time a respective compressor has before it is available for use. Individual circuit diagnostic tests are performed during operation which may or may not allow a compressor to be used. The available stages at any givare en time displayed as Available Compressors (*Run Status* \rightarrow *COOL* \rightarrow *AVL.C*). The actual compressors running at any given time are displayed as Actual Cooling Stages (Operating) *Modes* \rightarrow *COOL* \rightarrow *ACT.C*). Compressor А $(Run Status \rightarrow COOL \rightarrow CIR. A \rightarrow CMP. A)$ and Compressor B (*Run Status*-COOL-CIR.B-CMP.B) are displayed on when the respective compressor is running.

There are time guards to protect the compressors. Compressor Min On Time (*Configuration* \rightarrow *COOL* \rightarrow *MRT.C*) and Compressor Min Off Time (*Configuration* \rightarrow *COOL* \rightarrow *MOT.C*) apply before a compressor can be turned back on or turned off.

OUTDOOR FAN CONTROL

Outdoor fans are controlled electro-mechanically, not directly by the control system. Refer to specific unit wiring diagram and or service manual for details on how the outdoor fans operate. In general, the outdoor fan is energized with compressor A or may have partial fans operate with compressor B. Humidi-MiZer units will have a Motormaster control on some or all fans.

Heating Operation

The 48/50HC unit's heating operation consists of: demand, mode determination, staging request to satisfy the demand, and handling a request with the unit's resources. These resources can be gas heat or electric heat. This section covers both gas heat units and electric heat of Heat Installed units. The Type (Configura*tion* →*HEAT* →*HT.TY*) configuration will be factory set to 1 for gas units, 2 for electric heat units with heaters installed, and 0 for electric heat units without heat installed. The unit enters a heating mode based on a demand, decides how to satisfy the demand, executes its plan, and then leaves the heating mode.

HEATING MODE CONTROL

The heating HVAC mode (*Run Status* \rightarrow *MODE* \rightarrow *HVAC=4*), represents both types of heating (gas or electric) under all types of control. For the unit to be allowed to enter the heat mode, heat must be enabled (*HT.TY = 1 or 2*), and the Outdoor Air Temperature (*Temperatures* \rightarrow *AIR.T* \rightarrow *OAT*) must be less than the Heating Lockout Temp (*Configuration* \rightarrow *HEAT* \rightarrow *HT.LO*). Heat OAT Lockout (*Run Status* \rightarrow *MODE* \rightarrow *H.LOC*) displays when heat is locked out on outdoor temperature and therefore can not allow heat mode. The control will display if it is ok to select the heating mode (*Operating Modes* \rightarrow *HEAT* \rightarrow *OK.HT*=*Yes*).

Thermostat Control

For the unit to enter heating mode, three additional things must be true: the indoor fan must be ok to use, the mode changeover time guard must be expired, and there must be a heating demand (W1, W2). The unit will remain in heating until the heating demand is dropped or if any of the above conditions turn false. The heating mode can not officially end until all heat stages are off and the IGC fan request is dropped (on gas units).

Space Sensor Control

For the unit to enter heating mode, five additional things must be true: the indoor fan must be ok to use, the mode changeover time guard must be expired, the unit must have a valid space temperature, the W1 jumper must be installed, and there must be a heating demand. The unit will remain in heating for at least one minute and until the heat demand drops below -0.5° F or if any of the above conditions turn false. The heating mode can not officially end until all heat stages are off and the IGC fan request is dropped (on gas units without Humidi-MiZer system).

SUPPLY-AIR TEMPERATURE SENSOR (SAT)

The SAT Heat Mode Sensing (Configuration -> HEAT -> SAT -> SAT.+) informs the unit if the supply air sensor has been relocated downstream of the heat section. This configuration affects the Supply Air Temperature (*Temperatures* \rightarrow *AIR.T* \rightarrow *SAT*) value displayed as listed below. When SAT.H = DSBL, the Supply Air Temperature (*Temperatures*— $AIR.T \rightarrow SAT$) value on the scrolling marquee and the CCN tables will be forced to zero when heat outputs turn ON or OFF and for 5 minutes after. The default Supply Air Temperature location is at the fan inlet, upstream of the heat section.

When SAT.H = ENBL, the Supply Air Temperature (*Temperatures*—*AIR.T*—*SAT*) sensor reading is displayed at the scrolling marquee and the CCN tables during heating mode. This setting should only be used if the original SAT sensor wires are removed from the Main Base Board (MBB) and replaced by an accessory SAT sensor located in the supply duct downstream of the heat section.

There are two supply air temperature limits that affect heating operation, the Maximum SAT Lower Level (Configuration -> HEAT -> SAT -> SAM.L) the Maximum SAT Upper Level (*Configuration* \rightarrow *HEAT* \rightarrow *SAT* \rightarrow *SAM.U*). Any time the supply air temperature rises above SAM.L the heat staging will be limited to what is currently on and no additional stages can be added until the supply air temperature falls back below SAM.L. If the supply air temperature rises above SAM.U, then heating will be reduced by removing a heat stage. That stage can not be added again until the Supply Air Temperature falls below SAM.L. If the supply air temperature stays above SAM.U, then another stage will be removed afthe Heat Stage Decrease Time (Configurater tion→HEAT→H.DEC). If SAM.L and SAM.U are configured so that they are close together, the last stage of heat might cycle rapidly, slowed only by its minimum on and off-time requirements.

STAGING CONTROL

Once the unit is in a heating mode, it must decide what the demand is and how to satisfy. Based on the unit control configuration, requested heating stages (*Run Status* \rightarrow *HEAT* \rightarrow *REQ.H*) will be determined then passed to heat control to actually add the heating stages.

Thermostat Control

There are two ways of requesting stages when thermostat control is enabled: Traditional Thermostat control or Adaptive control. Traditional Thermostat control is used if the Thermostat Control Type (*T.CTL*) is set to 1, 2, or 3. Adaptive control is used if Thermostat Control (*T.CTL*) is set for 0.

<u>T.CTL = 0</u> (Adaptive Control)

Stage timers and supply air temperature limits apply when determining the request for stages. The first request (*REQ.C=I*) comes immediately when the W1 input is active. The Heat Stage Increase Time (*Configuration* \rightarrow *HEAT* \rightarrow *H.INC*) or the Heat Stage Decrease Time (*Configuration* \rightarrow *HEAT* \rightarrow *H.DEC*) has to expire before another stage can be added or a stage can be subtracted. If at any time the Supply-Air Temperature (SAT) rises above the Maximum Supply Air Temperature Lower Level (*Configuration* \rightarrow *HEAT* \rightarrow *SAT* \rightarrow *SAM.L*), the requested stages will not be allowed to increase. If at any time the SAT rises above the Maximum Supply Air Temperature Upper Level (*Configuration* \rightarrow *HEAT* \rightarrow *SAT* \rightarrow *SAM.U*), the requested stages will be reduced by one without honoring *H.DEC*.

T.CTL = 1, 2 or 3 (Traditional Thermostat Control)

Stage timers and supply air temperature limits do not apply when determining the request for stages. Request staging will follow the thermostat inputs directly. W1 will request one stage. W2 will request all stages.

Space Sensor Control

Space sensor staging control is an adaptive anticipation control that weighs the actual space demand against the trend of that demand. It also honors stage time guards and supply air limits. The demand for heating in the space is displayed as the Heating Demand (Run Sta $tus \rightarrow HEAT \rightarrow DMD.H$). The control tries to anticipate the change in the space because of its current stage status. This anticipation is based on the Heat Demand Trend (Operating *Modes* \rightarrow *HEAT* \rightarrow *TRD.H*). This trend will show the control how the space is reacting to the current running conditions and help it decide when to add or remove one stage from the requested stages. The Heat Stage Increase Time (*Configuration*—*HEAT*—*H.INC*) or the Heat Stage Decrease Time (Configuration -> HEAT -> H.DEC) has to expire before another stage can be added or a stage can be subtracted. If at any time the Supply-Air Temperature (SAT) rises above the Maximum Supply Air Temperature Lower Level (*Configuration* \rightarrow *HEAT* \rightarrow *SAT* \rightarrow *SAM.L*), the requested stages will not be allowed to increase. If at any time the SAT rises above the Maximum Supply Air Temperature Upper Level (*Configuration* \rightarrow *HEAT* \rightarrow *SAT* \rightarrow *SAM.U*), the requested stages will be reduced by one without honoring H.DEC.

HEAT RELAY CONTROL

The heat relay control is responsible for energizing or de-energizing the MBB's heat stage relays and works hand in hand with the staging control. As the staging control requests stages, the heat relay control determines what actual heat relays are available or energized and tries to provide stages for what is requested. The availability of a heat relays depends on heat being installed, how many stages, and time guards. The type of Heat Installed (Con*figuration* \rightarrow *HEAT* \rightarrow *HT.TY*) must be set for gas or electric for any stages to be available. The Number of Heat Stages (Configu*ration* → *HEAT* → *N.HTR*) configuration tells the control how many heat relays can be used. Heat Stage 1 Timeguard (Run Status → HEAT → TG.H1) and Heat Stage 2 Timeguard (Run Sta $tus \rightarrow HEAT \rightarrow TG.H2$) display the time a respective heat relay has before it is available for use. The available stages at any given time are displayed as Available Heating Stages (*Run Status* \rightarrow *HEAT* \rightarrow *AVL.H*). The actual heat relays on at any given time are displayed as Actual Heating Stages (Operating $Modes \rightarrow HEAT \rightarrow ACT.H$). Heat Stage Relay 1 (*Run Status* \rightarrow *HEAT* \rightarrow *HT.1*) and Heat Stage 2 Relay (*Run Status* \rightarrow *HEAT* \rightarrow *HT.2*) are displayed on when the respective relay is energized. There are time guards to protect from short cycling, Heat Minimum On Time (*Configura-tion* \rightarrow *HEAT* \rightarrow *MRT.H*) and Heat Minimum Off Time (*Configuration* \rightarrow *HEAT* \rightarrow *MOT.H*) apply before a heat relay can be turned back on or turned off.

Integrated Gas Controller (IGC)

The heat staging is determined as described above and the Integrated Gas Controller (IGC) initiates the gas heat module start-up. The Integrated Gas Controller (IGC) minimum on-time of 1 minute will be followed even if Heat Minimum On Time (*Configuration* \rightarrow *HEAT* \rightarrow *MRT.H*) is lower and during Service Test. If the IGC temperature limit switch opens within 10 minutes of the end of the gas heat cycle, the next fan off delay will be extended by 15 seconds. The maximum delay is 3 minutes. Once modified by the IGC, the fan off delay will not change back to the configured Fan-off Delay, Gas Heat (*Configuration* \rightarrow *HEAT* \rightarrow *FOD.G*) unless power is reset to the control. A light emitting diode (LED) is provided on the IGC to indicate status. During normal operation the LED is continuously on. See the Troubleshooting section if the LED is off or flashing. The IGC is located behind the gas section access panel door.

When the control energizes Heat Stage 1 Relav (Run Status -> HEAT -> HT.1), power is sent to the W terminal on the IGC board. A check is made to ensure that the rollout switch and limit switch are closed. The induced-draft motor is then energized, and when speed is proven with the Hall Effect sensor on the motor, the ignition activation period begins. The burners will ignite within 5 seconds. If the burners do not light, there is a 22 second delay before another 5-second attempt. If the burners still do not light, this sequence is repeated for 15 minutes. After the 15 minutes have elapsed, if the burners still have not lit, heating is locked out. The control will reset when the request for heat is temporarily removed. When ignition occurs, the IGC board will continue to monitor the condition of the rollout switch, limit switches, the Hall Effect sensor, as well as the flame sensor. If the unit is controlled through a room thermostat or space sensor set for fan auto, 45 seconds after ignition occurs the indoor-fan motor will be energized (and the outdoor-air dampers will open to their minimum position). If for some reason the over temperature limit opens prior to the start of the indoor fan blower, on the next attempt, the 45-second delay will be shortened to 5 seconds less than the time from initiation of heat to when the limit tripped. Gas will not be interrupted to the burners and heating will continue. Once modified, the fan on delay will not change back to 45 seconds unless power is reset to the control. When the control energizes Heat Stage 2 Relay (Run Status -> HEAT -> HT.2), power is supplied to the second stage of the main gas valve. If both stage 1 and stage 2 of the gas valve close, gas will be turned off to the main burners.

Economizer

If an economizer is installed, then Economizer Installed (*Configuration* \rightarrow *ECON* \rightarrow *EC.EN*) should be set to YES. The economizer damper is controlled by the Econo Commanded Position (*Configuration* \rightarrow *ECON* \rightarrow *EC.CP*) on the Economizer Control Board (ECB). Feed back from the economizer actuator is output to the ECB and is displayed as Econo Actual Position (*Outputs* \rightarrow *ECON* \rightarrow *EC.AP*). The Economizer is used for ventilation, cooling and to control the power exhaust. If the Indoor fan is not on, the economizer will not operate.

ECONOMIZER FAULT DETECTION AND DIAGNOSTICS (FDD) CONTROL

The Economizer Fault Detection and Diagnostics control can be divided into two tests:

1. Test for mechanically disconnected actuator

2. Test for stuck/jammed actuator

1. Mechanically Disconnected Actuator

The test for a mechanically disconnected actuator shall be performed by monitoring SAT as the actuator position changes and the damper blades modulate. As the damper opens, it is expected SAT will drop and approach OAT when the damper is at 100%. As the damper closes, it is expected SAT will rise and approach RAT when the damper is at 0%. The basic test shall be as follows:

- 1. With supply fan running take a sample of SAT at current actuator position.
- 2. Modulate actuator to new position.
- 3. Allow time for SAT to stabilize at new position.
- 4. Take sample of SAT at new actuator position and determine:
 - a. If damper has opened, SAT should have decreased.
 - b. If damper has closed, SAT should have increased.
- 5. Use current SAT and actuator position as samples for next comparison after next actuator move.

The control shall test for a mechanically disconnected damper if all the following conditions are true:

- 1. An economizer is installed.
- 2. The supply fan is running.
- 3. Conditions are good for economizing.
- 4. The difference between RAT and OAT > T24RATDF. It is necessary for there to be a large enough difference between RAT and OAT in order to measure a change in SAT as the damper modulates.
- 5. The actuator has moved at least T24ECSTS %. A very small change in damper position may result in a very small (or non-measurable) change in SAT.
- 6. At least part of the economizer movement is within the range T24TSTMN% to T24TSTMX%. Because the mixing of outside air and return air is not linear over the entire range of damper position, near the ends of the range even a large change in damper position may result in a very small (or non-measurable) change in SAT.

Furthermore, the control shall test for a mechanically disconnected actuator after T24CHDLY minutes have expired when any of the following occur (this is to allow the heat/cool cycle to dissipate and not influence SAT):

- 1. The supply fans switches from OFF to ON.
- 2. Mechanical cooling switches from ON to OFF.
- 3. Reheat switches from ON to OFF.
- 4. The SAT sensor has been relocated downstream of the heating section and heat switches from ON to OFF.

The economizer shall be considered moving if the reported position has changed at least \pm T24ECMDB %. A very small changed in position shall not be considered movement.

The determination of whether the economizer is mechanically disconnected shall occur SAT_SEC/2 seconds after the economizer has stopped moving. The control shall log a "damper not modulating" alert if:

- 1. SAT has not decreased by T24SATMD degrees F SAT_SET/2 seconds after opening the economizer at least T24ECSTS%, taking into account whether the entire movement has occurred within the range 0 to T24TSTMN%.
- 2. SAT has not increased by T24SATMD degrees F SAT_SET/2 seconds after closing the economizer at least T24ECSTS%, taking into account whether the entire movement has occurred within the range T24TSTMX to 100%.
- 3. Economizer reported position <=5% and SAT is not approximately equal to RAT. SAT not approximately equal to RAT shall be determined as follows:
 - a. SAT<RAT-(2*2(thermistor accuracy) + 2 (SAT increase due to fan)) or
 - b. SAT>RAT+(2*2(thermistor accuracy) + 2 (SAT increase due to fan))
- 4. Economizer reported position >=95% and SAT is not approximately equal to OAT. SAT not approximately equal to OAT shall be determined as follows:
 - a. SAT<OAT-(2*2(thermistor accuracy) + 2 (SAT increase due to fan)) or
 - b. SAT>OAT+(2*2(thermistor accuracy) + 2 (SAT increase due to fan))

2. Actuator Stuck or Jammed

The control shall test for a jammed actuator as follows:

- If the actuator has stopped moving and the reported position (ECONOPOS) is not within ± 3% of the commanded position (ECONOCMD) after 20 seconds, a "damper stuck or jammed" alert shall be logged.
- If the actuator jammed while opening (i.e., reported position < commanded position), a "not economizing when it should" alert shall be logged.
- If the actuator jammed while closing (i.e., reported position > command position), the "economizing when it should not" and "too much outside air" alerts shall be logged.

The control shall automatically clear the jammed actuator alerts as follows:

- If the actuator jammed while opening, when ECONOPOS > jammed position the alerts shall be cleared.
- If the actuator jammed while closing, when ECONOPOS < jammed position the alerts shall be cleared.

TITLE 24 FDD CONFIGURATION POINTS

LOG.F (T24LOGFL) — "Log Title 24 Faults" — defines when Title 24 mechanically disconnected actuator faults should be logged: Range=YES, NO,

YES - attempt to detect and log mechanically disconnect actuator

NO — do not attempt to detect and log mechanically disconnect actuator

Default=NO

EC.MD (T24ECMDB) — "T24 Econ Move Detect" — amount of change required in economizer reported position before economizer is detected as moving

Range=1-10

Default=1

EC.ST (T24ECSTS) — "T24 Econ Move SAT Test" — minimum amount economizer must move in order to trigger the test for a change in SAT, i.e., the economizer must move at least T24ECSTS % before the control will attempt to determine whether the actuator is mechanically disconnected.

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Range=10-20
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S.CHG (T24SATMD) — "T24 Econ Move SAT Change" — minimum amount (in degrees F) SAT is expected to change based on economizer position change of T24ECSTS.

Range=0-5

Default=.2

E.SOD (T24SRATDF) — "T24 Econ RAT-OAT Diff" — minimum difference (in degrees F) between RAT (if available) or SAT (with economizer closed and fan on) and OAT to perform mechanically disconnected actuator testing.

Range=5-20

Default=15

E.CHD (T24CHDLY) — "T24 Heat/Cool End Delay" — amount of time (in minutes) to wait after mechanical cooling or heating has ended before testing for mechanically disconnected actuator. This is to allow SAT to stabilize at conclusion of mechanical cooling or heating.

Range=0-60

Default=25

SAT.T (SAT_SET) — "SAT Settling Time" — SAT_SET/2 is the amount of time (in seconds) economizer reported position must remain unchanged (±T24ECMDB) before the control will attempt to detect a mechanically disconnected actuator. This is to allow SAT to stabilize at the current economizer position. This configuration sets the settling time of the supply air temperature (SAT). This typically tells the control how long to wait after a stage change before trusting the SAT reading, and has been reused for Title 24 purposes.

Range=10-900

Default=240

ET.MN (T24TSTMN) — "T24 Test Minimum Pos" — minimum position below which tests for a mechanically disconnected actuator will not be performed. For example, if the actuator moves entirely within the range 0 to T24TSTMN a determination of whether the actuator is mechanically disconnected will not be made. This is due to the fact that at the extreme ends of the actuator movement, a change in position may not result in a detectable change in temperature. When the actuator stops in the range 0 to 2% (the actuator is considered to be closed), a test shall be performed where SAT is expected to be approximately equal to RAT. If SAT is not determined to be approximately equal to RAT, a "damper not modulating" alert shall be logged.

Range=0-50

Default=15

ET.MX (T24TSTMX) — "T24 Test Maximum Pos" — maximum position above which tests for a mechanically disconnected actuator will not be performed. For example, if the actuator moves entirely within the range T24TSTMX to 100 a determination of whether the actuator is mechanically disconnected will not be made. This is due to the fact that at the extreme ends of the actuator movement, a change in position may not result in a detectable change in temperature. When the actuator stops in the range 98 to 100% (the actuator is considered to be open), a test shall be performed where SAT is expected to be approximately equal to OAT, a "damper not modulating" alert shall be logged.

Range=50-100

Default=85

Range=0-10

Default=4

ECONOMIZER ACTUATOR COMMUNICATION

The economizer actuator used with the 48/50HC units is a Multi-Function Technology (MFT) actuator. This allows the *Comfort*Link system to communicate with the actuator digitally using Belimo MP protocol. The configuration Economizer Control Type (*Configuration*—*ECON*—*E.CTL*) determines the communication method, either digital or analog, used to communicate between the Economizer Control Board and the economizer actuator.

NOTE: The power to the unit must be cycled after the Economizer Control Type (*Configuration* \rightarrow *ECON* \rightarrow *E.CTL*) configuration parameter is changed.

E.CTL = 1 or 2 (Digital/Position or Digital/Command)

When Economizer Control Туре (Configura*tion* \rightarrow *ECON* \rightarrow *E.CTL*) is set to 1, the Economizer Control Board will communicate with the economizer actuator using the digital protocol, from Economizer Control Board plug J7-1 to actuator pin 5. The commanded position and the actuators actual position are communicated back and forth between the actuator and the Economizer Control Board. When the Economizer Control Board and actuator first initiate communication, a Control Angle (*Operating* Modes -> ECON -> C.ANG) is provided to the Economizer Control Board and defines the actuator's range of motion. The control angle must be greater than the Min Actuator Ctrl Angle (Configuration -> ECON -> M.ANG). During this digital control, the Economizer Control Board analog 4 to 20 mA output will represent the actuator's actual position when E.CTL = 1 or commanded position when E.CTL = 2. Because the wiring has a built-in 500-ohm resistor, the 4 to 20mA signal is converted to a 2 to 10VDC signal at the actuator.

E.CTL = 3 (Analog Control)

When *E.CTL* is set to 3, the Economizer Control Board will NOT communicate with the actuator using digital MFT. It will instead control the economizer actuator directly with the 4 to 20mA analog signal wired with the 500-ohm resistor producing a 2 to 10VDC signal for the actuator. While in this mode, the actuator's built-in 2 to 10VDC feedback signal can be read as actual position any time because it is not used by the Economizer Control Board.

MINIMUM VENTILATION

The economizer will open to allow ventilation when the indoor fan is turned on and the unit is in the occupied state. The economizer damper position at any given time for ventilation is displayed as the Min Position in Effect (*Run Status* \rightarrow *ECON* \rightarrow *EC.MP*). This minimum position can be effected by the indoor fan speed (*FSPD*) and indoor air quality. On single speed units, the economizer minimum position will be equal to the ECON MIN at MAX Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MP.MX*) unless Indoor air quality requests something different.

On Staged Air Volume (SAV) units, to maintain a constant airflow through the economizer, as the indoor fan speed decreases or increases, the damper minimum position will increase or decrease, respectively. This relationship curve is shown in Fig. 7.

Units can also be equipped with optional CO_2 sensors for additional indoor air quality control. When unit is equipped with a return duct CO_2 sensor or return duct CO_2 sensor and outside air CO_2 sensor the Economizer minimum position will be recalculated based on the CO_2 level of the return and/or outside air. On SAV units the fan speed will also be used in recalculating minimum position, as shown in Fig. 7. When the Commanded Fan Speed (*F.S.PD*) is less than the Supply Fan Maximum Speed (*FS.MX*) the damper will operate in the shaded area of Fig. 7 based on the IAQ Level (IAQ). See the Indoor Air Quality (IAQ) section for more details on Demand Controlled Ventilation (DCV). **Economizer Position %**



Fig. 7 — Minimum Damper Position Curve (on SAV units)

The shape of the Economizer Minimum Position vs. Fan Speed curve is determined by the configuration parameters: Econ Min at 25% Fan speed (*Configuration* \rightarrow ECON \rightarrow MP.25), Econ Min at 50% Fan speed (*Configuration* \rightarrow ECON \rightarrow MP.50), Econ Min at 75% Fan speed (*Configuration* \rightarrow ECON \rightarrow MP.75) and Econ Min at Max Fan speed (*Configuration* \rightarrow ECON \rightarrow MP.75) and Econ Min at Max Fan Speed (*Mextre Mextre Mextre*

The damper position curve can be field adjusted per application, if needed. The Econ Min at 25% Fan speed (Configuration -> ECON -> MP.50) and Econ Min at 75% Fan speed (Configuration -> ECON-> MP.75) damper position are user configurable and can be determined by setting the fan speed at 25, 50 and 75% and determining the damper position required to maintain the Econ Min at Max Fan Speed economizer outside air dampers. The default calculations programmed into the HC controls are based on a side shot economizer at 400 CFM/TON Supply Air flow with negative 0.25 in.wg H₂O pressure in the return duct. Econ Min at Max Fan Speed (FS.MN) is set by user based on minimum required outside air ventilation CFM required for the application. This procedure would be the same as if this were a CV unit with the unit running at the design point CFM. This determines the minimum position amount of outside air CFM required when the fan is running at maximum speed.

FREE COOLING

The economizer will be allowed to help with cooling (*Run Status*—*MODE*—*OK.EC* = *Yes*) if the supply air temperature sensor reading is valid, there are no applied lockouts, and there is not a dehumidification demand. There are four economizer lockouts that can be applied at any time. Econo Cool OAT Lockout (*Operating Modes*—*ECON*—*ELOC*) occurs when the Outdoor Air Temperature (OAT) is greater than the configured Econo Cool Hi Temp Limit (*Configuration*—*ECON*—*ELLO*) or less than the configured Econo Cool Lo Temp Limit (*Configuration*—*ECON*—*ELLO*). Econo Diff DBulb Lockout

(*Operating Modes* \rightarrow *ECON* \rightarrow *D.LOC*) occurs when Diff Dry Bulb Control is enabled (*Configuration* \rightarrow *ECON* \rightarrow *DF,DB* = *Enable*) and the accessory return air temperature (RAT) is lower then the outdoor air temperature (OAT). Econo Cool Enth Lockout (*Operating Modes* \rightarrow *ECON* \rightarrow *EN.LO*) occurs when an enthalpy sensor is installed and the Outdoor Enthalpy is HIGH. OAQ Lockout Mode (*Operating Modes* \rightarrow *ECON* \rightarrow *AQ.LO*) occurs when the outdoor air quality sensor is configured for lockout and the value is greater then the OAQ Lockout Limit (*Configuration* \rightarrow *AIR.Q* \rightarrow *OAQ.L*). Any one of these lockouts will disable economizer free cooling.

THERMOSTAT CONTROL

If the unit is in cooling, operating under thermostat control, Y1 = ON, and the economizer is available for cooling, the economizer will control the supply-air temperature to the low cool set point (*Setpoints* \rightarrow *LCSP*). When Y2 = ON, the economizer will control the supply-air temperature to high cool set point (*Setpoints* \rightarrow *HCSP*). If a compressor is also being used during Free Cooling, the damper will be locked at the economizer maximum position (*Configuration* \rightarrow *ECON* \rightarrow *EC.MX*).

SPACE SENSOR CONTROL

If the unit is in cooling, operating under space temperature control, the economizer is available for cooling, and no compressors are operating, the economizer will control the SAT to either *Setpoints*—*JLCSP* or *Setpoints*—*JHCSP* (See Table 8.) If a compressor is ON, the economizer will be at the economizer maximum cooling position (*Configuration*—*ECON*—*EC.MX*).

If the control senses low suction pressure for any active refrigerant circuit when the economizer is also providing cooling, the maximum allowable economizer position will be reduced. Factory default configurations have been qualified over a large range of conditions and should only be changed with care. For unit troubleshooting, factory default maximum economizer limits for this condition are provided in Table 9.

Table 8 — LCSP and HCSP Transitions for Space Temperature Mode

CURRENT SAT SET POINT	COOL DEMAND (delta F)	NEXT SAT SET POINT		
LCSP	>0.5	HCSP		
HCSP	<0	LCSP		
LCSP	<-0.5	Exit Cooling		

LEGEND

HCSP — High Cool Set Point

LCSP — Low Cool Set Point

SAT — Supply-Air Temperature

Table 9 — Maximum Economizer Limits During Low Suction Pressure

COOLING STAGE	SIZES 04-14	SIZES 17-28
Bottom	50	50
Тор	25	0

Air-Side Economizer High Limit Switches Control

DIFFERENTIAL DRY BULB CUTOFF CONTROL

Econo Diff DBulb Lockout (*Operating Modes* \rightarrow ECON \rightarrow D.LOC) occurs when Diff Dry Bulb Control is enabled (*Configuration* \rightarrow ECON \rightarrow DF.DB = DISABLE). The accessory return air temperature (RAT) will then be compared to the outdoor air temperature (OAT) based on the *DF.DB* setting to determine whether lockout should occur as shown in the following table:

DF.DB (DIFFBULB)	OAT/RAT Comparison	D.LOC (DFDBLOCK)
DISABLE	N/A	NO
	OAT>RAT	YES
KAI-V	OAT<=RAT	NO
DAT 2	OAT>RAT- 2	YES
KAI-2	OAT<=RAT-2	NO
	OAT>RAT- 4	YES
KA1-4	OAT<=RAT-4	NO
DAT 6	OAT>RAT- 6	YES
NAI-0	OAT<=RAT-6	NO

The OAT/RAT comparison must maintain the same result for 60 consecutive seconds before *D.LOC* will be changed.

UNOCCUPIED FREE COOLING

The unoccupied free cooling algorithm attempts to maintain the building space half way between the Occupied Cool Set Point (*Setpoints* $\rightarrow OCSP$) and Occupied Heat Set Point (*Setpoints* $\rightarrow OHSP$) using only the economizer when the conditions in the building and the outdoors are suitable, during unoccupied periods. Three different configurations define this algorithm: Unoccupied Free Cooling (*Configuration* $\rightarrow ECON \rightarrow UEFC$), Free Cooling Preoccupancy Time (*Configuration* $\rightarrow ECON \rightarrow FC.TM$), and FreeCoolLowTemp Limit (*Configuration* $\rightarrow ECON \rightarrow FC.LO$).

UEFC = 0 (Disabled)

When $UEFC = \theta$, unoccupied free cooling is disabled. Cooling will only occur if the space exceeds the unoccupied setpoints.

UEFC = 1 (Unoccupied)

When *UEFC* is set to 1, unoccupied free cooling can occur throughout the entire unoccupied period. The space temperature must be higher than the mid-point between the occupied cooling and heating setpoints.

UEFC = 2 (Preoccupancy)

When *UEFC* is set to 2, unoccupied free cooling can only occur when the time until the next occupied period is less than the Free Cool PreOcc Time (*FC.TM*) in minutes.

Free Cool PreOcc Time (FC.TM)

FC.TM is the configuration that determines how many minutes before occupancy that free cooling can occur when set for Preoccupancy (UEFC = 2).

Free Cool Low Temp Limit (FC.LO)

Unoccupied free cooling cannot occur if the Outdoor Air Temperature (*Temperature* $\rightarrow AIR.T \rightarrow OAT$) is less than *FC.LO*.

POWER EXHAUST (CV UNITS)

To enable power exhaust, *Configuration* \rightarrow *ECON* \rightarrow *PE.EN* must be set to ENBL. If power exhaust is enabled, Power Exhaust 1 will turn on when the economizer position is greater than the value of *Configuration* \rightarrow *ECON* \rightarrow *PE.1*. Power Exhaust 2 will turn on when the economizer position is greater than the value of *Configuration* \rightarrow *ECON* \rightarrow *PE.2*. There are small time delays to ensure that rapid cycling does not occur.

POWER EXHAUST (SAV UNITS)

To enable power exhaust, set Power Exhaust Installed (*Configuration* \rightarrow *ECON* \rightarrow *PE.EN*) to YES. Both power exhaust fans are wired together and are controlled by the configuration Power Exhaust Stage1 CFM (*Configuration* \rightarrow *ECON* \rightarrow *PE1.C*). When the Indoor Fan Max Speed CFM (*Configuration* \rightarrow *ECON* \rightarrow *IDF.C*) is set to the correct supply duct CFM (either by fan tables or air balance report) the control will calculate the outside air CFM based on outside air damper position and Commanded Fan Speed (*Outputs* \rightarrow *FANS* \rightarrow *F.SPD*) to turn on the power exhaust when the calculated outside air CFM reaches Power Exhaust Stage1 CFM (*PE1.C*). The power exhaust will then turn off when the calculated outside air CFM falls below Power Exhaust Stage1 CFM (*PE1.C*). The Power Exhaust Stage2 CFM (*Configura-tion* \rightarrow *ECON* \rightarrow *PE2.C*) is not currently used on these products.

Indoor Air Quality (IAQ)

The *Comfort*Link control has the capability for several methods of demand ventilation control. Indoor air quality is typically measured using a CO₂ sensor whose measurements are displayed in parts per million (ppm). Outdoor air quality may be measured with a CO₂ sensor for indoor-outdoor differential demand ventilation control, or with other sensor types for the outdoor air lockout function. The factory-installed indoor air quality CO₂ sensor is mounted in the return section. A field-installed indoor air quality CO₂ sensor may be mounted in the return duct or directly in the occupied space, per job requirements. The indoor air quality modes of operation can be affected by configurations for indoor air quality sensor (*Configuration* $\rightarrow AIR.Q \rightarrow IA.CF$), indoor air quality sensor (*Configuration* $\rightarrow AIR.Q \rightarrow OA.CF$) and other related fan and limit configurations as described below.

IAQ (ANALOG INPUT)

The *Comfort*Link control is configured for indoor air quality sensors which provide 4 to 20 mA signal for 0 to 2000 ppm CO₂. If the sensor being used has a different range, the ppm display range must be reconfigured by entering new values for the IAQ Sensor Value at 4mA (*Configuration* \rightarrow *AIR.Q* \rightarrow *J.4M*) and IAQ Sensor Value at 20mA (*Configuration* \rightarrow *AIR.Q* \rightarrow *J.20M*).

$IA.CF = \theta$ (No IAQ)

IA.CF = θ signifies that there is no IAQ sensor installed. The damper will operate at the Econ Min at Max Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MP.MX*) when the fan is at Supply Fan Maximum Speed (*Configuration* \rightarrow *I.FAN* \rightarrow *FS.MX*) and the damper position will vary at other fan speeds as described in the Economizer section, when the space is occupied and the indoor fan is on.

IA.CF = 1 (DCV)

When IA.CF = 1, the IAQ algorithm is set for Demand Controlled Ventilation (DCV). During DCV, the damper modulates between two user configurations depending upon the relationship between the Indoor Air Quality (IAQ) and the Outdoor Air Quality (OAQ).

The lower of these two positions is referred to as the Econo Min IAQ Position (*Configuration* \rightarrow *AIR.Q* \rightarrow *AQ.MN*), while the higher is referred to as the Econ Min at Max Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MP.MX*). The Econo Min IAQ Position (*AQ.MN*) should be set to an economizer position that brings in enough fresh air to remove contaminates and CO₂ generated by sources other than people. The Econ Min at Max Fan Speed (*MP.MX*) should be set to an economizer position that brings in fresh air to remove contaminates and CO₂ generated by sources other than people. The Econ Min at Max Fan Speed (*MP.MX*) should be set to an economizer position that brings in fresh air to remove contaminates and CO₂ generated by all sources including people when the indoor fan is operating at the Supply Fan Maximum Speed (*Configuration* \rightarrow *I.FAN* \rightarrow *FS.MX*). The Econ Min at Max Fan Speed (*MP.MX*) value is the design value for maximum occupancy.

The ComfortLink controls will begin to open the damper from the Econo Min IAQ Position (AQ.MN) position when the IAQ level begins to exceed the Outdoor Air Quality (OAQ) level by a configurable amount. This amount is referred to as AQ Differential Low (*Configuration* \rightarrow *AIR.Q* \rightarrow *AQD.L*). When the differential between IAQ and OAQ reaches AQ Differential High (Configuration $\rightarrow AIR.Q \rightarrow AQD.H$), the economizer position will be at the Econ Min at Max Fan Speed (MP.MX) when the indoor fan speed is at Supply Fan Maximum Speed (FS.MX). When the IAQ/OAQ differential is between AQ Differential Low (AQD.L) and AQ Differential High (AOD.H), the control will modulate the damper between Econ Min at Max Fan Speed (MP.MX) and Econo Min IAQ Position (AQ.MN) in a linear manner as shown in Fig. 8. At other fan speeds the economizer damper will operate in the shaded area between the two economizer position curves but at the actual fan speed as indicated by Commanded Fan Speed (Out*puts*→*FANS*→*F.SPD*). (See Fig. 8.)



Fig. 8 — Economizer Minimum Position

IA.CF = 2 (Override IAQ)

When IA.CF = 2, the IAQ algorithm maintains the damper at Econ Min at Max Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MPMX*) when the indoor fan speed is at Supply Fan Maximum Speed (*Configuration* \rightarrow *I.FAN* \rightarrow *FS.MX*) or along the curve on Fig. 8 when the indoor fan speed is at the Commanded Fan Speed (*Outputs* \rightarrow *FANS* \rightarrow *FSPD*) until the override condition triggers. The override triggers when the IAQ/OAQ differential is greater than AQ Differential High (*Configuration* \rightarrow *AIR.Q* \rightarrow *AQD.H*). The IAQ Override Position (*Configuration* \rightarrow *AIR.Q* \rightarrow *OVR.P*) sets the damper position during override. The economizer damper will return to the Econ Min at Max Fan Speed (*MP.MX*) or *MP.MX* curve at other fan speeds when the IAQ/OAQ differential is less than the AQ Differential Low (*Configuration* \rightarrow *AIR.Q* \rightarrow *AQD.L*).

The override algorithm will operate whenever the building is occupied and the indoor fan is operating or whenever the IAQ algorithm has caused the indoor fan to operate. The IAQ Analog Fan Config (*Configuration* \rightarrow *AIR.Q* \rightarrow *IA.FN*) determines whether or not the IAQ algorithm can turn on the indoor fan. If the indoor fan is not operating, the economizer position will be zero. If the override is not active and the building is unoccupied, the economizer position will be zero. The damper position may exceed Econ Min at Max Fan Speed (*MP.MX*) or IAQ Override Position (*OVR.P*) to provide economizer cooling.

IA.CF = 3 (Control Minimum Position)

When *IA.CF* = 3, an external 4 to 20 mA source is used to set the minimum position. The 4mA signal corresponds to 0% and the 20 mA signal corresponds to 100%. In this mode, configurations such as Econ Min at Max Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MP.MX*), Econo Min IAQ Position (*Configuration* \rightarrow *AIR.Q* \rightarrow *AQ.MN*) and the economizer minimum position and DCV minimum position curves in Fig. 7 and 8 are not used. If the indoor fan is not operating, the economizer minimum position will be zero. The damper position may exceed the economizer minimum position to provide economizer cooling.

IAQ (SWITCH INPUT)

Indoor air quality can also be measured using a switch input. For the purpose of specifying the type of switch input, low CO_2 levels are considered normal. The IAQ switch input is defined by the IAQ Switch Input Config (*Configuration* $\rightarrow AIR.Q \rightarrow II.CF$). Enthalpy and IAQ are controlled by the same switch input and therefore cannot be used simultaneously.

$II.CF = \theta (No IAQ)$

The II.CF = 0 configuration signifies that there is no IAQ switch input. The damper will operate at the Econ Min at Max Fan Speed

 $(Configuration \rightarrow ECON \rightarrow MPMX)$ and corresponding damper position curve based on indoor fan speed when the space is occupied and the indoor fan is on.

II.CF = 1 (*DCV* Normally Open) or *II.CF* = 2 (*DCV* Normally Closed)

The Demand Controlled Ventilation (DCV) allows the economizer minimum position to be decreased when there is no IAQ problem. If IAQ is low, the economizer minimum position is Econo Min IAQ Position (*Configuration* \rightarrow *AIR.Q* \rightarrow *AQ.MN*) when the indoor fan is operating at Supply Fan Maximum Speed (*Configuration* \rightarrow *UNIT* \rightarrow *FS.MX*). If IAQ is high, the economizer minimum position is Econ Min at Max Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MP.MX*) when the indoor fan is operating at Supply Fan Maximum Speed (*FS.MX*). If the fan speed is modulating, see Fig. 8 for higher or lower damper position setting at the specific fan speed.

II.CF = 3 (Override Normally Open) or *II.CF* = 4 (Override Normally Closed)

The damper override function permits absolute positioning of the economizer damper for ventilation purposes. The override is active when IAQ is high and inactive when IAQ is low. The override position is configured by the IAQ Override Position (*Configuration* \rightarrow *AIR.Q* \rightarrow *OVR.P*).

OUTDOOR AIR QUALITY (ANALOG INPUT)

The *Comfort*Link control can be configured for outdoor air quality sensors which provide a 4 to 20 mA signal corresponding to 0 to 2000 ppm CO₂. If a field supplied sensor has a different range, the ppm display range must be reconfigured by entering new values for the OAQ Sensor Value at 4mA (*Configuration* \rightarrow *AIR.Q* \rightarrow *O.4M*) and OAQ Sensor Value at 20mA (*Configuration* \rightarrow *AIR.Q* \rightarrow *O.20M*).

$OA.CF = \theta$ (No OAQ)

This signifies that there is no outdoor air sensor installed. The default value of OAQ is 400 ppm CO_2 when using demand controlled ventilation (DCV).

OA.CF = 1 (DCV)

The outdoor air quality sensor analog input is the value of OAQ for demand controlled ventilation (DCV).

OA.CF = 2 (OAQ Lockout)

The outdoor air quality analog input is only used to lock out the outdoor ventilation. The economizer commanded position is set to 0% when the CO₂ ppm exceeds the OAQ lockout value configured for the OAQ Lockout Limit (*Configuration* \rightarrow *AIR.Q* \rightarrow *OAQ.L*). The default value for OAQ Lockout Limit (*OAQ.L*) is 600 ppm CO₂.

FAN ENABLE (ANALOG IAQ SENSOR)

The DCV algorithm will operate whenever the building is occupied and the indoor fan is operating or whenever the IAQ algorithm has caused the indoor fan to operate. The IAQ Analog Fan Config (*Configuration* \rightarrow *AIR.Q* \rightarrow *IA.FN*) determines whether or not the IAQ algorithm can turn on the indoor fan. If the indoor fan is not operating, the economizer position will be zero. The damper position may exceed Econ Min at Max Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MP.MX*) and corresponding damper position curve to provide economizer cooling.

$IA.FN = \theta$ (Never)

When IA.FN = 0, the IAQ algorithm can never turn on the fan.

IA.FN = 1 (Occupied)

When IA.FN = I, the IAQ algorithm will turn on the indoor fan whenever the building is occupied and IAQ/OAQ differential is greater than the Fan On AQ Differential (*Configuration* \rightarrow *AIR.Q* \rightarrow *DF.ON*). The indoor fan will turn off when the IAQ/OAQ differential is less than the Fan Off AQ Differential (*Configuration* \rightarrow *AIR.Q* \rightarrow *DF.OF*).

IA.FN = 2 (Always)

The indoor fan operation for IA.FN=2, is the same as the operation when IA.FN=I, except the algorithm is not limited to the occupied periods only. The fan can be triggered on when the space is occupied or unoccupied.

FAN ENABLE (SWITCH INPUT)

The DCV algorithm will operate whenever the building is occupied and the indoor fan is operating or whenever the IAQ algorithm has caused the indoor fan to operate. The IAQ Switch Fan Config (*Configuration* \rightarrow *AIR.Q* \rightarrow *II.FN*) determines whether or not the IAQ algorithm can turn on the indoor fan. If the indoor fan is not operating, the economizer position will be zero. The damper position may exceed Econ Min at Max Fan Speed (*Configuration* \rightarrow *ECON* \rightarrow *MP.MX*) and corresponding damper position curve to provide economizer cooling.

$II.FN = \theta$ (Never)

When the $H.FN = \theta$, the IAQ algorithm can never turn on fan.

II.FN = 1 (Occupied)

When II.FN = I, the IAQ algorithm will turn on the indoor fan whenever the building is occupied and IAQ is high. The indoor fan will turn off when the IAQ returns to normal.

II.FN = 2 (Always)

The indoor fan operation for II.FN = 2 is the same as the operation when IA.FN = 1, except the algorithm is not limited to the occupied periods only. The fan can be triggered on when the space is occupied or unoccupied.

Optional Humidi-MiZer® Dehumidification System

Units with the factory-equipped Humidi-MiZer option are capable of providing multiple modes of improved dehumidification as a variation of the normal cooling cycle. The Humidi-MiZer option includes additional valves in the liquid line and discharge line of each refrigerant circuit, a reheat coil downstream of the evaporator, and Motormaster[®] variable-speed control of some or all outdoor fans. The Humidi-MiZer Equipped (*Configuration*->HMZR->REHT) configuration is factory set to Yes for Humidi-MiZer equipped units. This enables Humidi-MiZer operating modes and service test.

Humidi-MiZer operation requires installation and configuration of either a space relative humidity sensor or a relative humidity switch input. Space Humidity Switch (*Configuration* \rightarrow *UNIT* \rightarrow *RH.SW*) set to 1 for use of a normally open switch or 2 for normally closed switch. The switch is wired to field connection terminal board terminal labeled HUM and the "R2" terminal. Set RH Sensor on OAQ Input (*Configuration* \rightarrow *UNIT* \rightarrow *RH.S*) to Yes for use of a 4 to 20 mA output RH sensor wired to field connection terminal board (TB) terminals SPRH and LPWR (for loop powered). RH Sensor Value at 4ma (*Configuration* \rightarrow *AIR.Q* \rightarrow *H.4M*) sets the % display for a 4mA input from the relative humidity sensor. RH Sensor Value at 20mA (*Configuration* \rightarrow *AIR.Q* \rightarrow *H.20M*) sets the % display for a 20mA input from the relative humidity sensor.

DEHUMIDIFICATION DEMAND

When using a humidistat or switch input, the demand for dehumidification is seen as Space Humidity Switch (*Inputs* \rightarrow *GEN.I* \rightarrow *HUM*) being Low or High. A low value means humidity level is good and a high value means that dehumidification is needed. When using an RH sensor, the demand is based on the Space Humidity Sensor (*Inputs* \rightarrow *AIR.Q* \rightarrow *SP.RH*) value compared to the Space RH Occupied Setpoint (*Setpoints* \rightarrow *RH.SP*) during the occupied period and Space RH Unoccupied Setpoint (*Setpoints* \rightarrow *RH.UN*) during unoccupied periods. If the Space Humidity Sensor (*SP.RH*) value is above the Space RH Setpoint (*RH.SP*), then dehumidification is needed. If the Space Humidity Sensor (*SP.RH*) value is below the Space RH Setpoint (*RH.SP*) minus the Space RH Deadband (*Setpoints* \rightarrow *RH.DB*), then dehumidification is no longer needed. If the unit is configured for space sensor control (*Configuration* \rightarrow *UNIT* \rightarrow *U.CTL* = 3), then the setpoint Reheat Heat SP Deadband (*Setpoints* \rightarrow *RH.HB*) applies. This configuration sets the offset above the heating set point at which a unit in Reheat2 mode will turn off. This is a protection against over cooling the space and causing a heat demand.

NOTE: When there is a dehumidification demand, the economizer damper position is limited to its minimum damper position (*Operating Mode* \rightarrow *ECON* \rightarrow *EC.MP*).

REHEAT MODES

Dehumidification (reheat) is a cooling mode function. Refer to Cooling Operation for cooling mode control. With Humidi-MiZer units there are three additional HVAC Mode (HVAC) expanded texts available for the user: Reheat1, Reheat2, and Reheat1/Reheat2. Selection of the reheat mode for each refrigerant circuit is determined by the dehumidification demand and the cooling demand. Table 10 shows the corresponding circuit mode and output status for the different demand combinations. Units with multiple circuits can operate with a combination of Reheat1 and Reheat2 circuits, as determined by the amount of space cooling demand. See Appendix B for complete tables of unit operation response to thermostat and humidity inputs.

NOTE: Compressor staging control for Humidi-MiZer units requires that circuit A always operates when circuit B is on. This applies to normal operation, service test, and for control alarm responses. This operation difference is required due to the fact that the Motormaster outdoor fan control senses circuit A only.

Operation of the revised refrigerant circuit for each mode is described below.

NOTE: x = refrigerant circuit A or B

Normal Cooling

For 48/50HC04-12 units, refrigerant flows from the outdoor condenser through the normally open Cooling Liquid Valve (*CLV.x*) to the expansion device. Reheat Liquid Valve (*RLV.x*) and Reheat Discharge Valve (*RDV.x*) are closed. (See Fig. 9.) For 48/50HC14-28 units, refrigerant flows from the outdoor condenser through the deenergized 3-way Liquid Diverter Valve (*LDV.x*) to the expansion device. Reheat Discharge Valve (*RDV.x*) is closed. (See Fig. 10.)

Reheat 1 (Subcooling Mode)

This mode increases latent cooling and decreases sensible cooling compared to normal cooling.

For 48/50HC04-12 units, refrigerant flows from the outdoor condenser, through the normally open Reheat Liquid Valve (*RLV.x*), and through the reheat condenser coil to the expansion device. Cooling Liquid Valve (*CLV.x*) and Reheat Discharge Valve (*RDV.x*) are closed. (See Fig. 11.)

For 48/50HC14-28 units, refrigerant flows from the outdoor condenser, through the energized 3-way Liquid Diverter Valve (LDVx), and through the reheat condenser coil to the expansion device. Reheat Discharge Valve (RDVx) is closed. (See Fig. 12.)

Reheat 2 (Hot Gas ReheatMode)

This mode provides maximum latent cooling with little to no sensible capacity. This mode can operate to provide dehumidification when there is no cooling demand. Similar to Reheat 1 mode, refrigerant flows from the outdoor condenser, through the normally open Reheat Liquid Valve (*RLV1.x*), or through the energized 3-way Liquid Diverter Valve (*LDV.x*), and through the reheat condenser coil to the expansion device. Reheat Discharge Valve (*RDV.x*) is open which provides some compressor discharge gas to the reheat condenser to further increase the reheat of the evaporator air stream (See Fig. 13 or 14 based on unit and size).

Table 10 — Control Modes with Humidi-MiZer System	
Output and Valve States versus Circuit Mode .x = Circuit A or B id	dentifier

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DEM	IAND AND M	ODE	OUTPUTS			48/50HC 04-12 VALVES			48/50HC 14-28 VALVES	
Space Humidity	Circuit Cooling Demand	Circuit Mode	Circuit Compressor (CMP.x)	Cooling- Reheat Control (CRC)	Reheat2 Valve (RH3.x)	CLV.x Valve 2-way	RLV.x Valve 2-way	RDV.x Valve 2-way	RLV.x Valve 3-way	RDV.x Valve 2-way
-		No power	Off	Off	Off	Off (open)	Off (open)	Off (closed)	Off	Off (closed)
Low	No	Off	Off	Off	Off	Off (open)	On (closed)	Off (closed)	Off	Off (closed)
Low	Yes	Cool	On	Off	Off	Off (open)	On (closed)	Off (closed)	Off	Off (closed)
High	Yes	Reheat1	On	On	Off	On (closed)	Off (open)	Off (closed)	On	Off (closed)
High	No	Reheat2	On	On	On	On (closed)	Off (open)	On (open)	On	On (open)



Fig. 10 — Normal Cooling Mode — Humidi-MiZer System 48/50HC 14-28



Fig. 11 — Subcooling Mode (Reheat 1) — Humidi-MiZer System — 48/50HC 04-12



Fig. 12 — Subcooling Mode (Reheat1) — Humidi-MiZer® System 48/50HC 14-28



REHEAT CONTROL

The cooling staging and compressor control routines are responsible for controlling each circuit in one of the three sub-modes (Cool, Reheat1, or Reheat2). When there is only a cooling demand, one or more circuits will operate in normal cooling mode. When there is only dehumidification demand, all circuits will operate in Reheat2 mode. When there is both cooling demand and dehumidification demand, all circuits will operate in either Reheat1 or Reheat2 mode, with the portion of Reheat1 circuits determined from the cooling de-Requested Reheat2 mand. The Stages (Operating Modes \rightarrow COOL \rightarrow HMZR \rightarrow REQ.R) shows the control's request for reheat circuits if cooling is not already requesting all stages. Available Reheat2 Stages (*Operating Modes*→*COOL*→*HMZR*→ AVL.R) displays circuits that are available for reheat use. Actual Reheat2 Stages (Operating Modes -> COOL -> HMZR -> ACT.R) displays the current number of circuits running in Reheat2 mode. These three status points should only be monitored when there is only a dehumidification demand, because their values can be forfeited to cooling stages when cooling demand is present. Reheat2 Stage Incr. Time (Configuration ->HMZR ->R.INC) and Reheat2 Stage Decr. Time (Configuration -> HMZR -> R.DEC) set the time delay when adding or subtracting a compressor for a reheat function. These only apply when using adaptive thermostat or space sensor control. There are three relay outputs that show reheat status. Cool Reheat1 Control (Outputs -> COOL -> CRC) shows when the unit has switch from pure cooling to reheat ready (based on a dehumidification demand). Reheat2 Valve A (*Outputs* \rightarrow *COOL* \rightarrow *RH2.A*) and Reheat2 Valve B (Outputs-COOL-RH2.B) display when the respective circuit's Reheat2 valve is energized.

A circuit can be restricted from Reheat2 operation by the outside temperature and saturated suction temperature. Reheat2 OAT Limit A (*Configuration* → *HMZR* → *RA.LO*) and Reheat2 OAT Limit B (*Configuration* →*HMZR* →*RB.LO*) set the lowest outside temperature the respected circuit is allowed to run in reheat2 mode. The lockout on/off status is shown as Reheat2 OAT Lockout A (Operating Modes -> COOL -> HMZR -> R.LO.A) and Reheat2 OAT Lockout B (Operating Modes -> COOL -> HMZR -> R.LO.B) for their respective circuit. If a circuit's saturated suction pressure falls below the low limit configuration during Reheat2 operation, the circuit will switch to reheat1 (the circuits Reheat2 valve will be turned off) for at least 2 minutes and until its suction rises back above the high limit. Reheat2 SSP Lo Limit A (Configuration ->HMZR ->RA.LP) and Reheat2 SSP Lo Limit B (Configuration ->HMZR ->RB.LP) set the low pressure limit for Reheat2 mode for individual circuits. Reheat2 SSP Hi Limit A (Configuration ->HMZR->RA.HP) and Reheat2 SSP Hi Limit B (Configuration-HMZR-RB.HP) set the high pressure limit for Reheat2 mode for each circuit.

REHEAT MODE DIAGNOSTIC HELP

The status of reheat mode sensor inputs may be viewed within the display Inputs menu. The status of reheat mode outputs may be viewed within the display Outputs or *Run Status*—*COOL* menus. Additional diagnostic help, including status of circuit reheat temperature limit lockouts may be viewed within the Humidi-MiZer sub-menu of the cooling mode diagnostic table at *Operating Modes*—*COOL*—*HMZR*.

The Service Test mode may be used to force the system to operate in various stages of Reheat1 or Reheat2 mode, or to independently operate the reheat valve control outputs.

The following forced operating states are changed or added to the available service test operation for a Humidi-MiZer equipped unit:

Service Test → COOL → CMP.A (Cool A Test)

A value of On will turn on circuit A in Normal Cooling mode.

Service Test → COOL → CMP.B (Cool B Test)

A value of On will turn on circuits A and B in Normal Cooling mode.

Service Test → HMZR → RH1.A (Reheat1 A Test)

A value of On will turn on circuit A in Reheat1 mode.

Service Test → HMZR → RH1.B (Reheat1 B Test)

A value of On will turn on circuits A and B in Reheat1 mode.

