PROGRAMMABLE DIGITAL CONTROLLER



USER MANUAL

LOAD BANKS WITH THE DIGITAL SOLUTION

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1.0 System Description

LOADTEC's Load Banks with the **Programmable Digital Controller** are designed to provide and advanced test and measurement functions. These systems work in concert with the power generation system. They provide automated testing, constant load control, quick loading in response to regenerative surges, and initial startup load to bring turbo boost up quickly.

The Load Bank control system is made up of a DMC (*Digital/Metering Controller*), OIP (*Operator Interface Panel*), LSC (*Load Step Controller*), and LMC (*Load Module Controller*). The OIP (*Operator Interface Panel*) communicates with the internal DMC (*Digital/Metering Controller*) and can be mounted integral to the Load Bank or remote mounted at a separate location. A simple to more complex system can be constructed using these modules.

A Load Bank system can contain up to eight (8) LMC (*Load Module Controller*). These modules provide the safety and main I/O control in the system (i.e. internal power control, fan(s) control, etc). A system may not use this module while a more complex system can use a number of these devices.

The control of each of the load steps is provided for by the LSC (*Load Step Controller*). A system may contain only one of these modules while more complex system can contain many of the LSCs. Both the LMC (*Load Module Controller*) and the LSC (*Load Step Controller*) are commanded and controlled by the DMC (*Digital/Metering Controller*).



Load Bank Programmable Digital Controller

Figure 1 - Load Bank System Diagram

The Load Bank is operated via the OIP *(Operator Interface Panel)*. Again, this control panel may be mounted integrally to the Load Bank or remote mounted at a separate location.

2.0 Functional Overview

The main function of a Load Bank is to place an electrical load on a power source, usually a generator, generator system, or a UPS *(Uninterruptible Power Supply)*. This is known as the **Test Source**. The electrical load is provided by the resistive elements contained within the Load Bank. These elements are designed to provide accurate and stable loads for controlled testing of the power source. Resistive elements are sized by the amount of **Real Power** *(KW - kilowatts)* they absorb at a given voltage. This is also known as a **Load Step**.

Once configured, the **Programmable Digital Control System** will automatically add or remove load as a function of the measurements made by the system and the selected operational mode. In order to make these load adjustments, both the Load Bank and generator power are measured as well as the voltage and frequency.

2.1 The Power Meter System

A dedicated processor in the DMC *(Digital/Metering Controller)* performs the **Power Meter** functions *(the metering)*. The metering system is

responsible for measuring the output of the voltage and current sensors and making all required calculations.

The **Metering System** scans each of the voltage $(V_1, V_2, and V_3)$ inputs, current $(A_1, A_2, and A_3)$ inputs, and the generator current inputs at a minimum high sample rate of 8 KHz. The real power is calculated from the instantaneous power as follows:

$$KW = \frac{1}{T} \int_{0}^{T} p dt$$

Depending on the system type, there may be a power measurement made for each phase (in a 3-phase system) or a single CT may be used on one phase.

The metering system is a **true R.M.S.** *(root-mean-square)* measurement system. The **R.M.S.** value of each voltage and current input is computed as shown. These computations are updated at the high sample rate. The calculations are completed at each zero crossing of the phase "A" voltage input.

$$V_{rms} = \sqrt{\frac{1}{T} \int_{0}^{T} V^{2}(t) dt}$$

Note: When comparing or calibrating the voltage and current measurements of the **Metering System**, be sure to use a **true rms** reading DVM. Many



meters are **average reading** type and will not provide an accurate reading; they do not compensate for typical distortions present in the sinusoid waveform.

The voltage measurement system is capable of measuring voltages as high as $660 V_{rms}$ at a crest factor of 1.414. As the measured voltage decreases, the maximum crest factor allowed increases -- the limit is the peak voltage.

3.0 The O.I.P. (Operator Interface Panel)



Figure 2 - The O.I.P. (Operator Interface Panel)

The OIP is the interface to the Load Bank system. From this panel, the system can be programmed and controlled. It is made up of a 16-key keypad, a 128 x 64 Graphic LCD Display, and 8 status indicators. The OIP can be integrally mounted to the Load Bank or remote mounted via a standard CAT-5 cable interface.

3.1 The Front Panel Keys

The OIP contains 16 special function keys as shown in figure 2. The following is a description of each of these keys.

3.1.1 Power On/Off Key

POWER The Power On/Off Key is used to toggle the power on and off. Turning the power off simply powers down the OIP. The DMC *(Digital/Metering Controller)* electronics will always be powered on if a power source is provided. When the OIP is powered down, none of the automated load functions will be active and no loads will be applied.

3.1.2 The Soft Keys



Figure 3 - The Soft Keys

F1, F2, and F3 are the Soft-Keys. These are called Soft-Keys because their function is defined by the software and will change based on the current operational mode of the system. The function of each of these keys is indicated by the top lines of the LCD display. In the example shown in figure 3, the F1 Key is used to set the load, F2 is used to access the system messages, and F3 is used to access the setup functions. Some of the operational modes have more than 3 functions to select. For example, in the setup mode there are 8 functions. When there are more than 3 Soft-Key functions, markers will be shown to indicate there are more functions to the right or left. In the example shown, there are more



functions to the right. Pressing the Right Arrow Key \textcircled will scroll the functions one position to the right. When a marker is shown on the left side, it indicates that there are more functions to the left. Pressing the Left



Arrow Key causes the functions to scroll one position to the left.

3.1.3 The Mode Key

MODE The control system can function in one of three operating modes: **Off**, **Manual**, and **Auto** (*automatic*). The Mode Key is used to cycle between each of these modes. Pressing this key while in the **Off** mode moves the system to the **Manual** mode. If in **Manual**, pressing this key will move the system to the **Auto** mode, and pressing the key while in **Auto** returns the system to the **Off** mode.

3.1.4 The Stop Key

STOP

The Stop Key is used to stop any action being performed by the control system and disconnect the load. If the Load Bank has cooling fans, they will also be turned off when this key is pressed. The LCD screen will be restarted at its power up state.

3.1.5 The Start Key

The functions performed to start the system vary based on the START system type. The function of the Start Key depends on the current operational mode of the system. If in the Manual mode, then the Start Key is used to "Start" the system. Starting the system can be thought of as preparing it for loading (turning fans on, check control voltages, etc...).

If the system is in the **Auto** mode and **Auto** Exercising has been configured and enabled, then pressing the Start Key will cause an Auto **Exercise** test to be started now.

3.1.6 The Load On/Off Key

This key is only used when the system is in the Manual mode. LOAD Pressing the Load On/Off Key when in the Manual mode with ON/OFF load applied causes the system to save the current load setting then disconnect the load. Pressing this key again causes the load value to be returned to its previous setting. In essence, this key toggles the load On/Off.

3.1.7 The Function Select Key



This key controls the Soft-Key function menus. Soft-Key functions are arranged in logical groups that make up a menu system. The Function Select Key is used to cycle between

these groups (or menus). There are three main Soft-Key menus. These are:

- 1. The Main Menu
- 2. The Status Menu
- 3. The Meter Select Menu

3.1.8 The Clear/Reset Key

This key has multiple functions. If an error message is being CLEAR shown in the message area of the screen, then pressing this key RESET will clear the error and reset the Alarm indicator LED. If entering numerical values, pressing this key will clear the numeric entry field. Pressing this key in an input screen will exit that screen.

