

Smart Equipment™ Controls Quick Start Guide

1136326-USG-H-0120 H-0120

2019-11-26

General

Before you begin configuring your unit controller ensure that you understand the application and identify the equipment configuration.

- · Constant Volume
- Variable Air Volume (VAV)
- Economizer
- Hot Gas Reheat
- Dual Stage
- Four Stage
- Heat Pump
- · Thermostat Controls
- Network Sensor Control
- Space Sensor Control
- · Discharge Air Control

Understanding the LCD

After you apply power to your rooftop unit (RTU), a start-up sequence begins on the unit control board (UCB) LCD. When the controller is ready, the screen is blank if no faults are present. Use the joystick and the two push buttons below the LCD, to navigate through the menus. See the following figure.

Figure 1: Joystick and push buttons on the UCB



Move the joystick up and down to move the > cursor and scroll through the selections in the active section of the menu.

Each menu selection is either a sub-menu or a property. You can perform the following actions.

- Press ENTER to display the items in the sub-menu or the values of the selected property.
- Press ENTER to display the current value of the selected property.
- Move the joystick up or down to display the values of other properties.

See the following figure and Smart Equipment™ 4.0 UCB navigation examples.

Figure 2: UCB top level menu



WARNING

Unit control boards with part numbers SE-SPU1001-5, SE-SPU1011-5, SE-SPU1002-5, SE-SPU1012-5 have a different hardware component than previous board versions. This new component does not allow downgrading of these boards to any firmware older than 3.3.1.186. If a user attempts to install an older version, the message Info 1025 displays on the LCD screen to indicate that it cannot accept an older firmware version.



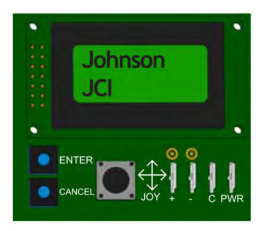


Start-up sequence

When you apply power to the unit the UCB begins the following start-up sequence. During the start-up sequence, the joystick, ENTER button, and CANCEL button do not function.

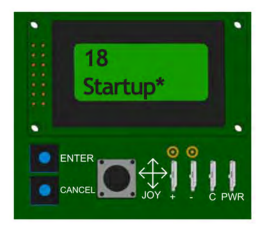
1. The LCD scrolls the text Johnson Controls on the top line and JCI on the bottom line.

Figure 3: Start-up display



- 2. The display backlight and green power LED light and remain lit as long as power is applied to the C and 24V terminals.
- 3. The red fault LED lights, goes off briefly, and then flashes throughout the start-up sequence.
- 4. The green SA bus LED lights briefly.
- 5. The LCD shows a countdown on the top line.

Figure 4: Start-up countdown



- 6. After approximately 15 seconds, the green SA bus LED does one of the following.
 - Lights to indicate that the UCB has not established communication and is awaiting communication from SA bus devices
 - Flashes to indicate the UCB established communication with SA bus devices

After the start-up sequence finishes in 90 to 120 seconds, the display shows the current operating status. For example, idle, startup delay, or cooling on both lines if no alarm is active. The red fault LED stops flashing and turns off. The joystick, ENTER button, and CANCEL button are operational.

Commissioning

The following figure shows the commissioning view second level menus. The commissioning view consists of five main menus and several sub-menus.

Figure 5: Commissioning view: second level menus

Quick Start
>Standard
Options
Network Setup
Commissioning Mode

Commissioning view sub-menus

Your equipment configuration determines which menus appear in the commissioning view.

- Use the joystick to move between the menu options.
- · Press ENTER to select an option.

See SE UCB display menu guide 3.4 for the outline of the Commission menu and a detailed table of all menus, sub-menus, and properties.

Validating your configuration

Use the **Details** > **Service** menu to ensure that your configuration parameters are correct. This view shows the input values for each input. You can view the sensors and coil sensors values.

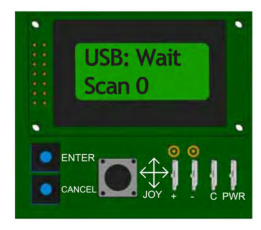
If no input value appears, the display shows ${\tt No}$ ${\tt Input}$. This is a convenient way to ensure that all your configuration parameters are set and reading properly.

➤ Important: Save your configuration parameters to a flash drive using the *Update* > *Backup* menu before you perform a firmware update.

Connecting your flash drive for a firmware update

 Connect your flash drive to the USB port on the UCB. USB: Wait appears on the LCD. See the following figure.

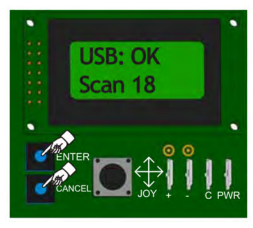
Figure 6: USB connection display



- ① **Note:** If you do not see USB: Wait after you connect your flash drive to the UCB, ensure that it is properly connected. If it is properly connected and you do not see USB: Wait, your flash drive may not be compatible with the UCB or is defective.
- 2. Wait a few seconds, the top line of the LCD displays USB: OK.

The Scan number indicates the files and folders in the top level of the flash drive that are compatible with the UCB.

Figure 7: USB scan



3. Keep the flash drive connected to the UCB after the scan completes.

You can press the ENTER button, CANCEL button, or move the joystick up or down to navigate through the display menu.

Performing a system configuration backup

- Connect your flash drive to the USB port on the UCB.
- 2. When USB OK appears on the LCD, use the joystick on the UCB to select **Update** and press ENTER.
- 3. Select **Backup** and press ENTER. See the following figure.

Figure 8: Backup menu

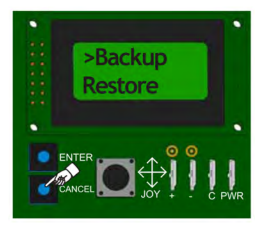


Figure 9: Backup complete



BKP: Wait appears while the backup is in progress. During the backup procedure, the colon (:) flashes on the top line and the percentage increases on the bottom line of the display. The backup completes in approximately 30 seconds.

4. When BKP: OK appears on the LCD and the percentage shows 100, you may remove the flash drive from the USB port.

After the backup completes, a comma separated value (.csv) restoration file is created in the top level of the flash drive. The file name is drawn from the date and time settings in the UCB at the time you create the file. The restoration file size is generally less than 30 KB. The following figure shows an example of the .csv file name structure.

Figure 10: Restoration file name structure



Use the *Upgrade* > *Restore* menu to restore the backup file to the unit and retrieve the configuration after you perform an upgrade or make setpoint changes.

Use the partial cloning feature to take the configuration parameters from the backup file from one unit and update the data on another unit. Use

the *Upgrade* > *Part Clone* menu on the unit that you want to update.

① **Note:** Only use the Full Cloning feature when you have to replace the UCB board.

Updating Smart Equipment™ software

The following sections describe the procedures for updating Smart Equipment™ software.

Auto update - FWU: firmware update

In the release of version 3.3.1.186, an auto update feature was added called firmware update (FWU). This feature determines if there are any mismatches in the firmware versions on all applicable control boards on the unit. For example, on the Economizer, FDD1, FDD2, or 4-stage boards.

Note: If you use version 3.3.1.186, you must perform the firmware update twice back to back.

If there are any mismatches, the auto update process begins and automatically pushes the 4.0.0.XXXX version to all applicable boards on the unit. This may take 7 to 30 minutes depending on the number of control boards.

① **Note:** Do not use the joystick, ENTER button, or CANCEL button during the auto update process.

The auto update feature required a change to the memory size on the UCB. You can install the 4.0.0.XXXX firmware revision in an older board with a 4 MB memory, but it cannot perform the auto update function.

Note: REV. G indicates a 4 MB board. REV. H indicates a 8 MB board.

If the auto update fails for any reason, the LCD displays Firmware mismatch and the fault LED blinks. If this occurs, you must manually update the firmware. See Performing a manual update.

Loss of power

If loss of power occurs during the auto update process, the UCB re-attempts the update when the power is restored. The following sequence is performed.

 90 seconds after the normal startup sequence is complete the UCB determines whether there are still firmware mismatches. • The UCB attempts the auto update up to a maximum of five times.

If the auto update is unsuccessful after five attempts, you must manually update the firmware. See Performing a manual update.

Performing a manual update

If you want to update a 3.1 level board (8 MB) with an older 3.0 level firmware, you must perform the update twice.

You require a flash drive with the appropriate software file ending in .pkg to perform the update. You must save the file at the top level of the flash drive

See Connecting your flash drive for a firmware update.

Figure 11: Display update



- 1. Connect your flash drive to the USB port on the UCB.
- 2. When USB OK appears on the LCD, use the joystick on the UCB to select **Update** and press ENTER.

The first line displays View Ver.

- a. If you want to verify the version in the UCB, press ENTER. The current version is displayed.
- b. Press CANCEL to return to the Update menu.
- 3. Use the joystick to select **Backup** and press ENTER.
- 4. When the top line of the display shows BKP: OK and the second line shows 100, press CANCEL to return to the Update menu and press ENTER.
- 5. Use the joystick to select **LoadFirm** and press ENTER.
- When the list of firmware versions appears, select 4.0.0.XXXX.secusb.pkg or the firmware version required and press ENTER.

- If the firmware file is not displayed, use the joystick to select the appropriate file.
- 7. When Confirm? appears on the LCD, press ENTER.

The firmware may take five to 15 minutes to load, FWU WAIT appears on the LCD screen. The UCB reboots during the process and the LCD goes blank. When the LCD displays the main menu and the startup timer ends, the upload is finished.

- 8. Use the joystick on the UCB to select **Update** and press ENTER.
- 9. Select **Restore** and press ENTER.
- 10. Select **RTUxxxx.csv** and press ENTER.
- 11. When Confirm? appears on the LCD, press ENTER.

The LCD displays RTR: OKand reboots. When the startup timer ends, the configuration is restored.

When the firmware update is complete, proceed with parameter checks.

Viewing the version of the economizer

The economizer board must be connected to the system to view the version.

 Use the joystick on the UCB to select Contrler and press ENTER.