Service Test→HMZR→RH2.A (Reheat2 A Test) A value of On will turn on circuit A in Reheat2 mode.

Service Test \rightarrow HMZR \rightarrow RH2.B (Reheat2 B Test)

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A value of On will turn on circuits A and B in Reheat2 mode.

Service Test → HMZR → CRC (Cool-Reheat1 Valve Test)

For 48/50HC04-12 units, a value of On will turn on the CRC relay. This will turn on *CLVx* valves and turn off *RLVx* valves.

For 48/50HC14-28 units, a value of On will turn on the CRC relay. This will energize the *LDV.x* values.

A value of On will turn on the *RDV*.*A* valve.

Service Test→HMZR→RHV.B (Reheat2 Valve B Test)

A value of On will turn on the *RDV*. *B* valve.

Temperature Compensated Start

This logic is used when the unit is in the unoccupied state. The control will calculate early Start Bias time based on Space Temperature deviation from the occupied cooling and heating set points. This will allow the control to start the unit so that the space is at conditioned levels when the occupied period starts. This is required for ASHRAE 90.1 compliance. A space sensor is required for non-linkage applications.

SETTING UP THE SYSTEM

The settings for temperature compensated start can be found in the local display under *Configuration* \rightarrow *UNIT*.

ITEM	EXPANSION	RANGE	UNITS	CCN POINT
TCS.C	Temp.Cmp.Strt.Cool Factr	0 - 60	min	TCSTCOOL
TCS.H	Temp.Cmp.Strt.Heat Factr	0 - 60	min	TCSTHEAT

Temp Comp Strt Cool Factr (TCS.C)

This is the factor for the start time bias equation for cooling.

Temp Comp Strt Heat Factr (TCS.H)

This is the factor for the start time bias equation for heating.

NOTE: Temperature compensated start is disabled when these factors are set to 0.

TEMPERATURE COMPENSATED START LOGIC

The following conditions must be met for the algorithm to run:

- Unit is in unoccupied state.
- Next occupied time is valid.
- Current time of day is valid.
- Valid space temperature reading is available (sensor or CCN network).

The algorithm will calculate a Start Bias time in minutes using the following equations:

If (space temperature > occupied cooling set point)

Start Bias Time = (space temperature – occupied cooling set point)* *TCS.C*

If (space temperature < occupied heating set point)

Start Bias Time = (occupied heating set point – space temperature)**TCS.H*

When the Start Bias Time is greater than zero the algorithm will subtract it from the next occupied time to calculate the new start time. When the new start time is reached, the Temperature Compensated Start mode is set, the fan is started and the unit controlled as in an occupied state. Once set, Temperature Compensated mode will stay on until the unit goes into the Occupied mode. The Start Bias Time will be written into the CCN Linkage Equipment Table if the unit is controlled in DAV mode. If the Unoccupied Economizer Free Cool mode is active when temperature compensated start begins, the Unoccupied Free Cool mode will be stopped.

NOTE: The maximum minutes Start Bias can be is 180.

Carrier Comfort Network® (CCN) Configuration

It is possible to configure the *Comfort*Link control to participate as an element of the Carrier Comfort Network (CCN) system directly from the local display. This section will deal with explaining the various programmable options which are found under the CCN submenu in the Configuration mode.

The major configurations for CCN programming are located in the local displays at *Configuration* \rightarrow *CCN*. See Appendix A.

CCN Address (CCN.A)

This configuration is the CCN address the rooftop is assigned.

CCN Address (CCN.B)

This configuration is the CCN bus the rooftop is assigned.

CCN Baud Rate (BAUD)

This configuration is the CCN baud rate.

CCN Time/Date Broadcast (BROD→B.TIM)

If this configuration is set to ON, the control will periodically send the time and date out onto the CCN bus once a minute. If this device is on a CCN network then it will be important to make sure that only one device on the bus has this configuration set to ON. If more than one time broadcaster is present, problems with the time will occur.

NOTE: Only the time and date broadcaster can perform daylight savings time adjustments. Even if the rooftop is stand alone, the user may want to set this to ON to accomplish the daylight/savings function.

CCN OAT Broadcast (BROD→B.OAT)

If this configuration is set to ON, the control will periodically broadcast its outside-air temperature at a rate of once every 30 minutes.

Global Schedule Broadcast (BROD→B.GS)

If this configuration is set to ON and the schedule number (*SCH.N*) is between 65 and 99, then the control will broadcast the internal time schedule once every 2 minutes.

CCN Broadcast Acknowledger (BROD→B.ACK)

If this configuration is set to ON, then when any broadcasting is done on the bus, this device will respond to and acknowledge. Only one device per bus can be configured for this option.

Schedule Number (SCH.O→SCH.N)

This configuration determines what schedule the control may follow.

<u>SCH.N = 0</u>

The control is always occupied.

<u>SCH.N = 1</u>

The control follows its internal time schedules. The user may enter any number between 1 and 64 but it will be overwritten to "1" by the control as it only has one internal schedule.

<u>SCH.N = 65-99</u>

The control is either set up to receive to a broadcasted time schedule set to this number or the control is set up to broadcast its internal time schedule (B.GS) to the network and this is the global schedule number it is broadcasting. If this is the case, then the control still follows its internal time schedules.

Accept Global Holidays? (SCH.O→HOL.G)

If a device is broadcasting the time on the bus, it is possible to accept the time yet not accept the global holiday from the broadcast message.

Override Time Limit (SCH.O→OV.TL)

This configuration allows the user to decide how long an override occurs when it is initiated. The override may be configured from 1 to 4 hours. If the time is set to 0, the override function will become disabled.

Timed Override Hours (SCH.O→OV.EX)

This displays the current number of hours left in an override. It is possible to cancel an override in progress by writing "0" to this variable, thereby removing the override time left.

SPT Override Enabled? (SCH.O→OV.SP)

If a space sensor is present, then it is possible to override an unoccupied period by pushing the override button on the T55 or T56 sensor. This option allows the user to disable this function by setting this configuration to NO.

Demand Limit

Demand Limit Control may override the cooling algorithm to limit or reduce cooling capacity during run time. The term Demand Limit Control refers to the restriction of machine capacity to control the amount of power that a machine will use. This can save the owner money by limiting peaks in the power supply. Demand limit control is intended to interface with an external network system. This is through a CCN Loadshed POC Device or writing to network points.

To limit stages through network writes, the points Run Status \rightarrow COOL \rightarrow MAX.C and Run Status \rightarrow HEAT \rightarrow MAX.H are forced on the network through CCN points MAXCSTGS and MAXHSTGS respectively. Force these to the desired maximum stages of cooling/ dehumidification and heating, respectively. When there is no force on these points, they automatically reset to allow all cooling/dehumidification and heating stages to be used. These points are reset at power-on/reset (POR).

When using the Loadshed POC to do Demand Limiting, the cool and heat stage limits under both Redline and Loadshed conditions can be set individually with configuration decisions. If the active stages is greater then the loadshed or redline configurations when a loadshed or redline command is given, the unit will remove stages.

Configuration→CCN→LDSH→S.GRP

This is the Loadshed Group Number and corresponds to the loadshed supervisory devices that resides elsewhere on the CCN network and broadcasts loadshed and redline commands to its associated equipment parts. This variable will default to zero which is an invalid group number. This allows the loadshed function to be disabled until configured.

Configuration→CCN→LDSH→R.MXC

This configuration tells the unit the maximum cooling stages allowed to be on during a redline condition.

Configuration→CCN→LDSH→S.MXC

This configuration tells the unit the maximum cooling stages allowed to be on during a loadshed condition.

Configuration→CCN→LDSH→R.MXH

This configuration tells the unit the maximum heating stages allowed to be on during a redline condition.

Configuration→CCN→LDSH→S.MXH

This configuration tells the unit the maximum heating stages allowed to be on during a loadshed condition.

The two Demand Limiting methods can be active simultaneously. The lowest cool and heat stage limits imposed by either method are applied, and these "effective stage limits" are shown in the points CSTGLIMT (*Run Status* \rightarrow *COOL* \rightarrow *LMT.C*) and HSTGLIMT (*Run Status* \rightarrow *HEAT* \rightarrow *LMT.H*), respectively. In normal running mode, these limits will prevent stages from being added, or stages to be removed, as applicable. In test mode, these limits are ignored, and the user may continue to operate all stages. The point MODED-MDL (*Run Status* \rightarrow *MODE* \rightarrow *D.LMT*) is used to show if any Demand Limiting is in effect that prevents the unit from operating either cooling or heating at full-capacity.

NOTE: MODEDMDL may reflect that staging is NOT limited even though Loadshed is active, or the network points are being forced, if the stage limits in effect are not less than the stages present in the unit. If a more drastic mode of Demand Limiting is required, the network point HVACDOWN (*Run Status*—*MODE*—*HV.DN*) can be used to prohibit the unit from selecting any HVAC mode, thus preventing the operation of the supply fan, compressors, condenser fans, and heat stages. This point must also be forced, and is reset automatically when not forced, and at POR.

NOTE: HVACDOWN can be used as an immediate shutdown of the unit before limiting capacity (ex. Generator switching).

Linkage

*Comfort*Link controls do not require any configuration settings to establish linkage with a Linkage Coordinator. This is done automatically when the unit's bus and element address are configured in the Linkage Coordinator's LINKAGE configuration table. The linkage information that is supplied to the *Comfort*Link unit by the Linkage Coordinator is as follows:

- Reference zone temperature
- Reference zone occupied biased heating and cooling set points
- Reference zone unoccupied heating and cooling set points
- Composite occupancy mode

The unit will control the equipment based on this information and in return will provide the Linkage Coordinator with the following data:

- Operating mode Cooling, Heating, Free Cooling, Fire Shutdown Evacuation, or Off
- Supply-air temperature
- Optimal Start Bias time (Based on worst case zone)

This synchronization of data optimizes the efficiency of the unit and the zones to operate at peak system performance at all times. This information can be seen in linkage maintenance tables of the Linkage Coordinator and the RTU; it is updated at approximately 1-minute intervals.

Cooling and heating operation is slightly modified during Linkage control. A PID loop is run to calculate required stages. This is necessary because in stand alone operation, the unit tries to anticipate the space. With Linkage, the unit must try to satisfy the demand as soon as possible. The PID configurations are in *Configuration*—*PID*. These values have been field tested and the default values should NOT BE CHANGED.

For information on set up and configuration, see the Space Temperature Control-CCN Linkage text in the Controls Quick Start section of this book.

For additional information on the Linkage Coordinator or Zone Controllers, please refer to their appropriate manuals.

Alarm Handling

There are a variety of different alerts and alarms in the system. Alerts are indicated by TXXX (where XXX is the alert number) on the display and generally signify that the improperly functioning circuit can restart without human interaction. If an alarm occurs, indicated by AXXX (where XXX is the alarm number), the damaged circuit will generally not restart without an alarm reset via the scrolling marquee display or CCN.

The response of the control system to various alerts and alarms depends on the seriousness of the particular alert or alarm. In the mildest case, an alert does not affect the operation of the unit in any manner. An alert can also cause a "strike." A "striking" alert will cause the circuit to shut down for 15 minutes. This feature reduces the likelihood of false alarms causing a properly working system to be shut down incorrectly. If three strikes occur before the circuit has an opportunity to show that it can function properly, the circuit will strike out, causing the shutdown alarm for that particular circuit. Once activated, the shutdown alarm can only be cleared via an alarm reset.

However, circuits with strikes will be given an opportunity to reset their strike counter to zero. As discussed above, a strike typically causes the circuit to shut down. Fifteen minutes later, that circuit will once again be allowed to run. If the circuit is able to run for 1 minute, its replacement circuit will be allowed to shut down (if not required to run to satisfy requested stages). However, the "troubled" circuit must run continuously for a user defined time (*Configuration* \rightarrow *COOL* \rightarrow *RST.C*) with no detectable problems before the strike counter will be reset to zero. Default value is 5 minutes.

CCN ALARM BROADCAST

Operators of CCN networks might not want to be notified of "striking" alerts for refrigerant circuits until the circuit has been shut down due to 3 strikes. Set the cooling configuration of Alert Each Strike (*Configuration*—*COOL*—*ALM.N* on display, ALM_NOW on CCN) to YES to broadcast each circuit strike alert. Set Alert Each Strike to NO to broadcast only circuit shut down. Alert Each Strike configuration is ignored during Service Test and all alerts are broadcast.

ALARM RELAY OUTPUT

The alarm relay output is a normally open 24 vac output between field connection terminal board terminals C and X. Selection of which alerts and alarms will result in closing of the alarm relay may be set in the Alarm Relay Configuration (*Configuration* \rightarrow *ALM.O*). Setting a configuration to YES will result in the alarm output relay, ALRM, status of ON and 24 vac between C and X on the field connection terminal board when that particular condition is in an alarm state. Setting a configuration to NO will result in no action by the alarm output relay for that particular condition.

NOTE: An accessory filter switch can be used along with the alarm relay output function to indicate dirty filter service need.

See the Troubleshooting section for more information on viewing, diagnosing, and clearing alerts and alarms.

EnergyX[®] Units

GENERAL

An EnergyX unit is a 48/50HC rooftop unit and energy recovery ventilator (ERV). It operates the ERV module in an integrated manner with the base rooftop unit. The base rooftop unit functions per the base unit sequence of operation, for information regarding *Comfort*Link controller operation see the *Comfort*Link Controls, Start-Up, Operations, and Troubleshooting Instructions. The ERV will operate based on communication from the *Comfort*Link controller. The following section discusses the ERV operation in detail. In summary, the ERV operates to provide pre-conditioned outside air for ventilation requirements. If equipped with an optional economizer the ERV can provide free cooling when the outside air conditions are satisfactory.

In general the ERV monitors occupancy and indoor fan state of the base unit to determine when to activate. The outside air fan(s) bring in the outside air pass it through the enthalpy wheel and into the rooftop mixing box. The building return air is pulled through the enthalpy wheel by the exhaust fan(s) and released outside. During operation the enthalpy wheel is rotating to use the building air to precondition the outside air. When free cooling is desired and allowed the wheel is not needed to pre-condition the air therefore an economizer damper (wheel bypass) is used to bring in the outside air directly to the mixing box.

COMMUNICATION

The ERV relies on communication with the *Comfort*Link controller to operate. The ERV monitors *Comfort*Link controller points to determine operation. The ERV writes to points in the *Comfort*Link controller to provide the user with its running status. If communication is lost the ERV will shut down and remain in the Off mode until communication is established. Refer to the troubleshooting section for details on communication failures. Table 11 shows the *Comfort*Link points that the ERV monitors for operation and a brief description of their functions. Table 12 shows the *Comfort*Link points that the ERV uses for its configurations and a brief description of each. Table 13 shows the *Comfort*Link points that the ERV writes to based on its running status.

CCN POINT*	SCROLLING MARQUEE POINT†	EXPANDED TEXT	RANGE	UNITS	DEFAULT	FUNCTION
NVO_MODE		nvoUnitStatus.mode	XXXX			Determine what mode RTU is in
OCCUPIED	OCC	Currently Occupied	No/Yes			Determine if RTU is occupied
IDFSTATE		Indoor Fan State	Off/On			Determine if the RTU indoor fan is running
FANSPEED	F.SPD	Commanded Fan Speed	xxx	%		Determine if the RTU indoor fan is running
ECONOCMD	EC.CP	Econo Commanded Position	0 to 100	%		Determine if the RTU commands free cooling
IAQ	IAQ	IAQ Level (sensor)	XXXX			Space CO ₂ sensor level (PPM)
IAQIN	IAQ.S	IAQ Level (switch)	Low/High			Determine if CO ₂ is high or low
SAT	SAT	Supply Air Temperature	XXX.X	°F		RTU supply air temp
OA_TEMP	OAT	Outdoor Air Temperature	XXX.X	°F		RTU Outdoor Temp
SPACE_T	SPT	Space Temperature	XXX.X	°F		Building Space Air Temp
RETURN_T	RAT	Return Air Temperature	XXX.X	°F		Building Return Air Temp
PE_1	PE.1	Power Exhaust 1 Relay	Off/On			N/A
PE_2	PE.2	Power Exhaust 2 Relay	Off/On			N/A
ECONO	EC.EN	Economizer Installed	No/Yes		No: no FIOP Yes: FIOP	Determine if there is a Economizer damper (wheel Bypass)
IAQANCFG	IA.CF	IAQ Analog Input Config	0=No IAQ 1=DCV 2=Override IAQ 3=Ctrl Min Pos		0: no FIOP 1: FIOP	Tells if a sensor is installed for DCV or override
IAQANFAN	IA.FN	IAQ Analog Fan Config	0=Never 1=Occupied 2=Always		0	Tells if the ERV can run during unoccupied for high CO_2
IAQINCFG	II.CF	IAQ Switch Input Config	0=No IAQ 1=DCV N/O 2=DCV N/C 3=Override N/O 4=Override N/C		0	Tells if a switch is installed for DCV or override
IAQINFAN	II.FN	IAQ Switch Fan Config	0=Never 1=Occupied 2=Always		0	Tells if the ERV can run during unoccupied for high CO ₂
DAQ_LOW	AQD.L	AQ Differential Low	0 to 5000		100	Sets indoor/outdoor PPM difference to start ventilating more
DAQ_HIGH	AQD.H	AQ Differential High	0 to 5000		700	Sets indoor/outdoor PPM at which max vent occurs
IAQOVPOS	OVR.P	IAQ Override Position	0 to 100	%	100	Sets OA fan speed during override
S_OADMPR	OA.DM	OAU 2 - position Damper	Close/Open		Close	Test damper while in test mode
S_WHEEL	WHL	OAU Wheel Test	0 to100	%	0	Test wheel while in test mode
S_OAFAN	OA.OF	OAU OA Fan Speed Test	0 to100	%	0	Test intake fan(s) while in test mode
S_EXFAN	OA.XF	OAU PE Fan Speed Test	0 to100	%	0	Test exhaust fan(s) while in test mode
S_OAHEAT	OA.HT	OAU Tempring Heater Test	0 to 100	%	0	Test tempering heater while in test mode

Table 11 — Inputs - Points the ERV Reads from ComfortLink Controller

* These can be viewed under a variety of CCN tables with a CCN device.
 † These can be viewed under a variety of menus on the scrolling marquee or Navigator[™] display.
| CCN POINT* | SCROLLING
MARQUEE
POINT† | EXPANDED TEXT | RANGE | UNITS | DEFAULT | FUNCTION |
|------------|--------------------------------|-----------------------------|-------------------------|-----------|--|--|
| OAU_TYPE | OA.TY | Outdoor Air Unit Type | 0=No OAU
1=FIOP EXv2 | | 1: FIOP EXv2 | Defines what kind of OAU is
installed |
| OAFANCRV | OA.FC | Outside Air Fan Curve | 0 to 999 | | 1: 04
2: 05-06
3: 07
4: 08-12
5: 14
6: 17-20
7: 24-28 | Determine what outside air fan
curve to use |
| PEFANCRV | PE.FC | Exhaust Air Fan Curve | 0 to 999 | | 1: 04, 1ph, and econ
2: 04, 3ph, and econ
3: 04, 1ph, and no econ
4: 04, 3ph, and no econ
5: 05-06 1ph
6: 05-06 3ph
7: 07
8: 08-12
9: 14
10: 17-20 and econ
11: 17-20 and no econ
12: 24-28 | Determine what exhaust air fan
curve to use |
| UNOCCRUN | U.RUN | OAU Unoccupied
Operation | No/Yes | | NO | Tells OAU to run in unoccupied mode |
| FATALOAU | OAU.F | Shut Down on Fan Failure | No/Yes | | YES | Tells OAU to shut off if one of its fans fail |
| MODWHEEL | M.WHL | Modulating Wheel Install | No/Yes | | NO | Determine if the OAU's wheel is a modulating one |
| MINOACFM | OA.MN | Minimum Outside Air
CFM | 0 to 32000 | CFM | 375: 04
800: 05-06
1000: 07
2500: 08-12
3000: 14
4000: 17-20
5000: 24-28 | Sets Design OA CFM for ventilation |
| MINDCVSP | DCV.M | Min DCV Outside Air CFM | 0 to 32000 | CFM | 100: 04
250: 05-06
600: 07
1000: 08-12
1500: 14-24
2000: 24-28 | Sets absolute minimum OA CFM for ventilation |
| PEX_CTL | PEX.C | Power Exhaust Control | 0=offset CFM
1=BP | | 0 | Determine how to control the exhaust fans |
| EXOFFSET | PE.OF | Power Exhaust CFM
Offset | - 17000 to 17000 | CFM | -200 | Sets offset CFM setpoint of exhaust based on intake |
| OAU_BPSP | BP.SP | Building Pressure Setpnt | - 0.25 to 0.25 | in H_2O | 0.05 | Sets required building pressure |
| OATEMPER | OA.TM | Outside Air Tempering | Disable/Enable | | Disable | Determine if there is tempering
heater installed |
| OATMPLOC | TM.LO | OA Tempring Lockout
Temp | 0 to 80 | °F | 60 | Sets the outside temp and below to allow tempering |
| OATMPSPT | TM.SP | OA Tempring SAT
Setpoint | 35 to 80 | °F | 55 | Sets target supply air temperature during tempering |
| OACFM_K | OAC.K | Outside Air CFM k Factor | 0.8 to 1.2 | | 1.0 | Sets outside air curve correction factor |
| EXCFM_K | EXC.K | Exhaust Air CFM k Factor | 0.8 to 1.2 | | 1.0 | Sets exhaust air curve correction factor |
| EFB_ENBL | EFBE | ERV Fan Boost Enable | No/Yes | | NO | Tells RTU to adjust fan speed for
low outside air CFM |

Table 12 — Configurations - ERV Configurations Read from ComfortLink Controller

* These can be viewed under the CCN Table OAU_CFG with a CCN device. †These can be viewed under Configuration → OAU on the scrolling marquee or Navigator[™] display.

Table 13 — Status Points — ERV Writes T	These Points to ComfortLink Controller
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CCN POINT*	SCROLLING MARQUEE POINT†	EXPANDED TEXT	RANGE	UNITS	FUNCTION
OAU_RUN	OA.RN	OAU System Run State	1=AUTO 2=OFF 3=TEST		High level ERV state
OAU_MODE	OA.OP	OAU Operating Mode	0=Off 1=ERV (DCV) 2=Free Cooling 3=OA Tempering 4=Defrost 5=Test 6=Ext. Mode 1 7=Ext. Mode 2 8=Ext. Mode 3		ERV's current operating mode
UPC_VER	UPC	UPC Software Version	0 to 9999		Active UPC software version
OAU_VER	OAU	OA Unit Software Version	0 to 9999		Active EXCB software version
ACTOACFM	A.OA	Actual Outside Air CFM	0 to 32000	CFM	Real Time CFM being brought in
ACTEXCFM	A.EX	Actual Exhaust Air CFM	0 to 32000	CFM	Real Time CFM being exhausted
CMDOACFM	C.OA	Command Outside Air CFM	0 to 32000	CFM	Commanded CFM to bring in
CMDEXCFM	C.EX	Command Exhaust Air CFM	0 to 32000	CFM	Commanded CFM to exhaust
OAU_LAT	LAT	OAU Leaving Air Temp	xxx.x	°F	Air temperature leaving the ERV (RTU intake)
OAU_EXAT	EXAT	OAU Exhaust Air Temp	xxx.x	°F	Air Temperature leaving the ERV (exhaust)
OAU_BP	BP	Building Pressure	–0.25 to 0.25	in H_2O	Current building pressure
OAUDMPR	2P.DM	OAU 2 - position Damper	Close/Open		Exhaust damper position status
OAUWHEEL	WHL	OAU Wheel Speed	0 to100	%	Current ERV wheel speed
OAFANSPD	OA.FS	OAU OA Fan Speed	0 to100	%	Current ERV's intake fan(s) speed
OAUPESPD	EX.FS	OAU Exhaust Fan Speed	0 to100	%	Current ERV's exhaust fan(s) speed
OAHEATER	OA.HT	OAU Tempering Heater	0 to 100	%	ERV's SCR heater commanded capacity
OAUALRM1	ALM.1	OAU Motor Failure Alarm	Off/On		ERV's motor failure alarm status
OAUALRM2	ALM.2	OAU Dirty Filter Alarm	Off/On		ERV's dirty filter alarm status
OAUALRM3	ALM.3	OA Low CFM Alarm	Off/On		ERV's low CFM alarm status
OAUALRM4	ALM.4	OAU Alarm	Off/On		ERV's General Alarm status

* These can be viewed under Run Status→OAU or Operating Modes→OAU on the scrolling marquee or Navigator™ display. † These can be viewed under the CCN tables OAUDISP or OAU_DIAG with a CCN device.

3 to 25 Ton Modulating ERV

The modulating ERV is an intelligent ERV with variable speed fan motors. The ERV can provide a variety of volumes of outside air and offset it with different exhaust speeds. CO_2 sensors can also be tied into it for demand controlled ventilation (DCV) operation. The

modulating ERV will operate based on occupancy and the rooftop's operating mode, the following sections explain operation in detail. Refer to Fig. 15 for the overview flow diagram of a modulating ERV operation.



* Min CFM represents the minimum outside air CFM requirement based on CO₂ values and setpoints.

** Occupied also means being in the unoccupied period but configured to run.

Fig. 15 — Modulating ERV Control and Operation Flow Chart

OCCUPANCY

The ERV will not be allowed to run unless it is determined to be occupied. The ERV monitors the rooftop's occupancy point (*Run Status* $\rightarrow MODE \rightarrow OCC$) to determine when it is occupied. The ERV watches the rooftop's indoor fan state point (*CCN Point* = *IDFSTATE*) to know when its indoor fan has started. When the rooftop is occupied and its indoor fan is on, the ERV is considered to be occupied and allowed to run.

The ERV can also operate during the rooftop's unoccupied period. If the ERV is configured for unoccupied operation (*Configurations* $\rightarrow OAU \rightarrow U.RUN = YES$), then it will ignore the building occupancy of the *Comfort*Link controller and allow occupancy any time the rooftop fan is on. If not configured for unoccupied operation but there is a CO₂ sensor or switch installed and the *Comfort*Link controller is configured to turn on its indoor fan for CO₂ ventilation at any time (*Configuration* $\rightarrow AIR.Q \rightarrow IA.FN = 2$, or *Configuration* $\rightarrow AIR.Q \rightarrow II.FN = 2$), the ERV will be occupied any time the CO₂ needs the fan.

MODES OF OPERATION

The ERV has 3 basic functions: Auto, Off, or Test. These are defined as System run states and displayed in the OAU run status menu (**Run Status** $\rightarrow OAU \rightarrow OA.RN$). The ERV will always operate in one of the following operating modes depending upon the *Comfort*Link controller mode and outside conditions: Off, ERV (DCV) Free Cooling, OA Tempering, Defrost, or Test. The ERV monitors the *Comfort*Link CCN point NVO MODE to determine the rooftops operating mode. The NVO MODE values tell the ERV what the rooftop operating mode is in a numeric form. The ERV's operating mode is displayed numerically as OAU Operating Mode (**Run Status** $\rightarrow OAU \rightarrow OA.OP$). These modes and their corresponding numbers are described below.

Off Mode (OA.OP = 0)

The ERV will be set to the Off mode whenever the rooftop indoor fan is turned off, ERV is unoccupied, NVO_MODE equals 6, or if communication fails. During Off Mode, the ERV 2 position dampers will be closed and the wheel, outside air fans(s), and exhaust fan(s) will be off.

Test Mode (OA.OP = 5)

If at any time during operation, the rooftop is put in Service Test mode (NVO_MODE equals 7) the ERV will be set to Test Mode. Refer to Start-Up section for Test mode operation.

Free Cooling Mode (OA.OP = 2)

Free Cooling Mode is only available if an optional economizer damper is factory-installed in the ERV (*Configuration* $\rightarrow ECON$ $\rightarrow ECEN = Yes$). Free Cooling Mode will be active when the roof-top unit is in Unoccupied Free Cooling Mode, Free Cooling Mode, or in Cooling Mode and the economizer damper position (*Outputs* $\rightarrow ECON \rightarrow ECCP$) is greater than 5% (*NVO_MODE* = 10 or 3). ERV occupancy tells the control which speed to start the outside air fan(s) during free cooling, because the outside fan(s) are needed to assist the indoor fan in bringing in outside air.

When in Free Cooling Mode, the ERV's 2-position damper will be open and the wheel will be set to stop/jog operation. The rooftop unit will modulate the economizer damper to provide free cooling as if an ERV was not installed. As the economizer damper opens the ERV outside air fan(s) will maintain a speed that produces minimum outside air CFM. Once the economizer damper position passes that percent fan speed of the outside air fan(s), the fan(s) speed will ramp up directly with the economizer damper position, up to 100%. The exhaust fan(s) will run at a speed equal to the required offset CFM. Refer to Exhaust Control for details on determining offset CFM. IMPORTANT: Refer to the base unit Controls, Start Up, operation, and Troubleshooting manual for details on how the rooftop unit modulates the economizer damper for free cooling.

Defrost Mode (OA.OP = 4)

Defrost Mode is only available when the optional Frost Protection is factory-installed in the ERV. The ERV will be set to defrost mode any time the ERV wheel is running and frost is detected on the wheel. The EXCB D14 LED will turn on to indicate the frost switch is active. Defrost Mode runs for at least 2 minutes but continues to run until the frost is removed. The frost protection device senses a pressure differential across the wheel and trips when that differential is greater than the setpoint (default 2.0 in wg). For information on the frost protection device, refer to the Major Component section.

When in Defrost Mode, the ERV 2 position damper will be open and the wheel will be rotating. The outside air fan(s) will ramp down to 0% speed (shut-off). The exhaust fan(s) will run at a speed equal to the required offset CFM. Refer to Exhaust Control for details on determining offset CFM.

ERV (*DCV*) *Mode* (*OA*.*OP* = 1)

General ERV Mode

ERV Mode is the basic operating mode of the ERV. With no options installed on the ERV this will be the only operating mode besides off and test. ERV Mode will be active when the rooftop *Comfort*Link controller mode is Heating, Cooling, Fan Only, or Dehumidification (NVO_MODE = 1, 3, 9, or 14) and the ERV is occupied.

When in ERV mode, the ERV 2 position damper will be open and the wheel will be rotating. The outside air fan(s) will run at a speed that produces a CFM equal to the minimum outside air CFM setpoint (*Configuration* $\rightarrow OAU \rightarrow OA.MN$). The exhaust fan(s) will run at a speed equal to the required offset CFM. Refer to Exhaust Control for details on determining offset CFM.

ERV Mode with DCV

If an optional economizer is factory-installed in the ERV (*Configuration* $\rightarrow ECON \rightarrow EC.EN = Yes$) and an optional CO₂ sensor or switch is installed (*Configuration* $\rightarrow AIR.Q \rightarrow IA.CF = 1 \text{ or } 2$) or (*Configuration* $\rightarrow AIR.Q \rightarrow II.CF = 1 \text{ or } 2$), DCV ERV Mode will be active when the rooftop *Comfort*Link controller mode is Heating, Cooling, Fan Only, or Dehumidification (NVO_MODE = 1, 3, 9, or 14) and the ERV is occupied.

When in DCV ERV mode, the ERV 2 position damper will be open and the wheel will be rotating. The outside air fan(s) will run at a speed that produces a CFM equal to the minimum outside air CFM determined by Demand Controlled Ventilation (DCV). The exhaust fan(s) will run at a speed equal to the required offset CFM. Refer to Exhaust Control for details on determining offset CFM.

Sensor Demand Controlled Ventilation (DCV) uses the indoor air quality levels (CO₂ PPM) to determine how much outside air is required for ventilation. The ERV monitors the IAQ (Inputs $\rightarrow AIR.Q \rightarrow IAQ$) reading from the rooftop's installed CO₂ sensor and compares it to a hard coded outside air value of 400PPM. The difference is then weighed on scale between AQ Differential Low (*Configuration* $\rightarrow AIR.Q \rightarrow AQD.L$) and AQ Differential High (Configuration $\rightarrow AIR.\tilde{Q} \rightarrow A\tilde{Q}D.H$) to determine the minimum outside air CFM required for ventilation. The minimum outside air CFM can be equal to or between the Min DCV outside air CFM (Configuration $\rightarrow OAU \rightarrow DCV.M$) setpoint and the minimum outside air CFM (*Configuration* $\rightarrow OAU \rightarrow OA.MN$) setpoint. As the CO₂ differential rises from *AQD.L* to *AQD.H*, the ERV outside air CFM requirement will rise from **DCV.M** to **OA.MN**. The outside air fan(s) will ramp its speed % up or down to produce the required CFM. If at any time the CO₂ sensor fails or IAQ reads 0ppm, the DCV minimum outside air requirement will be forced to the maximum value (OA.MN). Fig. 16 shows the DCV minimum outside air CFM determination curve.



Switch Demand Controlled Ventilation (DCV) uses the indoor air

quality levels (High/Low) to determine how much outside air is required for ventilation. The ERV monitors the IAQ switch (*Inputs* $\rightarrow AIR.Q \rightarrow IAQ.S$) reading from the rooftop's installed CO₂ switch. The minimum outside air CFM will be equal to one of the following: Min DCV outside air CFM (*Configuration* $\rightarrow OAU$ $\rightarrow DCV.M$) setpoint, or the minimum outside air CFM (*Configuration* $\rightarrow OAU \rightarrow OA.MN$) setpoint. If the CO₂ switch reads low the outside air CFM requirement will be *DCV.M*. If the switch reads high the outside air CFM requirement will be *OA.MN*. The outside air fan(s) will ramp its speed % up or down to produce the required CFM.

OA Tempering Mode (OA.OP = 3)

OA Tempering Mode is only available when the optional electric heater is field-installed in the ERV and enabled (*Configuration* $\rightarrow OAU \rightarrow OA.TM = Enable$). The ERV can only be set to OA Tempering mode when the ERV is occupied and the rooftop is not running cooling or heating. The rooftop must be in Ventilation (Fan-Only) mode (NVO_MODE = 9) and the outside air temperature (*Inputs* $\rightarrow AIR.T \rightarrow OAT$) must be less than the OA Tempering Lockout Temp (*Configuration* $\rightarrow OAU \rightarrow TM.LO$) to allow the ERV to run OA Tempering Mode. The electric heater will then be turned on and modulated 0 to 100% based on the supply air temperature (*Inputs* $\rightarrow AIR.T \rightarrow SAT$) relative to the OA Tempering SAT setpoint (*Configuration* $\rightarrow OAU \rightarrow TM.SP$).

When in OA Tempering Mode, the ERV runs as standard ERV (DCV) mode: 2 position damper will be open and the wheel will be rotating. The outside air fan(s) will ramp to maintain correct outside air CFM. The exhaust fan(s) will ramp for the required offset CFM. Additionally the ERV's Electric Heater will ramp up 1% every 2 seconds and ramp down 2% every 1 second based on how far the SAT is away from the setpoint. If the SAT equals the setpoint then the electric heater will remain at current percentage.

EXHAUST CONTROL

When the Power Exhaust control is set of Offset CFM (*Configuration* $\rightarrow OAU \rightarrow PEX.C = \theta$), the ERV exhaust fan(s) operate to offset the outside air being introduced to the building. The required exhaust offset CFM is determined based on the exhaust offset setpoint (*Configuration* $\rightarrow OAU \rightarrow PE.OF$). The exhaust offset setpoint can be set as a negative or positive number to accommodate a requirement of positive or negative building pressure. A positive setpoint will produce a negative building pressure. A negative setpoint will produce a positive building pressure.

The ERV will determine the required amount of outside air CFM based on setpoints and current mode of operation. The commanded

exhaust air CFM (*Run Status* $\rightarrow OAU \rightarrow C.EX$) is then calculated by the sum of the actual outside air CFM (*Run Status* $\rightarrow OAU$ $\rightarrow A.OA$) and the exhaust air offset setpoint (*PE.OF*). During defrost mode the exhaust will run the same as if the outside air fan(s) were still running.

When the Power Exhaust Control is set for Building pressure control (*Configuration* $\rightarrow OAU \rightarrow PEX.C = I$), the ERV exhaust fan(s) operate to maintain a building pressure. A building pressure transducer must be purchased separately and properly field-installed in the ERV. A desired building pressure is set as Building Pressure Setpoint (*Configuration* $\rightarrow OAU \rightarrow BP.SP$). The actual building pressure (*Run Status* $\rightarrow OAU \rightarrow BP$) is compared to the setpoint (*BP.SP*). The exhaust fan will then be ramped up and down at the rate of 1% every 2 seconds to try and maintain the desired building pressure. The exhaust fan(s) will slow to increase the building pressure and speed up to decrease the building pressure.

WHEEL STOP/JOG

During free cooling the wheel utilizes a "stop-jog" operation to periodically rotate the wheel and minimize potential dirt build-up and excess wear on one section of the wheel. The wheel will rotate for 5 seconds then stop for 5 minutes.

STATUS POINTS

The ERV updates points within the *Comfort*Link controller to represent its running status. These points are shown in Table 13 and can be viewed on the scrolling marquee or handheld NavigatorTM display under the run status outside air menu (*Run Status* $\rightarrow OAU$). These points include but not limited to: commanded and actual outside air CFM, commanded and actual exhaust air CFM, ERV outputs, software versions, and internal ERV air temperatures.

TROUBLESHOOTING

The scrolling marquee display shows the actual operating conditions of the unit while it is running. If there are alarms or there have been alarms, they will be displayed in either the current alarm list or the history alarm list. (See Table 14.) The Service Test mode allows proper operation of the compressors, fans, and other components to be checked while the unit is not operating. (See Service Test.)

Complete Unit Stoppage

There are several conditions that can cause the unit not to provide heating or cooling:

- If an alarm is active which causes the unit to shut down, diagnose the problem using the information provided in Alarms and Alerts section below.
- Cooling and heating loads are satisfied.
- Programmed occupancy schedule.
- General power failure.
- Tripped 24-volt transformer circuit breakers.
- Blown fuse or circuit breakers
- Unit is turned off through the CCN network.
- If supply-air temperature is less than the Minimum SAT Lower Level (*SAT.L*) configuration value, unit cannot cool.
- If outdoor-air temperature is less than the Compressor Lockout Temperature (*CA.LO*, *CB.LO*) configuration value, unit ca not cool.
- If outdoor-air temperature is greater than the Heating Lockout Temperature (*HT.LO*) configuration value, unit cannot heat.

Restart Procedure

Before attempting to restart the machine, check the alarm list to determine the cause of the shut down. If the shutdown alarm for a particular control function has occurred, determine and correct the cause before allowing the unit to run under its own control again. When there is problem, the unit should be diagnosed in Service Test mode. The alarms must be reset before the control function can operate in either Normal mode or Service Test mode.

Alarms and Alerts

VIEWING AND CLEARING UNIT ALARMS

Presence of active alarms will be indicated on the scrolling marquee display by the Alarm Status light turning on and by the number of active alarms being displayed in the automatic View of Run Status. Presence of active alarms may also be signaled on the Alarm Output terminals. Each alarm may also be broadcast on the CCN network. Active alarms and past alarm history can be reviewed and cleared via the local display or a CCN device. The following menu locations are used for the local display:

Alarms→R.CURR (Reset All Current Alarms)

Change to YES to reset all active alarms. Turning unit power off will also reset all current alarms.

Alarms→R.HIST (Reset Alarm History)

Change to YES to reset the alarm history. Turning unit power off will not reset the alarm history.

Alarms→*CURR* (*Currently Active Alarms*)

Use the ENTER key, then scroll through any alarm numbers using the up and down arrow keys. Alarms are displayed in numerical order.

Alarms→HIST (Alarm History)

Use the ENTER key, then scroll through any alarm numbers using the up and down arrow keys. Up to 20 alarms are displayed in order of occurrence, with time and date.

The description for an alarm can be viewed on the scrolling marquee display by pressing ESCAPE and ENTER keys simultaneously while displaying the alarm code number. Be sure to expand description for each code, because in some cases there are different possible descriptions and causes for the same code number.

DIAGNOSTIC ALARM CODES AND POSSIBLE CAUSES

Alert Codes T051 and T055 (without Current Sensors)

These alerts can only be activated if set to Diagnose Compressor Safety (*Configuration* \rightarrow *COOL* \rightarrow *D.CMP* = *Yes*). There are 4 different texts for each alert code. There are two different alerts which have corresponding test mode alerts indicated with "Service Test" in the expanded text. Pressing enter and esc on the scrolling marquee or Navigator display to expand the T051 and T055 alert will show you one of the below alerts. Make sure the expanded text is read correctly before troubleshooting. Alert codes T051 and T055 are for compressors A1 and B1 respectively.

Compressor Safety Trip

These alerts occur when the respective compressor has been running for 25 sec and the Saturated Suction Pressure (*Pressures*-*SSP.A or SSP.B*) reflects a change in compressor operation. A change in compressor operation is when the SSP changes more than the Maximum Suction Change configuration (*Configuration*-*COOL*-*MX.SA or MX.SB*) in a two second window while running the compressor and persists for 40 seconds. This alert can also occur when the respective compressor is diagnosed with a high pressure switch trip. A high pressure trip is when the compressor suction rises and falls two times within 2 minutes.

When this occurs, the control turns off the compressor and logs a strike for the respective circuit. These alerts reset automatically. The possible causes are: high-pressure switch (HPS) open, Condensate overflow switch (COFS) open, compressor internal protection is open, or a wiring error (a wiring error might not allow the compressor to start). The HPS and optional COFS are wired in series with compressor relays on the MBB. If one of these opens during compressor operation, the compressor stops causing the control to activate this alert.

These alerts occur when the respective compressor is turned off but the Saturated Suction Pressure (*Pressures*—*SSP.A or SSP.B*) does not reflect a shutdown. When shutting down a compressor suction pressure must rise more than Maximum Suction Change configuration (*Configuration*—*COOL*—*MX.SA* or *MX.SB*) within the first 10 seconds and stay above it. When this occurs, the control turns off all of the compressor relays, stays in cooling mode and keeps the indoor fan on. Use the scrolling marquee to reset the alert. The possible causes are a welded contactor, frozen compressor relay on MBB, or adverse conditions.

Alert Codes T051 and T055 (with Current Sensors)

These alerts can only be activated if Current Sensing A1 or B1 is enabled (*Configuration* \rightarrow *COOL* \rightarrow *CS.A1* or *CS.B1* = *Enabled*). There are 4 different texts for each alert code. There are two different alerts which have corresponding test mode alerts indicated with "Service Test" in the expanded text. Pressing enter and esc on the scrolling marquee or Navigator display to expand the T051 and T055 alert will show you one of the below alerts. Make sure the expanded text is read correctly before troubleshooting. Alert codes T051 and T055 for compressors A1 and B1 respectively.

Compressor Safety Trip

These alerts occur when the Current Sensor (CS) does not detect compressor current during compressor operation. When this occurs, the control turns off the compressor and logs a strike for the respective circuit. These alerts reset automatically. The possible causes are: high-pressure switch (HPS) open, Condensate overflow switch (COFS) open, compressor internal protection is open, or a wiring error (a wiring error might not allow the compressor to start). The HPS and optional COFS are wired in series with compressor relays on the MBB. If one of these opens during compressor operation, the compressor stops causing the control to activate this alert.

Compressor Detected After Turnoff

These alerts occur when the Current Sensor (CS) detects current when the compressor should be off. When this occurs, the control turns off all of the compressor relays, stays in cooling mode and keeps the indoor fan on. Use the scrolling marquee to reset the alert. The possible causes are a welded contactor, frozen compressor relay on MBB, or adverse conditions.

Alert Codes T064 and T065 — Circuit Saturated Condensing Temp Thermistor Failure

Alert codes T064 and T065 are for circuits A and B respectively. These alerts occur when the temperature is outside the range -40 to 240°F (-40 to 116°C). The cause of the alert is usually a faulty thermistor, a shorted or open thermistor caused by a wiring error, or a loose connection.

Alert Code T066 and T067 — Circuit Saturated Suction Temperature Thermistor Failure

Alert codes T066 and T067 are for circuits A and B respectively. These alerts occur when the unit's suction transducers are turned off internally. Cooling will not operate. This is usually due to a network force on a non exposed CCN point. Reload factory defaults or reinstall software on the MBB. Consult the network manager if alert continues.

Alert Code T073 — Outdoor Air Temperature Thermistor Failure

This alert occurs when the temperature is outside the range -40 to 240° F (-40 to 116° C). For all units, all ambient temperature lockout limits for cooling and heating are ignored. For economizer equipped units, the economizer will not operate to provide cooling. The economizer will still operate for ventilation. This alert resets automatically. The cause of the alert is usually a faulty thermistor, a shorted or open thermistor caused by a wiring error, or a loose connection.

Alert Code T074 — Space Temperature Thermistor Failure

This alert occurs when the temperature is outside the range -40 to 240°F (-40 to 116°C). This alert will only occur if the unit control type is configured for Space Sensor (versus Thermostat). Cooling and heating will not operate. For economizer equipped units, the

Compressor Detected After Turnoff

economizer will still operate for ventilation. This alert resets automatically. The cause of the alert is usually a faulty thermistor in the T-55, T-56, or T-58 device, a shorted or open thermistor caused by a wiring error, or a loose connection.

Alert Code T075 — Supply Air Temperature Thermistor Failure

This alert occurs when the temperature is outside the range -40 to 240° F (-40 to 116° C). Economizer cooling and adaptive compressor staging cannot occur while this alarm is active. This alert resets automatically. The cause of the alert is usually a faulty thermistor, a shorted or open thermistor caused by a wiring error, or a loose connection.

Alert Code T076 — Return Air Thermistor Failure

This alert occurs when the temperature is outside the range -40 to 240° F (-40 to 116° C). This alert will only occur if the unit is configured for a return air sensor. Economizer differential dry bulb control will not be allowed during this alert. This alert resets automatically. The cause of the alert is usually a faulty thermistor, a shorted or open thermistor caused by a wiring error, or a loose connection.

Alert Code T077 — Space Relative Humidity Sensor Failure

This alert occurs when the input is less than 3.5 mA and the sensor is configured as installed. If a humidistat is not installed, then dehumidification will not be functional. Check sensor and wiring. This alert clears automatically.

NOTE: An ECB must be installed to use the space relative humidity sensor.

Alert Codes T092 and T093 — Circuit Suction Pressure Transducer Failure

Alert codes T092 and T093 are for circuits A and B respectively. These alerts occur when the board does not properly read the transducer voltage. A circuit cannot run when this alert is active. Use the scrolling marquee to reset the alarm. The cause of the alert is usually a faulty transducer, faulty 5-v power supply, or a loose connection.

Alert Codes T102 and T103 — Compressor Current Sensor Failure

Alert codes T102 and T103 are for compressors A1 and B1, respectively. These alerts can only occur if the unit is configured to have compressor current sensors (*Configuration* \rightarrow *COOL* \rightarrow *CIR.A* \rightarrow *CS.A1* or *CS.B1*). These are not factory installed so would have to be installed in the field and configured accordingly. These alerts occur when the output of the current sensor (CS) is a constant high value. These alerts reset automatically. The cause of the alert is a wiring error, a loose connection, or when configured to have the sensors when they are not actually installed. If the problem cannot be resolved and the CS board must be replaced, the CS board can be disabled while securing a replaced board. A CS board is disabled by setting the corresponding configuration to DISABLE.

Alert Codes T110 and T111 — Circuit Loss of Charge

Alert codes T110 and T111 are for circuits A and B respectively. These alerts have "Service Test" text that will be displayed if the alert occurred during service test. These alerts occur when the compressor is OFF and the suction pressure is less than 5 psig and OAT is greater than -5° F for 1 continuous minute. Use the scrolling marquee to reset the alert. The cause of the alert is usually low refrigerant pressure or a faulty suction pressure. These alerts only occur when the compressor is OFF because the low refrigerant pressure alarms (alerts T133 and T134) handle this situation when the compressor is operating.

Alert Codes T126 and T127 — Circuit High Discharge Pressure

Alert codes T126 and T127 are for circuits A and B respectively. These alerts have "Service Test" text that will be displayed if the alert occurred during service test. These alerts occur when alerts T051 and T055 are active while the appropriate condensing temperature is greater than 150°F. These alerts reset automatically. The cause of the alert is usually an overcharged system, high outdoor ambient temperature coupled with dirty outdoor coil, plugged filter

drier, or a faulty high-pressure switch. See Alerts T051 and T055 for diagnostic procedure.

Alert Codes T133 and T134 — Circuit Low Refrigerant Pressure

Alert codes T133 and T134 are for circuits A and B respectively. These alerts have "Service Test" text that will be displayed if the alert occurred during service test. These alerts occur when the compressor is operating and the evaporating temperature (converted from the suction pressure) is less than configured low suction control levels, Configuration -> COOL -> SST -> SST.1 (Low Suction Level 1) or SST.2 (Low Suction — Level 2) or SST.3 (Low Suction Level 3). The circuit SST value must be less than **SST.1** (for 5 minutes), SST.2 (for 4 minutes), or SST.3 (for 3 minutes when using the economizer and 1.5 minutes when not using the economizer) for the alert to occur. When the outdoor temperature is less than 40°F, the above values are reduced 1°F for every 2°F the OAT is below 40°F. An alert will also occur if the circuit SST value is less than SST.3 -5° F for 20 seconds and the outdoor temperature is above 40°F. All the above timers will reset if the suction temperature rises above SST.O for 1 minute. These alerts cause a strike for the respective circuit. If the OAT is less than 10°F, the circuit will shut down without a strike. These alerts will activate when the coil becomes frosted. However, during the 15-minute reset period, the coils will thaw and strike should clear at restart if there is nothing else wrong with the circuit. The alert resets automatically. The cause of the alert is usually low refrigerant charge, dirty filters, evaporator fan operating backwards, loose or broken belt, plugged filter drier, faulty transducer, excessively cold return air, or stuck open economizer when the ambient temperature is low.

Alert Codes T143 and T144 — Circuit Failure to Pressurize

Alert codes T143 and T144 are for circuits A and B respectively. These alerts have "Service Test" text that will be displayed if the alert occurred during service test. These alerts occur when the compressor turns on and the suction pressure does not drop at least 10 PSIG in the first 20 seconds. If the OAT is less than 40°F (4.4°C) the suction only has to drop 5 PSIG. This alert causes a strike for the circuit. The alert resets automatically. The cause of the alert is usually compressor wiring causing reverse rotation or a faulty compressor.

Alarm Code T153 — Real Time Clock Hardware Failure

The alert occurs when the RTC clock chip on the MBB is not responding. Time and date functions will not operate, such as local occupancy schedules. The unit will default to 24/7 unoccupied mode. Recovery is automatic but MBB board replacement may be necessary. Cycling power to the control and reconfiguring the time and date should be tried before board replacement.

Alarm Code A154 — Serial EEPROM Hardware Failure

The unit will completely shut down. The serial EEPROM chip on the MBB which stores the unit's configuration is not responding. Recovery is automatic, but MBB board replacement may be necessary. Cycling the power to the control should be tried before board replacement.

Alarm Code T155 — Serial EEPROM Storage Failure Error

Configuration data in the serial EEPROM chip can not be verified. The unit will run to last know good values or defaults, and therefore operating errors may occur. Recovery is automatic but MBB board replacement may be necessary. Cycling power to the control and reconfiguring the control points should be tried before board replacement.

Alarm Code A156 — Critical Serial EEPROM Storage Fail Error

The unit will completely shut down. Critical configuration data in the serial EEPROM chip can not be verified. Recovery is automatic but MBB board replacement may be necessary. Cycling power to the control and reconfiguring the critical control points should be tried before board replacement. Check the configurations for the following critical points:

Configuration→*COOL*→*N.CIR* (Number of Circuits)

Configuration→HMZR→REHT (Humidi-MiZer Equipped) *Alarm Code A157 — A/D Hardware Failure*

The unit will completely shut down. The analog to digital conversion chip on the MBB has failed. Recovery is automatic but MBB board replacement may be necessary. Cycling power to the control should be tried before board replacement.

Alarm Codes A163 and A164 — Circuit Down due to Failure

Alarm codes A163 and A164 are for circuits A and B respectively. These alarms have "Service Test" text that will be displayed if the alarm occurred during service test. These alarms occur when a circuit has 3 strikes. Use the scrolling marquee display to reset the alarm. Investigate the alarm that caused the strikes to occur.

Alert Code T173 — Loss of Communication with the Energy Management Module

This alert occurs when the MBB cannot communicate with the EMM. These units do not currently support any operation with the EMM. This alert is caused by an internal force to look for the EMM board. When this happens, reload software on the MBB and do not restore configurations, the factory configurations must be used at first. Replace the MBB if alert continues.

Alert Code T175 — Loss of communication with VFD

This alert occurs when the Indoor Fan Type (*Configuration* \rightarrow *I.FAN* \rightarrow *FTYP*) is set to 1 and the MBB cannot communicate with the VFD. The control will shutdown the unit and prevent normal operation. This alert will automatically reset when communication is established again. This alert is usually caused by a wiring problem or a incorrect configuration in the VFD or the MBB.

Alert Code T179 — Loss of Communication with the Economizer Control Board

This alert occurs when the MBB cannot communicate with the ECB. Economizer operation will be disabled. This is usually caused by a wiring problem. If a relative humidity sensor is installed and configured but there is not an ECB installed on the unit, this alert will be generated (the ECB is required for RH sensor operation). Investigate using the Low Voltage Schematic, check that the ECB address is correct, and verify the resistance between pins on the LEN connections.

Alert Code T180 — Loss of Communication with the Economizer Actuator

This alert occurs when the ECB cannot communicate with the Belimo Actuator. If the analog signal is connected properly, the economizer can still be controlled through it. This is usually caused by a wiring problem, actuator failure, or the wrong actuator. Investigate using the Low Voltage Schematic. Make sure the actuator is a MFT communication actuator and verify the feedback signal from the actuator is correct.

Alert Code T181 — Loss of communication with Outside Air Unit

This alert occurs when the Outdoor Air Unit Type (*Configura-tion* $\rightarrow OAU \rightarrow OA.TY$) is not set to 0 and the OAU Operating Mode

(*Run Status* $\rightarrow OAU \rightarrow OA.OP$) has not been communicated in the past 3 minutes. The control will reset all OAU data. This alert will automatically reset when communication is established again. This alert is usually caused by a wiring problem or a problem with the OAU communication.

Alarm Code A200 — Linkage Timeout - Comm Failure

This alarm occurs when the MBB fails to communicate with a Linkage device. This only occurs when the MBB has previously communicated with a Linkage device since last power cycle. If a back up sensor was not installed the T074 alert will occur shortly after this one. Reset power to the unit and verify Linkage is communicating.

Alarm Code A404 — Fire Shutdown

This alarm occurs when the shutdown input is either open or closed depending upon its configuration. This alarm is usually caused by an auxiliary device that is trying to shut down the unit, e.g., smoke detector. The configuration for this switch input can be found at variable *Configuration*—*UNIT*—*FS.SW*. Verify that the configuration is set correct, verify the wiring and auxiliary device. This alarm resets automatically.

Alert Code T408 — Dirty Air Filter

This alert occurs when the Filter Status switch senses a plugged filter for 120 continuous seconds after the indoor fan has been running for 10 seconds. Because the Dirty Air Filter switch can be configured normally opened or closed, the switch might be open or closed. The configuration for this switch input can be found at variable **Configuration**—**UNIT**—**FL.SW**. Verify that the configuration is set correct, verify the wiring and filter status switch. The hose should be connected to the low side of the switch. This alert resets automatically.

Alert Code T409

There are 2 different texts for this alert code. Pressing enter and esc on the marquee or navigator to expand the T409 alert will show you one of the below alerts. Make sure the expanded text is read correctly before troubleshooting.

