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IMPORTANT! READ INSTRUCTIONS BEFORE STARTING!

Be sure that these instructions are carefully read and understood before any operation is attempted. Improper use of this device in some applications may result in damage or injury. The user is urged to keep this book filed in a convenient location for future reference.

These instructions may not cover all details or variations in equipment or cover every possible situation to be met in connection with installation, operation or maintenance. Should problems arise that are not covered sufficiently in the text, the purchaser is advised to contact Bristol Babcock for further information.

EQUIPMENT APPLICATION WARNING

The customer should note that a failure of this instrument or system, for whatever reason, may leave an operating process without protection. Depending upon the application, this could result in possible damage to property or injury to persons. It is suggested that the purchaser review the need for additional backup equipment or provide alternate means of protection such as alarm devices, output limiting, fail-safe valves, relief valves, emergency shutoffs, emergency switches, etc. If additional information is required, the purchaser is advised to contact Bristol Babcock.

RETURNED EQUIPMENT WARNING

When returning any equipment to Bristol Babcock for repairs or evaluation, please note the following: The party sending such materials is responsible to ensure that the materials returned to Bristol Babcock are clean to safe levels, as such levels are defined and/or determined by applicable federal, state and/or local law regulations or codes. Such party agrees to indemnify Bristol Babcock and save Bristol Babcock harmless from any liability or damage which Bristol Babcock may incur or suffer due to such party's failure to so act.

ELECTRICAL GROUNDING

Metal enclosures and exposed metal parts of electrical instruments must be grounded in accordance with OSHA rules and regulations pertaining to "Design Safety Standards for Electrical Systems," 29 CFR, Part 1910, Subpart S, dated: April 16, 1981 (OSHA rulings are in agreement with the National Electrical Code). The grounding requirement is also applicable to mechanical or pneumatic instruments that include electrically-operated devices such as lights, switches, relays, alarms, or chart drives.
Thank you for choosing ControlWave!

We hope you will find ControlWave to be the best solution for your process automation needs.

From the start, Bristol Babcock designed this unit to merge the simplicity and modularity of a programmable logic controller, with the full communication and programming capabilities of a remote process controller. The result - the **ControlWave**-series of Process Automation Controllers, are true PLC/RTU hybrids, incorporating the best features of both types of devices.

ControlWave features a low-power, modular design, which supports all five IEC 61131-3 programming languages: ladder logic (LD), sequential flow chart (SFC), function block diagram (FBD), structured text (ST), and instruction list (IL). A full suite of PC-based configuration wizards and programming tools is provided, as well as a rich library of Bristol Babcock function blocks that may be used for various process control applications.

Before You Begin

This guide is intended to help you get redundancy 'up-and-running' with a minimal amount of effort. It does NOT, however, tell you everything you need to know about setting up and configuring ControlWave hardware and software. We have included references throughout this book to other places in the documentation set, where you can get more details on a particular subject.

Throughout your configuration activities, please be aware of the following items:

**Shock Hazard!** Always follow accepted safety guidelines. As with all electronic devices, improper installation, grounding, or usage can cause an electrical shock. If you have any doubts about how to install, ground, and use this product safely, please consult a qualified electrician.

**Electrostatic Discharge (ESD)** - Sensitive electronic devices such as this can be damaged by electrostatic discharge. Please follow accepted ESD guidelines.

If You Need Help…

If you're having problems setting up and configuring your ControlWave, please call our ControlWave Application Support team at *(860) 945-2394* or *(860) 945-2286* for assistance. Help is available Monday through Friday 8:00 AM to 4:30 PM Eastern Time, excluding holidays, and scheduled factory shutdowns.
<table>
<thead>
<tr>
<th>Codes Which Appear on the Standby Unit Display</th>
<th>53</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundancy Status Variables</td>
<td>54</td>
</tr>
<tr>
<td>Troubleshooting Redundancy Problems</td>
<td>59</td>
</tr>
</tbody>
</table>
IMPORTANT:

This document is intended to describe the main steps necessary to configuring ControlWave redundancy. It does NOT include everything you need to know about configuring a ControlWave controller.

The following is assumed:

- The OpenBSI Network Edition and ControlWave Designer software kits have been installed on your PC. If this is not the case, please see Chapter 2 of the *Open BSI Utilities Manual* (document# D5081) for details on the installation procedure.

- Some familiarity with ControlWave software configuration.
The Concept of Redundancy

Redundancy is a mechanism employed to prevent the loss of control over a process, and to minimize the loss of data, which can occur, if any single part of a control system should fail. Redundancy is recommended for plants or processes where a loss of control could result in damage or injury.

All methods of ControlWave redundancy involve having a duplicate standby unit that is able to take over in the event there is a failure in the primary unit. The process of transferring control from the primary to the backup is referred to as fail-over. A fail-over condition typically falls into one of two categories:

Hardware failures - These could occur from a variety of causes:

- loose cable
- improper configuration, e.g. board not seated properly
- power supply failure (no power for CPU)
- individual board or component breakdown

Software failures - Possible causes include:

- application program running in the CPU 'crashes', as indicated by an 'FF' code on the display
- all tasks are suspended for more than a user-configurable number of milliseconds
- a task watchdog occurs (this option can be user enabled/disabled)
- user-created logic for detection of a particular failure (e.g. local I/O) is activated, triggering a switchover via a REDUN_SWITCH function block.
- user-created logic for detection of a particular failure in an I/O Expansion Rack, triggering a switchover via the ERSTAT_x_FAILOVER_O system variable.

When redundancy is used, these sorts of failures trigger a watchdog relay, and cause a fail-over from the on-line unit that failed to a standby backup unit. The standby unit has been configured to be an exact duplicate of the on-line unit (except for the A/B switch setting and IP addresses) so it can now assume full control over the process previously controlled by the failed unit, and becomes the new on-line unit.

The redundant units that make up the primary and standby pair are referred to as the “A” unit, and the “B” unit.

ControlWave redundancy only handles a single point of failure i.e. either the “A” set of CPU/power supply/ or I/O can have a failure, or the “B” set of CPU / power supply or I/O can have a failure. A failure of the “A” CPU, and the “B” power supply, however, would disable the entire control system.
The Concept of Redundancy

Redundancy Options Available

IMPORTANT

Throughout this manual, we will refer to the redundant units that make up the primary and standby pair as the “A” unit, and the “B” unit. This term is used whether the units in question refer to the “A” and “B” units in a ControlWave Redundant Controller, the “A” and “B” ControlWave Process Automation Controllers, or “A” and “B” ControlWave I/O Expansion Racks.

The ControlWave family of products offers three distinct types of redundancy. The choice of which type(s) of redundancy you need is dictated by the needs of your particular application. Your system may even include a mixture of the different types of redundancy.

Control Redundancy - CPU and Power Supply

Control Redundancy provides protection in the event a single failure occurs in either the Central Processing Unit (CPU), or the Power Supply (PSSM) of a ControlWave controller.
The Concept of Redundancy

Control redundancy is accomplished using the ControlWave Redundant Controller plus one or more ControlWave I/O Expansion Racks. I/O Expansion Racks are required because the ControlWave Redundant Controller does NOT support any local I/O boards.

Alternatively, Control redundancy can be accomplished using two separate ControlWave Process Automation Controllers in conjunction with a ControlWave I/O Switcher. Because this particular configuration also allows for Local I/O Redundancy, we will show a picture of it later, in the ‘Local I/O Redundancy’ section.

In either case, whenever the on-line ControlWave CPU receives a download of a new ControlWave project file (boot project), that project is immediately transmitted to the Standby ControlWave unit, and stored. This is known as a side-load, and typically occurs through an Ethernet connection between the “A” and “B” units, which may either be specifically dedicated for that purpose, or may also be used for Ethernet communications with other devices on the network. Once the side-load occurs, the boot project is loaded into memory in the Standby but kept in the 'Stopped' state.

The on-line ControlWave CPU is the only unit executing the project, communicating with I/O boards and controlling the plant or process. The Standby CPU sits idle except for receiving updates from the on-line unit.

The updates from the on-line unit to the standby unit occur at the end of each task execution cycle, unless:

- there have been no changes to process I/O output variables -and-
- the minimum update time\(^1\) has not expired

\(^1\) The minimum update time is a configured value that may be used to limit the amount of traffic between the on-line unit and the standby unit. Every time an update occurs the minimum update timer is restarted. Unless process I/O output changes occur, any changes occurring during the time prior to expiration of the configured update timer will not trigger an update to the standby unit. Instead, they will be held until expiration of the timer, and the end of a task execution cycle. The timer value is set via the _RDN_MIN_UPD system variable.
The Concept of Redundancy

Updates between the on-line unit, and the standby unit, may consist of multiple update messages, followed by a ‘commit’ message. Until the commit message is received, the update messages are not applied to the standby. This ensures that if the on-line unit fails before it sends the ‘commit’ message, that a partial update, e.g. incomplete data, is not used. Instead, the standby will discard the incomplete update data, and start up using the last complete update that ended with a commit message.

In general, data is only transferred from the on-line unit to the standby unit if it has changed. Among the types of data transferred are:

- Any changed process I/O output variables
- All variables marked as RETAIN in the user's project
- Any data in the static memory area (begins at address 3.100000)
- Certain function block parameters that are retained
- Changes to certain port configuration information such as on-line baud rate changes, etc.
- Changes to user account definitions (usernames, passwords)
- Any newly generated alarms plus any changed alarm states from alarm function blocks
- Historical data (audit records, archive files)

On-line unit is currently running the project to control the process or plant, receiving data via I/O boards, etc.

At the end of each execution cycle, changes are copied to the Standby, to keep it up-to-date

Standby sits idle, except for receiving updates from the on-line unit.

If a failure occurs at the on-line unit, a watchdog relay is triggered, and control is switched to the Standby CPU. The Standby CPU now becomes the new on-line unit.
**The Concept of Redundancy**

Unit "A" suffers a component failure. Control is automatically transferred to the "B" unit. The "B" unit becomes the NEW on-line unit, and starts up its boot project.