3.1.9 The Enter Key

In general, the Enter Key is used to **Enter** the given selection or ENTER data. When editing a numeric value in a Numeric Entry Field, <u>____</u> the Enter Key is used to accept the value and place it in the value field. When viewing messages, the Enter Key is used to view detailed information of the selected message.

3.1.10 The Arrow Keys



and Right Arrow Keys. These keys have multiple uses depending on the operational mode of the system. When in the Manual Mode and not in a Numeric Entry Field, the Up and Down Arrow Keys are used to jog the load setting up and down. When in a Numeric Entry Field, the Left and Right Arrow Keys are used to move the cursor within the field and the Up and Down Arrow Keys are used to increment/decrement the selected digit.

3.1.11The Lamp Test Key



The Lamp Test Key is used to perform a simple LED and LCD display test. Each of the LED indicators will be cycled on/off and the LCD display will show a pattern that tests each of the pixels of the display.

3.2 The LCD Screen

The OIP incorporates a 128 x 64 Monochrome Graphics LCD display. The screen is divided into 4 distinct areas as shown in figure 4.



Figure 4 - The LCD Display

3.2.1 The Soft-Key Menus

The top two lines of the display are used to label the Soft-Key functions. Soft-key functions are arranged in logical groups, each group of functions is called a menu.

<u>3.2.1.1 The Main Menu</u>



Figure 5 - The Main Menu

Set Load - This function is only available when the control system is in the Manual mode. Pressing this key when the Load Bank is in the **On** state *(Operation Normal LED is lit)* will allow for setting of the commanded load.

System Msgs - This key is used to gain access to the System Message Menu.

Setup - This key is used to gain access to the Setup Menu.

Press the "Func Select" key to move to the Status Menu.

3.2.1.2 The Status Menu



Figure 6 - The Status Menu

The Status Menu is used to access the system functions by pressing the **Func Select** Key while in the Main Menu. These functions are used to show various system information screens.

Show Clock - Press the Show Clock Soft-Key to view the current real time clock settings. The system clock is set from the Setup Menu. Press any key to close this window.

Sys Tests - Press this Soft-Key to view the results of the system's startup tests. The System Tests screen shows the size of the RAM and FLASH memory of the system. Press any key to close this window.

Softwr Ver - Press this Soft-Key to view the current Software Version numbers. This information may be requested by Loadtec's customer service personnel during troubleshooting procedures. *RTOS* is the Real Clock Setting Thr Aug 26,2004 9:29:09.15pm Press any key



Software	Versions
RTOS:	2.04.F
System:	2.05.D
RemRTOS:	2.04.F
RemSys:	3.05.D
MtrSys:	2.02

Time Operating System version of the OIP; **System** is the version number of the OIP Software. **RemRTOS** is the operating system version of the DMC and **RemSys** is the DMC software version. **MtrSys** is the version number of the metering system software in the DMC. Press any key to close this window.

Press the Func Select Key to move to the Meter Select menu.

3.2.1.3 The Meter Select Menu



The Meter Select functions are accessed by pressing the **Func Select** Key.

Figure 7 - The Meter Select Menu

The Meter Select Menu is shown in Figure 7. Since there are only 3 positions in the Data Section of the screen in which metering data can be shown and there are more than three values of metering data, a method for selecting metering data values is required. This function is provided for by the Meter Select Menu.

Whenever the Meter Select Menu is active, pressing a Soft-Key cycles through the metering value choices for that field. In the Figure 7 example, pressing the **F1** (*Meter Select Soft-Key*) will change the metering value display in the left position to V1 (*Voltage of* $\emptyset A - \emptyset B$). Pressing the F2 and F3 Soft-Keys has a similar effect on the data values being shown beneath each of the respective menu functions.

The selection choices for each Meter Select Menu field are as follows:

F1 (left data value): Vavg, V1, V2, V3.

F2 (middle data value) : Aavg, A1, A2, A3.

F3 (right data value) : KW, Hz, GenKW.

Press the Func Select Key to return to the Main Menu.

V1 ($\emptyset A - \emptyset B$), V2 ($\emptyset B - \emptyset C$), and V3 ($\emptyset C - \emptyset A$) are the phase voltages. Vavg is the average of all voltages.

A1, A2, and A3 are the individual phase currents and Aavg is the average of all currents.

KW is the power absorbed by the Load Bank in kilowatts.

Hz is the sources voltage frequency.

GenKW is the total power generator power output in kilowatts. This value is only available when the Automatic Loading function is enabled.

3.2.1.4 The System Message Menu



Figure 8 - The System Message Menu

Pressing the **System Msgs** Key from within the Main Menu accesses the System Message Menu. The Load Bank maintains a list of two different types of messages; these are the Operational Messages and the Exercise Messages. To view the Operational Messages, press the **Op Msgs** Soft-Key (*F1*). To view the Exercise Messages, press the **Exrsze Msg** Soft-Key (*F2*). To exit the System Message Menu and return to the Main Menu, press the **Exit** Soft-Key (F3). See Section 6.0 (*The Messaging System*) for more information.

3.2.1.5 The Setup Menu

The Setup Menu is accessed by pressing the **Setup** Soft-Key from the Main Menu. This menu contains 10 functions. Only 3 functions can be shown on the screen at any given time. Use the Left and Right Arrow Keys to scroll the functions to the left and right as needed.

Exrsze	Exrsze	Exrsze
Clock	Seq	Alarm
Auto	Base	Resen
Load	Load	Load
Step	Set	Sensor
Value	Clock	Cal
Reg. Codes		

Figure 9 - The Setup Menu Keys

See Section 4.0 *(System Setup)* for information on each of the setup screens accessed from the Soft-Keys.

Press the **Func Select** Key to exit the Setup Menu and return to the Main Menu.

3.3 The Status Indicator LEDs

The Control Panel contains 8 LED status indicators. The following is a description of the function of each of these indicators:

System Auto - This green indicator is lit whenever the system is in the Automatic (*Auto*) mode. When in the *Auto* mode, the Load Bank will automatically load the generator and perform automated test sequences based on the programmed configuration.

System Manual - This amber indicator is lit when the system is in the *Manual* mode. In Manual mode, the Load Bank can be used as a test and measurement device to perform manual loading of the test source.

System Off - This red indicator is lit when the Load Bank is in the **Off** mode. In this mode, no operations will be performed by the Load Bank.

Source Connected - This greed indicator is lit when the test source is powered and connected to the Load Bank.

Operation Normal - This green indicator is lit when the Load Bank is in the **On** state and capable of applying load.

Operation Alarm - This red LED is used to indicate that an alarm condition has occurred and loads cannot be applied. In most cases, when the Alarm LED is lit, an error message will be shown on the Message Line of the LCD display. Press the Clear/Reset key to clear the Alarm state.