• Fan Status Switch On, Fan Contactor Off

This alarm occurs when the fan status switch has sensed that the indoor fan has been on for 10 seconds and the indoor fan feedback has determined that the indoor fan should be off. Because the Fan Status switch can be configured normally opened or closed, the switch might be open or closed. The configuration for this switch input can be found at **Configuration** \rightarrow **UNIT** \rightarrow **FN.SW**. Verify that the configuration is set correctly. Verify the wiring and fan status switch. The hose should be connected to the high side of the switch. If the IDF is configured to shut down the unit when this alarm occurs (**Configuration** \rightarrow **I.FAN** \rightarrow **IDF.F** = **YES**), then this alarm can only be reset manually and the unit is shut down. If the IDF is not configured to shut the unit down when this alarm occurs (**IDF.F** = **NO**), then this alarm resets automatically and no specific control action is taken.

• Fan Status Switch Off, Fan Contactor On

This alert occurs when the fan status switch has sensed that the indoor fan has been off for 10 seconds and the indoor fan feedback has determined that the indoor fan should be on. Because the Fan Status switch can be configured normally opened or closed, the switch might be open or closed. The configuration for this switch input can be found at **Configuration**—**UNIT**—**FN.SW**. Verify that the configuration is set correctly. Verify the wiring and fan status switch. The hose should be connected to the high side of the switch. If the IDF is configured to shut down the unit down when this alert occurs (**Configuration**—**J.FAN**—**JDF.F** = **YES**), then this alarm can only be reset manually and the unit is shut down. If the IDF is not configured to shut the unit down when this alert occurs (**IDF.F** = **NO**), then this alert resets automatically and no specific control action is taken.

Alert Code T410

• R-W1 Jumper Not Installed in Space Temp Mode

This alert occurs when the control mode is Space Temperature mode via Auto Select or Space Temp Select, yet there is no power to W1. Verify that space temperature mode is the desired mode or add jumper between R and W1 (on TB). This alert resets automatically.

• R-W1 Jumper Must be Installed to Run Heat in Service Test

This alert occurs when a request for a heat output has occurred yet the W1 input is not high. A jumper must be installed between R and W1 (on TB) when trying to test heat in Service Test. The alert will clear when Service Test is exited or if another Service Test mode is selected. Remove jumper when done using Service Test if the unit is operating with a thermostat. The jumper should only be left in place if the unit is operating with a space temperature probe.

Alert Code T411 — Thermostat Y2 Input Activated without Y1 Activated

This alert occurs in Thermostat mode when Y2 is energized and Y1 is not. Verify thermostat and thermostat wiring. When Y2 turns On, the software will behave as if Y1 and Y2 are both On. When Y2 turns Off, the software will behave as if Y1 and Y2 are both Off. This alert resets automatically when Y1 is turned On.

Alert Code T412 — Thermostat W2 Input Activated without W1 Activated

This alert occurs in Thermostat mode when W2 is energized and W1 is not. Verify thermostat and thermostat wiring. When W2 turns On, the software will behave as if W1 and W2 are both On. When W2 turns Off, the software will behave as if W1 and W2 are both Off. This alert resets automatically when W1 is turned On.

Alert Code T413 — *Thermostat Y and W Inputs Activated Simultaneously*

This alert occurs in Thermostat mode when Y1 or Y2 is energized simultaneously with W1 or W2. Verify thermostat and thermostat wiring. The software will enter either the cooling or heating mode depending upon which input turned on first. This alert resets automatically when Y1 and Y2 are not on simultaneously with W1 and W2.

Alert Code T414

There are 10 different alerts under this one alert code. Pressing enter and esc on the marquee or navigator to expand the T414 alert will show you one of the below alerts. All these alerts are generated by the Belimo actuator and reported to the ECB. These alerts can only occur if the ECB is controlling the actuator digitally through MFT.

• Economizer Damper Actuator Out of Calibration

This alert occurs when the economizer actuator reports a control angle (*Operating Modes* \rightarrow *ECON* \rightarrow *C.ANG*) less than the minimum control angle (*Configuration* \rightarrow *ECON* \rightarrow *M.ANG*). Initiate economizer calibration (*Service Test* \rightarrow *INDP* \rightarrow *E.CAL*) using the Service Test menu. The economizer calibration procedure will try to find new maximum open and closed positions. If the alert does not clear automatically after the calibration procedure is complete, investigate what is limiting economizer rotation. After that step, run

another calibration, but first power off unit (spring return the damper), loosen the actuator clamp, and while pushing the damper closed, tighten the clamp. This alert resets automatically.

• Economizer Damper Actuator Torque Above Load Limit

This alert occurs when the actuator load is too high. Investigate to determine what is increasing damper load, and verify that the actuator is the correct size for the unit. This alert resets automatically.

Economizer Damper Actuator Hunting Excessively

This alert occurs when the commanded damper position is changing too rapidly. The stop jog ratio must be less than 21% to clear this alert. Leave the actuator powered with no signal for a few hours to allow the ratio to decrease (may have to wait longer than a few hours). If the alert continues, determine if the ECB or actuator is bad. This alert resets automatically.

Economizer Damper Stuck or Jammed

This alarm occurs when the actuator is no longer moving and the actual position is greater than or less than 3% of the commanded position for 20 seconds. Investigate what is stopping the rotation of the actuator and fix. This alert resets automatically.

• Economizer Damper Actuator Mechanical Failure

This alert occurs when the actuator senses a catastrophic failure. Investigate actuator and replace if necessary. This alert resets automatically.

Economizer Damper Actuator Direction Switch Wrong
 Position

This alert occurs when the economizer damper direction switch is in the wrong position. The direction switch should be in the clockwise position and the actuator should be mounted so that the CW face of the actuator is accessible. Correct if necessary.

This alert clears automatically.

• Excess Outdoor Air

In this failure mode the economizer provides an excessive level of ventilation, usually much higher than is needed for design minimum ventilation.

• Economizer Economizing When It Should Not

In this case, conditions are such that the economizer should be at minimum ventilation position but for some reason it is open beyond the correct position.

• Economizer Not Economizing When It Should

In this case, the economizer should be enabled, but for some reason it is not providing free cooling.

• Damper Not Modulating

This issue represents a stuck, disconnected, or otherwise inoperable damper that does not modulate open and close.

Alert Code T415 — IAQ Input Out of Range

This alert occurs when the IAQ input (on ECB) is less than 3.5 mA and the sensor is configured as installed. IAQ operation will be disabled. Check sensor and wiring. This alert clears automatically.

Alert Code T416 — OAQ Input Out of Range

This alert occurs when the OAQ input (on ECB) is less than 3.5 mA and the sensor is configured as installed. OAQ operation will be disabled. Check sensor and wiring. This alert clears automatically.

Alert Code T418

There are 4 different alerts under this one alert code. Pressing enter and esc on the scrolling marquee or Navigator display to expand the T418 alert will show you one of the below alerts. All these alerts are generated by the OAU device and reported to the MBB. These alerts can only occur if the Outdoor Air Unit Type (*Configuration* $\rightarrow OAU \rightarrow OA.TY$) is not set to 0. Control action is only taken on the OAU side and these alerts will reset automatically when the OAU clears them. Refer to the EnergyX Supplemental Installation Instructions for more information on these alarms.

OAU Motor Failure

This alert occurs when the OAU Motor Failure Alarm (*Operating* $Modes \rightarrow OAU \rightarrow ALM.I$) is on. This is usually due to motor status reporting a failure on the OAU.

• OAU Dirty Filter

This alert occurs when the OAU Dirty Filter Alarm (*Operating* $Modes \rightarrow OAU \rightarrow ALM.2$) is on. This is usually due to filter status reporting a dirty filter on the OAU.

• OAU Low CFM

This alert occurs when the OAU Low CFM Alarm (*Operating Modes* $\rightarrow OAU \rightarrow ALM.3$) is on. This is usually due to OAU not capable of achieving proper CFM. If unit is equipped with a VFD on the indoor fan, the configuration OAU Fan Boost Enable is set to yes (*Configuration* $\rightarrow OAU \rightarrow EFBE = Yes$), and this alarm is active for 10 minutes, the fan will be commanded to the next highest configured fan speed. If this alarm is still active after another 10 minutes, the fan will again change to the next highest configured fan

speed, and so on every 10 minutes until the maximum speed is commanded. The fan will stay at this override commanded speed until this alarm clears and a different function changes the commanded speed.

• OAU General Alarm

This alert occurs when the OAU Alarm (*Operating Modes* $\rightarrow OAU \rightarrow ALM.4$) is on. Refer to the specific OAU documentation for details.

Alert Code A420 — Supply VFD Fault

This alarm occurs when the VFD has faulted and communicates it to the Main Base Board (MBB). The last VFD fault number can be viewed as VFD1 Last Full code (*Run Status*—*S.VFD*—*JLFC*). Refer to VFD major component section for details on its alarms and faults. The alarm will shut down the unit if the fan ramps down to 0%. This alarm will automatically reset or can be reset through the display.

Table 14 — *Comfort*Link Alarm Codes

ALARM OR ALERT NUMBER	DESCRIPTION	ACTION TAKEN BY CONTROL	RESET METHOD	PROBABLE CAUSE
	Compressor A1 Safety Trip			High prossure switch open. Compressor internal
	Service Test — Compressor A1 Safety Trip	Add Strike for Circuit A	Automatic	protection open. Wiring error
T051	Compressor A1 Detected After Turnoff	Turn off all compressors	Automatic	Welded contactor
	Service Test — Compressor A1 Detected After Turnoff		Automatic	
	Compressor B1 Safety Trip			High-pressure switch open. Compressor internal
T055	Service Test — Compressor B1 Safety Trip	Add Strike for Circuit B	Automatic	protection open. Wiring error
1055	Compressor B1 Detect After Turnoff	Turn off all compressors	Automatic	
	Service Test — Compressor B1 Detected After Turnoff			Welded contactor
T064	Circuit A Saturated Condensing Temp Thermistor Failure	Limited Diagnostic	Automatic	Faulty, shorted, or open thermistor caused by wiring error or loose connection.
T065	Circuit B Saturated Condensing Temp Thermistor Failure	Limited Diagnostic	Automatic	Faulty, shorted, or open thermistor caused by wiring error or loose connection.
T066	Circuit A Saturated Suction Temperature Thermistor Failure	No Circuit A Cooling	Automatic	Circuit A Suction transducer internally forced inactive
T067	Circuit B Saturated Suction Temperature Thermistor Failure	No Circuit B Cooling	Automatic	Circuit B Suction transducer internally forced inactive
T073	Outdoor Air Temperature Thermistor Failure	No cooling with economizer	Automatic	Faulty, shorted, or open thermistor caused by wiring error or loose connection.
T074	Space Temperature Thermistor Failure	If U.CTL = 3, then no heating or cooling	Automatic	Faulty, shorted, or open thermistor caused by wiring error or loose connection.
T075	Supply Air Temperature Thermistor Failure	No cooling with economizer and No adaptive compressor staging	Automatic	Faulty, shorted, or open thermistor caused by wiring error or loose connection.
T076	Return Air Thermistor Failure	If RAT.S = Yes, then no differential Dry Bulb control	Automatic	Faulty, shorted, or open thermistor caused by wiring error or loose connection.
Т077	Space Relative Humidity Sensor Failure	If RH.S = Yes, then no indoor humidity control	Automatic	Faulty, shorted, or open sensor caused by wiring error or loose connection.
T092	Circuit A Suction Pressure Transducer Failure	Lockout Circuit A	Manual	Faulty transducer, faulty 5-V power supply, or loose connection
T093	Circuit B Suction Pressure Transducer Failure	Lockout Circuit B	Manual	Faulty transducer, faulty 5-V power supply, or loose connection
T102	Compressor A1 Current Sensor Failure	If CS.A1 = Enable, then no T051 current alarm	Automatic	Faulty transducer, faulty 5-V power supply, or loose connection
T103	Compressor A1 Current Sensor Failure	If CS.B1 = Enable, then no T055 current alarm	Automatic	Faulty transducer, faulty 5-V power supply, or loose connection
	Circuit A Loss of Charge			
T110	Service Test — Circuit A Loss of Charge	Lockout Circuit A	Manual	Low refrigerant or faulty suction pressure transducer
	Circuit B Loss of Charge			
T111	Service Test — Circuit B Loss of Charge	Lockout Circuit B	Manual	Low refrigerant or faulty suction pressure transducer
	Circuit A High Discharge Pressure			An overcharged system, high outdoor ambient
T126	Service Test — Circuit A High Discharge Pressure	Shutdown Circuit A	Automatic	temperature coupled with dirty outdoor coil, plugged filter drier, or a faulty high-pressure switch.

ALARM OR ALERT NUMBER	DESCRIPTION	ACTION TAKEN BY CONTROL	RESET METHOD	PROBABLE CAUSE
	Circuit B High Discharge Pressure			An overcharged system, high outdoor ambient
T127	Service Test — Circuit B High Discharge Pressure	Shutdown Circuit B	Automatic	filter drier, or a faulty high-pressure switch.
	Circuit A Low Refrigerant Pressure			Low refrigerant charge, dirty filters, evaporator fan
T133	Service Test — Circuit A Low Refrigerant Pressure	Add Strike for Circuit A	Automatic	turning backwards, loose of broken fan belt, plugged filter drier, faulty transducer, excessively cold return air, or stuck open economizer when the ambient temperature is low.
	Circuit B Low Refrigerant Pressure			Low refrigerant charge, dirty filters, evaporator fan
T134	Service Test — Circuit B Low Refrigerant Pressure	Add Strike for Circuit B	Automatic	turning backwards, loose or broken fan belt, plugged filter drier, faulty transducer, excessively cold return air, or stuck open economizer when the ambient temperature is low.
	Circuit A Failure To Pressurize			
T143	Service Test — Circuit A Failure to Pressurize	Add Strike for Circuit A	Automatic	Wiring causing reverse rotation or faulty compressor
	Circuit B Failure To Pressurize			
T144	Service Test — Circuit B Failure to Pressurize	Add Strike for Circuit B	Automatic	Wiring causing reverse rotation or faulty compressor
T153	Real Timeclock Hardware Failure	No time and date schedule operation	Automatic	No time/date configured, software failure, or MBB failure
A154	Serial EEPROM Hardware Failure	Unit Shutdown	Automatic	Software failure or MBB failure
T155	Serial EEPROM Storage Failure Error	Unit operation errors	Automatic	Software failure or MBB failure
A156	Critical Serial EEPROM Storage Fail Error	Unit Shutdown	Automatic	Software failure or MBB failure
A157	A/D Hardware Failure	Unit Shutdown	Automatic	Software failure or MBB failure
A163	Circuit A Down Due to Failure Service Test — Circuit A Down Due to Failure	Lockout Circuit A	Manual	Circuit has 3 strikes or has been locked out by another alarm
	Circuit B Down Due to Failure			Circuit has 2 stuiles on has been leaked out by snother
A164	Service Test — Circuit B Down Due to Failure	Lockout Circuit B	Manual	Circuit has 3 strikes or has been locked out by another alarm
T173	Loss of communication with the Energy Management Module	No action	Automatic	MBB Software failure, reload software or replace board
T175	Loss of communication with VFD	Unit Shutdown	Automatic	Communication connection bad or miswired, misconfigured VFD.
T179	Loss of communication with the Economizer Control Board	No economizer operation	Automatic	Communication wiring problem with ECB or faulty MBB or ECB
T180	Loss of communication with the Economizer Actuator	No economizer operation	Automatic	Communication wiring problem with actuator.
T181	Loss of communication with Outside Air Unit	Reset OAU data	Automatic	Wiring Problem or OAU communication failure
A200	Linkage Timeout Error — Comm Failure	No Linkage Operation fall back to local SPT	Automatic	Received a table write from Linkage before, now not receiving any linkage commands
A404	Fire Shutdown	Unit Shutdown	Automatic	Smoke detected by smoke detector
T408	Dirty Air Filter	Alert Generated	Automatic	Dirty Filter
T409	Fan Status Switch ON, fan commanded off	If IDF.F = Yes, then Unit Shutdown	YES, then Manual, otherwise automatic	Bad Fan Status Switch. Configuration incorrect.
1400	Fan Status Switch OFF, fan commanded on	If IDF.F = Yes, then Unit Shutdown	If IDF.F = YES, then Manual, otherwise automatic	Tripped Circuit Breaker. Broken belt. Bad indoor fan motor. Configuration incorrect. Bad fan status switch.
T440	R-W1 Jumper Not Installed in Space Temp Mode	Unable to run heat	Automatic	Missing jumper wire
1410	R-W1 Jumper Must Be Installed to Run Heat In Service Test	Unable to Test Heat Outputs	Automatic	Missing jumper wire
T411	Thermostat Y2 Input Activated without Y1 Activated	Run unit as if Y2 and Y1 are On	Automatic	Bad Thermostat or Thermostat Wiring
T412	Thermostat W2 Input Activated without W1 Activated	Run unit as if W2 and W1 are On	Automatic	Bad Thermostat or Thermostat Wiring
T413	Thermostat Y and W Inputs Activated Simultaneously	Run unit in mode activated first	Automatic	Bad Thermostat or Thermostat Wiring

Table 14 — ComfortLink Alarm Codes (cont)

ALARM OR ALERT NUMBER	DESCRIPTION	ACTION TAKEN BY CONTROL	RESET METHOD	PROBABLE CAUSE
	Economizer Damper Actuator Out of Calibration	Alert Generated	Automatic	Calibrate economizer (<i>E.CAL</i>). If problem still exist then determine what is limiting economizer rotation.
	Economizer Damper Actuator Torque Above Load Limit	Alert Generated	Automatic	Actuator load too high. Check damper load.
	Economizer Damper Actuator Hunting Excessively	Alert Generated	Automatic	Damper position changing too quickly.
	Economizer Damper Stuck or Jammed	Alert Generated	Automatic	No economizer motion. Check damper blades, gears, and actuator.
T414	Economizer Damper Actuator Mechanical Failure	Alert Generated	Automatic	Check actuator and replace if necessary.
	Economizer Damper Actuator Direction Switch Wrong	Alert Generated	Automatic	Actuator direction control switch (CCW, CW) wrong.
	Excess Outdoor Air	Alert Generated	Automatic	
	Economizer Economizing When It Should Not	Alert Generated	Automatic	
	Economizer not Economizing When it Should	Alert Generated	Automatic	
	Damper Not Modulating	Alert Generated	Automatic	
T415	IAQ Input Out of Range	No IAQ Operations	Automatic	Bad sensor, bad wiring, or sensor configured incorrectly.
T416	OAQ Input Out of Range	No OAQ Operations	Automatic	Bad sensor, bad wiring, or sensor configured incorrectly.
	OAU Motor Failure	Alert generated	Automatic	Check OAU motors for failure
T440	OAU Dirty Filter	Alert generated	Automatic	Check/change OAU filters
1410	OAU Low CFM	Alert generated	Automatic	Check OAU air flow
	OAU General Alarm	Alert generated	Automatic	Check OAU
A420	Supply VFD Fault	Unit shutdown	Automatic	VFD fault occurred, review VFD faults.

Table 14 — ComfortLink Alarm Codes (cont)

LEGEND

- ECB Economizer Control Board
- IGC Integrated Gas Controller
- IAQ Indoor Air Quality
- MBB Main Base Board
- OAQ Outdoor Air Quality
- OAT Outdoor-Air Thermistor
- OAU Outdoor Air Unit
- VFD Variable Frequency Drive

Control Module Communication

RED LED

Proper operation of the MBB and ECB control boards can be visually checked by looking at the red status LEDs. When operating correctly, the red status LEDs should blink in unison at a rate of once every 2 seconds. If the red LED on the ECB is not blinking, check the DIP switch positions on the board. If the red LEDs are not blinking in unison, verify that correct power is being supplied to all modules. A blinking red LED at the rate of once per second means that software is not loaded on the board. Also, be sure that the board is supplied with the current software. If necessary, reload current software. A board LED that is lit continuously should be replaced.

GREEN LED

The MBB and ECB each have one green LED. The Local Equipment Network (LEN) LED should always be blinking whenever power is on. If LEN LED is not blinking, check LEN connections for potential communication errors (MBB J3, J4, and J5). Communication between modules is accomplished by a 3-wire sensor bus. These 3 wires run in parallel from module to module. The J4 connector on the MBB also provides both power and communication directly to the scrolling marquee display. The J5 connector on the MBB provides a LEN interface at the field connection terminal (TB).

YELLOW LED

The MBB has one yellow LED which is used to indicate CCN communication activity. The Carrier Comfort Network[®] (CCN) LED will blink during times of network communication.

Communication Failures

If the scrolling marquee or Navigator display Communication Failure or the green or yellow LEDs do not flash on the boards then the problem could be the communication chip on one of the control boards (MBB or ECB). Disconnect all the LEN and CCN plugs from the board and use an ohm meter to measure the resistance on the communication pins of the boards to determine if the board is bad. If the reading is less than half the value indicated in Table 15, then the board needs to be replaced.

NOTE: The resistive values should be read when the board is powered off and the unit is locked out.

Device	Board Serial	(LEN) Resistance between Pins/Connector			(CCN) Resistance between Pins/Connector		
Device	Number	Pins 1 to 3	Pins 1 to 2	Pins 2 to 3	Pins 5 to 7	Pins 5 to 6	Pins 6 to 7
MBB	Prior to 4702N	15K Ω J3, J4, & J5	7.5K Ω J3, J4, & J5	7.5K Ω J3, J4, & J5	15K Ω J5	7.5K Ω J5	7.5K Ω J5
	Starting 4702N	18.9K Ω J3, J4, & J5	9.9K Ω J3, J4, & J5	9.9K Ω J3, J4, & J5	18.9K Ω J5	9.9K Ω J5	9.9K Ω J5
	Prior to 0803N	5.9K Ω J2	5.2K Ω J2	5K Ω J2	—	—	—
ECB	Starting 0803N	18.9K Ω J2	9.9K Ω J2	9.9K Ω J2	—	—	—

Table 15 — LEN and CCN Communication Resistances

Cooling Troubleshooting

Use the scrolling marquee display or a CCN device to view the cooling status display and the cooling diagnostic display (see Appendix A) for information on the cooling operation. Check the current alarms and alarm history for any cooling alarm codes and cor-

rect any causes. (See Table 14.) Verify any unique control configurations per installed site requirements or accessories.

If alarms conditions are corrected and cleared, operation of the compressors and fans may be verified by using the Service Test mode. (See Table 6.) See Table 16 for general cooling service analysis.

Table 16 — Cooli	ng Service Analysis
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PROBLEM	CAUSE	REMEDY		
Compressor and Fan Will Not Start.	Power failure.	Call power company.		
	Fuse blown or circuit breaker tripped.	Replace fuse or reset circuit breaker.		
	Disconnect off.	Power disconnect.		
	Compressor time guard to prevent short cycling.	Check using ComfortLink scrolling marquee.		
	Thermostat or occupancy schedule set point not calling for Cooling.	Check using <i>Comfort</i> Link scrolling marquee.		
	Outdoor temperature too low.	Check Compressor Lockout Temperature using <i>Comfort</i> Link scrolling marquee.		
	Active alarm.	Check active alarms using <i>Comfort</i> Link scrolling marquee.		
Compressor Cycles (other than normally	Insufficient line voltage.	Determine cause and correct.		
satisfying thermostat).	Active alarm.	Check active alarms using <i>Comfort</i> Link scrolling marquee.		
Compressor Operates Continuously.	Unit undersized for load.	Decrease load or increase size of unit.		
	Thermostat or occupancy schedule set point too low.	Reset thermostat or schedule set point.		
	Dirty air filters.	Replace filters.		
	Low refrigerant charge.	Check pressure, locate leak, repair, evacuate, and recharge.		
	Condenser coil dirty or restricted.	Clean coil or remove restriction.		
Excessive Condenser Pressures.	Loose condenser thermistors.	Tighten thermistors.		
	Dirty condenser coil.	Clean coil.		
	Refrigerant overcharge.	Recover excess refrigerant.		
	Faulty TXV.	 Check TXV bulb mounting and secure tightly to suction line and insulate. Replace TXV (and filter drier) if stuck open or closed. 		
	Condenser air restricted or air short cycling.	Determine cause and correct.		
	Restriction in liquid tube.	Remove restriction.		
Condenser Fans Not Operating.	No Power to contactors.	Fuse blown or plug at motor loose.		
Excessive Suction Pressure.	High heat load.	Check for sources and eliminate		
	Faulty TXV.	 Check TXV bulb mounting and secure tightly to suction line and insulate. Replace TXV (and filter drier) if stuck open or closed. 		
	Refrigerant overcharged.	Recover excess refrigerant.		
Suction Pressure Too Low.	Dirty air filters.	Replace air filters.		
	Low refrigerant charge.	Check pressure, locate leak, repair, evacuate, and recharge.		
	Faulty TXV.	 Check TXV bulb mounting and secure tightly to suction line and insulate. Replace TXV (and filter drier) if stuck open or closed. 		
	Insufficient evaporator airflow.	Check belt tension. Check for other restrictions.		
	Temperature too low in conditioned area (low return-air temperature).	Reset thermostat or occupancy schedule.		
Compressor not running but <i>Comfort</i> Link Status show it is on.	Condensate overflow switch, High pressure, or Freeze protection thermostat has tripped.	Check Alarms. (T051 or T055), check switches and conditions that can cause their trips.		

LEGEND

TXV — Thermostatic Expansion Valve

Humidi-MiZer[™] Troubleshooting

Use the unit scrolling marquee display or a CCN device to view the cooling status display and the cooling diagnostic display (see Appendix A) for information on the cooling operation and the related Humidi-MiZer operation. Check the current alarms and alarm history for any cooling alarm codes and correct any causes. (See Table 14.) Verify any unique control configurations per installed site requirements or accessories.

If alarm conditions are corrected and cleared, operation of the compressors, fans, and Humidi-MiZer valves may be verified by using the Service Test mode (see Table 6.) In addition to general cooling service analysis (see Table 16), see Table 17 for general Humidi-MiZer service analysis.

NOTE: Wiring, operation, and charge are different on a Humidi-MiZer unit compared to a standard unit.

PROBLEM	CAUSE	REMEDY		
Subcooling Reheat Mode Will Not	General cooling mode problem.	See Cooling Service Analysis (Table 16).		
Activate.	No dehumidification demand.	See No Dehumidification Demand, below.		
	CRC relay operation.	See CRC Relay Operation, below.		
	Circuit RLV, CLV or LDV valve problem.	See CLV, RLV or LDV Valve Operation, below.		
Hot Gas Reheat Mode Will Not	General cooling mode problem.	See Cooling Service Analysis (Table 16).		
Activate.	No dehumidification demand.	See No Dehumidification Demand, below.		
	CRC relay operation.	See CRC Relay Operation, below.		
	Circuit RLV, CLV or LDV valve problem.	See CLV, RLV or LDV Valve Operation, below.		
	Circuit RDV valve is not open.	See RDV Valve Operation, below.		
	Outdoor temperature too low.	Check Reheat2 Circuit Limit Temperatures (Configuration—HMZR—RA.LO and RB.LO) using ComfortLink scrolling marquee.		
No Dehumidification Demand.	Relative humidity setpoint is too low — Humidistat	Check/reduce setting on accessory humidistat.		
	Relative humidity setpoint is too low — RH sensor.	Check Space RH Setpoints (<i>Setpoints→RH.SP</i> and <i>RH.UN</i>) and occupancy using <i>Comfort</i> Link scrolling marquee.		
	Software configuration error for accessory humidistat.	Check Space Humidity Switch (<i>Configuration-→UNIT-→RH.SW</i>) using <i>Comfort</i> Link'scrolling marquee.		
	Software configuration error for accessory humidity sensor.	Check RH Sensor on OAQ Input (<i>Configuration-→UNIT-→RH.S</i>) using <i>Comfort</i> Link scrolling marquee.		
	No humidity signal.	Check wiring. Check humidistat or humidity sensor.		
CRC Relay Operation.	No 24V signal to input terminals.	Check using Cool→Reheat1 Valve Test (Service Test→HMZR→CRC) using ComfortLink scrolling marquee.		
		Check MBB relay output.		
		Check wiring.		
		Check transformer and circuit breaker.		
	No power to output terminals.	Check wiring.		
	Relay outputs do not change state.	Replace faulty relay.		
RLV, CLV or LDV Valve Operation	No 24V signal to input terminals.	Check using Cool→Reheat1 Valve Test (Service Test→HMZ→CRC) using ComfortLink scrolling marquee.		
		Check CRC Relay Operation.		
		Check Wiring.		
		Check transformer and circuit beaker or fuses.		
	Solenoid coil burnout.	Check continuous over-voltage is less than 10%.		
		Check under-voltage is less than 15%.		
		Check for missing coil assembly parts.		
		Check for damaged valve enclosing tube.		
	Stuck valve.	Replace valve. Replace filter drier.		
RDV Valve Operation. (NOTE: Normally Closed When De-energized)	No 24V signal to input terminals.	Check using Cool→Reheat1 Valve Test (Service Test→HMZR→RHV.A or RHV.B) using ComfortLink scrolling marquee.		
		Check MBB relay output.		
		Check wiring.		
		Check transformer and circuit breaker or fuses.		
	Solenoid coil burnout.	Check continuous over-voltage is less than 10%.		
		Check under-voltage is less than 15%.		
		Check for missing coil assembly parts.		
		Check for damaged valve enclosing tube.		
	Stuck valve.	Replace valve. Replace filter drier.		
Low Latent Capacity in Subcooling or Hot Gas Reheat Modes.	CLV valve open or leaking.	See CLV Valve Operation, above.		
Low Sensible Capacity in Normal Cool or Subcooling Reheat Modes.	RDV valve open or leaking.	See RDV Valve Operation, above.		
Low Suction Pressure and High	General cooling mode problem.	See Cooling Service Analysis (Table 16).		
Supernear During Normal Cool Mode.	RDV valve open or leaking.	See RDV Valve Operation, above.		

Table 17 — Humidi-MiZer Service Analysis

Table 17 — Humidi-MiZer Service Analysis (cont)

PROBLEM	CAUSE	REMEDY
Low Suction Pressure and High	General cooling mode problem.	See Cooling Service Analysis (Table 16).
Discharge Pressure.	Both RLV and CLV valves closed.	See RLV and CLV Valve Operation, above.
RDV Valve Cycling On/Off.	Hot Gas Reheat mode low suction pressure limit.	Normal Operation During Mixed Circuit Subcooling and Hot Gas Reheat Modes at Lower Outdoor Temperatures.
Circuit B Will Not Operate With Circuit A Off.	Normal operation. Motormaster outdoor fan control requires operation of circuit A.	None

LEGEND

/e
v

- CRC Cooling/Reheat Control
- **RDV** Reheat Discharge Valve
- **RH** Relative Humidity
- **RLV** Reheat Liquid Valve

Economizer Troubleshooting

Use the unit scrolling marquee display or a CCN device to view the economizer status display and the economizer diagnostic display (see Appendix A) for information on the economizer operation. Check the current alarms and alarm history for any economizer alarm codes and correct any causes. (See Table 14.) Verify any unique control configurations per installed site requirements or accessories. If alarms conditions are corrected and cleared, operation of the economizer may be verified by using the Service Test mode (see Service Test section and Table 6). The following steps specify how to test the economizer using the scrolling marquee display. See Table 18 for general economizer service analysis.

- 1. Enter the Service Test main menu on the display.
- 2. Enter TEST and turn ON test mode. A password may be needed in order to turn ON the Service Test. The default password is 1111.
- 3. Return to the main level of Service Test.
- 4. Enter the INDP submenu and enter an initial value for ECON. This will drive the economizer damper to the specified position. Continue to adjust the ECON value to make sure the economizer opens and closes.
- Because of a mechanical problem with the economizer, the 5. actuator might acquire a new degree of rotation which is less than M.ANG. If this occurs, a "T414 Economizer Damper Actuator Out of Calibration" alert will be generated. This alert can only occur if the economizer is using = 1 or 2). The economizer calibration procedure (*Service Test* \rightarrow *IND.P* \rightarrow *E.CAL*) will reconfigure the actuator to the new fully closed and fully open positions. To implement the calibration procedure, change E.CAL from OFF to ON. E.CAL will remain ON as long as the calibration procedure is being implemented (as long as 5 minutes). During the calibration procedure the actuator will close fully and then open fully. After the calibration is complete, the degree of rotation should be greater than M.ANG, causing the T414 alert to clear. If the T414 alert does not clear, check the economizer damper for other mechanical problems.

6. Return to *Service Test* \rightarrow *TEST* and turn OFF test mode. This will cause the unit to return to normal operation.

Title 24 FDD Status Points

The control shall utilize the following points to determine whether a damper is mechanically disconnected:

 ECONO — Economizer Installed — Flag indicating whether an economizer is installed

RAT — Return Air Temperature

SAT - Supply Air Temperature

OA_TEMP - Outdoor Air Temperature

OCCUPIED — Currently Occupied — Flag indicating whether currently in occupied mode

 IDF MODE — Indoor Fan Mode — Current indoor (supply) fan mode.

IDFSTATE — Indoor Fan State

FANSPEED — Commanded Fan Speed — Commanded fan speed

ECONOCMD — Econo Commanded Position — Economizer position as commanded by the *Comfort*Link control

ECONOPOS — Econo Actual Position — Economizer position as reported by the actuator

ECONCOOL — OK To Use Economizer? — Flag indicating whether the economizer is able to help with cooling without taking into account whether the supply fan is on.

OKTSTMDA — OK Test Mech. D/C Act — Flag indicating whether the control will attempt to test for a mechanically disconnected actuator.

T24PRSAT — Title 24 Previous SAT — SAT sample taken at T24ECSMP

T24ECSMP — Title 24 Econ Samp Pos — Economizer position when T24PRSAT taken

T24SATCT — Title 24 SAT Check Time — Time when next SAT sample will be taken or test for mechanically disconnected actuator will be performed.

ELAPSECS — Elapsed Seconds — Current ComfortLink control elapsed seconds

Table 18 — Economizer Service Analysis

PROBLEM	POSSIBLE CAUSE	REMEDY
Damper Does Not Move.	Indoor Fan is off.	Check for proper thermostat connection.
		Unit is not configured for continuous fan operation and the thermostat is not calling for heating or cooling.
		Unit is in Unoccupied mode and there is no call for heating or cooling.
		Tripped circuit breaker.
		No power to the unit.
		Unit is off via CCN command.
	Actuator is unplugged at motor or at economizer board.	Check wiring connections.
	Unit is not configured for economizer.	Configure unit for economizer per the instructions.
	Outdoor-air temperature is above economizer high temperature lockout.	Adjust the high temperature lockout setting if it is incorrect, otherwise, economizer is operating correctly.
	Outdoor-air temperature is below economizer low temperature lockout.	Adjust the low temperature lockout setting if it is incorrect, otherwise, economizer is operating correctly.
	Communication loss to economizer board.	Check wiring connections.
	Damper is jammed.	Identify the obstruction and safely remove.
Economizer Operation is Limited to Minimum	Minimum position is set incorrectly.	Adjust minimum position setting.
Position.	Outdoor-air temperature is above economizer high temperature lockout.	Adjust the high temperature lockout setting if it is incorrect, otherwise, economizer is operating correctly.
	Outdoor-air temperature is below economizer low temperature lockout.	Adjust the low temperature lockout setting if it is incorrect, otherwise, economizer is operating correctly.
	Enthalpy or differential dry bulb are preventing free cooling.	Check enthalpy and return air compared to outside air temperature.
	Outdoor-air thermistor is faulty.	Replace outdoor-air thermistor.
	Low suction pressure problem with a compressor.	Economizer is operating correctly, identify compressor problem.
Economizer Position is Less Than Minimum Position.	IAQ is controlling minimum damper position.	Adjust the IAQ settings if incorrect, otherwise, the economizer is operating correctly.
	Unit is in Unoccupied mode.	Adjust unit occupied schedule if incorrect, otherwise, economizer is operating correctly.
Economizer Does Not Return to Minimum Position.	Unit is operating under free cooling.	Economizer is operating correctly.
Damper Does Not Close on Power Loss.	Damper is jammed or spring return is backwards.	Identify the obstruction and safely remove.
Outdoor Damper Does Not Fully Close at 0% or Fully Open at 100%.	Economizer actuator is out of calibration or spring return is backwards.	Enter Service Test mode and run the Calibrate Economizer (E.CAL) procedure.
Economizer is Not at Configured Minimum Position	Unit is operating under free cooling or a force is applied to the commanded position.	Economizer is operating correctly.

LEGEND

CCN — Carrier Comfort Network IAQ — Indoor Air Quality

Heating Troubleshooting

Use the unit scrolling marquee display or a CCN device to view the heating status display and the heating diagnostic display (see Appendix A) for information on the heating operation. Check the current alarms and alarm history for any heating alarm codes and correct any causes. (See Table 14.) Verify any unique control configurations per installed site requirements or accessories. If alarms conditions are corrected and cleared, operation of the heat stages and indoor fan may be verified by using the Service Test mode. (See Table 6.)

GAS HEAT (48HC UNITS)

See Table 19 for general gas heating service analysis. See Fig. 17 for service analysis of the IGC board logic. Check the status LED on the IGC board for any flashing alarm codes and correct any causes. (See Table 20.)

ELECTRIC HEAT (50HC UNITS)

See Table 21 for electric heating service analysis.

PROBLEM CAUSE		REMEDY
Heat Will Not Turn On.	Unit is NOT configured for heat.	Check heating configurations using the <i>Comfort</i> Link scrolling marquee
Burners Will Not Ignite.	Active alarm.	Check active alarms using <i>Comfort</i> Link scrolling marquee and the IGC flash codes.
	No power to unit.	Check power supply, fuses, wiring, and circuit breakers.
	No power to IGC (Integrated Gas Control).	Check fuses and plugs.
	Heaters off due to time guard to prevent short cycling.	Check using <i>Comfort</i> Link scrolling marquee and the IGC flash codes.
	Thermostat or occupancy schedule set point not calling for Cooling.	Check using ComfortLink scrolling marquee.
	No gas at main burners.	Check gas line for air and purge as necessary. After purging gas line of air, allow gas to dissipate for at least 5 minutes before attempting to re-light unit.
	Water in gas line.	Drain water and install drip.
Inadequate Heating.	Dirty air filters.	Replace air filters.
	Gas input too low.	Check gas pressure at manifold. Refer to gas valve adjustment.
	Thermostat or occupancy schedule set point only calling for W1.	Allow time for W2 to energize or adjust setpoints.
	Unit undersized for load.	Decrease load or increase of size of unit.
	Restricted airflow.	Remove restriction. Check SAT compared to the SAT heating limits.
	Too much outdoor air.	Check economizer position and configuration. Adjust minimum position using <i>Comfort</i> Link scrolling marquee.
	Limit switch cycles main burners.	Check rotation of blower, thermostat heat anticipator settings, and temperature rise of unit. Adjust as needed.
Poor Flame Characteristics.	Incomplete combustion (lack of combustion air) results in: Aldehyde odors, CO, sooting flame, or	Check all screws around flue outlets and burner compartment. Tighten as necessary.
	floating flame.	Cracked heat exchanger, replace.
		Unit is over-fired, reduce input. Adjust gas line or manifold pressure.
		Check vent for restriction. Clean as necessary.
		Check orifice to burner alignment.
Burners Will Not Turn Off.	Unit is in Minimum on-time.	Check using <i>Comfort</i> Link scrolling marquee and the IGC flash codes.
	Unit running in Service Test mode.	Check using ComfortLink scrolling marquee.
	Main gas valve stuck.	Turn off gas supply and unit power. Replace gas valve.

Table 19 — Gas Heating Service Analysis



Fig. 17 — IGC Service Analysis Logic

Table 20 — IGC Board LED Alarm Codes

LED FLASH CODE	DESCRIPTION	ACTION TAKEN BY CONTROL	RESET METHOD	PROBABLE CAUSE
On	Normal Operation	—	—	—
Off	Hardware Failure	No gas heating.	_	Loss of power to the IGC. Check 5 amp fuse on IGC, power to unit, 24V circuit breaker, transformer, and wiring to the IGC.
1 Flash	Indoor Fan On/Off Delay Modified	5 seconds subtracted from On delay. 5 seconds added to Off delay (3 min max).	Power reset.	High temperature limit switch opens during heat exchanger warm-up period before fan-on delay expires. High temperature limit switch opens within 10 minutes of heat call (W) Off. See Limit Switch Fault.
2 Flashes	Limit Switch Fault	Gas valve and igniter Off. Indoor fan and inducer On.	Limit switch closed, or heat call (W) Off.	High temperature limit switch is open. Check the operation of the indoor (evaporator) fan motor. Ensure that the supply-air temperature rise is within the range on the unit nameplate. Check wiring and limit switch operation.
3 Flashes	Flame Sense Fault	Indoor fan and inducer On.	Flame sense normal. Power reset for LED reset.	The IGC sensed a flame when the gas valve should be closed. Check wiring, flame sensor, and gas valve operation.
4 Flashes	Four Consecutive Limit Switch Fault	No gas heating.	Heat call (W) Off. Power reset for LED reset.	4 consecutive limit switch faults within a single call for heat. See Limit Switch Fault.
5 Flashes	Ignition Fault	No gas heating.	Heat call (W) Off. Power reset for LED reset.	Unit unsuccessfully attempted ignition for 15 minutes. Check igniter and flame sensor electrode spacing, gaps, etc. Check flame sense and igniter wiring. Check gas valve operation and gas supply.
6 Flashes	Induced Draft Motor Fault	If heat off: no gas heating. If heat on: gas valve Off and inducer On.	Inducer sense normal, or heat call (W) Off.	Inducer sense On when heat call Off, or inducer sense Off when heat call On. Check wiring, voltage, and operation of IGC motor. Check speed sensor wiring to IGC.
7 Flashes	Rollout Switch Lockout	Gas valve and igniter Off. Indoor fan and inducer On.	Power reset.	Rollout switch has opened. Check gas valve operation. Check induced-draft blower wheel is properly secured to motor shaft.
8 Flashes	Internal Control Lockout	No gas heating.	Power reset.	IGC has sensed internal hardware or software error. If fault is not cleared by resetting 24 v power, replace the IGC.
9 Flashes	Temporary Software	No gas heating.	1 hour auto reset, or power reset.	Electrical interference is disrupting the IGC software.

LEGEND

IGC

— Integrated Gas Unit Control LED — Light-Emitting Diode

NOTES:
1. There is a 3-second pause between alarm code displays.
2. If more than one alarm code exists, all applicable alarm codes will be displayed in numerical sequence.
3. Alarm codes on the IGC will be lost if power to the unit is interrupted.

Table 21 — Electric Heat Service Analysis

PROBLEM	CAUSE	REMEDY	
	Active alarm.	Check active alarms using <i>Comfort</i> Link scrolling marquee.	
	Unit is NOT configured for heat.	Check heating configurations using the <i>Comfort</i> Link scrolling marquee	
	No power to unit.	Check power supply, fuses, wiring, and circuit breakers.	
	Unit is in minimum heat off-time, or minimum cool-heat changeover time.	Check using ComfortLink scrolling marquee.	
Heat Will Not Turn On.	Thermostat or occupancy schedule setpoint not calling for heating.	Check using ComfortLink scrolling marquee.	
	Heat forced off in Service Test mode.	Check using <i>Comfort</i> Link scrolling marquee. Turn Service Test mode off.	
		Check transformer and circuit breaker.	
	No 24 vac at heater contactor	Check auto-reset limit switches on heater.	
		Check manual-reset limit switch (LS) on indoor fan housing.	
	Open temperature limit switch on heater.	Check minimum airflow. Check limit switch when it is cool, replace if open.	
	Dirty air filters.	Replace air filters.	
	Thermostat or occupancy schedule setpoint only calling for W1	Allow time for W2 to energize or adjust setpoints.	
	Heat undersized for load.	Decrease load or increase size of heater.	
Inadequate Heating.	Restricted airflow	Remove restriction. Check SAT compared to the SAT heating limits.	
	Too much outdoor air.	Check economizer position and configuration. Adjust minimum position.	
	Limit switch cycles heaters.	Check rotation of blower and minimum airflow.	
	Bad heater elements.	Power off unit and remove high voltage wires. Check resistance of element, replace if open.	
	Unit is in minimum heat on-time.	Check using ComfortLink scrolling marquee.	
	Thermostat or occupancy schedule setpoint still calling for heating.	Check using ComfortLink scrolling marquee.	
Heat Will Not Turn Off.	Heat forced on in Service Test mode.	Check using <i>Comfort</i> Link scrolling marquee. Turn Service Test mode off.	
	Heater contactor failed.	Power off unit. Check contactor and replace if closed.	

Phase Loss Protection

The phase loss protection option will monitor the three-phase electrical system to provide phase reversal and phase loss protection.

PHASE REVERSAL PROTECTION

If the control senses an incorrect phase relationship, the relay (K1) will be de-energized (opening its contact). If the phase relationship is correct, the relay will be energized. The control has a self-bypass function after a pre-set time. If the control determines that the three phases stay in a correct relationship for 10 consecutive minutes, the relay will stay energized regardless of the phase sequence of three inputs as long as 24-vac control voltage is applied. This self-bypass function will be reset if all three phases are restored in a phase loss event.

PHASE LOSS PROTECTION

If the reverse rotation board senses any one of the three phase inputs has no AC voltage, the relay will be de-energized (opening its contact). This protection is always active as long as 24-vac control voltage is applied, and is not affected by the self bypass function of the phase sequence monitoring function. However, in the event of phase loss, the relay will be re-energized only if all three phases are restored and the three phases are in the correct sequence.

A red LED is provided to indicate the function of the board. See the following table.

LED STATUS	FUNCTION	
On Continuously	Relay contact closed (normal operation).	
Blinking	Relay contact open (phase loss or phase reversal has occurred) — No power will be supplied to the control system.	
Off	24 vac control power not present (off).	

Thermistor Troubleshooting

The electronic control uses thermistors to sense temperatures used to control operation of the unit. Resistances at various temperatures are listed in Tables 22 and 23. Thermistor pin connection points are shown in the Major System Components section. The general locations of the thermistors are shown the Major System Components section.

AIR TEMPERATURES

Air temperatures are measured with 10 kilo-ohm thermistors. This includes supply-air temperature (SAT), outdoor-air temperature (OAT), space temperature sensors (T55, T56, T58), and return air temperature (RAT).

The supply air temperature (SAT) and outdoor air temperature (OAT) thermistors use a snap-mount to attach through the unit sheet metal panels. The snap-mount tabs must be flattened on the tip end of the sensor to release for removal from the panel. (See Fig. 18.) To reinstall, make sure the snap-mount tabs extend out.



Fig. 18 — SAT and OAT Thermistor Mounting

REFRIGERANT TEMPERATURES

Condenser coil temperatures are measured with 5 kilo-ohm thermistors. These measurements provide an approximate saturated condensing temperature for each circuit (*SCT.A*, *SCT.B*). Figures 19-23 show the factory locations for the SCT thermistors. Ensure that thermistors are placed at the correct location and are snapped securely over the return bend so that contact is made between the thermistor and the tube.

THERMISTOR/TEMPERATURE SENSOR CHECK

A high quality digital volt-ohmmeter is required to perform this check.

Connect the digital voltmeter across the appropriate thermistor terminals at the J8 terminal strip on the Main Base Board (see Major System Components on page 68).

Using the voltage reading obtained, read the sensor temperature from Tables 22 and 23.

To check thermistor accuracy, measure temperature at probe location with an accurate thermocouple-type temperature-measuring instrument. Insulate thermocouple to avoid ambient temperatures from influencing reading. Temperature measured by thermocouple and temperature determined from thermistor voltage reading should be close, within 5°F if care was taken in applying thermocouple and taking readings.

If a more accurate check is required, unit must be shut down and thermistor removed and checked at a known temperature (freezing point or boiling point of water) using either voltage drop measured across thermistor at the J8 terminal, or by determining the resistance with unit shut down and thermistor disconnected from J8. Compare the values determined with the value read by the control in the Temperatures mode using the scrolling marquee display.

SENSOR TRIM

Corrective offsets can be applied to the space temperature and the supply air temperature sensor readings. These corrections are set in the *Configuration* \rightarrow *TRIM* menu for the display, or in the *Maintenance* \rightarrow *TRIM* table for CCN. See the Indoor Air Quality section for available adjustments to IAQ and OAQ sensor readings. The space temperature may be corrected by entering either a calibration temperature value in *SPT.C*, or an offset temperature value in *SPT.T*. The supply-air temperature may be corrected by entering either a calibration temperature value in *SAT.C*, or an offset temperature may be corrected by entering either a calibration temperature value in *SAT.C*, or an offset temperature may be corrected by entering either a calibration temperature value in *SAT.C*, or an offset temperature may be corrected by entering either a calibration temperature value in *SAT.C*, or an offset temperature wave in *RAT.C*, or an offset temperature value in *RAT.C*.



Fig. 19 — Saturated Condensing Temperature Thermistor Location — 48/50HC 04-07



Fig. 20 — Saturated Condensing Temperature Thermistor Location — 48/50HC 08-12



Fig. 21 — Saturated Condensing Temperature Thermistor Location — 48/50HC 14



Fig. 22 — Saturated Condensing Temperature Thermistor Location — 48/50HC 17-20



Fig. 23 — Saturated Condensing Temperature Thermistor Location — 48/50HC 24-28

Transducer Troubleshooting

The electronic control uses suction pressure transducers to measure the suction pressure of the refrigerant circuits. The pressure/voltage characteristics of these transducers are in shown in Table 24, the 5vdc power is applied to legs A and B of the transducer and legs B to C represent the signal voltage. To use the voltage drop table for troubleshooting, read the voltage across A and B, then subtract the voltage reading from B to C. This is the voltage drop which can be looked up in Table 24. The accuracy of these transducers can be verified by connecting an accurate pressure gauge to the second refrigerant port in the suction line.

Forcing Inputs and Outputs

Many variables may have their value forced through CCN or directly at the local display. This can be useful during diagnostic testing and also during operation, typically as part of an advanced third party control scheme. Input and output points that may be forced are indicated as 'forcible' in the write status column of the display and CCN tables.

If the user needs to force a variable, follow the same process as when editing a configuration parameter. A forced variable will be displayed on the scrolling marquee with a blinking period "." following its value. A forced value on Navigator accessory is indicated with a blinking "f". A forced value on CCN devices is indicated with "Control" if forced at the unit display, or "Supervisor" if forced via CCN. To remove a local force with the scrolling marquee, select the point with the ENTER key and then press the up-arrow and down-arrow keys simultaneously.

NOTE: In the case of a control power reset, any force in effect at the time of power reset will be cleared.