The first line displays Firm.

Figure 12: Display update



Use the joystick to select **SysCntIrs** and press ENTER.

The first line displays Misc.

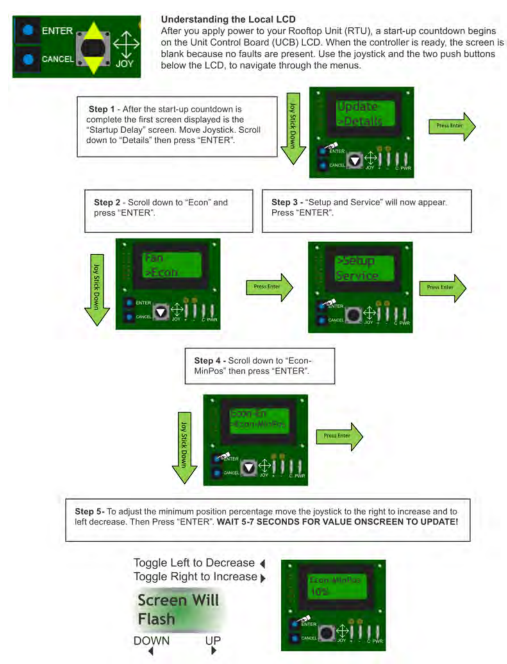
3. Use the joystick to select **Econ** and press ENTER.

The first line displays EconMainVer.



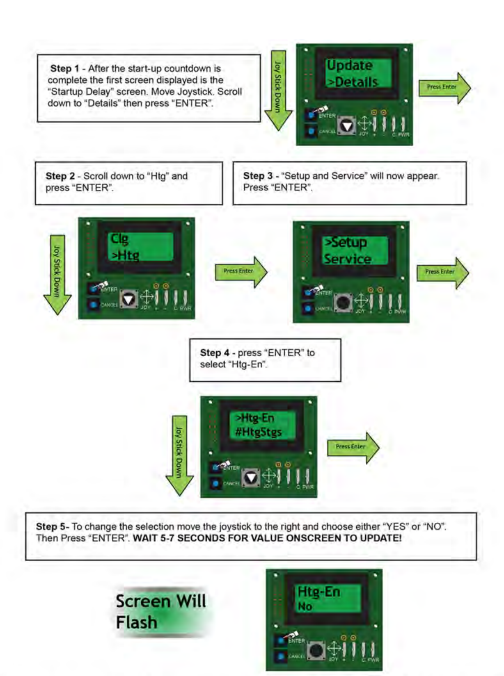
Smart Equipment™ 4.0 UCB navigation examples

The following section details the navigation and viewing of the LCD display screen on the Smart Equipment™ control. The control is installed in various commercial Ducted Systems packaged and split system equipment. The following information provides a step-by-step demonstration on how to navigate the basic status menu and how to change basic configuration settings. The navigation steps outlined in this demonstration apply to most menus in the Smart Equipment™ control.



Press the "Cancel" button to exit each menu level. Repeatedly pressing "Cancel" returns the menu to the first "Status, Alarms" screen.

Press the CANCEL button multiple times to exit each menu level. When the LCD returns to the Status, Alarms display the next demonstration can begin. This demonstration shows the commissioning menu.

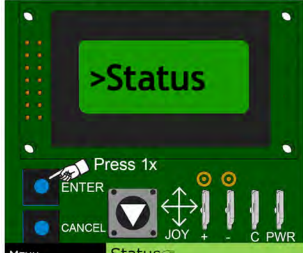


These few pages provide a simple demonstration how to navigate the menu's of the Smart Equipment™ control containing Version 4.0 firmware. Please utilize this document along with the additional information in the Users Guide and detailed navigation menu to adjust the control to customer preferences or job specifications.

NOTE: IF OPERATING THE EQUIPMENT WITH A THERMOSTAT, THE UCB SETPOINTS AND PARAMETERS SHOULD NOT REQUIRE ALTERATION; HOWEVER, THERE MAY BE THE CASE WHERE MINIMUM OUTSIDE AIR, LEAD-LAG OR OTHER CUSTOM SETTINGS ARE REQUIRED. PLEASE READ THIS DOCUMENT IN DETAIL TO UNDERSTAND THE IMPLICATIONS OF MAKING CHANGES BEFORE PROCEEDING. IT IS STRONGLY RECOMMENDED THAT A BACKUP OF PARAMETER SETTINGS BE SAVED ON A USB DRIVE BEFORE MAKING ANY MAJOR CHANGES TO THE CONTROL!

Figure 13: basic_unit_nav_40

SE UCB DISPLAY MENU GUIDE 4.0



MENU	Status				
SUB MENU	Thermostat =				
YI-TSTAT	OFF	(24VAC INPUT TO YI TERM)			
Y2-TSTAT	OFF	(24VAC INPUT TO Y2 TERM)			
Y3-TSTAT	OFF	(24VAC INPUT TO Y3 TERM)			
Y4-TSTAT	OFF	(24VAC INPUT TO Y4 TERM)			
WI-TSTAT	OFF	(24VAC INPUT TO WI TERM)			
W2-TSTAT	OFF	(24VAC INPUT TO W2 TERM)			
W3-TSTAT	OFF	(24VAC INPUT TO W3 TERM)			
G-TSTAT	OFF	(24VAC INPUT TO G TERM)			
OCC-TSTAT	ON	ON (T-STAT INPUT ONLY)			

MENU	▼SmokeCtrl©				
SUB MENU					
OPRPURGECMD	FALSE (ACTIVEPURGECMD)				
PURGECMDSRC	RATEMP (PURGECMDSource)				
PURGE	FALSE (PURGE INPUT STATUS)				
NETPURGE	FALSE (PURGECOMMANDSTATUS)				
SD	NORMAL (SD 24 VAC INPUT STATUS)				

Legend				
DEFAULT SETTINGS IN RED BLUE = UCB CONDITIONAL PARAMETER				
TAN = ECONOMIZER BOARD	DKGREEN = ECONOMIZER BOARD			

▼▲◆ Joystick navigation

→ Press Enter 1 time

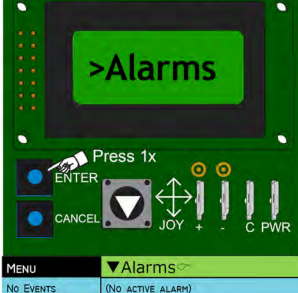
→ Press Enter Scroll Down Press Cancel to return to Previous Menu



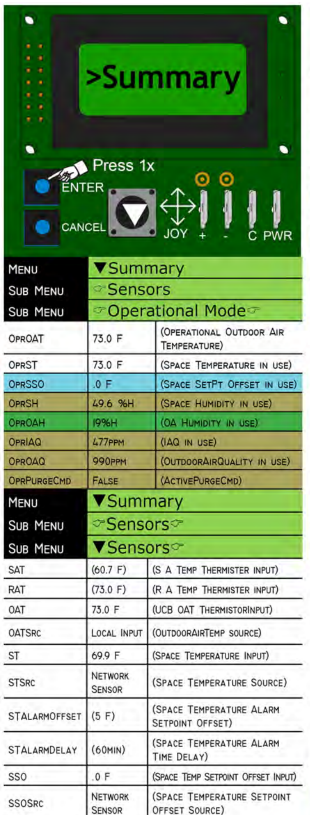


Status =				
▼Status				
IDLE	(UNIT STATUS)			
DISABLED	(ECONOMIZER STATUS)			
OFF-IDLE	(EXHAUST FAN STATUS)			
OFF-IDLE	(FAN STATUS)			
OFF-IDLE	(HOT GAS REHEAT STATUS)			
OFF-IDLE	(COOLING STATUS)			
NORMAL	(DIRTY FILTER SWITCH)			
.3VAC				
	DISABLED OFF-IDLE OFF-IDLE OFF-IDLE OFF-IDLE NORMAL			

MENU	Status					
SUB MENU	▼SysCntIrs					
ECONCNTLR	NOT PRESENT	(ECON BRD COMM STATUS)				
4STGCNTLR	NOT PRESENT	(FC BUS BACNET NETWORK ADDRESS)				
FDDMCNTLR	NOT PRESENT	(REFR CIRC I-2 STATUS)				
FDDSCNTLR	NOT PRESENT (REFR CIRC 3-4 STATUS)					



MENU	▼ Alarms			
No EVENTS	(No active alarm)			
ALARM DESCRIPTION	(MOST RECENT ALARM)			
ALARM DESCRIPTION	(2ND MOST RECENT ALARM)			
ALARM DESCRIPTION	(3RD MOST RECENT ALARM)			
ALARM DESCRIPTION	(4TH MOST RECENT ALARM)			
ALARM DESCRIPTION	(5TH MOST RECENT ALARM)			



MENU	▼ Summ		ary		
SUB MENU					
SUB MENU VSenso			ors =		
SSORANGE (3.0 F)			(SPACE TEMPERATURE SETPOINT OFFSET RANGE)		
RAH		79.4 %H	(SPACE HUMIDITY RAH INPUT)		
SHSRC		LOCAL INPUT	(SPACE HUMIDITY SOURCE)		
ОДН		50.2 %H	(OUTDOOR AIR HUMIDITY INPUT)		
OAHSRC		LOCAL INPUT	(OUTDOOR AIR HUMIDITY SOURCE		
IAQ		477PPM	(IAQ 0-I0 VDC INPUT)		
IAQSRC		LOCAL INPUT	(INDOOR AIR QUALITY SOURCE)		
OAQ		477PPM	(OAQ 0-IOVDC INPUT)		
OAQSRC		LOCAL INPUT	(OUTDOOR AIR QUALITY SOURCE)		
PURGECMDSRC		RATEMP	(PurgeCmdSource)		
SAH		49%H	(SAH 0-10 VDCINPUT)		
MAT		70 F	(MIXED AIR TEMPERATURE)		
BLDGPRES		.095"/w	(BUILDING STATIC PRESSURE)		
DCTPRS		1.50"/W	(DUCTPRES 0-5VDC INPUT)		
MENU	V	Summar	-y		
SUB MENU	V	/Unit <i>▽</i>			
NAME	RT	ΓUxxxx	(I4 CHARACTER MAX)		
Model#	RT	TUxxxxx	(14 CHARACTER MAX)		
SERIAL#	DEFAULT_SERIAL		(14 CHARACTER MAX)		
MODELNAME			(MODEL NAME)		
Unit-S	IDI	LE	(UNIT STATUS)		
UnitEn	EN	NABLE	(UNIT ENABLE)		
HDWRRESET	No)	(HARDWARE RESET)		
RESETLO	OFF		(RESET LOCKOUTS)		