Load Dumped -- This amber LED is used to indicate that the transfer switch has transferred the load *(is in the Emergency position)* and it is **Dumped** *(disconnected)*.

Load On -- This green LED is used to indicate that load is currently being applied by the Load Bank.

4.0 System Setup

In order to perform the various automated functions and measurements, the Load Bank must be setup. These settings are all accessed via the Setup Menu. The Setup Menu provides access to various setup screens. These screens are made up of groups of parameters that are logically organized based on their function.

4.1 Setup Screens



Figure 10 - Setup Screen

Setup screens are lists of configurable parameters. Figure 10 shows the setup screen for the **Auto Loading** system. Each setup screen has a Selection Marker that is used to select a parameter. Pressing the Up or

Down Arrow Keys will cause the Selection Marker to be moved up or down (previous or next parameter).



In the example of Figure 10, pressing the Down Arrow Key moves the Selection Marker to the **Genset** size parameter.

Most setup screens contain more parameters than can fit on a single screen. In these cases, the screen must be scrolled up and down to allow access to these additional parameters. In the example shown in Figure 10, the small arrow marker shown at the



bottom of the screen indicates that there are more parameters available. Pressing the Down Arrow Key will cause the screen to scroll up. As shown, after pressing the Down Arrow key, the screen is scrolled up, a new parameter is added at the bottom of the screen, and the Selection Marker is placed at the new parameter. In this case the **LD Res** (Load Resolution) parameter is added

AutoLoading Setup Genset size: 750 Load %: 33.00 CT Size: 2000 Delay (min): 5.0 Ld Res: 5+

to the screen and the Selection Marker is pointing to it. Note that there is a marker added at the top of the screen that indicates there are more parameters above. Pressing the Up Arrow Key when the Selection Marker is at the top of the screen will cause the screen to scroll down.

To change the values of the selected parameter press the Enter Key. If the selected item is a numerical value, then a Numerical Entry Field will be displayed that allows the valued to be changed. If the selected item is a non-numeric value, a Toggle Entry Field will be displayed. Press the Clear/Reset Key to exit the Setup Screen.

4.1.1 The Numeric Entry Field



around the value indicating the size of the field. The cursor indicates the selected digit. Use the Left and Right Arrow Keys to position the cursor under the digit to be changed, and use the Up and Down Arrow Keys to increment or decrement the digit.

As an example, we will enter a Genset size:[01 Genset size value of 500 KW. In our example, the current value is zero. Press the Left Arrow Key twice to move the cursor to the Genset size:[-01 hundredths position. Press the Up Arrow Key to increment the digit. Note that when the hundredth digit is incremented, the digits to the right Genset size:[1001 (the tenths and units digits) are filled in with zeros. Press the Up Arrow Key 4 more times to increment the value to 500. Press the Enter

Genset size: <u>500</u> Key to accept the value.

Pressing the Clear/Reset Key will clear the numeric field and sets the value to zero. Pressing the Right Arrow Key while the cursor is in the far right position will exit the Numeric Entry Field without making any changes.

4.1.2 The Toggle Entry Field

Toggle Entry Fields are used to select an **Enabled** or **Disabled** state of the function. For example, the first parameter in the **Auto Loading** Setup screen in Figure 10 is the **Enabled** variable. This variable can have the value of **Y** (*Yes*) or N (*No*). Like the numeric values, use the Up and Down Arrow Keys to position the Selection Marker on the variable and press the Enter Key.

Brackets will be placed around the variable indicating that it can be changed. Press the Up or Down Arrow Keys to toggle the setting between

Y and N. Press the Enter Key when the desired value is shown.

4.2 Auto Exercise Setup

The Auto Exercise Features of the Load Bank are setup via three different setup screens. These are the Clock, Sequence and Alarm setup screens.

4.2.1 Auto Exercise Clock Setup

Press the **Exrsze Clock** Soft-Key from the Setup Menu to access the **Auto Exercise** Clock setup screen.

Figure 11 - Auto Exercise Clock Setup Screen

Int Clock (*Internal Clock*) - When the Internal Clock is enabled, **Auto Exercise** sequences will be scheduled based on the start time, interval, and day of the week variables.

Ext Clock (*External Clock*) - When the generator is sensed as being connected and the transfer switch is in the **Normal** position, then an **Auto Exercise** test sequence will be started if External Clock is enabled. Thus an external source can be used to force the generator on and start an **Auto Exercise** test sequence.

Gen Timeout (*Generator Timeout*) - This variable is used to define the amount of time, in seconds, that the Load Bank will wait for the generator to start. When an **Auto Exercise** sequence is started from the internal clock, it will turn on the generator start contact. If no generator voltage is detected in the amount of time defined by this variable, then the **Auto Exercise** sequence will be aborted and the generator start contact will be turned off. A **Generator did not start** error will be sent to the system message lists.

Start (*Start hrs & min*) - The **Start Time** defines the time of day in which the scheduled **Auto Exercise** sequence will be initiated. It is actually made up of two separate variables: the hours and minutes. Together they form the time of day. The **Hour** variable is based on a 24 Hr clock so 2:00 is 2 AM and 14:00 is 2 PM.

Int. *(Interval)* - This variable defines the interval, in days, between **Auto Exercise** sequence tests. The number of days between tests will always be at least as many as this value. If a day of week for the test is also setup, then the number of days between tests can be larger that this value.

As an example, if the **Interval** value is set to 10 and the **Day** variable is set to 1 (Sunday), a test is performed on the next Sunday after 10 days have passed. The system will then calculate that the next test should occur in 10 days. However 10 days from Sunday is not another Sunday. In this case the system will schedule the next test for the Sunday following the tenth day from the last test. **Day** (*Day of the week*) - This value defines what day of the week the system should perform the **Auto Exercise** test. If this value is set to zero, then the day of the week for the test will be determined by the interval value only. If this value is set to a 1 through 7, then the tests will be performed on the specific day of the week.

- 0. No day specified
- 1. Sunday
- 2. Monday
- 3. Tuesday
- 4. Wednesday
- 5. Thursday
- 6. Friday
- 7. Saturday

Pre-Start Time -- This value is only available on systems that have been configured with a **Generator Pre-Start** circuitry is installed and enabled. This time, in seconds, determines the amount of time that the status signal output is turned on before the test is started.

4.2.2 Auto Exercise Sequence Setup

An **Auto Exercise** test is determined by defining 8 sequential load and time values. The **Test Sequence** is entered via the **Auto Exercise Sequence** setup screen.

Au	toExercise Setup
1.	loạd: 55
2.	min: 1 load: 155
з.	load: 0
4.	load: 0 min: 0
5.	load: 0 min: 0
6.	load: 0
7.	load: 0
8.	min:0 load:0 min:0

Figure 12 - Auto Exercise Sequence

In the example, the load will be set to 55 KW for one minute and then will be changed to 155 KW. The load will remain at 155 KW for one minute at which time the load will be disconnected because the time value for step #3 is set to zero. A test sequence can contain up to 8 steps. The sequence will stop the first zero time value is encountered. This will be end of the test. A zero value for the load can be entered and will not stop test sequence.