Table 22 — Temperature (°F) vs Resistance/Voltage Drop Values for OAT, SAT, and SPT Thermistors (10K at 25°C Type II Resistors)

TEMP (F)	RESISTANCE		TEMP (F)	RESISTANCE		TEMP (F)	RESISTANCE	
-25	196 453	4 758	59	3 056	15 714	143	2 343	0.949
-24	189,692	4,750	60	3.025	15.317	144	2,297	0.934
-23	183,300	4.741	61	2,994	14,925	145	2,253	0.919
-22	177,000	4.733	62	2.963	14,549	146	2,209	0.905
-21	171,079	4.724	63	2.932	14,180	147	2,166	0.890
-20	165,238	4.715	64	2.901	13,824	148	2,124	0.876
–19	159,717	4.705	65	2.870	13,478	149	2,083	0.862
-18	154,344	4.696	66	2.839	13,139	150	2,043	0.848
-17	149,194	4.686	67	2.808	12,814	151	2,003	0.835
-16	144,250	4.676	68	2.777	12,493	152	1,966	0.821
-15	139,443	4.665	69	2.746	12,187	153	1,928	0.808
-14	134,891	4.655	70	2.715	11,884	154	1,891	0.795
	130,402	4.044	71	2.004	11,090	155	1,000	0.762
	120,103	4.033	73	2.000	11,000	150	1,020	0.770
-10	118.076	4.609	74	2.592	10,764	158	1,752	0.745
-9	114,236	4.597	75	2.561	10,501	159	1,719	0.733
-8	110,549	4.585	76	2.530	10,249	160	1,687	0.722
-7	107,006	4.572	77	2.500	10,000	161	1,656	0.710
-6	103,558	4.560	78	2.470	9,762	162	1,625	0.699
-5	100,287	4.546	79	2.439	9,526	163	1,594	0.687
4	97,060	4.533	80	2.409	9,300	164	1,565	0.676
-3	94,020	4.519	81	2.379	9,078	165	1,536	0.666
-2	91,019	4.505	82	2.349	8,862	166	1,508	0.655
	88,171	4.490	83	2.319	8,653	16/	1,480	0.645
1	82 729	4.470	85	2.290	8 251	160	1,455	0.634
2	80 162	4 445	88	2.200	8,056	170	1,420	0.024
3	77 662	4 4 2 9	87	2 202	7 869	170	1,400	0.604
4	75,286	4.413	88	2.173	7,685	172	1,350	0.595
5	72,940	4.397	89	2.144	7,507	173	1,326	0.585
6	70,727	4.380	90	2.115	7,333	174	1,302	0.576
7	68,542	4.363	91	2.087	7,165	175	1,278	0.567
8	66,465	4.346	92	2.059	6,999	176	1,255	0.558
9	64,439	4.328	93	2.030	6,838	177	1,233	0.549
10	62,491	4.310	94	2.003	6,683	178	1,211	0.540
11	60,612	4.292	95	1.975	6,530	179	1,190	0.532
12	58,781	4.273	96	1.948	6,383	180	1,169	0.523
13	57,039	4.234	98	1.921	6,098		1,140	0.515
15	53 693	4 215	99	1.867	5 961	183	1,120	0.499
16	52.086	4.195	100	1.841	5.827	184	1,089	0.491
17	50,557	4.174	101	1.815	5,698	185	1,070	0.483
18	49,065	4.153	102	1.789	5,571	186	1,052	0.476
19	47,627	4.132	103	1.763	5,449	187	1,033	0.468
20	46,240	4.111	104	1.738	5,327	188	1,016	0.461
21	44,888	4.089	105	1.713	5,210	189	998	0.454
22	43,598	4.067	106	1.688	5,095	190	981	0.447
23	42,324	4.044	107	1.663	4,984	191	964	0.440
24	30.026	3.008	100	1.039	4,070	192	947	0.433
25	39,920	3.990	110	1.015	4,709	193	931	0.420
27	37.681	3.951	111	1.567	4,564	195	900	0.413
28	36,610	3.927	112	1.544	4,467	196	885	0.407
29	35,577	3.903	113	1.521	4,370	197	870	0.400
30	34,569	3.878	114	1.498	4,277	198	855	0.394
31	33,606	3.853	115	1.475	4.185	199	841	0.388
32	32,654	3.828	116	1.453	4,096	200	827	0.382
33	31,752	3.802	117	1.431	4,008	201	814	0.376
34	30,860	3.776	118	1.409	3,923	202	800	0.370
35	20,009	3.750	119	1.38/	3,040	203	/ð/ 77/	0.305
30	29,177	3.607	120	1.300	3,739	204	762	0.359
38	20,373	3.670	121	1.343	3,001	205	702	0.349
39	26.838	3.654	123	1.304	3,529	207	737	0.343
40	26,113	3.615	124	1.284	3,455	208	725	0.338
41	25,396	3.587	125	1.264	3,383	209	714	0.333
42	24,715	3.559	126	1.244	3,313	210	702	0.328
43	24,042	3.531	127	1.225	3,244	211	691	0.323
44	23,399	3.503	128	1.206	3,178	212	680	0.318
45	22,770	3.474	129	1.187	3,112	213	670	0.314
46	22,161	3.445	130	1.168	3,049	214	659	0.309
4/	21,5/3	3.416	131	1.150	2,986	215	649	0.305
48	20,998	3.387	132	1.132	2,920	210	039	0.300
43	20,447 10 003	3.337	133	1.114	2,000	21/	620	0.290
51	19,303	3 298	134	1.030	2,009	210	610	0.232
52	18.874	3.268	136	1.062	2,697	220	601	0.284
53	18,384	3.238	137	1.045	2,643	221	592	0.279
54	17,904	3.208	138	1.028	2,590	222	583	0.275
55	17,441	3.178	139	1.012	2,539	223	574	0.272
56	16,991	3.147	140	0.996	2,488	224	566	0.268
57	16,552	3.117	141	0.980	2,439	225	557	0.264
58	16 131	3 086	142	0.965	2 3 9 1			

Table 23 — Temperature (°F) vs. Resistance/Voltage Drop Values for SCT Sensors (5K at 25°C Resistors)

TEMP (F)	RESISTANCE (Ohms)	VOLTAGE DROP (V)	TEMP (F)	RESISTANCE (Ohms)	VOLTAGE DROP (V)	TEMP (F)	RESISTANCE (Ohms)	VOLTAGE DROP (V)
-25	3.699	98,010	59	1.982	7,866	143	1,190	0.511
-24	3.689	94,707	60	1.956	7,665	144	1,165	0.502
-23	3.679	91,522	61	1.930	7,468	145	1,141	0.494
-22	3.668	88,449	62	1.905	7,277	146	1,118	0.485
-21	3.658	85,486	63	1.879	7,091	147	1,095	0.477
	3.636	79.871	65	1.834	6,735	148	1,072	0.409
-18	3.624	77.212	66	1.804	6,564	150	1,029	0.453
-17	3.613	74,648	67	1.779	6,399	151	1,007	0.445
-16	3.601	72,175	68	1.754	6,238	152	986	0.438
–15	3.588	69,790	69	1.729	6,081	153	965	0.430
-14	3.576	67,490	70	1.705	5,929	154	945	0.423
-13	3.563	65,272	71	1.681	5,781	155	925	0.416
<u>–12</u> _11	3.550	61,070	72	1.650	5,637	156	906	0.408
	3.523	59.081	74	1.609	5,361	158	868	0.395
-9	3.509	57,162	75	1.585	5,229	159	850	0.388
-8	3.494	55,311	76	1.562	5,101	160	832	0.381
-7	3.480	53,526	77	1.538	4,976	161	815	0.375
-6	3.465	51,804	78	1.516	4,855	162	798	0.369
	3.450	50,143	79	1.493	4,737	163	782	0.362
-4	3.434	48,541	80	1.470	4,622	164	765	0.356
-3	3.418	40,990	82	1.446	4,511	165	734	0.330
-1	3.386	44,066	83	1.404	4,298	167	719	0.339
0	3.369	42,679	84	1.382	4,196	168	705	0.333
1	3.352	41,339	85	1.361	4,096	169	690	0.327
2	3.335	40,047	86	1.340	4,000	170	677	0.322
3	3.317	38,800	87	1.319	3,906	171	663	0.317
<u>4</u>	3.299	37,596	88	1.298	3,814	172	650	0.311
6	3.261	35,313	90	1.276	3,720	173	626	0.300
7	3.243	34.231	91	1.237	3,556	175	614	0.296
8	3.224	33,185	92	1.217	3,474	176	602	0.291
9	3.205	32,176	93	1.198	3,395	177	591	0.286
10	3.185	31,202	94	1.179	3,318	178	581	0.282
11	3.165	30,260	95	1.160	3,243	179	570	0.277
12	3.145	29,351	96	1.141	3,170	180	561	0.272
13	3.124	20,473	97	1.122	3,099	182	542	0.266
15	3.082	26.804	99	1.086	2.964	183	533	0.259
16	3.060	26,011	100	1.068	2,898	184	524	0.255
17	3.038	25,245	101	1.051	2,835	185	516	0.251
18	3.016	24,505	102	1.033	2,773	186	508	0.247
19	2.994	23,789	103	1.016	2,713	187	501	0.243
20	2.972	23,096	104	0.999	2,655	188	494	0.239
21	2.949	22,427	105	0.983	2,597	189	487	0.235
23	2.903	21,153	100	0.950	2,488	190	400	0.228
24	2.879	20,547	108	0.934	2,436	192	467	0.224
25	2.856	19,960	109	0.918	2,385	193	461	0.220
26	2.832	19,393	110	0.903	2,335	194	456	0.217
27	2.808	18,843	111	0.888	2,286	195	450	0.213
28	2.784	18,311	112	0.873	2,239	196	445	0.210
29	2.739	17,790	113	0.000	2,192	197	439	0.206
31	2.710	16.814	115	0.829	2,103	199	429	0.200
32	2.685	16,346	116	0.815	2,060	200	424	0.197
33	2.660	15,892	117	0.801	2,018	201	419	0.194
34	2.634	15,453	118	0.787	1,977	202	415	0.191
35	2.609	15,027	119	0.774	1,937	203	410	0.188
36	2.583	14,014	120	0.761	1,898	204	405	0.185
38	2.532	13.826	122	0.746	1.822	205	396	0.179
39	2.506	13,449	123	0.723	1,786	207	391	0.176
40	2.480	13,084	124	0.710	1,750	208	386	0.173
41	2.454	12,730	125	0.698	1,715	209	382	0.171
42	2.428	12,387	126	0.686	1,680	210	377	0.168
43	2.402	12,053	127	0.674	1,647	211	372	0.165
44	2.370	11,730	120	0.651	1,014	212	361	0.163
46	2.323	11.112	130	0.640	1.550	213	356	0.158
47	2.296	10,816	131	0.629	1,519	215	350	0.155
48	2.270	10,529	132	0.618	1,489	216	344	0.153
49	2.244	10,250	133	0.608	1,459	217	338	0.151
50	2.217	9,979	134	0.597	1,430	218	332	0.148
51	2.191	9,717	135	0.587	1,401	219	325	0.146
52	2.165	9,401	136	0.5//	1,3/3	220	318 311	0.144
54	2.130	8.973	137	0.557	1.318	222	304	0.142
55	2.086	8,739	139	0.548	1,291	223	297	0.138
56	2.060	8,511	140	0.538	1,265	224	289	0.135
57	2.034	8,291	141	0.529	1,240	225	282	0.133
58	2.008	8,076	142	0.520	1,214			

Table 24 — Pressure (psig) vs Voltage Drop Values for Suction Pressure Transducers

PRESSURE (psig)	VOLTAGE DROP (V)						
0	0.465	68	1.135	136	1.804	204	2.474
2	0.485	70	1.154	138	1.824	206	2.493
4	0.505	72	1.174	140	1.844	208	2.513
6	0.524	74	1.194	142	1.863	210	2.533
8	0.544	76	1.214	144	1.883	212	2.553
10	0.564	78	1.233	146	1.903	214	2.572
12	0.583	80	1.253	148	1.922	216	2.592
14	0.603	82	1.273	150	1.942	218	2.612
16	0.623	84	1.292	152	1.962	220	2.631
18	0.642	86	1.312	154	1.982	222	2.651
20	0.662	88	1.332	156	2.001	224	2.671
22	0.682	90	1.351	158	2.021	226	2.690
24	0.702	92	1.371	160	2.041	228	2.710
26	0.721	94	1.391	162	2.060	230	2.730
28	0.741	96	1.410	164	2.080	232	2.749
30	0.761	98	1.430	166	2.100	234	2.769
32	0.780	100	1.450	168	2.119	236	2.789
34	0.800	102	1.470	170	2.139	238	2.809
36	0.820	104	1.489	172	2.159	240	2.828
38	0.839	106	1.509	174	2.178	242	2.848
40	0.859	108	1.529	176	2.198	244	2.868
42	0.879	110	1.548	178	2.218	246	2.887
44	0.898	112	1.568	180	2.237	248	2.907
46	0.918	114	1.588	182	2.257	250	2.927
48	0.938	116	1.607	184	2.277	252	2.946
50	0.958	118	1.627	186	2.297	254	2.966
52	0.977	120	1.647	188	2.316	256	2.986
54	0.997	122	1.666	190	2.336	258	3.005
56	1.017	124	1.686	192	2.356	260	3.025
58	1.036	126	1.706	194	2.375	262	3.045
60	1.056	128	1.726	196	2.395	264	3.065
62	1.076	130	1.745	198	2.415	266	3.084
64	1.095	132	1.765	200	2.434	268	3.104
66	1.115	134	1.785	202	2.454	270	3.124

Troubleshooting Units Equipped with EnergyX[®] System

COMPLETE ERV STOPPAGE

EnergyX units are a combination of the base rooftop unit and an integrated ERV. The ERV requires communication from the rooftop for operation. This section covers ERV troubleshooting only. For rooftop troubleshooting refer to the base unit's Service manual.

There are several conditions that can cause the ERV to shutdown or appear to be shutdown:

- General power failure.
- Transformer's circuit breaker tripped.
- ERV main power fuses blown.
- Communication failures.
- Active alarm on the base rooftop unit or the ERV preventing operation. Review alarms.
- · Programmed occupancy schedule. Rooftop Unoccupied
- Rooftop indoor fan is off.
- The airflow sensor tubing connected to the incorrect high/ low sensor ports in the outside air.

CHECK ALARMS

The ERV has 4 possible alarms based on options installed in the ERV. These alarms are described in detail below. They all show up as a T418 alarm in the *Comfort*Link controller. Pressing enter and escape together on the scrolling marquee or Navigator display will

expand the text and provide the specific alarm condition. There are 4 status points viewed under Operating Modes on the scrolling marquee or Navigator display (*Operating Modes* $\rightarrow OAU$) for each alarm to help diagnose which alarm caused the T418 in the *Com-fort*Link controller. These will all reset automatically when the situation has been resolved.

T418 OAU Filter Dirty

The ERV's dirty filter alarm should only occur if the optional Filter Maintenance Switch is installed on the ERV. The dirty filter alarm activates due to an increase in differential pressure across the filters. The EXCB's D16 LED will be turn on and the OAU Dirty Filter Alarm point will be turned to on (*Operating Modes* $\rightarrow OAU$ $\rightarrow ALM.2 = On$). The alarm does not affect unit operation but serves as a warning to replace the filters. It will automatically reset when the pressure differential falls below setpoint. Verify proper operation by partially blocking airflow through the ERV filters and confirming that the alarm does trip.

T418 OAU MOTOR FAILURE

This alarm indicates a motor problem in the ERV, any one of the motors can trip this alarm (outside intake, exhaust and/or the wheel motor). The intake and exhaust motors have build in motor diagnostics and the wheel motor status is a field accessory. Since these are feed into the same alarm, it is important to determine which one is having the problem. In test mode run the components individually to determine which is causing the problem. If the Shut Down on fan failure configuration is set to Yes (*Configuration* $\rightarrow OAU$. $\rightarrow OAU$. F = Yes), the ERV will shutdown with this alarm active. If

set to no, the ERV will continue to run as if the alarm did not occur, outside air CFM, exhaust CFM, or pre-conditions might not be achievable if a motor fails. The two classes of motor status are explained below.

Intake and Exhaust Motor Status

If any one of the ERV's outside or exhaust motors detects a problem, it will close its build in normally open alarm contact, which will be seen as 24vac at EXCB J8-3. The EXCB's D18 LED will be turn on and the OAU Motor Failure Alarm point will be turned to on (*Operating Modes* $\rightarrow OAU \rightarrow ALM.1 = On$). This alarm will automatically reset when the motor opens its alarm relay. This alarm is tripped by one of the following: phase loss, locked rotor, thermal overload, communication error, incorrect signal, or a fan failure.

Wheel Status

This alarm will occur when the ERV wheel is turned on and the wheel proxy sensor does not detect wheel motion within the set time. It will open its contact which energizes the normally closed rotation monitor relay. This is seen as 24vac at EXCB J5-3 and causes the alarm. The EXCB's D12 LED will be turned on and the OAU Motor Failure Alarm point will be turned to on (*Operating Modes* $\rightarrow OAU \rightarrow ALM.1 = On$). This alarm will automatically reset when motion is detected. Possible causes of this alarm are: the wheel belt breaking or slipping, wheel motor failure, proxy sensor failure or incorrect setting, or wiring error.

T418 OAU LOW CFM

This alarm indicates that the ERV cannot bring in the desired amount of outside air. The alarm occurs when the actual outside air CFM (*Operating Modes* $\rightarrow OAU \rightarrow A.OA$) is less than 10% of the commanded outside air CFM (*Operating Modes* $\rightarrow OAU \rightarrow C.OA$) after 10 minutes. This alarm will not occur in test mode or defrost mode. The Rooftop unit might be able to help by ramping its indoor fan up. Refer to the base controls, start up, operation, and troubleshooting manual for details. The OAU Low CFM Alarm point will be turned to on (*Operating Modes* $\rightarrow OAU \rightarrow ALM.3 = On$). This alarm will automatically reset if the actual CFM is within 10% of the commanded CFM. Possible causes of this are: outside air CFM setpoint set too high, dirty filter or plugged screen, pressure tubing wrong or disconnected, wrong OA CFM curve programmed, or RTU indoor fan speed running too low.

T418 OAU GENERAL ALARM

This alarm is not currently used by the ERV.

Check Diagnostic LEDs

Use the on board LEDs to assist in troubleshooting the EnergyX® system. The EnergyX Control Board (EXCB) and the Universal Protocol Converter (UPC) each have LEDs that can help in the troubleshooting process. See Tables 25-27.

The EXCB has five green LEDs and one red LED. The red LED is for power indication and the green LEDs are status indicators.

The UPC has seven LEDs. There are four communication LEDs and three status LEDs. The communication LEDs indicate if the translator is speaking to the devices on the network and should reflect communication traffic based on the baud rate set. The higher the baud rate, the LEDs would become more solid.

Table 25 — EXCB LED Indicators

LED	COLOR	DESCRIPTION	STATUS IF LIGHT IS LIT
D9	Red	24vAC board power	Board has power
D2	Green	Run light Flashing	ERV is Running
D12	Green	ERV Wheel Status Alarm	ERV Wheel not rotating when it should be
D14	Green	ERV Wheel Frost Protection	ERV detects frost on the wheel and running in Frost Mode
D16	Green	ERV Dirty Filter Alarm	Dirty Filter
D18	Green	ERV Blower Status Alarm	Fan Failure

Table 26 — EXUPC LED Indicators

LED	COLOR	DESCRIPTION	STATUS IF LIGHT IS LIT
Power	Green	Power Indicator	Lights when power is being supplied to the translator.
Rx1	Green	Port 1 Receiving Data	Lights when the translator receives data from <i>Comfort</i> Link MBB via LEN
Rx2	Green	Port 2 Receiving Data	Lights when the translator receives data from the Modbus* EXCB
Tx1	Green	Port 1 Transmitting Data	Lights when the translator transmits data to the <i>Comfort</i> Link MBB via LEN
Tx2	Green	Port 2 Transmitting Data	Lights when the translator transmits data to the Modbus EXCB
Run	Green	Run indicator	Lights based on translator health. See Table 27.
Error	Red	Internal Error indicator	Lights based on translator health, See Table 27.

* Modbus is a registered trademark of Schneider Electric.

Table 27 — EXUPC LED Flash Code Diagnostics

RUN LED STATUS	ERROR LED STATUS	ERV MODULE STATUS
	Off	Normal
	2 flashes, alternating with Run LED	5 minute auto - restart delay after system error
	3 flashes then off	Module has just been formatted
2 flashes per second	4 flashes then pause	Two or more devices on this network have the same ARC156 network address
	1 flash per second	Module is alone on the network
	On	Operation halted after frequent system errors or control programs halted
E flooboo por occord	On	Operation start - up aborted. Boot is running
5 liasnes per second	Off	Firmware transfer in progress. Boot is running
7 flashes per second	7 flashes per second, alternating with Run LED	Ten second recovery period after brownout
14 flashes per second	14 flashes per second, alternating with Run LED	Brownout
Alternating with Error	Alternating with Run	Restoring memory from Archive

Communication Failures

Communication is critical for ERV operation. It can fail on two different paths; between the UPC and the rooftop (LEN), or between the UPC and the EXCB. This makes the UPC critical to ERV operation. Make sure the UPC DIP switches and rotary switches are set correctly. Make sure the board hardware jumpers are set on EIA 485 and 2W. During normal operation the 4 communication LEDs will flash interchangeably. If all 4 LEDs are not flashing then there is a communication problem. Check connections between Port 1a and rooftop's LEN connection and Port 2 and the EXCB J23 (verify with the proper unit schematic).

The ERVs, LCD screen will show specific communication failures when they occur. Use the LCD screen to help troubleshoot communications failures. If communication is established, the LED shows "communication connected".

COMM FAILURE1 - UPC TO LEN FAIL

This will be displayed if the EXCB can communicate with the UPC, but the UPC does not receive information from the *Comfort*Link controller. This will occur if the cable is pinched or disconnected, wired wrong or loose, or if the UPC is configured wrong.

COMM FAILURE2 - UPC TO EXCB FAIL

This will be displayed if the EXCB cannot communicate with the UPC. This will occur if the connection between them is disconnected or pinched. This will also occur if the UPC does not have power or software, or if it has an error or configured wrong.

On-Board Pressure Transducers

The EXCB uses on-board pressure transducers to measure the air pressure of the incoming outside air and the building exhaust air. The CFM values are then calculated based on these readings and the fan speed. There is a pressure transducer for the outside air and one for the exhaust air. These are screwed into the EXCB board to J24 and J25 respectively. They have three pins: IN, GND, and OUT. The IN pin is 5 vdc input power and GND is the common or ground pin. The OUT pin will be 0.26 to 4.5 vdc based on the pressure read-ing. There are two different transducers used, two inch of water column (in. wg) and 5 in. wg. Table 28 shows the voltage/pressure characteristics of each.

VOLTAGE (VDC)	PRESSURE (in. wg)	
	2 In. TRANSDUCER	5 In. TRANSDUCER
<= -0.26	0.00	0.00
0.5	0.12	0.28
1.0	0.34	0.87
1.5	0.53	1.46
2.0	0.82	2.05
2.5	1.06	2.64
3.0	1.30	3.23
3.5	1.52	3.82
4.0	1.76	4.41
4.5	2.00	5.00

MAJOR SYSTEM COMPONENTS

General

The 48/50HC single package rooftop units contain the *Com-fort*Link electronic control system that monitors all operations of the rooftop. The control system is composed of several main control components and available factory-installed options or field-installed accessories as listed in sections below. See Fig. 24-31 for typical control and power schematics for 48HC and 50HC units. Refer to the base unit installation instructions or actual unit control box for specific unit wiring diagrams.



Fig. 24 — Typical Control Diagram for 48HC 04-14 Units (48HC 08-09 shown)



Fig. 25 — Typical Power Diagram for 48HC 04-14 Units (48HC 08-09 shown)



Fig. 26 — Typical Control Diagram for 50HC 04-14 Units (50HC 14 shown)



Fig. 27 — Typical Power Diagram for 50HC 04-14 Units (50HC 14 Non-Humidi-MiZer shown)


Fig. 28 — Typical Control Diagram 48HC 17-28 Units



Fig. 29 — Typical Control Diagram 50HC 17-28 Units



Fig. 30 — Typical Humid-MiZer Power Diagram and Component Arrangement 48/50HC 17-28 Units



Fig. 31 — Typical Non-Humid-MiZer Power Diagram and Component Arrangement 48/50HC 17-28 Units

Main Base Board (MBB)

See Fig. 32 and Table 29. The MBB is the center of the *Comfort*Link control system. It contains the major portion of the operating software and controls the operation of the unit. The MBB continuously monitors input/output channel information received from its inputs and from the Economizer Control Board (ECB). The MBB receives inputs from thermistors and transducers. The MBB

also receives the Current Sensor inputs for compressors and other discrete or digital inputs. The MBB reads space temperature (SPT) from either a T-55, T-56 or T-58 device and space temperature offset (SPTO) from a T-56 device. See Field-Installed Accessories section. The MBB controls 11 relays.

NOTE: The Main Base Board (MBB) has a 3-position instance jumper that is factory set to '1.' Do not change this setting.



Fig. 32 — Main Base Board (MBB)

DISPLAY NAME	POINT DESCRIPTION	SENSOR LOCATION	TYPE OF I/O	CONNECTION PIN NUMBER
INPUTS				•
	Input power from TRAN2	control box	24 VAC	J1, 1-3
IGC.F	IGC Fan Request	gas section	switch input	J6, 4
FDWN	Fire shutdown switch	supply/return/space	switch input	J6, 6
G	Thermostat G (Fan)	space	switch input	J7, 2
W2	Thermostat W2 (2nd Stage Heat)	space	switch input	J7, 4
W1	Thermostat W1 (1st Stage Heat)	space	switch input	J7, 6
Y2	Thermostat Y2 (2nd Stage Cool)	space	switch input	J7, 8
Y1	Thermostat Y1 (1st Stage Cool)	space	switch input	J7, 10
FIL.S	Filter status switch	indoor fan section	switch input	J9, 2-3
HUM	Humidistat switch input	space	switch input	J9, 5-6
	Not Used		0-5vdc digital input	J9, 7-9
	Not Used		0-5vdc digital input	J9, 10-12
SPT	Space temperature (T55/56)	space	10k thermistor	J8, 1-2
SPTO	Space temperature offset (T56)	space	10k thermistor	J8, 2-3
OAT	Outdoor air temperature	outdoor coil support	10k thermistor	J8. 5-6
SAT	Supply air temperature	indoor fan housing, or supply duct	10k thermistor	J8, 7-8
SCT.A	Saturated condenser temperature, circuit A	outdoor coil, circuit A	5k thermistor	J8, 9-10
SCT.B	Saturated condenser temperature, circuit B	outdoor coil, circuit B	5k thermistor	J8, 11-12
RAT Return Air Temperature	Return	10k thermistor	J8, 13-14	
FAN.S Fan status switch	indoor fan section	switch input	J8, 15-16	
SSP.A	Suction pressure, circuit A	compressor A suction pipe	0-5 VDC pressure transducer	J8, 18-20
SSP.B	Suction pressure, circuit B	compressor B suction pipe	0-5 VDC pressure transducer	J8, 21-23
	Not Used	0-5 VDC	J8, 24-26	
OUTPUTS	-			
CRC	Cooling Reheat Control		relay	J10, 3
RH2.A	Reheat 2 Valve Circuit A		relay	J10, 6
RH2.B	Reheat 2 Valve circuit B		relay	J10, 9
IDF.1	Indoor fan relay 1		relay	J10, 11
IDF.2	Indoor Fan relay 2		relay	J10, 13
IDF.3	Indoor Fan relay 3		relay	J10, 16
ALRM	Alarm relay		relay	J10, 19
COMP.B	Compressor B1 relay		relay	J10, 21
COMP.A	Compressor A1 relay		relay	J10, 23
HT.1	Heat Stage 2 relay		relay	J10, 25
HT.2	Heat Stage 1 relay		relay	J10, 27
COMMUNICATION				
	Local Equipment Network (LEN)		communication	J5, 1-3
	Carrier Comfort Network (CCN)	1 1	communication	J5, 5-7
	Network device power	1 1	24 VAC	J5, 9-10
	Scrolling Marquee Display (LEN)	1 1	communication	J4, 1-3
	Scrolling Marquee Display power	1 1	24 VAC	J4, 5-6
	Expansion LEN Bus	1 1	communication	J3, 1-3
	Optional FCB power	1 1	24 VAC	J2 1-2

Table 29 — Main Base Board (MBB) Connections

Economizer Control Board (ECB)

The ECB controls the economizer actuator. (See Fig. 33 and Table 30.) The control signal from the ECB uses either the MFT (Multi-Function Technology) digital communication protocol or a 4 to 20 mA output signal as defined by the configuration **Configuration**—**ECON**—**ECTL**. The ECB has inputs for Indoor Air Quality (IAQ), Outdoor Air Quality (OAQ), enthalpy and RH sensor. It also controls two power exhaust outputs.

By digitally communicating with the ECB, the economizer actuator is able to provide the damper position and diagnostic information to the *Comfort*Link controller. The damper position is displayed at *Outputs* \rightarrow *ECON* \rightarrow *EC.AP*. Diagnostic information is displayed via Alert T414. More information about these alarms is contained in the Alarms and Alerts section.

NOTE: The Economizer Control Board (ECB) has a 4-position DIP switch that is factory set to '0' (ON, towards the center of the board). Do not change this setting.



Fig. 33 — Economizer Control Board (ECB)

Table 30 — Economizer Control Board (ECB) Connections

DISPLAY NAME POINT DESCRIPTION		SENSOR LOCATION	TYPE OF I/O	CONNECTION PIN NUMBER
INPUTS				•
	Input power from MBB	control box	24 VAC	J1, 1- 2
RM.OC	Remote occupancy switch	field installed	switch input	J4, 2
ENTH or IAQ.S	Outdoor enthalpy switch, or Indoor air quality switch	economizer, or return/space	switch input	J4, 4
IAQ	Indoor air quality sensor	return/space	0-20 mA	J5, 2
OAQ or SP.RH	Outdoor air quality sensor, or Relative humidity sensor	field installed	0-20 mA	J5, 5
	Sensor Common		Ground	J5, 3
	Actuator Common		Ground	J7, 3
OUTPUTS				
	Output power to enthalpy switch		24 VAC	J4, 3
	Output power for loop power sensors		24 VDC	J5, 1
	Output power to economizer actuator		24 VAC	J7, 2
PE.1	Power exhaust 1 relay		relay	J8, 3
PE.2	Power exhaust 2 relay		relay	J8, 6
EC.CP	Commanded Economizer position		0-20 mA	J9, 1
COMMUNICATION				
	Local Equipment Network (LEN)		communication	J2, 1-3
	Carrier Comfort Network (CCN)		communication	J3
EC.CP & EC.AP	Economizer actuator position (digital control)		MFT communication	J7, 1

Integrated Gas Control (IGC) Board

The IGC is provided on gas heat units. (See Fig. 34 and Table 31.) The IGC controls the direct spark ignition system and monitors the

rollout switch, limit switch, and induced-draft motor Hall Effect switch.



Fig. 34 — Integrated Gas Control (IGC) Board Table 31 — Integrated Gas Control (IGC) Board Connections

TERMINAL LABEL	POINT DESCRIPTION	SENSOR LOCATION	TYPE OF I/O	CONNECTION PIN NUMBER
INPUTS				
RT, C	Power for IDR on 575v units	control box	24 VAC	Spade
С	Input power common			Spade
SS	Speed sensor	gas section	analog input	J1, 1- 3
FS, T1	Flame sensor	gas section	switch input	Spade
W	Heat stage 1 Call	MBB to CTB to IGC	24 VAC	J2, 2
G	Indoor Fan Call	CTB to IGC	24 VAC	J2, 3
R	Input power from TRAN 1	CTB to IGC	24 VAC	J2, 4
RS	Rollout switch	gas section	switch input	J2, 5-6
LS	Limit switch	gas section	switch input	J2, 7-8
CS	Centrifugal switch (not used)		switch input	J2, 9-10
OUTPUTS				
L1, CM	Induced draft combustion motor or relay	gas section	line VAC	
IFO	Indoor fan request	control box	relay	J2, 1
GV (W1)	Gas valve (heat stage 1)	gas section	relay	J2, 12
GV (W2)	Gas Valve (heat stage 2, from CTB)	gas section	Not on IGC	

48/50HC 04-14 Units — Low Voltage Terminal Board (TB)

The field connection terminal board has 30 terminals oriented in 3 rows of 10 terminals. The front has screw terminals and the back

has spade connectors. This board provides connection for the thermostat, space sensor, and most field installed accessories. See Table 32.

Table 32 — Field Connection	Terminal Board (TB) Connections (04-14	Size Units)
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TERMINAL LABEL	DISPLAY NAME*	DESCRIPTION	SENSOR LOCATION	TYPE OF I/O	TERMINAL NUMBER
C- 2		Transformer 2 Common		24 VAC common	1,2
R- 2		24 VAC power Transformer 2		24 VAC	9,10
SPT+	SPT	Space temperature (T55/56)	space	10k thermistor	14
SPT-	SPT	Space temperature (T55/56)	space	10k thermistor	13
SPTO	SPTO	Space temperature offset (T56)	space	10k thermistor	12
FDWN	FDWN	Fire shutdown switch input	supply/return/space	24 VAC input	30
Х	ALRM	Alarm output (normally open)	space	24 VAC output	3
G	G	Thermostat G (Fan)	space	24 VAC input	4
W1	W1	Thermostat W1 (1st stage heat)	space	24 VAC input	5
W2	W2	Thermostat W2 (2nd stage heat)	space	24 VAC input	6
Y1	Y1	Thermostat Y1 (1st stage cool)	space	24 VAC input	7
Y2	Y2	Thermostat Y2 (2nd stage cool)	space	24 VAC input	8
RAT	RAT	Return Air Temperature Sensor	return duct	10k thermistor	15,16
SAT	SAT	Supply Air Temperature Sensor	Blower or duct	10k thermistor	17,18
HUM	HUM	Humidistat switch input	supply/return/space	switch input	27
LPWR		Analog Sensor Loop power (24vdc)		24 VDC	24
COM		Analog sensor common		Ground	22
IAQ	IAQ	Indoor air quality sensor	return/space	4- 20 mA input	23
SPRH	SP.RH or OAQ	Relative humidity sensor or Outdoor air quality sensor	field installed	4-20 mA input	21
RMOC	RM.OC	Remote occupancy switch	field installed	24 VAC input	25
ENTH	ENTH or IAQ.S	Outdoor enthalpy switch, or Indoor air quality switch	economizer, or return/ space	24 VAC input	26
		Not Used			11,19,20,28,29

*Point name displayed on the scrolling marquee or Navigator display.

48/50HC 17-28 Units — Low Voltage Terminal Boards (TB A and TB B)

There are two terminal boards with 16 terminals each, and oriented one mounted above the other. The front have screw terminals and the back have spade connectors. These terminal boards provide a connection point for the thermostat or space sensor and for most field-installed accessories. See Table 33.

Communication Interface Board (CIB)

This circuit board provides a field connection point for unit communications. The Local Equipment Network (LEN) RJ-11 connector allows a hand-held Navigator to be plugged in to access the unit's menus. The Carrier Comfort Network[®] (CCN) RJ-11 connector or the CCN screw terminals allow building communication connections. See Fig. 35.



Fig. 35 — Communications Interface Board (CIB)

Central Terminal Board (CTB)

This circuit board is a simple trace board that serves as a junction point between components and the *Comfort*Link system. It is the distribution center for transformer 1's power. The integrated gas controller (IGC), electric heater control, compressor control, and unit shutdown all feed through this trace board. See Fig. 36 and Table 34 for the connections through this board.



Fig. 36 — Central Terminal Board (CTB)

Table 33 — Upper and Lower Field Connection Terminal (TB A and TB B) Board Connections (17-28 Size Units)

TERMINAL BLOCK	TERMINAL LABEL	DISPLAY NAME*	DESCRIPTION	SENSOR LOCATION	TYPE OF I/O	TERMINAL NUMBER
	C-2		Transformer 2 Common		24 VAC common	1,3,4
	R- 2		24 VAC power Transformer 2		24 VAC	13,15,16
	SPT+	SPT	Space temperature (T55/56)	space	10k thermistor	8
	SPT-	SPT	Space temperature (T55/56)	space	10k thermistor	7
	SPTO	SPTO	Space temperature offset (T56)	space	10k thermistor	5
Upper	FDWN	FDWN	Fire shutdown switch input	supply/return/ space	24 VAC input	11
(16 A)	Х	ALRM	Alarm output (normally open)	space	24 VAC output	2
	G	G	Thermostat G (Fan)	space	24 VAC input	6
	W1	W1	Thermostat W1 (1st stage heat)	space	24 VAC input	8
	W2	W2	Thermostat W2 (2nd stage heat)	space	24 VAC input	10
	Y1	Y1	Thermostat Y1 (1st stage cool)	space	24 VAC input	12
	Y2	Y2	Thermostat Y2 (2nd stage cool)	space	24 VAC input	14
	RAT	RAT	Return Air Temperature Sensor	return duct	10k thermistor	1,3
	SAT	SAT	Supply Air Temperature Sensor	Blower or duct	10k thermistor	5,7
	НИМ	НИМ	Humidistat switch input	supply/return/ space	switch input	9
	LPWR		Analog Sensor Loop power (24vdc)		24 VDC	8
	COM		Analog sensor common		Ground	4
Lower (TB B)	IAQ	IAQ	Indoor air quality sensor	return/space	4- 20 mA input	6
(100)	SPRH	SP.RH or OAQ	Relative humidity sensor or Outdoor air quality sensor	field installed	4-20 mA input	2
	RMOC	RM.OC	Remote occupancy switch	field installed	24 VAC input	10
	ENTH	ENTH or IAQ.S	Outdoor enthalpy switch, or Indoor air quality switch	economizer, or return/space	24 VAC input	12
	R- 2		24 VAC power Transformer 2		24 VAC	15
	C- 2		Transformer 2 Common		24 VAC common	16

*Point name displayed on the scrolling marquee or Navigator™ display.

CONNECTION LABEL	PIN NUMBER	POINT DESCRIPTION	24Vac FROM	24Vac TO
	7	Compressor 1 Call	MBB	ECON
	6	Compressor 2 Call	MBB	ECON
DDC T-STAT	5	Heat Stage 1 Call	MBB	CONTL BOARD
	4	Heat Stage 2 Call	MBB	CONTL BOARD
	1,2	Comp 1 Call jumper	DDC T'STAT	CLO1/COMP1
ECON	3,4	Comp 2 Call jumper	DDC T'STAT	CLO2/COMP2
	3	Comp 1 Contactor Common	CTB C	C1 - Coil
CLO1/COMP1	4,5	Comp 1 Jumper	ECON	CIRCUIT 1 LPS
	6	Comp 1 Contactor Signal	CIRCUIT 1 HPS	C1 - Coil
	3	Comp 2 Contactor Common	CTB C	C1 - Coil
	4,5	Comp 2 Jumper	ECON	CIRCUIT 2 LPS
CLO2/COMP2	6	Comp 2 Contactor Signal	CIRCUIT 2 HPS	C1 - Coil
	7	ODF Contactor Signal	ECON	OFC1 - Coil
CIRCUIT 1	HPS	Comp 1 High Pressure Switch	CIRCUIT 1 LPS	CLO1/COMP1
	LPS	Comp 1 jumper	CLO1/COMP1	CIRCUIT 1 HPS
CIRCUIT 2	HPS	Comp 2 High Pressure Switch	CIRCUIT 2 LPS	CLO2/COMP2
	LPS	Comp 2 jumper	CLO2/COMP2	CIRCUIT 2 HPS
	2	Heat Stage 2 Call	DDC T'STAT	Gas Valve or PL3
	3	Heat Stage 1 Call	DDC T'STAT	IGC-W or PL3
	4	IGC Common/Ground	CTB C	IGC C
	5	Transformer 1 Common/ Ground	TRAN1 Common	CTB C
	6	IGC Call for Indoor fan	IGC IFO	CONTL BOARD
CONTRL BOARD	7	IGC Call for Indoor fan	CONTL BOARD	MBB
	8	IGC power (T1J9)	CTB R	IGC R
	9	Transformer 1 Power (T1J1)	TRAN1 24Vac	UNIT SHUTDOWN
	10	Indoor Fan overload signal (T1J9)	Fan overload	CTB R
	11	Indoor Fan overload source (T1J8)	PMR	Fan overload
	1	Ground	CTB C	PMR Device
PMR	2	Phase Monitor Source (T1J6)	UNIT SHUTDOWN	PMR Device
	3	Phase Monitor Normally Closed Signal (T1J7)	PMR Device	CONTL BOARD
	REMOTE SHUTDOWN	Remote Disable Switch if installed (T1J4 and T1J5)	SMOKE SHUTDOWN	PMR
	SMOKE SHUTDOWN	Normally Closed Smoke Detector Contact (T1J3)	Smoke Detector	REMOTE SHUTDOWN
	24V OUT	Smoke Detector Controller Power (T1J2)	CONTL BOARD	Smoke Detector
	С	Smoke Detector Controller Common	CTB C	Smoke Detector
R	Spades	Transformer 1 Power after Safety Chain (T1J9)	CONTL BOARD	
с	Spades	Ground	CONTL BOARD	

Table 34 — Central Terminal Board (CTB) Connections

NOTE: The References above for T1J1 through T1J9 are to show the path of transformer 1 as is goes through the board and safety devices.

Scrolling Marquee Display

This device is the keypad interface used to access rooftop information, read sensor values, and test the unit. (See Fig. 37.) The scrolling marquee display is a 4-key, 4-character, 16-segment LED (lightemitting diode) display. Eleven mode LEDs are located on the display as well as an Alarm Status LED. See Basic Control Usage section for further details.

Accessory Navigator[™] Display

The accessory hand-held Navigator display can be used with 48/ 50HC units. (See Fig. 38.) The Navigator display operates the same way as the scrolling marquee device. The Navigator display plugs into the LEN port on either TB or the ECB board.



Fig. 37 — Scrolling Marquee



Fig. 38 — Accessory Navigator™ Display

Carrier Comfort Network® (CCN) Interface

The units can be connected to the CCN if desired. The communication bus wiring is a shielded, 3-conductor cable with drain wire and is field supplied and installed. The system elements are connected to the communication bus in a daisy chain arrangement. (See Fig. 39.) The positive pin of each system element communication connector must be wired to the positive pins of the system elements on either side of it. This is also required for the negative and signal ground pins of each system element. Wiring connections for CCN should be made at the CIB. (See Fig. 24, 26, 28 or 29, depending on unit configuration.) Consult the CCN Contractor's Manual for further information.

NOTE: Conductors and drain wire must be 20 AWG (American Wire Gauge) minimum stranded, tinned copper. Individual conductors must be insulated with PVC, PVC/nylon, vinyl, Teflon¹, or polyethylene. An aluminum/polyester 100% foil shield and an outer jacket of PVC, PVC/nylon, chrome vinyl, or Teflon with a minimum operating temperature range of -20°C to 60°C is required. See the following table for acceptable wiring.

MANUFACTURER	PART NO.
Alpha	2413 or 5463
Belden	8772
Carol	C2528
West Penn	302

It is important when connecting to a CCN communication bus that a color-coding scheme be used for the entire network to simplify the installation. It is recommended that red be used for the signal positive, black for the signal negative and white for the signal ground. Use a similar scheme for cables containing different colored wires.

At each system element, the shields of its communication bus cables must be tied together. The shield screw on CIB can be used to tie the cables together. If the communication bus is entirely within one building, the resulting continuous shield must be connected to a ground at one point only. The shield screw on CIB is not acceptable for grounding. If the communication bus cable exits from one building and enters another, the shields must be connected to grounds at the lightning suppressor in each building where the cable enters or exits the building (one point per building only). To connect the unit to the network:

1. Turn off power to the control box.

- 2. Cut the CCN wire and strip the ends of the red (+), white (ground), and black (-) conductors. (Substitute appropriate colors for different colored cables.)
- 3. Connect the red wire to (+) terminal on CIB, the white wire to COM terminal, and the black wire to the (-) terminal.
- 4. The RJ14 CCN connector on CIB can also be used, but is only intended for temporary connection (for example, a laptop computer running Carrier network software).
- 5. Restore power to unit.

IMPORTANT: A shorted CCN bus cable will prevent some routines from running and may prevent the unit from starting. If abnormal conditions occur, unplug the connector. If conditions return to normal, check the CCN connector and cable. Run new cable if necessary. A short in one section of the bus can cause problems with all system elements on the bus.

Protective Devices

COMPRESSOR PROTECTION

Overcurrent

Each compressor has internal line break motor protection.

Overtemperature

Each compressor has an internal protector to protect it against excessively high discharge gas temperatures.

High-Pressure Switch

If the high-pressure switch trips, the compressor will shut down and the compressor safety alarm should trip. Refer to the Alarm section for compressor safety alarms.

EVAPORATOR FAN MOTOR PROTECTION

Indoor-fan motors less than 5 hp are equipped with internal overcurrent and overtemperature protection. Protection devices reset automatically. Disconnect and lock out power when servicing motor. Indoor-fan motors 5 hp and larger are equipped with a manual reset, calibrated trip, magnetic circuit breaker and overcurrent protection. Do not bypass connections or increase the size of the breaker to correct trouble. Determine the cause and correct it before resetting the breaker. On units with VFD, it serves as the motor thermal and overcurrent protection. Refer to Appendix C for more details on VFD.

EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in damage to the unit.

DO not bypass the VFD while running the motor. Do not change VFD parameter associated with motor characteristics, these are factory programmed for motor protection. Damage to the motor or the VFD can occur.

CONDENSER-FAN MOTOR PROTECTION

Each condenser-fan motor is internally protected against overtemperature.

Fuses are located in the control box and feed power to the condenser fan motors. Always replace blown fuses with the correct size fuse as indicated on the unit fuse label.

SATURATED SUCTION PRESSURE (SSP)

If the SSP for a particular circuit is reading below the alarm set point for an extended period of time, that circuit will be shut down. After 15 minutes, the alarm will automatically reset. If this alarm occurs 3 times consecutively, the circuit will remain locked out until an alarm reset is initiated via CCN or manually via the scrolling marquee display (see Alarms and Alerts section for more details).

^{1.} Teflon is a registered trademark of DuPont.



LEGEND

CCN — Carrier Comfort Network®

CL — ComfortLink Controls

DAV — Digital Air Volume

HVAC — Heating, Ventilation, and Air Conditioning

TCU — Terminal Control Unit



CONDENSATE OVERFLOW SWITCH (COFS)

A separate factory installed device can detect a full drain pan. This device consists of a pan sensor to detect the water level and a relay control switch to read the sensor. The control switch is located in the unit control box and will trip out the compressors on overflow detection. Since this device is in series with the compressor contactor and high pressure switch on any given circuit, *Comfort*Link does not directly read this. The relay switch is a normally open device that closes when power is applied; this allows the compressor to be energized without problem. If the sensor detects high water levels for 10 seconds straight, it will open the contact breaking the compressor call. The switch will also turn its red LED on. If the water level is low enough for 5 minutes the relay will close again allowing the compressor call. A blinking red LED on the switch indicates that the sensor has been disconnected.

Field-Installed Accessories

SPACE TEMPERATURE SENSOR (T-55)

The T-55 space temperature sensor (part no. 33ZCT55SPT) is a field-installed accessory. The sensor is installed on a building interior wall to measure room air temperature. The T-55 sensor also includes an override button on the front cover to permit occupants to override the Unoccupied Schedule (if programmed). The jumper wire in the installer's packet must be connected between R and W1 when using a T-55 device.

TB or TB A-SPT+ ... Sensor Input

TB or TB A-SPT-... Sensor Common

SPACE TEMPERATURE SENSOR (T-56)

The T-56 space temperature sensor (part no. 33ZCT56SPT) is a field-installed accessory. This sensor includes a sliding scale on the front cover that permits an occupant to adjust the space temperature set point remotely. The T-56 sensor also includes an override button on the front cover to allow occupants to override the unoccupied schedule (if programmed). The jumper wire in the installer's packet must be connected between R and W1 when using a T-56 device.

TB or TB A-SPT+ ... Sensor Input

TB or TB A-SPT- ... Sensor Common

TB or TB A-SPTO ... Setpoint Offset Input

SPACE TEMPERATURE SENSOR (T-58)

The T-58 space temperature sensor (part no. 33ZCT58SPT) is a field-installed accessory. The T-58 sensor communicates with the *Comfort*Link controller, providing space temperature, heating and cooling set points, and mode operation information. The jumper wire in the installer's packet must be connected between R and W1 when using a T-58 device.

Refer to the T-58 installation instructions for information on installing and configuring the T-58 sensor.

Each T-58 sensor must have a unique address on the CCN. Each T-58 sensor must also be configured with the address of the unit control it is communicating to.

SPACE TEMPERATURE SENSOR AVERAGING

See Fig. 40 for space temperature averaging with T-55 sensors only. If the use of one T-56 sensor is required, refer to Fig. 41.

CARRIER ACCESSORY KITS

There are specific accessory kits sold for various field installed accessories. These kits vary based on model, size, voltage, manufacture date, and duct orientation. Some of these kits include Economizer, Power Exhaust, and Electric Heat. Refer to the Controls

Quick Set-Up section for configuration and more information on these accessories.

TWO-POSITION DAMPER

The two-position outdoor air damper accessory usage depends on model size and return duct orientation. This accessory wires directly into the low voltage circuit for the indoor fan control. No other control configuration is needed. On 04-14 size units a 9 pin to 12 pin converter harness is required and is included in the kit or factory installed.

INDOOR AIR QUALITY

The indoor air quality (IAQ) sensor (part no. 33ZCSENCO2) is a field-installed accessory which measures CO_2 levels in the air. When installing this sensor, an ECB board must be installed and the unit must be configured for IAQ use by setting **Configura***tionAIR.QHA.CF* to a value of 1, 2, or 3. See the Indoor Air Quality section for more information.

TB or TB B-IAQ	4-20mA Input
TB or TB B-COM	Sensor Common
TB or TB B-R-2	24vac Output
TB or TB B-C-2	common (GND)

OUTDOOR AIR QUALITY

The outdoor air quality (OAQ) sensor is a field-installed accessory that measures CO_2 levels in the air. When installing this sensor, an ECB board must be installed and the unit must be configured for OAQ use by setting *Configuration* $\rightarrow AIR.Q \rightarrow OA.CF$ to a value of 1 or 2. See the Indoor Air Quality section for more information.

TB or TB B-SARH	4-20mA Input
TB or TB B-COM	Sensor Common
TB or TB B-R-2	24vac Output
TB or TB B-C-2	Common (GND)

SMOKE DETECTORS

The smoke detectors are field-installed accessories. These detectors can detect smoke in either the return air or supply and return air. When installing either detector, the unit must be configured for fire shutdown by setting *Configuration* $\rightarrow UNIT \rightarrow FS.SW$ to normally open (1) or normally closed (2).

TB or TB A-FDWM Discrete Input to Board

FILTER STATUS

The filter status accessory is a field-installed accessory. This accessory detects plugged filters. When installing this accessory, the unit must be configured for filter status by setting **Configuration**—**UNIT**—**FL.SW** to normally open (1) or normally closed (2). Normally open (1) is the preferred configuration. Filter status wires are pre-run in the unit harness and located near the switch installation location. Refer to the Filter Accessory installation instructions for more information.

FAN STATUS

The fan status accessory is a field-installed accessory. This accessory detects when the indoor fan is blowing air. When installing this accessory, the unit must be configured for fan status by setting *Configuration*—*UNIT*—*FN.SW* to normally open (1) or normally closed (2). Normally open (1) is the preferred configuration.

Fan status wires are pre-run in the unit harness and located near the switch installation location. Refer to the Fan Accessory installation instructions for more information.



SPACE TEMPERATURE AVERAGING - 4 T-55 SENSOR APPLICATION



SPACE TEMPERATURE AVERAGING - 9 T-55 SENSOR APPLICATION

Fig. 40 — Space Temperature Sensor Averaging



Fig. 41 — Space Temperature Sensor Averaging with 3 T-55 Sensors and One T-56 Sensor

ENTHALPY SENSORS

The enthalpy accessories (part no. CRENTSNG002A00 and CRENTDIF002A00) are field-installed accessories. The first accessory (outdoor air only) determines when the enthalpy is low relative to a fixed reference. Adding the second accessory (return air) compares the enthalpy between the outdoor and return airstreams. In each case, the enthalpy 4 to 20 mA signals are converted to a switch output which is read by the ECB. When installing this accessory, the unit must be configured for enthalpy-based control by setting **Configuration ECON ECN**. We normally open (1). See Fig. 28 and Fig. 29 for wiring details. Normal status is an active switch which tells the control that enthalpy is LOW. The actual switch terminal LOW is normally closed. Refer to the Enthalpy Kit installation instructions for more information on the installation.

RETURN/SUPPLY AIR TEMPERATURE SENSOR

The temperature sensor (part no. 33ZCSENSAT) is a field-installed accessory which may be installed on the common return air duct and/or the common supply air duct near the unit. The duct return air temperature (RAT) may be selected for display. When installing the sensor, the unit must be configured by setting *Configuration*—*UNIT*—*RAT.S* to YES. Using a RAT will allow differential dry bulb control of the economizer. The duct supply air temperature (SAT) may be used to replace the SAT sensor that is internal to the unit. A supply duct SAT measurement is valid for heating mode display while the factory-standard internal SAT is not valid for heating the supply duct SAT, the unit must be configured by setting *Configuration*—*UNIT*—*SAT.H to ENBL*. A SAT sensor in the supply duct is the preferred configuration for systems with Carrier variable volume and temperature (VVT) accessory controls.

The field connection terminal board has SAT and RAT terminals. When installing field sensors, use these terminals accordingly to connect into the MBB.

IMPORTANT: When wiring a field SAT sensor, the factory installed on must be disconnected from the back of the terminal board.

SPACE HUMIDISTAT

The Space Humidistat (part no. -HL-38MG-029) is a wall mounted device with an adjustable setpoint to control humidity levels. The humidistat input is provided on the field connection terminal board. The Space Humidity Switch configuration, *Configuration*—*UNIT*—*RH.SW*, identifies the normally open or normally closed status of this input at HIGH humidity.

TB or TB B-HUM Discrete Input to Board

TB or TB B-R-2 24 VAC Dry Contact Source

NOTE: The humidistat terminals are only in use when the unit is equipped with the Humidi-MiZer factory option.

SPACE HUMIDITY SENSOR

The space relative humidity sensor (part no. 33ZCSENDRH-01 duct mount or 33ZCSENSRH-01 wall mount) is a field-installed accessory. The space relative humidity (RHS) may be selected for use if the outdoor air quality sensor (OAQ) is not used and an economizer board is installed. When installing the relative humidity sensor, the unit must be configured by setting **Configura***tion* \rightarrow **UNIT** \rightarrow **RH.S** to YES.

Units with EnergyX[®] System

EnergyX units consist of a factory-installed energy recovery ventilator (ERV) device on a 48/50HC rooftop unit. The EnergyX ERV unit is integrated into the base rooftop unit construction and is factory-wired. The ERV unit contains a control box, supply fan(s), exhaust fan(s), and an enthalpy wheel assembly. All control operations of the ERV are based on the rooftop unit's operation through communication with the *Comfort*Link controller. See Fig. 42 and 43 for ERV wiring schematic and component arrangement.



Fig. 42 — Modulating ERV Wiring Schematic



Fig. 43 — EnergyX[®] ERV Control Box Component Layouts

ENERGYX CONTROL BOARD (EXCB)

See Fig. 44 and Table 35.

The EXCB continuously monitors input/output channel information received from its inputs and from the Universal Protocol Converter (UPC). The EXCB receives inputs from transducers and discrete inputs. See Options and Accessories section. The EXCB has relay an-

alog outputs, and is equipped with a LCD screen. The EXCB communicates with a Modbus protocol and is not a CCN device. The EXCB has a reset button that is used to force all the outputs and reset communication.

NOTE: There are hardware jumpers set throughout the board. Do not change these jumpers.



Fia	44 —	Energy X	Control	Board ((FXCB)
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Table 35 —	- EXCB	Input/Output	Connections
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POINT DESCRIPTION	SENSOR LOCATION	Input/Output	TYPE OF Input/Output	CONNECTION PIN NUMBER
Download	N/A	Both	Communication	J1
LCD	Low voltage control box	Both	Communication	J2
Power from TRANS	Control box	Input	24VAC	J3, 1-2
Power to Relays	Low voltage control box	Output	24VAC	J4, 1
Power to UPC	Low voltage control box	Output	24VDC	J4, 3-4
Wheel Rotation Sensor	Attached to scoop	Input	Switch	J5, 2-4
Frost Switch	Attached to scoop	Input	Switch	J6, 3-4
Filter Status Switch	Attached to scoop and in Exhaust air section	Input	Switch	J7, 3-4
Motor Status Switches	Integrated in motors	Input	Switch	J8, 3-4
Leaving Air Temp	Scoop section	Input	10K	J15, 1-2
Exhaust Air Temp	Exhaust air section	Input	10K	J16, 1-2
Wheel Relay	High voltage control box	Output	Relay	J17, 4
2-position Exhaust damper relay	Exhaust damper assembly	Output	Relay	J19, 4
OA fan speed signal	N/A	Output	2-10vdc	J21, 1-3
OA Modulating Damper	Intake damper assembly	Output	2-10vdc	J21, 1-4
EX fan speed signal	N/A	Output	2-10dvc	J22, 1-3
Modbus to UPC	Control box	Both	Communication	J23, 1-3
Outside Air pressure Transducer	Low voltage control box	Input	Digital 0-5vdc	J24
Exhaust Air pressure Transducer	Low voltage control box	Input	Digital 0-5vdc	J25
Building Pressure Sensor	Low voltage control box	Input	4-20mA	J10, 1-6

Universal Protocol Converter (UPC)

See Fig. 45 and Table 36.

The UPC board is required to convert CCN into Modbus protocol. It contains the operating software that runs the ERV logically. The UPC is connected to the *Comfort*Link controller LEN bus on the rooftop unit.

The DIP switches should be set as follows: 1=off, 2=off, 3=on, 4=on, 5=off, 6=off, 7=on, and 8=off. The address rotary switches should be set to 01 (10's=0 and 1's=1). Do not change these settings.

USER INTERFACE

All ERV set point adjustment, service tests, and monitoring are accomplished through the *Comfort*Link controller scrolling marquee interface. See the *Comfort*Link Controls, Start-Up, Operation and Troubleshooting Instructions for further details on *Comfort*Link controller operation. The ERV EXCB board has a LCD screen that can be used to help troubleshoot communication problems. The following are examples of the text that can be seen on the EXCB's LCD screen.

LCD Texts

Initialize_LEN Communication

This will occur when the ERV is turned on from a power reset.

Communication Connected

This will be displayed when correct communication is established between the RTU and ERV and within the ERV.

Comm Failure1 UPC_to_LEN_Fail

This occurs if there is a communication problem between the UPC and *Comfort*Link MBB.

Comm Failure2 UPC to EXCB Fail

This will occur if there is a communication problem between the UPC and the EXCB.

Warning UPC TestMODE_Enabled

This will occur if the UPC was left in a factory Test mode a BACview¹ Handheld is needed to pull the ERV out of this mode back to normal running mode.

1. BACView is a registered trademark of Automated Logic Corporation.



Fig. 45 — Universal Protocol Converter (UPC)

Table 36 — UPC Input/Output Connections

TERMINAL NAME	DESCRIPTION	Input/Output	TYPE OF Input/Output	CONNECTION PIN NUMBER
24VAC	Supply power to UPC	Input	24VAC	1 - 2
Port 2	UPC Modbus	both	Communication	1 - 2
Port 1a	UPC LEN	both	Communication	1 - 3
Port 1b	Not used	N/A	N/A	N/A
Rnet	BACview User Interface or	both	Communication	1 - 4
Local Access	Download Connection	both	Communication	1 - 5

ENTHALPY WHEEL

The enthalpy wheel is the "heat exchangers" of the ERV. It consists of several wheel segments aligned in a cassette assembly. These are not "filters" but made of a desiccant material. The wheel is rotated by a motor and belt, no adjustments required. When the wheel rotates it uses the building exhaust air to pre-conditions the outside air as it passes through the wheel.