The "B" unit is up-to-date to the point of the last COMPLETE update received from "A" unit. (Typically, that would have been the last execution cycle of the "A" unit, prior to its failure.)

**Local I/O Redundancy**

Local I/O redundancy provides protection in the event a single failure occurs in either the Central Processing Unit (CPU), Power Supply, or I/O boards in one of two ControlWave Process Automation Controllers serving together as a redundant pair.

This redundant configuration would require two (2) ControlWave Process Automation Controllers, plus a ControlWave I/O Switcher.
The Concept of Redundancy

With respect to failures of the CPU and power supply, everything would be handled exactly as described previously in the ‘Control Redundancy - CPU and Power Supply’ section.

Detection of I/O failures, however, is handled differently. The ControlWave series controllers cannot automatically detect an I/O failure based on data alone. The user must devise logic within their ControlWave project to determine when a fail-over should occur, and then use a REDUN_SWITCH function block, in their ControlWave project to trigger the actual fail-over. When the fail-over occurs, I/O is automatically switched from the on-line unit to the backup standby unit, which becomes the new on-line unit.

The logic for whether or not a given failure is sufficient reason to force a fail-over to the Standby unit is based entirely on the user’s own criteria for what constitutes a serious failure. When activated, this logic serves as a trigger to the REDUN_SWITCH function block, which forces the fail-over.

Among the items which users might want to consider when making a determination of a local I/O fail-over could be:

- Comparisons of data from the I/O board in question, with data collected independently from some separate source.

- Board status codes that can indicate whether or not a board is present, or for analog boards, whether a conversion operation failed. See the ‘I/O Mapping’ section of the ControlWave Designer Programmer’s Handbook (document# D5125) for more information on these codes.

- User-defined timeouts or out-of-range calculations.

- Current status of I/O boards in the standby unit, i.e. is the standby able to take over. This information is accessible via system variables.

**I/O Expansion Rack Redundancy**

I/O Expansion Rack redundancy provides protection in the event a single failure occurs in either of two ControlWave I/O Expansion Racks serving together as a redundant pair.

This redundant configuration would require two (2) ControlWave I/O Expansion Racks, a ControlWave I/O Switcher, and a Host ControlWave unit, since the I/O Expansion Racks cannot execute a ControlWave project, they just handle I/O operations.

Typically, the host ControlWave would be a ControlWave Redundant Controller.
The Concept of Redundancy

This type of configuration allows Control Redundancy, via the dual CPUs and power supplies of the ControlWave Redundant Controller, plus I/O redundancy via the dual ControlWave I/O Expansion Racks, and ControlWave I/O Switcher.

Alternatively, the host could be a single ControlWave Process Automation Controller, in which case this segment of the network would have NO CPU or power supply redundancy, but would have I/O Expansion Rack Redundancy.

Another possible configuration would be to use a pair of ControlWave Process Automation Controllers, in conjunction with their own dedicated ControlWave I/O Switcher, as the host. In general, this type of configuration would only be used in situations where a single ControlWave Process Automation Controller does not have sufficient local I/O capacity for a given application, and so additional I/O is needed, via I/O Expansion Racks. This system incorporates Control Redundancy, plus Local I/O Redundancy, and I/O Expansion Rack Redundancy. In this particular set up, because there are two separate ControlWave I/O Switchers, the “A” and “B” units of each one are considered independent of each other, therefore, the control system could still function even if, for example, the “A” I/O Expansion Rack failed, and the “B” Process Automation Controller also failed, because the “B” I/O Expansion Rack could be used with the “A” Process Automation Controller.
No matter which of these configurations you use, detection and handling of I/O failures in the I/O Expansion Rack is handled by user-defined logic, in the host controller.

The I/O Expansion Racks cannot automatically detect an I/O failure based on data alone. The user must devise logic within their ControlWave project to determine when a fail-over should occur. See the ‘Local I/O Redundancy’ section for a list of possible I/O failure criteria.

If the user determines that a fail-over is necessary, it must be triggered by a user write to the fail-over variable on the ER_STAT board. (NOTE: The ER_STAT board is not an actual physical I/O board, but a virtual board that maintains data related to the I/O Expansion Rack.) When the fail-over occurs, I/O is automatically switched from the on-line rack to the backup standby rack, which becomes the new on-line unit.

The logic for whether or not a given failure is sufficient reason to force a fail-over to the Standby unit is based entirely on the user’s own criteria for what constitutes a serious failure. When activated, this logic serves as a trigger to the ER_STAT fail-over variable, which forces the fail-over.

NOTE: Non-I/O-related hardware failures which trigger the watchdog relay, for example, a power failure at the on-line I/O Expansion Rack, will also force a fail-over to the standby unit.
Major Types of ControlWave Redundancy Hardware

There are four (4) major pieces of ControlWave hardware that are useful in various redundant ControlWave configurations. We will list each type here, and then provide a brief overview how it works, and how it is set up, or provide references to where setup information is available.

Which types of hardware you use will depend upon which form(s) of redundancy you are incorporating into your system: Control Redundancy, Local I/O Redundancy, or I/O Expansion Rack Redundancy. The four types of redundancy hardware are:

- ControlWave Redundant Controller
- ControlWave Process Automation Controller
- ControlWave I/O Expansion Rack
- ControlWave I/O Switcher

ControlWave Redundant Controller

If you have a system which uses Control Redundancy ONLY, you will need a ControlWave Redundant Controller (See ‘Control Redundancy - CPU and Power Supply’, earlier in this manual.) The ControlWave Redundant Controller can also be used as the host controller, in a system using I/O Expansion Rack Redundancy (See ‘I/O Expansion Rack Redundancy’, earlier in this manual.)

The ControlWave Redundant Controller consists of a single chassis holding a pair of ControlWave central processing units (CPUs) and power supplies, linked together by a CPU and Communications Redundancy Switch (CCRS) module. The ControlWave Redundant Controller has no local I/O; I/O resides in one or more ControlWave I/O Expansion Racks, and is shared between the two CPUs. Only the on-line CPU communicates with the I/O).
Setting up Redundancy Hardware

Redundant pair of ControlWave CPUs

They share the SAME node name in NetView but each has a DIFFERENT IP address

<table>
<thead>
<tr>
<th>ON-LINE Unit &quot;A&quot;</th>
<th>CCRS</th>
<th>STANDBY Unit &quot;B&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address $a.b.c.d$</td>
<td>The switch allows the automatic fail-over from one unit to the other. It also can be used to 'force' a manual fail-over.</td>
<td>IP Address $e.f.g.h$</td>
</tr>
<tr>
<td>On-line unit is currently in control of the process or plant, communicating, receiving data via I/O boards, etc.</td>
<td></td>
<td>Standby sits idle as a backup. It waits to take over should the on-line unit fail.</td>
</tr>
</tbody>
</table>
Setting up Redundancy Hardware

Setting Up the ControlWave Redundant Controller

This configuration involves unpacking the ControlWaveRED hardware, making proper ground connections, connecting a communication cable to the PC workstation and setting switches. The basic steps are outlined, below. For detailed information on a particular step, please consult the referenced hardware manual.

1. Remove the unit from its carton and install it at its assigned work site. (see Section 2.3.1 of CI-ControlWaveRED).

2. Install a ground wire between the Chassis Ground Lug and a known good Earth Ground (see Section 2.3.1.1 of CI-ControlWaveRED).

3. Units are shipped from the factory with CPU switches set for redundant operation, and the backup battery disabled. If the switch settings have been changed, please set them correctly according to the following instructions.

Setting CPU Module DIP Switches on each CPU:

<table>
<thead>
<tr>
<th>Switch Number</th>
<th>Must be set to:</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1-1</td>
<td>ON</td>
<td>This enables the Watchdog circuitry, which is required.</td>
</tr>
<tr>
<td>SW1-2</td>
<td>ON</td>
<td>This unlocks soft switches, which is required.</td>
</tr>
<tr>
<td>SW1-3</td>
<td>ON</td>
<td>This forces soft switches to be used, which is required.</td>
</tr>
<tr>
<td>SW1-4</td>
<td>See Notes</td>
<td>For firmware versions earlier than 4.2: Had to be set ON to disable updump. For Version 4.2 or newer: Can be set either ON (to disable updump), or OFF, to enable updump. Neither switch position has an effect on the normal operation of the unit, since updump mode is not activated unless the user operates the RUN / REMOTE / LOCAL key switch, in a particular sequence, to trigger the updump.</td>
</tr>
<tr>
<td>SW1-5</td>
<td>ON</td>
<td>This must be set to ON so that RETAIN memory can be used. (Required)</td>
</tr>
<tr>
<td>SW1-6</td>
<td>OFF</td>
<td>This switch enables redundant operation, which is required.</td>
</tr>
</tbody>
</table>
| SW1-7         | See notes      | This switch must be set either ON or OFF based on whether this is the "A" CPU (which resides in Chassis slot 2) or the "B" CPU (which resides in Chassis slot 4):
  - SW1-7 must be ON if this is the "A" CPU (in Chassis slot 2)
  - SW1-7 must be OFF if this is the "B" CPU (in Chassis slot 4) |
| SW1-8         | ON             | This enables the boot project, which is required. |
For Switch Bank SW3:

For Switch Bank SW3, all switches should be left in their default position of 'OFF' except for SW3-4 which must be set to 'ON' to enable the backup battery. This is because units are shipped from the factory with the backup battery disabled, to reduce the drain on the battery. To enable the backup battery remove the “A” CPU Module from chassis slot 2, and set switch SW3-4 to ON, then re-install it in chassis slot 2. Next, remove the “B” CPU Module from chassis slot 4, and set switch SW3-4 to ON. Then re-install it in chassis slot 4. (see Section 2.3.3. of CI- ControlWaveRED).