4.2.3 Auto Exercise Alarm Setup Screen



The **Over/Under Voltage** and **Over/Under Frequency** parameters are setup via the **Auto Exercise** Alarm setup screen. These parameters define the minimum and maximum voltage and frequencies that are allowed during an **Auto Exercise** test. The voltage values are entered as percents and the frequencies in Hertz (*Hz*). The voltage percentages are with respect to the Load Bank's nominal voltage. For instance, on a 240 volt Load Bank, a 10% Under Voltage alarm would occur at 216 volts (Nominal - 10%).

If the voltage goes below the **Under Voltage** Alarm value or above the **Over Voltage** Alarm value, then the **Auto Exercise Test** will be stopped, the load disconnected and an error message will be recorded. The same applies to the frequency and the Under/Over Frequency alarm settings.

If the voltage or frequency goes above or below the warning parameters, a warning message will be recorded, but the test will continue to operate.

4.3 Auto Loading Setup Screen

The Auto Loading feature of the Load Bank is setup from the Auto Loading Setup Screen. This screen is accessed by pressing the Auto Load Soft-Key from the Setup Menu.

AutoLoading Setup
Enabled (Y/N): Y Genset size: 500 Load %: 33.00 CT Size: 2000 Delay (min): 5.0 Ld Res: 5 Load rate: 10 Unload rate: 2

Figure 13 - Auto Loading Setup Screen

Enabled - This variable is used to enable/disable the **Auto Loading** features.

Genset Size - This variable is used to configure the size of the generator. It is entered in **KW** *(kilowatts)*.

Load % - This parameter is used to define the amount of load to be placed on the generator when **Auto Loading** is active. It is entered as a percentage of the configured generator rating *(Genset size)*. For example, if the Genset size is set to 500 KW and the Load % is set to 33%, then the system will attempt to maintain 165 KW of load on the generator.

CT Size - This parameter is used to configure the size of the Current Transformer(s) installed at the generator to measure the phase currents. It is specified as the primary current ratio to the 5 amps of the secondary.

Delay - This parameter defines the amount of time from the start of the **Auto Loading** mode until load is actually applied. In effect this parameter defines the delay from the startup until **Auto Loading** is active.

Ld Res (Load Resolution) - This parameter defines the resolution of the Auto Loading system. When Auto Loading is active, the system will make adjustments to the load whenever the difference in load is more than this configured value. This value can not be set to a value less the smallest load step in the Load Bank.

Load Rate & Unload Rate -- These parameters are used to adjust the rate in which load is added (Load Rate) or removed (Unload Rate) from the generator when the Auto Loading mode is active. The values entered range from 1 to 10. A value of 1 provides the least aggressive rate. A value of 10 is the most aggressive rate. In most cases, the Unload Rate will be set to a more aggressive setting than the Load Rate. This will cause the Load Bank to unload more quickly then it loads. The rates are accelerated as the generator gets closer to is load capacity. Thus at any configured rate, the Load Bank will load or unload faster when the actual load value is near the generator's capacity than it will at lighter loads.



Figure 14 - Load/Unload rate

4.4 Base Loading Setup screen

The Base Loading feature of the Load Bank is setup by the Base Loading Setup Screen. This screen is accessed by pressing the Base Load Soft-Key from the Setup Menu.

Base Load Setup
Enabled (Y/N): Y+ Voltage (%): 85.00 Load (KW): 50 Time (secs): 5.00

Figure 15 - Base Loading Setup Screen

Enabled -- This parameter is used to Enable or Disable the Base Loading features of the Load Bank.

Voltage -- This parameter defines the voltage at which the base load is applied. This value is entered as a percentage of the nominal Load Bank voltage. For instance, on a 480 volt Load Bank with the configuration shown above, the Base Load will be applied when the generator voltage reaches 408 volts (85% of 480). This value should not be set at less then 85%.

Load -- This parameter is used to configure the load to be applied while Base Loading is active. This value is entered in KW

Time -- The Time parameter defines the amount of time that the configured Base Load will be applied. This value can be set from 0 to 99.99 seconds.

4.5 Regen Load Setup Screen

The **Regenerative** load control function is enabled or disabled by the **Regen** Screen. This screen is accessed by pressing the **Regen Load** Soft-Key from the Setup Menu.



Figure 16 -- Regen Setup Screen

The only setting in this screen is the Enabled parameter. Setting this parameter to **Y** (*Yes*) will enable the Regenerative Loading function. Note that **Auto Loading** MUST also be enabled for the **Regen** loading functions to operate.

4.6 Step Value Setup Screen

The **Step Value Setup** Screen is used to set the **Jog Value**. This value is used to **Jog** the load up and down when operating in the Manual mode. This screen is accessed by pressing the **Step Value** Soft Key from the **Setup Menu**.



Figure 17 - Step Setup Screen

The only parameter on this screen is the **Jog Value**. If the value entered is not an interval of the smallest step size, then an error message screen will be shown.

For example, a system that contains 4 - 50KW load steps has a minimum load step size of 50 KW. Entering a Jog Value of 125 is not valid and the **Invalid Entry** screen will be shown. Press any key to



close this screen and you will be returned to the **Step Setup Screen** to enter a valid value.

4.7 Set Clock Screen

The real time clock of the system is set via the **Set Clock Screen**. This screen is accessed by pressing the **Set Clock** Soft-Key from the **Setup Menu**.

Set Clock	
Month (1-12): Day (1-31): Year: Hours: 12 Minutes: 48 Seconds: 51	9 ← 10 2004

Figure 18 - Set Clock Screen

Enter the date and time values as required.

4.8 Sensor Calibration

The voltage and current measurement system can be calibrated to a measured value. Each variable can be independently calibrated by measuring the values and entering them into the calibration screens. Pressing **Sensor Cal** from the **Setup Menu** opens the **Calibration Menu**.

4.8.1 The Calibration Menu

The **Calibration Menu** is accessed by pressing the **Sensor Cal** Soft-Key from the **Setup Menu**. This menu contains 9 functions. Only 3 Soft-Keys can be displayed on the screen, the Left and Right Arrow Keys are used to scroll the functions to the left and right.



Figure 19 - The Calibration Menu Keys

Press the Func Select Key to exit the Calibration Menu and return to the Setup Menu.

4.8.1.1 Voltage Calibration

The voltage measurement values can be calibrated to a given value, reset to their default calibration values, or zeroed.

Press the Cal Volts Soft-Key to access the Voltage Calibration Screen.

Voltage Cal	
V1: 480← V2: 480 V3: 480 Enter actual voltage values	

Figure 20 - Voltage Calibration Screen

The voltage values shown indicate the voltage readings at the time the **Cal Volts** Soft-Key was pressed. Change these values as required.

Press the **Def Volts** Soft-Key to set the calibration coefficients for each of the voltage channels to their default values.



Figure 21 - Default Voltage Screen

Select **Y** (*Yes*) to set the voltage calibration coefficients to their default values.



Figure 22 - Voltage Zero Screen

Press the Zero Volt Soft-Key to zero the voltage sensor channels.

Warning! - Zeroing a sensor value is used to NULL any offsets in the value. Zeroing voltages or currents when there is voltage or amperage applied will yield unpredictable results as the system will NULL a real measurement.