MODULATING FAN

The modulating ERV is equipped with direct drive variable speed plenum fans for outside air intake and exhaust air. The motors have built in VFDs that accept a 2 to 10vdc signal from the EXCB. This 2 to 10vdc signal is used by the VFD to determine the speed to run the motor at (0 to 100%). Some ERV models are equipped with multiple outside air and/or exhaust air fans. The additional motor's signal is parallel off the first motor through the coupling signal plug. Motor status switches are also paralleled for additional motors.

Each motor is capable of diagnosing problems within the motor to provide fan status. The fan status switches are built into each motor and provide a feedback to the EXCB if a problem is detected. The feedback signal is a discrete input that is normally open, when closed the EXCB will initiate the motor status alarm.

MODULATING OUTSIDE AIR DAMPER

ERV units include a factory-installed modulating outside air damper. This damper is controlled in parallel with the modulating intake fan(s). This damper adds static to the outside air and will be open to the same percentage as the outside air fan(s) is running. The modulating outside air damper will also close in the unoccupied mode to prevent unwanted air from being introduced to the rooftop unit.

EnergyX Options and Accessories

The modulating ERV has several optional factory-installed options and field-installed accessories: Frost Protection, Economizer, Wheel Motor Status, Filter Maintenance, horizontal adaptor curb, building pressure sensor, and Outside Air Tempering Kit. Refer to Table 35 for where these options wire into the EXCB.

ECONOMIZER DAMPER (FACTORY-INSTALLED ONLY)

The economizer damper is a factory-installed option that provides a wheel bypass damper. This damper is controlled by the base unit rooftop as an economizer for the purpose of free cooling. The damper is installed adjacent to the ERV wheel to allow outside air to flow through it when opened instead of the wheel. The ERV's outside air fan(s) will run as this damper is opened to allow proper airflow.

FROST PROTECTION (FACTORY-INSTALLED ONLY)

Frost protection is a factory-installed pressure sensor device which senses a differential pressure across the wheel. This occurs if frost builds up on the wheel. The sensor closes its contact when the pressure differential is greater than the setpoint. When the EXCB reads the contact closer it will activate defrost mode. The setpoint is a dial on the sensor, is adjustable from 0.2 to 2.0 in.wg, and is factory preset to 2.0 in.wg. Changing this setting may cause false signal causing defrost mode when not needed.

WHEEL MOTOR STATUS (FIELD-INSTALLED ONLY)

The wheel motor status accessory can be installed in the field and consists of a wheel motion proxy sensor and a relay. The wheel motion sensor is aimed at the wheel to detect rotation. If the wheel does not rotate at the appropriate speed the sensor will open causing the rotation monitor relay to close a contact to initiate the wheel status alarm. The motion sensor is factory set at the highest speed (clockwise until stop) and should not be changed. Refer to the troubleshooting section for details on the alarms.

FILTER MAINTENANCE (FIELD-INSTALLED ONLY)

Filter maintenance consists of two field-installed pressure sensor devices which sense differential pressure across the ERV filters. This occurs if dirt builds up on the filters. There is a separate pressure sensor for each filter (outside air and exhaust air). The sensor closes its contact when the pressure differential is greater than the setpoint. The sensors are wired in parallel, so when the EXCB reads a contact closer from either sensor it will activate the filter alarm. The setpoint is a dial on the sensor, is adjustable from 0.2 to 2.0 in.wg, and is factory preset to 2.0 in.wg. Changing this setting may cause false signal causing false dirty filter alarms.

HORIZONTAL TRANSITION CURB (FIELD-INSTALLED ONLY)

EnergyX units must receive vertical return. If the application requires horizontal return then a horizontal transition curb must be used. Units cannot be field converted to horizontal supply. To accomplish horizontal supply a horizontal transition curb must be used.

SERVICE AND MAINTENANCE

EnergyX System Cleaning

WHEEL AND SEGMENT CLEANING

Wheel cleaning periodicity is application dependent. Field experience shows that offices, schools and other "clean" environments will often go 10 years before any build up of dust and dirt is noticed. Other applications such as restaurants, casinos and factory environments may experience fairly rapid build-up of contaminants and may require multiple cleanings per year to maintain airflow and recovery efficiencies.

All air-to-air energy recovery devices will become dirty over time, even with well-maintained filtration. Proper filtration usage and changes will improve the life of the wheel transfer segments. Once the wheel is exposed to oils, tars or greases in either the supply or exhaust air streams, these pollutants deposit on the rotary surface which then become "sticky" and begin to attract and hold the dust particles that previously passed thru the wheel. Over time this particle build up can lead to blocked airflow passages, loss of recovery, excessive pressure drop through the wheel and loss of energy savings.

- 1. Follow steps for wheel and segment removal to remove the affected energy transfer matrix segments. (For onepiece wheels 25 inches in diameter and smaller, remove the entire wheel from the cassette.)
- 2. Gently brush the wheel face to remove loose accumulated dirt.
- 3. Wash the segments with a non-acid based (evaporator) coil cleaner or alkaline detergent solution. Non-acid based coil cleaner such as KMP Acti-Clean AK-1 concentrate in a 5% solution has been demonstrated to provide excellent results. DO NOT use acid based cleaners, aromatic solvents, temperatures in excess of 170°F or steam. Damage to the wheel will result.
- 4. Soak the wheel and/or segments in the cleaning solution until all grease and tar deposits are loosened. An overnight soak may be required to adequately loosen heavy deposits of tar and oil based contaminants.
- 5. Internal heat exchange surfaces may be examined by separating the polymer strips by hand. (Note: some staining of the desiccant may remain and is not harmful to performance.)
- 6. After soaking, rinse the dirty solution from the wheel segments until the water runs clear.
- 7. Allow excess water to drain prior to replacing segments in the wheel. A small amount of water remaining in the wheel will be dried out by the airflow.

FILTERS

Clean or replace at start of each heating and cooling seasons, or more often if operating conditions require (based on filter manufacture recommendation or filter status alarm indication).

OUTDOOR-AIR INLET SCREENS

Clean screens with steam or hot water and a mild detergent at the beginning of each heating and cooling season. Do not use throw-away filters in place of screens.

EnergyX Component Lubrication

All component bearings are sealed and do not require lubrication.

EnergyX Wheel Drive Adjustment

The wheel motor and drives do not require adjustment. The wheel drive pulley is secured to the drive motor shaft by a set screw. The set screw is secured with removable locktite to prevent loosening. Annually confirm set screw is secure. The wheel drive belt is a urethane stretch belt designed to provide constant tension throughout the life of the belt. Inspect the drive belt annually for proper tracking and tension. A properly tensioned belt will turn the wheel immediately after power is applied with no visible slippage during start-up.

EnergyX Wheel Air Seal Adjustment

Diameter seals are provided on each wheel cassette to minimize transfer of air between the counter flowing airstreams. Follow below instructions if adjustment is needed.

- 1. Loosen diameter seal adjusting screws and back seals away from the wheel surface. See Fig. 46.
- 2. Rotate the wheel clockwise until two opposing spokes are hidden behind the bearing support beam.
- 3. Using a folded piece of paper as a feeder gauge, position the paper between the seal and wheel surface.
- 4. Adjust the seal towards wheel surface until a slight friction on the feeder gauge (paper) is detected while moving the gauge along the length of the spoke.
- 5. Re-tighten adjustment screws and re-check clearance with the feeder gauge.



Fig. 46 — Diameter Seal Adjustment Wheel and Segment Removal / Installation

The wheel and segments represent a substantial portion of the value of the cassette therefore must be handled with care and never be dropped. Use a suitable crate or harness to lift wheel and segments to a roof surface, never use the shipping cartons for this purpose. Wheel and segments may require "slight" persuasion during installation and removal but never forced or impacted with a hammer or similar tool. The wheel assembly can be removed and installed or the wheel or segments can be removed from the assembly.

UNIT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage.

The weight of the wheel assembly must be supported when the assembly is extended from the unit chassis to avoid damage to wheel or unit.

The ERV wheel on 3 ton units is a 19 inch whole wheel assembly. ERV wheels on 4 to 25 ton units are segmented wheel assemblies. Follow the correct section below for removing and installing specific wheels from their assemblies. To remove or install the whole assembly, simply side in or out the assembly noting the motor power plug.

Wheel Segment Removal / Installation

- 1. Turn off, lockout and tag-out electrical power to unit.
- 2. Open access door to the EnergyX module on back side of the unit.
- 3. Slide the entire wheel assembly out until the necessary segment(s) of the wheel can be accessed. Support the weight of the wheel assembly as necessary to avoid damage to wheel or unit.

PERSONAL INJURY HAZARD

Failure to follow this caution may result in personal injury.

Weight of the installed segment will cause the wheel to accelerate in rotation as segments are removed. Failure to maintain control of the wheel rotation while installing all segments could cause severe injury to fingers or hand caught between revolving spokes and the bearing support beam. The handle of a tool such as a hammer, should be inserted through spokes and above or below bearing support beams to limit rotation of unbalanced wheel. See Fig. 47.



Hammer used as a "stop"

Fig. 47 — Wheel Stop

- 4. Position one segment opening at the top of the cassette.
- 5. Unlock and open the segment retaining brackets on both sides of the selected segment opening. See Fig. 48.



Fig. 48 — Segment Retaining Brackets

- 6. Gently lift segment outward.
- 7. Close segment retaining latches and rotate wheel 180° to remove next segment. Follow this pattern to remove all segments and keep wheel balanced.
- 8. To install the wheel segments, hold the segment as vertically as possible and centered between spokes, insert nose of segment downward between the hub plates. See Fig. 49.

NOTE: The face of the segment, with the imbedded stiffener (vertical support between nose and rim end of segment) must face the motor side of the cassette. See Fig. 50.



Fig. 49 — Segment Removal

Imbedded Stiffeners



Fig. 50 — Imbedded Wheel Stiffeners (Shown for Motor Side of Wheel Assembly)

9. Ease the segment downward until its outer rim clears the inside of the wheel rim. Press the segment inward against the spoke flanges.

- 10. Close and latch segment retaining brackets to the position shown in Fig. 48. Make certain the retaining bracket is fully engaged under the catch.
- 11. Slowly rotate, by hand, the first installed segment to the bottom of the cassette, and then install the second segment opposite the first. Repeat this sequence with the two installed segments rotated to the horizontal position to balance the weight of installed segments.
- 12. Continue this sequence with the remaining segments as necessary.
- 13. When complete, close access door and remove lockout and tag-out to apply power to unit.

WHOLE WHEEL REMOVAL / INSTALLATION (19 INCH WHEEL)

These wheels are secured to the shaft and bearing support beam by a Philips head screw and hub cover. Follow the steps below for removal and reverse for installation. See Fig. 51.

- 1. Turn off, lockout and tag-out electrical power to unit.
- 2. Open access door to the EnergyX[®] module on back side of the unit.
- 3. Remove front seal assembly (pulley side of the cassette) if present.
- 4. Remove belt from pulley and position temporarily around wheel rim.
- 5. Remove the hub cover from the wheel.

NOTE: The wheel to shaft alignment pin under the hub cover. Insure this pin engages the notch at the end of the shaft when reinstalling the wheel.

6. Pull the wheel straight off the shaft. Handle with care.



Fig. 51 — 19 inch Wheel Mount

WHOLE WHEEL REMOVAL/INSTALLATION (25-46 INCH WHEELS)

These wheels include the shaft and are secured to two wheel support beams by two flange bearings with locking collars.

Follow the steps below for removal and reverse for installation. See Fig. 52.

- 1. Loosen the two set screws on each to the two wheel bearings.
- 2. Remove belt from pulley and position temporarily around wheel rim.
- 3. Remove pulley side wheel support beam with bearing, by removing four support beam screws.
- 4. Pull the wheel with the shaft straight out of the motor side wheel support beam and bearing. Handle wheel with care.
- 5. When replacing wheel be certain to tighten four bearing set screws. Premature bearing failure can occur if not set tightly.



Fig. 52 — 25-46 Inch Wheel Mount

Outside Air and Exhaust Air Hood Removal

OUTSIDE AIR HOOD REMOVAL

- 1. Turn off, lockout and tag-out electrical power to unit.
- 2. Remove the hood by removing the self-sealing screws along the perimeter of the hood. See Fig. 53.

NOTE: Even after all screws have been removed from entire perimeter of hood, it will still be difficult to remove due to the gasket applied from original installation. Take care not to damage the gasket. If damage occurs use equivalent gasket to replace before reattaching the hood.

3. Disconnect the green (HIGH) and yellow (LOW) tubes attached to the quick connects located inside the ERV. Do NOT damage the tubes.

EXHAUST AIR HOOD REMOVAL

- 1. Turn off, lockout and tag-out electrical power to unit.
- 2. Remove the hood by removing the self-sealing screws along the perimeter of the hood.

NOTE: Even after all screws have been removed from entire perimeter of hood, it will still be difficult to remove due to the gasket applied from original installation. Take care not to damage the gasket. If damage occurs use equivalent gasket to replace before reattaching the hood.



Fig. 53 — Outside Air Hood Removal



Fig. 54 — Exhaust Air Hood Removal

Outside Air Motorized Damper Removal

- 1. Turn off, lockout and tag-out electrical power to unit.
- 2. Remove the outside air motorized damper access panel by removing the self-sealing screws around the perimeter (see Fig. 54).

NOTE: Even after all of the screws have been removed from the panel it still may be difficult to remove due to the gasket applied from the original installation. Take care not to damage the gasket. If damage occurs use 9430-2300 gasket to replace before reattaching the panel.

- 3. Disconnect the connector labeled PL06 for the damper motor from the wiring harness inside the air chamber of the EnergyX unit.
- 4. Slide out the outside air motorized damper by pulling it along the track guides. See Fig. 55.

Outside Air and Exhaust Fan Replacement

OUTSIDE AIR FAN REMOVAL

- 1. Turn off, lockout and tag-out electrical power to unit.
- 2. Remove outside air hood (see procedure on page 96).
- 3. Remove outside air motorized damper (see procedure above).
- 4. Remove the lower and upper guides for the outside air motorized damper by removing the screws along the

length of the flanges connecting them to the inside of the ERV unit.

- 5. Disconnect the connector PL121, PL123 and the power wires for the exhaust fan motor from the wiring harness inside the air chamber of the EnergyX unit.
- 6. Remove the fasteners at each corner of the outside air fan that secure the outside air fan front panel to the dividing wall by access through the hood opening of the ERV. See Fig. 56.

NOTE: See instructions for removing the wheel and supply filters if more room is needed to access the outside air fan through the door for better maneuverability.

7. Remove the four bolts holding the front fan panel onto the rest of the outside air fan assembly. Completely remove this panel from the ERV.

NOTE: Tilt the fan assembly front panel to fit it through the hood opening.

8. Pull the outside air fan out through the hood opening. See Fig. 57.

NOTE: Tilt the fan assembly to fit its back panel through the opening in the dividing wall.

9. Repeat Steps 6, 7, and 8 to remove the second fan.



Fig. 56 — Remove Fasteners from Corners of Outside Air Fan Assembly



Fig. 57 — Outside Air Fan Removal

EXHAUST FAN REMOVAL

- 1. Turn off, lockout and tag-out electrical power to unit.
- 2. Remove the exhaust fan access panel by removing the self-sealing screws around the perimeter (see Fig. 57).

NOTE: Even after all of the screws have been removed from the panel it still may be difficult to remove due to the gasket applied from the original installation. Take care not to damage the gasket. If damage occurs use 9430-2300 gasket to replace before reattaching the panel.

3. Open the door to the EnergyX unit in order to gain access to the exhaust fan front panel.

NOTE: See instructions for removing the wheel and exhaust filters if more room is needed to access the exhaust fan front panel.

- 4. If installed, remove the exhaust motorized damper.
- 5. Remove the fasteners around the perimeter of the exhaust fan that secure the exhaust fan front panel to the dividing wall by access through the door of the unit. See Fig. 58.
- 6. Disconnect connectors PL120 and PL122 as well as the power wires for the e xhaust fan motor from the wiring harness inside the air chamber of the EnergyX unit.
- 7. Remove the exhaust fan by moving it back and then out the side of the unit through the exhaust motorized damper access panel. See Fig. 59.
- 8. Repeat steps 5, 6, and 7 to remove the second exhaust fan on size 20, 24, and 28 models.



Fig. 58 — Exhaust Fan Assembly - Fastener Locations



Fig. 59 — Exhaust Fan Assembly - Removal

Table A — Mode — Run Status

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT	CCN WRITE STATUS
RUN STATUS				STATUS DISPLAY		
VIEW	Auto View of Run Status			(VIEW = Display only)		-
HVAC	HVAC Mode Status	1=Disabled 2=Ventilation 3=Cool 4=Heat		HVACMODE		
000	Currently Occupied	No/Yes			OCCUPIED	
SAT	Supply Air Temperature	XXXX	°F		SAT_DISP	
ALRM	Current Alarms & Alerts	хх			ALRMALRT	
TIME	Time of Day	XX.XX	hh.mm		TIMECOPY	
VERS	Software Version Numbers			VERSIONS		
MBB	CESR131504- xx- xx	(xx- xx in table)			MODEL_NUMBER_01	
ECB	CESR131249- xx- xx				MODEL_NUMBER_02	
MARQ	CESR131171- xx- xx				MODEL_NUMBER_03	
VFD1	FW Version - xxxx				MODEL_NUMBER_04	
NAVI	CESR131227- xx- xx					
MODE	Control Modes			MODEDISP		
SYS	Current System Mode	1=Disabled 2=Run Enabled 3= Service Test		SYS_MODE		
HVAC	Current HVAC Mode	1=Disabled 2=Ventilation 3=Cool 4=Heat		HVACMODE		
F. MOD	Indoor Fan Mode	0=Off 1=High 2=Low Cool 3=Vent 4=IAQ Override 5=Low Heat 6=Dehum 7=Low Free Cool		IDF_MODE		
HV.DN	Remote HVAC Mode Disable			No/Yes	HVACDOWN	forcible
EFF.C	Cool Setpoint In Effect	XX.X	°F		CSP_EFF	
EFF.H	Heat Setpoint In Effect	XX.X	°F		HSP_EFF	
000	Currently Occupied	No/Yes			OCCUPIED	forcible
T.OVR	Timed Override in Effect	No/Yes			MODETOVR	
LINK	Linkage Active	No/Yes			MODELINK	
D.LMT	Demand Limit In Effect	No/Yes			MODEDMDL	
C.LOC	Compressor OAT Lockout	No/Yes			COMPLOCK	
H.LOC	Heat OAT Lockout	No/Yes			HEATLOCK	
OK.EC	OK to Use Economizer?	No/Yes			ECONCOOL	
COOL	Cooling Status			COOLDISP		
DMD.C	Cooling Demand	XXX.X	^F		COOL_DMD	
AVL.C	Available Cooling Stages	х			AVLCSTGS	
REQ.C	Requested Cooling Stages	х			REQCSTGS	
MAX.C	Max Allowed Cool Stages	х			MAXCSTGS	forcible
LMT.C	Max Cool Stage In Effect	х			CSTGLIMT	
F.SPD	Commanded Fan Speed	XXX	%		FANSPEED	
CRC	Cool - > Reheat1 Control	Off/On			CRC	
CIR.A	Refrigerant Circuit A					
CMP.A	Circuit A Compressor	Off/On			COMP_A	
TG.A	Timeguard A	ххх	sec		TIMGD_A	
RH2.A	Reheat2 Valve A	Off/On			RH2_A	
SST.A	Sat. Suction Temp A	XXX.X	°F		SST_A	
SSP.A	Suction Pressure A	XXX.X	psig		SSP_A	
SCT.A	Sat. Condenser Temp A	XXX.X	°F		SCT_A	<u> </u>
SCP.A	Condenser Pressure A	XXX.X	psig		SCP_A	
CIR.B	Refrigerant Circuit B					<u> </u>
CMP.B	Circuit B Compressor	Off/On			COMP_B	
TG.B	Timeguard B	XXX	sec		TIMGD_B	
RH2.B	Reheat2 Valve B	Off/On			RH2_B	
SST.B	Sat. Suction Temp B	XXX.X	ľ۴		ISST_B	

Table A — Mode — Run Status (cont)

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT	CCN WRITE STATUS
SSP.B	Suction Pressure B	xxx.x	psig		SSP B	
SCT.B	Sat. Condenser Temp B	xxx.x	°F		SCT B	
SCP.B	Condenser Pressure B	XXX.X	psig		SCP_B	
HEAT	Heating Status			HEATDISP		
DMD.H	Heating Demand	XXX.X	^F		HEAT_DMD	
AVL.H	Available Heating Stages	x			AVLHSTGS	
REQ.H	Requested Heating Stages	x			REQHSTGS	
MAX.H	Max Allowed Heat Stages	x			MAXHSTGS	forcible
LMT.H	Max Heat Stage In Effect	x			HSTGLIMT	
F.SPD	Commanded Fan Speed	XXX	%		FANSPEED	
HT.1	Heat Stage 1 Relay	Off/On			HEAT_1	
TG.H1	Heat Stage 1 Timeguard	XXX	sec		TIMGD_H1	
HT.2	Heat Stage 2 Relay	Off/On			HEAT_2	
TG.H2	Heat Stage 2 Timeguard	XXX	sec		TIMGD_H2	
ECON	Economizer Status		ECONDISP			
EC.CP	Econo Commanded Position	XXX	%		ECONOCMD	
EC.AP	Econo Actual Position	XXX	%		ECONOPOS	
EC.MP	Min Position in Effect	XXX	%		MIN_POS	forcible
IAQ.S	IAQ Level (switch)	Low/High			IAQIN	
IAQ	IAQ Level (sensor)	XXXX			IAQ	
OAT	Outdoor Air Temperature	XXX.X	°F		OA_TEMP	
RAT	Return Air Temperature	XXX.X	°F		RETURN_T	
ENTH	Outdoor Enthalpy Switch	Low/High			ENTHALPY	
OAQ	OAQ Level (sensor)	XXXX			OAQ	
PE.1	Power Exhaust 1 Relay	Off/On			PE_1	
PE.2	Power Exhaust 2 Relay	Off/On			PE_2	
EC.CP	Econo Command Position				ECONOCMD	
EC.AP	Econo Actual Position				ECONOPOS	
EC.CL	OK To Use Econo for T24				T24ECOOL	
OK.TS	OK Test Mech. D/C Act.				OKTSTMDA	
RO.OK	RAT-OAT OK for Title 24				T24RO_OK	
PR.SA	Title 24 Previous SAT				T24PRSAT	
PR.SA	Title 24 Econ Samp Pos				T24ECSMP	
SA.CT	Title 24 SAT Check Time				T24SATCT	
TS.MK	Title 24 Test Mark				T24tSMRK	
ELP.S	Elapsed Seconds				ELAPSECS	
S.VFD	SUPPLY FAN VED			VFD_DATA		
	Status Word 1	NNNNN	0/		VFD1STAT	
SPD	VFD1 Actual Speed %	NNN.n	%		VFD1_SPD	
	VFD1 Actual Motor RPM	NNNNN			VFD1RPM	
	VFD1 Actual Motor Freq	NNN.n			VFD1FREQ	
	VFD1 Actual Motor Amps	NNN.n	amps		VFD1AMPS	
	VFD1 Actual Motor Torque	NNNN.N	%		VEDITORQ	
	VFD1 Actual Motor Power	NNNN.nn	KVV			
	VFD1 DC Bus Voltage		VOIIS			
	VFD1 Output Voltage		VOItS			
	VFD1 Transistor Temp (C)					
			nours			
LFG (CCN Deinte Only)	VED1 DI1 State					
	VFDTDTTState					
VFUT						
	DIJ STATE	Open/Close				
	DI4 State	Open/Close				
	DID STATE	Open/Close	+			
		Open/Close	0/			
	AII (% of range)	INININ.N	% 0/			
	AIZ (% of range)	ואואוא.ח	%			

Table A — Mode — Run Status (cont)

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT	CCN WRITE STATUS
OAU	Outside Air Unit Status				OAUDISP	
OA.RN	OAU System Run State	1=AUTO 2=OFF 3=TEST			OAU_RUN	
OA.OP	OAU Operating Mode	0=Off 1=ERV (DCV) 2=Free Cooling 3=OA Tempering 4=Defrost 5=Test 6=Ext. Mode 1 7=Ext. Mode 2 8=Ext. Mode 3			OAU_MODE	
UPC	UPC Software Version	XXXX			UPC_VER	
OAU	OA Unit Software Version	XXXX			OAU_VER	
2P.DM	OAU 2-position Damper	Close/Open			OAUDMPR	
WHL	OAU Wheel Speed	XXX	%		OAUWHEEL	
LAT	OAU Leaving Air Temp	XXX.X	°F		OAU_LAT	
EXAT	OAU Exhaust Air Temp	XXX.X	°F		OAU_EXAT	
OA.MN	Minimum Outside Air CFM	XXXXX	CFM		MINOACFM	
DCV.M	Min DCV Outside Air CFM	XXXXX	CFM		MINDCVSP	
OA.FS	OAU OA Fan Speed	XXX	%		OAFANSPD	
A.OA	Actual Outside Air CFM	XXXXX	CFM		ACTOACFM	
C.OA	Command Outside Air CFM	XXXXX	CFM		CMDOACFM	
PE.OF	Power Exhaust CFM Offset	XXXXX	CFM		EXOFFSET	
EX.FS	OAU Exhaust Fan Speed	XXX	%		OAUPESPD	
A.EX	Actual Exhaust Air CFM	XXXXX	CFM		ACTEXCEM	
C.EX	Command Exhaust Air CFM	XXXXX	CFM			
BP.SP	Building Pressure Setpht	X.XX	in H2O		OAU_BPSP	
	Building Pressure	X.XX	In H2O			
		XX	°F		OATMPLOC	
TM.SP	OA Tempring SAT Setpoint	XX	°F		OATMPSPT	
	OAU Tempering Heater	XXX	%		UAHEATER	
HRS			la a coma	SIRTHOUR		fanaihla
A1	Compressor AT Run Hours	XXXXX.XX	nours			forcible
	Compressor BT Run Hours		nours			forcible
	Indoor Fan T Run Hours	XXXXX.XX	nours			forcible
	Indoor Fan 2 Run Hours		hours			forsible
	Heat Stage 1 Due Hours		hours			forsible
	Heat Stage 2 Run Hours		houro			forsible
<u>П1.2</u> РЕ 1	Real Stage 2 Run Hours		houro			forcible
	Power Exhaust1 Rull Hours		hours			forcible
	Alarm Polay Pup Hours		hours			forcible
	Rebeat1 Valve Run Hours		hours			forcible
	Reheat? Valve A Run Hrs	××××××	hours			forcible
RH2 B	Reheat2 Valve B Run Hrs		hours			forcible
STRT	Component Starts		liouro			10101010
<u>A1</u>	Compressor A1 Starts	****			ST A1	forcible
	Compressor B1 Starts	****			ST B1	forcible
IDF1	Indoor Fan 1 Starts				ST_DF1	forcible
IDF2	Indoor Fan 2 Starts				ST_IDF2	forcible
IDF3	Indoor Fan 3 Starts	XXXXX.XX	1		ST IDF3	forcible
HT.1	Heat Stage 1 Starts	xxxxxx	1		ST HTR 1	forcible
HT.2	Heat Stage 2 Starts	XXXXXX	1		ST HTR 2	forcible
PE.1	Power Exhaust 1 Starts	xxxxxx	1		ST PE 1	forcible
PE.2	Power Exhaust 2 Starts	xxxxxx	1		ST PE 2	forcible
	Alarm Relay Starts	XXXXXX		ST ALM	forcible	
CRC	Reheat1 Valve Starts	XXXXXX	<u> </u>		ST CRC	forcible
RH2.A	Reheat2 Valve A Starts	XXXXXX	<u> </u>		ST RH2 A	forcible
RH2,B	Reheat2 Valve B Starts	xxxxxx	1		ST RH2 B	forcible
		1	1		_	

Table A — Mode — Run Status (cont)

(ALRMDISP) = CN	ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT	CCN WRITE STATUS
only) Active Alarm 1 Code xxx Image: Code intermediate interm	(ALRMDISP) = CCN				ALRMDISP		
Active Alarm 2 Code xxx ALMCODE3 Active Alarm 3 Code xxx ALMCODE3 ALMCODE3 Active Alarm 5 Code xxx ALMCODE4 ALMCODE5 Active Alarm 5 Code xxx ALMCODE5 Formation Reset Alarm History NoVes ALRESET forcible (CON_part = CCN only) InviSpaceTemp xxx.x 'F NVI_SPT forcible InviSpaceTemp xxx.x 'F NVI_SPT forcible inviSpaceTemp xxx.x 'F NVI_SPT forcible InviSpaceTemp xxx.x 'F NV0_SPT forcible inviSpaceTemp xxx.x 'R NV0_SPT forcible InvoUnitStatus.neat_out_p xxx.x 'R NV0_SPT forcible invoUnitStatus.neat_out_p xxx.x 'R NV0_SPT forcible InvoUnitStatus.neat_out_p xxx.x 'R NV0_SPT forcible invoUnitStatus.neat_out_p xxx.x 'R NV0_SPT forcible InvoUnitStatus.neat_out_p xxx.x 'R NV0_SPT </td <td>only)</td> <td>Active Alarm 1 Code</td> <td>XXX</td> <td></td> <td></td> <td>ALMCODE1</td> <td></td>	only)	Active Alarm 1 Code	XXX			ALMCODE1	
Active Alarm 3 Code xxx ALMCODE3 Active Alarm 5 Code xxx ALMCODE4 ALMCODE4 Active Alarm 5 Code xxx ALMCODE5 ALMCODE5 Reset All Current Alarms NoYes ALMESET forcible GENERIC = CCN No NoYes ALMESCR forcible (CDN DATA = CCN No P LON DATA F NVL_SPT forcible nvSpaceTemp xxx.x *F NVL_SPT forcible nvs.x forcible nvoSpaceTemp xxx.x *F NVO_SPT forcible nvol.nitStatus.med xxx % NVO_SPT forcible nvoUnitStatus.med xxx.x % NVO_SPT forcible nvol.nitStatus.med xxx.x % NVO_COL forcible nvol.nitStatus.med xxx.X % NVO_ALM		Active Alarm 2 Code	XXX			ALMCODE2	
Active Alarm 5 Code xxx ALMCODE4 Active Alarm 5 Code xxx ALMCODE5 Freeset All Current Alarms No/Yes ALRESET forcible Reset Alarm History No/Yes ALRESET forcible Forcible (GENERIC = CCN only) nvSpaceTemp xxx. 'F NVI_SPT forcible NvSpaceTemp xxx. 'F NVI_SPT forcible nvSpaceTemp xxx. 'F NVI_SPT forcible nvoSpaceTemp xxx. 'F NVO_MODE - nvoInfStatus.mode xxx. 'K NVO_MDE - nvoInfStatus.neat_out_p xxx. 'K NVO_COL - nvoInfStatus.neat_out_p xxx. 'K NVO_COL - nvoInfStatus.neat_out_p xxx. 'K NVO_ALRM - nvoInfStatus.n_alarm xxx. 'K NVO_ALRM - nvoInfStatus.n_alarm xxx. 'K NVO_ALRM - nvoInfStatus.n_alarm xxx. 'K <		Active Alarm 3 Code	XXX			ALMCODE3	
Active Alarm 5 Code xxx Image: Alarm Courses ALMCODES Reset Al Current Alarms No/Yes ALRESET forcible (GENERIC = CCN only) No/Yes ALHISCLR forcible (LON_DATA = CCN only) No/SpaceTemp xxx. 'F NVI_SPT forcible nvSpaceTemp xxx.x 'F NVI_SPT forcible nvSpaceTemp xxx.x 'F NVI_SPT forcible nvolniStatus.neat_out_p xxx.x % NVO_MODE nvolniStatus.neat_out_p nvolniStatus.neat_out_p xxx.x % NVO_MODE nvolniStatus.neat_out_p nvolniStatus.neat_out_p xxx.x % NVO_COOL nvolniStatus.neat_out_p nvolniStatus.neat_out_p xxx.x % NVO_ALRM forcible nvolniStatus.na_an_out_p xxx.x % NVO_ALRM forcible nvoluistatus.na_out_p xxx.x % NVO_ALRM forcible nvoluistatus.na_out_p xxx.x % NVO_ALRM forcible nvoluistatus.na_out_p		Active Alarm 4 Code	XXX			ALMCODE4	
Reset AI Current Marms No/Yes ALRESET forcible (GENERIC = CCN only) No/Yes ALHISCLR forcible (ICN_DATA = CCN only) No/Yes CENERIC up to 20 points nviSpaceTemp Xxx.x "F NVL_SPT forcible nviSpaceTemp Xxx.x "F NVL_SPT forcible nvoUnitStatus.neet Xxx.x "F NVO_SPT incolumbra nvoUnitStatus.neet Xxx.x % NVO_MODE incolumitStatus.neet incolumitSt		Active Alarm 5 Code	XXX			ALMCODE5	
Reset Alarm History No/Yes ALHISCLR forcible (GENERIC = CCN only) up to 20 points ELON_DATA up to 20 points ELON_DATA (LON_DATA = CN only) nviSpaceTemp xxx x "F NVI_SP forcible nviSpaceTemp xxx x "F NVO_SPT forcible nvoUnitStatus.nead_out_p xxx x % NVO_MODE envoUnitStatus.nead_out_p nvoUnitStatus.nead_out_p xxx x % NVO_MODE envoUnitStatus.nead_out_p xxx x nvoUnitStatus.nead_out_p xxx x % NVO_MODE envoUnitStatus.nead_out_p xxx n nvoUnitStatus.nead_out_p xxx x % NVO_FCON envoUnitStatus.nead_out_p xxx n nvoUnitStatus.nead_out_p xxx x % NVO_COOL envoUnitStatus.nead_out_p nvoUditStatus_n alarm xxx % NVI_OAT forcible nvoUditStatus_n alarm xxx x % NVI_OAT forcible nvoUditStatus_n alarm xxx x % NVI_OAT forcible nvoUditStat		Reset All Current Alarms	No/Yes			ALRESET	forcible
Image: Construction of the system o		Reset Alarm History	No/Yes			ALHISCLR	forcible
LON_DATA = CN ImiSpaceTemp Xxx.x 'F NVI_SPT forcible nvSpaceTemp Xxx.x 'F NVI_SP forcible nvSpaceTemp Xxx.x 'F NV0_SPT forcible nvSpaceTemp Xxx.x 'F NV0_SPT forcible nvSunitStatus.ned Xxx.x 'F NV0_NODE invSunitStatus.ned	(GENERIC = CCN only)				GENERIC	up to 20 points	
only) nvSpaceTemp xxx.x *F NVI_SPT forcible nvSetPoint xxx.x *F NVI_SP forcible nvSetPoint xxx.x *F NVI_SP forcible nvSetPoint xxx.x *F NVI_SPT forcible nvSuhitStatus.heat_out_p xxx.x % NVO_HPRI	(LON_DATA = CCN				LON_DATA		
nviSetPoint xx.x °F NVI_SP forcible nvoSpaceTemp xxx.x °F NVO_SPT nvoUnitStatus.mode xxxx % NVO_MODE nvoUnitStatus.mode xxx.x % NVO_MODE nvoUnitStatus.net_out_s xxx.x % NVO_COOL nvoUnitStatus.col_out xxx.x % NVO_COOL nvoUnitStatus.econ_out xxx.x % NVO_COOL nvoUnitStatus.in_alarm xxx % NVO_CARM nvoUnitStatus.in_alarm xxx % NVI_OAT forcible nviOutsideTemp xxx.x % NVI_OAT forcible nviOutsideTemp xxx.x % NVI_OAT forcible nvoEditideTemp xxx.x % NVI_OAT forcible nvoEditideTemp xxx.x % NVO_OAT nvoEditideTemp xxx.x % NVI_OAT forcible nvoCO2 xxx	only)	nviSpaceTemp	XXX.X	°F		NVI_SPT	forcible
nvoSpaceTemp xx.x "F NVO_SPT nvoLnitStatus.heat_out_p xxx.x % NVO_HPRI nvoLnitStatus.heat_out_p xxx.x % NVO_PRI nvoLnitStatus.heat_out_p xxx.x % NVO_PRI nvoLnitStatus.cool_out xxx.x % NVO_COOL nvoLnitStatus.cool_out xxx.x % NVO_CONL nvoLnitStatus.fan_out xxx.x % NVO_FAN nvoLnitStatus.in_alarm xxx % NVO_ALRM nviSetPlOffset xxx.x %F NVI_OAT forcible nvOutsideRH xxx.x %F NVI_OARH forcible nvOCutsideRH xxx.x %6 NVI_OARH forcible nvOCutsideRH xxx.x %6 NVI_OARH forcible nvOCQ xxxxx %6 NVI_OARH forcible nvOCQ xxxxx %6 NVI_COQ forcible nvOCQ xxxxx %6 NVI_COQ forcible nvOCQCQ xxxxx <td></td> <td>nviSetPoint</td> <td>XXX.X</td> <td>°F</td> <td></td> <td>NVI_SP</td> <td>forcible</td>		nviSetPoint	XXX.X	°F		NVI_SP	forcible
InvoLinitStatus.heat_out_p XXX.x % INVO_MODE nvoUnitStatus.heat_out_s XXX.x % NVO_HPRI InvoUnitStatus.heat_out_s nvoUnitStatus.heat_out_s XXX.x % NVO_COOL InvoUnitStatus.facon_out nvoUnitStatus.facon_out XXX.x % NVO_COOL InvoUnitStatus.facon_out nvoUnitStatus.facout_xxx.x % NVO_CONL InvoUnitStatus.facout_xxx % nvoUnitStatus.facout_xxx.x % NVO_CALRM InvoUnitStatus.facout_xxx.x % nviOutisdeTemp Xxx.x % NVI_OAT forcible nviOutisdeTemp Xxx.x % NVI_OAT forcible nvoOutisdeTemp Xxx.x % NVO_OAT InvoOutisdeTemp nvoOutisdeTemp Xxxx.x % NVO_OAT InvoOutisdeTemp nviCo2 Xxxxx % NVI_SPRH forcible nviCo2 Xxxxx % NVI_CO2 forcible nviCo2 Xxxxx % NVO_SAT InvoEtMP1 nviCo2 Xxxxx		nvoSpaceTemp	XXX.X	°F		NVO_SPT	
nvoUnitStatus.heat_out_p xxx.x % NVO_HPRI nvoUnitStatus.cool_out xxx.x % NVO_COOL nvoUnitStatus.cool_out xxx.x % NVO_ECON nvoUnitStatus.cool_out xxx.x % NVO_ECON nvoUnitStatus.fa_out xxx.x % NVO_ALRM nvoUnitStatus.in_alarm xxx.x % NVI_OALRM nviSetPtOffset xxx.x *F NVI_OAT forcible nviOutsideTemp xxx.x % NVI_OARH forcible nviOutsideRH xxx.x % NVI_OARH forcible nvOoutsideRH xxx.x % NVO_OAT proble nvOoutsideRH xxx.x % NVO_OAT proble nvOOutsideTemp xxx.x % NVO_CO2 proble nvOC02 xxxxx % NVO_SAT proble nvOC02 xxxxx % NVO_SAT proble nvOERP1 xxx.x % NVO_SAT proble nvOEQ2 xxxxx % NVO_SAT proble nvOENDP1		nvoUnitStatus.mode	XXXX			NVO_MODE	
InvoUniStatus.col_out xxx.x % NVO_HSEC nvoUniStatus.col_out xxx.x % NVO_COOL nvoUniStatus.col_out xxx.x % NVO_CEON nvoUniStatus.in_alarm xxx % NVO_FAN nvoUniStatus.in_alarm xxx % NVO_ALRM nvoUsideTemp xxx.x % NVI_OAT forcible nvoUsideTemp xxx.x % NVI_OARH forcible nvoOutsideTemp xxx.x % NVI_OARH forcible nvoOutsideRH xxx.x % NVO_OARH forcible nvoOutsideRH xxx.x % NVI_OARH forcible nviCO2 xxxx % NVI_CO2 forcible nviCO2 <td></td> <td>nvoUnitStatus.heat_out_p</td> <td>XXX.X</td> <td>%</td> <td></td> <td>NVO_HPRI</td> <td></td>		nvoUnitStatus.heat_out_p	XXX.X	%		NVO_HPRI	
nvoUniStatus.cool_outxxx x%NVO_COOLnvoUniStatus.econ_outxxx x%NVO_ECONnvoUniStatus.fa_noutxxx%NVO_FANnvoUniStatus.in_alarmxxx^FNVI_SPTOnviSetPtOffsetxxx.x^FNVI_OATnviOutsideTempxxx.x*FNVI_OATnviOutsideTempxxx.x*FNVO_CALRMnviOutsideTempxxx.x*FNVO_OARHnvoOutsideTempxxx.x*FNVO_OARHnvoOutsideTempxxx.x%NVO_OARHnvoOutsideRHxxx.x%NVI_SPRHnvoOutsideRHxxx.x%NVI_CO2nvoCo2xxxxx*FNVO_CO2nvoTeMP1xxx.x%NVI_CO2nvoTeMP1xxx.x*FNVO_SATnvoPCT1xxx.x%NVI_SPRHnvDISCRETE1Off/OnNVI_NO_SPRHnvDISCRETE3Off/OnNVI_NO_CCnvoDISCRETE3Off/OnNVI_NO_CCnvoDISCRETE3Off/OnNVI_NO_CCnvoDISCRETE3Off/OnNVI_NO_CCnvoDISCRETE3Off/OnNVO_NAQDncCO2Limitxxx.x*FNCI_CCSPnoSetPhts.oscupied_coolxxx.x*FNCI_CCSPnoSetPhts.oscupied_coolxxx.x*FNCI_CCSPnoSetPhts.oscupied_coolxxx.x*FNCI_CSSPnoSetPhts.oscupied_coolxxx.x*FNCI_SSPnoSetPhts.oscupied_coolxxx.x*FNCI_SSPnoSetPht		nvoUnitStatus.heat_out_s	XXX.X	%		NVO_HSEC	
nvoUnitStatus.econ_outxxx.x%NVO_ECONnvoUnitStatus.fan_outxxx%NVO_ALRMnvSetPtOffsetxxx.x^FNVI_SPTOnviOutitStatus.in_alarmxxx^FNVI_SPTOnviOutidStatus.in_alarmxxx.x^FNVI_OATnviOutidStatus.in_alarmxxx.x^FNVI_OATnviOutideTempxxx.x%NVI_OATnviOutideTempxxx.x%NVI_OATnvoOutsideRHxxx.x%NVO_EFSPnvoOutsideRHxxx.x%NVO_OATnviSpaceRHxxx.x%NVI_SPRHnviCO2xxxxx%NVO_CO2nvoC1EMP1xxx.x%NVO_CO2nvoTEMP1xxx.x%NVO_SATnviPCT1xxx.x%NVI_SPRHnviDISCRETE1Off/OnNVI_FSDnviDISCRETE2No/YesNVI_CCCnvoDISCRETE3Off/OnNVI_IAQDnvoDISCRETE1Off/OnNVI_IAQDnvoDISCRETE3Off/OnNVI_IAQDnvoDISCRETE3Off/OnNVI_IAQDnvoDISCRETE3Off/OnNVI_IAQDnciSetPnts.standby_coolxxx.x°FNCI_CO2forciblenciSetPnts.standby_coolxxx.xnoilscherts.standby_coolxxx.xnoilscherts.standby_coolxxx.xnoilscherts.standby_coolxxx.xnoilscherts.standby_coolxxx.xnoilscherts.standby_neatxxx.xnoilscherts.standby_heatxxx.xnoilsch		nvoUnitStatus.cool_out	XXX.X	%		NVO_COOL	
nvoUnitStatus.fan_outxxx%NVO_FANnvoUnitStatus.in_alarmxxx/NVO_ALRMnviSetPOffsetxxx.x//NVI_SPTOnviOutsideTempxxx.x?FNVI_OATforciblenviOutsideTempxxx.x%NVI_OATforciblenviOutsideTempxxx.x?FNVO_EFSPnvoOutsideTempxxx.x?FNVO_OATnvoOutsideTempxxx.x%NVI_SPRHforciblenvoOutsideRHxxx.x%NVI_SPRHforciblenviCO2xxxx%NVI_CO2forciblenvoCQ2xxxx%NVO_CQ2forciblenvoTEMP1xxx.x°FNVO_RATnvoFEMP1xxx.x°FNVO_RATforciblenvoPCT1xxx.x%NVI_RHSPforciblenvDISCRETE1Off/OnNVI_SPSforciblenvDISCRETE2No/YesNVI_QCCforciblenvoDISCRETE3Off/OnNVU_AQDforciblenvoDISCRETE3Off/OnNVO_CCCinciblenvoDISCRETE3Off/OnNVO_AQDinciblenvoDISCRETE3Off/OnNVO_CCCinciblenvoDISCRETE3Off/OnNVO_CCCinciblenvoDISCRETE3Off/OnNCI_SCSPforciblenciSetPnts.standby_coolxx.x°FNCI_SCSPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.standby_heatxxx.x°FNCI_SHSP		nvoUnitStatus.econ_out	XXX.X	%		NVO_ECON	
nvoUnitStatus.in_alarmxxx^FENV0_ALRMnviSetPtOffsetxxx.x^FENV1_SPTOforciblenviOutsideTempxxx.x°FNV1_OATforciblenviOutsideRHxxx.x°FNV0_CARHforciblenvoOutsideRHxxx.x°FNV0_OARHforciblenvoOutsideRHxxx.x°FNV0_OARHforciblenvoOutsideRHxxx.x%NV1_CO2forciblenviSpaceRHxxx.x%NV1_CO2forciblenviCO2xxxxx°FNV0_SATforciblenvoTEMP1xxx.x°FNV0_SATforciblenvoTEMP1xxx.x°FNV0_SATforciblenviDISCRETE1Off/OnNV1_SPRHforciblenviDISCRETE2No/YesNV1_SPRHforciblenvoDISCRETE3Off/OnNV1_SDforciblenvoDISCRETE3Off/OnNV0_SPRHforciblenvoDISCRETE3Off/OnNV0_SDnvoLico2nvoDISCRETE3Off/OnNV0_IAQDforciblenvoDISCRETE3Off/OnNV0_IAQDforciblenvoDISCRETE3Off/OnNV0_IAQDforciblenvoDISCRETE3Off/OnNV0_IAQDforciblenciSetPnts.standby_coolxx.x°FNC1_CCSPnciSetPnts.occupied_coolxx.x°FNC1_CSPnciSetPnts.standby_heatxx.x°FNC1_USPnciSetPnts.standby_heatxx.x°FNC1_HSPnciSetPnts.standby_heatxx.x		nvoUnitStatus.fan out	XXX	%		NVO FAN	
nviSetPtOffsetxxx.x^FNVI_SPTOforciblenviOutsideTempxxx.x°FNVI_OATforciblenvoEffectSetPtxxx.x°FNVO_OARHforciblenvoOutsideTempxxx.x°FNVO_OARHforciblenvoOutsideTempxxx.x°FNVO_OARHforciblenvoOutsideRHxxx.x%NVO_OARHforciblenviCO2xxxxx%NVO_OARHforciblenviCO2xxxxx%NVO_CO2forciblenvoTEMP1xxx.x%NVO_CO2forciblenvoTEMP1xxx.x°FNVO_SATinviPCT1nvoTEMP1xxx.x%NVI_RHSPforciblenvoTEMP1xxx.x%NVI_RHSPforciblenvoTEMP1xxx.x%NVI_SPRHinviDiSCRETE1nviDISCRETE1Off/OnNVI_SPRHforciblenvDISCRETE2No/YesNVI_CCCforciblenvoDISCRETE3Off/OnNVI_AQDforciblenvoDISCRETE1Off/OnNVO_CCCinvoDISCRETE3nvoDISCRETE2No/YesNVO_OCCinvoDISCRETE3nvoDISCRETE3Off/OnNVO_SPRforciblenciGo2Limitxxx.x°FNCI_OCSPnciGo2Limitxxx.x°FNCI_OCSPnciGo2Limitxxx.x°FNCI_SCSPnciGo2Limitxxx.x°FNCI_SCSPnciSetPnts.standby_coolxx.x°FNCI_SHSPnciSetPnts.unoccupd_eoelxx.x°F		nvoUnitStatus.in alarm	XXX			NVO ALRM	
nviOutsideTempxxx.x°FNVI_OATforciblenviOutsideRHxxx.x°FNVO_OATforciblenvoOutsideTempxxx.x°FNVO_OATnvoOutsideTempxxx.x°FNVO_OATnviSpaceRHxxx.x%NVI_SPRHforciblenviCO2xxxxx%NVI_SPRHforciblenviCO2xxxxx%NVO_CO2forciblenvoCO2xxxxx°FNVO_SATnvoTEMP1xxx.x°FNVO_SATnvoTEMP1xxx.x%NVI_SPRHforciblenvoTEMP1xxx.x%NVO_SATnviPCT1xxx.x%NVI_RHSPforciblenvoDSCRETE1Off/OnNVI_SPRHnviDISCRETE2No/YesNVI_OCCforciblenvoDISCRETE3Off/OnNVI_LAQDforciblenvoDISCRETE3Off/OnNVO_IAQDnviDISCRETE3Off/OnNVO_IAQDnviDISCRETE3Off/OnNVO_IAQDnviDISCRETE3Off/OnNVO_IAQDnviDISCRETE3Off/OnNVO_IAQDnviDISCRETE3Off/OnNVO_IAQDnciGetPnts.standby_coolxx.x°FNCI_OCSPnciSetPnts.standby_coolxx.x°FNCI_OCSPnciSetPnts.standby_heatxx.x°FNCI_SHSPnciSetPnts.unoccupid_neatxx.x°FNCI_SHSPnciSetPnts.unoccup_heatxx.x°FNCI_SHSP		nviSetPtOffset	XXX.X	^F		NVI SPTO	forcible
nviOutsideRHxxx.x%NVI_OARHforciblenvoEffectSetPtxxx.x°FNVO_EFSPnvoOutsideTempxxx.x°FNVO_OATnvoOutsideRHxxx.x%NVO_OARHnviSpaceRHxxx.x%NVI_SPRHforciblenviCO2xxxxx%NVI_CO2forciblenvoEdeRHxxx.x%NVO_CO2nvoTEMP1xxx.x°FNVO_SATnvoTEMP2xxx.x°FNVO_SATnviDECT1xxx.x%NVI_SPRHnviDISCRETE1Off/OnNVI_SDforciblenviDISCRETE2NO/YesNVI_OCCforciblenvoDISCRETE3Off/OnNVI_AQDforciblenvoDISCRETE3Off/OnNVO_CO2forciblenvoDISCRETE3Off/OnNVO_COCnvoISCRETE3nviDISCRETE3Off/OnNVO_CO2forciblenvoDISCRETE3Off/OnNVO_CO2forciblenviDISCRETE3Off/OnNVO_CO2forciblenviDISCRETE3Off/OnNVO_CO2forciblenciCO2Limitxxxx°FNCI_CO2nciSetPnts.standby_coolxxx.x°FNCI_UCSPnciSetPnts.standby_heatxxx.x°FNCI_OSPnciSetPnts.standby_heatxxx.x°FNCI_OSPnciSetPnts.standby_heatxxx.x°FNCI_SSPnciSetPnts.standby_heatxxx.x°FNCI_USSPnciSetPnts.standby_heatxxx.x°FNCI_SSP		nviOutsideTemp	XXX.X	°F		NVI OAT	forcible
nvoEffectSetPtxxx.x°FNVO_EFSPnvoOutsideTempxxx.x°FNVO_OATnvoOutsideRHxxx.x%NVO_OARHnviSpaceRHxxx.x%NVI_SPRHnviCO2xxxxx%NVI_CO2nvoEffP1xxx.x%NVO_CO2nvoTEMP1xxx.x°FNVO_RATnviFC11xxx.x%NVI_FSPnviDISCRETE1Off/OnNVI_FSDforciblenviDISCRETE3Off/OnNVI_CCCforciblenvoDISCRETE3Off/OnNVI_LAODforciblenvoDISCRETE3Off/OnNVO_CCCforciblenvoDISCRETE3Off/OnNVO_CCCforciblenvoDISCRETE3Off/OnNVO_CCCforciblenviDISCRETE3Off/OnNVO_CCCforciblenviDISCRETE3Off/OnNVO_CCCforciblenviDISCRETE3Off/OnNVO_CCCforciblenciCo2Limitxxxx°FNCI_CO2nciSetPnts.occupied_coolxxx.x°FNCI_CLSPnciSetPnts.occupied_coolxxx.x°FNCI_SCSPnciSetPnts.occupied_coolxxx.x°FNCI_SCSPnciSetPnts.standby_coolxxx.x°FNCI_SCSPnciSetPnts.occupied_neatxxx.x°FNCI_SHSPnciSetPnts.occupied_neatxxx.x°FNCI_SHSPnciSetPnts.occupied_neatxxx.x°FNCI_SHSPnciSetPnts.occupied_neatxxx.x°FNCI_SHSPnciSetPnts.occupied_neatxxx.x		nviOutsideRH	XXXX.X	%		NVI OARH	forcible
nvoOutsideTempxxx.x°FNVO_OATnvoOutsideRHxxx.x%NVO_OARHnviSpaceRHxxx.x%NVI_SPRHnviCO2xxxxxNVI_CO2nvoCO2xxxxxNVO_CO2nvoTEMP1xxx.x°FnvoTEMP2xxx.x°FnviDiSCRETE1Off/OnnviDiSCRETE2No/YesnvoDiSCRETE3Off/OnnciSetPnts.occupied_coolxxx.x°FNCI_SCSPnciSetPnts.occupied_coolxxx.x°FNCI_SCSPnciSetPnts.occupied_neatxxx.x°FNCI_OHSPnciSetPnts.onccupd_heatxxx.x°FNCI_OHSPnciSetPnts.onccupd_heatxxx.x°FNCI_UHSPnciSetPnts.onccupd_heatxxx.x°F <t< td=""><td></td><td>nvoEffectSetPt</td><td>XXX.X</td><td>°F</td><td></td><td>NVO EFSP</td><td></td></t<>		nvoEffectSetPt	XXX.X	°F		NVO EFSP	
nvoOutsideRHxxx.x%NVO_OARHnviSpaceRHxxx.x%NVI_SPRHforciblenviCO2xxxxxNVI_CO2forciblenvoCQxxxxxNVO_CO2nvO_CO2nvoTEMP1xxx.x°FNVO_SATnvOET1xxx.x%NVI_RHSPnviDISCRETE1Off/OnNVI_SPRHnviDISCRETE2No/YesNVI_CCCnvoDISCRETE3Off/OnNVI_CCCnvoDISCRETE1Off/OnNVO_SDRnvoDISCRETE3Off/OnNVO_SDRnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_SDnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_SDnvoDISCRETE3Off/OnNVO_SPRnciCO2Limitxxxx°FnciSetPnts.occupied_coolxxx.x°FNCI_OCSPnciSetPnts.occupied_heatxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.otc		nvoOutsideTemp	XXXX.X	°F		NVO OAT	
nviSpaceRHxxx.x%NVI_SPRHforciblenviCO2xxxxxNVI_CO2forciblenvoCQ2xxxxxPFNVO_CO2nvoTEMP1xxx.x°FNVO_SATnviDEMP2xxx.x%NVI_RHSPnviPCT1xxx.x%NVI_SPRHnviDISCRETE1Off/OnNVI_SSDnviDISCRETE2No/YesNVI_CCCnviDISCRETE3Off/OnNVI_CCCnvoDISCRETE2No/YesNVO_SDRnviDISCRETE3Off/OnNVI_CCCnviDISCRETE3Off/OnNVO_SDDnviDISCRETE3Off/OnNVO_SDDnviDISCRETE3Off/OnNVO_SDDnciCO2Limitxxxx°FnciSetPnts.occupied_coolxxx.x°FNCI_OCSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.otcupied_heatxxx.x°FNCI_OHSPnciSetPnts.otcupied_heatxxx.x°FNCI_OHSPnciSetPnts.otcupied_heatxxx.x°FNCI_OHSPnciSetPnts.otcupied_heatxxx.x°FNCI_OHSPnciSetPnts.otcupied_heatxxx.x<		nvoOutsideRH	XXX.X	%		NVO OARH	
nviCO2xxxxNVI_CO2forciblenvoCQ2xxxx°FNVO_CO2nvoTEMP1xxx.x°FNVO_SATnvoTEMP2xxx.x°FNVO_RATnviPCT1xxx.x%NVI_RHSPnviDISCRETE1Off/OnNVI_FSDnviDISCRETE2No/YesNVI_OCCnvoDISCRETE1Off/OnNVI_AQDnvoDISCRETE2No/YesNVO_CCCnvoDISCRETE3Off/OnNVO_FSDnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_CCCnvoDISCRETE3Off/OnNVO_IAQDnciGetPnts.occupied_coolxx.x°FnciSetPnts.unoccupd_coolxx.x°FnciSetPnts.unoccupied_coolxx.x°FnciSetPnts.unoccupied_enxx.x°FnciSetPnts.unoccupied_enxx.x°FnciSetPnts.unoccupied_enxx.x°FnciSetPnts.unoccupied_enxx.x°FnciSetPnts.unoccupied_enxx.x°FnciSetPnts.unoccupied_enxx.x°FnciSetPnts.unoccupied_heatxx.x°FnciSetPnts.unoccupied_heatxx.x°FnciSetPnts.unoccupied_heatxx.x°FnciSetPnts.unoccupied_heatxx.x°FnciSetPnts.unoccupied_heatxx.x°FnciSetPnts.unoccupied_heat<		nviSpaceRH	XXX.X	%		NVI SPRH	forcible
nvoCO2xxxx°FNVO_CO2nvoTEMP1xxx.x°FNVO_SATnvoTEMP2xxx.x°FNVO_RATnviPCT1xxx.x%NVI_RHSPnviPCT1xxx.x%NVO_SPRHnviDISCRETE1Off/OnNVI_FSDforciblenviDISCRETE2No/YesNVI_OCCforciblenvoDISCRETE3Off/OnNVI_OCCforciblenvoDISCRETE2No/YesNVO_SPRHNVI_OCCnvoDISCRETE3Off/OnNVI_OCCforciblenvoDISCRETE3Off/OnNVO_SPRDinvoDiscretenvoDISCRETE3Off/OnNVO_SPRDinvoDiscretenvoDISCRETE3Off/OnNVO_SPRDinvoDiscretenvoDISCRETE3Off/OnNVO_SPRDinvoDiscretenvoDISCRETE3Off/OnNVO_SPRDincicolenciCO2Limitxxxxx°FNCI_CO2nciSetPnts.occupied_coolxxx.x°FNCI_UCSPnciSetPnts.unoccupd_coolxxx.x°FNCI_USPnciSetPnts.standby_heatxxx.x°FNCI_OHSPnciSetPnts.standby_heatxxx.x°FNCI_OHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSP		nviCO2	XXXXX			NVI CO2	forcible
nvoTEMP1xxx.x°FNVO_SATnvoTEMP2xxx.x°FNVO_RATnviPCT1xxx.x%NVI_RHSPnvoPCT1xxx.x%NVO_SPRHnviDISCRETE1Off/OnNVI_FSDnviDISCRETE2No/YesNVI_OCCnviDISCRETE3Off/OnNVI_IAQDnvoDISCRETE1Off/OnNVO_SPRHnvoDISCRETE2No/YesNVO_OCCnvoDISCRETE3Off/OnNVO_SPRHnvoDISCRETE3Off/OnNVO_CCnvoDISCRETE3Off/OnNVO_SPRHnvoDISCRETE3Off/OnNVO_SPRHnvoDISCRETE3Off/OnNVO_SPRHnciCO2LimitxxxxxNCI_CO2nciSetPnts.cocupied_coolxxx.x°FnciSetPnts.tandby_coolxxx.x°FnciSetPnts.standby_heatxxx.x°FnciSetPnts.standby_heatxxx.x°FNCI_UCSPnciSetPnts.tandby_heatxxx.x°FNCI_USPPnciSetPnts.tandby_heatxxx.x°FNCI_USPPnciSetPnts.tandby_heatxxx.x°FNCI_USPPnciSetPnts.tandby_heatxxx.x°FNCI_USPPnciSetPnts.tandby_heatxxx.x°FNCI_USPPnciSetPnts.tandby_heatxxx.x°FNCI_USPPnciSetPnts.tandby_heatxxx.x°FNCI_USPPnciSetPnts.tandby_heatxx.x°FNCI_USPPnciSetPnts.tandby_heattxx.x°FNCI_UHSP		nvoCO2	XXXXX			NVO CO2	
nvoTEMP2xx.x°FNVO_RATnviPCT1xxx.x%NVI_RHSPforciblenvoPCT1xxx.x%NVO_SPRHnviDISCRETE1Off/OnNVI_FSDforciblenviDISCRETE2No/YesNVI_OCCforciblenviDISCRETE3Off/OnNVI_IAQDforciblenvoDISCRETE1Off/OnNVO_SPRHNVI_OCCnvoDISCRETE3Off/OnNVO_SPRHNVI_IAQDnvoDISCRETE1Off/OnNVO_CCCforciblenvoDISCRETE3Off/OnNVO_OCCNVO_OCCnvoDISCRETE3Off/OnNVO_IAQDforciblenciCO2Limitxxxx°FNCI_COSPnciSetPnts.occupied_coolxxx.x°FNCI_SCSPnciSetPnts.unoccupd_coolxxx.x°FNCI_OLSPnciSetPnts.standby_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_OHSPnciSetPnts.unoccupied_heatxx.x°FNCI_SHSPnciSetPnts.unoccupi		nvoTEMP1	XXX.X	°F		NVO SAT	
nviPCT1xxx.x%NVI_RHSPforciblenvoPCT1xxx.x%NVO_SPRHnviDISCRETE1Off/OnNVI_FSDforciblenviDISCRETE2No/YesNVI_OCCforciblenviDISCRETE3Off/OnNVI_IAQDforciblenvoDISCRETE1Off/OnNVO_FSDnvoDISCRETE2No/YesNVO_OCCnvoDISCRETE3Off/OnNVO_IAQDnciCO2LimitxxxxxNCI_CO2forciblenciSetPnts.occupid_coolxxx.x°FNCI_OCSPforciblenciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPforciblenciSetPnts.standby_coolxxx.x°FNCI_UCSPforciblenciSetPnts.unoccupid_heatxxx.x°FNCI_USPforciblenciSetPnts.standby_heatxx.x°FNCI_USPforciblenciSetPnts.unoccupid_heatxx.x°FNCI_USPforciblenciSetPnts.unoccupid_heatxx.x°FNCI_USPforciblenciSetPnts.unoccupid_heatxx.x°FNCI_USPforciblenciSetPnts.unoccupid_heatxx.x°FNCI_USPforciblenciSetPnts.unoccupid_heatxx.x°FNCI_UHSPforciblenciSetPnts.unoccupid_heatxx.x°FNCI_UHSPforciblenciSetPnts.unoccupid_heatxx.x°FNCI_UHSPforcible		nvoTEMP2	XXX.X	°F		NVO RAT	
nvoPCT1xxx.x%NVO_SPRHnviDISCRETE1Off/OnNVI_FSDforciblenviDISCRETE2No/YesNVI_OCCforciblenviDISCRETE3Off/OnNVI_IAQDforciblenvoDISCRETE1Off/OnNVO_FSDNVO_CCnvoDISCRETE2No/YesNVO_OCCnvoDISCRETE3nvoDISCRETE3Off/OnNVO_IAQDforciblenciCO2LimitxxxxxNCI_CO2forciblenciSetPnts.occupied_coolxxx.x°FNCI_SCSPnciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.standby_heatxxx.x°FNCI_OHSPnciSetPnts.standby_heatxxx.x°FNCI_USPnciSetPnts.standby_heatxxx.x°FNCI_SHSPnciSetPnts.standby_heatxxx.x°FNCI_SHSPnciSetPnts.standby_heatxxx.x°FNCI_SHSPnciSetPnts.standby_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSP <tr< td=""><td></td><td>nviPCT1</td><td>XXX.X</td><td>%</td><td></td><td>NVI RHSP</td><td>forcible</td></tr<>		nviPCT1	XXX.X	%		NVI RHSP	forcible
nviDISCRETE1Off/OnNVI_FSDforciblenviDISCRETE2No/YesNVI_OCCforciblenviDISCRETE3Off/OnNVI_IAQDforciblenvoDISCRETE1Off/OnNVO_FSDNVO_OCCnvoDISCRETE2No/YesNVO_OCCnvoDISCRETE3Off/OnNVO_IAQDnciCO2Limitxxxx°FNCI_OCSPnciSetPnts.occupied_coolxxx.x°FNCI_UCSPnciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.standby_heatxxx.x°FNCI_OHSPnciSetPnts.standby_heatxxx.x°FNCI_OHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_OHSPnciSetPnts.standby_heatxxx.x°FNCI_OHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_OHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_OHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSP <t< td=""><td></td><td>nvoPCT1</td><td>XXX.X</td><td>%</td><td></td><td>NVO SPRH</td><td></td></t<>		nvoPCT1	XXX.X	%		NVO SPRH	
nviDISCRETE2No/YesNVI_OCCforciblenviDISCRETE3Off/OnNVI_IAQDforciblenvoDISCRETE1Off/OnNVO_FSDInvoDISCRETE2nvoDISCRETE2No/YesNVO_OCCInvoDISCRETE3nvoDISCRETE3Off/OnNVO_IAQDInvoDISCRETE3nciCO2LimitxxxxxNCI_CO2forciblenciSetPnts.occupied_coolxxx.x°FNCI_OCSPnciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_OHSPnciSetPnts.standby_heatxxx.x°FNCI_OHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_OHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPnciSetPnts.unoccupd_heatxxx		nviDISCRETE1	Off/On			NVI FSD	forcible
nviDISCRETE3Off/OnNVI_IAQDforciblenvoDISCRETE1Off/OnNVO_FSDnvoDISCRETE2No/YesNVO_OCCnvoDISCRETE3Off/OnNVO_IAQDnciCO2Limitxxxxx°FNCI_OCSPnciSetPnts.occupied_coolxxx.x°FNCI_SCSPnciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_UCSPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.occupied_heatxxx.x°FNCI_USPnciSetPnts.standby_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetPnts.unoccupd_heatxxx.x°FNCI_USPnciSetP		nviDISCRETE2	No/Yes			NVI OCC	forcible
nvoDISCRETE1Off/OnNVO_FSDnvoDISCRETE2No/YesNVO_OCCnvoDISCRETE3Off/OnNVO_IAQDnciCO2LimitxxxxxNCI_CO2nciSetPnts.occupied_coolxxx.x°FnciSetPnts.standby_coolxxx.x°FnciSetPnts.unoccupd_coolxxx.x°FnciSetPnts.occupied_heatxxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnt		nviDISCRETE3	Off/On			NVI IAQD	forcible
nvoDISCRETE2No/YesNVO_OCCnvoDISCRETE3Off/OnNVO_IAQDnciCO2LimitxxxxxNCI_CO2nciSetPnts.occupied_coolxxx.x°FnciSetPnts.standby_coolxxx.x°FnciSetPnts.unoccupd_coolxxx.x°FnciSetPnts.occupied_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.standby_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.x°FnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnciSetPnts.unoccupd_heatxx.xnci		nvoDISCRETE1	Off/On			NVO FSD	
nvoDISCRETE3Off/OnNVO_IAQDnciCO2LimitxxxxxNCI_CO2forciblenciSetPnts.occupied_coolxxx.x°FNCI_OCSPforciblenciSetPnts.standby_coolxxx.x°FNCI_UCSPforciblenciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPforciblenciSetPnts.occupied_heatxxx.x°FNCI_UCSPforciblenciSetPnts.standby_heatxxx.x°FNCI_OHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforcible		nvoDISCRETE2	No/Yes			NVO_OCC	
nciCO2LimitxxxxNCI_CO2forciblenciSetPnts.occupied_coolxxx.x°FNCI_OCSPforciblenciSetPnts.standby_coolxxx.x°FNCI_SCSPforciblenciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPforciblenciSetPnts.occupied_heatxxx.x°FNCI_OHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_OHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforcible		nvoDISCRETE3	Off/On			NVO_IAQD	
nciSetPnts.occupied_coolxxx.x°FNCI_OCSPforciblenciSetPnts.standby_coolxxx.x°FNCI_SCSPforciblenciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPforciblenciSetPnts.occupied_heatxxx.x°FNCI_OHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforcible		nciCO2Limit	XXXXX			NCI_CO2	forcible
nciSetPnts.standby_coolxxx.x°FNCI_SCSPforciblenciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPforciblenciSetPnts.occupied_heatxxx.x°FNCI_OHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforcible		nciSetPnts.occupied_cool	XXX.X	°F		NCI_OCSP	forcible
nciSetPnts.unoccupd_coolxxx.x°FNCI_UCSPforciblenciSetPnts.occupied_heatxxx.x°FNCI_OHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforcible		nciSetPnts.standby_cool	XXX.X	°F		NCI_SCSP	forcible
nciSetPnts.occupied_heatxxx.x°FNCI_OHSPforciblenciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforcible		nciSetPnts.unoccupd cool	xxx.x	°F		NCI UCSP	forcible
nciSetPnts.standby_heatxxx.x°FNCI_SHSPforciblenciSetPnts.unoccupd_heatxxx.x°FNCI_UHSPforcible		nciSetPnts.occupied heat	xxx.x	°F		NCI_OHSP	forcible
nciSetPnts.unoccupd_heat xxx.x °F NCI_UHSP forcible		nciSetPnts.standby heat	xxx.x	°F		NCI_SHSP	forcible
		nciSetPnts.unoccupd_heat	XXX.X	°F		NCI_UHSP	forcible