Most SW1 switches should be 'ON', but SW1-6 MUST be ‘OFF’ to enable redundancy, and SW1-7 must be set 'ON' if this is the "A" CPU, or 'OFF' if this is the "B" CPU.

Leave all SW3 CPU switches in default 'OFF' position, except for #4.

Enlarged detail of CPU switch banks

(CAPITALIZED entry indicates ON position)
4. Install Watchdog Relay/MOSFET Switch wiring to each PSSM Module (see Section 2.3.4.1.3 of CI-ControlWaveRED).

Typical Configurations

![Diagram showing typical configurations of power supplies and ground connections]

5. Connect Bulk DC Power to each of the ControlWaveRED’s PSSM Modules, but don't apply power at this time (see Section 2.3.4.1 through Section 2.3.4.1.2 of CI-ControlWaveRED).

6. Install the Bezels so that each one covers its associated PSSM and CPU Modules (see Section 2.3.6 of CI-ControlWaveRED).

7. Connect the special serial communications cable between the four serial communications ports on CPU Module A and Connector J5 on the front (left) of the CCRS Module. Then connect the other special serial communications cable between the four serial communication ports on CPU Module B and connector J6 on the front (right) of the CCRS Module.
8. Connect COMM Port 2 of the CPU & Communications Redundant Switch Module (CCRS) to one of the communication ports on your PC or laptop. (For more information on communication ports see Section 2.3.3.2 of CI-ControlWaveRED).

- Plug one end of an RS-232 null modem cable\(^2\) into one of your PC communication ports.
- Plug the other end of the RS-232 null modem cable into Serial Communication Port 2 (COM2) of the ControlWaveRED's CCRS Module.

10. Set the CCRS Module's A/B Enabled key switch to the "A" position.\(^3\)

11. Set the RUN/REMOTE/LOCAL switch on both CPU A and CPU B to 'LOCAL'.

\(^2\) For a wiring diagram of an RS-232 null modem cable, see Figure 2-8 in the CI-ControlWave manual.

\(^3\) We have chosen 'A' for purposes of this example, however, you could have chosen 'B', and substituted 'B' in subsequent steps which mentioned 'A'.

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12. Connect an Ethernet cable between one of the Ethernet Ports on CPU Module A and an Ethernet Hub. Connect another Ethernet cable between the same Ethernet hub and the Ethernet Port on CPU Module B with the same designation, i.e. Ethernet Port 1 (E1), Ethernet Port 2 (E2) or Ethernet Port 3 (E3). Alternatively, you can omit the hub, and connect a Point-to-Point 10Base-T Ethernet cable directly between the two ports.\(^4\)

13. Apply power to the ControlWaveRED by setting the power switch on the “A” unit to the ‘1’ position. (The power switch is located behind the bezel door). When the power up sequence is completed, the status display should either be blank, or show “00”. “00” appears if there is no project loaded; if it is blank, it means a project is already loaded and running. For a full description of possible running status codes, see Table 2-9 in the CI-ControlWaveRED manual.\(^5\)

At this point, you can proceed to connect devices to any unused serial and Ethernet ports(s) as required by your particular application.

\(^4\) For more information on the Point-to-Point 10Base-T Ethernet cable, see Figure 2-13 in the CI-ControlWaveRED manual.

\(^5\) Table 2-9 in CI-ControlWaveRED shows the normal status codes you are most likely to see. Table 3-3 of the same manual covers Power On Self-Test (POST) status codes, most of which are not seen unless there is an error prior to completion of the power up. One POST code you may encounter is "86" which indicates that the unit has been set for recovery mode (switch SW3-3 is ON) to allow a field upgrade of system firmware.
Setting up Redundancy Hardware

ControlWave Process Automation Controller

The standard ControlWave Process Automation Controller, when used in pairs of two (2), with an I/O Switcher, is required in any system using Local I/O Redundancy. (See ‘Local I/O Redundancy’ earlier in this manual.) The ControlWave Process Automation Controller can also be used as the host controller, in a system using I/O Expansion Rack Redundancy (See ‘I/O Expansion Rack Redundancy’, earlier in this manual.)

When used in Local I/O Redundancy, both ControlWave controllers will share the same node name in NetView; only their IP addresses and the position of CPU switch SW1-7 will be different. For instructions on how to set up the ControlWave Process Automation Controller, please see the following manuals:

<table>
<thead>
<tr>
<th>Manual #</th>
<th>Manual Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI-ControlWave</td>
<td>ControlWave Process Automation Controller</td>
<td>Provides full instructions on setting up the ControlWave controller hardware.</td>
</tr>
<tr>
<td>D5084</td>
<td>ControlWave Quick Setup Guide</td>
<td>This document provides an overview of the configuration process, with emphasis on software setup.</td>
</tr>
</tbody>
</table>

The CPU switch settings are especially important when setting up the ControlWave Process Automation Controller. For redundant operation you must set switch SW1-6 and SW1-7 as shown in the table, below:

<table>
<thead>
<tr>
<th>For these switches on the ControlWave Process Automation Controller:</th>
<th>Set as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1-6</td>
<td>This must be set OFF to allow redundant operation.</td>
</tr>
<tr>
<td>SW1-7</td>
<td>This switch must be set either ON or OFF based on whether this is the &quot;A&quot; controller or the &quot;B&quot; controller of this redundant pair.</td>
</tr>
<tr>
<td></td>
<td>• SW1-7 must be ON if this is the &quot;A&quot; controller</td>
</tr>
<tr>
<td></td>
<td>• SW1-7 must be OFF if this is the &quot;B&quot; controller.</td>
</tr>
</tbody>
</table>
Setting up Redundancy Hardware

ControlWave I/O Expansion Rack

A ControlWave I/O Expansion Rack is required whenever a ControlWave Redundant Controller requires I/O, because the ControlWave Redundant Controller has no on-board local I/O. In addition, at least two (2) I/O Expansion Racks are always required in a system using I/O Expansion Rack Redundancy. (See 'I/O Expansion Rack Redundancy', earlier in this manual.)

For instructions on how to set up the ControlWave I/O Expansion Rack, please see the following manuals:

<table>
<thead>
<tr>
<th>Manual #</th>
<th>Manual Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI-ControlWaveEXP</td>
<td>ControlWave I/O Expansion Rack</td>
<td>Provides full instructions on setting up the ControlWave I/O Expansion Rack hardware.</td>
</tr>
<tr>
<td>D5122</td>
<td>ControlWave I/O Expansion Rack Quick Setup Guide</td>
<td>This document provides an overview of the configuration process, with emphasis on software setup.</td>
</tr>
</tbody>
</table>

The CPU switch settings are especially important when setting up the ControlWave I/O Expansion Rack. For redundant operation you must set switch SW1-6 and SW1-7 as shown in the table, below:

<table>
<thead>
<tr>
<th>For these switches on the I/O Rack:</th>
<th>Set as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1-6</td>
<td>This must be set OFF to allow redundant operation.</td>
</tr>
<tr>
<td>SW1-7</td>
<td>This switch must be set either ON or OFF based on whether this is the &quot;A&quot; I/O rack or the &quot;B&quot; I/O rack of this redundant pair.</td>
</tr>
<tr>
<td></td>
<td>• SW1-7 must be ON if this is the &quot;A&quot; rack</td>
</tr>
<tr>
<td></td>
<td>• SW1-7 must be OFF if this is the &quot;B&quot; rack</td>
</tr>
</tbody>
</table>
ControlWave I/O Switcher

NOTE: The full name for this device is the ControlWave Redundant I/O and Communications Switch Unit, and it is abbreviated as CWREDIO, but we will refer to it simply as the ‘ControlWave I/O Switcher’, or just the ‘I/O Switcher’.

The ControlWave I/O Switcher can be used with ControlWave I/O Expansion Racks to provide I/O Expansion Rack Redundancy. When used in this way, a host (master) controller must exist, which could be a ControlWave Process Automation Controller, or a ControlWave Redundant Controller.

The ControlWave I/O Switcher can also be used together with two ControlWave Process Automation controllers to provide Control Redundancy and Local I/O Redundancy.

Full instructions on setting up the I/O Switcher are included in the ControlWave Redundant I/O and Communications Switch Unit manual CI-ControlWaveREDIO.

We will provide a brief overview of the major configuration steps, with references to where in the hardware manual, you can find additional information.
Overview of I/O Switcher Hardware Configuration

This involves unpacking the I/O Switcher hardware, mounting the chassis, configuring and installing the various hardware modules, installing interconnect cables between each ControlWave Process Automation Controller or each ControlWave I/O Expansion Rack and the I/O Switcher, wiring I/O terminations, making proper ground connections, and wiring the ControlWave Power Supply/Monitor Modules (PSMMs) to bulk power supplies.

In the discussion, below, the “A” and “B” ControlWave units refer to the redundant pair of ControlWave Process Automation Controllers or ControlWave I/O Expansion Racks, which are having I/O controlled via the ControlWave I/O Switcher.

To install and configure the ControlWave I/O Switcher follow steps 1 through 10 below:

1. Remove the Chassis from its carton and install it at its assigned work site (see Section 2.3.1 of manual CI-ControlWaveREDIO).

2. Remove the power supply modules and the control module from their cartons and install them into their designated slots (see Figure 2-6 of manual CI-ControlWaveREDIO). There are two power supply modules (called PSSM), and one Redundancy Control Module (called IORCM).

3. Connect the Redundant ControlWave Communication Cables as follows:

   Connect one end of Cable A to Comm. Ports 1 through 4 of the “A” ControlWave unit, and the other end to Comm. Interface Connector J5 of the Redundancy Control Module (IORCM) on the ControlWave I/O Switcher.

   Connect one end of Cable B to Comm. Ports 1 through 4 of the “B” ControlWave unit and the other end to Comm. Interface Connector J6 of the Redundancy Control Module (IORCM) on the ControlWave I/O Switcher.