4.8.1.2 Current Calibration

The current measurement values can be calibrated to a given value, reset to their default calibration values, or zeroed.

Press the Cal Amps Soft-Key to access the Current Calibration Screen.

Ames Cal		
A1: 0← A2: 0 A3: 0 Enter actual values	"Ame"	

Figure 23 - Current Calibration Screen

The amperage values shown (A1, A2, and A3) indicate the current readings at the time the **Cal Amps** Soft-Key was pressed. Adjust these values as required.

Perform the following to calibrate each current measurement channel:

- 1. Place the desired load on the system under test.
- 2. Wait for readings to stabilize.
- 3. Measure each phase current by a external current.
- 4. From the **Current Calibration Screen**, change the required values(s).
- 5. Exit to save the calibration settings.

Press the **Def Amps** Soft-Key to set the calibration coefficients for each of the amperage channels to their default values.

Default Amps
Def Current(Amps) Channels (Y/N): N (

Figure 24 - Default Current Screen

Select Y (Yes) to cause the amperage calibration coefficients to be set to their default values.

Zero Amps
Zero Current(Amps) Channels (Y/N): N+
Ensure no current is present.

Figure 25 - Current Zero Screen

Press the Zero Amps Soft Key to zero the amperage sensor channels.

Warning! - Zeroing a sensor value is used to NULL any offsets in the value. Zeroing voltages or currents when there is voltage or amperage applied will yield unpredictable results as the system will NULL a real measurement.

4.8.1.3 Generator Amperage Calibration

The generator amperage measurement values can be calibrated to a measured value, set to default calibration, or zeroed.

Press the **Cal GenAmp** Soft-Key to access the Generator Amperage - Calibration Screen.

GenAmps C	al
GenA1: 0↔ GenA2: 0 GenA3: 0 Enter actual values	"Ame"

Figure 26 - Generator Current Calibration Screen

The amperage values shown (GenA1, GenA2, and GenA3) indicate the generator amperage readings at the time the **Cal GenAmp** Soft-Key was pressed. Adjust these values as required.

Perform the following to calibrate each amperage measurement channel:

- 1. Place the desired load on the system under test.
- 2. Wait for readings to stabilize.
- 3. Measure each phase amperage via a an external meter at the generator.
- 4. From the **Current Calibration Screen**, change the required values(s).
- 5. Exit to save the calibration settings.

Press the **Def GenAmp** Soft-Key to set the calibration coefficients for each of the generator amperage values to their default values.

Default GenAmps
Def GenAmp Channels (Y∕N): N←

Figure 27 - Default Generator Current Screen

Select \mathbf{Y} (*Yes*) to cause the generator amperage calibration coefficients to be set to their default values.

Zero GenAmps
Zero GenAmp Channels (Y∕N): N€
Ensure no current is present.

Figure 28 - Generator Current Zero Screen

Press the **Zero GenAmp** Soft-Key to zero the generator amperage sensor values.

Warning! - Zeroing a sensor value is used to NULL any offsets in the value. Zeroing voltages or currents when there is voltage or amperage applied will yield unpredictable results as the system will NULL a real measurement.

4.9 The License Manager

The Load Bank Controller electronics must be registered for use. The LoadView interface is a separately licensed system option. These settings are accessed via the License Manager Screen. Press the **Reg. Codes** Soft-Key from the **Setup Menu** to access the **License Manager** Screen.

Use this screen to enter the registration codes for the system and optional for LoadView. These registration and license codes are only available from Load Technology, Inc. The System's serial number will be required.

Contact: Load Technology Inc. 4225 Production Court Las Vegas, Nv. 89115 1-800-LOADTEC 1-702-643-8750 service@loadtec.com



Figure 29 - License Manager

5.0 Operation

The Load Bank is designed to be an integral part of the power generation system and is intended to work in concert with the generator. When operating in one of the automated control modes, it will add/remove load from the generator based on various system measurements and conditions.

The Load Bank can be in one of three main operational modes. These are *Off, Manual*, and *Auto*. The current operational mode is indicated by the three "System" LEDs on the Control Panel. The operational mode is selected by pressing the "Mode" key on the Control Panel. Each time this key is pressed, the Load Bank will cycle from *Off* to *Manual*, *Manual* to Auto, and Auto to Off.

When the Load Bank is in the Off mode, all loads will be removed, the fan(s) turned off (note: not all system have cooling fans), and all automated load functions will be disabled.

5.1 Manual Mode

When the Load Bank is placed in the *Manual* mode, it can be used as a simple Test & Measurement device to place loads on the generator and measure the results. In the Manual mode, the operator selects the desired load value.

The generator must be running and providing voltage before any testing can be done in the Manual mode. When voltage is present from the generator, the voltage values will be shown on the LCD screen and the Source Connected LED will be lit

Before any loads can be placed on the generator, the Load Bank must be brought to the On state. When in the Manual mode, press the "Start" key to start the system. When this key is pressed, a start message will be shown on the LCD screen and the Load Starting system Bank will go through the process of

turning on.

Some Load Banks will contain cooling fans, others will not. If the system has cooling fans, they will be started at this time. Once the system is in the On state and ready to apply loads, the "Operation Normal" LED will be lit and a "System Started..." message will be scrolled across the display. If any errors occurred while starting the system, the "Operational Alarm" LED will be lit and an error message will be recorded.

5.1.1 Manual Load Setting

Once the Load Bank is in the *On* state, the left Soft Key (F1) in the Main Menu will be labeled as "Set Load". Press this Soft Key to allow the load to be entered.



Set Load	System Ms9s	Setur	2
480 Vave	0 Aave		Ø KW
mode: M Load cm Enter d	anual d:[esired	0) Ioad	

Figure 30 - Manual Load Setting

As shown in the above example, a Numeric Entry Field is opened allowing you to enter the desired load to be applied. For instance, entering 200 will request that the Load Bank place 200KW of load on the generator.

Set Load	System Ms9s	Setup
480 Vave	2 41 Aave	2 00 KW
mode: M Load cm	anual d: 200K	ω

In our example shown above, the load command is set to 200KW and the Load Bank is producing 200KW of load as can be seen by the measured "KW" value. Whenever the Load Bank is commanding load, the "Load On" LED will be lit. Pressing the "Load On/Off" key will toggle the load on and off; zero and 200KW in our example.

Press the "Func Select" key to access the Meter Select Menu, then pressing any of the Soft Keys will cycle through the different metering channels.

5.1.2 Load Dump Override

If the Load Dump LED is lit (transfer switch is in the *Emergency* position) when the "Set Load" Soft Key is pressed, the Load Dump Active Screen is shown.

Load Dump Active
Override (Y/N): N€

Figure 31 - Load Dump Active Screen

Selecting Yes (Y) will override the Load Dump signal and allow manual load setting. Whenever the Load Dump signal is overridden in this manner, the "Load Dumped" LED will flash on and off. Once Load Dump has been overridden, manual load settings can be made without the Load Dump Active screen being shown again.

Selecting No (N) will abort the load command and remove the Load Dump Active screen from the display.