Table B — Mode — Service Test

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT
SERVICE TEST					
TEST	Field Service Test Mode	Off/On		(TEST = display only)	
INDP	Test Independent Outputs			TESTINDP	
ECON	Economizer Position Test	0 to 100	%		S_ECONO
E.CAL	Calibrate Economizer	Off/On			S_ECOCAL
PE.1	Power Exhaust 1 Test	Off/On			S_PE_1
PE.2	Power Exhaust 2 Test	Off/On			S_PE_2
ALRM	Alarm Relay Test	Off/On			S_ALMOUT
OA.DM	OAU 2-position Damper	Close/Open			S_OADMPR
WHL	OAU Wheel Test	0 to 100	%		S_WHEEL
OA.OF	OAU OA Fan Speed Test	0 to100	%		S_OAFAN
OA.XF	OAU PE Fan Speed Test	0 to100	%		S_EXFAN
OA.HT	OAU Tempring Heater Test	0 to 100	%		S_OAHEAT
FANS	Test Fans			TESTFANS	
F.SPD	Indoor Fan Speed Test	0 to 100	%		S_FANSPD
F.MOD	IDF Fan Mode	0 to 7			S_IDFMOD
IDF1	Indoor Fan Test 1	Off/On			S_IDF_1
IDF2	Indoor Fan Test 2	Off/On			S_IDF_2
IDF3	Indoor Fan Test 3	Off/On			S_IDF_3
COOL	Test Cooling			TESTCOOL	
CMP.A	Cool A Test	Off/On			S_COMP_A
CMP.B	Cool B Test	Off/On			S_COMP_B
F.SPD	Reduced Cool Fan Speed	0 to 100	%		S_FSPDCL
HMZR	Test Humidimizer			TESTHMZR	
RH1.A	Reheat1 A Test	Off/On			S_RH1_A
RH1.B	Reheat1 B Test	Off/On			S_RH1_B
RH2.A	Reheat2 A Test	Off/On			S2_RH2_A
RH2.B	Reheat2 B Test	Off/On			S2_RH2_B
F.SPD	Reheat2 Fan Speed	0 to 100	%		S_FSPDRH
CRC	Cool->Reheat1 Valve Test	Off/On			S_CRC
RHV.A	Reheat2 Valve A Test	Off/On			S_RH2_A
RHV.B	Reheat2 Valve B Test	Off/On			S_RH2_B
HEAT	Test Heating			TESTHEAT	
HT.1	Heat Stage 1 Test	Off/On			S_HEAT_1
HT.2	Heat Stage 2 Test	Off/On			S_HEAT_2
F.SPD	Reduced Heat Fan Speed	0 to 100	%		S_FSPDHT

Table C — Mode — Temperatures

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
TEMPERATURES				STATUS DISPLAY			
AIR.T	Air Temperatures			UINPUT			
SAT	Supply Air Temperature	XXX.X	°F		SAT_DISP		
OAT	Outdoor Air Temperature	XXX.X	°F		OA_TEMP	forcible	forcible
SPT	Space Temperature	XXX.X	°F		SPACE_T	forcible	forcible
SPTO	Space Temperature Offset	XXX.X	^F		SPTO	forcible	forcible
RAT	Return Air Temperature	XXX.X	°F		RETURN_T	forcible	forcible
REF.T	Refrigerant Temperatures						
SST.A	Sat. Suction Temp A	XXX.X	°F		SST_A		
SCT.A	Sat. Condenser Temp A	XXX.X	°F		SCT_A		
SST.B	Sat. Suction Temp B	XXX.X	°F		SST_B		
SCT.B	Sat. Condenser Temp B	XXX.X	°F		SCT_B		

Table D — Mode — Pressures

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
PRESSURES				STATUS DISPLAY			
SSP.A	Suction Pressure A	XXX.X	psig	UINPUT	SSP_A		
SCP.A	Condenser Pressure A	XXX.X	psig		SCP_A		
SSP.B	Suction Pressure B	XXX.X	psig		SSP_B		
SCP.B	Condenser Pressure B	XXX.X	psig		SCP_B		

Table E — Mode — Inputs

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/Sub- TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
INPUTS				STATUS DISPLAY			
STAT	Thermostat Inputs	UINPUT					
Y1	Thermostat Y1 Input	Off/On			Y1	forcible	forcible
Y2	Thermostat Y2 Input	Off/On			Y2	forcible	forcible
W1	Thermostat W1 Input	Off/On			W1	forcible	forcible
W2	Thermostat W2 Input	Off/On			W2	forcible	forcible
G	Thermostat G Input	Off/On			G	forcible	forcible
GEN.I	General Inputs						
FIL.S	Filter Status Switch	Clean/Dirty			FILTSTAT	forcible	
FAN.S	Fan Status Switch	Off/On			FAN_STAT	forcible	
FDWN	Fire Shutdown Switch	Off/On			FIREDOWN	forcible	
ENTH	Outdoor Enthalpy Switch	Low/High			ENTHALPY	forcible	forcible
RM.OC	Remote Occupancy Switch	Off/On			REM_OCC	forcible	forcible
НИМ	Space Humidity Switch	Low/High			HUM_STAT	forcible	forcible
IGC.F	IGC Fan Request	Off/On			IDF_FDBK		
CS.A1	Compressor A1 Feedback	Off/On			CS_A1		
CS.B1	Compressor B1 Feedback	Off/On			CS_B1		
AIR.Q	Air Quality Inputs						
IAQ.S	IAQ Level (switch)	Low/High			IAQIN	forcible	forcible
IAQ	IAQ Level (sensor)	XXXX			IAQ	forcible	forcible
OAQ	OAQ Level (sensor)	XXXX			OAQ	forcible	forcible
SP.RH	Space Humidity Sensor	XXX.X	%		SPRH	forcible	forcible

Table F — Mode — Outputs

	-		-	1	-	i	i
ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/ SUB-TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
OUTPUTS				STATUS DISPLAY			
FANS	Fan Outputs			UOUTPUT			
F.SPD	Commanded Fan Speed	XXX	%		FANSPEED		
IDF.1	Indoor Fan Speed Relay 1	Off/On			IDF_1		
IDF.2	Indoor Fan Speed Relay 2	Off/On			IDF_2		
IDF.3	Indoor Fan Speed Relay 3	Off/On			IDF_3		
COOL	Cool Outputs						
CMP.A	Circuit A Compressor	Off/On			COMP_A		
CMP.B	Circuit B Compressor	Off/On			COMP_B		
CRC	Cool->Reheat1 Control	Off/On			CRC		
RH2.A	Reheat2 Valve A	Off/On			RH2_A		
RH2.B	Reheat2 Valve B	Off/On			RH2_B		
HEAT	Heat Outputs						
HT.1	Heat Stage 1 Relay	Off/On			HEAT_1		
HT.2	Heat Stage 2 Relay	Off/On			HEAT_2		
ECON	Economizer Outputs						
EC.CP	Econo Commanded Position	0 to 100	%		ECONOCMD	forcible	forcible
EC.AP	Econo Actual Position	0 to 100	%		ECONOPOS		
PE.1	Power Exhaust 1 Relay	Off/On			PE_1	forcible	
PE.2	Power Exhaust 2 Relay	Off/On			PE_2	forcible	
ALRM	Alarm Relay	Off/On			ALMOUT	forcible	

Table G — Mode — Set Points

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/SUB-TABLE	CCN POINT
					SETPOINT CONFIGURATION	
SETPOINTS					SET_PNT	
OCSP	Occupied Cool Setpoint	55 to 80	°F	78		OCSP
UCSP	Unoccupied Cool Setpoint	65 to 95	°F	85		UCSP
OHSP	Occupied Heat Setpoint	55 to 80	°F	68		OHSP
UHSP	Unoccupied Heat Setpoint	40 to 80	°F	60		UHSP
GAP	Heat-Cool Setpoint Gap	2 to 10	^F	5		HCSP_GAP
STO.R	SPT Offset Range (+/-)	0 to 5	^F	5		SPTO_RNG
RH.SP	Space RH Occupied SP	30 to 100	%	50		SPRH_SP
RH.UN	Space RH Unoccupied SP	30 to 100	%	80		SPRH_USP
RH.DB	Space RH Deadband	2 to 20	%	8		SPRH_DB
RH.HB	Reheat Heat SP Deadband	- 5 to 5	^F	2		RH_HSPDB

Table H — Mode — Configuration

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ SUB-TABLE	CCN POINT	PAGE NO.
CONFIGURATION					SERVICE CONFIG.		
DISP	DISPLAY CONFIGURATION				DISPLAY		
METR	Metric Display	No/Yes		No		DISPUNIT	16
LANG	Language Selection	0=English 1=Spanish 2=French 3=Portuguese				LANGUAGE	16
PROT	Password Enable	Disable/Enable		Enable		PASS_EBL	16
PSWD	Service Password	0000 to 9999		1111		PASSWORD	16
TEST	Test Display LEDs	Off/On		Off	(display only, not in table)	DISPTEST	16
UNIT	UNIT CONFIGURATION			UNIT			
S.DLY	Startup Delay	10 to 600	sec	30		STARTDLY	16
U.CTL	Unit Control Type	2=Thermostat 3=Space Sensor		2		CTL_TYPE	16
T.CTL	Thermostat Control Type	0=Adaptive 1=1 Stage Y1 2=2 Stage Y1 3=Digital		0		STATTYPE	16
FN.SW	Fan Status Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		FANSTCFG	17
FL.SW	Filter Status Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		FILSTCFG	17
FS.SW	Fire Shutdown Switch	0=No Switch 1=Normal Open 2=Normal Closed		0: no FIOP 1: FIOP		SHTDNCFG	17
RM.SW	Remote Occupancy Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		REMOCCFG	17
SAT.T	SAT Settling Time	10 to 900	sec	240		SAT_SET	17
RAT.S	RAT Sensor Installed	No/Yes		No		RAT_SENS	17
RH.S	RH Sensor on OAQ Input	No/Yes		No		RH_OAQ	17
RH.SW	Space Humidity Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		HUMSTCFG	17
TCS.C	Temp Cmp Strt Cool Factr	0 to 60	mins	0		TCSTCOOL	17
TCS.H	Temp Cmp Strt Heat Factr	0 to 60 mins		0		TCSTHEAT	17
I.FAN	INDOOR FAN CONFIG				AFAN_CFG		
FTYP	Indoor Fan Type	0=1- SPEED 1=LEN VFD		0 1: SAV option		FAN_TYPE	19
NSPD	Number of Speeds	2, 3, or 7		2		NUM_SPDS	19
OC.FN	Fan On When Occupied	No/Yes		Yes		OCC_FAN	19
IDF.F	Shut Down on IDF Failure	No/Yes		Yes	FATALFAN	16	
FS.MX	Supply Fan Maximum Speed	80 to 100		100		SPEEDMAX	19
FS.VN	Fan Speed - Ventilation	0 to 100	%	67		FSPDVENT	19
FS.AQ	Fan Speed - IAQ Override	0 to 100	%	100		FSPDAQOR	20
ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ SUB-TABLE	CCN POINT	PAGE NO.
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FS.E1	Fan Speed - Free Cool Lo	0 to 100	%	67		FSPDECO1	20
FS.CL	Fan Speed - Mech Cooling	60 to 100	%	67		FSPDCOOL	20
FS.RH	Fan Speed - Reheat2	65 to 100	%	100		FSPDREHT	20
S.VFD	SUPPLY FAN VFD CONFIG						
N.VLT	VFD1 Nominal Motor Volts	0 to 999	volts	230: 208/230v 1ph or 3ph 460: 460v 575: 575v		VFD1NVLT	
N.AMP	VFD1 Nominal Motor Amps	0 to 999	amps	See VFD Motor Parameters table		VFD1NAMP	
N.FRQ	VFD1 Nominal Motor Freq	10 to 500		60		VFD1NFRQ	
N.RPM	VFD1 Nominal Motor RPM	50 to 30000		See VFD Motor Parameters table		VFD1NRPM	
N.PWR	VFD1 Nominal Motor HPwr	0 to 500		See VFD Motor Parameters table		VFD1NPWR	
MAX.A	VFD1 Maximum Amps	0 to 999	amps	See VFD Motor Parameters table		VFD1MAXA	
M.DIR	VFD1 Motor Direction	0=FORWARD 1=REVERSE		0		VFD1MDIR	
ACCL	VFD1 Acceleration Time	0 to 1800	secs	30		VFD1ACCL	
DECL	VFD1 Deceleration Time	0 to 1800	secs	30		VFD1DECL	
SW.FQ	VFD1 Switching Frequency	0 to 3		2		VFD1SWFQ	
COOL	COOLING CONFIGURATION				COOL_CFG		
N.CIR	Number of Circuits	1 or 2		1 (04- 07) 2 (08- 28)		NUM_CIRC	21
MRT.C	CompressorMin On Time	120 to 999	sec	180		MIN_ON	21
MOT.C	Compressor Min Off Time	300 to 999	sec	300		MIN_OFF	21
RST.C	Runtime to Reset Strikes	120 to 999	sec	300		MIN_ON_S	35
C.DEC	Cool Stage Decrease Time	120 to 999	sec	300		STAGEDEC	21
C.INC	Cool Stage Increase Time	120 to 999	sec	450		STAGEINC	21
FOD.C	Fan-off Delay, Mech Cool	0 to 600	sec	30 (04- 05) 75 (06- 28)		COOL_FOD	19
ALM.N	Alert Each Strike	No/Yes		Yes		ALM_NOW	35
CA.LO	Circuit A Lockout Temp	0 to 100F	°F	40 0: Low ambient or Humidimizer FIOP		OATLCMPA	21
CB.LO	Circuit B Lockout Temp	0 to 100F	°F	40 0: Low ambient or Humidimizer FIOP		OATLCMPB	21
D.CMP	Diagnose Comp Safety	Disable/Enable		Enable		DIAGCOMP	42
MX.SA	Max Suction Change CirA	0 to 100	PSIG	4 (04- 06, 17- 28) 6 (07- 12) 7 (14)		MAXDSSPA	42
MX.SB	Max Suction Change CirB	0 to 100	PSIG	4 (04- 06, 17- 28) 6 (07- 12) 7 (14)		MAXDSSPB	42
CS.A1	Current Sensing A1	Disable/Enable		Disable		A1_SENSE	42
CS.B1	Current Sensing B1	Disable/Enable		Disable		B1_SENSE	42
SAT	Supply Air Temperature						
SA.PD	SAT Cool Demand (+) Level	0.5 to 10	^F	1		SAT_POS	
SA.ND	SAT Cool Demand (-) Level	- 10 to - 0.5	^F	- 1		SAT_NEG	
SAT.U	Minimum SAT Upper Level	35.0 to 65.0	°F	53 (04- 14) 56 (17- 28)		SATMIN_H	21
SAT.L	Minimum SAT Lower Level	35.0 to 65.0	°F	42 (04- 14) 46 (17- 28)		SATMIN_L	21
SPT	Space Temperature						
CL.PD	SPT Cool Demand (+) Level	0.5 to 5	^F	1		DEM_POS	
CL.ND	SPT Cool Demand (-) Level	- 5 to - 0.5	^F	- 1		DEM_NEG	
C.LAG	Cool Thermal Lag Factor	0 to 5	1			COOL_LAG	
SST	Low Suction Control	1					1
SST.O	Suction OK Temperature	10 to 50	°F	18		SSTOK	43
SST.1	Low Suction - Level 1	10 to 50	°F	20		SSTLEV1	43
SST.2	Low Suction - Level 2	5 to 50	°F	15		SSTLEV2	43
	•						•

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ SUB-TABLE	CCN POINT	PAGE NO.
SST.3	Low Suction - Level 3	0 to 50	°F	10		SSTLEV3	43
CK.DL	Delay On Low SST Check	0 to 300	sec	0		SSTCKDLY	
HMZR	HUMIDIMIZER CONFIGURATION				HMZR_CFG		
REHT	Humidimizer Equipped	No/Yes		No Yes: Humidi- MiZer FIOP		REHEAT	33
R.DEC	Reheat2 Stage Decr. Time	0 to 999	secs	60		RSTAGDEC	33
R.INC	Reheat2 Stage Incr. Time	0 to 999	secs	300		RSTAGINC	33
RA.LO	Reheat2 OAT Limit A	20 to 70	°F	40		OATLRH_A	33
RA.LP	Reheat2 SSP Lo Limit A	50 to 100	psig	80		RHSSPL_A	33
RA.HP	Reheat2 SSP Hi Limit A	50 to 100	psig	90		RHSSPH_A	33
RB.LO	Reheat2 OAT Limit B	20 to 70	°F	50		OATLRH_B	33
RB.LP	Reheat2 SSP Lo Limit B	50 to 100	psig	80		RHSSPL_B	33
RB.HP	Reheat2 SSP Hi Limit B	50 to 100	psig	90		RHSSPH_B	33
HEAT	HEATING CONFIGURATION				HEAT_CFG		
НТ.ТҮ	Type of Heat Installed	0=No Heat 1=Gas 2=Electric		0 (50 series with no electric heat) 1 (48 series) 2 (50 series with electric heat)		HEATTYPE	21
N.HTR	Number of Heat Stages	1 to 2		2 (all except below) 1 (48 series Low NOx or Single Phase Unit) 1 (50 series 04- 14 with low heat) 1 (50 series 04- 12 with medium heat) 1 (50 series 04, 05, with high heat) 1 (50 series 575v 07- 09, with high heat) 1 (50 series 460v 07, with high heat)		NUM_HEAT	22
MRT.H	Heat Minimum On Time	60 to 999	sec	120		HMIN_ON	22
MOT.H	Heat Minimum Off Time	60 to 999	sec	120		HMIN_OFF	22
H.DEC	Heat Stage Decrease Time	120 to 999	sec	300		HSTAGDEC	22
H.INC	Heat Stage Increase Time	120 to 999	sec	450		HSTAGINC	22
FOD.E	Fan-off Delay, Elect Heat	10 to 600	sec	30		ELEC_FOD	19
FOD.G	Fan-off Delay, Gas Heat	45 to 600	sec	45		GAS_FOD	19
HT.LO	Heating Lockout Temp	40 to 125	°F	75		OATLHEAT	21
SAT	SUPPLY AIR TEMPERATURE						
SAT.H	SAT Heat Mode Sensing	Disable/Enable		Disable		SAT_HEAT	22
SAM.L	Maximum SAT Lower Level	85 to 200	°F	140		SATMAX_L	22
SAM.U	Maximum SAT Upper Level	85 to 200	°F	160		SATMAX_H	22
SPT	SPACE TEMPERATURE						
HT.PD	SPT Heat Demand (+) Level	0.5 to 5	^F	1		HDEM_POS	
HT.ND	SPT Heat Demand (-) Level	- 5 to - 0.5	^F	- 1		HDEM_NEG	
H.LAG	Heat Thermal Lag Factor	0 to 5		1		HEAT_LAG	
ECON	ECONOMIZER CONFIGURATION				ECON_CFG		
EC.EN	Economizer Installed	No/Yes		No: no FIOP Yes: FIOP		ECONO	23
E.CTL	Economizer Control Type	1=Dig/Position 2=Dig/Command 3=Analog Ctrl				ECON_CTL	23
MP.25	Econ Min at 25% Fanspeed	0 to 100	%	0		MINP_25	25
MP.50	Econ Min at 50% Fanspeed	0 to 100	%	0		MINP_50	25
MP.75	Econ Min at 75% Fanspeed	0 to 100	%	0		MINP_75	25
MP.MX	Econ Min at Max Fanspeed	0 to 100	%	30 0: FIOP EnergyX		MINP_MAX	25
EC.MX	Econo Cool Max Position	0 to 100	%	100		ECONOMAX	20

CCN TABLE/ PAGE ITEM **EXPANSION** UNITS DEFAULT CCN POINT RANGE SUB-TABLE NO. M.ANG Min Actuator Ctrl Angle 75 to 90 88 MINANGLE 45 25 EH.LO Econo Cool Hi Temp Limit 40 to 100 °F 65 OATLECLH EL.LO Econo Cool Lo Temp Limit -30 to 50 °F 0 OATLECLL 26 0=Disable 1=RAT - 0° F DF.DB 2=RAT - 2° F 0=Disable DIFFBULB 26 Diff Dry Bulb Control 3=RAT - 4° F 4=RAT - 6° F 0=Disabled UEFC 2 UEFC CFG 26 Unoccupied Free Cooling 1=Unoccpied 2=PreOccupancy FC.TM Free Cool PreOcc Time 1 to 9999 120 UEFCTIME 26 mins 50 FC.LO Free Cool Low Temp Limit -30 to 70 F OATLUEFC 26 No: no FIOP PE.EN No/Yes PE ENABL 26 Power Exhaust Installed Yes: FIOP PE.1 PE Stage1 Econo Position 0 to 100 40 PE1 POS 26 % PE Stage2 Econo Position % 75 PE2 POS 26 PE.2 0 to 100 800 (04- 07) 1600 (08- 14) 3200 (17- 28) PE1C CFM Power Exhaust Stage1 CFM 0 to 15000 PE1_CFM 0 to 15000 CFM PE2_CFM PE2C Power Exhaust Stage2 CFM n 2000 (04- 07) 4000 (08- 14) 8000 (17- 28) CFM 500 to 15000 IDF CFM IDF.C Indoor Fan Max Speed CFM 26 0=No Switch 0: no FIOP EN.SW Enthalpy Switch 1=Normal Open **ENTHLCFG** 88 1: FIOP 2=Normal Closed 5 to 300 E.TRV Economizer Travel Time secs 150 **ECONOTRV** Bottom Stage Max Econo 0 to 100 % 50 ECONMAXB E.MXB 25 (03- 14) E.MXT Top Stage Max Econo 0 to 100 % ECONMAXT 0 (17- 28) LOG.F Log Title 24 Faults No/Yes T24LOGFL 24 EC.MD T24 Econ Move Detect 1 to 10 T24ECMDB 24 T24 Econ Move SAT Test 10 to 20 T24ECSTS 24 EC.ST T24 Econ Move SAT Change S.CHG 0 to 5 T24SATMD 24 T24 Econ RAT-OAT Diff 5 to 20 T24RATDF 24 E.SOD T24 Heat/Cool End Delay T24CHDLY 24 E.CHD 0 to 60 ET.MN T24 Test Minimum Pos. T24TSTMN 24 0 to 50 ET.MX T24 Test Maximum Pos. 50 to 100 T24TSTMX 24 AIR QUALITY CONFIG. IAQ CFG AIR.Q 0=No IAQ 1=DCV 0: no FIOP IAQANCFG 27 IA.CF IAQ Analog Input Config 2=Override IAQ 1: FIOP 3=Ctrl Min Pos 0=Never 0 1=Occupied IAQANFAN 28 IA.FN IAQ Analog Fan Config 2=Always 0=No IAQ 1=DCV N/O 0 IAQINCFG 27 II.CF IAQ Switch Input Config 2=DCV N/C 3=Override N/O 4=Override N/C 0=Never 0 IAQINFAN 28 II.FN IAQ Switch Fan Config 1=Occupied 2=Always 10 0 to 100 AQ.MN Econo Min IAQ Position % IAQMINP 28 0: FIOP EnergyX OVR.P % 100 IAQOVPOS 28 IAQ Override Position 0 to 100 0=No OAQ 0 OA.CF OAQ Analog Input Config OAQANCFG 27 1=DCV 2=Lockout OAQ OAQ.L OAQ Lockout Limit 0 to 5000 600 OAQLOCK 25 AQ Differential Low 100 DAQ LOW 40 AQD.L 0 to 5000 AQD.H AQ Differential High 0 to 5000 700 DAQ HIGH 40 DF.ON Fan On AQ Differential 0 to 5000 600 DAQFNON 28 DF.OF Fan Off AQ Differential 200 DAQFNOFF 28 0 to 5000

Table H — Mode — Configuration (cont)

0

2000

0 to 5000

0 to 5000

IAQ_4MA

IAQ 20MA

27

27

I.4M

1.20M

IAQ Sensor Value at 4mA

IAQ Sensor Value at 20mA

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ SUB-TABLE	CCN POINT	PAGE NO.
O.4M	OAQ Sensor Value at 4mA	0 to 5000		0		OAQ 4MA	28
O.20M	OAQ Sensor Value at 20mA	0 to 5000		2000		OAQ_20MA	28
H.4M	RH Sensor Value at 4mA	0 to 50	%	0		RH 4MA	28
H.20M	RH Sensor Value at 20mA	60 to 100	%	100		RH_20MA	28
OAU	OUTSIDE AIR UNIT CONFIG.				OAU_CFG		
OA.TY	Outdoor Air Unit Type	0=No OAU 1=ERV Module		0: no FIOP 1: FIOP EnergyX		OAU_TYPE	44
OA.FC	Outside Air Fan Curve	0 to 999		1: 04 2: 05-06 3: 07 4: 08-12 5: 14 6: 17-20 7: 24-28		OAFANCRV	
PE.FC	Exhaust Air Fan Curve	0 to 999		1: 04, 1ph, and econ 2: 04, 3ph, and econ 3: 04, 1ph, and no econ 4: 04, 3ph, and no econ 5: 05-06 1ph 6: 05-06 3ph 7: 07 8: 08-12 9: 14 10: 17-20 and econ 11: 17-20 and no econ 12: 24-28		PEFANCRV	
U.RUN	OAU Unoccupied Operation	No/Yes		NO		UNOCCRUN	
OAU.F	Shut Down on Fan Failure	No/Yes		Yes		FATALOAU	
M.WHL	Modulating Wheel Install	No/Yes		NO		MODWHEEL	
OA.MN	Minimum Outside Air CFM	0 to 32000	CFM	375: 04 800: 05-06 1000: 07 2500: 08-12 3000: 14 4000: 17-20 5000: 24-28		MINOACFM	
DCV.M	Min DCV Outside Air CFM	0 to 32000	CFM	100: 04 250: 05-06 600: 07 1000: 08-12 1500: 14-24 2000: 24-28		MINDCVSP	
PEX.C	Power Exhaust Control	0=Offset CFM 1=BP		0		PEX_CTL	
PE.OF	Power Exhaust CFM Offset	-17000 to 17000	CFM	- 200		EXOFFSET	
BP.SP	Building Pressure Setpnt	- 0.25 to 0.25	in H2O	0.05		OAU_BPSP	
OA.TM	Outside Air Tempering	Disable/Enable		Disable		OATEMPER	
TM.LO	OA Tempring Lockout Temp	0 to 80	°F	60		OATMPLOC	
TM.SP	OA Tempring SAT Setpoint	35 to 80	°F	55		OATMPSPT	
OAC.K	Outside Air CFM k Factor	0.8 to 1.2		1.0		OACFM_K	
EXC.K	Exhaust Air CFM k Factor	0.8 to 1.2		1.0		EXCFM_K	
OAFB	OAU Fan Boost Enable	No/Yes		No		EFB_ENBL	20
ALM.O	ALARM RELAY CONFIG.					ALM_CFG	35
A.SPC	SPT/SPRH Sensor Failure	No/Yes		Yes		SPACE_AL	
A.SRT	SAT/RAT Sensor Failure	No/Yes		Yes		SATRATAL	
A.OAT	OAT Thermistor Failure	No/Yes		Yes		OAT_AL	
A.CS	Current Sensor Failure	No/Yes		No		CS_AL	
A.CMP	Compressor Failure	No/Yes	t	Yes		COMP AL	1
A.CKT	Refrig Circuit Failure	No/Yes		Yes		CKT AL	
A.SSP	SSP Transducer Failure	No/Yes	t	Yes		SSP AL	1
A.SCT	SCT Thermistor Failure	No/Yes	1	Yes		SCT AL	1
A.FAN	Indoor Fan Failure	No/Yes		Yes		FAN AL	
A.FIL	Dirty Filter	No/Yes	t	Yes		FILT AL	1
A.TST	Thermostat Failure	No/Yes		Yes		TSTAT_AL	L

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ SUB-TABLE	CCN POINT	PAGE NO.
A.ECO	Economizer Failure	No/Yes		Yes		ECON_AL	
A.OAU	Outside Air unit Alarms	No/Yes		Yes		OAU_AL	
PID	PID Configurations					PID_CFG	35
EC.P	Economizer PID - kP	0.00 to 99.90		2.5		ECONO_P	
EC.I	Economizer PID - kl	0.00 to 99.90		0.12		ECONO_I	
EC.D	Economizer PID - kD	0.00 to 99.90		1		ECONO_D	
EC.DT	Economizer PID - rate	10.00 to 180.00	secs	15		ECONO_DT	
EC.DB	Economizer PID Deadband	0 to 25	%	3		ECONBAND	
LK.P	Linkage Staging PID - kP	0.00 to 99.90		10		LINK_P	
LK.I	Linkage Staging PID - kl	0.00 to 99.90		5		LINK_I	
LK.D	Linkage Staging PID - kD	0.00 to 99.90		5		LINK_D	
LK.DT	Linkage Staging PID - rate	10.00 to 180.00	secs	30		LINK_DT	
(GENERIC = CCN					GENERICS		
only)	POINT 01 Definition					Point_01	
	POINT 02 Definition					Point_02	
	POINT 03 Definition					Point 03	
	POINT 04 Definition					Point 04	
	POINT 05 Definition					Point 05	
	POINT 06 Definition					Point 06	
	POINT 07 Definition					Point 07	
	POINT 08 Definition					Point 08	
	POINT 09 Definition					Point 09	1
	POINT 10 Definition					Point 10	
	POINT 11 Definition					Point 11	
	POINT 12 Definition					Point 12	
	POINT 13 Definition					Point 13	
	POINT 14 Definition					Point 14	
	POINT 15 Definition					Point 15	
	POINT 16 Definition					Point 16	
	POINT 17 Definition					Point 17	
	POINT 18 Definition					Point 18	
	POINT 19 Definition					Point 19	
	POINT 20 Definition					Point 20	
TRIM	Sensor Calibration				(CCN TRIM - see Maintenance Display)		
SPT.C	Space Temp Calibration	-30 to 130	°F				58
SPT.T	Space Temp Trim	-30 to 30	^F	0			58
SAT.C	Supply Air Temp Calib.	-30 to 130	°F				58
SAT.T	Supply Air Temp Trim	-30 to 30	^F	0			58
RAT.C	Return Air Temp Calib.	-30 to 130	°F	-			58
RAT.T	Return Air Temp Trim	-30 to 30	^F	0			58
CCN	CCN Configuration			-	CCN CONFIGURATION 48-50 HC		
CCN.A	CCN Element Number	1 to 239	1		-	CCNADD	34
CCN.B	CCN Bus Number	0 to 239		0		CCNBUS	34
BAUD	CCN Baud Rate	1=2400 2=4800 3=9600 4=19200 5=38400				CCNBAUDD	34
BROD	CCN Broadcast Config.				BRODEFS		
B.TIM	CCN Time/Date Broadcast	No/Yes		No		CCNBC	34
B.OAT	CCN OAT Broadcast	No/Yes		No		OATBC	34
B.GS	Global Schedule Broadcst	No/Yes		No		GSBC	34
B.ACK	CCN Broadcast Ack'er	No/Yes		No		CCNBCACK	34
SCH.O	CCN Schedule Overrides				SCHEDOVR		
SCH.N	Schedule Number	0 = Always Occupied 1-64 = Local Schedule 65-99 = Global Schedule		0		SCHEDNUM	34

Table H — Mode — Configuration (cont)

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ SUB-TABLE	CCN POINT	PAGE NO.
HOL.G	Accept Global Holidays	No/Yes		No		HOLIDAYT	34
OV.TL	Override Time Limit	0 to 4	hours	4		OTL	34
OV.EX	Timed Override Hours	0 to 4	hours	-		OVR_EXT	34
OV.SP	SPT Override Enabled	No/Yes		Yes		TIMEOVER	34
LDSH	CCN LOADSHED CONFIG.				LOADSHED		
S.GRP	Loadshed Group Number	0 to 16	0			SHED_NUM	34
R.MXC	Redline Max Cool Stages	0 to 3	2			MAXCREDL	34
S.MXC	Loadshed Max Cool Stages	0 to 3		2		MAXCSHED	34
R.MXH	Redline Max Heat Stages	0 to 2		2		MAXHREDL	34
S.MXH	Loadshed Max Heat Stages	0 to 2	2			MAXHSHED	34

Table I — Mode — Time Clock

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/Sub-TABLE	CCN POINT
TIME CLOCK					CONFIGURATION	
TIME	Time of Day				TIME	
TIME	Hour and Minute	XX.XX	hh.mm			TIME
DATE	Current Date					
MNTH	Month of Year	January, February,, December				MOY
DOM	Day of Month	1 to 31				DOM
YEAR	Year	XXXX				YOCDISP
DAY	Day of Week	Monday, Tuesday, , Sunday				DOWDISP
DST	Daylight Savings Config.				BRODEFS (continued)	
STR.M	Start Month	January, February,, December		3		STARTM
STR.W	Start Week	1 to 5		2		STARTW
STR.D	Start Day	1 to 7		7		STARTD
M.ADD	Minutes to Add	0 to 90		60		MINADD
STP.M	Stop Month	January, February,, December		11		STOPM
STP.W	Stop Week	1 to 5		1		STOPW
STP.D	Stop Day	1 to 7		7		STOPD
M.SUB	Minutes to Subtract	0 to 90		60		MINSUB
SCH.L	Occupancy Schedule				(SCH.L = Display only)	
PER.x	Occupancy Period x					
OCC.x	Occupied From	00.00 to 23.59	hh.mm	00.00		PERxOCC
UNC.x	Occupied To	00.00 to 23.60	hh.mm	00.00		PERxUNC
MON.x	Monday in Period	Yes/No		No		PERxMON
TUE.x	Tuesday in Period	Yes/No		No		PERxTUE
WED.x	Wednesday in Period	Yes/No		No		PERxWED
THU.x	Thursday in Period	Yes/No		No		PERxTHU
FRI.x	Friday in Period	Yes/No		No		PERxFRI
SAT.x	Saturday in Period	Yes/No		No		PERxSAT
SUN.x	Sunday in Period	Yes/No		No		PERxSUN
HOL.x	Holiday in Period	Yes/No		No		PERxHOL
(repeat up to x=8 Periods)						
(OCCFECS =					OCCDEFCS	
CCN only)	Timed Override Hours	х	hours			OVR-EXT
	Period x DOW (MTWTFSSH)	XXXXXXXX		00000000		DOWx
	Occupied From	00.00 to 24.00	hh.mm	00.00		OCCTODx
	Occupied To	00.00 to 24.00	hh.mm	00.00		UNOCTODx
						(repeat up to x=8 Periods)

Table I — Mode — Time Clock (cont)

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/Sub-TABLE	CCN POINT
HOL.L	Holiday Schedule				HOLIDAY	
HOL.x	Holiday x				HOLDYxxS	
MON.x	Holiday Start Month	1 to 12 = January to December		0		HOLMONxx
DAY.x	Holiday Start Day	1 to 31		0		HOLDAYxx
LEN.x	Holiday Duration (days)	1 to 99		0		HOLLENxx
(repeat up to x=9 Holidays)						(repeat up to xx=30 Holidays

Table J — CCN Only Tables

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/Sub-TABLE	CCN POINT
(ALARMDEF =					ALARMDEF	
CCN only)	Alarm Routing Control	00000000 to 11111111		11000000		ALRM_CNT
	Equipment Priority	0 to 7		5		EQP_TYPE
	Comm Failure Retry Time	1 to 240	min	10		RETRY_TM
	Re-Alarm Time	1 to 255	min	180		RE-ALARM
	Alarm System Name	up to 8 alphanum		48_50_HC		ALRM_NAM
(CTLRID = CCN					CTLR-ID	
only)	Device Name:	48_50_HC				
	Description:	text string				
	Location:	text string				
	Software Part Number:	CESR131504-XX- XX				
	Model Number:					
	Serial Number:					
	Reference Number:					

Table K — Mode — Operating Modes

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/Sub- TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
OPERATING MODES				MAINTENANCE DISPLAY			
MODE	Control Modes			MODES			
SYS	Unit operation disabled Unit operation enabled Service test enabled				SYS_MODE_TEXT1 SYS_MODE_TEXT2 (table only) SYS_MODE_TEXT3 table only)		
HVAC	HVAC Operation Disabled Ventilation (fan-only) Cooling Free Cooling Unoccupied Free Cooling Reheat1 Reheat2 Reheat1 / Reheat2 Heating				HVACMODE_TEXT_1 HVACMODE_TEXT_2 (table only) HVACMODE_TEXT_3 (table only)		
F.MOD	Indoor Fan Mode	х			IDF_MODE		
F.OVR	Fan Override in Effect	No/Yes			FAN_OVR		
HV.DN	Remote HVAC Mode Disable	No/Yes			HVACDOWN	forcible	
EFF.C	Cool Setpoint In Effect	XX.X	°F		CSP_EFF		
EFF.H	Heat Setpoint In Effect	XX.X	°F		HSP_EFF		
000	Currently Occupied	No/Yes			OCCUPIED	forcible	forcible
T.OVR	Timed Override in Effect	No/Yes			MODETOVR		
LINK	Linkage Active	No/Yes			MODELINK		
D.LMT	Demand Limit In Effect	No/Yes			MODEDMDL		
C.LOC	Compressor OAT Lockout	No/Yes			COMPLOCK		
H.LOC	Heat OAT Lockout	No/Yes			HEATLOCK		
OK.EC	OK to Use Economizer?	No/Yes			ECONCOOL		

Table K — Mode — Operating Modes (cont)

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/Sub- TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
COOL	Cool Mode Diagnostic				COOLDIAG		
COOL	In Cooling Mode?	No/Yes			IN_COOL		
OK.CL	OK to Select Cool Mode?	No/Yes			OKTOCOOL		
MS.TG	Mode Select Timeguard	XXX	secs		COOLMSTG		
OK.EC	OK to Use Economizer?	No/Yes			ECONCOOL		
OK.MC	OK to Use Compressors?	No/Yes			MECHCOOL		
C.LOC	Compressor OAT Lockout	No/Yes			COMPLOCK		
CA.LO	Circuit A Lockout Temp	XXX	°F		OATLCMPA		
CB.LO	Circuit B Lockout Temp	XXX	°F		OATLCMPB		
F.MOD	Indoor Fan Mode	х			IDF_MODE		
F.SPD	Commanded Fan Speed	NNN	%		FANSPEED		
AVL.C	Available Cooling Stages	х			AVLCSTGS		
REQ.C	Requested Cooling Stages	х			REQCSTGS		
LMT.C	Max Cool Stage In Effect	х			CSTGLIMT		
ACT.C	Actual Cooling Stages	х			ACTCSTGS		
CMP.A	Circuit A Compressor(s)	Off/On			COMP_A		
CMP.B	Circuit B Compressor	Off/On			COMP_B		
ST.A	Circuit A Strikes	x			ASTRIKES		
ST.B	Circuit B Strikes	x			BSTRIKES		
HPS.A	Ckt A Hi Pres Sw Check	No/Yes			INHPSCKA		
HPS.B	Ckt B Hi Pres Sw Check	No/Yes			INHPSCKB		
SAT	Supply Air Temperature						
SAT	Supply Air Temperature	XXX.X	°F		SAT DISP		
SA.DM	Supply Air Temp Demand	xxx.x	^F		SAT DMD		
SA.PD	SAT Cool Demand (+) Level	xx.x	^F		SAT POS		
SA.ND	SAT Cool Demand (-) Level	XX.X	^F		SAT NEG		
SAT.U	Minimum SAT Upper Level	xx.x	°F		SATMIN H		
SAT.L	Minimum SAT Lower Level	xx.x	°F		SATMIN L		
SA.TR	Supply Air d/dt (F/min)	xxxx.x			SATTREND		
SA.DR	SAT Delta Reference Temp	xxx.x	°F		SAT REF		
SPT	Space Temperature						
SPT	Space Temperature	xxx.x	°F		SPACE T	forcible	forcible
DMD.C	Cooling Demand	xxx.x	^F		COOL DMD		
TRD.C	Cool Demand d/dt (F/min)	xxx.x		CLDTREND	_		
CL.PD	SPT Cool Demand (+) Level	xx.x	^F		DEM POS		
CL.ND	SPT Cool Demand (-) Level	XX.X	^F		DEM NEG		
C.LAG	Cool Thermal Lag Factor	X.X			COOL LAG	COOL LAG	
HMZR	Humidimizer				_		
REHT	Humidimizer Equipped	No/Yes			REHEAT		
НИМ	Space Humidity Switch	Low/High			HUM_STAT	forcible	
SP.RH	Space Humidity Sensor	XXX.X	%		SPRH	forcible	forcible
R.LO.A	Reheat2 OAT Lockout A	No/Yes			RHALOCK		
RA.LO	Reheat2 OAT Limit A	хх	°F		OATLRH_A		
R.LP.A	Reheat2 SSP Override A	No/Yes			RHALPOV		
R.LO.B	Reheat2 OAT Lockout B	No/Yes			RHBLOCK		
RB.LO	Reheat2 OAT Limit B	хх	°F		OATLRH_B	1	
R.LP.B	Reheat2 SSP Override B	No/Yes			RHBLPOV		
AVL.R	Available Reheat2 Stages	х			AVLRSTGS		
REQ.R	Requested Reheat2 Stages	х			REQRSTGS		
ACT.R	Actual Reheat2 Stages	x			ACTRSTGS	1	
CRC	Cool->Reheat1 Control	Off/On			CRC		
RH2.A	Reheat2 Valve A	Off/On			RH2_A	1	
RH2.B	Reheat2 Valve B	Off/On			RH2_B	1	
HEAT	Heat Mode Diagnostic			HEATDIAG			
HEAT	In Heating Mode?	No/Yes			IN HEAT	Ì	