4. Connect network communications cables to the Redundancy Control Module (IORCM) as follows (see Section 2.3.1.3 of manual CI-ControlWaveREDIO):

   Comm. Port 1 = J1 - RS-232
   Comm. Port 2 = J2 - RS-232
   Comm. Port 3 = J3 - RS-232 or RS-485 (factory configured per order)
   Comm. Port 4 = J4 - RS-232 or RS-485 (factory configured per order)

5. Remove the I/O Switch Modules (IORSM) from their cartons and install them into their user assigned positions in the Chassis. There are from one to eight I/O Switch Modules, which reside in slots 2 through 9 and mate with Backplane Connectors P4 through P11 respectively. Install I/O wiring to each one (see Section 2.3.2 of manual CI-ControlWaveREDIO).
Setting up Redundancy Hardware

6. Install a ground wire between the Chassis Ground Lug and a known good Earth Ground (see Section 2.3.1.1 of manual CI-ControlWaveREDIO).

7. Install switchover control wires (not provided) between IORCM pluggable terminal block connectors TB1 and TB2 to connector TB1 on the PSSMs of both the “A” and “B” ControlWave units (see Section 2.3.3.3 of manual CI-ControlWaveREDIO).

8. Remove the Power Supply Panel Cover and connect Bulk DC Power to the pluggable terminal block connector TB1 on each of the two PSMMs (see Sections 2.3.3.1 & 2.3.3.2 of manual CI-ControlWaveREDIO). Note: It is recommended that the pluggable terminal block (TB1) associated with each PSMM not be connected until the entire system has been wired and configured. When ready turn both PSMMs to their ON position via SW1 (‘I’ pressed) on each PSMM.

9. Install the Power Supply Panel Cover removed in step 8. This item is screwed into place (see Section 2.3.4 of manual CI-ControlWaveREDIO).

10. Configure each of the “A” and “B” ControlWave units associated with I/O Switcher and apply power to them by setting the Power Switch on their PSSM Modules to the ‘I’ position.

Note: Both the “A” and “B” ControlWave units must be identical (except for IP addresses and the position of CPU switch SW1-7) and must be equipped with Rev. B or higher CPU Boards that are running with ControlWave firmware (Rev. 4.10 or higher).
Establishing Communications

Communications between the PC and the ControlWave hardware (Controller, Redundant Controller, or I/O Expansion Rack) can be established using either LocalView or NetView. (LocalView is generally easier for first time users.)

For the ControlWave Controller, ControlWave Redundant Controller, or ControlWave I/O Expansion Rack, you should plug the cable into the communication port in the associated redundancy hardware, i.e. the port on the CCRS of the ControlWave Redundant Controller, or the port on the IORCM of the ControlWave I/O Switcher.

For the Controlwave I/O Expansion Rack, if you are using RS485, the port you plug into must be the one associated with COM1, and you must also enable diagnostics mode by setting switch SW1-8 on the I/O Expansion Rack to ON. This will set COM1 on the rack to 9600 baud, 8 bits, 1 stop bit, no parity, allowing you to configure flash parameters.

Establishing Communications Using LocalView

Step 1. Click as follows: StartÆProgramsÆOpenBSI ToolsÆLocalView

Step 2. Choose 'Local' for the mode, enter a name for the LocalView file, and click on [Create].

Step 3. Choose the communication port on the PC workstation which you will use to communicate with the ControlWave unit. Then, specify the baud rate for that port, and click on the [Next>] button.
Establishing Communications

Step 4. First, turn off auto local address detection by answering "No" to the question. Then specify '1' as the local address. For the RTU Type, choose ‘ControlWave’ if this is a ControlWave Redundant Controller, or ControlWave Process Automation Controller. If this is a ControlWave I/O Expansion Rack, choose ‘CWave_RIO’. Finally, click on [Finish].

Step 5. At this point, LocalView will create a temporary network with a single ControlWave icon called, generically, 'RTU'. Right-click on the icon, then choose RTUÆRTU Configuration Parameters from the pop-up menus.

Establishing Communications

Establishing Communications Using NetView (ControlWave Already In a Network)

IMPORTANT: This method assumes that the ControlWave unit has already been included in an Open BSI network within the NetView program, and that it has been configured to communicate over that network’s communication line as described in the Open BSI Utilities Manual (document# D5081).

Step 1. Click as follows: **Start** → **Programs** → **OpenBSI Tools** → **NetView**

Step 2. Right-click on the ControlWave icon, in the NetView network tree, and choose **RTU** → **RTU Configuration Parameters** from the pop-up menus.

Step 3. The Flash Configuration Utility will appear. See ‘**Setting Flash Parameters**’, later in this manual.
The Flash Configuration Utility may be accessed either through NetView or LocalView. In either case, it allows the user to specify all the major configuration parameters of the ControlWave unit. As part of this manual, we will only discuss those parts of the Flash Configuration Utility which are important for configuration of redundancy. A full discussion of the Flash Configuration Utility is included in Chapter 5 of the Open BSI Utilities Manual (document# D5081).

The various configuration settings are separated into different pages of the utility. You can access them by clicking on the tab for a particular page. The pages associated specifically with configuration of redundancy are:

- **Ports** - this includes all communication ports on the ControlWave units - up to four serial ports (COM1 through COM4), and three Ethernet IP ports. In order to configure redundancy, an Ethernet Port MUST be configured for each unit.

- **Application Parameters** – Most of these are ‘tuning’ parameters which govern how the ControlWave executes its application (project), however, there are some directly related to redundant operations.
Setting Flash Parameters

Before you Begin

- For purposes of this explanation, we are going to configure unit ‘A’ *first*, therefore, the ‘A/B/Enable’ switch (located on the CCRS of the ControlWave Controller, or on the Redundancy Control Module (IORCM) of the ControlWave I/O Switcher) should be set to ‘A’, and unit ‘A’ should be powered on. If the unit has a project already running in it, its display should be blank; if not “00” should appear on the display.

- We are assuming, at this point, that you have successfully established communications with the ControlWave using either LocalView or NetView.

Signing on to the ControlWave

Click on the [Sign On] button, then enter a username and password to sign on to the ControlWave. If this is the first time you are signing on, and no user accounts have been defined, use “SYSTEM” for the username, and “666666” as the password.

**NOTE:** If you do NOT sign on, the first time you attempt a read/write operation, you will be prevented from doing so, and will be prompted to sign on then.

Once you have signed on, you can proceed to the ‘Ports’ page by clicking on the ‘Ports’ tab.

Setting Up an Ethernet Port

ControlWave redundant data is transferred via IP communications, therefore a ControlWave CPU must have at least one Ethernet Port defined.
Setting Flash Parameters

Step 1. Click on the 'Ports' tab, if you haven't already.

Step 2. Choose the Ethernet port you want to configure (ENET1, ENET2, or ENET3 are valid choices.)

Step 3. Specify an "IP ADDR A" (the IP address for the chosen Ethernet Port on the “A” unit), and “IP ADDR B” (the IP address for the corresponding Ethernet Port on the “B” unit), and an "IP MASK" which defines the range of addresses reachable through this port. IP addresses must be *unique* within your network. Conversely, IP masks are typically the same for all devices in the same portion of a network. Together, the IP Address and IP Mask define a range of addresses to which this port can send messages. (See 'Recommended Ranges for IP Addresses' later in this document.) Basically, a non-zero value in any of the "IP MASK" fields indicates that the corresponding "IP ADDR A" and “IP ADDR B” field is specifying a portion of the IP address which must be identically matched with every destination IP address to which this port will send messages. A zero value in any of the "IP MASK" fields means that this communication port can send messages to addresses in which any integer from (0 to 255) is considered valid for *that corresponding portion* of the destination IP address.

**IMPORTANT**

In newer ControlWave units, all Ethernet ports are pre-programmed at the factory with initial IP addresses and masks, as follows:

- ETH1 IP Address: 10.0.1.1 IP Mask: 255.255.255.0
- ETH2 IP Address: 10.0.2.1 IP Mask: 255.255.255.0
- ETH3 IP Address: 10.0.3.1 IP Mask: 255.255.255.0

Because each unit shipping from the factory will have these initially pre-programmed, you should only use these addresses for ‘bench’ testing and configuration. These addresses must be changed before putting ControlWave units on an actual network, since an address conflict would exist as soon as the second ControlWave unit was placed online.

In the figure on the previous page, the "IP ADDR A" is 10.1.30.82, the “IP ADDR B” is 10.1.30.83, and the "IP MASK" is 255.0.0.0. This means that this port can send to any address in the format 10.x.y.z where x, y, and z, are any integer from 0 to 255. So, 10.43.127.76 and 10.84.35.93 would be valid destinations, but 24.1.1.1 would not because the 255 in the "IP MASK" indicates that the corresponding portion of the "IP ADDR A" and “IP ADDR B” MUST be 10.
Setting Flash Parameters

There are other restrictions, for example, the non-zero mask entries must be all be in contiguous fields, and must begin in the left-most portion of the address. More details on these subjects are included in the *Open BSI Utilities Manual* (document# D5081).

NOTE: If you are using a direct Ethernet connection (no hub involved) between the two units, you should configure IP addresses which are completely different from any other Ethernet ports you have configured for the unit, and you should choose a mask which limits the transmission to just between the two Ethernet ports used for redundant operations, e.g. 255.255.255.248 will force "IP ADDR A" and "IP ADDR B" to match exactly except for the last three bits of the address.

Step 4. At this point, you can proceed to configure additional ports (Ethernet, BSAP, etc.). When finished defining ports, please click on the ‘Application Parameters’ tab, to go to the Application Parameters page.

**Recommended Ranges for IP Addresses**

If you are intending to connect your Open BSI network directly to the global world-wide Internet, you must obtain a range of IP addresses from your Internet service provider (ISP) or from an Internet governing body such as the Internet Assigned Numbers Authority (IANA).