If the Load Dump signal goes active (transfer switch in the *Emergency* position) while load is already being applied in the Manual mode, then the load will be dropped.

5.1.3 Jogging the Load Command

When in the Manual mode and the Load Bank is in the *On* state (Operation Normal LED is lit), then pressing the Up and Down Arrow keys can be used to jog the load up and down. The size of the jog, the Jog Value, is setup via the Step Value Setup Screen (see section 4.6).

5.2 Auto Mode

When in the "Automatic Mode", the Load Bank will automatically make adjustments to the load placed on the generator. These adjustments are based on a variety of measurements and the current configuration of the Load Bank.

There are two main automatic functions provided by the Load Bank: *Auto Exercise* and *Auto Loading*. These functions are only active if enabled via

the configuration screens, and the Load Bank is in the "Auto Mode". The MODE key is used to select the current operating mode and the "System Auto" LED will be lit whenever the Load Bank is in the *Auto* mode.



5.2.1 Auto Exercise

The *Auto Exercise* features of the Load Bank provide a method in which an "automated" test of the generator can be performed by the Load Bank. Based on configuration, these tests can be scheduled at given intervals, day of the week, and time of the day, or by an external stimulus. The *Auto Exercise* functions are configured via the *Auto Exercise* Setup Screens (see section "*4.2 Auto Exercise Setup*" for additional information).

The test itself is a sequence of up to 8 load step and time settings. While the *Auto Exercise* test sequence is running, the generator's voltage and frequency are constantly monitored against the configured warning and alarm values. If an alarm occurs, the sequence is aborted and an error message will be recorded. If a warning level is exceeded, then a message will be recorded but the test sequence will continue.

	S) T	estem 1ses	Setu	P
47 Uat	7 /9	60 Aave		50 KW
mode: Load Step:	Aut cmd: 1,	o, Ex 50KL time:	ercis 53	se

Figure 32 - Auto Exercise Status

Whenever an *Auto Exercise* sequence is running, the current load, step number, and time are shown on the screen. The time value indicates the time left in the current step.

5.2.1.1 Internal Clock

When the Internal Clock mode is selected, *Auto Exercise* sequences are run based on the configured start time of day, the interval, and day of the week.

- Int Clock (Y/N): Y
- Gen Timeout: 15
- Start (hrs): 2
- (min): 0
- Int. (days): 14
- Day (1=Sunday): 1

Using example settings shown above, the Auto Sequence will be run every other Sunday at 2:00am. Setting the "Day" value to zero will cause the test to be run every 2 weeks (14 days) regardless of the day of the week.

When any of these parameters are changed, a new test date and time are computed from the time and date that the changes were made. If the settings shown above were made on Sept. 14, 2004, then the next scheduled test date will be Sunday, Oct. 3, 2004 at 2:00am. Note that 2 weeks from Sept. 14 is actually Sept. 28. Since this date is a Tuesday and the "Day" value was set for Sunday, then the test date must be moved to Oct 3 -- the next Sunday following the calculated date. If the Day value was instead set to 0, then the test date would in fact be set to Sept. 28.

Given our example settings, if on Oct 3, 2004 at 02:00am the Load Bank senses that the generator is already on and the transfer switch is in the *Emergency* position, then the test will not be started. The Load Bank will continue attempting to run the test through the remainder of the day. If at no time during the test day (Sunday Oct 3, 2004 in our example) the test can be run, then the system will give up and record an "AutoExercise date missed" message. A new test will be scheduled -- two weeks later, Sunday Oct 17, 2004 in our example.

If on Sunday, Oct. 3, 2004 at 02:00am, in our example, the generator is not on and the transfer switch is in the *Normal* position, then the Load Bank will turn on the generator start contactor, and wait for the generator to start. If after the generator timeout period, 15 seconds in our example settings, no generator voltage is sensed, then the system will abort the test. A "generator did not start" message will be recorded, and a new test will be scheduled based on the configurations -- Sunday, Oct. 17, 2004 in our example. If the generator starts and source voltage is detected, then the configured test sequence will be executed.

The test sequence is defined via the *Auto Exercise* Sequence Setup screen, see section 4.2.2. The test sequence can contain up to 8 load and time settings. If as the test is being executed a step with a zero time value is encountered, it is considered the end of the test. When the end of the test is reached, the Load Bank will drop the load and wait for 1 minute to turn off the generator by releasing the generator start contactor. An "AutoExercise seq. completed" message will be recorded upon a successful completion of the test sequence.

5.2.1.1 Generator Prestart

A generator pre-start contactor may be designed into your Load Bank. This is an optional signal. If it exists, then the *Auto Exercise* Clock Setup screen will contain an additional parameter -- "PreStart time". This prestart signal is used to inform the operator that an automated test is about to start. The pre-start contactor will normally be wired to an external indicator such as a warning light. When the *Auto Exercise* sequence is about to start, the pre-start contactor will be activated for the configured "PreStart time" (in seconds) before the generator start contactor will be closed.

5.2.1.2 External Clock

The *Auto Exercise* system can also be configured to perform its automated tests based on external stimuli. If the "Ext Clock" parameter in the Auto Exercise Clock Setup screen is set to "Y", then the external clock mode is enabled. If this parameter is enabled and the generator is sensed to be on, Source Voltage is present, and the transfer switch is in the *Normal* position, then the system will perform the *Auto Exercise* test sequence.

Given this setup, an external device can then be used to start the generator. As long as the transfer switch is in the *Normal* position, the test will be run. Since, in this case the Load Bank did not start the generator, the generator start contact will remain in the off position and it is the responsibility of the external device to turn off the generator when the test has completed. The test sequence is performed exactly as it would be in the internal clock mode, and thus all of the alarms and message described in the internal clock section apply.

5.2.1.3 Auto Sequence Manual Start

A configured *Auto Exercise* sequence can be started manually by pressing the Start key. If the *Auto Exercise* system is configured to operate from the internal clock and the generator is off, then pressing the Start key requests that the system run the *Auto Exercise* sequence now.

Auto Exercise
Start AutoExercise? Press "Start" to confirm or other key to abort

When the Start key is pressed, the message shown above will be displayed. Press the Start key again to start the test. This effect changes the systems internal test start date and time to the current time and date. Once the test has been completed, a new test will be scheduled based on the configured *Auto Exercise* parameters.

5.2.2 Auto Loading

Auto Loading is the other major "automated" feature of the Load Bank. As the name implies, *Auto Loading* is used to automatically load the generator. There are two sub-parts to the *Auto Loading* functions: *Base Loading* and *Regen Loading*. Base Loading is used to apply and immediate load to the generator as it is starting up. Regenerative Loading is used to add load very quickly if the system detects regenerative power --power going into the generator.



The main *Auto Loading* features are configured via the *Auto Loading* Setup screen (see section 4.3 for further information). If *Auto Loading* is enabled and the generator is sensed as on, Source Connected, and the transfer switch is in the *Emergency* position, then *Auto Loading* will be active.