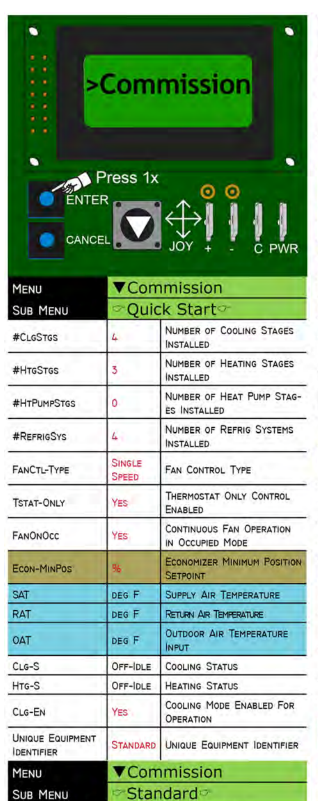
▼▲ ✓ Joystick navigation

→Press Enter 1 time

→ Press Enter Scroll Down Press Cancel to return to Previous Menu



Legend				
DEFAULT SETTINGS IN RED	BLUE = UCB CONDITIONAL PARAMETER			
TAN = ECONOMIZER BOARD PRESENCE	DKGREEN = ECONOMIZER BOARD PRESENCE + ANOTHER CONDITION			



SCHEDULE OCCUPANCY MODE

OCCMODE

MENU		▼ Commission				
SUB MENU		₹S	→Standard			
TSTAT-ONLY YES			(T-STAT INPUT ONLY)			
CLG-EN YES			(Cooling Enabled/Disabled)			
#CLGSTGS		4		(Cooling Enabled/Disabled)		
HTG-EN		YES		(HEATING ENABLED/DISABLED)		
#HTGSTGS		3		(Number of Heating Stages Installed)		
Econ-En		YES	Ī	(PERMIT FREE COOLING OPERATION)		
Econ-MinPos		2096		(OccEconoMinPos)		
LOWSPEEDFAN-MINP	os	25%	-	(AI-IN 0-IOVDC INPUT)		
FANONOCC		YES		(CV CONSTANTFANOCCUPIED MODE)		
SATCOOLLIMIT-EN		YES		(ENABLE SAT LIMIT)		
SATCoolLimit-Sp		50 F		(SAT LIMIT SETPT)		
CLGOATCUTOUT-EN	V	YES		(LOWAMBCOMP LO)		
CLGOATCUTOUT		45 F		(LoAmbCompLO STPT)		
UNIQUE FOUIPMENT				UNIQUE EQUIPMENT IDENTIFIER		
MENU	▼Co		mn	nission		
SUB MENU	12	-VC	pt	ions		
FANCTL-TYPE		INGLE PEED	(ID	BLOWER TYPE)		
EXFTYPE	N	ONE	(Power Exh Fan Mode Selection)			
#REFRIGSYS	4		(#R	(#REFRIG CIRCUITS)		
LowAmb-En	Y	ES	(Lov	N AMBIENT ENABLED)		
LEADLAG-EN	N	0	(Ea	JALCOMPRUNTIME)		
HGP-INST	N	0	(HOT GAS BYPASS INSTALLED)			
HTG-EN	Y	ES	(HEATING ENABLED/DISABLED)			
HTG-TYPE	S	TAGED	(HEATING CONTROL METHOD)			
SATHTGLIMIT-EN	Y	ES	SAT AIR TEMP LIMIT FOR HEATING ENABLED			
SATHTGLIMIT-SP	14	0 F	SAT AIR TEMP LIMIT FOR HEATING SETPOINT			
HTGOATCUT- OUT-SP	75 F		OUTDOOR AIR TEMP HEATING CUT- OUT SETPOINT			
APSSETUP	None		AIR PROVING SWITCH SETUP			
DFSINST	YES		DIRTY FILTER SWITCH INSTALLED			
DVENT-MODE	YES		DEMAND VENTILATION MODE OF OPERATION			
HGR-EN	No		HOT GAS REHEAT ENABLED FOR OPERATION			
MornW-En	DRNW-EN No		MORNING WARMUP ENABLED			

MENU		▼ Commission				
SUB MENU	□ VOI		Or	ptions		
#HTPUMPSTGS	0		I	NUMBER OF HEAT PUMP STAGES		
LOWAMBFANPRI RUNCOOL	- busec			OW AMBIENT FAN PRE-RUN TIME		
PIDTUNRST		FALSE	F	PID TUNING RESET		
LOWAMBSTART	1	YES	L	OW AMBIENT START		
SZVAVEN		OFF	5	SZ VAV ENABLED		
NETOCCTIME- OUTEN		DIS-	11.7	NETWORK OCCUPANCY TIMEOUT		
NETOCCTIMEOU TIME	T-	15min	11.2	NETWORK OCCUPANCY TIMEOUT		
PRESSURIZENOT PURGE	-	No	F	PRESSURIZE INSTEAD OF PURGE		
COOLDURING- HEATLIMIT		No	ПŞ	COOLING ALLOWED DURING HEAT		
FDDALARMEN		ENABLE	F	DD ALARM ENABLE		
MENU	1	Com	ın	nission		
SUB MENU	2	VNe	etv	work Setup		
FcBusMode		RED		(FC Bus Comm Mode)		
ADDRESS	4	1100		(FCBusBACNETNETWORKADDRESS)		
DEVICELD	1	-		(DEVICE OID)		
BAUDRATE	1	то		(FC BUS BAUD RATE IN USE)		
DEVNAME		СВАРР		(FCBusBACNETNTWRKNAME)		
ENCODETYPE	ANSI X3.4 (US-ASCII)			BACNET ENCODING TYPE		
MENU		▼Commission		nission		
SUB MENU			-	nmissioning Mode		
COMMISSION-	ENABLE			(COMMISSIONING MODE)		
COMMISHTIM- EREMAINING	М	NUTES		(COMMISSIONING TIME REMAINING)		
EXTENDCOM- MISHTIME	YE	s		(EXTEND COMMISSIONING TIME)		
UNITEN	SH	HUTDOWN		(UNIT ENABLE)		
FAN	01	١		(SUPPLY FAN COMMAND)		
FANVFD	%			(FAN % COMMAND)		
CI	01	ON		(COMPRESSOR STAGE COMMAND I)		
C2	01	V		(COMPRESSOR STAGE COMMAND 2)		
C3	01	4		(COMPRESSOR STAGE COMMAND 3)		
C4	01	4		(COMPRESSOR STAGE COMMAND 4		
CN-FAN	01	V		(CONDENSER FAN I)		
CF2	O	N .		(CONDENSER FAN 2)		
HI	ON			(HEATING STAGE COMMAND I)		

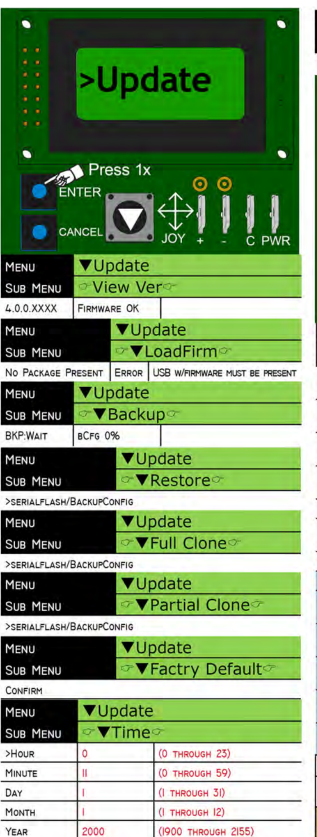
MENU	▼Commission			
SUB MENU				
H2	ON	(HEATING STAGE COMMAND 2)		
H3	ON	(HEATING STAGE COMMAND 3)		
HGR	%	(HOT GAS REHEAT)		
HOT GAS REHEAT BLEED VALVE COMMAND	CLOSE	(HOT GAS REHEAT BLEED VALVE COMMAND)		
ECON	%	(Economizer Damper % Com- mand)		
EXFANVFD	%	(EXHAUST FAN VFD % COMMAND		
EXFAN	ON	(EXHAUST FAN COMMAND)		
EAD-0	%	(EXHAUST DAMPER % COMMAND)		
CANCEL ASCD TIMERS	No	(CANCEL ASCD TIMERS)		
150	Press	1x		
CA	NCEL .	JOY + - C PWR		
	NCEL CONT	JOY + - C PWE		
CA	NCEL CONT	JOY + - C PWE		
CA MENU SUB MENU	VCont	JOY + - C PWE		
MENU SUB MENU DEVNAME	VCont □ VNe UCBAPP	JOY + - C PWE		
MENU SUB MENU DEVNAME ADDRESS	VCont V Ne UCBAPP 4	JOY + - C PWE		
MENU SUB MENU DEVNAME ADDRESS TIMEZONE	VCont V Ne UCBAPP 4	JOY + - C PWE		
MENU SUB MENU DEVNAME ADDRESS TIMEZONE DESCRIPT	VCONT V Ne UCBAPP 4 CENTRAL WAITING	JOY + - C PWE		
MENU SUB MENU DEVNAME ADDRESS TIMEZONE DESCRIPT COMM-S	VCONT V Ne UCBAPP 4 CENTRAL WAITING FOR POLL	JOY + - C PWR Croller CFC BUS BACNET NETWORK NAME (FC BUS BACNET NETWORK ADDRESS (FC BUS COMM STATUS)		
MENU SUB MENU DEVNAME ADDRESS TIMEZONE DESCRIPT COMM-S FCBUSMODE	VCONT VNe UCBAPP 4 CENTRAL WAITING FOR POLL WIRED	FC BUS COMM MODE)		
MENU SUB MENU DEVNAME ADDRESS TIMEZONE DESCRIPT COMM-S FCBUSMODE OPRBAUDRATE	VCONT VNe UCBAPP 4 CENTRAL WAITING FOR POLL WIRED AUTO	(FC BUS COMM STATUS) (FC BUS BAUD RATE TO BE USED		