If you have no plans to connect your network to the global Internet, there is no restriction on your choice of IP addresses, however, the Internet Engineering Task Force recommends, as per, *RFC 1918* that IP addresses for private networks should be assigned from the following ranges:

- 10.0.0.0 to 10.255.255.255
- 172.16.0.0 to 172.31.255.255
- 192.168.0.0 to 192.168.255.255

These particular ranges of Internet addresses have been set aside for private networks. Any messages coming from these addresses can be recognized by most Internet Service Providers (ISP) as coming from private networks, and so can be filtered out. This helps avoid addressing conflicts should an accidental connection occur between a private network, and the global Internet.

Devices (e.g. controllers, workstations) in Bristol Babcock networks always use fixed IP addresses. This causes certain complexities if you choose to use Dynamic Host Configuration Protocol (DHCP) in your network. Because DHCP assigns IP addresses dynamically, as they are needed, you must examine your DHCP server to determine the addresses which have been assigned for each Bristol controller or workstation, and then *manually* enter those addresses in

NetView. You should then specify the longest possible lease time for the addresses, to help prevent the loss of a given address through a device failure.

It is also strongly recommended that the DHCP server is configured such that the addresses reserved for the Bristol controllers are permanently reserved (by tying them to the RTU MAC addresses within the DHCP configuration or by having them in a totally different address range). The same should be done when configuring RAS servers or other machines capable of providing dynamic addressing information. Otherwise, you can easily have duplicate IP addresses on your network.

**Setting Application Parameters for Redundancy**

Click on the ‘Application Parameters’ tab. Specify the IP addresses for unit "A" and unit "B". These must correspond to the IP addresses you defined earlier for these units' respective Ethernet ports.

Additional Flash Parameters (user accounts, soft switches, audit/archive parameters, etc.) may need to be defined, depending upon your particular user application. These should be done, before proceeding.

If configuring I/O Expansion Racks, various timeouts must be defined, plus MODBUS users must set certain parameters. See the *ControlWave I/O Expansion Rack Quick Setup Guide* (document# D5122) for details.

For information on configuring parameters on other pages of the Flash Configuration utility, please see the *ControlWave Quick Setup Guide* (document# D5084) and *Chapter 5 of the Open BSI Utilities Manual* (document# D5081).
Setting Flash Parameters

Saving the Flash Parameters to the Unit

When you’ve finished setting the Flash parameters, you must save them to the ControlWave unit, in this case, unit A.

Click on the [Save to Rtu] button. This button saves ALL entries in the pages of the Flash Configuration Utility to the ControlWave unit. NOTE: If you haven't signed on prior to clicking on this button, you will be prompted to do so.

You will also be prompted whether or not to save these changes to the NETDEF file. Choosing ‘Yes’ in answer to this prompt avoids the need to re-enter the same configuration information in NetView. This operation will only work when the Flash Configuration Utility is invoked from within NetView or when LocalView is in Configure Mode; otherwise a permanent NETDEF file is not available to write to.

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6 The reason other LocalView modes (e.g. ‘Local’) cannot perform these operations is that only ‘Configure’ mode actually allows the user to specify a particular NETDEF file for modification (by checking the “Use an Existing Configuration (.ndf) File” and then identifying the path and name of the NETDEF.) The other modes utilize a temporary NETDEF which disappears on program exit.
Setting Flash Parameters

Activating the newly saved parameters

After you have completed setting parameters on all the various pages of the Flash Configuration Utility, you must save those entries to the ControlWave unit by clicking on the [Save to RtU] button. The new entries will be sent to the FLASH memory of the ControlWave unit.

For most of the parameters, the changes will NOT become active until you have reset the unit, thereby forcing the parameters to be read by the system.

To reset the ‘A’ unit, power it OFF, and then back ON.

NOTE: If, after doing this, the new parameters still have not taken effect, make sure switch SW1-3 was NOT incorrectly set to the OFF position. Switch SW1-3 must be ON (its default position) for new FLASH parameters to be read.

Saving the same parameters to the other unit:

At this point, you have fully programmed the FLASH parameters for only one unit in the redundant pair.

In order to act redundantly, the other unit must have an identical configuration. To do this, turn the A/B Enable key switch on the CCRS or IORCM to ‘B’. Next, power on the other unit (in this case ‘B’), and wait until its display shows either “00” (which indicates it has no project loaded), or a blank screen (which indicates a project is loaded and running). NOTE: I/O Expansion Racks don’t contain ControlWave projects, but their display will appear blank if they are operating properly.

Click on [Save to RtU] and the same parameters you saved on ‘A’ will be transferred to the ‘B’ unit. Turn OFF the power to unit ‘B’, then turn it back ON, and the new parameters will be activated. You can now click on [Close] to exit the Flash Configuration Utility.
In NetView, a single node (RTU) must be defined for the ControlWave Redundant Controller, or pair of ControlWave Process Automation Controllers with an I/O Switcher.

This node will have two IP addresses "Primary Address" and "Secondary Address" which correspond to IP addresses used to communicate with the controller. Typically, you would set these to correspond to the ‘A’ and ‘B’ Ethernet Ports you defined for redundant transfer, but they could be other Ethernet Ports you defined for the same node. You should also choose "Symmetric Fallback"; this allows Open BSI to switchover to the alternate address if communications are not possible on the current address. For more information on setting up RTUs in NetView, see Chapter 6 of the Open BSI Utilities Manual (document# D5081).
Testing the Redundant Setup (CPU and Power Supply)

Before Testing Redundancy

Before attempting to test the redundant setup, it is recommended that you verify that each ControlWave unit functions properly as a single stand-alone unit, by plugging in directly, and attempting to communicate. Only when both ControlWave units have been successfully tested operating in stand-alone mode, should redundancy testing begin.

Using the Sample Redundant Project or Creating Your Own Redundant Project

RDNSAMPLE.ZWT is a zipped sample redundant project that is automatically installed in the \OPENBSI\PROJECTS directory of your PC when you install the ControlWave Designer kit. It is configured with redundancy status variables for monitoring the status of redundant operations. NOTE: Any ControlWave project can serve as a redundant project, without changes, however, it is recommended that the project be configured with redundancy status variables (such as in RDNSAMPLE.ZWT) so that status and statistics regarding redundant operation can be viewed.

To add redundancy status variables to an existing project, call up the System Variable Wizard by clicking on View→System Variable Wizard, in ControlWave Designer, and check the redundancy status variables on the ‘Redundancy’ page. See ‘Redundancy Status Variables’ later in this manual for a description of each redundancy variable.
Testing the Redundant Setup (CPU and Power Supply)

Testing the Redundant Setup

NOTE: This test procedure does NOT address the subject of I/O Expansion Rack testing, since, with the exception of power failure watchdog conditions, that is subject to user-defined criteria.

This test assumes the following:

- Unit “A” is already powered-on, and has been chosen as the primary unit using the Primary switch on the CCRS or IORCM. (If you prefer to use “B”, substitute “A” for “B” and “B” for “A” accordingly.)

- For this testing, your PC should be plugged into serial port COM2 of the CCRS or IORCM.

- The A/B Enable key switch is in the center position, i.e. automatic (not on ‘A’ or ‘B’).

**WARNING:**

The ControlWave Redundant Controller (or pair of ControlWave Controllers operating redundantly) should NOT be connected to a running plant or process during this testing. Safeguards must be taken prior to downloading to ensure that the controller is isolated from the process and I/O is disconnected. Failure to take such precautions could result in injury to persons or damage to property.

1. Power-ON the “B” unit, and wait for ‘BD’ to appear on the display.

2. Start ControlWave Designer, and open/unzip the project you want to use in the ControlWave controller. (This could be the RDNSAMPLE project discussed earlier, or another project you made yourself.)

3. Establish communications between ControlWave Designer and the ControlWave controller.
   - Right-click on the RTURESOURCE in the project tree, and choose "Settings" from the menu. The Resource Settings dialog box will appear.
   - In the Resource Settings dialog box, choose "DLL" for the 'Port'.
   - Choose 'Serial' from the "DLL:" list box.
Testing the Redundant Setup (CPU and Power Supply)

- Specify the PC communication port (e.g. COM1), the baud rate, and the timeout in milliseconds. For this example, we are using COM1, 9600 baud, 2000 millisecond timeout.

  Choose "DLL"  
  Choose "Serial"  
  Click on [Ok] when finished

- Click on [OK].

- Click on the 'Project Control Dialog' icon, and the RTU_RESOURCE dialog box will appear.
Testing the Redundant Setup (CPU and Power Supply)

4. Download the boot project into the ControlWave Redundant Controller (or ControlWave Process Automation Controller belonging to a redundant pair).

- Click on [Download] in the RTU_RESOURCE dialog box. The Download dialog box will appear.

- Now it is necessary to download the boot project into the controller. Since “A” is the primary, the download will go to the “A” unit. In the Download dialog box, click on [Download] in the ‘Bootproject’ section.
Testing the Redundant Setup (CPU and Power Supply)

- The download will not proceed if you are not signed on. If you are not already signed on, sign-on to the ControlWave, by entering the username "SYSTEM" and the password "666666" in response to the Login prompt, then click on [OK]. (NOTE: SYSTEM is a default security account which is included in the ControlWave when it ships from the factory, so that you can access the ControlWave during initial configuration, before any other user accounts have been defined.)

5. Activate the boot project, by clicking on the [Activate] button in the Download dialog box. (If the Download dialog box is not visible, you can recall it by clicking on the [Download] button in the RTURESOURCE dialog box.) As you activate the project, the display on the “A” unit should show a ‘01’ code. Also, watch the display on the “B” unit – it should momentarily show a ‘BC’ code as the side-load occurs, then a ‘BA’ code when the side-load is complete. ‘BA’ (Backup Active) indicates that the “B” unit is acting as the standby unit, and is ready to take over should the “A” unit fail.