- Enabled (Y/N): Y
- Genset size: 1000
- Load %: 33.00
- CT size: 2000
- Delay (min): 5.0
- Ld Res: 50
- Load rate: 10
- Unload rate: 2

The list above shows an example set of *Auto Loading* parameters. Given these settings, 5 minutes after the generator is started with the transfer switch in the Emergency position, 330 KW (33% of 1000 KW) will be placed on the generator. The Load Bank will monitor the load on the generator and will add/remove load as the facility load goes up and down.

The "Ld Res" (Load Resolution) parameter is used to define the minimum load that can be added or removed at a time. This parameter will normally be set to the size of the smallest load step of the Load Bank.

The rate in which load is added and removed is controlled via the "Load rate" and "Unload rate" parameters. The larger the rate, the more aggressive the load change. This rate is adjusted based on how close the current load is to the capacity of the generator. Therefore, even with a slow rate, the load is adjusted rather quickly when running near the generators capacity. *Figure 14 - Load/Unload rate* table shows the effect of the different rate settings.

5.2.2.1 Regen Loading

Regenerative Loading (Regen Loading) is an extension to the normal *Auto Loading* functions. It is enabled via the Regen Load Setup Screen , (see section 4.5). When the following conditions are true, Regen Loading is functional:

- 1. Generator is on (Source Connected).
- 2. Transfer switch in the *Emergency* position.
- 3. *Auto Loading* is enabled.
- 4. Regen Loading is enabled.

The Load Bank constantly monitors the load on the generator. If this load is sensed as being negative (regenerative load), then load will immediately be added by the Load Bank. The load added will be enough to offset this regenerative load. As the facility load increases, or the regenerative load decreases, the load commanded by the Load Bank will be adjusted as described in the *Auto Loading* section. Sensing regenerative load will

cause the system to ignore the *Auto Loading* delay, and thus it would become active immediately.

5.2.2.2 Base Loading

Base Loading is another extension to the *Auto Loading* functions. Base Loading is used to quickly place load on the generator as it is starting. This in turn helps build boost pressure faster and in the end, gets the generator up and running more quickly. Base Loading is enabled via the Base Loading Setup screen, (see section 4.4).



- Enabled (Y/N): Y
- Voltage (%): 85.00
- Load (KW): 50
- Time (sec): 20.00

The parameters shown above are an example set of the Base Loading setup parameters. Given these settings, as the generator is starting up when the voltage reaches 85 % of the nominal, 50 KW of load will be added by the Load Bank. If our generator is a 480 volt system, then the load will be added as soon as the generator voltage reaches 408 volts, 85% of 480. The load will remain at 50 KW for 20 seconds.

In order for Base Loading to have the desired effect, it must be capable of turning on very quickly. Therefore, it cannot wait for the transfer switch or any internal cooling fan(s) to start up. It must add load regardless of these items.

After the configured time has expired, the load will be dropped and the Load Bank will go into *Auto Loading* or *Auto Exercise* based on the transfer switch and the system configurations.

6.0 The Messaging System

The Load Bank software contains two distinct message systems. These are the Operational Messages and the Exercise Messages. As the name implies, the Exercise messages are all of the messages that pertain to the *Auto Exercise* system. The Operational Messages are basically everything else. These pertain mostly to error events that may occur that effect the operation of the Load Bank.

From the Main menu, press the "System Msgs" Soft Key to access the Message Menu.



Press the "OP Msgs" Soft Key to access the Operational Messages, press the "Exrsze Msgs" Soft Key to access the Exercise Messages, or press the "exit" soft key to exit the Message Menu and return to the Main Menu.

6.1 Viewing Messages

When either the "Op Msgs" or "Exrsze Msgs" Soft Keys are pressed, the *Message Viewer* window is opened allowing you to view all of the messages in the list.

	Operation Msss		
Message Selector –	⊕99. Load Bank On 98. Load Bank Tur 97. Load Bank On 96. Load Bank Tur 95. Load Bank Tur		

Figure 33 - Message Viewer

Both of these message lists can contain up to 99 messages. When the 100th message is recorded, the oldest message is lost and the system will save the last 99 messages. When a new Load Bank is started, it may be some time before 99 messages will be recorded. This window will show all of the messages or just the last 99.

The messages are listed in reverse chronological order, messages at the top of the list are the most recent. The Message Selector arrow is used to select a given message. Since most messages are larger than what will find on the screen, the selected message will continuously scroll across the screen. Use the Up and Down Arrow keys to move the Message Selector up and down on the screen. If the Down Arrow key is pressed when the Message Selector is at the bottom of the screen, then the entire list will be scrolled up if there are more messages below.



Alarm Message Indicator

In the example shown above, the Down Arrow key was pressed to get to message number 49. It is the selected message. The asterisk to the left side of the message indicates that the given message is an Alarm, as opposed to a simple informational message. Alarms always cause the loads to be dropped and the Load Bank turned to the *Off* state (fans off on systems that contain cooling fans).

Press the "Clear Reset" key to close the Message Viewer window.

6.1.1 Viewing Message Details

Pressing the Enter key will allow the details of the selected message to be viewed.

Message info
Message #49 date: 9/13/2004 time: 2:00:12pm No Ctr1Pwr, check

Figure 34 - Message Detail Window

In the example shown, the "No CtrlPwr, check fuses" message was recorded at 2:00:12PM on Sep 13, 2004. Press any key to close the Message Detail Window.

6.2 Operational Messages

The following is a complete list of the possible Operational messages. Note that not all systems can produce all of these messages. For example many systems will not contain cooling fans. In these systems, no cooling fan messages will ever be generated.

AutoExcersize seq. interrupted - This message indicates that an *Auto Exercise* Sequence was running then stopped either from the generator dropping out or Load Dump asserted (transfer switch in the Emergency position). This message is also copied to the *Auto Exercise* message list.

BiDir node inactive! - This fault indicates that one of the I/O Control Modules is not responding. These I/O Control Modules (also known as the BiDirectional Controller) stopped responding, and therefore the safety interlocks cannot be processed.

Cntrl over voltage! - This fault indicates that the *Control Voltage* has exceeded the maximum allowed voltage. The actual voltage will depend on the type and configuration of the Load Bank. This value is normally set to be 10% above the nominal running voltage. Note that on dual voltage machines, the nominal voltage is the currently operating voltage (i.e. 240 or 480).

Control voltage unstable! - This error indicates that the *Control Voltage* has not been stable for a sufficient time prior to commanding the Load Bank on. The system requires that the control voltage be stable (change less than 5% for 1.5 seconds). Since many of Load Technology's Load Banks are capable of operating on a wide range of voltages, the system must ensure that it is turning on at the right control voltage. If this error occurs, wait for the *Control Power* source to be stable then try again.

Fan did not start! - This fault is generated when the system turns on the fan control contactor(s) and does not sense it closing. This error will only be generated as the fan is being commanded on. The most probable cause for this fault is a failed RAC or RBC contactor. Once the fan is operational, an RAC or RBC failure will generate a "RAC or RBC failure" message.

Fan door(s) closed! - If the fan door(s) are detected as being closed while the Load Bank is in the *On* state, this message will be displayed and the fans will be turned off. Not all Load Banks have fan doors.