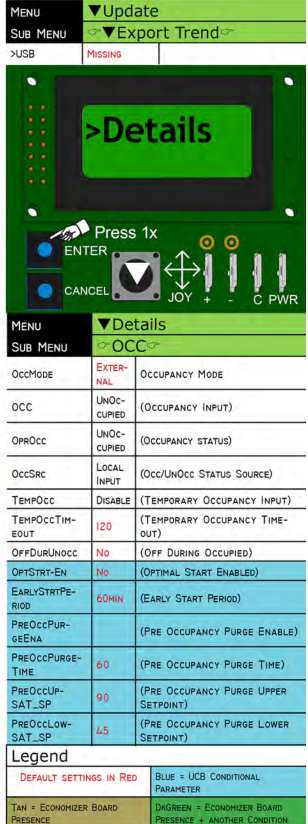
(UNITS OF MEASURE TO BE USED)

UNITS

MENU	▼Controller				
SUB MENU	→ Network				
#NETSEN- SORS	(Number of Online)		OF NETWORK SENSORS		
RELEARN	FALSE	(RELEARN	SYSTEM)		
ENCODETYPE	ISO 10646 (UCS-2)	BACNET E	ENCODING TYPE		
MENU	▼ Cont	roller			
SUB MENU	Firm				
SUB MENU	▽UCB ○	F			
FIRM-S	FIRMWARE VE	RSIONS OK	(FIRMWARE STATUS)		
FIRMVER	4.0.0.XXXX		(FIRMWARE VERSION)		
UCBMAINVER	4.0.0.XXXX		(FIRMWARE REVISION)		
UCBAPPVER	4.0.0.XXXX		(SOFTWARE APP REV)		
UCBHARDVER	001		(HARDWARE REVISION)		
MENU	▼ Cont	roller			
SUB MENU	▽ Firm				
SUB MENU		OF			
EconMainVer	4.0.0.XXXX		(FIRMWARE REVISION)		
ECONAPPVER	1223_2017.9.	6.255	(SOFTWARE APP REV)		
ECONHARDVER	001		(HARDWARE REVISION)		
MENU	▼ Cont	roller			
SUB MENU	▽Firm				
SUB MENU	ு4 Stageு				
4STGMAINVER	4.0.0.XXXX		(FIRMWARE REVISION)		
4STGAPPVER	1223_2017.9.6.255		(SOFTWARE APP REV)		
4STGHARDVER	001		(HARDWARE REVISION)		
MENU	▼ Cont	roller			
SUB MENU	Firm				
SUB MENU	∽FDD Master ∽				
FDDMMAINVER	4.0.0.XXXX		(FIRMWARE REVISION)		
FDDMAPPVER	1223_2017.9.	6.255	(SOFTWARE APP REV)		
FDDMHARDVER	001		(HARDWARE REVISION)		
MENU	▼Controller				
SUB MENU	<i></i> Firm				
SUB MENU	್FDD Slave್				
FDDMMAINVER	4.0.0.XXXX		(FIRMWARE REVISION)		
FDDMAPPVER	1223_2017.9.	6.255	(SOFTWARE APP REV)		
FDDMHARDVER	001		(HARDWARE REVISION)		

MENU	▼Con	▼Controller					
SUB MENU	~▼Ne	etworkInputs ==					
NETST		(FC BUS SPACE TEMP)					
NETSS0		(FC BUSSPACESETPTOFFSET)					
NETSH		(FC BUSSPACEHUMIDITY)					
NETOcc	NOT SET	(FC BUSOCCUPNCYSTATUS)					
NETTEMPOCC	FALSE	(TEMPOCCCOMMAND)					
NETIAQ		(FC BUS IAQ VALUE)					
NETFANREQ		(FC BUSFANON REQST)					
NETOAT		(FC Bus OA TEMP)					
NETOAH		(FC Bus OA HUMIDITY)					
NETOAQ		(FC Bus OA QUALITY)					
NETPURGE		(FC BUSPURGE COMAND)					
DIRLOADSHD	YES/No	(DIRECT LOADSHED)					
REDLINE	YES/No	(REDLINE)					
MENU	▼ Cont	roller					
SUB MENU	□ VFD	□ ▼FDD□					
UNITTYPE							
EER	40-						
SUBCOOLGOAL							
REFRIGTYPE							
HISIDEPORTLOC							
EVAPCOIL-TYPE							
CONDCOIL-TYPE							
INMETERDEV-TY	PE						
OUTMETERDEV-	Түре						
UNITCAP							
FANPOWER							
SUPERHEATGOA	L.						
ALTITUDE		West .					
MENU	▼ Contro						
SUB MENU	▼Time	<i>∽</i>					
TIME ZONE	CENTRAL						
DAYLIGHTSAV	FALSE						
TIMEFORMAT	FALSE						
MENU	▼ Cont	roller					
SUB MENU	▽ ▼De	scription					
CNTRLTYPE	CV	(ROOFTOP CONTROLLER TYPE)					
EQUIPTYPE	RTU	(ROOFTOP EQUIPMENT TYPE)					





MENU	▼De	tails			
SUB MENU	∽▼Clg ∽▼Setup∽				
SUB MENU					
CLG-EN	YES	(Cooling Enabled/Disabled)			
#CLGSTGS	1	(# OF COOLING STAGES)			
#REFRIGSYS	4	(# of Refrig Systems)			
CLGOCC-SP	72 F	(CV Occ CooLING SET POINT)			
CLGUNOCC-SP	85 F	(CV UNOCC COOLING SET POINT)			
CI-EN	YES	(CI 24VACOUTPUTENABLED)			
C2-EN	YES	(C2 24VAC OUTPUT ENABLED)			
C3-EN	YES	(C3 24VACOUTPUTENABLED)			
C4-EN	YES	(C4 24VACOUTPUTENABLED)			
MINRTCOOLSTG	3min	(MINCOMPRUNTIME)			
SZVAVCLGOcc-SP	FALSE	(SZ VAV OCCUPIED COOLING SETPOINT)			
SZVAVCLGUNOCC-SP	FALSE	(SZ VAV UNOCCUPIED COOL- ING SETPOINT)			
COMMON-SP	FALSE	(COMMON SETPOINT)			
AUTO CHANGEOVER	FALSE	(AUTO CHANGEOVER)			
HEAT COOL SETPOINT MODE	FALSE	(HEAT COOL SETPOINT MODE)			
CLGADAPTUNEN	YES	(COOLING AUTO TUNE ENABLE)			
LowAmb-En	No	(LOW AMBIENT ENABLED)			
LOWAMBIOON5OFFSP	45 F	(LoAmbOpSetPt)			
LEADLAG-EN	No	(EQUALCOMPRUNTIME)			
CLGOATCUTOUT-EN	YES	(LOWAMBCOMP LO)			
CLGOATCUTOUT	45 F	(LoAmbCompLO STPT)			
SATCOOLLIMIT-EN	YES	(ENABLE SAT LIMIT)			
SATCOOLLIMIT-SP	45 F	(SAT LIMIT SETPT)			
HGP-INST	No	(HOT GAS BYPASS PRES- ENT)			
FREEZE-SP	26.0 F	(FREEZE CONDITION SET- POINT)			
PMPOUT-EN	DIS- ABLE	(PUMP OUT ENABLE)			
LOWAMBFANPRERUN- COOL	60sec	(LOW AMBIENT FAN PRE-RUN TIME FOR COOLING)			
CLGMANUALTUNE	No	(COOLING MANUAL TUNING)			
LOWAMBSTART	No	(LOW AMBIENT START)			
4PIPEENA	No	(4 PIPE SPLIT ENABLE)			

MENU		▼ De	ta	nils	
SUB MENU		∽▼Clg			
SUB MENU		₽VS	ie	rvice	
SUB MENU		⊕Uni	it	<i>O</i> *	
STGCLGCMD		0%		(STAGED COOLING COMMAND)	
OPRCVCLG-SP		72 F		(CV cooling SET PT IN USE)	
OPRVAVCLG-SP		FALSE		(VAV OPERATING COOLING SUPPLY AIR TEMP SETPOINT)	
OPRSZVAVCLG-S	SP	FALSE		(SZ VAV OPERATING COOLING SETPOINT)	
CLG-S		OFF-IDL	E	(Cooling Status)	
OPROAT		73.0 F		(OPERATIONAL OUTDOOR AIR TEMPERATURE)	
OPRST		73.0 F		(SPACE TEMPERATURE IN USE)	
RAT		73 F		(UCB RAT THERMISTOR INPUT)	
ECON-FREE		No		(FREE COOLING AVAILABILITY)	
SAT		60.7 F		(UCB SAT THERMISTOR INPUT)	
YI-TSTAT		OFF		(24VAC INPUT TO YI TERM)	
Y2-TSTAT		OFF		(24VAC INPUT TO Y2 TERM)	
Y3-TSTAT		OFF		(24VAC INPUT TO Y3 TERM)	
Y4-TSTAT		OFF		(24VAC INPUT TO Y4 TERM)	
CN-FAN		OFF		(CN-FAN 24 VAC OUTPUT)	
CF2		OFF		(CF2 24 VAC output)	
MENU	V	Detai	Is		
SUB MENU	0	▼Clg			
SUB MENU	6	▼Ser	۷i	ice	
SUB MENU	0	▼Sta	ae	e1ଙ	
CI-S		- IDLE	ř.	COMPRESSOR STAGE STATUS)	
CI	OF		(((CI 24VACOUTPUTSTATUS)	
CIONTMR	180	SEC	(CIMINRUNTIMEREMAIN)		
CIASCDTMR	300	SEC	(((CI ASC TIMEREMAIN)	
CIRUNTIM	. 0	HR		CI OUTPTACCUMRUNTIME)	
CI-EI	? 9	? %		EFFICIENCY INDEX I)	
CI-CI	? F	? F		CAPACITY INDEX I)	
CI-CONDTEMPOV	RAMI	В	((CONDENSING TEMP OVER AMBIENT I)	
CI-EVAPTEMPVAL	UE		(E	EVAP TEMP VALUE CIRCUIT I)	
CLGCKTTESTS-I				COOLING CIRCUIT TEST STATUS)	
CI-SUPERHEAT			(5	SUPERHEAT)	
CI-SUBCOOL			(SUBCOOLING)		