Click here to activate the boot project.
Testing the Redundant Setup (CPU and Power Supply)

6. At this point the “A” unit is loaded, but not yet running. Initiate a cold start of the “A” unit by clicking on the [Cold] button in the RTURESOURCE dialog box.

7. Now, enter Debug Mode in ControlWave Designer, by clicking on the debug icon (shown at right).

8. Next, double-click on the Global_Variables worksheet in the tree, and locate the group called SYS_VAR_WZ_DATA to view the system variables associated with redundancy. In particular, look at the variable called ‘_RDN_IS_B’, and notice that it is FALSE.

9. Power-off the "A" unit, and see if the "B" unit assumes control as the new On-line unit. (Momentarily, you will see question marks for the “Online value” of the variables of the SYS_VAR_WZ_DATA group, then the screen will refresh with data from the new On-line unit.) The ‘_RDN_IS_B’ variable should now show TRUE, verifying that the “B” unit is now the on-line unit.
How do I force a fail-over to the Standby unit via program control?

If desired, the user can trigger a redundant fail-over from On-line unit to the Standby unit based on conditions detected in the software.

To do this, users must incorporate the REDUN_SWITCH function into their project.

Excerpts from a POU using the REDUN_SWITCH function block in structured text (ST) are shown below. Comments appear in *italics*:

```plaintext
IF (SWITCHNOW)  We are putting this at the top of the POU. If SWITCHNOW is TRUE a failover occurs right at the top. This ensures that failover doesn’t occur in the middle of the POU, which would cause all changes within that execution cycle to be lost.
    THEN
    RDSTAT:=REDUN_SWITCH(SWITCHNOW);
    SWITCHNOW:=FALSE;
    ENDIF;
    
    the main body of the POU would appear here. Somewhere in here, a test to determine whether a failure has occurred requiring a switchover must be made. The condition causing the failure can be anything the user chooses.

FAILURE:= some failure condition logic must be added here

IF (FAILURE)  At the bottom of the POU, if the FAILURE condition, determined in the main body is TRUE, then SWITCHNOW is set TRUE, so at the top of the next execution cycle, the fail-over will occur.

    THEN
    SWITCHNOW:=TRUE;
    ELSE
    SWITCHNOW:=FALSE;
    ENDIF
FAILURE:=FALSE;
```

In the structured text code, we use the REDUN_SWITCH function block, which takes the format...
statuscode:=REDUN_SWITCH(ibEnable)

Whenever the ibEnable variable is TRUE, a fail-over will be attempted immediately.

Some other things you should be aware of when using the REDUN_SWITCH function block:

- When using the REDUN SWITCH function block, the condition that forces the fail-over, in this case, the FAILURE variable, should be a local, non-retain variable. The reason for this is that if the variable is retained, there is a possibility of repeated switchovers between A and B since the same failure condition value would be transferred from the on-line to the standby, causing the new on-line unit to try to fail back, and so on.

- As soon as the REDUN_SWITCH function block executes with a TRUE ibEnable variable, the fail-over process begins immediately, no additional lines of code in the task are executed. For this reason, we recommend that the REDUN_SWITCH function block always be placed at the very beginning of the POU, to prevent a switchover in the middle of partial calculations, which would have to be discarded (see next item).

**The following items apply whether or NOT you are using REDUN_SWITCH in your redundant system:**

- Whenever an application-level task completes its execution cycle, an update occurs. (In an update, all changes to retain variables, I/O, historical data, etc. are sent to the standby unit, to keep it up-to-date.) If a fail-over occurs somewhere during the task’s execution, changes resulting from that particular task execution will NOT be sent to the backup. (Partial updates can occur, however, if there is an overlap in the execution cycles of more than one task. As soon as the first of the overlapping tasks completes execution, an update of ALL changes to retain memory, historical data, I/O, etc. will be sent to the standby unit, even for items which were partially updated by the task which did not finish yet.)

For this reason, although you can have multiple program POUs in your project, we recommend that in a redundant system, you confine all your program POUs to a single executing task. This is because one or more tasks may not have completed an execution cycle when the fail-over occurs, thereby resulting in incomplete updates to the standby. (The partial updates issue is equivalent to the situation that occurs if you power fail the unit, and then a warm start occurs.)
Notes on Redundant Operation

- Another reason you may want to use only a single task in a redundant system, is that the greater the number of tasks, the more frequently CPU execution of application-level tasks will be suspended for updates. This is because after each task completes, the CPU will suspend execution of all application-level tasks in your project to allow updates to be transferred to the standby unit. Once the transfer is complete, the next task is allowed to execute and complete execution, and ALL application-level tasks will be suspended again while its updates are transferred to the standby unit, and so on. As you can see, the more tasks, the more time execution of all tasks is suspended. To see a measurement of how often execution is suspended, check the _SUSP_PERCENT system variable.

- If a fail-over occurs while an update of the standby is in progress, the entire update is considered incomplete, and is therefore discarded.
Forcing I/O Expansion Rack Fail-over via Program Control

Failures in the I/O Expansion Rack, other than those caused by watchdog conditions, can only be forced via a variable on the ER_STAT board. (The ER_STAT board is a virtual board, not a physical board. It must be defined in the project running in the ControlWave host, like any other board for the ControlWave I/O Expansion Rack.)

To configure this fail-over mechanism in the ControlWave project, do the following:

1. In ControlWave Designer’s I/O Configuration Wizard, include the ER_STAT virtual board.
2. Check the “Redundant Expanded Rack” box, then click on [Finish].

Select the Redundant Expanded Rack box

This must be the IP address of the “A” unit in the pair of I/O Expansion Racks.

You should always associate I/O boards with a particular task, to ensure efficient data update rates.

Click on [Finish]
3. Double-click on the RTU_RESOURCEV item in the project tree. Several variables related to the ER_STAT board will be present. The ERSTAT_x_FAILOVER_O variable is a BOOL, that you can set TRUE, to force a fail-over.

4. In your project, include code to test for whatever failure condition you want to cause a fail-over to the standby I/O Expansion Rack. Excerpts from a POU in structured text (ST) are shown below. Comments appear in *italics*:

```plaintext
FAILURE:= some failure condition logic must be added here
::
IF (FAILURE)
   THEN
      ERSTAT_4_FAILOVER_O:=TRUE;
ENDIF
```

If for some reason, a fail-over cannot occur (either because the standby is not present, or there is some other error, the variable ERSTAT_x_FAILOVERERR will automatically be set to TRUE.
How do I manually force a fail-over to the Standby unit?

There are certain circumstances in which you might want to manually fail-over from the On-line unit to the Standby unit. The most common situation would be if you need to perform some service or repair to the On-line unit, and therefore, you need to take it 'off-line' and have the Standby take over while the service or repair is being performed.

To force a manual fail-over, you can simply change the position of the A/B Enable key switch on the CCRS or IORCM to select the unit which is currently the Standby unit; it will then become the new On-line unit.

Manually failing over from "A" to "B"

If the "A" unit is currently the On-line unit, and you want to manually fail-over to the Standby unit "B", move the A/B Enable key switch on the CCRS or IORCM to the "B" position (right). The "B" unit will now be the new On-line unit.

Manually failing over from "B" to "A"

If the "B" unit is currently the On-line unit, and you want to manually fail-over to the Standby unit "A", move the A/B Enable key switch on the CCRS or IORCM to the "A" position (left). The "A" unit will now be the new On-line unit.
Notes on Redundant Operation

Return the A/B Enable Key Switch to Automatic Mode

Once you have re-activated the controller which you were performing service on, we recommend that you set the A/B Enable key switch to the automatic position (center). This will allow an automatic fail-over back to the previous standby unit, if the current on-line unit should fail.

Specifying a New Primary Unit

The Primary switch on the CCRS or IORCM determines which ControlWave unit should be the on-line unit on power-up. Set it to either ‘A’ for unit A, or ‘B’ for unit B. The selected unit will be the new primary unit the next time the redundant system is re-booted.

<table>
<thead>
<tr>
<th>IMPORTANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the ControlWave I/O Switcher should suffer its own power failure, the position of the Primary switch is ignored, and the “A” unit will automatically become the primary.</td>
</tr>
</tbody>
</table>

Codes Which Appear on the Standby Unit Display

The Standby unit displays codes which indicate the state it is in with respect to redundant operation. These codes are shown in the table, below:

<table>
<thead>
<tr>
<th>Code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>Backup Active – The standby CPU is ready to take over should a failure occur at the on-line unit.</td>
</tr>
<tr>
<td>BC</td>
<td>Backup Copying – A sideload is in progress between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>BD</td>
<td>Backup Down – The standby CPU is NOT available. Typically there is some mismatch between it, and the on-line CPU.</td>
</tr>
</tbody>
</table>
# Redundancy Status Variables