Fan Start Failure - This fault indicates that the cooling motor start contactor did not close as expected. This contactor will not be present on Load Banks without cooling fans.

Invalid control voltage - As stated previously, the Load Bank requires a valid Control Voltage (\pm configured tolerance bands) before the system can turn on. If no valid control voltage is detected, this error will be displayed. What control voltages are valid is completely dependent on your Load Bank model and options.

KAC Contactor Failure! - This fault indicates that the KAC rotation contactor did not close as expected. This contactor is not used in all systems.

KBC Contactor Failure! - This fault indicates that the KBC rotation contactor did not close as expected. This contactor is not used in all systems.

Load over current - This message can only occur on a system that contains inductive load steps. It indicates that an excessive current has been detected in the inductive load steps of the Load Bank. Since the current in the inductor is a function of both the applied voltage and frequency (the lower the frequency the higher the current), both the voltage and frequency are monitored to prevent an over current condition. When this fault occurs, the Load Bank's fan is turned off and all loads are dropped.

Load over voltage! - This error indicates that an excessive voltage was applied to the resistive load steps. This trip point is normally configured to be +10% of the nominal running voltage. The system will not allow an excessive voltage to be applied for any extended period of time, thus protecting the load elements.

Loss of control power! - This fault occurs when the Load Bank is in the *On* state and the 24 VAC control power is not present. This normally occurs as a side effect of another error that shuts down the fan controls.

Low Cntrl voltage! - This fault occurs when the Load Bank is in the *On* state, and the control voltage is sensed to be below the minimum for the given operational mode. The minimum is normally configured to be 10% below the nominal running voltage.

Low Frequency! - It indicates that the Load Bank was in the *On* state and detected a frequency that is below the minimum. The minimum frequency is normally configured to be 40 Hz. This error will most often

occur if the power source sags excessively when hit with an increased load.

Maintenance door(s) opened. - This fault indicates that the Load Bank was in the *On* state and the maintenance doors were detected as being open. Again, not all Load Banks have maintenance doors - normally found on trailer units.

MCH Contactor Failure! - This fault indicates that the high voltage motor contactor did not close as required. This contactor may not exist in your system.

MCL Contactor Failure! - This fault indicates that the low voltage motor contactor did not close as required. This contactor may not exist in your system.

No AirFlow! - This error indicates that no airflow has been detected in the required time since the fan was turned on. It does not indicate a failure of the fan to turn on, but rather indicates a failure of the fan's ability to produce airflow. A fan failure, an airflow pressure switch failure, or a heavily restricted air inlet can cause this fault.

No control power, check CtrlPwr fuses - This error indicates that the Load Bank turned on the control power transformer but did not detect the 24 VAC control power. Blown control power fuses will most likely be the cause of this fault.

Reset fan overloads! - This fault indicates that the fan is commanded on, and the thermal overloads are detected as open. Check the overloads and try again.

Temperature limit *n* at xxx.x - This fault indicates a temperature reading (*n*) has exceeded its maximum. The actual temperature is shown as (xxx.x).

6.3 Exercise Messages

The following is a complete list of the possible Exercise messages.

AutoExercise seq. aborted - This message indicates that an *Auto Exercise* was executing and the operator pressed the Stop key to abort test.

AutoExrsze date missed - This message indicates that an *Auto Exercise* test was scheduled to be run, but there was no time on that date that the Load Bank was allowed to run the test. If, for example, the generator is running and the transfer switch is in the Emergency position, then the *Auto Exercise* test is not allowed to run. If this condition persists from the time of day the test was scheduled, through the end of the day, then the test is considered missed. A new test will be scheduled based on the configured parameters.

Starting AutoExcersize seq - This message is recorded when the *Auto Exercise* test is started.

AutoExcersize seq. interrupted - This message indicates that a test sequence was running and the transfer switch moved to the Emergency position. This message will also be recorded if a test is running and the generator voltage has gone away -- the generator is turned off.

AutoExcersize seq. completed - This message is recorded upon the successful completion of the *Auto Exercise* test sequence.

Generator did not start! - This message indicates that the generator did not start after the generator start contactor has been closed for the configured generator timeout period.

High volt alarm, seq stopped - If the generator voltage exceeds the configured the "Over Voltage" alarm setting, then this message will be recorded and the test sequence will be stopped.

Low volt alarm, seq stopped - If the generator voltage goes below the configured the "Under Voltage" alarm setting, then this message will be recorded and the test sequence will be stopped.

Over freq alarm, seq stopped - If the generator frequency goes above the configured the "Over Freq" alarm setting, then this message will be recorded and the test sequence will be stopped.

Under freq alarm, seq stopped - If the generator frequency goes below the configured the "Under Freq" alarm setting, then this message will be recorded and the test sequence will be stopped.

High voltage warning - If the generator voltage goes above the configured the "Over Voltage" warning setting, then this message will be recorded. The test sequence will not be stopped.

Low voltage warning - If the generator voltage goes below the configured the "Under Voltage" warning setting, then this message will be recorded. The test sequence will not be stopped.

Over frequency warning - If the generator frequency goes above the configured the "Over Freq" warning setting, then this message will be recorded. The test sequence will not be stopped.

Under frequency warning - If the generator frequency goes below the configured the "Under Freq" warning setting, then this message will be recorded. The test sequence will not be stopped.

Glossary

Control Power - Control Power is the power source used to provide power for the internal electronics, 24 VAC, and the cooling fan(s). When the control power is taken from the Load Power (the Test Source), the Load Bank is powered from the Test Source directly.

Genset Size - This is a user-entered parameter that defines the size of the system under test (the *Test Source*). This parameter is used throughout the system for scaling load commands and displaying warning messages when an excessive load command is requested.

$$KVA = \sqrt{KW^2 + KVAR^2}$$

In a balanced three-phase system; $KVA = \frac{\sqrt{3}*VI}{1000}$ Where V = the phase-to-phase rms voltage, and I = the rms line current.

KVAR (Reactive Power) - The power required to transport energy to/from the reactive elements of a circuit. It is normally expressed as KVAR (kilovolt-amp-reactive). In AC circuits, it is computed from the voltage and out of-phase current.

KW (Real Power) - The power the does real work (i.e. produces power at a motor shaft). In AC circuits, it is computed from the voltage and the in-phase current. A load that is purely resistive, no reactance, provides only real power load.

Load Step - Load Banks are constructed using discrete load elements know as load steps. Loadtec's Load Banks can be constructed with resistive and/or inductive load steps. Resistive load steps are resistors that provide a *real power* load (KW) at a given voltage. Inductive load steps provide a reactive power load (KVAR -- kilovolt-amp-reactive) at a given voltage and frequency. The resolution of any Load Bank is determined by the size of its smallest load step.

Metering Data - Metering Data is the data measured and calculated by the Power Meter system of the Load Bank control electronics system. It is made up primarily of the phase voltages, currents, and power.

On State - When the Load Bank is in a state that loads can be applied, they are said to be in the On State. To be in this state the internal cooling fan(s) must be on and flowing air and the internal 24 VAC power bus must be operational. It can be thought of as the fan(s) being on, although the process is more complicated than simply turning on the cooling fan(s).

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