MENU	▼Deta	ils	MENU	▼Detai	ls	
SUB MENU	~▼Clo		SUB MENU			
SUB MENU	-▼Se		SUB MENU	∽▼Ser	vice	
SUB MENU			SUB MENU STST			
C2-S		(COMPRESSOR STAGE STATUS)	C4-EI		(EFFICIENCY INDEX 4)	
C2	OFF	(C2 24VAC OUTPUT STATUS)	C4-CI	? F	(CAPACITY INDEX 4)	
C2ONTMR	180 SEC	(C2 MINRUNTIMEREMAIN)	C4-CONDTEMPO	OVRAMB	(CONDENSING TEMP OVER AMBIENT 4)	
C2ASCDTMR	300 SEC	(C2ASC TIMEREMAIN)	C4-EVAPTEMPV	ALUE	(EVAP TEMP VALUE CIRCUIT 4)	
C2RUNTIM	.0 HR	(C2OUTPTACCUMRUNTIME)	CLGCKTTESTS-	4	(COOLING CIRCUIT TEST STATUS)	
C2-EI	? %	(EFFICIENCY INDEX 2)	C4-SUPERHEAT		(SUPERHEAT)	
C2-CI	? F	(CAPACITY INDEX 2)	C4-SUBCOOL		(SUBCOOLING)	
C2-CONDTEMPO	OVRAMB	(CONDENSING TEMP OVER AMBIENT 2)	MENU	▼Deta	ils	
C2-EVAPTEMPV	ALUE	(EVAP TEMP VALUE CIRCUIT 2)	SUB MENU	~ ▼Clo		
CLGCKTTESTS-	2	(COOLING CIRCUIT TEST STATUS)	SUB MENU	∽▼Se		
C2-SUPERHEAT	i)	(SUPERHEAT)	ECI	42 F	(ECI THERMISTOR INPUT)	
C2-SUBCOOL		(SUBCOOLING)	CCI	96 F	(CCI THERMISTOR INPUT)	
MENU	▼ Deta	ils	SLP-I		(Suction Pressure I)	
SUB MENU	~▼Clo		LLP-I		(Liquid Pressure I)	
SUB MENU			SLT-I		(SUCTION TEMPERATURE I)	
SUB MENU		age 3°	LLT-I		(LIQUID TEMPERATURE I)	
C3-S	OFF - IDLE		EC2	42 F	(EC2 THERMISTOR INPUT)	
C3	OFF	(C3 24VACOUTPUTSTATUS)	CC2	96 F	(CC2 THERMISTOR INPUT)	
C30nTmr	180 SEC	(C3MINRUNTIMEREMAIN)	SLP-2		(Suction Pressure 2)	
C3ASCDTMR	300 SEC	(C3 ASC TIMEREMAIN)	LLP-2		(Liquid Pressure 2)	
C3RUNTIM	.0 HR	(C3 OUTPTACCUMRUNTIME)	SLT-2		(SUCTION TEMPERATURE 2)	
C3-EI	? %	(EFFICIENCY INDEX 3)	LLT-2		(LIQUID TEMPERATURE 2)	
C3-CI	? F	(CAPACITY INDEX 3)	EC3	42 F	(EC3 THERMISTOR INPUT)	
C3-CONDTEMPO	OVRAMB	(CONDENSING TEMP OVER AMBIENT 3)	CC3	96 F	(CC3 THERMISTOR INPUT)	
C3-EVAPTEMPV	ALUE	(EVAP TEMP VALUE CIRCUIT 3)	SLP-3		(Suction Pressure 3)	
CLGCKTTESTS-	3	(COOLING CIRCUIT TEST STATUS)	LLP-3		(Liquid Pressure 3)	
C3-SUPERHEAT	r	(SUPERHEAT)	SLT-3		(SUCTION TEMPERATURE 3)	
C3-SUBCOOL		(SUBCOOLING)	LLT-3		(LIQUID TEMPERATURE 3)	
MENU	▼Deta	ils	EC4	42 F	(EC4 THERMISTOR INPUT)	
SUB MENU	→ ▼Clo		CC4	96 F	(CC4 THERMISTOR INPUT)	
SUB MENU	∽▼Se		SLP-4		(Suction Pressure 4)	
SUB MENU		age 40	LLP-4		(Liquid Pressure 4)	
C4-S	OFF - IDLE	(COMPRESSOR STAGE STATUS)	SLT-4		(Suction Temperature 4)	
C4-5	OFF - IDLE	(C4 24VACOUTPUTSTATUS)	LLT-4		(LIQUID TEMPERATURE 4)	
C4ONTMR	I80 SEC	(C4MINRUNTIMEREMAIN)	Legend			
C4ASCDTMR	300 SEC	(C4 ASC TIMEREMAIN)	DEFAULT SET	TINGS IN RED		
C4RUNTIM	.0 HR	(C4 OUTPTACCUMRUNTIME)	TAN = ECONOMIZ	FR BOARD	PARAMETER DKGREEN = ECONOMIZER BOARD	
	- No. 1115		PRESENCE	LI DUARD	PRESENCE + ANOTHER CONDITION	

MENU	▼ Details						
SUB MENU	-▼Clg						
SUB MENU		feties =					
HPSI	NORMAL	(HPSI 24VAC INPUT STATUS)					
HPSI-LO	NORMAL	(HiPressi switch status)					
LPSI	NORMAL	(LPSI 24VAC INPUT STATUS)					
LPSI-LO	NORMAL	(LoPressi switch status)					
FSI	NORMAL	(FREEZE PROTECTI STATUS)					
FSI-LO	NORMAL	(FREEZE PROTECTI STATUS)					
HPS2	NORMAL	(HPS2 24vac INPUT STATUS)					
HPS2-LO	NORMAL	(HiPress2 switch status)					
LPS2	NORMAL	(LPS2 24vac INPUT STATUS)					
LPS2-LO	NORMAL	(LoPress2 switch status)					
FS2	NORMAL	(FREEZE PROTECT2 STATUS)					
FS2-LO	NORMAL	(FREEZE PROTECT2 STATUS)					
HPS3	NORMAL	(HPS3 24vac INPUT STATUS)					
HPS3-LO	NORMAL	(HIPRESS3 SWITCH STATUS)					
LPS3	NORMAL	(LPS3 34VAC INPUT STATUS)					
LPS3-LO	NORMAL	(LoPress3 switch status)					
FS3	NORMAL	(FREEZE PROTECT3 STATUS)					
FS3-LO	NORMAL	(FREEZE PROTECT3 STATUS)					
HPS4	NORMAL	(HPS4 44VAC INPUT STATUS)					
HPS4-LO	NORMAL	(HIPRESS4 SWITCH STATUS)					
LPS4		(LPS4 44VAC INPUT STATUS)					
The second second	NORMAL	(LoPress4 switch status)					
LPS4-LO	NORMAL						
FS4	NORMAL	(FREEZE PROTECT/ STATUS)					
FS4-LO	Normal	(FREEZE PROTECT4 STATUS)					
MENU	▼Deta	IIS					
SUB MENU	→ Clg						
SUB MENU	▼Mis	C.					
MAXTEMPHUMS- POFF	3.0 F	(MAXIMUM TEMPERATURE / HUMIDITY SETPOINT OFFSET)					
TEMPHUM-SP	50%H	(*EFFECTSOPRCLG-SP)					
TEMPHUMC- TRL-EN	No	(CNTRLOPERENABLE)					
OPRSH	49.6 %H	(SPACE HUMIDITY IN USE)					
CLGOCC-SP	72 F	(CV - Occ Cooling Setpoint)					
OPRCVCLG-SP	72 F	(CV - OPERATING COOL SET- POINT)					
SZVAVCLGO- cc-SP	DEG F	(SZ VAV OCCUPIED COOLING SETPOINT)					
OPRSZVAV- CLG-SP	DEG F	(SZ VAV OPERATING COOLING SETPOINT)					