Table K — Mode — Operating Modes (cont)

OK.IT OK to Select Heat Mode? NoYes OKTOHEAT OKTOHEAT HLOC Heating Lockout NoYes HEATMSTG H HLOC Heating Lockout NoYes HEATMSTG H BGC,F IGC Fan Request IDF_FDBK IDF_FDBK IDF FMOD Indoor Fan Mode X IDF_MODE IDF F.MOD Indoor Fan Mode X IDF_MODE IDF F.MOD Indoor Fan Mode X IDF_MODE IDF F.MOD Indoor Fan Mode X IDF_MODE IDF AVL.H Avaliable Heating Stages X REOH STGS IDF AVL.H Avaliable Heating Stages X ACTHB Actual Heating Stages X ACTHBTGS LMT.H Max Heat Stage I Reley OffOn HEAT HEAT IDF SAT Supply AF memperature XX.X 'F SAT HEAT IDF SAT Supply AF memperature XX.X 'F SATMAX, L IDF SAML <	ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/Sub- TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
MS.TG Mode Select Timeguard xxx sees HEATMSTG HEATMSTG H.LOC HeatOATLockout NaYes HEATLOCK HEATLOCK HEATLOCK HT.LO HeatOATLockout Temp xxx HEATLOCK HEATLOCK IDC.F IGC Fan Request L IDF_FDBK L FMOD Indoor Fan Mode X L IDF_MODE F.SPD Commanded Fan Speed xxx % ACHLSTGS AVL.H Available Heating Stages X ACHSTGS L ACT.H Actual Heating Stages X HEATLON HEAT MAX.H Actual Heating Stages X ACTHSTGS L ACT.H Actual Heating Stages X ACTHSTGS L SAT.H SAT Belay Off/On HEAT HEAT L SAT.H SAT Heat Mode Sensing OixaX 'F SAT MAX_L L SAML Maximum SAT Upper Level xxx. 'F SATMAX_L L SA	OK.HT	OK to Select Heat Mode?	No/Yes			OKTOHEAT		
HLOC HeatTo Lockout NoYes HEATLOCK HEATLOCK HTLO Heating Lockout Temp xxx 'F OATLHEAT IDF_FDBK IGC.F IGC Fan Request x IDF_MODE IDF_MODE F.MOD Indoor Fan Mode xx N Reputster IDF_MODE AVLH Avaliable Heating Stages x IACHH HACHMANT IDE ACT.H Max Heat Stage I Relay Off/On IHEAT_1 IDE ATT.H Heat Mode Sensing Disable/Enable SAT_HEAT_1 IDE SAT SATHANT Maxtmm SAT Lower Level xx.x 'F SAT DISP SAT SAML Maximum SAT Lower Level xx.x 'F SATMAX_L IDE SAML Maximum SAT Lower Level xx.x 'F SATMAX_L	MS.TG	Mode Select Timeguard	ххх	secs		HEATMSTG		
HTLD Heating Lockout Temp xxx *F OATLHEAT IDF FOBK IDF FODE IDF IDF IDF IDF IDF IDF IDF IDF IDF IDF <thidf< th=""> <thidf< th=""> IDF</thidf<></thidf<>	H.LOC	Heat OAT Lockout	No/Yes			HEATLOCK		
IGC.F IGC Fan Request IDF_DDK IDF_MODE FMOD Indoor Fan Mode X IDF_MODE IDF FSPD Commanded Fan Speed XXX % FANSPEED IDF AVL.H Available Heating Stages X AVLHSTGS IDF AVL.H Available Heating Stages X AVTHSTGS IDF ACT.H Actual Heating Stages X ACTHSTGS IDF ACT.H Actual Heating Stages X ACTHSTGS IDF HT.1 Heat Stage 1 Relay Off/On HEAT_1 IDF SAT Supply Air Temperature XXX "F SAT_DISP IDF SAT Supply Air Temperature XXX "F SAT_DISP IDF SAM.U Maximum SAT Lower Level XXX "F SATAMAX_L IDF SPT Space Temperature XXX "F SATMAX_L IDF SPT Space Temperature XXX "F SATMAX_L IDF SPT <	HT.LO	Heating Lockout Temp	ххх	°F		OATLHEAT		
F.MOD Indoor Fan Mode x IDF_MODE F.SPD Commanded Fan Speed xxx % FANSPEED i AVL.H Available Heating Stages x REQ.H Requested Heating Stages x REQ.H Requested Heating Stages x REQ.H Requested Heating Stages x ACTHSTGS I ACT.H Actual Heating Stages x ACTHSTGS I I I I I Heat Stage 1 Relay Off/On HEAT_1 I	IGC.F	IGC Fan Request				IDF_FDBK		
F.SPD Commanded Fan Speed xxx % FANSPEED I AVL.H Available Heating Stages X AVLHSTGS X REQ.H Requested Heating Stages X HSTGLIMT X ACT.H Actual Heating Stages X ACTHSTGS X ACT.H Actual Heating Stages X ACTHSTGS X HT.1 Heat Stage 1 Relay Off/On HEAT_1 X SAT Supply Air Temperature XX.X YF SAT SAT Supply Air Temperature XX.X YF SAT SAT Supply Air Temperature XX.X YF SATMAX_L X SAT Supply Air Temperature XX.X YF SATMAX_L X SAM.U Maximum SAT Lower Level XX.X YF SATMAX_L X SPT Space Temperature XX.X YF SATMAX_L X SPT Space Temperature XX.X YF HEAT_DMD X TRD.H Heating Demand XX.X YF HEAT_DMD X	F.MOD	Indoor Fan Mode	х			IDF_MODE		
AVL.H Available Heating Stages x AVL.H AREOH STGS I REO.H Requested Heating Stages x I HSTGLIMT I AGT.H Actual Heating Stages x I ACT.H Actual Heating Stages x I AT.H Actual Heating Stages x I ACT.H I I AGT.H Actual Heating Stages x I I I I SAT.H SAT Heat Mode Sensing Disable/Enable SAT.HEAT I I SAT.H SAT Heat Mode Sensing Disable/Enable SAT.HEAT I I SAT.M Maximum SAT Lower Level xxx.x "F SATMAX_L I I SPT Space Temperature xxx.x "F SATMAX_L I I SPT Space Temperature xxx.x "F SATMAX_L I I SPT Space Temperature xx.x "F HEAT_DND I I SPT Space Temperature xx.x "F HEAT_DND I I	F.SPD	Commanded Fan Speed	ххх	%		FANSPEED		
REC.H Requested Heating Stages x IRCHMARK IRCMISTIGS LMT.H Max Heat Stage In Effect x ACTH+STGS IRCMISTIGS ACT.H Actual Heating Stages x ACTH+STGS IRCMISTIGS HT.1 Heat Stage 2 Relay Off/On IREAT_1 IREAT_1 SAT Stupply Air Temperature IRCMISTIGS IRCMISTIGS IRCMISTIGS SAT Stupply Air Temperature XXX.X "F SAT_LOSP IRCMISTIGS SAT.M Supply Air Temperature XXX.X "F SATMAX_L IRCMISTIGS SAM.U Maximum SAT Lower Level XXX.X "F SATMAX_L IRCMISTIGS SAM.U Maximum SAT Upper Level XXX.X "F SATMAX_L IRCMIX_H SPT Space Temperature XXX.X "F SATMAX_L IRCMIX_H SPT Space Temperature XXX.X "F IRCMIX_H IRCMIX_H SPT Space Temperature XXX.X "F IRCMIX_H IRCMIX_H SPT	AVL.H	Available Heating Stages	х			AVLHSTGS		
LMT.H Max Heat Stage In Effect x HST HCTL ACT.H Actual Heating Stages x ACTHSTGS ACTHSTGS HT.1 Heat Stage 1 Relay Off/On HEAT_1 Image: Composition of the Composition of t	REQ.H	Requested Heating Stages	х			REQHSTGS		
ACT.H Actual Heating Stages x ACTHSTGS HT.1 Heat Stage 1 Relay Off/On HEAT_1 I SAT Supply Air Temperature I I I SAT Supply Air Temperature I I I SAT Supply Air Temperature XXX.X 'F SAT_HEAT I SAM.U Maximum SAT Lower Level XXX.X 'F SATMAX_L I SAM.U Maximum SAT Lower Level XXX.X 'F SATMAX_H I I SPT Space Temperature XXX.X 'F SPATGE_T forcible forcible SPT Space Temperature XXX.X 'F HEAT_DMD I I TRD.H Heat Demand () Level XXX.X 'F HDEM_POS I I HT.ND SPT Heat Demand () Level XX.X 'F HDEM_POS I I HLAG Heat Thermal Lag Factor X.X I HEAT_LG I I ECON Economizer Installed NolYes I ECONCOL I I </th <th>LMT.H</th> <th>Max Heat Stage In Effect</th> <th>х</th> <th></th> <th></th> <th>HSTGLIMT</th> <th></th> <th></th>	LMT.H	Max Heat Stage In Effect	х			HSTGLIMT		
HT.1 Heat Stage 1 Relay Off/On HEAT_1 HT.2 Heat Stage 2 Relay Off/On HEAT_2 SAT Supply Air Temperature SAT SAT SAT Supply Air Temperature SAT SAT_HEAT SAT Supply Air Temperature SAT SAT_HEAT SAML Maximum SAT Lower Level XXX.X "F SATMAX_L SAMU Maximum SAT Upper Level XXX.X "F SATMAX_H SPT Space Temperature Image: Space Temperature Image: Space Temperature Image: Space Temperature SPT Space Temperature XXX.X "F SPACE_T forcible MD.H Heating Demand XXX.X "F HEAT_0DD Image: Space Temperature TRD.H Heat Demand (c) Level XXX.X "F HDEM_POS Image: Space Temperature HT.D SPT Heat Demand (c) Level XX.X "F HDEM_NEG Image: Space Temperature HLAG Heat Thermal Lag Factor XX "F HDEM_NEG Image: Space Temperature GCON Economizer Installed NorVes Image: Space Temperature Image: Space Temperature Image: Space Temperature GCON Economizer Installed NorVes Image: Spa	ACT.H	Actual Heating Stages	х			ACTHSTGS		
HT.2 Heat Stage 2 Relay Off(On HEAT_2 SAT Supply Air Temperature SAT.H SAT.H SAT.H SAT.H SAT Heat Mode Sensing Disable/Enable SAT_HEAT SAM.L Maximum SAT Lower Level xxx.x "F SATMAX_L SAM.L Maximum SAT Upper Level xxx.x "F SATMAX_L SPT Space Temperature xxx.x "F SATMAX_H SPT Space Temperature xxx.x "F SPTACE_T MAL Heating Demand xxx.x "F SPACE_T MRD.H Heating Demand (%) Level xxx.x "F HDEM_POS HT.ND SPT Heat Demand (%) Level xx.x "F HDEM_POS HT.ND SPT Heat Demand (%) Level xx.x "F HDEM_POS HLAG Hat Thermal Lag Factor x.x K HEAT_LAG ECON Economizer Diagnostic ECONDIAG ECONCOL OCC Courmanded Fan Speed xx K IDF_MODE IDF_MODE F.MOD Indoor Fan Mode x "F QA_TEMP forcible GOOL In Cooling Mode? No/Yes QA_TEMP forcible F.MOD Indoor Fan Speed	HT.1	Heat Stage 1 Relay	Off/On			HEAT_1		
SAT Supply Air Temperature Image: Constraint of the second secon	HT.2	Heat Stage 2 Relay	Off/On			HEAT_2		
SAT.H SAT Heat Mode Sensing Disable/Enable SAT_HEAT SAT_Supply Air Temperature XXX X *F SAT_DISP Image: Constraint of the sensitive of the sensi	SAT	Supply Air Temperature						
SAT Supply Air Temperature xxx.x *F SAT_DISP SAM.L Maximum SAT Loper Level xxx.x *F SATMAX_L	SAT.H	SAT Heat Mode Sensing	Disable/Enable			SAT_HEAT		
SAML Maximum SAT Lower Level xxx.x *F SATMAX_L SAM.U Maximum SAT Upper Level xxx.x *F SATMAX_H Image: Satisfier Content of Content	SAT	Supply Air Temperature	XXX.X	°F		SAT_DISP		
SAM.U Maximum SAT Upper Level XXX.X *F SATMAX_H Image: Constraint of the second secon	SAM.L	Maximum SAT Lower Level	XXX.X	°F		SATMAX_L		
SPT Space Temperature xx.x °F SPACE_T forcible forcible DMD.H Heating Demand xx.x ^F HEAT_DMD in TRD.H Heat Demand (/) Level xx.x ^F HDEM_POS in HT.PD SPT Heat Demand (-) Level xx.x ^F HDEM_POS in H.LAG Heat Thermal Lag Factor x.x in HEAT_LAG in EC.N Economizer Installed NolYes ECONOL in in OK.EC OK to be Economizer? NolYes ECONOL in in OCC Currently Occupied NolYes In in in in OCD In Cooling Mode? NolYes In in in in COOL In Cooling Mode? NolYes In In in in COOL In Cooling Mode? NolYes In in in in ELOC Econe Cool In Cooling Mode? NolYes In	SAM.U	Maximum SAT Upper Level	XXX.X	°F		SATMAX_H		
SPT Space Temperature xx.x *F SPACE_T forcible forcible forcible DMD.H Heating Demand xx.x ^F HEAT_DMD TRD.H Heat Demand (drit (F/min) xx.x ^F HDEM_POS HT.PD SPT Heat Demand (+) Level xx.x ^F HDEM_POS H.LAG Heat Thermal Lag Factor x.x ^F HEAT_LAG ECON Economizer Inagnostic ECONDIAG OK.EC OK to Use Economizer? NolYes ECONCOL OCC Currently Occupied NolYes OCCUPIED forcible forcible F.MOD Indoor Fan Mode x IDF_MODE GOOL In Cooling Mode? NolYes IN_COOL GOOL In Cooling Mode? NolYes IN_COOL GOOL In Cooling Mode? NolYes ECONLOCK	SPT	Space Temperature						
DMD.H Heating Demand xxx.x ^F HEAT_DMD TRD.H Heat Demand (/dt (F/min) xxx.x HTDREND H HT.PD SPT Heat Demand (+) Level xx.x ^F HDEM_POS I HT.ND SPT Heat Demand (-) Level xx.x ^F HDEM_POS I HLAG Heat Thermal Lag Factor x.x I HEAT_LAG I ECON Economizer Diagnostic ECONDIAG ECONOO I I OK.EC OK to Use Economizer? No/Yes ECONCOOL I I OK.EC OK to Use Economizer? No/Yes OCCUPIED forcible for OCC Currently Occupied No/Yes IDF_MODE I I I F.SPD Commanded Fan Speed xxx % IFANSPEED I I COOL In Cooling Mode? No/Yes IN_COOL I	SPT	Space Temperature	XXX.X	°F		SPACE_T	forcible	forcible
TRD.HHeat Demand d/dt (F/min)xxx.xATXHTDTRENDHT.PDSPT Heat Demand (+) Levelxx.x^FHDEM_POSIHT.NDSPT Heat Demand (-) Levelxx.x^FHDEM_NEGIHLAGHeat Thermal Lag Factorx.xIECONDIAGIECONOIECONEconomizer DiagnosticIECONDIAGIECONOIOK.ECOK to Use Economizer?No/YesIECONOOLIOCCCurrently OccupiedNo/YesIDF_MODEIF.MODIndoor Fan ModexIDF_MODEIncoileforcibleF.MODIndoor Fan ModexNo/YesIN_COOLICOOLIn Cooling Mode?No/YesIN_COOLICOOLIn Cooling Mode?No/YesIN_COOLICOOLIn Cooling Mode?No/YesIN_COOLICOLEcono Cool OAT LockoutNo/YesECONLOCKID.LOCEcono Cool OAT LockoutNo/YesDFBBLOCKIELLOEcono Cool Lo Temp Limitxxx°FOATLECLHIELLOEcono Cool Lo Temp Limitxxx°FOATLECLLIELLOEcono Cool Lo Temp Limitxxx%FOATLECLLIEC.LOFree Cool Low Temp Limitxxx°FOATLECLLIEC.LOFree Cool Low Temp Limitxxx%FOATLECLLIEC.LOEcono Cool HA Positionxxx%FIAQDVIAQ.DVIAQ Devride Position	DMD.H	Heating Demand	XXX.X	^F		HEAT_DMD		
HT.PD SPT Heat Demand (+) Level xx.x ^F HDEM_POS HT.ND SPT Heat Demand (-) Level xx.x ^F HDEM_NEG Image: Construct of the construction of the constructin of the construction of the construction of the const	TRD.H	Heat Demand d/dt (F/min)	XXX.X			HTDTREND		
HT.ND SPT Heat Demand (-) Level Xx.X ^FF HDEM_NEG H.LAG Heat Thermal Lag Factor x.x HEAT_LAG HEAT_LAG ECON Economizer Diagnostic ECONDIAG ECONO Image: Conomizer Diagnostic	HT.PD	SPT Heat Demand (+) Level	XX.X	^F		HDEM_POS		
H.LAG Heat Thermal Lag Factor x.x HEAT_LAG ECON Economizer Diagnostic ECONO ECONO EC.EN Economizer Installed No/Yes ECONO O OK.EC OK to Use Economizer? No/Yes ECONCOL O OCC Currently Occupied No/Yes OCCUPIED forcible forci F.SPD Commanded Fan Speed xxx % FANSPEED COOL In COOL In Cooling Mode? No/Yes IN_COOL In Cooling Mode? No/Yes IN_COOL In OAT Outdoor Air Temperature xxx.x °F OA_TEMP forcible forcible RAT Return Air Temperature xxx.x °F RETURN_T forcible forcible ELOC Econo Cool OAT Lockout No/Yes DFDBLOCK D D D EH.LO Econo Cool I aremp Limit xxx °F OATLECLH E E FC.LO Free Cool Low Temp Limit xxx °F OATLECLH E E E E E E	HT.ND	SPT Heat Demand (-) Level	XX.X	^F		HDEM_NEG		
ECON Economizer Diagnostic ECONDIAG EC.EN Economizer Installed No/Yes ECONO OK.EC OK to Use Economizer? No/Yes ECONCOL OCC Currently Occupied No/Yes OCCUPIED forcible F.MOD Indoor Fan Mode x IIDF_MODE IISF_MODE F.SPD Commanded Fan Speed xxx % FANSPEED COOL OAT Outdoor Air Temperature xxx.x °F OA_TEMP forcible forcible ELOC Econo Cool OAT Lockout No/Yes ECONLOCK ECONLOCK ECONLOCK D.LOC Econo Cool AT Lockout No/Yes ECONLOCK ECONLOCK EH.LO Econo Cool Lo Temp Limit xxx< °F OATLECLH Eth.LO Econo Cool Lo Temp Limit xxx °F OATLECLH Eth.LO Econo Cool Lo Temp Limit xxx °F OATLECLH Eth.LO Econo Cool Low Temp Limit xxx °F OATLECLH Eth.LO Econo Cool Low Temp Limit xxx °F OATLUEFC Eth.	H.LAG	Heat Thermal Lag Factor	X.X			HEAT_LAG		
EC.EN Economizer Installed No/Yes ECONO OK.EC OK to Use Economizer? No/Yes ECONCOL OCCUPIED forcible forci OCC Currently Occupied No/Yes OCCUPIED forcible forci F.MOD Indoor Fan Mode x IDF_MODE Incrible forci F.SPD Commanded Fan Speed xxx % FANSPEED ECONCOL forcible COOL In Cooling Mode? No/Yes IN_COOL forcible forci GOAT Outdoor Air Temperature xxx.x °F OA_TEMP forcible forci RAT Return Air Temperature xxx.x °F RETURN_T forcible forci BLOC Econo Cool AT Lockout No/Yes DFDBLOCK E E E BLOC Econo Cool Lo Temp Limit xxx °F OATLECLH E <th>ECON</th> <th>Economizer Diagnostic</th> <th></th> <th></th> <th>ECONDIAG</th> <th></th> <th></th> <th></th>	ECON	Economizer Diagnostic			ECONDIAG			
OK.EC OK to Use Economizer? No/Yes ECONCOOL Formula OCC Currently Occupied No/Yes OCCUPIED forcible forcible F.MOD Indoor Fan Mode x IDF_MODE IDF_MODE FANSPEED COOL In Cooling Mode? No/Yes IN_COOL OCCUPIED forcible forcible OAT Outdoor Air Temperature xxx.x °F OA_TEMP forcible forcible OAT Outdoor Air Temperature xxx.x °F RETURN_T forcible forcible ELOC Econo Cool OAT Lockout No/Yes ECONLOCK DEDBLOCK DEDBLOCK EEH.LO Econo Cool Hi Temp Limit xxx °F OATLECLH ECONCK EEN.LO Econo Cool Hi Temp Limit xxx °F OATLECLH EELLO Econo Cool Lot Temp Limit xxx °F OATLECLH ECONCK EEN.LO Econo Cool Enth Lockout No/Yes EENTHLOCK ECONCMAX AQ.DV IAQDV AQ.DV IAQDV IAQ.NY AQ.DV IAQ.DV	EC.EN	Economizer Installed	No/Yes			ECONO		
OCCCurrently OccupiedNo/YesOCCUPIEDforcibleforcibleF.MODIndoor Fan ModexIDF_MODEIDF_MODEF.SPDCommanded Fan Speedxxx%FANSPEEDCOOLIn Cooling Mode?No/YesIN_COOLINOATOutdoor Air Temperaturexxx.x°FOA_TEMPforcibleOATOutdoor Air Temperaturexxx.x°FRETURN_TforcibleRATReturn Air Temperaturexxx.x°FRETURN_TforcibleELOCEcono Cool OAT LockoutNo/YesECONLOCKDFDBLOCKD.LOCEcono Cool IA Temp Limitxxx°FOATLECLHEL.OEcono Cool Lo Temp Limitxxx°FOATLECLHEL.OEcono Cool Lo Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesECONOMAXAQDVAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQMINPAQ.OVIAQ Override ModeNo/YesIN_IAQOVAQUOPOSAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOAQLOCOAQLOAQ Lockout Limitxxx%IAQOVPOSIN_LPOVEC.CPEcono Coommanded Positionxxx%ECONOCMDforcibleCOIAQ Lockout Limitxxx%IAQOVPOSIN_LPOVEC.CPEcono Commanded Pos	OK.EC	OK to Use Economizer?	No/Yes			ECONCOOL		
F.MOD Indoor Fan Mode x IDF_MODE F.SPD Commanded Fan Speed xxx % FANSPEED COOL In Cooling Mode? No/Yes IN_COOL OAT Outdoor Air Temperature xxx.x °F OA_TEMP forcible forcible RAT Return Air Temperature xxx.x °F RETURN_T forcible forcible ELOC Econo Cool OAT Lockout No/Yes ECONLOCK D.LOC Econo Cool ID Tomperature xxx.x °F OATLECLH EH.LO Econo Cool Lo Temp Limit xxx °F OATLECLH FC.LO Free Cool Low Temp Limit xxx °F OATLECLH FLO Econo Cool Lo Temp Limit xxx °F OATLECLH FC.LO Free Cool Low Temp Limit xxx °F OATLECLH EC.NX Econo Cool Inth Lockout No/Yes ENTHLOCK EC.MX Econo Cool Max Position xxx % IAQMINP	000	Currently Occupied	No/Yes			OCCUPIED	forcible	forcible
F.SPDCommanded Fan Speedxxx%FANSPEEDCOOLIn Cooling Mode?No/YesIN_COOLIN_COOLOATOutdoor Air Temperaturexxx.x°FOA_TEMPforcibleRATReturn Air Temperaturexxx.x°FRETURN_TforcibleELOCEcono Cool OAT LockoutNo/YesECONLOCKINDLOCEcono Cool Hi Temp Limitxxx°FOATLECLHEH.LOEcono Cool Hi Temp Limitxxx°FOATLECLHEL.OEcono Cool Lo Temp Limitxxx°FOATLECLHFC.LOFree Cool Low Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLECLLEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKEEC.MXEcono Cool Max Positionxxx%ECONOMAXIN_IAQDVAQ.DVIAQ DCV ModeNo/YesIN_IAQDVIN_IAQDVAQ.OVIAQ Override ModeNo/YesIN_IAQOVIN_IAQOVOVR.PIAQ Override ModeNo/YesIN_IAQOVIN_OAQLOOAQL Lockout ModeNo/YesIN_OAQLOIN_OAQLOIN_DAQUVOAQL Lockout ModeNo/YesIN_LPOVECONOCKIN_LPOVEC.CPEcono Commanded Positionxxx%ECONOCMDforcible	F.MOD	Indoor Fan Mode	х			IDF_MODE		
COOLIn Cooling Mode?No/YesIN_COOLOATOutdoor Air Temperaturexxx.x°FOA_TEMPforcibleRATReturn Air Temperaturexxx.x°FRETURN_TforcibleELOCEcono Cool OAT LockoutNo/YesECONLOCKECONLOCKDLOCEcono Diff Dbulb LockoutNo/YesDFDBLOCKEEH.LOEcono Cool Hi Temp Limitxxx°FOATLECLHEL.LOEcono Cool Lo Temp Limitxxx°FOATLECLHEL.LOEcono Cool Lo Temp Limitxxx°FOATLUEFCFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKEEC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVIN_IAQDVAQ.OVIAQ Override Positionxxx%IAQOVPOSAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQLOCKLP.OVLo Refrig Press OverrideNo/YesIN_LPOVECONOCMDEC.CPEcono Commanded Positionxxx%ECONOCMDforcible	F.SPD	Commanded Fan Speed	ххх	%		FANSPEED		
OATOutdoor Air Temperaturexx.x.°FOA_TEMPforcibleforciRATReturn Air Temperaturexxx.x°FRETURN_TforcibleforcibleE.LOCEcono Cool OAT LockoutNo/YesECONLOCKECONLOCKincideD.LOCEcono Diff Dbulb LockoutNo/YesDFDBLOCKincideincideEH.LOEcono Cool Hi Temp Limitxxx°FOATLECLHincideincideEL.LOEcono Cool Lo Temp Limitxxx°FOATLECLHincideincideFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCincideincideEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKincideincideincideAQ.DVIAQ DCV ModeNo/YesIncideIncideincideincideAQ.DVIAQ DCV ModeNo/YesIncideincideincideincideAQ.OVIAQ Override ModeNo/YesIncideincideincideincideOVR.PIAQ Override Positionxxx%IAQOVPOSincideincideAQ.LOOAQ Lockout ModeNo/YesIncideIncideincideincideOAQLLOAQ Lockout Limitxxx%IncideIncideincideEC.CPEcono Commanded Positionxxx%ECONOCMDforcibleforcible	COOL	In Cooling Mode?	No/Yes			IN_COOL		
RATReturn Air Temperaturexxx.x°FRETURN_TforcibleE.LOCEcono Cool OAT LockoutNo/YesECONLOCKED.LOCEcono Diff Dbulb LockoutNo/YesDFDBLOCKEEH.LOEcono Cool Hi Temp Limitxxx°FOATLECLHEL.LOEcono Cool Lo Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKEEC.MXEcono Cool Max Positionxxx%ECONOMAXAAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAAQ.OVIAQ Override ModeNo/YesIN_IAQOVVOVR.PIAQ Override Positionxxx%IAQOVPOSAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOOAQLOAQ Lockout Limitxxxx%IN_LPOVEEC.CPEcono Commanded Positionxxx%ECONOCMDforcible	OAT	Outdoor Air Temperature	XXX.X	°F		OA_TEMP	forcible	forcible
E.LOCEcono Cool OAT LockoutNo/YesECONLOCKD.LOCEcono Diff Dbulb LockoutNo/YesDFDBLOCKEH.LOEcono Cool Hi Temp Limitxxx°FOATLECLHEL.LOEcono Cool Lo Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKENTHLOCKEC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQ.MINPAQ.OVIAQ Override ModeNo/YesIN_IAQOVVOVR.PIAQ Override Positionxxx%IAQOVPOSAQ.LOOAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQLOCKLP.OVLo Refrig Press OverrideNo/YesIN_LPOVFEC.CPEcono Commanded Positionxxx%ECONOCMDFOR CONDForcibleforcibleforcibleforcible	RAT	Return Air Temperature	XXX.X	°F		RETURN_T	forcible	
D.LOCEcono Diff Dbulb LockoutNo/YesDFDBLOCKEH.LOEcono Cool Hi Temp Limitxxx°FOATLECLHEL.LOEcono Cool Lo Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKENTHLOCKEC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQ.OVIAQ DCV ModeNo/YesIN_IAQDVAQ.OVIAQ Override ModeNo/YesIN_IAQOVOVR.PIAQ Override Positionxxx%IAQOVPOSAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQ.LOAQ Lockout Limitxxxx%IN_LPOVEC.CPEcono Commanded Positionxxx%ECONOCMDFOR EC.CPEcono Commanded Positionxxx%IN_LPOV	E.LOC	Econo Cool OAT Lockout	No/Yes			ECONLOCK		
EH.LOEcono Cool Hi Temp Limitxxx°FOATLECLHEL.LOEcono Cool Lo Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKENTHLOCKEC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVINAQ.MNEcono Min IAQ Positionxxx%IAQMINPAQ.OVIAQ Override ModeNo/YesIN_IAQOVINAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOIN_OAQLOOAQ.LOAQ Lockout Limitxxxx%IN_LPOVIN_LPOVEC.CPEcono Commanded Positionxxx%ECONOCMDforcibleFORIAQ LOCKNo/YesIN_LPOVIN_LPOVIN_LPOV	D.LOC	Econo Diff Dbulb Lockout	No/Yes			DFDBLOCK		
EL.LOEcono Cool Lo Temp Limitxxx°FOATLECLLFC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKEC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQ.MNEcono Min IAQ Positionxxx%AQ.OVIAQ Override ModeNo/YesIN_IAQOVOVR.PIAQ Override Positionxxx%AQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQ.LOAQ Lockout Limitxxxx%IN_LPOVEC.CPEcono Commanded Positionxxx%	EH.LO	Econo Cool Hi Temp Limit	ххх	°F		OATLECLH		
FC.LOFree Cool Low Temp Limitxxx°FOATLUEFCEN.LOEcono Cool Enth LockoutNo/YesENTHLOCKENTHLOCKEC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQ.MNEcono Min IAQ Positionxxx%AQ.OVIAQ Override ModeNo/YesIN_IAQOVAQ.OVIAQ Override Positionxxx%AQ.OVIAQ Override Positionxxx%AQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQ.LOAQ Lockout Limitxxxx%IN_LPOVEC.CPEcono Commanded Positionxxx%	EL.LO	Econo Cool Lo Temp Limit	ххх	°F		OATLECLL		
EN.LOEcono Cool Enth LockoutNo/YesENTHLOCKEC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQ.MNEcono Min IAQ Positionxxx%AQ.OVIAQ Override ModeNo/YesIN_IAQOVAQ.OVIAQ Override Positionxxx%AQ.OVIAQ Override Positionxxx%AQ.OVIAQ Override Positionxxx%AQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQ.LOAQ Lockout LimitxxxxOAQLOCKIN_LPOVEC.CPEcono Commanded Positionxxx%ECONOCMD	FC.LO	Free Cool Low Temp Limit	ххх	°F		OATLUEFC		
EC.MXEcono Cool Max Positionxxx%ECONOMAXAQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQ.MNEcono Min IAQ Positionxxx%IAQMINPAQ.OVIAQ Override ModeNo/YesIN_IAQOVOVR.PIAQ Override Positionxxx%IAQOVPOSAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQ.LOAQ Lockout LimitxxxxOAQLOCKLP.OVLo Refrig Press OverrideNo/YesIN_LPOVEC.CPEcono Commanded Positionxxx%	EN.LO	Econo Cool Enth Lockout	No/Yes			ENTHLOCK		
AQ.DVIAQ DCV ModeNo/YesIN_IAQDVAQ.MNEcono Min IAQ Positionxxx%IAQMINPAQ.OVIAQ Override ModeNo/YesIN_IAQOVIAQOVPOSOVR.PIAQ Override Positionxxx%IAQOVPOSAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOIN_OAQLOOAQ.LOAQ Lockout LimitxxxxOAQLOCKIN_LPOVEC.CPEcono Commanded Positionxxx%ECONOCMD	EC.MX	Econo Cool Max Position	ххх	%		ECONOMAX		
AQ.MNEcono Min IAQ Positionxxx%IAQMINPAQ.OVIAQ Override ModeNo/YesIN_IAQOVOVR.PIAQ Override Positionxxx%IAQOVPOSAQ.LOOAQ Lockout ModeNo/YesIN_OAQLOOAQ.LOAQ Lockout LimitxxxxOAQLOCKLP.OVLo Refrig Press OverrideNo/YesIN_LPOVEC.CPEcono Commanded Positionxxx%	AQ.DV	IAQ DCV Mode	No/Yes			IN_IAQDV		
AQ.OV IAQ Override Mode No/Yes IN_IAQOV OVR.P IAQ Override Position xxx % IAQOVPOS AQ.LO OAQ Lockout Mode No/Yes IN_OAQLO OAQ.L OAQ Lockout Limit xxxx OAQLOCK LP.OV Lo Refrig Press Override No/Yes IN_LPOV EC.CP Econo Commanded Position xxx % ECONOCMD forcible forci	AQ.MN	Econo Min IAQ Position	ххх	%		IAQMINP		
OVR.P IAQ Override Position xxx % IAQOVPOS AQ.LO OAQ Lockout Mode No/Yes IN_OAQLO OAQLOCK OAQ.L OAQ Lockout Limit xxxx OAQLOCK IN_LPOV LP.OV Lo Refrig Press Override No/Yes IN_LPOV ECONOCMD forcible forcible forci	AQ.OV	IAQ Override Mode	No/Yes			IN_IAQOV		
AQ.LO OAQ Lockout Mode No/Yes IN_OAQLO OAQ.L OAQ Lockout Limit xxxx OAQLOCK IN_DAQLOCK LP.OV Lo Refrig Press Override No/Yes IN_LPOV IN_LPOV EC.CP Econo Commanded Position xxx % ECONOCMD forcible forci	OVR.P	IAQ Override Position	ххх	%		IAQOVPOS		
OAQ.L OAQ Lockout Limit xxxx OAQLOCK LP.OV Lo Refrig Press Override No/Yes IN_LPOV EC.CP Econo Commanded Position xxx % ECONOCMD forcible forci	AQ.LO	OAQ Lockout Mode	No/Yes			IN_OAQLO		
LP.OV Lo Refrig Press Override No/Yes IN_LPOV EC.CP Econo Commanded Position xxx % ECONOCMD forcible forcible	OAQ.L	OAQ Lockout Limit	xxxx			OAQLOCK		
EC.CP Econo Commanded Position xxx % ECONOCMD forcible forci	LP.OV	Lo Refrig Press Override	No/Yes			IN_LPOV		
	EC.CP	Econo Commanded Position	ххх	%		ECONOCMD	forcible	forcible
EC.AP Econo Actual Position xxx % ECONOPOS	EC.AP	Econo Actual Position	xxx	%		ECONOPOS		
EC.MP Min Position in Effect xxx % MIN_POS forcible forci	EC.MP	Min Position in Effect	ххх	%		MIN_POS	forcible	forcible
C.ANG Actuator Control Angle xx.x CTLANGLE	C.ANG	Actuator Control Angle	XX.X			CTLANGLE		
E.CAL Economizer Calibrating No/Yes ECOINCAL	E.CAL	Economizer Calibrating	No/Yes			ECOINCAL		

Table K — Mode — Operating Modes (cont)

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/Sub- TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
OAU	Outside Air Unit Diagnostic			OAU_DIAG			
OA.RN	OAU System Run State	1=AUTO 2=OFF 3=TEST			OAU_RUN		
OA.OP	OAU Operating Mode	0=Off 1=ERV (DCV) 2=Free Cooling 3=OA Tempering 4=Defrost 5=Test 6=Ext. Mode 1 7=Ext. Mode 2 8=Ext. Mode 3			OAU_MODE		
2P.DM	OAU 2- position Damper	Close/Open			OAUDMPR		
WHL	OAU Wheel Speed	ххх	%		OAUWHEEL		
LAT	OAU Leaving Air Temp	XXX.X	°F		OAU_LAT		
EXAT	OAU Exhaust Air Temp	XXX.X	°F		OAU_EXAT		
OA.MN	Minimum Outside Air CFM	XXXXX	CFM		MINOACFM		
DCV.M	Min DCV Outside Air CFM	XXXXX	CFM		MINDCVSP		
OA.FS	OAU OA Fan Speed	ххх	%		OAFANSPD		
A.OA	Actual Outside Air CFM	XXXXX	CFM		ACTOACFM		
C.OA	Command Outside Air CFM	XXXXX	CFM		CMDOACFM		
PE.OF	Power Exhaust CFM Offset	XXXXX	CFM		EXOFFSET		
EX.FS	OAU Exhaust Fan Speed	ххх	%		OAUPESPD		
A.EX	Actual Exhaust Air CFM	XXXXX	CFM		ACTEXCFM		
C.EX	Command Exhaust Air CFM	XXXXX	CFM		CMDEXCFM		
BP.SP	Building Pressure Setpnt	X.XX	in H2O		OAU_BPSP		
BP	Building Pressure	X.XX	in H2O		OAU_BP		
TM.LO	OA Tempring Lockout Temp	хх	°F		OATMPLOC		
TM.SP	OA Tempring SAT Setpoint	хх	°F		OATMPSPT		
OA.HT	OAU Tempering Heater	XXX	%		OAHEATER		
ALM.1	OAU Motor Failure Alarm	Off/On			OAUALRM1		
ALM.2	OAU Dirty Filter Alarm	Off/On			OAUALRM2		
ALM.3	OA Low CFM Alarm	Off/On			OAUALRM3		
ALM.4	OAU Alarm	Off/On			OAUALRM4		
DMD.L	DEMAND LIMITING			DMDL			
D.LMT	Demand Limit In Effect	No/Yes			MODEDMDL		
LMT.C	Max Cool Stage In Effect	х			CSTGLIMT		
LMT.H	Max Heat Stage In Effect	х			HSTGLIMT		
REDL	Redline Activated	No/Yes			MODEREDL		
SHED	Loadshed Activated	No/Yes			MODESHED		
MAX.C	Max Allowed Cool Stages	х			MAXCSTGS		
MAX.H	Max Allowed Heat Stages	х			MAXHSTGS		
(Display TRIM	Sensor Calibration			TRIM			
- see Configuration)	Space Temp Calibration	-30 to 130	°F		SPT_CAL	forcible	
gen)	Space Temp Trim	-30 to 30	^F		SPT_OFF	forcible	
	Supply Air Temp Calib.	-30 to 130	°F		SAT_CAL	forcible	
	Supply Air Temp Trim	-30 to 30	^F		SAT_OFF	forcible	
	Return Air Temp Calib.	-30 to 130	°F		RAT_CAL	forcible	
	Return Air Temp Trim	-30 to 30	^F		RAT_OFF	forcible	

ITEM	EXPANSION	RANGE	UNITS	CCN TABLE/Sub- TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
(LINKDATA =	CCN - Linkage			LINKDATA			
CCN only)	Supervisory Element #	XXX			SUPE-ADR		
	Supervisory Bus	XXX			SUPE-BUS		
	Supervisory Block Number	XXX			BLOCKNUM		
	Average Occup. Heat Stp.	XXXX.X	°F		AOHS		
	Average Occup. Cool Stp.	XXXX.X	°F		AOCS		
	Average Unocc. Heat Stp.	XXXX.X	°F		AUHS		
	Average Unocc. Cool Stp.	XXXX.X	°F		AUCS		
	Average Zone Temperature	XXXX.X	°F		AZT		
	Average Occup. Zone Temp	XXXX.X	°F		AOZT		
	Linkage System Occupied?	No/Yes			LOCC		
	Next Occupied Day	"Mon", 'Tue", , 'Sun"	3-char text		LNEXTOCD		
	Next Occupied Time	XX:XX	hh:mm		LNEXTOCC	forcible	
	Next Unoccupied Day	"Mon", "Tue", , "Sun"	3-char text		LNEXTUOD		
	Next Unoccupied Time	XX:XX	hh:mm		LNEXTUNC	forcible	
	Last Unoccupied Day	"Mon", "Tue", , "Sun"	3-char text		LLASTUOD		
	Last Unoccupied Time	XX:XX	hh:mm		LLASTUNC	forcible	
(OCCDEFM =	Occupancy Supervisory			OCCDEFM			
CCN only)	Current Mode (1=Occup)	0,1			MODE		
	Current Occup Period #	0 to 8			PER_NO		
	Time-Override in Effect	No/Yes			OVERLAST		
	Time-Override Duration	0 to 4	hours		OVR_HRS		
	Current Occupied Tiime	XX.XX	hh:mm		STRTTIME		
	Current Unoccupied Time	XX.XX	hh:mm		ENDTIME		
	Next Occupied Day				NXTOCDAY		
	Next Occupied Time	XX.XX	hh:mm		NXTOCTIM		
	Next Unoccupied Day				NXTUNDAY		
	Next Unoccupied Time	XX.XX	hh:mm		NXTUNTIM		
	Previous Unoccupied Day				PRVUNDAY		
	Previous Unoccupied Time	XX.XX	hh.mm		PRVUNTIM		

Table K — Mode — Operating Modes (cont)

Table L — Mode — Alarms

ITEM	EXPANSION	RANGE	DEFAULT	CCN TABLE/Sub- TABLE	CCN POINT	CCN WRITE STATUS	DISPLAY WRITE STATUS
					MAINTENANCE DISPLAY		
ALARMS				ALARMS			
R.CUR	Reset All Current Alarms	Yes/No	No		ALRESET	forcible	forcible
R.HIS	Reset Alarm History	Yes/No	No		ALHISCLR	forcible	forcible
CURR	Currently Active Alarms						
alarm#	text string '				ALARM01C - ALARM25C		
(repeat up to 25 alarms)							
HIST	Alarm History			ALARM HISTORY			
alarm#	alarm#-mm/dd/yy- hh.mm- text string						
(repeat up to 20 Alarms)							

APPENDIX B — CONTROL MODES WITH HUMIDI-MIZER SYSTEM AND ECONOMIZER

Thermostat input shown for cooling demand (versus temperature sensor and set point). Humidistat input shown for dehumidification demand (versus relative humidity sensor and set point). Economizer cooling availability is dependent on outdoor temperature or enthalpy. See Tables M-O.

Circuit Subcooling mode = REHEAT 1

Circuit HGRH mode = hot gas reheat = REHEAT 2

Circuit ON mode = normal cooling

Thermostat Control type configuration = 0 =Adaptive, or Unit Control Type configuration = 3 = Space Temperature, for Dual-circuit units results in added staging timers and flex between 1-stage Y1 and 2-stage Y1.

ECONO AVAILABLE?	Y1	Y2	HUMIDISTAT	CIRCUIT A	ECONOMIZER	
	OFF	OFF	LOW	OFF	Min. Position	(Econo closed if fan off)
	OFF	OFF	HIGH	HGRH	Min. Position	
	ON	OFF	HIGH	Subcooling	Min. Position	
NO	OFF	ON	HIGH	Subcooling	Min. Position	alarm T411: Y2 without Y1
NO	ON	ON	HIGH	Subcooling	Min. Position	no alarm
	ON	OFF	LOW	ON	Min. Position	
	OFF	ON	LOW	ON	Min. Position	alarm T411: Y2 without Y1
	ON	ON	LOW	ON	Min. Position	no alarm
	OFF	OFF	LOW	OFF	Min. Position	(Econo closed if fan off)
	OFF	OFF	HIGH	HGRH	Min. Position	
	ON	OFF	HIGH	Subcooling	Min. Position	
VEC	OFF	ON	HIGH	Subcooling	Min. Position	alarm T411: Y2 without Y1
TEO	ON	ON	HIGH	Subcooling	Min. Position	no alarm
	ON	OFF	LOW	OFF or ON	Cooling	
	OFF	ON	LOW	OFF or ON	Cooling	alarm T411: Y2 without Y1
	ON	ON	LOW	OFF or ON	Cooling	no alarm

Table M — Single-Circuit Units (Thermostat Control Type Configuration is Ignored)

Table N — Dual Circuit Units 1-Stage Y1 (Thermostat Control Type configuration = 1) and 2-Stage Y1 (Thermostat Control Type Configuration = 2)

ECONO AVAILABLE?	Y1	Y2	HUMIDISTAT	CIRCUIT A	CIRCUIT A	ECONOMIZER	
	OFF	OFF	LOW	OFF	OFF	Min. Position	(Econo closed if fan off)
	OFF	OFF	HIGH	HGRH	HGRH	Min. Position	
	ON	OFF	HIGH	Subcooling	HGRH	Min. Position	
NO	OFF	ON	HIGH	Subcooling	Subcooling	Min. Position	alarm T411: Y2 without Y1
NO	ON	ON	HIGH	Subcooling	Subcooling	Min. Position	
	ON	OFF	LOW	ON	ON	Min. Position	
	OFF	ON	LOW	ON	ON	Min. Position	alarm T411: Y2 without Y1
	ON	ON	LOW	ON	ON	Min. Position	
	OFF	OFF	LOW	OFF	OFF	Min. Position	(Econo closed if fan off)
	OFF	OFF	HIGH	HGRH	HGRH	Min. Position	
	ON	OFF	HIGH	Subcooling	HGRH	Min. Position	
VES	OFF	ON	HIGH	Subcooling	Subcooling	Min. Position	alarm T411: Y2 without Y1
TE5	ON	ON	HIGH	Subcooling	Subcooling	Min. Position	
	ON	OFF	LOW	OFF or ON	OFF	Cooling	
	OFF	ON	LOW	OFF or ON	OFF or ON	Cooling	alarm T411: Y2 without Y1
	ON	ON	LOW	OFF or ON	OFF or ON	Cooling	

Table O — Dual Circuit Units Digital (Thermostat Control Type Configuration = 3)

			1 1		1		
ECONO AVAILABLE?	Y1	Y2	HUMIDISTAT	CIRCUIT A	CIRCUIT A	ECONOMIZER	
	OFF	OFF	LOW	OFF	OFF	Min. Position	(Econo closed if fan off)
	OFF	OFF	HIGH	HGRH	OFF	Min. Position	
	ON	OFF	HIGH	HGRH	HGRH	Min. Position	
NO	OFF	ON	HIGH	Subcooling	HGRH	Min. Position	
NO	ON	ON	HIGH	Subcooling	Subcooling	Min. Position	
	ON	OFF	LOW	ON	OFF	Min. Position	
	OFF	ON	LOW	ON	ON	Min. Position	
	ON	ON	LOW	ON	ON	Min. Position	
	OFF	OFF	LOW	OFF	OFF	Min. Position	(Econo closed if fan off)
	OFF	OFF	HIGH	HGRH	OFF	Min. Position	
	ON	OFF	HIGH	HGRH	HGRH	Min. Position	
VES	OFF	ON	HIGH	Subcooling	HGRH	Min. Position	
TES	ON	ON	HIGH	Subcooling	Subcooling	Min. Position	
	ON	OFF	LOW	OFF or ON	OFF	Cooling	
	OFF	ON	LOW	OFF or ON	OFF or ON	Cooling	
	ON	ON	LOW	OFF or ON	OFF or ON	Cooling	

On units equipped with supply fan VFDs, the indoor fan motor is controlled by a 3-phase VFD. The supply fan VFD is located in the supply fan section behind the access door. These units use ABB VFDs. The VFD varies the frequency of the AC voltage supplied to the indoor fan. This allows the variance in the speed of the fan. The VFD is always powered during normal operation and the fan is stopped by driving the speed to 0. Fig. A and Table P show the VFD terminals and connections.



Fig. A — Variable Frequency Drive (VFD) Terminals and Connections - Unit Shown with Front Cover Removed

The VFD is factory-configured to match the current and power requirements for each motor selection and all wiring connections are completed by the factory; no field adjustments or connections are necessary. While the basic VFD retains all of its standard capabilities, this application uses only a limited portion of these features to provide discrete output speeds to the motor. Consequently the VFD is not equipped with a keypad. A keypad is available as an accessory (P/N CRDISKIT001A00) for field-installation or expanded service access to VFD parameter and troubleshooting tables. The VFD used has soft start capabilities to slowly ramp up the speeds, eliminating any high inrush of air volume during speed changes.

Table P — VFD Connections

POINT DESCRIPTION	TYPE OF I/O	TERMINAL NUMBER	TERMINAL NAME
LOW VOLTAGE INPUTS			
Low Voltage Power (jumped to DI1 & DI4)	24vdc	10	24v
Low Voltage Common (jumped to DCOM)	Ground	11	GND
Discrete Inputs Common (jumped from GND)	Ground	12	DCOM
Discrete Input 1 (jumped from 24v)	Switch Input	13	DI1
Not Used	Switch Input	14	DI2
Not Used	Switch Input	15	DI3
Discrete Input 4 (jumped from 24v)	Switch Input	16	DI4
Shielded Cable Ground	Shield	28	SCR
LEN Communication	LEN	29	B+
LEN Communication	LEN	30	A-
LEN Communication	LEN	31	AGND
HIGH VOLTAGE			
Voltage Leg from C-11	Voltage Input	U1	MAINS
Voltage Leg from C-13	Voltage Input	V1	MAINS
Voltage Leg from IFTB	Voltage Input	W1	MAINS
Voltage Leg to IFM-3	Voltage Output	U2	MOTOR
Voltage Leg to IFM-2	Voltage Output	V2	MOTOR
Voltage Leg to IFM-1	Voltage Output	W2	MOTOR

EQUIPMENT DAMAGE/PERFORMANCE HAZARD

Failure to follow this caution may result in damage to the unit or in degradation of unit performance.

Do not run the Carrier Assistant through the VFD keypad. This will cause parameters to change value that are not desired on these applications.

The VFDs communicate to the ComfortLink MBB over the local equipment network (LEN). The VFD speed is controlled directly by the ComfortLink controls over the LEN. The VFD parameters required to allow the VFD to communicate on the LEN are shown in Table Q. These are factory set and would only need to be adjusted if replacing the drive. Table R shows VFD parameters that are set by the ComfortLink controls, and sent to the VFD over the LEN at power up of the VFD. These are hard-coded to be set as listed. The parameters listed in Table S have corresponding ComfortLink configurations (Configuration -> I.FAN -> S.VFD). The factory sets these parameters per motor installed in the unit and these should not be adjusted in the field. These are only provided for drive or motor replacement or future adjustments. Table T lists the status information the VFD sends to the ComfortLink controls, and Table U lists the information the ComfortLink controls send to the VFD. This table is updated at every scan the ComfortLink controls perform of the LEN. This occurs approximately once every second.

EQUIPMENT DAMAGE HAZARD

Failure to follow this warning could result in equipment damage.

The VFD motor parameters shown in Table U should never be changed in the field unless authorized by Carrier Corporation. Damage could occur to the motor or unit if these are set to anything besides what is shown in the table. These are only provided for drive or motor replacement or future adjustments.

Table Q — VFD Parameters Configured by Factory or VFD Keypa	able Q — VFD Parameters	Configured by	v Factorv	or VFD Keypa
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PARAMETER GROUP	PARAMETER TITLE	ABB PARAMETER	HVAC DEFAULT	CARRIER
Options	COMM PROT SEL	9802	NOT SEL	LEN (6)
	EFB PROTOCOL ID	5301	0000 hex	0601 hex
	EFB STATION ID	5302	0	41
EFB Protocol	EFB BAUD RATE	5303	9.6 kb/s	38.4 kb/s
	EFB PARITY	5304	8 NONE 1	8 NONE 1
	EFB CTRL PROFILE	5305	ABB DRV LIM	DCU PROFILE

Table R — VFD Parameters Hard Coded by *Comfort*Link Controls

PARAMETER GROUP	PARAMETER TITLE	ABB PARAMETER	HVAC DEFAULT	CARRIER
Start/Stop/Dir	EXT1 COMMANDS	1001	DI1	COMM
Reference Select	REF1 SELECT	1103	AI1	СОММ
Constant Speeds	CONST SPEED 7	1208	60 Hz	0 Hz
	RUN ENABLE	1601	NOT SEL	NOT SEL
System Controls	FAULT RESET SEL	1604	KEYPAD	СОММ
	START ENABLE 1	1608	DI4	DI4
Start/Stan	START FUNCTION	2101	SCALAR FLYSTART	AUTO
Start/Stop	STOP FUNCTION	2102	COAST	RAMP
Fault Eurotiona	COMM FAULT FUNC	3018	NOT SEL	CONST SP 7
	COMM FAULT TIME	3019	10.0 s	10.0 s

Table S — VFD Parameters Configurable Through *Comfort*Link Controls

PARAMETER GROUP	PARAMETER TITLE	ABB PARAMETER	HVAC DEFAULT	CARRIER	CCN POINT	DISPLAY MENU ITEM
	MOTOR NOM VOLT	9905	230V,460V,575V	See Table U	VFD1NVLT	N.VLT
	MOTOR NOM CURR	9906	1.0*ln	See Table U	VFD1NAMP	N.AMP
Start-Up Data	MOTOR NOM FREQ	9907	60 Hz	60 Hz	VFD1NFRQ	N.FRQ
	MOTOR NOM SPEED	9908	1750 rpm	See Table U	VFD1NRPM	N.RPM
	MOTOR NOM POWER	9909	1.0*Pn	See Table U	VFD1NPWR	N.PWR
Start/Stop/Dir	DIRECTION	1003	FORWARD	REQUEST	VFD1MDIR	M.DIR
Limits	MAXIMUM CURRENT	2003	1.3*l2n	See Table U	VFD1MAXA	MAX.A
Accol/Decol	ACCELER TIME 1	2202	30.0s	30.0s	VFD1ACCL	ACCL
Accel/Decel	DECELER TIME 1	2203	30.0s	30.0s	VFD1DECL	DECL
Motor Control	SWITCHING FREQ	2606	4 kHz	4 kHz	VFD1SWFQ	SW.FQ

PARAMETER GROUP	PARAMETER TITLE	ABB PARAMETER	UNITS	CCN POINT	DISPLAY MENU ITEM
	FB STS WORD 1			VFD1STAT	
	SPEED (%)		%	VFD1_SPD	SPD
	SPEED	0102	rpm	VFD1RPM	RPM
	OUTPUT FREQ	0103	Hz	VFD1FREQ	FREQ
	CURRENT	0104	А	VFD1AMPS	AMPS
	TORQUE	0105	%	VFD1TORQ	TORQ
	POWER	0106	kW	VFD1PWR	PWR
Operating Data	DC BUS VOLTAGE	0107	V	VFD1VDC	VDC
	OUTPUT VOLTAGE	0109	V	VFD1VOUT	V.OUT
	DRIVE TEMP	0110	°C	VFD1TEMP	TEMP
	RUN TIME (R)	0114	h	VFD1RUNT	RUN.T
	KWH COUNTER (R)	0115	kWh	VFD1KWH	KWH
	DI1 STATUS	0118		VFD1_DI1	
	DI2 STATUS	0118		VFD1_DI2	
	DI3 STATUS	0118		VFD1_DI3	
	DI4 STATUS	0119		VFD1_DI4	
	DI5 STATUS	0119		VFD1_DI5	
	DI6 STATUS	0119		VFD1_DI6	
	Al1	0120		VFD1_AI1	
	AI2	0121		VFD1_Al2	
Fault History	LAST FAULT	401		VFD1LFC	LFC

Table T — VFD Standard Parameters Through ComfortLink Controls

Table U — VFD Motor Default Configurations

	UNIT	UNIT STATIC		COMFOR	LINK CCN POI	NT (DISPLAY MI	ENU ITEM)	
(Digits 7 & 8)	VOLTAGE (Digit 12)	OPTION (Digit 10)	VFD1NVLT (N.VLT)	VFD1NAMP (N.AMP)	VFD1NFRQ (N.FRQ)	VFD1NRPM (N.RPM)	VFD1NPWR (N.PWR)	VFD1MAXA (MAX.A)
		Low (1)	230	5.8	60Hz	1725	1.7	6.7
	208/230v(5)	Medium (2)	230	7.9	60Hz	1725	2.4	9.1
		High (3)	230	11.7	60Hz	1725	3.7	13.5
		Low (1)	460	2.9	60Hz	1725	1.7	3.3
08	460v(6)	Medium (2)	460	3.6	60Hz	1725	2.4	4.1
		High (3)	460	5.4	60Hz	1725	3.7	6.2
		Low (1)	575	3.1	60Hz	1725	1.7	3.6
	575v(1)	Medium (2)	575	3.8	60Hz	1725	2.4	4.4
		High (3)	575	4.9	60Hz	1725	3.7	5.6
		Low (1)	230	5.8	60Hz	1725	1.7	6.7
	208/230v(5)	Medium (2)	230	7.9	60Hz	1725	2.4	9.1
		High (3)	230	11.7	60Hz	1725	3.7	13.5
	460v(6)	Low (1)	460	2.9	60Hz	1725	1.7	3.3
09		Medium (2)	460	3.6	60Hz	1725	2.4	4.1
		High (3)	460	5.4	60Hz	1725	3.7	6.2
		Low (1)	575	3.1	60Hz	1725	1.7	3.6
	575v(1)	Medium (2)	575	3.8	60Hz	1725	2.4	4.4
		High (3)	575	4.9	60Hz	1725	3.7	5.6
		Low (1)	230	7.9	60Hz	1725	2.4	9.1
	208/230v(5)	Medium (2)	230	11.7	60Hz	1725	3.7	13.5
		High (3)	230	13.6	60Hz	1740	5.3	15.6
		Low (1)	460	3.6	60Hz	1725	2.4	4.1
11	460v(6)	Medium (2)	460	5.4	60Hz	1725	3.7	6.2
08 09 11		High (3)	460	6.4	60Hz	1740	5.3	7.4
		Low (1)	575	3.8	60Hz	1725	2.4	4.4
	575v(1)	Medium (2)	575	4.9	60Hz	1725	3.7	5.6
		High (3)	575	6.0	60Hz	1725	5.3	6.9

NOTE: If the unit is not equipped with a VFD (Model number digit 17 is A,B,C,D,E,or F) the above configurations will default to standard values: N.VLT=230, N.AMP=28.5, ...