The Redundancy Status Variables are defined using the System Variable Wizard. This section is included for reference purposes only. NOTE: None of the variables shown here apply to the ControlWave I/O Expansion Rack.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Memory address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_RDN_STATUS</td>
<td>AT %MD 3.7000  : DINT</td>
<td>Last status returned from redundancy. 0 = success; negative values indicate error.</td>
</tr>
<tr>
<td>_RDN_STBY_CONN</td>
<td>AT %MX 3.7004.0 : BOOL</td>
<td>If set, the IP connections have been established with the redundant standby unit.</td>
</tr>
<tr>
<td>_RDN_STBY_VAL</td>
<td>AT %MX 3.7004.1 : BOOL</td>
<td>If set, the Standby unit has been side-loaded, and is ready to take over.</td>
</tr>
<tr>
<td>_RDN_IS_B</td>
<td>AT %MX 3.7004.2 : BOOL</td>
<td>If set, the current controller is marked as unit 'B'.</td>
</tr>
<tr>
<td>_RDN_BOOTP_MIS</td>
<td>AT %MX 3.7005.0 : BOOL</td>
<td>If set, the BOOT project cannot warm start. This value may be set even if redundancy is not active.</td>
</tr>
<tr>
<td>_RDN_CFG_CHG</td>
<td>AT %MX 3.7005.1 : BOOL</td>
<td>If set, it indicates a change to FLASH configuration has occurred.</td>
</tr>
<tr>
<td>_RDN_DEFLT_CFG</td>
<td>AT %MX 3.7005.2 : BOOL</td>
<td>If set, indicates the unit is running with soft switches disabled (SW1-3 in the OFF position). Factory defaults are used, instead.</td>
</tr>
<tr>
<td>_RDN_CFG_MIS</td>
<td>AT %MX 3.7005.3 : BOOL</td>
<td>There is a configuration mismatch in the FLASH between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_SEC_MIS</td>
<td>AT %MX 3.7008.0 : BOOL</td>
<td>There is a mismatch in security parameters between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_SW_MIS</td>
<td>AT %MX 3.7008.1 : BOOL</td>
<td>There is a mismatch in soft switches between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_IP_MIS</td>
<td>AT %MX 3.7008.2 : BOOL</td>
<td>There is a mismatch in IP parameters between the on-line unit, and the standby unit.</td>
</tr>
</tbody>
</table>
## Redundancy Status Variables

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Memory address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_RDN_APPL_MIS</td>
<td>AT %MX 3.7008.3</td>
<td>There is a mismatch in application parameters between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_SERIAL_MIS</td>
<td>AT %MX 3.7008.4</td>
<td>There is a mismatch in serial port parameters between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_ENET_MIS</td>
<td>AT %MX 3.7010.1</td>
<td>There is a mismatch in Ethernet port parameters between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_AUDIT_MIS</td>
<td>AT %MX 3.7010.4</td>
<td>There is a mismatch in audit configuration parameters between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_ARCH_MIS</td>
<td>AT %MX 3.7010.5</td>
<td>There is a mismatch in archive file configuration parameters between the on-line unit, and the standby unit.</td>
</tr>
<tr>
<td>_RDN_HBEAT</td>
<td>AT %MD 3.7028</td>
<td>This is the interval (in milliseconds) at which the Master will check the validity of the links to the Standby unit. The default is 5 seconds, and may be altered in 1 second increments.</td>
</tr>
<tr>
<td>_RDN_UPD_TMO</td>
<td>AT %MD 3.7032</td>
<td>This is the timeout (in milliseconds) for data transactions between the Master and the Standby unit. It defaults to 1 second.</td>
</tr>
<tr>
<td>_RDN_MIN_UPD</td>
<td>AT %MD 3.7044</td>
<td>This is the minimum time (in milliseconds) between real-time updates from the Primary unit to the Standby unit. If an output has changed, the transfer will occur anyway. If set to 0, the default of 100 is used. If set to 1, an update will be forced after every cycle.</td>
</tr>
<tr>
<td>_RDN_SL_COUNT</td>
<td>AT %MD 3.7036</td>
<td>This is the number of times that the side-load process has been started.</td>
</tr>
<tr>
<td>_RDN_SL_TIME</td>
<td>AT %MD 3.7040</td>
<td>This is the number of milliseconds taken to complete the last side-load.</td>
</tr>
<tr>
<td>_RDN_WD_TASK</td>
<td>AT %MX 3.7048.0</td>
<td>If set, the Master will attempt to</td>
</tr>
<tr>
<td>Variable Name</td>
<td>Memory address</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>:= FALSE</td>
<td></td>
<td>Fail Over if a task Watchdog limit is exceeded.</td>
</tr>
<tr>
<td>_RDN_WD_CPU</td>
<td>AT %MX 3.7048.1: BOOL := FALSE</td>
<td>If set, the Master will attempt to Fail Over if the CPU overload exception is raised.</td>
</tr>
<tr>
<td>_RDN_WD_TICK</td>
<td>AT %MX 3.7048.2: BOOL := FALSE</td>
<td>If set, the Watchdog for the system tick is enabled.</td>
</tr>
<tr>
<td>_RDN_WD_T_TIME</td>
<td>AT %MW 3.7050 : UINT := 10</td>
<td>This is the maximum number of milliseconds which can pass before the system tick runs. The tick can be delayed due to excessive interrupts (or 'S' state) or a Real Time Redundancy update.</td>
</tr>
<tr>
<td>_RDN_IO_1_ERR</td>
<td>AT %MX 3.7052.0: BOOL</td>
<td>I/O card in slot #1 of the Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td>_RDN_IO_2_ERR</td>
<td>AT %MX 3.7052.1: BOOL</td>
<td>I/O card in slot #2 of the Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td>_RDN_IO_3_ERR</td>
<td>AT %MX 3.7052.2: BOOL</td>
<td>I/O card in slot #3 of the Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td>_RDN_IO_4_ERR</td>
<td>AT %MX 3.7052.3: BOOL</td>
<td>I/O card in slot #4 of the Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td>_RDN_IO_5_ERR</td>
<td>AT %MX 3.7052.4: BOOL</td>
<td>I/O card in slot #5 of the Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td>_RDN_IO_6_ERR</td>
<td>AT %MX 3.7052.5: BOOL</td>
<td>I/O card in slot #6 of the Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td>_RDN_IO_7_ERR</td>
<td>AT %MX 3.7052.6: BOOL</td>
<td>I/O card in slot #7 of the Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td>_RDN_IO_8_ERR</td>
<td>AT %MX 3.7052.7: BOOL</td>
<td>I/O card in slot #8 of the Standby could not be updated (either not present or improper type)</td>
</tr>
</tbody>
</table>
## Redundancy Status Variables

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Memory address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_RDN_IO_HOT_C</td>
<td>AT %MX 3.7053.7 : BOOL</td>
<td>Standby could not be updated (either not present or improper type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A hot-card insertion or removal was in progress at the Standby when the last I/O update was attempted.</td>
</tr>
<tr>
<td>_RDN_IOERR_WARN</td>
<td>AT %MX 3.7054.0 : BOOL</td>
<td>When set TRUE, I/O board errors will only be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td></td>
<td>:= FALSE</td>
<td></td>
</tr>
<tr>
<td>_RDN_SEC_WARN</td>
<td>AT %MX 3.7056.0 : BOOL</td>
<td>When set TRUE, discrepancies between the security configuration in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td></td>
<td>:= FALSE</td>
<td></td>
</tr>
<tr>
<td>_RDN_SW_WARN</td>
<td>AT %MX 3.7056.1 : BOOL</td>
<td>When set TRUE, discrepancies between the soft switch settings in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td></td>
<td>:= FALSE</td>
<td></td>
</tr>
<tr>
<td>_RDN_IP_WARN</td>
<td>AT %MX 3.7056.2 : BOOL</td>
<td>When set TRUE, discrepancies between the IP parameters in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td></td>
<td>:= FALSE</td>
<td></td>
</tr>
<tr>
<td>_RDN_APPL_WARN</td>
<td>AT %MX 3.7056.3 : BOOL</td>
<td>When set TRUE, discrepancies between the application parameters in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td></td>
<td>:= FALSE</td>
<td></td>
</tr>
<tr>
<td>_RDN_SERIAL_WARN</td>
<td>AT %MX 3.7058.4 : BOOL</td>
<td>When set TRUE, discrepancies between the serial port configuration in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td></td>
<td>:= FALSE</td>
<td></td>
</tr>
</tbody>
</table>
## Redundancy Status Variables

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Memory address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_RDN_ENET_WARN</td>
<td>AT %MX 3.7058.1 : BOOL := FALSE:</td>
<td>When set TRUE, discrepancies between the Ethernet port configuration in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td>_RDN_AUDIT_WARN</td>
<td>AT %MX 3.7058.4 : BOOL := FALSE:</td>
<td>When set TRUE, discrepancies between the audit configuration in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
<tr>
<td>_RDN_ARCH_WARN</td>
<td>AT %MX 3.7058.5 : BOOL := FALSE:</td>
<td>When set TRUE, discrepancies between the archive file configuration in the on-line unit, and in the standby unit, will be reported as warnings, instead of errors, and so will NOT prevent redundant operation.</td>
</tr>
</tbody>
</table>
Troubleshooting Redundancy Problems

There are several conditions, which can prevent the redundancy set-up from functioning. Some relate to configuration errors in the redundancy set-up itself, others relate to conditions, which cause the Standby to not be ready to take over if a failure occurs.

Some of the possible conditions that prevent redundancy from working include:

- **A/B unit DIP switches set improperly.** These need to be set to opposite values; i.e. one CPU must be the "A" unit, and the other must be the "B" unit; you must never have two "A" units or two "B" units.

- **Switch settings must be correct.** See ‘Setting up Redundancy Hardware’ earlier in this manual, for details.

- **Mismatch between the "A" and "B" unit (or between boot project in the standby unit and executing project in the on-line unit) with respect to Port configuration parameters, historical parameters, soft switch parameters, IP routing parameters, or application parameters.** Any time an update is made to Flash parameters in the on-line unit, the same changes should be saved to the backup, or a mismatch will exist the next time the units are booted. NOTE: It is possible to configure system variables which allow certain mismatches to exist, without preventing redundant operation (errors are treated as warnings.) See the [Ignore] button in the ‘Redundancy’ page of the System Variable Wizard.

- **A mismatch in Historical configuration or data (audit/ archive) can result in the standby unit, never being ready to take over for the on-line unit.** This would be indicated by the on-line unit operating correctly, but the standby unit continuously cycling through the sequence ‘BD’, ‘BC’, ‘BA’, ‘BD’. To correct this problem, see the ‘Correcting Historical Configuration/Data Mismatches’ procedure, later in this section.

- **Hardware failure in one unit or the other.** See ‘Replacing a Failed CPU Board While the Other CPU Remains On-line’, later in this section.
ControlWave Redundant Controller: Replacing a Failed CPU while the other CPU Remains On-line

If you have a ControlWave Redundant controller fully installed and running a plant or process, and one CPU fails, you can use the following procedure to replace the failed CPU, while still allowing the other CPU to control the plant/process.