MENU	▼Details						
SUB MENU	0	V Clg					
SUB MENU	0	▼ Misc	OT .				
Common-SP	DEG F		(COMMON SETPOINT)				
AUTO CHANGE- OVER	DEG	F	(AUTO CHANGEOVER)				
TEMPHUMVALP- ERDEGOFF	5%H	1	(TEMPERATURE / HUMIDITY VALUE PER DEGREE OFFSET)				
MENU		▼Det	etails				
SUB MENU		○▼H	ltg				
SUB MENU		₽VS	etupଙ				
HTG-EN		YES	(HEATING OPER ENABLED)				
#HTGSTGS		1	(# OF HEATING STAGES)				
HTG-TYPE		STAGED	(HEATINGCONTROLMETHOD)				
CVHTGOcc-SP		68 F	(CV - Occ HEATING SET- POINT)				
CVHTgUnocc-Sp		60 F	(CV - UNOCC HEATING SETPOINT)				
VAVHTGOcc-SP	VAVHTGOcc-SP		(VAV OCCUPIED HEATING SETPOINT)				
VAVHTGUNOCC-SP		DEG F	(VAV UNOCCUPIED HEATING SETPOINT)				
SZVAVHTGOcc-SP	SZVAVHTGOcc-Sp		(SZ VAV OCCUPIED HEATING SETPOINT)				
SZVAVHTGUNOCC-	SZVAVHTGUNOCC-SP		(SZ VAV UNOCCUPIED HEAT- ING SETPOINT)				
Common-SP		DEG F	(COMMON SETPOINT)				
AUTO CHANGEOVER	2	DEG F	(AUTO CHANGEOVER)				
HEAT COOL SETPO	ING	HEAT	(HEATING AUTO TUNE ENABLE)				
HTGADAPTUNEN		YES	(HEATING AUTO TUNE ENABLE)				
SATHTGLIMIT-EN		YES	(SA HTGLIMITENABLED)				
SATHTGLIMIT-SP		135 F	(SA HTGLIMITSETPT)				
HTGOATCUTOUT-	SP	75 F	(OUTDOOR AIR TEMP HEAT- ING CUTOUT SETPOINT)				
#GASVLVS		0	(#HTPMPSTGS = 0)				
#LIMSWTCHS		1	(#HTPMPSTGS = 0)				
LL_ENABLE		DISABLE	(LOW LIMIT ENABLE)				
LL_UPSAT_SP		80 F	(LOW LIMIT UPPER SAT SETPOINT)				
LL_LowSAT_SP		80 F	(LOW LIMIT LOWER SAT SETPOINT)				
HTGMANUALTUNE		No	(HEATING MANUAL TUNING)				
CoolDuringHeatL	IMIT	No	(Cooling Allowed During HEAT LIMIT)				

MENU	▼Details						
SUB MENU	∽▼Htq						
SUB MENU		∽▼Service∽					
STGHTGCMD	0%	VI	(STAGED HEATING COMMAND)				
STOTTIGCHD	070		(CV - OPERATING HEAT SET-				
CVOPRHTG-SP	68 F		POINT)				
OPRSZ-	DEG F	T	(SZ VAV OPERATING HEATING				
VAVHTG-SP VAVO-			SETPOINT) (VAV OPERATING HEATING				
PRHTG-SP	DEG F		SETPOINT)				
HTG-S	OFF-IDLE		(HEATING STATUS)				
OPROAT	73.0 F		(OPERATIONAL OUTDOOR AIR TEMPERATURE)				
OPRST	73.0 F		(SPACE TEMPERATURE IN USE)				
RAT	70.4 F		(UCB RAT THERMISTORINPUT)				
WI-TSTAT	OFF		(24VAC INPUT TO WI TERM)				
W2-TSTAT	OFF		(24VAC INPUT TO W2 TERM)				
W3-TSTAT	OFF		(24VAC INPUT TO W3 TERM)				
G-TSTAT	OFF		(24VAC INPUT TO G TERM)				
HI-S	OFF-IDLE		(HEATING STAGE STATUS)				
н	OFF		(IST STG HEAT OUTPUT STATUS)				
HIONTMR	0 SEC		(REMAINMINRUNTIME)				
HIASCDTMR	0 SEC		(REMAIN ASCD TIME)				
HIRUNTIM	. 0 HR		(ACCUM HI RUNTIME)				
H2	OFF		(2ND STG HEATINGOUTPUTSATUS)				
H2-S	OFF-IDLE		(HEATING STAGE STATUS)				
H20nTmr	0 SEC		(REMAIN MIN RUNTIME)				
H2ASCDTMR	0 SEC		(REMAIN ASCDTIME)				
H2RunTim	.0 HR		(Accum H2 RUNTIME)				
Н3	OFF		(3RD STG HEATINGOUTPUTSATUS)				
H3-S	OFF-IDLE		(HEATING STAGE STATUS)				
H30nTmr	0 SEC		(REMAIN MIN RUNTIME)				
H3ASCDTMR	0 SEC		(REMAIN ASCDTIME)				
H3RunTim	,0 HR		(Accum H3 RunTime)				
MENU	▼ Detai	Is					
SUB MENU	→ Htg						
SUB MENU	▽▼Saf	eti	ies =				
LIMIT	Normal	(LI	MIT 24VAC INPUT STATUS)				
LIMITLO	Normal	(HE	EAT LIMIT STATUS)				
Lim2	NORMAL	MIT 24VAC INPUT STATUS)					
LIM2LO	NORMAL	(He	EAT LIMIT STATUS)				

MENU	▼ Details						
SUB MENU	∽▼Htg						
SUB MENU							
LIM3	NORMAL (LIN			чіт	24VAC INPUT STATUS)		
Lim3LO	NORMAL (HE			EAT LIMIT STATUS)			
MV	OFF		(GA	s	VALVEI INPUT)		
GV2	OFF		(GV	2	PIN 24VAC INPUT STATUS)		
GV3	OFF				4 PIN 24VAC INPUT STATUS)		
MENU		_	_		ails		
SUB MENU			VI	_			
SUB MENU		0	V	Pr	ор		
SUB MENU		b	Se	t	up∽		
HYDHISA-SP		120	F	(1	HYD HI SAT SETPT)		
HYDH2SA-SP		150	F	(HYD H2 SAT SETPT)		
SATTEMPHYDHT	-En	No		N	O(HYDHTGSA TEMPER)		
SATTEMPHYDHT	-SP	40		(HYD HEAT TEMP SP)		
HYDREVERSE	1	No		(1)	10DHT 2-10VDCACTION)		
MENU	▼ De	eta	ils				
SUB MENU	0V1	Htg]				
SUB MENU	□▼Prop						
SUB MENU				CE	9 07		
CVHTGOcc-SP	68 F			((CV OCC HEATING SET POINT)		
CVHTGUN- occ-SP	60 F			17.5	CV UNOCC COOLING SET		
CVOPRHTG-SP	68 F			((CV HEATING SET PT IN USE)		
VAVO- PRHTG-SP	68F				/AV OPERATING HEAT SET- DINT)		
OPRSZ- VAVHTG-SP	DEG F				Z VAV OPERATING HEATING ETPOINT)		
OPR ST	73.0 F			(SPACE TEMPERATURE IN USE)			
SAT	(60.7 F)			(5	A TEMP THERMISTER INPUT)		
WI-TSTAT	OFF			(24VAC INPUT TO WI TERM)			
W2-TSTAT	OFF			(2	24VAC INPUT TO W2 TERM)		
HWV	0%			(1	HWV VDC output)		
HYDREVERSE	No			(1	10DHT 2-10VDCACTION)		
FSHW	NORMAL			()		
MENU	V	Det	ail	S			
SUB MENU	0	7Fa	an				
SUB MENU	∽Setup						
FANCTL-TYPE	SING	LE S	PEED)	(ID BLWR/UNIT OP MODE)		
FANON OCC	YES				(CV CONSTANT FAN IN OCCUPIED MODE)		

MENU	▼ Details					
SUB MENU	∽ ∀ Fan					
SUB MENU	▽ Setup ∘	7				
FANONDLYHEAT	30sec	(HEATFANONDELAY)				
FANOFFDLYHEAT	60sec	(HEATFANOFFDELAY)				
FANOFFSTARTHE- AT	YES	(FANOFF ATHEATSTART)				
FANONDLYCOOL	OSEC	(CoolFanOnDelay)				
FANOFFDLYCOOL	30sec	(CoolFanOffDelay)				
FAN ONLY-% CMD	50%	(CV IS FAN ONLY)				
ICLGSTG-% CMD	70%	(CV IS I STG COOL)				
2CLGSTG-% CMD	80%	(CV IS 2 STG COOL)				
3CLGSTG-% CMDT	90%	(CV IS 3 STG COOL)				
4CLGSTG-% CMD	100%	(CV IS 4 STG COOL)				
IHTGSTG-%CMD	100%	(OCCUPIED: ONE STAGE OF HEAT % COMMAND)				
2HTGSTG-%CMD	100%	(OCCUPIED: TWO STAGE OF HEAT % COMMAND)				
3HTGSTG-%CMD	100%	(OCCUPIED: THREE STAGE OF HEAT % COMMAND)				
MENU	▼ Details					
SUB MENU	▽ Fan					
SUB MENU	Servi	ceo				
DEHUM%CMD	% Servi	CE (DEHUMIDIFICATION % COMMAND)				
		(DEHUMIDIFICATION %				
DEHUM%CMD LOWAMBFANPRE-	%	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE-				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE-	% Seconds	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE-				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL	% SECONDS 60 SEC	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP	% SECONDS 60 SEC NONE	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION)				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP DFS	% SECONDS 60 SEC NONE NORMAL	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION) (DFS 24VAC INPUT STATUS)				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP DFS G-TSTAT	% SECONDS 60 SEC NONE NORMAL OFF	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION) (DFS 24VAC INPUT STATUS) (24VAC INPUT TO G TERM)				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP DFS G-TSTAT FAN-S	% SECONDS 60 SEC NONE NORMAL OFF OFF-IDLE	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION) (DFS 24VAC INPUT STATUS) (24VAC INPUT TO G TERM) (FAN STATUS) (FAN 24VAC OUTPUT				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP DFS G-TSTAT FAN-S FAN	% SECONDS 60 SEC NONE NORMAL OFF OFF-IDLE OFF	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION) (DFS 24VAC INPUT STATUS) (24VAC INPUT TO G TERM) (FAN 24VAC OUTPUT STATUS) (ACCUMULATED FAN RUN-				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP DFS G-TSTAT FAN-S FAN FAN-RT	% SECONDS 60 SEC NONE NORMAL OFF OFF-IDLE OFF	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION) (DFS 24VAC INPUT STATUS) (24VAC INPUT TO G TERM) (FAN STATUS) (FAN 24VAC OUTPUT STATUS) (ACCUMULATED FAN RUN- TIME) (OPERATING FAN RE-				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP DFS G-TSTAT FAN-S FAN FAN-RT OPRFANREQ	% SECONDS 60 SEC NONE NORMAL OFF OFF-IDLE OFF .0 HR	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION) (DFS 24VAC INPUT STATUS) (24VAC INPUT TO G TERM) (FAN STATUS) (FAN 24VAC OUTPUT STATUS) (ACCUMULATED FAN RUN- TIME) (OPERATING FAN RE- QUEST)				
DEHUM%CMD LOWAMBFANPRE- RUNCOOL LOWAMBFANPRE- RUNCOOL APSSETUP DFS G-TSTAT FAN-S FAN FAN-RT OPRFANREQ FANREQSRC	% SECONDS 60 SEC NONE NORMAL OFF OFF-IDLE OFF .0 HR OFF	(DEHUMIDIFICATION % COMMAND) (LOW AMBIENT FAN PRE- RUN TIME FOR COOLING) (AIR PROVING SWITCH OPERATION) (DFS 24VAC INPUT STATUS) (24VAC INPUT TO G TERM) (FAN 24VAC OUTPUT STATUS) (ACCUMULATED FAN RUN- TIME) (OPERATING FAN RE- QUEST) (FAN REQUEST SOURCE)				