N.FRQ=60Hz, N.RPM=1760, N.PWR=7.5, and MAX.A=32.8

Table U —	VFD Motor	Default	Configurations	(cont)
		Deruunt	ooningurudono	(00111)

	UNIT	UNIT STATIC	COMFORTLINK CCN POINT (DISPLAY MENU ITEM)						
(Digits 7 & 8)	VOLTAGE (Digit 12)	OPTION (Digit 10)	VFD1NVLT (N.VLT)	VFD1NAMP (N.AMP)	VFD1NFRQ (N.FRQ)	VFD1NRPM (N.RPM)	VFD1NPWR (N.PWR)	VFD1MAXA (MAX.A)	
		Low (1)	230	7.9	60Hz	1725	2.4	9.1	
12	208/230v(5)	Medium (2)	230	11.7	60Hz	1725	3.7	13.5	
		High (3)	230	13.6	60Hz	1740	5.3	15.6	
		Low (1)	460	3.6	60Hz	1725	2.4	4.1	
	460v(6)	Medium (2)	460	5.4	60Hz	1725	3.7	6.2	
		High (3)	460	6.4	60Hz	1740	5.3	7.4	
		Low (1)	575	3.8	60Hz	1725	2.4	4.4	
	575v(1)	Medium (2)	575	4.9	60Hz	1725	3.7	5.6	
		High (3)	575	6.0	60Hz	1725	5.3	6.9	
		Low (1)	230	9.2	60Hz	1725	2.9	10.6	
	208/230v(5)	Medium (2)	230	11.7	60Hz	1725	3.7	13.5	
		High (3)	230	17.1	60Hz	1760	5.0	19.7	
		Low (1)	460	4.2	60Hz	1725	2.9	4.8	
14	460v(6)	Medium (2)	460	5.4	60Hz	1725	3.7	6.2	
		High (3)	460	8.6	60Hz	1760	5.0	9.9	
		Low (1)	575	4.9	60Hz	1725	3.7	5.6	
	575v(1)	Medium (2)	575	4.9	60Hz	1725	3.7	5.6	
		High (3)	575	7.6	60Hz	1745	5.0	8.7	
		V-Low (1)	230	9.2	60Hz	1725	2.9	10.6	
		V-Medium (2)	230	11.7	60Hz	1725	3.7	13.5	
	208/230v(5)	V-High (3)	230	13.6	60Hz	1740	5.3	15.6	
		H-Low (5)	230	9.2	60Hz	1725	2.9	10.6	
		H-Medium (6)	230	11.7	60Hz	1725	3.7	13.5	
		H-High (7)	230	13.6	60Hz	1740	5.3	15.6	
	460v(6)	V-Low (1)	460	4.2	60Hz	1725	2.9	4.8	
		V-Medium (2)	460	5.4	60Hz	1725	3.7	6.2	
17		V-High (3)	460	6.4	60Hz	1740	5.3	7.4	
		H-Low (5)	460	4.2	60Hz	1725	2.9	4.8	
		H-Medium (6)	460	5.4	60Hz	1725	3.7	6.2	
		H-High (7)	460	6.4	60Hz	1740	5.3	7.4	
		V-Low (1)	575	4.9	60Hz	1725	3.7	5.6	
		V-Medium (2)	575	4.9	60Hz	1725	3.7	5.6	
	575v(1)	V-High (3)	575	6.0	60Hz	1725	5.3	6.9	
		H-Low (5)	575	4.9	60Hz	1/25	3.7	5.6	
		H-Medium (6)	575	4.9	60Hz	1725	3.7	5.6	
		H-High (7)	575	6.0	60Hz	1725	5.3	6.9	
		V-LOW (1)	230	11.7	60HZ	1725	3.7	13.5	
		V-Medium (2)	230	13.6	60HZ	1740	5.3	15.6	
	208/230v(5)	V-High (3)	230	17.1	60HZ	1760	5.0	19.7	
		H-LOW (5)	230	11.7	60HZ	1725	3.7	13.5	
		H-Medium (6)	230	13.6	60HZ	1740	5.3	15.6	
		H-Hign (7)	230	17.1	60HZ	1760	5.0	19.7	
		V-LOW (1)	460	5.4	60HZ	1725	3.7	0.2	
		V-Medium (2)	460	6.4	60HZ	1740	5.3	7.4	
20	460v(6)	V-Hign (3)	460	8.6	60HZ	1760	5.0	9.9	
20		H-LOW (5)	460	5.4	60HZ	1725	3.7	0.2	
		H-Medium (6)	460	0.4	60HZ	1740	5.3	7.4	
		Π - Π ign (7)	40U	0.0		1705	5.U 2.7	9.9	
			575	4.9		1725	5.7	0.0	
		v-ivieulum (2)	5/5	0.0		1745	5.3	0.9	
	575v(1)	v-nign (3)	5/5 575	0.1		1795	5.U 2.7	0.1	
			5/5	4.9		1725	5.7	0.0	
			575	0.0		1745	5.5	0.9	
		п-піgn (7)	5/5	0.1	OUHZ	1740	0.C	0.1	

	UNIT	UNIT STATIC	COMFORTLINK CCN POINT (DISPLAY MENU ITEM)							
(Digits 7 & 8)	VOLTAGE (Digit 12)	OPTION (Digit 10)	VFD1NVLT (N.VLT)	VFD1NAMP (N.AMP)	VFD1NFRQ (N.FRQ)	VFD1NRPM (N.RPM)	VFD1NPWR (N.PWR)	VFD1MAXA (MAX.A)		
		V-Low (1)	230	13.6	60Hz	1740	5.3	15.6		
		V-Medium (2)	230	17.1	60Hz	1760	5.0	19.7		
	208/220/(5)	V-High (3)	230	23.5	60Hz	1760	7.5	27.0		
	200/2300(3)	H-Low (5)	230	13.6	60Hz	1740	5.3	15.6		
		H-Medium (6)	230	17.1	60Hz	1760	5.0	19.7		
		H-High (7)	230	23.5	60Hz	1760	7.5	27.0		
		V-Low (1)	460	6.4	60Hz	1740	5.3	7.4		
		V-Medium (2)	460	8.6	60Hz	1760	5.0	9.9		
24	460v(6)	V-High (3)	460	11.9	60Hz	1760	7.5	13.7		
24	4000(0)	H-Low (5)	460	6.4	60Hz	1740	5.3	7.4		
		H-Medium (6)	460	8.6	60Hz	1760	5.0	9.9		
		H-High (7)	460	11.9	60Hz	1760	7.5	13.7		
		V-Low (1)	575	6.0	60Hz	1725	5.3	6.9		
		V-Medium (2)	575	7.6	60Hz	1745	5.0	8.7		
	575v(1)	V-High (3)	575	9.0	60Hz	1750	7.5	10.4		
		H-Low (5)	575	6.0	60Hz	1725	5.3	6.9		
		H-Medium (6)	575	7.6	60Hz	1745	5.0	8.7		
		H-High (7)	575	9.0	60Hz	1750	7.5	10.4		
		V-Low (1)	230	13.6	60Hz	1740	5.3	15.6		
		V-Medium (2)	230	17.1	60Hz	1760	5.0	19.7		
	208/2204/5	V-High (3)	230	23.5	60Hz	1760	7.5	27.0		
	200/2300(3)	H-Low (5)	230	13.6	60Hz	1740	5.3	15.6		
		H-Medium (6)	230	17.1	60Hz	1760	5.0	19.7		
		H-High (7)	230	23.5	60Hz	1760	7.5	27.0		
		V-Low (1)	460	6.4	60Hz	1740	5.3	7.4		
		V-Medium (2)	460	8.6	60Hz	1760	5.0	9.9		
28	460,46)	V-High (3)	460	11.9	60Hz	1760	7.5	13.7		
20	4000(0)	H-Low (5)	460	6.4	60Hz	1740	5.3	7.4		
		H-Medium (6)	460	8.6	60Hz	1760	5.0	9.9		
		H-High (7)	460	11.9	60Hz	1760	7.5	13.7		
		V-Low (1)	575	6.0	60Hz	1725	5.3	6.9		
		V-Medium (2)	575	7.6	60Hz	1745	5.0	8.7		
	5751(1)	V-High (3)	575	9.0	60Hz	1750	7.5	10.4		
	5750(1)	H-Low (5)	575	6.0	60Hz	1725	5.3	6.9		
		H-Medium (6)	575.0	7.6	60Hz	1745.0	5.0	8.7		
		H-High (7)	575.0	9.0	60Hz	1750.0	7.5	10.4		

Table U — VFD Motor Default Configurations (cont)

For proper operation, there are three jumper wires that must remain installed and the VFD must be set to the auto mode. The 3 jumpers are shown on the unit schematic and are connected through a plug called PL25. These jumpers set the VFD to start enabled, run enabled, and tie the common bus together. The VFD has 2 LEDs on its front panel to indicate operating status. See below and VFD Troubleshooting section for details on VFD faults and alarms. The VFD faults can be reset with the VFD keypad or through the *Comfort*Link controls (*Alarms* \rightarrow *R.CUR* = *Yes*).

The Green LED on steady indicates power is on the VFD, flashing Green indicates an alarm condition detected. Alarms are advisory in nature. These indicate a problem has been detected by the VFD's diagnostics but this problem will not require a shutdown.

The Red LED steady or flashing indicates a fault condition is detected. A fault is a significant internal situation for the VFD or Motor. Faults will typically shutdown the motor.

VFD Diagnostics

The drive detects error situations and reports them using:

1. Green and red LEDs on the body of the drive (located under the keypad)

- 2. Status LED on the control panel
- 3. Control panel display
- 4. The Fault Word and Alarm Word parameter bits (parameters 0305 to 0309)

The form of the display depends on the severity of the error. The user can specify the severity for many errors by directing the drive to ignore the error situation, report the situation as an alarm, or report the situation as a fault.

FAULTS (RED LED LIT)

The VFD signals that it has detected a severe error, or fault, by:

- 1. Enabling the red LED on the drive (LED is either steady or flashing)
- 2. Setting an appropriate bit in a Fault Word parameter (0305 to 0307)
- 3. Overriding the control panel display with the display of a fault code
- 4. Stopping the motor (if it was on)
- 5. Sets an appropriate bit in Fault Word parameter 0305-0307.

The fault code on the control panel display is temporary. Pressing the MENU, ENTER, UP button or DOWN buttons removes the fault message. The message reappears after a few seconds if the control panel is not touched and the fault is still active.

ALARMS (GREEN LED FLASHING)

For less severe errors, called alarms, the diagnostic display is advisory. For these situations, the drive is simply reporting that it had detected something unusual. In these situations, the drive:

- 1. Flashes the green LED on the drive (does not apply to alarms that arise from control panel operation errors)
- 2. Sets an appropriate bit in an Alarm Word parameter (0308 or 0309)
- 3. Overrides the control panel display with the display of an alarm code and/or name

Alarm messages disappear from the control panel display after a few seconds. The message returns periodically as long as the alarm condition exists.

CORRECTING FAULTS

The recommended corrective action for faults is shown in the Fault Listing Table V. The VFD can also be reset to remove the fault. If an external source for a start command is selected and is active, the VFD may start immediately after fault reset.

To reset a fault indicated by a flashing red LED, turn off the power for 5 minutes. To reset a fault indicated by a red LED (not flashing), press RESET from the control panel or turn off the power for 5 minutes. Depending on the value of parameter 1604 (FAULT RESET SELECT), digital input or serial communication could also be used to reset the drive. When the fault has been corrected, the motor can be started.

HISTORY

For reference, the last three fault codes are stored into parameters 0401, 0412, 0413. For the most recent fault (identified by parameter 0401), the drive stores additional data (in parameters 0402 through 0411) to aid in troubleshooting a problem. For example, a parameter 0404 stores the motor speed at the time of the fault. To clear the fault history (all of Group 04, Fault History parameters), follow these steps:

- 1. In the control panel, Parameters mode, select parameter 0401.
- 2. Press EDIT.
- 3. Press the UP and DOWN buttons simultaneously.
- 4. Press SAVE.

CORRECTING ALARMS

To correct alarms, first determine if the Alarm requires any corrective action (action is not always required). Use Table W to find and address the root cause of the problem.

If diagnostics troubleshooting has determined that the drive is defective during the warranty period, contact ABB Automation Inc., at 1-800-435-7365, option 4, option 3. A qualified technician will review the problem with the caller and make a determination regarding how to proceed. This may involve dispatching a designated service station (DSS) representative from an authorized station, dispatching a replacement unit, or advising return for repair.

FAULT CODE	FAULT NAME IN PANEL	DESCRIPTION AND RECOMMENDED CORRECTIVE ACTION
1	OVERCURRENT	Output current is excessive. Check for excessive motor load, insufficient acceleration time (parameters 2202 ACCELER TIME 1, default 30 seconds), or faulty motor, motor cables or connections.
2	DC OVERVOLT	Intermediate circuit DC voltage is excessive. Check for static or transient over voltages in the input power supply, insufficient deceleration time (parameters 2203 DECELER TIME 1, default 30 seconds), or undersized brake chopper (if present).
3	DEV OVERTEMP	Drive heat sink is overheated. Temperature is at or above 115°C (239°F). Check for fan failure, obstructions in the air flow, dirt or dust coating on the heat sink, excessive ambient temperature, or excessive motor load.
4	SHORT CIRC	Fault current. Check for short-circuit in the motor cable(s) or motor or supply disturbances.
5	OVERLOAD	Inverter overload condition. The drive output current exceeds the ratings.
6	DC OVERVOLT	Intermediate circuit DC voltage is not sufficient. Check for missing phase in the input power supply, blown fuse, or under voltage on main circuit.
7	AI1 LOSS	Analog input 1 loss. Analog input value is less than AI1 FLT LIMIT (3021). Check source and connection for analog input and parameter settings for AI1 FLT LIMIT (3021) and 3001 AI <min function.<="" th=""></min>
8	AI2 LOSS	Analog input 2 loss. Analog input value is less than AI2 FLT LIMIT (3022). Check source and connection for analog input and parameter settings for AI2 FLT LIMIT (3022) and 3001 AI <min function.<="" th=""></min>
9	MOT OVERTEMP	Motor is too hot, as estimated by the drive. Check for overloaded motor. Adjust the parameters used for the estimate (3005 through 3009). Check the temperature sensors and Group 35 parameters.
10	PANEL LOSS	Panel communication is lost and either drive is in local control mode (the control panel displays LOC), or drive is in remote control mode (REM) and is parameterized to accept start/stop, direction or reference from the control panel. To correct check the communication lines and connections. Check parameter 3002 PANEL COMM ERROR, parameters in Group 10: Command Inputs and Group 11:Reference Select (if drive operation is REM).
11	ID RUN FAIL	The motor ID run was not completed successfully. Check motor connections.
12	MOTOR STALL	Motor or process stall. Motor is operating in the stall region. Check for excessive load or insufficient motor power. Check parameters 3010 through 3012.
13	RESERVED	Not used.
14	EXT FAULT 1	Digital input defined to report first external fault is active. See parameter 3003 EXTERNAL FAULT 1.
15	EXT FAULT 2	Digital input defined to report second external fault is active. See parameter 3004 EXTERNAL FAULT 2.
16	EARTH FAULT	The load on the input power system is out of balance. Check for faults in the motor or motor cable. Verify that motor cable does not exceed maximum specified length.
17	UNDERLOAD	Motor load is lower than expected. Check for disconnected load. Check parameters 3013 UNDERLOAD FUNCTION through 3015 UNDERLOAD CURVE.
18	THERM FAIL	Internal fault. The thermistor measuring the internal temperature of the drive is open or shorted. Contact Carrier.
19	OPEX LINK	Internal fault. A communication-related problem has been detected between the OMIO and OINT boards. Contact Carrier.

Table V — Fault Codes

Table V — Fault Codes (cont)

FAULT CODE	FAULT NAME IN PANEL	DESCRIPTION AND RECOMMENDED CORRECTIVE ACTION
20	OPEX PWR	Internal fault. Low voltage condition detected on the OINT board. Contact Carrier.
21	CURR MEAS	Internal fault. Current measurement is out of range. Contact Carrier.
22	SUPPLY PHASE	Ripple voltage in the DC link is too high. Check for missing main phase or blown fuse.
23	RESERVED	Not used.
24	OVERSPEED	Motor speed is greater than 120% of the larger (in magnitude) of 2001 MINIMUM SPEED or 2002 MAXIMUM SPEED parameters. Check parameter settings for 2001 and 2002. Check adequacy of motor braking torque. Check applicability of torque control. Check brake chopper and resistor.
25	RESERVED	Not used.
26	DRIVE ID	Internal fault. Configuration block drive ID is not valid.
27	CONFIG FILE	Internal configuration file has an error. Contact Carrier.
28	SERIAL 1 ERR	Field bus communication has timed out. Check fault setup (3018 COMM FAULT FUNC and 3019 COMM FAULT TIME). Check communication settings (Group 51 or 53 as appropriate). Check for poor connections and/or noise on line.
29	EFB CON FILE	Error in reading the configuration file for the field bus adapter.
30	FORCE TRIP	Fault trip forced by the field bus. See the field bus reference literature.
31	EFB 1	Fault code reserved for the EFB protocol application. The meaning is protocol dependent.
32	EFB 2	Fault code reserved for the EFB protocol application. The meaning is protocol dependent.
33	EFB 3	Fault code reserved for the EFB protocol application. The meaning is protocol dependent.
34	MOTOR PHASE	Fault in the motor circuit. One of the motor phases is lost. Check for motor fault, motor cable fault, thermal relay fault, or internal fault.
35	OUTP WIRING	Error in power wiring suspected. Check that input power wired to drive output. Check for ground faults.
101-105	SYSTEM ERROR	Error internal to the drive. Contact Carrier and report the error number.
201-206	SYSTEM ERROR	Error internal to the drive. Contact Carrier and report the error number.
1000	PAR HZRPM	Parameter values are inconsistent. Check for any of the following: 2001 MINIMUM SPEED > 2002 MAXIMUM SPEED 2007 MINIMUM FREQ > 2008 MAXIMUM FREQ 2001 MINIMUM SPEED / 9908 MOTOR NOM SPEED is outside of the range: -128/+128 2002 MAXIMUM SPEED / 9907 MOTOR NOM SPEED is outside of the range: -128/+128 2007 MINIMUM FREQ / 9907 MOTOR NOM FREQ is outside of the range: - 128/+128 2008 MAXIMUM FREQ / 9907 MOTOR NOM FREQ is outside of the range: - 128/+128
1001	PAR PFA REFNG	Parameter values are inconsistent. Check that 2007 MINIMUM FREQ is negative, when 8123 PFA ENABLE is active.
1002	PAR PFA IOCNF	Parameter values are inconsistent. The number of programmed PFA relays does not match with Interlock configuration, when 8123 PFA ENABLE is active. Check consistency of RELAY OUTPUT parameters 1401 through 1403, and 1410 through 1412. Check 8117 NR OF AUX MOTORS, 8118 AUTOCHANGE INTERV, and 8120 INTERLOCKS.
1003	PAR AI SCALE	Parameter values are inconsistent. Check that parameter 1301 AI 1 MIN > 1302 AI 1 MAX and that parameter 1304 AI 2 MIN > 1305 AI 2 MAX.
1004	PAR AO SCALE	Parameter values are inconsistent. Check that parameter 1504 AO 1 MIN > 1505 AO 1 MAX and that parameter 1510 AO 2 MIN > 1511 AO 2 MAX.
1005	PAR PCU 2	Parameter values for power control are inconsistent: Improper motor nominal kVA or motor nominal power. Check the following parameters: 1.1 < (9906 MOTOR NOM CURR * 9905 MOTOR NOM VOLT * 1.73 / PN) < 2.6 Where: PN = 1000 * 9909 MOTOR NOM POWER (if units are kW) or PN = 746 * 9909 MOTOR NOM POWER (if units are HP, e.g., in US)
1006	PAR EXT RO	Parameter values are inconsistent. Check the extension relay module for connection and 1410 through 1412 RELAY OUTPUTS 4 through 6 have non-zero values.
1007	PAR FBUS	Parameter values are inconsistent. Check that a parameter is set for field bus control (e.g., 1001 EXT1 COMMANDS = 10 (COMM)), but 9802 COMM PROT SEL = 0.
1008	PAR PFA MODE	Parameter values are inconsistent. The 9904 MOTOR CTRL MODE must = 3 (SCALAR SPEED) when 8123 PFA ENABLE activated.
1009	PAR PCU 1	Parameter values for power control are inconsistent or improper motor nominal frequency or speed. Check for both of the following: 1 < (60 * 9907 MOTOR NOM FREQ / 9908 MOTOR NOM SPEED) < 16 0.8 < 9908 MOTOR NOM SPEED / (120 * 9907 MOTOR NOM FREQ / Motor poles) < 0.992
1010	OVERRIDE/PFA CONFLICT	Override mode is enabled and PFA is activated at the same time. This cannot be done because PFA interlocks cannot be observed in the override mode.

Table W — Alarm Codes

ALARM CODE	ALARM NAME IN PANEL	DESCRIPTION AND RECOMMENDED CORRECTIVE ACTION
2001	—	Reserved
2002	—	Reserved
2003	—	Reserved
2004	DIR LOCK	The change in direction being attempted is not allowed. Do not attempt to change the direction of motor rotation, or Change parameter 1003 DIRECTION to allow direction change (if reverse operation is safe).
2005	I/O COMM	Field bus communication has timed out. Check fault setup (3018 COMM FAULT FUNC and 3019 COMM FAULT TIME). Check communication settings (Group 51 or 53 as appropriate). Check for poor connections and/or noise on line.
2006	AI1 LOSS	Analog input 1 is lost, or value is less than the minimum setting. Check input source and connections. Check the parameter that sets the minimum (3021) and the parameter that sets the Alarm/Fault operation (3001).
2007	AI2 LOSS	Analog input 2 is lost, or value is less than the minimum setting. Check input source and connections. Check parameter that sets the minimum (3022) and the parameter that sets the Alarm/Fault operation (3001).
2008	PANEL LOSS	Panel communication is lost and either the VFD is in local control mode (the control panel displays HAND), or the VFD is in remote control mode (AUTO) and is parameterized to accept start/stop, direction or reference from the control panel. To correct, check the communication lines and connections, Parameter 3002 PANEL LOSS, and parameters in groups 10 COMMAND INPUTS and 11 REFERENCE SELECT (if drive operation is REM).
2009	—	Reserved
2010	MOT OVERTEMP	Motor is hot, based on either the VFD estimate or on temperature feedback. This alarm warns that a Motor Overload fault trip may be near. Check for overloaded motor. Adjust the parameters used for the estimate (3005 through 3009). Check the temperature sensors and Group 35 parameters.
2011	UNDERLOAD	Motor load is lower than expected. This alarm warns that a Motor Underload fault trip may be near. Check that the motor and drive ratings match (motor is NOT undersized for the drive). Check the settings on parameters 3013 to 3015.
2012	MOTOR STALL	Motor is operating in the stall region. This alarm warns that a Motor Stall fault trip may be near.
2013*	AUTORESET	This alarm warns that the drive is about to perform an automatic fault reset, which may start the motor. To control automatic reset, use parameter group 31 (AUTOMATIC RESET).
2014	AUTOCHANGE	This alarm warns that the PFA autochange function is active. To control PFA, use parameter group 81 (PFA) and the Pump Alternation macro.
2015	PFA INTERLOCK	This alarm warns that the PFA interlocks are active, which means that the drive cannot start any motor (when Autochange is used), or a speed regulated motor (when Autochange is not used).
2016	—	Reserved
2017*	OFF BUTTON	This alarm indicates that the OFF button has been pressed.
2018	PID SLEEP	This alarm warns that the PID sleep function is active, which means that the motor could accelerate when the PID sleep function ends. To control PID sleep, use parameters 4022 through 4026 or 4122 through 4126.
2019	ID RUN	The VFD is performing an ID run.
2020	OVERRIDE	Override mode is activated.
2021	START ENABLE 1 MISSING	This alarm warns that the Start Enable 1 signal is missing. To control Start Enable 1 function, use parameter 1608. To correct, check the digital input configuration and the communication settings.
2022	START ENABLE 2 MISSING	This alarm warns that the Start Enable 2 signal is missing. To control Start Enable 2 function, use parameter1609. To correct, check the digital input configuration and the communication settings.
2023	EMERGENCY STOP	Emergency stop is activated.

* This alarm is not indicated by a relay output, even when the relay output is configured to indicate alarm conditions, parameter 1401 RELAY OUTPUT = 5 (ALARM) or 16 (FLT/ALARM).

CONTROL SET POINT AND CONFIGURATION LOG

MODEL NO.: _	
SERIAL NO.: _	
DATE:	
TECHNICIAN:	

SOFTWARE VERSIONS MBB: CESR131504-__ ECB: CESR131249-__ MARQ: CESR131171-__

INDICATE UNIT SETTINGS BELOW

CONTROL TYPE: SET POINT

Thermostat/T-55 Space Temp./T-56 Space Temp./T-58 Space Temp.

 Cooling Occupied:
 Unoccupied:

 Heating Occupied:
 Unoccupied:

Table X — Mode — Configuration

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ Sub- TABLE	CCN POINT	ENTRY
CONFIGURATION					SERVICE CONFIGURATION		
DISP	DISPLAY CONFIGURATION				DISPLAY		
METR	Metric Display	No/Yes		No		DISPUNIT	
LANG	Language Selection	0=English 1=Spanish 2=French 3=Portuguese		0		LANGUAGE	
PROT	Password Enable	Disable/Enable		Enable		PASS_EBL	
PSWD	Service Password	0000 to 9999		1111		PASSWORD	
TEST	Test Display LEDs	Off/On		Off	(display only, not in table)	DISPTEST	
UNIT	UNIT CONFIGURATION				UNIT		
S.DLY	Startup Delay	10 to 600	sec	30		STARTDLY	
U.CTL	Unit Control Type	2=Thermostat 3=Space Sensor		2		CTL_TYPE	
T.CTL	Thermostat Control Type	0=Adaptive 1=1 Stage Y1 2=2 Stage Y1 3=Digital		0		STATTYPE	
FN.SW	Fan Status Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		FANSTCFG	
FL.SW	Filter Status Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		FILSTCFG	
FS.SW	Fire Shutdown Switch	0=No Switch 1=Normal Open 2=Normal Closed		0: no FIOP 1: FIOP		SHTDNCFG	
RM.SW	Remote Occupancy Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		REMOCCFG	
SAT.T	SAT Settling Time	10 to 900	sec	240		SAT_SET	
RAT.S	RAT Sensor Installed	No/Yes		No		RAT_SENS	
RH.S	RH Sensor on OAQ Input	No/Yes		No		RH_OAQ	
RH.SW	Space Humidity Switch	0=No Switch 1=Normal Open 2=Normal Closed		0		HUMSTCFG	
TCS.C	Temp Cmp Strt Cool Factr	0 to 60	mins	0		TCSTCOOL	
TCS.H	Temp Cmp Strt Heat Factr	0 to 60	mins	0		TCSTHEAT	
I.FAN	INDOOR FAN CONFIG				AFAN_CFG		
FTYP	Indoor Fan Type	0=1- SPEED 1=LEN VFD		0 1: SAV option		FAN_TYPE	
NSPD	Number of Speeds	2, 3, or 7		2		NUM_SPDS	
OC.FN	Fan On When Occupied	No/Yes		Yes		OCC_FAN	
IDF.F	Shut Down on IDF Failure	No/Yes		Yes		FATALFAN	
FS.MX	Supply Fan Maximum Speed	80 to 100		100		SPEEDMAX	
FS.VN	Fan Speed - Ventilation	0 to 100	%	67		FSPDVENT	
FS.AQ	Fan Speed - IAQ Override	0 to 100	%	100		FSPDAQOR	
FS.E1	Fan Speed - Free Cool Lo	0 to 100	%	67		FSPDEC01	
FS.CL	Fan Speed - Mech Cooling	60 to 100	%	67		FSPDCOOL	
FS.RH	Fan Speed - Reheat2	65 to 100	%	100		FSPDREHT	

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ Sub- TABLE	CCN POINT	ENTRY
S.VFD	SUPPLY FAN VFD CONFIG						
N.VLT	VFD1 Nominal Motor Volts	0 to 999	volts	230: 208/230v 1ph or 3ph 460: 460v 575: 575v		VFD1NVLT	
N.AMP	VFD1 Nominal Motor Amps	0 to 999	amps	See VFD Motor Parameters table		VFD1NAMP	
N.FRQ	VFD1 Nominal Motor Freq	10 to 500		60		VFD1NFRQ	
N.RPM	VFD1 Nominal Motor RPM	50 to 30000		See VFD Motor Parameters table		VFD1NRPM	
N.PWR	VFD1 Nominal Motor HPwr	0 to 500		See VFD Motor Parameters table		VFD1NPWR	
MAX.A	VFD1 Maximum Amps	0 to 999	amps	See VFD Motor Parameters table		VFD1MAXA	
M.DIR	VFD1 Motor Direction	0=FORWARD 1=REVERSE		0		VFD1MDIR	
ACCL	VFD1 Acceleration Time	0 to 1800	secs	30		VFD1ACCL	
DECL	VFD1 Deceleration Time	0 to 1800	secs	30		VFD1DECL	
SW.FQ	VFD1 Switching Frequency	0 to 3		2		VFD1SWFQ	
COOL	Cooling Configuration				COOL_CFG		
N.CIR	Number of Circuits	1 or 2		1 (04- 07) 2 (08- 28)		NUM_CIRC	
MRT.C	Compressor Min On Time	120 to 999	sec	180		MIN_ON	
MOT.C	Compressor Min Off Time	300 to 999	sec	300		MIN_OFF	
RST.C	Runtime to Reset Strikes	120 to 999	sec	300		MIN_ON_S	
C.DEC	Cool Stage Decrease Time	120 to 999	sec	300		STAGEDEC	
C.INC	Cool Stage Increase Time	120 to 999	sec	450		STAGEINC	
FOD.C	Fan-off Delay, Mech Cool	0 to 600	sec	30 (04-05) 75 (06- 28)		COOL_FOD	
ALM.N	Alert Each Strike	No/Yes		Yes		ALM_NOW	
CA.LO	Circuit A Lockout Temp	0 to 100F	°F	40 0: Low ambient or Humidimizer FIOP		OATLCMPA	
CB.LO	Circuit B Lockout Temp	0 to 100F	°F	40 0: Low ambient or Humidimizer FIOP		OATLCMPB	
D.CMP	Diagnose Comp Safety	Disable/Enable		Enable		DIAGCOMP	
MX.SA	Max Suction Change CirA	0 to 100	PSIG	4 (04-06, 17-28) 6 (07-12) 7 (14)		MAXDSSPA	
MX.SB	Max Suction Change CirB	0 to 100	PSIG	4 (04- 06, 17- 28) 6 (07-12) 7 (14)		MAXDSSPB	
CS.A1	Current Sensing A1	Disable/Enable		Disable		A1_SENSE	
CS.B1	Current Sensing B1	Disable/Enable		Disable		B1_SENSE	
SAT	Supply Air Temperature						
SA.PD	SAT Cool Demand (+) Level	0.5 to 10	^F	1		SAT_POS	
SA.ND	SAT Cool Demand (-) Level	- 10 to - 0.5	^F	-1		SAT_NEG	
SAT.U	Minimum SAT Upper Level	35.0 to 65.0	°F	53 (04- 14) 56 (17- 28)		SATMIN_H	
SAT.L	Minimum SAT Lower Level	35.0 to 65.0	°F	42 (04- 14) 46 (17- 28)		SATMIN_L	
SPT	Space Temperature	-					
CL.PD	SPT Cool Demand (+) Level	0.5 to 5	^F	1		DEM_POS	
CL.ND	SPT Cool Demand (-) Level	- 5 to - 0.5	^F	-1		DEM_NEG	
C.LAG	Cool Thermal Lag Factor	U to 5		1		COOL_LAG	
551	Low Suction Control	40.4 50	0.5	10			
551.0	Suction OK Temperature	10 to 50		18		SSTUK	
551.1	Low Suction - Level 1	10 to 50		20		STLEV1	
551.2	Low Suction - Level 2	5 TO 50		15		SSILEV2	+
<u>551.3</u>	Low Suction - Level 3	U to 50	 	10		SSILEV3	
CK.DL	Delay On Low SST Check	0 to 300	sec	U		SSTCKDLY	

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ Sub- TABLE	CCN POINT	ENTRY
HMZR	Humidimizer Config				HMZR_CFG		
REHT	Humidimizer Equipped	No/Yes		No Yes: Humidi- MiZer FIOP		REHEAT	
R.DEC	Reheat2 Stage Decr. Time	0 to 999	secs	60		RSTAGDEC	
R.INC	Reheat2 Stage Incr. Time	0 to 999	secs	300		RSTAGINC	
RA.LO	Reheat2 OAT Limit A	20 to 70	°F	40		OATLRH A	
RA.LP	Reheat2 SSP Lo Limit A	50 to 100	psig	80		RHSSPL_A	
RA.HP	Reheat2 SSP Hi Limit A	50 to 100	psig	90		RHSSPH A	
RB.LO	Reheat2 OAT Limit B	20 to 70	°F	50		OATLRH B	
RB.LP	Reheat2 SSP Lo Limit B	50 to 100	psig	80		RHSSPL B	
RB.HP	Reheat2 SSP Hi Limit B	50 to 100	psia	90		RHSSPH B	
HEAT	Heating Configuration				HEAT CFG		
НТ.ТҮ	Type of Heat Installed	0=No Heat 1=Gas2=Electric		0 (50 series with no electric heat) 1 (48 series) 2 (50 series with electric heat)		HEATTYPE	
N.HTR	Number of Heat Stages	1 to 2		2 (all except below) 1 (48 series Low NOx or Single Phase Unit) 1 (50 series 04- 14 with low heat) 1 (50 series 04, 05, with high heat) 1 (50 series 575v 07- 09, with high heat) 1 (50 series 460v 07, with high heat)		NUM_HEAT	
MRT.H	Heat Minimum On Time	60 to 999	sec	120		HMIN ON	
MOT.H	Heat Minimum Off Time	60 to 999	sec	120		HMIN OFF	
H.DEC	Heat Stage Decrease Time	120 to 999	sec	300		HSTAGDEC	
H.INC	Heat Stage Increase Time	120 to 999	sec	450		HSTAGINC	
FOD F	Fan-off Delay, Elect Heat	10 to 600	sec	30		FLEC FOD	
FOD G	Fan-off Delay, Gas Heat	45 to 600	sec	45		GAS FOD	
HTIO	Heating Lockout Temp	40 to 125	°F	75			
SAT		40 10 120		10		O/ (TEHE/ (T	
	SAT Heat Mode Sensing	Disable/Enable		Disable		ςατ μεάτ	
SAMI	Maximum SAT Lower Level	85 to 200	°E	140		SATMAX I	
SAM U	Maximum SAT Lippor Lovel	95 to 200	∘⊏	140		SATMAN_L	
	Space Temperature	03 10 200		100			
	SPT Host Domand (+) Lovel	0 5 to 5		1			
		0.5 10 5		1			
	SPT Heat Demand (-) Level	- 5 10 - 0.5	~F	-1		HDEM_NEG	
H.LAG		0 to 5		1	5001 050	HEAT_LAG	
ECON	Economizer Configuration				ECON_CFG		
EC.EN	Economizer Installed	No/Yes		No: no FIOP Yes: FIOP		ECONO	
E.CTL	Economizer Control Type	2=Dig/Position 2=Dig/Command 3=Analog Ctrl		1		ECON_CTL	
MP.25	Econ Min at 25% Fanspeed	0 to 100	%	0		MINP_25	
MP.50	Econ Min at 50% Fanspeed	0 to 100	%	0		MINP_50	
MP.75	Econ Min at 75% Fanspeed	0 to 100	%	0		MINP_75	
MP.MX	Econ Min at Max Fanspeed	0 to 100	%	30 0: FIOP EnergyX		MINP_MAX	
EC.MX	Econo Cool Max Position	0 to 100	%	100		ECONOMAX	
M.ANG	Min Actuator Ctrl Angle	75 to 90		88		MINANGLE	
EH.LO	Econo Cool Hi Temp Limit	40 to 100	°F	65		OATLECLH	
EL.LO	Econo Cool Lo Temp Limit	-30 to 50	°F	0		OATLECLL	

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ Sub- TABLE	CCN POINT	ENTRY
ECON	Economizer Configuration				ECON_CFG		
DF.DB	Diff Dry Bulb Control	0=Disable 1=RAT - 0°F 2=RAT - 2°F 3=RAT - 4°F 4=RAT - 6°F		0=Disable		DIFFBULB	
UEFC	Unoccupied Free Cooling	0=Disabled 1=Unoccpied 2=PreOccupancy		2		UEFC_CFG	
FC.TM	Free Cool PreOcc Time	1 to 9999	mins	120		UEFCTIME	
FC.LO	Free Cool Low Temp Limit	-30 to 70	°F	50		OATLUEFC	
PE.EN	Power Exhaust Installed	No/Yes		No: no FIOP Yes: FIOP		PE_ENABL	
PE.1	PE Stage1 Econo Position	0 to 100	%	40		PE1_POS	
PE.2 PE	Stage2 Econo Position	0 to 100	%	75		PE2_POS	
PE1C	Power Exhaust Stage1 CFM	0 to 15000	CFM	800 (04- 07) 1600 (08- 14) 3200 (17- 28)		PE1_CFM	
PE2C	Power Exhaust Stage2 CFM	0 to 15000	CFM	0		PE2_CFM	
IDF.C	Indoor Fan Max Speed CFM	500 to 15000	CFM	2000 (04- 07) 4000 (08-14) 8000 (17-28)		IDF_CFM	
EN.SW	Enthalpy Switch	0=No Switch 1=Normal Open 2=Normal Closed		0: no FIOP 1: FIOP		ENTHLCFG	
E.TRV	Economizer Travel Time	5 to 300	secs	150		ECONOTRV	
E.MXB	Bottom Stage Max Econo	0 to 100	%	50		ECONMAXB	
E.MXT	Top Stage Max Econo	0 to 100	%	25 (03-14) 0 (17- 28)		ECONMAXT	
LOG.F	Log Title 24 Faults	No/Yes				T24LOGFL	
EC.MD	T24 Econ Move Detect	1 to 10				T24ECMDB	
EC.ST	124 Econ Move SAT Test	10 to 20 1				24ECSTS	
S.CHG	124 Econ Move SAT Change	0 to 5					
	T24 Ecoli RAT-OAT Dill	5 10 20 0 to 60					
	T24 Test Minimum Pos	0 to 50				T24CHDL1	
	T24 Test Maximum Pos	50 to 100				T24TSTMX	
AIR.Q	Air Quality Config.				IAQ CFG	124101107	
IA.CF	IAQ Analog Input Config	0=No IAQ 1=DCV 2=Override IAQ 3=Ctrl Min Pos		0: no FIOP 1: FIOP		IAQANCFG	
IA.FN	IAQ Analog Fan Config	0=Never 1=Occupied 2=Always		0		IAQANFAN	
II.CF	IAQ Switch Input Config	0=No IAQ 1=DCV N/O 2=DCV N/C 3=Override N/O 4=Override N/C		0		IAQINCFG	
II.FN	IAQ Switch Fan Config	0=Never 1=Occupied 2=Always		0		IAQINFAN	
AQ.MN	Econo Min IAQ Position	0 to 100	%	10 0: FIOP EnergyX		IAQMINP	
OVR.P	IAQ Override Position	0 to 100	%	100		IAQOVPOS	
OA.CF	OAQ Analog Input Config	0=No OAQ 1=DCV 2=Lockout OAQ		0		OAQANCFG	
OAQ.L	OAQ Lockout Limit	0 to 5000		600		OAQLOCK	
AQD.L	AQ Differential Low	0 to 5000		100		DAQ_LOW	-
AQD.H	AQ Differential High	0 to 5000		700		DAQ_HIGH	
DF.ON	Fan On AQ Differential	U to 5000		000			+
		0 to 5000	0	200		DAQFINUFF	
1.4IVI	IAQ Sensor Value at 20mA	0 to 5000	2000			+	
0.4M	OAQ Sensor Value at 4mA	0 to 5000	2000	0		OAQ 4MA	
0.20M	OAQ Sensor Value at 20mA	0 to 5000	2000	-	OAQ_20MA	<u> </u>	

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ Sub- TABLE	CCN POINT	ENTRY
AIR.Q (cont)	Air Quality Config.				IAQ_CFG		
H.4M	RH Sensor Value at 4mA	0 to 50	%	0		RH_4MA	
H.20M	RH Sensor Value at 20mA	60 to 100	%	100		RH_20MA	
OAU	Outside Air Unit Config				OAU_CFG		
OA.TY	Outdoor Air Unit Type	0=No OAU 1=ERV Module		0: no FIOP 1: FIOP EnergyX		OAU_TYPE	
OA.FC	Outside Air Fan Curve	0 to 999		1: 04 2: 05-06 3: 07 4: 08-12 5: 14 6: 17-20 7: 24-28		OAFANCRV	
PE.FC	Exhaust Air Fan Curve	0 to 999		1: 04, 1ph, and econ 2: 04, 3ph, and econ 3: 04, 1ph, and no econ 4: 04, 3ph, and no econ 5: 05-06 1ph 6: 05-06 3ph 7: 07 8: 08-12 9: 14 10: 17-20 and econ 11: 17-20 and no econ 12: 24-28		PEFANCRV	
U.RUN	OAU Unoccupied Operation	No/Yes		NO		UNOCCRUN	
OAU.F	Shut Down on Fan Failure	No/Yes		Yes		FATALOAU	
M.WHL	Modulating Wheel Install	No/Yes		NO		MODWHEEL	
OA.MN	Minimum Outside Air CFM	0 to 32000	CFM	375: 04 800: 05-06 1000: 07 2500: 08-12 3000: 14 4000: 17-20 5000: 24-28		MINOACFM	
DCV.M	Min DCV Outside Air CFM	0 to 32000	CFM	100: 04 250: 05-06 600: 07 1000: 08-12 1500: 14-24 2000: 24-28		MINDCVSP	
PEX.C	Power Exhaust Control	0=Offset 1=BP	CFM	0		PEX_CTL	
PE.OF P	Power Exhaust CFM Offset	-17000 to 17000	CFM	- 200		EXOFFSET	
BP.SP	Building Pressure Setpoint	- 0.25 to 0.25	in H2O	0.05		OAU_BPSP	
OA.TM	Outside Air Tempering	Disable/Enable		Disable		OATEMPER	
TM.LO	OA Tempring Lockout Temp	0 to 80	°F	60		OATMPLOC	
TM.SP	OA Tempring SAT Setpoint	35 to 80	°F	55		OATMPSPT	
OAC.K	Outside Air CFM k Factor	0.8 to 1.2	1.0		OACFM_K		
EXC.K	Exhaust Air CFM k Factor	0.8 to 1.2		1.0		EXCFM_K	
OAFB	OAU Fan Boost Enable	No/Yes		No		EFB_ENBL	
ALM.O	ALARM RELAY CONFIG.					ALM_CFG	
A.SPC	SPT/SPRH Sensor Failure	No/Yes		Yes		SPACE_AL	
A.SRT	SAT/RAT Sensor Failure	No/Yes		Yes		SATRATAL	
A.UAT	OAT Thermistor Failure	No/Yes		Yes		UAI_AL	
A.CS	Current Sensor Failure	No/Yes		NO		CS_AL	
	Compressor Failure	No/Yes		Yes		COMP_AL	
A.CKT		NO/Yes		Yes		UKI_AL	
A.55P	SSP Transducer Failure	INO/Yes		res		SSP_AL	
A.SCT	SCI Thermistor Failure	No/Yes		Yes		SCI_AL	
A.FAN	Indoor Fan Failure	INO/Yes		Yes		FAN_AL	
A.FIL		INO/YES		res		FILI_AL	
A.IST		INO/Yes		Yes		ISTAL_AL	
A.ECO	Economizer Failure	NO/Yes		Yes		ECON_AL	L

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ Sub- TABLE	CCN POINT	ENTRY
ALM.O (cont)	ALARM RELAY CONFIG.					ALM_CFG	
A.OAU	Outside Air unit Alarms	No/Yes		Yes		OAU_AL	
PID	PID Configurations					PID_CFG	
EC.P	Economizer PID - kP	0.00 to 99.90		2.5		ECONO_P	
EC.I	Economizer PID - kl	0.00 to 99.90		0.12		ECONO_I	
EC.D	Economizer PID - kD	0.00 to 99.90		1		ECONO_D	
EC.DT	Economizer PID - rate	10.00 to 180.00	secs	15		ECONO_DT	
EC.DB	Economizer PID Deadband	0 to 25	%	3		ECONBAND	
LK.P	Linkage Staging PID - kP	0.00 to 99.90		10		LINK_P	
LK.I	Linkage Staging PID - kl	0.00 to 99.90		5		LINK_I	
LK.D	Linkage Staging PID - kD	0.00 to 99.90		5		LINK_D	
LK.DT	Linkage Staging PID - rate	10.00 to 180.00	secs	30		LINK_DT	
(GENERIC = CCN					GENERICS		
only)	POINT 01 Definition					Point_01	
	POINT 02 Definition					Point_02	
	POINT 03 Definition					Point_03	
	POINT 04 Definition					Point_04	
	POINT 05 Definition					Point_05	
	POINT 06 Definition					Point_06	
	POINT 07 Definition					Point_07	
	POINT 08 Definition					Point_08	
	POINT 09 Definition					Point_09	
	POINT 10 Definition					Point_10	
	POINT 11 Definition					Point_11	
	POINT 12 Definition					Point_12	
	POINT 13 Definition					Point_13	
	POINT 14 Definition					Point_14	
	POINT 15 Definition					Point_15	
	POINT 16 Definition					Point_16	
	POINT 17 Definition					Point_17	
	POINT 18 Definition					Point_18	
	POINT 19 Definition					Point_19	
	POINT 20 Definition					Point_20	
TRIM	Sensor Calibration				(CCN TRIM - see Maintenance Display)		
SPT.C	Space Temp Calibration	-30 to 130	°F				
SPT.T	Space Temp Trim	-30 to 30	^F	0			
SAT.C	Supply Air Temp Calib.	-30 to 130	°F				
SAT.T	Supply Air Temp Trim	-30 to 30	^F	0			
RAT.C	Return Air Temp Calib.	-30 to 130	°F				
RAT.T	Return Air Temp Trim	-30 to 30	^F	0			
CCN	CCN Configuration				CCN CONFIGURATION 48-50 HC		
CCN.A	CCN Element Number	1 to 239	1			CCNADD	
CCN.B	CCN Bus Number	0 to 239		0		CCNBUS	
BAUD	CCN Baud Rate	1=2400 2=4800 3=9600 4=19200 5=38400				CCNBAUDD	
BROD	CCN Broadcast Config.	1		T	BRODEFS		
B.TIM	CCN Time/Date Broadcast	No/Yes		No	1	CCNBC	
B.OAT	CCN OAT Broadcast	No/Yes	1	No	1	OATBC	
B.GS	Global Schedule Broadcst	No/Yes		No	1	GSBC	
B.ACK	CCN Broadcast Ack'er	No/Yes		No		CCNBCACK	

ITEM	EXPANSION	RANGE	UNITS	DEFAULT	CCN TABLE/ Sub- TABLE	CCN POINT	ENTRY
SCH.O	CCN Schedule Overrides				SCHEDOVR		
SCH.N	Schedule Number	0 = Always Occupied 1-64 = Local Schedule 65-99 = Global Schedule		0		SCHEDNUM	
HOL.G	Accept Global Holidays	No/Yes		No		HOLIDAYT	
OV.TL	Override Time Limit	0 to 4	hours	4		OTL	
OV.EX	Timed Override Hours	0 to 4	hours	-		OVR_EXT	
OV.SP	SPT Override Enabled	No/Yes		Yes		TIMEOVER	
LDSH	CCN LOADSHED CONFIG.				LOADSHED		
S.GRP	Loadshed Group Number	0 to 16	0			SHED_NUM	
R.MXC	Redline Max Cool Stages	0 to 3	2			MAXCREDL	
S.MXC	Loadshed Max Cool Stages	0 to 3		2		MAXCSHED	
R.MXH	Redline Max Heat Stages	0 to 2		2		MAXHREDL	
S.MXH	Loadshed Max Heat Stages	0 to 2	2			MAXHSHED	

APPENDIX D — ENERGYX® EXHAUST FAN PERFORMANCE

Many applications that utilize energy recovery incorporate ducted return/exhaust air paths. In these applications it is important to consider the duct pressure of the return/exhaust just as a designer would consider the effects of the supply duct static pressure on the airflow of the rooftop unit itself.

The exhaust fan in the Modulated Volume EnergyX unit will assist the rooftop unit fan in pulling air through the exhaust/return duct. These exhaust fans are backwards curved impeller designs which are capable of significant more static pressure operation than typical forward curved fan designs. The following exhaust fan performance curves are provided for additional guidance when considering return/exhaust duct design.

NOTE: If application designs require two separate ducts (one for exhaust air, one for return air) contact your Carrier Sales Engineer for additional guidance prior to specification or ordering.



Fig. B — 3 Ton SRT Unit ERV Supply and Exhaust Fan Performance Curves

APPENDIX D — ENERGYX[®] EXHAUST FAN PERFORMANCE (cont)



Fig. C — 4 and 5 Ton SRT Unit ERV Supply and Exhaust Fan Performance Curves

APPENDIX D — ENERGYX® EXHAUST FAN PERFORMANCE (cont)



Fig. D — 6 Ton SRT Unit ERV Supply and Exhaust Fan Performance Curves



Fig. E — 7.5, 8.5 and 10 Ton SRT Unit ERV Supply and Exhaust Fan Performance Curves

APPENDIX D — ENERGYX[®] EXHAUST FAN PERFORMANCE (cont)



Fig. F — 12.5 Ton SRT Unit ERV Supply and Exhaust Fan Performance Curves



Fig. G — 15 and 17.5 Ton Unit ERV Supply Exhaust Fan Performance Curves





Fig. H — 20 and 25 Ton Unit ERV Supply Exhaust Fan Performance Curves

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ENERGYX® UNIT START-UP CHECKLIST

(To be used in conjunction with base Rooftop Unit Start-Up Checklist. Remove and Store in Job File)

NOTE: To avoid injury to personnel and damage to equipment or property when completing the procedures listed in this start-up checklist, use good judgment, follow safe practices, and adhere to the safety considerations/information as outlined in preceding sections of this Controls, Start-Up, Operation, Service and Troubleshooting document.

_RTU SERIAL NO	.:			
ERV SERIAL NO.:				
TECHNICIA	N:			
AVE BEEN REMO	VED FROM UNIT Y/N			
ODS AND TUBING	5Y/N			
PLACE ON SUPP	LY AND EXHAUST OF ERV WHEEL Y/N			
ARE IN PLACE	Y/N			
RONIC CONTROL	.S Y/N			
NTENANCE MAN	UAL FOR START-UP INSTRUCTIONS)			
L2-L3	L3-L1			
	_RTU SERIAL NO _ ERV SERIAI _ TECHNICIA AVE BEEN REMOV DDS AND TUBING UPLACE ON SUPPLACE ON SUPPLACE ON SUPPLACE ON SUPPLACE IN PLACE			

ERV EXHAUST FAN-2 AMPS	L1-L2	L2-L3	L3-L1
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*Distribution Block on 575v units will be 230v or 460v

TEMPERATURES

OUTDOOR-AIR TEMPERATURE (OAT) _____F DB (Dry Bulb) RETURN-AIR TEMPERATURE (SPT or RAT) _____F DB/F WB (Dry Bulb/Wet Bulb) ERV INTAKE LEAVING AIR TEMPERATURE (LAT) ____F ERV EXHAUST AIR TEMPERATURE (EXAT) ____F

GENERAL

COMFORTLINK CONTROLLER MINIMUM DAMPER POSITION SET TO "0" Y/N	
ERV MINIMUM VENTILATION POSITION PER JOB REQUIREMENTS Y/N	
VERIFY ENERGY RECOVERY WHEEL IS ROTATING Y/N	
VERIFY SUPPLY AND EXHAUST BLOWER FANS ROTATING IN PROPER DIRECTION	Y/N
VERIFY ALL EXTERNAL PANELS FULLY SHUT AND LATCHED Y/N	
VERIFY NO ACTIVE ALARMS Y/N	
FOLLOW ALL ACCESSORY START-UP PROCEDURES Y/N	

III. CONFIGURATION (USED IN CONJUNCTION WITH BASE UNIT START-UP CONFIGURATIONS)

MINIMUM DCV OUTSIDE AIR CFM (DCV.M)	
MINIMUM OUTSIDE AIR CFM (OA.MN)	
EXHAUST AIR OFFSET CFM (PE.OF)	
BUILDING PRESSURE SETPOINT (BP.SP)	
FROST PROTECTION DIAL SETPOINT	

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