If either FAIL LED is blinking, or either Power system status LED ‘A’ or ‘B’ is NOT lit GREEN, there is a problem with a power supply or its connection to the CCRS.
Troubleshooting Redundancy Problems

WARNING

If performing this procedure in a Class 1 Div 2 hazardous environment, be sure to turn OFF the power to the Power Supply Sequencing Module (PSSM) of the affected unit, prior to removing a failed PSSM or CPU module. (See steps 1 to 3 of this procedure.)

In addition, any time a maintenance procedure such as this is performed on a controller connected to a ‘live’ plant or process, adequate safeguards must be taken to ensure that manual backup systems are available and ready should the control system fail during the maintenance procedure.

1. First, check to see that a power problem is not the actual cause of the failure of this particular CPU. To do this, check the POWER SYSTEM STATUS LEDS (A and B) on the CCRS (see figure on previous page). They must both be lit in GREEN. In addition, the two LEDs labeled ‘FAIL’ must NOT be blinking. If this is NOT the case, check cable connections between the CCRS and the system backplane.

Finally, open the bezel door of each Power Supply Sequencer Module (PSSM), and verify that the PWRGOOD LED is lit, and that the MC and PWRFAIL LEDs are NOT lit.

If all of these LED checks indicate there are no power problems, continue with step 2 of this procedure, otherwise, stop and correct the power problems first, and see if they solve the failed CPU problem.
2. Take the A/B Enabled key switch on the CCRS out of automatic mode, and switch it to the currently on-line operating CPU (A or B), in other words:

- If the ‘A’ CPU failed, turn the key switch to ‘B’.
- If the ‘B’ CPU failed, turn the key switch to ‘A’.

_This will allow control of the process/plant to be maintained during the repair procedure._

3. Power OFF the failed unit. (The power switch is located underneath the bezel door on the Power Supply Sequencer Module (PSSM)).

4. Save the current ControlWave configuration parameters and soft switch settings of the on-line CPU in a file on your PC. If, by chance, you already have this information saved, you can skip to Step 5, otherwise continue with this step. There are two ways to do this: You can save the information in a Flash Configuration Profile (*.FCP) file, or you can save the information in your NETDEF file. _For this procedure, we will cover the FCP method only, because using the NETDEF method has certain variations depending upon how you are communicating with the ControlWave._

**Saving Configuration Parameters and Soft Switch Settings into an FCP File:**

a. Plug a cable from your PC/laptop into a configured serial port on-the CCRS panel and establish communications with the on-line CPU using either NetView or LocalView. Start the Flash Configuration Utility.

b. Sign on, and leave the Flash Configuration Utility running.
Troubleshooting Redundancy Problems

c. Click on [Load From RTU]. This loads the current flash configuration and soft switch settings into the Flash Configuration Utility. Click on [Close] after the transfer is complete.

d. To save the current flash configuration and soft switch settings to an (*.FCP) file on your PC, click on the [Write Profile] button, then specify the path and name you want to use for this *.FCP file. Next, click on [Save].

e. If practical to do so, leave the Flash Configuration Utility running, because it will be needed later in step 12.

f. Disconnect the cable from the serial port on the CCRS.

5. Disconnect the four serial communication cables and any Ethernet cables between the failed CPU and the CCRS. For more detailed information on these cables see Section 2.3.3.3 in manual CI-ControlWaveRED.

6. Remove the bezel assembly of the failed CPU. (See Section 3.2.2 of manual CI-ControlWaveRED for information on removing the bezel assembly.)

7. Remove the failed CPU and set it aside. (See Section 3.2.3 of manual CI-ControlWaveRED for information on removing the CPU module).

8. Unpack the new (spare) CPU, and set its switches to match exactly those on the failed CPU, except for the following changes:

   - Disable redundant operation by setting switch SW1-6 to ON.
   - Disable the boot project from running by setting switch SW1-8 to OFF. (This puts this CPU in diagnostic mode.)

9. Insert the new CPU in the slot where the failed CPU had been, but do NOT put in the bezel assembly at this time.

10. Connect the cable from your PC locally into serial port COM2 of the new CPU (do NOT connect through the CCRS).

11. Apply power to the CPU. It should come up with an indication of “D0” on the display, indicating that it is in diagnostic mode.

12. On the PC, start the Flash Configuration Utility (if not already running) and sign on. (Since this is a new CPU, you must use ‘SYSTEM’ and ‘666666’ to sign on).
Troubleshooting Redundancy Problems

13. Click on [Read Profile] and select whichever Flash Configuration Profile (*.FCP) file contains the flash parameters and soft switch settings for this ControlWave (the file you saved in Step 4), then click on [Open]. A status message should appear saying ‘Flash configuration profile has been read successfully’.

14. Click on [Save to RTU], and the contents of the FCP file will be copied to the new CPU, effectively setting the configuration parameters and soft switches.

15. Click on [Close] at the end of the transfer.

16. You will be asked whether or not you want to save these parameters to the NETDEF file. This is optional. If you are in NetView, you can do this. If you choose this option while in LocalView, the parameters will NOT be permanently saved unless you are in ‘Configure’ mode. Answer [Yes] or [No] as desired.

17. You will see a message box warning you that certain parameters are only activated when the unit is powered OFF and back ON. Click on [OK]. Then click on [Close] to exit the Flash Configuration Utility.

18. Turn power to the newly installed CPU OFF.

19. Disconnect the serial cable from the newly installed CPU.

20. Remove the newly installed CPU again.

21. Change switches on the CPU as follows:
   - Re-enable redundant operations by setting switch SW1-6 to OFF.
   - Re-enable the boot project by setting switch SW1-8 to ON. (This disables diagnostic mode.)

22. Now that the switches are set properly, put the CPU back in its slot, and install the bezel assembly.

23. Re-connect the four serial communication cables and any Ethernet cables, between the new CPU, and the CCRS. (These had been disconnected in Step 5.)

24. Apply power to the new CPU. The new parameters will be activated, and the on-line CPU will perform a side-load to update the new CPU. If the update is successful, ‘BA’ will appear on the display of the newly installed CPU.

25. Turn the A/B Enabled key switch to the center position. This puts the controller back into automatic mode. The unit can now operate redundantly again.
Variations on Steps 4 and 13 of this Procedure – Saving Flash Configuration Parameters in the NETDEF File

In the procedure, above, we used the Flash Configuration Profile (FCP) file to save flash configuration parameters and soft switch settings. Instead, we could have saved this information in the NETDEF file for this network. This method, however, varies depending upon whether you are communicating via LocalView or NetView.

If communicating via NetView:

If communicating via NetView, this method is straightforward, since you will already have chosen a NETDEF file in order to communicate.

In the Flash Configuration Utility, choose [Load From RTU] to call up the flash parameters and soft switch settings from the on-line ControlWave.

Click on [Close] at the conclusion of the transfer, then click on [Save to NetDef] and all of this information will be saved in your current NETDEF file.

Later, in Step 13, when configuring the new CPU, choose [Load From NetDef] to call the information up, instead of [Read Profile].

If communicating via LocalView

If communicating via LocalView, in order to make use of the actual NETDEF file, you MUST choose ‘Configure Mode’ when starting LocalView.⁷

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⁷ The reason for this is that otherwise, LocalView will use its own temporary NETDEF file which will automatically disappear on program exit. For full details on using LocalView in ‘Configure Mode’ please refer to Chapter 5 of the Open BSI Utilities Manual (document# D5081).
Troubleshooting Redundancy Problems

In addition, when setting up LocalView communications, you must check the “Use an existing configuration (.NDF) file” box, then use the [Browse] button to locate the NETDEF file containing this ControlWave controller. Finally, choose the node name of the controller from the list box.

The remaining portions of this method are similar to using NetView:

In the Flash Configuration Utility, choose [Load From RTU] to call up the flash parameters and soft switch settings from the on-line ControlWave. Click on [Close] at the end of the transfer, then click on [Save to NetDef] and all of this information will be saved in the NETDEF file you selected.

Later, in Step 13, when configuring the new CPU, choose [Load From File] to call the information up, instead of [Read Profile].
**Troubleshooting Redundancy Problems**

**Correcting Historical Configuration/Data Mismatches**


Note: For this procedure, we are assuming “A” is the on-line unit, and “B” is the standby; if the converse is true, reverse the letters.

Note: The sequence shown here is critical; the steps must be performed in the order shown.

<table>
<thead>
<tr>
<th>Step #</th>
<th>Unit A – Online Unit</th>
<th>Unit B – Standby Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>• Power OFF this unit.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td>• Power OFF this unit.</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td>• Power ON this unit (it should now go on-line).</td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td>• Start the Flash Configuration Utility (from within LocalView/NetView).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• On the ‘Archives’ page, remove all of the archive files.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• On the ‘Audit’ page, set the number of alarms and events both to 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Then choose [Save to RTu]. DO NOT save changes to the NETDEF file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Exit the Flash Configuration utility.</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>• Power ON this unit.</td>
<td>• Power OFF this unit.</td>
</tr>
<tr>
<td>7.</td>
<td>• Start the Flash Configuration Utility.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Choose [Load From RTu].</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Power OFF this unit, but leave the Flash Configuration Utility running.</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>• Power ON this unit. It should go on-line, with a clear historical system.</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>• Choose [Save to RTu]. This effectively transfers the historical configuration, but not the data.</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>• Power OFF this unit.</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>• Verify that the “B” unit is OFF. (See Step 10.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Power ON the “A” unit.</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>• Power ON this unit, it will receive a side-load of all data from the on-line unit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ‘BA’ (without repeated cycles of ‘BD’, ‘BC’) indicates success.</td>
<td></td>
</tr>
</tbody>
</table>
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Please help us make our documentation more useful to you! If you have a complaint, a
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