MENU		V	Deta	nils	
SUB MENU		6	∽▼Econ		
SUB MENU		6	Setu	рФ	
Econ-En	Econ-En			(EconoFreeCoolingEn- able)	
Econ-MinPos		10%	6	(ECONOMIZER MINIMUM POSITION SETPOINT)	
LOWSPEEDFAN-M	INPos	259	6	(OccloFanPos)	
LowAMB-MINPos		0%	V	(OccLoAmbMinPos)	
LOWAMB-SP		0 F		(LOAMBMINPOSSSETPT)	
FREECLG-SEL		Aut	0	(FRECLGCHNGOVRMETHOD)	
FREECLG-MODE		DRY	BULB	(CHNGOVERMODE)	
ALLCOMPOFF-E	CON	No.		(ALL COMPRESSORS OFF IN FREE COOLING)	
ECONOAT-SPEN		55	F	(DRYBLBCHGOVRSETPT)	
ECONOAENTH-SP		27	B/#	(ENTHCNGOVRSETPT)	
DVENT-MODE		Disa	ABLED	(DMAND VENT MODE SELECT)	
DVENTMAXECONP	os	509	6	(MAX ECON POSITION)	
DVENTIAQ-SP		1000	OPPM .	(DEMAND VENT IAQ SETPT)	
DVENTDIFF-SP		600РРМ		(IAQ-OAQ DIFFERENCE- SETPT)	
IAQRANGE		2000PPM		(ID SETPT W/Co2 SENSOR INST)	
OAQRANGE		2000ррм		(OD SETPT W/Co2 SENSOR INST)	
ECONLOAD-EN		No		(ECONLOADINGENABLED)	
MOAFLOW-SP		IOCI	FM	(FRESH AIR INTAKE SET- POINT)	
MOA-RANGE		1000	00CFM	(FRESH AIR INTAKE MAX SENSOR RANGE)	
ECONMECHSTP		ОРТ	TON B	(ECON MECH SETUP)	
ECONFLTDETECT	rEN	Dis.	ABLE	(Econ Fault Detection En)	
CALFAULTDETE	CTEN	Dis	ABLE	(CALIBRATION FAULT DETECT ENABLE)	
MENU	▼ D	eta	ails		
SUB MENU	O V	Ec	on		
SUB MENU		Service		2 0-	
CLG-S	OFF-II			NG STATUS)	
Econ-S	DISABLED		(COOLII	NO CTATOO/	
ECON-FREE	No		(FREECOOLING AVAILABLE)		
ECON	0%	-		2-IOVDC OUTPUT STATUS)	
SAT	60.7	F		SAT THERMISTORINPUT)	
OPROAT	73.0	50.1	(OPERATIONAL OUTDOOR AIR TEM- PERATURE)		
OA-ENTH	20 B/	#	0.00	DA ENTHALPYINPUT)	

MENU	▼Details					
SUB MENU	∽▼Econ					
SUB MENU						
RA-ENTH	20B	1/#	(RA	A ENTHALPY INPUT)		
OPRIAQ	477	PPM	(INI	DOOR AIR QUALITY INPUT)		
OPROAQ	990)PPM	(01	JTDOORAIRQUALITY IN USE)		
FR AIR	794	OCFM	(FR	ESH AIR INTAKE ENABLE)		
ECONDAMPPOS	38		(Al	-IN 0-IOVDC INPUT)		
ECONALRMDLY	600)SEC	(FI	DD ECON ALARM DELAY)		
EconPosERR	89	6	1000	DD Econ Damper Allow Ror)		
EconMinErr	5%		(FD	D DAMPER MIN POS TOLERANCE)		
MENU		VD	eta	ails		
SUB MENU		OV	DI	/ent∽		
Econ-En		Yes		(EconoFreeCoolingEnable)		
DVENT-MODE		DISABL	.ED	(DEMANDVENTIMODE)		
DVENTMAXECONP	os	50%		(IAQ Econ-MaxPos)		
DVENTIAQ-SP		1000PF	M	(OccIAQEconOperSetPt)		
DVENTDIFF-SP		600PP	М	(Occ DIFF IAQ/OAQ SETPT)		
IAQRANGE		2000P	PM	(PPM@IOVDCIAQ OUTPUT)		
OAQRANGE	2000PP		PM	(PPM@IOVDCOAQ OUTPUT)		
OPRIAQ		477PP	Ч	(IAQ 0-IOVDCINPUT IN USE)		
OPROAQ		990PP	М	(OUTDOORAIRQUALITY IN USE)		
ECONDAMPPOS		38		(AI-IN 0-IOVDC INPUT)		
MENU	V	Det	ail	S		
SUB MENU	0	VA	irM	lonStation ==		
Econ-En	YE	s		(EconoFreeCoolingEnable)		
FRAIR-EN	Dis	SABLE		(FRESH AIR INTAKE ENABLE)		
MOAFLOW-SP	100	CFM		(FRESH AIR INTAKE SETPOINT)		
MOA-RANGE	100	000CFN	i	(FRESH AIR INTAKE MAX SENSOR RANGE)		
FR AIR	79	53CFM		(FRESH AIR INTAKE ENABLE)		
ECONDAMPPOS	38			(AI-IN 0-I0VDC INPUT)		
CONTROL	40	CFM		(FRESH AIR RANGE)		
MENU		VD	et	ails		
SUB MENU		~ V	Po	owerEx		
SUB MENU	▽ Setup ▽			up <i>©</i>		
EXFTYPE		None	(F	PWREXFANMODESELECTION)		
ECONDMPPOSFAN	ON	60%	(FANONPOSITION)		
ECONDMPPOSFAN	OFF	20%	(1	(FANOFFPOSITION)		
EXDMPPOSFANON		80%	(FANONPOSITION)		
EXDMPPOSEANOR	FANORE 20% (F			(FANOFFPOSITION)		

MENU		▼ D	et	ails:		
SUB MENU		07	PowerEx			
SUB MENU	~S€			etup		
BLDG-SP	BLDG-SP 100"/W			EXDMPRBLDGPRESSETPT)		
DCTPRS			([DUCT STATIC PRESSURE)		
MENU		▼ De	ta	ils		
SUB MENU			201	werEx		
SUB MENU			Service =			
ExF-S		OFF				
EXFAN		OFF		(EX-FAN 24vacOutputStatus)		
BLDGPRES		.164"/w		(BLDGPRES 0-5VDC INPUT)		
EAD-0		0%		(EXVFD2-I0VDcOUTPTSTATUS)		
EXFANVFD	1	0%		(EX VFD2-I0VDC OUTPUT)		
EXFAN-RUNTIME		.0 HR		(24vacOutputAccRunTime)		
EXFANVFDFLT		Normal		(VFD FLT24VACINPUT)		
MENU	1	Det	ail	S		
SUB MENU	0	▼Fa	n\	/FD		
SUB MENU		Seti				
FANCTL-TYPE	Sı	NGLE	(UNITOPMODE)			
DCTPRS-SP		PEED 50"/w	(VAV SUPPLYDUCTPRESS SETPOINT)			
DCTSHUTDOWNSP		5"/w		JCTPRESSLIMIT)		
DETOROTOWNOF			(VAV Occ UPPRCooling SAT			
SATUP-SP	60) Fc	SETPT)			
SATLo-SP	55	F	2.00	AV Occ Lowr Cooling SAT TPT)		
SATRST-SP	72	F		AV OCC COOL SAT RESET		
VAVCLGUNOCC-SP	85	i F	(FA	NCTL-TYPE = VARIABLE SPEED)		
MORNW-EN	N	0	(VA	VMORNWRMUPENABLE)		
MORNWRAT-SP	71	F	(M	ORNWRMUPRA SETPT)		
HTGOCC-EN	YE	S	(VA	V OCC HEATING ENABLED)		
VAVHTGOcc-SP	85	F	(VA	AV OCC HEATING SETPOINT)		
HTGUNOCC-EN	N	0	(VA	V UNOCC HEATING ENABLED)		
VAVHTGUNOCC-SP	60	F	(VA	AV UNOCC HTG SETPOINT)		
MORNC-EN	N	0	(Mo	ORNING COOLDOWN ENABLED)		
MORNCRAT-SP	74	F	(M	ORNING COOLDOWN SP)		
OPTSTRT-EN	N	0	(Or	PTIMAL START ENABLED)		
EARLYSTRTPE- RIOD	60	OMIN	(EA	ARLY START PERIOD)		
DAP-MIN	IN	wc		SCHARGE AIR STATIC PRESSURE NIMUM)		

MENU	▼ Details				
SUB MENU	∽▼FanVFD				
SUB MENU	∽Setup ∽				
DAP-ALMDLY	SECONDS (DISC			HARGE AIR STATIC PRES- ALARM DELAY)	
HTGOCC-EN	YES		(VAV	OCC HEATING ENABLED)	
MENU		▼ Details			
SUB MENU		∽▼FanVFD			
SUB MENU		0			
FANVFD		0%		(VFD 2-10 VDC output)	
DCTPRS		1.50"/w		(DCT PRS 0-5vdclnput)	
DCTPRS-SP		1.5	5"/w	(DUCTPRESSLIMIT)	
OPRVAVCLG-SP		DEG F		(VAV OPERATING COOLING SUPPLY AIR TEMP SETPOINT)	
OPRSZVAVHTG-SP		DEG F		(SZ VAV OPERATING COOL-	
OPRVAVCLG-SP		55 F		(VAV Cooling SAT SETPT IN USE)	
SAT		60.7 F		(UCB SAT THERMISTORIN- PUT)	
STGCLGCMD		0%		(STAGED COOLING COMMAND)	
CLG-S		YES		(Cooling Status)	
ECON-FREE		No		(FREE COOLING AVAILABIL- ITY)	
CI		OFF		(UCB CI 24 VAC OUTPUT STATUS)	
C2		OF	F	(DEMAND VENT SET POINT)	
C3		OFF		(4STG C3 24 VAC OUTPUT STATUS)	
C4	C4		F	(4STG C4 24 VAC OUTPUT STATUS)	
VAVOPRHTG-SP		68 F		(VAV HEATING SETPT IN USE)	
STGHTGCMD		0%		(STAGED HEATING COM-	
OPRST		73.0 F		(SPACE TEMPERATURE IN USE)	
HTG-S		OFF-		(HEATING STATUS)	
н		OFF		(CV IS I STG HEAT)	
H2		OFF		(CV IS 2 STG HEAT)	
Н3		OFF		(CV IS 3 STG HEAT)	
VAV Box		OFF		(VAV Box)	

MENU	▼De	▼Details			
SUB MENU	OVS	SZVAV			
SUB MENU	○ Se				
SZVAVEN	No	(SINGLE ZONE VAV ENABLED)			
SZVAVMINFANSP	D 66%	(MINIMUM FAN SPEED)			
SZVAVCLGOCC-SP	72 F	(SZ VAV OCC CLG SP)			
SZVAVCLGUNOCC-SP	85 F	(SZ VAV UNOCC CLG SP)			
VAVHTGOcc-SP	68 F	(VAV - OCC HEATING SETPOINT)			
VAVHTGUNOCC-S	60 F	(VAV UNOCC HEATING SETPT)			
DATMAXHTGSP	105F	(DAT HEATING MAX SP)			
DATSATSP	70F	(DAT SATISFIED SP)			
SATUP-SP	54F	(VAV COOLING SUPPLY AIR TEMP UPPER SETPOINT			
SATLO-SP	54F	(VAV COOLING SUPPLY AIR TEMP LOWER SETPOINT)			
MENU	▼ Deta	ails			
SUB MENU	→VSZ	ZVAV			
SUB MENU	σ▼Se	rvice			
OPRSZVAV- CLG-SP	72 F	(SZ VAV OPERATING CLG SP)			
OPRSZ- VAVHTG-SP	60 F	(SZ VAV OPERATING HEATING SETPOINT)			
SZVAVCLGLD	0%	(SZ VAV COOLING LOAD)			
SZVAVHTGLD		(SZ VAV HEATING LOAD)			
OPRST	73.0 F	(SPACE TEMPERATURE IN USE)			
SAT	60.7 F	(SAT THERMISTOR INPUT)			
FANVFD	0%	(VFD 2-10VDC OUTPUT STATUS)			
ECON	0%	(ECON 2-10 VDC OUTPUT STATUS)			
CI	OFF	(IST COOL 24 VAC OUTPUT)			
C2	OFF	(2ND+ COOL 24 VAC OUTPUT)			
C3	OFF	(3RD+ COOL 24 VAC OUTPUT)			
C4	OFF	(4TH+ COOL 24 VAC OUTPUT)			
MENU	▼ Deta	ils			
SUB MENU	~▼HG	iR			
MENU	▽ Setu	r Setup ∞			
HGR-EN	No	(HOT GAS REHEAT ENABLED)			
SATISFIEDDE- HUM	FALSE	(DEHUMIDIFY IN SATISFIED)			
HGRALT-EN	No	(HGR ALTERNATE ENABLED)			
HGRALTWRITE	No	(HGR ALTERNATE WRITEABLE)			
HGRHum-Sp	60DEGF	(HOT GAS REHEAT HUMIDIDTY SETPOINT)			
HGRUNOCC-EN	YES	(HGR UNOCC ENABLED)			

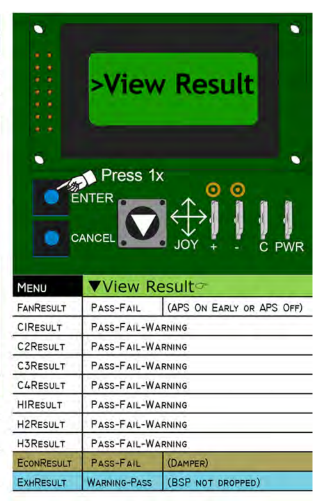
MENU	▼Details			
SUB MENU	∽▼HGR			
MENU	∽Setup∽			
HGRUNOC- CHUM-SP	70DEGF	(HGR UNOCC HUM SP)		
HGR-DIFF	3%	(HGR HUMIDITY SETPOINT DIFFERENTIAL)		
Mode		(AUX MODE)		
USE DFS FOR DEHUM	YES	(USE DFS FOR DEHUM)		
SATUP-SP	DEG F	(VAV Cooling Supply Air Temp Upper Setpoint)		
SATLO-SP	DEG F	(VAV COOLING SUPPLY AIR TEMP LOWER SETPOINT)		
SATRST-SP	DEG F	(VAV SUPPLY AIR TEMP RESET SETPOINT)		
DEHUMEVAP- LOWSP	DEG F	(DEHUM EVAP LOW SETPOINT)		
CLGOCC-SP	DEG F	(OCCUPIED COOLING SETPOINT)		
DEHUM%CMD	%	(DEHUMIDIFICATION % COMMAND)		
PROPORTION- AL MIN OUT VALUE	%	(PROPORTIONAL MIN OUT VALUE)		
PROPORTIONAL MAX OUT VALUE	%	(PROPORTIONAL MAX OUT VALUE)		
CONDFAN2OAT- CUTOUTSP	DEG F	(CONDENSER FAN 2 OAT CUTOUT SETPOINT)		
MODHGR- FULLOPENAL- LOWED	YES	(MODULATING HGR VALVE FULL OPEN ALLOWED)		
MENU	▼ Det	tails		
SUB MENU	▽▼H	GR⊄		
MENU	-VS	ervice		
STGCLGCMD	0%	(STAGED COOLING COMMAND)		
OPRCVCLG-SP	72 F	(CV cooling set PT IN USE)		
OPRST	73.0 F	(SPACE TEMPERATURE IN USE)		
OPREVAPTEMPSP	DEG F	(OPERATIONAL EVAP TEMPERATURE SP)		
EVAPORATOR COI TEMP	L DEG F	(EVAPORATOR COIL TEMP)		
HGRHum-SP	60F	(HOT GAS REHEAT HUMIDIDTY SETPOINT)		
OPRSH	49.6 %H	(SPACE HUMIDITY IN USE)		
HGR-S	OFF-DIS- ABLED	(HGR STATUS)		

MENU VD		▼ Det	tails			
SUB MENU		∽▼HGR∽				
MENU						
HGR OFF		(HOT GAS REHEAT)				
OPRHGRTEMPSP		DEG F	(OPERATIONAL HGR TEMPERA- TURE SP)			
SAT		DEG F	(SUPPLY AIR TEMPERATURE)			
HGR		%	(HOT GAS REHEAT)			
HOT GAS REHEA BLEED VALVE COMMAND	т		(HOT GAS REHEAT BLEED VALVE COMMAND)			
CI		OFF	(CI 24VACOUTPUTSTATUS)			
C2		OFF	(UCE	B CI 24 VAC OUTPUT STATUS)		
C3		OFF	(C3	24vacOutputStatus)		
C4	OFF		(4STG C4 24 VAC OUTPUT STATUS)			
RAH		(49.6 %H)	(R A HUMIDITY 0-10 VDC INPUT			
MENU		▼Details				
SUB MENU	D	✓ VHeat Pmp				
#HTPUMPSTGS	0		(#	# OF HEAT PUMPS)		
TESTDEFROST- ENABLE	No		C	(TEST DEFROST ENABLE)		
COMPDELAY- ENABLE	No		(((COMPRESSOR DELAY ENABLE)		
DEFROSTCUR- VESEL	Cu	CURVE		DEFROST CURVE SELECT)		
REVVLV	OF	F	(F	(REVERSING VALVE)		
AuxHTG	OF	F	0	(AUXILIARY HEAT)		
Mode	Co	OLING	((MODE)		
MENU		▼ Det	ail	ails		
SUB MENU		~▼E	٦V-	-En∽		
ERV-EN		No		Econ&PwrExIntrgrationW/ RV)		
ERVUNOCCFAN-EN				(ERV UNOCCUPIED FAN ENABLED)		
FANCTL-TYPE		SINGLE SPEED		(UNITOPMODE)		
FAN		OFF		(UCB FAN 24 VAC OUTPUT STATUS)		
ECON-FREE N		No	(F	FREECOOLING AVAILABLE)		
EXFAN		OFF	(E	(EX-FAN 24 VAC OUTPUT)		

MENU	▼Details ▼▼T24LoadShed ☞			
SUB MENU				
LOADSHEDRATELIM	.066	(RATE LIMITER)		
LOADSHEDADJUST	4.0 F	(LOAD SHED ADJUST)		
LOADSHEDENABLE	No	(LOAD SHED ENABLE)		



MENU	V Seir Test♥
START	(BEGINS THE SELF TEST SEQUENCE)
Pause	(CAUSES THE SEQUENCE TO HOLD ANY OUTPUTS ON FOR 10 MINUTES.)
CANCEL	(STOPS THE SELF TEST SEQUENCER AND RETURNS THE SEC TO NORMAL OPERATION.)
TESTSTATUS	(DISPLAYS CURRENT STATE OF THE SELF TEST SEQUENCER)
RESET	(ERASES THE PREVIOUS SELF TEST RESULTS AND PREPARES THE SELF TEST SEQUENCER FOR ANOTHER TEST RUN)



END OF MENU